



[OFF]

ARG0450 29NOV2023 SAWE-SCTE B737 PMDG737 RELEASE 1928 28NOV23
OFF 1 RIO GRANDE-EL TEPUAL INTL
WX PROG 2915 2918 2921 OBS 2812 2812 2812

ATC C/S ARG450 SAWE/RGA SCTE/PMC CRZ SYS CI 30
29NOV2023 PMDG737 1640/1700 1915/1923 GND DIST 829
B737-700 / CFM56-7B24 STA 1920 AIR DIST 886
CTOT:.... G/C DIST 771

MAXIMUM TOW 70307 LAW 58604 ZFW 55202 AVG WIND 273/059
ESTIMATED TOW 61648 LAW 56458 ZFW 52651 AVG W/C M025
AVG ISA P002
AVG FF KGS/HR 2296
FUEL BIAS P00.0
TKOF ALTN

ALTN SCIE
FL STEPS SAWE/0380/

DISP RMKS NIL

PLANNED FUEL

FUEL	ARPT	FUEL	TIME
TRIP	PMC	5190	0215
CONT 15 MIN		574	0015
ALTN	CCP	2265	0058
FINRES		968	0030
MINIMUM T/OFF FUEL		8997	0358
EXTRA		0	0000
T/OFF FUEL		8997	0358
TAXI	RGA	227	0020
BLOCK FUEL	RGA	9224	
PIC EXTRA		
TOTAL FUEL		
REASON FOR PIC EXTRA		

FMC INFO:
FINRES+ALTN 3233
TRIP+TAXI 5417

NO TANKERING RECOMMENDED (P)

I HEREWITH CONFIRM THAT I HAVE PERFORMED A THOROUGH SELF BRIEFING ABOUT THE DESTINATION AND ALTERNATE AIRPORTS OF THIS FLIGHT INCLUDING THE APPLICABLE INSTRUMENT APPROACH PROCEDURES, AIRPORT FACILITIES, NOTAMS AND ALL OTHER RELEVANT PARTICULAR INFORMATION.

DISPATCHER: ALFONSO RICH PIC NAME: YOUTUBER, OVERSPEE

TEL: +1 800 555 0199 PIC SIGNATURE:



ALTERNATE ROUTE TO: FINRES 968
 APT TRK DST VIA FL WC TIME FUEL

 SCIE/20 000 330 KIKOP2B KIKOP UV200 VLD UQ809 400 M004 0058 2265
 PANEX PANEX6C

MEL/CDL ITEMS DESCRIPTION

ROUTING:

ROUTE ID: DEF RTE
 SAWE/08 GEDAB MUBES UW42 GAL DCT BAL UT127 BOGAD DCT OSARA OSARA4B
 SCTE/17

DEPARTURE ATC CLEARANCE:

.
 .
 .

OPERATIONAL IMPACTS

 WEIGHT CHANGE UP 1.0 TRIP P 0079 KGS TIME M 0000
 WEIGHT CHANGE DN 1.0 TRIP M 0049 KGS TIME M 0000
 FL CHANGE UP FL1 NOT AVAILABLE
 FL CHANGE DN FL1 TRIP P 0013 KGS TIME P 0000
 FL CHANGE DN FL2 TRIP P 0055 KGS TIME P 0000
 SPD CHANGE CI 0 TRIP M 0029 KGS TIME P 0003
 SPD CHANGE CI 100 TRIP P 0112 KGS TIME M 0002



ATIS:
.

RVSM: ALT SYS LEFT: STBY: RIGHT:

TIMES

	ESTIMATED	SKED	ACTUAL
OUT	1640Z/1340L	1640Z/1340LZ
OFF	1700Z/1400L	1700Z/1400LZ
ON	1915Z/1615L	1912Z/1612LZ
IN	1923Z/1623L	1920Z/1620LZ
BLOCK TIME	0243	0240

WEIGHTS

	EST	MAX	ACTUAL
PAX	130	
CARGO	2.9	
PAYLOAD	14.2	
ZFW	52.7	55.2
FUEL	9.2	11.4 POSS EXTRA 2.1
TOW	61.6	63.8	LDG.....
STAB TRIM		
LAW	56.5	58.6

