

Flight 09

Flight Info	ICAO	Elev	Name
Departure:	TVSA	136	Argyle International Airport
Destination:	TGPY	41	Point Salines International Air
Variation:	15.29	-E/+W	
ETD:	8:00:00	Date:	23-Jul-2023
Dist of flight:	80.5		
ETE of flight:	1:00:26		

Layer	CLOUDS							PRECIPITATION	
	Type	Cover	Turbulence	Tops AMSL	Base AMSL	Icing	Type	Rate	
1	Stratus	FEW		3400	1400			Moderate	
2	Cumulus	SCT		7500	5500				
3									

Humidity for MSFS
16.78

Layer	WINDS							TEMPERATURE			Pressure InHg/Mb	VISIBILITY				
	Altitude AMSL	Speed (kts)	Gusts	°M	Direction	°T	Turbulence	Shear	Altitude AMSL	°F/°C		Dewpoint °F/°C	Humidity	Tops AMSL	Base AMSL	Vis - SM
1	Surface	12		090		075				84/29	79/26	83.92	29.85/1011			40
2	5000	18		120		105										
3																

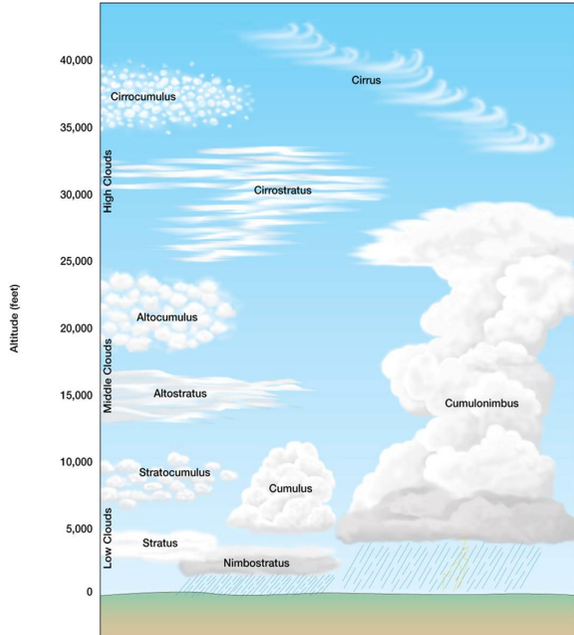
Flight 10

Flight Info	ICAO	Elev	Name
Departure:	ENSO	160	Stord Airport, SÅ_rstokken
Destination:	ENOV	243	Å_rsta-Volda Airport, Hovden
Variation:	-4.33	-E/+W	
ETD:	9:00:00	Date:	1-Jan-2023
Dist of flight:	175.7		
ETE of flight:	1:19:06		

Layer	CLOUDS							PRECIPITATION	
	Type	Cover	Turbulence	Tops AMSL	Base AMSL	Icing	Type	Rate	
1	Stratus	FEW		2100	1100				
2	Cumulus	BKN		8000	4000				
3									

Humidity for MSFS
17.43

Layer	WINDS							TEMPERATURE			Pressure InHg/Mb	VISIBILITY				
	Altitude AMSL	Speed (kts)	Gusts	°M	Direction	°T	Turbulence	Shear	Altitude AMSL	°F/°C		Dewpoint °F/°C	Humidity	Tops AMSL	Base AMSL	Vis - SM
1	Surface	5		270		274				46/8	43/6	87.17	30.30/1026			40
2	5000	8		300		304										
3																



- 10 m above ground
- 100 m above ground
- 250 m above ground
- 950 hPa, 500 m
- 925 hPa, 750 m
- 900 hPa, 1000 m
- 850 hPa, 1500 m**
- 800 hPa, 2000 m
- 750 hPa, 2500 m
- 700 hPa, 3000 m**
- 650 hPa, 3600 m
- 600 hPa, 4200 m
- 500 hPa, 5500 m**
- 300 hPa, 9000 m**
- 200 hPa, 12000 m
- 10 hPa, 30000 m