

ICAO FLIGHT PLAN

PRIORITY	ADDRESSEE(S)		
<<≡FF ⇒	KZLCZQZX		
	<<≡		
FILING TIME	ORIGINATOR		
	<<≡		
SPECIFIC IDENTIFICATION OF ADDRESSEE(S) AND (OR) ORIGINATOR			
3 MESSAGE TYPE	7 AIRCRAFT IDENTIFICATION	8 FLIGHT RULES	TYPE OF FLIGHT
<<≡(FPL	— N A S A 8 1 7	— I	X <<≡
9 NUMBER	TYPE OF AIRCRAFT	WAKE TURBULENCE CAT	10 EQUIPMENT
—	D C 8 7	/ H	— SBDE3FGHIJ3J4J7RTUWXYZ / LB1D1 <<≡
13 DEPARTURE AERODROME	TIME		
— K B O I	2 1 0 0 <<≡		
15 CRUISING SPEED	LEVEL	ROUTE	
— N 0 3 6 0	F 2 5 0	⇒ DCT HYVAL DCT REO DCT FMG207024 DCT	
FMG188040 DCT OAL262018/D1+00 DCT FRA019051 DCT BTY309038 DCT BTY			
DCT BLD DCT PGS003046 DCT TBC285068/D1+00 DCT TBC275057 DCT			
TBC325046/D1+00 DCT DVC251039 DCT DVC334019/D1+00 DCT DBS137018 DCT			
BOI DCT <<≡			
16 DESTINATION AERODROME	TOTAL EET	ALTN AERODROME	2ND ALTN AERODROME
— K B O I	HR MIN	⇒	⇒ <<≡
	0 8 0 5		
18 OTHER INFORMATION)		
— STS/STATE PBN/A1B2C2D2O2S2 NAV/SBAS COM/SAT PHONE 011881631463775 DAT/1FANSE2PDC			
SUR/260B DOF/190812 REG/N817NA EET/KZOA0030 KZLA0216 KZDV0453 KZLC0628 SEL/JMAB			
CODE/AB248A OPR/NASA US GOV RMK/MDCN CZ0284US201907TC CONDUCTING LIDAR OPERATIONS			
ABOVE AND BELOW THE AIRCRAFT) <<≡			
SUPPLEMENTARY INFORMATION (NOT TO BE TRANSMITTED IN FPL MESSAGES)			
19 ENDURANCE	PERSONS ON BOARD		EMERGENCY RADIO
— E / HR MIN	⇒ P /	⇒ R /	UHF VHF ELT
1 0 0 0	0 4 3	X V X	
SURVIVAL EQUIPMENT			
⇒ S /	POLAR DESERT MARITIME JUNGLE	JACKETS LIGHT FLUORES UHF VHF	
X X M X	⇒ J / X F X X		
DINGHIES			
⇒ D /	NUMBER CAPACITY COVER COLOUR		
0 4	0 8 0 C ⇒ ORANGE		<<≡
AIRCRAFT COLOUR AND MARKINGS			
A / WHITE WITH MARKINGS BLUE			
REMARKS			
⇒ X / <<≡			
PILOT-IN-COMMAND			
C / Phelps 3187806570 KPMD) <<≡			
FILED BY		ADDITIONAL REQUIREMENTS	