

# SELF-ANNOUNCING PROCEDURES

## 1. Introduction

If no ATC is available at the airfield or area you are planned to fly to, than you are on your own.

In the IVAO network, we have UNICOM.

It is a text mode procedure that allows pilots to transmit relevant information on their flight status to nearby pilots.

The TeamSpeak "channel" is NOT to be used for this or any other purpose!

Providing flight status information will help everyone in the vicinity to be aware of any other traffic around be it on the ground or in the air.

This is part of what is called Situational Awareness: Be aware of where you are and what is around you.

It is a RULE in IVAO to use UNICOM to transmit your intentions timeously for the benefit of the other users in your vicinity - therefore use it as such!

UNICOM can be set by pilot by setting his radio frequency to 122.800 MHZ.

# 2. Self-announcing procedure

#### 2.1. Five W rule

To help you understand and use this self-announcing procedure, there is the rule of the Five W's.

#### The Five W's are:

- What? Traffic advisory is a text message from a pilot to other pilots on what you plan to do.
- Who? All pilots flying or intend to fly when no ATC is available.
- Where? On the IVAO network when no ATC is available.
- When? Anytime your aircraft moves on the ground or in the air.
- Why? To avoid conflict with other aircraft this is an example of airmanship (being nice to others).

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### 2.2. Check list

Ensure you observe and follow the points below first:

- 1. Make sure no ATC is serving your area or airfield. Check this periodically. If no ATC is available, make sure you are on UNICOM or your active COM frequency is set to 122.800MHz
- 2. Pilots are either on an assigned ATC frequency or on UNICOM 122.8
- 3. Monitor UNICOM 122.800MHz. This means watch and read any text message that may affect your operation. Text messages can be read on the pilot client (IvAp).
- 4. Look outside before you move your aircraft. Weather permitting, if there is nice weather with good visibility (VFR conditions) then have a good look outside the cockpit to watch for other traffic.
- 5. Make sure your transponder and TCAS are switched on. This is required to be seen on other pilot's TCAS when in range. If you don't switch your transponder to Charlie/Sierra/TX/ON position, other TCAS will not spot you!
- 6. Continue periodically announcing traffic advisory in text on UNICOM. Because you never know if another aircraft has just logged on at your airport or is close in your area.
- 7. Know where you are at all times. Otherwise your traffic advisory may be incorrect and may cause a conflict
- 8. Know the current time in UTC (universal coordinated time) or Zulu. Avoid saying or using "local time"
- 9. Text traffic advisory message should be standard in English anywhere on the IVAO network. Be familiar with the main Aviation English commands and also use the standard Abbreviations.
- 10. Always keep your traffic advisory simple so that everyone will understand.

While announcing text traffic advisories, you do not need to repeat your call sign. All text messages using IvAp include your call sign automatically.

## 2.3. What information should be in the traffic advisory?

The first goal of the traffic advisory to other aircraft is:

What are my intentions?

Of course you can use the other information:

- Where am I?
- What type of aircraft am I using?

# 2.4. When should the traffic advisory be used?

During the following phases where you are moving:

- push back
- taxi
- take-off
- climb
- cruise and level flight
- descend
- approach
- landing
- taxi

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# 2.5. Examples with using abbreviation

To avoid large text-based communications, this chapter gives you the abbreviations commonly used in text mode in English:

#### KJFK s/u and p/b gate E4

At KJFK starting up and pushing back at gate E4

#### EDDL taxi h/p N1 rwy 23L

At EDDL Taxiing to holding point n1 runway 23 left

#### LFPO I/u and w rwy 06

At LFPO lining up and wait, runway 06

#### EBBR t/o rwy 25R

At EBBR taking off runway 25R

#### LFPG SID LATRA1B c/m FL200

LFPG departure SID LATRA1B, climbing to flight level 200

#### Dct BEBIX FL310

Direct BEBIX at flight level 310

#### LFBD STAR LMG4 d/m FL160

LFBD arrival LMG4 descending TO maintain Flight Level 160

#### Maintain FL80 for separation with AF431

Maintaining flight level 80 for separation with AF431

#### t/l hdg 320 behinD AZA456

Turning left heading 320° behind AZA456

#### LFRS ILS app rwy 03

At LFRS Intercepting ILS approach runway 03

#### LERS 4Nm final rwy 03

At LERS 4nm final runway 03

#### DAAG cird to land rwy 31

At DAAG cleared to land runway 31

#### LFPG rwy 26L vac, cross rwy 26R

At LFPG runway 26 left vacated, crossing runway 26 right

#### LFPG Taxi gate B20 via D

At LFPG taxiing to gate b20 via taxiway d

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# 3. List of abbreviation

Txt	English translation		
•	= feet		
a/c	= aircraft		
a/d	= aerodrome		
acft	= aircraft		
aff	= affirm, yes		
afld	= airfield		
alt	= altitude		
alt.set	= altimeter setting		
apch	= approach		
арр	= approach		
APP	= Approach controller		
apt	= airport		
arpt	= airport		
arr	= arrival		
base	= base leg		
c/m	= climb and maintain		
caf	= cleared as filed (as your		
Jui	flightplan)		
СС	= correct		
circ	= circling approach		
clr	= clearance, cleared		
crld	= cleared		
crs	= course		
CTR	= Center or Radar Controller		
d/m	= descend and maintain		
dct	= direct		
DEL	= Delivery controller		
DEP	= Departure controller		
dep	= departure		
des	= descend		
dis	= disregard, ignore		
disrgd	= disregard, ignore		
dnwd	= downwind		
est	= established		
exp	= expect		
FL	= flight level		
fp	= flightplan		
fq	= frequency		

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freq	= frequency		
frq	= frequency		
FSS	= Flight Service Station controller		
ft	= feet		
g/d	= gear down		
g/p	= glide path		
gbye	= good bye		
gday	= good day		
GND	= Ground controller		
gnight	= good night		
gnite	= good night		
GP	= glide path		
gs	= glide slope		
h/a	= hold at		
h/o	= hand-off		
h /m	= hold position, holding pattern,		
h/p	holding point		
h/s	= hold short		
hdg	= heading		
IAF	= Initial Approach Fix		
ILS	= Instrument Landing System		
IM	= Inner Marker		
inbd	= inbound		
KIAS	= IAS in knots		
kt	= knots		
l/h	= left hand		
I/u and w	= line-up and wait		
land = land			
LLZ	= Localizer		
luw	= line-up and wait		
min	= minima		
MM	= Middle Marker		
neg	= negative, no		
NM	= Nautical Miles		
OM	= Outer Marker		
outbd	= outbound		
pax	= passengers		
pkg	= appron, park		
plz	= please		
POB	= People On Board (number of)		
pos	= position		
r/h	= right hand		
	r/m = reaching minima		
1/111	- readming minima		

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r/p	= report passing		
r/v	= radar vectors		
rdl	= radial (of VOR)		
rdr	= radar		
rep	= report		
req	= request		
rgr	= roger, received		
rpt	= report		
rwy	= runway		
s/u	= start up		
sby	= stand by		
SID	= Standard Instrument Departure		
SM	= Statute Miles		
sq	= squawk		
STAR	= Standard Arrival Procedures		
stby	= stand by		
std	= standard		
stdy	= steady		
t/f	= turning final		
t/l	= turn left		
t/o	= take off		
t/p and hold	= taxi into position and hold		
t/r	= turn right		
tl	= turn left		
tleft	= turn left		
tnx	= thank you or thanks		
tr	= turn right		
tright			
trk	= track (of NDB)		
TWR	= Tower controller		
vect	= vectors		
wilco	= will comply, will do what is		
WIICO	requested		
wx	= weather		

These abbreviations could be used as well in a text-text communication with ATS, if voice communication is not possible.

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