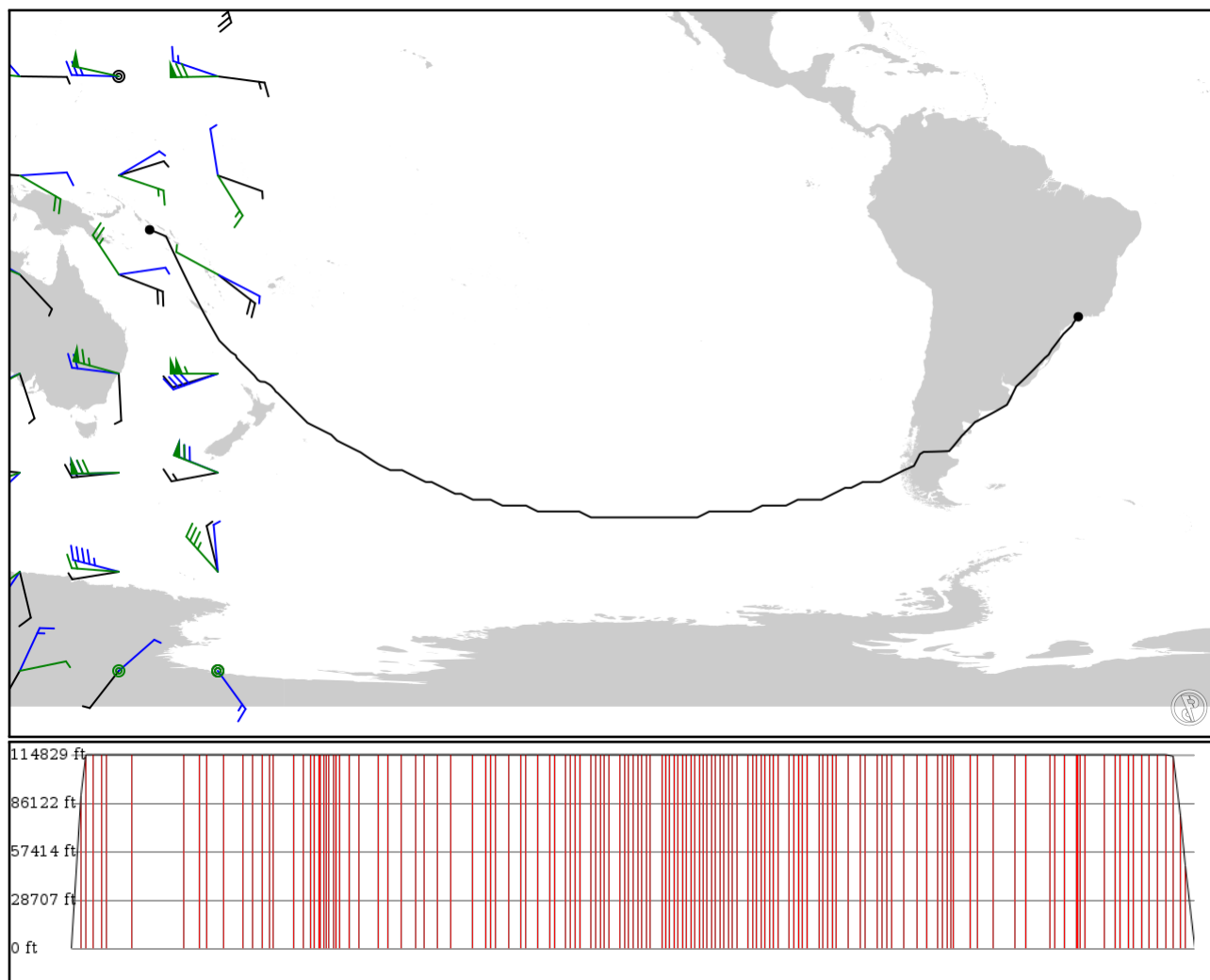


2024/06/06 2254Z

AGGM AVBAP **R599** HN **A597** LEKAX -2800S17000E -2900S17100E RUMUS -3000S17200E -3200S17400E  
-3300S17500E AGREX -3400S17600E TARIB SELKA AGEDU IDSEM DABAS AKLOM OLBEX -3600S17900E  
-3700S-18000W -3800S-17900W -4000S-17700W -4100S-17600W -4200S-17400W -4300S-17200W -4400S-17100W  
-4500S-16900W -4600S-16700W -4800S-16400W -4900S-16200W -4900S-16100W -4900S-16000W -5000S-15800W  
-5100S-15600W -5100S-15500W -5200S-15300W -5300S-15100W -5300S-15000W -5400S-14800W -5400S-14700W  
-5400S-14600W -5400S-14500W -5500S-14300W -5500S-14200W -5500S-14100W -5500S-14000W -5500S-13900W  
-5600S-13700W -5600S-13600W -5600S-13500W -5600S-13400W -5600S-13300W -5600S-13200W -5600S-13100W  
-5600S-13000W -5700S-12800W -5700S-12700W -5700S-12600W -5700S-12500W -5700S-12400W -5700S-12300W  
-5700S-12200W -5700S-12100W -5700S-12000W -5700S-11900W -5700S-11800W -5700S-11700W -5700S-11600W  
-5700S-11500W -5700S-11400W -5700S-11300W -5700S-11200W -5700S-11100W -5700S-11000W -5600S-10800W  
-5600S-10700W -5600S-10600W -5600S-10500W -5600S-10400W -5600S-10300W -5600S-10200W -5600S-10100W  
-5500S0-9900W -5500S0-9800W -5500S0-9700W -5500S0-9600W -5500S0-9500W -5400S0-9300W -5400S0-9200W  
-5400S0-9100W -5400S0-9000W -5400S0-8900W -5300S0-8700W -5200S0-8500W -5200S0-8400W -5100S0-8200W  
-5100S0-8100W -5100S0-8000W -5100S0-7900W -5000S0-7700W -4900S0-7500W NIPLA **UT102** BAL **UW58** CRV  
ROMAX **UA570** VIE **UW33** KORGA **W33** MDP **UA310** CRR **UM540** OSAMU **UM671** RONUT **UM548** ANISE **UW21** SAT SBTA

8827.59 nm / 16348.70 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
AGGM	-	-8.32696	0 ft	-	MUNDA
APT	-	157.26300	0 m		
AVBAP	-	-8.78520	27,700 ft	77	-
FIX	-	158.48400	8,443 m		
SALIT	R599	-9.04598	35,000 ft	40	-
FIX	AWY-HI	159.10500	10,668 m		
HN	R599	-9.43513	35,000 ft	59	HONIARA
VOR	AWY-HI	160.03700	10,668 m		
DUMUL	A597	-10.34790	35,000 ft	60	-
FIX	AWY-HI	160.46100	10,668 m		