TERRAIN CLEARANCE CHECK

DD CHECK - TERRAIN CLEARANCE CHECK DISABLED

DP CHECK - TERRAIN CLEARANCE CHECK DISABLED

FLIGHT LOG

MOST CRITICAL MORA 09400 FEET AT BOGAD//MXSHR 03 AT GAL

AWY	FL	IMT	MN	WIND	OAT	EFOB	PBRN			
POSITION	LAT	EET	ETO	MORA	ITT	TAS	COMP	TDV	AFOB	ABRN
IDENT	LONG	TTLT	ATO	DIS	RDIS	GS	SHR	TRP		
FREQ										
RIO GRANDE	S5346.7	...	27	284					9.0	0.2
SAWE	W06745.0	0000	...	295			M062			
				829	367					
GEDAB				271	346	.72	273/066	M44	7.9	1.3
GEDAB	S5335.4	0011	...	27	356		M062	M05		
GEDAB	W06824.5	0011	...	48	781	367		294		
GEDAB				364	325	.78	275/068	M47	7.5	1.7
MUBES	S5248.2	0006	...	25	336		M016	P10		
MUBES	W06828.8	0017	...	47	734	441		296		
UW42				380	324	.78	279/070	M47	7.4	1.8
T O C	S5239.0	0002	...	25	336	457	M042	P10		
	W06835.4	0019	...	10	724	415	2	301		
PUNTA ARENAS FIR/UIR										
-SCCZ	S5238.7	0000	...							
	W06835.5	0019	...	0	724					
COMODORO RIVADAVIA FIR										
-SAVF	S5215.9	0003	...							
	W06851.8	0022	...	25	699					
UW42				380	333	.78	278/071	M47	7.0	2.2
RIO GALLEGO	S5136.7	0007	...	81	343	460	M042	P10		
GAL	W06919.8	0029	...	43	656	418	3	300		
116.70										
PUERTO MONTT FIR/UIR										
-SCTZ	S4601.8	0048	...							
	W07139.7	0117	...	346	310					
DCT				380	316	.78	272/068	M54	5.2	4.0
BALMACEDA	S4554.8	0002	...	88	324	452	M027	P03		
BAL	W07142.8	0119	...	9	301	425	2	341		
115.50										
UT127				380	340	.78	277/045	M59	5.0	4.2
REKOD	S4521.1	0006	...	88	349	446	M032	M02		
REKOD	W07216.5	0125	...	41	260	414	2	393		
UT127				380	343	.78	271/050	M57	4.6	4.6
BOGAD	S4411.4	0010	...	94	352	447	M013	P00		
BOGAD	W07235.2	0135	...	71	189	434	2	368		
DCT				380	343	.78	272/045	M58	4.3	5.0
T O D	S4256.1	0010	...	57	352	446	M010	M01		
	W07249.0	0145	...	76	113	436	2	367		



AWY				FL	IMT	MN	WIND	OAT	EFOB	PBRN
POSITION	LAT	EET	ETO	MORA	ITT	TAS	COMP	TDV		
IDENT	LONG	TTLT	ATO	DIS	RDIS	GS	SHR	TRP	AFOB	ABRN
FREQ										
DCT				257	351	.70	262/036	M33	4.2	5.0
OSARA	S4226.6	0007	...	25	359		M002	P03		
OSARA	W07254.2	0152	...	30	83	424		378
OSARA4B				045	308	.41	299/023	03	4.0	5.2
ILTIS	S4134.6	0012	...	25	315		M012	M03		
ILTIS	W07255.0	0204	...	52	31	254		378
OSARA4B									3.8	5.4
EL TEPUAL I	S4126.3	0011	...							
SCTE	W07305.6	0215	...	31				



