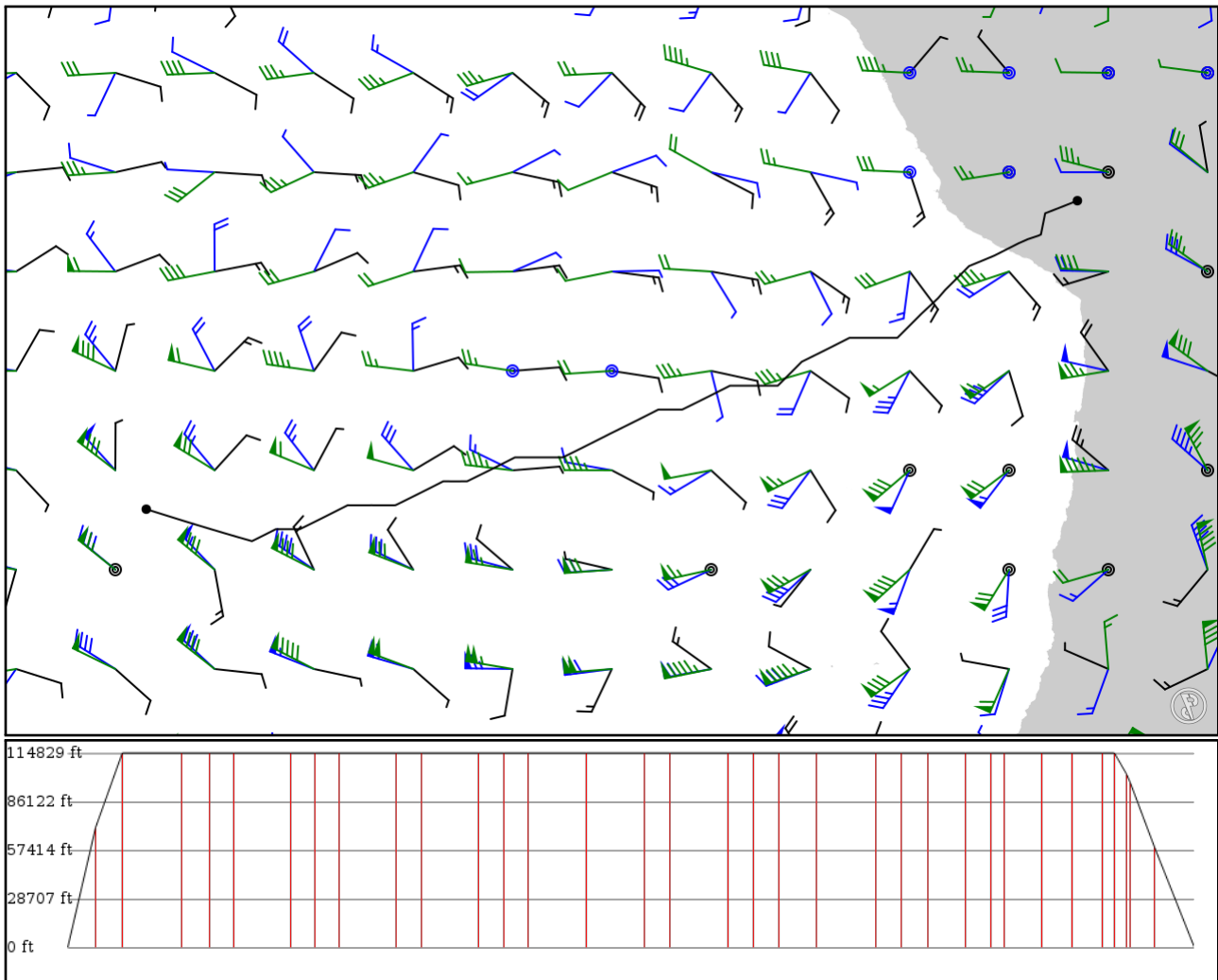


2024/06/05 1048Z

SCIP UMBAB **UL348** OSTR -2800S-10400W -2800S-10300W -2700S-10100W -2700S-10000W -2700S0-9900W  
 -2600S0-9700W -2600S0-9600W -2500S0-9400W -2500S0-9300W -2500S0-9200W -2400S0-9000W -2300S0-8800W  
 -2300S0-8700W -2200S0-8500W -2200S0-8400W -2200S0-8300W -2100S0-8200W -2000S0-8000W -2000S0-7900W  
 -2000S0-7800W -1900S0-7700W SORTA -1800S0-7600W -1700S0-7500W EVLEP VUPKO ASUPA KAMAK KOLKA **UV15**  
 LITOT SPRF

2444.65 nm / 4527.49 km



## Notes

Basic altitude profile:

- Ascent Rate: 2500ft/min
- Ascent Speed: 250kts
- Cruise Altitude: 35000ft
- Cruise Speed: 420kts
- Descent Rate: 1500ft/min
- Descent Speed: 250kts

Options:

- Use NATs: yes

- Use PACOTS: yes
- Use low airways: yes
- Use high airways: yes

## Route

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
SCIP	-	-27.16470	0 ft	-	Mataverí Intl
APT	-	-109.42200	0 m		
UMBAB	-	-27.50060	21,600 ft	60	-
FIX	-	-108.34800	6,584 m		
VINAP	UL348	-27.82920	35,000 ft	59	-
FIX	AWY-HI	-107.28400	10,668 m		
OSTRA	UL348	-28.50000	35,000 ft	127	-
FIX	AWY-HI	-105.00000	10,668 m		
-2800S-10400W	-	-28.00000	35,000 ft	60	-
LATLON	-	-104.00000	10,668 m		
-2800S-10300W	-	-28.00000	35,000 ft	53	-
LATLON	-	-103.00000	10,668 m		
-2700S-10100W	-	-27.00000	35,000 ft	122	-
LATLON	-	-101.00000	10,668 m		
-2700S-10000W	-	-27.00000	35,000 ft	53	-
LATLON	-	-100.00000	10,668 m		
-2700S0-9900W	-	-27.00000	35,000 ft	53	-
LATLON	-	-99.00000	10,668 m		
-2600S0-9700W	-	-26.00000	35,000 ft	123	-
LATLON	-	-97.00000	10,668 m		
-2600S0-9600W	-	-26.00000	35,000 ft	53	-
LATLON	-	-96.00000	10,668 m		
-2500S0-9400W	-	-25.00000	35,000 ft	123	-
LATLON	-	-94.00000	10,668 m		
-2500S0-9300W	-	-25.00000	35,000 ft	54	-
LATLON	-	-93.00000	10,668 m		
-2500S0-9200W	-	-25.00000	35,000 ft	54	-
LATLON	-	-92.00000	10,668 m		
-2400S0-9000W	-	-24.00000	35,000 ft	124	-
LATLON	-	-90.00000	10,668 m		
-2300S0-8800W	-	-23.00000	35,000 ft	125	-
LATLON	-	-88.00000	10,668 m		
-2300S0-8700W	-	-23.00000	35,000 ft	55	-
LATLON	-	-87.00000	10,668 m		
-2200S0-8500W	-	-22.00000	35,000 ft	126	-
LATLON	-	-85.00000	10,668 m		
-2200S0-8400W	-	-22.00000	35,000 ft	55	-
LATLON	-	-84.00000	10,668 m		
-2200S0-8300W	-	-22.00000	35,000 ft	55	-
LATLON	-	-83.00000	10,668 m		
-2100S0-8200W	-	-21.00000	35,000 ft	82	-
LATLON	-	-82.00000	10,668 m		
-2000S0-8000W	-	-20.00000	35,000 ft	127	-
LATLON	-	-80.00000	10,668 m		
-2000S0-7900W	-	-20.00000	35,000 ft	56	-
LATLON	-	-79.00000	10,668 m		
-2000S0-7800W	-	-20.00000	35,000 ft	56	-
LATLON	-	-78.00000	10,668 m		
-1900S0-7700W	-	-19.00000	35,000 ft	82	-
LATLON	-	-77.00000	10,668 m		
SORTA	-	-18.35000	35,000 ft	55	-
FIX	-	-76.30330	10,668 m		
-1800S0-7600W	-	-18.00000	35,000 ft	27	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
LATLON	-	-76.00000	10,668 m		
-1700S0-7500W	-	-17.00000	35,000 ft	82	-
LATLON	-	-75.00000	10,668 m		
EVLEP	-	-16.56530	35,000 ft	65	-
FIX	-	-73.94750	10,668 m		
VUPKO	-	-16.04990	35,000 ft	66	-
FIX	-	-72.93330	10,668 m		
ASUPA	-	-15.87710	35,000 ft	24	-
FIX	-	-72.54070	10,668 m		
KAMAK	-	-15.73190	31,200 ft	26	-
FIX	-	-72.10560	9,510 m		
KOLKA	-	-15.68140	29,700 ft	7	-
FIX	-	-71.99360	9,053 m		
LITOT	UV15	-14.79330	18,100 ft	54	-
FIX	AWY-HI	-71.81470	5,517 m		
SPRF	-	-14.26670	0 ft	84	San Rafael
APT	-	-70.46670	0 m		

## SCIP

Region: CHILE  
Timezone: PACIFIC/EASTER  
Runways: 1

Elevation: 227 ft / 69 m  
Location: -27.164700 -109.422000  
Magnetic Var: 14.894 E

## METAR

SCIP 051000Z 21009KT 180V250 9999 SCT025 SCT050 19/14 Q1015 NOSIG

## TAF

TAF SCIP 050401Z 0506/0606 24011KT 9999 SCT025 TN17/0510Z TX23/0519Z

## Frequencies

APP - 127.30 MHz - PASCUA APPROACH  
GND - 121.90 MHz - PASCUA GROUND

TWR - 118.10 MHz - PASCUA TOWER

## Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
10	148 ft	10,847 ft	117.14	ASPHALT	0 ft	361 ft
	45 m	3,306 m	102.24		0 m	110 m
28	148 ft	10,847 ft	297.12	ASPHALT	0 ft	0 ft
	45 m	3,306 m	282.23		0 m	0 m

## Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
10	LOC-ILS	IIPA	110.30 MHz	18 nm	117.13	-	227 ft
				33 km	102.24		227 m
10	GS	IIPA	110.30 MHz	10 nm	117.13	2.50	227 ft
				19 km	102.24		227 m