ADNUG	A597	-10.95590	35,000 ft	40	-
FIX	AWY-HI	160.74500	10,668 m		
ENOUS	A597	-14.00000	35,000 ft	201	-
FIX	AWY-HI	162.19200	10,668 m		
GOPRA	A597	-20.20830	35,000 ft	412	-
FIX	AWY-HI	165.26800	10,668 m		
LTO	A597	-22.00540	35,000 ft	120	TONTOUTA (NOUMEA)
VOR	AWY-HI	166.21200	10,668 m		
LAMOK	A597	-22.84890	35,000 ft	56	-
FIX	AWY-HI	166.66500	10,668 m		
VIRAR	A597	-24.79330	35,000 ft	130	-
FIX	AWY-HI	167.74200	10,668 m		
LEKAX	A597	-27.09060	35,000 ft	155	-
FIX	AWY-HI	169.06500	10,668 m		
-2800S17000E	-	-28.00000	35,000 ft	73	-
LATLON	-	170.00000	10,668 m		
-2900S17100E	-	-29.00000	35,000 ft	79	-
LATLON	-	171.00000	10,668 m		
RUMUS	-	-29.56110	35,000 ft	56	-
FIX	-	171.86100	10,668 m		
-3000S17200E	-	-30.00000	35,000 ft	27	-
LATLON	-	172.00000	10,668 m		
-3200S17400E	-	-32.00000	35,000 ft	158	-
LATLON	-	174.00000	10,668 m		
-3300S17500E	-	-33.00000	35,000 ft	78	-
LATLON	-	175.00000	10,668 m		
AGREX	-	-33.72510	35,000 ft	51	-
FIX	-	175.56400	10,668 m		
-3400S17600E	-	-34.00000	35,000 ft	27	-
LATLON	-	176.00000	10,668 m		
TARIB	-	-34.06610	35,000 ft	37	-
FIX	-	176.74800	10,668 m		
SELKA	-	-34.14930	35,000 ft	10	-
FIX	-	176.92800	10,668 m		
AGEDU	-	-34.47890	35,000 ft	34	-
FIX	-	177.49200	10,668 m		
IDSEM	-	-34.67240	35,000 ft	17	-
FIX	-	177.74800	10,668 m		
DABAS	-	-34.84530	35,000 ft	14	-
FIX	-	177.94400	10,668 m		
AKLOM	-	-35.35790	35,000 ft	37	-
FIX	-	178.39400	10,668 m		
OLBEX	-	-35.69340	35,000 ft	22	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	-	178.60700	10,668 m		
-3600S17900E	-	-36.00000	35,000 ft	26	-
LATLON	-	179.00000	10,668 m		
-3700S-18000W	-	-37.00000	35,000 ft	77	-
LATLON	-	-180.00000	10,668 m		
-3800S-17900W	-	-38.00000	35,000 ft	76	-
LATLON	-	-179.00000	10,668 m		
-4000S-17700W	-	-40.00000	35,000 ft	152	-
LATLON	-	-177.00000	10,668 m		
-4100S-17600W	-	-41.00000	35,000 ft	75	-
LATLON	-	-176.00000	10,668 m		
-4200S-17400W	-	-42.00000	35,000 ft	108	-
LATLON	-	-174.00000	10,668 m		
-4300S-17200W	-	-43.00000	35,000 ft	106	-