WIND INFORMATION

CLIMB			T O C			GAL			BAL		
350	273/070	-48	420	282/061	-44	420	281/061	-45	420	282/060	-59
310	271/071	-49	400	281/066	-46	400	280/067	-46	400	276/057	-58
200	272/073	-30	380	279/070	-47	380	278/071	-47	380	270/055	-58
150	272/046	-25	360	277/070	-49	360	274/075	-49	360	266/056	-56
100	270/040	-17	340	275/071	-50	340	271/079	-50	340	262/058	-55
REKOD			BOGAD			T O D			DESCENT		
420	281/056	-60	420	279/047	-57	420	279/045	-57	350	264/047	-55
400	280/049	-60	400	275/048	-57	400	276/045	-58	310	256/047	-46
380	277/045	-59	380	271/050	-57	380	272/045	-58	200	272/037	-19
360	270/048	-57	360	266/054	-56	360	267/046	-56	150	265/037	-09
340	265/052	-54	340	262/059	-54	340	262/047	-54	100	258/032	-02



[ATC Flight Plan]

ICAO FLIGHT PLAN

FF SAVFZQZX SCCZZQZX SCTZZQZX
281928 CYULSBFP
(FPL-ARG450-IS
-B737/M-SDE2E3FGHIRWXY/LB1
-SAWE1640
-N0460F380 GEDAB MUBES UW42 GAL DCT BAL UT127 BOGAD DCT OSARA
OSARA4B
-SCTE0205 SCIE
-PBN/A1B1C1D1S1S2 DOF/231129 REG/PMDG737 EET/SCCZ0019 SAVF0022
SCTZ0117 OPR/ARG PER/C RMK/TCAS)



[Additional Info]

D I S P A T C H B R I E F I N G I N F O AR0450 SAWE/SCTE



[Airport WX List]

SAWE --> SCTE AR 450 / 29NOV2023
LIDO/WEATHER SERVICE DATE : 28Nov2023 TIME : 19:28 UTC

AIRMETS:
No Wx data available

SIGMETs:
SAVF COMODORO RIVADAVIA FIR
WS SIGMET C2 VALID 281529/281929 SAVC- SAVF COMODORO RIVADAVIA FIR
SEV TURB FCST AT 1529Z WI S4525 W07118 - S4827 W06943 - S5033 W06625 - S5447 W06455 - S5527 W06522 - S5455 W06643 - S5452 W06824 - S5220 W06808 - S5159 W06956 - S5158 W07152 - S5135 W07221 - S5034 W07210 - S5040 W07311 - S4931 W07324 - S4525 W07118 FL290/390 MOV E 06KT NC=
WS SIGMET 6 VALID 281729/281929 SAVC- SAVF COMODORO RIVADAVIA FIR
FRQ TS FCST AT 1729Z WI S3929 W06305 - S4019 W06127 - S4112 W05857 - S4452 W05531 - S4555 W05855 - S4500 W06053 - S4104 W06225 - S3939 W06413 - S3929 W06305 TOP FL360 MOV SE 12KT NC=
WS SIGMET D2 VALID 281647/282047 SAVC- SAVF COMODORO RIVADAVIA FIR
SEV MTW FCST AT 1647Z WI S4116 W07009 - S4301 W07036 - S4300 W07157 - S4131 W07147 - S4149 W07113 - S4116 W07009 FL070/120 STNR NC=

Tropical Cyclone SIGMETs:
No Wx data available

Volcanic Ash SIGMETs:
No Wx data available

Departure:
SAWE/RGA RIO GRANDE
SA 281900 33021KT 9999 -RA BKN030 OVC040 09/03 Q0986 RERA RMK PP001
FT 281700 2818/2918 34015G25KT 8000 -RA SCT025 BKN040 TX16/2819Z TN07/2910Z
BECMG 2823/2901 27015KT 9999 NSW SCT040
TEMPO 2905/2910 6000 OVC015

Destination:
SCTE/PMC EL TEPUAL INTL
SA 281900 30006KT 250V030 9999 BKN053 17/06 Q1018 NOSIG
FT 281655 2818/2918 26010KT 9999 SCT050 TX17/2818Z TN07/2912Z
BECMG 2901/2903 35009KT BKN020 OVC050
TEMPO 2908/2911 8000 RA

Destination Alternates:
SCIE/CCP CARRIEL SUR INTL
SA 281900 23011KT 9999 SCT035 18/12 Q1019
FT 281611 2818/2918 22015KT 9999 FEW025 SCT040 TX17/2818Z TN07/2910Z
BECMG 2820/2822 CAVOK
BECMG 2902/2904 20005KT
BECMG 2915/2917 22015KT



