INVESTIGATING THE GOLD: H.R. 1495, THE GOLD RESERVE TRANSPARENCY ACT OF 2011 AND THE OVERSIGHT OF UNITED STATES GOLD HOLDINGS

HEARING

BEFORE THE

SUBCOMMITTEE ON DOMESTIC MONETARY POLICY AND TECHNOLOGY

OF THE

COMMITTEE ON FINANCIAL SERVICES U.S. HOUSE OF REPRESENTATIVES

ONE HUNDRED TWELFTH CONGRESS

FIRST SESSION

JUNE 23, 2011

Printed for the use of the Committee on Financial Services

Serial No. 112-41



U.S. GOVERNMENT PRINTING OFFICE

67–936 PDF

WASHINGTON: 2011

HOUSE COMMITTEE ON FINANCIAL SERVICES

SPENCER BACHUS, Alabama, Chairman

JEB HENSARLING, Texas, Vice Chairman PETER T. KING, New York EDWARD R. ROYCE, California FRANK D. LUCAS, Oklahoma RON PAUL, Texas DONALD A. MANZULLO, Illinois WALTER B. JONES, North Carolina JUDY BIGGERT, Illinois GARY G. MILLER, California SHELLEY MOORE CAPITO, West Virginia SCOTT GARRETT, New Jersey RANDY NEUGEBAUER, Texas PATRICK T. McHENRY, North Carolina JOHN CAMPBELL, California MICHELE BACHMANN, Minnesota THADDEUS G. McCOTTER, Michigan KEVIN McCARTHY, California STEVAN PEARCE, New Mexico STEVAN FLARCE, New MEARCO
BILL POSEY, Florida
MICHAEL G. FITZPATRICK, Pennsylvania
LYNN A. WESTMORELAND, Georgia
BLAINE LUETKEMEYER, Missouri BILL HUIZENGA, Michigan SEAN P. DUFFY, Wisconsin NAN A. S. HAYWORTH, New York JAMES B. RENACCI, Ohio ROBERT HURT, Virginia ROBERT J. DOLD, Illinois DAVID SCHWEIKERT, Arizona MICHAEL G. GRIMM, New York FRANCISCO R. CANSECO, Texas STEVE STIVERS, Ohio STEPHEN LEE FINCHER, Tennessee

BARNEY FRANK, Massachusetts, Ranking Member MAXINE WATERS, California CAROLYN B. MALONEY, New York LUIS V. GUTIERREZ, Illinois NYDIA M. VELÁZQUEZ, New York MELVIN L. WATT, North Carolina GARY L. ACKERMAN, New York BRAD SHERMAN, California GREGORY W. MEEKS, New York MICHAEL E. CAPUANO, Massachusetts RUBÉN HINOJOSA, Texas WM. LACY CLAY, Missouri CAROLYN McCARTHY, New York JOE BACA, California STEPHEN F. LYNCH, Massachusetts BRAD MILLER, North Carolina DAVID SCOTT, Georgia DAVID SCULL, Georgia AL GREEN, Texas EMANUEL CLEAVER, Missouri GWEN MOORE, Wisconsin KEITH ELLISON, Minnesota ED PERLMUTTER, Colorado JOE DONNELLY, Indiana ANDRÉ CARSON, Indiana JAMES A. HIMES, Connecticut GARY C. PETERS, Michigan JOHN C. CARNEY, JR., Delaware

LARRY C. LAVENDER, Chief of Staff

Subcommittee on Domestic Monetary Policy and Technology ${\hbox{RON PAUL, Texas, $Chairman$}}$

WALTER B. JONES, North Carolina, Vice Chairman FRANK D. LUCAS, Oklahoma PATRICK T. MCHENRY, North Carolina BLAINE LUETKEMEYER, Missouri BILL HUIZENGA, Michigan NAN A. S. HAYWORTH, New York DAVID SCHWEIKERT, Arizona WM. LACY CLAY, Missouri, Ranking Member CAROLYN B. MALONEY, New York GREGORY W. MEEKS, New York AL GREEN, Texas EMANUEL CLEAVER, Missouri GARY C. PETERS, Michigan

CONTENTS

**	Page
Hearing held on: June 23, 2011	1
Appendix: June 23, 2011	23
WITNESSES	
Thursday, June 23, 2011	
Engel, Gary T., Director, Financial Management and Assurance, U.S. Government Accountability Office (GAO) Thorson, Hon. Eric M., Inspector General, U.S. Department of the Treasury	5 3
APPENDIX	
Prepared statements: Paul, Hon. Ron, including a statement and attachment from the United States Mint Engel, Gary T. Thorson, Hon. Eric M.	24 30 42
Additional Material Submitted for the Record	
Thorson, Hon. Eric M.: Written responses to questions submitted by Chairman Paul	54
Written responses to questions submitted by Chairman Paul and Representative Luetkemeyer	60 62
Attachment 2: U.S. Mint's Custodial Gold: List of Bars Assayed	$\frac{117}{125}$
Reserves	$\frac{127}{128}$

INVESTIGATING THE GOLD: H.R. 1495, THE GOLD RESERVE TRANSPARENCY ACT OF 2011 AND THE OVERSIGHT OF UNITED STATES GOLD HOLDINGS

Thursday, June 23, 2011

U.S. HOUSE OF REPRESENTATIVES,
SUBCOMMITTEE ON DOMESTIC MONETARY
POLICY AND TECHNOLOGY,
COMMITTEE ON FINANCIAL SERVICES,
Washington, D.C.

The subcommittee met, pursuant to notice, at 9:31 a.m., in room 2128, Rayburn House Office Building, Hon. Ron Paul [chairman of

the subcommittee] presiding.

Members present: Representatives Paul, Jones, Luetkemeyer,

Huizenga, Schweikert; Clay, Maloney, and Green.

Chairman PAUL. This hearing will come to order. Without objection, all members' opening statements will be made a part of the record.

I will start with my opening statement and proceed to anybody

else who is anxious to do the same.

For far too long, the United States Government has been less than transparent in releasing information relating to its gold holdings. Not surprisingly, this secrecy has given rise to a number of theories about the gold at Fort Knox and other depositories.

Some people speculate that the gold has been involved in gold swaps with foreign governments or bullion banks. Others believe that the gold has been secretly shipped out of Fort Knox and sold. And, still others believe that the bars at Fort Knox are actually

gold-plated tungsten.

Historically, the Treasury and the Mint have dismissed these theories rather than addressing these concerns with substantive rebuttals. No one from Congress has been allowed to view the gold at Fort Knox in nearly 40 years. Recent photographs of gold holdings seem to be hard to come by. And the Mint and the Inspector General's audit statements contain only the bare minimum of information.

Because the Government has for so long refused to provide substantive information on its gold holdings, it is not surprising that so much confusion abounds, both within and without the Government.

The difference between custody and ownership, questions about the responsibility for U.S. gold held at the New York Fed, and that issue of which division at Treasury is ultimately responsible for the gold reserves are just some of the questions that have come up during the research for this hearing. In a way, it seems as though someone decided to lock up the gold, put the key in a desk somewhere, and walk off without telling anyone anything.

Only during the preparation for this hearing was my office informed that the Mint has in fact conducted assays of statistically representative samples of gold bars, and we were provided with a

sample assay report.

This type of information should be reported, or at least tabulated and published, so that the public knows exactly how many bars of gold exist, what their fineness is, and whether they are encum-

bered in any way through loans or swaps.

While the various agencies concerned have been very accommodating to my staff in attempting to shed some light on this issue, it should not require the introduction of legislation or a congressional hearing to gain access to this information. This information should be published and available to the American people.

This gold belongs to the people, especially since much of it was forcibly taken from them in the 1930s, and the Government owes it to the people to provide them with the details of these holdings.

We would greatly benefit from a full, accurate inventory audit and assay with detailed explanations of who owns the gold and

who is responsible for ownership, custody, and auditing.

While the Mint and the Inspector General trust the accuracy of the audits performed between 1975 and 1986, this still means that at least two-thirds of the gold reserves were last audited over a quarter century ago. Surely, a full audit every 25 years is not too much to ask.

I look forward to the testimony of the witnesses regarding the conditions of the gold reserves, the accounting audits that are regularly performed, and the inventories and assays that have been conducted on some of this gold over the years.

I am also very interested to hear the comments on the Gold Reserve Transparency Act, so that we may put forward a measure that provides the public with accurate and complete information on their gold.

I yield back the remaining time of my 5 minutes, and yield to

Mr. Clay for his 5 minutes.

Mr. CLAY. Thank you, Mr. Chairman. And thank you for holding this hearing, entitled, "Investigating the Gold: H.R. 1495, the Gold Reserve Transparency Act of 2011 and the Oversight of United States Gold Holdings.

I, too, look forward to the witnesses' testimony.

And I also noted that in the Treasury Inspector General's written testimony, he wrote that the IG is required by law to perform an annual audit of the Mint public enterprise fund's financial statements. And those statements include the balance of custodial deep storage gold reserve held by the Mint.

It seems as though there is already an annual audit that both

the IG and the GA believe is required of them.

However, Mr. Chairman, one other suggestion is perhaps we, as a subcommittee, may consider taking a tour of Fort Knox and the other place or places that house the gold and really witness for ourselves if it is going—I don't know if that would be enough to determine if the gold is authentic.

But, it may be something for the committee to consider. So I look forward to the witnesses' testimony. And, again, I thank the chairman.

Chairman PAUL. I thank the gentleman. I also thank the gentleman for his suggestion. I think it is a good idea to go and at least show our interest. But I personally would feel like I would have shortcomings on looking at a bar and knowing exactly what I was looking at. But there is no reason why we can't at least consider that as a starting point.

Would any other member like to make an opening statement?

Okay. I will proceed to the witnesses.

I would like introduce our two witnesses. Mr. Gary Engel is the Director of Financial Management and Assurance at the Government Accounting Office. He directs GAO's annual audit of the U.S. Government's consolidated financial statements, as well as audits of key financial statements at the Department of the Treasury.

And I want to welcome Mr. Engel, as well as the honorable Eric M. Thorson, who has been the Inspector General of the Department of the Treasury since 2008. He manages oversight of the Treasury through independent audits, investigations, and review.

And we will go ahead and proceed with the testimony of Mr.

Thorson.

STATEMENT OF THE HONORABLE ERIC M. THORSON, INSPECTOR GENERAL, U.S. DEPARTMENT OF THE TREASURY

Mr. THORSON. I thank you for the opportunity to appear before you this afternoon.

My testimony will cover the audits done by my office on the United States Mint's Schedule of Custodial Deep Storage Gold Reserves. Hereafter, I will mostly refer to them simply as the gold reserves.

Before I discuss the details of the audits that are the topic of this hearing, I want to make one point very clear: 100 percent of the U.S. Government's gold reserves in the custody of the Mint has been inventoried and audited. Furthermore, these audits found no exceptions of any consequence.

I also want to assure you that the physical security over the gold reserves is absolute. I can say that without any hesitation, because I have observed the gold and the security of the gold reserves myself.

Accordingly, the requirements of H.R. 1495, which calls for a full assay, inventory, and audit of gold reserves of the United States, together with an analysis of the sufficiency of the measures taken for the security of such reserves, is redundant of audit work already done.

Since 1993, my office has performed annual audits of the Government's deep storage gold reserves held by the Mint. In fact, our Fiscal Year 2011 audit of the gold reserves is currently under way.

My testimony today will briefly describe what the Mint gold reserves include, and the annual audits performed by my office since 1993.

The Mint maintains its storage gold reserves in three highly secure locations: Fort Knox, Kentucky; West Point, New York; and Denver, Colorado. While it would be inappropriate for me to discuss the details of the security arrangements in place at these facilities, I can tell you that they are multilayered and include substantial physical barriers, armed guards, cameras, and metal detectors.

In all, 42 compartments at these 3 hardened facilities hold 699,515 gold bars with a fineness or purity ranging from 0.47 to

0.9999, with an average fineness of 0.9006.

As of September 30, 2010, the audited quantity of the gold reserves held by the Mint was over 245 million fine troy ounces, weighing over 9,300 tons, with a market value of \$320.6 billion. I might add that each gold bar weighs about 27 pounds and has an

average value of about \$0.5 million.

In June 1975, the Treasury Secretary authorized and directed a continuing audit of U.S. Government-owned gold for which Treasury is accountable. Pursuant to that order, the Committee for Continuing Audit of the U.S. Government-owned Gold performed annual audits of Treasury's gold reserves from 1975 to 1986, placing all inventoried gold that it observed and tested under an official joint seal.

The committee was made up of staff from Treasury, the Mint, and the Federal Reserve Bank of New York. The annual audits by the committee ended in 1986 after 97 percent of the Government-owned gold held by the Mint had been audited and placed under

official joint seal.

It should be noted that during the entire period of these audits and up to today, no discrepancies of any consequence have ever been found.

This is an example of the seal—and I have put pictures of these in my testimony. This is an actual seal that came off one of the

compartments.

My office began conducting annual audits of the gold reserves in Fiscal Year 1993. Since 2005, these audits have supported the annual audits of the Treasury Department's consolidated financial statements, which incorporate the balances of the gold reserves held by the Mint.

The financial statement audit is performed by KPMG under contract with my office. KPMG has relied on our audits of the gold reserves when rendering its opinions on the Mint's and Treasury's financial statements. They have assured themselves as to the independence, reputation, and qualifications of my audit staff.

In addition, they have satisfied themselves with the adequacy of the audit procedures performed. The audit work performed by both my office and KPMG is done in accordance with Government audit-

ing standards established by the GAO.

Since 1993, when we assumed responsibility for the audit, my office has continued to directly observe the inventory and test the gold. In fact, my auditors signed the official joint seals—such as the one I showed you—placed on those compartments, inventoried and tested in their presence.

At the end of Fiscal Year of 2008, all 42 compartments had been audited by either the GAO, the Committee for Continuing Audit of

the U.S. Government-owned Gold, or my office, and placed under official joint seals. There has not been any movement of inventoried

gold since that time.

Furthermore, in addition to observing the inventory of the gold for all of the audit periods, we selected and tested a statistically valid random sample of gold bars using a 95 percent confidence level. We found, without fail, that any differences between the fineness reported by the Mint and the fineness based on our independently obtained assay reports were immaterial and negligible.

For example, during our Fiscal Year 2008 audit, we sampled gold valued at \$75 million. Based on the independent assay of those samples, we projected the dollar value of the difference, based on the assay report and the Mint's inventory records, to be \$3,820, or

0.005 of 1 percent of the gold inventory.

As discussed earlier, by the end of Fiscal Year 2008, all of the gold reserves in the Mint's custody had been 100 percent inven-

toried and audited.

In closing, based on the work performed by my office and by my own personal observations, I can assure the subcommittee and, as you said, sir, the American people, that both the quantities and the value of the U.S. Government's deep storage gold reserves held and reported by the Mint are reliable and fully audited. I mentioned the American people because, as you said, sir, they own this gold.

The reason we go through all of the procedures that I just mentioned is to give the American people the absolute confidence that the gold reserves are as represented. Fort Knox, for instance, isn't just a huge stockpile of gold. It is also a symbol of the stability and financial soundness of their Government.

To create doubt about the value or the security or even the very presence of the gold reserves without reason contributes to the distrust in Government that seems to be a growing trend today.

It is the obligation of every Inspector General to report to the Congress, and to the public, areas of concern that need to be fixed. But I believe it is also my obligation to report to you when something is being done right, and that is the case here today.

That concludes my statement.

[The prepared statement of Inspector General Thorson can be found on page 42 of the appendix.]

Chairman PAUL. I thank the gentleman, and we will proceed with Mr. Engel.

STATEMENT OF GARY T. ENGEL, DIRECTOR, FINANCIAL MANAGEMENT AND ASSURANCE, U.S. GOVERNMENT ACCOUNTABILITY OFFICE (GAO)

Mr. ENGEL. Thank you, Mr. Chairman, Ranking Member Clay, and other members of the subcommittee. I am pleased to be here today to discuss H.R. 1495, the Gold Reserve Transparency Act of 2011.

As of September 30, 2010, about 95 percent of the reported U.S. gold reserves were in the custody of the Mint, of which nearly all is deep storage gold. The remaining U.S. gold reserves were in the custody of the Federal Reserve Bank of New York.

In 1974, in response to congressional interest and in conjunction with the Mint, GAO assisted in the planning and observed the in-

ventory of U.S. gold reserves in the depository at Fort Knox. GAO selected and audited 3 of the 13 compartments at that depository.

As part of this audit, GAO recommended that a cyclical inventory of the gold in Mint custody be performed annually to ensure that the gold in all compartments would be inventoried over a specified period of years.

Acting on this recommendation, in 1975 Treasury established the Committee for Continuing Audit of the U.S. Government-owned Gold. Treasury OIG officials estimate that about 92 percent of the U.S. gold reserves have been audited by either GAO or the Committee for Continuing Audit as of September 30, 1986. Of this percent, GAO's audit in 1974 represented about 13 percent.

More recently, the U.S. gold reserves have been presented in various financial reports and have therefore been subject to various audit efforts. For example, since issuing its audit report covering the Mint's custodial schedule for Fiscal Year 1993, the Treasury OIG has annually audited the deep storage gold reserves in the custody of the Mint.

For each of the fiscal years under audit, the Treasury OIG has issued a clean opinion on the Mint's custodial schedules. Also, the Treasury OIG did not report any material weaknesses in internal control over financial reporting relating to these schedules for those fiscal years.

H.R. 1495 provides for the Secretary of the Treasury to conduct and complete a full assay, inventory, and audit of the U.S. gold reserves, and an analysis of the sufficiency of the measures taken for the security of such reserves. In considering the provisions of H.R. 1495, it will be important to consider the cost, benefit, and timing of actions needed to implement the proposed requirements.

H.R. 1495, if enacted, may result in duplication of certain past and current efforts. Nevertheless, GAO would be capable of reviewing the results of Treasury's actions as called for in the bill, should it be enacted. GAO's review would include visits to the facilities where the gold reserves are held to selectively observe the inventorying and the auditing of the gold. We would also examine various documentation supporting the required assay, inventory, and audit.

H.R. 1495 also provides for GAO to transmit to the Congress not later than 9 months after enactment of the Act a report of GAO's findings from such review and the results of Treasury's efforts. According to Treasury officials, because of the enormous quantity of gold that would need to be inventoried and assayed, it is unclear whether Treasury can complete such actions within the 6-month period provided for in H.R. 1495.

If Treasury's efforts are not completed within this period, there would be limitations on the scope of GAO's work if GAO were still to be required to report out within the 9-month period.

GAO stands ready to work with the subcommittee on developing changes to the provisions of H.R. 1495 that would most efficiently utilize the results of past and current gold reserve assay, inventory, and audit efforts.

Mr. Chairman, and Ranking Member Clay, this concludes my prepared remarks. I would be pleased to answer any questions that you may have.

[The prepared statement of Mr. Engel can be found on page 30 of the appendix.]

Chairman PAUL. I thank the gentleman.

I will start off with yielding 5 minutes to myself for questions. I wanted to ask both of you this question. It has to do with what is happening in New York, because that has been a little more dif-

ficult to understand.

There is a lot of uncertainty surrounding who has responsibility of the gold reserves held at the New York Fed. You did mention it in your testimony, but conversations with the Mint and the Office of the Inspector General, the main Treasury and the New York Fed, have all resulted in one or the other of these entities saying to check with the other, so we never got a full answer.

The OIG has stated that it does receive financial statements from the New York Fed attesting to the gold held in storage there for purposes of their financial statement audits. However, there seems to be no definite answer as to who has the responsibility for the New York Fed gold, and no one seems to know the last time

it was assayed or inventoried.

A common rejoinder has been that it is just a small part of the gold reserves; it is only 5 percent. But when you look at the total amount of gold we have, 5 percent is pretty significant, because it is more than 13 million ounces of gold. And at \$1,500 an ounce, we are talking about \$20 billion that seems to be floating around out there and we just really can't pin it down. I know we are used to talking in trillions, but this just seems like poor governance.

Could either of you comment on the New York Fed-held gold, whether it has been assayed or inventoried, and whether it deserves to be thoroughly examined, as the legislation calls for?

Mr. ENGEL. My understanding is that the gold reserves in the Federal Reserve Bank of New York have not been assayed. That is just based upon my reading of reports, not from work that GAO has done. But it is also my understanding from reading a Treasury OIG report from back in 1987, that pretty much 99.9 percent of the gold reserves that were in the Federal Reserve Bank of New York at that time—and I think that the amounts of fine troy ounces, when I looked, has not really changed to what it is now-were being audited over periods of time by the Federal Reserve examiners, and that those inventories had been observed by members of the Committee for Continuing Audit that we spoke of earlier.

Because it had not been assayed and because it is not under the control of that committee, they have not considered that as audited. But, there have apparently been inventories of it, and there have been observations of that inventory. The last report that I saw that said that was from back in 1986. So, I don't know what has been

done since then.

Chairman PAUL. Thank you.

Mr. Thorson?

Mr. Thorson. You are correct that we don't audit that. It is done by a third-party confirmation, which is an accepted practice under audit. But it is the Treasury's gold—5 percent of it is there and it is really at this point is immaterial to the statement and the total

Chairman PAUL. It is immaterial?

Mr. THORSON. As an auditing term, I mean. It is not included in what we listed in the statements.

Chairman PAUL. But it is a relevant amount of gold, obviously?

Mr. THORSON. Right.

Chairman PAUL. Since this is held at the New York Fed, and the New York Fed is obviously very much involved in international arrangements during the financial crisis, essentially every single transaction to the tune of trillions of dollars that they transacted involved foreign central banks. And over the last decade or two, central banks have been very much involved in gold swaps and loaning gold and selling gold.

And to date, of course, we have no evidence that our Government has ever been involved. But it seems to me that if there was ever one place where they might have gotten involved, since the New York Fed is involved in international transactions with—you probably don't have the answer on whether or not they did or did not—but could it be conceivable that they could have done it without

your knowledge?

Mr. THORSON. I don't believe so, no. And as far as any encumbrances other than the gold certificates that are held by the Fed, we did ask that question before coming here. What I was told was as far as encumbrances, "Not one troy ounce is encumbered."

Chairman PAUL. Okay.

I yield back, and now I yield 5 minutes to Mr. Clay.

Mr. CLAY. Again, thank you, Mr. Chairman, for conducting this hearing. And let me thank both witnesses for your testimony today.

According to the U.S. Mint, which is the custodian of nearly 95 percent of America's gold reserves, the time required to move, weigh, assay, and re-store the bars of gold averages 6 minutes per bar with a team of 19 people. Now, the Mint points out that extrapolating that to 700,000 bars, as the legislation requires, would require nearly 1.3 million manhours of incremental labor.

Therefore, to complete the inventory of just the gold bullion bars within 6 months, as this proposal specifies, would require approximately 1,280 individuals. And we know that since this is a domestic issue that, Mr. Chairman, your leadership would require an offset, so we would have to find the money to do this since this is a

domestic issue, and we have to pay for all of those things.

Would either of the witnesses view this bill as a prudent use of taxpayer funds?

Mr. Thorson?

Mr. Thorson. The numbers that you quote are probably—just on my unscientific judgment having been there—pretty accurate. It is a remarkably small area. It is really surprisingly so when you are actually standing there with the compartments. You are going to be able to use very few people in that area. I think you gave the figure of about 1,200 people? That is almost laughable when you actually see the space.

So that means it is going to take a great deal longer than what you would normally think. And if you could put 1,200 people together, have them move the bars, it is going to take a very long

time.

I, obviously, as I said in my statement, don't see the benefit at any cost really. It is what we do; it is what we do every year. As

I said, it almost loses its effect to stand there and actually see it all, because there is so much of it. It is there.

Mr. CLAY. Thank you for that response.

Mr. Engel, is this a good use of taxpayers' money, if this bill becomes law?

Mr. ENGEL. I think, as I said in our testimony, that we would be willing to work with the subcommittee on possibly building off of the assays, the inventories and audits that have already been done to address concerns that there may be things within these

vaults that are no longer there.

I agree that they have been through an audit process. Auditors have checked these seals. But if the subcommittee wanted to have something done there, I would think we would be talking, rather then a full assay, maybe some sort of sampling, if you wanted to just get a feel that nothing has happened over the years since those vaults were sealed. But outside of that, it seems quite a bit redundant with what has already been done.

Mr. CLAY. All right.

I thank both witnesses for their responses.

And Mr. Chairman, I yield back.

Chairman PAUL. I thank the gentleman.

I yield 5 minutes to Mr. Jones from North Carolina. Mr. Jones. Mr. Chairman, thank you very much.

And Mr. Engel, it is nice to see you. I had a very pleasant business relationship with Mr. Thorson on a number of issues. And I

thank you for always being there to be helpful.

I think the reason that I wanted to be here to listen to the witnesses, and certainly my colleagues on both sides, is that as a Member of Congress, one of my biggest concerns is not so much the gold, whether it is there or not there. But it is the Americans' distrust of all of us in Congress, quite frankly.

And I was reading—my staff got for me this—I will read it. It has nothing to do with this hearing, but it will lead to something

in a moment:

"The Federal Reserve Bank of New York is refusing to tell U.S. Government investigators how much money it sent to Iraq during the first years of the American invasion. The Iraqi officials suggested the missing and possibly stolen funds from that era is more than \$18 billion."

And there is Stuart Bowen—a wonderful Inspector General who has always exposed all the lost American money—going to the New York Fed, and they won't meet with him. And I think that is the reason that maybe this bill has been introduced, and maybe not. It is for other reasons as well.

But, if the American people could just regain a little bit of confidence in Washington, whether it be an agency or the Congress itself, it would really, I think, help the environment of America.

And I was wondering, I was thinking when Mr. Clay was suggesting, and Mr. Paul, the chairman, kind of agreed, does it make any sense for there to be a congressional delegation of five people, three people, six people, that every so often when you do the audit—I think you said once a year, or I might have missed that in the testimony, you may have to correct me—but is it already in the guidelines or the statute that there would be a couple of Rep-

resentatives from the Senate and the House who would be able to accompany the inspectors when they go to—or the auditors, not the

inspectors, the auditors?

To me, this is about—there is so much—if I could change one thing in America and Iraq, or I-if I could control one thing, it would be the Internet. There is more misinformation on the internet than there is accurate information. And all there has to be is some person who is challenged—I am going to be careful about this—who puts on the Internet that you cannot find the gold at Fort Knox. Then all of a sudden, thousands or millions of people are seeing that. They are not hearing what you are saying.

So I just wonder, if it makes any sense, if it is in your regulations, or if it needs to be in the statute, that there would be a team of two Senators or two Representatives who would have the option

of accompanying your inspectors to one of the sites?

Mr. THORSON. Actually, that has happened under a situation very similar to this one in 1974.

In September of 1974, I believe it was Congressman Rousselot took a delegation which included, I believe, one Senator, Senator Huddleston, and they went down with, I assume permission probably would have come from either the Secretary of the Treasury or the White House, and did tour the gold and there were pictures taken and there are video clips of that.

I think that is exactly what you are describing. And it was done in 1974. Obviously, I don't think either one of us have any authority to say anything about such a visit. But it certainly is something that the committee can make a request for, because there is a

precedent for having done it.

Mr. Jones. I appreciate you sharing that. And I will close in just one second. But I think in the world we live in today, there is such distrust that it would be I think for at least during this deep recession that we are in, that if that could be accomplished, it would help, I think, with the public's trust.

Not so much that they should believe Members of Congress, but I think that if this was an announced group meeting and Members, then it gets some publicity, and maybe there could be a news con-

ference after this.

I don't know. I think there is validity in why we are having this hearing today, and I just wanted to share those thoughts with the panel and you, Mr. Chairman, and my colleagues.

I yield back.

Chairman PAUL. I thank the gentleman.

I now recognize Mr. Luetkemeyer from Missouri for 5 minutes.

Mr. LUETKEMEYER. Thank you, Mr. Chairman.

In your testimony, I didn't hear any comments about the golds that we use to mint coins. Is that held separately, or is that not included in this report, or am I missing something

Mr. THORSON. You said the Federal Reserve gold is separate?

Mr. LUETKEMEYER. Okay, the Federal Reserve has a separate—

of gold they use to mint coins. Is that the same?

Mr. THORSON. Right. It is all part of Treasury's gold, but it is not reported on the Mint's financial statement. It is reported on the Treasury's consolidated financial statements.

Mr. LUETKEMEYER. Okay, so they are the ones then that will mint the coins and they don't have anything to do with the gold

that we are talking about here today?

Mr. ENGEL. No, there might be a misunderstanding. In the Mint locations, they have basically two types of gold. They have the deep storage gold, and then they have working-stock gold. I believe what you are talking about is the working-stock gold. Yes, there is working-stock gold that is kept in the different Mint locations. I think at the end of last year, it was about 3 million fine troy ounces. About 1 percent of the total is working-stock gold. And that is the kind that is used for minting coins, medallions, things like that.

Mr. LUETKEMEYER. Okay, so is that audited as well, I assume,

as part of-

Mr. ENGEL. Yes, that is part of the Mint's financial statements. That is not part of the custodial schedules, but it is part of the Mint's financial statements.

Mr. LUETKEMEYER. Okay, so how do you replenish that stock then? Are you just using existing stock, or do you get new gold shipments in that you use up? Or how do you continue to be able to mint new gold coins?

Mr. ENGEL. I am not involved with it. But my understanding is that they replenish that by purchasing stock, you know purchasing

from the outside—

Mr. Luetkemeyer. —just on the open market somewhere?

Mr. Engel. Yes.

Mr. Luetkemeyer. Okay. That is kind of interesting. I was listening to the discussion here of my colleagues with regards to the congressional review of the actual gold. And I think it might be a good idea to do that from the standpoint of also looking at the protection and procedures—all the stuff that goes into it from the standpoint of, again, some reassurance that there are adequate procedures in place for protection of it. So it is kind of interesting to listen to that debate.

Along the same lines, with regard to the amount of gold that we have, according to testimony in the documents that I have been reading here, we are carrying it on our books at \$41, \$42.22, I be-

lieve. Is that correct?

Mr. Engel. That is the per fine troy ounce statutory value.

Mr. LUETKEMEYER. Okay. And you evaluated a while ago at about \$320 billion, is that right?

Mr. ENGEL. At market.

Mr. LUETKEMEYER. At the current value today?

Mr. THORSON. That was September 30th of last year. And yesterday, we pulled it up, it would be \$1,552 an ounce and \$300 and—roughly—let us see, we don't have the—roughly \$340 billion.

Mr. LUETKEMEYER. Okay. Mr. Chairman a while ago asked the question with regards to using and swapping it out with regards to other things. It is not used as collateral for anything either right now, is it, other than the gold certificates? There is no—

Mr. ENGEL. I am not aware of anything—Mr. LUETKEMEYER. —in any other way—

Mr. ENGEL. —especially in financial statements, there is nothing—or in the Department-wide—there is nothing disclosed about—

Mr. Luetkemeyer. So, it is just sitting there right now, right?

Mr. Engel. Yes, it is a reserve.

Mr. Luetkemeyer. Right, the reserve.

Mr. THORSON. Right, it is—and I would back up his statement

as far as we are not aware of anything like that.

Mr. LUETKEMEYER. Okay, what would happen—there is some discussion about going back to the gold standard. I don't know if we have a will, or if it is a good idea, a bad idea. But if we would, how would that change your operation?

Mr. ENGEL. I cannot speak to the gold standard and how it

would change-

Mr. THORSON. On the gold standard issue?

Mr. LUETKEMEYER. Yes, if we went back to the gold standard, how it will it change the operation of what you do?

Mr. Thorson. I am not sure how-

Mr. Luetkemeyer. But we have to have some more—would it be some transactions going on with regards to how you take care of it? Would it be that we would have to raise and lower the amounts that we have all the time, or things like that? Or how would we do that?

Mr. Thorson. I would have to tell you, as far as any discussion regarding returning to the gold standard, that is-you are really getting into a much more a policy issue. We are-both of us, we are auditors, we will-

Mr. Luetkemeyer. Okav.

Mr. Thorson. We will certainly be able to look at any process or procedure or plan if that ever happened. But as far as commenting on that as a policy as to whether it is a good idea or a bad idea, that is really out of our realm.

Mr. Luetkemeyer. Okay.

Thank you, Mr. Chairman. I appreciate the opportunity.

Chairman PAUL. I thank the gentleman, and we will go on and

have a second round of questions, if you care to.

It seems that a portion of the Mint and the U.S. gold reserves were audited in an assay between 1993 and 2008, as you acknowledged. The Mint estimated that as much as one-third of the gold reserves were examined during this period. The other two-thirds, however, have not been inventoried—that is according to my understanding—or assayed since somewhere between 1975 and 1986. Do you think it would be worthwhile, at least, to inventory and assay this portion of the Mint-held gold?

Mr. Thorson. By—I forget which date it was, I believe by 1986,

we—hold on just one second here, I got it.
It basically covered—by 1986, 97 percent of the Governmentowned gold held by the Mint had been audited and placed under joint seal. So once you have done that, and that seal remains unbroken, then I am not sure what other benefit there would be to going back into it at that point. But by 1986, you had 97 percent

Chairman PAUL. But it just seems like, it is quite a bit different the way you described audits compared to, I think a general understanding of audits. They don't audit small portions over 20 and 30 years. An audit, I thought, was supposed to be audited as quickly as possible.

Mr. Thorson. I think it is a little different. Because what you have as opposed to, for instance, if I am auditing inventory of a company, product goes out, product comes in, it is replaced, etc.,

etc. In this case, there is no movement.

Those doors are not opened. There is nothing there that can happen, because once those doors are sealed—and I have given you a couple of show-and-tell examples here—it is very obvious if those seals are ever broken. And it is not like, and as I mentioned in a normal audit, where product is moved out and I replace it and I move on. That is not what happens here.

There is no movement. Those doors are not opened, if they are

and a seal is broken, then those people who did—it is replaced, the

seal is put in place.

So I guess, it is hard to imagine what benefit there would be, if in fact the seals that cover those doors are unbroken.

Chairman PAUL. It just seems like it doesn't conform to my idea of what an audit is all about. But let me go on to another question

dealing with the audits.

There has been a lot of speculation as to the condition of the gold reserves. As I mentioned in my opening statement, it was not until legislation was introduced and a hearing scheduled that information surrounding assays and inventories conducted by the Mint and the Office of the Inspector General was forthcoming. And your of-

fices have been very accommodating in the process.

But it seems to me that all this information about the activities of the Mint and the IG have been engaged with respect to the gold reserves and the results of these activities should be gathered together in one place and made readily available, like it was mentioned on the Internet, maybe we could have it available to the public? That is what my bill proposes, assay and inventory the gold, evaluate whether it is encumbered in any transaction by the Treasury, have the Treasury issue a report.

The GAO independently verifies that report as Congress' investigative arm. Could you comment on the reporting element of the

legislation, as well as the GAO's independent review?

Could you also comment on the extent to which the information already available could be published? Can we get the information

a little easier instead of dragging it out?

If, for no other reason, for reassurance, because the questions have been building over the years. And when you say, "Well, but when was it fully audited?" My understanding, a full audit of the gold, most people give me the date 1953. So what about the facilitating of information to give the American people the absolute reassurance that they are asking for?

Mr. THORSON. I guess it would depend on what you wanted. We have published all of the audit reports on our Web site, they are public. You all asked for assay reports, which we certainly provided. We keep them for a while.

There is really no secret about it. There was one thing, I guess, on the press release for this hearing that kind of got my attention when you said we were less than forthcoming, I believe, was the term. I don't understand that, sir, to be honest with you. We don't publish our work papers on the Internet. I don't think any auditor does that.

But for the period which we have them, we keep them in the normal course of events. But this is an example of a public audit report on the gold. It is out there. And the assay reports, I believe your staff asked for, we provided them. The work papers, like I said, we don't normally do that. But I don't think any auditor in America does that.

So whatever it is that we can do reasonably and under the proper rules of auditing, we are happy to do. Because I agree, transparency is our business. That is why we do what we do. If there are any suggestions, we are happy to listen to them.

are any suggestions, we are happy to listen to them.

Chairman PAUL. What we were looking for was to get—we thought we would see a list of the bars or the assay details. There were gross numbers, but not a list of the bars and the precise assay

results.

Mr. Thorson. Clearly, the results of them are published. I think in my statement which is there is nothing hidden were all in the statement. I mentioned the range of from the assay reports, I think it was 0.6 to 0.999, something like that. That is what the assay tells you and then we gave you an average.

So, those numbers are out there. I am not sure I understand why

there is some confusion about that.

Chairman PAUL. But I think it was incomplete and there weren't total numbers. I think we have a much smaller number in a single report. Anyway, we might be able to work that out and figure it out. But there is still some confusion there.

My 5 minutes is up, and I yield to Mr. Luetkemeyer for his 5

minutes

Mr. LUETKEMEYER. Thank you, Mr. Chairman. I just have a couple of follow-up questions.

What is the annual cost to store and protect our U.S. holdings? Do you have an idea?

Mr. THORSON. The cost? I am sorry?

Mr. LUETKEMEYER. The annual cost to protect and hold these holdings?

Mr. THORSON. What it would cost to follow through on this bill? Mr. LUETKEMEYER. No. Right now, we have the gold sitting in

Fort Knox and Denver and—

Mr. Thorson. We don't really, because we do audits—we are doing many audits at the same time and that sort of thing, I don't think we have really ever broken down what it costs to do this particular—at least, what it costs my office to do this—

Mr. LUETKEMEYER. Let me ask you what it costs—what is the cost to, I guess, the Government or the Mint or whomever pays the bill to protect the gold—

Mr. THORSON. Oh, the security.

Mr. ENGEL. I think that would probably be something that the Mint would be able to tell you—what that cost is. Neither of us I think would know that, but they would probably know what it costs for them to maintain the facilities and the depositories and things.

Mr. LUETKEMEYER. That is not in your report? You don't go back

and check the costs for the procedures of maintaining the— Mr. Thorson. We are auditing the inventory of the gold, not the—that would be a separate job and it is something that if your committee or somebody asked us to do, we could certainly look at

Mr. Luetkemeyer. All right.

Mr. THORSON. But as you can see, that is really a different issue

than how much gold is present at the locations.

Mr. LUETKEMEYER. I would think protecting the gold would be pretty important, being able to count the gold. If you don't have it protected, you can't count what is not there if somebody takes it from you.

Mr. Thorson. Having gone there, I have never—I am former Air Force and been involved with everything from nuclear weapons—

seen security like I saw in that vault.

Mr. Luetkemeyer. That is great and wonderful on that. But my question is, what does it cost us?

Okav, move on.

The IMF has the fourth largest gold reserves in the world. And my understanding is that the members who belong to the IMF have contributed gold to it. I guess my question is, is the gold that we contributed, does IMF hold it, or do we maintain it here and just pledge it to the IMF? Or do you know?

Mr. Thorson. State the last part, please, sir.
Mr. Luetkemeyer. Okay. All of the people who are members of the IMF have contributed gold to their reserve. The United States is a member of the IMF.

Mr. Thorson. Right.

Mr. LUETKEMEYER. When we pledged this gold, did we take it and physically move it to the IMF, or did we just have it pledged?

Mr. THORSON. There are no encumbrances on that; there is no reason to move it. We have been assured that there is not one troy ounce that is encumbered; therefore—

Mr. Luetkemeyer. Okay. So we have moved the gold to the

Mr. THORSON. The gold. The encumbrances that I am aware of, the only ones are to gold certificates held by the Fed. And if they were to go to the physical side of it, what you are talking about is, if they were to redeem those gold certificates, they would be paid in currency. They wouldn't be paid in gold. The gold is collateral. It wouldn't be redeemed that way.

Mr. Luetkemeyer. Okay. According to my resources here, it says there are 261 million ounces that are reported as U.S. Treasuryowned gold that are part of the IMF reserve. And so, we don't hold it ourselves. The IMF holds it in their reserve, wherever that is at? Do we count it as ours?

Mr. Thorson. Not that I know of.

Mr. LUETKEMEYER. We don't count it as ours then? We count it as the IMF count it as theirs? Or we don't—it is just sort of an account. It is kind of like having a savings account with another bank?

Mr. Thorson. No.

Mr. LUETKEMEYER. So, it is not our gold anymore? Is it IMF's,

or is part of—is it ours as well?

Mr. Thorson. I think what you are talking about is the three purposes the gold can be used for, and the third one is what you are discussing, of which we are not aware of any use in that cat-

egory at all. I believe it says the third one is consistent with the obligations of the Government and the IMF on orderly exchange agreements and a stable system of exchange rates, etc., made with the approval of the President, and may deal in gold. We are not aware of any case where that is occurring.

Mr. LUETKEMEYER. You are saying we have never done this?

Mr. THORSON. It is what?

Mr. LUETKEMEYER. You are saying that we have never done this?

Mr. Thorson. Not that-

Mr. Luetkemeyer. We have never transferred—

Mr. THORSON. I am not aware of any time we have done that and, at least, certainly not that it affects the amount or the type of gold in the reserves—no.

I think you were talking about physically moving them back and forth. That has not happened in recent history. Going back all the way to, at least, we cover the 70s and more. So, no, I don't believe it has.

Mr. LUETKEMEYER. Okay. Perhaps after the hearing today, we can get together and find out the answer to the question, because I am kind of concerned now that we don't know whether we have lost 261 million ounces. Either we gave it to, and have now an account with, the IMF, or we still have it in our possession and it

Mr. Thorson. We know we still have it in our possession.

Mr. Luetkemeyer. Or we still have it in our possession, or we do not know where it is at, and it is encumbered. One or the other.

Mr. Thorson. I can say, there has been no physical removal of any of the gold during that time. I think what you are asking is, "Is there any obligation or something that would cause that?" In other words, "Who owns that gold?" is really what you are saying, and to our understanding, that has not occurred. And we can certainly get you a more definitive answer.

Mr. LUETKEMEYER. Okay. The information could be correct. But it is information that I would think would be correct. So it tells me that we would like a little more research to be done here. Thank you very much.

Mr. Thorson. I guess my answer, to be really clear, was that we do not believe that has occurred.

Mr. Luetkemeyer. Okay. Thank you.

Thank you, Mr. Chairman. Chairman PAUL. Thank you.

I want to follow up on that, because you may have given the answer, but I still don't think it is very clear.

Is it possible that the gold is counted twice—once in the IMF, and also on our balance sheet of the 261 ounces? Is the gold at the IMF part of the 261 ounces that we claim we own?

Mr. Thorson. I don't think it is possible that it could be counted.

Chairman PAUL. So you don't—

Mr. THORSON. Do we count it twice, is it that it would affect the statement? Is that what you are asking?

Chairman PAUL. We have pledged gold to the IMF. Every country has to put so much gold in the IMF. So, is it sitting over here in the IMF and we no longer own it, right?

Mr. Thorson. We do not audit—obviously, we do not audit the

IMF so I can't make any comment on that.

Chairman PAUL. Yes, but we are trying to figure out the accounting procedures on whether when you go and audit the gold, maybe you don't know that you audit and check the gold and look at these bars, but they really have been pledged to the IMF. Is that a possibility?

Mr. Thorson. No. I don't believe—no. I am not going to comment on IMF or what they are doing, because we don't audit the IMF. But the statements that I have made regarding the gold reserves in the Mint, our Mint, our Treasury Department Mint, that is pret-

ty absolute.

And we know where it is. We know how much it is. And we know that it is there and none of it has been removed to, and nor do we believe there are any encumbrances it, other what I mentioned by

gold certificates of the Fed.

Chairman PAUL. We have the certificates, the Fed holds certificates that are called gold certificates. The Treasury holds the material in gold. What if a law was passed and we instructed Treasury to sell \$20 billion worth of gold?

Mr. THORSON. Right.

Chairman PAUL. Can we do that, or do we have to get permission from the IMF? Maybe the encumbrance is to the Federal Reserve; maybe they are in charge and not Treasury. What can we do with

that gold and who really owns it?

Mr. Thorson. I think you are trying to back into the same question there, which I think if you wanted to do that, that would be a question that would go to the Secretary of the Treasury with consultation, I am sure, by the President, who could do that. I don't think they're going to have to get permission from the IMF to do that, because there is no encumbrance on that gold, other than the gold certificates held by the Fed.

Chairman PAUL. That would change the balance sheet of the Fed, because they count that. So, I don't know whether that would—the Fed is pretty secret, you know. Congress doesn't have much to say about what is going on over there. And they do a lot of hiding. So, I am not so sure the answer could be that helpful.

Mr. THORSON. I understand you are asking the question. I have tried my best to reassure you that isn't the case. But, on the other hand, remember, if somebody did try and redeem those gold certificates—let us say, they were pledged to somebody. They brought them forward and they wanted to redeem them. They would be paid in currency at the statutory rate. They would not be paid in gold. The gold is collateral. It is not the method of payment.

So, they would receive whatever the value is of those certificates. The gold would remain in the custody of the United States and would no longer be collateral for those certificates that were re-

deemed.

Mr. ENGEL. I could maybe add something to that. As it relates to the gold certificates, the gold certificates do not represent that the Federal Reserve has ownership of that gold. There is a liability that is actually recorded in the financial statements for about \$11 billion that represents what Treasury owes the Federal Reserve for those gold certificates.

Now, if we were to go to sell some of that gold, my understanding is that Treasury would have to retire those gold certificates. And then I think, as Mr. Thorson was saying, there would be a reduction in the cash balance that Treasury has over at the Federal Reserve at \$42.22 per fine troy ounce for whatever amount of the gold certificates you were redeeming.

But there is an actual liability that is recorded currently and has been for years on the Government's financial statements for the amount that they owe the Federal Reserve for those gold certifi-

cates.

Mr. THORSON. Yes. And that is what I meant by the fact that if they were redeemed, obviously because it is a liability—if they presented those, there is an obligation to pay those. But it would not

be paid in gold bars.

Chairman PAUL. I want to go back to asking for suggesting that we have more thorough reports in our request from you on these reports. We did get one assay report, which was given as an example. There were 86 bars involved and you showed the details on

what you found. But, of course, there is a lot more.

Why can't we get this list of each compartment, how many bars, what percentage, whether it is 0.999 or 0.90, and have the entire gold reserves that we have audited in that manner? So we see this one report, but we are asking—since there is a claim that all this has been audited and checked, couldn't that be all into one report, since we only got one assay report?

Mr. THORSON. I think what you are describing is really what the Mint does as far as—remember, the Mint inventories and assays, we audit. And there is a difference there. What you are asking for, I believe, really you need to direct that to the Mint and they can probably satisfy you as to what kind of records you are really look-

ing for there.
Mr. ENGEL. The Mint should have records by bar and what the fineness is of each of those bars. I would think they would have records as to what has been assayed of those bars as part of the inventorying and all of that process. But, I think they are the ones that would have that type of detail.

Chairman PAUL. All right, okay. I see Mr. Schweikert has come in.

Are you ready to ask a question at this time?

Okay. I will go back to Mr. Luetkemeyer, if he asked all of them. Mr. LUETKEMEYER. I just have one follow up here with regard to the last line of questioning. The more I think about it, the more concerned I am, because we need to know if the gold that the United States has contributed to the IMF is still counted as the U.S. gold reserve?

In other words, if it is, then it is an encumbered amount of gold that we have sitting there and should be reported as such. If it is not, it should be reported like a savings account for an individual on their financial statement, and should be reported then on our financial statement of our Government as an asset sitting in the

Mr. Thorson. I think what you are saying, clearly if it was encumbered or belonged to IMF or anyone else, that would need to be reflected on the statement, because we are representing that this is the Treasury's gold, and therefore, that would not be an accurate statement if it were encumbered.

We have been assured that none of that is encumbered and, therefore, that is the total amount. And so I guess there are a number of theories you could put onboard as to how—

Mr. LUETKEMEYER. As the auditors of our gold, you should know whether that gold, if it is sitting in the IMF, is reported on our balance sheet somewhere for the Government.

Mr. THORSON. And gold held by the IMF is—it would not be—like I said, we don't audit IMF, so I am not going to try and—

Mr. LUETKEMEYER. Yes, but aren't you auditing the gold?

Mr. THORSON. —guess what is going on there. But if it were—what we do represent is the Treasury's gold, the U.S. gold reserves, which we know where they are and they are not held by IMF or controlled by IMF.

Mr. LUETKEMEYER. Who owns what is in the IMF then?

Mr. THORSON. Who does?

Mr. LUETKEMEYER. Yes, who owns the gold—that is the United States Government's gold—who owns that then if it is sitting in the IMF? Do we not own that?

Mr. THORSON. I want to make sure I give you an accurate answer, so I am going to defer until I can get you the proper answer that is absolutely accurate, because I can't give you an answer on that off the top of my head.

Mr. LUETKEMEYER. Okay. We are supposed to have 17 percent of the IMF, and if we own 17 percent of the 90 million ounces, that is a whole lot of money. And we need to know where it is.

Mr. THORSON. Right.

Mr. Luetkemeyer. But I certainly appreciate your willingness to work with us to find out, number one, is it counted among our reserves and we are not aware of it. And if we are not—out there—and if it is not, where does it appear on our balance sheet as an asset to the United States Government.

Mr. THORSON. You asked a good question and that is why I said I don't want to give you an answer off the top of my head. I want a real answer.

Mr. Luetkemeyer. I want to work with you to find out and make sure where it is at.

Mr. THORSON. And I will get you one.

Mr. LUETKEMEYER. I appreciate it.

I yield back. Thank you, Mr. Chairman.

Chairman PAUL. I thank the gentleman.

Mrs. Maloney?

Mrs. Maloney. Welcome.

And thank you for this hearing, Mr. Chairman.

I would like to ask both of the witnesses whether you believe this is a good use of your resources and funds, especially if it is true, as you testified, that it is duplicative of what you already have to do with respect to gold reserves.

And I am mentioning basically Bill 1495. And in this the GAO wrote, "Bill 1495, if enacted, may result in duplication of certain past and current efforts, especially with regard to inventorying and auditing the gold reserves of the United States."

And the Treasury's IG wrote, "I believe that the inventory and audit requirements proposed in The Gold Reserve Transparency Act of 2011 (H.R. 1495) to be redundant of the work that my office and the Mint currently perform."

And basically, why should Congress pass legislation that both the IG and the GAO believe is not needed? That is my question.

It is good to see you both.

Mr. Thorson, would you begin first, and then Mr. Engel?

Mr. Thorson. In our statement, we did say we believe it is redundant, because the things that are called for in the Act are things we believe we are already doing, and that is a proper audit and assay. We do assay to a statistical sampling. We don't assay every bar of gold, but we do it to a 95 percent confidence level. So I am not sure what it is that you would want us to do that we aren't already doing.

Mrs. Maloney. Mr. Engel?

Mr. ENGEL. The one area that we talked about a little bit earlier is that maybe if you wanted to have something looked at, it is the gold reserves that are over at the Federal Reserve Bank of New York.

Now, there has been some audit of work that was done years ago by the examiners of the Federal Reserve and apparently the Committee for Continuing Audit had observed some of that. But that has not been labeled as audited per se, as I understood it by the Committee for Continuing Audit.

So if you did want to have something done, I guess you could have some work done over on the Federal Reserve Bank of New York. In terms of some of the other, it would be very redundant

of what has been already done.

Mrs. Maloney. Can each of you comment on what you believe would be the cost to taxpayers of implementing H.R. 1495, since we

are being very cautious about our deficit at this point?

Mr. THORSON. I think both of us would agree. I think the Mint has worked up some numbers that are somewhere above \$60 million or more. It would be in that range, but I think that is a question you should probably direct to the Mint.

Mrs. Maloney. Mr. Engel, do you have a comment?

Mr. ENGEL. Yes. We do not know. We haven't heard from the Mint what the amounts are. It is our understanding they were

working up what they would estimate it would cost.

In addition to the cost of actually doing the inventorying and moving all the bars, when you assay it, you are taking a drill and taking a part of the bar to be tested, and that is basically destroyed, whatever that piece is.

So there will be some loss of the gold from the bars through the assaying process if you do that for every single bar that is out there. So that would be a loss from that process as well.

Mrs. Maloney. I have no further questions, so I yield back to the chairman.

Thank you.

Chairman PAUL. I would like to address the subject of the cost, because our first estimate—oh, okay.

I will yield 5 minutes to Mr. Schweikert from Arizona.

Mr. Schweikert. You are kind, Mr. Chairman.

And forgive me if this has already been discussed. I am curious, so please educate a freshman. The different places that U.S. gold assets are held, IMF, you were just saying with the New York Fed, the Treasury, any other places?

Mr. THORSON. Not that I can see. No.

Mr. Schweikert. So those three would cover it? Is any of that pledged to loan facilities that would be World Bank or anything else we also touched?

Mr. THORSON. No, and to go back to the IMF a little bit, like I

said, I would like to find a direct answer for that one as well.

- Mr. Schweikert. Okay. My understanding from listening for a moment, Mr. Chairman, was that it has been how long since both of the—was it the New York Fed which actually would handle a lot of international transactions so, therefore, they would not only hold our gold reserves for the United States, but a number of other member nations?
- Mr. ENGEL. I believe they do hold gold for other nations in their vault.
 - Mr. Schweikert. Just for the fun of it, any guess what is there?

Mr. Engel. I don't know.

Mr. Schweikert. Any guess on the number of participating countries?

Mr. ENGEL. No.

Mr. Schweikert. Okav.

Mr. Engel. That would be something the Federal Reserve would

obviously be able to answer, but I don't know.

Mr. Schweikert. Okay. So if we have functionally three places, two that you are telling me we already have some audit history, Treasury, we have an audit history on gold supply? Yes? No?

Mr. Engel. Gold reserves, yes.

Mr. Schweikert. And we are still a little fuzzy was it on IMF? Mr. THORSON. I am—like I said, I am still a little concerned

about that particular question. So, but no, that is it.

Mr. Schweikert. And in a previous question just a moment ago, didn't we just tell the gentlewoman from New York it was how much to do the audit?

Mr. THORSON. To do the audit? The Mint's figure to do—the one that this bill would call for-was in the neighborhood of \$60 million, but that was—you need to—that is a Mint number and you

need to ask them that.

And just to be clear, the ratio of money held by the Mint and held by the Fed is 95 and 5 percent, 5 percent is at the Fed. But as far as the cost of this bill to perform that, I believe your staff has already made an inquiry to the Mint on that. But that is really—we can certainly audit that as it plays out and that kind of thing. But it is their number.

Mr. Schweikert. Okay. It is just that it seems stunningly high, and it is always fun when you are having to audit the audits where

we feel like we are in some of this very unusual circle. And it would be fun to find out how much of that is just counting, and

how much of it is doing assay work.

And Mr. Chairman, I know you wanted to inquire more on that point, so I yield back my time.

Chairman Paul. I thank the gentleman.

I do have a few more short questions for you.

Do you have any idea what the current audits cost? You do partial audits each year. What kind of expense does that involve?

Mr. THORSON. No. As I mentioned, we use people on different audits at the same time and that kind of thing, so we have not really broken down per audit what this costs.

Chairman PAUL. Okay. Where do you get the \$60 million?

Mr. THORSON. It was—we asked the same questions that you did as far as what would it be from the Mint when we were wondering what their statement might be. And that was a rough number that we were told that off the top of their head it would be in somewhere in that vicinity.

Chairman PAUL. Of course, we have Treasury's statement that claimed that it would be \$15 million, so we would like to—if you can enlighten us more maybe in writing about really whether it is

\$60 million or \$15 million. That is a big difference.

And to suggest that I might be participating in the not being careful with the taxpayers' money, I happen to be the most conservative Member of Congress when it comes to spending. But, we don't even need to appropriate money for this. The Mint could easily take care of this. When you have a monopoly, you tend to be able to make some money, and last year they made \$400 million.

So even if the high number was correct, we don't have a problem there. One of the few legitimate functions of Government is to check our ownership and be fiscally responsible to find out just what we own and whether it is really there. So I think the total amount is not, in comparison to other things, very much.

Also, back to this request that we get more details on the thing, and you said defer to the—maybe I should ask the Mint that. And, of course, the Mint is in transition now and we couldn't get anybody over here from the Mint. But I believe it was your staff who told my staff that you got the reports and not the Mint, that you get the detailed reports on all these audits.

Mr. Thorson. The assay reports, we do get the assay reports, sure. And I think we provided you some of those. The inventory of the bars, like you describe, as each one—that is definitely up to the Mint. As I said, we audit the work that they do and the records that they keep, so that would be under them.

Chairman PAUL. Of course, if you have an assay, but you don't know how many bars there are, you don't know where it applies to which. It seems like you have to have both, together and matched up.

But anyway, I believe we will follow up on that and ask for some more details. But if the gentleman from Arizona has no more questions, I will go ahead and adjourn the committee.

The Chair notes that some members may have additional questions for this panel, which they may wish to submit in writing. Without objection, the hearing record will remain open for 30 days for members to submit written questions to these witnesses and to place their responses in the record.

[Whereupon, at 11:27 a.m., the hearing was adjourned.]

APPENDIX

June 23, 2011

United States House of Representatives
Committee on Financial Services
Subcommittee on Domestic Monetary Policy & Technology
Hearing on Investigating the Gold: H.R. 1495, the Gold Reserve Transparency Act and Oversight of the
United States Gold Holdings
June 23, 2011

Congressman Ron Paul Statement for the Record

For far too long, the United States government has been less than transparent in releasing information relating to its gold holdings. Not surprisingly, this secrecy has given rise to a number of theories about the gold at Fort Knox and other depositories. Some people speculate that the gold has been involved in gold swaps with foreign governments or bullion banks, others believe that the gold has secretly been shipped out of Fort Knox and sold, and still others believe that the bars at Fort Knox are actually gold-plated tungsten. Historically, the Treasury and Mint have dismissed these theories, rather than addressing these concerns with substantive rebuttals. No one from Congress has been allowed to view the gold at Fort Knox in nearly 40 years, recent photographs of the gold holdings seem to be hard to come by, and the Mint's and Inspector General's audit statements contain only the bare minimum of information.

Because the government has for so long refused to provide substantive information on its gold holdings, it is not surprising that so much confusion abounds, both within and without the government. The difference between custody and ownership, questions about responsibility for US gold held at the New York Fed, and the issue of which division at Treasury is ultimately responsible for the gold reserves are just some of the questions that have come up during the research for this hearing. In a way, it seems as though someone decided to lock up the gold, put the key in a desk somewhere, and walk off without telling anyone anything. Only during the preparation for this hearing was my office informed that the Mint has in fact conducted assays of statistically representative samples of gold bars, and we were provided with a sample assay report. This type of information should be reported or at least tabulated and published, so that the public knows how many bars of gold exist, what their fineness is, and whether they are encumbered in any way through loans, swaps, etc.

While the various agencies concerned have been very accommodating to my staff in attempting to shed some light on this issue, it should not require the introduction of legislation or a Congressional hearing to gain access to this information. This information should be published and available to the American people. This gold belongs to the people, especially since much of it was forcibly taken from them in the 1930s, and the government owes it to the people to provide them with the details of these holdings. We would greatly benefit from a full, accurate inventory, audit, and assay, with detailed explanations of who owns the gold and who is responsible for ownership, custody, and auditing. While the Mint and the Inspector General trust the accuracy of the audits performed between 1975 and 1986, this still means that at least two-thirds of the gold reserves were last audited over a quarter century ago. Surely a full audit every 25 years is not too much to ask?

I look forward to the testimony of the witnesses regarding the condition of the gold reserves, the accounting audits that are regularly performed, and the inventories and assays that have been conducted on some of this gold over the years. I am also very interested to hear their comments on the Gold Reserve Transparency Act so that we may put forward a measure that provides the public with accurate and complete information on their gold.

Since the U.S. Mint was unable to send a representative to testify at this hearing in person, here is an excerpt of their remarks sent to me regarding H.R. 1495:

Dear Chairman Paul:

I appreciate the opportunity to provide this statement for the record and to describe the role the United States Mint might have in carrying out the requirements of H.R. 1495, the Gold Reserve Transparency Act, upon its enactment. As of July 6, 2011, H.R. 1495 proposes, among other things, that the Secretary of the Treasury conduct and complete a full assay, inventory, and audit of the gold reserves of the United States within six months of the date of enactment.

Both the United States Mint and the Federal Reserve Bank of New York have physical custody of the gold reserves of the United States. The attached table shows that the Treasury Department maintains gold reserves totaling **261,498,899.316** fine troy ounces.¹ Almost all of these reserves are held at three United States Mint sites across the country and at the Federal Reserve Bank of New York. The United States Mint maintains custody of **248,046,115.696** ounces,² and the Federal Reserve Bank of New York maintains custody of **13,452,783.620** ounces,³ The statutory value of the gold is \$42.22 per ounce, as established in 1976.⁴ Accordingly, the aggregate statutory value of the gold in the reserves is \$11,041,058,821.09. At a prevailing market gold price of \$1500 per ounce, the value of the gold reserves is \$392,248,348,974.00.

As the legal custodian of 95 percent of America's gold reserves, the United States Mint is absolutely confident in the security, accountability, and integrity of these significant

All references to "ounces" are to "fine troy ounces."

² This includes 245,262,897.040 ounces in deep storage, and 2,783,218.656 ounces available as working stock (the portion of the gold reserve that the United States Mint is authorized to use as the raw material for minting legislatively-mandated coins).

³ This figure includes gold not only held in the vault at the Federal Reserve Bank of New York, but also 2,013.515 ounces in the form of gold bars and gold coins held by Federal Reserve Banks for display purposes.

⁺³¹ U.S.C. § 5117(b) ("The amount of outstanding certificates may be not more than the value (for the purpose of issuing those certificates, of 42 and two-ninths dollars a fine troy ounce) of the gold held against gold certificates").

national financial assets. The United States Mint recognizes that the gold reserves are owned by the United States Government, and serve as collateral for gold certificates issued to the Federal Reserve Banks. Accordingly, we believe that the United States Mint's responsibility with respect to commenting on H.R. 1495 is limited to making the Committee aware of the impact it would have on the United States taxpayer and United States Mint operations.

Audit

The gold in the custody of the United States Mint is in the form of 699,515 gold bullion bars (including 94,828 unparted bars containing both gold and silver), gold coins, gold coin blanks, and gold in miscellaneous forms. Based on the United States Mint's experience in 2008 and earlier audits, inventories, and assays, we anticipate that the time required to move, weigh, obtain assay samples, and restore bars averages six minutes per bar, assuming a team of 19 people. Expanding that to 699,515 bars would require nearly 1.3 million man-hours of incremental labor. Therefore, to complete the inventory of just the gold bullion bars within the six months, as H.R. 1495 specifies, would require approximately 1,280 individuals.

It is not physically possible to accommodate 1,280 individuals inside the small vaults and balance rooms at the three United States Mint sites. However, if the United States Mint was provided with sufficient funds and staffing that the space would reasonably accommodate, it would take three to four years to complete the inventory of all 699,515 bars. Based on these assumptions, we estimate the personnel cost to move, weigh, obtain assay samples, and restore the bars would total approximately \$53 million.⁵

Assay

The cost of assaying services is about \$230 per bar; 6 therefore, the total cost of assaying services for the 699,515 gold bars in the reserves would be about \$161 million. 7 Moreover, the process of assaying a gold bar requires the removal and destructive testing of a portion of a one-tenth-ounce sample of the gold. Consequently, assaying all of the bars would consume about 14,000 ounces of gold at a present market value of about \$21 million (assuming a market value of \$1,500 per ounce). 8 Based on these figures, the United States Mint estimates a total cost to conduct and complete a full

⁵ These assumptions contemplate a 100-percent inventory and assay of each gold bullion bar. An alternative approach would be to inventory 100 percent of the bars but assay only 10 percent of them. Potential savings due to reduced samples and loss in gold from assay tests would be substantial.

⁶ The cost of assaying services charged by White Sands Laboratories for the 2008 audit was \$232 per gold bar and required approximately one month to complete.

 $[\]overline{\nu}$ With a ten-percent assay, we estimate that the cost of assaying services would be approximately \$16 million.

⁸ With a ten-percent assay, the loss of 1400 ounces of gold to assay at the market rate of \$1500 would be approximately \$2.1 million.

assay, inventory, and audit of the gold reserves held by the United States Mint of approximately \$235 million.⁹ This figure does not include travel and per diem costs for individuals involved in the process.

Concerns over the significant cost of conducting a full assay, inventory, and audit of the gold reserves held by the United States Mint are not unprecedented. As you may be aware, in 1979, Representative Larry McDonald of Georgia introduced H.R. 555, "A bill to provide for an audit by the General Accounting Office of all gold owned by the United States." In response to Representative McDonald's proposal, the Chief of the United States Mint's Internal Audit Staff prepared the following estimate of the resources that would be needed for a 100-percent audit of the gold in the bureau's custody:

From 1974 through 1978 during which 50 percent of the gold stock was audited--an estimated 2900 direct staff days were required for the work. About three-fourths of this time was provided by Mint resources other than auditors. If the GAO was required to perform a 100 percent audit each year, I presume that the Mint would probably be called upon to provide the same support which would amount to about 4400 staff days annually.¹⁰ The Mint would still have to establish committees including security personnel, technicians experienced in taking assay samples from bars, assaying, weighing and bar handling.¹¹

Similarly, the Department of the Treasury's Fiscal Assistant Secretary at the time stated the following about a 100 percent inventory of the gold reserves:

[A]udits contemplated by the proposed legislation would be extremely disruptive of operations at the Bureau of the Mint, would be very costly, and would require extra personnel at a time when efforts are being made not to increase Federal employment.¹²

Finally, the Deputy General Counsel of the Department of the Treasury reported the following about H.R. 555 to Representative Jack Brooks, then-Chairman of the House Committee on Government Operations:

⁹ For a full inventory and audit, with a ten-percent assay, we estimate that the total cost would be slightly over \$71 million.

¹⁰ This figure was based on the Chief of the United States Mint's Internal Audit Staff's assumption that only a two-percent assay would be performed.

Memorandum from Chief, Internal Audit Staff, United States Mint, to Counsel to the Mint, subject: Request for Input for Treasury Proposing Gold Audits by GAO (Feb. 16, 1979).

¹² Memorandum from Fiscal Assistant Secretary, Department of the Treasury, to Chief, Legislative Section, Office of the General Counsel. Department of the Treasury, subject: H.R. 555, 96th Congress, 1st Session, Requiring Audit of Gold Held by the United States (Feb. 21, 1979).

The testing and inventory requirements of the bill would overwhelm the Bureau of the Mint laboratories and staff. Further, space limitations in vault areas are restricted as they were designed for security reasons. Therefore, the number of personnel required to conduct the proposed audit could not be accommodated. Thus, an attempt to make the audits contemplated by the proposed legislation would be extremely disruptive of operations at the Bureau of the Mint. Further, at a time when efforts are being made to reduce the Federal expenditures, the proposed audits would be very costly because of the extra personnel and testing procedures that would be required.¹³

The physical requirements for such an audit at the three locations where the United States Mint holds gold reserves have not changed appreciably in the past three decades since United States Mint and Treasury officials made these statements.

Therefore, the statements made by the Chief of the United States Mint's Internal Audit Staff, the Fiscal Assistant Secretary, and the Deputy General Counsel—that such an audit would require significant additional staffing and would be extremely disruptive of operations of the United States Mint—are as accurate today as they were in 1979. Indeed, the heightened vigilance required in today's post-9/11 environment would exacerbate the significant costs involved, as well as the disruptive effect on bureau operations—particularly at the United States Mints at Denver and West Point.

The United States Mint estimates that H.R. 1495 would cost taxpayers approximately \$235 million and be of little benefit. As the Treasury Inspector General testified on June 23, 2010, "One hundred percent of the U.S. government's gold reserves in the custody of the Mint has been inventoried and audited. Furthermore, these audits found no exceptions of any consequence."

However, should the bill be enacted, you have my assurance that the United States Mint will dutifully and cooperatively facilitate the assay, inventory, and audit of the gold reserves to the best of its ability.

Sincerely.

Richard A. Peterson Acting Director United States Mint

Attachment:

Table of Treasury-Owned Gold Holdings

¹³ Letter from Deputy General Counsel, Department of the Treasury, to Chairman, Committee on Government Operations, U.S. House of Representatives (May 18, 1979).

Attachment

Department of the Treasury STATUS REPORT OF U.S. TREASURY-OWNED GOLD May 31, 2011 Source: Financial Management Service		
Summary Summary	Fine Troy Ounces	Book Value
Gold Bullion	258,641,851.485	\$10,920,427,976.14
Gold Coins, Blanks, Miscellaneous	2,857,047.831	120,630,844.95
Total Total	261,498,899.316	11,041,058,821.09
United States Mint-Held Gold in Deep Storage		The second
Denver, CO	43,853,707.279	1,851,599,995.81
Fort Knox, KY	147,341,858.382	6,221,097,412.78
West Point, NY	54,067,331.379	2,282,841,677.17
Subtotal - Deep Storage Gold	245,262,897.040	10,355,539,085.76
United States Mint-Held Gold in Working Stock	Harimon in Vision majorina na area area and Naid Stanbards Indian in Salada different an area.	and think this had to the first of a not manned to the group must did to the Probabilism State of a first or more pro-
All locations - Coins, blanks, miscellaneous	2,783,218.656	117,513,614.74
Subtotal - Working Stock Gold	2,783,218.656	117,513,614.74
Grand Total of United States Mint-Held Gold	248,046,115.696	10,473,052,700.50
Federal Reserve Bank-Held Gold	e de	and the first of the objects of the
Gold Bullion:		enten ili altra ententi il di sensenzi indonesi indonesi antenti ili ci il mil alconi in contra socia sur sussa
Federal Reserve Banks - NY Vault	13,376,961.126	564,804,727.98
Federal Reserve Banks - display	1,993.319	84,162.40
Subtotal - Gold Bullion	13,378,954.445	564,888,890.38
Gold Coins:	\$ 100 mm	and the control of th
Federal Reserve Banks - NY Vault	73,808.979	3,116,377.47
Federal Reserve Banks - display	20.196	852.74
Subtotal - Gold Coins	73,829.175	3,117,230.21
Grand Total of Federal Reserve Bank- Held Gold	13,452,783.620	568,006,120.59
Grand Total of Treasury-Owned Gold	261,498,899.316	811,041,058,821.09

GAO

United States Government Accountability Office

Testimony

Before the Subcommittee on Domestic Monetary Policy and Technology, House Committee on Financial Services

For Release on Delivery Expected at 2:00 p.m. EDT Thursday, June 23, 2011 H.R. 1495

Gold Reserve Transparency Act of 2011

Statement of Gary T. Engel Director Financial Management and Assurance



Mr. Chairman, Ranking Member Clay, and Other Members of the Subcommittee:

I am pleased to be here today to discuss H.R. 1495, the Gold Reserve Transparency Act of 2011. This proposed legislation, which was recently referred to your Subcommittee, provides for an audit of the gold reserves of the United States. Specifically, the bill calls for the Secretary of the Treasury to conduct and complete, not later than 6 months after passage of the act, a full assay, inventory, and audit of gold reserves of the United States at the place or places where such reserves are kept, together with an analysis of the sufficiency of the measures taken for the security of such reserves. The bill also calls for the Government Accountability Office (GAO) to review the results of such assay, inventory, audit, and analysis and, not later than 9 months after passage of the act, prepare and transmit to the Congress a report of GAO's findings together with the results of the work performed by the Secretary of the Treasury.

My testimony today will focus on (1) the reported holdings of gold reserves of the United States as of September 30, 2010; (2) past and current audit efforts regarding gold reserves of the United States, including those of the Department of the Treasury's (Treasury) Office of Inspector General (OIG); and (3) the requirements of H.R. 1495.

We conducted our work from June 3, 2011, to June 21, 2011, in accordance with all sections of GAO's Quality Assurance Framework that are relevant to our objectives. The framework requires that we plan and perform the engagement to obtain sufficient and appropriate evidence to meet our stated objectives and to discuss any limitations in our work. We believe that the information and data obtained, and the analysis conducted, provide a reasonable basis for any findings and conclusions in this product.

Gold Reserves of the United States

The holdings of gold reserves of the United States are presented in various financial reports, including the United States Mint's (Mint) Schedule of Custodial Deep Storage Gold and Silver Reserves (Mint's Custodial

¹Gold Reserve Transparency Act of 2011, H.R. 1495, 112th Congress (2011).

 $^2\mathrm{To}$ verify the fineness (the percentage of gold content at the time of melting) of a gold bar, it is assayed. This involves analyzing a sample from the bar to determine the quantity of gold in it.

Schedule), the Mint's financial statements, and Treasury's departmentwide financial statements. As of September 30, 2010, most, or approximately 95 percent, of the reported gold reserves of the United States were in the custody of the Mint. The gold reserves in the custody of the Mint are comprised of deep storage and working stock gold. Deep storage gold, which consists primarily of gold bars, represented nearly all of the gold reserves in the custody of the Mint and was maintained in three locations: the United States Bullion Depository at Fort Knox, Kentucky; the Mint at Denver, Colorado; and the Mint at West Point, New York. Working stock which consists of bars, blanks, unsold coins, and condemned coinsrepresented about 1 percent of the reported gold reserves in the custody of the Mint and can be used as the raw material for minting coins. The remaining reported holdings of gold reserves of the United States were in the custody of the Federal Reserve Bank of New York. Table 1 presents the reported amounts as of September 30, 2010, of fine troy ounces (FTOs)3 of gold reserves of the United States by category and the financial reports in which such categories were presented. From September 30, $2006,\, through$ September 30, 2010, the reported fiscal year-end amounts of FTOs of (1) deep storage gold reserves in the custody of the Mint and (2) gold reserves in the custody of the Federal Reserve Bank of New York have not changed.

Page 2 GAO-11-768T

^aFine troy ounces represent the gold content of the melt (that is, the melting, pouring, and casting of metal into molds) as determined by multiplying the melt's gross weight by its fineness.

	FTOs	Treasury's Departmentwide Financial Statements	Mint's Financial Statements	Mint's Custodial Schedule
Gold reserves in the custody of the Mint:				
Deep storage	245,262,897		X	X
Working stock	2,783,219		X	
Total gold reserves in the custody of the Mint	248,046,116	X		
Gold reserves in the custody of the Federal Reserve Bank of New York	13,452,784	X		
Total gold reserves of the United States	261,498,900			

Source: GAO analysis of Treasury financial reports.

Past and Current Audit Efforts Regarding Gold Reserves of the United States In 1974, in response to congressional interest and in conjunction with the Mint, GAO assisted in the planning and observed the inventory of gold reserves of the United States maintained by the United States Bullion Depository at Fort Knox. GAO selected 3 of the 13 compartments at this depository to be audited. The audit procedures included observing and participating in a physical inventory of the entire contents of the three compartments. GAO did not report any differences between the gold stored in these compartments and the Fort Knox depository's records. In addition, GAO's procedures included observing the assaying of a sample of gold bars. The results of the assays indicated that the recorded finenesses were within the tolerances the Mint established.

In connection with this audit, GAO recommended that the Secretary of the Treasury request the Director of the Mint to annually perform a cyclical inventory of its gold holdings to ensure that the gold holdings in all compartments would be inventoried over a specified period of years. Acting on this recommendation, Treasury established the Committee for Continuing Audits of United States Government-owned Gold (Committee for Continuing Audits) in 1975 to oversee and provide guidelines and

GAO-11-768T

⁴See GAO, Accountability and Physical Controls of the Gold Bullion Reserves, Department of the Treasury, FOD-75-10 (Washington, D.C.: February 1975).

general direction for continuing audits.⁵ The objectives of the continuing audits were to verify the accuracy of the inventory of gold and the adequacy of related accounting records and internal controls in accordance with Treasury audit policies. A March 1982 report to the Congress by the Gold Commission⁶ noted that the continuing audit of such gold was conducted on a cyclical basis because of the enormous quantity of gold to be handled and the related costs.7 In an April 1987 report on continuing audits of the United States government-owned gold,⁸ the Treasury OIG stated that the continuing audits were designed to ensure that about 10 percent of the United States government-owned gold was audited annually.9 Further, the Treasury OIG stated that on September 19, 1986, the Inspector General had recommended canceling Treasury Department Order No. 234-1, which had resulted in the creation of the Committee for Continuing Audits, because it was unnecessary in view of the authority of the Inspector General to conduct audits of the gold stock under other Treasury Orders. It was also stated that annual audits of government-owned gold were no longer necessary because (1) virtually all of the gold in the custody of the Mint had been audited and placed under seal and (2) there had been essentially no discrepancies found as a result of those audits. Moreover, it was noted that Treasury Department Order

⁵This committee was created as a result of the June 3, 1975, Department Order No. 234-1, issued by the Secretary of the Treasury authorizing and directing the Fiscal Assistant Secretary, with the cooperation and assistance of the Director of the Mint, to conduct a continuing audit of the United States government-owned gold for which the Treasury is accountable.

 $^{^6\}mathrm{Pursuant}$ to Public Law 96-389, 94 Stat. 1551, 1555, § 10 (Oct. 7, 1980), the members of the Gold Commission were appointed by the Secretary of the Treasury to conduct a study to assess and make recommendations with regard to the policy of the U.S. government concerning the role of gold in domestic and international systems.

^TReport to the Congress of the Commission on the Role of Gold in the Domestic and International Monetary Systems, Volume II, Annex D: Continuing Audit of the United States Government-Owned Gold, March 1982.

⁸Department of the Treasury, Office of the Inspector General, Summary Report of Continuing Audits of United States Government-owned Gold as of September 30, 1986, OIG-87-42, (Apr. 24, 1987).

⁸In this report, the Treasury OIG stated that the Committee for Continuing Audits was headed by the Chief of the Internal Audit Staff of Treasury's Bureau of Government Financial Operations and included the Chief of the Internal Audit Staff of the Mint and the Assistant General Auditor of the Federal Reserve Bank of New York. The Treasury OIG also stated that (1) effective October 1, 1982, the internal audit staffs of the Bureau of Government Financial Operations and the Mint were reorganized under the Treasury OIG, and (2) on October 10, 1984, the Bureau of Government Financial Operations became the Financial Management Service.

No. 234-1 was subsequently canceled. According to the Treasury OIG, about 92 percent of the United States government-owned gold had been audited by either GAO^{10} or the Committee for Continuing Audits as of September 30, 1986.

More recently, the gold reserves of the United States have been presented in various financial reports and have therefore been subject to various audit efforts. For example, while the deep storage gold reserves are a primary focus of the audit of the Mint's Custodial Schedule, which is audited by the Treasury OIG, the deep storage gold reserves are also within the scope of the audit of the Mint's financial statements, which are audited by independent public accountants. Also, as a bureau within Treasury, the balances and activity of the Mint are included on Treasury's departmentwide financial statements, which are required by law to annually be prepared, audited, and submitted to the Congress and the Director of the Office of Management and Budget. Specifically, 31 U.S.C. §3515(b) requires that the financial statements of covered executive agencies, of which Treasury is one, include the overall financial position of the offices, bureaus, and activities covered by the statements, including the assets and liabilities thereof; and the results of operations of those offices, bureaus, and activities.

Treasury OIG's Audits of Gold Reserves in the Custody of the Mint The Inspector General Act of 1978, as amended, ¹¹ (IG Act) created offices of inspector general at major federal departments, including the Treasury OIG, ¹² to provide independent audits and investigations; promote economy, efficiency, and effectiveness; and prevent and detect fraud, waste, and abuse in the respective department's programs and operations. ¹³ The Treasury OIG performs annual audits of the Mint's

 $^{^{19}\!}$ Of the about 92 percent of the United States government-owned gold that had been audited as of September 30, 1986, GAO audited approximately 13 percent in 1974.

 $^{^{11}\}text{Pub. L. No. }95\text{-}452, 92$ Stat. 1101 (Oct. 12, 1978) (codified, as amended, at 5 U.S.C. App.).

¹²The Treasury OIG was established by the Inspector General Act Amendments of 1988 (Public Law 100-504).

¹⁰In accordance with the IG Act, the Treasury OIG was appointed by the President and confirmed by the Senate, which, among other provisions of the IG Act, allows the Treasury's OIG to perform audits in compliance with the independence requirements of Government Auditing Standards (See GAO, Government Auditing Standards, July 2007 Revision, GAO-07-731G (Washington, D.C.: July 2007), issued by the Comptroller General of the United States), 5 U.S.C. App. § 4(b).

Custodial Schedule, $^{\rm H}$ which reports the deep storage gold reserves. As shown in table 1, the deep storage gold reserves represent nearly all of the gold reserves in the custody of the Mint.

Since issuing its first audit report on the Mint's Custodial Schedules in 1995, which presented the results of its audit of the Mint's Custodial Schedules as of September 30, 1994, and 1993, the Treasury OIG has annually audited the deep storage gold reserves in the custody of the Mint as reported in the respective Mint's Custodial Schedules. For each of the fiscal years under audit, the Treasury OIG rendered unqualified or "clean" opinions on the Mint's Custodial Schedules. In addition, the Treasury OIG did not report any material weaknesses" in internal control over financial reporting relating to the schedules for these fiscal years. The Treasury OIG's most recent audit report on the Mint's Custodial Schedules, which presented the deep storage gold reserves in the custody of the Mint as of September 30, 2010, was issued on October 21, 2010.

In connection with the Treasury OIG's annual audits of the Mint's Custodial Schedules, Treasury OIG officials told us that the Treasury OIG reviews the physical controls (e.g., security fences, armed guards, security cameras, metal detectors) at each of the three Mint locations where the deep storage gold reserves are maintained. According to Treasury OIG officials, as of September 30, 2010, there were 42 compartments of deep storage gold reserves spread among these three Mint locations. As previously noted, Treasury OIG officials estimate that about 92 percent of the United States government-owned gold was audited by either GAO or the Committee for Continuing Audits as of September 30, 1986. These officials told us that once the inventory of a compartment being audited was completed, the compartment was sealed with an official joint seal. A joint seal is intended to place the gold contained in a compartment under such control that subsequent representatives can accept the verification made by previous representatives as to the weight and count of the gold.

¹⁴Prior to fiscal year 2000, the Mint's Custodial Schedule was called a Statement of Custodial Gold and Silver Reserves. Additionally, beginning in fiscal year 2006, "deep storage" was added to the title.

¹⁶A material weakness is a deficiency, or a combination of deficiencies, in internal control such that there is a reasonable possibility that a material misstatement of the entity's financial statements will not be prevented, or detected and corrected, on a timely basis. A deficiency in internal control exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, misstatements on a timely basis.

According to Treasury OIG officials, the official joint seals, for all of the compartments that were audited by either GAO or the committee and that had not been opened since such audits, were inspected by the Treasury OIG, as part of its audits of the Mint's Custodial Schedules, to verify that the seals had not been compromised. These officials also told us that over the course of the Treasury OIG's audits of the Mint's Custodial Schedules for fiscal years 1993 through 2008, the compartments containing the deep storage gold reserves not audited by either GAO or the committee, along with any previously sealed compartments that were opened, were selected and audited. These officials told us that such audits included verifying the following to the Mint's inventory records:

- 1. the number of gold bars in each melt;
- 2. the melt number for each gold bar in the melt; and
- 3. the fineness stamped on each gold bar in the melt.

In addition, as part of the audits of the selected compartments, Treasury OIG officials stated that the Treasury OIG's audit procedures have included selecting a statistical sample of gold bars from the selected compartments to be weighed and assayed and that no material differences were noted. These officials also told us that once the inventory of a selected compartment being audited was completed, the compartment was sealed with an official joint seal to control the gold reserves contained in the compartment. According to Treasury OIG officials, opening and sealing compartments require the presence of three individuals—a representative of the facility where the gold reserves are held, a representative of the Director of the Mint, and a representative of the Treasury OIG. They also told us that, as of the end of fiscal year 2008, an inventory of each of the 42 compartments had been observed either by GAO, the Committee for Continuing Audits, or the Treasury OIG and that there has been no movement of deep storage gold reserves since that time. As such, in addition to considering internal control over financial reporting related to the Mint's Custodial Schedules, Treasury OIG officials stated that the Treasury OIG's audit procedures since fiscal year 2008 have primarily focused on inspecting the official joint seals each year for all 42 compartments to verify that they had not been compromised.

Independent Public Accountants' Audits Covering Gold Reserves in the Custody of the Federal Reserve Bank of New York and the Mint The gold reserves of the United States on Treasury's departmentwide financial statements consist of the gold reserves in the custody of the Mint and those in the custody of the Federal Reserve Bank of New York. Since fiscal year 2004, independent public accountants have rendered clean opinions on these financial statements. According to Treasury OIG officials, these independent public accountants' primary audit procedure regarding the gold reserves in the custody of the Federal Reserve Bank of New York involves annually obtaining a confirmation from the Federal Reserve regarding the gold reserves of the United States that are in the Federal Reserve Bank of New York's custody as of fiscal year-end, including the amount of FTOs. The gold reserves in the custody of the Mint are also reported on the Mint's annual financial statements. Independent public accountants have rendered clean opinions on the Mint's financial statements for fiscal years 2005 through 2010.16 According to Treasury OIG officials, these independent public accountants' procedures with regard to the deep storage gold reserves in the custody of the Mint have included reviewing the Treasury OIG's audit documentation, accompanying the Treasury OIG on site visits to the Mint's storage locations, reviewing the physical controls at the locations visited, and reperforming certain of the Treasury OIG's audit procedures.

Requirements of H.R. 1495

H.R. 1495 provides for the Secretary of the Treasury to conduct and complete a full assay, inventory, and audit of gold reserves of the United States and an analysis of the sufficiency of the measures taken for the security of such reserves. In considering the provisions of H.R. 1495, it will be important to consider the cost, benefit, and timing of actions needed to implement the proposed requirements. H.R. 1495, if enacted, may result in duplication of certain past and current efforts, especially with regard to inventorying and auditing the gold reserves of the United States. Nevertheless, GAO would be capable of carrying out the required review of the results of the Secretary of the Treasury's actions called for by the bill, should it be enacted. GAO's review would include visits to the facilities at which the gold reserves of the United States are held to selectively observe the inventorying and auditing of the gold reserves and

¹⁶With regard to the Mint's financial statements for fiscal years 1993 through 2004, the Mint's independent public accountants reported that they did not audit the gold reserves included in the Mint's Custodial Schedules. Their opinions on these financial statements, in so far as they related to such gold reserves, were based solely on the reports of the Treasury Old regarding the related Mint Custodial Schedule.

examinations of various documentation supporting the required assay, inventory, and audit.

H.R. 1495 also provides for GAO to prepare and transmit to the Congress, not later than 9 months after enactment of the act, a report of GAO's findings from such review together with the results of the assay, inventory, audit, and analysis conducted by the Secretary of the Treasury. According to Treasury officials, because of the enormous quantity of gold that would need to be inventoried and assayed, there is uncertainty regarding the ability of Treasury to complete such actions within the 6-month period provided in H.R. 1495. If Treasury's efforts are not completed within the 6-month period, there would be limitations on the scope of GAO's work if GAO were required to report within 9 months after enactment of the act. GAO stands ready to work with the Subcommittee on developing changes to the provisions of H.R. 1495 that would most efficiently utilize the results of past and current gold reserve assay, inventory, and audit efforts.

Mr. Chairman and Ranking Member Clay, this concludes my prepared statement. I would be pleased to respond to any questions that you or other members of the Subcommittee may have at this time.

This is a work of the U.S. government and is not subject to copyright protection in the United States. The published product may be reproduced and distributed in its entirety wilhout further permission from GAO. However, because this work may contain copyrighted images or other material, permission from the copyright holder may be necessary if you wish to reproduce this material separately.

GAO's Mission	The Government Accountability Office, the audit, evaluation, and investigative arm of Congress, exists to support Congress in meeting its constitutional responsibilities and to help improve the performance and accountability of the federal government for the American people. GAO examines the use of public funds; evaluates federal programs and policies; and provides analyses, recommendations, and other assistance to help Congress make informed oversight, policy, and funding decisions. GAO's commitment to good government is reflected in its core values of accountability, integrity, and reliability.
Obtaining Copies of GAO Reports and Testimony	The fastest and easiest way to obtain copies of GAO documents at no cost is through GAO's Web site (www.gao.gov). Each weekday afternoon, GAO posts on its Web site newly released reports, testimony, and correspondence. To have GAO e-mail you a list of newly posted products, go to www.gao.gov and select "E-mail Updates."
Order by Phone	The price of each GAO publication reflects GAO's actual cost of production and distribution and depends on the number of pages in the publication and whether the publication is printed in color or black and white. Pricing and ordering information is posted on GAO's Web site, http://www.gao.gov/ordering.htm.
	Place orders by calling (202) 512-6000, toll free (866) 801-7077, or TDD (202) 512-2537.
	Orders may be paid for using American Express, Discover Card, MasterCard, Visa, check, or money order. Call for additional information.
To Report Fraud,	Contact:
Waste, and Abuse in	Web site: www.gao.gov/fraudnet/fraudnet.htm
Federal Programs	E-mail: fraudnet@gao.gov Automated answering system: (800) 424-5454 or (202) 512-7470
Congressional Relations	Ralph Dawn, Managing Director, dawnr@gao.gov, (202) 512-4400 U.S. Government Accountability Office, 441 G Street NW, Room 7125 Washington, DC 20548
Public Affairs	Chuck Young, Managing Director, youngc1@gao.gov, (202) 512-4800 U.S. Government Accountability Office, 441 G Street NW, Room 7149 Washington, DC 20548

STATEMENT OF THE HONORABLE ERIC M. THORSON INSPECTOR GENERAL

DEPARTMENT OF THE TREASURY

BEFORE THE HOUSE COMMITTEE ON FINANCIAL SERVICES SUBCOMMITTEE ON DOMESTIC MONETARY POLICY AND TECHNOLOGY

JUNE 23, 2011

2:00 PM

Chairman Paul, Ranking Member Clay, and Members of the Subcommittee, thank you for the opportunity to appear before you this afternoon for the hearing entitled "Investigating the Gold: H.R. 1495, the Gold Reserve Transparency Act of 2011 and the Oversight of United States Gold Holdings."

My testimony will cover the audits that my office has and is conducting on the United States Mint's Schedule of Custodial Deep Storage Gold Reserves.

Before I discuss the details of the audits that are the topic of this hearing, I would like to make one point very clear – 100 percent of the U.S. Government's deep storage gold reserves in the custody of the Mint has been inventoried and audited. Furthermore, these audits have not found any noteworthy exceptions. I also want to make it clear that the physical security over the gold reserves is absolute. I can say that without hesitation because I have personally observed the gold myself. Accordingly, H.R. 1495, which calls for a full assay, inventory, and audit of gold reserves of the United States together with an analysis of the sufficiency of the measures taken for the security of such reserves, is redundant of audit work already done.

My office has been extensively involved in the audit of the Department's consolidated financial statements and related entities since the enactment of the Chief Financial Officer's Act of 1990. Since 1993, our financial statement audit work has included, and continues to include, independent annual audits of the U.S. Government's deep storage gold reserves held by the Mint. In fact, our fiscal year 2011 audit of those deep storage gold reserves is currently underway. As background, I will briefly describe what the Mint's custodial deep storage gold reserves include, provide a short history of the audits conducted over the gold

OIG-CA-11-007 Page 1 of 12

reserves from 1974 through 1986, and the annual audits performed by my office since 1993.

The Mint's Custodial Deep Storage Gold Reserves

The Mint maintains its custodial deep storage gold reserves at the United States Bullion Depository, Fort Knox, KY; the United States Mint, West Point, NY; and the United States Mint, Denver, CO. The Department's deep storage gold reserves are stored at these three locations, in 42 compartments. In all, these compartments hold 699,515 gold bars with fineness¹, or purity, ranging from 0.4701 to 0.9999 with an average fineness of 0.9006. Fort Knox houses 60 percent of the fine troy ounces of the deep storage gold reserves, Denver 18 percent, and West Point 22 percent. As of September 30, 2010, the audited quantity of custodial deep storage gold reserves held by the Mint was 245,262,897 fine troy ounces, over 9,300 tons, with a market value of \$320.6 billion.² Each gold bar weighs about 27 pounds and has an average value of about \$500 thousand.

All three of the deep gold storage facilities are highly secured. While it would not be appropriate for me to discuss the details of the security arrangements in place at these facilities, I can tell you that they are multi-layered and include substantial physical barriers, armed guards, cameras, and metal detectors.

Audits of the Mint's Custodial Deep Storage Gold Reserves Over the Years

In 1974, in response to public and Congressional inquiries, the General Accounting Office (GAO), known as the Government Accountability Office since July 2004, in cooperation with the Department of the Treasury, conducted an audit of about 21 percent of the gold bars stored at the United States Bullion Depository, Fort Knox, KY, and concluded that the gold stored at that facility agreed with the records of the depository. Auditors from the United States Mint, the Bureau of Government Financial Operations (BGFO), the U.S. Customs Service, and the Department of the Treasury's Office of the Secretary and GAO were part of a special audit committee established by the Director of the Mint to maintain physical control over the gold during the conduct of the inventory. In the report, Accountability and

OIG-CA-11-007 Page 2 of 12

¹ The fineness of a precious metal refers to the ratio of the primary metal to the total weight.

² Market value was based on the London Gold Fixing price for gold as of September 30, 2010. On that date, gold was priced at \$1,307.00 per fine troy ounce.

 $^{^3}$ BGFO was established in 1974 as a bureau of the Treasury. In October 1984, BGFO was renamed the Financial Management Service.

⁴ The U.S. Customs Service was a bureau of the Treasury until March 2003 when it was transferred to the Department of Homeland Security.

Physical Controls of the Gold Bullion Reserves, FOD-75-10, GAO also recommended that the Secretary of the Treasury request the Director of the Mint to include, as part of each depository's annual settlement of accounts, a cyclical inventory of the Mint's custodial gold holdings.

In should be noted that the audit by GAO followed a Congressional visit to the Fort Knox facility. In this regard, the House Congressional Report for September 24, 1974, included the following statement by the Honorable John H. Rousselot:

"Mr. Speaker, the Congress can now be assured that there is gold bullion at the Fort Knox Depository. Several of us went there yesterday to try to make sure that many of these rumors and counterrumors were either correct or not correct. Members of the Committee on Banking and Currency and Senator Huddleston of Kentucky actually entered the Fort Knox Depository to check the validity of claims that U.S. gold bullion had been depleted. We can be assured that our civil servants are watching the gold at Fort Knox. It is there."

On June 3, 1975, the Secretary of the Treasury issued Treasury Department Order No. 234-1 (TDO 234-1), *Audit of Gold Stock*, authorizing and directing the Fiscal Assistant Secretary, with the cooperation and assistance of the Director of the Mint, to conduct a continuing audit of U.S. Government-owned gold for which the Department is accountable. Pursuant to TDO 234-1, the Committee for Continuing Audit of the U.S. Government-owned Gold performed annual audits of Treasury's deep storage gold reserves from 1975 to 1986, placing all inventoried gold that it observed and tested under Official Joint Seal. The Committee was made up of Internal Audit staff from the BGFO and the Mint, and the General Auditor staff from the Federal Reserve Bank of New York. The annual audits by the Committee for Continuing Audit of the U.S. Government-owned Gold ended in 1986, after 97

OIG-CA-11-007

⁵ The Mint is directly responsible for safeguarding all of Treasury's deep storage gold reserves and working stock. Overall, the deep storage gold reserves account for about 94 percent and working stock about 1 percent of Treasury's gold holdings; the other 5 percent is held by the Federal Reserve Bank of New York. Treasury reports the value of its deep storage gold reserves held by the Mint and the Federal Reserve Bank of New York in its consolidated financial statements.

⁶ An Official Joint Seal is a pre-numbered document that includes wax seals. It is attached to an inventoried compartment door with tamperproof cloth tape. The pre-numbered document includes all relevant information of the compartment inventoried and audited, e.g., the number of gold bars, gross weight, and fine troy ounces). The document is signed by those present at the inventory of the compartment (a representative from the storage facility, a representative from the Mint headquarters, and an OIG/independent observer).

percent of the U.S. Government-owned gold held by the Mint had been audited and placed under Official Joint Seal. It should be noted that during the entire period of these audits, and up to today, no significant discrepancies have ever been found.

From 1986 to 1992, the Mint continued to perform an annual inventory and verification of the gold reserves in accordance with its own policies over those compartments that had not been placed under Official Joint Seal by the Committee for Continuing Audit of the U.S. Government-owned Gold. According to Mint officials, this was done to comply with the 1975 GAO recommendation discussed earlier.

My office began conducting annual audits of the Mint's Schedule of Custodial Deep Storage Gold Reserves in fiscal year 1993. Our audits are made pursuant to 51 U.S.C. § 5136, United States Mint Public Enterprise Fund, and the Government Management Reform Act (GMRA). In this regard, we are required to perform an annual audit of the Mint Public Enterprise Fund's financial statements, and those statements include the balances of custodial deep storage gold reserves held by the Mint. Under GMRA, my office is also responsible for the annual audit of the Department of the Treasury's consolidated financial statements. Those financial statements incorporate the balances of the custodial deep storage gold reserves. It should be noted that the Mint's financial statements and the Department's consolidated financial statements are audited by a contractor under our supervision -- the independent public accounting firm, KPMG LLP. KPMG has performed the audit of the Mint's financial statements since fiscal year 2005 and the Department's consolidated financial statements since fiscal year 2004. Starting with the fiscal year 2005 audit, KPMG has taken responsibility for our work on the custodial deep storage gold reserves when rendering its opinions on the Mint's and Treasury's financial statements. In order for KPMG to do that, they must satisfy themselves as to the independence, reputation, and qualifications of my audit staff. In addition, they must also satisfy themselves with the adequacy of the audit procedures performed. This has included, among other things, accompanying my auditors on a number of observations of the deep gold storage facilities. By doing this KPMG can express its opinion on the Mint's and Treasury's financial statements without making reference to us in their report. That also means that KPMG concurs with the amount and value of the gold as it is reported. The audit work performed by both my office and KPMG is done in accordance with government auditing standards established by GAO.

OIG-CA-11-007 Page 4 of 12

For each of the fiscal years under audit, we have rendered unqualified or "clean" opinions on the Mint's Schedule of Custodial Deep Storage Gold Reserves. In addition, for each such fiscal year under audit, we have not identified any material weaknesses in internal control over financial reporting related to these schedules, nor have we reported any instances of noncompliance with laws and regulations.