LATLON	-	-172.00000	10,668 m		
-4400S-17100W	-	-44.00000	35,000 ft	74	-
LATLON	-	-171.00000	10,668 m		
-4500S-16900W	-	-45.00000	35,000 ft	104	-
LATLON	-	-169.00000	10,668 m		
-4600S-16700W	-	-46.00000	35,000 ft	103	-
LATLON	-	-167.00000	10,668 m		
-4800S-16400W	-	-48.00000	35,000 ft	171	-
LATLON	-	-164.00000	10,668 m		
-4900S-16200W	-	-49.00000	35,000 ft	99	-
LATLON	-	-162.00000	10,668 m		
-4900S-16100W	-	-49.00000	35,000 ft	39	-
LATLON	-	-161.00000	10,668 m		
-4900S-16000W	-	-49.00000	35,000 ft	39	-
LATLON	-	-160.00000	10,668 m		
-5000S-15800W	-	-50.00000	35,000 ft	98	-
LATLON	-	-158.00000	10,668 m		
-5100S-15600W	-	-51.00000	35,000 ft	97	-
LATLON	-	-156.00000	10,668 m		
-5100S-15500W	-	-51.00000	35,000 ft	37	-
LATLON	-	-155.00000	10,668 m		
-5200S-15300W	-	-52.00000	35,000 ft	95	-
LATLON	-	-153.00000	10,668 m		
-5300S-15100W	-	-53.00000	35,000 ft	94	-
LATLON	-	-151.00000	10,668 m		
-5300S-15000W	-	-53.00000	35,000 ft	36	-
LATLON	-	-150.00000	10,668 m		
-5400S-14800W	-	-54.00000	35,000 ft	93	-
LATLON	-	-148.00000	10,668 m		
-5400S-14700W	-	-54.00000	35,000 ft	35	-
LATLON	-	-147.00000	10,668 m		
-5400S-14600W	-	-54.00000	35,000 ft	35	-
LATLON	-	-146.00000	10,668 m		
-5400S-14500W	-	-54.00000	35,000 ft	35	-
LATLON	-	-145.00000	10,668 m		
-5500S-14300W	-	-55.00000	35,000 ft	92	-
LATLON	-	-143.00000	10,668 m		
-5500S-14200W	-	-55.00000	35,000 ft	34	-
LATLON	-	-142.00000	10,668 m		
-5500S-14100W	-	-55.00000	35,000 ft	34	-
LATLON	-	-141.00000	10,668 m		
-5500S-14000W	-	-55.00000	35,000 ft	34	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
LATLON	-	-140.00000	10,668 m		
-5500S-13900W	-	-55.00000	35,000 ft	34	-
LATLON	-	-139.00000	10,668 m		
-5600S-13700W	-	-56.00000	35,000 ft	90	-
LATLON	-	-137.00000	10,668 m		
-5600S-13600W	-	-56.00000	35,000 ft	33	-
LATLON	-	-136.00000	10,668 m		
-5600S-13500W	-	-56.00000	35,000 ft	33	-
LATLON	-	-135.00000	10,668 m		
-5600S-13400W	-	-56.00000	35,000 ft	33	-
LATLON	-	-134.00000	10,668 m		