AIRPORTLIST ENDED



[NOTAM]

 LIDO-NOTAM-BULLETIN INCLUDES NOTAM, COMP NOTAM AND AIP-REGULATION
VALID: 2311291640 - 2311292321 STD(EOBT)+TRIP+ALTN+3HRS
 ARG 450 /29NOV OFP-NR: 1
 ROUTE: SAWE - SCTE ALTN: SCIE
 N0460F380 GEDAB MUBES UW42 GAL DCT BAL UT127 BOGAD DCT OSARA OSARA4B

=====

DEPARTURE AIRPORT - DETAILED INFO

=====

SAWE/RGA RIO GRANDE

+++++ AIRPORT +++++

A4683/23
 CUST SER TEL +5492964514263

A4682/23
 MON-FRI 0500-2100 SAT-SUN 0500-1900
FUEL AVBL HR SER, REST O/R TEL +54929641552572

A4681/23
 DLY 0500-2100
AD HR SER REST O/R ONLY SAN, HUM AND STATE FLT

A4612/23
NDB LI P FREQ 265KHZ **RWY 26 U/S**

A4221/23
 AWOS MET INSTL **CAT** 1 CEILING MEASUREMENT EQPT RVR TRANSMISSOMETER
 EQPT TO **RWY 26** OPR H24

+++++ APPROACH PROCEDURES +++++

A3094/22
 IN CHARTS **ILS Z RWY 26, ILS Y RWY 26**, IN BOX MNM VIS ILS/DME,
 WHERE
 IT SAYS 1200 M IT MUST SAY 1200 M RVR 1200 M
 IN CHART RNP **RWY 26** (LNAV/VNAV) IN BOX MNM VIS LNAV/VNAV, WHERE IT
 SAYS 1300 M IT MUST SAY 1300 M RVR 1300 M
 MODIFIES AIP VOL III AIRAC AMDT 01/2018 WEF 11 OCT 2018

=====

DESTINATION AIRPORT - DETAILED INFO

=====

SCTE/PMC EL TEPUAL INTL

+++++ AIRPORT +++++

A3662/23
 APN CTN DUE TO **WIP** BTN PRKG 9 AND GEN AVIATION PRKG

A3581/23
 OBST COMUNICATIONS ANTENNA 50M HGT **LOC** TO 596M FM RCL **RWY 35** WO
 LUNINOUS BEACON, CTN

A3385/23
 MIL APN, N ACCESS **CLSD** DUE **WIP**
 INSTRUCTIONS: PUERTO MONTT GNDC 121.9MHZ



+++++ APPROACH PROCEDURES +++++

B1567/23 VALID: 29-NOV-23 1700 - 29-NOV-23 2000
ILS/LLZ IMON 110.1MHZ U/S MAINT
B1568/23 VALID: 29-NOV-23 1700 - 29-NOV-23 2000
ILS GP/DME 334.4MHZ / CH38X U/S MAINT

=====
DESTINATION ALTERNATE AIRPORT(S)
=====

SCIE/CCP CARRIEL SUR INTL

+++++ AIRPORT +++++

A3814/23
W OF TWY ALFA BTN TWY CHARLIE AND TWY ALFA N CTN DUE WIP
INSTRUCTIONS: CONCEPCION TWR 118.6 MHZ
CONCEPCION GNDC 121.9 MHZ

A3747/23
UPS U/S

A3595/23
ALL ACFT (COMM AND CIVIL) AVIATION COULD EXPERIENCE POSS DLA
DUE WIP ON MOVEMENT AREA
INSTRUCTIONS: CONCEPCION TWR 118.6MHZ
CONCEPCION GNDC 121.9MHZ

A3578/23
TWY ALFA S OF TWY BRAVO LTD TO PROPELLER TYPE MAX 26M WINGSPAN
ACFT INSTRUCTIONS: CONCEPCION TWR 118.6MHZ
CONCEPCION GNDC 121.9MHZ

