STS/ Special Handling Reasons

ALTRV	altitude reservation	НИМ	Humanitarian	
ATFMX	exempt from ATFM	FFR	Fire fighting	
FLTCK	Flight Check	HEAD	Head of State	
HAZMAT	Hazardous Materials	SAR	Search and Rescue	
MEDEVAC	Life-critical medical flight	HOSP	Medical Flight	
MARSA	Military assumes responsi	bility for sepai	ration of aircraft	
NONRVSMNon-RVSM requesting operations in RVSM airspace				
STATE	Military, customs, or police)		

PBN/ capabilities (8 max)

A1 RNAV 10 (RNP10)

RNAV 5 B1 All (at least B1-B5 B2 GNSS	L1 RNP 4 5) <u>RNP 1</u> 01 All	There is no PBN/ code for RNP2; file as NAV/RNP2	
B3 DME/DME	O2 GNSS		
B4 VOR/DME B5 INS or IRS	03 DME/DME 04 DME/DME/IRU		
B6 LORANC	Approach S1 RNP AP	сц	
RNAV 2	S2 RNP AP	СН	
C1 All C2 GNSS	w/BARO AR Approac		
C3 DME/DME C4 DME/DME/IRU	T1 RNP AR	-	
	With RF T2 RNP AR	APCH	
<u>RNAV 1</u> D1 All	Without RF		
D2 GNSS D3 DME/DME D4 DME/DME/IRU	•	vanced Services" on back guidance by route type.	

PER/ Performance Cat.

Categories based on Vref if specified, or 1.3Vso, each at maximum certificated landing weight per CFR 97.3

A less than 91 knots IAS B at least 91 and less than121 knots IAS C at least 121 and less than 141 knots IAS D at least 141 and less than 166 knots IAS E greater than 166 and less than 211 knots IAS H Helicopters

Filing for advanced services

Oceanic 50 NM lateral separation (AC 90-105A)

R in Fld 10a A1 or L1 in Fld 18 PBN/

Oceanic 50 NM longitudinal separation (AC 90-105A) R and (J5, J6, or, J7) in Eld 10a D1 in Eld 10b

R and (J5, J6, or J7) in Fld 10a A1 or L1 in Fld 18 PBN/

Oceanic 30 NM Longitudinal or Lateral separation (AC 90-105A)

R and (J5, J6, or J7) in Fld 10a D1 in Fld 10b L1 in Fld 18 PBN/ Note: The ADS-C contract requirements differ for longitudinal and lateral. See AC 90-105 for details.

Performance Based Oceanic Separation:

R, P2, and (J5, J6, or J7) in Fld 10a D1 in Fld 10b RSP180 in Fld 18 SUR/ In addition to the above, also include: For 23 NM lateral: L1 in Fld 18 PBN/ For 5 minutes longitudinal: A1 or L1 in Fld 18 PBN/; or RNP2 in Fld 18 NAV/ For 30 NM longitudinal: L1 in Fld 18 PBN/, or RNP2 in Fld 18 NAV/ For 50 NM longitudinal: A1 or L1 in Fld 18 PBN/

RNAV Route Assignment

 $\label{eq:constraint} \begin{array}{l} \textbf{Q} \mbox{ Route: } C1, C2, \mbox{ or } C4 \mbox{ in Fld 18 PBN/ ; } R \mbox{ in Fld 10a} \\ \textbf{T} \mbox{ Route: } C1, C2, \mbox{ or } C4 \mbox{ in Fld 18 PBN/ ; } R \mbox{ and } G \mbox{ in Fld 10a} \\ \textbf{RNAV DP or STAR: } D1, D2, D4 \mbox{ in Fld 18 PBN/ ; } R \mbox{ in Fld 10a} \\ \end{array}$

Include a NAV/ entry to exclude an arrival or departure: Can fly the RNAV departure only: NAV/RNVD1E2A0 Can fly the RNAV arrival only: NAV/RNVD0E2A1

Datacomm DCL (basic options):

Include Z in Fld 10a and Include in Fld 18 DAT/:

PDC- for ACARS PDC FANS- for FANS DCL Only FANSP- for FANS 1/A+ DCL Examples: DAT/1FANS DAT/1FANS2PDC

Note: DCL does not require a "J" code

In item 10a. Codes J1-J7 indicate en route/oceanic CPDLC (not DCL). See AC 90-117 Appendix D for full details and all options.

Datacomm En Route Services:

Include appropriate codes in Fld 10a and Fld 18 DAT/ According to AC 90-117 Appendix D.