-5600S-13300W	-	-56.00000	35,000 ft	33	-
LATLON	-	-133.00000	10,668 m		
-5600S-13200W	-	-56.00000	35,000 ft	33	-
LATLON	-	-132.00000	10,668 m		
-5600S-13100W	-	-56.00000	35,000 ft	33	-
LATLON	-	-131.00000	10,668 m		
-5600S-13000W	-	-56.00000	35,000 ft	33	-
LATLON	-	-130.00000	10,668 m		
-5700S-12800W	-	-57.00000	35,000 ft	89	-
LATLON	-	-128.00000	10,668 m		
-5700S-12700W	-	-57.00000	35,000 ft	32	-
LATLON	-	-127.00000	10,668 m		
-5700S-12600W	-	-57.00000	35,000 ft	32	-
LATLON	-	-126.00000	10,668 m		
-5700S-12500W	-	-57.00000	35,000 ft	32	-
LATLON	-	-125.00000	10,668 m		
-5700S-12400W	-	-57.00000	35,000 ft	32	-
LATLON	-	-124.00000	10,668 m		
-5700S-12300W	-	-57.00000	35,000 ft	32	-
LATLON	-	-123.00000	10,668 m		
-5700S-12200W	-	-57.00000	35,000 ft	32	-
LATLON	-	-122.00000	10,668 m		
-5700S-12100W	-	-57.00000	35,000 ft	32	-
LATLON	-	-121.00000	10,668 m		
-5700S-12000W	-	-57.00000	35,000 ft	32	-
LATLON	-	-120.00000	10,668 m		
-5700S-11900W	-	-57.00000	35,000 ft	32	-
LATLON	-	-119.00000	10,668 m		
-5700S-11800W	-	-57.00000	35,000 ft	32	-
LATLON	-	-118.00000	10,668 m		
-5700S-11700W	-	-57.00000	35,000 ft	32	-
LATLON	-	-117.00000	10,668 m		
-5700S-11600W	-	-57.00000	35,000 ft	32	-
LATLON	-	-116.00000	10,668 m		
-5700S-11500W	-	-57.00000	35,000 ft	32	-
LATLON	-	-115.00000	10,668 m		
-5700S-11400W	-	-57.00000	35,000 ft	32	-
LATLON	-	-114.00000	10,668 m		
-5700S-11300W	-	-57.00000	35,000 ft	32	-
LATLON	-	-113.00000	10,668 m		
-5700S-11200W	-	-57.00000	35,000 ft	32	-
LATLON	-	-112.00000	10,668 m		
-5700S-11100W	-	-57.00000	35,000 ft	32	-
LATLON	-	-111.00000	10,668 m		
-5700S-11000W	-	-57.00000	35,000 ft	32	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
LATLON	-	-110.00000	10,668 m		
-5600S-10800W	-	-56.00000	35,000 ft	89	-
LATLON	-	-108.00000	10,668 m		
-5600S-10700W	-	-56.00000	35,000 ft	33	-
LATLON	-	-107.00000	10,668 m		
-5600S-10600W	-	-56.00000	35,000 ft	33	-
LATLON	-	-106.00000	10,668 m		
-5600S-10500W	-	-56.00000	35,000 ft	33	-
