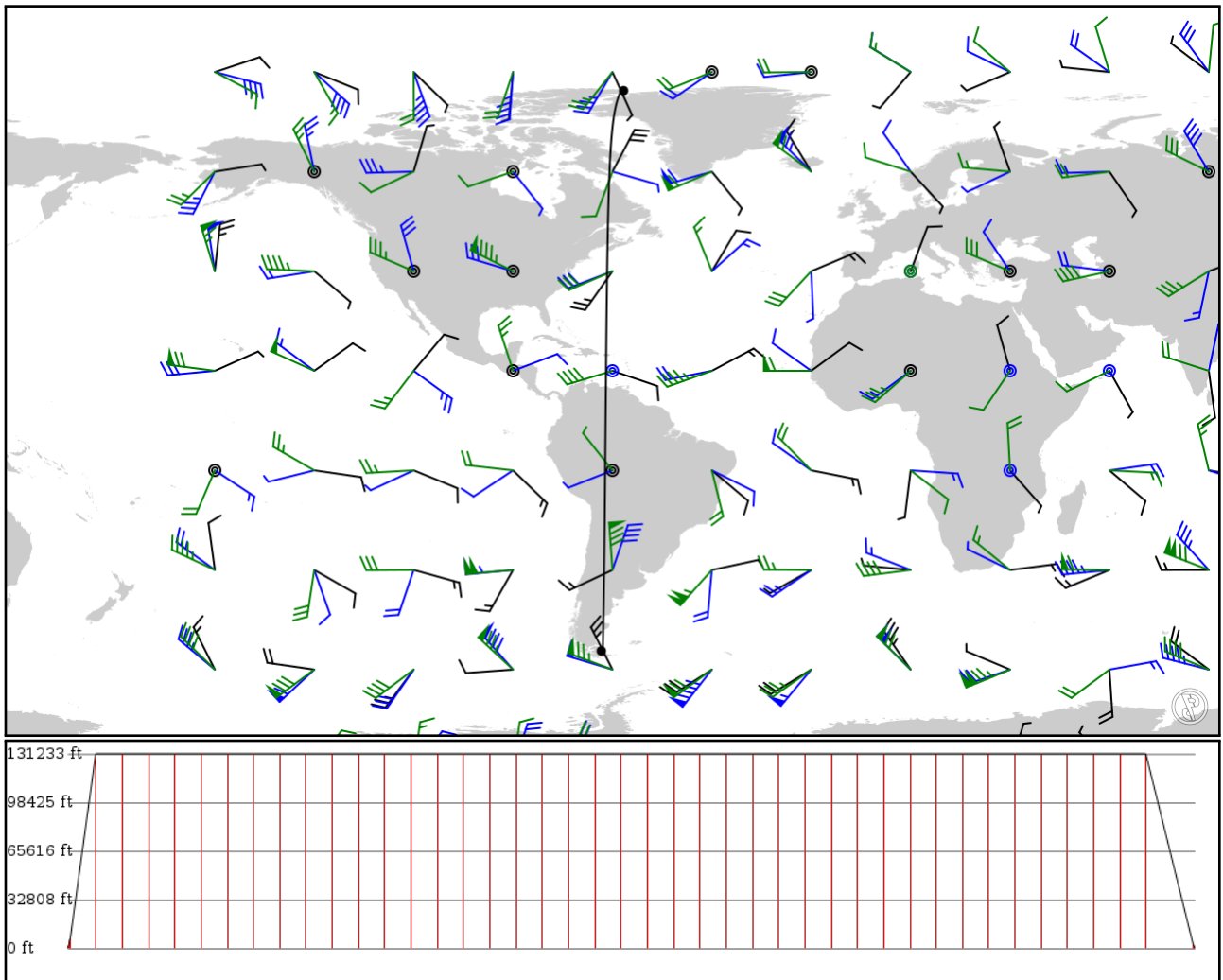


2024/05/06 0930Z

SAWE -53.77_-067.61 -53.75_-067.52 -53.71_-067.45 -53.66_-067.40 -53.60_-067.39 -50.43_-067.32
 -47.25_-067.25 -44.07_-067.20 -40.89_-067.15 -37.72_-067.10 -34.54_-067.06 -31.36_-067.02
 -28.18_-066.98 -25.01_-066.95 -21.83_-066.91 -18.65_-066.88 -15.47_-066.85 -12.30_-066.82
 -09.12_-066.79 -05.94_-066.77 -02.76_-066.74 +00.41_-066.71 +03.59_-066.68 +06.77_-066.65
 +09.95_-066.63 +13.12_-066.60 +16.30_-066.57 +19.48_-066.54 +22.65_-066.51 +25.83_-066.47
 +29.01_-066.44 +32.19_-066.40 +35.36_-066.36 +38.54_-066.32 +41.72_-066.27 +44.90_-066.22
 +48.07_-066.16 +51.25_-066.09 +54.43_-066.02 +57.61_-065.93 +60.78_-065.82 +63.96_-065.69
 +67.14_-065.53 +70.31_-065.32 +73.49_-065.03 +76.66_-064.61 +82.36_-063.00 +82.41_-062.94
 +82.46_-062.73 CYLT

8196.11 nm / 15179.20 km



Notes

Departing runway 8 SAWE. Arriving runway 4 CYLT.

Route

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
SAWE	-	-53.77728	0 ft	-	-
APT	-	-67.73425	0 m		
-53.77_-067.61	-	-53.77406	110 ft	4	-
LATLON	-	-67.61191	34 m		
-53.75_-067.52	-	-53.75187	380 ft	3	-
LATLON	-	-67.52146	116 m		
-53.71_-067.45	-	-53.71273	790 ft	3	-
LATLON	-	-67.44934	241 m		
-53.66_-067.40	-	-53.66137	1,340 ft	3	-
LATLON	-	-67.40423	408 m		
-53.60_-067.39	-	-53.60397	2,040 ft	3	-
LATLON	-	-67.39150	622 m		
-50.43_-067.32	-	-50.42517	40,000 ft	190	-
LATLON	-	-67.31647	12,192 m		
-47.25_-067.25	-	-47.24790	40,000 ft	190	-
LATLON	-	-67.25263	12,192 m		
-44.07_-067.20	-	-44.07060	40,000 ft	190	-
LATLON	-	-67.19601	12,192 m		
-40.89_-067.15	-	-40.89328	40,000 ft	190	-
LATLON	-	-67.14517	12,192 m		
-37.72_-067.10	-	-37.71594	40,000 ft	190	-
LATLON	-	-67.09900	12,192 m		
-34.54_-067.06	-	-34.53858	40,000 ft	190	-
LATLON	-	-67.05663	12,192 m		