FAA ICAO FPL Quick Guide (2019)

(FPL-ACID-Flt Rules Flight Type

- AC Type/Wake Cat-Equip.&Capability

- Departure EOBT

- Speed Altitude [sp] Route

- Destination ETE [sp] Alternate(s)

- Other Information)

Example:

(FPL-TTT123-IS

- -C550/L-SDE1E2GHIJ3J5RWZ/SB1D1
- -KPWM1225
- -N0440F310 SSOXS5 SSOXS DCT BUZRD DCT SEY DCT HTO J174 ORF J121 CHS EESNT LUNNI1
- -KJAX0214 KMCO
- -PBN/A1B1C1D1L1 DAT/1FANS2PDC SUR/260B RSP180 DOF/180217 NAV/RNP2 REG/N123A SEL/BPAM CODE/A05ED7

For more information

FAA ICAO Flight Planning:

http://www.faa.gov/ato?k=fpl

Field 10a (Nav/Com/Appr)

File capabilities in the order shown

No capabilities	K MLS		
Include no other entries if filed	LILS		
S Standard	ATC Satvoice When filing ATC		
A GBAS Landing Sys.	M1 Inmarsat Satvoice		
B LPV (APV w/SBAS)	M2 MTSAT the Aircraft		
C LORAN C	Address in CODE/		
D DME	O VOR See AC 90-117 and AC 20-140C; Requires		
E1-E3 ACARS			
E1 FMC WPR	P1 RCP400 Ops Approval Auth.		
E2 D-FIS	P2 RCP240		
E3 PDC	P3 RCP400 (Satvoice) R PBN		
F ADF			
G GNSS	T TACAN		
H HF RTF	U UHF RTF		
IINS	V VHF RTF Do not file W		
J1 CPDLC ATN	W RVSM		
J1 VDL Mode 2	X MNPS operation		
J2-J7 CPDLC FANS 1/A	Y 8.33 kHz VHF		
J2 HFDL	Z Other Cap. Requires NAV/,		
J3 VDL Mode A	COM/, or DAT/ in Field 18		
J4 VDL Mode 2			
J5 Satellite Inmarsat			
J6 Satellite MTSAT	Notes:		
J7 Satellite Iridium	1. Standard equipment is VOR, VHF, and ILS		
	2. J1-J7 signify authorization for		

En Route/Oceanic CPDLC 3. Always file the aircraft registration in Field 18 REG/ when planning a CPDLC login.

Field 10b (Surv)

File Transponder, ADS-B and ADS-C capabilities as applicable, in the order shown. File 'N' only if none of these capabilities are present. No capability- include no other entries if filed Transponder (file no more than one letter) A Mode A C Mode A and C S Mode S. ACID and Altitude P Mode S, Altitude, no ACID Mode S, ACID, no Altitude X Mode S, no ACID, no Altitude E Mode S, ACID, Altitude, extended squitter H Mode S, ACID, Altitude, Enhanced Surveillance L Mode S, ACID, Altitude, Enhanced Surveillance, extended squitter ADS-B B1 1090 MHz out capability, or B2 1090 MHz out and in capability U1 UAT out capability, or U2 UAT out and in capability V1 VDL Mode 4 in capability, or V2 VDL Mode 4 out and in capability Notes: 1. Include Aircraft Address in Field 18 CODE/ 2. When compliant with 14 CFR 91.227 and AC 20-165, also include in Field 18 SUR/: 260B (for 1090 MHz) 282B (for UAT)

ADS-C

D1 ADS-C FANS-1/A, and/or G1 ADS-C ATN

Note: Always file the aircraft registration in Field 18 REG/ when planning an ADS-C login.

Field 18 (Other Info)

Note: Do not use an oblique stroke except as part of an indicator. Do not use

special characters in Field 18 text. (File in this order) STS/ Special Handling (see list) PBN/ Performance Based Navigation (see list on back) NAV/ Other Navigation Capability (see advanced services) COM/ Other Comm. Capability Other Data Application (See AC 90-117) DAT/ SUR/ Other Surv. Capability (e.g. 260B RSP180) DEP/ Non-standard Departure (e.g. MD24) **DEST**/ Non-standard Destination (e.g. EMI090021) DOF/ Date of Flight (YYMMDD, e.g. 121123) REG/ Registration (e.g. N123A) EET/ Estimated Elapsed Times (e.g. KZNY0124) SEL/ SELCAL (e.g. BPAM) TYP/ Non-standard AC Type **CODE** Aircraft/Mode S address in hex (e.g. A519D9) DLE/ Delay (at a fix) (e.g. EXXON0120) OPR/ Operator **ORGN**/Flight Plan Originator (e.g. KHOUARCW) PER/ Performance Category (e.g. A) **ALTN**/ Non-standard Alternate(s) (e.g. 61NC) **RALT** / Enroute Alternate(s) (e.g. EINN CYYR KDTW) **TALT**/ Take-off Alternate(s) (e.g. KTEB) RIF/ Route to revised Destination **RMK**/ Remarks- include any information instructed to include in Remarks (e.g. for NAS Field 11)