LATLON	-	-105.00000	10,668 m		
-5600S-10400W	-	-56.00000	35,000 ft	33	-
LATLON	-	-104.00000	10,668 m		
-5600S-10300W	-	-56.00000	35,000 ft	33	-
LATLON	-	-103.00000	10,668 m		
-5600S-10200W	-	-56.00000	35,000 ft	33	-
LATLON	-	-102.00000	10,668 m		
-5600S-10100W	-	-56.00000	35,000 ft	33	-
LATLON	-	-101.00000	10,668 m		
-5500S0-9900W	-	-55.00000	35,000 ft	90	-
LATLON	-	-99.00000	10,668 m		
-5500S0-9800W	-	-55.00000	35,000 ft	34	-
LATLON	-	-98.00000	10,668 m		
-5500S0-9700W	-	-55.00000	35,000 ft	34	-
LATLON	-	-97.00000	10,668 m		
-5500S0-9600W	-	-55.00000	35,000 ft	34	-
LATLON	-	-96.00000	10,668 m		
-5500S0-9500W	-	-55.00000	35,000 ft	34	-
LATLON	-	-95.00000	10,668 m		
-5400S0-9300W	-	-54.00000	35,000 ft	92	-
LATLON	-	-93.00000	10,668 m		
-5400S0-9200W	-	-54.00000	35,000 ft	35	-
LATLON	-	-92.00000	10,668 m		
-5400S0-9100W	-	-54.00000	35,000 ft	35	-
LATLON	-	-91.00000	10,668 m		
-5400S0-9000W	-	-54.00000	35,000 ft	35	-
LATLON	-	-90.00000	10,668 m		
-5400S0-8900W	-	-54.00000	35,000 ft	35	-
LATLON	-	-89.00000	10,668 m		
-5300S0-8700W	-	-53.00000	35,000 ft	93	-
LATLON	-	-87.00000	10,668 m		
-5200S0-8500W	-	-52.00000	35,000 ft	94	-
LATLON	-	-85.00000	10,668 m		
-5200S0-8400W	-	-52.00000	35,000 ft	36	-
LATLON	-	-84.00000	10,668 m		
-5100S0-8200W	-	-51.00000	35,000 ft	95	-
LATLON	-	-82.00000	10,668 m		
-5100S0-8100W	-	-51.00000	35,000 ft	37	-
LATLON	-	-81.00000	10,668 m		
-5100S0-8000W	-	-51.00000	35,000 ft	37	-
LATLON	-	-80.00000	10,668 m		
-5100S0-7900W	-	-51.00000	35,000 ft	37	-
LATLON	-	-79.00000	10,668 m		
-5000S0-7700W	-	-50.00000	35,000 ft	97	-
LATLON	-	-77.00000	10,668 m		
-4900S0-7500W	-	-49.00000	35,000 ft	98	-
LATLON	-	-75.00000	10,668 m		
NIPLA	-	-48.27080	35,000 ft	79	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	-	-73.33440	10,668 m		
BETRI	UT102	-47.00000	35,000 ft	80	-
FIX	AWY-HI	-72.67780	10,668 m		
PARET	UT102	-46.30530	35,000 ft	44	-
FIX	AWY-HI	-72.33280	10,668 m		
BAL	UT102	-45.91310	35,000 ft	34	BALMACEDA