-31.36_-067.02	-	-31.36121	40,000 ft	190	-
LATLON	-	-67.01737	12,192 m		
-28.18_-066.98	-	-28.18383	40,000 ft	190	-
LATLON	-	-66.98069	12,192 m		
-25.01_-066.95	-	-25.00643	40,000 ft	190	-
LATLON	-	-66.94612	12,192 m		
-21.83_-066.91	-	-21.82903	40,000 ft	190	-
LATLON	-	-66.91330	12,192 m		
-18.65_-066.88	-	-18.65163	40,000 ft	190	-
LATLON	-	-66.88191	12,192 m		
-15.47_-066.85	-	-15.47422	40,000 ft	190	-
LATLON	-	-66.85167	12,192 m		
-12.30_-066.82	-	-12.29680	40,000 ft	190	-
LATLON	-	-66.82235	12,192 m		
-09.12_-066.79	-	-9.11938	40,000 ft	190	-
LATLON	-	-66.79372	12,192 m		
-05.94_-066.77	-	-5.94196	40,000 ft	190	-
LATLON	-	-66.76561	12,192 m		
-02.76_-066.74	-	-2.76454	40,000 ft	190	-
LATLON	-	-66.73782	12,192 m		
+00.41_-066.71	-	0.41288	40,000 ft	190	-
LATLON	-	-66.71017	12,192 m		
+03.59_-066.68	-	3.59030	40,000 ft	190	-
LATLON	-	-66.68251	12,192 m		
+06.77_-066.65	-	6.76773	40,000 ft	190	-
LATLON	-	-66.65465	12,192 m		
+09.95_-066.63	-	9.94515	40,000 ft	190	-
LATLON	-	-66.62642	12,192 m		
+13.12_-066.60	-	13.12256	40,000 ft	190	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
LATLON	-	-66.59763	12,192 m		
+16.30_-066.57	-	16.29998	40,000 ft	190	-
LATLON	-	-66.56809	12,192 m		
+19.48_-066.54	-	19.47739	40,000 ft	190	-
LATLON	-	-66.53758	12,192 m		
+22.65_-066.51	-	22.65479	40,000 ft	190	-
LATLON	-	-66.50584	12,192 m		
+25.83_-066.47	-	25.83219	40,000 ft	190	-
LATLON	-	-66.47260	12,192 m		
+29.01_-066.44	-	29.00958	40,000 ft	190	-
LATLON	-	-66.43752	12,192 m		
+32.19_-066.40	-	32.18696	40,000 ft	190	-
LATLON	-	-66.40022	12,192 m		
+35.36_-066.36	-	35.36433	40,000 ft	190	-
LATLON	-	-66.36021	12,192 m		
+38.54_-066.32	-	38.54169	40,000 ft	190	-
LATLON	-	-66.31692	12,192 m		
+41.72_-066.27	-	41.71902	40,000 ft	190	-
LATLON	-	-66.26962	12,192 m		