When we assumed responsibility for the audit, reliance was placed on verification procedures performed by GAO and the Committee for Continuing Audit of the U.S. Government-owned Gold. Additionally, we relied on the intact Official Joint Seals that the Committee placed on the inventoried compartments that it observed and tested. If an Official Joint Seal had been tampered with, it would have been immediately evident as the wax on the seal would have been broken and the cloth tape used to attach it would have been detached. Since we assumed responsibility for the audit, my office has continued to directly observe the inventory and test the gold.

Furthermore, my auditors sign the Official Joint Seals placed on those compartments inventoried and tested in their presence. At the end of fiscal year 2008, all 42 compartments had been audited by either GAO, the Committee for Continuing Audit of the U.S. Government-owned Gold, or Treasury OIG, and placed under Official Joint Seals. There has not been any movement of the inventoried gold since that time. Furthermore, for all of the audit periods where compartment inventories were observed by my auditors, as part of our work, in addition to observing the Mint's physical inventory of the gold, we selected and tested a statistically-valid random sample of gold bars using a 95 percent confidence level and found, without fail, that any differences between the fineness reported by the Mint in its inventory records and the fineness projected based on our independently obtained assay reports to be immaterial and negligible. For example, during our fiscal year 2008 audit, we sampled gold statistically representing inventory valued at \$75,036,352.12. Based on the independent assayer's report on those samples, we projected the dollar value of the difference between the fine troy ounces determined by the independent assay report and the fine troy ounces recorded in the Mint's inventory records to be \$3,819.84 or 0.005 percent (five thousandths of one percent) of the gold inventoried.

OIG-CA-11-007 Page 5 of 12

The annual audit work performed by my office to verify the existence, quality, and valuation of Treasury's deep storage gold reserves⁷ has included two parts:

Direct Physical Observation of the Gold Reserves in the Deep Storage in Compartments Inventoried - This included:

- Reviewing and evaluating internal control, to include the physical controls over the deep storage gold
- · Verifying the existence of the gold bars in each compartment by
 - visually inspecting the gold bars
 - comparing the records for each compartment inventoried to the identifying information stamped into the gold bars
- Statistically selecting and testing a sample of the gold bars from the compartments inventoried for fineness
 - · re-weighing the statistically selected bars
 - re-assaying the statistically selected bars (the selected bars are drilled, gold fragments are removed from the drilled hole, and those gold fragments are sent by us to an independent laboratory for assaying – the independent laboratory directly provides us with its reports)
- Comparing the fineness recorded in the inventory records to the fineness reported by the independent assayer for the sample of gold bars selected from the compartments inventoried (any differences are projected to the universe of the gold bars inventoried)
- Participating in the placement of an Official Joint Seal on each compartment inventoried by the Mint and tested by my auditors
- Verifying the mathematical accuracy of the inventory records

Visual Inspection of Official Joint Seals on Previously Inventoried Compartments - This includes:

- Reviewing and evaluating internal control, to include the physical controls over the deep storage gold
- Inspecting the Official Joint Seals used to control compartments containing previously inventoried gold to determine whether the seals have been altered or compromised in any way
- Preparing an Official Joint Seal Inspection Report that includes identifying the condition of the Official Joint Seal, determining if the signatures on the Seal agree with the signatures on the copy of the original Official

OIG-CA-11-007 Page 6 of 12

⁷ For the gold reserves held by the Federal Reserve Bank of New York (which are not part of the deep storage gold reserves), my office obtains relevant evidence supporting the existence and valuation of the gold through a signed third party confirmation (confirmations are a widely accepted audit procedure for purposes of placing reliance on the item being confirmed).

Joint Seal, and whether the Seal and lock had any evidence of tampering and whether the compartment door was locked

As discussed earlier, by the end of fiscal year 2008, all of the deep storage gold reserves in the Mint's custody had been 100 percent inventoried and audited. During our fiscal year 2010 and 2009 audits of the deep storage gold, our audit procedures consisted primarily of inspecting the Official Joint Seals on the previously inventoried compartments to determine whether they had been altered or compromised in any way. We found no exceptions.

More recently, the Mint decided to replace all of the previously-placed Official Joint Seals with new seals. The new seals are more durable, having a double security barrier seal that can only be removed by two cuts with a strong cable cutter.

The Mint replaced all of the previously-placed Official Joint Seals with new ones during fiscal year 2010.8 The seal replacement process consisted of two steps: (1) inspection of all previously-placed Official Joint Seals on all the compartments containing deep storage gold to determine whether they had been altered or compromised in any way, and (2) placement of a new Official Joint Seal. The seal inspection and replacement process was carried out for all 42 deep storage gold compartments, in the presence of a Treasury OlG auditor, by a Mint headquarter staff person, representing the Mint Director, and a Mint storage facility staff person, representing the facility's Plant Manager. For each Official Joint Seal removed, the Mint headquarters representative, the Mint storage facility representative, and the observing Treasury OlG auditor signed an inspection report; the same parties also signed the new Official Joint Seal that replaced the one removed.

In September 2010, I took part in that process at Fort Knox. At that time, I personally saw the deep storage gold reserves located there. During my visit, I witnessed, along with officials from the Mint and one of my auditors, the replacement of all previously-placed Official Joint Seals with new Official Joint Seals. I would also like to note that shortly after my visit to the Mint's Fort Knox facility I sent a letter to you, Doctor Paul, regarding my observations. A copy of that letter is provided as Exhibit 3.

In closing, based on the work performed by my office and my own personal observations, I can assure the Subcommitee, and anyone else for that matter, that both the quantities and value the U.S. Government's deep storage gold reserves

OIG-CA-11-007

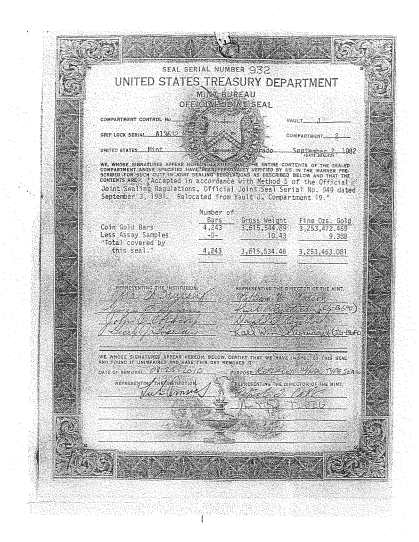
⁸ Pictures of the old and new Official Joint Seals are provided as Exhibits 1 and 2, respectively.

held and reported by the Mint are reliable and sufficiently audited. Therefore, I believe that the inventory and audit requirements proposed in *The Gold Reserve Transparency Act* of 2011, H.R. 1495, to be redundant of the work that my office and the Mint have and currently perform.

That concludes my prepared statement. I will be happy to answer any questions that you may have. Thank you.

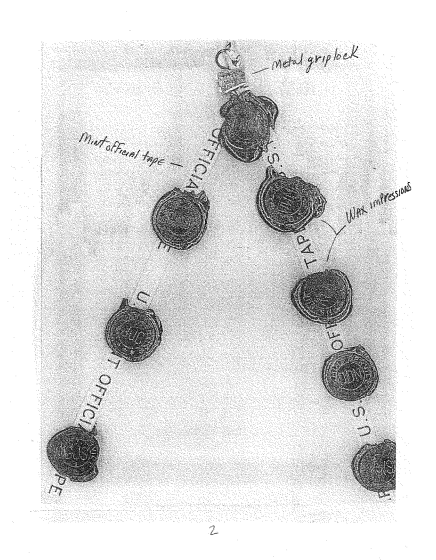
OIG-CA-11-007 Page 8 of 12

Old Official Joint Seal



OIG-CA-11-007

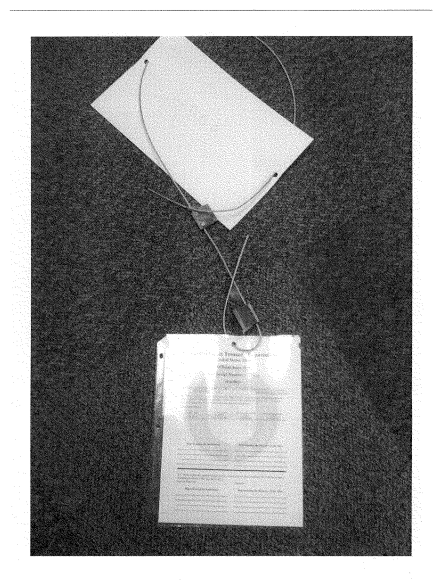
Old Official Joint Seal



OIG-CA-11-007

Page 10 of 12

New Official Joint Seal



OIG-CA-11-007 Page 11 of 12

Inspector General Thorson Letter to the Honorable Ron Paul



DEPARTMENT OF THE TREASURY

September 24, 2010

The Honorable Ron Paul U.S. House of Representatives 203 Cannon House Office Building Washington, D.C. 20515

Dear Mr. Paul:

Recent media reports have indicated that you have concerns about the United States Government's gold reserves and plan to introduce legislation to provide for an annual audit. As the Inspector General of the Department of the Treasury – with the statutory responsibility of auditing all Treasury programs except for the Internal Revenue Service, I want to assure you that the gold reserves have been independently audited by my office on an annual basis since 1993. In fact, I visited Fort Knox earlier this week as part of the Fiscal Year 2010 audit where I personally observed the gold reserves located in each of the deep storage compartments.

My office, on an annual basis, directly observes the gold inventory by reviewing and evaluating internal control and physical security surrounding the gold storage, verifying the inventory of gold bars in each compartment and placing an Official Joint Seal on the compartment inventoried. In addition, we verify the mathematical accuracy of the inventory records, compare the inventoried gold to the Mint's records and compare the quantities on the Mint's records to the accounts for gold maintained by the Financial Management Service. We also visually inspect the Official Joint Seals on previously inventoried compartments.

During my visit, I witnessed, along with U.S. Mint officials, the current operation to replace the original Official Joint Seals on all the compartments containing deep storage gold with a new seal. I can tell you unequivocally that the gold reserves do exist in the amounts reported and the controls over it ensure absolute security.

I would be happy to answer any questions that you might have and can be reached at (202) 622-1090.

Sincerely,

Eric M. Thorson Inspector General

OIG-CA-11-007 Page 12 of 12

Responses to Questions for the Record from Chairman Ron Paul (IX-14)

Subcommittee on Domestic Monetary Policy and Technology

Committee on Financial Services, U.S. House of Representatives

Hearing held on June 23, 2011, entitled

"Investigating the Gold: H.R. 1495, the Gold Reserve Transparency Act
and the Oversight of United States Gold Holdings"

Witness: The Hon. Eric M. Thorson, Inspector General, Department of the Treasury

 As the Inspector General of the Department of the Treasury, can you get a definitive answer on when the last time the U.S. gold reserves held at the Federal Reserve Bank of New York were last assayed and inventoried? If so, what were the results of that assay and inventory?

Response:

My office has not observed the assay and inventory of the U.S. gold reserves held at the Federal Reserve Bank of New York (FRB-NY). Members of the Committee for Continuing Audits of United States Government-owned Gold, however, did observe FRB Board of Governors examiners' audit of 13.451 million fine troy ounces of the U.S. gold reserves held at the FRB-NY as of September 30, 1985. That represented 99.9 percent of the 13.452 million fine troy ounces under the custody of the FRB. The Board of Governors examiners' audit procedures were essentially the same as those used by the Committee for Continuing Audits of United States Government-owned Gold when they performed their work at the Mint's deep storage facilities, except that assay samples were not taken.

With that as background, the following provides a broad overview and understanding of the custodial gold services provided by FRB-NY (this information was provided to us by FRB-NY representatives). The FRB-NY holds gold deposits on behalf of a number of account-holders, including the U.S. Government. Upon depositing gold, FRB-NY matches the markings on each bar to the customer's deposit manifest, and verifies the gross weight of the bars deposited. The FRB-NY refers to this process as earmarking the gold. Once the gold is earmarked, it is physically segregated, for the most part, by account holder. Once segregated, the gold is physically safeguarded and held under what the FRB-NY calls a triple control, continuous audit process. According to the FRB-NY, its continuous audit process includes three-party certification/presence anytime a vault is opened. So, when a vault is opened, it must be done in the presence of one representative from vault custodian team one, one representative from vault custodian team two, and one representative from the internal audit staff. Furthermore, there are two separate combination locks (the combination of each known only to the respective vault custodian team representative), one audit lock, and an audit seal on every compartment containing

customer gold. The FRB-NY also confirms the gold holdings of its respective customers upon request.

It should be noted that we are currently working with the Department and the FRB-NY to inventory and audit the Treasury gold that is on deposit with the FRB-NY. As part of the audit, we plan to obtain independent assays of a sample of the gold bars.

2. With regard to the issue of gold possibly being encumbered in swaps or loans, 31 U.S.C. 5302 gives the Secretary of the Treasury the authority to deal in gold. It also states that "Decisions of the Secretary are final and may not be reviewed by another officer or employee of the Government." Is it conceivable that the Secretary could he encumbering U.S. gold reserves in gold swaps without your knowledge, for instance through overnight or short-term repo agreements? Would such short-term agreements he reflected in any way in the OIG's audit report?

Response:

In my opinion, it is not conceivable. If the deep storage gold reserves were involved in swaps or loans, it would be incumbent upon the Department to record those transactions in its accounting records and disclose them in its financial statements. The Department's financial statements are currently audited by KPMG under our supervision. Similarly, the Mint would also be obligated to disclose such encumbrances in its financial reports as well. In this regard, we are not aware of the gold reserves ever being encumbered in swaps or loans through our audits of the Department or the Mint.

3. The Treasury's Office of the Inspector General provided my office with an example of an assay report which dealt with 86 samples that were assayed during the summer of 2008. Due to the nature of the assay process, a total of nearly 1.9 ounces of gold was destroyed during the assay. However, the Treasury Department's Financial Management Service website continues to maintain that Treasury-owned gold totals 261,498,899.316 fine troy ounces. This number has remained the same, quoted to a thousandth of an ounce, since at least 2007. How can the Treasury continue to report this same number when gold is, in fact, destroyed during the assay process? Does this not throw into doubt the accuracy of the Treasury's financial statements, as well as the independent auditor's opinion? Your testimony contains an example of a Mint Bureau official joint seal, which reflects the loss of some gold due to assaying, so why would subsequent losses to assay not be reflected in the financial statements?

Response:

When the audit verification of custodial deep storage gold involved testing for purity, assay samples were taken to verify/determine the fineness of the gold. This process did, in fact, result in a small loss of gold. However, it has been the Mint's policy that the balance of custodial deep storage gold reserves remains unchanged, including when losses resulted from the assaying process. Therefore, in order to keep the balance unchanged, the small losses of gold that occurred during the assaying process were replaced with gold from working stock material, which is charged to the Mint's Public

Enterprise Fund (PEF). To accomplish this, the amount of material taken during the assay sample was concurrently replaced with PEF working stock material, in the form of "granules." The granules were of equal fine troy ounce weight of that taken for assaying. This process was carried out in its entirety, in our presence and under our direct observation. As a result, the reported quantity of the custodial deep storage gold has properly remained unchanged.

4. When I asked you about the "precise assay results" you responded by saying "Clearly, the results of them are published." The assay results are not, in fact, published in the OIG's audit reports, or in the Mint's financial statements. Can you provide the published materials that contain the results of those assays to my office and/or the Financial Services Committee?

Response:

You are correct, the assay results are not published in our audit reports or in the Mint's financial statements, only the balance of custodial deep storage gold reserves is reported. When requested, we did provide an example to your staff of the assay results we received for a 2008 statistically selected sample of inventoried gold bars by our office. We are also providing as Attachment 1, the assay reports obtained during our fiscal years 2004, 2005, 2006, and 2008 audits of the Mint's Schedule of Custodial Deep Storage Gold and Silver Reserves.

5. In your opening remarks, you stated that any discrepancies found by the Inspector General's office between the fineness reported by the U.S. Mint and the fineness determined by independent assay reports were "immaterial and negligible." How do you define immaterial and negligible? What is the largest discrepancy of fineness found between an independent assay and the fineness reported by the Mint? Could you provide a list of the independent assays performed comparing the fineness determined in the assay to that listed by the Mint?

Response:

Professional auditing standards define materiality as the magnitude of an omission or misstatement of accounting information in a financial report that makes it probable that the judgment of a reasonable person relying on the information would have been changed or influenced by the omitted or misstated item's inclusion or correction. With respect to our fiscal year 2010 audit of the Mint's Schedule of Custodial Deep Storage Gold and Silver Reserves, we determined, consistent with auditing standards, that the materiality level for financial reporting purposes was \$311 million. We considered differences individually or aggregated less than this amount to be immaterial for purposes of the Schedule. In other words, if audited differences were \$311 million or more, we would not render a "clean" audit opinion.

However, given the sensitive nature and the extraordinary physical security measures provided over these U.S. Government assets, we would expect discrepancies to be small. In this regard, the discrepancies in fineness identified in our audit tests over the years

have been extremely small. The largest discrepancy of fineness identified between an independent assay report and the fineness reported by the Mint for a bar, in recent audits where independent assay reports were obtained (for the fiscal years 2004, 2005, 2006, and 2008 audits), was 0.0003 fine troy ounces. The market and statutory value of this difference, as of September 30, 2010, was \$0.39 and \$0.01, respectively, using the market and statutory value per fine troy ounce of gold of \$1,307 and \$42.2222, respectively. The net total of discrepancies for these years was 0.0078 fine troy ounces. The market and statutory value of the net total of these discrepancies, as of September 30, 2010, was \$10.19 and \$0.33, respectively, using a market and statutory value of gold per fine troy ounce of \$1,307 and \$42.2222, respectively. These discrepancies in my judgment are negligible.

A list of bars assayed in recent Mint custodial deep storage gold reserves audits in which assays were performed (FY 2004, 2005, 2006 and 2008 audits), including a comparison of the fineness determined by the independent assayer to the fineness included in the Mint records, is presented in Attachment 2.

6. In your opening remarks you stated that the " ... entire period of these audits and up to today [1975-present], no discrepancies of any consequence have ever been found." According to a GAO report to the Director of the U.S. Mint in 1978, a discrepancy was found in 1977 in which two melts had to be remelted, after which the fineness was still below that listed on the inventory schedule. How do you reconcile this fact with your statement? Do you consider the need to remelt gold to be "no discrepancy of any consequence"? Could you provide a list of all the discrepancies found, whether of consequence or not?

Response:

As you indicated, that audit was conducted by GAO who reported that the difference between the level of fineness determined by the assay and the fineness reported on the inventory records resulted in a \$158.77 adjustment to the records. Also in that same audit report, GAO determined that amount to be insignificant. I agree with GAO's assessment, only I described differences such as these as not of any consequence.

Discrepancies of fineness identified between independent assay reports and the fineness reported by the Mint of gold bars, noted in recent Mint custodial deep storage gold and silver reserves audits where assays were performed (FY 2004, 2005, 2006 and 2008 audits), are presented in Attachment 2.

7. Could you provide a report, or an otherwise comprehensive document on the following items related to U.S. gold holdings?

If such a report cannot be compiled in time for submission in the record of this hearing in response to this question, please indicate whether such a report could be generated and approximately how long it would take.

 A complete history of the audits, assays, and inventories conducted, at least as far back as 1975 if not earlier.

Response:

A list of audits of U.S. gold holdings by GAO, the Committee for Continuing Audits of United States Government-owned Gold, and my office, is included in Attachment 3. It should be noted that most workpapers associated with our reports issued prior to 2004 have been destroyed in accordance with our records retention policy.

b. The inventory schedules of the gold in the custody of the U.S. Mint, including information regarding the fineness and quantity of the gold.

Response:

See Attachment 4 for the Mint's detail inventory schedules of custodial deep storage gold reserves including fineness and quantity.

c. The inventory schedules of the gold in the custody of the Federal Reserve Bank of New York, including information regarding the fineness and quantity of the gold.

Response:

See Attachment 5 for the Federal Reserve Bank of New York's detail inventory schedules of gold held in its vault including fineness and quantity. The Federal Reserve Banks also hold gold bars and coins for display purposes, totaling 2,371 fine troy ounces.

d. Any assay reports related to U.S. gold holdings.

Response:

See Attachment 1 for independent assay reports obtained during our fiscal years 2004, 2005, 2006, and 2008 audits of the Mint's Schedule of Custodial Deep Storage Gold and Silver Reserves.

8. You claim that it would cost \$60 million to carry out a full audit and assay of the gold reserves. Can you provide my office and/or the Financial Services Committee the precise methodology and calculations used to arrive at this figure?

Response:

In my testimony, I was merely recalling a figure that I had remembered the Mint estimating for performing a full inventory and assay of the gold reserves, which is what H.R. 1495 calls for (see line 1169). Since a full audit and assay of the gold reserves would be predicated on a full inventory and assay by the Mint, I indicated that the question should be directed to the Mint.

For purposes of trying best to answer your question, I have included as Attachment 6, a letter dated July 22, 2011 to the Honorable Ron Paul, Chairman of the Subcommittee on Domestic Monetary Policy and Technology, from Richard Peterson, Acting Director, United States Mint, where the Mint estimates that it would cost \$235 million to conduct and complete a full assay, inventory, and audit of the gold reserves it holds. The Mint estimates with a 10 percent assay, the total cost would be slightly over \$71 million. It should be noted that on the face of what the Mint has included in its letter, these estimates do not include travel or per diem costs for individuals involved in the process. Furthermore, my office has not validated the Mint's estimate.

9. Recent advances in ultrasound and X-ray technology have led to the development of hand-held devices that allegedly are able both to determine the authenticity of precious metal bars as well as their fineness. If such claims are true, one would imagine that using such devices would obviate the need for destructive assay testing and reduce the time required for assaying. This would lead to potential savings both by ending losses of gold through destructive assay testing, as well as reducing costs incurred through drilling, shipping, assaying, and returning gold samples. Has the Office of the Inspector General ever considered using non-destructive methods of assaying gold reserves? If not, would the OIG consider studying the possible use of such technologies in future?

Response:

If, in the future, gold is moved or otherwise needs to be re-inventoried, we will work with the Mint to consider the cost/benefit of using such technology. Of course this would only be in the event that the accuracy of such technology is determined to be reliable and accepted as an industry practice.

Responses to Questions for the Record from
Chairman Ron Paul (IX-14) and Rep. Blaine Luetkemeyer (MO-9)
Subcommittee on Domestic Monetary Policy and Technology
Committee on Financial Services, U.S. House of Representatives
Hearing held on June 23, 2011, entitled
"Investigating the Gold: H.R. 1495, the Gold Reserve Transparency Act and the Oversight of United States Gold Holdings"

Witness: The Hon. Eric M. Thorson, Inspector General, Department of the Treasury

1. The IMF has the 3rd largest gold reserves in the world, most of which the IMF acknowledges as belonging to the member country who contributed it. The U.S. contributed a large portion of the IMF's gold reserves. How and where on the financial statements of the U.S. government is the portion of gold contributed by the U.S. to the IMF accounted? Is the U.S. portion of the IMF gold counted among U.S. gold reserves? Where is the gold contributed by the U.S. to the IMF held?

Response:

The U.S. gold contributions to the IMF are not included in the U.S. gold reserves reported by the Mint or Treasury. From 1947 through 1970, the U.S. paid its initial quota subscription and subsequent increases to that quota subscription to the IMF in four separate contributions. Those contributions were in the form of gold and were each valued at the time the payments were made. Overall, the U.S. contributed 47.9 million ounces of gold, to the IMF. The total value of the U.S. gold contributions to the IMF, valued at the time the contributions were made, is \$1,675.5 million.

This amount is included as part of the line item "Reserve Position in the International Monetary Fund" on Treasury's consolidated balance sheet. The total line item reported as of September 30, 2010, was \$12,938 million. It should be noted that once the gold contribution to the IMF was made, it became the property of the IMF. In return, the U.S. received a claim on the IMF equal to the amount of its gold payment. To reiterate, this amount is not included in the U.S. gold reserves.

It is our understanding that the gold contributed by the U.S., as well as gold contributed by other countries, to the IMF is comingled. We have been told that the IMF holds its gold in the following Central Banks: the Federal Reserve Bank of New York, the Bank of England, the Bank of France, and the Central Bank of India.

2. What is the cost of protecting the gold in the custody of the U.S. Mint?

Response:

It is the Mint's responsibility to protect U.S. assets stored in its facilities. However, while the protection of the gold and silver bullion reserves are significant, they represent only a portion of what the Mint is responsible for protecting; it also protects its employees, facilities, products, and equipment. The Mint's total protection cost for FY 2010, reported in its financial statements was \$41.5 million. The actual cost for protecting only the gold in the custody of the Mint, including its working stock, would be a question more appropriately addressed to the Mint.

3. What has been the cost of audits performed on U.S. gold reserves in the past?

Response:

The cost of our recent audits (labor and travel) of the Mint's Schedule of Custodial Deep Storage Gold and Silver Reserves was approximately \$31 thousand per audit when we observed the Mint perform an inventory count (fiscal years 2004 through 2008) and approximately \$20 thousand per audit when our work was limited to inspecting the integrity of the previously placed seals (fiscal years 2009 and 2010).

FY08 Gold Assay Report



DEPARTMENT OF THE ARMY

WHITE SANDS TEST CENTER
U.S. ARMY WHITE SANDS MISSILE RANGE
100 Headquarters Avenue
WHITE SANDS MISSILE RANGE, NEW MEXICO 88002-5000

REPLY TO ATTENTION OF

TEDT-WS-SV-AT

2 September 2008

MEMORANDUM FOR Department of the Treasury, Office of the Inspector General (Ms. Donna Joseph), 740 15th Street, NW, Suite 600, Washington, DC 20220

SUBJECT: Gold Assay Report

- 1. In response to your written request, the White Sands Test Center Chemistry Laboratory analyzed 86 samples of high-fine gold for their purity.
- 2. Results: The results appear in Table 1, Encl 1.
- 3. Inclusive in this assay report is the Certificate of Destruction.
- 4. The samples were delivered to the Chemistry Laboratory on 28 Jul 08 and the analyses and analytical review were completed on 25 Aug 08.
- 5. Point of contact is Dr. Joseph E. Gomez at 575-678-2992.

FOR THE COMMANDER:

E-Signed by JOHN IH-OKUVA Q

Encl as JOHN H. O'KUMA Director, Survivability, Vulnerability & Assessment Directorate WHITE SANDS MISSILE RANGE TEDT-WS-SV-AT BLDG 1415 Dyer St. White Sands Missile Range, NM 88002
CERTIFIED CHEMISTRY LABORATORY Phone 505.678.2992 Fax 505.678.1671

LIENT:	United States Mint	Date: 28-Aug-08			
roject: .ab Order:	0807008	Work Order Sample Summary			
ab Sample ID	Client Sample ID	Collection Date	Date Received		
807008-001A	WP-1	7/21/2008	7/28/2008		
807008-002A	WP-2	7/21/2008	7/28/2008		
807008-003A	WP-3	7/21/2008	7/28/2008		
507008-004A	WP-4	7/21/2008	7/28/2008		
807008-005A	WP-3	7/21/2008	7/28/2008		
807008-006A	WP-6	7/21/2008	7/28/2008		
807008-007A	WP-7	7/21/2008	7/28/2008		
107008-008A	WP-8	7/21/2008	7/28/2008		
307008-009A	WP-9	7/21/2008	7/28/2008		
07008-010A	WP-10	7/21/2008	7/28/2008		
107008-011A	WP-11	7/21/2008	7/28/2008		
107008-012A	WP-12	7/21/2008	7/28/2008		
107008-013A	WP-13	7/21/2008	7/28/2008		
07008-014A	WP-14	7/21/2008	7/28/2008		
07008-015A	WP-15	7/21/2008	7/28/2008		
07008-016A	WP-16	7/21/2008	7/28/2008		
107008-017A	WP-17	7/21/2008	7/28/2008		
07008-018A	WP-18	7/21/2008	7/28/2008		
107008-019A	WP-19	7/21/2008	7/28/2008		
107008-020A	WP-20	7/21/2008	7/28/2008		
107008-021A	WP-21 .	7/21/2008	7/28/2008		
07008-022A	WP-22	7/21/2008	7/28/2008		
107008-023A	WP-23	7/21/2008	7/28/2008		
107008-024A	WP-24	7/21/2008	7/28/2008		
107008-025A	WP-25	7/21/2008	7/28/2008		
07008-026A	WP-26	7/21/2008	7/28/2008		
07008-027A	WP-27	7/21/2008	7/28/2008		
07008-028A	WP-28	7/21/2008	7/28/2006		
07008-029A	WP-29	7/21/2008	7/28/2008		
07008-039A	WP-30	7/21/2008	7/28/2008		
07008-031A	WP-31	7/21/2008	7/28/2008		
07008-032A	WP-32	7/21/2008	7/28/2008		
07008-033A	WP-33	7/21/2008	7/28/2008		
07008-034A	WP-34	7/21/2008	7/28/2008		
07008-035A	WP-35	7/21/2008	7/28/2008		
07008-036A	WP-36	7/21/2008	7/28/2008		
07008-037A	WP-37	7/21/2008	7/28/2008		
07008-038A	WP-38	7/21/2008	7/28/2008		
07008-039A	WP-39	7/21/2008			
07008-040A	WP-40	7/21/2008	7/28/2008		
07008-041A	WP-41	7/21/2008	7/28/2008		

Page 1 of 3

CLIENT:	United States Mint	Date: 28-Aug-08			
Project: Lab Order:	0807008	Work Order Sample Summary			
Lab Sample ID	Client Sample ID	Collection Date	Date Received		
0807008-042A	WP-42	7/21/2008	7/28/2008		
0807008-043A	WP-43	7/21/2008	7/28/2008		
0807008-044A	WP-44	7/21/2008	7/28/2008		
0807008-045A	WP-45	7/21/2008	7/28/2008		
807008-046A	WP-46	7/21/2008	7/28/2008		
807008-047A	WP-47	7/21/2008	7/28/2008		
807008-048A	WP-48	7/21/2008	7/28/2008		
807008-049A	WP-49	7/21/2008	7/28/2008		
807008-050A	WP-50	7/21/2008	7/28/2008		
807008-051A	WP-51	7/21/2008	7/28/2008		
807008-052A	WP-52	7/21/2008	7/28/2008		
807008-053A	WP-53	7/21/2008	7/28/2008		
807008-054A	WP-54	7/21/2008	7/28/2008		
807008-055A	WP-55	7/21/2008	7/28/2008		
807008-056A	WP-56	7/21/2008	7/28/2008		
307008-057A	WP-57	7/21/2008	7/28/2008		
07008-058A	WP-38	7/21/2008	7/28/2008		
97008-059A	WP-59	7/21/2008	7/28/2008		
07008-060A	WP-60	7/21/2008	7/28/2008		
07008-061A	WP-61	7/21/2008	7/28/2008		
07008-062A	WP-62	7/21/2008	7/28/2008		
07008-063A	WP-63	7/21/2008	7/28/2008		
07008-064A	WP-64	7/21/2008	7/28/2008		
07008-065A	WP-65	7/21/2008	7/28/2008		
07008-066A	WP-66	7/21/2008	7/28/2008		
07008-067A	WP-67	7/21/2008	7/28/2008		
07008-068A	WP-68	7/21/2008	7/28/2008		
07008-069A	WP-69	7/21/2008	7/28/2008		
07008-070A	WP-70	7/21/2008	7/28/2008		
07008-071A	WP-71	7/21/2008	7/28/2008		
07008-072A	WP-72	7/21/2008	7/28/2008		
107008-073A	WP-73	7/21/2008	7/28/2008		
307008-074A	WP-74	7/21/2008	7/28/2006		
07008-075A	WP-75	7/21/2008	7/28/2008		
07008-076A	WP-76	7/21/2008	7/28/2008		
07008-077A	WP-77	7/21/2008			
07008-078A	WP-78	7/21/2008	7/28/2008		
77008-079A	WP-79	7/21/2008	7/28/2008		
07008-080A	WP-80		7/28/2008		
07008-081A	WP-81	7/21/2908	7/28/2008		
07008-082A	WP-81 WP-82	7/21/2008	7/28/2008		
07008-082A	WP-82 WP-83	7/21/2908	7/28/2008		
		7/21/2008	7/28/2008		
807008-084A	WP-84	7/21/2008	7/28/2008 7/28/2008		

CLIENT: United States Mint Project: Lab Order: 0807008		Date: 2	Date: 28-Aug-08		
		Work Order Sample Summary			
Lab Sample ID	Client Sample ID	Collection Date	Date Received		
0807008-085A	WP-85	7/21/2008	7/28/2008		
0807008-086A	WP-86	7/21/2008	7/28/2008		

WHITE SANDS MISSILE RANGE TEDT-WS-SV-AT BLDG 1415 Dyer St. White Sands Missile Range, NM 88002
CERTIFIED CHEMISTRY LABORATORY Phone 505.678.2992 Fax 505.678.1671

······································	LAI	BORATOR	Y ANALYTICAL REPOR	т	
CLIENT:	United States Mint			e: 28-A:	ug-08
Project:		***********	Lab Order:	0807	008
Lab ID:	0807008-001		Collection Date:	7/21/20	08
Client Sample ID:	: WP-I		Matrix:	SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.986	INHOUSE_AU (SW3050E 0 %	3) 1	Analyst: EAG 8/12/2008 2:28:21 PM
Lab ID:	0807008-002	**************************************	Collection Date:	7/21/20	08
Client Sample ID:	WP-2		Matrix:	SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99,994	INHOUSE_AU (SW3050E 0 %	1	Analyst: EAG 8/12/2008 2:35:38 PM
Lab ID:	0807008-003		Collection Date:	7/21/20	08
Client Sample ID:	WP-3		Matrix:	SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.996	INHOUSE_AU (SW3050E 0 %	1	Analyst: EAG 8/12/2008 2:38:29 PM
Lab ID:	0807008-004		Collection Date:	7/21/20	08
Client Sample ID:	WP-4		Matrix:	SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS	BY ICP-OES	99.972	INHOUSE_AU (SW3050B	1	Analyst: EAG 8/12/2008 2:41:20 PM
Lab ID:	0807008-005		Collection Date:	7/21/200)8
Client Sample ID:	WP-5		Matrix:	SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed ·
GOLD ANALYSIS I Percent Gold	BY ICP-OES	99.987	INHOUSE_AU (SW3050B))	Analyst: EAG 8/12/2008 2:44:11 PM

Qualifiers:

- Value exceeds Maximum Contaminant Level
- DF Dilution Factor
- H Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit
- B Analyte detected in the associated Method Blank
- Value above quantitation range
 Analyte detected below quantitation limits
- J Analyte detected below qual receiver arranges
 S Spike Recovery outside accepted recovery limits
 Page 1 of 18

WHITE SANDS MISSILE RANGE TEDT-WS-SV-AT BLDG 1415 Dyer St. White Sands Missile Range, NM 88002 CERTIFIED CHEMISTRY LABORATORY Phone 505.678.2992 Fax 505.678.1671

	LAF	BORATOR	Y ANALYTICA	AL REPOR	T	
CLIENT:	United States Mint			Dat	e: 28-Au	g-08
Project:			I	Lab Order:	08070	08
Lab ID:	0807008-006		Co	oliection Date:	7/21/20	08
Client Sample ID	: WP-6			Matrix:	SOLID	
Analyses		Result	Limit Qual (Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.983	INHOUSE_AU 0 %	(SW3050E	3) 1	Analyst: EAG 8/12/2008 2:47:07 PM
Lab ID:	0807008-007		Co	ollection Date:	7/21/20	08
Client Sample ID	: WP-7			Matrix:	SOLID	
Analyses		Result	Limit Qual U	Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.990	INHOUSE_AU 0 %	(SW3050E	1	Analyst: EAG 8/12/2008 3:00:46 PM
Lab ID:	0807008-008		Co	ellection Date:	7/21/200)8
Client Sample ID	WP-8			Matrix:	SOLID	
Analyses		Result	Limit Qual U	Jnits	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.991	INHOUSE_AU 0 %	(SW3050B	1	Analyst: EAG 8/12/2006 3:03:42 PM
Lab ID:	0807008-009		Cai	llection Date:	7/21/200	08
Client Sample ID:	: WP-9			Matrix:	SOLID	
Analyses		Result	Limit Quai U	Joits	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.989	INHOUSE_AU 0 %	(SW3050B	1	Analyst: EAG 6/12/2008 3:08:30 PM
Lab ID:	0807008-010		Coi	ilection Date:	7/21/200	8
Client Sample ID:	WP-10			Matrix:	SOLID	
Analyses		Result	Limit Qual U	Inits	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99,992	INHOUSE_AU 0 %	(SW3050B)	Analyst: EAG 8/12/2008 3:09:27 PM

Qualifiers:

- * Value acceeds Maximum Contaminant Level
- DF Dilution Factor
- H Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit
- B Analyte detected in the associated Method Blank

- B Analyte detected in the essectation in the Section 1 Value above quantitation range
 J Analyte detected below quantitation limits
 S Spike Recovery outside accepted recovery limits
 Page 2 of 18

WHITE SANDS MISSILE RANGE TEDT-WS-SV-AT BLDG 1415 Dyer St. White Sands Missile Range, NM 88002
CERTIFIED CHEMISTRY LABORATORY Phone 505.678,2992 Fax 505.678,1671

CLIENT:	LAI United States Mint	BORATOR	Y ANALYTICAL REPOI Da Lab Order:	RT ste: 28-Au 08070	~
Lab ID: Client Sample ID:	0807008-011 WP-11		Collection Date Matrix	:: 7/21/20 :: SOLID	08
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.986	INHOUSE_AU (SW3050)B) 1	Analyst: EAG 8/12/2008 3:12:16 PM
Lab ID: Client Sample ID:	0807008-012 WP-12		Collection Date Matrix	: 7/21/200 : SOLID	98
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.972	INHOUSE_AU (SW3050	B)	Analyst: EAG 8/12/2008 3:15:04 PM
Lab ID: Client Sample ID:	0807008-013 WP-13		Collection Date Matrix	: 7/21/200	8
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS I Percent Gold	BY ICP-OES	99.993	INHOUSE_AU (SW3050 0 %	B) 1	Analyst: EAG 8/12/2008 3:17:59 PM
Lab ID: Client Sample ID:	0807008-014 WP-14		Collection Date Matrix	7/21/200 SOLID	8
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS I Percent Gold	BY ICP-OES	99.990	INHOUSE_AU (SW3050)	B) 1	Analyst: EAG 8/12/2008 3:20:45 PM
Lab ID: Client Sample ID:	0807008-015 WP-15			SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed ·
GOLD ANALYSIS E Percent Gold	BY ICP-OES	99.992	INHOUSE_AU (SW3050I	3) 1	Analyst: EAG 8/12/2006 3:23:39 PM

Qualiflers:

- Value exceeds Maximum Contaminant Level
- DF Dilution Factor
- H Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit
- B Analyte detected in the associated Method Blank

- B Analyte detected in the association angle
 E Value above quantitation range
 J Analyte detected below quantitation limits
 S Spike Recovery outside accepted recovery limits
 Page 3 of 18

	LAE	ORATOR	RY ANALYTICAL REPORT
CLIENT: U	Inited States Mint		Date: 28-Aug-08 Lab Order: 0807008
r (vject:			LAB Order. 000/005
Lab ID:	0807008-016		Collection Date: 7/21/2008
Client Sample ID:	WP-16		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS I Percent Gold	BY ICP-OES	99.992	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/12/2008 3:28:31 PM
Lab ID:	0807008-017	***************************************	Collection Date: 7/21/2008
Client Sample ID:	WP-17		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS I Percent Gold	BY ICP-OES	99.992	INHOUSE_AU (SW3050B) Analyst: EAC 0 % 1 8/12/2008 3:40:08 PM
Lab ID:	0807008-018		Collection Date: 7/21/2008
Client Sample ID:	WP-18		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS I Percent Gold	3Y ICP-OES	99.994	INHOUSE_AU (SW3050B) Analyst: EAC 0 % 1 8/12/2008 3:42:59 PM
Lab ID:	0807008-019	····	Collection Date: 7/21/2008
Client Sample ID:	WP-19		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS E Percent Gold	BY ICP-OES	99.992	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/12/2008 3:45:61 PM
Lab ID:	0807008-020	-	Collection Date: 7/21/2008
Client Sample ID:	WP-20		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed ·
GOLD ANALYSIS E Percent Gold	BY ICP-OES	99.992	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/12/2008 3:48:43 PM

- Value exceeds Maximum Contaminant Level
- DF Dilution Factor
- H Holding times for preparation or analysis exceeded:
 ND Not Detected at the Reporting Limit
- Analyte detected in the associated Method Blank
- Value above quantitation range
 Analyte detected below quantitation limits
- S Spike Recovery outside accepted recovery fimits
 Page 4 of 18

	LAB	ORATOR	Y ANALYTICAL REPO	RT	
CLIENT:	United States Mint		D	ate: 28-A	-
Project:			Lab Order:	0807	008
Lab ID:	0807008-021	*********	Collection Dat	e: 7/21/20	008
Client Sample ID	WP-21		Matri	x: SOLIE)
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.994	INHOUSE_AU (SW305	0B) 1	Analyst: EAG 8/13/2008 10:04:20 AM
Lab ID:	0807008-022	·····	Collection Dat	e: 7/21/20	008
Client Sample ID	: WP-22		Matri	x: SOLID)
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.994	INHOUSE_AU (SW305	0 6) 1	Analyst: EAG 8/13/2008 10:13:07 AM
Lab ID:	0807008-023		Collection Dat	e: 7/21/20	008
Client Sample ID	WP-23		· Matri	x: SOLID)
Analyses		Resuit	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.994	INHOUSE_AU (SW305)	0 8) 1	Analyst: EAG 8/13/2008 10:15:58 AM
Lab ID:	0807008-024		Collection Date	e: 7/21/20	008
Client Sample ID	: WP-24		Matri	x: SOLID)
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99,994	INHOUSE_AU (SW3056	0 8) 1	Analyst: EAG 8/13/2008 10:18:49 AM
Lab ID:	0807008-025	47 82162(1-111111111111111111111111	Collection Date	e: 7/21/20	008
Client Sample ID	: WP-25		Matri	x: SOLID)
Analyses		Result	Limit Qual Units	DF	Date Analyzed ·
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.984	INHOUSE_AU (SW305)	0 6)	Analyst: EAG 8/13/2008 10:21:40 AM

- Value exceeds Maximum Confaminant Level
 DF Dilution Factor
 H Holding times for preparation or analysis exceeded
 ND Not Detected at the Reporting Limit
- B Analyte detected in the associated Method Blank
 E Value above quantitation range
 J Analyte detected below quantitation limits

- J Analyte detected below quarantara terms
 S Spike Recovery outside accepted recovery limits
 Page 5 of 18

	TAI	RODATOR	Y ANALYTICAL REPO	oт	
CLIENT: U	Juited States Mint			ote: 28-Aug-	
Lab ID: Client Sample ID:	0807008-026 WP-26		Collection Date Matrix	: 7/21/2008 :: SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS I Percent Gold	BY ICP-OES	99.995	INHOUSE_AU (SW3050		Analyst: EAG /13/2008 10:24:27 AM
Lab ID: Client Sample ID:	0807008-027 WP-27		Collection Date Matrix	: 7/21/2008 : SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS I Percent Gold	BY ICP-OES	99.991	INHOUSE_AU (SW3050		Analyst: EAG /13/2008 10:38:05 AM
Lab ID: Client Sample ID:	0807008-028 WP-28		Collection Date Matrix	: 7/21/2008 : SOLID	
Analyses		Result	Limit Qual Units	DF :	Date Analyzed
GOLD ANALYSIS E Percent Gold	3Y ICP-OES	99,993	INHOUSE_AU (SW3050 0 %	•	Analyst: EAG 13/2008 10:40:53 AM
Lab ID: Client Sample ID:	0807008-029 WP-29		Collection Date Matrix	: 7/21/2008 : SOLID	
Analyses		Result	Limit Qual Units	DF 1	Date Analyzed
GOLD ANALYSIS E Percent Gold	BY ICP-OES	99.994	INHOUSE_AU (SW3050)	-,	Analyst: EAG 13/2008 10:43:45 AM
Lab ID: Client Sample ID:	0807008-030 WP-30			SOLID	
Analyses		Result	Limit Quai Units	DF I	Oate Analyzed *
GOLD ANALYSIS E Percent Gold	SY ICP-OES	99.991	INHOUSE_AU (SW3050)	-7	Analyst: EAG 13/2008 10:48:38 AM

- * Value exceeds Maximum Contaminant Level
- DF Dilution Factor
- H Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit

- B Analyte detected in the associated Method Blank
 E Value above quantitation range
 J Analyte detected below quantitation limits
 S Spike Recovery outside accepted recovery limits
 Page 6 of 18

	***************************************	1 /10/16	5 JOJ.078.2992
CLIENT: U	LAI United States Mint	BORATOR	RY ANALYTICAL REPORT Date: 28-Aug-08 Lab Order: 0807008
Lab ID: Client Sample ID:	0807008-031 WP-31		Collection Date: 7/21/2008 Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS I Percent Gold	BY ICP-OES	99.991	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 10:49:27 AM
Lab ID: Client Sample ID:	0807008-032 WP-32		Collection Date: 7/21/2008 Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS E Percent Gold	BY ICP-OES	99.994	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 10:52:16 AM
Lab ID: Client Sample ID:	0807008-033 WP-33		Collection Date: 7/21/2008 Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS E Percent Gold	Y ICP-OES	99.994	INHOUSE_AU (SW3050B) Analyst; EAG 0 % 1 8/13/2008 10:55:10 AM
Lab ID:	0807008-034		Collection Date: 7/21/2008
Client Sample ID:	WP-34		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS E Percent Gold	Y ICP-OES	99.993	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 10:58:02 AM
Lab ID:	0807008-035		Collection Date: 7/21/2008
Client Sample ID: Analyses	WP-35	Result	Matrix: SOLID Limit Qual Units DF Date Analyzed -
GOLD ANALYSIS B Percent Gold	Y ICP-OES	99.994	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 11:00:53 AM

Qualifiers:

* Value exceeds Maximum Contaminant Level

Value exceeds wearning consumes a core

PDF Dilution Factor

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

Analyte detected in the associated important in the associated important in the control of the control of

CLIENT: U	LAE	BORATOR	Y ANALYTICAL REPORT Date: 28-Aug-08 Lab Order: 0807008
Lab ID: Client Sample ID:	0807008-036 WP-36		Collection Date: 7/21/2008 Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS E Percent Gold	SY ICP-OES	99.987	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 11:03:46 AM
Lab ID: Client Sample ID:	0807008-037 WP-37		Collection Date: 7/21/2008 - Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS E Percent Gold	SY ICP-OES	99.992	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 11:17:22 AM
Lab ID: Client Sample ID:	0807008-038 WP-38		Collection Date: 7/21/2008 Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS E Percent Gold	SY ICP-OES	99.992	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 11:20:10 AM
Lab ID: Citent Sample ID:	0807008-039 WP-39		Collection Date: 7/21/2008 Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS E Percent Gold	BY ICP-OES	99.993	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 11:22:58 AM
Lab ID: Client Sample ID:	0807008-040 WP-40		Collection Date: 7/21/2008 Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS E Percent Gold	Y ICP-OES	99,994	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 11:25:45 AM

- Value exceeds Maximum Conteminant Level
- DF Dilution Factor
- H Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
 J Analyte detected below quantitation limits
- S Spike Recovery outside accepted recovery limits
 Page 8 of 18

		7 110146	303.070.2572 1 02 505.070.1071	
CLIENT: Project:	LA United States Mint	BORATOR	Y ANALYTICAL REPOR Dat Lab Order:	T e: 28-Aug-08 0807008
Lab ID: Client Sample ID	0807008-041 : WP-41		Collection Date: Matrix:	7/21/2008 SOLID
Analyses		Result	Limit Qual Units	DF Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.994	INHOUSE_AU (SW30508 0 %	Analyst: EAG 1 8/13/2008 4:21:32 PM
Lab ID:	0807008-042		Collection Date:	7/21/2008
Client Sample ID	: WP-42		Matrix:	SOLID
Analyses		Result	Limit Qual Units	DF Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.994	INHOUSE_AU (SW3050E 0 %	8) Analyst: EAG 1 8/13/2008 4:30:22 PM
Lab ID:	0807008-043		Collection Date:	7/21/2008
Client Sample ID	WP-43		Matrix:	SOLID
Anniyses		Result	Limit Qual Units	DF Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.995	INHOUSE_AU (SW3050B 0 %	Analyst: EAG 1 8/13/2008 4:33:09 PM
Lab ID:	0807008-044		Collection Date:	7/21/2008
Client Sample ID:	; WP-44		Matrix:	SOLID
Analyses		Result	Limit Qual Units	DF Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.99 6	INHOUSE_AU (SW3050B	Analyst: EAG 1 8/13/2008 4:36:00 PM
Lab ID:	0807008-045		Collection Date:	7/21/2008
Client Sample ID:	WP-45		Matrix:	SOLID
Analyses		Result	Limit Qual Units	DF Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.998	INHOUSE_AU (SW3050B)	Analyst: EAG 1 8/13/2008 4:38:51 PM

Qualifiers:

* Value exceeds Maximum Contaminant Level

DF Dilution Factor

H Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit

B Analyte detected in the associated Method Blank

Value above quantitation range
 Analyte detected below quantitation limits
 Spike Recovery outside accepted recovery limits
 Page 9 of 18

	LA	BORATOR	RY ANALYTICAL REPORT
CLIENT:	United States Mint		Date: 28-Aug-08
Project:			Lab Order: 0807008
Lab ID:	0807008-046		Collection Date: 7/21/2008
Client Sample ID	: WP-46		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.997	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 4:41:42 PM
Lab ID:	0807008-047		Collection Date: 7/21/2008
Client Sample ID	: WP-47		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99,998	INHOUSE_AU (SW3050B) Analyst: EAC 0 % 1 8/13/2008 4:55:18 PM
Lab ID:	0807008-048		Collection Date: 7/21/2008
Client Sample ID	: WP-48		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.994	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 4:58:10 PM
Lab ID:	0807008-049		Collection Date: 7/21/2008
Client Sample ID	: WP-49		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	96.992	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 5:01:04 PM
Lab ID:	0807008-050	**************************************	Collection Date: 7/21/2008
Client Sample ID	: WP-50		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.995	INHOUSE_AU (SW3050B) Analyst EAG 0 % 1 8/13/2008 5:03:57 PM

- Value exceeds Maximum Contaminant Level
- DF Dilution Factor
- H Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit

- B Analyte detected in the associated Method Blank
 E Value above quantitation range
 J Analyte detected below quantitation limits
 S Spike Recovery outside accepted recovery limits
 Page 10 of 18

	LAI	BORATOR	RY ANALYTICAL REPORT
CLIENT:	United States Mint		Date: 28-Aug-08
Project:			Lab Order: 0807008
Lab ID:	0807008-051	····	Collection Date: 7/21/2008
Client Sample ID	: WP-51		Matrix: SOLID
Analyses	1000	Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.993	INHOUSE_AU (SW3050B) Analyst: EAC 0 % 1 8/13/2008 5:08:45 PM
Lab ID:	0807008-052		Collection Date: 7/21/2008
Client Sample ID); WP-52		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.996	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 5:09:39 PM
Lab ID:	0807008-053	W H M M M M M M M	Collection Date: 7/21/2008
Client Sample ID	: WP-53		Matrix: SOLID
Analyses		Result	Limit Quai Units DF Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99,995	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 8:12:34 PM
Lab ID:	0807008-054		Collection Date: 7/21/2008
Client Sample ID); WP-54		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99,996	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 5:15:25 PM
Lab ID:	0807008-055		Collection Date: 7/21/2008
Client Sample ID	WP-55		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99,985	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 5:18:17 PM

* Value exceeds Maximum Contaminant Level

DF Dilution Factor

H Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit

B Analyte detected in the associated Method Blank

E Value above quantitation range
J Analyte detected below quantitation limits

S Spike Recovery outside accepted recovery limits
Page 11 of 18

CT 175100		ORATOR	RY ANALYTICAL REPORT
CLIENT: \ Project:	United States Mint		Date: 28-Aug-08 Lab Order: 0807008
Lab ID:	0807008-056		Collection Date: 7/21/2008
Client Sample ID:	WP-56		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS : Percent Gold	BY ICP-OES	99.994	INHOUSE_AU (\$W3050B) Analyst: EAG 0 % 1 8/13/2008 5:21:09 PM
Lab ID:	0807008-057		Collection Date: 7/21/2008
Client Sample ID:	WP-57		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS	BY ICP-OES	99.995	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 5:34:53 PM
Lab ID:	0807008-058		Collection Date: 7/21/2008
Client Sample ID:	WP-58		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS	BY ICP-OES	99.995	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 5:37:44 PM
Lab ID:	0807008-059	<u> </u>	Collection Date: 7/21/2008
Client Sample ID:	WP-59		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS I Percent Gold	BY ICP-OES	99,996	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 5:40:36 PM
Lab ID:	0807008-060		Collection Date: 7/21/2008
Client Sample ID:	WP-60		Matrix: SOLID
Analyses		Result	Limit Quai Units DF Date Analyzed
GOLD ANALYSIS I Percent Gold	BY ICP-OES	99.994	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/13/2008 5:44:04 PM

Qualifiers:

Value exceeds Maximum Contaminant Level DF Dikution Factor

H Holding times for preparation or analysis exceeded NO Not Detected at the Reporting Limit

B Analyte detected in the associated Method Blank
E Value above quantitation range
J Analyte detected below quantitation limits

S Spike Recovery outside accepted recovery limits
Page 12 of 18

WHITE SANDS MISSILE RANGE TEDT-WS-SY-AT BLDG 1415 Dyer St. W.
CERTIFIED CHEMISTRY LABORATORY Phone 503.678.2992 Fcx 505.678.1671 TEDT-WS-SV-AT BLDG 1415 Dyer St. White Sands Missile Range, NM 88002

CLIENT: Project:	LAE United States Mint	ORATOR	Y ANALYTICAL REPO D Lab Order:	RT ate: 28-A 0807	-
Lab ID: Client Sample ID:	0807008-061 WP-61		Collection Dat Matri	e: 7/21/2 x: SOLIE	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.995	INHOUSE_AU (SW305)	0 8) 1	Analyst: EAG 8/14/2008 11:15:18 AM
Lab ID: Client Sample ID:	0807008-062 WP-62		Collection Date Matri	e: 7/21/20 e: SOLID	
Analyses		Result	Limit Quai Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.997	INHOUSE_AU (SW3050	OB) 1	Analyst: EAG 8/14/2008 11:24:19 AM
Lab ID:	0807008-063		Collection Date	e: 7/21/20	008
Client Sample ID:	WP-63		Matri	: SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.995	INHOUSE_AU (SW3050 0 %	1B)	Analyst: EAG 8/14/2008 11:27:09 AM
Lab ID:	0807008-064		Collection Date	: 7/21/20	08
Client Sample ID:	WP-64		Matrix	: SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.995	INHOUSE_AU (SW3050	1	Analyst: EAG 8/14/2008 11:29:59 AM
Lab ID:	0807008-065	***************************************	Collection Date	: 7/21/20	08
Client Sample ID:	WP-65		Matrix	: SOLID	
Analyses		Resuit	Limit Qual Units	DF	Date Analyzed ·
GOLD ANALYSIS I Percent Gold	BY ICP-OES	99.998	INHOUSE_AU (SW3050	B)	Analyst: EAG 8/14/2008 11:32:50 AM

Qualifiers:

* Value exceeds Maximum Conteminant Level DF Dilution Factor

H Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit

B Analyte detected in the association process
E Value above quantitation range
J Analyte detected below quantitation limits
S Splite Recovery outside accepted recovery limits
Page 13 of 18 8 Analyte detected in the associated Method Blank

		17000	WALKARINGAN ARRADO
CLIENT: (Project:	Juited States Mint	OKATOR	RY ANALYTICAL REPORT Date: 28-Aug-08 Lab Order: 0807008
Lab ID: Client Sample ID:	0807008-066 WP-66		Collection Date: 7/21/2008 Matrix: SOLID
Analyses	110	Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS I Percent Gold	BY ICP-OES	99.995	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/14/2008 11:35:40 AM
Lab ID:	0807008-067		Collection Date: 7/21/2008
Client Sample ID:	WP-67		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS I Percent Gold	BY ICP-OES	99.99 6	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/14/2008 11:49:20 AM
Lab ID:	0807008-068		Collection Date: 7/21/2008
Client Sample ID:	WP-68		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS I Percent Gold	BY ICP-OES	99.998	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/14/2008 11:52:12 AM
Lab ID:	0807008-069		Collection Date: 7/21/2008
Client Sample ID:	WP-69		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS E Percent Gold	3Y ICP-OES	99.996	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/14/2008 11:55:04 AM
Lab ID:	0807008-070		Collection Date: 7/21/2008
Client Sample ID:	WP-70		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS E Percent Gold	BY ICP-OES	99.994	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/14/2008 11:57:58 AM

- Value exceeds Maximum Contaminant Level
- P Districtor Factor
 H Holding times for preparation or analysis exceeded
 ND Not Detected at the Reporting Limit
- B Analyte detected in the associated Method Blank
- Value above quantitation range
 Analyte detected below quantitation limits
- S Spike Recovery outside accepted recovery limits
 Page 14 of 18

		1 none	303.070.2772 1 tax 303.070.1071
CLIENT: I	LA United States Mint	BORATOR	Y ANALYTICAL REPORT Date: 28-Aug-08 Lab Order: 0807008
Lab ID: Client Sample ID:	0807008-071 WP-71		Collection Date: 7/21/2008 Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS	BY ICP-OES	99.996	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/14/2008 12:00:49 PM
Lab ID:	0807008-072		Collection Date: 7/21/2008
Client Sample ID:	WP-72		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS I Percent Gold	BY ICP-OES	99,996	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/14/2008 12:03:42 PM
Lab ID:	0807008-073		Collection Date: 7/21/2008
Client Sample ID:	WP-73		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS I Percent Gold	BY ICP-OES	99.998	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/14/2008 12:06:36 PM
Lab ID:	0807008-074		Collection Date: 7/21/2008
Client Sample ID:	WP-74		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS I Percent Gold	BY ICP-OES	99.998	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/14/2008 12:09:27 PM
Lab ID:	0807008-075		Collection Date: 7/21/2008
Client Sample ID:	WP-75		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS I Percent Gold	BY ICP-OES	99,998	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/14/2008 12:12:19 PM

Qualifiers:

Value exceeds Maximum Contaminant Level

DF Dilution Factor

H Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit

B Analyte detected in the associated Method Blank

B Analyte detected in the association with the Analyte detected below quantitation limits
S Spike Recovery outside accepted recovery limits
Page 15 of 18

WHITE SANDS MISSILE RANGE TEDT-WS-SV-AT BLDG 1415 Dyer St. Wh.
CERTIFIED CHEMISTRY LABORATORY Phone 505.678.2992 Fax 505.678.1671 TEDT-WS-SV-AT BLDG 1415 Dyer St. White Sands Missile Range, NM 88002

	LA	BORATOR	Y ANALYTICAL REPORT
CLIENT:	United States Mint		Date: 28-Aug-08
Project:			Lab Order: 0807008
Lab ID:	0807008-076		Collection Date: 7/21/2008
Client Sample ID:	WP-76		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.998	INHOUSE_AU (SW3050B) Analyst: EA: 0 % 1 8/14/2008 12:15:10 PA
Lab ID:	0807008-077		Collection Date: 7/21/2008
Client Sample ID:	: WP-77		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	98.998	INHOUSE_AU (SW3050B) Analyst: EA: 0 % 1 8/14/2008 12:28:48 PM
Lab ID:	0807008-078		Collection Date: 7/21/2008
Client Sample ID:	WP-78		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99,998	INHOUSE_AU (SW3050B) Analyst: EA(0 % 1 8/14/2008 12:31:39 PM
Lab ID:	0807008-079		Collection Date: 7/21/2008
Client Sample ID:	: WP-79		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.998	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/14/2008 12:34:31 PM
Lab ID:	0807008-080		Collection Date: 7/21/2008
Client Sample ID:	WP-80		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed ·
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.998	INHOUSE_AU (SW3050B) Analyst: EA0 0 % 1 8/14/2008 12:37:24 PM

- Value exceeds Maximum Contaminant Level
 DF Dilution Factor
- H Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit
- B Analyte detected in the associated Method Blank

- B Analyte detected in the assurance
 E Value above quantitation range
 J Analyte detected below quantitation limits
 S Spike Recovery outside accepted recovery limits
 Page 16 of 18

	LAI	BORATOR	Y ANALYTICAL REPOR	lT .	
CLIENT:	United States Mint		Da	te: 28-A:	ug-08
Project:			Lab Order:	0807	800
Lab ID:	0807008-081	8 - 	Collection Date	7/21/20	008
Client Sample ID	: WP-81		Matrix	: SOLID	•
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.997	INHOUSE_AU (SW3050)	B) 1	Analyst: EAG 8/14/2008 12:48:00 PM
Lab ID:	0807008-082		Collection Date:	7/21/20	008
Client Sample ID	: WP-82		Matrix	: SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99,998	INHOUSE_AU (SW3050)	B) 1	Analyst: EAG 8/14/2008 12:55:02 PM
Lab ID:	0807008-083	-15 ¹⁴ 4111111111111111111111111111111111	Collection Date:	7/21/20	08
Client Sample ID	: WP-83		Matrix:	SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.997	INHOUSE_AU (SW3060)	B) 1	Analyst: EAG 8/14/2008 1:08:42 PM
Lab ID:	0807008-084	***************************************	Collection Date:	7/21/20	08
Client Sample ID:	: WP-84		Matrix:	SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99,998	INHOUSE_AU (SW3050E 0 %	3) 1	Analyst: EAG 8/14/2008 1:11:33 PM
Lab ID:	0807008-085	·····	Collection Date:	7/21/20	08
Client Sample ID:	: WP-85		Matrix:	SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.998	INHOUSE_AU (SW3050E	3) 1	Analyst: EAG 8/14/2008 1;14:26 PM

- * Value exceeds Maximum Contaminant Level
- DF Dilution Factor
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
 J Analyte detected below quantitation limits
- S Spike Recovery outside accepted recovery limits
 Page 17 of 18

	LA	ABORATORY ANALYTICAL REPORT			
CLIENT:	United States Mint		Date: 28-Aug-08		
Project:			Lab Order: 0807008		008
Lab ID:	0807008-086		Collection Date	: 7/21/2	008
Client Sample III	: WP-86	Matrix: SOLID			
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.997	INHOUSE_AU (SW3050	1B)	Analyst: EAG 8/14/2008 1:17:18 PM

Qualiflers:

* Value exceeds Maximum Contaminant Level

DF Dilution Factor

H Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

S Spike Recovery outside accepted recovery fimits
Page 18 of 18

White Sands Missile Range Certified Chemistry Laboratory Certificate of Destruction

San	Sample ID		Weight (g))
Customer	CCL	Initial wt	Final wt	Sample used
WP-1	0807008-001	4,2945	2.6087	1.6858
WP-2	0807008-002	3.2904	2,7635	0.5269
WP-3	0807008-003	3.5507	2.9836	0.5671
WP-4	0807008-004	3.6525	3.1254	0.5271
WP-5	0807008-005	3.4242	2.8731	0.5511
WP-6	0807008-006	4.2145	3.6214	0.5931
WP-7	0807008-007	3.2614	2.6853	0.5761
WP-8	0807008-008	3.7871	3.1694	0.6177
WP-9	0807008-009	3.8746	3.3325	0.5421
WP-10	0807008-010	3.7328	3.1556	0.5772
WP-11	0807008-011	4.0013	3,3938	0.6075
WP-12	0807008-012	3.8786	3.1895	0.6891
WP-13	0807008-013	3.6321	3.0559	0.5762
WP-14	0807008-014	3,4298	2.8541	0.5757
WP-15	0807008-015	3,4789	2.9614	0.5175
WP-16	0807008-016	3,2360	2.6765	0.5595
WP-17	0807008-017	3.6292	3.1138	0.5154
WP-18	0807008-018	* 3.3298	2.6632	0.6666
WP-19	0807008-019	3.6607	3.0999	0.5608
WP-20	0807008-020	3.6153	2.9734	0.6419
WP-21	0807008-021	3.7062	2.0006	1.7056
WP-22	0807008-022	3.8061	3.1813	0.6248
WP-23 WP-24	0807008-023	3.3819	2.8497	0.5322
WP-25	0807008-024	3.4385 3.1524	2.8735 2.4551	0.5650
WP-26	0807008-025	4.3436	3,7090	0.6973
WP-27	0807008-028	4.0753	3.4126	0.6346
WP-28	0807008-027	3.5280	2.9358	0.6627 0.5922
WP-29	0807008-029	3,7966	3,1239	0.5922
WP-30	0807008-030	3,5934	2.9575	0.6359
WP-31	0807008-031	3.2848	2.7839	0.5009
WP-32	0807008-031	3.8346	3.1607	0.6739
WP-33	0807008-033	3.9721	3.3232	0.6489
WP-34	0807008-034	4,4782	3.8662	0.6120
WP-35	0807008-035	4.1254	3,4746	0.6508
WP-36	0807008-036	4.2733	3.6597	0.6136
WP-37	0807008-037	4.4229	3.7725	0.6504
WP-38	0807008-038	3.8166	3.2075	0.6091
WP-39	0807008-039	3.8543	3.1810	0.6733
WP-40	0807008-040	4.0754	3.5078	0.5676
WP-41	0807008-041	3.3058	1.3923	1.9135
WP-42	0807008-042	3.3821	2.7029	0.6792
WP-43	0807008-043	3.5705	2.9339	0.6366
WP-44	0807008-044	3.7539	3.0946	0.6593
WP-45	0807008-045	3.7072	3.0597	0.6475

Printed: 8/28/2008

White Sands Missile Range Certified Chemistry Laboratory Certificate of Destruction

San	Sample ID		Weight (g)	
Customer	CCL	Initial wt	Final wt	Sample used
WP-46	0807008-046	3,4776	2.7864	0.6912
WP-47	0807008-047	3.1329	2.5325	0.6004
WP-48	0807008-048	3,4689	2.8800	0.5889
WP-49	0807008-049	3.6976	3.1126	0.5850
WP-50	0807008-050	3.1783	2.5628	0.6155
WP-51	0807008-051	3.3358	2.6434	0.6924
WP-52	0807008-052	4.1953	3.5037	0.6916
WP-53	0807008-053	3.8676	3.2556	0.6120
WP-54	0807008-054	3.5465	2.9422	0.6043
WP-55	0807008-055	3.6574	3.0052	0.6522
WP-56	0807008-056	3.7087	3.0181	0.6906
WP-57	0807008-057	4.9417	4.2892	0.6525
WP-58	0807008-058	4.1994	3.5113	0.6881
WP-59	0807008-059	3.9132	3.2278	0.6854
WP-60	0807008-060	3.8281	3.0840	0.7441
WP-61	0807008-061	3.7103	2.0382	1.6721
WP-62	0807008-062	4.1292	3.4739	0.6553
WP-63	0807008-063	3.4107	2,8733	0.5374
WP-64	0807008-064	3.5689	2.7033	0.8656
WP-65	0807008-065	4.2165	3.5584	0.6581
WP-66	0807008-066	3.9842	3.34 56	0.6386
WP-67	0807008-067	3.3348	2.7916	0.5432
WP-68	0807008-068	3.6165	2.9577	0.6588
WP-69	0807008-069	3.5961	3.0019	0.5942
WP-70	0807008-070	3.6575	2.9743	0.6832
WP-71	0807008-071	3.7835	3.2301	0.5534
WP-72	0807008-072	4.4327	3.7131	0.7196
WP-73	0807008-073	4.1831	3.4858	0.6973
WP-74	0807008-074	4.2032	3.5549	0.6483
WP-75	0807008-075	3.4651	2.9002	0.5649
WP-76	0807008-076	3.9102	3.3547	0.5555
WP-77	0807008-077	3.5539	2.8460	0.7079
WP-78	0807008-078	4.7442	4.0372	0.7070
WP-79	0807008-079	4.2550	3.6781	0.5769
WP-80	0807008-080	3.6384	3.0646	0.5738
WP-81	0807008-081	4.4057	2.6183	1.7874
WP-82	0807008-082	4.8141	4.2466	0.5675
WP-83	0807008-083	3.4128	2.8266	0.5862
WP-84	0807008-084	3.4351	2.8971	0.5380
WP-85	0807008-085	3.9769	3.3620	0.6149
WP-86	0807008-086	3,4303	2.8585	0.5718

ozt = Troy Ounce = 31.1034768 g
Balance: CLYDE - S/N: 1122470809
Analysts: Alejandro Fernandez and Manuel R Reyes

o Printed: 8/28/2008

WHITE SANDS MISSILE RANGE

TEDT-WS-SV-AT BLDG 1415 Dyer St. White Sands Missile Range, NM 88002 CERTIFIED CHEMISTRY LABORATORY Phone 505.678.2992 Fax 505.678.1671

CLIENT:

United States Mint

Date: 28-Aug-08

Project:

Lab Order:

0807008

CASE NARRATIVE

THIS IS THE FINAL PAGE OF THE LABORATORY ANALYTICAL REPORT

Except where noted within the body of the report, all method blanks, laboratory spikes, and/or matrix spikes met quality assurance objectives.

The total number of pages for this report are twenty-five [25] pages and are represented as follows:

- Cover Page [1 of 1 pages]
- Sample Summary [3 of 3 pages]
- Analytical Data [18 of 18 pages]
- Certificate of Destruction [2 of 2 pages]
- Case Narrative [1 of 1 pages]

The results presented in this report are specific to the samples listed herein and are not representative of any other analytical process or interpretation.

This report shall not be reproduced except in full without the written approval of the White Sands Missile Range Chemistry Laboratory.

The White Sands Missile Range Certified Chemistry Laboratory certifies that certain method selections contained in this report meet requirements as set forth by NELAC. Some client specific reporting requirements may not require NELAC reporting protocol. For a complete listing of our fields of accreditation please call 505.678.2992. NELAC Certification Number US100005.

505-678-2495 >> 912029275379

P 2/21 F.5.29

960

FY06 Gold Assay Report

White Sands Missile Range			Date: 30-Aug-06		
CLIENT: \\ Preject:	Inited States Mint		Lab Order: 0607007		
Lab ID: Client Sample ID:	0607007-001 WP-1		Collection Date: 7/25/2006 Matrix: SOLID		
Analyses		Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS I Porcent Gold	BY ICP-OES	99,998	INHOUSE_AU (SW3050B) Analyst: EAG 0 % . 1 8/8/2006 1:47:48 PM		
Lab ID: Client Sample ID:	0607007-002 WP-2		Collection Date: 7/25/2006 Matrix: SOLID		
Analyses		Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS E Porcent Gold	SY ICP-OES	99,998	INHOUSE_AU (\$W3950B) Analyst: EAG 0 % 1 8/8/2006 1:58:08 PM		
Lab iD:	0607007-003		Collection Date: 7/25/2006		
Client Sample ID:	WP-3		Matrix: SOLID		
Analyses		Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS E Percent Gold	SY ICP-OES	99.997	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/8/2006 1:58:55 PM		
Lab ID: Client Sample ID:	0607007-004 WP-4		Collection Date: 7/25/2006 Matrix: SOLID		
Analyses		Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS E Porcont Gold	Y ICP-OES	99.998	INHOUSE_AU (\$W30505) Analyst: EAG 0 % 1 8/8/2006 2:01:42 PM		
Lab ID:	0607007-005		Collection Date: 7/25/2006		
Client Sample ID:	WP-5		Matrix: SOLID		
Апајувев		Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS 8 Percent Gold	Y ICP-OES	99.995	INHOUSE_AU (5W3060B) Analyst; EAG 0 % 1 8/8/2006 2:04:29 PM		

- Value exceeds Maximum Contaminent Level
 DF Dilution Factor
 H Holding times for preparation or analysis exceeded
 ND Not Defected at the Roporting Limit

- B Analyte detected in the associated Method Blank
 E Value above quantitation range
 J Analyte detected below quantitation timbs
 S Spike Recovery cutside accepted recovery firmls
 Page 1 of 20

Note: See sample results memoral wip F. 5. 31 for details of assay

White Sands Missile Ran	ge	Date: 30-Aug-06
CLIENT: United States Mini Project:		Lab Order: 0507007
Lab ID: 0607007-006		Collection Date: 7/25/2006
Clicat Sample ID: WP-6		Matrix: SOLID
Analyses	Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS BY ICP-OES Porcent Gold	99.997	INHOUSE_AU (SW3050B) Analyst: EAG 6 % 1 8/8/2006 2:07:16 PM
Lab ID: 0607007-007	-	Collection Date: 7/25/2006
Client Sample ID: WP-7		Matrix: SOLID
Anzlyses	Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS BY ICP-OES Porcont Gold	99,994	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/8/2006 2:20:25 PM
Lab ID: 0607007-008		Collection Date: 7/25/2006
Client Sample ID: WP-8		Matrix: SOLID
Analyses	Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS BY ICP-OES Percent Gold	99,994	INHOUSE_AU (SW3050B) Analyst EAG 0 % 1 8/8/2006 2:23:13 PM
Lab ID: 0607007-009		Collection Date; 7/25/2006
Client Sample ID: WP-9		Matrix: SOLID
Analyses	Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS BY ICP-OES Porcent Gold	99.996	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/8/2006 2:28:01 PM
Lab ID: 0607007-010		Collection Date: 7/25/2006
Client Sample ID: WP-10		Matrix: SOLID
Analyses	Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS BY ICP-OES Porcent Gold	99.997	INHOUSE_AU (8W30908) Analyst: EAG 0 % 1 8/8/2006 2:28:50 PM

- Qualifiers: Value exceeds Modernum Contaminant Level
 DF Distrion Factor
 H Holding times for preparation or analysis exceeded
 ND Not Delected at the Reporting Limit

- Analyte detected in the sesociated Method Blank
 Visite show quantitation range
 Analyte detected below quantitation timbs
 Spike Recovery cutation accepted recovery limits
 Page 2 of 20

nalyzed
nalvst EA
::31:39 PM
Windows
nalyzed
nalyst: EAG :34:29 PM
alyzed
salyat: EAG 37:21 PM
alyzed
alyst: EAG 40:09 PM
alyzeď
alyst: EAG
elys

White Sands Missile Range		Date: 30-Aug-06		
CLIENT: United States Mint Project:		Lab Order: 0607007		
Lab ID: 0607007-016 Client Sample ID: WP-16		Collection Date: 7/25/2006 Matrix: SOLID		
Analyses .	Result	Limit Quai Units DF Date Analyzed		
GOLD ANALYSIS BY ICP-OES Percent Gold	99.998	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 5/6/2006 2-45:43 PM		
Lab ID: 0607007-017 Client Sample ID: WP-17		Collection Date: 7/25/2006 Matrix: SOLID		
Analyses	Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY ICP-OES Percont Gold	99.998	INHOUSE_AU (5W3050B) Analyst: EAG 0 % 1 8/8/2008 2:58:51 PM		
Lab ID: 0607007-018		Collection Date: 7/25/2006		
Client Sample ID: WP-18		Matrix: SOLID		
Analyses	Result	Limit Quai Units DF Date Analyzed		
GOLD ANALYSIS BY ICP-OES Porcord Gold	99,998	INHOUSE_ALI (SW3050B) Analysi: EAG 0 % 1 8/8/2006 3:01:38 PM		
Lab ID: 0607007-019 Client Sample ID: WP-19		Collection Date: 7/25/2006 Matrix: SOLID		
Analyses	Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY ICP-OES Porcont Gold	99,996	INHOUSE_AU (\$W3050B) Analyst: EAG 0 % 1 8/8/2006 3:04:21 PM		
Lab ID: 0607007-020		Collection Date: 7/25/2006		
Client Sample ID: WP-20		Matrix: SOLID		
Analyses	Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY ICP-OES Porcont Gold	99.998	INHOUSE_AU (SW3050B) Analyst EAG 0 % 1 8/6/2006 3:07:11 PM		

- Qualifiers:
- Value accords Matchium Contaminant Level
 DE Ditution Factor
 H Holding times for proparation or analysis exceeded
 ND Not Detected at the Reporting Limit

- B Analyte detected in the associated Method Blank
 E Vatue above quantitation range
 J Analyte detected below quantitation limits
 S Spike Recovery outside accepted recovery limits
 Page 4 of 20

White Sands Missile Range			Date: 30-Aug-06		
CLIENT: U Project:	nited States Mint		Lab Order:	0607007	
Lab ID:	0607007-021		Collection Date: 7/25/2006	i	
Client Sample ID:	WP-21		Matrix: SOLID		
Analyses		Result	Limit Qual Units DF	Date Analyzed	
GOLD ANALYSIS E Porcont Gold	Y ICP-OES	99.996	INHOUSE_AU (SW3050B) 0 % · 1	Analyst: EAG 8/9/2006 11:07:54 AM	
Lab ID:	0607007-022		Collection Date: 7/25/2006	,	
Client Sample ID:	WP-22		Matrix: SOLID		
Analyses		Result	Limit Qual Units DF	Date Analyzed	
GOLD ANALYSIS E Percent Gold	Y ICP-OES	99.968	INHOUSE_AU (SW3060B) 0 % 1	Analyst: EAG 8/9/2006 11;10:37 AM	
Lab ID:	0607007-023		Collection Date: 7/25/2006		
Client Sample ID:	WP-23		Matrix: SOLID		
Analyses		Result	Limit Qual Units DF	Date Analyzed	
GOLD ANALYSIS E Porcont Gold	Y ICP-OES	99.996	INHOUSE_AU (SW3080B)	Analyst: EAG V9/2006 11:13:30 AM	
Lab ID:	0607007-024		Collection Date: 7/25/2006		
Client Sample ID:	WP-24		Matrix: SOLID		
Analyses		Result	Limit Qual Units DF	Date Analyzed	
GOLD ANALYSIS B Percent Gold	Y ICP-OES	99.787	INHOUSE_AU (SW3050B) 0 % 1	Analyst: EAG 1/9/2006 11:16:15 AM	
Lab ID:	0607007-025		Collection Date: 7/25/2006		
Client Sample ID:	WP-25		Matrix: SOLID		
Analyses		Result	Limit Qual Units DF	Date Analyzed	
GOLD ANALYSIS E Porcent Gold	Y ICP-OES	99.998	INHOUSE_AU (SW3050B) 0 % 1 (Analyst: EAG /9/2006 11:19:01 AM	

- Volue occords Maximum Contaminant Loval
 DF Distion Factor
 H Holding times for preparation or analysis excooded
 ND Not Detected at the Reporting Limit

- B Analyte detected in the associated Method Blonk
 E Value above quantification range
 J Analyte detected below quantitation limits
 S Spike Recovery outside accepted recovery limits
 Page 5 of 20

White Sands Missile Range			Date: 30-Aug-06		
CLIENT: Un Project:	ited States Mint		Lab Order: 0607007		
	0607007-026 WP-26		Collection Date: 7/25/2006 Matrix: SOLID		
Analyses		Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY Porcont Gold	(ICP-OES	99.997	INHQUSE_AU (SW3059B) Analyst; EAG 0 % · 1 8/9/2008 11:21:48 AM		
	0607007-027 WP-27		Collection Date: 7/25/2006 Matrix: SOLID		
Analyses		Rosult	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY Porcent Gold	/ ICP-OES	98.997	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 89/2006 11:24:34 AM		
Lab ID: Client Sample ID:	0607007-028 WP-28		Collection Date: 7/25/2006 Matrix: SOLID		
Analyses		Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS EN Percent Gold	ICP-OES	99,996	INHOUSE_AU (SW3050B) Analyst EAG 0 % 1 8/9/2006 11:27:20 AM		
	0607007-029 WP-29		Collection Date: 7/25/2006 Matrix: SOLID		
Analyses		Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY Percent Gold	ICP-OES	99.973	INHOUSE_AU (SW3059B) Analyst: EAG 0 % 1 5/9/2005 11:40:33 AM		
Client Sample ID:	0607007-030 WP-30		Collection Date: 7/25/2006 Matrix: SOLID		
Analyses		Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY Percent Gold	ICP-OES	99,994	INHOUSE_AU (SW30508) Analyst: EAG 0 % 1 8/9/2006 11:43:20 AM		

- Qualififers:

 Value excoods Meximum Contaminant Level
 DF Distinn Factor
 H Holding times for proparation or analysis occanded
 ND Not Dottoted at the Reporting Limit
- B Analyte detected in the associated Mothod Blank
 E Vatio above questitation range
 J Analyte detected below questitation limits
 S Spike Recovery outside accepted recovery limits
 Page 6 of 20

White Sands Missile Range			Date: 30-Aug-06		
CLIENT: 1 Project:	United States Mint		Lab Order: 0607007		
Lab ID:	0607007-031	 	Collection Date: 7/25/2006		
Client Sample ID;	WP-31		Matrix: SOLID		
Analyses		Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS Porceot Gold	BY ICP-OES	99,996	INHOUSE_AU (SW3050B) Analysi: EAG 0 % 1 8/9/2006 11:46:07 AM		
Lab ID:	0607007-032		Collection Date: 7/25/2006		
Client Sample ID:	WP-32		Matrix: SOLID		
Analyses		Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS Percent Gold	BY ICP-OES	99,998	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/9/2008 11:48:54 AM		
Lab ID:	0607007-033		Collection Date: 7/25/2006		
Client Sample ID:	WP-33		Matrix: SOLID		
Analyses		Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS I Porcont Gold	BY ICP-OES	99.908	INHOUSE_AU (SW3050B) Analyst; EAG 0 % 1 8/9/2006 11:51:44 AM		
Lab ID:	0607007-034		Collection Date: 7/25/2006		
Client Sample ID:	WP-34		Matrix: SOLID		
Analyses		Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS E Percent Gold	BY ICP-OES	99.997	INHOUSE_AU (\$\text{SW3056B}) Analyst EAG 0 % 1 9/9/2008 11:54:22 AM		
Lab ID:	0607007-035	······································	Collection Date: 7/25/2006		
Client Sample ID:	WP-35		Matrix: SOLID		
Апајукся		Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS E Porcent Gold	BY ICP-OES	99,997	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/9/2006 11:57:19 AM		

- Qualifiers:

 Volue exceeds Meximum Contaminant Level
 DF Dilution Factor
 H Holding times for properation or analysis exceeded
 ND Not Detected at the Reporting Limit
- Analyte detected in the associated Method Blank
 Value above quantilation range
 Analyte detected below quantilation limits
 Spike Recovery cutside accepted recovery limits
 Page 7 of 20

CLIENT: (Project:	Inited States Mint			Lab Order	r: 0607007
Lab ID:	0607007-036		Collection D	ate: 7/25/20	06
Cilent Sample ID:	WP-36		Mat	rix; SOLID	
Analyses		Rosult	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS (Percent Gold	BY ICP-OES	99.997	INHOUSE_AU (SW30)50B) . 1	Analyst: EAG 8/9/2008 12:00:05 PM
Lab ID:	0607007-037	****	Collection D	ate: 7/25/200	06
Client Sample ID:	WP-37		Mat	rix: SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS I Percent Gold	BY ICP-OES	99.973	INHOUSE_AU (SW30	950B) 1	Analyst: EAG 8/9/2006 12:02:52 PM
Lab ID:	0607007-038		Collection D	ate: 7/25/200	06
Client Sample 1D:	WP-38		Mat	rix: SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS I Percent Gold	TY ICP-OES	99,994	INHOUSE_AU (SW30	1 1	Analyst: EAG 8/9/2006 12:05:39 PM
Lab ID:	0607007-039		Collection D:	nte: 7/25/200)6
Cilent Sample ID:	WP-39		Mat	rix: SOLID	
Analyses		Resuit	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS (Porcont Gold	TY ICP-OES	99. 99 7	INHOUSE_AU (SW30	50B)	Analyst: EAG 8/9/2008 12:18:49 PM
Lab ID:	0607007-040		Collection D	ste: 7/25/200	6
Client Sample ID:	WP-40			rix: SOLID	-
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS I	Y ICP-OES	99.998	INHOUSE_AU (SW30		Date Analyzed Analyst: EAC

- Value exceeds Markmum Conteminant Lovel
 DF Ditution Factor
 H Holding times for preparation or analysis exceeded
 ND Not Detected at the Reporting Limit.
 - B Analyte detected in the associated Method Blank
 E Value above quantitation range
 J Analyte detected below quantitation limits
 S Splike Recovery cutatide accepted recovery knale
 Yalge 8 of 20

White Sands Missile Range	2	Date: 30-Aug-06
CLIENT: United States Mint Project:		Lab Order: 0607007
Lab ID: 0607007-041		Collection Date: 7/25/2006
Client Sample ID: WP-41		Matrix: SOLID
Analyses	Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS BY ICP-OES Porcent Gold	99.988	INHOUSE_AU (SW3050B) Analyst: EAG 0 % . 1 8/9/2006 2:30:35 PM
Lab ID: 0607007-042 Client Sample ID: WP-42		Collection Date: 7/25/2006
Analyses	Result	Matrix: SOLID Limit Qual Units DF Date Analyzed
GOLD ANALYSIS BY ICP-OES Percont Gold	99.976	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/92006 2:28:55 PM
Lab ID: 0607007-043		Collection Date: 7/25/2006
Client Sample ID: WP-43		Matrix: SOLID
Analyses	Result	Limit Quai Units DF Date Analyzed
GOLD ANALYSIS BY ICP-OES Percent Gold	99,992	INHOUSE_AD (SW3050B) Analyst; EAG 0 % 1 8/9/2006 2-41/43 PM
Lab ID: 0607007-044	,	Collection Date: 7/25/2006
Client Sample ID: WF-44		Matrix: SOLID
Analyses	Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS BY ICP-DES Percent Gold	99.997	INHOUSE_AU (\$\text{SW3050B}) Analysi: EAG 0 % 1 2/2/2006 2:44:26 PM
Lab ID: 0607007-045		Collection Date; 7/25/2006
Client Sample ID: WP-45		Matrix: SOLID
Analyses	Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS BY ICP-OES Percent Gold	99.986	INHOUSE_AU (SW3650B) Analyst: EAG 0 % 1 8/9/2006 2:47:14 PM
Qualifiers: Value excoods Mashmum DF Distinct Factor H Holding times for propers	tion or analysis exc	Value above quantilation range anded J Analyte detected below quantilation limits
NO Not Detected at the Repo	rting Limit	S Spike Recovery outside accepted recovery limits Page 9 of

White Sands Missile Range		Date: 30-Aug-06		
CLIENT: United States Mint Project:		Lab Order; 0607007		
Lab ID: 0607007-046		Collection Date: 7/25/2006		
Client Sample ID: WP-46		Matrix: SOLID		
Analyses	Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY ICP-OES Percent Gold	99.995	INHOUSE_AU (SW3050B) Analyst: EAG 0 % • 1 8/9/2006 2:49:56 PM		
Lab ID: 0607007-047		Collection Date: 7/25/2006		
Client Sample ID: WP-47		Matrix: SOLID		
Analyses	Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY ICP-OES Percent Gold	99,977	INHOUSE_AU (5W3050B) Analyst: EAG 0 % 1 8/9/2006 3:02:51 PM		
Lub ID: 0607007-048		Collection Date: 7/25/2006		
Client Sample ID: WP-48		Matrix: SOLID		
Analyses	Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY ICP-DES Percont Gold	99.995	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/9/2006 3:05:40 PM		
Lab ID: 0607007-049		Collection Date: 7/25/2006		
Client Sample ID: WP-49		Matrix: SOLID		
Analyses	Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY ICP-OES Percent Gold	99.987	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/9/2008 3:08:28 PM		
Lab ID: 0607007-050		Collection Date: 7/25/2006		
Client Sample ID: WP-50		Matrix: SOLID		
Analyses	Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY ICP-OES Percont Gold	99.986	INHOUSE_AU (5W3050B) Analyst: EAG 0 % 1 8/9/2006 3:11:16 PM		

- Value oxcoods Maximum Contaminant Level
 DF Dilution Factor
 H Holding times for preparation or analysis excooded
 ND Not Detacted of the Reporting Limit

- B Analyte detected in the associated Method Blank
 E Value above quantitation range
 J Analyte detected below quantitation simils
 Spike Recovery outside accepted recovery simils
 Page 10 of 20

					
CLIENT: U Project:	nited States Mint			Lab Order	: 0607007
ab iD:	0607007-051		Collection D	ete: 7/25/20	06
Client Sample ID:	WP-51		Mat	rix: SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS B Porcent Gold	Y ICP-OES	99.987	INHOUSE_AU (SW30	508)	Analyst: EAG 8/9/2006 3:14:05 PM
Lab ID:	0607007-052		Collection D	ste: 7/25/200)6
Client Sample ID:	WP-52		Mat	rix: SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
3OLD ANALYSIS B Porcent Gold	Y ICP-OES	99,996	DEWS) UA_BBUOHNI % 0	50 8)	Analyst: EAG 8/9/2006 3:16:54 PM
Lab ID:	0607007-053	***************************************	Collection D	te: 7/25/200	96
Client Sample ID:	WP-53		Mati	rix: SOLID	•
Analyses		Result	Limit Qual Units	DF	Date Analyzed
3OLD ANALYSIS B Percent Gold	Y ICP-OES	99,986	INHOUSE_AU (SW30	50 5)	Analyst: EAG 8/9/2006 3:20:04 PM
.ab ID:	0607007-054	****************	Collection Da	te: 7/25/200	6
Client Sample ID:	WP-54			ix: SOLID	-
Analyses		Result	Limit Qual Units	DF	Date Analyzed
SOLD ANALYSIS B Porcont Gold	Y ICP-OES	99.997	INHOUSE_AU (SW30)	50B) 1	Analyst: EAG 8/9/2006 3:22:52 PM
ab ID:	0607007-055		Collection Da	te: 7/25/200	6
Client Sample ID:	WP-55		Matr	ix: SOLID	
Inalyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS IS	Y ICP-OES	98,992	INHOUSE_AU (SW30	50B)	Analyst: EAG 8/9/2006 3:25:39 PM

- B Analyte detected in the sesociated Method Blank
 E Value above quartilistion range
 J Analyte detected below quantilation limits
 S Spike Recovery outside accepted recovery limits
 Page 11 of 20
- Value exceeds Maximum Contentinent Level
 DF Dilution Factor
 H Holding times for proparation or analysis exceeded
 ND Not Detected at the Reporting Limit

White Sands Missile Range			Date: 30-Aug-06		
CLIENT: Project:	United States Mint		Lab Order: 0607007		
Lab ID:	0607007-056	******	Collection Date: 7/25/2006		
Client Sample ID:	WP-56		Matrix: SOLID		
Analyses		Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS Percent Gold	BY ICP-OES	99,992	INHOUSE_AU (SW3050B) Analyst; EA 0 % · 1 8/9/2006 3:28:28 PM		
Lab ID:	0607007-057	***	Collection Date: 7/25/2006		
Cilent Sample ID:	WP-57		Matrix: SOLID		
Analyses		Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS Porcent Gold	BY ICP-OES	98.987	INHOUSE_AU (8W3050B) Analyst: EA 0 % 1 8/9/2006 3:41:25 PM		
Lab ID:	0607007-058		Collection Date: 7/25/2006		
Clicat Sample ID;	WP-58		Matrix: SOLID		
Analyses		Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS Percent Gold	BY ICP-OE8	99,991	INNOUSE_AU (SW30508) Analyst EA 0 % 1 8/9/2006 3:44:11 PM		
Lab ID;	0607007-059		Collection Date: 7/25/2006		
Client Sample ID:	WP-59		Matrix: SOLID		
Analyses		Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS I Porcent Gold	BY ICP-CIES	99.879	INHOUSE_AU (SW3050B) Analyst: EA/ 0 % 1 8/9/2006 3:46:52 PM		
lab ID:	0607007-060)	Collection Date: 7/25/2006		
Client Sample ID:	WP-60		Matrix: SOLID		
Analyses		Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS I Porcont Gold	BY ICP-OES	99.985	INHOUSE_AU (SW3050B) Analyst: EAC 0 % 1 8/9/2008 3:48:40 PM		

- Qualifiers:

 Value oxcoods Maximum Contaminant Lovel
 DF Dilution Factor
 H Holding times for properation or analysis exceeded
 ND Not Detected at the Reporting Limit
- B Analyte detected in the associated Method Blank
 E Value above quantitation range
 J Analyte detected below quantitation limits
 S Spike Recovery outside accepted moowy limits
 Page 12 of 20

CLIENT: Project:	United States Mint			Lab Orde	r: 0607007
Lab ID:	0607007-061		Collection D	ate: 7/25/20	006
Client Sample ID	: WP-61		Ma	trix: SOLID	•
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Porcont Gold	BY ICP-CES	99,994	inhouse_au (sw3 0 %	050B) 1	Anziyst: EAG 8/10/2006 10:35:38 AM
Lab ID:	0607007-062		· Collection D	ate: 7/25/20	006
Client Sample ID:	: WP-62		Ma	rix: SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.995	INHOUSE_AU . (SW3)	050B) 1	Analyst: EAG 8/10/2008 10:38:30 AM
Lab ID:	0607007-063	······································	Collection D	ate: 7/25/20	06
Client Sample 1D:	WP-63		Mai	rix: SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.952	inhouse_Au (swai)50B) 1	Analyst: EAG 8/10/2006 10:41:18 AM
Lab ID:	0607007-064		Collection D	ate: 7/25/20	06
Client Sample 10:	; WP-64		Mat	rix: SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	99.9 95	INHOUSE_AU (SW30)50B) 1	Analyst: EAG 8/10/2008 10:44:04 AM
Lab ID:	0607007-065	***************************************	Collection D	ate: 7/25/20	06
Client Sample ID:	WP-65		Mat	rix: SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALYSIS	BY ICP-OES	99,986	INHOUSE_AU (SW30)50B)	Analyst: EAG 8/10/2006 10:46:51 AM

Qualiflors:

- Value exceeds Meximum Contaminant Level
 DF Distion Foster
 H Holding times for preparation or analysis exceeded
 ND Not Detected at the Reporting Limit
- B Analyte dottected in the associated Motinot Blank
 E Value above quantitation range
 J Analyte detected below quantitation limits
 Spike Recovery cutside accepted recovery limits
 Page 13 of 20

	United States Mint		Lab Order: 0607	007
Project:				
Lab ID:	0607007-066		Collection Date: 7/25/2006	
Client Sample ID:	WP-66		Matrix: SOLID	
Analyses		Result	Limit Qual Units DF Date Ans	dyzed
GOLD ANALYSIS	BY ICP-OES		INHOUSE_AU (SW3050H) And	lyst EAG
Parcant Gold		99,990	0 % 1 8/10/2008 10):49;40 AM
Lab lD:	0507007-067		Collection Date: 7/25/2006	
Client Sample ID:	: WP-67		Matrix: SOLID	
Analyses		Result	Limit Qual Units DF Date Ana	lyzed
GOLD ANALYSIS	BY ICP-OES			lyst: EAG
Percont Gold		99.991	0 % 1 8/10/2006 10	:52:26 AM
Lab ID;	0607007-068	***************************************	Collection Date: 7/25/2006	
Client Sample ID:	; WP-68		Matrix: SOLID	
Analyses		Result	Limit Qual Units DF Date Ans	iyzed
GOLD ANALYSIS	BY ICP-OES		INHOUSE AU (SW3050B) Ana	lyst: EAG
Percont Gold		99,995	0 % 1 8/10/2008 10	
Lab ID:	0607007-069		Collection Date: 7/25/2006	
Client Sample 1D:	: WP-69		Matrix: SOLID	
Analyses		Resuit	Limit Qual Units DF Date Ana	iyzed
GOLD ANALYSIS Percent Gold	BY ICP-OES	AA A		lyst: EAG
PORQUIA GIOLO		20.965	0 % 1 8/10/2008 11	:08:29 AM
Lab ID:	0607007-070		Collection Date: 7/25/2006	
Client Sample ID:	: WP-70		Matrix: SOLID	
Analyses		Result	Limit Qual Units DF Date Ana	yzed
GOLD ANALYSIS	BY ICP-OES		INHOUSE_AU (SW3050B) Ane	yst EAG
Percont Gold		99.996	0 % 1 8/10/2006 11	

- Value exceeds Maximum Contaminant Level
 DF Diktrion Feator
 H Holding times for proparation or analysis exceeded
 ND Not Datacted at the Reporting Limit
- B Analyte detected in the associated Method Blank
 E Vatus above quantitation range
 J Analyte detected below quantitation limits
 S Spike Recovery outside accepted recovery limits
 Page 14 of 20

White Sands Missile Range		Date: 30-Aug-06		
CLIENT: United States Mint Project:	4	Lab Order: 0607007		
Lab ID: 0607007-071		Collection Date: 7/25/2006		
Client Sample ID: WP-71		Matrix: SOLID		
Analyses	Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY ICF-DES Porcent Gold	99.992	INHOUSE_AU (SW3850B) Analyst EAG 0 % · 1 8/10/2006 11:14:03 AM		
Lab ID; 0607007-072		Collection Date: 7/25/2006		
Client Sample ID: WP-72		Matrix: SOLID		
Analyses	Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY ICP-OES Percent Gold	99.984	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/10/2006 11:16:50 AM		
Lab ID: 0607007-073		Collection Pate: 7/25/2006		
Client Sample ID: WP-73		Matrix: SOLID		
Analyses	Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY ICP-OES Porcord Gold	99.994	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/10/2006 11:19:36 AM		
Lab ID: 0607007-074		Collection Date: 7/25/2006		
Client Sample ID: WP-74		Matrix: SOLID		
Analyses	Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY ICP-OEB Percent Gold	99.995	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/10/2006 11:22:26 AM		
Lab ID: 0607007-075		Collection Date: 7/25/2006		
Client Sample ID: WP-75		Matrix: SOLID		
Analyses	Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY ICP-DES Percent Gold	99.096	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/10/2006 11:25:18 AM		

- Qualifiers:

 DF Dibition Factor
 H Holding times for preparation or analysis exceeded
 ND Not Detected at the Reporting Limit
- B Analyte detected in the resociated Method Blank
 E Value above quartitisticn range
 J Analyte detected below quartitisticn limits
 Spike Recovery cutskie accepted recovery limits
 Page 15 of 20

White Sands Missile Range		Date: 30-Aug-06			
CLIENT: United States Mint Project:		Lab Order: 0607007			
Lab ID: 0607007-076 Client Sample ID: WP-76		Collection Date: 7/25/2006 Matrix: SOLID			
Analyses	Result	Limit Qual Units DF Date Analyzed			
GOLD ANALYSIS BY ICP-OES Porcont Gold	99.997	INHOUSE_AU (\$W3050B) Analyst: EAG 0 % 1 8/10/2006 11:28:04 AM			
Lab ID: 0607007-077 Client Sample ID: WP-77		Collection Date: 7/25/2006 Matrix: SOLID			
Auslyses	Result	Limit Qual Units DF Date Analyzed			
GOLD ANALYSIS BY ICP-OES Percent Gold	99,998	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/10/2006 11:30:53 AM			
Lab ID: 0607007-078 Client Sample ID: WP-78		Collection Date: 7/25/2006 Matrix: SOLID			
Analyses	Result	Limit Qual Units DF Date Analyzed			
GOLD ANALYSIS BY ICP-DES Porcent Gold	99.979	INHOUSE_AU (\$\text{\$\text{8\text{W}}\text{3050E}\) Analyst: EAG 0 % 1 8/10/2006 11:33:40 AM			
Lab ID: 0607007-079 Client Sample ID: WP-79		Collection Date: 7/25/2006 Matrix: SOLID			
Analyses	Result	Limit Qual Units DF Date Analyzed			
GOLD ANALYSIS BY ICP-DES Porcont Gold	99,996	INHOUSE_AU (\$\text{SW3050B}\) Analyst: EAG 0 % 1 8/10/2006 11:46:35 AM			
Lab ID: 0607007-080 Client Sample ID: WP-80		Collection Date: 7/25/2006 Matrix: SOLID			
Analyses	Result	Limit Qual Units DF Date Analyzed			
BOLD ANALYSIS BY ICP-OES Percent Gold	89.997	INHOUSE_AU (SW3950B) Analyst: EAG 0 % 1 8/10/2006 11:49:24 AM			

Qualiffers:

Valua exceeds Maximum Contaminant Level
DF Ditution Fector
H Holding times for preparation or analysis exceeded
ND Not Detected at the Reporting Limit

B Analyte detected in the associated Method Blank
E Value above questitation range
J Analyte detected below quantitation limits
Spike Recovery cutation accepted recovery finite
Page 16 of 20

CLIENT: United States Mint Project:		Lab Order: 0607007
Lab ID: 0607007-081		Collection Date: 7/25/2006
Client Sample ID: WP-81		Matrix: SOLID
Analyses	Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS BY ICP-OES Porcent Gold	99.997	INHOUSE_AU (SW3059B) Analyst: EAG 0 % 1 8/11/2006 12:37:09 PM
Lab ID: 0607007-082	***************************************	Collection Date: 7/25/2006
Client Sample ID: WP-82		Matrix: SOLID
Analyses	Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS BY ICP-OES Persont Gold	99.997	INHOUSE_AU (SW30508) Analyst: EAG 0 % 1 8/11/2008 12:45:30 PM
Lab ID: 0607007-083	************************	Collection Date: 7/25/2006
Client Sample ID: WP-83		Matrix: SOLID
Analyses	Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS BY ICP-QES Percent Gold	99.998	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/11/2008 12:48:12 PM
Lah ID: 0607007-084		Collection Date: 7/25/2006
Client Sample ID: WP-84		Matrix: SOLID
Analyses	Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS BY ICP-OES Percont Gold	99.968	INHQUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/11/2008 12:50:59 PM
Lab ID: 0607007-085		Collection Date: 7/25/2006
Client Sample ID; WP-85		Matrix: SOLID
Analysos	Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS BY ICP-DES Percent Gold	99.975	INHOUSE_AU (5W3050B) Analyst: EAG 0 % 1 8/11/2006 12:53:45 PM

- Volue exceeds Medimum Contaminent Level
 DF Dilution Factor
 H Holding times for properation or analysis exceeded
 ND Not Detected at the Reporting Limit
- B Analyte detected in the associated Method Blank
 E Vature above quantitation range
 J Analyte detected below quantitation limits
 Spike Recovery cutakide accepted recovery limits
 Page 17 of 20

White Sands Missile Range		Date: 30-Aug-06		
CLIENT: United States Mint Project:		Lab Order: 0607007		
Lab ID: 0607007-086 Client Sample ID: WP-86		Collection Date: 7/25/2006 Matrix: SOLID		
Analyses	Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY ICP-OES Percent Gold	99.996	INHOUSE_AU (5W3050B) Analyst: EAG 0 % · 1 8/11/2008 12:58:31 PM		
Lab ID: 0607007-087		Collection Date: 7/25/2006		
Client Sample ID: WP-87		Matrix: SOLID		
Analyses	Result	Limit Quat Units DF Date Analyzed		
GOLD ANALYSIS BY ICP-DES Percont Gold	99.994	INHOUSE_AU (\$W3050B) Analyst: EAG 0 % 1 8/11/2006 1:09:31 PM		
Lab ID: 0607007-088		Collection Date: 7/25/2006		
Client Sample ID: WP-88		Matrix: SOLID		
Analyses	Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY ICP-DES Porcont Gold	99.997	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/11/2008 1:12:19 PM		
Lab ID: 0607007-089		Collection Date: 7/25/2006		
Client Sample ID: WP-89		Matrix: SOLID		
Analyses	Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY ICP-OES Percent Gold	99.986	INHOUSE_AU (SW3050B) Analyst EAG 0 % 1 8/11/2005 1:15:07 PM		
Lab ID: 0607007-090		Collection Date: 7/25/2006		
Client Sample ID: WP-90	Matrix: SOLID			
Analyses	Result	Limit Qual Units DF Date Analyzed		
GOLD ANALYSIS BY ICP-OES Percent Gold	99.991	INHOUSE_AU (\$W3050B) Analyst: EAG 0 % 1 8/11/2005 1:17:50 PM		

- Value exceeds Maximum Conteminant Level
 DF Dilution Factor
 H Holding times for preparation or analysis exceeded
 ND Not Detected at the Reporting Limit

- B Analyte detected in the associated Method Blank
 E Value above quantitation range
 J Analyte detected below quantitation limits
 S Spike Recovery autside accepted recovery limits
 Page 18 of 20

White Sands	Missile Range		Date: 30-Aug-06
CLIENT: I Project:	Juited States Mint		Lab Order: 0607007
Lab ID:	0607007-091		Collection Date: 7/25/2006
Client Sample ID;	WP-91		Matrix: SOLID
Analyses		Result	Limit Quai Units DF Date Analyzed
GOLD ANALYSIS I Porcent Gold	BY ICP-OES	99.987	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/11/2006 1:20:42 PM
Lub ID:	0607007-092	*************	Collection Date: 7/25/2006
Client Sample ID:	WP-92		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS (Porcort Gold	BY ICP-OES	99.997	INHOUSE_AU (SW3050B) Analyst; EAG 0' % 1 8/11/2008 1:23:31 PM
Lab ID:	0607007-093		Collection Date: 7/25/2006
Client Sample ID:	WP-93		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS E Percent Gold	Y ICP-OES	99.986	INHOUSE_AU (SW3050B) Analyst: EAG 0 % 1 8/11/2006 1:28:19 PM
Lab ID:	0607007-094		Collection Date: 7/25/2006
Client Sample 1D:	WP-94		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS E Porcont Gold	IY ICP-OES	99.995	INHOUSE_AU (SW3050B) Analyst; EAG 0 % 1 8/11/2006 1:29:07 PM
Lab ID:	0607007-095	···	Collection Date: 7/25/2006
Cilent Sample ID:	WP-95		Matrix: SOLID
Analyses		Result	Limit Qual Units DF Date Analyzed
GOLD ANALYSIS E Porcent Gold	Y ICP-OES	99,995	INHOUSE_AU (SW3050B) Analyst EAG 0 % 1 8/11/2006 1:31:54 PM

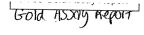
- Value oxcoods Maximum Contaminant Lovel
 DF Dilution Factor
 H Holding times for preparation or analysis exceeded
 ND Not Detocted at the Roparting Unit
- B Analyte detected in the associated Medical Blank
 E Vature above quartitation range
 J Analyte delected below quantitation limits
 G Spike Recovery outside accepted recovery limits
 L'age 19 of 20

505-678-2495 >> 912029275379 P 21/21

White Sands Missile Range		Date: 30-Aug-06			
CLIENT: Project:	United States Mint			Lab Orde	r: 0607007
Lab ID; Client Sample	0607007-096 e ID: WP-96		Collection Dat Matri	e: 7/25/20 x: SOLID	
Analyses		Result	Limit Qual Units	DF	Date Analyzed
GOLD ANALY Porcont Gold	YSIS BY ICP-OES	99,984	INHOUSE_AU (SW305	OB)	Analyst: EAG 8/11/2006 1:34:41 PM

Qualifiers:

- Value exceeds Madmum Contaminant Level
 DF Dilution Fector
 H Holding times for propension or analysis exceeded
 ND Not Detected at the Reporting Limit
- B Analyte detected in the passeciated Method Blank
 E Value above quarditation range
 J Analyte detected below quarditation limits
 S Spike Recovery cutation accepted recovery limits
 Fago 20 of 20



1.1.20



DEPARTMENT OF THE ARMY
WHITE SANDS TEST CENTER
U.S. ARMY WHITE SANDS MISSILE RANGE
100 Headquarters Avenue
WHITE SANDS MISSILE RANGE, NEW MEXICO 88002-5000

REPLY TO ATTENTION OF

CSTE-DTC-WS-MT-AA

1 8 AUG 2005

MEMORANDUM FOR Department of the Treasury, Office of the Inspector General (Ms. Donna Joseph), 740 15th Street, NW, Suite 600, Washington, DC 20220

SUBJECT: Gold Assay Report

- 1. In response to your written request, the White Sands Missile Range Chemistry Laboratory analyzed 92 samples of high-fine gold for their purity.
- 2. Results: The results appear in Table 1, Encl 1.
- 3. The samples were delivered to the Chemistry Laboratory on 25 Jul 05 and the analyses were completed on 16 Aug 05.
- 4. Point of contact is Dr. Joseph E. Gomez at 505-678-2992.

