HEMLEY & AUBOURN BEHAVIOR ANALYSIS

MAY 8, 2551

NAME: HALSEY, CATHERINE ELIZABETH, M.D., Ph.D.

DOB: MARCH 19, 2492

BIRTHPLACE: PORT VERNON, ENDYMION CURRENT RESIDENCE: CSONGRÁD, REACH

EMPLOYER: UNSC//ONI//S3//00834-19223-HS

SERVICE NUMBER: CC-409871

GENERAL COGNITIVE PERF: 98.527%

MURDOCH/FLETCHER PERF: 69.728%

TEAM COMMITMENT EVAL: 16.821%

ISHIDA COMPLEX EVAL: 39.418%

POLICY COMPLIANCE EVAL: 15.223%

ADD'L NOTES:

Not terribly forthcoming, but we didn't expect her to be going in. With such an absurdly high GCP, it's difficult to determine with any substantive accuracy whether or not the remaining metrics are reliable, but we've checked and cross-checked these five times, so we're feeling pretty safe with the results the machine spit out.

Obviously the real concern here is the net Liability index we've tracked her at. She's overall 64% higher than the average ONI rating. For this reason, we're recommending 2-3 handlers for both sites (Csongrád and Babd Catha), and surveillance whenever she's called off-planet, which we would STRONGLY discourage at this time.

HABA LIABILITY INDEX: 94.988%

ANALYST: B.M. PARKES, 8293-92