+44.90_-066.22	-	44.89634	40,000 ft	190	-
LATLON	-	-66.21740	12,192 m		
+48.07_-066.16	-	48.07363	40,000 ft	190	-
LATLON	-	-66.15907	12,192 m		
+51.25_-066.09	-	51.25088	40,000 ft	190	-
LATLON	-	-66.09305	12,192 m		
+54.43_-066.02	-	54.42809	40,000 ft	190	-
LATLON	-	-66.01721	12,192 m		
+57.61_-065.93	-	57.60525	40,000 ft	190	-
LATLON	-	-65.92862	12,192 m		
+60.78_-065.82	-	60.78234	40,000 ft	190	-
LATLON	-	-65.82303	12,192 m		
+63.96_-065.69	-	63.95932	40,000 ft	190	-
LATLON	-	-65.69419	12,192 m		
+67.14_-065.53	-	67.13616	40,000 ft	190	-
LATLON	-	-65.53231	12,192 m		
+70.31_-065.32	-	70.31278	40,000 ft	190	-
LATLON	-	-65.32136	12,192 m		
+73.49_-065.03	-	73.48907	40,000 ft	190	-
LATLON	-	-65.03297	12,192 m		
+76.66_-064.61	-	76.66478	40,000 ft	190	-
LATLON	-	-64.61173	12,192 m		
+82.36_-063.00	-	82.35587	790 ft	342	-
LATLON	-	-63.00256	241 m		
+82.41_-062.94	-	82.41318	380 ft	3	-
LATLON	-	-62.94100	116 m		
+82.46_-062.73	-	82.46429	110 ft	3	-
LATLON	-	-62.73425	34 m		
CYLT	-	82.51278	0 ft	4	-
APT	-	-62.32333	0 m		

SAWE

Region: ARGENTINA
Timezone: AMERICA/ARGENTINA/USHUAIA
Runways: 1

Elevation: 65 ft / 20 m
Location: -53.777600 -67.749500
Magnetic Var: 10.906 E

METAR

UNKNOWN

TAF

TAF SAWE 060500Z 0606/0706 18010KT 8000 DZ SN BKN002 OVC025 TX05/0618Z TNM01/0610Z BECMG 0608/0610 9999 NSW SCT030

Frequencies

TWR - 118.30 MHz - RIO GRANDE TOWER

APP - 118.30 MHz - RIO GRANDE APPROACH

Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
08	148 ft	6,535 ft	87.46	ASPHALT	0 ft	164 ft
	45 m	1,992 m	76.56		0 m	50 m
26	148 ft	6,535 ft	267.44	ASPHALT	0 ft	604 ft
	45 m	1,992 m	256.53		0 m	184 m

Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
26	LOC-LOC	GR	109.50 MHz	18 nm	267.68	-	66 ft
				33 km	256.77		66 m
26	GS	GR	109.50 MHz	10 nm	268.02	3.00	65 ft
				19 km	257.11		65 m