FOR THE COMMANDER:

Encl

as

JOE'L. CHAVEZ
Director, Materiel Test

Note: This ulp alocuments the assay results of the 92 good drill samples tested during the 1905 good inventory audit.

See wife F.5.26 & F.5.27 for results and calculation of differences between Assayed fineness and fineness (Recorded by the Mint:

108

US MINT SAMPLE GOLD CONTENT 16-Aug-05

U.S. MINT	WSMR Chem Lab		Gold Content	
Sample #	Sample #	Method Used	%	
WP1	0507002-001A	ICP-OES	99.973	
WP 2	0507002-002A	ICP-OES	99.976	
WP 3	0507002-003A	ICP-OES	99.970	
WP 4	0507002-004A	ICP-OES	99.988	
WP 5	0507002-005A	ICP-OES	99.977	
WP 6	0507002-006A	ICP-OES	99.995	
WP 7	0507002-007A	ICP-OES	99.996	
WP8	0507002-008A	ICP-OES	99.993	
WP 9	0507002-009A	ICP-OES	99.993	
WP 10	0507002-010A	ICP-OES	99.993	
WP 11	0507002-011A	ICP-OES	99.992	
WP 12	0507002-012A	ICP-OES	99,993	
WP 13	0507002-013A	ICP-OES	99.995	
WP 14	0507002-014A	ICP-OES	99.994	
WP 15	0507002-015A	ICP-OES	99.995	
WP 16	0507002-016A	ICP-OES	99.993	
WP 17	0507002-017A	ICP-OES	99,992	
WP 18	0507002-018A	ICP-OES	99.994	
WP 19	0507002-019A	ICP-OES	99,994	
WP 20	0507002-020A	ICP-OES	99.993	
WP 21	0507002-021A	ICP-OES	99.995	
WP 22	0507002-022A	ICP-OES	99.993	
WP 23	0507002-023A	ICP-OES	99.982	
WP 24	0507002-024A	ICP-OES	99.993	
WP 25	0507002-025A	ICP-OES	99,991	
WP 26	0507002-026A	ICP-OES	99.994	
WP 27	0507002-027A	ICP-OES	99.994	
WP 28	0507002-028A	ICP-OES	99.992	
WP 29	0507002-029A	ICP-OES	99.993	
WP 30	0507002-030A	ICP-OES	99.991	
WP 31	0507002-031A	ICP-OES	99.992	
WP 32	0507002-032A	ICP-OES	99.992	
WP 33	0507002-033A	ICP-OES	99.994	
WP 34 WP 35	0507002-034A	ICP-OES	99.992	
WP 36	0507002-035A	ICP-OES	99.993	
	0507002-036A	ICP-OES	99.991	
WP 37 WP 38	0507002-037A 0507002-038A	ICP-OES	99.992	
WP 39	0507002-038A 0507002-039A	ICP-OES	99.992	
WP 40	0507002-039A 0507002-040A	ICP-OES	99.998	
WP 41		ICP-OES	99.996	
WP 42	0507002-041A	ICP-OES	99.998	
WP 43	0507002-042A 0507002-043A	ICP-OES	99.997	
		ICP-OES	99.993	
WP 44 WP 45	0507002-044A	ICP-OES	99.989	
WP 45	0507002-045A	ICP-OES	99.997	
VVI~ 45	0507002-046A	ICP-OES	99.989	

U.S. MINT	WSMR Chemiab		Gold Content
Sample #	Sample #	Method Used	%
WP 47	0507002-047A	ICP-OES	99.995
WP 48	0507002-048A	ICP-OES	99.992
WP 49	0507002-049A	ICP-OES	99.993
WP 50	0507002-050A	ICP-OES	99.994
WP 51	0507002-051A	ICP-OES	99.983
WP 52	0507002-052A	ICP-OES	99.995
WP 53	0507002-053A	ICP-OES	99.996
WP 54	0507002-054A	ICP-OES	99.996
WP 55	0507002-055A	ICP-OES	99.996
WP 56	0507002-056A	ICP-OES	99.992
WP 57	0507002-057A	ICP-OES	99.980
WP 58	0507002-058A	ICP-OES	99.994
WP 59	0507002-059A	ICP-OES	99.993
WP 60	0507002-060A	ICP-OES	99.995
WP 61	0507002-061A	ICP-OES	99.997
WP 62	0507002-062A	ICP-OES	99.997
WP 63	0507002-063A	ICP-OES	99.997
WP 64	0507002-064A	ICP-OES	99.994
WP 65	0507002-065A	ICP-OES	99.996
WP 66	0507002-066A	ICP-OES	99. 996
WP 67	0507002-067A	ICP-OES	99.997
WP 68	0507002-068A	ICP-OES	99.998
WP 69	0507002-069A	ICP-OES	99.998
WP 70	0507002-070A	ICP-OES	99.998
WP 71	0507002-071A	ICP-OES	99,991
WP 72	0507002-072A	ICP-OES	99.997
WP 73	0507002-073A	ICP-OES	99.997
WP 74	0507002-074A	ICP-OES	99.962
WP 75	0507002-075A	ICP-OES	99.995
WP 76	0507002-076A	ICP-OES	99.994
WP 77	0507002-077A	ICP-OES	99.987
WP 78	0507002-078A	ICP-OES	99.984
WP 79	0507002-079A	ICP-OES	99.962
WP 80	0507002-080A	ICP-OES	99.996
WP 81	0507002-081A	ICP-OES	99.992
WP 82	0507002-082A	ICP-OES	99.996
WP 83	0507002-083A	ICP-OES	99.993
WP 84	0507002-084A	ICP-OES	99.996
WP 85	0507002-085A	ICP-OES	99.996
WP 86	0507002-086A	ICP-OES	99.997
WP 87	0507002-087A	ICP-OES	99.993
WP 88	0507002-088A	ICP-OES	99.991
WP 89	0507002-089A	ICP-OES	99.991
WP 90	0507002-090A	ICP-OES	99.993
WP 91	0507002-091A	ICP-OES	99.993
WP 92	0507002-092A	ICP-OES	99.997

FY04 Gold Assay Report

Ledoux & Company

Tel: 201 837-7160 • Fax: 201 837-1235 http://www.ledoux.com



359 Alfred Avenue, Teaneck, New Jersey 07666-5755

INDEPENDENT CONTROL AND RESEARCH CHEMISTRY, INSTRUMENTAL AND CHEMICAL ANALYSIS • SAMPLING, WEIGHING, INTERNATIONAL SHIPPERS' REPRESENTATION

11/09/04

Ledoux and Company Analysis #: 96188Re Material Identified by Client as: Gold (Met Marked P O #:

Submitted for analysis by: Seals:

Marked:

Gold (Metal)

United States Mint None

Contract#: TM-K-298 Invoice Ref.#: TM-HQ-6471 Req.#: 6222

GOLD BY DIFFERENCE IN ACCORDANCE WITH ASTM B562

REPORT OF ANALYSIS

Lot #	GOLD
WP-01	>99.99 %
WP-02	>99.99 %
WP-03	>99.99 %
WP-04	>99.99 %
WP-05	>99.99 %
WP-06	>99.99 %
WP-07	>99.99 %
WP-08	>99.99 %
WP-09	>99.99 %
WP-10	>99.99 %

INVOICE and 2 TO: United States Mint 801 Ninth Street, NW Washington, DC 20220

Attn: Anne Armstrong, Office of Accounting

1 TO:

United States Mint Office of Management Services

801 Ninth Street, NW Washington, DC 20220 Attn: Ms. Amy Taub

Page 1 of 1

1 TO:

Department of the Treasury Office of the Inspector General 740 15th St., NW, Suite 600 Washington, DC 20220 Attn: Ms. Donna Joseph

Ledoux and Company C. P. Buchnoll

This report is rendered upon the condition that it is not to be reproduced in whole, or in part, for any other purposes over our signature, or in connection with our without special permission in writing.

Tel: 201 837-7160 • Fax: 201 837-1235 http://www.ledoux.com



359 Alfred Avenue, Teaneck, New Jersey 07666-5755

INDEPENDENT CONTROL AND RESEARCH CHEMISTRY, INSTRUMENTAL AND CHEMICAL ANALYSIS - SAMPLING, WEIGHING, INTERNATIONAL SHIPPERS' REPRESENTATION

11/09/04

REPORT OF ANALYSIS

Ledoux and Company Analysis #: Material Identified by Client as: Marked P O #: Submitted for analysis by:

Seals: Marked:

Gold (Metal)

United States Mint

Contract#: TM-K-298 Invoice Ref.#: TM-HQ-6471 Req.#: 6222

GOLD BY DIFFERENCE IN ACCORDANCE WITH ASTM B562

Lot#	GOLD
WP-11	>99.99 %
WP-12	>99.99 %
WP-13	>99.99 %
WP-14	>99.99 %
WP-15	>99.99 %
WP-16	>99.99 %
WP-17	>99.99 %
WP-18	99.98 %
WP-19	99.98 %
WP-20	99.98 %

INVOICE and 2 TO: United States Mint 801 Ninth Street, NW Washington, DC 20220

Attn: Anne Armstrong, Office of Accounting

1 TO:

United States Mint Office of Management Services

801 Ninth Street, NW Washington, DC 20220 Attn: Ms. Amy Taub

Page1of1

1 TO:

Department of the Treasury Office of the Inspector General 740 15th St., NW, Suite 600 Washington, DC 20220 Attn: Ms. Donna Joseph

Tel: 201 837-7160 • Fax: 201 837-1235 http://www.ledoux.com



359 Alfred Avenue, Teaneck, New Jersey 07666-5755

INDEPENDENT CONTROL AND RESEARCH CHEMISTRY, INSTRUMENTAL AND CHEMICAL ANALYSIS • SAMPLING, WEIGHING, INTERNATIONAL SHIPPERS' REPRESENTATION

11/09/04

REPORT OF ANALYSIS

Ledoux and Company Analysis #: Material Identified by Client as: Marked P O #: Submitted for analysis by:

Seals: Marked:

Gold (Metal)

United States Mint

Contract#: TM-K-298 Invoice Ref.#: TM-HQ-6471 Req.#: 6222

GOLD BY DIFFERENCE IN ACCORDANCE WITH ASTM B562

Lot#	GOLD
WP-21	99.98 %
WP-22	99.98 %
WP-23	99.97 %
WP-24	>99.99 %
WP-25	>99,99 %
WP-26	>99.99 %
WP-27	>99.99 %
WP-28	>99.99 %
WP-29	>99.99 %
WP-30	>90.00 %

INVOICE and 2 TO: United States Mint 801 Ninth Street, NW Washington, DC 20220

Attn: Anne Armstrong, Office of Accounting

1 TO:

United States Mint Office of Management Services

801 Ninth Street, NW Washington, DC 20220 Attn: Ms. Amy Taub

1 TO:

Department of the Treasury Office of the Inspector General 740 15th St., NW, Suite 600 Washington, DC 20220 Attn: Ms. Donna Joseph

Ledoux and Company

C. P. Buchnall

This report is rendered upon the condition that it is not to be reproduced in whole, or in part, for any other numoses over our sign

Tel: 201 837-7160 • Fax: 201 837-1235 http://www.ledoux.com



359 Alfred Avenue, Teaneck, New Jersey 07666-5755

INDEPENDENT CONTROL AND RESEARCH CHEMISTRY, INSTRUMENTAL AND CHEMICAL ANALYSIS • SAMPLING, WEIGHING, INTERNATIONAL SHIPPERS' REPRESENTATION

11/09/04

REPORT OF ANALYSIS

Ledoux and Company Analysis #: Material Identified by Client as: Marked P O #: Submitted for analysis by:

Seals: Marked:

Gold (Metal)

United States Mint

Contract#: TM-K-298 Invoice Ref.#: TM-HQ-6471 Req.#:

GOLD BY DIFFERENCE IN ACCORDANCE WITH ASTM B562

Lot #	GOLD
WP-31	>99.99 %
WP-32	>99.99 %
WP-33	>99.99 %
WP-34	>99.99 %
WP-35	>99.99 %
WP-36	>99.99 %
WP-37	>99.99 %
WP-38	>99.99 %
WP-39	>99.99 %
WP-40	99 97 %

oz/ton: OUNCES PER SHORT TON

INVOICE and 2 TO:

United States Mint 801 Ninth Street, NW Washington, DC 20220

Attn: Anne Armstrong, Office of Accounting

1 TO:

United States Mint Office of Management Services

801 Ninth Street, NW Washington, DC 20220 Attn: Ms. Amy Taub

Page1of1

Department of the Treasury Office of the Inspector General 740 15th St., NW, Suite 600 Washington, DC 20220 Attn: Ms. Donna Joseph

Ledoux and Company

C. P. Buchnall

Tel: 201 837-7160 * Fax: 201 837-1235 http://www.ledoux.com



359 Alfred Avenue, Teaneck, New Jersey 07666-5755

INDEPENDENT CONTROL AND RESEARCH CHEMISTRY, INSTRUMENTAL AND CHEMICAL ANALYSIS • SAMPLING, WEIGHING, INTERNATIONAL SHIPPERS' REPRESENTATION

12/09/04

REPORT OF ANALYSIS

Ledoux and Company Analysis #: Material Identified by Client as: Marked P O #: Submitted for analysis by:

96192Re Gold (Metal)

United States Mint

Seals: Marked:

Contract#: TM-K-298 Invoice Ref.#: TM-HQ-6471 Req.#: 6222

Note: Results for Lot# WP-43 Included.

GOLD BY DIFFERENCE IN ACCORDANCE WITH ASTM B562

Lot#	GOLD
WP-41	>99.99 %
WP-42	99.98 %
WP-43	>99,99 %
WP-44	>99,99 %
WP-45	>99,99 %
WP-46	>99.99 %
WP-47	>99.99 %
WP-48	>99.99 %
WP-49	>99,99 %
WP-50	>99.99 %

oz/ton: OUNCES PER SHORT TON

INVOICE and 2 TO:

United States Mint 801 Ninth Street, NW Washington, DC 20220

Attn: Anne Armstrong, Office of Accounting

1 TO:

United States Mint Office of Management Services 801 Ninth Street, NW

Washington, DC 20220 Attn: Ms. Amy Taub

1 TO:

Department of the Treasury Office of the Inspector General 740 15th St., NW, Suite 600 Washington, DC 20220 Attn: Ms. Donna Joseph

Tel: 201 837-7160 • Fax: 201 837-1235 http://www.ledoux.com



359 Alfred Avenue, Teaneck, New Jersey 07666-5755

INDEPENDENT CONTROL AND RESEARCH CHEMISTRY, INSTRUMENTAL AND CHEMICAL ANALYSIS • SAMPLING, WEIGHING, INTERNATIONAL SHIPPERS' REPRESENTATION

REPORT OF ANALYSIS

Ledoux and Company Analysis #: Material Identified by Client as:

Marked P O #: Submitted for analysis by:

Seals: Marked:

Gold (Metal)

United States Mint

Contract#: TM-K-298 Invoice Ref.#: TM-HQ-6471 Req.#: 6222

GOLD BY DIFFERENCE IN ACCORDANCE WITH ASTM B562

Lot #	GOLD
WP-51	99.99 %
WP-52	99.99 %
WP-53	>99.99 %
WP-54	>99.99 %
WP-55	99.99 %
WP-56	>99.99 %
WP-57	>99.99 %
WP-58	>99.99 %
WP-59	>99.99 %
WP-60	99.99 %

oz/ton: OUNCES PER SHORT TON

INVOICE and 2 TO:

United States Mint 801 Ninth Street, NW Washington, DC 20220

Attn: Anne Armstrong, Office of Accounting

1 TO:

United States Mint Office of Management Services

801 Ninth Street, NW Washington, DC 20220 Attn: Ms. Amy Taub

Page1of1

1 TO:

Department of the Treasury
Office of the Inspector General
740 15th St., NW, Suite 600
Washington, DC 20220
Attn: Ms. Donna Joseph

Tel: 201 837-7160 • Fax: 201 837-1235 http://www.ledoux.com



359 Alfred Avenue, Teaneck, New Jersey 07666-5755

INDEPENDENT CONTROL AND RESEARCH CHEMISTRY, INSTRUMENTAL AND CHEMICAL ANALYSIS • SAMPLING, WEIGHING, INTERNATIONAL SHIPPERS' REPRESENTATION

11-Nov-04

REPORT OF ANALYSIS

Ledoux and Company Analysis #: 96194Re
Material Identified by Client as: Gold (Met

Submitted for analysis by:

Seals: Marked:

United States Mint None

Contract#: TM-K-298 Invoice Ref.#: TM-HQ-6471 Req.#: 6222

GOLD BY DIFFERENCE IN ACCORDANCE WITH ASTM B562

Lot #	GOLD
WP-61	>99.99 %
WP-62	99.99 %
WP-63	99.99 %
WP-64	99.99 %
WP-65	>99.99 %
WP-66	>99.99 %
WP-67	>99.99 %
WP-68	99.99 %
WP-69	>99,99 %
WP-70	>99.99 %
WP-71	>99 99 %

oz/ton: OUNCES PER SHORT TON

INVOICE and 2 TO: United States Mint

801 Ninth Street, NW Washington, DC 20220

Attn: Anne Armstrong, Office of Accounting

This report is rendered upon the condition that it is not to be reproduced in whole, or in nart, for any other of

1 TO:

United States Mint Office of Management Services

801 Ninth Street, NW Washington, DC 20220 Attn: Ms. Amy Taub

1 TO:

Department of the Treasury
Office of the Inspector General
740 15th St., NW, Suite 600
Washington, DC 20220
Attn: Ms. Donna Joseph

No.	ID	Number	LAB FINENESS	MINT FINENESS	GROSS DIFF.
			(A)	(B)	(A-B)
H	WP1	JM 14915	0.9999	0.9999	-
2	WP2	JM 14883	0,9999	0,9999	-
3	WP3	JM 13692	0,9999	0,9999	-
4	WP4	JM 13845	0,9997	0.9999	(0.0002)
5	WP5	JM 13619	0.9999	0.9999	-
6	WP6	HANDY 140405	0.9998	0.9999	(0.0001)
7	WP7	HANDY 140409	0.9999	0.9999	*
8	WP8	JM 12353	0.9999	0.9999	-
9	WP9	JM 49626	0.9999	0.9999	-
10	WP10	JM 49655	0.9999	0.9999	-
11	WPII	Metalor 9900637	0.9999	0,9999	-
12	WP12	JM 15273	0.9997	0.9999	(0.0002)
13	WP13	JM 48941	0,9999	0.9999	-
14	WP14	JM 11303	0.9999	0.9999	-
15	WP15	JM 48698	0.9999	0.9999	-
16	WP16	ENNE 2298	0.9999	0.9999	-
17	WP17	ENNE 2290	0.9999	0.9999	-
18	WP18	JM 12313	0,9999	0.9999	-
19	WP19	JM 12287	0.9999	0.9999	-
20	WP20	JM 49072	0.9999	0.9999	-
21	WP21	JM 99908	0.9999	0.9999	-
22	WP22	JM 11252	0.9999	0.9999	_
23	WP23	JM 11226	0.9999	0.9999	-
24	WP24	JM 11248	0.9999	0.9999	-
25	WP25	JM 11233	0.9999	0.9999	-
26	WP26	JM 11229	0.9999	0.9999	-
27	WP27	JM 98793	0.9999	0.9999	*
28	WP28	JM 99294	0.9999	0.9999	*
29	WP29	JM 99317	0.9999	0.9999	
30	WP30	JM 10054	0.9999	0.9999	-
31	WP31	JM 10040	0.9999	0.9999	
32	WP32	JM 10925	0.9999	0.9999	
33	WP33	JM 10998	0.9999	0.9999	-
34	WP34	JM 97003	0.9999	0.9999	-
35	WP35	JM 99812	0.9999	0.9999	
36	WP36	JM 99429	0.9999	0.9999	*
37	WP37	JM 99381	0.9999	0.9999	-
38	WP38	JM 99358	0,9999	0.9999	-
39	WP39	JM 11056	0.9999	0.9999	-
40	WP40	JM 11032	0.9999	0.9999	-
41	WP41	JM 11040	0.9999	0.9999	-
42	WP42	JM 15220	0.9999	0.9999	*
43	WP43	JM 48850	0.9999	0.9999	-
44	WP44	ENNE 2043	0.9999	0.9999	
45	WP45	ENNE 2090	0.9999	0.9999	-
46	WP46	ENNE 2089	0.9999	0.9999	-
47	WP47	ENNE 2085	0,9999	0.9999	-
48	WP48	JM 13980	0.9999	0.9999	-
49	WP49	JM 49101	0.9999	0.9999	-
50	WP50	CCR 196	0.9999	0.9999	-
51	WP51	JM 97246	0,9999	0.9999	-

Sample	Sample	Melt	LAB	MINT	GROSS
No.	ID	Number	FINENESS	FINENESS	DIFF.
	-		(A)	(B)	(A-B)
52	WP52	JM 13338	0.9999	0.9999	
53	WP53	Metalor 9900402	0.9999	0.9999	
54	WP54	JM 12988	0.9999	0.9999	-
55	WP55	JM 13824	0.9999	0.9999	-
56	WP56	JM 16877	0.9999	0.9999	_
57	WP57	JM 16353	0.9999	0.9999	-
58	WP58	JM 16073	0.9999	0.9999	
59	WP59	JM 16654	0.9999	0.9999	-
60	WP60	JM 16121	0.9999	0.9999	~
61	WP61	JM 16207	0.9999	0.9999	-
62	WP62	JM 16656	0.9999	0.9999	-
63	WP63	JM 17851	0.9999	0.9999	-
64	WP64	JM 49414	0.9999	0.9999	-
65	WP65	JM 17310	0,9999	0.9999	-
66	WP66	JM 17326	0.9999	0.9999	-
67	WP67	JM 17716	0.9999	0.9999	-
68	WP68	CCR 1360	0.9999	0.9999	-
69	WP69	JM 17534	0.9999	0.9999	-
70	WP70	JM 50529	0,9999	0.9999	-
71	WP71	JM 17224	0.9999	0.9999	
72	WP72	JM 17166	0.9999	0.9999	_
73	WP73	CCR 1538	0,9999	0,9999	-
74	WP74	CCR 1537	0.9999	0.9999	_
75	WP75	CCR 1539	0.9999	0.9999	-
76	WP76	CCR 1533	0.9999	0,9999	*
77	WP77	CCR 1531	0.9999	0.9999	
78	WP78	CCR 1532	0,9999	0.9999	-
79	WP79	CCR 1541	0.9999	0.9999	
80	WP80	CCR1542	0.9999	0.9999	
81	WP81	CCR 1543	0,9999	0.9999	-
82	WP82	CCR 1540	0.9999	0,9999	
83	WP83	CCR 1544	0.9999	0.9999	-
84	WP84	CCR 1534	0.9999	0.9999	
85	WP85	CCR 1535	0.9999	0.9999	-
86	WP86	CCR 1536	0.9999	0.9999	
			L	al Net Difference	(0.000

No.	Sample ID	Melt Number	LAB FINENESS	MINT FINENESS	GROSS DIFF.	
			A	В	(A-B)	
1	WP1	W87377	0,9999	0.9999	-	
2	WP2	W87378	0.9999	0.9999		
3	WP3	JM 15533	0.9999	0.9999		
4	WP4	W87702	0.9999	0.9999	-	
5	WP5	A086343	0.9999	0.9998	0.0001	
6	WP6	3006	0.9999	0.9999	-	
7	WP7	A071361	0,9999	0.9998	0.0001	
8	WP8	A071358	0.9999	0.9998	0.0001	
9	WP9	A084711	0.9999	0.9999	-	
10	WP10	A084388	0.9999	0.9999		
11	WPII	E7829	0.9999	0.9999	-	*
12	WP12	10553	0.9999	0.9999	-	
13	WP13	11971	0.9999	0.9999		
14	WP14	11946	0.9999	0.9999	-	
15	WP15	12705	0.9999	0.9999	w	
16	WP16	17682	0.9999	0.9999		
17	WP17	KK209	0.9999	0.9999	-	
18	WP18	JJ5528	0.9999	0.9999		
19	WP19	KK112	0.9999	0.9999		
20	WP20	14133	0.9999	0.9999		
21	WP21	A074022	0.9999	0.9997	0.0002	
22	WP22	1952	0.9996	0.9996	-	
23	WP23	13917	0.9999	0.9999	-	
24	WP24	13566	0.9999	0.9999	-	
25	WP25	13953	0.9999	0.9999	-	•
26	WP26	KK199	0.9999	0.9999	-	
27	WP27	KK178	0,9999	0.9999	-	
28	WP28	A074085	0.9999	0.9998	0.0001	
29	WP29	1978	0.9997	0.9996	0.0001	
30	WP30	A072634	0.9999	0.9997	0.0002	
31	WP31	A073140	0.9999	0.9997	0.0002	
32	WP32	A072593	0.9999	0.9999	-	
33	WP33	A073862	0.9999	0.9999	-	and the National Action
34	WP34	11996	0.9999	0.9999		
35	WP35	11980	0.9999	0.9999	-	
36	WP36	E64012	0.9999	0.9998	0.0001	
37	WP37	1829	0.9997	0.9996	0.0001	
38	WP38	A072424	0.9999	0.9998	0.0001	
39	WP39	12660	0.9999	0.9999	_	
40	WP40	12719	0.9999	0.9999		
41	WP41	1571	0.9998	0.9996	0.0002	
42	WP42	1340	0.9997	0.9996	0.0001	
43	WP43	A071768	0.9999	0.9998	0.0001	
44	WP44	KK1883	0.9999	0.9999	-	
45	WP45	7665	0.9998	0.9998	-	
46	WP46	A078969	0.9999	0.9998	0.0001	
47	WP47	2412	0.9997	0.9996	0.0001	
48	WP48	7963	0.9999	0.9999	-	
49	WP49	A074834	0.9999	0.9998	0.0001	
50	WP50	7720	0.9998	0.9997	0.0001	
51	WP51	7707	0.9998	0.9998	- 1	
		,,,,,,	0.2226	0.3330		Page 3 - 8/2/2

Sample No.	Sample ID	Melt Number	LAB FINENESS	MINT FINENESS	GROSS DIFF.
	•	, tumper	A	В	(A-B)
52	WP52	15828	0.9999	0.9999	
53	WP53	8054	0,9998	0.9998	***************************************
54	WP54	KK3742C	0.9999	0.9999	*
55	WP55	9188	0.9999	0.9998	0.0001
56	WP56	9177	0.9999	0.9998	0,0001
57	WP57	A083429	0.9999	0.9999	5.000,
58	WP58	9189	0,9999	0.9998	0.0001
59	WP59	3348	0.9997	0.9996	0.0001
60	WP60	3358	0.9998	0.9996	0.0002
61	WP61	A085080	0.9999	0.9998	0.0001
62	WP62	A083875	0,9999	0.9999	
63	WP63	A085375	0.9999	0.9998	0.0001
64	WP64	8800	0.9999	0.9999	-
65	WP65	3317	0.9998	0.9996	0.0002
66	WP66	8841	0,9999	0.9998	0.0001
67	WP67	8828	0.9999	0.9998	0.0001
68	WP68	8722	0.9999	0.9998	0.0001
69	WP69	A084434	0.9999	0.9997	0.0002
70	WP70	A084446	0.9999	0.9998	0.0001
71	WP71	A084433	0.9999	0.9997	0.0002
72	WP72	2906	0,9998	0.9996	0.0002
73	WP73	8326	0.9999	0.9999	
74	WP74	9288	0.9999	0.9998	0.0001
75	WP75	9150	0.9999	0.9999	-
76	WP76	9534	0.9999	0.9999	-
77	WP77	69585	0.9999	0.9998	0.0001
78	WP78	3655	0,9997	0.9996	0.0001
79	WP79	9428	0,9999	0.9999	-
80	WP80	68666	0.9999	0.9999	-
81	WP81	91136	0.9999	0.9998	0.0001
82	WP82	E68721	0.9999	0.9999	-
83	WP83	90459	0.9999	0.9999	-
84	WP84	68744	0.9999	0.9998	0.0001
85	WP85	3685	0.9997	0.9996	0.0001
86	WP86	90855	0.9999	0.9999	-
87	WP87	9508	0.9999	0.9999	
88	WP88	69029	0.9999	0.9997	0.0002
89	WP89	4136	0.9998	0.9996	0.0002
90	WP90	9206768	0.9999	0.9998	0.0001
91	WP91	9206820	0.9998	0.9998	-
92	WP92	22872	0.9999	0.9999	-
			Tota	l Net Difference	0.0053

Sample No.	Sample ID	Melt Number	LAB FINENESS	MINT FIÑENESS	GROSS DIFF.
			A	В	(A-B)
I	47	ASARCO5513	0.9997	0.9996	0.0001
2	49	ASARCO 5516	0.9998	0.9996	0.0002
3	51	ASARCO 5523	0.9997	0.9996	0.0001
4	85	ASARCO 5439	0.9999	0.9996	0.0003
5	103	ASARCO 5418	0.9999	0.9996	0.0003
6	169	ENG 12674	0.9999	0.9999	-
7	214	ENG 12328	0.9999	0.9999	
8	259	JM 44410	0.9999	0.9999	-
9	274	JM 43397	0.9999	0.9999	-
10	294	JM 43324	0.9999	0.9999	-
11	317	JM 42343	0.9999	0.9999	-
12	318	JM 42369	0.9999	0.9999	-
13	359	METALOR 9308011	0.9999	0.9999	-
14	382	JM 41955	0.9999	0.9999	
15	391	JM 41632	0.9999	0.9999	
16	404	JM 41600	0.9999	0.9999	
17	486	JM 25010	0.9999	0.9999	-
18	493	JM 42116	0.9999	0.9999	-
19	518	JM 41645	0.9999	0.9999	-
20	528	JM 41968	0.9999	0.9999	-
21	592	JM 42087	0.9999	0.9999	
22	608	JM 42135	0,9999	0.9999	
23	670	M2844-CB04	0.9998	0.9998	
24	744	HH A101416	0.9999	0.9999	
25	773	HH A101378	0.9999	0.9999	
26	854	JM 37465	0.9999	0.9999	
27	876	JM 38983	0.9999	0.9999	
28	911	JM 22870	0.9999	0.9999	-
29	914	JM 22910	0.9999	0.9999	
30	916	JM 35330	0.9999	0.9999	
31	939	JM 23419	0.9999	0.9999	
32	959	JM 23372	0.9999	0.9999	
33	939	JM 39803		0.9999	
33		JM 22899	0.9999	0.9999	
	1013		0.9999		-
35	1035	JM 38989	0.9999	0.9999	-
36	1077	JM 41088	0.9999	0.9999	
	1093	JM 41120	0.9999	0.9999	
38	1107	JM 41159 RCM 00391c	0,9999	0.9999	
	1207		0.9999	0.9999	
40	1218	RCM 00708c	0.9999	0.9999	
41	1386	ENG 12257	0.9999	0.9999	*
	1473	ENG 12016	0.9999	0.9999	
43	1538	JM 24861	0.9999	0.9999	
44	1574	M118	0.9999	0.9999	-
45	1577	RCM LL6466c	0,9999	0.9999	-
46	1612	M1336	0.9999	0.9999	
47	1639	JM 12679	0.9999	0.9999	
48	1726	NY ASSAY 44	0.9999	0.9999	*
49	1730	HH A090354	0.9999	0.9999	
50	1733	HH A090346	0.9999	0.9999	
51	1801	MCD561	0.9998	0.9999	(0.0001)

Sample	Sample	Melt	LAB	MINT	GROSS
No.	ID .	Number	FINENESS	FINENESS	DIFF.
			A	В	(A-B)
52	1807	ENG 10262	0,9999	0.9999	
53	1829	JM 24394	0.9999	0.9999	-
54	1836	JM 24395	0.9999	0.9999	-
55	1838	RCM MM3103	0.9999	0.9999	-
56	1868	NY ASSAY 15	0.9999	0.9999	-
57	1875	ENG 9186	0.9998	0.9997	0.0001
58	1877	ENG 9031	0.9999	0.9998	0.0001
59	1929	JM 24272	0.9999	0.9999	-
60	1970	ENG 9812	0.9999	0.9999	-
61	1973	ENG 9446	0.9999	0.9999	-
62	2005	RCM LL6398c	0.9999	0.9999	-
63	2075	RCM LL6431c	0.9999	0.9999	-
64	2160	HH A090341	0.9999	0.9999	-
65	2271	ENG 11495	0.9999	0.9999	_
66	2278	ENG 11590	0.9999	0.9999	-
67	2336	RCM NN810C	0.9999	0.9999	-
68	2363	RCM NN821C	0.9999	0.9999	_
69	2388	RCM NN868C	0.9999	0.9999	-
70	2415	RCM NN823C	0.9999	0.9999	-
71	2475	ENG 11032	0.9999	0.9998	0.0001
72	2512	RCM MM7328C	0.9999	0.9999	-
73	2710	ENG 9343	0,9999	0.9999	-
74	2716	ASARCO 3614	0.9996	0.9996	-
75	2735	JM 18638	0.9999	0.9999	-
76	2748	JM 18676	0.9999	0.9999	-
77	2772	ENG 9358	0.9999	0.9997	0.0002
78	2916	HH A081459	0.9998	0.9998	-
79	2929	ASARCO 2336	0.9996	0.9996	-
80	2985	JM 15478	0.9999	0.9999	-
81	3094	JM 15448	0.9999	0.9999	-
82	3114	ENG 7941	0.9999	0.9999	-
83	3123	ENG 7972	0.9999	0.9999	-
84	3276	RCM MM3118C	0.9999	0.9999	-
85	3294	RCM KK3720C	0.9999	0.9999	-
86	3301	RCM KK3681	0.9999	0.9999	-
87	3344	JM 18930	0.9999	0.9999	+
88	3381	HH 083716	0.9999	0.9999	-
89	3433	ENG 9053	0.9999	0.9998	0.0001
90	3438	HH A086394	0.9999	0.9999	
91	3443	HH 86395	0.9999	0.9999	-
92	3480	ENG 9286	0.9999	0.9999	-
			Total	Net Difference	0.0015

Sample	Sample	Melt/Bar	LAB	MINT	GROSS
No.	ID	Number	FINENESS	FINENESS	DIFF.
	0700	541	A 0.9999	B 0,9999	(A-B)
2	9780 9773	68314	0.9999	0.9999	
	97736	68310	0.9999	0.9999	
3 4	9736	34997	0.9999	0.9999	
5	9726		0.9999	0.9999	*
	9693	34992 67729	0.9999	0.9999	-
6	9693	67739	0.9999	0.9999	
7 8	9614	66545	0.9999	0.9999	-
8 9	9576	67448	0.9999	0.9999	
		67472	0.9999	0.9999	-
10	9551	67364			
11	9527		0,9999	0.9999	
12	9469 9464	34851 34879	0,9999	0.9999	
13	9375	33516	0.9999	0.9999	
15	9375	1074	0.9999	0.9999	-
		70387			-
16	9219		0.9999	0.9999	***************************************
17	9174	982	0,9999	0.9999	
18	9139	6876	0.9998	0.9996	0.0002
19	9083	6435	0.9998	0.9996	0.0002
20	9055	6633	0.9998	0.9996	0.0002
21	9047	6608	0.9998	0.9996	0.0002
22	9038	6623	0.9998	0.9996	0.0002
23	9029	6201	0.9997	0.9996	0.0001
24	9014	59686	0.9999	0.9999	-
25	8967	59778	0.9999	0.9999	
26	8904	60972	0.9999	0.9999	
27	8747	53621	0.9999	0.9999	
28	8712	53641	0.9999	0.9999	
29	8711	53576	0.9999	0.9999	-
30	8708	53659	0.9999	0.9999	
31	8702	29821	0.9999	0.9999	
32	8668	689	0.9999	0.9999	
33	8652	887	0.9999	0.9999	
34	8598	53561	0.9999	0.9999	
35	8554	3655	0.9999	0.9999	
36	8526	56325	0.9999	0.9999	
37	8493	56297	0.9999	0.9999	
38	8482	1771	0.9999	0,9999	-
39	8453	112825	0.9999	0.9999	
40	8378	6003	0.9997	0.9996	0.0001
41	8182	48227	0.9999	0.9999	*
42	8153	9500075	0.9998	0.9998	
43	8102	31704	0.9999	0.9999	
44	8044	115901	0.9999	0.9999	
45	8017	59042	0.9999	0.9999	
46	8004	430	0.9999	0.9999	
47	7995	464	0.9999	0.9999	
48	7973	678	0.9999	0.9999	
49	7953	58937	0.9999	0.9999	
50	7905	58999	0.9999	0.9999	-
51	7901	59001	0.9999	0.9999	_

124

Sample No.	Sample ID	Melt/Bar Number	LAB FINENESS	MINT FINENESS	GROSS DIFF.
		200000	A	В	(A-B)
52	7850	59726	0.9999	0.9999	-
53	7831	656	0.9999	0.9999	-
54	7790	59394	0.9999	0.9999	
55	7712	27851	0.9999	0.9996	0.0003
56	7691	27860	0.9999	0.9999	
57	7688	27854	0.9999	0.9999	-
58	7652	293	0.9999	0.9999	-
59	7638	299	0.9999	0.9999	-
60	7587	27893	0.9999	0.9999	-
61	7550	44857	0.9999	0.9999	-
62	7538	48063	0.9999	0.9999	-
63	7536	48062	0.9999	0.9999	-
. 64	7530	48465	0.9999	0.9999	-
65	7529	48458	0.9999	0.9999	-
66	7525	44420	0.9999	0.9999	-
67	7511	46981	0.9999	0.9999	~
68	7499	108867	0.9999	0.9999	-
69	7476	44438	0.9999	0.9999	
70	7459	26483	0.9999	0.9999	
71	7444	44422	0.9999	0.9999	
			Total 1	Vet Difference	0.0015

Attachment	Attachment 3 - List of Audits of U.S. Gold Holdings			
REPORT				
DATE	AUDITOR	REPORT #	REPORT TITLE	ASSAY PROCEDURES PERFORMED?
			Examination Of Financial Statements Of The	
			Accountability Of The Treasurer Of The United	
8/8/1972 GAO	: GAO	B-114802	States Fiscal Years 1970 And 1971	ON
			Accountability and Physical Controls of the	
2/10/1975 GAO	GAO	FOD-75-10	Treasury Department's Gold Bullion Reserves	YES
			Examination Of The Account Of The United States	
*****			Treasury For Fiscal Years Ended June 30, 1974	
3/3/1978 GAO	SGAO	FOD-77-12	And 1975	ON
			Inventories of Gold and Other Assets at Fort Knox	
5/5/1978 GAO	SIGAO	8-1366374	and the Denver Mint	YES
	Committee for Continuing Audits of United States		Continuing Audit of the United States	
Nov-1981	Nov-1981 Government-owned Gold	Annex D	Government-Owned Gold	YES
			Summary Report of Continuing Audits of United	
			States Government-Owned Gold as of September	
4/25/1986 OIG	OIG	01G 86-59	30, 1985	YES-Results included in report OIG 87-42
			Summary Report of Continuing Audits of United	
			States Government-Owned Gold as of September	
4/24/1987 OIG	7 OIG	OIG 87-42	30, 1986	YES
			Audited Statements of Custodial Gold and Silver	
			Reserves for the United States Mint as of	
5/12/1995 OIG	510	01G-95-076	September 30, 1994 and 1993	Workpapers/information not available.
	,		Audited Statements of Custodial Gold and Silver	
			Reserves for the United States Mint as of	
5/8/1996 OIG	016	OIG-96-061	September 30, 1995 And 1994	Workpapers/information not available.
			Audited Statements of Custodial Gold and Silver	
			Reserves for the United States Mint as of	
2/27/1997 OIG	/OIG	OIG-97-043	September 30, 1996 and 1995	Workpapers/information not available.
			Audited Statements of Custodial Gold and Silver	
	-		Reserves for the United States Mint as of	
2/23/1998 OIG	91018	01G-98-041	September 30, 1997 and 1996	Workpapers/Information not available.
			Audited Statements of Custodial Gold and Silver	
•			Reserves for the United States Mint as of	
3/15/1999 016	016	01G-99-037	September 30, 1998 and 1997	YES
			Audited Statements of Custodial Gold and Silver	
		,	Reserves for the United States Mint as of	
12/23/1999 OIG	0016	01G-00-024	September 30, 1999 and 1998	YES

Attachment 3 - List of Audits of U.S. Gold Holdings			
REPORT			
DATE AUDITOR	REPORT #	REPORT TITLE	ASSAY PROCEDURES PERFORMED?
		Audited Schedule of Custodial Gold and Silver	
		Reserves for the United States Mint as of	
3/29/2001 OIG	016-01-060	September 30, 2000 and 1999	Workpapers/information not available.
		Audited Schedule of Custodial Gold and Silver	
		Reserves for the United States Mint as of	
2/22/2002 01G	016-02-051	September 30, 2001 and 2000	YES
		Audit of the United States Mint's Schedule of	
		Custodial Gold and Silver Reserves as of	
11/13/2002 OIG	016-03-015	September 30, 2002 and 2001	YES
	-1	Audit of the United States Mint's Schedule of	
		Custodial Gold and Silver Reserves as of	
10/29/2003 01G	OIG-04-001	September 30, 2003 and 2002	ON
		Audit of the United States Mint's Schedule of	
		Custodial Gold and Silver Reserves as of	
11/5/2004 01G	OIG-05-004	September 30, 2004 and 2003	YES
		Audit of the United States Mint's Schedule of	
		Custodial Gold and Silver Reserves as of	-
10/31/2005 OIG	OIG-06-003	September 30, 2005 and 2004	YES
		Audit of the United States Mint's Schedule of	
		Custodial Deep Storage Gold and Silver Reserves	
10/23/2006 01G	016-07-003	as of September 30, 2006 and 2005	YES
-		Audit of the United States Mint's Schedule of	
		Custodial Deep Storage Gold and Silver Reserves	
11/14/2007 01G	OIG-08-001R	OIG-08-001R as of September 30, 2007 and 2006	ON
		Audit of the United States Mint's Schedule of	
	o de la companya de l	Custodial Deep Storage Gold and Silver Reserves	
10/21/2008 OIG	OIG-09-002	as of September 30, 2008 and 2007	YES
		Audit of the United States Mint's Schedule of	
-	and the	Custodial Deep Storage Gold and Silver Reserves	
10/21/2009 01G	OIG-10-003	as of September 30, 2009 and 2008	ON
		Audit of the United States Mint's Schedule of	
		Custodial Deep Storage Gold and Silver Reserves	
10/21/2010 OIG	OIG-11-004	as of September 30, 2010 and 2009	NO

127

ATTACHMENT 4

MINT'S SCHEDULE OF INVENTORY OF DEEP STORAGE GOLD RESERVES

PDF version

Excel version

128 Attachment #5 - FRBNY Schedule of Inventory of Gold Held.xlsx

		Restricted FR		
Bars	Gross Weight	Fine Weight	# Bars	Book Value *
	13,570,159.770	13,376,961.126	34,021	564,804,728.53
Compartment	Gross Weight	Fine Weight	# Bars	Official FRBNY Book Value *
Α	4,314,775.300	4,300,546.754	10,697	181,578,545.14
В	423,097.910	421,465.684	1046	17,795,208.58
С	445,261.420	443,702.079	1,110	18,734,077.93
D	549,203.540	548,144.738	1,339	23,143,876.72
E	1,082,374.700	1,075,119.746	2668	45,393,921.30
F	1,489,496.190	1,485,548.437	3600	62,723,123.16
G	1,983,843.040	1,980,998.597	4895	83,642,119.00
н	2,036,585.110	1,977,374.253	5183	83,489,091.26
· I	407.090	405.747	1	17,131.53
J	1,063,895.190	968,162.424	2954	40,877,947.51
К	181,220.280	175,492.667	528	7,409,686.40
Grand Totals	13,570,159.770	13,376,961.126	34,021	564,804,728.53
	* FRBNY books gold	holdings at \$42.2222 per	troy oun	ce of fine gold.
Coins	Gross Weight	Fine Weight	# Bags	Official FRBNY Book Value *
	80,855.700	73,451.724	384	3,101,294.10
К	80,855.700	73,451.724	384	3,101,294.16

		Restricted FR							
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value	
U.S.ASSAY	4448	24891	395.87	0.9967	394.564	1	1932	16,659.3	
U.S.ASSAY	772	129	395.28	0.9982	394.569	- 1	1939	16,659.5	
U.S.ASSAY	13974	53	429.44	0.9966	427.98	1	1941	18,070.2	
U.S.ASSAY	9935		8,507.70	0.9965	8,477.92	20	1940	357,956.56	
U.S.ASSAY	9936		8,590.06	0.9964	8,559.14	20	1940	361,385.5	
U.S.ASSAY	M-109		8,549.75	0.9998	8,548.04	21	1944	360,917.0	
U.S.ASSAY	M-110		8,567.69	0.9998	8,565.98	21	1944	361,674.3	
U.S.ASSAY	M-112		8,545.74	0.9997	8,543.18	21	1944	360,711.69	
U.S.ASSAY	M-113		8,495.56	0.9997	8,493.01	21	1944	358,593.6	
U.S.ASSAY	M-114		8,577.90	0.9997	8,575.33	21	1944	362,069.1	
U.S.ASSAY	M-115		8,645.94	0.9997	8,643.35	21	1944	364,941.0	
U.S.ASSAY	M-116		8,734.42	0.9997	8,731.80	21	1944	368,675.8	
U.S.ASSAY	M-117		8,568.05	0.9998	8,566.34	21	1944	361,689.5	
U.S.ASSAY	M-119		8,462.65	0.9997	8,460.11	21	1944	357,204.50	
U.S.ASSAY	M-120		8,424.56	0.9997	8,422.03	21	1944	355,596.76	
U.S.ASSAY	D-29		7,457.91	0.9973	7,437.77	19	1941	314,039.18	
U.S.ASSAY	16478		7,269.45	0.9967	7,245.46	18	1941	305,919.30	
U.S.ASSAY	8462		8,665.43	0.996	8,630.77	21	1940	364,410.0	
U.S.ASSAY	8461	1	8,659.40	0.996	8,624.76	21	1940	364,156.40	
U.S.ASSAY	8460		8,842.15	0.9968	8,813,86	21	1940	372,140.3!	
U.S.ASSAY	8458	1	8,263.18	0.9959	8,229.30	20	1940	347,459.19	
U.S.ASSAY	D-10		8,803.72	0.9974	8,780,83	21	1940	370,745.96	
U.S.ASSAY	3729	1	8,294.59	0.9963	8.263.90	21	1949	348.920.04	
U.S.ASSAY	3640	1	8,432.87	0.9961	8.399.98	21	1949	354.665.72	
U.S.ASSAY	3378		8,042,12	0.9973	8,020.41	21	1949	338,639.19	
U.S.ASSAY	3993	1	8,327.60	0.9988	8,317,61	21	1947	351,187.67	
U.S.ASSAY	3703		7,894.57	0.9965	7.866.94	20	1949	332,159.47	
U.S.ASSAY	12351		7,877.08	0.9974	7,856.60	19	1939	331,722.94	
U.S.ASSAY	3983	1	8.327.57	0.9958	8,292.59	21	1947	350,131.56	
U.S.ASSAY	20215	1 1	8,548,28	0.9989	8,538,88	21	1939	360,530,17	
U.S.ASSAY	20217		8,537.75	0.9962	8.505.31	21	1939	359,112.77	
U.S.ASSAY	21403		8,765,94	0.9964	8,734,38	21	1939	368,784.87	
U.S.ASSAY	21409	1 1	8,968.44	0.9963	8,935,26	21	1939	377,266.21	
U.S.ASSAY	21410		8,425.93	0.9965	8,396.44	20		354,516.13	
U.S.ASSAY	21418	1 1	8,390.32	0.9965	8,360.95	20	1939	353,017.87	
U.S.ASSAY	21368	1	8,846.80	0.9966	8,816.72	22	1939	372,261.36	
U.S.ASSAY	21372	1 1	8,163.60	0.9966	8,135.84	20		343,513.23	
U.S.ASSAY	21375	1 1	7,801.69	0.9965	7.774.38	19	1939	328.251.60	
U.S.ASSAY	21378	1 1	8,422.79	0.9992	8,416.05	21	1939	355,344.23	
U.S.ASSAY	21381	1 1	8,410.23	0.9969	8,384.16	21	1939	353,997.60	
U.S.ASSAY	21383	+	8,473.28	0.9969	8,447.01	21	1939	356.651.47	
J.S.ASSAY	21384		8,556,75	0.9967	8,528.51	21	1939	360,092.58	
U.S.ASSAY	21388		8,436.65	0.9973	8,413.87	20	1939	355,252.14	
U.S.ASSAY	21306		8.517.92	0.9998	8.516.22	21	1939	359,573.38	
U.S.ASSAY	21310		8,345.78	0.9998	8,344,11	20	17/20/20/20/20/20/20	352,306,72	
U.S.ASSAY	21312		7,764.76	0.9963	7,736.03		1939	326,632.21	
U.S.ASSAY	1868	+	7,597.61	0.9958	7,565.70	19	1950	319,440.50	
U.S.ASSAY	1867	++	7,666.23	0.9961	7,636.33	19	1950	322,422.74	

			Rest	ricted I	FR			
Assayer	Meit	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
U.S.ASSAY	1922		7,742.06	0.9959	7,710.32	19	1950	325,546.59
U.S.ASSAY	1921		8,211.87	0.9959	8,178.20	20	1950	345,301.64
U.S.ASSAY	1920		8,041.78	0.9958	8,008.01	20	1950	338,115.59
U.S.ASSAY	1918		8,588.44	0.9959	8,553.23	21	1950	361,136.00
U.S.ASSAY	1917		7,988.84	0,9959	7,956.09	20	1950	335,923.45
U.S.ASSAY	1916		8,051.95	0.9959	8,018.94	20	1950	338,577.16
U.S.ASSAY	1915		8,349.29	0.9959	8,315.06	21	1950	351,080.04
U.S.ASSAY	1914		8,428.93	0.9959	8,394.37	21	1950	354,428.81
U.S.ASSAY	1913		8,544.87	0.9961	8,511.55	21	1950	359,376.16
U.S.ASSAY	1912	1 1	8,483.53	0.9958	8,447.90	21	1950	356,688.88
U.S.ASSAY	1900		8,040.47	0.9962	8,009.92	20	1950	338,196.28
U.S.ASSAY	1899	1 1	8,080.35	0.9961	8.048.84	20	1950	339,839.61
U.S.ASSAY	1898		8,109.17	0.9962	8,078.36	20	1950	341,085.92
U.S.ASSAY	1897	1 1	8,019.24	0.9962	7,988.77	20	1950	337,303.32
U.S.ASSAY	1896	1 1	8,066.72	0.9966	8,039.29	20	1950	339,436.64
U.S.ASSAY	1895		8,470.68	0.9963	8,439,34	21	1950	356,327,42
U.S.ASSAY	1894	1	8,906.80	0.9962	8,872.95	22	1950	374,635.64
U.S.ASSAY	1892	++	7,979.10	0.9962	7,948,78	the contract of the	1950	335,614.94
U.S.ASSAY	1888	1 1	8.076.24	0.9962	8,045.55		1950	339,700.82
U.S.ASSAY	47844	+	9.020.17	0.9974	8.996.72	22	1936	379,861.23
U.S.ASSAY	12806	+	8,506.04	0.9977	8,486.48		1940	358,317.69
U.S.ASSAY	590	+	7.931.41	0.9962	7,901.27	and the second second	1947	333,609.04
U.S.ASSAY	592	+	7,904,48	0.996	7,872,86		1947	332,409.55
U.S.ASSAY	594	+	7,913.17	0.9963	7,883.89	20	1947	332,875.22
U.S.ASSAY	9206	1	8,396.90	0.996	8,363.31	22	1948	353,117.43
U.S.ASSAY	47781	+ +	8,510.02	0.9966	8,481.09	21	1936	358.090.11
U.S.ASSAY	184		8,172.03	0.997	8,147.51		1932	344,005,97
U.S.ASSAY	47727	+	7,655.33	0.9981	7,640.79	19	1936	322,610.75
U.S.ASSAY	47890	+	8,981,59	0.9975	8,959,14	21	1936	378,274.43
U.S.ASSAY	47728	1	8,559.15	0.9984	8,545,46	21	1936	360.807.91
U.S.ASSAY	477889	+	8,921.22	0.9973	8,897.13	21	1936	375,656.53
U.S.ASSAY	1998	+	7,629.86	0.9961	7,600.10	19	1936	320,893.11
U.S.ASSAY	2000	+	7,966.53	0.9962	7,936.26	DISCOUNT TO SHEET	1946	335,086.23
U.S.ASSAY	2002	+	8.273.24	0.9962	8,241,80	21	1946	347,987.01
U.S.ASSAY	2002	1	8,329.43	0.9962	8,297.78	21	1946	350,350,44
U.S.ASSAY	2003	++	8,214.40	0.9963	8,184,01	21	1946	345,546.78
J.S.ASSAY	2005	+	8,549.23	0.9963	8,517.60	21	1946	359,631.73
U.S.ASSAY	3005	++	8,044.16	0.9961	8,012.79	21	1947	338,317.54
J.S.ASSAY	3006		8,434.17	0.9961	8,401.28		1947	354,720.40
J.S.ASSAY	222	+	7.846.66	0.9973	7,825.47	and sections are a second	1953	330,408,73
J.S.ASSAY	223	+	7.848.57	0.9973	7,827.38	PARTICIPATION OF THE PARTY OF T	1953	
J.S.ASSAY	224		7,736.78	0.9969	7,712.80	THE RESERVE OF THE PERSON NAMED IN	1953	330,489,12
J.S.ASSAY	227		7,226.50	0.9969	7,712.80	ALC: N. C.		325,651.17
J.S.ASSAY						200000000000000000000000000000000000000	1953	304,233.88
J.S.ASSAY J.S.ASSAY	880	1	8,608.55 8.253.67	0.9971	8,583.59	21	1953	362,417.84
	883			0.9972	8,230.56		1953	347,512.31
J.S.ASSAY	884		7,921.58	0.9973	7,900.19	100000000000000000000000000000000000000	1953	333,563.44
J.S.ASSAY	885		7,302.11	0.9973	7,282.39		1953	307,478.70
U.S.ASSAY	886		8,354,27	0.9973	8,331.71	21	1953	351,783.25

			Rest	ricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
U.S.ASSAY	887		8,399.60	0.9974	8,377.76	21	1953	353,727.50
U.S.ASSAY	1186		8,312.53	0.9974	8,290.92	21	1947	350,060.76
U.S.ASSAY	9274		8,283.26	0.9961	8,250.96	21	1948	348,373.47
U.S.ASSAY	9278		8,498.00	0.9962	8,465.71	22	1948	357,440.82
U.S.ASSAY	15309		3,007.90	0.9998	3,007.30	8	1939	126,974.74
U.S.ASSAY	9283		8,620.75	0.996	8,586.27	22	1948	362,531.08
U.S.ASSAY	9284		8,604.21	0.996	8,569.79	22	1948	361,835.51
U.S.ASSAY	9285		8,649.50	0.9961	8,615.77	22	1948	363,776.64
U.S.ASSAY	9286		8,181.61	0.9958	8,147.25	21	1948	343,994.69
U.S.ASSAY	9287		8,272.52	0.9961	8,240.26	21	1948	347,921.78
U.S.ASSAY	6902		8,604.82	0.996	8,570.40	21	1938	361,861.19
U.S.ASSAY	6901	1	8,678.90	0.9959	8,643.32	21	1938	364,939.86
U.S.ASSAY	4860		8,656.85	0.9959	8,621.36	21	1939	364,012.66
U.S.ASSAY	5714		8,041.58	0.9962	8,011.02	20	1949	338,242.97
U.S.ASSAY	1028		8,075.60	0.9959	8,042.49	21	1946	339,571.62
U.S.ASSAY	552		7,316.20	0.9971	7,294.98	18	1939	308,010.23
U.S.ASSAY	2015		8,522.93	0.996	8,488.84	21	1950	358,417,42
U.S.ASSAY	2020	1 1	8,418.47	0.9961	8,385,64	21	1950	354,060,08
U.S.ASSAY	6629		8,413.43	0,9961	8,380,62	21	1949	353.848.13
U.S.ASSAY	5747	1 1	8.526.82	0.996	8,492,71	21	1949	358,581,03
U.S.ASSAY	5716		8,475,16	0.9962	8,442,95	21	1949	356,480.09
U.S.ASSAY	5717	1	7,572.04	0.9963	7,544.02	19	1949	318,525.25
U.S.ASSAY	14949		6,058.64	0.9963	6,036,22	15	1939	254,862.61
U.S.ASSAY	17199	1	5,131.34	0.9983	5,122.62	13	1939	216,288.16
U.S.ASSAY	14021		8,466,14	0.9961	8,433,12		1938	356,064.96
U.S.ASSAY	14022		8.306.49	0.9964	8.276.59	20	1941	349,455,71
U.S.ASSAY	14023		8,587.15	0.9973	8,563,97	20	1941	361,589,44
U.S.ASSAY	14024		8,656.70	0.9971	8,631.60		1941	364,444.97
U.S.ASSAY	2686	+	7.782.35	0.9962	7.752.78	SERVED CONTRACTOR	1941	327,339.30
U.S.ASSAY	4750	1 1	4.925.62	0.9982	4.916.75	12	1941	207,596,17
U.S.ASSAY	4038	1 1	7,522,74	0.9967	7.497.92	19	1947	316,578,47
U.S.ASSAY	4037		7,865.10	0.9955	7,829.71		1947	330,587.45
U.S.ASSAY	4036	1	7,874.51	0.9956	7,839.86		1947	331,016.22
U.S.ASSAY	4035		7,964.88	0.9959	7,932.22	CONTRACTOR OF STREET	1947	334,915.95
U.S.ASSAY	4034	1 1	7,753.02	0.9969	7,728.99		1947	326,334.79
U.S.ASSAY	4033		7,666.12	0.9968	7,641.59	RESIDENCE STORY	1947	322,644.66
U.S.ASSAY	4030	1 1	8,013.23	0.9979	7.996.40	2012/03/11/2005	1947	337,625.68
U.S.ASSAY	202	1 1	7,669.95	0.997	7,646.94		1953	322,870,63
U.S.ASSAY	203		7,618,51	0.9971	7,596.42	A CONTRACTOR OF THE PARTY OF TH	1953	320,737.40
U.S.ASSAY	204		8.015.04	0.997	7,990.99		1953	337,397.35
U.S.ASSAY	205		7,859.90	0.997	7.836.32	A 100 A 200 (P)	1953	330.866.67
U.S.ASSAY	206		8,030.80	0.9971	8,007,51	CONTRACTOR OF THE	1953	338,094.69
U.S.ASSAY	207		7,976,16	0.9971	7,953.03		1953	335,794.38
U.S.ASSAY	208	1	8,184,35	0.997	8,159.80	CHARLES CONTRACTOR	1953	344,524.54
U.S.ASSAY	209	+ +	8,115,12	0.997	8,090.77		1953	341,610.28
U.S.ASSAY	210	+-+	8,300.04	0.997	8,275.14	77.005.000	1953	349,394,57
U.S.ASSAY	211	-	8,267.97	0.997	8,243,17		1953	349,394.57
U.S.ASSAY	212		8,205.37	0.9972	8,182.39		1953	345,478.68

			Rest	ricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
U.S.ASSAY	213		8,247.72	0.9972	8,224.63	20	1953	347,261.80
U.S.ASSAY	214		7,837,68	0.9974	7,817.30	19	1953	330,063.69
U.S.ASSAY	1254		7,663.56	0.9962	7,634.44	20	1952	322,342.77
U.S.ASSAY	215		7,842.86	0.9974	7,822.47	19	1953	330,281.81
U.S.ASSAY	216		7,756.18	0.9973	7,735.24	19	1953	326,598.77
U.S.ASSAY	217		7,278.61	0.9973	7,258.96	18	1953	306,489.13
U.S.ASSAY	218		7,672.05	0.9972	7,650.57	19	1953	323,023.81
U.S.ASSAY	219		7,644.25	0.9971	7,622.08	19	1953	321,821.03
U.S.ASSAY	220		7,795.76	0.9971	7,773.15	19	1953	328,199.58
U.S.ASSAY	221		7,672.46	0.9971	7,650.21	19	1953	323,008.65
U.S.ASSAY	9280		8,376.95	0.9959	8,342.61	22	1948	352,243.14
U.S.ASSAY	6644		8,851.73	0.9965	8,820.75	21	1938	372,431.43
U.S.ASSAY	5268		8,627.53	0.9961	8,593.88	21	1938	362,852.65
U.S.ASSAY	5611		8,186.93	0.9959	8,153.36	20	1938	344,252.97
U.S.ASSAY	5618		8,679.26	0.9962	8,646.28	21	1938	365,064.92
U.S.ASSAY	5886		8,560.00	0.9958	8,524.05	21	1938	359,904.06
U.S.ASSAY	7968		9,140.23	0.996	9,103.67	22	1938	384,376,93
U.S.ASSAY	849		7,800.16	0.9973	7,779.10	20	1936	328,450.72
U.S.ASSAY	4066		8.485.76	0.9978	8,467.09	21	1947	357,499,21
U.S.ASSAY	15955		8,732.68	0.9959	8,696,88	21	1941	367,201.24
U.S.ASSAY	6431		8,413.60	0.9973	8,390.88	21	1947	354,281.54
U.S.ASSAY	6433		8,324.22	0.9973	8,301.75	21	1947	350,517.94
U.S.ASSAY	6434		8,151.84	0.9975	8,131.46	21	1947	343,328.13
U.S.ASSAY	6437	+ +	8,323,98	0.9964	8.294.01	21	1947	350,191,52
U.S.ASSAY	6438		8.341.68	0,9964	8,311.65	21	1947	350.936.15
U.S.ASSAY	6439	+	8.230.42	0.9971	8,206.55	21	1947	346,498.68
U.S.ASSAY	6441		8,365.35	0.9963	8,334.40	21	1947	351,896,62
U.S.ASSAY	6442		8,546.45	0.9971	8,521.67	21	1947	359,803.44
U.S.ASSAY	6443		8,570.65	0.9968	8,543.22	21	1947	360,713.71
U.S.ASSAY	6444		8,432.09	0.9967	8,404.26	21	1947	354.846.52
U.S.ASSAY	6447		8,608,32	0.9972	8.584.22	21	1947	362,444.53
U.S.ASSAY	6448	-	8,677.93	0.9971	8,652.76	22	1947	365,338,73
U.S.ASSAY	6449	-	8,694.53	0.9971	8,669.32	22	1947	366,037.59
U.S.ASSAY	6457	+	8,544,92	0.9975	8,523,56	21	1947	359.883.37
U.S.ASSAY	6461		8,314.42	0.9972	8,291.14		1947	350,070.17
U.S.ASSAY	3186		7,537.00	0.9979	7,521,17		1957	317,560,43
U.S.ASSAY	6194	1	9.255.65	0.9964	9.222.33	22	1939	389.387.06
U.S.ASSAY	6176	1	8.315.55	0.9964	8.285.61		1939	349,836,85
U.S.ASSAY	6173		7,702.20	0.9963	7,673.70		1939	324,000.58
U.S.ASSAY	1962	-	6,369.37	0.9972	6,351.54	16	1937	268,175.82
U.S.ASSAY	1963	1	9,987.95	0.998	9,967,97	24	1965	420.869.79
U.S.ASSAY	2369	+	7,873.78	0.9958	7,840.71		1950	331,052.03
U.S.ASSAY	2370	1	7,997.97	0.9959	7,965.18		1950	336,307.34
J.S.ASSAY	7454		7,861.89	0.9979	7,845.38		1930	331,249.20
J.S.ASSAY	3842		8,012.47	0.9979	7,980.42		1945	331,249.20
J.S.ASSAY						THE RESERVE OF THE PARTY OF		
		+-+					ALDERSON STREET	360,696.65
		1		Control of the Contro	The state of the s		100	352,642.90 346,018.74
U.S. ASSAY U.S. ASSAY U.S. ASSAY	2367 2365 2364		8,577.99 8,387.30 8,229.75	0.9959 0.9958 0.9958	8,542.82 8,352.07 8,195.19	21 21 21	1950 1950 1950	352

			Rest	ricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
U.S.ASSAY	2363		8,482.39	0.9959	8,447,61	21	1950	356,676.76
U.S.ASSAY	2052		8,373.17	0.9962	8,341.35	21	1950	352,190.23
U.S.ASSAY	5571		8,234.09	0.9978	8,215.98	21	1947	346,896.54
U.S.ASSAY	14669		8,215.82	0.9978	8,197.75	20	1939	346,126.83
U.S.ASSAY	12360		8,407.83	0.9969	8,381.77	21	1939	353,896.60
U.S.ASSAY	391		7,247.75	0.9958	7,217.31	. 18	1952	304,730.66
U.S.ASSAY	5550		8,652.04	0.9963	8,620.03	22	1949	363,956.50
U.S.ASSAY	8798		8,314.60	0.9967	8,287.16	21	1942	349,902.2
U.S.ASSAY	4594		7,868.94	0.9969	7,844.55	20	1947	331,213.99
U.S.ASSAY	22939		7,920.36	0.9987	7,910.06	19	1939	333,980.30
U.S.ASSAY	5556		8,466.86	0.9965	8,437.23	21	1949	356,238.24
U.S.ASSAY	5555		8,557.32	0.9965	8,527.37	21	1949	360,044.28
U.S.ASSAY	5552		8,231.53	0.9964	8,201.90	21	1949	346,302.09
U.S.ASSAY	5554		8,410.50	0.9965	8,381.06	21	1949	353,866.92
U.S.ASSAY	3868		8,345.48	0.9963	8,314.60	21	1947	351,060.79
U.S.ASSAY	5543		7,836.93	0.9965	7,809.50	20	1949	329,734.31
U.S.ASSAY	6585		8,327.01	0.997	8,302.03	21	1948	350,529.93
U.S.ASSAY	6687		8,736.82	0.9975	8,714,98	22	1948	367,965.54
U.S.ASSAY	6685		8,320.90	0.9971	8,296.77	21	1948	350,307.84
U.S.ASSAY	6645	T	8,280.22	0.9976	8,260,35	21	1948	348,770.02
U.S.ASSAY	6647		8,389.66	0.9973	8,367.01	21	1948	353,273.49
U.S.ASSAY	6571		8,100.13	0.9978	8,082.31	21	1948	341,252.91
U.S.ASSAY	6575		8,404.50	0.9971	8,380.13	21	1948	353,827.40
U.S.ASSAY	6676		8,441.04	0.9985	8,428.38	21	1948	355,864.66
U.S.ASSAY	733		8,144.68	0.9961	8,112.92	20	1957	342,545.12
U.S.ASSAY	734		8,136.48	0.9963	8,106.38	20	1957	342,268.99
U.S.ASSAY	736		7,628.68	0.9959	7,597.40	19	1957	320,779.03
U.S.ASSAY	4221		8,664.65	0.9968	8,636.92	21	1939	364,669.89
U.S.ASSAY	4208		8,768.28	0.9975	8,746.36	21	1939	369,290.52
U.S.ASSAY	4202		8,812.86	0.998	8,795.23	21	1939	371,354.13
U.S.ASSAY	94	1	9,855.79	0.9977	9,833.12	24	1961	415,176.00
U.S.ASSAY	93		9,987.61	0.9974	9,961.64	24	1961	420,602.44
U.S.ASSAY	86		9,605.11	0.9987	9,592.62	24	1961	405,021.65
U.S.ASSAY	4142		8,285.75	0.9959	8,251.78	20	1938	348,408.22
U.S.ASSAY	7776		8,371.19	0.9974	8,349.43	20	1936	352,531.09
U.S.ASSAY	16290		8,895.03	0.9964	8,863,01	22	1935	374,215.70
U.S.ASSAY	17341		7,921.50	0.9966	7,894.57	20	1937	333,325.99
U.S.ASSAY	26475		8,267.52	0.9961	8,235.28	20	1935	347,711.51
U.S.ASSAY	M-147		7,903.42	0.9994	7,898.68	20	1961	333,499.52
U.S.ASSAY	RM-291		9,134.98	0,9955	9,093.87	22	1937	383,963.32
U.S.ASSAY	M-341		7,881.02	0.9977	7,862.89	20	1960	331,988.64
J.S.ASSAY	M-1382		7,953.14	0.9978	7,935.64	20	1961	335,060.31
U.S.ASSAY	M-1313		7,832.07	0.9981	7,817.19	20	1961	330,058.92
U.S.ASSAY	M-1312		7,943.55	0.9981	7,928.46	20	1961	334,756.90
J.S.ASSAY	15862		8,506.87	0.9959	8,471.99		1941	357,706.14
U.S.ASSAY	15861		8,504.90	0.996	8,470.88			357,659.19
J.S.ASSAY	15860	1 1	8,571,23	0.9959	8,536,09	20		360.412.41
U.S.ASSAY	15858	1	8,386.14	0.9959	8,351.76	20		352,629.55

			Rest	ricted I	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
U.S.ASSAY	15857		7,946.95	0.9957	7,912.78	19	1941	334,094.90
U.S.ASSAY	15854		8,558.06	0.996	8,523.83	20	1941	359,894.7
U.S.ASSAY	15853		8,501.15	0.996	8,467.15	20	1941	357,501.49
U.S.ASSAY	15852		8,506.72	0.9959	8,471.84	20	1941	357,699.8
U.S.ASSAY	15850		8,412.03	0.9959	8,377.54	20	1941	353,718.2
U.S.ASSAY	15849		8,249.86	0.9959	8,216.04	20	1941	346,899.12
U.S.ASSAY	15848		8,520.63	0.9959	8,485.70	21	1941	358,284.7
U.S.ASSAY	1696		8,403.62	0.9962	8,371.69	21	1950	353,471.00
U.S.ASSAY	1669		8,553.19	0.9962	8,520.69	21	1950	359,762.19
U.S.ASSAY	254		7,396.02	0.9981	7,381.97	18	1958	311,682.89
U.S.ASSAY	249		7,411.58	0.9965	7,385.64	18	1958	311,837.93
U.S.ASSAY	2253		8,398.40	0.996	8,364.81	21	1963	353,180.51
U.S.ASSAY	15297		7,310.70	0.9965	7,285.11	18	1940	307,593.50
U.S.ASSAY	M-1038		8,039,91	0.9979	8,023.03	20	1961	338,749.81
U.S.ASSAY	17		9,093.31	0.9965	9,061.48	22	1960	382,595.75
U.S.ASSAY	16		9,114.59	0.9975	9,091.80	22	1960	383,875.92
U.S.ASSAY	15		9,060.72	0.9969	9,032.63	22	1960	381,377.56
U.S.ASSAY	8		9,045.22	0.997	9,018.08	22	1960	380,763.35
U.S.ASSAY	7		9,027.51	0.997	9,000.43	22	1960	380,017.83
U.S.ASSAY	6		9,123.79	0.997	9,096.42	22	1960	384,070.78
U.S.ASSAY	3		8,776.89	0.9971	8,751.44	VEGETA STATE	1960	369,504.92
U.S.ASSAY	5	1	8,633.81	0.9971	8,608.77	21	1960	363,481.25
U.S.ASSAY	7505		7.866.20	0.996	7.834.74		1940	330,799.75
U.S.ASSAY	29178	+	6,004.92	0.995	5,974.90	15	1935	252,273.21
U.S.ASSAY	34063		8,022.00	0.9976	8,002.75		1935	337,893.58
U.S.ASSAY	4930	1	8,155.32	0.9959	8,121.88		1947	342,923.77
U.S.ASSAY	7501	 	8,370,20	0.9971	8,345.93		1940	352,383.36
U.S.ASSAY	7500		8,220.09	0.9956	8,183.92		1940	345,543.19
U.S.ASSAY	285	1	7,451.75	0.996	7,421.94	No. of the Control of	1949	313,370.76
U.S.ASSAY	7117	 	8.339.17	0.9962	8.307.48		1942	350,760.10
U.S.ASSAY	16815	1	6,297,85	0.996	6,272.66		1939	264.845.46
U.S.ASSAY	16645	-	7,674.74	0.9976	7,656.32		1939	323,266.72
U.S.ASSAY	4071		8,754,35	0.9971	8,728.96		1947	368,555,98
U.S.ASSAY	4071	1	8.786.25	0.9976	8,765.16		1947	370,084.47
U.S.ASSAY	14224		8,558.38	0.9958	8,522.44	Test Male South	1937	359,835.96
U.S.ASSAY	14224	 	8,949.16	0.996	8,913.36	A CONTRACTOR OF THE PARTY OF TH	1937	376,341.80
U.S.ASSAY	14230		8,169.35	0.9961	8,137,49		1937	343,582.73
J.S.ASSAY	14200	 	8,261.66	0.9959	8,227.79		1937	343,302.73
J.S.ASSAY		 	8,423.48	0.996	8,389,79		1937	
J.S.ASSAY	14219		8,399.56	0.9957	8,363,44		1937	354,235.22
	14221	-						353,122.92
J.S.ASSAY	14225		7,514.89	0.9959	7,484.08		1937	315,994.28
J.S.ASSAY	5445		7,956.77	0.9957	7,922.56		1942	334,507.74
U.S.ASSAY	1591	1	8,470.18	0.9957	8,433.76	A CONTRACTOR	1949	356,091.82
U.S.ASSAY	29133	1	7,990.87	0.9965	7,962.90		1935	336,211.24
J.S.ASSAY	5281		8,206.53	0.9958	8,172.06		1938	345,042.48
J.S.ASSAY	14197		9,134.20	0.9958	9,095.84	CONTRACTOR OF THE PARTY	1937	384,046.21
J.S.ASSAY	9972		7,794.95	0.9976	7,776.24		1936	328,330.04
U.S.ASSAY	12834		8,257.70	0.9968	8,231.28	20	1939	347,542.54

Melt 13011 689 4928 2060 2053 2050 2046 8475 8476 8477 8478 8462 8472 8473	Bar No.	Gross Wt 8.785.50 7,797.35 8.072.13 8.046.82 8.106.40 8.028.83 8.116.36 8.919.69 8.562.18 9.056.18 8.851.67	Fineness 0.9974 0.998 0.996 0.9965 0.9965 0.9966 0.9967 0.9977	Fine Wt 8,762.66 7,781.76 8,039.84 8,018.66 8,080.46 8,001.53 8,089.58 8,898.28	19 21 20 20 20 20	Year 1939 1947 1947 1957 1957 1957 1957	Official FRBNY Book Value * 369,978.70 328,562.82 339,459.77 338,565.30 341,174.76 337,842.24 341,559.70
689 4928 2060 2053 2050 2046 8475 8476 8477 8478 8462 8472		7,797.35 8,072.13 8,046.82 8,106.40 8,028.83 8,116.36 8,919.69 8,562.18 9,056.18	0.998 0.9965 0.9968 0.9968 0.9966 0.9967 0.9976	7,781.76 8,039.84 8,018.66 8,080.46 8,001.53 8,089.58 8,898.28	19 21 20 20 20 20	1947 1947 1957 1957 1957 1957	369,978.70 328,562.82 339,459.77 338,565.30 341,174.76 337,842.24 341,559.70
4928 2060 2053 2050 2046 8475 8476 8477 8478 8462 8472		8,072.13 8,046.82 8,106.40 8,028.83 8,116.36 8,919.69 8,562.18 9,056.18	0.996 0.9965 0.9968 0.9966 0.9967 0.9976	8,039.84 8,018.66 8,080.46 8,001.53 8,089.58 8,898.28	21 20 20 20 20 20	1947 1957 1957 1957 1957	339,459,77 338,565,30 341,174,76 337,842,24 341,559,70
2060 2053 2050 2046 8475 8476 8477 8478 8462 8472		8,046.82 8,106.40 8,028.83 8,116.36 8,919.69 8,562.18 9,056.18	0.9965 0.9968 0.9966 0.9967 0.9976	8,018 66 8,080 46 8,001 53 8,089 58 8,898 28	20 20 20 20	1957 1957 1957 1957	338,565 30 341,174 76 337,842 24 341,559 70
2053 2050 2046 8475 8476 8477 8478 8462 8472		8,106,40 8,028,83 8,116,36 8,919,69 8,562,18 9,056,18	0.9968 0.9966 0.9967 0.9976 0.997	8,080.46 8,001.53 8,089.58 8,898.28	20 20 20	1957 1957 1957	341,174.76 337,842.24 341,559.70
2050 2046 8475 8476 8477 8478 8462 8472		8,028.83 8,116.36 8,919.69 8,562.18 9,056.18	0.9966 0.9967 0.9976 0.997	8,001.53 8,089.58 8,898.28	20 20	1957 1957	337,842 24 341,559.70
2046 8475 8476 8477 8478 8462 8472		8,116.36 8,919.69 8,562.18 9,056.18	0.9967 0.9976 0.997	8,089.58 8,898.28	20	1957	341,559.70
8475 8476 8477 8478 8462 8472		8,919.69 8,562.18 9,056.18	0.9976 0.997	8,898.28			
8475 8476 8477 8478 8462 8472		8,562.18 9,056.18	0.997		22	1936	
8477 8478 8462 8472		9,056.18		8,536.49			375,705.08
8478 8462 8472			0.9971		21	1936	360,429.51
8478 8462 8472		8,851.67		9,029.92	22	1936	381,262.96
8462 8472			0.9973	8,827.77	22	1936	372,727.87
8472		7,622.38	0.9979	7,606.37	19	1936	321,157.80
		9,054.05	0.9962	9,019.65	22	1936	380,829.26
		8,955,37	0.997	8,928.50	22	1936	376,981.08
		8.838.23	0.9966	8,808,18	22	1936	371,900.74
			100		description (a)	Carlotte Committee Committ	326,644.79
		7.892.60	0.9985	7,880,76	County and County of the	AND AND DESCRIPTION	332,743,07
		7 836 60	0.9983	7 823.28	000000000000000000000000000000000000000	CLOSED CHARLES	330,316,01
		8 738 04	0.9965	8 707 46	22	1936	367,647.99
							379.921.82
	1	and the second s					345.430.58
					19	1936	328,270.81
	1		CONTRACTOR OF THE PROPERTY OF		AND COMPANY DESIGNATION	NAME OF TAXABLE PARTY.	312,501,03
and the street of the street o	1		ROYALEST STATE ON THE STATE OF THE				375,064.95
				AND THE RESERVE OF THE PARTY OF			320,450.45
	+					Charles and the same of the same of	374,968.05
						drings and his proper	311,576.06
				PROCESS AND ADDRESS OF THE PROCESS O			316.176.68
	1			THE STATE OF THE S			342,243.53
	1			COLUMN TO THE REAL PROPERTY.			333,744,16
	+						335,820.81
Control of the Contro	1			and the second second second second		200 200 37133	355,626.74
	1	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT			CONTRACTOR OF THE PROPERTY OF		370,014.97
						\$16,000 S.S.S.S.S.S.	374,146.62
	1	The state of the s	EVENTOR SECTION SEC		100000000000000000000000000000000000000		375,024.25
	1					CONTRACTOR OF THE PARTY OF THE	335,093.15
COLUMN TO SERVICE STATE				construction and the construction of the			356,771.43
	1				TEXAS SERVICES		347,285.70
					CALCAL TAX STREET	and the second	296,266,08
							298,460.75
					STATE OF THE PARTY.		320,602.83
	+	AND DESCRIPTION OF THE PERSON			Transfer of the second		337,564.67
	1	STANCE OF STANCE OF STREET, STANCE AND ADDRESS.		Control of the Contro	SECURITY OF THE PARTY OF THE PA	A CONTRACTOR OF THE PARTY OF TH	342,349.55
27.00			Control of the Contro		100000000000000000000000000000000000000	10000	200,728,98
	+-+				State		
	1				2000 E CONTROL OF	the state of the state of the	374,927.10
	1		CONTRACTOR OF THE		SWEET STREET		301,199.16
							332,722.93 335,318.41
	8474 8458 8459 8459 8461 8452 8453 8454 8457 8437 8443 8415 8382 8435 8436 8411 8412 8413 8410 8409 8407 2120 45287 9935 16476 2072 2066 2058 4016 223008 34607 34603 34601 34599	8458 8459 8461 8459 8461 8452 8463 8454 8457 8437 8443 84415 8382 8435 8436 8411 8412 8413 8410 8409 8409 8409 8407 2120 45287 9935 16476 2072 2066 2058 4016 23008 334607 334603	8458 7,747.95 8459 7,892.60 8461 7,836.60 8461 7,836.60 8452 8,738.04 8453 9,031.57 8454 8,205.06 8457 7,784.18 8437 7,422.87 8443 8,903.80 8415 7,604.83 8382 8,907.55 8435 7,403.87 8436 7,514.70 8411 8,122.83 8412 7,914.76 8413 7,972.79 8410 8,442.16 8409 8,783.72 8408 8,879.13 8409 8,783.72 8408 8,879.13 8407 8,900.85 2120 7,953.92 45287 8,475.28 9935 8,234.25 16476 7,037.24 2066 7,614.55 2058 8,026.26 4016 8,127.79 23008	8458 7,747 95 0 9985 8459 7,892,60 0 9985 8461 7,836,60 0 9983 8452 8,738,04 0 9963 8453 9,031,57 0 9963 8454 8,205,05 0 9971 8457 7,784,18 0 9988 8437 7,422,87 0,9971 8443 8,903,60 0,9971 8443 8,903,60 0,9971 8435 7,604,83 0,998 8435 7,403,87 0,9967 8436 7,514,70 0,9968 8411 8,122,83 0,9979 8412 7,914,76 0,9987 8413 7,972,79 0,9978 8410 8,442,16 0,9977 8408 8,879,13 0,998 8409 8,783,72 0,997 2120 7,953,92 0,997 245287 8,475,28 0,997 245287 8,475,28 0,997 2066 7	8458 7,747.95 0.9985 7,736.33 8459 7,892.60 0.9985 7,880.76 8461 7,836.60 0.9993 7,822.28 8452 8,738.04 0.9965 8,707.46 8453 9,031.57 0.9963 8,986.15 8454 8,205.05 0.9971 8,181.26 8467 7,784.18 0.9988 7,774.84 8437 7,422.87 0.9971 7,401.34 8443 8,903.60 0.997 8,883.12 8435 7,604.83 0.998 7,589.62 8382 8,907.55 0.997 8,880.83 8435 7,403.87 0.9967 7,379.44 8411 8,122.83 0.9979 8,105.77 8412 7,914.76 0.9987 7,904.47 8413 7,972.79 0.9976 7,953.66 8410 8,442.16 0.9977 8,763.52 8408 8,7879.13 0.9987 8,763.52 8408 8,7879.13	8458 7,747.95 0.9985 7,736.33 19 8459 7,892.60 0.9985 7,880.76 19 8461 7,636.60 0.9983 7,623.28 19 8452 8,738.04 0.9965 8,707.46 22 8453 9,931.57 0.9963 8,998.15 22 8454 8,205.05 0.9971 8,181.26 21 8457 7,784.18 0.9988 7,774.84 19 8437 7,422.27 0.9971 7,401.34 18 8443 8,903.60 0.9977 8,883.12 22 8382 8,907.55 0.997 8,880.83 22 8435 7,403.87 0.9967 7,379.44 18 8436 7,514.70 0.9965 7,488.40 18 8411 8,122.83 0.997 8,105.77 19 8411 8,122.83 0.997 8,798.63 18 8411 8,122.83 0.997 7,904.47 19	8458 7,747.95 0.9985 7,736.33 19 1936 8459 7,892.60 0.9985 7,880.76 19 1936 8461 7,636.60 0.9983 7,823.28 19 1936 8452 8,738.04 0.9965 8,707.46 22 1936 8453 9,031.67 0.9963 8,998.15 22 1936 8454 8,205.05 0.9971 8,181.26 21 1936 8457 7,784.18 0.9988 7,774.84 19 1936 8437 7,422.87 0.9971 7,401.34 18 1936 8443 8,903.60 0.9977 8,883.12 22 1936 8443 8,903.60 0.9977 8,880.83 22 1936 8435 7,604.83 0.998 7,589.62 19 1936 8435 7,403.87 0.9967 7,379.44 18 1936 8411 8,122.83 0.9979 8,105.77 19 1936 8411 8,122.83 0.9979 8,105.77 19 1936 8411 8,142.84

			Rest	ricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY
U.S.ASSAY	15376	1	4,447.84	0.9961	4,430.49	11	1937	Book Value * 187,065.16
U.S.ASSAY	M-1939		7,911.00	0.9965	7,883.31	20	1960	332,850.73
U.S.ASSAY	M-1938	1	7,967.39	0.9965	7,939.50		1960	335,223,33
U.S.ASSAY	M-1934	+	8,136.22	0.9992	8,129,71		1960	343.254.28
U.S.ASSAY	M-1322		8,016,70	0.9971	7.993.45	20	1960	337,501.09
U.S.ASSAY	M-1318	+	8.012.44	0.9968	7.986.80		1960	337,220.27
U.S.ASSAY	M-1312	+	8,135,31	0.9975	8,114,97	20		342,631.93
U.S.ASSAY	M-1310		8.123.21	0.9978	8,105.34		1960	342,225.20
U.S.ASSAY	13002	1	6,868.04	0.9968	6.846.06	17	1939	289,055.80
U.S.ASSAY	29181	1	9.131.48	0.996	9.094.95	23	1935	384,008.97
U.S.ASSAY	29169	+	8,974,77	0.9968	8,946.05	22	1935	377,721.95
U.S.ASSAY	29168		8,982.90	0.9965	8,951.46	22	1935	377,950.33
U.S.ASSAY	29167	1	9,128.82	0.9965	9,096.87	23	1935	384,089.82
U.S.ASSAY	29160		8,753.12	0.9959	8,717.23	21	1935	368,060,71
U.S.ASSAY	29158	1 1	9,209.28	0.9973	9,184.42	22	1935	387,786.21
U.S.ASSAY	29156	1 1	6,713.50	0.9975	6,696.72	17	1935	282,750.08
U.S.ASSAY	29154	1 1	7,068.25	0.9976	7,051,29	17	1935	297,720.81
U.S.ASSAY	29151	+	7.592.87	0.9961	7.563.26	19	1935	319,337.39
U.S.ASSAY	14757	+	7,356.94	0.996	7,327.51		1939	309.383.68
U.S.ASSAY	5645	1	8,755.97	0.9972	8,731.45	22	1946	368.661.15
U.S.ASSAY	473	1	8,502.50	0.9965	8,472.74	21	1947	357,737.77
U.S.ASSAY	5848	1 1	8,008.90	0.9957	7,974,46		1949	336,699.33
U.S.ASSAY	1520	1	8,085,93	0.9959	8,052.78	WASHINGTON AND SECTION	1949	340,006.00
U.S.ASSAY	1521	+	8,650.02	0.996	8,615.42	22	1949	363,761.99
U.S.ASSAY	1515	1	8,713.98	0.9958	8,677.38	22	1949	366,378.12
U.S.ASSAY	1516	+-+	8,823.90	0.9959	8,787.72		1949	371,036.96
U.S.ASSAY	2989	+	7,202.90	0.998	7,188.49		1947	303,514.03
U.S.ASSAY	7938	1 1	8,538.48	0.9956	8,500.91		1940	358,927.16
U.S.ASSAY	9643	1 1	7,196.38	0.9965	7,171.19		1938	302,783.55
U.S.ASSAY	842	1	8,506.93	0.9973	8,483.96		1936	358,211,50
U.S.ASSAY	863		8,123.05	0.9962	8.092.18		1936	341,669.73
U.S.ASSAY	19711	1	8,657.82	0.9967	8.629.25	21	1939	364,345,88
U.S.ASSAY	19646	1	8,297.16	0.9963	8,266 46	20	1939	349,028.17
U.S.ASSAY	19716		8,185.68	0.9967	8,158.67	20	1939	344,476,87
U.S.ASSAY	5035		9,005.25	0.9969	8,977.33	22	1939	379,042.79
U.S.ASSAY	9440		8,328.81	0.9961	8,296.33	19	1940	350,289,22
U.S.ASSAY	19719		8,130.35	0.9963	8,100.27	20	1939	342,011.14
U.S.ASSAY	19720		8,016.77	0,9967	7,990.32	20	1939	337,368,68
U.S.ASSAY	853		7,229.37	0.9969	7,206.96	18	1936	304,293.66
U.S.ASSAY	19713		8,648.83	0.9969	8,622.02	21	1939	364,040.61
U.S.ASSAY	2705		7,265.30	0.9958	7,234.79	19	1922	305,468.58
U.S.ASSAY	19715		8,087.09	0.9974	8,066.06	20	1939	340,566.97
U.S.ASSAY	183		8,469.92	0.9972	8,446.20	A STATE OF THE PARTY OF THE PAR	1932	356,617,31
U.S.ASSAY	10604		8,840.90	0.9968	8,812.61		1933	372,087.74
U.S.ASSAY	887		8,527.75	0.9974	8,505.58	20	1936	359,124.22
U.S.ASSAY	D-70		7,451.40	0.9964	7,424,58		1937	313.481.89
U.S.ASSAY	19592		8,623.55	0.996	8,589.06	STEEL ST	1941	362,648.84
U.S.ASSAY	694		6,887.63	0.9966	6,864.21	AND DESCRIPTIONS	1939	289,822 13

