



Airspace Planning - Equipment Survey Version 5

NOTES:

- (1) Data provided will be de-identified before publication unless specific permission is obtained from the airline(s) concerned to identify the source.
(2) In the pull down menus, BF = BEFORE. BF2010 means before the year 2010.
(3) Please use your flight plan aircraft type designator for each type.

Airline two letter IATA code >>>>>>		If your airline is not an IATA member, please enter your airline name >>>>>>	
Number of aircraft		Expected Fleet Retire Date	
Aircraft types you CURRENTLY operate		Regions where you operate or propose to operate these aircraft (Please select all that apply and estimate the number of flights or projected flights per week)	
Aircraft type 1	>>>>>>	>>>>>>	AFI Flights ARABIAN SEA Flights ASIA Flights EUR Flights INDIAN OCEAN Flights LATAM Flights MID Flights NAM Flights Atlantic - NAT Flights Atlantic - SAT Flights Pacific - NOPAC/CENPAC Flights Pacific - SOPAC Flights POLAR Flights
Aircraft type 2	>>>>>>	>>>>>>	
Aircraft type 3	>>>>>>	>>>>>>	
Aircraft type 4	>>>>>>	>>>>>>	
Aircraft type 5	>>>>>>	>>>>>>	
Aircraft type 6	>>>>>>	>>>>>>	
FUTURE FLEET 1	Service Entry Date >>>>>>	>>>>>>	
FUTURE FLEET 2	Service Entry Date >>>>>>	>>>>>>	

Aircraft Equipment and Capabilities >>>>>>	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6	Future Fleet 1	Future Fleet 2
This line will autofill from your aircraft type entries	0	0	0	0	0	0	0	0
FANS 1/A								
FANS RTA								
ADS-C								
ADS-B OUT (Mode S ES) DO-260 transponder								
ADS-B OUT (Mode S ES) DO-260A transponder								
ADS-B OUT (Mode S ES) DO-260B transponder								
If fitted with ADS-B, Transponder Power Output								
ADS-B IN (Mode S ES) with EFB display								
ADS-B IN (Mode S ES) with other MFD								
CPDLC via ACARS-CPDLC FANS 1/A VDL Mode A								
CPDLC via FANS 1/A VDL Mode 2								
CPDLC via ATN VDL Mode 2								
CPDLC FANS 1/A SATCOM (INMARSAT / MTSAT)								
CPDLC FANS 1/A SATCOM (IRIDIUM)								
CPDLC via FANS 1/A HF DL								
Digital Data Link (ARINC 623)								
GPS								
GPS TSO status								
QLS (GBAS)								
RNP 10 (RNAV 10)								
RNAV 5								
RNP 4								
PRNAV								
RNAV 2/1								
Basic RNP 1								
RNP APCH								
RNP AR APCH								
APV BARO VNAV (LNAV / VNAV)								
RNP 0.1xx (select from pull down menu)								
DME								
FMC WPR ACARS								
RF / FRT Turn Capability								
HF RTF								
Inertial Navigation								
ILS								
ATC RTF SATCOM (INMARSAT / MTSAT)								
ATC RTF SATCOM (IRIDIUM)								
VHF RTF (8kHz/33)								

Additional Information You Wish To Provide

Thank you for your assistance with the survey. Please send the completed spreadsheet to infrastructure@iata.org Click >>> infrastructure@iata.org