VOR	AWY-HI	-71.71250	10,668 m		
IMBAV	UW58	-45.90140	35,000 ft	30	-
FIX	AWY-HI	-70.99330	10,668 m		
MIKIM	UW58	-45.88970	35,000 ft	18	-
FIX	AWY-HI	-70.55080	10,668 m		
CRV	UW58	-45.77330	35,000 ft	133	COMODORO RIVADAVIA
VOR	AWY-HI	-67.37160	10,668 m		
ROMAX	-	-44.98780	35,000 ft	55	-
FIX	-	-66.69890	10,668 m		
TRE	UA570	-43.20250	35,000 ft	124	TRELEW
VOR	AWY-HI	-65.24730	10,668 m		
VIE	UA570	-40.86720	35,000 ft	172	VIEDMA
VOR	AWY-HI	-63.00080	10,668 m		
KORGA	UW33	-40.08500	35,000 ft	84	-
FIX	AWY-HI	-61.46190	10,668 m		
ROGAS	W33	-38.22780	35,000 ft	192	-
FIX	AWY-LO	-58.08640	10,668 m		
MDP	W33	-37.92980	35,000 ft	30	MAR DEL PLATA
VOR	AWY-LO	-57.57640	10,668 m		
ROPIS	UA310	-36.74170	35,000 ft	77	-
FIX	AWY-HI	-56.95830	10,668 m		
DARKA	UA310	-35.29940	35,000 ft	93	-
FIX	AWY-HI	-56.25060	10,668 m		
DAGUS	UA310	-35.03810	35,000 ft	16	-
FIX	AWY-HI	-56.12360	10,668 m		
CRR	UA310	-34.83270	35,000 ft	13	CARRASCO (MONTEVIDEO)
VOR	AWY-HI	-56.02510	10,668 m		
MOLBI	UM540	-34.34720	35,000 ft	38	-
FIX	AWY-HI	-55.50500	10,668 m		
AKPOD	UM540	-32.46580	35,000 ft	149	-
FIX	AWY-HI	-53.56130	10,668 m		
AROMA	UM540	-31.28130	35,000 ft	92	-
FIX	AWY-HI	-52.39920	10,668 m		
CALVE	UM540	-30.76870	35,000 ft	40	-
FIX	AWY-HI	-51.90170	10,668 m		
NELOX	UM540	-29.99600	35,000 ft	60	-
FIX	AWY-HI	-51.16520	10,668 m		
JUICE	UM540	-29.48120	35,000 ft	44	-
FIX	AWY-HI	-50.55330	10,668 m		
NANDU	UM540	-28.55020	35,000 ft	62	-
FIX	AWY-HI	-50.00870	10,668 m		
BITOV	UM540	-27.72310	35,000 ft	60	-
FIX	AWY-HI	-49.35890	10,668 m		
PONCA	UM540	-26.91230	35,000 ft	58	-
FIX	AWY-HI	-48.74500	10,668 m		
OSAMU	UM540	-25.94680	35,000 ft	69	-
FIX	AWY-HI	-48.02130	10,668 m		
RONUT	UM671	-25.20950	34,700 ft	60	-
FIX	AWY-HI	-47.25100	10,577 m		
ANISE	UM548	-24.60220	24,000 ft	49	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	-46.62530	7,315 m		
SAT	UW21	-23.98320	15,000 ft	42	SANTOS
NDB	AWY-HI	-46.26330	4,572 m		
SBTA	-	-23.04010	0 ft	70	BASE DE AVIACAO DE TAUBATE
APT	-	-45.51600	0 m		