			Rest	ricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
U.S ASSAY	1319		8,586.84	0.9959	8,551.63	21	1950	361,068.80
U.S.ASSAY	1240	1 1	8,298,70	0.9959	8,264.68	20	1950	348,952.76
U.S.ASSAY	1237		8,615.92	0.9959	8,580.60	21	1950	362,291.60
U.S.ASSAY	1239		8,121.35	0.9957	8,086.43	20	1950	341,426.78
U.S.ASSAY	1236		8,508.45	0.9958	8,472.72	21	1950	357,736.67
U.S.ASSAY	1238		7,684.07	0.9958	7,651.80	19	1950	323,075.70
U.S.ASSAY	2624		8,253.78	0.9958	8,219.11	21	1950	347,029.08
U.S.ASSAY	2627		8,532.70	0.9959	8,497.72	22	1950	358,792.26
U.S.ASSAY	2623		8,300.63	0.9957	8,264.94	21	1950	348,963.82
U.S.ASSAY	2626		8,276.12	0.9959	8,242,19	21	1950	348,003.31
U.S.ASSAY	2781		7,551.79	0.9966	7,526.11	19	1950	317,769.09
U.S.ASSAY	2783		7,363.30	0.9961	7,334.58	19	1950	309,682.23
U.S.ASSAY	2780	1	7,970.98	0.9963	7,941.49	20	1950	335,307.05
U.S.ASSAY	2782		7,834.40	0.9963	7,805.41	20	1950	329,561.71
U.S.ASSAY	6680		7,854.98	0.9962	7,825.13	20	1949	330,394.25
U.S.ASSAY	1235		8,455.67	0.9959	8,421.00	21	1950	355,553.23
U.S.ASSAY	6679		7,881.30	0.9963	7,852.14	20	1949	331,534.58
U.S.ASSAY	1234	1	8,557.78	0.9959	8,522.69	21	1950	359,846.85
U.S.ASSAY	1192	1	7,642.51	0.9962	7,613,47	19	1950	321,457,37
U.S.ASSAY	2718		7,928.32	0.9961	7,897.40	20	1950	333,445.60
U.S.ASSAY	2715	1 1	7.890.80	0.9963	7.861.60	20	1950	331,934,22
U.S.ASSAY	2717		7,533.92	0.9959	7,503.03	19	1950	316,794.48
U.S.ASSAY	2714	+ +	8,456,45	0.9971	8,431.93	21	1950	356,014.47
U.S.ASSAY	2716	1	7,895.52	0.9965	7,867.89	20	2000	332,199.46
U.S.ASSAY	2791	+	7,490.60	0.9958	7,459.14	19	1950	314,941,26
U.S.ASSAY	2790	1	7,910.32	0.9959	7.877.89	20	1950	332,621,76
U.S.ASSAY	2792	+ +	7.834.12	0.9958	7.801.22	20	SERVICE SERVICES	329,384.54
U.S.ASSAY	6662	1	8,560.77	0.9963	8,529.10	21	1949	360,117.15
U.S.ASSAY	6659	1	8,176.95	0.9958	8,142.61	21	1949	343,798.78
U.S.ASSAY	6661	1	8.476.22	0.9964	8.445.71	21	1949	356,596,29
U.S.ASSAY	6658		8,180.14	0.9957	8,144.97	21	1949	343,898,34
U.S.ASSAY	6660	1	8,446.62	0.9963	8,415.37	21	1949	355,315.35
U.S.ASSAY	1617	1	7,200.94	0.9978	7,185.10		1951	303,370.64
U.S.ASSAY	3878		7,837,47	0.9975	7,817.88		1947	330,087.92
U.S.ASSAY	3879	1 1	7,759.50	0.998	7,743.98	CONTRACTOR SERVICES	1947	326,967.91
U.S.ASSAY	3882		8,622.67	0.996	8,588.18	22	1947	362,611.81
U.S.ASSAY	3880		8,665.51	0.9961	8,631.72	22	1947	364,450.00
U.S.ASSAY	3871		7,960.69	0,997	7,936.81	20	1947	335,109.49
U.S.ASSAY	3869		8.286.26	0.9958	8.251.46	21	1947	348,394,71
U.S.ASSAY	3870		8.329.18	0.9962	8,297.53	21	1947	350,339.93
U.S.ASSAY	4019		8,700.30	0.9973	8.676.81	22	1947	366,353.96
U.S.ASSAY	4016	1	8,656.48	0.9972	8,632,24	22	1947	364,472.25
U.S.ASSAY	4017	1	7,856.74	0.9964	7,828.46		1947	330,534.63
U.S.ASSAY	765	+	7,938.60	0.9957	7,904.46	STATE OF THE PARTY	1952	333,743.86
U.S.ASSAY	86	1 - 1	8,149.25	0.9967	8,122.36	21	1945	342,943.78
U.S.ASSAY	7132		7,925.91	0.9964	7.897.38			333,444,63
U.S.ASSAY	-	+	8,278.10	0.9964	8,248.30	20	1948	348,261.33
U.S.ASSAY	7131		8,813,16	0.9978	8,793.77	21	1948	348,261.33

100			Rest	ricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
U.S.ASSAY	2985		8,624.33	0.9966	8,595.01	21	1947	362,900.10
U.S.ASSAY	2980		8,730.22	0.9965	8,699.66	22	1947	367,318,95
U.S.ASSAY	2973	1	7,783.62	0.9958	7,750.93	20	1947	327,261.27
U.S.ASSAY	2972		8,396.58	0,996	8,362.99	21	1947	353,104,01
U.S.ASSAY	2971		8,382,14	0.9965	8,352.80	21	1947	352,673.72
U.S.ASSAY	20222		8,684.06	0.9974	8,661.48	21	1939	365,706.78
U.S.ASSAY	20253		8,382.00	0.9985	8,369.43	21	1939	353,375.62
U.S.ASSAY	10744		8,630.00	0.9966	8,600.66	20	1940	363,138.70
U.S.ASSAY	2974		7,930.27	0.9959	7,897.76	20	1947	333,460.63
U.S.ASSAY	10726	1	8,556.27	0.9965	8,526.32	20	1940	360,000.11
U.S.ASSAY	5278	1	8,693.86	0.996	8,659.09	21	1938	365,605.62
U.S.ASSAY	10727		8,392.05	0.9966	8,363.52	20	1940	353,126.09
U.S.ASSAY	10712	1 1	7,940.82	0.9974	7,920.17	19	1940	334,407.17
U.S.ASSAY	5842	1	7,498.03	0.9974	7,478.54	18	1938	315,760.20
U.S.ASSAY	5856		8,553.15	0.9957	8,516.37	21	1938	359,579.92
U.S.ASSAY	5779		8,568.35	0.997	8,542.65	21	1938	360,689.27
U.S.ASSAY	10743		8,548.89	0.9972	8,524.95	20	1940	359,942.27
U.S.ASSAY	10734	1	8,478.24	0.9971	8,453.65	20	1940	356,931.83
U.S.ASSAY	10735	1	8,058.91	0.997	8,034.73	19	1940	339,244.10
U.S.ASSAY	13952	+ +	8,637.75	0.9976	8.617.02	20	1941	363,829.50
U.S.ASSAY	10741	+	8.030.51	0.9968	8,004.81	19	1940	337,980.77
U.S.ASSAY	10736	+ 1	8,444.75	0.9966	8,416.04	20	1940	355,343.64
U.S.ASSAY	2988	1	8,069.09	0.9962	8,038,43	20	1947	339,400.07
U.S.ASSAY	2986		8,504.77	0.9965	8,475.00		1947	357,833.27
U.S.ASSAY	21380	1 1	8,412.92	0.9962	8,380.95	STORY OF THE PROPERTY OF THE P	1939	353,862.19
U.S.ASSAY	21408	1 1	8,634.33	0.9969	8,607.56		1939	363,430,29
U.S.ASSAY	21311	1	8,400.43	0.9973	8,377.75		1939	353,726,99
U.S.ASSAY	2979	1	8,843.65	0.9975	8,821.54		1947	372,464.87
U.S.ASSAY	2978	1	8,300,20	0.9976	8,280.28	21	1947	349,611.64
U.S.ASSAY	2203	1 1	8.241.63	0.9958	8.207.02	21	1949	346,518,23
U S.ASSAY	2206	1	8.220.05	0.9959	8.186.35	21	1949	345,645,62
U.S.ASSAY	2207	+	8,210.82	0.9958	8,176.34	21	1949	345,222.85
U.S.ASSAY	2204	1	8,259,39	0.9957	8,223.88		1949	347,230,10
U.S.ASSAY	2205	1 1	7,821.70	0.996	7,790.41		1949	328,928.38
U.S.ASSAY	2164	1	7,929.40	0.9959	7,896.89	21	1949	333.424.03
U.S.ASSAY	2161		8,128.45	0.9958	8.094.31		1949	341,759.62
U.S.ASSAY	2162		8,531.06	0.9957	8,494,38	22	1949	358,651,24
U.S.ASSAY	2165		8,599.20	0.9958	8,563.08	22	1949	361,552.20
U.S.ASSAY	1129		8,500,83	0.9963	8,469,38	22	1949	357,595,73
U.S.ASSAY	1132	1	8.550.25	0.9959	8.515.19	22	1949	359.530.22
U.S.ASSAY	1133		8,563.27	0.996	8,529.02		1949	360.113.86
U.S.ASSAY	1130		8,478.24	0.9965	8,448.57		1949	356,717,04
U.S.ASSAY	1131	+	8,609.03	0.9959	8,573.73	and the second second	1949	362,001.87
U.S.ASSAY	2186		8,599.45	0.9959	8,564.19		1949	361,599.03
U.S.ASSAY	2183	1	7,978.28	0.9962	7,947.96		1949	335,580.48
U.S.ASSAY	2183	+	8,718.90	0.996	8.684.02		1949	366,658,60
U.S.ASSAY	2185	+-+	8,222.94	0.996	8,190.05		1949	345,801.84
U.S.ASSAY	2176		8.254.60	0.9958	8,219.93		1949	347,063.57

Melt 2179	Bar No.			Control of the Contro			
2179		Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
		8,200.23	0.9957	8,164.97	21	1949	344,742.9
2180		8,131,98	0.9957	8,097.01	21	1949	341,873.66
2177		8,078.68	0.9958	8,044.75	21	1949	339,667.04
2178		8,156.75	0.9961	8,124.94	21	1949	343,052.86
2193		8,678.10	0.996	8,643.39	22	1949	364,942.80
2196		7,852.98	0.996	7,821.57	20	1949	330,243.8
2197		8,324.73	0.9959	8,290.60	21	1949	350,047.33
2194		8,629.55	0.996	8,595.03	22	1949	362,901.10
2195		8,274.44	0.996	8,241.34	21	1949	347,967.59
2188		8,691,45	0.9959	8,655.82	22	1949	365,467.5
2191	1	8,347.23	0.9959	8,313.01	21	1949	350,993.40
2192		8,643.50	0.996	8,608.93	22	1949	363,487.80
2189		8,147.18	0.996	8,114.59	21	1949	342,615.88
2190		8,341,04	0.996	8,307.68	21	1949	350,768.36
		8,481.45	0.9961	8,448.37	22	1946	356,708.85
593		8,530.25	0.9961	8,496.98	22	1946	358,761.2
595		7,989.65	0.9961	7,958.49	21	1946	336,024.96
596		8,056.18	0.9961	8,024.76	22	1946	338,823.00
100	1	7,631.34	0.9962	7,602.34	21	1946	320,987.50
		8,291.42	0.9962	8,259.91	21	1946	348,751.70
	1	8,137,93	0.9962	8,107.01	21	1946	342,295.63
	1		CONTRACTOR OF THE PARTY OF THE	A PART OF THE PART	22	1946	358,876.08
					22	1946	354,399,47
					ATTENDED STORES	a production of the second	349.531.75
at I contain the second	1					100000000000000000000000000000000000000	336,770.98
		8 228 70	0.9966	8 200 72	20	1940	346,252.52
-	1	THE SECOND STREET, STR				STOREST STORES	365,375.34
	1		A 17 (14 (14 (14 (14 (14 (14 (14 (14 (14 (14				369,907.05
	+		Control of the Contro				343,283 12
	1						349,477.29
	+					CASSASSI SANS	346,160,40
1000	+						349,346.40
					Telephone State of the State of	And the second	366,824.07
					21	200000000000000000000000000000000000000	358,033.62
					20		346,195.44
		ACCUMANCE OF THE PROPERTY OF THE PARTY OF TH		THE RESERVE OF THE PARTY OF THE		CONTRACTOR OF THE PARTY OF THE	355,337.01
	1						350,907.56
		THE RESERVE OF THE PARTY OF THE					361.866.89
	1		Account to the second s	NUMBER OF STREET		NEW YORKS	363,498 06
	+		Secretary and the second second	CONTRACTOR STATE OF THE STATE O			365,204.38
	+				200		347,735.16
				an entransment thought a second			347,666.08
		CONTROL OF THE STATE OF THE STA	The state of the s				365,819.77
		CONTRACTOR SUPPLIES AND ADDRESS OF THE PARTY		and the second s		100000000000000000000000000000000000000	338,061,97
		NO.				REAL PROPERTY.	
							354,259.37
				STATE OF STA			362,910.28
							349,095 60 356,104.40
	2193 2196 2197 2194 2195 2188 2191 2192 2189 2190 592 593	2193 2196 2197 2194 2197 2194 2195 2188 2191 2192 2188 2191 2199 552 593 595 596 596 597 601 604 605 713 714 7715 9424 9428 8834 1916 1921 5455 4895 6218 6124 22006 15873 15875 15885 3916 5509 186 182 3906 3908 3908 3908 3908 3908 5867 12585	2193 8,678.10 2196 7,852.98 2197 8,324.73 2194 8,629.55 2195 8,274.44 2188 8,691.45 2191 8,347.23 2192 8,643.50 2189 8,147.18 2190 8,341.04 592 8,481.45 593 8,530.25 596 7,989.65 596 8,056.18 597 7,631.34 601 8,291.42 604 8,137.93 605 8,532.98 713 8,426.54 714 8,009.80 9424 8,228.70 9428 8,673.58 8834 8,784.68 895 8,309.73 1921 8,306.17 5455 8,235.60 4895 8,309.73 6218 8,723.71 6124 8,506.97 2006 8,229.82 15873 8	2193 8,678.10 0.996 2196 7,852.98 0.996 2197 8,324.73 0.9959 2194 8,629.55 0.996 2195 8,274.44 0.9969 2188 8,691.45 0.9959 2191 8,347.23 0.9959 2192 8,643.50 0.996 2189 8,147.18 0.996 2189 8,341.04 0.996 592 8,481.45 0.9961 593 9,530.25 0.9961 596 8,056.18 0.9961 596 8,056.18 0.9962 601 8,291.42 0.9962 604 8,137.93 0.9962 605 8,532.96 0.9961 713 8,426.54 0.9961 713 8,426.54 0.9961 715 8,009.80 0.9965 9428 8,673.58 0.9977 8834 8,784.68 0.9977 8834 8,784.68	2193 8,678.10 0.996 8,643.39 2196 7,852.98 0.996 7,821.57 2197 8,324.73 0.9959 8,290.60 2194 8,629.55 0.996 8,595.03 2195 8,274.44 0.996 8,241.34 2188 8,691.45 0.9959 8,313.01 2192 8,643.50 0.996 8,608.93 2189 8,147.18 0.996 8,307.68 592 8,481.45 0.9961 8,448.37 593 8,530.25 0.9961 8,448.37 596 8,056.18 0.9961 8,496.98 596 8,056.18 0.9961 8,023.44 601 8,291.42 0.9962 8,259.91 604 8,137.93 0.9962 8,259.91 604 8,137.93 0.9962 8,499.70 605 6,532.98 0.9961 8,499.70 713 8,426.54 0.9961 8,276.39 714 8,310.80 0.9961 8,276.39 715 8,009.80 0.9961 8,276.39 716 8,291.42 0.9962 8,270.71 717 8,009.80 0.9961 8,276.39 718 8,723.71 0.9959 8,310.39 1916 8,158.95 0.9965 8,277.10 5455 8,235.60 0.9955 8,193.54 4895 8,309.73 0.9957 8,653.63 8,723.71 0.9959 8,274.00 8,229.22 0.9968 8,277.10 5455 8,235.60 0.9959 8,479.75 5456 8,235.60 0.9959 8,479.75 5457 8,009.80 0.9959 8,274.00 6218 8,723.71 0.9959 8,479.75 5456 8,235.60 0.9959 8,479.75 5457 8,304.35 0.9968 8,479.75 5458 8,309.73 0.9969 8,479.75 5459 8,505.82 0.9969 8,479.75 5450 8,673.55 0.9968 8,479.75 5451 8,506.97 0.9968 8,479.75 5452 8,285.70 0.9968 8,479.75 5453 8,506.97 0.9968 8,479.75 5455 8,235.60 0.9959 8,479.75 5456 8,235.60 0.9959 8,479.75 5457 8,506.87 0.9968 8,479.75 5458 8,506.97 0.9968 8,479.75 5459 8,673.55 0.9969 8,479.75 5456 8,255.60 0.9959 8,570.54 5467 8,506.87 0.9968 8,649.58 5468 8,673.55 0.9969 8,415.88 5469 8,673.55 0.9968 8,649.58 5466 8,664.16 0.9958 8,664.16 5466 8,664.16 0.9958 8,664.16 5466 8,667 8,631.50 0.9959 8,390.36 6867 8,631.50 0.9959 8,3	2193	2193 8.678.10 0.996

Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBN\ Book Value *
Comparti	ment Sub T	otals	4,314,775.300		4,300,546.754	10,697		181,578,545.1

			Rest	ricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BG-3221	404.64	0,9961	403.062	1		17,018.16
RAND		BG-3220	403.37	0.9961	401.797	1		16,964.75
RAND		BG-3219	404.51	0.9961	402.932	- 1		17,012.68
RAND		BG-3218	403.35	0.9961	401.777	1		16,963.91
RAND		BG-3187	403.37	0.995	401,353	1		16,946.01
RAND		BG-3186	408.18	0.995	406,139	1		17,148.08
RAND		BG-3185	407.68	0.995	405.642	1	,	17,127.10
RAND		BG-3184	401,5	0.995	399.493	1		16,867.47
RAND		BG-3183	406.01	0.995	403.98	- 1		17,056.92
RAND		BG-3182	403.6	0.995	401.582	- 1		16,955.68
RAND		BG-3175	403.69	0.9952	401.752	- 1		16,962.85
RAND		BG-3174	404.1	0.9952	402.16	1		16,980.08
RAND		BG-3173	403.92	0.9952	401.981	1		16,972.52
RAND		BG-3172	400.78	0.9952	398.856	1		16,840.58
RAND		BG-3171	403.98	0.9952	402.041	- 1		16,975,06
RAND		BG-3170	405.62	0.9952	403.673	1		17,043.96
RAND		BG-3323	403.73	0.995	401.711	- 1		16,961,12
RAND		BG-3322	405.4	0.995	403.373	- 1		17,031.30
RAND		BG-3321	404.85	0.995	402.826	1		17,008.20
RAND		BG-3320	406.13	0.995	404.099	1		17,061.95
RAND		BG-3319	405.65	0.995	403.622	- 1		17.041.81
RAND		BG-3318	404.25	0.995	402.229	- 1		16,982.99
RAND		BG-3305	405.66	0.9958	403,956			17,055,91
RAND		BG-3304	402.37	0,9958	400.68	- 1		16,917.59
RAND		BG-3303	404.58	0.9958	402.881	1		17.010.52
RAND		BG-1226	405	0.9965	403.583			17,040.16
RAND		BG-1225	406.53	0.9965	405.107			17,104.51
москва		D-12515	413.44	0.9996	413.275			17,449.38
MOCKBA		D-12313	415.58	0.9997	415.455			17,541.42
MOCKBA		D-12540	416.91	0.9999	416.868	-+		17,601.08
МОСКВА		D-12529	401.9	0.9999	401.86	1		16,967.41
MOCKBA		D-12528	408.8	0.9999	408.759	- 1		17,258.70
MOCKBA		D-12526 D-12519	410.23	0.9995	410.025	-+		17,312.16
MOCKBA		D-12518	395.63	0.9997	395,511	1		16,699.34
MOCKBA		D-12517	419.86	0.9997	419.734			17,722.09
MOCKBA		D-12517	385.84	0.9997	385.724			16,286.12
MOCKBA		Z-12005	415.8	0.9998	415,717	1		17.552.49
MOCKBA		Z-12003	421.78	0.9999	421.738			17,806.71
MOCKBA		V-12602	395.43	0.9997	395,311			16,690.90
ROTHSCHILD		R-4092	130.18	0.9968	129,763	- 1		5,478.88
ROTHSCHILD		L-10290	399.19	0.997	397,992	- 4		16.804.10
RAND			403.03	0.9964	401.579	- 1		
RAND		AV-8267	403.03	0.9964	400.912	- 1		16,955.55
RAND		AV-8266	402.36	CONTRACTOR AND	Control of the Contro			16,927.39
RAND RAND		AV-8265		0.9964	401.131	- 1		16,936.63
		AV-8264	402.15	0.9957	400.421	1		16,906.66
RAND		AV-8263	402.13	0.9957	400.401	1		16,905.81
RAND		AV-8262	403,34	0.9957	401.606	- 1		16,956,69
RAND		AV-8261	405.55	0.9957	403.806	1		17,049.58

			Rest	ricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		AV-8260	405.35	0.9957	403.607	- 1		17,041.18
RAND		AV-8259	402.9	0.9957	401.168	- 1		16,938.20
RAND		AV-8258	405.78	0.9955	403.954	1		17,055.83
RAND		AV-8257	400.15	0.9955	398.349	1		16,819.17
RAND		AV-8256	405.45	0.9955	403,625	- 1		17,041.94
RAND		AV-8255	402.83	0.9955	401.017	1		16,931.82
RAND		AV-8254	403.22	0.9955	401.406	1		16,948.24
RAND		AV-8253	401.95	0.9955	400.141	- 1		16,894.83
RAND		AV-8252	406.96	0.9955	405.129	1		17,105.44
RAND		AV-8251	407.53	0.9955	405.696	- 1		17,129.38
RAND		AV-8250	405.28	0.9955	403.456	- 1		17,034.80
RAND		AV-8249	405.2	0.9955	403,377	- 1		17,031.46
RAND		AV-8248	402.93	0.9955	401.117	1		16,936.04
RAND		AV-8247	406.1	0.9955	404.273	1		17,069.30
RAND		AV-8246	404.65	0.9961	403.072	1		17,018.59
RAND		AV-8245	403.08	0.9961	401.508	1		16,952.55
RAND		AV-8244	401.69	0.9961	400.123	- 1		16,894,07
RAND		AV-8243	401.73	0.9961	400.163	- 1		16,895.76
RAND		BM-708	406.07	0.9963	404.568	1		17,081.75
RAND		BM-707	406.21	0.9963	404.707	- 1		17,087.62
RAND		BM-706	405.22	0.9963	403.721	- 1		17,045.99
RAND		BM-705	401.35	0.9963	399.865	1		16,883,18
RAND		BM-704	406.1	0.9963	404.597	1		17,082.98
RAND		BM-703	407.85	0.9963	406.341	- 1		17,156.61
RAND		BM-702	408.76	0.9963	407.248	- 1		17,194.91
RAND		BM-701	405,69	0.9963	404.189	- 1		17,065.75
RAND		BM-700	407.15	0.9958	405.44	1		17,118.57
RAND		BM-699	406.15	0.9958	404,444	- 1		17,076.52
RAND		BM-698	405.5	0.9958	403.797	- 1		17.049.20
RAND	 	BM-697	407.62	0.9958	405,908	- 1		17,138.33
RAND		BM-696	403.77	0.9958	402.074	- 1		16,976,45
RAND	 	BM-695	403.25	0.9958	401.556	1		16,954,58
RAND	1	BM-688	407.45	0.9964	405.983	1		17,141.50
RAND		BM-687	403.57	0.9964	402.117	1		16,978.26
RAND		BM-686	405.5	0.9964	404.04	- 1		17,059.46
RAND	i	BM-685	407.57	0.9964	406.103	1		17,146.56
RAND	1	BM-684	403.87	0.9964	402.416	1		16,990.89
RAND		BM-683	406.24	0.9964	404.778	1		17,090.62
RAND		BM-676	404.62	0.9966	403.244	1		17,025.85
RAND		BM-675	405.44	0,9966	404.062	1		17,060.39
RAND		BM-674	405.49	0.9966	404.111	1		17,062.46
RAND		BM-673	404.7	0.9966	403.324	1		17,029.23
RAND		BM-672	404.25	0.9966	402.876	1		17,010.31
MOCKBA		V-12604	411.43	0.9997	411.307			17,366.29
MOCKBA		V-12603	420.38	0.9997	420 254			17,744.05
MOCKBA		V-12603 V-12601	378.8	0.9997	378.686	1		15,988.96
RAND		BG-2748	408.25	0.9961	406.658	1		17,170.00
RAND		BG-2746	405.23	0.9956	400,038			17,170.00

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		BG-2745	406.89	0.9956	405.1	1		17,104.21		
RAND		BG-2742	406.73	0.9956	404.94	1		17,097.46		
RAND		BG-2738	405.21	0.9956	403.427	- 1		17,033,58		
RAND		BG-2735	405.73	0.9953	403.823	1		17,050.30		
RAND		BG-2729	405.65	0.9955	403.825	1		17,050.38		
RAND		BG-2727	405.15	0.9955	403.327	1		17,029.35		
RAND		BG-1320	406.94	0.9964	405.475	1		17,120.05		
RAND		BG-1317	408.12	0.9964	406.651	1		17,169.70		
RAND		BG-1316	402.2	0.9964	400.752	1		16,920.63		
ROTHSCHILD		XM-531	429.03	0,9993	428.73	1		18,101.92		
ROTHSCHILD		XM-530	428.91	0.9994	428.653	1		18,098.67		
ROTHSCHILD		XM-529	429.17	0.9994	428,912	1		18,109.61		
ROTHSCHILD		XM-528	429.12	0.9994	428.863	1		18,107.54		
ROTHSCHILD		XM-527	428.25	0.9993	427.95	1		18,068.99		
ROTHSCHILD		XM-526	428.5	0.9993	428.2	1		18,079.55		
ROTHSCHILD		XM-525	428.92	0.9994	428.663	1		18,099.09		
ROTHSCHILD		XM-524	412.1	0.9967	410,74	1		17,342.35		
ROTHSCHILD		XM-523	410.6	0.9967	409.245	1		17,279.22		
ROTHSCHILD	-	XM-522	410,58	0.9967	409.225	1		17,278.38		
RAND		XL-064	404.29	0.996	402.673	1		17,001.74		
RAND		XL-50	404.69	0.9963	403,193	1		17,023,70		
RAND		XL-49	403.8	0.9963	402.306	- 1		16,986,24		
RAND		XL-48	404.97	0.996	403.35	- 1		17,030,32		
RAND		XL-47	403,27	0.996	401.657	- 1		16,958.84		
RAND		XL-46	408.62	0.996	406 986	- 1		17,183.84		
RAND		XL-45	404.87	0.996	403.251	- 1		17,026.14		
RAND		XL-44	402.53	0.996	400.92	- 1		16,927.72		
RAND		XL-43	407.17	0.996	405.541	- 1		17,122.83		
RAND		XL-42	405.05	0.996	403.43			17,033.70		
RAND		XL-41	404.47	0.996	402.852			17,009,30		
RAND		XL-40	402.92	0.996	401.308			16,944.11		
RAND		BL-8818	406.85	0.9952	404.897	1		17,095 64		
RAND		BL-8817	408.69	0.9952	406.728	- 1		17,172.95		
RAND		BL-8816	403.98	0.9952	402,041	1		16,975.06		
RAND		BL-8815	404.16	0.9952	402.22	- 1		16,982.61		
RAND		BL-8814	401.78	0.9952	399.851	- 1		16,882.59		
RAND		BL-8813	404.62	0.9952	402.678	- 1		17,001.95		
RAND		BL-8812	404.02	0.9952	402.081	1		16,976,74		
RAND		BL-8811	407.7	0.9952	405.743	- 1		17,131,36		
RAND	10000	BL-8810	406,95	0.9952	404,997	1		17,099.86		
RAND		BL-8809	404.87	0.9952	402.927	- 1		17,012.46		
RAND		BL-8808	408.7	0.9952	406.738	- 1		17,173.37		
RAND		BL-8807	405.35	0.9952	403.404			17,032.60		
RAND		BL-8788	401.95	0.9956	400.181			16,896,52		
RAND		BL-8787	405.12	0.9956	403,337	- 1		17,029.78		
RAND		BL-8786	401.32	0.9956	399.554	1		16,870.05		
RAND		BL-8785	401.32	0.9956	403.318	1		17.028.97		
RAND		BL-8785 BL-8784	407.57	0.9956	403.316	1		17,028.97		

			Rest	ricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BL-8783	403.87	0.9956	402.093	1		16,977.25
RAND		BL-8770	405.28	0.9961	403.699	- 1		17,045.06
RAND		BL-8769	405.27	0.9961	403.689	1		17,044.64
RAND		BL-8768	405.02	0.9961	403.44	1		17,034,12
RAND		BL-8767	407.27	0.9961	405.682	- 1		17,128.79
RAND		BL-8766	409.07	0.9961	407.475	- 1		17,204.49
RAND		BL-8765	402.17	0.9962	400,642	1		16,915.99
RAND		BL-8764	405.57	0.9962	404.029	1		17,058.99
RAND		BL-8627	401.87	0.995	399.861	- 1		16,883,01
RAND		BL-8626	405.3	0.995	403.274	- 1		17,027.12
RAND		BL-8624	405.47	0.995	403.443	- 1		17,034.25
RAND		BL-8623	404.62	0.995	402.597	- 1		16,998.53
RAND		BL-8622	402.85	0.995	400.836	- 1		16,924.18
RAND		BL-8621	405.83	0.995	403.801	- 1		17,049.37
RAND		BL-8620	403.7	0.995	401.682	- 1		16,959.90
RAND		BL-8619	404.9	0.9964	403.442	1		17,034.21
RAND		BL-8618	403.75	0.9964	402.297	1		16,985.86
RAND		BL-8617	406.3	0.9964	404.837	1		17,093.11
RAND		BL-8616	402.6	0.9964	401.151	1		16,937.48
RAND		BL-8615	402.49	0.9964	401.041	1		16,932.83
RAND		BL-8614	406.47	0.9964	405.007	- 1		17,100.29
RAND		BL-8606	404.03	0.9957	402.293	1		16,985.70
RAND		BL-8605	402.9	0.9957	401.168	1		16,938.20
RAND		BL-8604	404.08	0.9957	402.342	1		16,987.76
RAND		BL-8603	404.25	0.9957	402.512	1		16,994,94
RAND		BL-8602	403.91	0.9957	402.173	- 1		16,980.63
RAND		BL-8601	403	0.9957	401.267	1		16,942.38
RAND		BL-8600	404.65	0.9957	402.91	- 1		17,011.75
RAND		BL-8599	402.1	0.9957	400.371	- 1		16,904.54
RAND		BL-8598	405.32	0.9957	403.577	1		17,039.91
RAND		BL-8597	405.2	0.9957	403.458	1		17,034.88
RAND		BL-8596	402.12	0.9957	400.391	1		16,905.39
RAND		BL-8583	404.45	0.9957	402.711	1		17,003.34
RAND		BF-1710	404.05	0.9967	402.717	1		17,003.60
RAND		BF-1709	405.4	0.9967	404.062	1		17,060.39
RAND		BF-1708	403.55	0.9966	402.178	1		16,980.84
RAND		BF-1707	403.52	0.9966	402.148	1		16,979.57
RAND		BF-1706	407.85	0.9966	406.463	1		17,161.76
RAND		BF-1705	407.78	0.9966	406.394	- 1		17,158.85
RAND		BF-1704	406.95	0.9966	405,566	- 1		17,123.89
RAND		BF-1703	407.17	0.9966	405.786	1		17,133.18
RAND		BF-1702	404.3	0.9966	402.925	1		17,012.38
RAND		BF-1701	404.2	0.9966	402.826	1		17,008.20
RAND		BF-1700	405.17	0.9966	403.792	1		17,048.99
RAND		BF-1699	405.77	0.9966	404.39	1		17,074.24
RAND		BF-1698	404.45	0.9966	403.075	1		17,018,71
RAND		BF-1696	404.3	0,9965	402.885			17,010.69
RAND		BF-1695	405	0.9965	403.583			17,040.16

			Rest	ricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BF-1694	401.55	0.9965	400.145	1		16,895.00
RAND		BF-1693	402.9	0.9965	401.49	- 1		16,951.79
RAND		BF-1692	404.05	0.9965	402.636	- 1		17,000.18
RAND		BF-1691	401.37	0.9965	399,965	- 1		16,887.40
RAND		BF-1690	405.75	0.9959	404.086	- 1		17,061.40
RAND		BF-1689	407.82	0.9959	406.148	1		17,148.46
RAND		BF-1688	406.22	0.9959	404.554	- 1		17,081.16
RAND		BF-1687	402.75	0.9959	401.099	- 1		16,935.28
RAND		BF-1686	407.35	0.9959	405.68	1		17,128.70
RAND		BF-1685	403.47	0.9959	401.816	- 1		16,965.56
RAND		BL-8763	405.96	0.9962	404.417	- 1		17,075.38
RAND		BL-8762	403.35	0.9962	401.817	- 1		16,965.60
RAND		BL-8761	403.25	0.9962	401.718	1		16,961.42
RAND		BL-8760	405.2	0.995	403.174	- 1		17,022.89
RAND		BL-8759	405.82	0.995	403.791	- 1		17,048.94
RAND		BL-8758	403.4	0.995	401,383	- 1		16,947.27
RAND		BL-8757	407.87	0.995	405.831	- 1		17,135.08
RAND		BL-8756	403.62	0.995	401.602	- 1		16,956.52
RAND		BL-8755	402.95	0.9951	400.976	- 1		16,930.09
RAND		BL-8754	403.45	0.9951	401.473	1		16,951.07
RAND		BL-8753	406.75	0.9951	404.757	- 1		17,089.73
RAND		BL-8752	404.8	0.9951	402.816	- 1		17,007,78
RAND		BL-8655	406.6	0.9962	405,055	1		17.102.31
RAND		BL-8654	403.37	0.9962	401.837	1		16,966,44
RAND		BL-8653	407.15	0.9962	405,603	- 1		17,125.45
RAND		BL-8651	404.17	0,9962	402.634	1		17,000.09
RAND		BL-8650	404.77	0.9963	403.272	- 1		17,027.03
RAND		BL-8649	406.17	0.9963	404.667	1		17,085,93
RAND		BL-8648	405.62	0.9963	404.119	- 1		17,062.79
RAND		BL-8647	404.9	0.9963	403,402	- 1		17.032.52
RAND		BL-8646	402.54	0.9963	401.051	- 1		16,933,26
RAND		BL-8645	403.82	0.9963	402.326	1		16.987.09
RAND		BL-8630	405.22	0.995	403,194	- 1		17,023.74
RAND		BL-8629	405,45	0.995	403.423	- 1		17,033.41
RAND		BL-8628	404.52	0.995	402.497			16,994,31
RAND		BF-1735	403.45	0.9963	401.957	- 1		16,971.51
RAND		BF-1734	406.97	0.9963	405.464	- 1		17,119,58
RAND		BF-1733	404.47	0.9963	402.973	1		17,014,41
RAND	1	BF-1732	402.85	0.9965	401.44	- 1		16.949.68
RAND	1	BF-1731	403.35	0.9965	401,938			16,970,71
RAND	1	BF-1730	403.52	0.9965	402.108	- 1		16,977.88
RAND		BF-1729	402.42	0.9965	401.012	1		16,931.61
RAND		BF-1728	404.22	0.9965	402.805	1		17,007,31
RAND		BF-1727	406.5	0.9965	405.077	- 1		17,103.24
RAND		BF-1726	406.2	0.9966	404.819			17,092.35
RAND	1	BF-1725	403.55	0.9966	402.178			16,980,84
RAND		BF-1724	406.02	0.9966	404.64			17,084.79
RAND	+	BF-1723	404.95	0.9966	403.573			17,039.74

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		BF-1722	405.35	0.9966	403.972	1		17,056.59		
RAND	-	BF-1721	407.92	0.9966	406.533	1		17,164.72		
RAND	 	BF-1720	403.9	0.9967	402.567			16,997.26		
RAND		BF-1719	404.32	0.9967	402.986	- 1		17.014.96		
RAND		BF-1718	401.94	0.9967	400.614	- 1		16.914.80		
RAND		BF-1717	403.5	0.9967	402.168	- 1		16,980.42		
RAND		BF-1716	404.17	0.9967	402.836	•		17,008.62		
RAND	 	BF-1715	403.6	0.9967	402.268	1		16,984,64		
RAND		BF-1714	403.47	0.9967	402.139	- 1		16,979.19		
RAND		BF-1713	405.47	0.9967	404.132	1		17,063.34		
RAND	-	BF-1712	406.52	0.9967	405.178	- 4		17,107.51		
RAND		BF-1711	405.4	0.9967	404.062	- 1		17,060.39		
RAND	 	BF-1760	403.2	0.9965	401.789	- 1		16,964.42		
RAND		BF-1759	402.35	0.9965	400.942	1		16,928.65		
RAND		BF-1758	406.25	0.9965	404.828	1		17,092.73		
RAND		BF-1757	401.15	0.9965	399.746	- 1		16.878.16		
RAND	-	BF-1756	404.05	0.9964	402.595	1		16,998.45		
RAND		BF-1755	403.45	0.9964	401.998			16,973.24		
RAND		BF-1754	404.67	0.9964	403.213	- 4		17.024.54		
RAND		BF-1753	404.05	0.9964	402.595	- 1		16,998.45		
RAND		BF-1752	408.67	0.9964	407,199			17,192.84		
RAND		BF-1751	407.5	0.9964	406.033			17,143.61		
RAND		BF-1750	404.2	0.9966	400.033	1		17,143.61		
RAND	 -	BF-1750	405.3	0.9966	402.820			17,008.20		
RAND		BF-1748	405.75	0.9966	403.922			17,034.48		
RAND		BF-1747	405.1	0.9966	403.723			17,046.07		
RAND		BF-1746	405.4	0.9966	404.022	- +		17,046.07		
RAND		BF-1745	407.85	0.9966	406.463	- +		17,056.70		
RAND		BF-1745	404.2	0.9966	400.403			17,101.76		
RAND		BF-1743	405.4	0.9966	404.022			17,008.20		
RAND		BF-1742	401.6	0.9966	400.235	- 1		16,898.80		
RAND		BF-1741	403.6	0.9966	400.233			16,982,95		
RAND		BF-1740	407.35	0.9966	405.965	1		17,140.74		
RAND		BF-1740	405.52	0.9966	404.141			17,140.74		
RAND		BF-1738	404.3	0.9963	402.804			17,003.72		
RAND		BF-1737	404.95	0.9963	402.004			17,034.63		
RAND		BF-1736	402.9	0.9963	401.409	1		16,948.37		
RAND		XL-39	404.31	0.996	402.693	1		17,002.58		
RAND		XL-38	403.03	0.996	401.418	- 1		16,948.75		
RAND		XL-37	404.3	0.996	402.683			17,002.16		
RAND		XL-36	404.62	0.9958	402.903			17,002.16		
RAND		XL-35	408.65	0.9958	406 934					
RAND		XL-35 XL-34	401.15	0.9958	399.465	1		17,181.65 16,866,29		
RAND		XL-34 XL-33	405.02	0.9958	403,319	1				
RAND		10 10 10 10 10 10 10 10 10 10 10 10 10 1	403.02	0.9958				17,029.02		
RAND		XL-32	403.26 404.59		401.566	1		16,955.00		
RAND		XL-31		0.9958	402.891	1		17,010.94		
		XL-30	406.01	0.9958	404,305	1		17,070.65		
RAND	9.00	XL-29	404.66	0.9958	402.96	1		17,013		

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		XL-28	406.49	0.9958	404.783	- 1		17,090.83		
RAND	100000	XL-27	403.58	0.9958	401.885	1		16,968.47		
RAND		XL-25	406.77	0.9958	405.062	1		17,102.61		
RAND		XL-24	402.21	0.9963	400.722	1		16,919.36		
RAND		XL-22	404	0.9963	402.505	- 1		16,994.65		
RAND		XL-21	401.21	0.9963	399.726	- 1		16,877.31		
RAND		XL-20	403,18	0.9963	401.688	1		16,960.15		
RAND		XL-19	403	0.9963	401.509	1		16,952.59		
RAND		XL-18	404.74	0.9961	403,162	1		17,022.39		
RAND		XL-17	403.06	0.9961	401,488	- 1		16,951.71		
RAND		XL-16	408.43	0.9961	406.837	- 1		17,177.55		
RAND	<u> </u>	XL-15	403.43	0.9961	401.857	- 1		16,967,29		
RAND		XL-14	405.19	0.9961	403.61	- 1		17,041.30		
RAND		AV-8116	401.73	0.9955	399.922	- 1		16,885.59		
RAND		AV-8115	403.4	0.9955	401.585	- 1		16,955.80		
RAND		AV-8114	404.3	0,9955	402,481	- 1		16,993.63		
RAND		AV-8113	402.55	0.9955	400.739	- 1		16,920.08		
RAND		AV-8112	403.53	0.9955	401.714	- 1		16,961,25		
RAND	 	AV-8110	404.08	0.996	402.464	- 1		16,992.92		
RAND		AV-8109	403.58	0.996	401,966	- 1		16,971.89		
RAND	 	AV-8107	400.35	0.996	398.749			16.836.06		
RAND	-	AV-8106	407.38	0.996	405.75			17,131.66		
RAND	 	AV-8105	401.05	0.996	399.446	- 1		16,865.49		
RAND		AV-8103 AV-8104	405.18	0.9966	403.802	- 1		17,049.41		
RAND		AV-8103	405.26	0.9966	403.882	- 1		17,052.79		
RAND		AV-8103 AV-8102	406.1	0.9966	404,719			17,088.13		
RAND		AV-8101	402.72	0.9966	401,351			16,945.92		
RAND		AV-8100	402.85	0.9966	401.48	- 1		16,951.37		
RAND		AV-8100	408.93	0.9966	407.54			17.207.24		
RAND		AV-8099	406.85	0.996	405.223			17,109,41		
RAND		AV-8096 AV-8097	406.4	0.996	404.774	1		17,090.45		
RAND		AV-8097	405.73	0.996	404.107	- 1		17,062.29		
RAND		AV-8095	407.53	0.996	405.9			17,137.99		
RAND		AV-8093	406.53	0.996	404.904	1		17,095.94		
RAND		AV-8093	405.3	0.996	403.679	1		17,044.22		
RAND		AV-8092	404.46	0.9961	402.883	1		17,010.61		
RAND		AV-8091	404.58	0.9961	403.002	- 1	-	17,015.63		
RAND		BW-3985	401.25	0.9963	399.765	1		16,878.96		
RAND		BW-3984	404.82	0.9963	403.322	1		17,029.14		
RAND	-	BW-3983	402.72	0.9963	401.23			16,940.81		
RAND		BW-3982	405.45	0.9963	403.95	1		17,055.66		
RAND		BW-3981	402.1	0.9966	400.733	1		16,919.83		
RAND		BW-3980	403.35	0.9966	401.979	1		16,972.44		
RAND			405.33	0.9966	401.979	1				
RAND		BW-3979	400,18	0.9966		- +		17,091.50		
RAND		BW-3978	401.47	0.9966	400,105			16,893.31		
RAND RAND		BW-3977			400.683	1		16,917.72		
RAND		BW-3976 BW-3185	404.8 402.95	0.9966	403.424 401.137	1 1		17,033.45 16,936.89		

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		BW-3184	406.61	0.9955	404.78	1		17,090.70		
RAND		BW-3183	405.77	0.9955	403.944	1		17,055.40		
RAND		BW-3182	406.7	0.9955	404.87	1		17,094.50		
RAND		BW-3181	406.67	0.9961	405.084	1		17,103.54		
RAND		BW-3180	406.82	0.9961	405.233	1		17,109.83		
RAND		BW-3179	404.97	0.9961	403.391	1		17,032.06		
RAND		BW-3178	402,75	0.9961	401.179	1		16,938.66		
RAND		BW-3177	404.87	0.9961	403,291	1		17,027.83		
RAND		BW-3176	402.18	0.9961	400.611	- 1		16,914.68		
RAND		BW-3175	404.82	0.9957	403.079	1		17,018.88		
RAND		BW-3174	406.25	0.9957	404.503	1		17,079.01		
RAND		BW-3173	403.07	0.9957	401.337	1		16,945.33		
RAND		BW-3172	404.77	0.9957	403.029	1		17,016.77		
RAND		BW-3171	403.72	0.9957	401,984	1		16,972.65		
RAND		BW-3170	402.35	0.9957	400.62	1		16,915.06		
RAND		BW-4412	401.07	0.9958	399.386	- 1		16,862.96		
RAND		BW-4411	400.97	0.996	399.366	1		16,862.11		
RAND		BW-4410	407.67	0.996	406.039	1		17,143.86		
RAND		BW-4409	404.78	0.996	403.161	1		17,022.34		
RAND		BW-4408	400.66	0.996	399,057	- 1		16,849.06		
RAND		BW-4407	401.45	0.996	399.844	- 1		16,882.29		
RAND		BW-4406	404.97	0.996	403.35	- 1		17,030.32		
RAND		BW-4405	404.5	0.9961	402.922	- 1		17,012.25		
RAND		BW-4404	406.32	0.9961	404.735	- 1		17,088.80		
RAND		BW-4403	402.57	0.9961	401	1		16,931.10		
RAND		BW-4402	404,68	0.9961	403.102	1		17.019.85		
RAND		BW-4401	406.85	0.9961	405.263	1		17,111.10		
RAND		BW-4400	405.4	0.9961	403.819	- 1		17,050.13		
RAND		BW-4399	404.66	0.9961	403.082	- 1		17,019.01		
RAND		BW-4398	402.1	0.9961	400.532	1		16,911,34		
RAND		BW-4397	405.77	0.9961	404.187	1		17.065.66		
RAND		BW-4396	403.53	0.9961	401.956	1		16,971.47		
RAND		BW-4395	403.12	0.9961	401.548	- 1		16,954,24		
RAND		BW-4394	405.56	0,9961	403.978	- 1		17,056.84		
RAND		BW-4393	404.65	0.9961	403.072	- 1		17,018.59		
RAND		BW-4392	404.28	0.9961	402.703	1		17,003.01		
RAND		BW-4391	405.95	0.9961	404.367	1		17,073,26		
RAND		BW-4390	404.5	0.9961	402.922	1		17,012.25		
RAND		BW-4389	403.13	0.9961	401,558	1		16,954.66		
RAND		BG-1237	403.02	0.9969	401.771	1		16,963,66		
RAND		BG-1236	406.57	0.9969	405.31	1		17,113.08		
RAND		BG-1235	401,65	0.9969	400,405	1		16,905.98		
RAND		BG-1234	404.37	0.9962	402.833	1		17,008.50		
RAND		BG-1233	407.37	0.9962	405.822			17,134.70		
RAND		BG-1233	403.8	0.9962	402.266	- 1		16,984.56		
RAND		BG-1232 BG-1231	401.95	0.9962	400.423	1		16,906.74		
RAND		BG-1231 BG-1230	406.25	0.9962	404.706	- 1		17,087,58		
RAND		BG-1230 BG-1229	406.23	0.9962	405.095			17,087.58		

			Rest	ricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY
RAND	 	BG-1228	405.02	0.9965	403.602	1		Book Value * 17,040.96
RAND		BG-1224	405.1	0.9965	403,682	1		17.044.34
RAND		BG-1223	409.3	0.9965	407.867	- 1		17,221.04
RAND		BG-1222	405.18	0.9961	403.6			17,040.88
RAND		BG-1221	406.08	0.9961	404.496	- 1		17,078.71
RAND		BG-1220	401.67	0.9961	400.103	- 1		16,893.23
RAND		BG-1219	401.75	0.9961	400.183	1		16,896.61
RAND		BG-1218	405.15	0.9961	403.57			17,039.61
RAND		BG-1217	403.82	0.9961	402.245	- 1		16,983.67
RAND		BG-1216	403.64	0.9962	402.106	- 1		16,977,80
RAND		BG-1215	406.17	0.9962	404.627	1		17.084.24
RAND		BG-1214	401.85	0.9962	400.323	- 1		16,902.52
RAND		BG-1213	406.7	0.9962	405.155	- 1		17,106.54
RAND		BG-1212	406.07	0.9962	404.527	- 1		17,080.02
RAND		BW-4011	405.98	0.9962	404.437	- 1		17,076.22
RAND		BW-4010	404.93	0.9962	403.391	- 1		17,032.06
RAND		BW-4009	402.38	0.9962	400.851	1		16,924.81
RAND		BW-4008	401.92	0.9962	400.393	- 1		16,905.47
RAND		BW-4007	406.87	0.9962	405.324	- 1		17,113.67
RAND		BW-4006	404.4	0.9962	402.863	1		17,009.76
RAND		BW-4005	400.02	0.9961	398.46			16,823,86
RAND		BW-4004	403,47	0.9961	401.896	- 1		16,968.93
RAND		BW-4003	401.2	0.9961	399.635	- 1		16.873.47
RAND		BW-4002	403.5	0.9961	401.926			16,970.20
RAND		BW-4001	401.33	0.9961	399.765	- 1		16,878.96
RAND		BW-4000	403	0.9961	401.428	- 1		16,949,17
RAND		BW-3999	404.8	0.9965	403.383	- 1		17,031.72
RAND	-	BW-3998	405.47	0.9965	404.051			17,059,92
RAND		BW-3997	404.25	0.9965	402.835	- 1		17,008.58
RAND		BW-3996	402.12	0.9965	400.713	- 1		16,918.98
RAND		BW-3995	405.06	0.9965	403.642	1		17,042.65
RAND		BW-3994	407.9	0.9965	406.472	1		17,162.14
RAND		BW-3992	403.02	0.9964	401.569			16,955.13
RAND		BW-3991	404.82	0.9964	403.363	1		17,030.87
RAND		BW-3990	403.25	0.9964	401.798	1		16,964.80
RAND		BW-3989	402.15	0.9964	400.702	1		16,918.52
RAND		BW-3988	407.13	0.9964	405.664	- 1		17.128.03
RAND		BW-3987	400.82	0.9963	399.337	1		16,860,89
RAND		BW-3986	403.4	0.9963	401.907	1		16,969.40
RAND		BG-1262	403.35	0.9964	401.898	- 1		16,969,02
RAND		BG-1261	405.52	0.9969	404.263	1		17,068.87
RAND		BG-1260	406.02	0.9969	404.761	1		17,089.90
RAND		BG-1259	403.48	0.9969	402.229	1		16,982.99
RAND		BG-1258	403.15	0.9969	401.9	1		16,969.10
RAND		BG-1257	407.1	0.9969	405.838			17,135.37
RAND		BG-1256	401.18	0.997	399.976	1		16,887.87
RAND		BG-1255	401.1	0.997	399.897	- 1		16,884.53
RAND		BG-1254	404.42	0.997	403.207	1		17,024.29

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		BG-1253	406	0.997	404.782	- 1		17,090.79		
RAND		BG-1252	404.89	0.9965	403,473	1		17,035.52		
RAND		BG-1251	400.36	0.9965	398.959	1		16,844.93		
RAND		BG-1250	408.07	0.9965	406.642	1		17,169.32		
RAND		BG-1249	408.15	0.9965	406.721	1		17,172.66		
RAND		BG-1248	402.15	0.9965	400.742	1		16,920,21		
RAND		BG-1247	405.75	0.9965	404.33	1		17,071.70		
RAND		BG-1246	405.35	0.9965	403.931	- 1		17,054.86		
RAND		BG-1245	402.25	0.9965	400.842	- 1		16,924.43		
RAND		BG-1244	403.82	0.9965	402.407	1		16,990.51		
RAND		BG-1243	405.09	0.9965	403.672	- 1		17,043.92		
RAND		BG-1242	405.09	0.9965	403.672	- 1		17,043.92		
RAND		BG-1241	407.51	0.9965	406.084	- 1		17,145.76		
RAND		BG-1240	404.46	0.9969	403.206	1		17,024.24		
RAND		BG-1239	405.15	0.9969	403.894	1		17,053.29		
RAND		BG-1238	403.29	0.9969	402.04	- 1		16,975.01		
RAND		BM-1120	405.1	0.9963	403.601	- 1		17,040.92		
RAND		BM-1119	403.17	0.9963	401.678	- 1		16,959.73		
RAND		BM-1118	401.4	0.9963	399.915	- 1		16,885.29		
RAND		BM-1117	402.55	0.997	401.342	1		16,945.54		
RAND		BM-1116	400.76	0.997	399.558	- 1		16,870.22		
RAND		BM-1115	403.5	0.997	402.29	- 1		16,985.57		
RAND		BM-1114	400.5	0.997	399.299	- 1		16,859.28		
RAND		BM-1113	402.13	0.997	400.924	- 1		16,927.89		
RAND		BM-1112	400.2	0.997	398.999	- 1		16.846.62		
RAND		BM-1111	401.72	0.9965	400,314	- 1		16,902.14		
RAND		BM-1110	407	0.9965	405.576	- 1		17,124.31		
RAND		BM-1109	404.82	0.9965	403.403	- 1		17,032.56		
RAND		BM-1108	401.37	0.9965	399.965	- 1		16,887.40		
RAND		BM-1107	404.82	0.9965	403,403	- 1		17.032.56		
RAND		BM-1105	405.42	0.9969	404.163	- 1		17,064.65		
RAND		BM-1104	409.3	0.9969	408.031	1		17,227.97		
RAND		BM-1103	403.55	0.9969	402.299			16,985,95		
RAND		BM-1102	404.2	0.9969	402.947	- 1		17,013.31		
RAND		BM-1100	403.77	0.9969	402.518	1		16,995.20		
RAND		BM-1099	404.18	0.9967	402.846	1		17,009.04		
RAND		BM-1098	402.09	0.9967	400.763	1		16,921.10		
RAND		BM-1097	404.66	0.9967	403,325	1		17,029,27		
RAND		BM-1096	400.15	0.9967	398.83	1		16,839.48		
RAND		BM-1095	401.75	0.9967	400.424			16,906,78		
RAND		BM-1094	402.17	0.9967	400.843			16,924.47		
RAND		BG-3078	403.6	0.9961	402.026	- 1		16,974,42		
RAND		BG-3077	402.2	0.9961	400.631	- 1		16,915,52		
RAND		BG-3076	405.54	0.9961	403.958	1		17.056.00		
RAND		BG-3075	401.37	0.9961	399.805	- 1		16,880.65		
RAND		BG-3073	404.75	0.9961	403.171	1		17,022,77		
RAND		BG-3073 BG-3072	403.3	0.9961	401.727	1		16,961.80		
RAND		BG-3072 BG-3071	404.46	0.9961	402.883	1		17,010.61		

			Rest	ricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BG-3070	403.6	0.9961	402.026	- 1		16,974.42
RAND		BG-3069	402.68	0.9961	401.11	1		16,935.75
RAND		BG-3068	406.57	0.996	404.944	- 1		17,097.63
RAND		BG-3067	403.58	0.996	401.966	1		16,971.89
RAND		BG-3066	403.09	0.996	401.478	1		16,951.28
RAND		BG-3065	403.3	0.996	401.687	1		16,960.11
RAND		BG-3064	404.22	0.996	402.603	- 1		16,998.78
RAND		BG-3063	402.78	0.996	401.169	- 1		16,938.24
RAND		BG-3062	404.4	0.9956	402.621	- 1		16,999.54
RAND		BG-3061	402.45	0.9956	400.679	- 1		16,917,55
RAND		BG-3060	402.43	0.9956	400,659	1		16,916.70
RAND		BG-3059	402.48	0.9956	400.709	1		16,918.82
RAND		BG-3058	404.39	0.9956	402.611	- 1		16,999,12
RAND		BG-3057	403.58	0.9956	401.804	- 1		16,965.05
RAND		BG-3056	403.1	0.9957	401.367	- 1		16,946,60
RAND		BG-3055	404.18	0.9957	402.442	- 1		16,991.99
RAND		BG-3054	403.41	0.9957	401.675	- 1		16,959,60
RAND		BG-3053	405.76	0.9957	404.015	- 1		17,058.40
RAND		BG-3228	403.32	0.9959	401.666	- 1		16,959,22
RAND		BG-3227	407.08	0.9959	405.411	- 1		17,117.34
RAND	 	BG-3226	400.95	0.9959	399.306	- 1		16,859.58
RAND		BG-3225	405.18	0.996	403.559			17,039.15
RAND		BG-3224	403.3	0.996	401.687			16,960.11
RAND	-	BG-3223	405.22	0.996	403.599			17,040.84
RAND	-	BG-3223	404.4	0.996	402.782	1		17,006.34
RAND	-	BG-3205	403.9	0.9956	402.123			16,978.52
RAND		BG-3203 BG-3204	406.75	0.9956	404.96			17,098.30
RAND		BG-3204 BG-3203	402.28	0.9956	400.51			16,910.41
RAND		BG-3203 BG-3202	403.3	0.9956	401.525	- 1		16,953.27
RAND	-	BG-3202 BG-3201	403.89	0.9956	402,113	1		16,978.10
RAND		BG-3201	403.7	0.9956	401.924			16,970.12
RAND		BG-3200 BG-3199	402.08	0.9956	400.311			16,902.01
RAND	-	BG-3198	404.97	0.9956	403.188			17,023,48
RAND		BG-3196 BG-3197	404	0.9956	402.222	1		16,982.70
RAND		BG-3196	404.75	0.9956	402.969	- 1		17,014.24
RAND		BG-3195	405.61	0.9956	403.825			17,050.38
RAND		BG-3195 BG-3194	401.6	0.9956	399.833	1		16,881.83
RAND		BG-3193	403.89	0.996	402.274			16,984.89
RAND		BG-3193 BG-3192	405.53	0.996	403.908	1		17.053.88
RAND			404.2	0.996	402.583			16,997.94
RAND		BG-3191	403.56	0.996	402,363			
RAND		BG-3190	405.19	0.996	401.946	1		16,971.04
RAND		BG-3189						17,039.57
		BG-3188	404.67	0.996	403.051	- 1		17,017.70
RAND		BG-2905	405.91	0.996	404,286	- 1		17,069.84
RAND		BG-2904	403.05	0.996	401.438	- 1		16,949.60
RAND		BG-2903	402.56	0.996	400.95	1		16,928.99
RAND		BG-2902	405.02	0.996	403.4	1		17,032.44
RAND		BG-2901	405.82	0.996	404.197	1		17,066.09

	Restricted FR											
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *				
RAND		BG-2900	402.53	0.9953	400.638	- 1		16,915.82				
RAND		BG-2899	405,11	0,9953	403.206	1		17,024.24				
RAND		BG-2898	402.34	0.9953	400.449	- 1		16,907.84				
RAND		BG-2897	403.92	0.9953	402.022	1		16,974.25				
RAND		BG-2896	402.95	0.9953	401.056	1		16,933.47				
RAND		BG-2895	404.9	0.9953	402.997	- 1		17,015,42				
RAND		BG-2894	404.36	0.9953	402.46	1		16,992.75				
RAND		BG-2893	402.98	0.9953	401.086	1		16,934.73				
RAND		BG-2892	402.51	0.9953	400.618	1		16,914.97				
RAND		BG-2891	401.83	0.9953	399.941	- 1		16,886.39				
RAND		BG-2890	405.6	0.9953	403.694	- 1		17,044.85				
RAND		BG-2889	404.37	0.9953	402.469	- 1		16,993.13				
RAND		BG-2888	401.66	0.9956	399.893	- 1		16,884,36				
RAND		BG-2887	403.57	0.9956	401,794	1		16,964.63				
RAND		BG-2886	405.46	0.9956	403.676	1		17,044.09				
RAND		BG-2884	404.14	0.9956	402.362	- 1		16,988.61				
RAND		BG-2883	406 45	0.9956	404.662	- 1		17,085.72				
RAND		BG-2882	402.26	0.9956	400.49	- 1		16,909.57				
RAND		BG-2881	405.82	0.9956	404.034	- 1		17,059.20				
RAND		BG-2880	403.84	0.9956	402.063			16,975.98				
RAND		BG-2000	403.4	0.9958	401.706	- 1		16,960,91				
RAND		BG-3301	404.2	0.9958	402.502	1		16,994.52				
RAND		BG-3300	403.2	0.9957	401.466			16,950.78				
RAND		BG-3300 BG-3299	403.45	0.9957	401.715	- 1		16,961,29				
RAND		BG-3298	404.5	0.9957	402.761			17,005.46				
RAND		BG-3296 BG-3297	401.65	0.9957	399.923	- 1		16,885.63				
RAND		BG-3296	402.95	0.9957	401.217			16,940.26				
RAND		BG-3280 BG-3282	404.63	0.995	402.607	- 1		16,998.95				
RAND		BG-3282 BG-3281	404.65	0.995	402.627	- 1		16,999.80				
RAND		BG-3281 BG-3280	402.48	0.995	400.468			16,999.60				
RAND			404.03	0.995	400.400	- 1						
RAND		BG-3279	404.03	0.995	401.881	1		16,973.75				
RAND		BG-3278 BG-3277	405.51	0.995	401.881	- 1		16,968.30 17,035.90				
RAND			403.31	0.995	401,134	- 1		16,936.76				
RAND		BG-3276	405.15	0.995	401.134			17,015.76				
RAND		BG-3275	403.03	0.995	403.005	1						
RAND		BG-3274	403.2	0.995	400.358	1		16,938.87				
RAND		BG-3273	402.37	0.995	400.358	- 1		16,904.00				
		BG-3272				0.0000000000000000000000000000000000000		17,054.39				
RAND		BG-3271	404.03	0.995	402.01	- 1		16,973.75				
RAND		BG-3234	405.98	0.996	404.356	1		17,072.80				
RAND		BG-3233	402.19	0.996	400.581	1		16,913.41				
RAND		BG-3232	404.98	0.996	403.36	1		17,030.75				
RAND		BG-3231	403.48	0.996	401.866	1		16,967.67				
RAND		BG-3230	405.05	0.9959	403.389	- 1		17,031.97				
RAND		BG-3229	402.03	0.9959	400.382	- 1		16,905.01				
RAND		BG-1343	404.62	0.9952	402.678	1		17,001.95				
RAND		BG-1342	406.05	0.9952	404,101	1		17,062.03				
RAND		BG-1341	406.07	0.9952	404.121	- 1		17,062.88				

	Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value			
RAND		BG-1340	403.77	0.9951	401,792	- 1		16,964.54			
RAND		BG-1339	403.6	0.9951	401.622	1		16,957.36			
RAND		BG-1338	405.77	0.9951	403.782	1		17,048.56			
RAND		BG-1337	402,63	0.9951	400.657	- 1		16,916.62			
RAND		BG-1336	405.7	0.9951	403.712	1		17,045.61			
RAND		BG-1335	402.65	0.9951	400.677	1		16,917,46			
RAND		BG-1333	402.47	0.9971	401.303	1		16,943.90			
RAND		BG-1332	404,15	0.9971	402.978	1		17,014.62			
RAND		BG-1331	404.85	0.9971	403.676	- 1		17,044.09			
RAND		BG-1330	404.71	0.9971	403.536	1		17,038.18			
RAND		BG-1327	404.17	0.9957	402.432	1		16,991.56			
RAND		BG-1326	406.45	0.9957	404.702	- 1		17,087.41			
RAND		BG-1325	403.07	0.9957	401.337	- 1		16,945.33			
RAND		BG-1324	403.54	0.9957	401.805	1		16,965.09			
RAND		BG-1323	400.58	0.9957	398.858	1		16,840,66			
RAND		BG-1322	403.85	0.9964	402.396	- 1		16,990.04			
RAND		BG-1321	403.87	0.9964	402.416	- 1		16,990,89			
RAND		BG-1319	402.87	0.9964	401.42	- 1		16.948.84			
RAND		BG-1318	403.98	0.9964	402.526	- 1		16,995.53			
RAND		BM-730	405.95	0.9966	404.57			17,081.84			
RAND		BM-729	408.5	0.9965	407.07			17,187,39			
RAND		BM-728	403.6	0.9965	402.187	- 1		16,981.22			
RAND		BM-727	401.72	0.9965	400.314	1		16,902.14			
RAND		BM-726	407.01	0.9965	405.585	- 1		17,124.69			
RAND		BM-726	405.9	0.9965	404.479	- 1		17,124,99			
RAND			403.52	0.9965	402,108	1		16,977.88			
RAND		BM-718	404.25	0.9965	402.106			17,008.58			
RAND		BM-717	404.25	0.9965	402.033			17,008.36			
RAND		BM-716	404.43	0.9965	403.034	-+		17,019.94			
RAND		BM-715	404.52 406.16	0.9965	404,738			17,019.94			
RAND		BM-714	406.16	0.9965	404.736	- 1		17,008.93			
RAND		BM-713				- 4					
RAND		BM-712	404.17 407.95	0.9963	402.675 406.441			17,001.82			
RAND		BM-711	401.95	0.9963	403.003	- '		17,160.83			
RAND		BM-710	407.75	0.9963	406.241	- 1		17,015.67			
RAND	-	BM-709	407.73	0.9963	401.287			17,152.39			
RAND		XL-172	403.02			- 1		16,943.22			
RAND		XL-171	402.59	0.9957	403.946	- 1		17,055.49			
RAND		XL-170	402.59	0.9957	400.859	- 1		16,925.15			
		XL-169		0.9958	403,707			17,045.40			
RAND		XL-168	407.79	0.9958	406.077	1		17,145.46			
RAND		XL-167	405.92	0.9958	404.215	1		17,066.85			
RAND		XL-166	404.77	0.9958	403.07	1		17,018.50			
RAND		XL-165	407.75	0.9958	406.037	1		17,143.78			
RAND		XL-164	404.62	0.9958	402.921	- 1		17,012.21			
RAND		XL-163	403.66	0.9958	401.965	1		16,971.85			
RAND		XL-162	402.6	0.9958	400.909	1		16,927.26			
RAND		XL-161	408.47	0.9958	406.754	1		17,174.05			
RAND		XL-160	403.75	0.9958	402.054	1		16,975.60			

	Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *			
RAND		XL-159	406,51	0.9958	404.803	1		17,091.67			
RAND		XL-158	404.52	0.9958	402.821	1		17,007.99			
RAND		XL-157	407.87	0.9961	406.279	1		17,153.99			
RAND		XL-156	402.03	0.9961	400.462	1		16,908.39			
RAND		XL-155	406.42	0.9961	404.835	1		17,093.02			
RAND		XL-154	403.89	0.9961	402.315	- 1		16,986.62			
RAND		XL-153	406.12	0.9961	404.536	1		17,080.40			
RAND		XL-152	404.88	0.9961	403.301	- 1		17,028.26			
RAND		XL-151	402.07	0.9958	400.381	1		16,904.97			
RAND	1	XL-150	406.78	0.9958	405.072	1		17,103.03			
RAND		XL-149	408.19	0.9958	406.476	1		17,162.31			
RAND		XL-148	407.53	0.9958	405.818	1		17,134.53			
RAND		BF-1878	404.82	0.9969	403.565	- 1		17,039.40			
RAND		BF-1876	407.95	0.9963	406.441	- 1		17,160,83			
RAND		BF-1875	402.92	0.9963	401.429	- 1		16,949,22			
RAND		BF-1874	406.75	0.9963	405.245	1		17,110,34			
RAND	 	BF-1873	405.4	0.9963	403.9	- 1		17,053.55			
RAND	 	BF-1866	402.4	0.9959	400.75	1		16,920,55			
RAND	 	BF-1865	405.15	0.9959	403,489			17,036.19			
RAND	-	BF-1864	403.02	0.9959	401,368	1		16,946.64			
RAND		BF-1863	402.75	0.9959	401.099	- 1		16,935,28			
RAND	 	BF-1862	405.42	0.9959	403,758			17,047,55			
RAND	-		404.97	0.9959	403.736			17,028.64			
RAND		BF-1861	404.97	0.9963	404.617	1		17,028.82			
RAND		BF-1860	406.12	0.9963	404.817	- 1		17,083.82			
RAND		BF-1859	405.95	0.9963	404.806	1					
	<u> </u>	BF-1858						17,076.68			
RAND		BF-1857	403	0.9963	401.509	1		16,952.59			
RAND		BF-1856	404.35	0.9963	402.854	- 1		17,009.38			
RAND		BF-1855	406.97	0.9962	405.424	1		17,117.89			
RAND		BF-1854	405.79	0.9962	404.248	1		17,068.24			
RAND		BF-1853	406.72	0.9962	405,174	- 1		17,107.34			
RAND		BF-1852	401.17	0.9962	399.646	- 1		16,873.93			
RAND		BF-1851	404.67	0.9962	403.132	- 1		17,021.12			
RAND		BF-1850	409.6	0.9962	408.044	1		17,228.52			
RAND		BG-1265	408.92	0.9964	407.448	- 1		17,203.35			
RAND		BG-1264	407.57	0.9964	406,103	- 1		17,146.56			
RAND		BG-1263	407.52	0.9964	406,053	1		17,144.45			
RAND		AV-8293	402.05	0.9966	400.683	1		16,917.72			
RAND		AV-8292	404.3	0.9966	402.925	- 1		17,012.38			
RAND		AV-8291	402.6	0.9966	401.231	- 1		16,940.86			
RAND		AV-8290	402.78	0.9961	401.209	1		16,939.93			
RAND		AV-8289	404.88	0.9961	403,301	- 1		17,028.26			
RAND		AV-8288	406.6	0.9961	405.014	1		17,100.58			
RAND		AV-8287	403.51	0.9968	402.219	1		16,982.57			
RAND		AV-8286	405.3	0.9968	404.003	- 1		17,057.90			
RAND		AV-8285	401.58	0.9968	400,295	- 1		16,901.34			
RAND		AV-8283	404.9	0.9962	403,361	- 1		17,030.79			
RAND		AV-8282	403.65	0.9962	402.116	- 1		16,978.22			

			Rest	ricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		AV-8281	403.25	0.9962	401.718	1		16,961.42
RAND		AV-8280	403.23	0.9962	401.698	- 1		16,960.57
RAND		AV-8279	402.9	0.9962	401.369	- 1		16,946.68
RAND		AV-8278	401.93	0.9958	400.242	1		16,899.10
RAND		AV-8277	405.05	0.9958	403.349	1		17,030,28
RAND		AV-8276	405.65	0.9958	403.946	- 1		17,055.49
RAND		AV-8275	405.15	0.9958	403.448	- 1		17,034.46
RAND		AV-8274	404.1	0.9956	402.322	1		16,986.92
RAND		AV-8273	401.55	0.9956	399.783	1		16,879.72
RAND		AV-8272	406.35	0.9956	404.562	1		17,081.50
RAND		AV-8271	405.6	0.9956	403.815	- 1		17,049.96
RAND		AV-8270	404.18	0.9964	402.725	1		17,003.94
RAND		AV-8269	405.8	0.9964	404.339	- 1		17,072.08
RAND		AV-8268	404.53	0.9964	403.074	1		17,018.67
RAND		BG-2723	402.5	0.9957	400.769	1		16,921.35
RAND		BG-2722	404.17	0.9957	402.432	1		16,991.56
RAND		BG-2721	403.71	0.9957	401.974	1		16,972.23
RAND		BG-2720	405.6	0.9957	403.856	1		17,051.69
RAND		BG-2719	403.41	0.9957	401.675	1		16,959.60
RAND		BG-2718	404.4	0.9959	402.742	- 1		17,004.65
RAND		BG-2717	403.75	0.9959	402.095	1		16,977.34
RAND		BG-2716	405.47	0.9959	403.808	1		17,049.66
RAND		BG-2715	405.47	0.9959	403.808	1		17,049.66
RAND		BG-2714	402.08	0.9959	400.431	1		16,907.08
RAND		BG-2713	406,12	0.9955	404.292	1		17,070.10
RAND		BG-2712	405.91	0.9955	404.083	1		17,061.27
RAND		BG-2711	401.74	0.9955	399,932	- 1		16,886.01
RAND		BG-2710	404.75	0.9955	402.929	1		17,012.55
RAND		BG-2709	405.52	0.9955	403.695	- 1		17,044.89
RAND		BG-2708	401.92	0.9955	400.111	1		16,893.57
RAND		BG-2707	402.82	0.9954	400.967	- 1		16,929.71
RAND		BG-2706	405.22	0.9954	403.356	- 1		17,030.58
RAND		BG-2705	401.5	0,9954	399.653	1		16,874.23
RAND		BG-2704	402.97	0.9954	401.116	- 1		16,936.00
RAND		BG-2703	405.2	0.9954	403,336	1		17,029.73
RAND		BG-2702	402.56	0.9954	400.708	1		16,918.77
RAND		BG-2701	405.09	0.9962	403.551	- 1		17,038,81
RAND		BG-2700	405.67	0.9962	404.128	- 1		17,063.17
RAND		BG-2699	403.37	0.9962	401,837	1		16,966.44
RAND		BL-9650	405.55	0.9957	403.806	1		17,049.58
RAND		BL-9649	402.82	0.9957	401.088	1		16,934,82
RAND		BL-9648	405.4	0.9957	403.657	1		17,043.29
RAND		BL-9647	404.35	0.9957	402.611	1		16,999.12
RAND		BL-9646	402.08	0.9955	400.271	1		16,900.32
RAND		BL-9645	403.26	0.9955	401.445			16,949.89
RAND	†	BL-9644	405.42	0.9955	403.596			17,040.71
RAND		BL-9643	402.9	0.9955	401.087			16,934.78
RAND	-	BL-9643 BL-9642	403.03	0.9955	401.216			16,940.22

			Rest	ricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BL-9641	403,05	0.9955	401.236	1		16,941.07
RAND		BL-9640	405.47	0.9955	403.645	1		17,042.78
RAND		BL-9623	403.33	0.9953	401,434	- 1		16,949.43
RAND		BL-9622	405.16	0.9953	403.256	1		17,026.36
RAND		BL-9584	402.6	0.996	400.99	1		16,930.68
RAND		BL-9583	406.97	0.996	405.342	1		17,114.43
RAND		BL-9580	403.42	0.9963	401.927	- 1		16,970.24
RAND		BL-9579	401.1	0.9963	399.616	1		16,872.67
RAND		BL-9578	402.62	0.9963	401,13	- 1		16,936.59
RAND		BL-9577	400.87	0.9963	399.387	1		16,863.00
RAND		BL-9576	405.7	0.9963	404.199	1		17,066.17
RAND		BL-9575	404.9	0.9965	403.483	1		17,035.94
RAND		BL-9574	405.15	0.9965	403.732	1		17,046.45
RAND		BL-9573	401.85	0.9965	400.444	1		16,907.63
RAND		BL-9565	402.16	0.996	400.551	- 1		16,912.14
RAND		BL-9564	407.7	0.996	406,069	1		17,145.13
RAND		BL-8582	406.5	0.9957	404.752	1		17,089.52
RAND		BL-8581	403.65	0.9957	401,914	1		16,969.69
RAND		BL-8580	406.7	0.9957	404.951	1		17,097.92
RAND		BL-8579	403.1	0.9957	401.367	- 1		16,946.60
RAND		BL-8578	403.91	0.9957	402,173	1		16,980.63
RAND		BL-8577	404.81	0.9952	402.867	- 1		17,009,93
RAND		BL-8576	404.57	0.9952	402.628	1		16,999.84
RAND		BL-8575	405.25	0.9952	403.305	- 1		17,028.42
RAND	<u> </u>	BL-8574	404.33	0.9952	402.389	- 1		16,989.75
RAND		BL-8573	402.77	0.9952	400.837	- 1		16,924,22
RAND		BL-8572	409.23	0.9952	407.266	- 1		17,195.67
RAND		BL-8553	403.46	0.9952	401 523	- 1		16,953.18
RAND		BL-8552	405.9	0.9952	403,952			17,055.74
RAND		BL-8551	405.52	0.9952	403.574	- 1		17.039.78
RAND		BL-8550	402.25	0.9952	400.319	7		16,902.35
RAND		BL-8549	403.57	0.9952	401.633	- 1		16,957.83
RAND		BL-8548	404.55	0.9952	402.608	- 1		16,999.00
RAND		BL-8547	405.58	0.995	403.552	- 1		17,038.85
RAND		BL-8546	407.8	0.995	405.761	1		17,132.12
RAND		BL-8545	403.93	0.995	401.91	- 1		16,969.52
RAND		BL-8544	403,84	0.995	401.821	- 1		16,965.77
RAND		BL-8543	407.15	0.995	405.114	- 1		17,104.80
RAND		BL-8542	402.88	0.995	400.866	1		16,925.44
RAND		BL-8541	406.2	0.9959	404.535	- 1		17,080.36
RAND		BL-8540	406.22	0.9959	404.554	1		17,081.16
RAND		BL-8869	401.27	0.9956	399.504	1		16,867.94
RAND		BL-8868	405.5	0.9956	403.716	1		17,045.78
RAND		BL-8867	406.79	0.9956	405	- 1		17.099.99
RAND		BL-8866	407.92	0.9956	406.125	1		17,147.49
RAND		BL-8865	407.57	0.9956	405,777	1		17,132.80
RAND		BL-8864	406.66	0.9956	404,871	1		17,094,54
RAND		BL-8863	405.21	0.9956	403.427	- 1		17,033.58

		Restricted FR							
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *	
RAND		BL-8862	409.52	0.9956	407.718	1		17,214.78	
RAND		BL-8861	407.77	0.9956	405,976	- 1		17,141.20	
RAND		BL-8860	404.5	0.9956	402.72	1		17,003.72	
RAND		BL-8840	404.9	0.9962	403.361	1		17,030.79	
RAND		BL-8839	404.3	0.9962	402.764	1		17,005.58	
RAND		BL-8838	408.01	0.9962	406.46	1		17,161.64	
RAND		BL-8837	408.05	0.9962	406.499	1		17,163.28	
RAND		BL-8836	407.95	0.9962	406.4	1		17,159.10	
RAND		BL-8835	408.27	0.9963	406.759	- 1		17,174.26	
RAND		BL-8834	404	0.9963	402.505	- 1		16,994.65	
RAND		BL-8833	405.97	0.9963	404.468	1		17,077.53	
RAND		BL-8832	406.8	0.9963	405.295	1		17,112.45	
RAND :		BL-8831	405.92	0.9963	404.418	- 1		17,075,42	
RAND		BL-8830	401.6	0.9963	400.114	- 1		16,893.69	
RAND		BL-8823	404.92	0.995	402,895	- 1		17,011.11	
RAND		BL-8822	404.8	0.995	402.776	- 1		17,006.09	
RAND		BL-8821	404.17	0.995	402.149	- 1		16,979,62	
RAND		BL-8820	403.35	0,995	401,333	1		16,945.16	
RAND		BW-4038	405.48	0.9964	404.02	1		17,058,61	
RAND		BW-4037	402.77	0.9964	401.32	1		16,944.61	
RAND		BW-4036	404.02	0.9964	402 566	- 1		16,997,22	
RAND		BW-4035	405.55	0.9964	404.09		-	17,061.57	
RAND		BW-4034	405.12	0.9964	403.662	- 1		17,043,50	
RAND		BW-4033	402.43	0.9964	400.981	- 1		16,930.30	
RAND		BW-4032	407.42	0.9964	405 953			17,140.23	
RAND		BW-4032	405.83	0.9964	404.369			17,073.35	
RAND		BW-4030	402.6	0.9964	401.151			16,937.48	
RAND		BW-4029	404.96	0.9964	403.502			17,036.74	
RAND		BW-4028	407.41	0.9964	405.943			17,139.81	
RAND		BW-4025	402.5	0.9966	401.132	1		16,936,68	
RAND		BW-4024	405.1	0.9966	403.723			17,046.07	
RAND		BW-4023	402.65	0.9966	401.281			16,942,97	
RAND		BW-4023	404.6	0.9965	403.184	1		17,023.32	
RAND		BW-4021	403.32	0.9965	401.908	1		16,969.44	
RAND		BW-4020	401.7	0.9965	400.294	1		16,901.29	
RAND		BW-4019	402.4	0.9965	400.992			16,930.76	
RAND		BW-4018	406.55	0.9965	405.127			17,105.35	
RAND		BW-4017	405.83	0.9965	404.41	- 1		17,075,08	
RAND		BW-4016	402.62	0.9962	401.09	- 1		16,934.90	
RAND		BW-4015	401.7	0.9962	400.174	1		16,896.23	
RAND			404.85	0.9962	403.312				
RAND		BW-4014	404.85	0.9962	403.312	1		17,028.72	
RAND		BW-4013	403.6	0.9962				17,056.46	
RAND		BW-4012			402.066	1		16,976.11	
		BW-4599	406.45	0.9957	404.702	1		17,087.41	
RAND		BW-4598	404.82	0.9958	403.12	1	1000	17,020.61	
RAND		BW-4597	405.56	0.9958	403.857	1		17,051.73	
RAND		BW-4596	402.82	0.9958	401.128	- 1		16,936.51	
RAND		BW-4595	403.4	0.9958	401.706	1		16,960.91	

	Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *			
RAND		BW-4594	401.85	0.9958	400.162	1		16,895.72			
RAND		BW-4593	403.65	0.9958	401.955	1		16,971.42			
RAND		BW-4592	403.18	0.9952	401.245	- 1		16,941.45			
RAND		BW-4591	403.17	0.9952	401.235	1		16,941.02			
RAND		BW-4590	401.9	0.9952	399.971	- 1		16,887.66			
RAND		BW-4589	402.3	0.9952	400.369	1		16,904.46			
RAND		BW-4588	404.01	0.9952	402.071	1		16,976.32			
RAND		BW-4587	400.32	0.9952	398.398	- 1		16,821,24			
RAND		BW-4586	405.3	0.9966	403.922	1		17,054.48			
RAND		BW-4585	405.21	0.9966	403.832	1		17,050.68			
RAND		BW-4584	403.77	0.9966	402.397	1		16,990.09			
RAND		BW-4583	407.31	0.9966	405.925	1		17,139.05			
RAND		BW-4582	403.03	0.9966	401.66	1		16,958.97			
RAND		BW-4581	404.66	0.9966	403.284	1		17,027.54			
RAND		BW-4580	404.3	0.9966	402.925	1		17,012.38			
RAND		BW-4578	402.8	0.9965	401.39	1		16,947.57			
RAND		BW-4577	403.08	0.9965	401.669	1		16,959.35			
RAND		BW-4576	400.06	0.9965	398.66	- 1		16,832.30			
RAND		BW-4574	402.4	0.9965	400.992	1		16,930.76			
RAND		BW-4573	407.27	0.9965	405.845	1		17,135.67			
RAND		BW-4572	405.52	0.9965	404.101	- 1		17,062.03			
RAND		BW-4571	403.35	0.9965	401.938	1		16,970.71			
RAND		BW-4570	407.46	0.9965	406.034	1		17,143.65			
RAND		BW-4569	405.75	0,9965	404.33	1		17,071.70			
RAND		BW-4568	404.6	0.9961	403.022	1		17,016,48			
RAND		BW-4567	405.15	0.9961	403.57	- 1		17,039,61			
RAND		BW-4566	402.2	0.9961	400.631	1		16,915,52			
RAND		BW-4565	402,77	0.9961	401.199	- 1		16,939.50			
RAND		BW-4564	403.5	0.9961	401.926	- 1		16,970.20			
RAND		BW-4563	403.6	0.9961	402.026	1		16,974 42			
RAND		BW-4562	404.52	0.9964	403,064	- 1		17,018.25			
RAND		BW-4561	403.69	0.9964	402.237	- 1		16,983.33			
RAND		BW-4560	403.7	0.9964	402.247	- 1		16,983.75			
RAND		BW-4559	401.45	0.9964	400.005	- 1		16,889.09			
RAND		BW-4558	402.72	0.9964	401.27	- 1		16,942.50			
RAND		BW-4557	404.17	0.9964	402,715	1		17,003.51			
RAND		BW-4556	402.52	0.9964	401.071	- 1		16,934.10			
RAND		BW-4555	404.07	0.9964	402.615	- 1		16,999.29			
RAND		BW-4554	404.5	0.9964	403.044	1		17,017.40			
RAND		BW-4553	400.67	0.9964	399.228	1		16,856.28			
RAND		BF-1924	404.55	0.9963	403.053	- 1		17,017.78			
RAND		BF-1923	404.82	0.9963	403,322	- 1		17,029.14			
RAND		BF-1922	401.55	0.9963	400.064	- 1		16,891.58			
RAND		BF-1921	402.77	0.9963	401.28	- 1		16,942.92			
RAND		BF-1920	401.22	0.9963	399.735	- 1		16.877.69			
RAND		BF-1919	404.4	0.9971	403.227	1		17.025.13			
RAND		BF-1918	406.67	0.9971	405.491	- 1		17,120.72			
RAND		BF-1917	407.3	0.9971	406.119	1		17,147.24			

			Rest	ricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BF-1916	407.47	0.9971	406.288	1		17,154,37
RAND		BF-1915	407.02	0.9971	405.84	- 1		17,135.46
RAND		BF-1914	407.27	0.9971	406.089	1		17,145.97
RAND		BF-1913	406.42	0.9967	405.079	1		17,103,33
RAND		BF-1912	407.17	0.9967	405.826	1		17,134.87
RAND		BF-1911	406.02	0.9967	404.68	1		17,086.48
RAND		BF-1910	406.32	0.9967	404.979	- 1		17,099.10
RAND		BF-1909	404.85	0.9967	403.514	1		17,037.25
RAND		BF-1908	405.1	0.9967	403.763	1		17,047.76
RAND		BF-1907	405.62	0.9961	404.038	- 1		17,059.37
RAND		BF-1906	405,15	0.9961	403.57	1		17,039.61
RAND		BF-1905	402	0.9961	400.432	- 1		16,907.12
RAND		BF-1904	402.85	0.9961	401.279	1		16,942.88
RAND		BM-671	404.41	0.9966	403.035	- 1		17,017.02
RAND		BM-670	404	0.9958	402,303	- 1		16,986.12
RAND		BM-669	407.12	0.9958	405.41	- 1		17,117.30
RAND		BM-668	405.46	0.9958	403.757	1		17.047.51
RAND		BM-667	404.29	0.9958	402.592	1		16,998.32
RAND		BM-666	404.77	0.9958	403.07			17,018.50
RAND	 	BM-665	405.6	0.9958	403.896	- 4		17,053.38
RAND	-	BM-658	409.32	0.9961	407.724			17,215.00
RAND		BM-657	404.99	0.9961	403.411			17,032,90
RAND	-		401.85	0.9961	400.283	- 1		16,900.83
RAND		BM-656 BM-655	402.09	0.9961	400.283			16,900.63
RAND		BM-654	404.32	0.9961	400.322			17.004.70
RAND	-		404.55	0.9961	402.743			17,014.36
RAND	 	BM-653	407.95	0.997	406.726	- 1		
RAND	-	BM-646	407.95	0.997	404.383			17,172.87
RAND		BM-645	404.45	0.997	404.363	- +		17,073.94
RAND	ļ	BM-644	404.45	0.997		- 1		17,025.55
RAND		BM-643	405.97	0.997	404.752 403.436	Control of the Control		17,089.52
RAND		BM-642				1		17,033.96
RAND		BM-641	403.27	0.997	402.06			16,975.86
RAND		BM-640	405.59 405.5	0.9963	404.089 404	1		17,061.53
RAND		BM-639	403.25	0.9963	401.758			17,057.77
RAND		BM-638		Account to the second		1		16,963.11
RAND		BM-637	402.55	0.9963	401.061			16,933.68
RAND		BM-636	404.43	0.9963	402.934	1		17,012.76
RAND		BM-635	403.05	0.9963	401.559	- 1		16,954.70
		BF-1903	406.15	0.9961	404.566	1		17,081.67
RAND		BF-1902	405.12	0.9961	403.54	1		17,038.35
RAND		BF-1901	403.42	0.9967	402.089	1		16,977.08
RAND		BF-1900	405.45	0.9967	404.112	1		17,062.50
RAND		BF-1899	406.67	0.9967	405.328	1		17,113.84
RAND		BF-1898	405.6	0.9967	404.262	1		17,068.83
RAND		BF-1897	407.07	0.9967	405.727	1		17,130.69
RAND		BF-1896	407.6	0.9967	406.255	1		17,152.98
RAND		BF-1895	407.9	0.9968	406.595	- 1		17,167.34
RAND		BF-1894	406.15	0,9968	404.85	1		17,093.66

			Rest	ricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BF-1893	406.77	0.9968	405.468	- 1		17,119.75
RAND		BF-1892	407.62	0.9968	406.316	- 1		17,155.56
RAND		BF-1891	402.9	0.9968	401.611	1		16,956.90
RAND		BF-1890	406.65	0.9968	405.349	1		17,114.73
RAND		BF-1889	403.45	0.9965	402.038	1		16,974.93
RAND		BF-1888	402.6	0.9965	401.191	1		16,939.17
RAND		BF-1887	406.55	0,9965	405.127	- 1		17,105.35
RAND		BF-1886	403.05	0.9965	401.639	- 1		16,958.08
RAND		BF-1885	406.45	0.9965	405.027	- 1		17,101.13
RAND		BF-1884	401.3	0.9965	399.895	- 1		16,884.45
RAND		BF-1883	409	0.9969	407.732	- 1		17,215.34
RAND		BF-1882	408.1	0.9969	406.835	1		17,177.47
RAND		BF-1881	404	0.9969	402,748	1		17,004.91
RAND		BF-1880	406.27	0.9969	405.011	1		17,100.46
RAND		BF-1879	403.72	0.9969	402.468	- 1		16,993.08
RAND		BL-8896	405.05	0.9956	403.268	- 1		17,026,86
RAND		BL-8895	402.77	0.996	401.159	- 1		16,937.82
RAND		BL-8894	403.52	0.996	401.906	1		16,969.36
RAND		BL-8893	404.63	0.996	403.011	- 1		17,016.01
RAND		BL-8892	406.12	0.996	404,496			17,078.71
RAND		BL-8891	404.37	0.996	402.753	- 1		17,005,12
RAND		BL-8890	403.55	0.996	401.936	1		16,970.62
RAND	-	BL-8889	402.87	0.9959	401.218	- 1		16,940.31
RAND		BL-8888	402.16	0.9959	400.511	1		16,910.46
RAND	 	BL-8887	405.9	0.9959	404.236	- 1		17,067,73
RAND		BL-8886	407.8	0.9959	406.128	- 1		17,147.62
RAND	 	BL-8885	404.17	0.9959	402.513	- 1		16,994.98
RAND		BL-8884	407.06	0.9959	405.391	- 		17,116.50
RAND		BL-8883	405.4	0.996	403.778	- 1		17,048.40
RAND	<u> </u>	BL-8882	401.92	0.996	400.312	- 1		16,902.05
RAND		BL-8881	404.4	0.996	402,782	- 1		17,006,34
RAND		BL-8880	403.2	0.996	401.587	- 1		16,955.89
RAND		BL-8878	405.55	0.996	403.928	1	-	17.054.73
RAND		BL-8877	404.94	0.9957	403.199	1		17,023.95
RAND		BL-8876	403.38	0.9957	401.645			16,958.34
RAND		BL-8875	403.85	0.9957	402.113	1		16,978.10
RAND		BL-8874	403.88	0.9957	402.143	- 1		16,979.36
RAND		BL-8873	405.45	0.9957	403,707	- 1		17.045.40
RAND		BL-8872	405.46	0.9957	403,717	1		17,045.82
RAND		BL-8870	405.55	0.9956	403.766	1		17,047.89
RAND		AV-8144	404,13	0.9955	402.311	1		16,986.46
RAND		AV-8143	408.35	0.9968	407.043		0.00	17,186.25
RAND		AV-8142	406.77	0.9968	405.468			17,119.75
RAND		AV-8141	408.6	0.9968	407.292			17,196.76
RAND		AV-8140	408.88	0.9965	407.449	1		17,190,76
RAND		AV-8140 AV-8139	402.05	0.9965	400.643	1		17,203.39
RAND			402.05	0.9965	400.643	- 1		17,212.64
RAND		AV-8137 AV-8136	409.1	0.9965	402.088	11		17,212.64

			Rest	ricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		AV-8135	408.38	0.9965	406.951	1		17,182.37
RAND		AV-8134	404.75	0.9954	402.888	1		17,010.82
RAND		AV-8133	405.6	0.9954	403.734	1		17,046.54
RAND		AV-8132	403.75	0.9954	401.893	- 1		16,968.81
RAND		AV-8131	402.6	0.9954	400.748	1		16,920,46
RAND		AV-8130	402.68	0.9954	400.828	- 1		16,923.84
RAND		AV-8129	403.6	0.9954	401,743	1		16,962.47
RAND		AV-8127	407.4	0.9965	405.974	- 1		17,141.12
RAND		AV-8124	407.48	0.9965	406.054	- 1		17,144.49
RAND		AV-8123	407.6	0.9965	406,173	- 1		17,149.52
RAND		AV-8122	404.08	0.9964	402.625	- 1		16,999.71
RAND		AV-8121	403.58	0.9964	402,127	- 1		16,978.69
RAND		AV-8120	407.8	0.9964	406.332	- 1		17,156.23
RAND		AV-8119	407.43	0.9964	405.963	- 1		17,140.65
RAND		AV-8118	403.95	0.9964	402.496	- 1		16,994.27
RAND		AV-8117	405	0.9964	403.542	- 1		17.038.43
RAND		BG-1211	401.87	0.9962	400.343	- 1		16,903.36
RAND		BG-1210	403.27	0.9962	401.738	1		16.962.26
RAND		BG-1209	405.05	0.9962	403.511	1		17,037.12
RAND		BG-1208	404.55	0.9962	403.013	1		17,016.10
RAND		BG-1200	406	0.9962	404.457	1		17,077.06
RAND		BG-1206	409.6	0.9962	408.044	- 1		17,228.52
RAND		BG-1205	407.1	0.9962	405.553	- 1		17,123,34
RAND		BG-1203	405.51	0.9962	403.969			17,056.46
RAND		BG-1203	406.82	0.9962	405.274	- 1		17,111.56
RAND		BG-1203 BG-1202	404.7	0.9962	403.162			17,022.39
RAND		BG-1202 BG-1201	403.6	0.9962	402.066			16,976.11
RAND		BG-1201	409.92	0.9962	408.362			17,241.94
RAND		BG-1200 BG-1199	405.57	0.9962	404 029			17,058.99
RAND		BG-1198	406.1	0.9962	404.557	- 1		17.081.29
RAND		BG-1196 BG-1197	407.52	0.9962	405.971			17,140.99
RAND		BG-1197 BG-1196	401.72	0.9962	400.193	1		16,897.03
RAND		BG-1196 BG-1195	400.06	0.9962	398.54	- 1		16,827.24
RAND		BG-1195 BG-1194	403.15	0.9962	401,618			16,957.20
RAND		BG-1193	406.35	0.9962	404.806	- +		17,091,80
RAND		BG-1193 BG-1192	402,79	0.9962	401,259	- 1		16,942.04
RAND		BG-1192 BG-1191	405.65	0.9962	404.109	- 1		17.062.37
RAND		BG-1191	400.37	0.9962	398.849			16,840.28
RAND		BG-1189	402.3	0.9962	400.771			16,921.43
RAND		BG-1188	405.5	0.9962	403.959	- 1		17,056.04
RAND			401.57	0.9962	400,044			
RAND		BG-1187	401.57	0.9958	400.044	1		16,890.74
RAND		BF-1849	405.29 404.95	0.9958	403,588	1		17,040.37
RAND RAND		BF-1848						17,026.06
		BF-1847	403.9	0.9958	402.204	- 1		16,981.94
RAND		BF-1846	402.87	0.9958	401,178	- 1		16,938.62
RAND		BF-1845	405.97	0.9958	404.265	- 1		17,068.96
RAND		BF-1844	402.17	0.9958	400.481	1		16,909.19
RAND		BF-1813	404.5	0.9957	402.761	1		17,005.46

Assayer RAND RAND	Melt	1		Restricted FR										
		Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBN						
RAND		BF-1812	400.92	0.9957	399.196	1		16,854.9						
		BF-1811	404.22	0.9957	402.482	1		16,993.6						
RAND		BF-1810	408.55	0.9957	406.793	- 1		17,175.7						
RAND		BF-1809	402.67	0.9967	401.341	- 1		16,945.5						
RAND '		BF-1808	404.25	0.9967	402.916	- 1		17,012.0						
RAND		BF-1807	405.77	0.9967	404.431	- 1		17,075.9						
RAND		BF-1806	402.75	0.9967	401.421	- 1		16,948.8						
RAND		BF-1794	409.5	0.996	407.862	- 1		17,220.8						
RAND		BF-1792	404.4	0.996	402.782	- 1		17,006.3						
RAND		BF-1791	407.27	0.996	405.641	- 1		17,127.0						
RAND		BF-1790	404.6	0.996	402.982	1		17,014.7						
RAND		BF-1789	401.57	0.996	399.964	1		16,887.3						
RAND		BF-1788	401.87	0.9968	400.584	1		16,913.5						
RAND		BF-1787	403.62	0.9968	402.328	1		16,987.1						
RAND		BF-1786	403.37	0.9968	402.079	- 1		16,976.6						
RAND		BF-1785	406.67	0.9968	405.369	1		17,115.5						
RAND		BF-1784	407.45	0.9968	406.146	1		17,148.3						
RAND		BF-1783	403.12	0.9968	401.83	1		16,966.1						
RAND		BF-1780	402.29	0.9967	400.962	1		16,929,5						
RAND		BF-1779	402.72	0.9967	401.391	1		16,947.6						
RAND		BF-1778	406.67	0.997	405.45	- 1		17,118.9						
RAND		BF-1777	402.95	0.997	401,741	1		16,962.3						
RAND		BF-1776	408.52	0.997	407.294	1		17,196.8						
RAND		BF-1775	404.85	0.997	403.635	1		17,042.36						
RAND		BF-1774	407.14	0.9957	405.389	1		17,116.42						
RAND		BF-1773	407.72	0.9957	405.967			17,140.83						
RAND		BF-1772	406.82	0.9957	405.071	- 1		17,102.99						
RAND		BF-1771	406.57	0.9957	404.822	1		17,092.4						
RAND		BF-1770	403.4	0.9957	401,665	- 1		16,959.18						
RAND		BF-1769	403,47	0.9957	401.735	1		16,962.14						
RAND		BF-1768	402.06	0.9965	400.653	- 1		16,916.4						
RAND		BF-1767	401.09	0.9965	399,686	- 1		16,875,62						
RAND		BF-1766	403.45	0.9965	402.038	1		16,974.93						
RAND		BF-1765	406.72	0.9965	405.296	- 1		17,112.49						
RAND		BF-1764	402.84	0.9965	401.43	1		16,949.26						
RAND		BF-1763	402.72	0.9965	401.31	1		16,944.19						
RAND		BF-1762	404.12	0.9965	402.706	1	-	17,003.13						
RAND		BF-1761	405.25	0.9965	403.832	1		17,050.68						
Compartment Sub Totals		423,097.910		421,465,684	1.046		17,795,208.58							

			Res	stricted	I FR		10.0	
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
U.S.ASSAY	4713		8,359.63	0.9961	8,327.03	21	1939	351,585.40
U.S.ASSAY	3150		7,325.23	0.9953	7,290.80	19	1922	307,833.66
U.S.ASSAY	2068		7,671.79	0.9973	7,651.08	19	1946	323,045.26
U.S.ASSAY	2071		7,570.95	0.9968	7,546.72	19	1946	318,639.25
U.S.ASSAY	2094		8,075.40	0.996	8,043.10	20	1946	339,597.29
U.S.ASSAY	2097		7,724.02	0.9961	7,693.90	20	1946	324,853.22
U.S.ASSAY	2098		8,174.78	0.996	8,142.08	21	1946	343,776,57
U.S.ASSAY	2099		8,267.46	0.9962	8,236.04	21	1946	347,743.90
U.S.ASSAY	2100		7,758.72	0.9961	7,728.46	20	1946	326,312,63
U.S.ASSAY	2101		7,698.07	0.9961	7,668.05	20	1946	323,761.86
U.S.ASSAY	2102		8.219.50	0.9962	8,188.27	21	1946	345.726.60
U.S.ASSAY	2103		8,238.35	0.9962	8,207.04	21	1946	346,519.45
U.S.ASSAY	2104		8,387.54	0.9961	8,354.83	21	1946	352,759.26
U.S.ASSAY	2105		7,897.15	0.996	7,865.56	20	and the second second	332,101,29
U.S.ASSAY	2106		7,816.71	0.9961	7,786.23	20		328.751.55
U.S.ASSAY	2107		8,253,06	0.9962	8,221,70	21	1946	347,138,18
U.S.ASSAY	2108		8,149.39	0.996	8,116.79	21	1946	342,708.82
U.S.ASSAY	2109	-	8,135,79	0.9959	8,102.43	21	1946	342.102.55
U.S.ASSAY	2110		8,205.46	0.996	8,172.64	21	1946	345,066,76
U.S.ASSAY	851		8,569.44	0.9966	8,540.30	21	1936	360,590.42
U.S.ASSAY	10529		9,018.90	0.997	8,991.84	22	1939	379,655.39
U.S.ASSAY	852	1	8,110.45	0.9967	8,083.69	20	1936	341,311.01
U.S.ASSAY	860		8,520,18	0.996	8,486,10	20	1936	358,301.77
U.S.ASSAY	14514		8,515.70	0.9974	8,493.56	20	1936	358,616.75
U.S.ASSAY	220		8,339.87	0.9967	8.312.35	21	1941	350,965.62
U.S.ASSAY	19398		8,514.33	0.996	8,480.27	21	1942	358,055,78
U.S.ASSAY			9,091.80	0.9969	9,063.62	21	1939	
U.S.ASSAY	10537		8,711.57	0.9959	8.675.85	21	1939	382,685.77
U.S.ASSAY	6897		A CONTRACTOR OF THE STATE OF TH	0.9956	8,309.30			366,313.60
U.S.ASSAY	12368		8,346.02				1940	350,836.84
	14515		8,454.45	0.9976	8,434.16		1941	356,108.75
U.S.ASSAY	2111		8,119.07	0.9962	8,088.22	21	1946	341,502.36
U.S.ASSAY U.S.ASSAY	9925		8,565.63	0.9956	8,527.94	22	1948	360,068.43
	9782		8,585.18	0.9957	8,548.26	22	1948	360,926.51
U.S.ASSAY	9777	ļ	8,586.36	0.9957	8,549.44	E4401500 (2000)	1948	360,976.12
U.S.ASSAY	M-1720		8,278.55	0.9999	8,277.72	The second second	10.000000000000000000000000000000000000	349,503.63
U.S.ASSAY	M-3037		8,218.38	0.9998	8,216.74		1961	346,928,67
U.S.ASSAY	890		8,163.93	0.9974	8,142.70		1953	343,802.83
U.S.ASSAY	2984		8,118.50	0.9958	8,084.40		1957	341,341.24
U.S.ASSAY	2983		8,226.30	0.9967	8,199.15		1957	346,186.28
U.S.ASSAY	2974		8,279,32	0.9961	8,247.03		1957	348,207.75
U.S.ASSAY	2973		8,115.46	0.9962	8,084.62			341,350.48
U.S.ASSAY	2972		8,138.07	0.9959	8,104.70	100000000000000000000000000000000000000	1957	342,198.39
U.S.ASSAY	2971		8,129.87	0.9958	8,095.72	A DESCRIPTION OF THE PARTY	1957	341,819.28
U.S.ASSAY	2969		8,269.53	0.996	8,236.45		1957	347,761.08
U.S.ASSAY	7491		8,652.83	0,996	8,618.22		1948	363,880,17
U.S.ASSAY	D-295		8,308.58	0.9967	8,281.16	200	1951	349,648.88
U.S.ASSAY	6450		8,361,91	0.9961	8,329,30		1949	351,681.33
U.S.ASSAY	15565		9,051.41	0.9973	9,026.97	22	1940	381,138.57

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
U.S.ASSAY	M-1904		7,989.12	0.9998	7,987,52	20	1961	337,250.75		
U.S.ASSAY	13643		7,461.35	0.9966	7,435.98	18	1937	313,963,48		
U.S.ASSAY	67		8,344.48	0.9965	8,315.27	21	1958	351,089.16		
U.S.ASSAY	29150		8,613.59	0.9961	8,580.00	21	1935	362,266.35		
U.S.ASSAY	5544		8,576.67	0.9966	8,547.51	21	1947	360,894.63		
U.S.ASSAY	23394		7,985.62	0.9972	7,963.26	20	1934	336,226.36		
Compa	irtment Sub	Totals	445,261.420		443,702.079	1,110	CONTRACTOR DESCRIPTION	18,734,077.93		
					•					
		* FRBNY bo	oks gold holdin	s at \$42.22	22 per troy ound	e of fine go	old.			

