

Flight 01

Flight Info	ICAO	Elev	Name
Departure:	CYRO	188	Ottawa / Rockcliffe Airport
Destination:	CYRQ	199	Trois-Rivières Airport
Variation:	12.85	-E+W	
ETD:	8:00:00	Date:	6/6/2023
Dist of flight:	160.6		
ETE of flight:	1:16:32		

Layer	CLOUDS						PRECIPITATION	
	Type	Cover	Turbulence	Tops AMSL	Base AMSL	Icing	Type	Rate
1	cumulus	few	none	10000	7000	none	none	
2	cirrus	few	none	18000	12000	none	none	
3								

Humidity for MSFS
15.36

[illegible]

Flight 02

Flight Info	ICAO	Elev	Name
Departure:	LSGG	1411	Geneva Cointrin International Airport
Destination:	EDDM	1487	Munich Airport
Variation:	-2.63	-E/+W	
ETD:	2:30:00	Date:	16-Sept-2023
Dist of flight:	266.2		
ETE of flight:	2:04:55		

Layer	CLOUDS						PRECIPITATION	
	Type	Cover	Turbulence	Tops AMSL	Base AMSL	Icing	Type	Rate
1	Cumulus	Sct	Light	6800	5600	None	None	
2	Cirrus	Few	Light	18700	12500	Light	None	
3								

Humidity for MSFS
16.52

[illegible]

Flight 03

Flight Info	ICAO	Elev	Name
Departure:	PAWG	49	Wrangell Airport
Destination:	7AK2	14	Snettisham Airport
Variation:	-18.19	-E/+W	
ETD:	11:00:00	Date:	15-06-2023
Dist of flight:	206.7		
ETE of flight:	1:36:07		

Layer	CLOUDS						PRECIPITATION	
	Type	Cover	Turbulence	Tops AMSL	Base AMSL	Icing	Type	Rate
1	Cirrus	6/8		45000	34000	none	none	
2								
3								

Humidity for MSFS	15.16
----------------------	-------

[illegible]

Flight 04

Flight Info	ICAO	Elev	Name
Departure:	DDU	527	Dubrovnik Airport
Destination:	LGR	6	Ioannis Kapodistrias Internatio
Variation:	-4.8	-E/+W	
ETD:	16:00:00	Date:	2-Dec-2023
Dist of flight:	355.5		
ETE of flight:	2:29:35		

Layer	CLOUDS						PRECIPITATION	
	Type	Cover	Turbulence	Tops AMSL	Base AMSL	Icing	Type	Rate
1	Comulus	SCT 3/8	Moderate	12000	6000	none	none	
2	Cirrostratus	BKN 5/8		34000	25000	none	none	
3								

Humidity for MSFS	14.48
-------------------	-------

[illegible]

Flight 05

Flight Info	ICAO	Elev	Name
Departure:	CYQY	203	Sydney / J.A. Douglas McCurdy
Destination:	CYAW	40	Cartwright Airport
Variation:	17.22	-E/+W	
ETD:	8:00:00	Date:	6-Jun-2023
Dist of flight:	271.3		
ETE of flight:	2:02:29		

Layer	CLOUDS						PRECIPITATION	
	Type	Cover	Turbulence	Tops AMSL	Base AMSL	Icing	Type	Rate
1	cumulus	3/8	moderate	9000	5000	none	none	
2	cirrus	3/8	moderate	15000	10000	none	none	
3								

Humidity for MSFS
10.64

[illegible]

Flight 06

Flight Info	ICAO	Elev	Name
Departure:	LIBC	522	Crotone Airport
Destination:	LIPB	48	Abruzzo Airport
Variation:	-4.28	-E/+W	
ETD:	8:00:00	Date:	20-Sep-2022
Dist of flight:	278.7		
ETE of flight:	2:02:29		

Layer	CLOUDS						PRECIPITATION	
	Type	Cover	Turbulence	Tops AMSL	Base AMSL	Icing	Type	Rate
1	Cumulonimbus	SCT	Moderate	25000	7000	none	none	
2								
3								

Humidity for MSFS
13.83

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	7		190		194				75.2/24	64.4/18	69.17	29.97/1015			40
2	2500	14		190		194	light									
3	4500	20		190		343	light									

Flight 07

Flight Info	ICAO	Elev	Name
Departure:	TDPD	73	Douglas-Charles Airport
Destination:	TGPY	41	Point Salines International
Variation:	15.1	-E/+W	
ETD:	8:00:00	Date:	26 May 23
Dist of flight:	228.2		
ETE of flight:	1:45:53		

Layer	CLOUDS						PRECIPITATION	
	Type	Cover	Turbulence	Tops AMSL	Base AMSL	Icing	Type	Rate
1	Cumulus	Sct	None	2100	1500	None	None	
2	Cirrus	Few	None	17500	15700	Light	None	
3								

Humidity for MSFS	16.74
-------------------	-------

[illegible]

Flight 08

Flight Info	ICAO	Elev	Name
Departure:	ENOV	243	Årsta-Volda Airport, Hovden
Destination:	ENOP	1830	Fagerhaug Airport
Variation:	-2.54	-E/+W	
ETD:	8:00:00	Date:	3-Jun-2023
Dist of flight:	142.9		
ETE of flight:	1:00:12		

Layer	CLOUDS						PRECIPITATION	
	Type	Cover	Turbulence	Tops AMSL	Base AMSL	Icing	Type	Rate
1		FEW		3700	1700			
2		SCT		5300	3300			
3		OVC		6400	4400			

Humidity for MSFS
17.43

[illegible]

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, S��rstocken
Destination:	ENOV	243	��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																

