User Request jdx IF002SIT 09/28/18 (16:17:36)

Flight Plan Request

Request to File flight plan for aircraft ID N907PL

Client Type: Specialist

Action: File

Flight Data Type: Flight Plan Data Flight Plan Type: Domestic

Flight Information:

Flight Rules: VFR Aircraft Type: AS35 Aircraft ID: N907PL Airspeed: 117

ETD: 1625

Route:

Route Override: No

Destination: JNU

Departure: PSG

Time Enroute: 0100

Remarks:

Fuel Capacity: 0200 Alternate Airport:

Pilot Data: JOSH PEPPERD

ANC

Enroute Altitude: VFR

Enroute Altitude: VFR

Number On Board: 4 Aircraft Color: BK Time of Last Briefing:

VFR Output Routing:

IFR Output Routing:

Closure Points:

ETA:

User Request jdx IF002SIT 09/28/18 (16:19:15)

Flight Plan Request

Request to Activate flight plan for aircraft ID N907PL

Client Type: Specialist

Action: Activate

Flight Data Type: Flight Plan Data Flight Plan Type: Domestic

Flight Information:

Flight Rules: VFR Aircraft Type: AS50 Aircraft ID: N907PL Airspeed: 117

Departure: PSG

ETD: 281617

Route: DIRECT Route Override: No

Destination: JNU

Time Enroute: 0100

Remarks:

Fuel Capacity: 0200 Alternate Airport:

Pilot Data: JOSH PEPPERD

ANC

Number On Board: 4 Aircraft Color:

Time of Last Briefing:

VFR Output Routing: PASIYFYX

IFR Output Routing:

Closure Points: PAJNYFYX

ETA: 281725

User Response jct IF001JNU 09/28/18 (17:34:45) Flight Plan Response Response for Close flight plan for aircraft ID N907PL

Client Type: Specialist

Completion Message:

Flight plan closed successfully.

Action: Close

Flight Data Type: Flight Plan Data

Flight Plan Type: Domestic

Flight Information:

Flight Rules: VFR

Aircraft ID: N907PL

Aircraft Type: AS50 Departure: PSG Airspeed: 117

ETD: 281617

Route: DIRECT

Route Override: No Destination: JNU

Time Enroute: 0100

Remarks:

Fuel Capacity: 0200 Alternate Airport:

Pilot Data: JOSH PEPPERD

Number On Board: 4 Aircraft Color: BK Time of Last Briefing:

VFR Output Routing: PASIYFYX

IFR Output Routing:

Closure Points: PAJNYFYX

ETA: 281717

N907P	L ASSO	ev	1015	F#LE	 VED
P56.					3
SAU (5-88)	1 /				 t are

Enroute Altitude: VFR