			Res	stricted	I FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
U.S.ASSAY	2057		8,458.84	0.9959	8,424.16	21	1950	355,686.53
U.S.ASSAY	1302		8,512.30	0.9958	8,476.55	21	1950	357,898.50
U.S.ASSAY	14523		8,562.90	0.9989	8,553.48	20	1941	361,146.79
U.S.ASSAY	1877		7,861.05	0.9965	7,833.54	20	1946	330,749.12
U.S.ASSAY	15407		3,719.21	0.9998	3,718.47	9	1941	157,001.82
U.S.ASSAY	6820		8,499.80	0,9971	8,475.15	21	1938	357,839.52
U.S.ASSAY	10716		8,409.50	0.9974	8,387.64	20	1940	354,144.40
U.S.ASSAY	6415		8,719.98	0.9964	8,688.59	22	1948	366,851.30
U.S.ASSAY	M-196		8,517.18	0.9999	8,516.33	21	1941	359,578.10
U.S.ASSAY	M-197		8,427.04	0.9998	8,425,36	21	1941	355,737.02
U.S.ASSAY	M-198		8,451.50	0.9998	8,449.81	21	1941	356,769.57
U.S.ASSAY	M-199		8,408.86	0.9998	8,407.18	21	1941	354,969.55
U.S.ASSAY	M-201		8,444.45	0.9998	8,442.76	21	1941	356,471.94
U.S.ASSAY	M-202		8,373.47	0.9998	8,371.80	21	1941	353,475.60
U.S.ASSAY	2807		7,885.45	0.9958	7,852.33	19	1938	331,542.69
U.S.ASSAY	M-166		9,541.65	0.9999	9,540.70	23	1940	402,829.17
U.S.ASSAY	M-177A		9,408.75	0.9998	9,406.87	23	1941	397,178.66
U.S.ASSAY	M-193A		9,617,77	0.9998	9,615,85	23	100000000000000000000000000000000000000	406.002.17
U.S.ASSAY	M-206A		9,365.95	0.9998	9,364,08	23		395,371,93
U.S.ASSAY	M-224		9,605.04	0.9998	9,603,12	23		405,464.81
U.S.ASSAY	M-228	-	9,470.70	0.9999	9,469.75	23	1941	399,833,81
U.S.ASSAY	4944	-	8,774.42	0.9957	8,736,69	21	1938	368.882.27
U.S.ASSAY	M-219		8,406.10	0.9998	8,404.42	21	1941	354,853.06
U.S.ASSAY	M-217	-	8,441.91	0.9998	8,440.22	21	1941	356,364.74
U.S.ASSAY	M-216		8,460.80	0.9998	8,459,11	21	1941	357,162.15
U.S.ASSAY	M-215	-	8,480.62	0.9998	8,478,92	21	1941	357,162.13
U.S.ASSAY	-		8,318.55	0.9998	8,316.89	21	1941	351,157.27
U.S.ASSAY	M-214			0.9998		21		
U.S.ASSAY	M-213		8,479.65		8,477.95	21	1941	357,957.87
U.S.ASSAY	M-212		8,526.70	0.9998	8,525.00		1941	359,944.04
	M-211		8,408.84	0.9998	8,407.16	21	1941	354,968.71
U.S.ASSAY	M-210		8,464.14	0.9998	8,462.45	21	1941	357,303.13
U.S.ASSAY	16028		8,477.23	0.9959	8,442.47	Charles and Control of the Control o	1941	356,459.78
U.S.ASSAY	17302		8,340.77	0.9964	8,310.74	20		350,897.85
U.S.ASSAY	17303		8,403.95	0.9966	8,375.38	20	1941	353,626.84
U.S.ASSAY	17304		9,196.10	0.9966	9,164.83	22	1941	386,959.41
U.S.ASSAY	17305		8,631.24	0.9964	8,600.17	21	1941	363,118.01
U.S.ASSAY	17306		8,468.50	0.9963	8,437.17	21	1941	356,235.75
U.S.ASSAY	17307		8,557,18	0.9972	8,533.22	INCOMES THE STATE OF THE STATE	1941	360,291.32
U.S.ASSAY	17308		8,064.75	0.9967	8,038.14	20	1941	339,387.79
U.S.ASSAY	17309		8,526.72	0.9969	8,500.29	21	1941	358,900.82
U.S.ASSAY	17310		8,780.62	0.9966	8,750.77	22	1941	369,476.59
U.S.ASSAY	310		9,866,83	0.9998	9,864.86	24	1942	416,515.92
U.S.ASSAY	307		9,848.36	0.9998	9,846.39		1942	415,736.25
U.S.ASSAY	34		9,471.47	0.9997	9,468.63	23	1961	399,786.31
U.S.ASSAY	31		9,533.18	0.9999	9,532.23	23	1961	402,471.55
U.S.ASSAY	29		9,597.61	0,9999	9,596.65	23	1961	405,191.68
U.S.ASSAY	25		9,847.69	0.9998	9,845.72	24	1961	415,707.96
U.S.ASSAY	10174		7,453.67	0.9965	7,427.58	18	1940	313,608.85

			Res	stricte	d FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
U.S.ASSAY	13961		8,432.72	0.9971	8,408.27	20	1941	355,015.45
U.S.ASSAY	20674		7,317.60	0.9955	7,284.67	18	1940	307,574.84
U.S.ASSAY	20675		8,814.39	0.9979	8,795.88	21	1940	371,381.40
U.S.ASSAY	20676		8,869.90	0.9979	8,851.27	21	1940	373,720.22
U.S.ASSAY	20677		8,479.90	0.9968	8,452.76	20	1940	356,894.29
U.S.ASSAY	20678		8,396.94	0.9966	8,368.39	20	1940	353,331.84
U.S.ASSAY	20679		8,444.92	0.9961	8,411.99	20	1940	355,172.51
U.S.ASSAY	20680		7,285.98	0.9971	7,264.85	18	1940	306,737.99
U.S.ASSAY	20681		8,886.93	0.9973	8,862.94	22	1940	374,212.61
U.S.ASSAY	20682		8,451.27	0.9978	8,432.68	21	1940	356,046.17
U.S.ASSAY	20683		8,564.37	0.9978	8,545.53	21	1940	360,810.99
U.S.ASSAY	20507		8,272.43	0.996	8,239.34	20	1940	347,883.06
U.S.ASSAY	20508		8,445.52	0.9955	8,407.52	20	1940	354,983.78
U.S.ASSAY	20509		8,872.35	0.9963	8,839.52	21	1940	373,224.07
U.S.ASSAY	20510		8,738.98	0.9963	8,706.65	21	1940	367,613.75
U.S.ASSAY	20506		8,840.35	0,996	8,804.99	21	1940	371,766.01
Compa	rtment Sub	Totals	549,203.540		548,144.738	1,339		23,143,876,72

	Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
ROYAL CANADIAN MINT			404.88	0.9963	403.382	1		17,031.68		
U.S. VAR.		D-12514	355.76	0.9903	354,799	1		14,980.39		
RAND .		D-12513 D-12446	406.65	0.996	405.023	1		17,100.96		
HOBOKEN		D-12446 D-12442	402.85	0.9996	402.689	1		17,100.90		
U.S. VAR.		YA-539	376.03	0.9978	375.203	1		15.841.90		
U.S. VAR.		YA-539 YA-538	369.05	0.9978	368.238	1		15,547.82		
RAND			407.32	0.9958	405.609	1		17,125.70		
RAND		L-10355 L-10354	407.32	0.9958	403.399	1		17,032,39		
JOHNSON		L-10354	400.1	0.9900	403.388			17,052.59		
MATTHEY		L-10352	403.05	0.9966	401.68	1		16,959.81		
ROTHSCHILD		L-10347	403.25	0.995	401.234	1		16,940.98		
ROTHSCHILD		L-10288	401.38	0.997	400.176	1		16,896.31		
ROTHSCHILD		L-10287	402.5	0.997	401.293	1		16,943.47		
ROTHSCHILD		L-10286	401.68	0.997	400.475	1		16,908.94		
RAND		L-10285	403.09	0.9955	401.276	1		16,942.76		
RAND		L-10284	405.9	0.9955	404.073	1		17,060.85		
JOHNSON MATTHEY		L-10283	402.58	0.9991	402.218	1		16,982.53		
JOHNSON MATTHEY		L-10282	403.81	0.9968	402.518	1		16,995 20		
JOHNSON MATTHEY		L-10281	404.83	0.9967	403.494	1		17,036.40		
JOHNSON MATTHEY		L-10280	403.09	0.9978	402.203	1		16,981.90		
MARRET-BONNIN		YR-324	442.18	0.8997	397.829	1		16,797.22		
MUNZE		L-10353	435.68	0.9002	392.199	1		16,559.50		
MARRET-BONNIN		L-10351	459.41	0.9	413.469	1		17,457.57		
MARRET-BONNIN		D-12527	443.95	0.8997	399.422	1		16,864.48		
C. & L.		D-12456	452.58	0.8999	407.277	1		17,196.13		
C.&L.		D-12455	452.45	0.8998	407.115	1		17,189.29		
C. & L.		D-12452	453.48	0.8997	407,996	1		17,226.49		
MARRET-BONNIN		D-12451	460.5	0.8998	414.358	1		17,495.11		
MARRET-BONNIN		D-12450	460.1	0.8999	414.044	- 1		17,481.85		
ROTHSCHILD		D-12448	433.66	0.8999	390.251	1		16,477.26		
MARRET-BONNIN		D-12444	443.56	0.8995	398.982	1		16,845.90		
MARRET-BONNIN		L-10350	459.53	0.8999	413.531	1		17,460.19		
MARRET-BONNIN		L-10349	459.62	0.9	413.658	1		17,465.55		
MARRET-BONNIN		L-10348	459.74	0.8999	413.72	1		17,468.17		
ROTHSCHILD		L-10346	449.43	0.8998	404.397	1		17,074.53		
ROTHSCHILD		L-10345	450.35	0.8997	405.18	1		17,107.59		
ROTHSCHILD		L-10344	451.24	0.8997	405.981	- 1		17,141.41		
ROTHSCHILD		L-10343	443.91	0.8998	399.43	1		16,864.81		
ROTHSCHILD		L-10342	443.58	0.8998	399,133	- 1		16,852.27		

			Restric	cted FR	t			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
MARRET-BONNIN		L-12079	440.63	0.8995	396.347	1		16,734.64
MARRET-BONNIN		L-10278	440.8	0.8995	396.5	1		16,741.10
MARRET-BONNIN		L-10277	441.25	0.8995	396.904	1		16,758.16
ROTHSCHILD		XM-545	437.18	0.8999	393.418	- 1		16,610.97
ROTHSCHILD		D-12447	438.33	0.8999	394.453	- 1		16,654.67
ROTHSCHILD		XM-546	438.79	0.8998	394.823	- 1		16,670.30
ROTHSCHILD		XM-544	438.15	0.8999	394.291	1		16,647.83
ROTHSCHILD		XM-543	438.59	0.8999	394.687	1		16,664.55
ROTHSCHILD		XM-542	437.86	0.8997	393.943	1		16,633.14
ROTHSCHILD		XM-541	438.35	0.8997	394.383	1		16,651.72
ROTHSCHILD		XM-540	437.15	0.8999	393.391	- 1		16,609.83
ROTHSCHILD		XM-539	438.5	0.8999	394,606	- 1		16,661.13
ROTHSCHILD		XM-538	438.86	0.8999	394.93	- 1		16,674.81
ROTHSCHILD		XM-537	438.51	0.8999	394,615	- 1		16,661.51
ROTHSCHILD		XM-536	439.06	0.8999	395.11	- 1		16,682.41
ROTHSCHILD		XM-535	438.04	0.8999	394,192	1		16,643.65
COMPTOIR-LYON C.L.A.		V-12610	456.05	0.8997	410.308	1		17,324.11
COMPTOIR-LYON C.L.A.		V-12609	452.42	0.8995	406.952	1		17,182.41
COMPTOIR-LYON C.L.A.		V-12608	452.65	0.8995	407,159	1		17,191.15
COMPTOIR-LYON C.L.A COMPTOIR-LYON		V-12607	452.75	0.8997	407.339	1		17,198.75
C.L.A.		V-12606	453.18	0.8995	407 635	-1		17,211.25
C.L.A.		V-12605	453.23	0.8996	407.726	1		17,215.09
ROTHSCHILD		D-12454	439.46	0.9166	402.809	1		17,007.48
ROTHSCHILD ROYAL CANADIAN		D-12453	447.96	0.9168	410.69	- 1		17,340.24
MINT ROYAL CANADIAN		D-12562	449.48	0.9166	411.993	1		17,395.25
MINT ROYAL CANADIAN		D-12561	448.77	0.9165	411.298	1		17,365.91
MINT ROYAL CANADIAN		D-12560	448.51	0.9166	411.104	- 1		17,357.72
MINT ROYAL CANADIAN		D-12559	448.54	0.9166	411.132	1		17,358.90
MINT ROYAL CANADIAN		D-12558	448.35	0.9165	410.913	1		17,349.65
MINT ROYAL CANADIAN		D-12557	448.1	0.9166	410.728	- 1		17,341.84
MINT ROYAL CANADIAN		D-12556	449.04	0.9166	411.59	1		17,378.24
MINT ROYAL CANADIAN		D-12555	448.86	0.9165	411.38	- 1		17,369.37
MINT ROYAL CANADIAN		D-12554	449.11	0.9166	411.654	- 1		17,380.94
MINT ROYAL CANADIAN		D-12553	449.18	0.9164	411.629	1		17,379.88
MINT		D-12552	449.3	0.9166	411.828	- 1		17,388.28

	Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
ROYAL CANADIAN MINT		D-12551	448.38	0.9167	411.03	1		17,354.59		
ROYAL CANADIAN MINT		D-12550	449.04	0.9166	411.59	1		17,378.24		
ROYAL CANADIAN MINT		D-12549	449.25	0.9166	411.783	1		17,386 38		
ROYAL CANADIAN MINT		D-12548	449.19	0.9166	411.728	1		17,384.06		
ROYAL CANADIAN MINT		D-12547	449.11	0.9166	411.654	1		17,380.94		
ROYAL CANADIAN MINT		D-12546	449.47	0.9165	411.939	1		17,392.97		
ROYAL CANADIAN MINT		D-12545	449,65	0.9166	412.149	1		17,401.84		
ROYAL CANADIAN MINT		D-12544	449.45	0.9166	411.966	1		17,394.11		
ROYAL CANADIAN MINT		D-12543	449.24	0.9165	411.728	1		17,384.06		
ROYAL CANADIAN MINT		D-12542	449.3	0.9165	411.783	1		17,386.38		
ROTHSCHILD		D-12969	448.5	0.9165	411.05	1		17,355.44		
ROTHSCHILD		V-12600	442.6	0.9167	405.731	- 1		17,130.86		
ROTHSCHILD		V-12599	444.2	0.9167	407.198	1		17,192.80		
ROTHSCHILD		V-12598	444.78	0.9167	407.73	1		17,215.26		
ROTHSCHILD		V-12597	448.9	0.9169	411,596	1		17,378.49		
ROTHSCHILD		V-12596	448.5	0.9169	411.23	1		17.363.04		
ROTHSCHILD		V-12595	447.3	0.9169	410.129	1		17,316.55		
ROTHSCHILD		V-12594	447.9	0.917	410.724	1		17,341.67		
ROTHSCHILD		V-12593	447.88	0.917	410.706	1		17,340.91		
ROTHSCHILD		XM-534	368.73	0.9997	368 619	1		15,563.91		
RAND		BL-9596	402.77	0.996	401.159	1		16,937.82		
RAND		BL-9595	404.8	0.996	403,181	- 1		17,023.19		
RAND		BL-9594	406.12	0.996	404.496	1		17,078,71		
RAND		BL-9593	403.55	0.9961	401.976	1		16,972.31		
RAND		BL-9592	405.27	0.9961	403.689	1		17,044.64		
RAND		BL-9591	406.57	0.9961	404.984	- 1		17,099.32		
RAND		BL-9590	404.06	0.9961	402.484	- 1		16,993.76		
RAND		BL-9589	402.75	0.9961	401,179	- 1		16,938.66		
RAND		BL-9588	404.75	0.9961	403.171	1		17,022,77		
RAND		BL-9587	404.52	0.996	402.902	1		17,011,41		
RAND		BL-9586	406.12	0.996	404.496	1		17,078.71		
RAND		BL-9585	402.92	0.996	401,308	1		16.944.11		
RAND		BL-9582	405.6	0.996	403.978	1		17,056.84		
RAND		BL-9581	403.55	0.9963	402.057	1		16,975.73		
RAND		BL-9572	402.4	0.9965	400.992	1		16,930.76		
RAND		BM-1606	404.35	0.9961	402.773	1		17,005.96		
RAND		BM-1605	405.45	0.9964	403.99	1		17,057.35		
RAND		BM-1604	407.05	0.9964	405.585	1		17,124.69		
RAND		BM-1603	405.28	0.9964	403.821	1		17,050.21		
RAND		BM-1602	409.29	0.9964	407.817	1		17,218.93		
RAND		BM-1601	405.45	0.9964	403.99	1		17,057.35		

Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *	
RAND		BM-1600	402.54	0.9964	401.091	1		16,934.94	
RAND		BM-1599	402.33	0.9967	401.002	1		16,931.19	
RAND		BM-1598	403.84	0.9967	402.507	1		16,994.73	
RAND		BM-1597	405.15	0,9967	403.813	1.		17,049.87	
RAND		BM-1596	403.83	0.9967	402.497	- 1		16,994.3	
RAND		BM-1595	405.54	0.9967	404.202	-1		17,066.30	
RAND		BM-1594	404.38	0.9967	403.046	1		17,017.49	
RAND		BM-1593	404.28	0.9963	402.784	1		17,006.43	
RAND		BM-1592	407.58	0.9963	406.072	1		17,145.25	
RAND		BM-1591	407.75	0.9963	406,241	1		17,152.39	
RAND		BM-1590	405.12	0.9963	403.621	- 1		17,041.77	
RAND		BM-1589	403.8	0.9963	402.306	1		16,986.24	
RAND		BM-1588	404.28	0.9963	402.784	1		17,006.43	
RAND		BM-1587	405.35	0.9963	403.85	1		17,051.44	
RAND		BW-4216	409.92	0.9956	408.116	- 1		17,231.56	
RAND		BL-9106	409.17	0.9965	407.738	1		17,215.60	
RAND		BW-4244	407.6	0.9962	406.051	1		17,144.37	
RAND		BW-4237	407.27	0.9956	405.478	1		17,120.17	
RAND		BL-9288	406.05	0.9959	404.385	- 1		17,074.02	
RAND		BL-9287	406.32	0.9959	404.654	1		17,085.38	
RAND		BL-9286	401.32	0.9959	399.675	1		16,875.16	
RAND		BL-9285	408.25	0.9959	406.576	1		17,166,53	
RAND		BL-9283	402.3	0.9959	400.651	- 1		16,916.37	
RAND		BL-9282	405.89	0.9959	404.226	- 1		17.067.31	
RAND		BL-9281	404	0.9959	402.344	7		16,987.85	
RAND		BL-9280	402.32	0.9961	400.751	1		16.920.59	
RAND		BL-9279	401.7	0.9961	400.133	1		16.894.50	
RAND	1	BL-9278	407.65	0.9961	406.06	1		17,144.75	
RAND	-	BL-9277	405,19	0.9961	403.61	- 1		17,041.30	
RAND	 	BL-9276	406.35	0.9961	404,765	1		17,090.07	
RAND		BL-9275	403.97	0.9961	402.395	- 1		16,990.00	
RAND	 	BL-9274	405.8	0.9961	404.217	1		17,066,93	
RAND		BL-9273	402.17	0.9961	400.602	1		16,914.30	
RAND		BL-9272	402.07	0.9961	400.502	1		16,910.08	
RAND		BL-9271	404.92	0.9961	403.341	1		17.029.94	
RAND		BL-9270	404.2	0.9961	402,624	- 1		16,999,67	
RAND		BL-9269	403.08	0.9961	401.508	1		16,952.55	
RAND		BL-9268	403.78	0.9958	402.084	1		16,976.87	
RAND		BL-9267	402.02	0.9958	400,332	1		16,902.90	
RAND		BL-9266	405.82	0.9958	404.116	1		17,062.67	
RAND		BL-9265	406.15	0.9958	404,444	1		17,076,52	
RAND		BL-9264	402.1	0.9958	400.411	1		16,906.23	
RAND		BL-9263	405.77	0.9958	404.066			17,060.56	
RAND		BL-9203	405.8	0.9959	404.136	- 1		17,063.51	
RAND		BL-9953	402.8	0.9959	401 149	- 1		16,937.39	
RAND		BL-9952	406.95	0.9959	405.282	- 1		17,111.90	
RAND		BL-9951	404.25	0.9959	402.593	1		16,998.36	

			Restri	ted FF	1			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BL-9950	406.17	0.9959	404.505	1		17,079.09
RAND		BL-9949	406.1	0.9959	404.435	1		17,076.14
RAND		BL-9948	407.7	0.9961	406.11	1		17,146.86
RAND		BL-9947	405.05	0.9961	403.47	1		17,035.39
RAND		BL-9946	406.82	0.9961	405.233	1		17,109.83
RAND		BL-9945	403.7	0.9961	402.126	- 1		16,978.64
RAND		BL-9944	405.65	0.9961	404.068	1		17,060.64
RAND		BL-9943	404.37	0.9961	402.793	1		17,006,81
RAND		BL-9942	405.82	0.9961	404.237	1		17,067.78
RAND		BL-9941	406.7	0.9961	405.114	- 1		17,104.80
RAND	+	BL-9940	405.22	0.9961	403.64	1		17.042.57
RAND		BL-9939	406.75	0.9961	405.164	1		17,106.92
RAND	+	BL-9938	404.8	0.9961	403.221	1		17.024.88
RAND	+	BL-9937	404.4	0.9961	402.823	1		17,008.07
RAND	-	BL-9936	404.42	0.9954	402.56	1		16,996.97
RAND	+		408.25	0.9954	406.372	1		17,157.92
JOHNSON	 	BL-9935	400.20	0.5554	400.372	- 4		17,131.32
MATTHEY		D-12990	400.98	0.9971	399.817	- 1		16,881.15
JOHNSON								
MATTHEY		D-12989	405.2	0.9971	404.025	1		17,058.82
JOHNSON								
MATTHEY		D-12988	405.3	0.9975	404.287	1		17,069.89
JOHNSON MATTHEY		D-12987	404.9	0.9975	403,888	- 1		17,053.04
JOHNSON	+	D-12367	707.5		400,000			17,055.04
MATTHEY		D-12986	407.98	0.9975	406.96	1		17,182.75
JOHNSON								
MATTHEY		D-12985	402.33	0.9975	401,324	1		16,944.78
JOHNSON MATTHEY		D-12984	408.38	0.9975	407.359	- 1		17,199.59
JOHNSON		D-12984	400.30	0.9973	407,338			17,199.39
MATTHEY		D-12983	402.3	0.9968	401.013	1		16,931.65
JOHNSON		1						
MATTHEY		D-12982	404.03	0.9968	402.737	1		17,004.44
JOHNSON MATTHEY		1	402.65	0.9968	401.362			40.040.00
JOHNSON		D-12981	402.63	0.0900	401.362			16,946.39
MATTHEY		D-12980	403.15	0.9968	401.86	1		16,967.41
JOHNSON	1							
MATTHEY		D-12979	402.15	0.9968	400.863	1		16,925.32
NOSNHOL								
MATTHEY JOHNSON	 	D-12978	404.1	0.9968	402.807	- 1		17,007.40
MATTHEY		D-12977	403.2	0.9967	401.869	1		16,967.79
JOHNSON	+							,,,,,,,,,
MATTHEY		D-12976	402.05	0.9967	400.723	1		16,919.41
JOHNSON								
MATTHEY		D-12975	401.27	0.9967	399.946	- 1		16,886.60
JOHNSON MATTHEY		D-12974	402.2	0.9967	400.873	1		16,925.74
JOHNSON	1	D-12314	702.2	0.0001	400.073			10,823.74
MATTHEY		D-12973	402.2	0.9967	400.873	1		16,925.74
NOSNHOL								
MATTHEY		D-12971	403.14	0.9967	401.81	- 1		16,965,30

			Restric	cted FF				
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
JOHNSON MATTHEY		D-12970	402	0.9967	400.673			16,917.30
ROTHSCHILD		D-12968	401.53	0.9995	401.329	1		16,944,99
ROTHSCHILD	 	D-12967	402.88	0.9995	402.679	1		17,001.99
RAND	1	BM-1533	407.42	0.9962	405.872	1		17,136,81
RAND		BM-1532	404.59	0.9962	403.053	1		17,017.78
RAND		BM-1531	402.2	0.9962	400.672	1		16,917.25
RAND	†	BM-1530	407.13	0.9962	405,583	1		17,124.61
RAND		BM-1529	406.55	0.9962	405.005	1		17,100.20
RAND		BM-1528	404.33	0.9962	402.794	1		17,006,85
RAND	1	BM-1527	407.53	0.9963	406.022	1		17,143,14
RAND	+	BM-1526	403.13	0.9963	401.638	1		16,958.04
RAND		BM-1525	403.24	0.9963	401,748	1		16,962.68
RAND	1	BM-1524	403.34	0.9963	401.848	1		16,966,91
RAND		BM-1523	404.75	0.9963	403.252	1		17,026.19
RAND		BM-1522	407.04	0.9963	405.534	1		17,122.54
RAND		BM-1521	405.73	0.9962	404.188	1		17.065.71
RAND	+	BM-1519	403.55	0.9962	402.017	1		16,974.04
RAND		BM-1518	405.43	0.9962	403.889	1		17,053.08
RAND	-	BM-1517	406.83	0.9962	405.284	1		17,111.98
RAND	 	BM-1516	402.08	0.9962	400.552	1		16,912.19
RAND	1	BM-1515	405.15	0.9963	403.651	1		17,043.03
RAND	1	BM-1514	404.48	0.9963	402.983	1		17,014.83
RAND	+	BM-1513	406.05	0.9963	404 548	1		17,080.91
RAND	1	BM-1512	405.85	0.9963	404.348	- 1		17,072.46
RAND	+	BM-1511	409.1	0.9963	407.586	1		17,209.18
RAND	+	BM-1510	405.79	0.9963	404.289	- 1		17,069.97
RAND		BM-1509	406.38	0.9962	404.836	1		17,093,07
RAND		BM-1508	402.85	0.9962	401.319	1		16,944,57
RAND		BL-9235	405.2	0.9957	403,458	- 1		17,034.88
RAND		BL-9234	408.09	0.9957	406.335	- 4		17,156.36
RAND		BL-9233	407.17	0.9957	405.419	1		17,117.68
RAND		BL-9232	406.39	0.9962	404.846	- 1		17.093.49
RAND		BL-9231	406.69	0.9962	405,145	1		17,106.11
RAND		BL-9230	405,86	0.9962	404.318	1		17,071,20
RAND		BL-9229	403.87	0.9962	402.335	1		16,987.47
RAND		BL-9228	409.62	0.9962	408.063			17,229.32
RAND		BL-9227	407.32	0.9962	405.772	- 1		17,132.59
RAND		BL-9226	407.78	0.9963	406.271	1		17,153.66
RAND		BL-9225	407.19	0.9963	405.683	- 1		17,128.83
RAND		BL-9224	404.37	0.9963	402.874	1		17,010,23
RAND		BL-9223	407.25	0.9963	405.743	- 1		17,131,36
RAND		BL-9222	406.92	0.9963	405,414	1		17,117.47
RAND		BL-9221	403.27	0.9963	401.778	- 1		16,963.95
RAND		BL-9214	403.22	0.9965	401.809			16,965.26
RAND	! -	BL-9213	402.6	0.9965	401.191			16,939.17
RAND	1	BL-9213	405.87	0.9965	404,449	1		17,076.73
RAND		BL-9212 BL-9211	403.45	0.9965	402.038	- 4		16,974.93

and the second	Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		BL-9210	404.52	0.9965	403,104	- 1		17,019.94		
RAND		BL-9209	408.25	0.9965	406.821	- 1		17,176.88		
RAND		BL-9207	405.35	0.9965	403.931	1		17,054.86		
RAND		BL-9206	408.6	0.9965	407.17	1		17,191.6		
RAND		BL-9205	404.6	0.9965	403.184	1		17,023.32		
RAND		BL-9204	407.37	0.9965	405,944	1		17,139.85		
RAND		BM-228	403.7	0.9957	401.964	1		16,971.80		
RAND		BM-227	406.29	0.9957	404.543	- 1		17,080.70		
RAND		BM-226	404.92	0.9957	403.179	- 1		17,023.10		
RAND		BM-225	403.32	0.9957	401.586	- 1		16,955.84		
RAND		BM-224	405.1	0.9959	403.439	1		17,034.08		
RAND		BM-223	402.71	0.9959	401.059	1		16,933.59		
RAND		BM-222	408.8	0.9959	407.124	1		17,189.67		
RAND		BM-221	405.93	0.9959	404.266	- 1		17,069.00		
RAND		BM-220	404,55	0.9959	402.891	1		17,010.94		
RAND	 	BM-219	406.48	0.9959	404.813	1		17,092.10		
RAND		BM-218	408.28	0,9959	406.606	1		17,167.80		
RAND		BM-217	402.83	0.9959	401.178	1		16,938.62		
RAND		BM-216	407.4	0.9959	405.73	1		17,130,81		
RAND		BM-215	405.78	0.9959	404.116	1		17,062.67		
RAND	-	BM-214	406.3	0.9959	404.634	1		17,084,54		
RAND		BM-213	404.85	0.9963	403.352	1		17,030,41		
RAND		BM-212	404.35	0.9963	402.854	1		17,009.38		
RAND		BM-210	404.35	0.9963	402.854	1		17,009,38		
RAND	 	BM-209	403.05	0.9963	401.559	1		16,954.70		
RAND	 	BM-208	406,87	0.9963	405,365	- 1		17,115.40		
RAND		BM-207	405.25	0.9961	403.67	1		17,043.84		
RAND		BM-206	404.9	0.9961	403.321	1		17,029.10		
RAND		BM-205	402.4	0.9961	400.831	1		16,923.97		
RAND		BM-204	402.7	0.9961	401.129	1		16,936.55		
RAND		BM-203	404.57	0.9961	402.992	1		17,015,21		
RAND		BL-8929	405.15	0.9961	403.57	1		17,039.61		
RAND		BL-8928	404.42	0.9961	402.843	1		17,008.92		
RAND		BL-8927	403.85	0.9961	402.275	1		16,984.94		
RAND		BL-8926	405.12	0.9961	403.54	•		17,038,35		
RAND		BL-8925	403.11	0.9962	401.578	1		16,955,51		
RAND		BL-8924	403.67	0.9962	402.136	1		16,979.07		
RAND		BL-8923	403.65	0.9962	402.116	1		16,978.22		
RAND		BL-8922	405.05	0.9962	403,461	1		17,035,01		
RAND			404.95	0.9962	403.401	- 1		17,033.01		
RAND		BL-8921	404.95	0.9962	403.411	1		17,032.90		
RAND		BL-8920	403.85 406.62	0.9962	402.315 404.872	1				
RAND		BL-8913	406.62 403.5					17,094.59		
		BL-8910		0.9957	401.765	1		16,963.40		
RAND		BL-8909	405.66	0.9957	403.916	- 1		17,054.22		
RAND		BL-8908	401.65	0.9957	399.923	- 1		16,885.63		
RAND		BL-8907	403.3	0.9956	401.525	1		16,953.27		
RAND		BL-8906	405.8	0.9956	404,014	1		17,058.36		

			Restric	cted FF	?			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BL-8905	403.55	0.9956	401.774	1		16,963.78
RAND		BL-8904	404.25	0.9956	402.471	1		16,993.21
RAND		BL-8903	406,51	0.9956	404.721	1		17,088.21
RAND		BL-8902	401.9	0.9956	400.132	1		16,894.49
RAND		BL-8901	404.35	0.9956	402,571	1		16,997.40
RAND		BL-8900	402.77	0.9956	400.998	1		16,931.02
RAND		BL-8899	403.92	0.9956	402.143	1		16,979.36
RAND		BL-8898	404.05	0.9956	402.272	1		16,984.81
RAND		BL-8897	402.17	0.9956	400.4	1		16,905.77
RAND		BL-8915	405.18	0.9958	403,478	1		17,035.73
RAND		BL-8914	405.92	0.9958	404,215	1		17,066.85
RAND		BL-9103	405.05	0.9962	403.511	1		17,037.12
RAND		BL-9102	404.6	0.9962	403.063	1		17,018.21
RAND		BL-9101	404.25	0.9962	402.714	1		17,003.47
RAND		BL-9100	405.37	0.9962	403.83	1		17,050.59
RAND		BL-9099	406.05	0.9962	404.507	- 1		17,079.18
RAND		BL-9098	405.05	0,9963	403,551	1		17,038.81
RAND		BL-9097	406.7	0.9963	405.195	1		17,108.22
RAND		BL-9096	403.9	0.9963	402.406	1		16,990.47
RAND		BL-9095	407.22	0.9963	405.713	- 1		17,130.10
RAND		BL-9094	405.3	0.9963	403.8	1		17,049.32
RAND		BL-9093	404.2	0.9963	402.704	1		17,003.05
RAND		BL-9092	403.35	0.9961	401.777	- 1		16,963.91
RAND		BL-9091	401.17	0.9961	399.605	1		16,872.20
RAND		BL-9090	407.8	0.9961	406.21	1		17,151.08
RAND		BL-9089	401.82	0.9961	400.253	1		16,899.56
RAND		BL-9088	404.4	0.9961	402.823	1		17,008.07
RAND		BL-9086	405.02	0.996	403.4	1		17,032.44
RAND		BL-9085	406.68	0.996	405.053	1		17,102.23
RAND		BL-9084	402.17	0.996	400.561	- 1		16,912.57
RAND		BL-9083	405	0.996	403.38	1		17,031,59
RAND		BL-9082	402.9	0.996	401.288	1		16,943.26
RAND		BL-9081	403.7	0.996	402.085	- 1		16,976.91
RAND		BL-9074	405.83	0.9957	404.085	1		17,061.36
RAND		BL-9061	401.77	0.9962	400.243	1		16,899.14
RAND		BL-9060	405.52	0.9962	403.979	1		17,056.88
RAND		BL-9059	405.51	0.9962	403.969	- 1		17,056.46
RAND		BL-9058	408.02	0.9962	406.47	1		17,162.06
RAND		BL-9057	403.78	0.9962	402.246	- 1		16,983.71
RAND		BL-9056	404.15	0.9962	402.614	- 1		16,999.25
RAND		BL-8975	405.62	0.9957	403.876	1		17,052.53
RAND		BL-8974	405.92	0.9957	404.175	1		17,065.16
RAND		BL-8973	406.9	0.9957	405.15	1		17,106.32
RAND		BL-8972	404.07	0.9957	402.332	- 1		16,987.34
RAND		BL-8961	402.7	0.9969	401.452	1		16,950.19
RAND		BL-8960	405.49	0.9969	404.233	1		17,067.61
RAND		BL-8959	407.3	0.9969	406.037	- 1		17,143.78

			Restri	cted FR	1			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BL-8958	404.45	0.9969	403.196	1		17,023.82
RAND		BL-8957	402.82	0.9969	401,571	1		16,955.21
RAND		BL-8956	406.35	0.9969	405.09	1		17,103.79
RAND		BL-8949	400.5	0.9959	398.858	- 1		16,840.66
RAND		BL-8948	404.62	0.9959	402,961	- 1		17,013.90
RAND		BL-8947	406.2	0.9959	404.535	1		17,080.36
RAND		BL-8946	401.37	0.9959	399.724	1		16,877.23
RAND		BL-8945	403,55	0.9959	401.895	1		16,968.89
RAND		BL-8919	407.4	0.9958	405.689	1		17,129.08
RAND		BL-8918	402.97	0.9958	401,278	1		16,942.84
RAND		BL-8917	402.95	0.9958	401.258	1		16,942.00
RAND		BL-8916	406.55	0.9958	404.842	1		17,093.32
RAND		BL-8524	401.17	0.9951	399.204	1		16,855.27
RAND		BL-8523	402.67	0.9951	400.697	1		16,918.31
RAND		BL-8522	404.63	0.9951	402.647	1		17,000.64
RAND		BL-8521	405.75	0.9951	403.762	1		17,047.72
RAND		BL-8520	406.52	0.9951	404.528	1		17,080.0€
RAND		BL-8519	404.75	0.9951	402.767	1		17,005.71
RAND		BL-8518	407.05	0.9951	405.055	- 1		17,102.31
RAND		BL-8517	402.07	0.9951	400.1	1		16,893.10
RAND		BL-8516	404.57	0.9951	402.588	1		16,998.15
RAND		BL-8515	407.13	0.9951	405.135	1		17,105.69
RAND		BL-8514	404.17	0.9951	402.19	- 1		16,981.35
RAND		BL-8513	403.65	0.9951	401.672	1		16,959.48
RAND		BL-8512	402.3	0.9951	400.329	1		16,902.77
RAND		BL-8511	404.85	0.9956	403.069	1		17,018.46
RAND		BL-8510	406.32	0.9956	404,532	1		17,080.23
RAND		BL-8509	405.95	0.9956	404.164	1		17,064.69
RAND		BL-8508	405.05	0.9956	403.268	- 1		17,026.86
RAND		BL-8507	404.15	0.9956	402.372	- 1		16,989.03
RAND		BL-8506	403.47	0.9956	401.695	1		16,960.45
RAND		BL-8505	403.12	0.9955	401.306	1		16,944.02
RAND		BL-8504	405.05	0.9955	403.227	1		17,025,13
RAND		BL-8503	406.45	0.9955	404.621	1		17,083.99
RAND		BL-8502	405	0.9955	403,178	1		17,023.06
RAND		BL-8501	404.87	0.9955	403.048	- 1		17,017.57
RAND		BL-8500	403.77	0.9955	401.953	- 1		16,971.34
RAND		BW-4422	404.6	0.9958	402.901	1		17,011.37
RAND		BW-4421	402.42	0.9958	400.73	- 1		16,919.70
RAND		BW-4420	403.52	0.9958	401.825	1		16,965.94
RAND		BW-4419	404.88	0.9958	403.18	1		17,023.15
RAND		BW-4418	404.43	0.9958	402.731	1		17,004.19
RAND		BW-4417	402.85	0.9958	401.158	1		16,937.77
RAND		BW-4416	404.76	0.9958	403.06	1		17,018.08
RAND		BW-4415	404.8	0.9958	403.1	- 1		17,019.77
RAND		BW-4414	400.9	0.9958	399.216	1		16,855.78
RAND		BW-4413	408.47	0.9958	406.754	- 1		17,174.05

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		BL-8539	404.42	0.9959	402.762	1		17,005.50		
RAND		BL-8538	402.77	0.9959	401.119	1		16,936.13		
RAND		BL-8537	407.71	0.9959	406.038	- 1		17,143.82		
RAND		BL-8536	406.08	0.9959	404.415	1		17,075.29		
RAND		BL-8535	403.07	0.996	401.458	1		16,950 44		
RAND		BL-8534	405.52	0.996	403.898	1		17,053.46		
RAND		BL-8533	405.33	0.996	403.709	1		17,045.48		
RAND		BL-8532	403.8	0.996	402.185	1		16,981.14		
RAND		BL-8531	406.65	0.996	405.023	- 1		17,100.96		
RAND		BL-8530	408.02	0.996	406.388	1		17,158.60		
RAND		BL-8529	403.82	0.9951	401.841	1		16,966.61		
RAND		BL-8528	404.85	0.9951	402.866	1		17,009.89		
RAND		BL-8527	404.47	0.9951	402.488	1		16,993.93		
RAND		BL-8526	405.4	0.9951	403.414	1		17,033.03		
RAND		BL-8525	406.9	0.9951	404.906	1		17,096.02		
RAND		BL-9626	403.55	0.9966	402.178	1		16,980.84		
RAND		BL-9625	404.6	0.9966	403.224	1		17,025.00		
RAND		BL-9624	404.42	0.9966	403.045	1		17,017.45		
RAND		BL-9617	403.95	0.996	402.334	1		16,987.43		
RAND		BL-9616	405.75	0.996	404.127	1		17,063.13		
RAND		BL-9615	405.47	0.996	403.848	1		17,051.35		
RAND		BL-9614	403.12	0.996	401.508	1		16,952.55		
RAND		BL-9613	404.55	0.996	402.932	1		17,012.68		
RAND		BL-9612	404.61	0.996	402.992	1		17,015.21		
RAND		BL-9611	405.36	0.9959	403,698	1		17,045.02		
RAND		BL-9609	402.3	0.9959	400.651	1		16,916.37		
RAND		BL-9607	402.55	0.9959	400.9	1		16,926.88		
RAND		BL-9606	402.15	0.9959	400.501	1		16,910.03		
RAND		BL-9604	403.38	0.996	401.766	1		16,963.44		
RAND		BL-9603	404.07	0.996	402.454	1		16,992.49		
RAND		BL-9602	403.92	0.996	402.304	1		16,986.16		
RAND		BL-9601	401.84	0.996	400 233	1		16,898.72		
RAND		BL-9600	405	0.996	403.38	1		17,031.59		
RAND		BL-9599	405.15	0.996	403.529	1		17,037.88		
RAND		BL-9598	403.22	0.996	401.607	1		16,956.73		
RAND		BL-9597	406.87	0.996	405.243	1		17,110.25		
RAND		BL-9667	403.89	0.9954	402.032	1		16,974.68		
RAND		BL-9666	405.85	0.9954	403.983	1		17,057.05		
RAND		BL-9665	403.45	0.9953	401,554	1		16,954.49		
RAND		BL-9664	402.5	0.9953	400.608	1		16,914.55		
RAND		BL-9663	405,34	0.9953	403,435	1		17,033.91		
RAND		BL-9662	406.37	0.9953	404.46	1		17,077.19		
RAND		BL-9661	402.02	0.9953	400.131	1		16,894.41		
RAND		BL-9659	403,63	0.9957	401.894	1		16,968.85		
RAND		BL-9658	403.12	0.9957	401.387	1		16,947.44		
RAND		BL-9657	402.17	0.9957	400.441	1		16,907.50		
RAND		BL-9656	406.27	0.9957	404.523	- 1		17,079.85		

Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *	
RAND		BL-9655	404.07	0.9957	402.332	1		16,987.34	
RAND		BL-9654	403.38	0.9957	401.645	1		16,958.34	
RAND		BL-9638	405.97	0.9955	404.143	1		17,063.81	
RAND		BL-9637	405.25	0.9955	403.426	- 1		17,033.53	
RAND		BL-9636	403.58	0.9955	401.764	1		16,963.36	
RAND		BL-9635	402.59	0.9966	401.221	1		16,940.43	
RAND		BL-9634	406.27	0.9966	404.889	1		17,095.30	
RAND		BL-9633	404.03	0.9966	402.656	1		17,001.02	
RAND		BL-9631	404.2	0.9966	402.826	1		17,008.20	
RAND		BL-9630	404.1	0.9966	402.726	1		17,003.98	
RAND		BL-9629	404.46	0.9966	403.085	1		17,019.14	
RAND		BM-680	405.2	0.9963	403.701	1		17,045.14	
RAND		BM-679	405.27	0.9963	403,771	1		17,048.10	
RAND		BM-678	401.42	0.9963	399.935	1		16,886.14	
RAND		BM-663	404.8	0.9963	403.302	- 1		17,028.30	
RAND		BM-662	404.22	0.9963	402.724	1		17,003.89	
RAND		BM-661	403.75	0.9963	402.256	- 1		16,984.13	
RAND		BM-660	403.65	0.9963	402.156	1		16,979.91	
RAND		BL-9712	403	0.9968	401.71	1		16,961.08	
RAND		BL-9711	405.27	0.9968	403.973	1		17,056.63	
RAND		BL-9710	402.81	0.9968	401.521	1		16,953.10	
RAND		BL-9709	403.74	0.9968	402.448	1		16,992.24	
RAND		BL-9707	402.75	0.9968	401.461	1		16,950.57	
RAND		BL-9706	404.02	0.9968	402.727	1		17,004.02	
RAND		BL-9705	403.65	0.9968	402.358	1		16,988.44	
RAND		BL-9675	403.92	0.9953	402.022	1		16,974.25	
RAND		BL-9674	406.87	0.9953	404.958	1		17,098.22	
RAND		BL-9672	405.52	0.9953	403.614	1		17,041.47	
RAND		BL-9671	406.85	0.9953	404.938	1		17,097.37	
RAND		BL-9670	403.3	0.9954	401.445	1		16,949.89	
RAND		BL-9668	401.65	0.9954	399.802	1		16,880.52	
RAND		BM-750	400.92	0.9958	399.236	1		16,856.62	
RAND		BM-749	404.12	0.9958	402.423	1		16,991.18	
RAND		BM-743	403.25	0.9958	401.556	1		16,954.58	
RAND		BM-742	403.9	0.9958	402.204	1		16,981.94	
RAND		BM-740	404.62	0.9962	403.082	1		17,019.01	
RAND		BM-738	403.8	0.9962	402.266	1		16,984.56	
RAND		BM-737	405.3	0.9962	403.76	1		17,047.64	
RAND		BM-736	403.74	0.9962	402.206	1		16,982.02	
RAND		BM-735	401.47	0.9962	399.944	1		16,886.52	
RAND		BM-723	403.65	0.9966	402.278	- 1		16,985,06	
RAND		BM-722	405.77	0.9966	404.39	1		17,074.24	
RAND		BM-721	405.92	0.9966	404.54	1		17,080.57	
RAND		BM-720	402.55	0.9966	401,181	1		16,938.74	
RAND		BM-719	403.92	0.9966	402.547	1		16,996.42	
RAND		BM-694	405.64	0.9957	403.896	1		17,053.38	
RAND		BM-693	406.02	0.9957	404.274	- 1		17,069.34	

	Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		BM-692	405.4	0.9957	403.657	1		17,043.29		
RAND		BM-691	405.47	0.9957	403.726	- 1		17,046.20		
RAND		BM-690	403.35	0.9957	401.616	- 1		16,957.11		
RAND		BM-689	404.62	0.9957	402.88	- 1		17,010.48		
RAND		BM-682	402.6	0.9963	401.11	1		16,935.75		
RAND		BM-792	405.3	0.9962	403.76	1		17,047.64		
RAND		BM-791	405.81	0.9962	404.268	1		17,069.08		
RAND		BM-790	404.02	0.9962	402.485	1		16,993.80		
RAND	1	BM-789	403.71	0.9962	402.176	1		16,980.76		
RAND		BM-788	405.95	0.9961	404.367	1		17,073.26		
RAND		BM-787	402.77	0.9961	401.199	1		16,939.50		
RAND		BM-786	406.75	0.9961	405.164	1		17,106.92		
RAND		BM-785	405,59	0.9961	404.008	- 1		17,058.11		
RAND		BM-784	403.89	0.9951	401.911	1		16,969.57		
RAND		BM-783	405.9	0.9951	403.911	1		17,054.01		
RAND		BM-782	407.02	0.9951	405.026	1		17,101.09		
RAND		BM-781	407.82	0.9951	405.822	1		17,134.70		
RAND		BM-780	402.4	0.9951	400,428	- 1		16,906.95		
RAND		BM-779	403.22	0.9951	401.244	1		16,941.40		
RAND		BM-778	406.87	0.9951	404.876	1		17,094.76		
RAND		BM-775	403.02	0.9955	401,206	1		16,939.80		
RAND		BM-774	405.17	0.9955	403.347	1		17,030.20		
RAND		BM-764	403.25	0.9957	401.516	1		16,952.89		
RAND	1	BM-763	406.62	0.9957	404.872	1		17.094.59		
RAND		BM-760	407,82	0.9957	406.066	1		17,145,00		
RAND		BM-759	404.15	0.9957	402.412	1		16,990.72		
RAND	1	BM-756	401.74	0.996	400.133	1		16,894.50		
RAND		BM-755	405.14	0.996	403.519	- 1		17,037.46		
RAND		BM-752	403.14	0.9958	401.447	1		16,949,98		
RAND		BM-751	405.86	0.9958	404.155	1		17,064.31		
RAND		BM-811	404.95	0.996	403.33	1		17,029.48		
RAND		BM-810	405.49	0.996	403.868	1		17,052.20		
RAND		BM-809	405.7	0.996	404.077	- 1		17,061.02		
RAND		BM-808	403.37	0.996	401.757	1		16,963.06		
RAND		BM-807	406.82	0.996	405.193	1		17,108.14		
RAND		BM-806	406.7	0.996	405.073	1		17,103.07		
RAND		BM-805	403.4	0.996	401.786	1		16,964.29		
RAND		BL-9739	404.7	0.9965	403.284	1		17,027,54		
RAND		BL-9737	405.42	0.9965	404.001	- 1		17,057.81		
RAND		BL-9736	402.35	0.9963	400.861	1		16,925.23		
RAND	100	BL-9735	408.95	0.9963	407,437	1		17,202.89		
RAND		BL-9734	403.17	0.9963	401.678	1		16,959.73		
RAND		BL-9733	403.32	0.9963	401.828	1		16,966.06		
RAND		BL-9732	407.05	0.9963	405.544	1		17,122.96		
RAND		BL-9731	402.7	0.9963	401.21	1		16,939.97		
RAND		BL-9730	409.3	0.9963	407.786	- 1		17,217.62		
RAND		BL-9729	408.55	0.9963	407.038	- 1		17,186.04		

Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value	
RAND		BL-9728	401.53	0.9963	400,044	- 1		16,890.74	
RAND		BL-9727	404.5	0.9963	403.003	1		17,015,67	
RAND		BL-9726	402.87	0.9963	401,379	1		16,947.10	
RAND		BL-9725	404.6	0.9963	403.103	1		17,019.90	
RAND		BL-9724	401.04	0.9964	399.596	1		16,871.82	
RAND		BL-9723	404.42	0.9964	402.964	1		17,014.03	
RAND		BL-9722	406.02	0.9964	404.558	- 1		17,081.33	
RAND		BL-9721	406.87	0.9964	405.405	1		17,117.09	
RAND		BL-9720	408.35	0.9965	406.921	1		17,181.10	
RAND		BL-9719	405.78	0.9965	404,36	1		17,072.97	
RAND		BL-9718	403	0.9965	401.59	1		16,956.01	
RAND		BL-9717	402.57	0.9965	401.161	1		16,937.90	
RAND		BL-9716	407.67	0.9965	406.243	1		17,152.47	
RAND		BL-9715	408.57	0.9965	407.14	1		17,190.35	
RAND		BL-9713	404.87	0.9968	403.574	1		17,039.78	
RAND		BW-3024	402.67	0.9958	400.979	1		16,930.22	
RAND		BW-3023	404.65	0.9955	402.829	1		17,008.33	
RAND		BW-3022	404.02	0.9955	402.202	1		16,981.85	
RAND		BW-3021	405.25	0.9955	403.426	1		17,033.53	
RAND		BW-3020	405.05	0.9955	403.227	1		17,025.13	
RAND		BW-3019	407.02	0.9955	405.188	1		17,107.93	
RAND		BW-3018	405.65	0.9955	403 825	1		17,050.38	
RAND		BW-3011	406.65	0.9959	404.983	- 1		17,099.27	
RAND		BW-3010	403.52	0.9959	401.866	1		16,967.67	
RAND		BW-3009	402.6	0.9959	401.149	1		16,937,39	
RAND		BW-3008	404.82	0.9959	403.16	1		17,022.30	
RAND		BW-3007	408.9	0.9959	407.224	1		17,193.89	
RAND		BW-3006	407.97	0.9959	406.297	1		17,154.75	
RAND		BW-3005	403.43	0.9956	401.655	1		16.958.76	
RAND	1	BW-3004	402.27	0.9956	400.5	- 1		16,909.99	
RAND		BW-3003	402.7	0.9956	400,928	- 1		16,928.06	
RAND	 	BW-3002	404.27	0.9956	402.491	1		16,994.06	
RAND		BW-3001	403.8	0.9956	402.023	- 1		16,974,30	
RAND		BW-3000	403.45	0.9956	401.675	1		16,959.60	
RAND		BW-2999	407.12	0.996	405.492	1		17,120.76	
RAND		BW-2998	402.93	0.996	401,318	1		16,944.53	
RAND		BW-2997	402.5	0.996	400.89	1		16,926.46	
RAND		BW-2996	403.8	0.996	402.185	- 1		16,981.14	
RAND		BW-2995	403.88	0.996	402.264	1		16,984,47	
RAND		BW-2994	405.85	0.996	404.227	1		17,067.35	
RAND		BW-3056	403.5	0.996	401.886	- 1		16,968.51	
RAND		BW-3055	405.72	0.996	404.097	1		17,061.86	
RAND	-	BW-3047	404.92	0.9964	403.462			17,035.05	
RAND		BW-3046	405.25	0.9964	403.791			17,048.94	
RAND		BW-3045	407.71	0.9964	406.242			17,152.43	
RAND	1	BW-3044	405.42	0.9964	403.96	- 1		17,132.43	
RAND		BW-3043	406.07	0.9964	404.608	- 1		17,033.44	

Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *	
RAND		BW-3042	404.3	0.9964	402.845	- 1		17,009.00	
RAND		BW-3041	403.58	0.996	401.966	1		16,971.89	
RAND		BW-3040	405.73	0.996	404,107	- 1		17,062.29	
RAND		BW-3039	406.5	0.996	404.874	1		17,094.6	
RAND		BW-3038	403.17	0.996	401.557	- 1		16,954.62	
RAND		BW-3037	405.4	0.996	403.778	1		17,048.40	
RAND		BW-3036	401.85	0.996	400.243	1		16,899.14	
RAND		BW-3035	401.26	0.9959	399.615	1		16,872.62	
RAND		BW-3034	405.18	0.9959	403.519	1		17,037.46	
RAND	1.00	BW-3033	403.1	0.9959	401.447	1		16,949.98	
RAND		BW-3032	403.02	0.9959	401.368	- 1		16,946.64	
RAND		BW-3031	403.55	0.9959	401.895	1		16,968.89	
RAND		BW-3030	403.82	0.9959	402.164	1		16,980.25	
RAND		BW-3029	404.22	0.9958	402.522	1		16,995.36	
RAND		BW-3028	403.67	0.9958	401.975	1		16,972.27	
RAND		BW-3027	401.65	0.9958	399.963	1		16,887.32	
RAND		BW-3026	403.72	0.9958	402.024	1		16,974,34	
RAND	1	BW-3025	403.12	0.9958	401.427	1		16,949,13	
RAND		BL-9847	407.65	0.9955	405.816	1		17,134.44	
RAND	 	BL-9846	408.27	0.9955	406.433	1		17,160.50	
RAND		BL-9845	407.52	0.9955	405,686	1		17,128.96	
RAND		BL-9844	403.65	0.9955	401.834	1		16,966.32	
RAND	1	BL-9836	408.8	0.9951	406.797	4		17,175.86	
RAND	1	BL-9835	404.01	0.9951	402.03	1		16.974.59	
RAND	+	BL-9834	403.7	0.9951	401,722	1		16,961,59	
RAND	1	BL-9833	406.91	0.9951	404.916	1		17,096.44	
RAND	1	BL-9832	404.72	0.9951	402,737	- 1		17,004.44	
RAND		BL-9831	403.32	0.9952	401.384	- 1		16,947.32	
RAND	1	BL-9830	404.25	0.9952	402.31	- 1		16,986,41	
RAND		BL-9829	401.47	0.9952	399.543	- 1		16,869,58	
RAND		BL-9828	402.15	0.9952	400.22	- 1		16,898,17	
RAND		BL-9827	405.6	0.9952	403.653	1		17.043.12	
RAND		BL-9826	402.99	0.9952	401.056	- 1		16,933.47	
RAND		BL-9825	402.62	0.9956	400.848	1		16,924.68	
RAND		BL-9824	403.79	0.9956	402.013	1		16,973.87	
RAND		BL-9823	404.34	0.9956	402.561	1.		16,997.01	
RAND		BL-9822	403.43	0.9956	401.655	1		16,958.76	
RAND		BL-9821	404.28	0.9956	402.501	1		16,994.48	
RAND		BL-9819	403.05	0.9955	401,236	1		16,941.07	
RAND		BL-9818	405.1	0.9955	403,277	1		17,027.24	
RAND		BL-9817	403.59	0.9955	401.774	1		16,963.78	
RAND		BL-9816	402.87	0.9955	401.057	1		16,933.51	
RAND		BL-9815	403.85	0.9955	402.033	- 1		16,974,72	
RAND		BL-9875	404.77	0.9958	403.07	- 1		17.018.50	
RAND		BL-9874	404.92	0.9956	403.138	- 1		17,021.37	
RAND		BL-9873	405.9	0.9956	404.114			17,062.58	
RAND		BL-9872	404.82	0,9956	403.039	- 4		17,017.19	

	Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		BL-9871	402.85	0.9956	401.077	1		16,934,35		
RAND		BL-9870	406.25	0.9956	404.463	1		17,077.32		
RAND		BL-9869	406.15	0.9956	404.363	1		17,073.10		
RAND		BL-9868	404.8	0.995	402.776	1		17,006.09		
RAND		BL-9867	401.3	0.995	399.294	- 1		16,859.07		
RAND		BL-8966	403.97	0.995	401.95	1		16,971.21		
RAND		BL-9865	404.74	0.995	402.716	1		17,003.56		
RAND		BL-9864	407.02	0.995	404.985	1		17,099.36		
RAND		BL-9863	403.85	0.995	401.831	1		16,966.19		
RAND		BL-9862	404.72	0.995	402.696	1		17,002.71		
RAND		BL-9861	406.3	0.995	404.269	- 1		17,069.13		
RAND		BL-9860	401.92	0.995	399.91	1		16,885.08		
RAND		BL-9857	406,17	0.995	404.139	1		17,063.64		
RAND		BL-9856	405.67	0.995	403.642	1		17,042.65		
RAND		BL-9855	402.59	0.9957	400.859	1		16,925.15		
RAND		BL-9854	403.92	0.9957	402.183	- 1		16,981.05		
RAND		BL-9853	407.15	0.9957	405.399	1		17,116.84		
RAND		BL-9851	405.97	0.9957	404.224	1		17,067.23		
RAND		BL-9850	402,6	0.9957	400.869	1		16,925.57		
RAND		BL-9849	405.2	0.9955	403.377	1		17,031.46		
RAND		BL-9848	403.72	0.9955	401.903	1		16,969,23		
RAND		BL-9900	403.22	0.9957	401,486	- 1		16,951.62		
RAND		BL-9899	403.9	0.9957	402.163	1		16,980 21		
RAND		BL-9898	406.1	0.9957	404.354	1		17,072.72		
RAND		BL-9897	404.3	0.9957	402,562	1		16,997.05		
RAND		BL-9896	405,9	0.9957	404,155	1		17,064.31		
RAND		BL-9895	401.35	0.9957	399.624	1		16,873.00		
RAND	1	BL-9894	403.7	0.9952	401,762	1		16,963.28		
RAND		BL-9893	404.15	0.9952	402.21	1		16,982,19		
RAND		BL-9892	401.92	0.9952	399.991	- 1		16,888.50		
RAND	1	BL-9891	404.2	0.9952	402.26	1		16,984,30		
RAND		BL-9890	403.22	0.9952	401.285	1		16,943.14		
RAND		BL-9889	406.35	0.9952	404.4	1		17,074.66		
RAND		BL-9888	404.52	0.9952	402.578	1		16,997.73		
RAND		BL-9887	404.17	0.9952	402.23	1		16,983.04		
RAND		BL-9886	403.05	0.9952	401.115	1		16,935.96		
RAND		BL-9885	405.97	0.9952	404,021	1		17,058.66		
RAND		BL-9884	405.2	0.9952	403.255	- 1		17,026.31		
RAND		BL-9883	401.82	0.995	399.811	- 1		16,880,90		
RAND		BL-9882	403.52	0.995	401.502	1		16,952.30		
RAND		BL-9881	402.87	0.995	400.856	1		16,925.02		
RAND		BL-9880	403.56	0.9958	401.865	1		16,967.62		
RAND		BL-9879	404.67	0.9958	402.97	1		17,014.28		
RAND		BL-9878	403.54	0.9958	401.845			16,966.78		
RAND		BL-9877	403.77	0.9958	402.074	1		16,976.45		
RAND		BL-9876	406.4	0.9958	404.693	1		17,087.03		
RAND		BL-9934	402.87	0.9954	401.017	- 1		16,931.82		

Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *	
RAND		BL-9933	409.8	0.9954	407.915	1		17,223.07	
RAND		BL-9932	404.37	0.9954	402.51	1		16,994.86	
RAND		BL-9931	404.12	0.9954	402.261	1		16,984.34	
RAND		BL-9924	403.57	0.9953	401.673	- 1		16,959.52	
RAND		BL-9923	402.07	0.9953	400.18	1		16,896.48	
RAND		BL-9922	402.1	0.9953	400.21	- 1		16,897.75	
RAND		BL-9921	405.75	0.9953	403.843	1		17,051.14	
RAND		BL-9920	405.12	0.9953	403.216	1		17,024.67	
RAND		BL-9919	405.92	0.9951	403.931	1		17,054.86	
RAND		BL-9918	406.5	0.9951	404.508	- 1		17,079.22	
RAND		BL-9917	405.05	0.9951	403.065	1		17,018.29	
RAND		BL-9916	405.95	0.9951	403.961	1		17,056.12	
RAND		BL-9915	406.05	0.9951	404.06	- 1		17,060.30	
RAND		BL-9914	407.25	0.9951	405.254	1		17,110.72	
RAND		BL-9913	403.97	0.9951	401.991	1		16,972.94	
RAND		BL-9909	405.45	0.9952	403.504	1		17,036.83	
RAND		BL-9908	405.95	0.9952	404.001	- 1		17,057.81	
RAND		BL-9907	404.8	0.9952	402.857	1		17,009.51	
RAND	†	BL-9906	402.07	0.9953	400.18	1		16,896.48	
RAND	1	BL-9905	406.45	0.9953	404.54	1		17,080.57	
RAND		BL-9904	404,2	0.9953	402.3	1		16,985.99	
RAND	 	BL-9903	402.7	0.9953	400.807	1		16,922,95	
RAND	+	BL-9902	402.65	0.9953	400.758	1		16,920.88	
RAND	1	BL-9901	406.65	0.9953	404,739	1		17,088.97	
RAND	1	BL-8966	407.2	0.9967	405.856	1		17,136.13	
RAND	+	BL-8965	403.52	0.9967	402,188	1		16,981.26	
RAND	+	BL-8964	406.37	0.9967	405.029	1		17,101,22	
RAND	1	BL-8963	404.09	0.9967	402.757	- 1		17,005.29	
RAND	1	BL-8962	403.8	0.9967	402.467	1		16,993.04	
RAND	 	BL-8955	401.97	0.9956	400.201	1		16,897,37	
RAND		BL-8954	407.4	0.9956	405.607	1		17,125,62	
RAND	+	BL-8953	405.37	0.9956	403.586	1		17,040.29	
RAND	1	BL-8952	404.9	0.9956	403,118	1		17,020.53	
RAND		BL-8951	401.52	0.9956	399.753	1		16,878.45	
RAND	1	BL-8950	403.2	0.9956	401,426	1		16,949.09	
RAND		BL-8943	403.82	0.9959	402.164	1		16,980.25	
RAND	1	BL-8942	403.43	0.9959	401,776	1		16,963.87	
RAND		BL-8941	407.44	0.9959	405.769	1		17,132.46	
RAND	†	BL-8940	404.51	0.9959	402.852	1		17.009.30	
RAND		BL-8939	403.76	0.9959	402.105	1		16,977.76	
RAND		BL-8938	405.37	0.9959	403.708	1		17,045,44	
RAND		BL-8937	405.8	0,9959	404,136	1		17,063.51	
RAND		BL-8936	401.2	0.9959	399.555	1		16,870.09	
RAND	+	BL-8935	405.15	0.9959	403.489	1		17,036.19	
RAND		BL-8934	405.27	0.9959	403.608	1		17,041.22	
RAND		BL-8933	405.5	0.9959	403.837	1		17,050.89	
RAND		BL-8932	401.42	0.9959	399.774	1		16,879,34	

	Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *			
RAND		BL-8931	407	0.9961	405.413	1		17,117.43			
RAND		BL-8930	407.25	0.9961	405,662	1		17,127.94			
RAND		BL-9764	402.45	0.9963	400.961	- 1		16,929.46			
RAND		BL-9763	404.27	0.9961	402.693	- 1		17,002.58			
RAND		BL-9762	403,77	0.9961	402.195	- 1		16,981.56			
RAND		BL-9761	400.07	0.9961	398.51	1		16,825.97			
RAND		BL-9760	404.9	0.9961	403,321	1		17,029.10			
RAND		BL-9759	404.5	0.9961	402.922	- 1		17,012.25			
RAND		BL-9758	403.02	0.996	401.408	1		16,948.33			
RAND		BL-9757	406.85	0.996	405.223	1		17,109.41			
RAND		BL-9756	403.35	0.996	401,737	1		16,962.22			
RAND		BL-9755	406.04	0.996	404.416	- 1		17,075.33			
RAND		BL-9754	404.25	0.996	402.633	1		17,000.05			
RAND		BL-9753	403.7	0.996	402.085	1		16,976.91			
RAND		BL-9752	404.12	0.9965	402.706	1		17,003.13			
RAND		BL-9751	404.45	0.9965	403.034	1		17,016.98			
RAND		BL-9750	404.37	0.9965	402,955	1		17,013.65			
RAND		BL-9749	401.32	0.9965	399.915	1		16,885.29			
RAND		BL-9748	404.47	0.9965	403.054	- 1		17,017.83			
RAND		BL-9747	404.1	0.9965	402.686	- 1		17,002.29			
RAND		BL-9746	405.05	0.9961	403.47	1		17,035.39			
RAND		BL-9745	404	0.9961	402.424	1		16,991.23			
RAND		BL-9744	406.07	0.9961	404.486	1		17,078.29			
RAND		BL-9743	403.92	0.9961	402.345	1		16,987.89			
RAND		BL-9742	401.85	0.9961	400.283	1		16,900.83			
RAND		BL-9741	405.7	0.9961	404,118	1		17,062.75			
RAND		BL-9740	403.15	0.9965	401.739	- 1		16,962.30			
RAND		BL-9789	403.62	0.9961	402.046	1		16,975.27			
RAND		BL-9788	401.65	0.9961	400.084	1		16,892.43			
RAND		BL-9787	403.34	0.9961	401.767	1		16,963.49			
RAND		BL-9786	405.12	0.9961	403.54	1		17,038.35			
RAND		BL-9785	404.42	0.9961	402.843	1		17,008.92			
RAND		BL-9784	402.9	0.996	401.288	1		16,943.26			
RAND		BL-9783	404.4	0.996	402,782	1		17,006.34			
RAND		BL-9782	406.22	0.996	404.595	1		17,082.89			
RAND		BL-9781	401.47	0.996	399.864	1		16,883.14			
RAND		BL-9780	403.1	0.996	401.488	1		16,951.71			
RAND		BL-9779	405.6	0.996	403.978	1		17,056.84			
RAND		BL-9778	403.92	0.9961	402.345	- 1		16,987.89			
RAND		BL-9777	405.05	0.9961	403.47	1		17,035.39			
RAND		BL-9776	403.35	0.9961	401.777	1		16,963.91			
RAND		BL-9775	405.35	0.9961	403.769	1		17,048.02			
RAND		BL-9774	404.1	0.9961	402.524	- 1		16,995.45			
RAND		BL-9773	402.45	0.9961	400.88	1		16,926.04			
RAND		BL-9772	404.4	0,9961	402.823	1		17,008.07			
RAND		BL-9771	404.22	0.9961	402.644	1		17,000.52			
RAND		BL-9770	401.27	0.9961	399.705	1		16,876.42			

Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *	
RAND		BL-9769	405.12	0.9961	403.54	1		17,038.35	
RAND		BL-9768	402.35	0.9961	400.781	1		16,921.86	
RAND		BL-9767	406.7	0.9963	405.195	1	-	17,108.22	
RAND		BL-9766	404.07	0.9963	402.575	1		16,997.60	
RAND	1	BL-9765	402.65	0.9963	401.16	1		16,937.86	
RAND		BL-9814	406.05	0.9955	404.223	1		17,067,18	
RAND		BL-9813	405.3	0.9952	403,355	1		17,030.54	
RAND	†	BL-9812	404.92	0.9952	402,976	1		17,014.53	
RAND		BL-9811	405.96	0.9952	404.011	1		17,058,23	
RAND		BL-9810	404,15	0.9952	402.21	1		16,982.19	
RAND		BL-9809	404.75	0,9952	402.807	1		17,007.40	
RAND	1	BL-9808	401.77	0.9952	399.842	1		16,882.21	
RAND	 	BL-9807	404.77	0.9955	402,949	- 1		17,013.39	
RAND		BL-9806	403.62	0.9955	401.804	1		16,965.05	
RAND		BL-9805	405.4	0.9955	403.576	1		17.039.87	
RAND		BL-9804	403.82	0.9955	402.003	- 1		16,973.45	
RAND	+	BL-9803	406.97	0.9955	405.139	- 1		17,105.86	
RAND		BL-9802	403.2	0.9955	401.386	1		16,947.40	
RAND		BL-9801	405.92	0.996	404.296	1		17,070.27	
RAND	1	BL-9800	403.3	0.996	401.687	1		16,960.11	
RAND	1	BL-9799	402.22	0.996	400.611	- 1		16,914.68	
RAND		BL-9798	404.67	0.996	403.051	- 1		17.017.70	
RAND	+	BL-9797	404.6	0.996	402.982			17.014.79	
RAND	1	BL-9796	407.2	0.996	405.571	- 1		17,124.10	
RAND	 	BL-9795	406.82	0.9962	405.274	- 1		17,111.56	
RAND	+	BL-9794	407.43	0.9962	405.882	- 1		17.137.23	
RAND	† · · · · ·	BL-9793	400.85	0.9962	399.327	- 1		16,860.46	
RAND	1	BL-9792	404.75	0.9962	403.212	- 1		17,024.50	
RAND		BL-9791	408.82	0.9962	407.266	1		17,195.67	
RAND		BL-9790	403.1	0.9962	401.568	- 1		16,955,08	
RAND		BW-3081	403.57	0.9958	401,875	1		16,968.05	
RAND		BW-3080	404.78	0.9958	403.08	1		17,018.92	
RAND		BW-3079	401,45	0.9963	399.965	1		16.887.40	
RAND		BW-3078	403.5	0.9963	402,007	1		16,973.62	
RAND	1	BW-3077	403.47	0.9963	401.977	- 1		16,972.35	
RAND		BW-3076	405.15	0.9963	403,651	1		17,043.03	
RAND		BW-3075	406.57	0.9963	405.066	1		17,102.78	
RAND		BW-3074	403.77	0.9963	402,276	1		16,984.98	
RAND		BW-3073	406.66	0.9961	405.074	1	-	17,103.12	
RAND		BW-3072	405.25	0.9961	403.67	1		17,043,84	
RAND		BW-3071	405.93	0.9961	404.347	1		17,072.42	
RAND		BW-3070	407.07	0.9961	405.482	1		17,120,34	
RAND	1	BW-3069	402.12	0.9961	400.552	1		16,912.19	
RAND		BW-3068	404.53	0.9961	402.952			17,013.52	
RAND		BW-3067	405.2	0.9961	403.62	- 1		17,041.72	
RAND		BW-3066	402.62	0.9961	401.05			16,933.21	
RAND		BW-3065	405.1	0.996	403.48	+		17,035.81	

Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *	
RAND		BW-3064	403.15	0.996	401.537	- 1		16,953.78	
RAND		BW-3063	401.75	0.996	400.143	1		16,894.92	
RAND		BW-3062	406.82	0.996	405.193	1		17,108.14	
RAND		BW-3061	404.95	0.996	403.33	- 1		17,029.48	
RAND		BW-3060	402.67	0.996	401,059	- 1		16,933.59	
RAND		BW-3059	404.17	0.996	402.553	1		16,996.67	
RAND		BW-3058	402.72	0.996	401.109	1		16,935.70	
RAND		BW-3057	403.48	0.996	401.866	1		16,967.67	
RAND		BW-3106	407.2	0.996	405.571	1		17,124.10	
RAND		BW-3105	404.9	0.996	403.28	1		17,027.37	
RAND		BW-3104	406.55	0.996	404.924	- 1		17,096.78	
RAND		BW-3103	406.45	0.9961	404.865	1		17,094.29	
RAND		BW-3102	401.77	0.9961	400.203	- 1		16,897.45	
RAND		BW-3101	404.35	0.9961	402.773	- 1		17,005.96	
RAND		BW-3100	402.92	0.9961	401.349	- 1		16,945,84	
RAND		BW-3099	405.3	0.9961	403.719	1		17,045.90	
RAND		BW-3098	403.68	0.9961	402.106	1		16,977.80	
RAND		BW-3097	406.4	0.9961	404.815	1		17,092.18	
RAND		BW-3096	404	0.9961	402.424	1		16,991.23	
RAND		BW-3095	405.08	0.9961	403.5	1		17,036.66	
RAND		BW-3094	407.05	0.9961	405,463	1		17,119.54	
RAND		BW-3093	405.08	0.9961	403.5	1		17,036.66	
RAND		BW-3092	400.06	0.9961	398.5	1		16,825.55	
RAND		BW-3091	404.72	0.996	403.101	1		17,019.81	
RAND		BW-3090	405.33	0.996	403.709	1		17,045.48	
RAND		BW-3089	401,4	0.996	399.794	1		16,880.18	
RAND		BW-3088	405.08	0.996	403.46	1		17,034.97	
RAND		BW-3087	404.58	0.996	402.962	1		17,013.94	
RAND		BW-3086	404.69	0.996	403.071	- 1		17,018.54	
RAND		BW-3085	404.67	0.9958	402.97	1		17,014.28	
RAND		BW-3084	409.38	0.9958	407.661	1		17,212.34	
RAND		BW-3083	402.8	0.9958	401.108	- 1		16,935.66	
RAND		BW-3082	405.47	0.9958	403.767	- 1		17,047.93	
RAND		BW-3131	402.5	0.9954	400.649	1		16,916.28	
RAND		BW-3130	403.62	0.9954	401.763	1		16,963.32	
RAND		BW-3129	404.6	0.9954	402.739	1		17,004.53	
RAND		BW-3128	403.3	0.9954	401.445	1		16,949.89	
RAND		BW-3127	407.1	0.9954	405.227	1		17,109.58	
RAND		BW-3126	404.47	0.9954	402.609	1		16,999.04	
RAND		BW-3125	402.69	0.9954	400.838	1		16,924.26	
RAND		BW-3124	408.32	0.9954	406.442	1		17,160.88	
RAND		BW-3123	404.05	0.9954	402.191	1		16,981.39	
RAND		BW-3122	405.57	0.9954	403.704	- 1		17,045.27	
RAND		BW-3121	404.6	0.9958	402.901	1		17,011.37	
RAND		BW-3120	402.6	0.9958	400.909	1		16,927.26	
RAND		BW-3119	402.6	0.9958	400,909	1		16,927.26	
RAND		BW-3118	403.97	0.9958	402.273	- 1		16,984.85	

			Restric	cted FF	3			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BW-3117	403.67	0.9958	401.975	1		16,972.27
RAND		BW-3116	401.35	0.9958	399.664	1		16,874.69
RAND		BW-3115	405.9	0.996	404.276	1		17,069.42
RAND		BW-3114	403.8	0.996	402.185	1		16,981.14
RAND		BW-3113	404.5	0.996	402.882	1		17,010.56
RAND		BW-3112	405.63	0.996	404.007	1		17,058.06
RAND		BW-3111	404.25	0.996	402.633	1		17,000.05
RAND		BW-3110	403.47	0.996	401.856	1		16,967.24
RAND		BW-3109	400.87	0.996	399.267	1		16,857.93
RAND		BW-3108	405.55	0,996	403.928	1		17,054.73
RAND		BW-3107	401.75	0.996	400.143	1		16,894.92
RAND		BW-3169	404.6	0.9958	402.901	1		17,011.37
RAND		BW-3168	405.97	0.9958	404.265	1		17,068.96
RAND		BW-3167	403.2	0.9958	401.507	1		16,952.51
RAND		BW-3166	403.6	0.9958	401.905	- 1		16,969.31
RAND		BW-3165	408.65	0.9958	406.934	1		17,181.65
RAND		BW-3164	402.35	0.9958	400.66	1		16,916.75
RAND		BW-3157	402.02	0.9964	400.573	1		16,913.07
RAND		BW-3156	404.35	0.9964	402.894	1		17,011.07
RAND		BW-3155	400.07	0.9964	398.63	1		16,831.04
RAND		BW-3154	405.8	0.9964	404.339	1		17,072.08
RAND		BW-3153	403.97	0.9964	402.516	- 1		16,995.11
RAND		BW-3152	404.72	0.9964	403.263	1		17,026.65
RAND		BW-3151	403.87	0.9964	402.416	1		16,990.89
RAND		BW-3150	404.65	0.9964	403.193	1		17,023.70
RAND	1	BW-3149	402.32	0.9964	400.872	1		16,925.70
RAND		BW-3148	406.4	0.9964	404.937	1		17,097.33
RAND		BW-3147	402.85	0.9964	401.4	1		16,947.99
RAND		BW-3146	404.82	0.9964	403.363	- 1		17,030.87
RAND		BW-3133	405.42	0.9954	403.555	1		17,038.98
RAND		BW-3132	405.3	0.9954	403.436	- 1		17,033.96
RAND		BW-4360	403.23	0.9958	401.536	1		16,953.73
RAND		BW-4359	405.7	0.9958	403.996	1		17,057.60
RAND		BW-4358	402.35	0.9958	400.66	1		16,916.75
RAND		BW-4357	407.2	0.9959	405.53	1		17,122.37
RAND		BW-4356	409.6	0.9959	407.921	- 1		17,223.32
RAND		BW-4355	401.82	0.9959	400.173	1		16,896.18
RAND		BW-4354	404.98	0.9959	403.32	- 1		17,029.06
RAND		BW-4353	406.47	0.9959	404,803	1		17,091.67
RAND		BW-4352	403.18	0.9959	401.527	1		16,953.35
RAND		BW-4351	403.37	0.9959	401.716	- 1		16,961.33
RAND		BW-4350	405.03	0.9959	403.369	1		17,031.13
RAND		BW-4349	403.75	0.9959	402.095	1		16,977.34
RAND		BW-4348	405.12	0.9959	403.459	1		17,034.93
RAND	I	BW-4347	405.4	0.9959	403.738	- 1		17,046.71
RAND		BW-4346	404.05	0.9959	402.393	1		16,989.92
RAND		BW-4343	406.82	0.9965	405.396	1		17,116.71

			Restric	cted FF	t .			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BW-4342	404.58	0.9965	403.164	1		17,022.47
RAND		BW-4341	402.3	0.9965	400.892	1		16,926.54
RAND		BW-4340	401.15	0.9966	399.786	1		16,879.84
RAND		BW-4338	405.62	0.9966	404.241	1		17,067.94
RAND		BW-4337	400.3	0.9966	398.939	1		16,844.08
RAND		BW-4336	400.87	0.9966	399,507	- 1		16,868.06
RAND		BW-4335	407.52	0.9966	406.134	1		17,147.87
RAND		BW-4334	404.05	0.9966	402.676	1		17,001.87
RAND		BW-4332	404.1	0.9966	402.726	1		17,003.98
RAND		BW-4388	404	0.9961	402.424	- 1		16,991.23
RAND		BW-4387	403,1	0.9961	401.528	1		16,953.40
RAND		BW-4386	401.77	0.9963	400,283	- 1		16,900.83
RAND		BW-4385	404.72	0.9963	403,223	- 1		17,024.96
RAND		BW-4384	407.6	0.9963	406.092	1		17,146.10
RAND		BW-4383	404.6	0.9963	403.103	- 1		17,019.90
RAND		BW-4382	402.25	0.9963	400.762	1		16,921.05
RAND		BW-4381	405.15	0.9963	403.651	1		17,043.03
RAND		BW-4380	405.07	0.9964	403.612	1		17,041.39
RAND		BW-4379	407.44	0.9964	405.973	1		17,141.07
RAND		BW-4378	407.12	0.9964	405.654	1		17,127.60
RAND		BW-4377	406	0.9964	404.538	1		17,080.48
RAND		BW-4376	407.13	0.9964	405.664	1		17,128.03
RAND		BW-4375	402.68	0.9964	401.23	- 1		16,940.81
RAND		BW-4373	404,27	0.9964	402.815	1		17,007.74
RAND		BW-4372	401.73	0.9964	400.284	1		16,900.87
RAND		BW-4370	405.23	0.9964	403.771	1		17,048.10
RAND		BW-4369	407	0.9964	405.535	1		17,122.58
RAND		BW-4368	402.42	0.9965	401.012	1		16,931.61
RAND		BW-4367	409.58	0.9965	408.146	1		17,232.82
RAND		BW-4366	402.72	0.9965	401.31	1		16,944.19
RAND		BW-4365	406.96	0.9965	405.536	1		17,122,62
RAND		BW-4363	403.92	0.9965	402.506	1		16,994.69
RAND		BW-4362	404.87	0.9958	403.17	1		17,022.72
RAND		BW-4361	403.92	0.9958	402.224	- 1		16,982.78
RAND		BW-4475	404.99	0,9966	403.613	- 1		17,041.43
RAND		BW-4473	401.97	0.997	400.764	1		16,921.14
RAND		BW-4472	408.05	0.997	406.826	1		17,177.09
RAND		BW-4471	402.82	0.997	401.612	1		16,956.94
RAND		BW-4470	402.81	0.997	401.602	1		16,956.52
RAND		BW-4469	407.8	0.997	406.577	1		17,166.58
RAND		BW-4468	401.72	0.997	400.515	- 1		16,910.62
RAND		BW-4467	403.8	0.997	402.589	- 1		16,998.19
RAND		BW-4466	403.46	0.997	402.25	1		16,983.88
RAND		BW-4465	403,45	0.997	402.24	1		16,983.46
RAND		BW-4464	405.05	0.997	403.835	1		17,050.80
RAND		BW-4463	408.6	0.997	407.374	1		17,200.23
RAND		BW-4462	403.62	0.997	402.409	1		16,990.59

	Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		BW-4461	403.5	0.9958	401.805	1		16,965.09		
RAND		BW-4459	401.97	0.9958	400,282	1		16,900.79		
RAND		BW-4458	405.07	0.9958	403.369	1		17,031.13		
RAND		BW-4457	407.4	0.9958	405.689	- 1		17,129.08		
RAND		BW-4456	403.6	0.9958	401.905	1		16,969.31		
RAND		BW-4455	406.9	0,9959	405.232	- 1		17,109.79		
RAND		BW-4454	403.45	0.9959	401.796	1		16,964.71		
RAND		BW-4453	403.72	0.9959	402.065	1		16,976.07		
RAND		BW-4451	401.52	0.9959	399.874	1		16,883.56		
RAND		BW-4450	405.67	0.9959	404.007	1		17,058.06		
RAND		BW-4449	409.12	0.9958	407.402	1		17,201.41		
RAND		BW-4448	401.07	0.9958	399.386	1		16,862.96		
RAND		BW-4500	404,41	0.9967	403.075	1		17,018,71		
RAND		BW-4499	408.27	0.9967	406.923	- 1		17,181.18		
RAND		BW-4498	404.02	0.9967	402.687	1		17,002.33		
RAND		BW-4497	404.22	0.9967	402.886	1		17,010.73		
RAND	1	BW-4496	406.52	0.9967	405.178	1		17,107.51		
RAND		BW-4495	402.7	0.9967	401.371	1		16,946.77		
RAND		BW-4494	402.15	0.9967	400.823	1		16,923.63		
RAND		BW-4493	406.12	0.9967	404.78	1		17,090.70		
RAND		BW-4492	403.49	0.9967	402.158	- 1		16,980.00		
RAND		BW-4491	404.3	0,9966	402.925	1		17,012.38		
RAND		BW-4490	405.05	0.9966	403.673	- 1		17,043.96		
RAND		BW-4489	401.27	0.9966	399.906	1		16,884.91		
RAND		BW-4488	404.72	0.9966	403.344	1		17,030.07		
RAND		BW-4487	406.27	0.9966	404.889	- 1		17,095.30		
RAND		BW-4486	402.6	0.9966	401.231	1		16,940.86		
RAND		BW-4485	406.43	0.9965	405.007	- 1		17,100.29		
RAND		BW-4484	405.13	0.9965	403.712	1		17,045.61		
RAND	0	BW-4483	406.5	0.9965	405.077	1		17,103.24		
RAND		BW-4482	403.7	0.9965	402.287	- 1		16,985.44		
RAND		BW-4481	407.57	0.9965	406.144	1		17,148.29		
RAND		BW-4480	402.35	0.9965	400.942	1		16,928.65		
RAND		BW-4479	405.98	0.9966	404.6	1		17,083.10		
RAND		BW-4478	404.37	0.9966	402.995	1		17,015.34		
RAND		BW-4477	402.5	0.9966	401.132	1		16,936.68		
RAND		BW-4476	405,47	0.9966	404.091	1		17,061.61		
RAND		BW-4525	401.48	0.9962	399,954	1		16,886,94		
RAND		BW-4524	403.96	0.9962	402.425	1		16,991.27		
RAND		BW-4523	403.52	0.9962	401.987	1		16,972,78		
RAND		BW-4522	406.06	0.9962	404.517	1		17,079.60		
RAND		BW-4521	404.5	0.9969	403.246	- 1		17,025.93		
RAND		BW-4520	403.51	0,9969	402.259	1		16,984.26		
RAND		BW-4519	405.82	0.9969	404.562	- 1		17,081.50		
RAND		BW-4518	407.5	0.9969	406.237	- 1		17,152.22		
RAND		BW-4517	405.66	0.997	404,443	- 1		17,076.47		
RAND		BW-4516	400.77	0.997	399.568	- 1		16,870.64		

Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *	
RAND		BW-4515	404.33	0.997	403.117	1		17,020.49	
RAND		BW-4514	403.33	0.997	402.12	- 1		16,978.39	
RAND		BW-4513	402.29	0.997	401.083	1		16,934.61	
RAND		BW-4512	401.61	0.997	400.405	1		16,905.98	
RAND		BW-4511	403.38	0.9969	402.13	1		16,978.81	
RAND		BW-4510	408.57	0.9969	407.303	1		17,197.23	
RAND		BW-4509	401.35	0.9969	400.106	1		16,893.36	
RAND		BW-4508	400.12	0.9969	398.88	1		16,841.59	
RAND		BW-4507	404.37	0.9969	403.116	1		17,020.44	
RAND		BW-4506	407.12	0.9969	405.858	1		17,136.22	
RAND		BW-4505	405.83	0.9964	404.369	- 1		17,073.35	
RAND		BW-4504	404.44	0.9964	402.984	1		17,014.87	
RAND		BW-4503	406.74	0.9964	405.276	1		17,111.64	
RAND		BW-4502	404.59	0.9964	403,133	1		17,021.16	
RAND		BW-4501	404.23	0.9967	402.896	1		17,011.16	
RAND		BW-4552	406.75	0.9964	405.286	1		17,112.07	
RAND		BW-4551	404.28	0.9964	402.825	1		17,008.16	
RAND		BW-4550	401.82	0,9965	400.414	1		16,906.36	
RAND		BW-4549	402.8	0.9965	401.39	1		16,947.57	
RAND		BW-4548	402.61	0.9965	401.201	1		16,939.59	
RAND		BW-4547	403.57	0.9965	402.158	1		16,980,00	
RAND		BW-4546	401.43	0.9965	400,025	1		16,889.94	
RAND		BW-4545	405.68	0.9965	404.26	1		17.068.75	
RAND		BW-4544	404.56	0.9966	403.184	- 1		17,023.32	
RAND		BW-4543	402.02	0.9966	400.653	1		16,916.45	
RAND		BW-4542	402.21	0.9966	400.842	1		16,924.43	
RAND		BW-4541	401.65	0.9966	400.284	1		16,900.87	
RAND		BW-4540	404.51	0.9966	403.135	1		17,021.25	
RAND		BW-4539	407.96	0.9966	406.573	- 1		17,166.41	
RAND		BW-4538	403.02	0.9966	401.65	1		16,958.55	
RAND		BW-4537	401.08	0.9966	399.716	- 1		16,876.89	
RAND		BW-4536	403.3	0.9966	401.929	1		16,970.33	
RAND		BW-4534	400.51	0.9966	399.148	1		16,852.91	
RAND		BW-4533	404.97	0.9961	403,391	1		17,032,06	
RAND		BW-4531	400.53	0.9961	398.968	1		16,845.31	
RAND		BW-4530	406.8	0.9961	405.213	1		17,108.98	
RAND		BW-4529	404.34	0.9961	402.763	1		17,005.54	
RAND		BW-4528	402.68	0.9961	401.11	- 1		16,935.75	
RAND		BW-4527	402.05	0.9962	400.522	1		16,910.92	
RAND		BW-4526	404.65	0.9962	403,112	1		17,020.28	
RAND		BW-2811	407.35	0.9961	405.761	1		17,132.12	
RAND		BW-2810	404.53	0.9961	402.952	1		17,013.52	
RAND		BW-2809	402.22	0.9959	400,571	1		16,912.99	
RAND		BW-2808	403.2	0.9959	401,547	1		16,954.20	
RAND		BW-2807	404.45	0.9959	402.792	1		17,006.76	
RAND		BW-2806	404.48	0.9959	402.822	- 1		17,008.03	
RAND		BW-2805	407.17	0.9959	405.501	- 1		17,121.14	

	Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		BW-2804	404.87	0.9959	403.21	1		17,024.41		
RAND		BW-2803	403.97	0.996	402.354	1		16,988.27		
RAND		BW-2802	403.65	0.996	402.035	1		16,974.80		
RAND		BW-2801	405.52	0.996	403,898	1		17,053.46		
RAND		BW-2800	408.75	0.996	407.115	- 1		17,189.29		
RAND		BW-2799	404.47	0.996	402.852	1		17,009.30		
RAND		BW-2798	401.83	0.996	400.223	1		16,898.30		
RAND		BW-2797	403.62	0.996	402.006	- 1		16,973.58		
RAND		BW-2796	407.83	0.996	406,199	1		17,150.62		
RAND		BW-2795	405.17	0.996	403.549	- 1		17,038.73		
RAND		BW-2794	403,18	0.996	401.567	1		16,955.04		
RAND		BW-2793	402.4	0.996	400.79	1		16,922.24		
RAND		BW-2792	401.7	0.996	400.093	1		16,892.81		
RAND		BW-2791	405,76	0.996	404.137	- 1		17,063.55		
RAND		BW-2790	401.42	0.996	399.814	- 1		16,881.03		
RAND		BW-2789	405.85	0.996	404.227	1		17,067.35		
RAND		BW-2788	403.33	0.996	401,717	- 1		16,961.38		
RAND		BW-2787	403.12	0.996	401.508	1		16,952.55		
RAND		BW-2836	404.52	0.9962	402.983	1		17,014.83		
RAND		BW-2835	404.55	0.9962	403.013	1		17,016.10		
RAND		BW-2834	403.03	0.9962	401.498	1		16,952.13		
RAND		BW-2833	404.45	0.9962	402.913	1		17,011.87		
RAND		BW-2832	407.45	0.9962	405.902	- 1		17,138.08		
RAND		BW-2831	403.16	0.9962	401.628	1		16,957.62		
RAND		BW-2830	404.65	0.9962	403.112	1		17,020.28		
RAND		BW-2829	405.92	0.9962	404.378	1		17,073.73		
RAND		BW-2828	403.6	0.9962	402.066	1		16,976.11		
RAND		BW-2827	403.42	0.995	401.403	1		16,948.12		
RAND		BW-2826	408.58	0.995	406.537	1		17,164.89		
RAND		BW-2825	405.02	0.995	402.995	1		17,015.34		
RAND		BW-2824	403.9	0.995	401.881	- 1		16,968.30		
RAND		BW-2823	404.2	0.995	402.179	1		16,980.88		
RAND		BW-2822	405.45	0.995	403.423	1		17,033.41		
RAND		BW-2821	406.7	0.9952	404.748	1		17,089.35		
RAND		BW-2820	406.6	0.9952	404.648	1		17,085.13		
RAND		BW-2819	402.87	0.9952	400.936	- 1		16,928.40		
RAND		BW-2818	403.5	0.9952	401.563	1		16,954.87		
RAND		BW-2817	403.35	0.9952	401.414	- 1		16,948.58		
RAND		BW-2816	405.38	0.9952	403.434	- 1		17,033.87		
RAND		BW-2815	405.82	0.9961	404.237	- 1		17,067.78		
RAND		BW-2814	406.53	0.9961	404.945	1		17,097.67		
RAND		BW-2813	404.85	0.9961	403.271	- 1		17,026.99		
RAND		BW-2812	401.82	0.9961	400.253	- 1		16,899.56		
RAND		BM-1752	405.57	0.9956	403.785	- 1		17,048.69		
RAND		BM-1751	407.42	0.9956	405.627	- 1		17,126.46		
RAND		BM-1750	405.62	0.9956	403.835	1		17,050.80		
RAND	†	BM-1749	405.45	0.9956	403.666	- 1		17,043.67		

		100	Restri	cted FF	?			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BM-1748	406.37	0.9956	404.582	1		17,082.34
RAND		BM-1747	403.4	0.9956	401.625	1		16,957.49
RAND		BM-1746	401.98	0.9965	400.573	1		16,913.07
RAND		BM-1745	405.75	0.9965	404.33	1.		17,071.70
RAND		BM-1744	404.07	0.9965	402.656	1		17,001.02
RAND		BM-1743	404.4	0.9965	402.985	1		17,014.91
RAND		BM-1742	403.2	0.9965	401,789	1		16,964.42
RAND		BM-1741	403.92	0.9965	402.506	1.		16,994.69
RAND		BM-1740	403.2	0.9963	401.708	1		16,961.00
RAND		BM-1739	406.35	0.9963	404.847	1		17,093.53
RAND		BM-1738	401.17	0.9963	399.686	1		16,875.62
RAND		BM-1737	404.65	0.9963	403,153	- 1		17,022.01
RAND		BM-1736	403.12	0.9963	401.628	1		16,957.62
RAND		BM-1735	403.57	0.9963	402.077	1		16,976.58
RAND		BM-1734	409,97	0.9962	408.412	1		17,244.05
RAND		BM-1733	409,17	0.9962	407.615	1		17,210.40
RAND		BW-2924	404.08	0.9954	402.221	1		16,982.66
RAND		BW-2923	408.27	0.9954	406.392	1		17,158.76
RAND		BW-2922	403.9	0.9954	402.042	1		16,975.10
RAND		BW-2921	406.12	0.9951	404.13	- 1		17,063.26
RAND		BW-2920	408.76	0.9951	406.757	1		17,174.18
RAND		BW-2919	402.13	0.9951	400.16	1		16,895.64
RAND		BW-2918	408	0.9951	406.001	1		17,142.26
RAND		BW-2917	405.28	0.9951	403.294	1		17,027.96
RAND		BW-2916	405.87	0.9951	403.881	1		17,052.74
RAND		BW-2915	407.88	0.9952	405.922	1		17,138.92
RAND		BW-2914	405.15	0.9952	403.205	1		17,024.20
RAND		BW-2913	403.85	0.9952	401.912	1		16,969.61
RAND		BW-2912	404.25	0.9952	402.31	1		16,986.41
RAND		BW-2911	402.92	0.9952	400.986	1		16,930.51
RAND		BW-2910	404.2	0.9952	402.26	1		16,984.30
RAND		BW-2909	402.68	0.9964	401.23	- 1		16,940.81
RAND		BW-2908	408.75	0.9964	407.279	1		17,196.22
RAND		BW-2907	400.22	0.9964	398.779	1		16,837.33
RAND		BW-2906	403.66	0.9964	402.207	1		16,982.06
RAND		BW-2905	406	0.9964	404.538	1		17,080.48
RAND		BW-2904	408,72	0.9964	407.249	1		17,194.95
RAND		BW-2903	403.95	0.9954	402.092	- 1		16,977.21
RAND		BW-2902	406.85	0.9954	404.978	- 1		17,099.06
RAND		BW-2901	404.36	0.9954	402.5	1		16,994.44
RAND		BW-2900	404.35	0.9954	402.49	7		16,994.01
RAND		BW-2950	405,48	0.995	403.453	- 1		17,034.67
RAND		BW-2949	403.24	0.995	401.224	- 1		16,940.56
RAND		BW-2948	405.19	0.995	403.164	1		17,022.47
RAND		BW-2947	404.31	0.995	402.288	- 1		16,985.48
RAND		BW-2946	405.67	0.995	403.642	1		17,042.65
RAND		BW-2945	407.92	0.995	405.88	1		17,137.15

(8.0)			Restri	cted FF	1			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BW-2944	403.27	0.995	401.254	1		16,941.83
RAND		BW-2943	403.05	0.995	401.035	1		16,932.58
RAND		BW-2942	403.5	0.995	401.483	1		16,951.50
RAND		BW-2941	408.63	0.995	406.587	1		17,167.00
RAND		BW-2940	401.09	0.995	399.085	1		16,850.25
RAND		BW-2939	402.67	0.9961	401.1	1		16,935.32
RAND		BW-2938	403.7	0.9961	402.126	1		16,978.64
RAND		BW-2937	400.5	0.9961	398.938	- 1		16,844.04
RAND		BW-2936	404.32	0.9961	402.743	- 1		17,004.70
RAND		BW-2935	405.97	0.9961	404.387	1		17,074.11
RAND		BW-2934	403.67	0.9961	402.096	1		16,977.38
RAND		BW-2933	401.25	0.9962	399.725	1		16,877.27
RAND		BW-2932	407.43	0.9962	405.882	- 1		17,137.23
RAND		BW-2931	407.65	0.9962	406.101	- 1		17,146.48
RAND		BW-2929	405.2	0.9962	403.66	1		17,043.41
RAND		BW-2928	405.45	0.9962	403.909	- 1		17,053.93
RAND		BW-2927	403.27	0.9954	401.415	1		16,948.62
RAND		BW-2926	403.13	0.9954	401.276	1		16,942.76
RAND		BW-2925	406.16	0.9954	404.292	1		17,070.10
RAND		BW-4331	403.4	0.9966	402.028	1		16,974.51
RAND		BW-4330	408.37	0.9966	406.982	1		17,183.68
RAND		BW-4329	403.85	0.9961	402.275	1		16,984.94
RAND		BW-4328	408.05	0.9961	406.459	- 1		17,161.59
RAND		BW-4327	405.2	0.9961	403.62	1		17,041.72
RAND		BW-4326	406.2	0.9961	404.616	1		17,083.78
RAND		BW-4325	404.5	0.9961	402.922	1		17,012.25
RAND		BW-4324	402.55	0.9961	400.98	- 1		16,930.26
RAND		BW-4323	404.47	0.9962	402.933	1		17,012.72
RAND		BW-4322	405.47	0.9962	403.929	1		17,054.77
RAND		BW-4321	403.65	0.9962	402.116	1		16,978.22
RAND		BW-4320	403.32	0.9962	401.787	1		16,964.33
RAND		BG-4319	405.08	0.9962	403.541	1		17,038.39
RAND		BW-4318	402.8	0.9962	401.269	- 1		16,942.46
RAND		BW-4317	403.57	0.9963	402.077	- 1		16,976.58
RAND		BW-4316	406.82	0.9963	405.315	1		17,113.29
RAND		BW-4315	401.97	0.9963	400.483	- 1		16,909.27
RAND		BW-4314	403.05	0.9963	401.559	- 1		16,954.70
RAND		BW-4312	403	0.9963	401.509	1		16,952.59
RAND		BW-4311	402.2	0.9964	400.752	- 1		16,920.63
RAND		BW-4310	405.27	0.9964	403,811	- 1		17,049.79
RAND		BG-1862	405.03	0.9959	403.369	1		17,031.13
RAND		BG-1861	403.97	0.9959	402.314	1		16,986.58
RAND		BG-1860	406.15	0.9959	404.485	1		17,078.25
RAND		BG-1859	401.55	0.9959	399.904	- 1		16,884.83
RAND		BG-1858	404.8	0.9959	403.14	- 1		17,021.46
RAND		BG-1857	405.75	0.9959	404.086	1		17,061.40
RAND		BG-1856	403.5	0.9959	401.846	- 1		16,966.82

	Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *			
RAND		BG-1855	405.13	0.9959	403.469	1		17,035.35			
RAND		BG-1854	402.1	0.9959	400.451	1		16,907.92			
RAND		BG-1853	404.12	0.997	402.908	1		17,011.66			
RAND		BG-1852	402.87	0.997	401.661	1		16,959.01			
RAND		BG-1851	408.11	0.997	406.886	1		17,179.62			
RAND		BG-1843	404.92	0.9957	403.179	- 1		17,023.10			
RAND		BG-1842	404.03	0.9957	402.293	- 1		16,985.70			
RAND		BG-1841	403.25	0.9957	401.516	1		16,952.89			
RAND		BG-1840	404.45	0.9957	402.711	1		17,003.34			
RAND		BG-1839	405.26	0.9957	403.517	1		17,037.38			
RAND		BG-1838	403.57	0.9957	401.835	1		16,966.36			
RAND		BG-1837	405.02	0.9966	403.643	1		17,042.70			
RAND		BG-1836	403.75	0.9966	402.377	1		16,989.24			
RAND		BG-1835	406.25	0.9966	404.869	1		17,094.46			
RAND		BG-1834	407.23	0.9966	405.845	- 1		17,135.67			
RAND		BG-1833	403.55	0.9966	402.178	1		16,980.84			
RAND		BG-1832	404.82	0.9964	403.363	1		17,030.87			
RAND		BG-1831	406.05	0.9964	404.588	1		17,082.60			
RAND		BG-2673	403.22	0.9958	401.526	- 1		16,953.31			
RAND		BG-2672	406,83	0.9958	405.121	1		17,105.10			
RAND		BG-2671	403.28	0.9962	401.748	1		16,962,68			
RAND		BG-2879	403.3	0.9956	401.525	1		16,953,27			
RAND		BG-2878	404.02	0.9953	402.121	- 1		16,978.43			
RAND		BG-2877	403.59	0.9953	401.693	1		16,960,36			
RAND		BG-2876	402.34	0.9953	400.449	- 1		16,907.84			
RAND		BG-2875	403.74	0.9953	401.842	1		16,966.65			
RAND		BG-2874	406.02	0.9953	404.112	1		17,062,50			
RAND		BG-2873	400.65	0.9953	398.767	1		16,836.82			
RAND	†	BG-2872	404.91	0.9955	403.088	- 1		17.019.26			
RAND		BG-2871	402.45	0.9955	400.639	- 1		16,915.86			
RAND		BG-2870	405.3	0.9955	403.476	- 1	-	17,035.64			
RAND		BG-2869	403.87	0.9955	402.053			16,975.56			
RAND		BG-2868	406.1	0.9955	404.273	1		17,069.30			
RAND		BG-2867	403.12	0.9955	401.306	1		16,944.02			
RAND		BG-2866	404.12	0.9955	402.301	- 1		16,986.03			
RAND		BG-2865	406.37	0.9955	404,541	1		17,080.61			
RAND		BG-2864	400.35	0.9955	398.548	1		16,827.57			
RAND		BG-2863	403.8	0.9955	401,983	1		16,972.61			
RAND		BG-2862	403.75	0.9955	401.933	1		16,970,50			
RAND		BG-2861	402.42	0.9955	400.609	- 1		16,914.59			
RAND		BG-2860	406.11	0,9958	404,404	1		17.074.83			
RAND		BG-2859	405.67	0.9958	403,966	- 1		17,056.33			
RAND		BG-2858	403.22	0.9958	401.526	1		16,953.31			
RAND		BG-2698	404.77	0.9962	403.232	- 1		17,025,34			
RAND		BG-2697	404.82	0.9962	403.282		_	17,027,45			
RAND		BG-2696	403.08	0.9962	401.548			16,954,24			
RAND		BG-2695	404.56	0.9961	402.982	-		17,014.79			

Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *	
RAND		BG-2694	405.57	0.9961	403.988	1		17,057.26	
RAND		BG-2693	405,44	0.9961	403.859	1		17,051.82	
RAND		BG-2692	405.34	0.9961	403.759	1		17,047.59	
RAND		BG-2691	406.82	0.9961	405.233	1		17,109.83	
RAND		BG-2690	403.58	0.9961	402.006	1		16,973.58	
RAND		BG-2689	403.65	0.9956	401.874	- 1		16,968.00	
RAND		BG-2688	406,18	0.9956	404.393	1		17,074.36	
RAND		BG-2687	402.02	0.9956	400.251	1		16,899.48	
RAND		BG-2686	402.29	0.9956	400.52	- 1		16,910.84	
RAND		BG-2685	408.67	0.9956	406.872	1		17,179.03	
RAND		BG-2684	401.26	0.9956	399.494	- 1		16,867.52	
RAND		BG-2683	404.72	0.9956	402.939	1		17,012.97	
RAND		BG-2682	409.1	0.9956	407.3	1		17,197.10	
RAND		BG-2681	402.62	0.9956	400.848	1		16,924.68	
RAND		BG-2680	403.07	0.9956	401.296	- 1		16,943.60	
RAND		BG-2679	407.72	0.9956	405.926	1		17,139.09	
RAND		BG-2678	401.2	0.9956	399.435	1		16,865.02	
RAND		BG-2677	404.03	0.9958	402,333	1		16,987.38	
RAND		BG-2676	405.5	0.9958	403.797	- 1		17,049.20	
RAND		BG-2675	402.37	0.9958	400.68	1		16,917.59	
RAND		BG-2674	402.74	0.9958	401.048	- 1		16,933.13	
RAND		XL-197	405.63	0.9958	403.926	1		17,054.64	
RAND		XL-196	405.32	0.9958	403.618	1		17,041.64	
RAND		XL-195	406.66	0.9958	404.952	1		17,097.96	
RAND		XL-194	408.57	0.9958	406.854	- 1		17,178.27	
RAND		XL-193	405.75	0.9958	404.046	1		17,059.71	
RAND		XL-192	405.83	0.9962	404,288	1		17,069.93	
RAND		XL-191	404.16	0.9962	402,624	1		16,999.67	
RAND		XL-190	406.03	0.9962	404,487	1		17,078.33	
RAND		XL-189	402.16	0.9962	400.632	1		16,915.56	
RAND		XL-188	408.95	0.9962	407.396	1		17,201.16	
RAND		XL-187	407.73	0.9962	406.181	- 1		17,149.86	
RAND		XL-186	404.35	0.9963	402,854	1		17,009,38	
RAND		XL-185	407.49	0.9963	405.982	1		17,141.45	
RAND		XL-184	404.92	0.9963	403.422	1		17,033.36	
RAND		XL-183	405.95	0.9963	404.448	1		17,076.68	
RAND		XL-182	405.73	0.9963	404,229	- 1		17,067.44	
RAND		XL-181	403.87	0.9963	402.376	- 1		16,989.20	
RAND		XL-180	403.33	0.9958	401.636	- 1		16,957.96	
RAND		XL-179	407.08	0.9958	405.37	- 1		17,115.61	
RAND		XL-178	404.28	0.9958	402.582	- 1		16,997.90	
RAND		XL-177	404.59	0.9958	402.891	1		17,010.94	
RAND		XL-176	405.14	0.9958	403.438	- 1		17,034.04	
RAND		XL-175	405.17	0.9958	403.468	- 1		17,035.31	
RAND		XL-174	405.41	0.9957	403.667	1		17,043.71	
RAND		XL-173	403.75	0.9957	402.014	1		16,973.92	
RAND		D-12445	407.13	0.9962	405.583	1		17,124.61	

	Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
HOBOKEN		D-12443	404.23	0.9992	403.907	1		17,053.84		
U.S. VAR.		YA-537	375.43	0.9978	374.604	1		15,816.61		
RAND		C-9179	406.42	0.9964	404.957	1		17,098.18		
RAND		C-9178	406.33	0.9964	404.867	1		17,094.38		
RAND		C-9177	403.92	0.9964	402,466	1		16,993.00		
RAND		C-9176	405.38	0.9964	403.921	- 1		17,054.43		
RAND		C-9175	403.38	0.9964	401.928	- 1		16,970.28		
RAND		C-9174	402.25	0.9964	400.802	1		16,922.74		
RAND		C-9172	403.53	0.9964	402.077	1		16,976.58		
RAND		C-9171	404.87	0.9964	403.412	1		17,032.94		
RAND		C-9170	404.1	0.9962	402.564	1		16,997.14		
RAND		C-9169	405.77	0.9962	404.228	1		17,067.40		
RAND		C-9168	406.2	0.9962	404.656	- 1		17,085.47		
RAND		C-9167	402.03	0.9962	400.502	1		16,910.08		
RAND		C-9166	406.88	0.9961	405.293	1		17,112.36		
RAND		C-9165	402.65	0.9961	401.08	1		16,934.48		
RAND		C-9164	407.48	0.9961	405.891	1		17,137.61		
RAND		C-9163	405.4	0.9961	403.819	1		17,050.13		
RAND		C-9162	406.85	0.9961	405.263	1		17,111.10		
RAND		C-9161	404.77	0.9962	403.232	1		17,025.34		
RAND		C-9158	404.35	0.9962	402.813	1		17,007.65		
RAND		C-9156	404.72	0.9962	403.182	1		17,023.23		
RAND		BG-1734	404.55	0.9957	402.81	1		17,007,52		
RAND		BG-1733	409.13	0.9957	407.371	1		17,200.10		
RAND		BG-1731	404.92	0.9957	403,179	1		17,023.10		
RAND		BG-1703	405.92	0.9965	404.499	1		17,078.84		
RAND		BG-1702	406.92	0.9965	405.496	1		17,120.93		
RAND		BG-1701	401.69	0.9965	400.284	1		16,900.87		
RAND		BG-1700	407.26	0.9965	405.835	1		17,135.25		
RAND		BG-1699	402.29	0.9965	400.882	1		16,926.12		
RAND		BG-1698	404	0.9965	402.586	1		16,998.07		
RAND		BG-1730	400.02	0.9957	398.3	- 1		16,817.10		
RAND		BG-1729	405.5	0.9957	403.756	- 1		17,047.47		
RAND		BG-1728	406.91	0.9957	405.16	1		17,106.75		
RAND		BG-1727	401.67	0,9957	399.943	1		16,886.47		
RAND		BG-1726	402.59	0.9966	401.221	1		16,940.43		
RAND		BG-1725	404.88	0.9966	403.503	- 1		17,036.78		
RAND		BG-1724	408.55	0.9966	407.161	- 1		17,191.23		
RAND		BG-1723	407.7	0.9966	406.314	- 1		17,155.47		
RAND		BG-1722	402.62	0.9966	401.251	1		16,941.70		
RAND		BG-1721	404.34	0.9966	402.965	- 1		17,014.07		
RAND		BG-1720	406.63	0.9966	405.247	1		17,110.42		
RAND		BG-1713	407.47	0.9954	405.596	1		17,125.16		
RAND		BG-1712	402.43	0.9954	400.579	- 1		16,913.33		
RAND		BG-1711	401.5	0.9954	399.653	- 1		16,874.23		
RAND		BG-1710	401.84	0.9954	399.992	- 1		16,888.54		
RAND		BG-1709	401.94	0.9966	400.573	1		16,913.07		

			Restri	cted FF	1			en en
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BG-1759	408	0.9958	406.286	1		17,154.29
RAND		BG-1758	406.52	0.9958	404.813	1		17,092.10
RAND		BG-1757	407.38	0.9958	405.669	1		17,128.24
RAND		BG-1756	403.97	0.9958	402.273	1		16,984.85
RAND		BG-1755	405.98	0.9958	404.275	1		17,069.38
RAND		BG-1754	404.51	0.9959	402.852	1		17,009.30
RAND		BG-1753	406.9	0.9959	405.232	1		17,109.79
RAND		BG-1752	401.17	0.9959	399.525	1		16,868.82
RAND		BG-1751	406.58	0.9959	404.913	1		17,096.32
RAND		BG-1750	403.55	0.9959	401.895	- 1		16,968.89
RAND		BG-1749	403.77	0.9959	402.115	1		16,978.18
RAND		BG-1748	405.8	0.9958	404.096	1		17,061.82
RAND		BG-1747	405.33	0.9958	403.628	1		17,042.06
RAND		BG-1746	401.85	0.9958	400.162	1		16,895.72
RAND		BG-1745	405.95	0.9958	404.245	- 1		17,068.11
RAND		BG-1744	404.3	0.9958	402.602	1		16,998.74
RAND	1	BG-1743	401.25	0.9958	399.565	1		16,870.51
RAND		BG-1742	402.03	0.9957	400.301	1		16,901.59
RAND	†	BG-1741	405.2	0.9957	403.458	1		17,034.88
RAND	1	BG-1740	403,75	0.9957	402.014	1		16,973.92
RAND	 	BG-1739	406.85	0.9957	405.101	1		17,104.26
RAND	1	BG-1738	407.83	0.9957	406.076	- 1		17.145.42
RAND	1	BG-1737	401.55	0.9957	399,823	- 1		16.881.41
RAND	1	BG-1736	408.02	0.9957	406,266	- 1		17,153.44
RAND		BG-1735	404.83	0.9957	403.089	1		17,019.30
RAND		BG-1784	405.68	0.9957	403,936	- 1		17,055.07
RAND		BG-1783	403	0.9957	401,267	1		16,942.38
RAND		BG-1782	404.34	0.9957	402,601	- 1		16,998.70
RAND		BG-1781	405.93	0.9957	404.185	1		17,065.58
RAND	1	BG-1780	405.3	0.9957	403.557	1		17,039.06
RAND	1	BG-1779	406.43	0.9957	404.682	- 1		17,086.56
RAND		BG-1778	402.9	0.9959	401.248	- 1		16,941,57
RAND		BG-1777	402.42	0.9959	400.77	- 1		16,921.39
RAND		BG-1776	409.68	0.9959	408	1		17.226.66
RAND		BG-1775	405.12	0.9959	403.459	1		17,034.93
RAND		BG-1774	406.4	0.9959	404.734	1		17,088.76
RAND		BG-1773	405.97	0.9959	404.306	1		17,070.69
RAND		BG-1772	403.34	0.9959	401.686	1		16,960.07
RAND		BG-1771	405.54	0.9959	403.877	1		17,052.58
RAND		BG-1770	403	0.9959	401.348	- 1		16,945.80
RAND		BG-1769	402.53	0.9959	400.88	1		16.926.04
RAND		BG-1768	403.69	0.9959	402.035	1		16,974.80
RAND		BG-1767	404.35	0.9959	402.692			17,002.54
RAND		BG-1766	405.5	0.9958	403.797			17,049.20
RAND		BG-1765	405.62	0.9958	403.916	- 1		17,049.20
RAND		BG-1764	405.88	0.9958	404,175			17,065.16
RAND	-	BG-1763	408.77	0.9958	407.053			17,186.67

100000	Restricted FR									
Assayer	Meit	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		BG-1762	405.36	0.9958	403.657	- 1		17,043.29		
RAND		BG-1761	403	0.9958	401.307	1		16,944.06		
RAND		BG-1760	404.99	0.9958	403.289	1		17,027.75		
RAND		BG-1805	407.71	0.9952	405.753	- 1		17,131.78		
RAND		BG-1804	405.57	0.9952	403.623	- 1		17,041.85		
RAND		BG-1803	406.63	0.9952	404.678	- 1		17,086.40		
RAND		BG-1802	404.88	0,9956	403.099	1		17,019.73		
RAND		BG-1801	407.43	0.9956	405.637	1		17,126.89		
RAND		BG-1800	403.54	0.9956	401.764	1		16,963.36		
RAND		BG-1799	402.85	0.9956	401.077	1		16,934.35		
RAND		BG-1798	405.73	0.9956	403,945	1		17,055.45		
RAND		BG-1797	408.09	0.9956	406.294	1		17,154.63		
RAND		BG-1796	404.71	0.9956	402.929	1		17,012.55		
RAND		BG-1795	405.83	0.9956	404.044	1		17,059.63		
RAND		BG-1794	403.22	0.9956	401.446	1		16,949.93		
RAND		BG-1793	404.9	0.9956	403.118	1		17,020.53		
RAND		BG-1792	405.35	0.9956	403,566	1		17,039.44		
RAND		BG-1791	401.58	0.9956	399.813	1		16,880.98		
RAND		BG-1790	406.5	0.9954	404.63	1		17,084.37		
RAND		BG-1789	406.23	0.9954	404.361	1		17,073.01		
RAND		BG-1788	401.49	0.9954	399.643	1		16,873.81		
RAND		BG-1787	405.9	0.9954	404.033	1		17,059.16		
RAND		BG-1786	405.85	0.9954	403.983	1		17,057.05		
RAND		BG-1785	405.34	0.9954	403.475	1		17,035.60		
RAND		BG-1677	405.14	0.9953	403.236	1		17,025.51		
RAND		BG-1676	403.97	0.9953	402.071	1		16,976.32		
RAND		BG-1675	405.55	0.9958	403.847	1		17,051.31		
RAND		BG-1674	403.45	0.9958	401.756	1		16,963.02		
RAND		BG-1673	406.77	0.9958	405.062	1		17,102.61		
RAND		BG-1672	405.68	0.9958	403.976	1		17,056.76		
RAND		BG-1671	407.57	0.9958	405.858	1		17,136.22		
RAND		BG-1670	403.32	0.9958	401.626	1		16,957.53		
RAND		BG-1661	404.67	0.995	402.647	1		17,000.64		
RAND		BG-1660	406.61	0.995	404.577	1		17,082.13		
RAND		BG-1659	402.79	0.995	400.776	1		16,921.64		
RAND		BG-1658	404.77	0.995	402.746	1		17,004.82		
RAND		BG-1657	404.22	0.995	402.199	1		16,981.73		
RAND		BG-1656	407.88	0.995	405,841	1		17,135.50		
RAND		BG-1655	405.02	0.9961	403,44	- 1		17,034.12		
RAND		BG-1654	408.5	0.9961	406.907	1		17,180.51		
RAND		BG-1653	403.47	0.9961	401.896	1		16,968.93		
RAND		BG-1652	405.25	0.9961	403.67	1		17,043.84		
RAND		BG-1651	407.44	0.9961	405.851	1		17,135.92		
RAND		BG-1650	401.6	0.9961	400.034	- 1		16,890.32		
RAND		BG-1649	400.91	0,9962	399.387	1		16,863.00		
RAND		BG-1648	405.17	0.9962	403.63	1		17,042.15		
RAND		BG-1647	404.05	0.9962	402.515	1		16,995.07		

Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *	
RAND		BG-1646	405.12	0.9962	403.581	1		17,040.08	
RAND		BG-1645	406.28	0.996	404.655	1		17,085.42	
RAND		BG-1708	402.95	0.9966	401.58	1		16,955.59	
RAND		BG-1707	406.8	0.9966	405,417	1		17,117.60	
RAND		BG-1706	404.62	0.9966	403.244	1		17,025.85	
RAND		BG-1705	402.13	0.9966	400.763	1		16,921.10	
RAND		BG-1704	406.24	0.9966	404.859	1		17,094.04	
RAND		BG-1697	404.74	0.9959	403.081	1		17,018.97	
RAND		BG-1696	407.85	0.9959	406.178	1		17,149.73	
RAND		BG-1695	402.05	0.9959	400.402	1		16,905.85	
RAND		BG-1694	403.85	0.9959	402.194	1		16,981.52	
RAND		BG-1693	408.3	0.9959	406.626	1		17,168.64	
RAND		BG-1692	402.95	0.9959	401.298	1		16,943.68	
RAND		BG-1691	404.54	0.9962	403.003	- 1		17,015.67	
RAND		BG-1690	406.72	0.9962	405.174	- 1		17,107.34	
RAND		BG-1689	402.05	0.9962	400.522	1		16,910.92	
RAND		BG-1688	401.12	0.9962	399,596	1		16,871.82	
RAND		BG-1687	406.89	0.9962	405.344	1		17,114.52	
RAND		BG-1686	401.2	0.9962	399.675	1		16,875.16	
RAND		BG-1685	403.78	0.9956	402.003	1		16,973,45	
RAND		BG-1684	405.55	0.9956	403.766	- 1		17.047.89	
RAND		BG-1683	406.22	0.9956	404.433	- 1		17,076.05	
RAND		BG-1682	405.25	0.9956	403,467	- 1		17,035.26	
RAND		BG-1681	404.3	0.9953	402.4	1		16,990.21	
RAND		BG-1680	407.7	0.9953	405.784	1		17,133.09	
RAND		BG-1679	404,47	0.9953	402,569	1		16,997.35	
RAND		BG-1678	404.55	0.9953	402.649	1		17,000.73	
RAND		BG-1369	404.15	0.9951	402.17	1		16.980.50	
RAND		BG-1368	405.22	0.9951	403.234	- 1		17.025.43	
RAND		BG-1367	406.12	0.9951	404.13	- 1		17,063.26	
RAND		BG-1366	407	0.9951	405,006			17,100.24	
RAND	1	BG-1365	402.4	0.9955	400.589			16,913.75	
RAND		BG-1364	405.2	0.9955	403.377	- 1		17,031.46	
RAND		BG-1363	404.22	0.9955	402.401	1		16,990.26	
RAND	1	BG-1362	402.55	0.9955	400.739	- 1		16,920.08	
RAND		BG-1361	403.1	0.9955	401,286	- 1	-	16,943,18	
RAND		BG-1360	404.2	0.9955	402.381	1		16,989.41	
RAND		BG-1359	404.44	0.9968	403,146	1		17,021.71	
RAND		BG-1358	406.05	0.9968	404.751	1		17,089.48	
RAND		BG-1357	405.77	0.9968	404.472	1		17,077,70	
RAND		BG-1356	403.77	0.9968	402.478	1		16,993.51	
RAND		BG-1355	406	0.9968	404,701			17,087.37	
RAND		BG-1354	404.05	0.9968	402.757			17,005.29	
RAND		BG-1353	405.16	0.9968	403.863			17,053.29	
RAND		BG-1353	404.69	0.9968	403.395	1		17,031.96	
RAND		BG-1351	401.82	0.9968	400.534	- 1		16,911.43	
RAND		BG-1350	403.02	0.9968	401.73			16,961.92	

Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *	
RAND		BG-1349	403.72	0.9959	402.065	1		16,976.07	
RAND		BG-1347	401.47	0.9959	399,824	- 1		16,881.45	
RAND		BG-1346	403.72	0,9959	402.065	- 1		16,976.07	
RAND		BG-1345	407.37	0.9959	405.7	- 1		17,129.55	
RAND		BG-1344	403.73	0.9959	402.075	1		16,976.49	
RAND		BG-1623	405.57	0.9968	404,272	1		17,069.25	
RAND		BG-1622	404.9	0.9968	403.604	1		17,041.05	
RAND		BG-1621	403.82	0.9968	402 528	1		16,995.62	
RAND		BG-1620	405.24	0.9968	403.943	1		17,055.36	
RAND		BG-1619	400.67	0.9968	399.388	- 1		16,863.04	
RAND		BG-1618	406.17	0.9968	404.87	1		17,094.50	
RAND		BG-1617	401.39	0.996	399.784	1		16,879.76	
RAND		BG-1616	407.22	0.996	405,591	1		17,124.94	
RAND		BG-1615	404.02	0.996	402.404	- 1		16,990.38	
RAND		BG-1613	402.15	0.996	400.541	1		16,911.72	
RAND		BG-1612	405.52	0.996	403.898	1		17,053.46	
RAND		BG-1611	403.87	0.9958	402.174	1		16,980.67	
RAND		BG-1610	406.51	0.9958	404.803	1		17,091.67	
RAND		BG-1609	404.1	0.9958	402.403	- 1		16,990.34	
RAND		BG-1608	402.26	0.9958	400.571	1		16,912.99	
RAND		BG-1607	402.26	0.9958	400.571	- 1		16,912.99	
RAND		BG-1606	405.74	0.9958	404.036	1		17,059.29	
RAND		BG-1605	405.36	0.9964	403.901	- 1		17,053.59	
RAND		BG-1604	401.3	0.9964	399.855	1		16,882.76	
RAND		BG-1603	402.4	0.9964	400,951	1		16,929.03	
RAND		BG-1602	405.35	0.9964	403.891	1		17,053.17	
RAND	1	BG-1601	401.05	0.9964	399.606	- 1		16,872.24	
RAND		BG-1600	404.05	0.9964	402.595	1		16,998.45	
RAND		BG-1599	404.22	0.9969	402.967	1		17,014.15	
RAND		BG-1370	405.08	0.9951	403.095	- 1		17,019.56	
RAND		BG-1644	405.3	0.996	403.679	1		17,044.22	
RAND		BG-1643	401.73	0.996	400.123	1		16,894.07	
RAND		BG-1642	400.07	0.996	398.47	1		16,824,28	
RAND		BG-1641	403,24	0.996	401.627	1		16,957.58	
RAND		BG-1640	400.96	0.996	399.356	- 1		16,861.69	
RAND		BG-1639	407.59	0.9959	405.919	- 1		17,138.79	
RAND		BG-1638	403.09	0.9959	401.437	1		16,949.55	
RAND		BG-1637	404.2	0.9959	402.543	- 1		16,996.25	
RAND		BG-1636	403.67	0 9959	402.015	- 1		16,973.96	
RAND		BG-1635	405.17	0.9953	403.266	1		17,026.78	
RAND		BG-1634	401.27	0.9953	399,384	1		16,862.87	
RAND		BG-1633	405.95	0.9953	404.042	1		17,059.54	
RAND		BG-1632	401.62	0.9953	399.732	1		16,877.56	
RAND		BG-1631	404.42	0.9953	402.519	1		16,995.24	
RAND		BG-1630	403,42	0.9953	401.524	1		16,953.23	
RAND		BG-1629	402.85	0.9968	401.561	1		16,954.79	
RAND		BG-1628	404.17	0.9968	402,877	1		17,010.35	

Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *	
RAND		BG-1627	404.52	0.9968	403.226	- 1		17,025.09	
RAND		BG-1626	408.45	0.9968	407.143	- 1		17,190.47	
RAND		BG-1625	404.42	0.9968	403.126	1		17,020.87	
RAND		BG-1624	401.34	0.9968	400.056	- 1		16,891.24	
RAND		BG-1830	406.05	0.9964	404.588	1		17,082.60	
RAND		BG-1829	403.12	0,9964	401.669	1		16,959.3	
RAND		BG-1828	407.48	0.9964	406.013	1		17,142.70	
RAND		BG-1827	402.68	0.9964	401.23	1		16,940.8	
RAND		BG-1826	403.64	0.9955	401,824	1		16,965.89	
RAND		BG-1825	405.27	0.9955	403.446	1		17,034.38	
RAND		BG-1824	406.5	0.9955	404.671	1		17,086.10	
RAND		BG-1823	403.17	0.9955	401.356	1		16,946.13	
RAND		BG-1822	402.65	0.9955	400.838	1		16,924.26	
RAND		BG-1821	407.27	0.9955	405.437	1		17,118.44	
RAND		BG-1820	403.52	0.9955	401.704	1		16,960.83	
RAND		BG-1819	405.99	0.9955	404.163	1		17,064.65	
RAND		BG-1818	404.4	0.9955	402.58	1		16,997.81	
RAND		BG-1817	403.94	0.9955	402.122	1		16,978.48	
RAND		BG-1816	407.85	0.9955	406.015	1		17,142.85	
RAND		BG-1815	404.95	0.9955	403.128	1		17,020.95	
RAND		BG-1814	407.9	0.9952	405.942	1		17,139.76	
RAND		BG-1813	405.97	0.9952	404.021	1		17,058.66	
RAND		BG-1812	405.17	0.9952	403.225	1		17,025.05	
RAND		BG-1811	405.02	0.9952	403.076	1		17,018.76	
RAND		BG-1810	402.19	0.9952	400.259	1		16,899.82	
RAND		BG-1809	404.99	0.9952	403,046	1		17,017.49	
RAND		BG-1808	409.54	0.9952	407.574	- 1		17,208.67	
RAND		BG-1807	405.3	0.9952	403.355	1		17,030.54	
RAND		BG-1806	403.38	0.9952	401,444	1		16,949.85	
RAND		BM-181	404.07	0.996	402.454	1		16,992.49	
RAND		BM-180	404.45	0.996	402.832	1		17,008.45	
RAND		BM-179	405.3	0.996	403.679	1		17,044.22	
RAND		BM-178	401.92	0.996	400.312	1		16,902.05	
RAND		BM-177	402.95	0.9958	401.258	- 1		16,942.00	
RAND		BM-176	409.35	0.9958	407.631	- 1		17,211.08	
RAND		BM-175	402.88	0.9958	401.188	- 1		16,939.04	
RAND		BM-174	403.02	0.9958	401,327	1		16,944.91	
RAND		BM-173	405.83	0.9958	404,126	- 1		17,063.09	
RAND		BM-172	402.87	0.9958	401.178	1		16,938.62	
RAND		BM-171	406.88	0.996	405.252	1		17,110.63	
RAND		BM-170	408.2	0.996	406.567	1		17,166.15	
RAND		BM-169	405.75	0.996	404.127	- 1		17,063.13	
RAND		BM-168	406.07	0.996	404.446	- 1		17,076.60	
RAND		BM-167	406.3	0.996	404.675	1		17,086.27	
RAND		BM-166	406.35	0.996	404.725	1		17,088.38	
RAND		BM-165	401.6	0.9961	400.034	1		16,890.32	
RAND		BM-164	406.6	0.9961	405,014	- 1		17,100.58	

	Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		BM-163	404.28	0.9961	402.703	1		17,003.0		
RAND		BM-162	402.67	0.9961	401.1	1		16,935.3		
RAND		BM-161	405.48	0.9961	403.899	1		17,053.5		
RAND		BM-160	405.1	0.9961	403.52	1		17,037.5		
RAND		BM-159	406.5	0.9958	404.793	1		17,091.2		
RAND		BM-158	408.33	0,9958	406,615	- 1		17,168.1		
RAND		BM-157	405.12	0.9958	403,418	1		17,033.2		
RAND		BM-202	404.05	0.9961	402,474	1		16,993.3		
RAND		BM-201	402.62	0.9959	400.969	1		16,929.7		
RAND		BM-199	404,18	0.9959	402.523	1		16,995.4		
RAND		BM-198	405.13	0.9959	403.469	1		17,035.3		
RAND		BM-197	405.5	0.9959	403.837	1		17,050.8		
RAND		BM-196	404.45	0.9959	402.792	1		17,006.76		
RAND		BM-195	403.92	0.9958	402.224	1		16,982.7		
RAND		BM-194	405.05	0.9958	403,349	1		17,030.20		
RAND		BM-193	403.27	0.9958	401.576	1		16,955.42		
RAND		BM-192	405.33	0.9958	403.628	1		17,042.00		
RAND		BM-191	403.42	0.9958	401.726	1		16,961.70		
RAND		BM-190	406.45	0.9958	404.743	1		17,089.14		
RAND	1	BM-189	404.15	0.9958	402.453	- 1		16,992,45		
RAND		BM-188	403.67	0.9958	401.975	- 1		16,972.27		
RAND	1	BM-187	403.38	0.9958	401.686	1		16,960.07		
RAND		BM-186	406.62	0.9958	404.912	1		17,096.28		
RAND	†	BM-185	408.43	0.9958	406.715	1		17,172.40		
RAND	†	BM-184	404.75	0.9958	403.05	- 1		17.017.66		
RAND		BM-183	404.23	0.996	402,613	- 1		16,999.2		
RAND		BM-182	406.9	0.996	405.272	1		17,111.48		
RAND		BL-9571	404.52	0.9965	403,104	- 1		17.019.94		
RAND		BL-9569	402.37	0.996	400.761	- 1		16.921.01		
RAND		BL-9568	402.62	0.996	401.01	- 1		16,931.52		
RAND		BL-9567	404.48	0.996	402.862	1		17,009.72		
RAND		BL-9566	404.67	0.996	403.051			17,017.70		
RAND	 	BL-9563	403.1	0.996	401.488	1		16,951.71		
RAND		BL-9562	406.32	0.996	404.695	1		17,087.11		
RAND		BL-9561	401.1	0.996	399.496	1		16,867.60		
RAND		BL-9560	406.7	0.996	405.073	1		17,103.07		
RAND	†	BL-9559	404.1	0.996	402.484	- 1		16,993.76		
RAND		BL-9558	406.77	0,996	405.143	- 1		17,106.03		
RAND		BL-9557	405.1	0.9966	403.723	1		17.046.07		
RAND		BL-9556	405.83	0.9966	404.45	1		17,076.77		
RAND		BL-9555	401.05	0.9966	399.686	- 1		16.875.62		
RAND		BL-9554	405.32	0.9966	403,942	1		17,055.32		
RAND		BL-9553	406.35	0.9966	404.968	1		17,098.64		
RAND		BL-9552	407.35	0.9966	405.965	- 1		17,140.74		
RAND		BL-9551	406.92	0.9965	405.496	1		17,140.74		
RAND	 	BL-9550	403.7	0.9965	402.287	1		16,985.44		
RAND		BL-9549	404.1	0.9965	402.686	- 1		17,002.29		

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		BL-9548	403.94	0.9965	402.526	- 1		16,995.53		
RAND		BL-9547	403.35	0.9965	401.938	1		16,970.7		
RAND		BL-9546	401.9	0.9965	400.493	- 1		16,909.70		
RAND		BM-587	406.12	0.9951	404.13	- 1		17,063.26		
RAND		BM-585	404.5	0.9951	402.518	- 1		16,995.20		
RAND		BM-584	405.37	0.9951	403.384	- 1		17,031.70		
RAND		BM-583	409.7	0,9951	407.692	1		17,213.6		
RAND		BM-582	404.88	0.9951	402.896	1		17,011.16		
RAND		BM-581	405.2	0.9952	403.255	- 1		17,026.3		
RAND		BM-580	406.29	0.9952	404.34	1		17,072.12		
RAND		BM-579	404.55	0.9952	402.608	1		16,999.00		
RAND		BM-578	407.74	0.9952	405.783	- 1		17,133.05		
RAND		BM-577	404.13	0.9952	402.19	1		16,981.35		
RAND		BM-575	401.6	0.9961	400.034	1		16,890.32		
RAND		BM-574	401.69	0.9961	400,123	1		16,894.07		
RAND		BM-573	404.37	0.9961	402.793	1		17,006.81		
RAND		BM-572	409.15	0.9961	407.554	1		17,207.83		
RAND		BM-571	404.35	0.9961	402.773	1		17,005.96		
RAND		BM-570	404.35	0.9953	402.45	1	1000	16,992.32		
RAND		BM-569	406.65	0.9953	404.739	1		17,088.97		
RAND		BM-568	404.39	0.9953	402.489	1		16,993.97		
RAND		BM-567	403.1	0,9953	401,205	1		16,939.76		
RAND		BM-566	404.7	0.9953	402.798	1		17.007.02		
RAND		BM-565	403.81	0.9953	401.912	1		16,969.61		
RAND	-	BM-564	402.67	0.9957	400.939	1		16,928.53		
RAND	 	BM-563	406.75	0.9957	405.001	- 1		17,100.03		
RAND		BM-562	405 34	0.9957	403 597	1		17,040.75		
RAND		BM-561	403.45	0.9957	401.715	1		16.961.29		
RAND	 -	BM-612	401.72	0.9955	399.912	1		16,885 16		
RAND		BM-611	406.35	0.9955	404.521	1		17,079.77		
RAND		BM-610	405.12	0.9955	403,297	1		17,028,09		
RAND	-	BM-609	404.57	0.9955	402.749	1		17.004.95		
RAND		BM-608	405.7	0.9955	403.874	- 1		17,052.45		
RAND		BM-607	406.75	0.9955	404.92	1		17,096.61		
RAND		BM-606	402.92	0.9955	401,107	1		16,935,62		
RAND		BM-605	405	0.9966	403.623	1		17.041.85		
RAND		BM-604	405.15	0.9966	403.772	1		17,048.14		
RAND		BM-603	408.4	0.9966	407.011	1		17,184,90		
RAND		BM-602	405.47	0.9966	404.091	1		17.061.61		
RAND		BM-601	405.97	0.9966	404.59	1		17,082.68		
RAND		BM-600	405.1	0.9961	403.52	1		17,037.50		
RAND		BM-599	408.97	0.9961	407.375	1		17,200.27		
RAND		BM-598	402.73	0.9961	401.159			16,937.82		
RAND		BM-597	402.73	0.9961	401.159	1		16,937.82		
RAND		BM-596	402.97	0.9961	407.584	1		17,209.09		
RAND		BM-595	403.42	0.9961	401.847	1		16,966,86		
RAND		BM-595	403.42	0.9951	401.847	1		16,898.17		

	Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *			
RAND		BM-593	406.35	0.9952	404.4	- 1		17,074.66			
RAND		BM-592	403.85	0.9952	401.912	1		16,969.61			
RAND		BM-591	403.69	0.9952	401.752	- 1		16,962.85			
RAND		BM-590	403.7	0.9952	401.762	1		16,963.28			
RAND		BM-589	402.84	0.9952	400,906	1		16,927.13			
RAND		BM-588	403,1	0.9951	401.125	1		16,936.38			
RAND		BM-634	404.82	0,9957	403.079	- 1		17,018.88			
RAND		BM-633	404.62	0.9957	402.88	1		17,010.48			
RAND		BM-632	406	0.9957	404.254	1		17,068.49			
RAND		BM-631	406.82	0.9957	405,071	1		17,102.99			
RAND		BM-630	402	0.9957	400.271	1		16,900.32			
RAND		BM-629	403.72	0.9964	402.267	1		16,984.60			
RAND		BM-628	403.09	0.9964	401.639	1		16,958.08			
RAND		BM-627	407.47	0.9964	406,003	1		17,142.34			
RAND		BM-626	405,4	0,9964	403.941	1		17,055.28			
RAND		BM-625	403.17	0.9964	401.719	1		16,961.46			
RAND		BM-624	404.11	0.9964	402.655	1		17,000.98			
RAND		BM-623	404,67	0.9963	403,173	1		17,022.85			
RAND		BM-622	407.4	0.9963	405.893	1		17,137.70			
RAND		BM-621	404.17	0.9963	402.675	1		17,001.82			
RAND		BM-620	402.3	0.9963	400,811	1		16,923.12			
RAND		BM-619	407.32	0.9963	405.813	1		17,134.32			
RAND		BM-618	407.47	0.9963	405.962	1		17,140.61			
RAND		BM-617	404.07	0.9955	402.252	1		16,983.96			
RAND		BM-616	402.89	0.9955	401.077	1		16,934.35			
RAND		BM-615	402.86	0.9955	401.047	1		16,933.09			
RAND		BM-614	401.95	0.9955	400.141	- 1		16,894.83			
RAND		BM-613	404.27	0.9955	402.451	1		16,992.37			
RAND		BM-1299	404.6	0.996	402.982	- 1		17,014.79			
RAND		BM-1298	406.87	0.996	405.243	1		17,110.25			
RAND		BM-1297	406.37	0.996	404.745	1		17,089.22			
RAND		BM-1296	407.47	0.996	405.84	1		17,135.46			
RAND		BM-1283	405.8	0.9965	404.38	1		17,073.81			
RAND		BM-1282	402.92	0.9965	401,51	1		16,952.64			
RAND		BM-1281	406.67	0.9965	405.247	1		17,110.42			
RAND		BM-1280	403.87	0.9965	402.456	- 1		16,992.58			
RAND		BM-1279	406.15	0.9965	404.728	1		17,088.51			
RAND		BM-1278	406.75	0.9965	405.326	1		17,113.76			
RAND		BM-1277	403.8	0.9958	402.104	1		16,977.72			
RAND		BM-1276	405.35	0.9958	403.648	1		17,042.91			
RAND		BM-1275	402.17	0.9958	400.481	1		16,909.19			
RAND		BM-1274	405.72	0.9958	404.016	1		17,058.44			
RAND		BM-1273	400.55	0.9958	398,868	- 1		16,841.08			
RAND		BM-1272	402.42	0.9958	400.73	1		16,919.70			
RAND		BM-1271	403.92	0.9967	402.587	1		16,998.11			
RAND		BM-1270	402.1	0.9967	400.773	1		16,921.52			
RAND		BM-1269	405.05	0.9967	403.713	1		17,045.65			

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		BM-1268	405.6	0.9967	404.262	1		17,068.83		
RAND		BM-1267	408.15	0.9967	406.803	1		17,176.12		
RAND		BM-1266	403.17	0.9967	401.84	1		16,966.57		
RAND		BM-1265	402.17	0.9965	400.762	1		16,921.05		
RAND		BM-1264	404.37	0.9965	402.955	- 1		17,013.65		
RAND		BM-1263	405.22	0.9965	403.802	1		17,049.41		
RAND		BM-1318	402.25	0.9963	400.762	1		16,921.05		
RAND		BM-1316	405.87	0.997	404.652	1		17,085.30		
RAND		BM-1315	406.62	0.997	405.4	1		17,116.88		
RAND		BM-1313	403.52	0.997	402.309	1		16,986.37		
RAND		BM-1312	408.52	0.997	407.294	1		17,196.85		
RAND		BM-1311	405.37	0.9969	404.113	1		17,062.54		
RAND		BM-1310	404.32	0.9969	403.067	1		17,018.38		
RAND		BM-1309	402.52	0.9969	401.272	1		16,942.59		
RAND		BM-1308	405.87	0.9969	404.612	1		17,083.61		
RAND		BM-1307	407.6	0.9969	406.336	1		17,156.40		
RAND		BM-1306	405.95	0.9969	404.692	1		17,086.99		
RAND		BM-1301	403.27	0.996	401.657	1		16,958.84		
RAND		BM-1300	404.85	0.996	403.231	- 1		17,025.30		
RAND		BM-1343	406.27	0.9958	404.564	1		17,081.58		
RAND		BM-1342	403.18	0.9958	401.487	- 1		16,951.66		
RAND		BM-1341	402.27	0.9961	400.701	1		16,918.48		
RAND		BM-1340	401.86	0.9961	400.293	7 1		16,901.25		
RAND		BM-1339	401.27	0.9961	399.705	- 1		16,876.42		
RAND		BM-1338	400.45	0.9961	398.888	- 1		16,841.93		
RAND		BM-1337	402.4	0.9961	400.831	1		16,923.97		
RAND		BM-1336	404.05	0.9961	402.474	1		16,993.34		
RAND		BM-1335	400.62	0.9968	399.338	1		16,860.93		
RAND		BM-1334	401.07	0.9968	399.787	- 1		16,879.89		
RAND		BM-1333	402.75	0.9968	401.461	1		16,950.57		
RAND		BM-1332	403.02	0.9968	401.73	- 1		16,961.92		
RAND		BM-1331	401.97	0.9968	400.684	1		16,917.76		
RAND		BM-1330	404.25	0.9968	402.956	- 1		17,013,69		
RAND		BM-1329	404.72	0.9963	403.223	1		17,024.96		
RAND		BM-1328	406.94	0.9963	405.434	1		17,118.32		
RAND		BM-1327	402.42	0.9963	400.931	- 1		16,928.19		
RAND		BM-1326	403.72	0.9963	402.226	- 1		16,982.87		
RAND		BM-1325	404.29	0.9963	402.794	- 1		17,006.85		
RAND		BM-1324	407.2	0.9963	405.693	- 1		17,129.25		
RAND		BM-1323	402.95	0.9963	401.459	- 1		16,950.48		
RAND		BM-1322	401.52	0.9963	400.034	- 1		16,890.32		
RAND		BM-1321	403.82	0.9963	402.326	- 1		16,987.09		
RAND		BM-1320	406.22	0.9963	404.717	1		17,088.04		
RAND		BM-1319	409.27	0.9963	407.756	1		17,216.36		
RAND		BM-1370	407,92	0.996	406.288	1		17,154.37		
RAND		BM-1369	403.15	0.996	401.537	1		16,953.78		
RAND		BM-1368	406.12	0.9963	404.617	- 1		17,083.82		

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		BM-1367	406.42	0.9963	404.916	1		17,096.44		
RAND		BM-1366	409,5	0.9963	407.985	1		17,226.02		
RAND		BM-1365	402.02	0.9963	400.533	1		16,911.38		
RAND		BM-1364	404.4	0.9962	402.863	1		17,009.76		
RAND		BM-1363	407.5	0.9962	405.952	1		17,140.19		
RAND		BM-1362	405.85	0.9962	404.308	- 1		17,070.77		
RAND		BM-1361	404.6	0.9962	403,063	1		17,018.21		
RAND		BM-1360	406.82	0.9962	405.274	1		17,111.56		
RAND		BM-1358	403.22	0.9961	401.647	1		16,958.42		
RAND		BM-1357	402.37	0.9961	400.801	1		16,922.70		
RAND		BM-1356	404.72	0.9961	403,142	1		17,021.54		
RAND		BM-1355	401.02	0.9961	399,456	- 1		16,865.91		
RAND		BM-1354	404	0.9961	402.424	1		16,991.23		
RAND		BM-1353	404.63	0.9958	402.931	1		17,012.63		
RAND		BM-1352	404.42	0.9958	402.721	1		17,003.77		
RAND		BM-1351	406.8	0.9958	405.091	- 1		17,103.83		
RAND		BM-1350	401.42	0.9958	399.734	- 1		16,877.65		
RAND		BM-1348	403.5	0.9958	401.805	1		16,965.09		
RAND		BM-1347	405.67	0.9958	403.966	1		17,056.33		
RAND		BM-1346	405.52	0.9958	403.817	1		17,050.04		
RAND		BM-1345	404.67	0.9958	402.97	1		17,014.28		
RAND		BM-1344	404.35	0.9958	402.652	1		17,000.85		
RAND		BM-1387	405.2	0.996	403.579	1		17,039.99		
RAND		BM-1386	408.27	0.996	406.637	1		17,169.11		
RAND		BM-1384	401.57	0.996	399.964	1		16,887.36		
RAND		BM-1383	400.45	0.996	398.848	1		16,840.24		
RAND		BM-1382	403.42	0.996	401.806	1		16,965.13		
RAND		BM-1381	404.22	0.996	402.603	- 1		16,998.78		
RAND		BM-1380	403.72	0.996	402.105	1		16,977.76		
RAND		BM-1379	400.15	0.996	398.549	1		16,827.62		
RAND		BM-1378	405.55	0.9962	404.009	1		17,058.15		
RAND		BM-1377	401.5	0.9962	399.974	1		16,887.78		
RAND		BM-1376	400.88	0.9962	399.357	- 1		16,861.73		
RAND		BM-1375	404.03	0.9962	402,495	1		16,994.22		
RAND		BM-1374	406.37	0.9962	404.826	1		17,092.64		
RAND		BM-1373	406.3	0.996	404.675	- 1		17,086.27		
RAND		BM-1372	405.62	0.996	403.998	- 1		17,057.68		
RAND		BM-1371	404.17	0.996	402.553	- 1		16,996.67		
RAND		BG-3471	403.11	0.9954	401.256	- 1		16,941.91		
RAND		BG-3470	403.71	0.9954	401.853	- 1		16,967.12		
RAND		BG-3469	404.06	0.9954	402.201	- 1		16,981.81		
RAND		BG-3468	402.57	0.9956	400.799	- 1		16,922.62		
RAND		BG-3467	406.1	0.9956	404.313	1		17,070.98		
RAND		BG-3466	403.7	0.9956	401.924	- 1		16,970.12		
RAND		BG-3465	404.17	0.9956	402.392	1		16,989.88		
RAND		BG-3464	407.03	0.9956	405.239	- 1		17,110.08		
RAND		BG-3463	404.36	0.9956	402.581	1		16,997.86		

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		BG-3462	405.95	0.9968	404.651	1		17,085.26		
RAND		BG-3461	408.95	0.9968	407.641	1		17,211.50		
RAND		BG-3460	404.27	0.9968	402.976	1		17,014.50		
RAND		BG-3459	405.48	0.9968	404.182	1		17,065.45		
RAND		BG-3458	405.75	0.9968	404,452	1		17,076.85		
RAND		BG-3457	401.34	0.9968	400.056	1		16,891.24		
RAND		BG-3456	405.89	0.9956	404.104	1		17,062.10		
RAND		BG-3455	405.35	0.9956	403.566	1		17,039.44		
RAND		BG-3454	405.29	0.9956	403.507	1		17,036.95		
RAND		BG-3453	402.73	0.9956	400.958	1		16,929.33		
RAND		BG-3452	402.12	0.9956	400.351	1		16,903.70		
RAND		BG-3451	404.32	0.9956	402.541	1		16,996.17		
RAND		BG-3450	406.09	0.9957	404.344	1		17,072.29		
RAND		BG-3449	403.62	0.9957	401.884	- 1		16,968.43		
RAND		BG-3448	402.87	0.9957	401.138	1		16,936.93		
RAND		BG-3447	405.59	0.9957	403.846	1		17,051.27		
RAND		BG-3497	402.56	0.9957	400.829	1		16,923.88		
RAND		BG-3496	404.83	0.9957	403.089	1		17,019.30		
RAND		BG-3495	404.95	0.9957	403.209	1		17,024.37		
RAND		BG-3494	406.01	0.9957	404.264	1		17,068.92		
RAND		BG-3493	404.37	0.9957	402.631	1		16,999,97		
RAND		BG-3492	402.16	0.9957	400.431	1		16,907.08		
RAND		BG-3490	407.4	0.9968	406.096	1		17,146.27		
RAND		BG-3489	402.09	0.9968	400.803	1		16,922.78		
RAND		BG-3488	404.36	0.9968	403.066	- 1		17,018.33		
RAND		BG-3487	402.08	0.9968	400.793	1		16,922.36		
RAND		BG-3486	405.49	0.9967	404.152	1		17,064.19		
RAND		BG-3485	406.19	0.9967	404.85	1		17,093.66		
RAND		BG-3484	406.02	0.9967	404.68	- 1		17,086,48		
RAND		BG-3483	404.24	0.9967	402.906	- 1		17,011.58		
RAND		BG-3482	404.91	0.9967	403.574	1		17,039.78		
RAND		BG-3481	401.48	0.9967	400.155	- 1		16,895.42		
RAND		BG-3480	403.52	0.9959	401.866	- 1		16,967.67		
RAND		BG-3479	405.68	0.9959	404.017	1		17,058.49		
RAND		BG-3478	405,09	0.9959	403.429	1		17,033,66		
RAND		BG-3477	402.51	0.9959	400.86	1		16,925.19		
RAND		BG-3476	402.97	0.9959	401,318	1		16,944.53		
RAND		BG-3475	404.41	0,9959	402.752	- 1		17,005.08		
RAND		BG-3474	403.34	0.9954	401.485	- 1		16,951.58		
RAND		BG-3473	407.5	0.9954	405.626	- 1		17,126.42		
RAND		BG-3472	403.73	0.9954	401.873	1		16,967.96		
RAND		BG-3519	405.06	0.9958	403.359	1		17,030,70		
RAND		BG-3518	401.77	0.9958	400.083	- 1		16,892.38		
RAND		BG-3517	404.03	0.9956	402.252	- 1		16,983.96		
RAND		BG-3516	406.05	0.9956	404.263	- 1		17,068.87		
RAND		BG-3515	405.72	0.9956	403.935	- 1		17,055.02		
RAND		BG-3514	401.14	0.9956	399.375	- 1		16,862.49		

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		BG-3513	403.27	0.9955	401.455	1		16,950.3		
RAND		BG-3512	405.97	0.9955	404.143	1		17,063.81		
RAND		BG-3511	404.39	0.9955	402.57	1		16,997.39		
RAND		BG-3510	402.88	0.9955	401.067	- 1		16,933.93		
RAND		BG-3509	406.12	0.9955	404.292	- 1		17,070.10		
RAND		BG-3508	404.7	0.9955	402.879	- 1		17,010.44		
RAND		BG-3507	407.09	0.9967	405.747	- 1		17,131.5		
RAND		BG-3506	402.43	0.9967	401.102	- 1		16,935.4		
RAND		BG-3505	405.73	0.9967	404.391	- 1		17,074,28		
RAND		BG-3504	405.92	0.9967	404,58	1		17,082.26		
RAND		BG-3503	401.94	0.9967	400.614	1		16,914.80		
RAND		BG-3502	405.46	0.9956	403.676	1		17,044.09		
RAND		BG-3500	402.67	0.9956	400.898	- 1		16,926.80		
RAND		BG-3499	403.98	0.9956	402.202	1		16,981,85		
RAND		BG-3498	403.86	0.9956	402.083	- 1		16,976.83		
RAND		BM-1201	400.25	0.9951	398.289	1		16,816.64		
RAND		BM-1200	405.36	0.9966	403.982	1		17,057.01		
RAND		BM-1199	406.6	0,9966	405.218	- 1		17,109.20		
RAND		BM-1198	402.78	0.9966	401,411	- 1		16,948.46		
RAND		BM-1197	406.15	0.9966	404.769	1		17,090.24		
RAND		BM-1196	402.86	0.9966	401.49	1		16,951.79		
RAND		BM-1195	402,15	0.9966	400.783	1		16,921,94		
RAND		BM-1194	402.85	0.996	401.239	1		16,941.19		
RAND		BM-1193	405.82	0.996	404.197	1		17.066.09		
RAND		BM-1192	403.28	0.996	401.667	1		16,959.26		
RAND		BM-1191	403.1	0.996	401.488	1		16,951.71		
RAND		BM-1190	404.72	0.996	403,101	1		17,019.81		
RAND		BM-1189	405.41	0.996	403.788			17,048.82		
RAND		BM-1188	401	0.9954	399.155	- 1		16.853.20		
RAND		BM-1187	408.43	0.9954	406.551	- 1		17,165.48		
RAND		BM-1185	403.85	0.9954	401,992	1		16,972,99		
RAND		BM-1184	402.55	0.9954	400.698	- 1		16,918.35		
RAND		BM-1183	400.7	0.9954	398.857	- 1		16.840.62		
RAND		BM-1182	406.7	0.9967	405,358	- 1		17,115,11		
RAND		BM-1181	402.52	0.9967	401,192	1		16,939.21		
RAND		BM-1180	401.26	0.9967	399.936	1		16,886,18		
RAND		BM-1178	404.33	0,9967	402,996	- 1		17,015.38		
RAND		BM-1177	403.31	0.9967	401.979	- 1		16,972.44		
RAND		BM-1176	407.38	0.9964	405.913	- 1		17,138.54		
RAND		BM-1175	405.13	0.9964	403.672	- 1		17,043.92		
RAND		BM-2418	406.19	0.9963	404.687	- 1		17,086,78		
RAND		BM-1210	404.6	0.995	402,577	1		16,997.69		
RAND		BM-1209	402.37	0.995	400.358	- 1		16,904.00		
RAND		BM-1208	406.35	0.995	404.318	- 1		17,071.20		
RAND		BM-1207	400.38	0.995	398.378	1		16,820.40		
RAND		BM-1206	406.03	0.9951	404.04	- 1		17,059.46		
RAND		BM-1205	405.55	0.9951	403.563	- 1		17,039.32		

Restricted FR									
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *	
RAND		BM-1204	404.93	0.9951	402.946	1		17,013.27	
RAND		BM-1203	408.88	0.9951	406.876	- 1		17,179.20	
RAND		BM-1202	407	0.9951	405.006	1		17,100.24	
RAND		BG-3545	403.45	0.9951	401.473	- 1		16,951.07	
RAND		BG-3544	406.65	0.9951	404.657	1		17,085.51	
RAND		BG-3542	402.95	0.9951	400.976	- 1		16,930.09	
RAND		BG-3541	406.74	0.9952	404.788	- 1		17,091.04	
RAND		BG-3540	408.2	0.9952	406.241	- 1		17,152.39	
RAND		BG-3539	405.92	0.9952	403.972	1		17,056.59	
RAND		BG-3538	404.5	0.9952	402.558	1		16,996.88	
RAND		BG-3537	406.02	0.9952	404.071	1		17,060.77	
RAND		BG-3536	404.2	0.9952	402.26	1		16,984.30	
RAND		BG-3535	405.7	0.9957	403.955	1		17,055.87	
RAND		BG-3534	404.66	0.9957	402.92	1		17,012.17	
RAND		BG-3533	403.68	0.9957	401.944	1		16,970.96	
RAND		BG-3532	403.95	0.9957	402.213	1		16,982.32	
RAND		BG-3531	406.2	0.9954	404.331	1		17,071.74	
RAND		BG-3530	404.05	0.9954	402.191	1		16,981.39	
RAND		BG-3529	407.86	0.9954	405.984	1		17,141.54	
RAND		BG-3528	405.44	0.9954	403.575	1		17,039.82	
RAND	1	BG-3527	402.05	0.9955	400.241	1		16,899.06	
RAND		BG-3526	403.59	0.9955	401.774	- 1		16,963,78	
RAND		BG-3525	405.82	0.9955	403.994	- 1		17,057.52	
RAND	1	BG-3524	404.41	0.9955	402.59	- 1		16,998.24	
RAND		BG-3523	404,44	0.9958	402.741	1		17,004,61	
RAND		BG-3522	402.82	0.9958	401.128	1		16,936.51	
RAND		BG-3521	402.84	0.9958	401.148	1		16,937.35	
RAND		BG-3520	403.38	0.9958	401,686	- 1		16,960.07	
RAND		BG-3577	403.93	0.9955	402,112	- 1		16,978.05	
RAND		BG-3576	409.58	0.9955	407,737	- 1		17,215.55	
RAND		BG-3575	404.5	0.9955	402,68	1		17,002.04	
RAND		BG-3574	404.76	0.9955	402.939	1		17,012.97	
RAND		BG-3573	404.33	0.9955	402.511	1		16,994.90	
RAND		BG-3572	403.73	0.9955	401.913	- 1		16,969,65	
RAND		BG-3565	404.45	0.9952	402,509	1		16,994.82	
RAND		BG-3564	404.02	0.9952	402.081	1		16,976.74	
RAND		BG-3562	402.93	0.9952	400,996	- 1		16,930.93	
RAND		BG-3561	405.73	0.9952	403.782	- 1		17,048.56	
RAND		BG-3560	404.2	0.9952	402.26	1		16.984.30	
RAND		BG-3559	403.75	0.9953	401.852	1		16,967.08	
RAND		BG-3558	404.79	0.9953	402.887	1		17,010.78	
RAND		BG-3557	405	0.9953	403.097	1		17,019,64	
RAND		BG-3556	407.37	0.9953	405.455	1		17,119.20	
RAND		BG-3555	404.44	0.9953	402,539	- 1		16,996.08	
RAND		BG-3554	403.17	0.9953	401,275	- 1		16,942.71	
RAND		BG-3553	405.03	0.9955	403.207			17.024.29	
RAND		BG-3552	406.39	0.9955	404.561	- 1		17,081.46	

NEW CONTRACTOR			Restri	cted FF	2			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BG-3551	406.96	0.9955	405.129	1		17,105.44
RAND		BG-3550	404.67	0.9955	402,849	- 1		17,009.17
RAND		BG-3549	406.19	0.9955	404.362	1		17,073.05
RAND		BG-3548	403.7	0.9955	401.883	1		16,968.38
RAND		BG-3547	405.5	0.9951	403.513	1		17,037.21
RAND		BG-3546	408.7	0.9951	406.697	1		17,171.64
RAND		BG-3602	403.4	0.9955	401,585	1		16,955.80
RAND		BG-3601	402.95	0.9955	401.137	1		16,936.89
RAND		BG-3600	406.32	0.9955	404.492	1		17,078.54
RAND		BG-3599	405.22	0.9955	403.397	1		17,032.31
RAND		BG-3598	403.6	0.9955	401.784	1		16,964.20
RAND		BG-3597	406.92	0.9955	405.089	1		17,103.75
RAND		BG-3596	403.5	0.9955	401.684	1		16,959.98
RAND		BG-3595	406.7	0.9955	404.87	1		17,094.50
RAND		BG-3594	405.87	0.9955	404.044	1		17,059.63
RAND		BG-3393	405.03	0.9955	403.207	1		17,024.29
RAND		BG-3592	405.03	0.9955	403.207	1		17,024.29
RAND		BG-3591	402.23	0.9955	400.42	1		16,906.61
RAND		BG-3590	406.38	0.9955	404.551	1		17,081.03
RAND	1	BG-3589	405.58	0.9953	403.674	1		17.044.00
RAND		BG-3588	405.1	0.9953	403,196	- 1		17,023.82
RAND		BG-3587	403.27	0.9953	401.375	- 1		16,946,94
RAND		BG-3586	403.92	0.9953	402.022	1		16,974.25
RAND		BG-3585	403.78	0.9953	401.882	1		16,968.34
RAND		BG-3584	405.46	0.9953	403.554	1		17.038.94
RAND		BG-3583	405.83	0.9957	404.085	1		17,061.36
RAND		BG-3582	406.8	0.9957	405.051	1		17,102.14
RAND		BG-3581	403.68	0.9957	401.944	1		16,970,96
RAND		BG-3580	405.07	0.9957	403.328	1		17.029.40
RAND		BG-3579	405.83	0.9957	404.085	- 1		17,061.36
RAND		BG-3578	405.75	0.9957	404.005	1		17,057.98
RAND		BG-3607	405.23	0.9955	403.406	- 1		17.032.69
RAND	 	BG-3606	405,52	0,9955	403.695	1		17.044.89
RAND		BG-3605	402.42	0.9955	400,609	1		16,914,59
RAND	†	BG-3604	404.45	0.9955	402.63	1		16,999.92
RAND		BG-3603	405.42	0.9955	403.596	1		17,040.71
RAND	i	BM-553	407.11	0.9961	405.522	1		17,122.03
RAND		BM-552	404.77	0.9961	403.191	- 1		17,023.61
RAND	†	BM-551	401.99	0.9961	400.422	- 1		16,906.70
RAND		BM-550	407.15	0.9961	405.562	1		17,123.72
RAND		BM-549	407.07	0.9961	405.482	- 1		17,120,34
RAND		BM-548	403.47	0.9961	401.896	1		16,968.93
RAND		BM-547	408.97	0.9959	407.293	1		17,196.81
RAND	†	BM-546	406.05	0.9959	404,385	- 1		17,074.02
RAND		BM-545	404.37	0.9959	402.712	1		17,074.02
RAND		BM-543	401.72	0.9959	400.073	- 1		16.891.96
RAND	 	BM-542	404.45	0.9959	402.792	- 1		17,006.76

			Restri	cted FF	3			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BM-541	402.99	0.9959	401.338	1		16,945.37
RAND		BM-540	404.6	0.9959	402.941	1		17,013.06
RAND		BM-539	406	0.9959	404.335	1		17,071.91
RAND		BM-538	402.85	0.9959	401.198	1		16,939.46
RAND		BM-537	405.67	0.9959	404.007	1		17,058.06
RAND		BM-536	406.65	0.9951	404.657	- 1		17,085,51
RAND		BM-535	402.02	0.9951	400.05	- 1		16,890.99
RAND		BM-534	404.2	0.9951	402.219	1		16,982.57
RAND		BM-533	403.82	0.9951	401.841	1		16,966.61
RAND		BM-532	401.65	0.9951	399.682	- 1		16,875.45
RAND		BM-531	405.65	0.9952	403.703	- 1		17,045.23
RAND	†	BM-530	401.35	0.9952	399.424	- 1		16,864.56
RAND		BM-529	402.04	0.9952	400.11	- 1		16,893.52
RAND		BM-528	403.22	0.9952	401.285	- 1		16,943.14
RAND		BM-560	408.67	0.9957	406.913	1		17,180.76
RAND		BM-559	404	0.9957	402.263	- 1		16,984.43
RAND		BM-558	405.15	0.9961	403.57	1		17,039.61
RAND		BM-557	404.62	0.9961	403.042	1		17,017.32
RAND		BM-556	404.33	0.9961	402.753	- 1		17,005.12
RAND		BM-555	406.8	0.9961	405.213	1		17,108.98
RAND		BM-554	406.3	0.9961	404,715	- 1		17,087.96
RAND	1	BM-1148	404.41	0.9969	403.156	1		17,022.13
RAND	 	BM-1147	403.3	0.9969	402.05	1		16,975.44
RAND	1	BM-1146	402.98	0.9969	401.731	7		16,961.97
RAND		BM-1145	403.52	0.9969	402.269	1		16,984.68
RAND		BM-1143	401.36	0.9969	400.116	1		16,893.78
RAND	1	BM-1142	403.5	0.9969	402.249	1		16,983.84
RAND		BM-1141	402.9	0.9969	401.651	1		16,958.59
RAND		BM-1139	403.57	0.9968	402.279	1		16,985.10
RAND		BM-1138	403.38	0.9968	402.089	1		16,977.08
RAND		BM-1137	402.27	0.9968	400.983	1		16,930.38
RAND		BM-1136	404.58	0.9968	403.285	- 1		17,027.58
RAND		BM-1134	402.3	0.9968	401.013	1		16,931.65
RAND		BM-1133	405.26	0.9968	403.963	1		17,056.21
RAND		BM-1132	403.7	0.9968	402.408	1		16,990.55
RAND		BM-1131	404.98	0.9968	403.684	- 1		17,044.43
RAND		BM-1130	406.82	0.9968	405.518	1		17,121.86
RAND		BM-1129	404.02	0.9962	402,485	- 1		16,993.80
RAND		BM-1128	405.92	0.9962	404.378	1		17,073.73
RAND		BM-1127	401.97	0.9962	400.443	1		16,907.58
RAND		BM-1126	405.23	0.9962	403.69	1		17,044.68
RAND		BM-1125	404.07	0.9962	402.535	- 1		16,995.91
RAND		BM-1124	400.5	0.9962	398.978	1		16,845.73
RAND		BM-1123	405.18	0.9963	403.681	1		17,044.30
RAND		BM-1122	402.22	0.9963	400.732	1		16,919.79
RAND		BM-1121	404.97	0.9963	403.472	1		17,035.48
RAND		BM-1174	405.28	0.9964	403.821	- 1		17,050.21

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		BM-1173	402.8	0.9964	401.35	1		16,945.88		
RAND		BM-1172	404.53	0.9964	403.074	1		17,018.67		
RAND		BM-1171	408.43	0.9964	406.96	1		17,182.75		
RAND		BM-1170	403.12	0.9965	401.709	1		16,961.04		
RAND		BM-1169	405.3	0.9965	403.881	1		17,052,74		
RAND		BM-1168	400.57	0.9965	399.168	1		16,853.75		
RAND		BM-1167	401.62	0.9965	400.214	1		16,897.92		
RAND		BM-1166	406,45	0,9965	405.027	1		17,101.13		
RAND		BM-1164	407	0.9959	405.331	1		17,113.97		
RAND		BM-1165	405.08	0.9965	403.662	1		17,043.50		
RAND		BM-1162	401.71	0.9959	400.063	1		16,891.54		
RAND		BM-1161	406.43	0.9959	404.764	- 1		17,090.03		
RAND		BM-1160	403.03	0.9959	401.378	1		16,947.06		
RAND		BM-1159	402.81	0.9959	401.158	1		16,937.77		
RAND		BM-1158	403.08	0.9959	401.427	1		16,949.13		
RAND		BM-1157	401.4	0.9959	399.754	- 1		16,878.49		
RAND		BM-1156	400.84	0.9959	399.197	1		16,854.98		
RAND		BM-1155	409.87	0.9959	408.19	1		17,234.68		
RAND		BM-1154	405.28	0.9959	403.618	1		17,041.64		
RAND		BM-1153	404.5	0.9959	402.842	1		17,008.88		
RAND	1	BM-1152	405,15	0.9969	403.894	- 1		17,053.29		
RAND	1	BM-1150	403	0.9969	401,751	1		16,962.81		
RAND		BM-1149	403.82	0.9969	402.568	- 1		16,997.31		
RAND		BM-1236	404.92	0.9962	403.381	1		17,031,63		
RAND		BM-1235	403.3	0.9962	401.767	- 1		16,963.49		
RAND		BM-1234	404,15	0.9962	402.614	1		16,999.25		
RAND	+	BM-1233	401.17	0.9962	399.646	1		16,873.93		
RAND	1	BM-1232	408.07	0.9962	406.519	1		17,164.13		
RAND	+	BM-1231	405.32	0.9962	403.78	- 1		17.048.48		
RAND		BM-1230	403.65	0.9962	402.116	1		16,978.22		
RAND		BM-1229	401.4	0.9962	399.875	- 1		16,883,60		
RAND	-	BM-1228	401.55	0.9966	400 185	1		16,896,69		
RAND		BM-1227	404.15	0.9966	402,776	1		17,006.09		
RAND	1	BM-1226	406.35	0.9966	404.968	- 1		17,098,64		
RAND	†	BM-1225	403,55	0.9966	402.178	1		16,980,84		
RAND	1	BM-1224	403.27	0.9966	401.899	1		16,969.06		
RAND		BM-1223	401.62	0.9966	400.254	1		16,899.60		
RAND		BM-1222	403.15	0.9966	401,779	1		16,963,99		
RAND		BM-1221	402.35	0.9966	400.982	1		16,930,34		
RAND		BM-1220	403.07	0.9966	401.7	1		16,960.66		
RAND		BM-1219	405.82	0.9966	404.44	- 1		17.076.35		
RAND		BM-1218	404.87	0.9966	403,493	1		17,036.36		
RAND		BM-1217	405.15	0.9968	403.854	1		17.051.60		
RAND		BM-1216	403.09	0.9968	401.8	1		16,964.88		
RAND		BM-1214	403.87	0.9968	402.578	1		16,997.73		
RAND		BM-1213	403.65	0.9968	402.358	- 1		16,988.44		
RAND		BM-1213	404.69	0.995	402.667	- 1		17,001.49		

	Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value			
RAND		BM-1211	406.52	0.995	404.487	1		17,078.33			
RAND		BM-1262	403.6	0.9965	402.187	1		16,981.22			
RAND		BM-1261	403.02	0.9965	401.609	- 1		16,956.82			
RAND		BM-1260	403.25	0.9965	401.839	1		16,966.53			
RAND		BM-1259	403.27	0.9965	401.859	1		16,967.37			
RAND		BM-1258	404.97	0.9965	403.553	1		17,038.90			
RAND		BM-1257	406.9	0.9965	405.476	- 1		17,120.09			
RAND		BM-1255	401.37	0.9965	399.965	- 1		16,887.40			
RAND		BM-1254	402.77	0.9965	401.36	1		16,946.30			
RAND		BM-1253	407	0.9967	405,657	1		17,127.73			
RAND		BM-1252	402.7	0.9967	401.371	- 1		16,946.77			
RAND		BM-1251	403.97	0.9967	402.637	1		17,000.22			
RAND		BM-1250	405.45	0.9967	404.112	- 1		17,062.50			
RAND		BM-1249	405.02	0.9967	403.683	1		17,044.38			
RAND		BM-1248	402.15	0.9967	400.823	1		16,923.63			
RAND		BM-1247	401.27	0.9968	399.986	1		16,888.29			
RAND		BM-1246	407.3	0.9968	405.997	1		17,142.09			
RAND		BM-1245	404.6	0.9968	403.305	- 1		17,028.42			
RAND		BM-1244	401.12	0.9968	399.836	1		16,881.96			
RAND		BM-1243	406.15	0.9968	404.85	1		17,093.66			
RAND		BM-1242	400.55	0.9968	399,268	- 1		16,857.97			
RAND	 	BM-1241	402.75	0.9962	401.22	- 1		16,940,39			
RAND	+	BM-1240	401.62	0.9962	400.094	- 1		16,892.85			
RAND		BM-1239	403.24	0.9962	401.708	- 1		16,961.00			
RAND		BM-1238	409.15	0.9962	407.595	1		17.209.56			
RAND	1	BM-1237	402.12	0.9962	400.592	1		16,913.88			
RAND	+	BM-397	408.92	0.9961	407.325	- 1		17,198.16			
RAND	1	BM-396	405.77	0.9961	404.187	1		17,065,66			
RAND	+	BM-395	406.52	0.9961	404.935	1		17.097.25			
RAND	+	BM-394	401.59	0.9961	400.024	1		16.889.89			
RAND		BM-393	404.25	0.9959	402.593	1		16,998.36			
RAND	1	BM-391	403.67	0.9959	402.015	1		16,973.96			
RAND	†	BM-390	405.07	0.9959	403.409	1		17,032.82			
RAND		BM-389	405.25	0.9959	403.588	1		17,040,37			
RAND		BM-388	402.12	0.9959	400.471	- 1		16,908.77			
RAND		BM-387	404.65	0.9964	403.193	- 1		17,023.70			
RAND	1	BM-386	406.42	0.9964	404,957	- 1		17,098.18			
RAND	1	BM-385	403.15	0.9964	401.699	- 1		16,960.62			
RAND	1	BM-384	402.3	0.9964	400.852	- 1		16.924.85			
RAND		BM-383	406.22	0.9964	404,758	- 1		17,089.77			
RAND		BM-382	405.1	0.9957	403,358	1		17.030.66			
RAND		BM-381	407.17	0.9957	405.419	1		17,117.68			
RAND		BM-380	405.27	0.9957	403.527			17,037.80			
RAND		BM-379	403.2	0.9957	401.466	1		16,950.78			
RAND		BM-378	403.09	0.9957	401.357	1		16,946.18			
RAND		BM-377	402.3	0.9957	400.57	1		16.912.95			
RAND		BM-376	401.97	0.9963	400.483	- 1		16,909.27			

			Restri	cted FF	•			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BM-375	403.87	0.9963	402.376	1		16,989.20
RAND		BM-374	406.65	0.9963	405,145	- 1		17,106.1
RAND		BM-373	409.95	0.9963	408.433	1		17,244.94
RAND		BM-372	404.62	0.9963	403.123	1		17,020.74
RAND		BM-413	403.1	0.9954	401.246	1		16,941.49
RAND		BM-412	403.85	0.9954	401.992	- 1		16,972.99
RAND		BM-411	401.65	0.9954	399.802	1		16,880.52
RAND		BM-410	404.75	0.9954	402.888	1		17,010.82
RAND		BM-409	401.95	0.9952	400.021	1		16,889.77
RAND		BM-407	403.12	0.9952	401.185	1		16,938.9
RAND		BM-406	404.27	0.9952	402.33	1		16,987.26
RAND		BM-403	403.92	0.9952	401.981	1		16,972.52
RAND		BM-402	407.25	0.9952	405.295	1		17,112.45
RAND		BM-399	404.05	0.9952	402.111	1		16,978.01
RAND		BM-398	404.57	0.9952	402.628	1		16,999.84
RAND		BM-408	406.2	0.9952	404.25	1		17,068.32
RAND		BM-405	406.27	0.9952	404,32	1		17,071.28
RAND		BM-404	406.22	0.9952	404.27	- 1		17,069.17
RAND		BM-401	406.3	0.9952	404.35	1		17,072.55
RAND	1	BM-400	406.6	0.9952	404.648	- 1		17,085,13
RAND		BM-445	405	0.995	402,975	- 1		17,014.49
RAND	1	BM-444	404.8	0.995	402.776	- 1		17.006.09
RAND		BM-443	407.22	0.995	405.184	1	-	17,107.76
RAND	†	BM-442	405.1	0.995	403.075	1		17,018.71
RAND		BM-435	409.5	0.9957	407.739	- 1		17,215.64
RAND	1	BM-434	402.62	0.9957	400.889	1		16,926.42
RAND	1	BM-433	407.87	0.9957	406,116	1		17.147.11
RAND		BM-432	406.95	0.9957	405.2	1		17,108.44
RAND	1	BM-431	404.45	0.9957	402.711	- 1		17,003,34
RAND	 	BM-430	405.47	0.9957	403.726	1		17,046,20
RAND		BM-429	404.67	0.9957	402.93	1		17,012.59
RAND		BM-428	404.35	0.9957	402,611	1		16,999.12
RAND		BM-427	406.85	0.9957	405.101	7		17,104.26
RAND		BM-426	405.65	0.9957	403.906	1		17.053.80
RAND		BM-425	403	0.9957	401.267	1		16,942.38
RAND		BM-424	407.67	0.9957	405.917	1		17,138.71
RAND		BM-422	401.72	0.9957	399.993	- 1		16,888.58
RAND		BM-421	403.5	0.9954	401.644	1		16,958.29
RAND		BM-420	405.27	0.9954	403.406	1		17,032.69
RAND		BM-419	403.85	0.9954	401.992	1		16.972.99
RAND		BM-418	405.8	0.9954	403.933	1		17,054,94
RAND		BM-417	402.22	0.9954	400.37	1		16,904.50
RAND		BM-416	404.17	0.9954	402.311	1		16,986,46
RAND		BM-415	404.27	0.9954	402.41	1		16,990.64
RAND		BM-414	405.85	0.9954	403.983	1		17,057.05
RAND		BM-476	404.85	0.996	403.231	- 1		17,025,30
RAND	1	BM-475	403.77	0.996	402.155	- 1		16,979.87

			Restri	cted FF	3			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BM-474	404.77	0.996	403.151	- 1		17,021.92
RAND		BM-473	405.94	0.996	404.316	1		17,071.11
RAND		BM-472	405.7	0.996	404.077	1		17,061.02
RAND		BM-471	406.37	0.9959	404.704	1		17,087.49
RAND		BM-470	406.97	0.9959	405.301	1		17,112.70
RAND		BM-469	406.7	0.9959	405.033	1		17,101.38
RAND		BM-468	409.57	0.9959	407.891	- 1		17,222.06
RAND		BM-467	406.64	0.9959	404.973	- 1		17,098.85
RAND		BM-466	406.5	0.9959	404.833	1		17,092.94
RAND		BM-465	404.47	0.996	402.852	- 1		17,009.30
RAND		BM-464	406.95	0.996	405.322	1		17,113.59
RAND		BM-463	401.42	0.996	399.814	1		16,881.03
RAND		BM-462	403.87	0.996	402.255	1		16,984.09
RAND		BM-461	404.45	0.996	402.832	1		17,008.45
RAND		BM-460	403.35	0.996	401.737	1		16,962,22
RAND		BM-459	409.2	0.9955	407.359	1		17,199.59
RAND	1	BM-458	407.1	0.9955	405.268	1		17,111.31
RAND	+	BM-457	405,67	0.9955	403,844	1		17.051.18
RAND		BM-456	402.66	0.9955	400.848	1		16,924.68
RAND	1	BM-455	405.82	0.9955	403.994	1		17,057,52
RAND		BM-454	408.25	0.9955	406.413	1		17,159.65
RAND	+	BM-447	404.95	0.995	402.925	- 1		17.012.38
RAND	 	BM-446	403.55	0.995	401.532	1		16,953.56
RAND	+	BM-493	407.05	0.9962	405.503	- 1		17,121.23
RAND	†	BM-492	403.77	0.9962	402.236	1		16.983.29
RAND	1	BM-491	405.92	0.9962	404,378	1		17,073.73
RAND		BM-490	405.15	0.9962	403.61	- 1		17.041.30
RAND	1	BM-489	402.5	0.9959	400.85	1	-	16,924.77
RAND	+	BM-488	403.35	0.9959	401.696	1		16,960.49
RAND		BM-486	401.62	0.9959	399.973	1		16,887.74
RAND		BM-485	400.12	0.9959	398.48	1		16,824,70
RAND		BM-484	403.8	0.9959	402.144	1		16,979.40
RAND		BM-483	404.07	0.9955	402.252	1		16,983.96
RAND		BM-482	408.17	0.9955	406.333	1		17,156.27
RAND		BM-481	405.85	0.9955	404.024	- 1		17,058.78
RAND		BM-480	403.89	0.9955	402.072	1		16,976.36
RAND		BM-479	405.85	0.9955	404.024	1		17,058.78
RAND		BM-478	405.85	0.9955	404.024	1		17,058,78
RAND		BM-477	404.95	0.996	403.33	1		17,029.48
RAND		BM-502	403.4	0.9954	401.544	1		16,954 07
RAND		BM-501	404.92	0.996	403.3	1		17,028.21
RAND		BM-500	403.17	0.996	401.557	1		16,954.62
RAND		BM-499	405.62	0.996	403.998	1		17,057.68
RAND		BM-498	405.05	0.996	403.43	- 1		17,033.70
RAND		BM-497	406.7	0.996	405.073	- 1		17,103.07
RAND		BM-496	404.57	0.996	402,952	- 1		17,013.52
RAND		BM-495	406.95	0.9962	405.404	- 1		17,117.05

			Restri	cted FR	t			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BM-494	406.32	0.9962	404.776	1		17,090.53
RAND		BM-527	403.59	0.9952	401.653	1		16,958.67
RAND		BM-526	402.32	0.9952	400.389	1		16,905.30
RAND		BM-525	402.57	0.9959	400.919	1		16,927.68
RAND		BM-524	402.91	0.9959	401.258	1		16,942.00
RAND		BM-523	406.97	0.9959	405.301	1		17,112.70
RAND		BM-522	405.77	0.9959	404.106	1		17,062.24
RAND	1	BM-521	405.9	0.9959	404.236	1		17,067.73
RAND		BM-520	403.3	0.9959	401.646	- 1		16,958.38
RAND		BM-519	404.7	0.9961	403.122	1		17,020.70
RAND		BM-518	404	0.9961	402.424	1		16,991.23
RAND		BM-517	405.85	0.9961	404.267	1		17,069.04
RAND		BM-516	401.55	0.9961	399.984	1		16,888.20
RAND		BM-515	402.6	0.9961	401.03	1		16,932.37
RAND		BM-514	406.52	0.9961	404.935	1		17,097.25
RAND		BM-513	403.7	0.9959	402.045	1		16,975,22
RAND		BM-512	405.4	0.9959	403.738	1		17,046.71
RAND		BM-511	403.15	0.9959	401.497	1		16,952.09
RAND	1	BM-510	405.52	0.9959	403.857	1		17,051.73
RAND		BM-509	405.17	0.9959	403.509	1		17.037.04
RAND		BM-508	404.47	0,9959	402.812	1		17.007.61
RAND	+	BM-507	405.97	0.9954	404.103	1		17,062.12
RAND		BM-506	406	0.9954	404.132	1		17,063.34
RAND		BM-505	405.12	0.9954	403.256	1	_	17,026.36
RAND		BM-504	403.75	0.9954	401.893	1		16,968.81
RAND	+	BM-503	401.35	0.9954	399.504	1		16,867.94
RAND		BM-13	405.35	0.996	403.729	- 1		17,046.33
RAND	 	BM-12	401.57	0.9959	399.924	- 1		16,885.67
RAND	1	BM-11	404.25	0.9959	402.593	1		16,998.36
RAND	†	BM-10	403.6	0.9959	401,945	1		16,971.00
RAND		BM-09	404.5	0.9959	402.842	1		17,008,88
RAND	1	BM-08	405.92	0.9959	404,256	- 1		17.068.58
RAND		BM-07	407.12	0.996	405.492	1		17,120.76
RAND		BM-06	404.15	0.996	402.533	1		16,995.83
RAND		BM-05	406.92	0.996	405.292	- 1		17,112.32
RAND		BM-04	407.92	0.996	406.288	1		17,154.37
RAND		BM-03	405.8	0.996	404.177	1		17.065.24
RAND	1	BM-02	405.2	0.996	403.579	- 1		17,039.99
RAND		BM-01	406.35	0.996	404.725	7		17,088,38
RAND		BL-10000	403	0.996	401.388	- 1		16,947.48
RAND		BL-9999	401.72	0.996	400.113	- 1		16,893,65
RAND		BL-9998	407.1	0.996	405.472	- 1		17,119,92
RAND		BL-9997	402.46	0.996	400.85	1		16,924.77
RAND		BL-9996	405.2	0.9962	403.66			17.043.41
RAND		BL-9995	405.9	0.9962	404,358	- 1		17,072.88
RAND	-	BL-9994	403.4	0.9962	401.867	- 1		16,967.71
RAND		BL-9993	402.12	0.9962	400.592			16,913.88

			Restri	cted FF	₹ .			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BL-9992	405,5	0.9962	403.959	1		17,056.04
RAND		BL-9991	405.45	0.9962	403.909	1		17,053.93
RAND		BL-9990	405.57	0.9957	403.826	1		17,050.42
RAND		BL-9989	405.97	0.9957	404.224	1		17,067.23
RAND		BM-47	403.51	0.9958	401.815	1		16,965.51
RAND		BM-46	403.94	0.9958	402.243	1		16,983.58
RAND		BM-45	403.6	0.9958	401.905	- 1		16,969.3
RAND		BM-44	405.98	0.9958	404.275	1		17,069.38
RAND		BM-43	406.3	0.9958	404.594	1		17,082.85
RAND		BM-38	406.89	0.9962	405.344	- 1		17,114.52
RAND		BM-37	403.36	0.9962	401.827	1		16,966.02
RAND		BM-36	402.87	0.9962	401.339	1		16,945.42
RAND		BM-35	404.47	0.9962	402.933	1		17,012.72
RAND		BM-34	403.65	0.9962	402.116	1		16,978.22
RAND		BM-33	404.35	0.9962	402.813	1		17,007.65
RAND		BM-32	401.95	0.9962	400.423	1		16,906.74
RAND		BM-31	402.3	0.9962	400.771	1		16,921.43
RAND		BM-30	403.8	0.9966	402.427	1		16,991.35
RAND		BM-29	404.78	0.9966	403.404	1		17,032.60
RAND		BM-28	409.19	0.9966	407.799	1		17,218.17
RAND		BM-27	402.12	0.9966	400.753	1		16,920,67
RAND		BM-26	406.22	0.9967	404.879	1		17,094.88
RAND		BM-25	403.77	0.9967	402.438	1		16,991.82
RAND	1	BM-23	408.4	0.9967	407.052	- 1		17,186.63
RAND	1	BM-22	406.65	0.9967	405.308	1		17,113.00
RAND	†	BM-21	406.4	0.9967	405.059	1		17,102,48
RAND	1	BM-16	405.07	0.996	403.45	1		17,034.55
RAND	1	BM-15	403.67	0.996	402.055	1		16,975.65
RAND	-	BM-14	404.75	0.996	403.131	1		17,021,08
RAND	1	BM-79	406.67	0.996	405.043	1		17,101.81
RAND	+	BM-78	405.17	0.9957	403.428	1		17,033,62
RAND	1	BM-77	408.21	0.9957	406.455	1		17,161.42
RAND		BM-76	402.2	0.9957	400.471	1		16,908.77
RAND		BM-75	400.6	0.9957	398.877	- 1		16,841.46
RAND		BM-74	405.67	0.9957	403.926	1		17,054.64
RAND		BM-73	401.6	0.9957	399.873	1		16,883.52
RAND		BM-66	405.8	0.9957	404.055	1		17,060.09
RAND		BM-65	405.41	0.9957	403.667	1		17.043.71
RAND		BM-64	404.33	0.9957	402.591	1		16,998.28
RAND	T	BM-63	400.02	0.9957	398.3	- 1		16,817,10
RAND		BM-61	408.98	0.9957	407.221	1		17.193.77
RAND		BM-60	403.97	0.9956	402.193	1		16,981.47
RAND		BM-59	407.9	0.9956	406.105	1		17,146.65
RAND		BM-58	403.92	0.9956	402.143	1		16,979.36
RAND	1	BM-57	402.2	0.9956	400.43	1		16,907.04
RAND	1	BM-56	404.92	0.9956	403.138	1		17,021.37
RAND		BM-55	405.86	0.9956	404.074	1		17,060.89

			Restric	cted FF	2			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value
RAND		BM-54	405.2	0.9957	403.458	1		17,034.88
RAND		BM-53	405,05	0.9957	403.308	- 1		17,028.55
RAND		BM-52	402.57	0.9957	400.839	1		16,924.30
RAND		BM-51	404.18	0.9957	402.442	- 1		16,991.99
RAND		BM-50	407.32	0.9957	405.569	1		17,124.02
RAND		BM-49	403.08	0.9957	401.347	1		16,945.75
RAND		BM-48	405.42	0.9958	403,717	1		17,045.82
RAND		BM-106	403,58	0.9959	401.925	1		16,970.16
RAND		BM-105	402.3	0.9959	400.651	1		16,916.37
RAND		BM-104	408.5	0.9959	406.825	1		17,177,05
RAND		BM-103	407.93	0.9959	406.257	1		17,153.06
RAND		BM-101	404.82	0.9959	403.16	1		17,022.30
RAND		BM-100	406.6	0.9959	404.933	1		17,097.16
RAND		BM-99	403.07	0.9959	401.417	1		16,948.71
RAND		BM-98	406.79	0.9959	405.122	1		17,105.14
RAND		BM-97	402.12	0.9959	400.471	1		16,908.77
RAND		BM-96	403.53	0.9959	401.876	1		16,968.09
RAND		BM-95	405.22	0.9959	403,559	1		17,039.15
RAND		BM-94	403.33	0.9959	401.676	- 1		16,959.64
RAND		BM-93	403.32	0.9959	401.666	1		16,959.22
RAND		BM-92	405	0.9959	403.34	1		17,029.90
RAND		BM-90	403.61	0.996	401.996	1		16,973.16
RAND		BM-89	404.04	0.996	402.424	- 1		16,991.23
RAND		BM-88	407.73	0.996	406.099	1		17,146,39
RAND		BM-87	405.02	0.996	403.4	1		17,032.44
RAND		BM-86	406.28	0.996	404.655	1		17,085.42
RAND		BM-85	405.95	0.996	404.326	1		17,071.53
RAND		BM-84	404.32	0.996	402.703	1		17,003.01
RAND		BM-83	405.22	0.996	403.599	1		17,040.84
RAND		BM-82	406.1	0.996	404.476	1		17,077.87
RAND		BM-81	403.77	0.996	402.155	- 1		16,979.87
RAND		BM-80	407.51	0.996	405.88	1		17,137.15
RAND		BM-131	404.83	0.9958	403.13	- 1		17,021.04
RAND		BM-130	403.99	0.9958	402.293	1		16,985.70
RAND		BM-129	406,65	0.9958	404.942	1		17,097.54
RAND		BM-128	404.17	0.9958	402.472	- 1		16,993.25
RAND		BM-127	403,1	0.9958	401,407	1		16,948.29
RAND		BM-126	405.03	0.9958	403.329	- 1		17,029.44
RAND		BM-125	406.6	0.9958	404.892	- 1		17,095.43
RAND		BM-124	404.07	0.9958	402.373	1		16,989.07
RAND		BM-123	405.1	0.9958	403.399	1		17,032.39
RAND		BM-122	403.9	0.9958	402.204	- 1		16,981.94
RAND		BM-121	403.42	0.9958	401.726	1		16,961.76
RAND		BM-120	407.85	0.9958	406.137	- 1		17,148.00
RAND		BM-119	408.4	0.9958	406.685	- 1		17,171.14
RAND		BM-118	407.32	0.9958	405.609	1		17,125.70
RAND		BM-117	402.92	0.9958	401.228	- 1		16,940.73

(4) (5) (4)			Restri	cted FF	₹			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BM-116	404.59	0.9958	402.891	- 1		17,010 9
RAND		BM-115	405.72	0.9958	404.016	- 1		17,058.4
RAND		BM-114	403.77	0.9958	402.074	- 1		16,976.48
RAND		BM-113	406.42	0.9958	404.713	1		17,087.8
RAND		BM-112	404.5	0.9958	402.801	1		17,007.14
RAND		BM-111	403.16	0.9958	401,467	1		16,950.82
RAND		BM-110	404.32	0.9958	402.622	1		16,999.59
RAND		BM-109	407.06	0.9958	405.35	1		17,114.7
RAND		BM-108	402.17	0.9959	400.521	1		16,910.88
RAND		BM-107	406.7	0.9959	405.033	1		17,101.38
RAND		BM-156	405.85	0.9958	404.145	1		17,063.89
RAND		BM-155	406.03	0.9958	404.325	1		17,071.49
RAND		BM-154	404.28	0.9958	402.582	1		16,997.90
RAND		BM-153	405.7	0.9957	403.955	1		17,055.87
RAND		BM-152	405.35	0.9957	403.607	1		17,041.18
RAND		BM-151	402.45	0.9957	400.719	- 1		16,919.24
RAND		BM-150	404.62	0.9957	402.88	1		17,010.48
RAND		BM-149	406.65	0.9957	404.901	1		17,095.81
RAND		BM-148	404.99	0.9957	403.249	1		17,026.06
RAND		BM-147	404.65	0.9958	402.95	1		17,013.44
RAND		BM-146	406.85	0.9958	405.141	1		17,105.94
RAND		BM-145	404.75	0.9958	403.05	1		17,017.66
RAND		BM-144	404.5	0.9958	402.801	1		17,007.14
RAND	 	BM-143	404.69	0.9958	402.99	1		17,015,12
RAND	1	BM-142	404.55	0.9958	402.851	1		17.009.26
RAND	1	BM-141	401.6	0.9957	399.873	1		16.883.52
RAND		BM-140	402.02	0.9957	400.291	1		16,901.17
RAND		BM-139	401.78	0.9957	400.052	1		16,891.08
RAND		BM-138	403.17	0.9957	401,436	- 1		16,949.51
RAND	 	BM-137	403.95	0.9957	402.213	1		16,982.32
RAND		BM-136	402.85	0.9957	401.118	1		16,936.08
RAND	0.00	BM-135	404.27	0.9956	402,491	1		16,994.06
RAND		BM-134	407.36	0.9956	405.568	1		17,123.97
RAND		BM-133	404.1	0.9956	402.322	1		16,986.92
RAND		BM-132	404.8	0.9956	403.019	1		17,016.35
RAND		BW-2896	404.61	0.9954	402,749	- 1		17,004.95
RAND		BW-2895	403.48	0.9954	401.624	- 1		16,957.45
RAND		BW-2894	402.85	0.9954	400.997	- 1		16,930.98
RAND		BW-2893	404.67	0.9954	402.809	1		17,007.48
RAND		BW-2892	406.63	0.9954	404.76	1		17,089.86
RAND		BW-2874	403.17	0.9955	401.356			16,946,13
RAND		BW-2873	404.29	0.9955	402.471	1		16,993.21
RAND	-	BW-2872	406.32	0.9955	404 492	1		17,078.54
RAND		BW-2871	402.3	0.9955	400.49	1		16,909.57
RAND	-	BW-2870	402.36	0.9955	400.549	- 1		16,912.06
RAND	1	BW-2869	407.15	0.9955	405.318	- 1		17,113.42
RAND		BW-2868	407.13	0.9963	403.318	1		16,944,19

Restricted FR											
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *			
RAND		BW-2867	407.9	0.9963	406.391	- 1		17,158.72			
RAND		BW-2866	404.77	0.9963	403.272	- 1		17,027.03			
RAND		BW-2865	406.97	0.9963	405.464	- 1		17,119.58			
RAND		BW-2864	406.95	0.9963	405.444	1		17,118.74			
RAND		BW-2863	401.65	0.9963	400.164	1		16,895.80			
RAND		BW-2862	402.8	0.9963	401.31	1		16,944.19			
RAND		BW-2861	403.5	0.9963	402.007	1		16,973.62			
RAND		BW-2860	402.42	0.9963	400.931	1		16,928.19			
RAND		BW-2859	403.43	0.9963	401.937	1		16,970.66			
RAND		BW-2858	406.9	0.9963	405.394	1		17,116.63			
RAND		BW-2857	402.95	0.9963	401.459	1		16,950.48			
RAND		BW-2838	403.27	0.9962	401.738	1		16,962.26			
RAND		BW-2837	404.65	0.9962	403.112	1		17,020.28			
RAND		BM-1628	403.32	0.9966	401.949	1		16,971.17			
RAND		BM-1627	401.82	0.9966	400.454	1		16,908.05			
RAND		BM-1626	403.02	0.9966	401.65	1		16,958.55			
RAND		BM-1625	403	0.9966	401.63	1		16,957,70			
RAND		BM-1624	401.8	0.9966	400.434	1		16,907.20			
RAND	1	BM-1623	403.72	0.9959	402.065	1		16,976.07			
RAND		BM-1622	409.62	0.9959	407.941	1		17,224.17			
RAND		BM-1621	405.72	0.9959	404.057	1		17,060,18			
RAND	+	BM-1620	403.55	0.9959	401.895	1		16,968,89			
RAND	+	BM-1619	407.05	0.9959	405.381	1		17,116.08			
RAND	1	BM-1618	402.92	0.9959	401,268	1		16,942,42			
RAND		BM-1617	406.21	0.9954	404.341	1		17,072.17			
RAND		BM-1616	403.92	0.9954	402.062	1		16,975,94			
RAND		BM-1615	407.65	0.9954	405.775	1		17,132.71			
RAND	 	BM-1614	405.97	0.9954	404.103	1		17.062.12			
RAND	1	BM-1613	407.67	0.9954	405 795	- 1		17,133.56			
RAND	+	BM-1612	403.4	0.9954	401,544	- 1		16,954.07			
RAND		BM-1611	403.4	0.9961	401.827	1		16.966.02			
RAND	1	BM-1610	402.45	0.9961	400.88	1		16,926.04			
RAND		BM-1609	404.85	0.9961	403.271	1		17.026.99			
RAND		BM-1608	405.07	0.9961	403.49	- 1		17,036.24			
RAND		BM-1607	406.47	0.9961	404.885	- 1		17.095.14			
RAND		BW-2899	407.24	0.9954	405.367	- 1		17,115.49			
RAND		BW-2898	403.75	0.9954	401.893	1		16,968.81			
RAND	1	BW-2897	407.37	0.9954	405.496	- 1		17,120.93			
RAND		BM-1653	407.22	0.996	405.591	- 1		17,124.94			
RAND		BM-1652	408.1	0.996	406,468	1		17,161.97			
RAND		BM-1651	400.78	0.996	399.177	- 1		16,854.13			
RAND	†	BM-1650	403.82	0.996	402,205			16,981.98			
RAND		BM-1649	404.85	0.996	403.231			17,025.30			
RAND	-	BM-1648	404.02	0.996	402.404			16,990.38			
RAND		BM-1647	408.37	0.9955	406.532	- '		17,164.68			
RAND		BM-1646	407.2	0.9955	405.368	- 4		17,104.00			
RAND		BM-1645	406	0.9955	404,173	- 1		17,115.53			

			Restri	cted FF	2			100
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BM-1644	402.02	0.9955	400.211	- 1		16,897.79
RAND		BM-1643	405.8	0.9955	403.974	1		17,056.67
RAND		BM-1642	402.88	0.9955	401.067	- 1		16,933.93
RAND		BM-1641	403.05	0.9966	401.68	1		16,959.81
RAND		BM-1640	404.92	0.9966	403.543	1		17,938.47
RAND		BM-1639	403.42	0.9966	402.048	1		16,975.35
RAND		BM-1638	406.95	0.9966	405.566	- 1		17,123.89
RAND		BM-1637	405.32	0.9966	403.942	1		17,055,32
RAND		BM-1636	402.22	0.9966	400.852	1		16,924.85
RAND		BM-1635	403.55	0.9966	402,178	1		16,980.84
RAND		BM-1634	408.85	0.9966	407.46	1		17,203.86
RAND		BM-1633	401.6	0.9966	400.235	1		16,898.80
RAND		BM-1632	405.35	0.9966	403.972	1		17,056.59
RAND		BM-1631	407.1	0.9966	405.716	1		17,130.22
RAND		BM-1630	402.97	0.9966	401.6	1		16,956.44
RAND		BM-1629	403.45	0.9966	402.078	1		16,976.62
RAND		BM-1680	403.82	0.996	402.205	1		16,981.98
RAND		BM-1679	403.27	0.996	401.657	1		16,958.84
RAND		BM-1678	407	0.9961	405.413	1		17,117.43
RAND		BM-1676	404.17	0.9961	402.594	1		16,998.40
RAND		BM-1675	401.25	0.9961	399.685	- 1		16,875.58
RAND		BM-1674	404.28	0.9961	402.703	1		17,003.01
RAND		BM-1673	402.8	0.9961	401.229	1		16,940,77
RAND		BM-1672	405.15	0.9955	403.327	1		17,029.36
RAND		BM-1671	408.92	0.9955	407.08	1		17,187.81
RAND		BM-1670	405.3	0.9955	403,476	1		17,035.64
RAND		BM-1669	403.27	0.9955	401.455	1		16,950.31
RAND		BM-1668	405.32	0.9955	403,496	1		17,036.49
RAND		BM-1667	403.03	0.9955	401.216	1		16,940.22
RAND		BM-1666	404.02	0.9963	402.525	1		16,995,49
RAND		BM-1664	404.02	0.9963	402,525	- 1		16,995,49
RAND		BM-1663	402.95	0.9963	401.459	1		16,950.48
RAND		BM-1662	404.97	0.9963	403,472	1		17,035.48
RAND		BM-1661	406.55	0.9963	405.046	1		17,101.93
RAND		BM-1660	403.55	0.9963	402.057	1		16,975.73
RAND		BM-1659	408.61	0.9958	406.894	1		17,179.96
RAND		BM-1658	402.22	0.9958	400.531	1		16,911.30
RAND		BM-1657	405.72	0.9958	404.016	1		17,058,44
RAND		BM-1656	405.2	0.9958	403,498	1		17,036.57
RAND		BM-1655	403.2	0.9958	401.507	1		16,952.51
RAND		BM-1654	400.45	0.9958	398.768	1		16,836.86
RAND		BM-1706	402.25	0.9958	400.561	1		16,912.57
RAND		BM-1704	408.87	0.9958	407.153	1		17,190.90
RAND		BM-1703	403.7	0.995	401.682	1		16,959.90
RAND		BM-1702	406.48	0.995	404,448	- 1		17,076,68
RAND		BM-1701	406.9	0.995	404.866	1		17,094.33
RAND		BM-1700	402.45	0.995	400.438	1		16,907.37

			Restri	cted FF	?			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value
RAND		BM-1699	403.82	0.995	401,801	1		16,964.92
RAND		BM-1698	407.2	0.9961	405.612	- 1		17,125.83
RAND		BM-1697	404.2	0.9961	402.624	1		16,999.67
RAND		BM-1696	406.4	0.9961	404.815	- 1		17,092.18
RAND		BM-1695	406.45	0.9961	404.865	- 1		17,094.29
RAND		BM-1694	405.25	0.996	403.629	1	ter er et	17,042.10
RAND		BM-1693	405.8	0.996	404.177	1		17,065.24
RAND		BM-1692	407.02	0.996	405,392	1		17,116.54
RAND		BM-1691	402.15	0.996	400.541	1		16,911.72
RAND		BM-1690	404.25	0.995	402.229	1		16,982.99
RAND		BM-1689	404.77	0.995	402,746	1		17,004.82
RAND		BM-1688	404.57	0.995	402.547	1		16,996 42
RAND		BM-1687	405.62	0.995	403.592	1		17,040.54
RAND		BM-1686	402.22	0.995	400.209	1		16,897.70
RAND		BM-1685	404.22	0.995	402.199	1		16,981.73
RAND		BM-1684	402.75	0.996	401,139	1		16,936.97
RAND		BM-1683	401.42	0.996	399.814	1		16,881.03
RAND		BM-1682	401.57	0.996	399.964	1		16,887.36
RAND		BM-1681	406.87	0.996	405.243	1		17,110.25
RAND		BM-1391	401.88	0.9961	400.313	1		16,902.10
RAND		BM-1390	403,36	0.9961	401.787	1		16,964.33
RAND		BM-1389	404.52	0.9961	402.942	1		17.013.10
RAND		BM-1388	403.93	0.9961	402.355	1		16,988,31
RAND		BM-258	405,51	0.9961	403.929	1		17,054.77
RAND		BM-257	404.81	0.9961	403.231	1		17,025.30
RAND		BM-256	402.55	0.9961	400.98	1		16,930.26
RAND		BM-255	406.26	0.996	404.635	1		17.084.58
RAND		BM-254	402.7	0.996	401.089	1		16,934,86
RAND		BM-253	400.8	0.996	399 197	- 1		16.854.98
RAND		BM-252	401.6	0.996	399.994			16,888.63
RAND		BM-251	402.95	0.996	401.338	- 1		16,945.37
RAND		BM-250	408.2	0.996	406.567	1		17,166,15
RAND		BM-249	403.45	0.996	401.836	1		16,966,40
RAND		BM-248	403.91	0.996	402.294	7		16.985.74
RAND		BM-247	405.51	0.996	403,888	1		17,053.04
RAND		BM-246	404.44	0.996	402.822	1		17,008.03
RAND		BM-245	404.05	0.996	402.434	- 1		16,991.65
RAND		BM-244	404.01	0.996	402,394	1		16,989.96
RAND		BM-243	402.38	0.996	400.77	- 1		16.921.39
RAND		BM-242	402.01	0.996	400,402	1		16,905.85
RAND		BM-241	402.62	0.996	401.01	1		16,931,52
RAND		BM-240	405.38	0.996	403.758	1		17,047.55
RAND		BM-230	403.9	0.9957	402.163	- 1		16,980.21
RAND		BM-229	401.45	0.9957	399.724	- 1		16,877.23
RAND		BM-1418	401.8	0.9952	399.871	- 1		16,883.43
RAND		BM-1417	403.3	0.9952	401.364	1		16,946.47
RAND		BM-1416	403.18	0.9952	401.245			16,941.45

			Restri	cted FI	R			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BM-1415	403.35	0.9952	401.414	1		16,948.58
RAND		BM-1414	407.22	0.9961	405.632	1		17,126.68
RAND		BM-1413	404.35	0.9961	402.773	1		17,005.96
RAND		BM-1412	404.86	0.9961	403.281	1		17,027.41
RAND		BM-1411	406.63	0.9961	405.044	1		17,101.85
RAND		BM-1410	401.15	0.9961	399.586	1		16,871.40
RAND		BM-1409	401.85	0,9962	400.323	1		16,902.52
RAND		BM-1407	405.4	0.9962	403.859	- 1		17,051.82
RAND		BM-1406	401.85	0.9962	400.323	1		16,902.52
RAND		BM-1405	404.69	0.9962	403.152	1		17,021.96
RAND		BM-1404	404.8	0.9962	403.262	1		17,026.61
RAND		BM-1403	403.48	0.9962	401.947	1		16,971.09
RAND		BM-1402	405.41	0.9962	403.869	1		17,052,24
RAND		BM-1401	406.83	0.9962	405,284	1	0.00	17,111.98
RAND		BM-1400	406.8	0.9962	405.254	- 1		17,110.72
RAND		BM-1399	404.09	0.9961	402.514	1		16,995.03
RAND		BM-1397	405.28	0.9961	403,699	- 1		17,045.06
RAND		BM-1396	401.81	0.9961	400.243	1		16.899.14
RAND	†	BM-1395	408.69	0.9961	407.096	- 1		17,188.49
RAND	+	BM-1394	404.46	0.9961	402.883	1		17,010.61
RAND		BM-1393	404.1	0.9961	402.524	1		16,995.45
RAND	+	BM-1392	405.99	0.9961	404.407	- 1		17,074.95
RAND	-	BM-1444	402.3	0.9958	400.61	- 1		16,914,64
RAND	-	BM-1443	405.15	0.9958	403,448	1		17,034,46
RAND	+	BM-1442	407.6	0.9958	405.888	1		17,137.48
RAND		BM-1441	405.57	0.996	403.948	1		17,055.57
RAND	+	BM-1440	407.35	0.996	405.721	1		17,130.43
RAND	+	BM-1439	406.65	0.996	405.023	- 1		17,100.43
RAND	+	BM-1438	400.55	0.996	398.948			16.844.46
RAND	+		406.33	0.9959	404.754	1		17,089.60
RAND	-	BM-1437	400.42	0.9959	403.937	- 1		17,069,60
RAND	+	BM-1436 BM-1435	402.93	0.9959	403.937			16,942,84
RAND	+		402.93	0.9959	407.278	1		17,008.88
RAND	-	BM-1434 BM-1433	404.3	0.9959	402.042	1		16,982.36
RAND	 	BM-1433	402.05	0.9959	400.402	1		16,905.85
RAND	-		402.03	0.9952	406.241	1		17,152.39
RAND		BM-1431 BM-1430	404.68	0.9952	400.241	- 1		17,152.39
RAND	 		404.00	0.9952	404.2	1		17,064.46
RAND	+	BM-1429 BM-1428	408.2	0.9952	406.241	1		17,000.21
RAND	 		407.81	0.9952				
RAND		BM-1427	407.81	0.9952	405,853 401,434	1		17,136.01
RAND		BM-1425						16,949.43
RAND		BM-1424	403.56	0.9953	401.663	1		16,959.10
	-	BM-1423	404.77	0.9953	402.868	- 1		17,009.97
RAND		BM-1422	402.8	0.9953	400.907	1		16,927.18
RAND		BM-1421	406.16	0.9953	404.251	- 1		17,068.37
RAND		BM-1420	403,8	0.9952	401.862	- 1		16,967.50
RAND	1	BM-1419	404.35	0.9952	402.409	1		16,990.59

			Restric	cted FR	١ -			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		BM-1507	408.9	0.9962	407.346	1		17,199.04
RAND		BM-1506	401.28	0.9962	399.755	- 1		16,878.54
RAND		BM-1505	403.2	0.9962	401.668	1		16,959.31
RAND		BM-1504	405.15	0.9962	403.61	1		17,041.30
RAND		BM-1503	404.23	0.9962	402.694	1		17,002.63
RAND		BM-1502	403.1	0.9962	401.568	1		16,955.08
RAND		BM-1501	402.5	0.9962	400.971	1		16,929.88
RAND		BM-1500	401.25	0.9962	399.725	1		16,877.27
RAND		BM-1499	403.64	0.9962	402.106	1		16,977.80
RAND		BM-1498	403.17	0.9963	401.678	1		16,959.73
RAND		BM-1497	404.75	0.9963	403.252	1		17,026.19
RAND		BM-1496	404.28	0.9963	402.784	- 1		17,006.43
RAND		BM-1495	403.65	0.9963	402.156	1		16,979.91
RAND		BM-1494	407.35	0,9963	405.843	1		17,135.58
RAND		BM-1493	403.8	0.9963	402.306	1		16,986.24
RAND		BM-1492	406.98	0.9963	405.474	1		17,120.00
RAND		BM-1491	406.95	0.9963	405.444	1		17,118.74
RAND		BM-1490	405.1	0.9963	403.601	1		17,040.92
RAND		BM-1489	404.95	0.9963	403.452	1		17,034.63
RAND		BM-1488	404.25	0.9963	402.754	1		17,005.16
RAND	1	BM-1487	406.35	0.9963	404.847	1		17,093.53
RAND		BM-1486	406.14	0.9962	404.597	1		17,082.98
RAND	†	BM-1485	406.35	0.9962	404.806	1		17,091.80
RAND	+	BM-1484	404.62	0.9962	403.082	- 1		17,019.01
RAND		BM-1483	407.89	0.9962	406.34	1		17,156.57
RAND		BM-1560	405.55	0.9963	404.049	1		17,059.84
RAND		BM-1557	402.73	0.9961	401.159	1		16,937.82
RAND		BM-1556	404.75	0.9961	403,171	- 1		17,022.77
RAND	1	BM-1555	405,78	0.9961	404.197	1		17,066.09
RAND		BM-1554	406.45	0.9961	404.865	1		17,094.29
RAND		BM-1553	406.21	0.9961	404.626	1		17,084.20
RAND		BM-1552	403.63	0.9962	402.096	- 1		16.977.38
RAND		BM-1551	404.6	0.9962	403.063	1		17,018.21
RAND		BM-1550	402.4	0.9962	400.871	1		16,925,66
RAND		BM-1549	409.1	0.9962	407.545	1		17,207.45
RAND		BM-1548	406.85	0.9962	405.304	1		17,112.83
RAND		BM-1547	402.03	0.9962	400.502	1		16,910.08
RAND		BM-1546	402.85	0.9962	401.319	1		16,944.57
RAND		BM-1545	404.1	0.9962	402.564	1		16,997,14
RAND		BM-1544	403.66	0.9962	402.126	1		16,978.64
RAND		BM-1543	404.06	0.9962	402.525	1		16,995.49
RAND		BM-1542	407.12	0.9962	405.573	1		17,124.18
RAND		BM-1541	404.55	0.9962	403.013	1		17,016.10
RAND		BM-1540	404.26	0.9962	402.724			17,003.89
RAND	!	BM-1539	407.1	0.9962	405.553			17,123.34
RAND	-	BM-1538	406.05	0.9962	404,507	1		17,079.18
RAND		BM-1537	404.45	0.9962	402.913	- 1		17,011.87

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		BM-1536	406.66	0.9962	405.115	1		17,104.85		
RAND		BM-1535	404.15	0.9962	402.614	1		16,999.25		
RAND		BM-1534	407.1	0.9962	405.553	1		17,123.34		
RAND		BM-1586	403.05	0.9963	401.559	- 1		16,954.70		
RAND		BM-1585	403.49	0.9963	401.997	-1		16,973.20		
RAND		BM-1584	406.9	0.9963	405.394	- 1		17,116.63		
RAND		BM-1583	402.82	0.9963	401.33	1		16,945.04		
RAND		BM-1582	407.9	0.9962	406.35	1		17,156.99		
RAND		BM-1581	409.28	0.9962	407.725	- 1		17,215.05		
RAND		BM-1580	401.95	0.9962	400.423	1		16,906.74		
RAND		BM-1579	404.65	0.9962	403.112	- 1		17,020.28		
RAND		BM-1578	401.94	0.9962	400.413	1		16,906.32		
RAND		BM-1577	402.15	0,9962	400.622	1		16,915.14		
RAND		BM-1576	404.53	0.9966	403.155	- 1		17,022.09		
RAND		BM-1575	404.28	0.9966	402.905	1		17.011.54		
RAND		BM-1574	403.58	0.9966	402.208	- 1		16,982.11		
RAND		BM-1573	406.38	0.9966	404.998	- 1		17.099.91		
RAND		BM-1572	403.9	0.9966	402.527	- 1		16,995.58		
RAND		BM-1571	401.55	0.9966	400,185	- 1		16.896.69		
RAND		BM-1570	405.5	0.9964	404.04	1		17,059,46		
RAND		BM-1569	405.3	0.9964	403.841	- 1		17.051.06		
RAND		BM-1568	406.7	0.9964	405.236	- 1		17.109.96		
RAND		BM-1567	405.55	0.9964	404.09	- 1		17,061.57		
RAND		BM-1566	407.28	0.9964	405.814	1		17,134,36		
RAND		BM-1565	406.28	0.9964	404.817	- 1		17.092.26		
RAND		BM-1563	408.15	0.9963	406.64	- 1		17,169.24		
RAND		BM-1562	405.25	0.9963	403.751	- 1		17,047.26		
RAND	†	BM-1561	404.4	0.9963	402.904	-i		17,011.49		
Compartn	nent Sub T	and transferrence to the second	1,082,374.700		1,075,119.746	2,668		45,393,921.30		
			gold holdings at \$							

Restricted FR											
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *			
U.S.ASSAY	10380	11495	397.55	0,9959	395.92	1	1933	16,716.61			
U.S.ASSAY	7397	31	412.56	0.9966	411.157	- 1	1936	17,359.95			
U.S.ASSAY	D-12		477.44	0.9979	476.437	2	1936	20,116.22			
U.S.ASSAY	7512	40	396.63	0.9961	395.083	1	1940	16,681.27			
U.S.ASSAY	10450	12453	403.23	0.996	401.617	1	1933	16,957.15			
U.S.ASSAY	22989	257	426.7	0.9975	425.633	1	1939	17,971.16			
U.S.ASSAY	3128	54	393.03	0.9963	391.576	1	1947	16,533.20			
U.S.ASSAY	4449	24910	421.58	0.9967	420.189	- 1	1932	17,741.30			
U.S.ASSAY	R-226		8,493.13	0.9997	8,490.58	20	1971	358,491.05			
U.S.ASSAY	8150	1	7,636.12	0.996	7,605.58	18	1940	321,124,15			
U.S.ASSAY	9842	1	7,859.95	0.997	7,836.37	20	1940	330,868.78			
U.S.ASSAY	9841	1	8,409,90	0.9969	8,383.83	21	1940	353,983.70			
U.S.ASSAY	9840	+	8,438.80	0.9966	8,410.11	21	1940	355,093.26			
U.S.ASSAY	9839	1	8,444.80	0.9972	8,421.16	21	1940	355,559.69			
U.S.ASSAY	9838		8,335.50	0.9973	8,312.99	21	1940	350,992.90			
U.S.ASSAY	9837	1 1	8,300.18	0.997	8,275,28	20	1940	349,400.48			
U.S.ASSAY	9836		7,973,73	0.9968	7,948.21	19	1940	335,591.08			
U.S.ASSAY	9835	1 1	7.953.70	0.9967	7,927.45	19	1940	334,714,51			
U.S.ASSAY	9834	++	8,003.60	0.9963	7,973.99	19	1940	336,679.27			
U.S.ASSAY	9757	1	8,615.90	0.997	8,590.05	21	1940	362,690.89			
U.S.ASSAY	9756	+ +	8,428.13	0.9968	8,401.16	21	1940	354,715.46			
U.S.ASSAY	9832	1	6,938.05	0.9972	6,918.62	17	1940	292,119.48			
U.S.ASSAY	9831	+	8,182.70	0.9976	8,163.06	20	1940	344,662.44			
U.S.ASSAY	9830	+	8,250.55	0.9971	8,226,62	20	1940	347,346,12			
U.S.ASSAY	9829	+	8,108.75	0.9968	8,082.80	20	1940	341,273.68			
U.S.ASSAY	9828	+	8.174.53	0.9971	8,150.82	20	1940	344,145.72			
U.S.ASSAY	15080	+	9,004.10	0.9966	8,973,49	21	1941	378.880.32			
U.S.ASSAY	12150	+	8,547.38	0.9962	8,514.90	21	1940	359,517.81			
U.S.ASSAY	12153	+	8.834.90	0.9957	8,796.91		1940	371,424,89			
U.S.ASSAY	14854	+	9,011,51	0.9974	8,988.08	21	1941	379,496.51			
U.S.ASSAY	14882	+	8,534.14	0.9975	8,512.81		1941	359,429,36			
J.S.ASSAY	14883	+	8,544,05	0.9976	8,523.54	(N) (1) (1) (1) (1) (1)	1941	359.882.78			
J.S.ASSAY	14885	+	8,506,74	0.9978	8,488.03		1941	358,383.09			
J.S.ASSAY	14887		8.558.46	0.9974	8,536,21		1941	360.417.48			
J.S.ASSAY	14888	+	8,532.48	0.9976	8,512.00		1941	359,395,45			
J.S.ASSAY	14889	+	8.513.95	0.9972	8.490.11	A	1941	358,471.16			
J.S.ASSAY	14891	+	8,485.27	0.9974	8,463.21		1941	357,335.26			
J.S.ASSAY	9827	+	8,248.88	0.9964	8,219.18	2000 X (240 X 140 X 150 X	1940	347,032.03			
J.S.ASSAY	14892	+	8,404,22	0.9971	8,379.85		1941	353,815.62			
J.S.ASSAY	14886		8,104.91	0.9976	8,085.46		1941	341,385.82			
J.S.ASSAY	14884		8,447.74	0.9976	8,427,47		1941	355.826.11			
J.S.ASSAY	14881		9,015.02	0.9971	8,988.88						
J.S.ASSAY		+	9,015.02 8,349.06	0.9971		one services	1941	379,530 12			
J.S.ASSAY	14880	+			8,328.19		1941	351,634,38			
	14879		8,511.23	0.9969	8,484.85	2000	1941	358,248.82			
J.S.ASSAY	14878	1	8,646.16	0.9968	8,618.49	500 Sept. 100 Se	1941	363,891.69			
J.S.ASSAY J.S.ASSAY	14877	4	8,533.69 8,352.50	0.9971	8,508.94 8,324.10		1941 1941	359,266.25 351,461.90			

			Rest	tricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
U.S.ASSAY	14875		8,425.75	0.9977	8,406.37	20	1941	354,935.48
J.S.ASSAY	14874		7,569.58	0.9974	7,549.90	18	1941	318,773.35
U.S.ASSAY	14873		8,557.36	0.9976	8,536.82	20	1941	360,443.41
U.S.ASSAY	14872		8,481.50	0.9965	8,451.82	20	1941	356,854.22
U.S.ASSAY	14871		8,594.78	0.9963	8,562.98	20	1941	361,547.8
U.S.ASSAY	14869		8,550.75	0.9975	8,529.37	20	1941	360,128.89
U.S.ASSAY	14868		8,581.59	0.9979	8,563.57	20	1941	361,572.72
U.S.ASSAY	14866		8,461.28	0.997	8,435.90	20	1941	356,182.09
U.S.ASSAY	14865		8,492.60	0.9966	8,463.73	20	1941	357,357.09
U.S.ASSAY	14864		8,477.89	0.9981	8,461.78	20	1941	357,275.05
U.S.ASSAY	14863		8,530.41	0.9972	8,506.53	20	1941	359,164.20
U.S.ASSAY	14862		8,588.49	0.9973	8,565.30	20	1941	361,645.85
U.S.ASSAY	14861		8,061,99	0.9972	8,039.42	19	1941	339,441.83
U.S.ASSAY	14860		8,022.88	0.9974	8,002.02	19	1941	337,862.93
U.S.ASSAY	14859		8,380.72	0.9979	8,363.12	20	1941	353,109.33
U.S.ASSAY	14858		8,641.89	0.997	8,615.96	20	1941	363,784.96
U.S.ASSAY	14857		8,527.01	0,9966	8,498.02	20	1941	358,805.02
U.S.ASSAY	14856		8,929.44	0.9968	8,900.87	21	1941	375,814.14
U.S.ASSAY	14855		7,994.54	0.9981	7,979.35	19	1941	336,905.7
U.S.ASSAY	14853		8,935.85	0.9971	8,909.94	21	1941	376,197.10
U.S.ASSAY	14852		8,946.58	0.9971	8,920.64	21	1941	376,648.84
U.S.ASSAY	14851		8,954.85	0.9968	8,926.19	21	1941	376,883.55
U.S.ASSAY	14870	1	8,156.05	0.9965	8,127.50	20	1941	343,161.10
U.S.ASSAY	14867		8,084.26	0.9975	8,064.05	19	1941	340,481.89
U.S.ASSAY	10401	1	7,810.14	0.9968	7,785.15	19	1940	328,706.08
U.S.ASSAY	10400		7,826.90	0.9966	7,800.29	19	1940	329,345.36
U.S.ASSAY	10399		8,273.55	0.9966	8,245.42	20	1940	348,139.77
U.S.ASSAY	10398		8,265.54	0.9965	8,236.61	20	1940	347,767.84
U.S.ASSAY	10397		8,306,70	0.9972	8,283.44	20	1940	349,745.10
U.S.ASSAY	10293	1	8,506.07	0.9975	8,484.81	20	1940	358,247.13
U.S.ASSAY	10292	1 1	8,318.27	0.9966	8,289.99	20	1940	350,021.53
U.S.ASSAY	14900	1	8,514.20	0.997	8,488.66	20	1941	358,409.77
U.S.ASSAY	7721		5,797.20	0.9997	5,795.46	14	1940	244,697.1
U.S.ASSAY	6341		4,909.53	0.9975	4,897.26	12	1931	206,772.92
U.S.ASSAY	12152		8,854.14	0,9957	8,816.07	21	1940	372,233.74
U.S.ASSAY	12151		9,040.56	0.9962	9,006.21	21	1940	380,261.83
U.S.ASSAY	15262	1	7,550.84	0.9973	7,530.45	18	1941	317,952.29
U.S.ASSAY	15261	100	8,674.03	0.9972	8,649.74	21	1941	365,211.18
U.S.ASSAY	15260		8,968.02	0.9971	8,942.01	21	1941	377,551.46
U.S.ASSAY	15259		9,004.00	0.9972	8,978.79	21	1941	379,104.22
U.S.ASSAY	15258		8,928.46	0.9974	8,905.25	21	1941	375,999.08
U.S.ASSAY	15257		8,759.23	0.9975	8,737.33	21	1941	368,909.38
U.S.ASSAY	15079		8,529,41	0.9966	8,500.41	20	1941	358,906.0
U.S.ASSAY	15083		8,555.05	0.9967	8,526.82		1941	360,021.0
U.S.ASSAY	15077		8,511.45	0.9969	8,485,07	20	1941	358,258,1
J.S.ASSAY	15071		8,608.07	0.9969	8,581,39	20	1941	362,324.95
U.S.ASSAY	15070	1	8,643.19	0.9968	8,615.53	SAME STATE	1941	363,766.72

			Rest	tricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
U.S.ASSAY	15069		8,554.27	0.997	8,528.61	20	1941	360,096.5
U.S.ASSAY	14912		8,863.94	0.9977	8,843.55	21	1941	373,394.20
U.S.ASSAY	14911		8,828.26	0.9974	8,805.31	21	1941	371,779.4
U.S.ASSAY	14908		8,905,32	0.9951	8,861.68	21	1941	374,159.7
U.S.ASSAY	14906		8,969.18	0.9974	8,945.86	21	1941	377,713.89
U.S.ASSAY	14905		8,970.15	0.9961	8,935.17	21	1941	377,262.3
U.S.ASSAY	14901		8,513.33	0.9967	8,485.24	20	1941	358,265.3
U.S.ASSAY	14897		8,514.88	0,9967	8,486.78	20	1941	358,330.50
U.S.ASSAY	14894		8,590.37	0.997	8,564.60	20	1941	361,616.2
U.S.ASSAY	14893		8,615.29	0.9966	8,586,00	20	1941	362,519.72
U.S.ASSAY	19951		3,211.73	0.9988	3,207.88	8	1939	135,443.58
U.S.ASSAY	M-134		9,537.15	0.9998	9,535.24	23	1939	402,598.94
U.S.ASSAY	275		8,075.80	0.9957	8,041.07	20	1947	339,511.83
U.S.ASSAY	276		7,969.28	0.9957	7,935.01	20	1947	335,033.60
U.S.ASSAY	17769		7,668.03	0.9957	7,635.06	19	1940	322,368.90
U.S.ASSAY	17668		7,629.92	0.9956	7,596.35	19	1940	320,734.52
U.S.ASSAY	35794	1	8,842.82	0.9978	8.823.37	21	1936	372.541.92
U.S.ASSAY	35796		8,398.59	0.9974	8,376.75	20	1936	353,684,98
U.S.ASSAY	35795	† †	8,781.57	0.9977	8,761.37	21	1936	369,924.40
U.S.ASSAY	20196	1 1	6.701.86	0.998	6.688.46	16	1939	282,401.33
U.S.ASSAY	6854	1	8,570.03	0.996	8,535.75	21	1938	360,398.14
U.S.ASSAY	6853		8,497.90	0.9959	8,463.06	21	1938	357,328.97
U.S.ASSAY	6852	1 1	8,480.17	0.9958	8,444.55	21	1938	356,547.61
U.S.ASSAY	6851	 	8,420,29	0,9959	8,385,77	21	1938	354.065.53
U.S.ASSAY	6828	1 1	8,199.47	0.9974	8,178.15	10.172.00.00	1938	345,299.53
U.S.ASSAY	6821	1	8,440.45	0.9975	8,419.35	21	1938	355,483.44
U.S.ASSAY	22784	++	3,845.63	0.9998	3,844.86	The second second	1939	162.338.49
U.S.ASSAY	21300	 	3.981.48	0.9975	3,971.53		1939	167,686.57
U.S.ASSAY	6827	 	8,540.62	0.9974	8.518.41	21	1938	359,666.18
U.S.ASSAY	6823	+	8,622.10	0.996	8,587.61	21	1938	362,587.87
U.S.ASSAY	6826	 	8,603.70	0.9973	8,580.47	21	1938	362,286.32
U.S.ASSAY	6206	 	2,268.00	0.998	2,263,46	SCHOOL STREET	1916	95,568.43
U.S.ASSAY	6909	 	7,911,70	0.9997	7,909.33		1938	333,949,14
U.S.ASSAY	6908	 	7,516.90	0.9958	7,485.33		1938	316,047,06
U.S.ASSAY	17990	1 1	8,340.45	0.9975	8,319.60	1220-12-12-12-12	1939	351,271.77
U.S.ASSAY	17988	1	7,569.13	0.9974	7.549.45		1939	318.754.39
U.S.ASSAY	17985	 	8,268.68	0.9971	8,244.70		1939	348,109.41
U.S.ASSAY	17983	 	8,297.55	0.9969	8,271.83		1939	349,254.78
U.S.ASSAY	6905	 	7,476.55	0.9959	7,445.90		1938	314,382.11
U.S.ASSAY	17963	 	5.913.89	0.9998	5,912.71		1939	249,647,50
U.S.ASSAY	17982	 	7.916.42	0.9965	7,888.71		1939	333.078.82
U.S.ASSAY	17981		8,403.35	0.9969	8,377.30		1939	353,078.82
U.S.ASSAY	17979		8,396,31	0.9909	8,371.12		1939	
J.S.ASSAY			8,461,42	0.9968	8,434.34		1939	353,447.15
J.S.ASSAY	17978		7,298.23	0.9968	7,278,53			356,116.52
J.S.ASSAY	17970	-	7,298.23			200000000000000000000000000000000000000	1939	307,315,34
J.S.ASSAY J.S.ASSAY	17969 17968		7,569.30	0.9967	7,544.32 7,267.90		1939 1939	318,537.83 306,866.52

			Rest	ricted	FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
U.S.ASSAY	17967		5,498.63	0.9998	5,497.53	14	1939	232,117.81
U.S.ASSAY	17966		5,414.98	0.9999	5,414.44	13	1939	228,609.53
U.S.ASSAY	17965		6,224.33	0.9998	6,223.09	15	1939	262,752.34
U.S.ASSAY	17964		5,938.20	0.9998	5,937.01	14	1939	250,673.71
U.S.ASSAY	17960		6,484.75	0,9969	6,464.65	16	1939	272,951.62
U.S.ASSAY	17959		6,374.97	0.9974	6,358.40	16	1939	268,465.43
U.S.ASSAY	17950		8,456.46	0.9988	8,446.31	21	1939	356,621.87
U.S.ASSAY	17949		8,321.69	0.9992	8,315.03	20	1939	351,078.99
U.S.ASSAY	17948		7,976.74	0.9989	7,967.97	19	1939	336,425.05
U.S.ASSAY	17947	1 1	7,829.65	0.9989	7,821.04	19	1939	330,221.39
U.S.ASSAY	17946		7,912.70	0.9991	7,905.58	19	1939	333,790.94
U.S.ASSAY	17945	1 -	8,255.82	0.9992	8,249.22	20	1939	348,300.01
U.S.ASSAY	17944		8,301.00	0.9992	8,294.36	20	1939	350,206.08
U.S.ASSAY	17943		8,240.58	0.9992	8,233.99	20	1939	347,657.09
U.S.ASSAY	17934		8 656 74	0.9992	8 649 82	21	1939	365,214,22
U.S.ASSAY	17933	+	8,194.39	0.9995	8,190.29	20	1939	345.812.19
U.S.ASSAY	17922		8.622.71	0.9975	8.601.15	22	1939	363,159.60
U.S.ASSAY	17921	1	7,520.54	0.9986	7,510.01	19	1939	317,089.19
U.S.ASSAY	17920	+	7,416.33	0.9975	7,397.79	18	1939	312,350.93
U.S.ASSAY	17919		7,315.12	0.9979	7.299.76	18	1939	308.211.84
U.S.ASSAY	17918	+	8,051.47	0.9987	8,041.00	20	1939	339,508.84
U.S.ASSAY	17917	1	8,228,10	0.9979	8.210.82	20	1939	346,678.93
U.S.ASSAY	17908	+	6,453.89	0.9982	6.442.27	16	1939	272,006.94
U.S.ASSAY	17961		6,489.97	0.9973	6,472.45	17	1939	273,280,95
U.S.ASSAY	17935		8.128.77	0.9991	8.121.45	20	1939	342,905.66
U.S.ASSAY	17883		8,467.63	0.9969	8,441.38	21	1939	356,413.63
U.S.ASSAY	17858		4,516.35	0.998	4,507.32	11	1939	190,308.84
U.S.ASSAY	17857		4,977.22	0.9973	4,963.78	12	1939	209,581.80
U.S.ASSAY	17962	1	8,469.04	0.9966	8.440.25	21	1939	356,365,71
U.S.ASSAY	17902		7,575.65	0.9989	7,567,32	19	1939	319,508.77
U.S.ASSAY	17942	1	8,158.47	0.9985	8.146.23	20	1939	343,951.84
U.S.ASSAY	17940		8,568.47	0.9986	8.556.47	21	1939	361,273,16
U.S.ASSAY	17940	1	8,550.40	0.9989	8,541.00	21	1939	360,619.60
U.S.ASSAY	17938	 	8,608,77	0.9993	8,602,74	21	1939	363,226,78
U.S.ASSAY	17936	1	8,641.66	0.9991	8,633.88	21	1939	364,541.53
U.S.ASSAY	17936		8,633,62	0.9985	8,620,67	21	1939	363,983,65
U.S.ASSAY	17930	1	8,313.70	0.9996	8,310,38	21	1939	350,882.32
U.S.ASSAY	17932	-	8,555.30	0.9995	8.551.02	21	1939	361,042.96
U.S.ASSAY	17930	-	8,529.36	0.9989	8,519.98	21	1939	359,732.22
U.S.ASSAY		 	6,931.87	0.9962	6,905.53	17	1938	
U.S.ASSAY	2683 5434		7,595.56	0.9998	7,594.04	19	1938	291,566.63 320,637.12
U.S.ASSAY	M-200		7,595.56 8,480.87	0.9998	7,594.04 8,479.17	21	1943	358,009,38
U.S.ASSAY U.S.ASSAY						23.32.02.00.002.0		
	621		7,998.89	0.9966	7,971.69	100030000000000000000000000000000000000	1936	336,582.46
U.S.ASSAY	622		7,973,12	0.9962	7,942.82	20	1936	335,363,42
U.S.ASSAY	2237		8,072.73	0.9966	8,045.28	20	1932	339,689.55
U.S.ASSAY	1740		7,066.73	0.9966	7,042.70	18	1932	297,358.41
U.S.ASSAY	1742		8,015.75	0.9964	7,986.89	21	1932	337,224.19

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
U.S.ASSAY	4173		8,490.33	0.9955	8,452.12	22	1931	356,867.2		
U.S.ASSAY	6907		7,928.30	0.9958	7,895.00	20	1938	333,344.3		
U.S.ASSAY	6621		8,576.65	0.9961	8,543.20	21	1938	360,712.74		
U.S.ASSAY	6904		8,563.62	0.9958	8,527.65	21	1938	360,056.27		
U.S.ASSAY	6906		8,025.77	0.9959	7,992.86	20	1938	337,476.30		
Compa	irtment Sub	Totals	1,489,496.190		1,485,548.437	3,600		62,723,123.16		
		* FRBNY bo	oks gold holdings	at \$42.2222	per troy ounce o	f fine go	old.			

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value		
U.S.ASSAY	R-88		8,127.57	0.9997	8,125.13	20	1970	343,060.9		
U.S.ASSAY	4899		8,434.55	0.996	8,400.81	21	1949	354,700.7		
U.S.ASSAY	848		9,356.55	0.9997	9,353.74	22	1959	394,935.6		
U.S.ASSAY	847		9,465.06	0.9998	9,463.17	22	1959	399,555.6		
U.S.ASSAY	845		9,496.35	0.9996	9,492.55	22	1959	400,796.3		
U.S.ASSAY	844		9,405.42	0.9998	9,403.54	22	1959	397,038.0		
U.S.ASSAY	843		9,442.12	0.9997	9,439.29	22	1959	398,547.4		
U.S.ASSAY	842		9,418.38	0.9998	9,416.50	22	1959	397,585.1		
U.S.ASSAY	841		9,503.34	0.9997	9,500.49	22	1959	401,131.5		
U.S.ASSAY	DC-692		8,118.98	0.9997	8,116.54	20	1955	342,698.3		
U.S.ASSAY	DC-522		7,893.06	0.9998	7,891.48	20	1955	333,195.6		
U.S.ASSAY	3985		8,571.16	0.9956	8,533.44	21	1962	360,300.4		
U.S.ASSAY	3984		7,929.13	0.9957	7,895.03	20	1962	333,345.70		
U.S.ASSAY	M-665		8,043.90	0.9998	8,042.29	20	1959	339,563.2		
U.S.ASSAY	M-661		7,984.52	0.9998	7,982.92	20	1959	337,056.5		
U.S.ASSAY	M-1750		7,851.27	0.9979	7,834.78	20	1960	330,801.7		
U.S.ASSAY	M-1739		7,909.49	0.9982	7,895.25	20	1960	333,354.9		
U.S.ASSAY	M-1736		8,024.90	0.9985	8,012.86	20	1960	338,320.66		
U.S.ASSAY	M-1229		7,964.33	0.9999	7,963.53	20	1959	336,237.88		
U.S.ASSAY	M-1227		8,213.34	0.9998	8,211.70	20	1959	346,715.9		
U.S.ASSAY	M-1226	1 1	8,138.50	0.9998	8,136.87	20	1959	343,556.64		
U.S.ASSAY	M-1225		8,024.53	0.9998	8,022.93	20	1959	338,745.54		
U.S.ASSAY	M-1224		8,169.56	0.9998	8,167.93	20	1959	344,867.8		
U.S.ASSAY	M-1223		8,146.85	0.9998	8,145.22	20	1959	343,909.11		
U.S.ASSAY	M-1222		8,033.34	0.9999	8,032.54	20	1959	339,151.34		
U.S.ASSAY	646		8,107.54	0.9998	8,105.92	20	1959	342,249.69		
U.S.ASSAY	647		8,105.37	0.9998	8,103.75	20	1959	342,158.07		
U.S.ASSAY	648	1 1	7,817.06	0.9998	7,815.50	20	1959	329,987.44		
U.S.ASSAY	649		7,864.52	0.9999	7,863.73	20	1959	332,024.11		
U.S.ASSAY	650		8,165.11	0.9998	8,163.48	20	1959	344,679.92		
U.S.ASSAY	651		8,073.88	0.9998	8,072.27	20	1959	340,828.79		
U.S.ASSAY	652	1 1	8,002.94	0.9998	8,001.34	20	1959	337,834.14		
U.S.ASSAY	653		7,837.43	0.9999	7,836,65	20	1959	330,880.43		
U.S.ASSAY	40		9,053.97	0.9963	9,020,47	22	1960	380,864.09		
U.S.ASSAY	42		9,001.02	0.9971	8,974.92	22	1960	378,940.74		
U.S.ASSAY	43		8,970.49	0.9974	8,947.17	22	1960	377,769.03		
U.S.ASSAY	47		9,025.63	0.9968	8,996.75	22	1960	379,862.45		
U.S.ASSAY	2020		8,758.98	0.9973	8,735.33	21	1939	368,824.89		
U.S.ASSAY	2023		8,893.52	0.9973	8,869.51	21	1939	374,490.10		
U.S.ASSAY	2024		8,226.35	0.9969	8,200.85	20	1939	346,257.84		
U.S.ASSAY	2029		8,127.64	0.997	8,103.26	20	1939	342,137.34		
U.S.ASSAY	2031		8,252.28	0.9968	8,225.87	20	1939	347,314.45		
U.S.ASSAY	2032		7,605.64	0.9983	7,592.71	19	1939	320,580.92		
U.S.ASSAY	2033		8,228.10	0.9952	8,188.61	20	1939	345,740.92		
U.S.ASSAY	2034		7,913.37	0.997	7,889.63	19	1939	333,117.54		
U.S.ASSAY	2035	T	7,909.84	0.9978	7,892.44	19	1939	333,236.10		
U.S.ASSAY	1987		5,275.25	0.9961	5,254.68	13	1939	221,864.02		

	Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *			
U.S.ASSAY	1996		8,266.20	0.997	8,241.40	20	1939	347,970.08			
U.S.ASSAY	4224		8,172.86	0.996	8,140.17	21	1950	343,695.84			
U.S.ASSAY	M-809		8,056.87	0.9975	8,036.73	20	1960	339,328.29			
U.S.ASSAY	19525		8,515.87	0.9959	8,480.96	21	1941	358,084.58			
U.S.ASSAY	3975		7,669.80	0.9955	7,635.29	19	1962	322,378.53			
U.S.ASSAY	3976		7,655.88	0.9954	7,620.66	19	1962	321,761.12			
U.S.ASSAY	3977		7,722.23	0.9956	7,688.25	19	1962	324,614.91			
U.S.ASSAY	3978		8,034.36	0.9957	7,999.81	20	1962	337,769.66			
U.S.ASSAY	3979		7,944.38	0.9956	7,909.42	20	1962	333,953.28			
U.S.ASSAY	3980		7,728.11	0.9955	7,693.33	19	1962	324,829.44			
U.S.ASSAY	3981	1 1	7,553.90	0.9956	7,520.66	19	1962	317,538.90			
U.S.ASSAY	3982	1	7,918.95	0.9956	7,884.11	20	1962	332,884.30			
U.S.ASSAY	3983	1 1	7,905.00	0.9955	7,869.43	20	1962	332,264.52			
U.S.ASSAY	1056	1 1	9,860.30	0.9993	9,853.40	24	1961	416,032.10			
U.S.ASSAY	1057	1 1	9,778.43	0.9992	9,770.61	24	1961	412,536,52			
U.S.ASSAY	1058	1 1	9,755.15	0.9992	9,747.35	24	1961	411,554.35			
U.S.ASSAY	1059	1 1	9,763.15	0.999	9,753.39	24	1961	411,809.41			
U.S.ASSAY	1060		9,704.26	0.999	9,694.56	24	1961	409,325,44			
U.S.ASSAY	1061	1	9,666.43	0.999	9,656.76	24	1961	407,729.78			
U.S.ASSAY	1146	1	9,779.05	0.9975	9,754.60	24	1961	411,860.76			
U.S.ASSAY	1147	1 1	9,796.66	0.9982	9,779.03	24	1961	412.891.99			
U.S.ASSAY	1148		9,388,34	0.9975	9.364.87	23	1961	395,405,37			
U.S.ASSAY	61	+	10,085.59	0.9999	10.084.58	24	1949	425,793.20			
U.S.ASSAY	274	+ +	9,767.04	0.9999	9,766.06	24	1961	412,344.67			
U.S.ASSAY	278		9.792.44	0.9997	9,789.50	24	1961	413,334,31			
U.S.ASSAY	277	+-+	9,798.81	0.9998	9,796.85	24	1961	413,644.56			
U.S.ASSAY	688	+	9.718.07	0.9998	9.716.13	24	1961	410,236,22			
U.S.ASSAY	DC-581	+-+	7,160.95	0.9977	7,144.48	18	1954	301,655.62			
U.S.ASSAY	140	+	9 837 09	0.9998	9.835.12	74	1961	415,260,49			
U.S.ASSAY	353	1 1	8,321,10	0.9967	8.293.64	21	1924	350,175,73			
U.S.ASSAY	7254	+ +	7,804,74	0.9981	7,789.91		1936	328,907.18			
U.S.ASSAY	16880		9,330.89	0.9957	9,290.77		1935	392,276.62			
U.S.ASSAY	7364	+	8,695,10	0.9966	8,665.54	21	1936	365,878.04			
U.S.ASSAY	1444	+	8,626,42	0.9959	8,591,05	22	1949	362,733.12			
U.S.ASSAY	3449		8.698.50	0.9962	8,665.45	22	1949	365,874.19			
U.S.ASSAY	4113	1	8,192.85	0.9961	8,160.90	20	1949	344,571.07			
U.S.ASSAY	M-3982		8,283,72	0.9997	8,281,23		1961	349,651,92			
U.S.ASSAY	M-3036	+ +	8,219.59	0.9998	8,217.95	Service Service (Service)	1961	346,979.76			
U.S.ASSAY	M-3035		8,118,51	0.9998	8,116,89		1961	342,712.78			
U.S.ASSAY	M-3031		8,179.67	0.9998	8,178.03		1961	345,294,59			
U.S.ASSAY	2977	1 1	7.828.62	0.9967	7,802.79		1957	329,450.75			
U.S.ASSAY	2978		8,108.97	0.9967	8,082.21	200220000	1957	341,248.69			
U.S.ASSAY	2980	+ +	7,877.60	0.9976	7,858.69	Control of the Control of	1957	331,811.31			
U.S.ASSAY	2981	1	7,977.00	0.9957	7,870.03		1957	332,290.07			
U.S.ASSAY	2982	+ +	8,241.97	0.9957	8,206.53		1957	346,497.71			
U.S.ASSAY	6311		6,222.25	0.9976	6,200.33		1934	262,086,58			
U.S.ASSAY	22904	+	7,409.81	0.9965	7,383.88	18	1934	311,763.49			

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
U.S.ASSAY	DC-603		3,541.12	0.9973	3,531.56	9	1957	149,110.15		
U.S.ASSAY	DC-593		2,698.52	0.997	2,690.42	7	1957	113,595.62		
U.S.ASSAY	R-180		8,152.38	0.9996	8,149 12	20	1970	344,073.73		
U.S.ASSAY	R-181		7,908.45	0.9996	7,905.29	20	1970	333,778.57		
U.S.ASSAY	R-182	1 1	8,277.35	0.9997	8,274.87	20	1970	349,383.05		
U.S.ASSAY	R-183		8,187.38	0.9996	8,184.11	20	1970	345,550.92		
U.S.ASSAY	R-184	1 1	8,208 60	0.9996	8,205,32	20	1970	346,446.49		
U.S.ASSAY	R-185		7,953.43	0.9997	7,951.04	20	1970	335,710.53		
U.S.ASSAY	R-186	1 1	8,076.30	0.9997	8,073.88	20	1970	340,896.85		
U.S.ASSAY	R-187		7,942.11	0.9997	7,939.73	20	1970	335,232.74		
U.S.ASSAY	R-188	1 1	7,897.37	0.9997	7,895.00	20	1970	333,344.27		
U.S.ASSAY	R-189	1 1	7,700.16	0.9997	7,697.85	20	1970	325,020.12		
U.S.ASSAY	R-190		8,086.69	0.9997	8,084.26	20	1970	341,335.37		
U.S.ASSAY	R-191	1 1	5,543.36	0.9997	5,541.70	14	1970	233,982.60		
U.S.ASSAY	R-192	1 1	8,028,10	0.9996	8,024.89	20	1970	338,828.43		
U.S.ASSAY	R-109		8,116.89	0.9996	8,113.64	20	1970	342,575.86		
U.S.ASSAY	R-110		8,077.97	0.9996	8,074.74	20	1970	340,933.20		
U.S.ASSAY	R-111		7,816,38	0.9996	7,813,25	20	1970	329,892.73		
U.S.ASSAY	R-112		8,200.80	0.9997	8,198.34	20	1970	346,151.91		
U.S.ASSAY	R-113		7,883.29	0.9996	7.880.14	ALC: NO DESCRIPTION OF THE PARTY OF THE PART	1970	332,716,68		
U.S.ASSAY	R-114	+	7,928.20	0.9997	7.925.82	20	ACCUPATION OF	334,645.60		
U.S.ASSAY	R-115		8,538,99	0.9997	8,536,43	21	1970	360,426,77		
U.S.ASSAY	R-116		8,220.42	0.9996	8,217,13	20	1970	346,945.35		
U.S.ASSAY	R-117		7,712.74	0.9996	7,709.65	19		325,518.55		
U.S.ASSAY	R-119		8.152.17	0.9997	8.149.72		1970	344,099,28		
U.S.ASSAY	R-120	+	8,228.53	0.9997	8,226.06	20	1970	347,322.39		
U.S.ASSAY	R-121		8.233.15	0.9997	8,230.68	20	1970	347.517.42		
U.S.ASSAY	R-122	++	8,383.90	0.9997	8,381.38	DESCRIPTION OF THE PARTY OF THE	1970	353,880.47		
U.S.ASSAY	R-123	+	8.210.86	0.9997	8,208,40	0.0000000000000000000000000000000000000	1970	346,576.54		
U.S.ASSAY	R-124	1	8.315.69	0.9997	8.313.20	20	1970	351,001,38		
U.S.ASSAY	R-125		8.183.50	0.9997	8,181.04	0.00	1970	345,421.68		
U.S.ASSAY	R-126	+	8,172,98	0.9997	8,170.53	20	1970	344,977.67		
U.S.ASSAY	R-127		8,072.48	0.9998	8,070.87	20	1970	340,769.68		
U.S.ASSAY	R-128	1 1	8,025.23	0.9997	8,022.82	20	1970	338,741,20		
U.S.ASSAY	R-129		8,090.29	0.9998	8,088.67	20	1970	341,521.48		
U.S.ASSAY	R-130		8,152.28	0.9997	8,149.83	Work of the State	1970	344,103.92		
U.S.ASSAY	R-131	1 1	8,152.27	0.9997	8,149.82	20	1970	344,103.50		
U.S.ASSAY	R-132		7,979.26	0.9997	7,976.87	20	1970	336,800.83		
U.S.ASSAY	R-133	1 1	7,985.09	0.9997	7,982.69	20	1970	337,046.90		
U.S.ASSAY	R-134	1	7,978.41	0.9998	7,976.81	20	1970	336,798.64		
U.S.ASSAY	R-135		8,056.95	0.9997	8,054.53	AND DESCRIPTION OF THE PARTY OF	1970	340,080.06		
U.S.ASSAY	R-136		8,087.73	0.9997	8,085.30	SECTION CONTRACTOR	1970	341,379.28		
U.S.ASSAY	R-138		8,067.43	0.9997	8,065.01	20	1970	340,522,42		
U.S.ASSAY	R-139		7,937.26	0.9998	7,935.67		1970	335,061.53		
U.S.ASSAY	R-140		7,915.27	0.9998	7,913.69		1970	334,133.23		
U.S.ASSAY	R-141		8,242.80	0.9997	8,240.33		1970	347,924.73		
U.S.ASSAY	R-142		8,194,26	0.9997	8,191.80		1970	345,875.86		

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
U.S.ASSAY	R-143		8,246.25	0.9998	8,244.60	20	1970	348,105.15		
U.S.ASSAY	R-144		8,294.60	0.9998	8,292.94	20	1970	350,146.21		
U.S.ASSAY	R-145		8,273.69	0.9997	8,271.21	20	1970	349,228.56		
U.S.ASSAY	R-146		8,103.08	0.9997	8,100.65	20	1970	342,027.22		
U.S.ASSAY	R-147	1	8,212.79	0.9998	8,211.15	20	1970	346,692.69		
U.S.ASSAY	R-148		8,299.60	0.9997	8,297.11	20	1970	350,322.24		
U.S.ASSAY	R-149		8,333.55	0.9998	8,331.88	20	1970	351,790.43		
U.S.ASSAY	R-150		8,394.64	0.9997	8,392.12	20	1970	354,333.81		
U.S.ASSAY	R-151	1 1	8,338.07	0.9997	8,335.57	20	1970	351,946.02		
U.S.ASSAY	R-152		8,210.33	0.9997	8,207.87	20	1970	346,554.16		
U.S.ASSAY	R-153	1	8,153.94	0.9997	8,151.49	20	1970	344,173.97		
U.S.ASSAY	R-154	1 1	8,157.88	0.9997	8,155.43	20	1970	344,340.28		
U.S.ASSAY	R-155		8,168.83	0.9997	8,166.38	20	1970	344,802.49		
U.S.ASSAY	R-156		8,207.25	0.9998	8,205.61	20	1970	346,458.82		
U.S.ASSAY	R-157		8,291.18	0,9998	8,289.52	20	1970	350,001.81		
U.S.ASSAY	R-158		8,198.00	0.9997	8,195.54	20	1970	346,033.73		
U.S.ASSAY	R-159		8,262.06	0.9996	8,258.76	20	1970	348,702.81		
U.S.ASSAY	R-160		8,135.14	0.9998	8,133.51	20	1970	343,414,77		
U.S.ASSAY	R-161		8,044.95	0.9997	8,042.54	20	1970	339,573.56		
U.S.ASSAY	R-162		7,963.25	0.9997	7,960.86	20	1970	336,125.07		
U.S.ASSAY	R-163		8,111.02	0.9998	8,109.40	20	1970	342,396.58		
U.S.ASSAY	R-164		8,039,90	0.9997	8,037,49	20	1970	339.360.43		
U.S.ASSAY	R-165	1 1	8,122.76	0.9996	8,119.51	20	1970	342.823.58		
U.S.ASSAY	R-166	1	8,148.37	0.9997	8,145.93	20	1970	343,938,87		
U.S.ASSAY	R-91	1 1	8,212.47	0.9997	8,210.01		1970	346,644.52		
U.S.ASSAY	R-90	1 1	8,127.25	0.9998	8,125.62	20	1970	343,081.72		
U.S.ASSAY	R-89	+	8,234,81	0.9997	8,232,34	20	1970	347.587.46		
U.S.ASSAY	R-87	+-+	8,170.95	0.9997	8,168.50	20	1970	344,891.96		
U.S.ASSAY	R-86		8,178.28	0.9997	8,175.83	20	1970	345,201,36		
U.S.ASSAY	R-85	1	8,100,10	0.9997	8.097.67	20	1970	341,901.40		
U.S.ASSAY	R-84	1	8,130,74	0.9997	8.128.30	20	1970	343,194.71		
U.S.ASSAY	R-83	1 1	8,095.52	0.9997	8,093.09	20	1970	341,708.11		
U.S.ASSAY	R-82	1 1	8,198.65	0.9997	8,196,19	20	1970	346,061.17		
U.S.ASSAY	R-81		8,082.24	0.9997	8,079.82	20	1970	341,147.56		
U.S.ASSAY	R-80		8,063.52	0.9997	8,061.10	20	1970	340,357.38		
U.S.ASSAY	R-79		8,193.58	0.9998	8,191.94	20	1970	345,881.77		
J.S.ASSAY	R-78		8,239.91	0.9998	8,238.26	20	1970	347,837.55		
J.S.ASSAY	R-77		8,172.30	0.9997	8,169.85	20	1970	344,948.96		
J.S.ASSAY	R-76		8,254.57	0.9998	8,252.92	20	1970	348,456.40		
J.S.ASSAY	R-75		8,192.37	0.9997	8,189.91	20	1970	345,796.10		
J.S.ASSAY	R-74		7,942.97	0.9997	7,940.59	100000000000000000000000000000000000000	1970	335,269.05		
J.S.ASSAY	R-73	1 1	8,165.95	0.9997	8,163.50	20	1970	344,680.93		
J.S.ASSAY	R-72	+	8,044.23	0.9997	8,041.82		1970	339.543.16		
J.S.ASSAY	R-71	1	8,149.37	0.9997	8,146,93	SAME TO SERVICE AND ADDRESS OF THE PARTY OF	1970	343,981.10		
J.S.ASSAY	R-70	1	8,262.17	0.9997	8,259,69		1970	348,742.33		
J.S.ASSAY	R-69	1 1	8,220.18	0.9997	8,217,71		1970	346,969.92		
U.S.ASSAY	R-68	1 1	8,060.89	0.9997	8.058.47		1970	340,246,37		

			Restri	cted F	R			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
U.S.ASSAY	R-67		7,983.28	0.9997	7,980.89	20	1970	336,970.52
U.S.ASSAY	R-66		8,190.66	0.9997	8,188.20	20	1970	345,723.90
U.S.ASSAY	R-65		8,101.70	0.9997	8,099.27	20	1970	341,968.96
U.S.ASSAY	R-64		8,347.92	0.9997	8,345.42	20	1970	352,361.78
U.S.ASSAY	R-63		7,974.71	0.9998	7,973.12	20	1970	336,642.46
U.S.ASSAY	R-62		7,997.17	0.9998	7,995.57	20	1970	337,590.56
U.S.ASSAY	R-61		8,031.23	0.9997	8,028.82	20	1970	338,994.44
U.S.ASSAY	R-60		7,935.55	0.9997	7,933.17	20	1970	334,955.85
U.S.ASSAY	R-30		8,032.74	0.9998	8,031.13	20	1969	339,092.10
U.S.ASSAY	R-28		8,170.64	0.9998	8,169.01	20	1969	344,913.36
U.S.ASSAY	R-27		8,195.80	0.9998	8,194.16	20	1969	345,975.46
U.S.ASSAY	R-26	1 1	8,196.67	0.9998	8,195.03	20	1969	346,012.20
U.S.ASSAY	R-25	1 1	8,120.38	0.9998	8,118.76	20	1969	342,791,70
U.S.ASSAY	R-22		8,049.95	0.9998	8,048.34	20	1969	339,818,62
U.S.ASSAY	R-21		8,077.12	0.9998	8,075.50	940000000000000000000000000000000000000	1969	340,965.54
U.S.ASSAY	1394	1	8,366,25	0.9958	8,331.11	21	1949	351,757,88
U.S.ASSAY	1398	1 1	8,245.89	0.9958	8,211.26	21	1949	346,697,34
U.S.ASSAY	1399	+	8,266,04	0.9957	8,230.50	21	1949	347,509.65
U.S.ASSAY	3401	+	8,624.24	0.9968	8.596.64	21	1947	362,969.14
U.S.ASSAY	3392	++	8.615.75	0.9968	8.588.18	22	1947	362,611.85
U.S.ASSAY	7748	+	8.242.82	0.9962	8,211.50	21	1948	346,707,47
U.S.ASSAY	2254	+ +	8,577.37	0.9961	8,543,92	21	1947	360.743.01
U.S.ASSAY	2259	++	8,581.71	0.9964	8,550.82	21	1947	361,034.26
U.S.ASSAY	2263	++	8,575.05	0.9962	8.542.47	21	1947	360,681.67
U.S.ASSAY	2251	+-+	8.601.03	0.996	8,566.63	21	1947	361.701.80
U.S.ASSAY	2264	++	8,584.25	0.9959	8,549.06	21	1947	360,959.91
U.S.ASSAY	1266	+-+	8.005.53	0.9961	7,974.31	SELECTED CONTROL	1950	336,692.83
U.S.ASSAY	3560	++	7.483.41	0.9969	7,460.21		1947	314,986.52
U.S.ASSAY	2268	++	8,450,49	0.996	8,416,69	21	1947	355,371.08
U.S.ASSAY	5615	+-+	8,259.23	0.9959	8,225.37		1938	347,293,09
U.S.ASSAY	9585	++	8,236,33	0.996	8,203,39	21	1936	346,364.96
U.S.ASSAY	3867	-	7,923.29	0.9968	7.897.94	20	1946	333,468,19
U.S.ASSAY	6746	++	8.243.77	0.9963	8,213,27	20	1948	346,782.24
U.S.ASSAY	558	+-+	7.059.50	0.9985	7.048.91	18	1946	297,620.53
U.S.ASSAY	4899	+	7,334.86	0.9962	7,306.99	2010/00/00	1939	308,517,11
U.S.ASSAY	6751	+-+	8,308.83	0.9961	8,276.43		1939	349,448,91
U.S.ASSAY	6758	++	8,271,10	0.9961	8.238.02	21	1948	349,448.91
U.S.ASSAY			8,135.87	0.9964	8,106,58		1948	ACCOUNT OF THE PROPERTY OF THE
U.S.ASSAY	6753		6,509.48	0.9983	6.498.41			342,277.68
U.S.ASSAY	23249	+++		0.9963			1939	274,377.34
U.S.ASSAY U.S.ASSAY	5106	+	8,016.34		7,985.88	DESCRIPTION OF THE PARTY OF THE	1949	337,181.34
	5677		7,450.82	0.9997	7,448.59		1938	314,495.65
U.S.ASSAY	5774	1	7,558.28	0.9971	7,536.36		1938	318,201.74
U.S.ASSAY	6748	4-4	8,714.33	0.9961	8,680.34	A CONTRACTOR OF THE PARTY OF TH	1948	366,503.22
U.S.ASSAY	6565	1	8,292.66	0.9973	8,270.27		1948	349,188,99
U.S.ASSAY	5676		7,502.95	0.9998	7,501.45		1938	316,727.68
U.S.ASSAY	6740	1	7,878.46	0.9963	7,849.31		1948	331,415.14
U.S.ASSAY	6561	1 1	7,911.12	0.9977	7,892.92	20	1948	333,256.62

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
U.S.ASSAY	6563		8,002.86	0.9979	7,986.05	20	1948	337,188.7		
U.S.ASSAY	6564		8,352.97	0.9977	8,333.76	21	1948	351,869.60		
U.S.ASSAY	2580		8,806.08	0.9965	8,775.26	22	1949	370,510.74		
U.S.ASSAY	1196		8,484.40	0.9972	8,460.64	21	1947	357,227.00		
U.S.ASSAY	212		8,161.64	0.9962	8,130.63	20	1947	343,292.92		
U.S.ASSAY	4094		8,252.07	0.9961	8,219.89	21	1949	347,061.7		
U.S.ASSAY	2141		8,088.89	0.9959	8,055.73	21	1949	340,130.47		
Compart	ment Sub Tot	als	1,983,843.040		1,980,998.597	4,895		83,642,119.00		

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
RAND		AM-5472	405.58	0.9962	404.039	1		17,059.42		
RAND		AM-5477	408,43	0.9961	406.837	- 1		17,177.55		
RAND		AM-5476	407.78	0.9961	406.19	1		17,150.24		
ROTHSCHILD		L-10305	406.51	0.9975	405.494	- 1	1932	17,120.85		
ROTHSCHILD		XM-533	421.47	0.9994	421.217	1	1935	17,784.71		
ROTHSCHILD		L-10302	406.35	0.9975	405.334	1		17,114.09		
ROTHSCHILD		L-10304	408.15	0.9975	407.13	- 1		17,189.92		
ROTHSCHILD		XM-514	409.96	0.9959	408.279	1		17,238.44		
ROTHSCHILD		XM-532	428.45	0,9994	428.193	1		18,079.25		
RAND		XL-004	408.21	0.9957	406.455	1		17,161.42		
RAND		XL-006	408.52	0.9956	406.723	1		17,172.74		
RAND		XL-002	407.09	0.9957	405.34	1		17,114.35		
RAND		AV-8299	407.09	0.9962	405.543	1		17,122.92		
RAND		AV-8304	406.96	0.9961	405.373	1		17,115.74		
RAND		XL-013	406.55	0.9961	404.964	1		17,098.47		
RAND		C-9189	406.35	0.9964	404.887	- 1		17,095.22		
RAND		C-9183	408.79	0.9964	407.318	1		17,197.86		
RAND		C-9187	407,35	0.9964	405.884	1		17,137.32		
RAND		C-9180	407.35	0.9964	405.884	1		17,137.32		
RAND		C-9159	409.23	0.9962	407.675	- 1		17,212.94		
RAND		C-9160	409.5	0.9962	407,944			17.224.29		
RAND		C-9182	409.05	0.9964	407,577	1		17,208.80		
RAND		C-9157	408.18	0.9962	406.629	1		17,168.77		
RAND		C-9186	406.01	0.9964	404.548	1		17,080.91		
RAND		C-9184	407.03	0.9964	405.565	1		17,123,85		
RAND		C-9191	404.47	0.9964	403.014	1		17,016.14		
RAND		C-9196	405	0.9961	403.421	1		17,033.32		
RAND		C-9188	405	0.9964	403.542	1		17,038.43		
RAND		C-9100 C-9190	405.9	0.9964	404.439	- 1		17,036,43		
ROTHSCHILD		R-2756	404.53	0.9971	403,357	1		17,030.62		
RAND			404.93	0.9964	403,442	1		17,030.02		
RAND		C-9181	406.21	0.9965	404.788	1		17,034.21		
RAND		AM-5430 AM-5417	405.7	0.9959	404.037	1		17,051.04		
RAND		AM-5431	405.56	0.9965	404.141	1		17,063.72		
RAND		AM-5422	406.45	0.9971	405.271	1		17,111.43		
RAND		AM-5424	405.45	0.9971	404.274	1		17,069.34		
RAND		AM-5424 AM-5421	405.24	0.9971	404.065			17,069.54		
RAND		AM-5421 AM-5419	406.61	0.9959	404,003	1		17,000.51		
RAND			405.65	0.9959	403.987	1		17,097.36		
RAND		AM-5410	405.87	0.9959	403.967	- 1				
RAND		AM-5412		200000000000000000000000000000000000000				17,066.47		
RAND		AM-5423	407.12 402.48	0.9971	405.939	1		17,139.64		
		AM-5425			401.313	1		16,944.32		
RAND		AM-5413	404.49	0.9959	402.832	1		17,008.45		
RAND		AM-5415	403.45	0.9959	401.796	1		16,964.71		
RAND		AM-5411	404.73	0.9959	403.071	1		17,018.54		
RAND		AM-5429	404.9	0.9965	403.483	1		17,035.94		
RAND		AM-5426	403.97	0.9965	402.556	1		16,996.80		
RAND		AM-5418	403,61	0.9959	401.955	1		16,971.42		

100			Restri	cted FF				
Assayer	Meit	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
RAND		AM-5428	404.85	0.9965	403.433	- 1		17,033.83
RAND		AM-5420	403.65	0.9971	402.479	- 1		16,993.55
RAND		XL-026	404.43	0.9958	402.731	- 1		17,004.19
RAND		AM-5489	405.95	0.9964	404.489	- 1		17,078.42
RAND		AM-5490	406,25	0.9964	404.788	- 1		17,091.04
RAND		AM-5491	406.28	0.9961	404.696	- 1		17,087,16
RAND		AM-5495	406.68	0.9961	405.094	- 1		17,103.96
RAND		AM-5487	407.26	0.9964	405,794	- 1		17,133.52
RAND		YJ-500	404.3	0.9964	402.845	- 1		17,009.00
RAND		YJ-607	407.01	0.9953	405.097	1		17,104.09
RAND		AM-5488	405.3	0.9964	403,841	1		17,051.06
RAND		AV-8086	402.87	0.9952	400.936	1		16,928.40
RAND		AM-5494	405.99	0.9961	404.407	1		17,074.95
RAND		AM-5492	404.41	0.9961	402.833	1		17,008.50
RAND		AV-8085	405.18	0.9952	403.235	1		17,025.47
RAND		AM-5493	403.81	0.9961	402,235	1		16,983.25
RAND		AV-8088	404.88	0.9961	403,301	1		17,028.26
RAND		AV-8089	404.72	0.9961	403,142	1		17,021.54
RAND		AV-8090	402,53	0.9961	400.96	1		16,929.41
RAND		YJ-471	402.6	0.9965	401.191	1		16,939.17
ROTHSCHILD		L-10292	403.1	0.9966	401.729	1	1939	16,961.88
ROTHSCHILD		L-10291	402.83	0.997	401.622	1	1933	16,957.36
ROTHSCHILD		L-10300	402.67	0.9972	401.543	1	1939	16,954.03
ROTHSCHILD		L-10289	402,73	0.997	401 522	- 1	1933	16,953.14
ROTHSCHILD		L-10296	402.35	0.9966	400.982	1	1939	16,930.34
ROTHSCHILD		L-10294	404.03	0.9966	402.656	1	1939	17,001.02
ROTHSCHILD		L-10295	404.83	0.9966	403.454	1	1939	17,034.72
RAND		UP-1000	404.64	0.9966	403.264	1	1939	17,026.69
ROTHSCHILD		L-10293	404.74	0.9966	403.364	1	1939	17,030.92
ROTHSCHILD		L-10298	402.58	0.9972	401.453	1	1939	16,950.23
ROYAL CANADIAN MINT		675	405.18	0.9977	404.248	1	1939	17,068.24
JOHNSON MATTHEY		L-10252	405.45	0.9971	404.274	1	1939	17,069.34
JOHNSON MATTHEY		L-10253	404.32	0.9963	402.824	1	1939	17,008.12
ROTHSCHILD		L-10303	405.23	0.9975	404.217	1	1932	17,066.93
ROTHSCHILD		L-10301	404.88	0.9978	403,989	1	1932	17,057.30
RAND		L-10261	403.55	0.9958	401.855	- 1		16,967.20
JOHNSON MATTHEY		L-10259	402.04	0.9981	401.276	١,		16,942.76
RAND		L-10263	404.98	0.9952	403.036	1		17,017.07
JOHNSON MATTHEY		L-10260	402.11	0.998	401.306			16,944.02
JOHNSON								
MATTHEY		L-10265	401.93	CONTRACTOR OF THE STATE OF THE	400.604	- 1		16,914.38
RAND		L-10264	401.79	0.9964	400.344	1		16,903.40
RAND		L-10266	405.76		404.056	1		17,060.13
RAND		L-10267	405.53	0.9958	403.827	1	1	17,050.46

Restricted FR											
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *			
JOHNSON MATTHEY		L-10269	401.08	0.9969	399.837	1		16,882.00			
JOHNSON MATTHEY		L-10270	404.43	0.9969	403.176	1		17,022.98			
JOHNSON MATTHEY		L-10255	403.52	0.9963	402,027	1		16,974.46			
JOHNSON MATTHEY		L-10268	402.98	0.9969	401.731	1		16,961.97			
JOHNSON MATTHEY		L-10257	406.6	0.9963	405.096	1		17,104.04			
JOHNSON MATTHEY		L-10258	403.66	0.9983	402.974	1		17,014.45			
JOHNSON MATTHEY		L-10256	404 25	0.9963	402.754	1		17,005.16			
JOHNSON MATTHEY		L-10254	405.12	0.9963	403.621	1		17,041.77			
ROTHSCHILD		L-10274	403.9	0.9976	402.931	1		17,012.63			
ROTHSCHILD		L-10275	403,38	0.9976	402.412	1		16,990.72			
ROTHSCHILD		L-10271	404.2	0.9978	403.311	1		17,028.68			
ROTHSCHILD		L-10273	404.15	0.9976	403.18	1		17,023.15			
ROTHSCHILD		L-10272	404.2	0.9976	403.23	1		17,025.26			
ROTHSCHILD		L-10276	401.73	0.9976	400.766	1		16,921,22			
RAND	+	BM-1709	407.52	0.9958	405.808	1		17,134.11			
RAND		BM-1727	408.25	0.9971	407.066	1		17.187.22			
RAND	+	BM-1730	406.7	0.9962	405.155	1		17,106.54			
RAND	+	BM-1731	407.4	0.9962	405.852	- 1		17,135.96			
RAND		BM-1722	407.62	0.9958	405.908	1		17,138.33			
RAND	+	BM-1720	406.4	0.9958	404.693	4		17,087.03			
RAND	+	BM-1719	406.67	0.9958	404.962	1		17,098.39			
RAND		BM-1718	408.98	0.9958	407.262	1		17,195.50			
RAND	-	BM-1717	405.37	0.9958	403.667	1		17,043,71			
RAND		BM-1716	407.8	0.9958	406.087			17,145.89			
RAND	+	BM-1712	409.25	0.9958	407.531	1		17,206.86			
RAND		BM-1712 BM-1721	408.2	0.9958	406.486	1		17,162.73			
RAND	+	BM-1723	405.2	0.9971	404.025	1		17,058.82			
RAND	+	BM-1725	405.31	0.9971	404.135	1		17,063.47			
RAND	+	BM-1726	402.82	0.9971	401.652	1		16,958,63			
RAND	+	BM-1724	409.56	0.9971	408.372	1		17,242.36			
RAND	+	BM-1729	405.92	0.9962	404.378	1		17,073.73			
RAND	-	BM-1714	404.8	0.9958	403.1	- 1		17,019,77			
RAND	-	BM-1713	408.02	0.9958	406.306	1		17,155.13			
RAND		BM-1711	405.45	0.9958	403.747	1		17,133.13			
RAND		BM-1710	405.22	0.9958	403.518	1		17,047.33			
RAND			403.75	0.9958	402.054	1		16,975,60			
RAND	+	BM-1708	403,75	0.9958	402.054	1		16,975.60			
RAND	+	BM-1717	403.55	0.9962	401,855	1					
	-	BM-1732						16,971.93			
RAND	4	BM-1728	403.22	0.9971	402.051	1		16,975.48			
U.S.ASSAY	4938	+	7,472.05	0.9166	6,848.88		1940	289,174.82			
U.S.ASSAY	5483		7,719.92	0.9165	7,075.31	March 45000 (1909)	1940	298,735.03			
U.S.ASSAY	5486		7,745.28	0.9166	7,099.32		1940	299,749.08			
U.S.ASSAY	5487		7,733.00	0.9165	7,087.30	21	1940	299,241,19			

Restricted FR											
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *			
U.S.ASSAY	5488		7,880.00	0.9166	7,222.81	21	1940	304,962.84			
U.S.ASSAY	5497		8,075.59	0.9166	7,402.09	22	1940	312,532.36			
U.S.ASSAY	1991		8,098.48	0.8994	7,283.77	23	1937	307,536.92			
U.S.ASSAY	3130		7,825.90	0.9167	7,174.00	21	1940	302,902.19			
U.S.ASSAY	3050		7,076.88	0.8993	6,364,24	20	1947	268,712.13			
U.S.ASSAY	5239		5,794.33	0.8994	5,211.42	17	1937	220,037.62			
U.S.ASSAY	5238		6,317.97	0.8993	5,681.75	18	1937	239,895.98			
U.S.ASSAY	5237		6,278.10	0.8992	5,645,27	18	1937	238,355.63			
U.S.ASSAY	3049		6,526,94	0.8991	5,868.37	19	1947	247,775.58			
U.S.ASSAY	3048		6,448,38	0.8993	5,799.03	19	1947	244,847.72			
U.S.ASSAY	3047		6,407.00	0.8991	5,760.53	19	1947	243,222.42			
U.S.ASSAY	3046		6,488.30	0.8993	5,834.93	19	1947	246,363.50			
U.S.ASSAY	5211		6,373.90	0.8996	5,733.96	19	1937	242,100,41			
U.S.ASSAY	2629		5,287.78	0.8998	4,757.94	15	1937	200,890.86			
U.S.ASSAY	5731		3,886.50	0.8999	3,497.46	11	1937	147,670.50			
U.S.ASSAY	5258		7,768.90	0.8998	6,990.46	23	1937	295,152.43			
U.S.ASSAY	5257		7,315.02	0.8993	6,578.40	21	1937	277,754.39			
U.S.ASSAY	5247		6,309.68	0.9	5,678.71	18	1937	239,767.71			
U.S.ASSAY	601	1	6,499.70	0.9162	5,955.03	19	1945	251,434.26			
U.S.ASSAY	724		6,714.54	0.8999	6,042.42	20	1949	255,124.05			
U.S.ASSAY	726		6.869.96	0.8997	6.180.90	20	1949	260,971.32			
U.S.ASSAY	755	1	7,121.39	0.8993	6,404,27	21	1949	270,402.20			
U.S.ASSAY	757	1	7,629.90	0.8993	6,861.57	22	1949	289,710.54			
U.S.ASSAY	758	1	7,049.45	0.8992	6,338.87		1949	267,640.83			
U.S.ASSAY	763		6,775.60	0.8993	6.093.30	32,200,000,000,000	1949	257,272,40			
U.S.ASSAY	765	1	7,011.00	0.8992	6,304.29	21	1949	266,181.04			
U.S.ASSAY	767	+	6,425.57	0.8992	5,777.87	19	1949	243,954.51			
U.S.ASSAY	3181	 	8,206.02	0.9166	7,521.64		1940	317,580.10			
U.S.ASSAY	4982	-	8,067.60	0.9166	7,394,76	22	1940	312,223,12			
U.S.ASSAY	3094	-	7,970,00	0.9166	7,305,30	A STOCK STOCK	1940	308,445.92			
U.S.ASSAY	5713	 	7,198.77	0.9166	6,598.39	STATE OF THE STATE	1946	278,598,67			
U.S.ASSAY	2325	 	6,676.60	0.9166	6,119.77	VORUM OFFICE	1940	258,390.24			
U.S.ASSAY	4896	 	7,895.30	0.9166	7.236.83	200	1940	305,554.97			
U.S.ASSAY	4903		7.848.50	0.9166	7,193.94		1940	303,743.76			
U.S.ASSAY	4936	1	7.589.38	0.9166	6,956.43		1940	293,715.61			
U.S.ASSAY	3129		7,775.90	0.9166	7,127,39		1940	300,934.09			
U.S.ASSAY	3123		7,591.02	0.9166	6.957.93		1940	293,779.07			
U.S.ASSAY	3122		7,574.34	0.9166	6,942.64	The state of the s	1940	293,133.53			
U.S.ASSAY	3119	 	7,591.60	0.9166	6,958.46		1940	293,801.53			
U.S.ASSAY	919	-	7,403.91	0.9	6,663.52		1937	281,348.43			
U.S.ASSAY	H-918	 	7,453.05	0.8998	6,706,26		1937	283,152.84			
U.S.ASSAY	G-918		7,453.05	0.8999	6,536,15		1937	275,970.76			
U.S.ASSAY	G-918 F-918		7,263.20	0.8999	6,719.13		1937	283,696.45			
U.S.ASSAY			7,465.70	0.8998	6,540.78	Control of the control	1937				
U.S.ASSAY U.S.ASSAY	D-918		7,269.15	0.8998	6,540.78			276,166.16			
U.S.ASSAY U.S.ASSAY	1252		7,570.38 8,559.70			6,03,030,000,000	1937	287,514.48			
	3095	-	Control of the second	0.9166	7,845.82	100000000000000000000000000000000000000	1940	331,267.82			
U.S.ASSAY	2298		7,085.96	0.9166	6,494.99		1940	274,232.81			
U.S.ASSAY	2315	<u> </u>	6,910.54	0.9166	6,334.20	19	1940	267,443.90			

	Restricted FR											
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *				
U.S.ASSAY	J-918		7,670.84	0.8999	6,902.99	21	1937	291,459.38				
U.S.ASSAY	C-918		7,405.15	0.8998	6,663.15	20	1937	281,333.0				
U.S.ASSAY	A-918		7,288.92	0.8999	6,559.30	20	1937	276,948.08				
U.S.ASSAY	3128		7,793.60	0.9166	7,143.61	21	1940	301,619.10				
U.S.ASSAY	3107		6,808.04	0.9166	6,240.25	19	1940	263,477.0-				
U.S.ASSAY	3106		7,889.30	0.9165	7,230.54	22	1940	305,289.4				
U.S.ASSAY	3996		6,935.92	0.8996	6,239.55	21	1916	263,447.6				
U.S.ASSAY	D-920		7,410.90	0.9	6,669.81	20	1937	281,614.0				
U.S.ASSAY	B-920		7,466.02	0.8998	6,717.93	20	1937	283,645.5				
U.S.ASSAY	920		7,445.08	0.8999	6,699.83	20	1937	282,881.48				
U.S.ASSAY	L-919		7,581.10	0.9	6,822.99	20	1937	288,081.69				
U.S.ASSAY	H-919		7,503.86	0.8999	6,752.72	20	1937	285,114.82				
U.S.ASSAY	G-919		7,388.41	0.9001	6,650.31	20	1937	280,790.63				
U.S.ASSAY	F-919		7,037.11	0.8999	6,332.70	19	1937	267,380.36				
U.S.ASSAY	D-919		7,369.75	0.9	6,632,78	20	1937	280,050.3				
U.S.ASSAY	C-919		7,441.54	0.8999	6,696.64	20	1937	282,746.96				
U.S.ASSAY	B-919		7,225.66	0.8999	6,502,37	140000000000000000000000000000000000000	1937	274,544.4				
U.S.ASSAY	E-919		7,015.10	0.8999	6.312.89	Section of the second	1937	266,544.02				
U.S.ASSAY	2321		6,538,94	0.9166	5,993.59	Mark States	1940	253,062.64				
U.S.ASSAY	2310	1	6,984.03	0.9166	6,401.56		1940	270,288.03				
U.S.ASSAY	2309	-	6.890.23	0.9166	6,315,59	Production and the	1940	266.657.89				
U.S.ASSAY	2307		6.893.97	0.9166	6.319.01	ALCOHOLD STREET	1940	266,802.60				
U.S.ASSAY	2295		6,918 62	0.9167	6,342.30		1940	267,785.82				
U.S.ASSAY	3111		7,776.65	0.9166	7,128.08	21	1940	300,963.09				
U.S.ASSAY	2304	+	6.985.52	0.9166	6,402,93	SPREEDS NO.	1940	270,345.71				
U.S.ASSAY	2301	-	6,832.21	0.9166	6,262.40		1940	264,412.47				
U.S.ASSAY	5712		7,234.33	0.9166	6,630.99	and the factors of	1946	279,974.86				
U.S.ASSAY	2346		6,606,05	0.9166	6,055.11		1940	255,659.85				
U.S.ASSAY	2347		6,604,80	0.9166	6.053.96	A STATE OF THE STA	1940	255,633.65				
U.S.ASSAY	2344		6,180.53	0.9166	5,665,07	17	1940	239,191.89				
U.S.ASSAY	2344		6,395.30	0.9166	5,861.93		1940	247,503.67				
U.S.ASSAY			6,889.43	0.8994	6.196.35		1947	261,623.66				
U.S.ASSAY	5743		8.543.78	0.9962	8,511,31	20012080808000	1947	359.366.40				
U.S.ASSAY	1194		8.095.75	0.9962	8.064.18		1940	340,487.29				
U.S.ASSAY			6,658.42	0.9963	6,633.78		1920	280.092.95				
U.S.ASSAY	13212	-	7,406.52	0.9963	7,386.52	CARL CONTRACT	1938	311,875.21				
U.S.ASSAY	14533		7,406.52	0.9962	7,300.32		1938					
U.S.ASSAY	14423		8,227.63	0.9957	7,321.90 8,192.25		1938	309,146.77				
U.S.ASSAY	1288		8,607.92	0.9958		ENGINEERING STATE	Constitution of the Consti	345,894.86				
U.S.ASSAY U.S.ASSAY	1289			0.9958	8,571.77		1940	361,918.86				
U.S.ASSAY	1291		8,630.15 8,125.47		8,598.22		1940 1940	363,035.68				
U.S.ASSAY U.S.ASSAY	1292		8,125.47 8,095.29	0.9964	8,096.22			341,840.14				
	1293			0.9965	8,066.96	Harris Control	1940	340,604.63				
U.S.ASSAY	1294		8,448.63	0.9968	8,421.59		1940	355,578.23				
J.S.ASSAY	1295		8,248.37	0.9964	8,218.68	21610122000000	1940	347,010.58				
U.S.ASSAY	1296		8,210.85	0.9961	8,178.83	100000000000000000000000000000000000000	1940	345,328.11				
J.S.ASSAY	1297		9,117.54	0.9957	9,078.34	reto concessor a	1940	383,307.28				
J.S.ASSAY	1298		8,367.38	0.9957	8,331.40	STATE OF THE STATE	1940	351,770.04				
U.S.ASSAY	1299		8,299.30	0.996	8,266.10	20	1940	349,013.05				

Restricted FR											
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *			
U.S.ASSAY	1300		8,624.30	0.9961	8,590.67	21	1940	362,716.78			
U.S.ASSAY	1301		8,111.74	0.9958	8,077.67	20	1940	341,057.04			
U.S.ASSAY	1302		8,384.44	0.9956	8,347.55	20	1940	352,451.84			
U.S.ASSAY	1303		8,384.49	0.9958	8,349.28	20	1940	352,524.76			
U.S.ASSAY	1304		8,729.50	0.9956	8,691.09	21	1940	366,956.94			
U.S.ASSAY	1214		7,569.05	0.9968	7,544.83	19	1940	318,559.28			
U.S.ASSAY	1307		8,699.10	0.9955	8,659.95	21	1940	365,642.31			
U.S.ASSAY	1306		8,820.11	0,9956	8,781.30	21	1940	370,765.89			
U.S.ASSAY	1305		8,657.17	0.9956	8,619.08	21	1940	363,916.44			
U.S.ASSAY	1308		7,742.22	0.9953	7,705.83	19	1940	325,357.18			
U.S.ASSAY	1309		8,497.73	0.9954	8,458.64	20	1940	357,142.39			
U.S.ASSAY	1215		7,638.65	0.9969	7,614.97	19	1940	321,520.79			
U.S.ASSAY	1216		7,872.30	0.997	7,848.68	19	1940	331,388.66			
U.S.ASSAY	1310		8,473.48	0.9958	8,437.89	20	1940	356,266.32			
U.S.ASSAY	1417		8,185.75	0.997	8,161.19	20	1940	344,583.52			
U.S.ASSAY	1416		8,161.52	0.997	8,137.04	20	1940	343,563.52			
U.S.ASSAY	1415		8,154.82	0.9969	8,129.54	20	1940	343,247.06			
U.S.ASSAY	1486		8,809.68	0.9975	8,787.66	21	1940	371,034,17			
U.S.ASSAY	1485		8,743.76	0.9976	8,722.78	21	1940	368,294.75			
U.S.ASSAY	1419		7,409.20	0.9972	7,388.45	18	1940	311,956.78			
U.S.ASSAY	1418		8,104.76	0.9969	8.079.64	20	1940	341,139.96			
U.S.ASSAY	1490		8.655.84	0.9973	8,632.47	21	1940	364,481.83			
U.S.ASSAY	1489		8,794.80	0.9975	8,772.81	21	1940	370.407.47			
U.S.ASSAY	1488		8,824.93	0.9977	8,804.63	21	1940	371,750.98			
U.S.ASSAY	1487		8,785,17	0.9974	8.762.33	21	1940	369,964,81			
U.S.ASSAY	1494		8.599.45	0.9973	8,576,23		1940	362,107.34			
U.S.ASSAY	1492	1	8,131.55	0.9972	8,108,78		1940	342,370.62			
U.S.ASSAY	1491		8,689.93	0.9976	8,669.07	1000	1940	366,027.38			
U.S.ASSAY	1498		8.596.46	0.9974	8,574,11		1940	362,017.75			
U.S.ASSAY	1501		8,662,65	0.9977	8.642.73	SALES THE SALES	1940	364,914.91			
U.S.ASSAY	1500		8,335.40	0.9973	8,312.89		1940	350,988.67			
U.S.ASSAY	1499		8,522.60	0.9976	8,502.15		1940	358,979.31			
U.S.ASSAY	1506		8,310,40	0.9976	8.290.46	100000	1940	350.041.25			
U.S.ASSAY	1504		8,584.05	0.9974	8,561.73		1940	361,495.12			
U.S.ASSAY	1503		8,581,75	0.9977	8,562.01		1940	361,506.98			
U.S.ASSAY	1313		7.606.45	0.9968	7,582.11		1940	320,133.32			
U.S.ASSAY	1315		8,244,35	0.9962	8,213.02		1940	346,771.82			
U.S.ASSAY	M-3428		8.075.43	0.9996	8,072.20		1961	340,826,00			
U.S.ASSAY	M-3902		7,991.12	0.9987	7,980.73	Section 1998	1961	336,964.02			
J.S.ASSAY	M-3660		8,235.57	0.9993	8,229.81		1961	347,480,47			
J.S.ASSAY	M-3659		8,257.30	0.9996	8,254,00	80000000000000000000000000000000000000	1961	348,501,91			
J.S.ASSAY	M-3658		7,968,02	0.9995	7,964.04		1961	336,259.08			
U.S.ASSAY	M-3657		8,007,66	0.9995	8,003.66		1961	337,931.96			
U.S.ASSAY	M-3655		8,146.14	0.9997	8,143.70	Service Control	1961	343,844,76			
J.S.ASSAY	M-3654		8,179,47	0.9997	8,143.70		1961	343,844,76			
J.S.ASSAY	M-3653		8.159.25	0.9982	8,144.56		1961	343,881,37			
J.S.ASSAY	M-3653 M-3650		8,159,25	0.9982	8,144.56		1961 1961				
J.S.ASSAY	M-3650 M-3648		8,126.27	0.9989	8,080.97		1961 1961	341,196.37 342,045.34			

	Restricted FR											
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *				
U.S.ASSAY	M-3647		8,148.10	0.9964	8,118.77	20	1961	342,792.16				
U.S.ASSAY	M-3646		8,124.42	0.9988	8,114.67	20	1961	342,619.22				
U.S.ASSAY	M-3645		8,167.39	0.9987	8,156.77	20	1961	344,396.86				
U.S.ASSAY	M-3644		8,053.27	0.9961	8,021.86	20	1961	338,700 66				
U.S.ASSAY	M-3643		8,089.36	0.9961	8,057.81	20	1961	340,218.51				
U.S.ASSAY	M-3642		8,146.77	0.9991	8,139.44	20	1961	343,664.94				
U.S.ASSAY	3776		7,406.25	0.9998	7,404.77	18	1939	312,645.64				
U.S.ASSAY	RM-298		9,096.39	0.9964	9,063.64	22	1937	382,686.95				
U.S.ASSAY	14236		8,210.43	0.9981	8,194.83	20	1940	346,003.75				
U.S.ASSAY	7362		8,951.26	0.9973	8,927.09	22	1936	376,921.46				
U.S.ASSAY	6657		8,585,28	0.9957	8,548.36	21	1938	360,930.69				
U.S.ASSAY	7805		8,111.85	0.9962	8,081.03	20	1948	341,198.65				
U.S.ASSAY	M-1751		8,234.05	0.9997	8,231.58	20	1959	347,555.37				
U.S.ASSAY	8001	1	8,469.10	0.9961	8,436.07	20	1940	356,189.48				
U.S.ASSAY	M-3901		8,095.40	0.9987	8,084.88	20	1961	341,361.21				
U.S.ASSAY	D-49		9,079.44	0.9968	9,050.39	22	1939	382,127.21				
U.S.ASSAY	27287		8,072.40	0.9952	8,033.65	20	1935	339,198.46				
U.S.ASSAY	M-329		7,904.43	0.9976	7,885.46	20	1960	332,941.43				
U.S.ASSAY	M-3602		8,217.00	0.9989	8,207.96	20	1961	346.558.17				
U.S.ASSAY	M-3852		8,304,63	0.9997	8,302.14	20	1961	350,534.53				
U.S.ASSAY	M-3859	+	8,252,20	0.9998	8,250,55	20	1961	348,356,33				
U.S.ASSAY	M-3860		8,242.05	0.9998	8,240.40	20	1961	347,927.86				
U.S.ASSAY	M-3861		8,127.87	0.9998	8,126.24	20	1961	343,107,90				
U.S.ASSAY	M-3844	+ +	8,165.20	0.9997	8,162.75	2012	1961	344,649,26				
U.S.ASSAY	M-3856		8,039,81	0.9998	8,038.20	With the second second	1961	339,390.57				
U.S.ASSAY	23765	+ 1	8,104.30	0.9973	8.082.42	100	1937	341,257.47				
U.S.ASSAY	23328	+	8,061,60	0.9963	8,031.77		1937	339,119.08				
U.S.ASSAY	34115	1	8,074.35	0.9965	8,046.09		1935	339,723.62				
U.S.ASSAY	34129	1	8.397.97	0.9977	8.378.66		1935	353,765,25				
U.S.ASSAY	23341		7,559.61	0.9971	7,537.69	19	1937	318.257.73				
U.S.ASSAY	23644		7,025.11	0.9965	7,000.52	200000000000000000000000000000000000000	1937	295,577.44				
U.S.ASSAY	23198	1	8,759.67	0.9974	8,736.90		1937	368,890.93				
U.S.ASSAY	23505	1 1	8,466,84	0.9961	8,433.82		1937	356,094,39				
U.S.ASSAY	23504		8.140.25	0.9969	8,115.02	OH CONTRACTOR	1937	342,633.79				
U.S.ASSAY	23503	1 1	8,135,12	0.9968	8,109.09		1937	342,383.54				
J.S.ASSAY	5674	1	8,334.83	0.9962	8,303.16		1940	350,577.60				
J.S.ASSAY	M-1732	1 1	8,207.26	0.9999	8,206,44	CONTRACTOR OF THE PARTY OF THE	1961	346,493,91				
J.S.ASSAY	M-1729		7,961.10	0.9998	7.959.51		1961	336.067.90				
J.S.ASSAY	M-1733		8,061.97	0.9999	8.061.16	20	1961	340,360.04				
J.S.ASSAY	M-1734	1	8,184.66	0.9999	8,183.84	20	1961	345,539.77				
J.S.ASSAY	5721		6.681.38	0.9966	6.658.66		1934	281,143.40				
J.S.ASSAY	6060		8,365.03	0.9966	8.336.59		1934	351,989.13				
J.S.ASSAY	4880	1 1	5,776.42	0.9978	5,763.71		1934	243,356.60				
J.S.ASSAY	34899	1	8,497.22	0.9966	8,468.33		1935	357,551.48				
J.S.ASSAY	34898		8,336.07	0.9966	8,307.73		1935	350,770.51				
J.S.ASSAY	34900		8,523.00	0.9966	8.494.02		1935	358,636.30				
RAND	24900	BW-2967	402.81	0.9968	401.521	1	1000	16,953.10				
RAND		AM-5466	404.9	0.9968	401.521	1		17,027,37				

	Restricted FR											
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *				
U.S.ASSAY	6321		1,973.98	0.997	1,968.06	5	1948	83,095.74				
U.S.ASSAY	34901		8,559.46	0.9966	8,530.36	20	1935	360,170.48				
U.S.ASSAY	34903		8,838.39	0.9966	8,808.34	21	1935	371,907.45				
U.S.ASSAY	34905		8,822.07	0.997	8,795.60	21	1935	371,369.75				
U.S.ASSAY	34908		8,817.67	0.9961	8,783.28	21	1935	370,849.45				
U.S.ASSAY	34915		8,975.01	0.9964	8,942.70	21	1935	377,580.47				
U.S.ASSAY	929		8,482.30	0.9981	8,466.18	21	1936	357,460.91				
U.S.ASSAY	M-1728		7,945.50	0.9998	7,943.91	20	1961	335,409.36				
U.S.ASSAY	48		9,852.33	0.9996	9,848.39	24	1947	415,820.65				
U.S.ASSAY	16106		9,387.69	0.9964	9,353.89	22	1940	394,941.98				
U.S.ASSAY	M-1726		8,126.31	0.9998	8,124.68	20	1961	343,042.03				
U.S.ASSAY	4072		8,861.40	0.9971	8,835.70	22	1947	373,062.78				
U.S.ASSAY	5842		8,489.17	0.9959	8,454.36	21	1949	356,961.85				
U.S.ASSAY	1223		8,114.14	0.9958	8,080.06	20	1965	341,157.91				
U.S.ASSAY	318		9,727.22	0.9996	9,723.33	24	1942	410,540.34				
U.S.ASSAY	24	1	9,676.90	0.9975	9,652.71	24	1962	407,558.53				
U.S.ASSAY	1480		9,772.51	0.9973	9,746.12	24	1961	411,502,80				
U.S.ASSAY	8676	1	8,133.00	0.9964	8,103.72	21	1948	342,156.93				
U.S.ASSAY	15921		8,266.78	0.997	8,241.98		1940	347,994.53				
U.S.ASSAY	30722		7,214.30	0.9973	7,194.82	18	1935	303,781.17				
U.S.ASSAY	30720	1	8,072.33	0.9972	8.049.73			339,877.18				
U.S.ASSAY	428		9,357.79	0.9997	9,354.98	22	1959	394,987.92				
U.S.ASSAY	5252	 	7,742.97	0,9965	7,715,87			325,781.01				
U.S.ASSAY	3629	1	8,715.93	0.9974	8,693.27	21	1939	367,048.94				
U.S.ASSAY	10770	1	8,596,14	0.9975	8,574.65	CONTRACTOR OF THE PARTY OF THE	1940	362,040.59				
U.S.ASSAY	10318	+	8,690.95	0.997	8,664.88		1939	365,850.17				
U.S.ASSAY	10385	1	8,345.55	0.9975	8,324.69		1939	351,486.56				
U.S.ASSAY	10406	1	7,932.99	0.9979	7,916.33	0.000	1939	334,244.91				
U.S.ASSAY	10408		7.322.72	0.9985	7,311.74	2011/01/02/2019		308,717.58				
U.S.ASSAY	10451	 	7,399,45	0.997	7.377.25		1939	311,483.81				
U.S.ASSAY	10454	 	8,303.82	0.9997	8,301,33		1939	350,500,37				
U.S.ASSAY	10455		7,789.40	0.9998	7,787.84		1939	328,819.82				
U.S.ASSAY	10456		7.801.67	0.9998	7,800.11		1939	329,337,80				
U.S.ASSAY	10457		8,121.52	0.9957	8,086.60		1939	341,433.92				
U.S.ASSAY	10458		8,188.72	0.996	8,155.97	Section 10 Control	1939	344,362.79				
U.S.ASSAY	10459	 	8,165.77	0.996	8,133.11	STREET,	1939	343,397.67				
U.S.ASSAY	10460		8,140.45	0.9965	8,111.96	000000000000000000000000000000000000000	1939	342,504,71				
U.S.ASSAY	10461		8,277.28	0.9969	8.251.62	CONTRACTOR OF STREET	1939	348,401.55				
The Administration of the Control of			to a control of the c	200004000000000000000000000000000000000			1939	343,880,99				
		 					1939	315,594.82				
								330,356.80				
				0.000000500000000			1939	333,903.04				
							3,000,000					
								319,498.01				
	CALL SECTION OF STREET					H19-305-02/1005-2-100-	1939	320,186.82				
							1939	316,990.43				
							1959	390,456.93				
				NOVE DESCRIPTION		C24 (C2) (C3) (C3)	1959	333,647,38 345,035,26				
U.S. ASSAY	10463 10452 10465 10466 10467 10468 10470 155 M-609 M-613		8,163,33 7,492,60 7,847,00 7,932,03 7,589,07 7,601,62 7,518,95 9,251,37 7,903,76 8,172,71	0.9977 0.9976 0.9971 0.997 0.9971 0.9976 0.9985 0.9996 0.9998	8,144,55 7,474,62 7,824,24 7,908,23 7,567,06 7,583,38 7,507,67 9,247,67 7,902,18 8,171,89	18 19 19 18 18 18 22	193 193 193 193 193 193 195	39 39 39 39 39 39 59				

Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
U.S.ASSAY	4560		6,391.50	0.9966	6,369.77	17	1916	268,945.66
U.S.ASSAY	36424		6,236.45	0.9968	6,216.49	16	1936	262,474.01
U.S.ASSAY	17921		7,289.45	0.9981	7,275.60	19	1924	307,191.84
U.S.ASSAY	12678		7,146.90	0.9962	7,119.74	19	1924	300,611.17
U.S.ASSAY	4799		7,674.30	0,9958	7,642.07	21	1916	322,664.92
U.S.ASSAY	5166		6,789.23	0,9968	6,767.50	17	1938	285,738.91
U.S.ASSAY	4715		7,242.85	0.9972	7,222.57	18	1938	304,952.80
U.S.ASSAY	16616		8,456.58	0.997	8,431.21	21	1937	355,984.23
U.S.ASSAY	18061		3,538.93	0.9988	3,534.68	9	1940	149,242.09
U.S.ASSAY	4731		3,557.87	0.9998	3,557.16	9	1938	150,191.04
U.S.ASSAY	4823		3,631.47	0.9968	3,619.85	9	1940	152,837.99
U.S.ASSAY	8414		2,994.12	0.9957	2,981.25	7	1940	125,874.72
U.S.ASSAY	9668		5,699.54	0.9963	5,678.45	14	1933	239,756.74
U.S.ASSAY	4229		5,461.45	0.9961	5,440.15	15	1932	229,695.10
U.S.ASSAY	6326		2,836.50	0.9966	2,826.86	7	1948	119,356.04
Compa	Compartment Sub Totals		2,036,585,110		1,977,374.253	5,183		83,489,091,26

			Res	tricted	I FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
JOHNSON MATTHEY		JB-782	407.09	0.9967	405.747	1		17,131.53

			Re	stricte	d FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
U.S.ASSAY	88	36	409.52	0.9165	375.325	1	1971	15,847.05
U.S.ASSAY	88	35	431.73	0.9165	395.681	1	1971	16,706.52
U.S.ASSAY	88	34	420.44	0.9165	385.333	1	1971	16,269.61
U.S.ASSAY	88	33	409.16	0.9165	374.995	1	1971	15,833.11
U.S.ASSAY	88	32	414.74	0.9165	380.109	1	1971	16,049.04
U.S.ASSAY	88	31	423.23	0.9165	387.89	1	1971	16,377.57
U.S.ASSAY	88	30	421.39	0.9165	386.204	1	1971	16,306.38
U.S.ASSAY	88	25	410.73	0.9165	376.434	- 1	1971	15,893.87
U.S.ASSAY	2052	76	342.98	0.8998	308.613	1	1946	13,030.32
U.S.ASSAY	2052	72	358.32	0.8998	322.416	1	1946	13,613.11
U.S.ASSAY	2052	64	343.33	0.8998	308.928	1	1946	13,043.62
U.S.ASSAY	761		7,108.56	0.8993	6,392.73	21	1949	269,915.04
U.S.ASSAY	756		7,236.83	0.8992	6,507.36	21	1949	274,754.97
U.S.ASSAY	727		5,793.55	0.8998	5,213.04	17	1949	220,105.85
U.S.ASSAY	791		6,356.65	0.8992	5,715.90	19	1949	241,337.87
U.S.ASSAY	9816		3,529.60	0.9164	3,234.53	10	1940	136,568.76
U.S.ASSAY	8624		6,523.87	0.9166	5,979.78	18	1940	252,479.42
U.S.ASSAY	722		7,118.02	0.8997	6,404.08	21	1949	270,394.47
U.S.ASSAY	12527		7,781.05	0.9166	7,132.11	22	1940	301,133.37
U.S.ASSAY	12528		7,590.18	0.9166	6,957,16	21	1940	293,746.56
U.S.ASSAY	12529	1 1	7,473.80	0.9167	6,851,23	21	1940	289,274.09
U.S.ASSAY	12530		7,482.62	0.9166	6,858.57	21	1940	289,583.87
U.S.ASSAY	12534		7,629.35	0.9166	6,993.06	21		295,262.46
U.S.ASSAY	12533		7.607.05	0.9166	6,972,62	21	225000000000000000000000000000000000000	294,399.44
U.S.ASSAY	12532		7.558.75	0.9165	6.927.59		1940	292,498.26
U.S.ASSAY	12531	1	7.926.72	0.9166	7.265.63	22		306,770.97
U.S.ASSAY	12535	-	7,592.33	0.9165	6,958.37		1940	293,797.69
U.S.ASSAY	12536		7.754.20	0.9165	7,106.72	21	1940	300,061.52
U.S.ASSAY	12537		7.785.07	0.9165	7,135,02	21	1940	301.256.11
U.S.ASSAY	12538	1	7,821.12	0.9165	7,168.06	21		302,651.09
U.S.ASSAY	12540	++	7,789.90	0.9165	7,139.44	21	1940	301,442,99
U.S.ASSAY	12539	+	7.812.55	0.9166	7,160.98	AND A PROPERTY OF	1940	302,352.46
U.S.ASSAY	12541	++	6.680.72	0.9166	6,123,55		1940	258,549.67
U.S.ASSAY	12542		7,527,13	0.9166	6.899.37	21	1940	291,306.45
U.S.ASSAY	12546	1	7,759.00	0.9166	7,111.90	21	1940	300,280.02
U.S.ASSAY	12545	1 - 1	7.834.10	0.9166	7,180.74	21	1940	303,186.47
U.S.ASSAY	12544	1	7,722.10	0.9165	7.077.31	21	1940	298,819,39
U.S.ASSAY	12543		7,735.55	0,9166	7,090.41		1940	299,372.50
U.S.ASSAY	12547	+	7,014.65	0.9166	6,429.63		1940	271,473.04
U.S.ASSAY	12548	+	7,614.03	0.9166	6,987.03		Contract Con	295,007.82
U.S.ASSAY	12549		7,624.65	0.9166	6,988.75		1940	295,080.57
U.S.ASSAY	12549		7,312.93	0.9167	6,703.76		1940	283,047.62
U.S.ASSAY	12550		6,945,32	0.9165	6,365.39		1940	268,760.60
U.S.ASSAY	10818		3.005.78	0.8995	2.703.70		1940	114,156.12
U.S.ASSAY	12373		5,140.12	0.8995	4,626.11		1940	195,324,46
U.S.ASSAY			7,146.92	0.8993	6,427.23		1940	
	12686							271,371.58
U.S.ASSAY	11591		5,279.30	0.8997	4,749.79	15	1940	200,546.41

	Restricted FR											
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *				
U.S.ASSAY	12027	T	3,089.75	0.8993	2,778.61	9	1940	117,319.11				
U.S.ASSAY	13215		6,291.37	0.8994	5,658.46	18	1940	238,912.55				
U.S.ASSAY	13216		6,068.00	0.8994	5,457.56	18	1940	230,430.15				
U.S.ASSAY	13221		6,316.30	0.8996	5,682.14	18	1940	239,912.58				
U.S.ASSAY	13222		6,471.67	0.8996	5,821.91	18	1940	245,814.02				
U.S.ASSAY	13223		6,605.07	0.8996	5,941.92	18	1940	250,880.98				
U.S.ASSAY	13224		6,297.35	0.8995	5,664.47	18	1940	239,166.22				
U.S.ASSAY	13229		5,315.60	0.8996	4,781.91	15	1940	201,902.93				
U.S.ASSAY	13218	T	6,392.53	0.8996	5,750.72	18	1940	242,808.05				
U.S.ASSAY	13214		5,528.77	0.8993	4,972.02	16	1940	209,929.75				
U.S.ASSAY	13217		6,164.17	0.8997	5,545.90	18	1940	234,160.27				
U.S.ASSAY	13219		6,391.95	0.8995	5,749.56	18	1940	242,759.03				
U.S.ASSAY	13220		6,410.93	0.8997	5,767.91	18	1940	243,534.02				
U.S.ASSAY	13225		6,579.47	0.8995	5,918.23	18	1940	249,880.82				
U.S.ASSAY	13226		6,546.70	0.8996	5,889.41	18	1940	248,663.89				
U.S.ASSAY	13231		4,928.77	0.8997	4,434.41	14	1940	187,230.71				
U.S.ASSAY	13227		5,811.43	0.8995	5,227.38	17	1940	220,711.53				
U.S.ASSAY	13228		6,447.89	0.8998	5,801.81	18	1940	244,965.22				
U.S.ASSAY	13230		6,425.22	0.8998	5,781.41	18	1940	244,103.98				
U.S.ASSAY	13232		6,063.10	0,8996	5,454.37	17	1940	230,295.29				
U.S.ASSAY	13234	1 1	6,623.55	0.8995	5,957.88	18	1940	251,554.93				
U.S.ASSAY	13359		6,312.25	0,8996	5,678.50	18	1940	239,758.76				
U.S.ASSAY.	13233		6,223.42	0.8996	5,598.59	17	1940	236,384.74				
U.S.ASSAY	13360		6,330.03	0.8996	5,694.50	18	1940	240,434.11				
U.S.ASSAY	13361		6,376.45	0.8997	5,736.89	18	1940	242,224,20				
U.S.ASSAY	13362		6,254.57	0.8994	5.625.36	18	1940	237,515.07				
U.S.ASSAY	13363		5,819,25	0.8995	5,234,42	17	1940	221,008,52				
U.S.ASSAY	13364	1 1	6,214.10	0.8996	5,590.20	17	1940	236,030.71				
U.S.ASSAY	13365		6.481.80	0.8996	5,831.03	18	1940	246,198.79				
U.S.ASSAY	13366		6,471.39	0.8996	5,821.66		1940	245,803,38				
U.S.ASSAY	13367	1 1	6,455.30	0.8997	5,807.83	18	1940	245,219,49				
U.S.ASSAY	13368		6,412,43	0.8996	5,768.62		1940	243,563.91				
U.S.ASSAY	13369		6,341.32	0.8996	5,704.65	18	1940	240,862.92				
U.S.ASSAY	13370	1 1	6,314.85	0.8994	5,679.58	18	1940	239.804 19				
J.S.ASSAY	13371		6,264.28	0.8997	5,635.97	18	1940	237,963.18				
J.S.ASSAY	13372		6.287.18	0.8996	5,655,95		1940	238.806.53				
J.S.ASSAY	13373		5,859.88	0.8996	5,271.55	17	1940	222,576.35				
J.S.ASSAY	13374		6,404.53	0.8996	5,761.52	18	1940	243,263.84				
J.S.ASSAY	13375		5,691.74	0.8995	5,119,72	Allocation and the second second	1940	216,165.84				
J.S.ASSAY	13376		3,149.80	0.8995	2,833,25		1940	119,625.84				
J.S.ASSAY	D-106		7,744,88	0.8996	6.967.29		1940	294.174.48				
J.S.ASSAY	D-107		7,802.55	0.8996	7,019.17		1940	296,364,97				
J.S.ASSAY	D-108		6,911,31	0.8996	6,217,41		1940	262.512.90				
J.S.ASSAY	12552		6,965,35	0.9166	6,384.44		1940	269,565.10				
J.S.ASSAY	12553	 	5,870.80	0.9165	5,380.59		1940	209,363.70				
J.S.ASSAY	12554	-	7,050.92	0.9166	6,462.87		1940	272,876.72				
J.S.ASSAY	12555	-	7,030.92	0.9166	6,575.07	A CONTRACT OF THE PARTY OF	1940	277,613.71				

			Re	stricte	d FR			
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *
U.S.ASSAY	17065		6,352.41	0.8995	5,713.99	18	1940	241,257.36
U.S.ASSAY	17066		6,608.80	0.8997	5,945.94	19	1940	251,050.54
U.S.ASSAY	17067		5,294.64	0.8995	4,762.53	15	1940	201,084.45
U.S.ASSAY	17068		5,310.83	0.8996	4,777.62	15	1940	201,721.75
U.S.ASSAY	17176		7,159.27	0.8999	6,442.63	20	1940	272,021.89
U.S.ASSAY	17177		6,674.40	0.8997	6,004.96	19	1940	253,542.54
U.S.ASSAY	17178		6,665.46	0.8996	5,996.25	19	1940	253,174.78
U.S.ASSAY	17395		5,310.28	0.8994	4,776.07	15	1940	201,656.01
U.S.ASSAY	17397		5,369.13	0.8997	4,830.61	15	1940	203,958.81
U.S.ASSAY	17396		5,274.12	0.8994	4,743.54	15	1940	200,282.86
U.S.ASSAY	D-110		7,466.53	0.8995	6,716.14	21	1940	283,570.38
U.S.ASSAY	D-111		7,570.14	0.8997	6,810.86	21	1940	287,569.28
U.S.ASSAY	20797		7,312.33	0.9165	6,701.75	20	1940	282,962.63
U.S.ASSAY	20798		7,274.00	0.9166	6,667.35	20	1940	281,510.10
U.S.ASSAY	20799		7,064.18	0.9166	6,475.03	19	1940	273,389.88
U.S.ASSAY	20800		7,255.05	0.9166	6,649.98	20	1940	280,776.74
U.S.ASSAY	20801		7,294.05	0.9165	6,685.00	20	1940	282,255.28
U.S.ASSAY	20802	 	6.953.93	0.9166	6.373.97	19	1940	269,123.12
U.S.ASSAY	20803		7,334.58	0.9166	6,722.88		1940	283,854.62
U.S.ASSAY	20804	1	6.982.84	0.9166	6,400.47		1940	270,241,97
U.S.ASSAY	20805		7,025.17	0.9166	6,439,27		1940	271,880.19
U.S.ASSAY	20806	+	7,114.84	0.9166	6,521,46		1940	275,350.47
U.S.ASSAY	20807	 	6,918.81	0.9167	6,342.47	SERVER	1940	267,793.16
U.S.ASSAY	20808	1	7,309.40	0.9166	6,699,80		1940	282,880.13
U.S.ASSAY	20809	++	7.018.59	0.9166	6,433.24		1940	271,625.55
U.S.ASSAY	20810	+	7,431,37	0.9167	6.812.34			287,631,86
U.S.ASSAY	20831	+	7,289.37	0.9166	6,681.44		1940	282,104.97
U.S.ASSAY	20832		7,209.07	0.9166	6.780.04		1940	286.268.37
U.S.ASSAY	20833	+-+	7,326.48	0.9166	6.715.45		1940	283,541.16
U.S.ASSAY	20834	 	7,258.40	0.9166	6,653.05		1940	280,906.37
U.S.ASSAY	20835	++	7,322.29	0.9166	6,711.61		1940	283,378.98
U.S.ASSAY	20836	+	6,479,10	0.9166	5,938.74	CONTROL STATE OF THE PARTY OF T	1940	250,746.79
U.S.ASSAY	20837	+	6,110.80	0.9166	5,601.16	A ISH MARKATAN AND A SAN OF SAN	1940	236,493,26
U.S.ASSAY	20838	 	7,671.00	0.9166	7,031,24		1940	296.874.38
U.S.ASSAY	20839	 	7,561.53	0.9166	6,930.90	STEEL ST	1940	292,637.76
U.S.ASSAY	20840	 	7,301.33	0.9166	6,612.54		1940	279,195,82
U.S.ASSAY	20841	 	7,240.67	0.9166	6.636.80		1940	280,220,21
U.S.ASSAY	20841	 	7,060.05	0.9166	6,471,24		1940	
U.S.ASSAY								273,230.07
U.S.ASSAY	20843		7,183.68	0.9166	6,584.56		1940	278,014.65
U.S.ASSAY	20844		7,407.72		6,789.92	A1120 CO. (CO.)	1940	286,685.19
	20845		7,352.12	0.9166	6,738.95		1940	284,533.42
U.S.ASSAY	20846	1	7,347,30	0.9166	6,734.54		1940	284,346.88
U.S.ASSAY	20847		7,157.98	0.9166	6,561.00		1940	277,020.02
U.S.ASSAY	20848	1	6,485.79	0.9166	5,944.88		1940	251,005.70
U.S.ASSAY	20849		7,244.69	0.9166	6,640.48		1940	280,375.80
U.S.ASSAY	20850		7,424.00	0.9166	6,804.84	720 CO. C.	1940	287,315.23
U.S.ASSAY	20851		6,604.15	0.9166	6,053.36	18	1940	255,586.35

		т і		- I	1			Official FRBNY
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Book Value *
U.S.ASSAY	20811		7,263.30	0.9166	6,657.54		1940	281,096.03
U.S.ASSAY	20812		7,315.42	0.9166	6,705.31	20	1940	283,113.1
U.S.ASSAY	20813		7,228.57	0.9166	6,625.71	20	1940	279,751.93
U.S.ASSAY	20814		7,189.97	0.9165	6,589.61	20	1940	278,227.75
U.S.ASSAY	20815		6,843.27	0.9166	6,272.54	19	1940	264,840.48
U.S.ASSAY	20816		7,364.40	0.9165	6,749.47	20	1940	284,977.60
U.S.ASSAY	20817		7,374.80	0.9166	6,759.74	20	1940	285,411.18
U.S.ASSAY	20818		6,959.20	0.9166	6,378.80	19	1940	269,327.10
U.S.ASSAY	20819		7,370.58	0,9166	6,755.87	20	1940	285,247.86
U.S.ASSAY	20820		7,291.93	0.9166	6,683.78	20	1940	282,204.02
U.S.ASSAY	20821		7,062.39	0.9166	6,473.39	19	1940	273,320.64
U.S.ASSAY	20822		7,463.62	0.9166	6,841.15	20	1940	288,848.57
U.S.ASSAY	20823		6,977.46	0.9166	6,395.54	19	1940	270,033.77
U.S.ASSAY	20824		7,397.64	0.9165	6,779.94	20	1940	286,263.86
U.S.ASSAY	20825		6,976.30	0.9166	6,394.48	19	1940	269,988.89
U.S.ASSAY	20826		7,435.85	0.9165	6,814.96	20	1940	287,742.48
U.S.ASSAY	20827		7,090.67	0.9165	6,498.60	19	1940	274,385.15
U.S.ASSAY	20828		7,457.50	0.9165	6,834.80	20	1940	288,580.25
U.S.ASSAY	20829		7,023.64	0.9166	6,437.87	19	1940	271,820.95
U.S.ASSAY	20830		7,144.94	0.9166	6,549.05	19	1940	276,515.38
U.S.ASSAY	20852		7,283.45	0.9165	6,675.28	20	1940	281,845.09
U.S.ASSAY	20853		7,218.05	0.9166	6,616.07	20	1940	279,344.82
U.S.ASSAY	20854		7,316.48	0.9166	6,706.29	20	1940	283,154.15
U.S.ASSAY	20855		7,234.19	0.9165	6,630.14	20	1940	279,938.89
U.S.ASSAY	432		7,711.25	0.8992	6,933.96	22	1945	292,766.88
U.S.ASSAY	434		7,455.23	0.8993	6,704.49	21	1945	283,078.23
Compa	rtment Sub	Totals	1,063,895.19		968,162.42	2,954.00		40,877,947,51

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
U.S.ASSAY	4	1176	25.52	0.9998	25.515	1	1944	1,077.3		
U.S.ASSAY	32	5088	25.03	0.9996	25.02	1	1944	1,056.4		
U.S.ASSAY	M-259	116	49.49	0.9998	49.48	1	1938	2,089.1		
U.S.ASSAY	R-50	4249	54.27	0.9997	54.254	1	1957	2,290.7		
U.S.ASSAY	478	13335	26.47	0.9998	26.465	1	1943	1,117.4		
U.S.ASSAY	16	17940	11.13	0.9997	11.127	1	1933	469.8		
U.S.ASSAY	M-418	9977	24.6	0.9997	24.593	1	1955	1,038.3		
U.S.ASSAY	318	36306	52.56	0.9997	52.544	1	1950	2,218.5		
U.S.ASSAY	478	13384	26.53	0.9998	26.525	1	1943	1,119.9		
U.S.ASSAY	37	6756	25.54	0.9997	25.532	1	1944	1,078.0		
U.S.ASSAY	M-313	8939	49.62	0.9997	49.605	1	1954	2,094.4		
U.S.ASSAY	R-46	11976	56.14	0.9996	56.118	1	1961	2,369.4		
U.S.ASSAY	M-259	53	52.55	0.9998	52.539	1	1938	2,218.3		
U.S.ASSAY	172	25358	22.53	0.9996	22.521	1	1950	950.8		
U.S.ASSAY	172	25499	22.28	0.9996	22.271	1	1950	940.3		
U.S.ASSAY	318	36452	51,56	0.9997	51.545	1	1950	2,176.3		
U S ASSAY	318	36450	52.66	0.9997	52.644	1	1950	2,222.7		
U.S.ASSAY	11	143	26.11	0.9998	26.105	1	1944	1,102.2		
U.S.ASSAY	R-119	758	53.3	0.9998	53.289	,	1958	2,249.9		
U.S.ASSAY	60	5746	53.58	0.9996	53.559	,	1949	2,261.3		
J.S.ASSAY	R-50	4167	51.34	0.9997	51,325	1	1957	2,167.0		
U.S.ASSAY	M-259	47	51.28	0.9998	51.27		1938	2,107.0		
U.S.ASSAY			53.71	0.9997	53.694	1	1954	2,104.7		
U.S.ASSAY	M-255	2070	54.64	0.9997	54,624	1	1954	2,306.3		
U.S.ASSAY	M-250	855	27.86	0.9997	27.855	- 1	1934	1,176.1		
U.S.ASSAY	M-259	3730		0.9998	53.699		1942			
	M-259	27	53.71			1	300000000000000000000000000000000000000	2,267.2		
U.S.ASSAY	18	18484	26.79	0.9998	26.784	1	1933	1,130.8		
J.S.ASSAY	18	18654	24.27	0.9998	24.265	1	1933	1,024.5		
J.S.ASSAY	M-250	853	51.06	0.9997	51.045	1	1954	2,155.2		
J.S.ASSAY	18	18466	27.83	0.9998	27.824	1	1933	1,174.7		
U.S.ASSAY	R-74	16746	48.22	0.9997	48.206	1	1961	2,035.3		
U.S.ASSAY	144	8744	24.41	0.9995	24.398	1	1944	1,030.1		
J.S.ASSAY	117	22173	28,46	0.9999	28.457	1	1934	1,201.5		
J.S.ASSAY	M-365	122	50,15	0,9998	50.14	1	1935	2,117.0		
J.S.ASSAY	146	8869	26.64	0.9998	26.635	1	1933	1,124.59		
J.S.ASSAY	17	18367	22.65	0.9997	22.643	1	1933	956.04		
J.S.ASSAY	M-365	148	49.41	0.9998	49.4	1	1935	2,085.78		
J.S.ASSAY	1182	453	407.07	0.9978	406.174	1	1947	17,149.56		
J.S.ASSAY	20236	375	417.54	0.9963	415.995	1	1939	17,564.2		
J.S.ASSAY	R-63	23443	24.16	0.9998	24.155	1	1961	1,019.8		
J.S.ASSAY	74	7335	53.18	0.9997	53.164	1	1950	2,244.70		
J.S.ASSAY	R-17	12744	53.16	0.9998	53.149	1	1962	2,244.0		
J.S.ASSAY	16	17897	11.85	0.9997	11.846	1	1933	500.16		
J.S.ASSAY	R-44	11467	56.18	0.9998	56,169	1	1961	2,371.58		
J.S.ASSAY	16	17900	11.94	0.9997	11.936	1	1933	503.9		
J.S.ASSAY	R-18	5948	24	0.9998	23,995	1	1961	1,013.12		
J.S.ASSAY	327	3459	23.45	0.9998	23.446	1	1943	989.94		
J.S.ASSAY	R-104	18855	22.64	0.9997	22.633	1	1959	955.62		

Restricted FR											
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *			
U.S.ASSAY	144	8451	27.01	0.9995	26.996	1	1935	1,139.83			
U.S.ASSAY	3145		2,046.11	0.9994	2,044.88	- 5	1960	86,339.42			
U.S.ASSAY	322	4330	28.35	0.9998	28.345	1	1943	1,196.79			
U.S.ASSAY	D-01	14940	10.84	0.9998	10.838	1	1943	457.6			
U.S.ASSAY	M-259	22	51.45	0.9998	51.44	1	1933	2,171.91			
U.S.ASSAY	10450	12463	385.15	0,996	383.609	- 1	1933	16,196.82			
U.S.ASSAY	10456	12598	404.71	0.9958	403.01	- 1	1933	17,015.97			
U.S.ASSAY	2581	118	397.43	0.9	357 687	- 1	1959	15,102.33			
U.S.ASSAY	2581	107	410.29	0.9	369.261	- 1	1959	15,591.01			
U.S.ASSAY	2581	115	402.43	0.9	362.187	1	1959	15,292.33			
U.S.ASSAY	2581	116	407.76	0,9	366.984	1	1959	15,494.87			
U.S.ASSAY	2581	117	391.79	0.9	352.611	- 1	1959	14,888.01			
U.S.ASSAY	2581	112	403.34	0.9	363.006	1	1959	15,326.91			
U.S.ASSAY	2581	109	398.33	0.9	358.497	1	1959	15,136.53			
U.S.ASSAY	F-916	41	378.23	0.9	340.407	1	1937	14,372.73			
U.S.ASSAY	F-916	40	377.67	0.9	339.903	1	1937	14,351.45			
U.S.ASSAY	F-916	39	367.3	0.9	330.57	- 1	1937	13,957.39			
U.S.ASSAY	F-916	38	365.18	0.9	328.662	1	1937	13,876.83			
U.S.ASSAY	F-916	37	371.07	0.9	333.963	1	1937	14,100.65			
U.S.ASSAY	F-916	34	362.37	0.9	326,133	1	1937	13,770.05			
U.S.ASSAY	F-916	35	377.09	0.9	339.381	1	1937	14,329.41			
U.S.ASSAY	F-916	33	379.09	0.9	341,181	1	1937	14,405,41			
U.S.ASSAY	F-916	32	366.61	0.9	329.949	1	1937	13,931.17			
U.S.ASSAY	F-916	31	389.85	0.9	350.865	1	1937	14,814.29			
U.S.ASSAY	F-916	30	378.45	0.9	340,605	1	1937	14,381,09			
U.S.ASSAY	F-916	29	383.72	0.9	345,348	1	1937	14,581.35			
U.S.ASSAY	F-916	27	367.29	0.9	330.561	1	1937	13,957.01			
U.S.ASSAY	F-916	24	371.08	0.9	333.972	1	1937	14,101.03			
U.S.ASSAY	F-916	23	376.05	0.9	338.445	1	1937	14,289.89			
U.S.ASSAY	F-916	22	383.9	0.9	345.51	1	1937	14,588.19			
U.S.ASSAY	2582	130	410.28	0.8999	369.211	1	1959	15,588.90			
U.S.ASSAY	2582	136	398.24	0.8999	358,376	1	1959	15,131.42			
U.S.ASSAY	2582	134	405.74	0.8999	365.125	1	1959	15,416,38			
U.S.ASSAY	2582	129	394.43	0.8999	354.947	1	1959	14.986.64			
U.S.ASSAY	2582	127	412.37	0.8999	371.092	1	1959	15,668.32			
U.S.ASSAY	2582	126	354.19	0.8999	318.736	- 1	1959	13,457.74			
U.S.ASSAY	2582	124	404.74	0.8999	364.226	- 1	1959	15,378.42			
U.S.ASSAY	2582	123	403.4	0.8999	363.02	1	1959	15,327,50			
U.S.ASSAY	2582	122	413.8	0.8999	372.379	1	1959	15,722.66			
U.S.ASSAY	2582	119	408.05	0.8999	367,204	1	1959	15,504.16			
U.S.ASSAY	2582	121	405.16	0.8999	364.603	1	1959	15.394.34			
U.S.ASSAY	D-203	118	343.34	0.8999	312.851		1939	13,209.26			
U.S.ASSAY			356,65	0.9112	324,979	- 1	1942	13,721.33			
U.S.ASSAY	D-203	112	344.51	0.9112	313.918	1	1942	13,254.31			
	D-203	110					0000150000				
U.S.ASSAY	D-203	108	357.14	0.9112	325 426	1	1942	13,740.20			
U.S.ASSAY	D-203	107	339,55	0.9112	309.398	1	1942	13,063.46			
U.S.ASSAY U.S.ASSAY	D-203	109 727	339.06 404.46	0.9112	308.951 403.975	- 1	1942	13,044.59			

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
U.S.ASSAY	1319	677	413.36	0.9988	412.864	1	1961	17,432.03		
U.S.ASSAY	1319	674	408.3	0.9988	407.81	1	1961	17,218.64		
U.S.ASSAY	1319	676	416.66	0.9988	416.16	1	1961	17,571.19		
U.S.ASSAY	R-04	5859	55.82	0.9998	55.809	1	1963	2,356.38		
U.S.ASSAY	M-15	4585	25.23	0.9998	25.225	- 1	1963	1,065.09		
U.S.ASSAY	M-46	6389	52.16	0.9998	52.15	1	1963	2,201.89		
U.S.ASSAY	M-21	3070	61.6	0.9998	61.588	1	1963	2,600.38		
U.S.ASSAY	M-11	1685	52.81	0.9998	52.799	1	1963	2,229.29		
U.S.ASSAY	R-04	5877	56.9	0.9998	56.889	1	1963	2,401.98		
U.S.ASSAY	R-34	31006	24.38	0.9998	24.375	1	1962	1,029.17		
U.S.ASSAY	117	4370	18.13	0.9998	18.126	1	1933	765.32		
U.S.ASSAY	R-134	2151	49.45	0.9999	49.445	1	1958	2,087.68		
U.S.ASSAY	R-134	2098	49.8	0.9999	49.795	1	1958	2,102.45		
U.S.ASSAY	3167	101	387.95	0.9962	386,476	1	1949	16,317.87		
U.S.ASSAY	3695	236	405.63	0.9998	405.549	1	1943	17,123.17		
U.S.ASSAY	9423	128	425.49	0.998	424.639	1	1940	17,929.19		
U.S.ASSAY	235	418	411.69	0.9965	410.249	1	1939	17,321.62		
U.S.ASSAY	10455	12582	403.46	0.9959	401.806	1	1933	16,965.13		
U.S.ASSAY	102	201	405.62	0.9998	405.539	1	1952	17,122.75		
U.S.ASSAY	53	106	406.7	0.9999	406.659	1	1956	17,170.04		
U.S.ASSAY	85	1326	403.27	0.9998	403,189	1	1952	17,023.53		
U.S.ASSAY	53	1253	400.19	0.9999	400.15	1	1956	16,895,21		
U.S.ASSAY	85	1336	406.88	0.9998	406.799	1	1952	17,175.95		
U.S.ASSAY	85	1332	406.64	0.9998	406.559	1	1952	17,165.82		
U.S.ASSAY	267	15	414.5	0.9998	414,417	1	1960	17,497.60		
U.S.ASSAY	85	1337	401.45	0.9998	401.37	1	1952	16.946.72		
U.S.ASSAY	2052	70	351.76	0.8998	316.514	1	1946	13,363.92		
U.S.ASSAY	2052	79	329.81	0.8998	296,763	1	1946	12,529.99		
U.S.ASSAY	2052	71	336.42	0.8998	302.711	- 1	1946	12,781.12		
U.S.ASSAY	2052	80	336,25	0.8998	302.558	- 1	1946	12,774.66		
U.S.ASSAY	2052	66	338.27	0.8998	304.375	1	200000000000000000000000000000000000000	12,851.38		
U.S.ASSAY	2052	67	327.23	0.8998	294,441	1		12,431.95		
U.S.ASSAY	2052	63	337.19	0.8998	303.404	- 1		12,810.38		
U.S.ASSAY	2052	69	346.09	0.8998	311.412	1	1946	13,148,50		
J.S.ASSAY	2052	73	336.97	0.8998	303.206		1946	12,802.02		
J.S ASSAY	2052	68	334.8	0.8998	301,253	1	2.00	12,719.56		
J.S.ASSAY	2052	75	325.79	0.8998	293.146	'	1946	12,779.30		
J.S.ASSAT J.S.ASSAY	2052	65	332.17	0.8998	298.887	1	1946	12,517.27		
J.S.ASSAY			337.27	0.8998	303.475	1	300000000000000000000000000000000000000	12,813.38		
J.S.ASSAY	2052	74	400.11	0.8998	398.109		2004			
J.S.ASSAY J.S.ASSAY	7545	77	406.08	0.995	398.109 404.456	1		16,809.04		
J.S.ASSAY J.S.ASSAY	10450	12454				1		17,077.02		
	29	1913	406.05	0.9998	405,969	1	1952	17,140.90		
J.S.ASSAY	7226	1	8,233.59	0.9962	8,202.30	21	1948	346,319.24		
J.S.ASSAY	4449	24912	400.31	0.9967	398.989	1	1932	16,846.19		
J.S.ASSAY	M-599	503	410.09	0.9963	408.573	1	1961	17,250.85		
J.S.ASSAY	1932	7	403.22	0.9998	403.139	1	1959	17,021.42		
J.S.ASSAY	M-1512	832	398.12	0.9962	396.607	1	1960	16,745.62		

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
U.S.ASSAY	M-14	2407	24.17	0.9998	24.165	1	1963	1,020.3		
U.S.ASSAY	R-110	25695	52.03	0.9998	52.02	1	1962	2,196.4		
U.S.ASSAY	R-14	12167	53.3	0.9998	53,289	1	1962	2,249.9		
U.S.ASSAY	R-28	9494	24.89	0.9998	24.885	1	1961	1,050.7		
U.S.ASSAY	R-111	27198	60.27	0.9998	60.258	1	1962	2,544.2		
U.S.ASSAY	D-203	119	350.38	0.9112	319.266	1	1942	13,480.1		
U.S.ASSAY	D-203	122	350.73	0.9112	319.585	1	1942	13,493.5		
U.S.ASSAY	1675	84	395.83	0.9962	394.326	1	1950	16,649.3		
U.S.ASSAY	6188	125	399.88	0.9958	398.2	1	1938	16,812.8		
U.S.ASSAY	20565	19	409.74	0.9971	408.552	1	1939	17,249.9		
U.S.ASSAY	12267	20511	402.91	0.9957	401,177	1	1933	16,938.5		
U.S.ASSAY	2989	19	399.86	0.996	398 261	1	1957	16,815.4		
U.S.ASSAY	1833	373	398.38	0.9965	396 986	1	1947	16,761.6		
U.S.ASSAY	21136	41	412.44	0.9963	410.914	1	1939	17,349.6		
U.S.ASSAY	1833	360	400.09	0.9965	398.69	1	1947	16.833.5		
U.S.ASSAY	9943	1000	8,504.76	0.9981	8,488.60	22	1948	358,407.4		
U.S.ASSAY	9432	151	408.59	0.9979	407.732	1	1940	17.215.3		
U.S.ASSAY	897	165	409.75	0.9962	408.193	1	1963	17,234.8		
U.S.ASSAY	58	5360	48.57	0.9997	48.555	1	1949	2,050.1		
U.S.ASSAY	M-420	10644	22.85	0.9997	22.843		1955	964.4		
U.S.ASSAY	45	6989	49.57	0.9997	49.555	· .	1952	2.092.3		
U.S.ASSAY	52	14810	28.71	0.9996	28 699	1	1951	1,211.7		
U.S.ASSAY			26.59	0.9997	26.582		1952	1,122.3		
U.S.ASSAY	58	10242	23.14	0.9997	23.133	1	1952	976.7		
U.S.ASSAY	191 M-259	20657 71	52.75	0.9998	52.739	1	1938	2,226.7		
U.S.ASSAY			5.15	0.9997	5.148	- 1	1956	2,220.7		
U.S.ASSAY	M-61	167	24.99	0.9997	24,982	1	1961			
	R-32	10315					61516.650	1,054.8		
U.S.ASSAY	327	24099	25.54	0.9997	25.532	1	1947	1,078.0		
U.S.ASSAY	M-55	6160	51.76	0.9997	51.744	1	1962	2,184.7		
U.S.ASSAY	M-238	3180	24.6	0.9998	24.595	1	1954	1,038.4		
U.S,ASSAY	224	25048	49.48	0.9997	49.465	1	1950	2,088.5		
J.S.ASSAY	91	79	438.26	0.9165	401.665	1	1971	16,959.1		
J.S.ASSAY	91	78	432.51	0.9165	396.395	1	1971	16,736.6		
J.S.ASSAY	91	77	429,86	0.9165	393,967	1	1971	16,634.1		
J.S.ASSAY	91	82	423.03	0.9165	387.707	1	1971	16,369.8		
J.S.ASSAY	91	80	425.46	0.9165	389.934	1	1971	16,463.8		
J.S.ASSAY	91	81	449.59	0.9165	412.049	1	1971	17,397.6		
J.S.ASSAY	91	83	441.9	0.9165	405.001	1	1971	17,100.0		
J.S.ASSAY	D-203	116	348.68	0.9112	317.717	1	1942	13,414.7		
J.S.ASSAY	D-203	120	345.16	0.9112	314.51	- 1	1942	13,279.3		
J.S.ASSAY	34710		8,242.37	0.997	8,217.64	21	1935	346,966.9		
J.S.ASSAY	34719		8,253.15	0.9983	8,239.12	21	1935	347,873.7		
J.S.ASSAY	15895		8,469.90	0.9966	8,441.10	21	1940	356,401.9		
J.S.ASSAY	5545		8,445.35	0.9971	8,420.86	21	1947	355,547.1		
J.S.ASSAY	346		7,904.94	0.9969	7,880.44	20	1949	332,729.30		
J.S.ASSAY	2215		8,545.18	0.9959	8,510.15	22	1946	359,317.0-		
J.S.ASSAY	10176		8,212.85	0.9966	8,184.93	21	1926	345,585.58		
U.S.ASSAY	91	90	446.35	0.9165	409.08	1	1971	17,272.20		

Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBNY Book Value *		
U.S.ASSAY	91	84	434,09	0.9165	397.844	1	1971	16,797.8		
U.S.ASSAY	91	85	443.77	0.9165	406.715	1	1971	17,172.4		
U.S.ASSAY	91	86	425.23	0.9165	389.723	1	1971	16,454.9		
U.S.ASSAY	91	87	428.76	0.9165	392.959	- 1	1971	16,591.5		
U.S.ASSAY	91	88	445.82	0.9165	408.594	1	1971	17,251.7		
U.S.ASSAY	91	89	450	0.9165	412.425	1	1971	17,413.4		
U.S.ASSAY	92	95	416.47	0.8992	374.49	1	1971	15,811.7		
U.S.ASSAY	92	98	405.09	0.8992	364.257	1	1971	15,379.7		
U.S.ASSAY	92	97	420.56	0.8992	378.168	1	1971	15,967.0		
U.S.ASSAY	92	96	417.02	0.8992	374.984	- 1	1971	15,832.6		
U.S.ASSAY	91	91	439.82	0.9165	403.095	1	1971	17,019.5		
U.S.ASSAY	91	94	429.53	0.9165	393.664	1	1971	16,621.3		
U.S.ASSAY	91	93	418.03	0.9165	383.125	1	1971	16,176.3		
U.S.ASSAY	91	92	438.09	0.9165	401.509	1	1971	16,952.5		
U.S.ASSAY	92	104	407.74	0.8992	366.64		1971	15,480.3		
U.S.ASSAY	92	106	426.73	0.8992	383.716		1971	16,201.3		
U.S.ASSAY	92	105	411.86	0.8992	370.344	And the second second second	1971	15,636.7		
U.S.ASSAY	92	103	419.72	0.8992	377.412		1971	15,935.1		
U.S.ASSAY	92	102	386.45	0.8992	347.496		1971	14,672.0		
U.S.ASSAY	92	101	420.65	0.8992	378.248		1971	15,970.4		
U.S.ASSAY	92	100	431.4	0.8992	387.915		1971	16.378.6		
U.S.ASSAY	92	99	424.8	0.8992	381,98		1971	16,128.0		
U.S.ASSAY	92	110	428.53	0.8992	385.334		1971	16,269,6		
U.S.ASSAY	92	109	420.14	0.8992	377.79		1971	15,951.1		
U.S.ASSAY	92	108	440.38	0.8992	395.99		1971	16.719.5		
U.S.ASSAY	92	107	418.24	0.8992	376.081		1971	15,878.9		
U.S.ASSAY	220	323	391.51	0.0392	390.022		1947	16,467.5		
J.S.ASSAY			399.66	0.9957	397.942		1949	16,801.9		
U.S.ASSAY	6441	183	399.00	0.9957	398.24		1949			
J.S.ASSAY	6441	191	403.1	0.9957	401.367		1949	16,814.5		
J.S.ASSAY	6441	174				E CONTRACTOR OF THE CONTRACTOR	1000	16,946.6		
J.S.ASSAY J.S.ASSAY	2989	11	399.22 404.46	0.9965	397.623 403.044		1957	16,788.5		
J.S.ASSAY	1833	361	404.46	0.9965	403.044		1947 1939	17,017.4		
J.S.ASSAY	4847	89	391.17	0.9961	389.566		1939 1949	16,994.6 16,448.3		
J.S.ASSAY J.S.ASSAY	6437	143	391.17 404.25	0.9959	389.566 402.512		1949 1933	16,448.3		
J.S.ASSAY J.S.ASSAY	12267	20504	398.42	0.9957						
J.S.ASSAY J.S.ASSAY	1757	408	398.42 422.03	0.9963	396.946 420.089		1947	16,759.9		
J.S.ASSAY J.S.ASSAY	12176	20403	422.03 399.1	0.9954			1933	17,737.0		
J.S.ASSAY J.S.ASSAY	9343	103			397.464		1940	16,781.8		
	M-125	48	410.66	0.9996	410.496		1944	17,332.0		
J.S.ASSAY	27083	154	345.38	0.9974	344.482		1935	14,544.7		
J.S.ASSAY	217	265	399.95	0.9963	398.47		1947	16,824.2		
J.S.ASSAY	13973	32	410.7	0.9982	409.961		1941	17,309.4		
J.S.ASSAY	6443	170	404.37	0.996	402.753		1949	17,005.1		
J.S.ASSAY	1695	110	411.71	0.9963	410.187		1950	17,319.0		
J.S.ASSAY	1695	97	403.6	0.9963	402.107	AMERICAN PROPERTY	1950	16,977.8		
J.S.ASSAY	5552	380	391.04	0.9974	390,023		1947	16,467.6		
J.S.ASSAY	11895		7,979.44	0.9976	7,960.29	20 1	1939	336,100.9		
U.S.ASSAY	20227	345	412.44	0.9976	411.45	1 1	1939	17,372.3		

			Restricted FR										
Assayer	Melt	Bar No.	Gross Wt	Fineness	Fine Wt	# Bars	Year	Official FRBN Book Value *					
J.S.ASSAY	10456	12595	410.53	0.9958	408.806	1	1933	17,260					
J.S.ASSAY	M-1773	12	395.72	0.9974	394.691	1	1959	16,664.					
J.S.ASSAY	6574		8,248.88	0.997	8,224.13	21	1937	347,240.					
J.S.ASSAY	7882	609	411.85	0.9958	410.12	1	1940	17,316.					
J.S.ASSAY	7882	603	405.21	0.9958	403.508	- 1	1940	17,037					
J.S.ASSAY	7882	607	405.42	0,9958	403.717	- 1	1940	17,045.					
U.S.ASSAY	90	59	437,33	0.9166	400.857	1	1971	16,925.0					
J.S.ASSAY	90	64	428.04	0.9166	392.341	1	1971	16,565.					
J.S.ASSAY	90	63	432.72	0.9166	396.631	-1	1971	16,746.0					
J.S.ASSAY	90	62	426.68	0,9166	391.095	1	1971	16,512.8					
J.S.ASSAY	90	61	430.9	0.9166	394.963	1	1971	16,676.3					
U.S.ASSAY	90	60	433.64	0.9166	397.474	1	1971	16,782.2					
J.S.ASSAY	90	58	427.2	0.9166	391.572	1	1971	16,533.0					
U.S.ASSAY	89	52	418.57	0.9166	383.661	1	1971	16,199.0					
U.S.ASSAY	89	57	407.96	0.9166	373.936	1	1971	15,788.					
U.S.ASSAY	89	56	419.95	0.9166	384.926	1	1971	16,252.4					
U.S.ASSAY	89	55	407.89	0.9166	373.872	1	1971	15,785.					
U.S.ASSAY	89	54	419.09	0.9166	384.138	1	1971	16,219.1					
J.S.ASSAY	89	53	417.39	0.9166	382.58	1	1971	16,153.3					
J.S.ASSAY	90	75	431.47	0.9166	395,485	1	1971	16,698.2					
J.S.ASSAY	90	65	446.95	0.9166	409.674	1	1971	17,297.3					
LS ASSAY	90	66	423.06	0.9166	387.777	1	1971	16.372.8					
J.S.ASSAY	90	67	437,22	0.9166	400.756	1	1971	16,920.8					
J.S.ASSAY	90	68	443.28	0.9166	406.31		1971	17,155,3					
J.S.ASSAY	90	69	432.52	0.9166	396,448	1	1971	16,738.9					
J.S.ASSAY	90	70	411.85	0.9166	377.502	1	1971	15,938.9					
J.S.ASSAY	90	71	428.12	0.9166	392,415	2015/03/19/20 20 20 20 20 20 20 20 20 20 20 20 20 2	1971	16,568.6					
J.S.ASSAY	90	73	422.51	0.9166	387.273	1	1971	16,351.5					
J.S.ASSAY	90	72	423.04	0.9166	387.758	1	1971	16,372.0					
J.S.ASSAY	90	74	425.1	0.9166	389.647	1	1971	16,451.7					
J.S.ASSAY	90	76	421.77	0.9166	386.594	- 1	1971	16,322.8					
J.S.ASSAY	89	40	430.39	0.9166	394.495	1	1971	16,656.4					
J.S.ASSAY	89	51	406.37	0.9166	372,479	1	1971	15,726.8					
J.S.ASSAY	89	50	410.89	0.9166	376.622	1	1971	15,901.8					
J.S.ASSAY	89	49	417.43	0.9166	382.616		1971	16,154.8					
J.S.ASSAY	89	48	414.6	0.9166	380.022	- 1	1971	16,045.3					
J.S.ASSAY	89	40	418.9	0.9166	383.964	1	1971	16,211.8					
J.S.ASSAY	89	46	411.15	0.9166	376.86	1	1971	15,911.8					
J.S.ASSAY	89	45	421.37	0.9166	386.228		1971	16,307.4					
J.S.ASSAY	89	40	409.7	0.9166	375.531		1971	15,855.7					
J.S.ASSAY	89	44	412.41	0.9166	378.015	1	1971	15,960.6					
J.S.ASSAY			417.13	0.9166	382.341	all services and the	1971						
J.S. ASSAY	89	42	417.13	0.9166	382.341		-	16,143.2					
J.S.ASSAY J.S.ASSAY	89	41	417.05	0.9166	392,208	1	1971 1971	16,140.2 16,559.7					
	89	39		0,5100			1511						
Compar	tment Sub T	otais	181,220.28		175,492.67	528.00		7,409,686.40					

			Res	tricted	FR			
Assayer	Melt	Bag No.	Gross Wt	Fineness	Fine Wt	# Bags	Year	Official FRBNY Book Value *
COINS (NO ASSAYER)		10	33.34	0.9	30.006	1		1,266.92
COINS (NO ASSAYER)		9	106.72	0.9	96.048	1		4,055.36
COINS (NO ASSAYER)		8	78.08	0.9	70.272	- 1	100	2,967.04
COINS (NO ASSAYER)		7	123.71	0.9	111.339	1		4,700.98
COINS (NO ASSAYER)		6	206.95	0.9	186.255	1		7,864,10
COINS (NO ASSAYER)		5	206.94	0.9	186.246	1		7,863.72
COINS (NO ASSAYER)		4	206.89	0.9	186.201	1		7,861.82
COINS (NO ASSAYER)		3	207	0.9	186.3	1		7,866.00
COINS (NO ASSAYER)		2	206.89	0.9	186.201	1		7,861.82
COINS (NO ASSAYER)		1	207.03	0.9	186 327	1		7,867.14
COINS (NO ASSAYER)		34	174.32	0.9167	159.793	1		6,746.81
COINS (NO ASSAYER)		33	256.32	0.9167	234.96	1		9,920.53
COINS (NO ASSAYER)		32	256.43	0.9167	235,061	1		9,924.79
COINS (NO ASSAYER)		31	256.42	0.9167	235.052	- 1		9,924.41
COINS (NO ASSAYER)		30	256.37	0.9167	235.006	1		9,922.47
COINS (NO ASSAYER)		29	256.38	0.9167	235,015	1		9,922.85
COINS (NO ASSAYER)		28	256.33	0.9167	234.969	1		9,920.91
COINS (NO ASSAYER)		27	256.29	0.9167	234.932	1		9,919,35
COINS (NO ASSAYER)		26	256.39	0.9167	235.024	1		9,923.23
COINS (NO ASSAYER)		25	256.39	0.9167	235.024	1		9,923.23
COINS (NO ASSAYER)		24	89.81	0.9	80.829	1		3,412.78
COINS (NO ASSAYER)	-	23	207.02	0.9	186.318	1		7,866.76
COINS (NO ASSAYER)		22	207	0.9	186.3	1		7,866.00
COINS (NO ASSAYER)		21	206,92	0.9	186.228	1		7,862.96
COINS (NO ASSAYER)		20	207.25	0.9	186.525	1		7,875.50
COINS (NO ASSAYER)		19	206.75	0.9	186.075	- 1		7,856.50
COINS (NO ASSAYER)		18	206.96	0.9	186.264	1		7,864.48
COINS (NO ASSAYER)		17	207.09	0.9	186.381	1		7,869.42
COINS (NO ASSAYER)		16	207.03	0.9	186.327	1		7,867.14

			Res	tricted	FR			Line and
Assayer	Melt	Bag No.	Gross Wt	Fineness	Fine Wt	# Bags	Year	Official FRBNY Book Value *
COINS (NO ASSAYER)		15	206.96	0.9	186,264	1		7,864.48
COINS (NO								
ASSAYER) COINS (NO	-	14	207.03	0.9	186.327	- 1		7,867.14
ASSAYER)		13	206.94	0.9	186.246	1		7,863.72
COINS (NO ASSAYER)		12	207.06	0.9	186,354	- 1		7,868.28
COINS (NO ASSAYER)		11	207.09	0.9	186.381	1		7,869.42
COINS (NO ASSAYER)		1,,,,	255.97	0.9167	234.639			9,906.97
COINS (NO		112	200,91	0.9107	234,039	+ +		9,906.97
ASSAYÈR)		111	256.73	0.9167	235.336	- 1		9,936.40
COINS (NO ASSAYER)		110	256	0.9167	234,667	- 1		9,908.16
COINS (NO ASSAYER)		109	256.36	0.9167	234.997			9,922.09
COINS (NO								
ASSAYER) COINS (NO		108	256	0.9167	234.667	- 1		9,908.16
ASSAYER)		107	255.92	0.9167	234.593	1		9,905.03
COINS (NO ASSAYER)		106	255.81	0.9167	234.492	- 1		9,900.77
COINS (NO ASSAYER)		105	256.28	0.9167	234,923	1		9,918.97
COINS (NO		105			204.323			9,910.97
ASSAYER) COINS (NO		104	255.9	0.9167	234.575	- 1		9,904.27
ASSAYER)		103	255.95	0,9167	234.621	1		9,906.21
COINS (NO ASSAYER)		102	256,4	0.9167	235.033	1		9,923.61
COINS (NO ASSAYER)		124	227.82	0.9167	208.835	- 1		8,817.47
COINS (NO ASSAYER)		123	255.96	0.9167	234.63	1		9,906.59
COINS (NO								
ASSAYER) COINS (NO		122	256.37	0.9167	235.006	- 1		9,922.47
ASSAYER) COINS (NO		121	255.88	0.9167	234.557	1		9,903.51
ASSAYER)		120	256.13	0.9167	234.786	1		9,913,18
COINS (NO ASSAYER)		119	255.87	0.9167	234.547	1		9,903.09
COINS (NO ASSAYER)		118	256.12	0.9167	234.777	1		9,912.80
COINS (NO ASSAYER)		117	256.18	0.9167	234.832	1		9,915,12
COINS (NO ASSAYER)		116	256.31	0.9167	234.951	1		9,920.15
COINS (NO								
ASSAYER) COINS (NO		115	255.84	0.9167	234.52	1		9,901.95
ASSAYÈR)		114	255.98	0.9167	234.648	1		9,907.35
COINS (NO ASSAYER)		113	256	0.9167	234.667	1		9,908.16
COINS (NO ASSAYER)		101	255.94	0.9167	234.612	1		9,905.83

			Res	tricted	FR			
Assayer	Melt	Bag No.	Gross Wt	Fineness	Fine Wt	# Bags	Year	Official FRBNY Book Value *
COINS (NO ASSAYER)		100	255.75	0.9167	234 437	1		9,898.45
COINS (NO		100	200.10	0.0107				0,000.10
ASSAYER)		99	256.09	0.9167	234.749	1		9,911.62
COINS (NO ASSAYER)		8	206.45	0.9	185.805			7,845.10
COINS (NO		1						1,6.0.
ASSAYER)		7	206.42	0,9	185.778	1		7,843.96
COINS (NO ASSAYER)		6	206.43	0.9	185.787	4		7,844.34
COINS (NO		1			.0001			1,011.3
ASSAYER)		5	206.32	0.9	185.688	1		7,840.16
COINS (NO			206.37	0.9	185.733			7,040,00
ASSAYER) COINS (NO		4	200.37	0.9	185.733	4		7,842.06
ASSAYER)		3	206.38	0.9	185,742	- 1		7,842.44
COINS (NO								
ASSAYER) COINS (NO		2	207.31	0.9	186.579	1		7,877.78
ASSAYER)		1	206.43	0.9	185.787	- 1		7,844.34
COINS (NO	†	+						
ASSAYER)		20	206.43	0.9	185.787	1		7,844.34
COINS (NO ASSAYER)		19	206.47	0.9	185.823	1		7,845.86
COINS (NO		1	20011		100.020			7,048.00
ASSAYER)		18	206.44	0.9	185.796	- 1		7,844.72
COINS (NO ASSAYER)			206.37		405 700			
COINS (NO	-	17	200,37	0.9	185.733	- 1		7,842.06
ASSAYER)		16	206.33	0.9	185.697	1		7,840.54
COINS (NO								
ASSAYER) COINS (NO		15	206.45	0.9	185.805	- 1		7,845.10
ASSAYER)		14	206.44	0.9	185.796	- 1		7,844.72
COINS (NO								
ASSAYER)		12	207.32	0.9	186.588	1		7,878.16
COINS (NO ASSAYER)		111	207.32	0.9	186.588	1		7,878.16
COINS (NO	 	1						7,0,0.10
ASSAYER)		10	206.87	0.9	186.183	- 1		7,861.06
COINS (NO ASSAYER)		9	207.43	0.9	186.687	1		7,882.34
COINS (NO		3			1,000,000			7,002.04
ASSAYER)		33	206.69	0.9	186.021	- 1		7,854.22
COINS (NO ASSAYER)		32	206.85	0.9	186.165			7,860.30
COINS (NO		134	200.03	0.3	100.100			1,000.30
ASSAYÈR)		31	206.58	0.9	185.922	- 1		7,850.04
COINS (NO								
ASSAYER) COINS (NO		30	206.39	0.9	185.751	1		7,842.82
ASSAYER)		29	207.38	0.9	186.642	1		7,880.44
COINS (NO								
ASSAYER)		28	206.91	0.9	186.219	- 1		7,862.58
COINS (NO ASSAYER)		27	207.3	0.9	186.57	4		7,877.40
COINS (NO		 				-		7,077.40
ASSAYER)		26	206.77	0.9	186.093	1		7,857.26

			Res	tricted	FR			
Assayer	Melt	Bag No.	Gross Wt	Fineness	Fine Wt	# Bags	Year	Official FRBNY Book Value *
COINS (NO ASSAYER)		25	206.38	0.9	185.742	1		7,842.44
COINS (NO								
ASSAYER)		24	207.32	0.9	186.588	1		7,878.16
COINS (NO ASSAYER)		23	206.47	0.9	185.823	1		7,845.86
COINS (NO ASSAYER)		22	206.92	0.9	186.228	1		7,862.96
COINS (NO			206.8	0.9	186.12	1		7.858.40
ASSAYER) COINS (NO		21	200.0	0.9	160.12	- 1		7,630.40
ASSAYER)		46	206.84	0.9	186.156	1		7,859.92
COINS (NO ASSAYER)		45	206.76	0.9	186.084	1		7,856.88
COINS (NO		1						
ASSAYER)		44	207.39	0.9	186.651	- 1		7,880.82
COINS (NO ASSAYER)		43	206.82	0.9	186.138	1		7,859.16
COINS (NO								
ASSAYER) COINS (NO		42	206.74	0.9	186.066	1		7,856.12
ASSAYÈR)		41	206.73	0.9	186.057	- 1		7,855.74
COINS (NO ASSAYER)		40	207.32	0.9	186.588			7,878.16
COINS (NO		T**						1
ASSAYER)		39	207.31	0.9	186.579	1		7,877.78
COINS (NO ASSAYER)		38	206.4	0.9	185.76	1		7,843.20
COINS (NO ASSAYER)		37	207.3	0.9	186.57	- 1		7,877.40
COINS (NO	-	101	207.0	0.0	100.01	'		1,077.40
ASSAYER)		36	207.32	0.9	186.588	- 1		7,878.16
COINS (NO ASSAYER)		35	206.75	0.9	186.075	1		7,856.50
COINS (NO			007.0	0.9	400.57	1		7,077.10
ASSAYER) COINS (NO		34	207.3	0.9	186.57	- 1		7,877.40
ASSAYER)		59	206.81	0.9	186.129	- 1		7,858.78
COINS (NO ASSAYER)		58	206.73	0.9	186.057	1		7,855.74
COINS (NO ASSAYER)		57	206.84	0.9	186,156	1		7,859.92
COINS (NO								
ASSAYER) COINS (NO		56	206.95	0.9	186.255	- 1		7,864.10
ASSAYÈR)		55	206.91	0.9	186.219	1		7,862.58
COINS (NO			206.77	0.9	186.093	1		7 057 00
ASSAYER) COINS (NO		54	200.77	0.8	100.093			7,857.26
ASSAYER)		53	206.79	0.9	186,111	1		7,858.02
COINS (NO ASSAYER)		52	206.77	0.9	186.093	1		7,857.26
COINS (NO								
ASSAYER) COINS (NO		51	206.68	0.9	186.012			7,853.84
ASSAYÈR)		50	206.73	0.9	186.057	1		7,855.74
COINS (NO ASSAYER)		49	206.75	0.9	186.075	1		7,856.50

			Res	tricted	FR			
Assayer	Meit	Bag No.	Gross Wt	Fineness	Fine Wt	# Bags	Year	Official FRBNY Book Value *
COINS (NO ASSAYER)		48	206.75	0.9	186.075	1		7,856.50
COINS (NO ASSAYER)		47	206.73	0.9	186.057	1		7,855.74
COINS (NO ASSAYER)		72	206.75	0.9	186.075	1		7,856.50
COINS (NO ASSAYER)		71	206.87	0.9	186.183	1		7,861.06
COINS (NO ASSAYER)		70	206.72	0.9	186.048	1		7,855.36
COINS (NO ASSAYER)		69	206.77	0.9	186.093	1		7,857.26
COINS (NO ASSAYER)		68	206.76	0.9	186,084	1		7,856.88
COINS (NO ASSAYER)		67	207.3	0.9	186.57	1		7,877.40
COINS (NO ASSAYER)		66	207.31	0.9	186.579	1		7,877.78
COINS (NO ASSAYER)		65	207.21	0.9	186,489			7,873.98
COINS (NO ASSAYER)		64	206.71	0.9	186.039	- 1		7,854,98
COINS (NO						- 1		
ASSAYER) COINS (NO		63	206.67	0.9	186.003			7,853.46
ASSAYER) COINS (NO		62	206.83	0.9	186.147	- 1		7,859.54
ASSAYER) COINS (NO		61	206.77	0.9	186.093	- 1		7,857.26
ASSAYER) COINS (NO		60	206.72	0.9	186.048	- 1		7,855.36
ASSAYER) COINS (NO		85	207.42	0.9	186.678	- 1		7,881.96
ASSAYER) COINS (NO		84	206.75	0.9	186 075	- 1		7,856.50
ASSAYÈR) COINS (NO		83	206.72	0.9	186.048	1		7,855.36
ASSAYER)		82	206.78	0.9	186,102	1		7,857.64
ASSAYER)		81	206.81	0.9	186.129	1		7,858.78
COINS (NO ASSAYER)		80	207.33	0.9	186.597	1		7,878.54
COINS (NO ASSAYER)		79	207.25	0.9	186.525	1		7,875.50
COINS (NO ASSAYER)		78	206.77	0.9	186.093	1		7,857.26
COINS (NO ASSAYER)		77	206.8	0.9	186.12	1		7,858.40
COINS (NO ASSAYER)		76	206.73	0.9	186.057	1		7,855.74
COINS (NO ASSAYER)		75	206.76	0.9	186.084	1		7,856,88
COINS (NO ASSAYER)		74	206.75	0.9	186.075	1		7,856.50
COINS (NO ASSAYER)		73	206.78	0.9	186.102	1		7,857.64
COINS (NO ASSAYER)		98	64 05	0.9	57.645			2,433.90

			Res	tricted	FR			
Assayer	Melt	Bag No.	Gross Wt	Fineness	Fine Wt	# Bags	Year	Official FRBNY Book Value *
COINS (NO ASSAYER)		97	206.8	0.9	186.12	1		7,858.40
COINS (NO		1	207.24	0.9	186.516			7.075.43
ASSAYER) COINS (NO		96	207.24	0.9	100.310			7,875.12
ASSAYER)		95	206.7	0.9	186.03	- 1		7,854.60
COINS (NO								
ASSAYER) COINS (NO		94	206.7	0.9	186.03	- 1		7,854.60
ASSAYER)		93	206.79	0.9	186.111	- 1		7,858.02
COINS (NO		-						<u> </u>
ASSAYER)		92	206.77	0.9	186.093	1		7,857.26
COINS (NO ASSAYER)			206.79	0.9	186.111			7,858.02
COINS (NO		91	200,79	0.9	100.111			1,050.02
ASSAYER)		90	206.66	0.9	185.994	- 1		7,853.08
COINS (NO								
ASSAYER)		89	206.81	0.9	186.129	1		7,858.78
COINS (NO ASSAYER)		88	206.82	0.9	186.138	- 1		7,859.16
COINS (NO		100						1,555.15
ASSAYER)		87	206.79	0.9	186,111	- 1		7,858.02
COINS (NO			200.00		400.405			7,000,00
ASSAYER) COINS (NO		86	206.85	0.9	186.165	1		7,860.30
ASSAYER)		69	256.67	0.9167	235.281	1		9,934.08
COINS (NO								
ASSAYER)		68	256.57	0.9167	235.189	1		9,930.20
COINS (NO			000 77	0.0407	005 070			000707
ASSAYER) COINS (NO		67	256.77	0.9167	235,373			9,937.97
ASSAYER)		66	256.54	0.9167	235,162	1		9,929.06
COINS (NO		1						
ASSAYER)		65	256.82	0.9167	235.418	1		9,939.87
COINS (NO ASSAYER)		64	256.74	0.9167	235,345	4		9,936.78
COINS (NO		04	250.75	0.0101	200.040			9,930.76
ASSAYER)		63	256.72	0.9167	235.327	1		9,936.02
COINS (NO								
ASSAYER) COINS (NO		62	256.37	0.9167	235,006	1		9,922.47
ASSAYER)		81	256.83	0.9167	235.427	1		9,940.25
COINS (NO								
ASSAYER)		80	256.69	0.9167	235.299	1		9,934.84
COINS (NO ASSAYER)		79	256.63	0.9167	235.244			9,932.52
COINS (NO		1,,						3,352.02
ASSAYER)		78	256.77	0.9167	235,373	1		9,937,97
COINS (NO								
ASSAYER) COINS (NO		77	256.78	0.9167	235.382	- 1		9,938,35
ASSAYER)		76	256.61	0.9167	235.226	1		9,931.76
COINS (NO								
ASSAYER)		75	256.79	0.9167	235.391	1		9,938.73
COINS (NO				0.030-	,,,,,			
ASSAYER) COINS (NO		74	256.74	0.9167	235.345	- 1		9,936.78
ASSAYER)		73	256.77	0.9167	235.373	- 4		9,937.97

		Restricted FR								
Assayer	Melt	Bag No.	Gross Wt	Fineness	Fine Wt	# Bags	Year	Official FRBNY Book Value *		
COINS (NO ASSAYER)		72	256.59	0.9167	235,208	1		9,931.00		
COINS (NO		112	200.00	0,0,0,	200,200	- 1		0,001.00		
ASSAYER)		71	256.82	0.9167	235.418	1		9,939.87		
COINS (NO		1								
ASSAYER)		70	256.68	0.9167	235.29	- 1		9,934.46		
COINS (NO										
ASSAYER)		93	256.82	0.9167	235.418	1		9,939,87		
COINS (NO ASSAYER)		92	256.8	0.9167	235.4	1		9,939,11		
COINS (NO	<u> </u>	92	230,0	0.5101	233.4			3,303.11		
ASSAYER)		91	256.34	0.9167	234.978	- 4		9,921.29		
COINS (NO		+						-		
ASSAYÈR)		90	256.44	0.9167	235.07	1		9,925.17		
COINS (NO										
ASSAYER)		89	256.46	0.9167	235.088	1		9,925.93		
COINS (NO		1								
ASSAYER)		88	256.8	0.9167	235.4	- 1		9,939.11		
COINS (NO ASSAYER)		87	256.85	0.9167	235.446	4		9,941.05		
COINS (NO	-	01	250.00	0.3107	200,440	- '		3,341.00		
ASSAYER)		86	256.82	0.9167	235.418	1		9,939.87		
COINS (NO		1				100				
ASSAYÈR)		85	256.79	0.9167	235.391	1		9,938.73		
COINS (NO										
ASSAYER)		84	256.8	0.9167	235.4	- 1		9,939.11		
COINS (NO										
ASSAYER)		83	256,48	0.9167	235.107	- 1		9,926.73		
COINS (NO ASSAYER)		l.,	256.82	0.9167	235,418	- 4		9,939.87		
COINS (NO		82	250.62	0.9107	233,416	- 1		9,839.67		
ASSAYER)		105	256,5	0.9167	235.125	- 1		9,927.49		
COINS (NO	-	100		0.0101				0,027,140		
ASSAYER)		104	256.31	0.9167	234.951	1		9,920.15		
COINS (NO		300								
ASSAYER)		103	256.83	0.9167	235,427	- 1		9,940.25		
COINS (NO										
ASSAYER)		102	256.78	0.9167	235.382	- 1		9,938.35		
COINS (NO ASSAYER)		101	256.65	0.9167	235.262	1		9,933.28		
GOINS (NO		101	230.00	0.0101	233,202			9,533.20		
ASSAYER)		100	256.25	0.9167	234.896	4		9,917.83		
COINS (NO										
ASSAYER)		99	256.77	0.9167	235,373	1		9,937.97		
COINS (NO										
ASSAYER)		98	256.77	0.9167	235.373	- 1		9,937.97		
COINS (NO ASSAYER)			256.53	0.9167	235,152	- 1		0.000.00		
COINS (NO		97	200.00	0.9167	233, 132	4		9,928.63		
ASSAYER)		96	256.66	0.9167	235.272	- 1		9,933.70		
COINS (NO		100						3,000.70		
ASSAYER)		95	256.53	0.9167	235,152	1		9,928.63		
COINS (NO										
ASSAYER)		94	256.3	0.9167	234.942	1		9,919.77		
COINS (NO										
ASSAYER)		117	256.42	0.9167	235.052	- 1		9,924.41		
COINS (NO										
ASSAYER)		116	256.74	0.9167	235.345	1		9,936.78		

			Res	tricted	FR			
Assayer	Melt	Bag No.	Gross Wt	Fineness	Fine Wt	# Bags	Year	Official FRBNY Book Value *
COINS (NO ASSAYER)		115	256.53	0.9167	235,153	1		9,928.68
COINS (NO ASSAYER)		114	240.6	0.9167	220.55	- 1		9,312.11
COINS (NO ASSAYER)		113	256,46	0.9167	235.088	1		9,925.93
COINS (NO ASSAYER)		112	256.83	0.9167	235.427	1		9,940.25
COINS (NO ASSAYER)		111	256.7	0.9167	235.308	1		9,935.22
COINS (NO ASSAYER)		110	256.76	0.9167	235.363	1		9,937.54
COINS (NO ASSAYER)		109	256.8	0.9167	235.4	- 1		9,939.11
COINS (NO ASSAYER)		108	256.76	0.9167	235.363	1		9,937.54
COINS (NO ASSAYER)		107	256.78	0.9167	235.382	1		9,938.35
COINS (NO ASSAYER)		106	256.68	0.9167	235.29	1		9,934.46
COINS (NO ASSAYER)		129	256.38	0.9167	235.015	1		9,922.85
COINS (NO ASSAYER)		128	256.78	0.9167	235.382	1		9,938.35
COINS (NO ASSAYER)		127	256.75	0.9167	235,354	1		9,937.16
COINS (NO ASSAYER)		126	256.8	0.9167	235.4			9,939.11
COINS (NO								
ASSAYER) COINS (NO		125	256.78	0.9167	235,382	- 1		9,938.35
ASSAYER)		124	256.81	0.9167	235.409	1		9,939.49
COINS (NO ASSAYER)		123	256.77	0.9167	235.373	1		9,937.97
COINS (NO		+==						
ASSAYER)		122	256.65	0.9167	235.262	1		9,933.28
COINS (NO ASSAYER)		121	256.83	0.9167	235.428	1		9,940.29
COINS (NO ASSAYER)		120	256.63	0.9167	235,244	1		9,932.52
COINS (NO						- 1		
ASSAYER) COINS (NO		119	256.22	0.9167	234.868	1		9,916.64
ASSAYER)		118	256.8	0.9167	235.4	1		9,939.11
COINS (NO ASSAYER)		141	256.76	0.9167	235.363	- 1		9,937.54
COINS (NO		141	230.76	0.8107	233,303	4		9,937.04
ASSAYER)		140	256.76	0.9167	235,363	1		9,937.54
COINS (NO			050.70					
ASSAYER) COINS (NO		139	256.76	0.9167	235,363			9,937.54
ASSAYER)		138	256.75	0.9167	235.354	1		9,937.16
COINS (NO ASSAYER)		137	256.78	0.9167	235.382	1		9,938.35
COINS (NO ASSAYER)		136	256.79	0.9167	235,391	1		9,938.73
COINS (NO		100	200.19	0.3107	233,381	1		9,930.73
ASSAYER)		135	256.8	0.9167	235.4	- 1		9,939.11

Restricted FR									
Assayer	Melt	Bag No.	Gross Wt	Fineness	Fine Wt	# Bags	Year	Official FRBNY Book Value *	
COINS (NO ASSAYER)		134	256.81	0.9167	235.409			9,939.49	
COINS (NO		III SA	200.01	0.0107	200.400			9,509,45	
ASSAYER)		133	256.74	0.9167	235.345	1		9,936.78	
COINS (NO									
ASSAYER)		132	256.73	0.9167	235.336	1		9,936.40	
COINS (NO									
ASSAYER)		131	256.76	0.9167	235.363	1]		9,937.54	
COINS (NO				l					
ASSAYER) COINS (NO		130	256.43	0.9167	235.061	- 1		9,924.79	
ASSAYER)		153	148.12	0.9167	135.777	4		5,732.80	
COINS (NO		100	140.12	0,0101	100	-		3,732.00	
ASSAYER)		152	256.77	0.9167	235.372	- 1		9,937.92	
COINS (NO		1.95							
ASSAYER)		151	256.67	0.9167	235.281	- 1		9,934.08	
COINS (NO									
ASSAYER)		150	256.63	0.9167	235.244	1		9,932.52	
COINS (NO									
ASSAYER)		149	256.62	0.9167	235.235	1		9,932.14	
COINS (NO									
ASSAYER)		148	256.65	0.9167	235.262	1		9,933.28	
COINS (NO				0.0407	000 004				
ASSAYER)		147	256.75	0.9167	235.354	- 1		9,937.16	
COINS (NO ASSAYER)		L	256.73	0.9167	235.336	4		0.000.40	
COINS (NO		146	250.75	0.9107	230,330			9,936.40	
ASSAYER)		145	256,37	0.9167	235.006			9,922.47	
COINS (NO		140	-50.01	0.0101	200,000			9,022.77	
ASSAYER)		144	256.62	0.9167	235.235	- 1		9,932.14	
COINS (NO		1		10.00					
ASSAYER)		143	256.83	0.9167	235.427	- 1		9,940.25	
COINS (NO									
ASSAYER)		142	256.8	0.9167	235.4	1		9,939.11	
COINS (NO									
ASSAYER)		40	310.07	0.9	279.063	1		11,782.65	
COINS (NO									
ASSAYER)		39	157,67	0.9	141.903	. 1		5,991.46	
COINS (NO									
ASSAYER)		38	159.23	0.9	143.307	1		6,050.74	
COINS (NO ASSAYER)		1	158.77	0.9	142.893	4		2 000 00	
COINS (NO		37	150.77	0.9	142.693			6,033.26	
ASSAYER)		36	158.79	0.9	142.911			6,034.02	
COINS (NO		190	100.70		172.011			0,004.02	
ASSAYER)		35	158.14	0.9	142.326	- 1		6,009.32	
COINS (NO								+	
ASSAYÈR)		34	237.93	0.9	214.137	1		9.041.34	
COINS (NO									
ASSAYER)		33	603.05	0.9	542.745	1		22,915.89	
COINS (NO			100						
ASSAYER)		32	221.18	0.9	199.062	1		8,404.84	
COINS (NO									
ASSAYER)		31	385.4	0.9	346.86	1		14,645.19	
COINS (NO	1								
ASSAYER)		30	317.34	0.9	285,606			12,058.91	
COINS (NO ASSAYER)	1	L	3,	0.9	705 777			40,000.0	
MOOMIEKI		29	317.53	0.9	285.777	1		12,066.13	

			Res	tricted	FR			
Assayer	Melt	Bag No.	Gross Wt	Fineness	Fine Wt	# Bags	Year	Official FRBNY Book Value *
COINS (NO ASSAYER)		28	199.06	0.9	179.154	1		7,564.28
COINS (NO ASSAYER)		27	190.36	0.9	171.324	1		7,233.68
COINS (NO ASSAYER)		26	190.3	0.9	171.27	1		7,231.40
COINS (NO ASSAYER)		25	207.35	0.9	186.615	1		7,879.30
COINS (NO ASSAYER)		24	207.31	0.9	186.579	1		7,877.78
COINS (NO ASSAYER)		23	207.48	0.9	186.732	1		7,884.24
COINS (NO ASSAYER)		22	207.3	0.9	186.57	1		7,877.40
COINS (NO ASSAYER)		21	207.32	0.9	186.588	1		7,878.16
COINS (NO ASSAYER)		161	302.13	0.9	271.917	1		11,480.93
COINS (NO ASSAYER)		160	377.87	0.9167	346.381	1		14,624.97
COINS (NO ASSAYER)		120	71.42	0.9001	64.286	1		2,714.30
GOINS (NO ASSAYER)		119	65.56	0.9	59.004	1		2,491.28
COINS (NO ASSAYER)		118	156.52	0.9	140.868	1		5,947.76
COINS (NO ASSAYER)		117	207.23	0.9	186.507	1		7,874.74
COINS (NO ASSAYER)		116	207.11	0.9	186.399	1		7,870.18
COINS (NO ASSAYER)		115	207.12	0.9	186.408	1		7,870,56
COINS (NO ASSAYER)		114	52.78	0.9166	48.382	1		2,042.79
COINS (NO ASSAYER)		1113	256.3	0.9166	234.942	1		9,919.77
COINS (NO ASSAYER)		112	256.31	0.9166	234.951	1		9,920.15
COINS (NO ASSAYER)		111	256.37	0.9166	235.006	1		9,922.47
COINS (NO ASSAYER)		110	256.29	0.9166	234.932	1		9,919.35
COINS (NO ASSAYER)		24	0.72	0.9	0.648	1		27.36
COINS (NO ASSAYER)		23	232.07	0.9167	212.731	1		8,981,97
COINS (NO ASSAYER)		22	229.51	0.9167	210.384			8,882.88
COINS (NO ASSAYER)		21	41.78	0.9	37.602	4		1,587.64
COINS (NO				0.9		1		
ASSAYER) COINS (NO		20	204.75		184.275			7,780.50
ASSAYER) COINS (NO		19	98.16	0.9167	89.98	1		3,799.15
ASSAYER) COINS (NO		18	255	0.9167	233.75	1		9,869.44
ASSAYER)		17	255.31	0.9167	234.034	- 1		9,881.43

			Res	tricted	FR			
Assayer	Melt	Bag No.	Gross Wt	Fineness	Fine Wt	# Bags	Year	Official FRBNY Book Value *
COINS (NO ASSAYER)		16	255.55	0.9167	234.254	1		9,890.72
COINS (NO ASSAYER)		15	44.39	0.9	39.951	1		1,686.82
COINS (NO ASSAYER)		14	207.38	0.9	186.642	1		7,880.44
COINS (NO ASSAYER)		13	207	0.9	186.3	1		7,866.00
COINS (NO ASSAYER)		12	56.01	0.9167	51.342	1		2,167.77
COINS (NO ASSAYER)		11	256.8	0.9167	235.4	1		9,939.11
COINS (NO ASSAYER)		10	256.84	0.9167	235.437	1		9,940.67
COINS (NO ASSAYER)		13	207.3	0.9	186.57	1		7,877.40
COINS (NO ASSAYER)		12	207.35	0.9	186.615	1		7,879.30
COINS (NO ASSAYER)		11	206.39	0.9	185.751	1		7,842.82
COINS (NO ASSAYER)		10	206.37	0.9	185.733	1		7,842.06
COINS (NO ASSAYER)		9	207.31	0.9	186.579	1		7,877.78
COINS (NO ASSAYER)		8	206.42	0.9	185,778	1		7,843.96
COINS (NO ASSAYER)		14	207.36	0.9	186,624	1		7,879.68
COINS (NO ASSAYER)		20	207.48	0.9	186,732	- 1		7,884.24
COINS (NO ASSAYER)		19	207.32	0.9	186.588			7,878.16
COINS (NO ASSAYER)		18	207.33	0.9	186.597			7,878.54
COINS (NO ASSAYER)			207.33	0.9	186.597			7,878.54
COINS (NO ASSAYER)		7	207.32	0.9	186.588	1		7,878.16
COINS (NO ASSAYER)		5	206.43	0.9	185.787			7,844.34
COINS (NO ASSAYER)			207.29	0.9	186,561			
COINS (NO		4	207.29	0.9	186.579	- 1		7,877.02
ASSAYER) COINS (NO		17						7,877.78
ASSAYER) COINS (NO		16	207.2	0.9	186.48			7,873.60
ASSAYER) COINS (NO		15	207.32	0.9	186.588	1		7,878.16
ASSAYER) COINS (NO		3	207.41	0.9	186.669	- 1		7,881.58
ASSAYER) COINS (NO		2	317.45	0.9	285,705	1		12,063.09
ASSAYER) COINS (NO		1	634.89	0.9	571.401	- 1		24,125.81
ASSAYÈR) COINS (NO		61	207.69	0.9	186.921	1		7,892.22
ASSAYER)		60	6.41	0.9	5.769	1		243.58

			Res	tricted	FR			
Assayer	Melt	Bag No.	Gross Wt	Fineness	Fine Wt	# Bags	Year	Official FRBNY Book Value *
COINS (NO ASSAYER)		59	15.89	0.9	14.301	1		603.82
COINS (NO ASSAYER)		58	23.75	0.9	21.375	1		902.5
COINS (NO ASSAYER)		57	23.74	0.9	21.366	1		902.12
COINS (NO ASSAYER)			31.8	0.9	28.62	1		1,208.40
COINS (NO		56						
ASSAYER) COINS (NO	+	55	36.74	0.9	33.066	- 1		1,396.12
ASSAYER) COINS (NO		54	45.44	0.9	40.896	1		1,726.72
ASSAYER)		53	63.6	0.9	57.24	1		2,416.80
COINS (NO ASSAYER)		52	79.4	0.9	71.46	1		3,017.20
COINS (NO			78.98	0.9	71.082			2,001,01
ASSAYER) COINS (NO	-	51	78.98	0,9	71,082	- '		3,001.24
ASSAYÈR)		50	79.48	0.9	71.532	1		3,020.24
COINS (NO ASSAYER)		49	92.53	0.9	83.277	1		3,516.14
COINS (NO ASSAYER)		48	95.38	0.9	85.842	1		3,624.44
COINS (NO ASSAYER)		47	103.73	0.9	93.357			3,941.74
COINS (NO		T'						9,5,,,,,
ASSAYER)		46	111.07	0.9	99.963	1		4,220.66
COINS (NO ASSAYER)		45	126.93	0.9	114.237	1		4,823.34
COINS (NO ASSAYER)		44	38.6	0.9	34.74	1		1,466.80
COINS (NO ASSAYER)		43	31.73	0.9	28.557	1		1,205.74
COINS (NO								
ASSAYER) COINS (NO		42	31,79	0.9	28,611	1		1,208.02
ASSAYÈR)		41	15.91	0.9	14.319	1		604.58
COINS (NO ASSAYER)		346	206.44	0.9	185.796	1		7,844.72
COINS (NO ASSAYER)		1187	256.75	0.9167	235.354	1		9,937.16
COINS (NO ASSAYER)		1188	256.81	0.9167	235.409	1		9,939.49
COINS (NO								
ASSAYER) COINS (NO	-	1190	256.81	0.9167	235.409	- 1		9,939.49
ASSAYER)		1189	256.83	0.9167	235.427	1		9,940.25
COINS (NO ASSAYER)		1195	256.78	0.9167	235.382	1		9,938.35
COINS (NO ASSAYER)		1151	256.72	0.9167	235.327	1		9,936.02
COINS (NO ASSAYER)		1150	256.79	0.9167	235.391	1		9,938.73
COINS (NO								
ASSAYER) COINS (NO		350	206.44	0.9	185.796	- 1		7,844.72
ASSAYER)		349	206.42	0.9	185,778	1		7,843.96

		Restricted FR								
Assayer	Melt	Bag No.	Gross Wt	Fineness	Fine Wt	# Bags	Year	Official FRBNY Book Value *		
COINS (NO ASSAYER)		348	206.48	0.9	185.832	1		7,846.24		
COINS (NO		10.10								
ASSAYER)		347	206.48	0.9	185.832	1		7,846,24		
COINS (NO			05070		005.004			0,000.70		
ASSAYER) COINS (NO		1194	256.79	0.9167	235.391	1		9,938.73		
ASSAYER)		1191	256.84	0.9167	235.437	- 1		9,940.67		
COINS (NO		1								
ASSAYER)		1192	256.77	0.9167	235,372	1		9,937.92		
COINS (NO										
ASSAYER)		501	78.07	0.9167	71,564			3,021.59		
COINS (NO ASSAYER)		344	206.42	0.9	185.778			7,843.96		
COINS (NO		344	200.42	0.9	103,770			7,043.90		
ASSAYER)		342	206.41	0.9	185.769	1		7,843.58		
COINS (NO		- T								
ASSAYER)		338	206.41	0.9	185.769	- 1		7,843.58		
COINS (NO										
ASSAYER)		37	47.19	0.9167	43.257	- 1		1,826.41		
COINS (NO										
ASSAYER) COINS (NO		38	51.6	0.9167	47.3	- 1		1,997.11		
ASSAYER)		2	108.11	0.9167	99.101			4,184.26		
COINS (NO		12	100,11	0.0107	33.101			4,104.20		
ASSAYER)		1	218.92	0.9	197,028	- 1		8,318.96		
COINS (NO										
ASSAYER)		202	39.31	0.9	35.393	1		1,494.37		
COINS (NO										
ASSAYER)		201	55,79	0.9	50.211	1		2,120.02		
COINS (NO		1	70.00							
ASSAYER) COINS (NO		200	76.32	0.9	68.688	1	35	2,900.16		
ASSAYER)		19184	19.01	0.9167	17.426	- 4		735.76		
COINS (NO		19104	,0.01	9,0,0,1				100.10		
ASSAYER)		2013	22.07	0.9167	20.231	- 1		854.2		
COINS (NO										
ASSAYER)		89106	0.26	0.9167	0.238	1		10.05		
COINS (NO										
ASSAYER) COINS (NO		1933	92.97	0.9167	85.222	- 1		3,598.26		
ASSAYER)		343	58.4	0.9	52.56	- 1		2,219.20		
COINS (NO		1070			02.00			2,2,0,20		
ASSAYER)		1944	44.15	0.9167	40.471	1		1,708.77		
COINS (NO										
ASSAYER)		19184A	148.23	0.9167	135.877	1		5,737.03		
COINS (NO		1								
ASSAYER) COINS (NO		329	206.46	0.9	185,814	1		7,845.48		
ASSAYER)		28	207.47	0.9	186.723			7 002 00		
COINS (NO		40	207.47	9.5	100.123	1		7,883.86		
ASSAYER)		19196A	202.7	0.9167	185,808	1		7,845.22		
COINS (NO		1						,,,,,,,,,,		
ASSAYER)		1	19.22	0.9167	17.618	1		743.87		
COINS (NO						1				
ASSAYER)		1	207.36	0.9	186.624	1		7,879.68		
COINS (NO ASSAYER)		78	114.02	0.9	102,618	1		4,332.76		

Restricted FR									
Assayer	Melt	Bag No.	Gross Wt	Fineness	Fine Wt	# Bags	Year	Official FRBNY Book Value *	
COINS (NO ASSAYER)		19183	256.89	0.9167	235.482	1		9,942.57	
COINS (NO ASSAYER)		19189	256.93	0.9167	235.519	1		9,944.13	
COINS (NO ASSAYER)		19144	256.93	0.9167	235.519	1		9,944.13	
COINS (NO ASSAYER)		19191	256.9	0.9167	235.492	1		9,942.99	
COINS (NO ASSAYER)		431	96.5	0,9	86.85	1		3,667.00	
COINS (NO ASSAYER)		19192	256.94	0.9167	235.528	1		9,944,51	
COINS (NO ASSAYER)		500	256.47	0.9167	235.097	1		9,926.31	
Compartment Sub Totals			80,855.70		73,451.72	384.00		3,101,294.16	