A3574/23
TWY ALFA S OF TWY BRAVO WIP, CTN
INSTRUCTIONS: CONCEPCION TWR 118.6 MHZ
CONCEPCION GNDC 121.9 MHZ

A3571/23
TWY GOLF CLSD
INSTRUCTIONS: CONCEPCION TWR 118.6 MHZ
CONCEPCION GNDC 121.9 MHZ

A3572/23
APN SIERRA CLSD
INSTRUCTIONS: CONCEPCION TWR 118.6 MHZ
CONCEPCION GNDC 121.9 MHZ

+++++ SID +++++

A2240/23
REF AIP CHILE VOL II AMDT NR 94 DATED 10 AUG 2023, SID 5 RNAV RWY
02 ESIDO 1L CODING TABLE COORDINATES FOR POINT IE593:
WHERE IT SAYS: 372022.66S / 0730322.03W
IT MUST SAY: 361854.76S / 0730011.71W

+++++ APPROACH PROCEDURES +++++

B1554/23
ILS CAT III B RWY 02 DOWNGRADED TO CAT I DUE TO WIP
INSTRUCTIONS: CONCEPCION GNDC 121.9MHZ
CONCEPCION TWR 118.6MHZ



=====
EXTENDED AREA AROUND DEPARTURE
=====

SAVF COMODORO RIVADAVIA FIR

+++++ FIR/UIR +++++

A5123/23

REF SUP AIP 92/23 HAS BEEN PUBLISHED TEMPORARY RESTRICTIONS IN THE AIRSPACE OF THE EZEIZA FIR DURING THE CONDUCT OF THE PRESIDENTIAL TRANSFER OF COMMAND CEREMONY

A4777/23

IN ENR 2.1-12 AIRSPACE ATS - FIR, UIR, TMA AND CTA, IN TMA ROSARIO IN CLASS AIRSPACE: OVER FM FL195 TO FL245 - CNL. MODIFIES AIP VOL I, AMDT 01/2023 WEF 13 JUL 2023. IN ENR 6.3, IN CHART OF NAVIGATION IN RTE INF 2, TMA ROSARIO LIMIT SUP MODIFIED TO FL195. MODIFIES AIP VOL I, AMDT 01/2022 WEF 21 APR 2022

A4352/23

TRIGGER NOTAM AIRAC AIP AMDT 02/2023 WEF 30-NOV-2023
REF: AIP VOL I II

A4232/23

USHUAIA TMA ATC SER IS NOT PROVIDED FM W BDRY COMODORO RIVADAVIA FIR AND PARL 5430S TO INTERCEPTION ARC 39NM USU VOR CONTINUING TIL 7NM BFR S BDRY COMODORO RIVADAVIA FIR BTN VALLEYS AND CANYONS OF MOUNTAINS RANGE

C1101/23

MADHEL APP NO DISPONIBLE SE INFORMA QUE LOS DATOS DE LA APP MADHEL NO RESULTAN VALIDOS
POR ESTA AUTORIDAD AERONAUTICA NI UTILIZABLES HASTA TANTO SE HABILITE LA NUEVA VERSION

A2985/23

IN ENR 3.3 ATS ROUTES. OTHER ROUTES, PAG 3.3-31, IN HELICORRIDOR W ZONE MODIFIES HELICORRIDOR MORON, IN COLUMN ATC FREQ WHERE IT SAYS: - MORON TWR 118.50 MHZ 120.75 MHZ 121.50 MHZ EMERG MUST SAY: EZEIZA TWR 118.60 MHZ 118.05 MHZ 121.50 MHZ EMERG. MODIFIES AIP ARGENTINA VOL I AMDT AIRAC 01/2023 WEF 13 JUL 2023

A2984/23

IN ENR 3.3 ATS ROUTES. OTHER ROUTES, IN PAG 3.3-31, IN HELICORRIDOR W ZONE MODIFIES HELICORRIDOR GAONA, IN COLUMN ATC FREQ, WHERE IT SAYS: - MORN TWR 118.50 MHZ 120.75 MHZ 121.50 MHZ EMERG MUST SAY: PALOMAR TWR 120.30 MHZ 118.90 MHZ 121.50 MHZ EMERG. MODIFIES AIP ARGENTINA VOL I AMDT AIRAC 01/2023 WEF 13 JUL 2023

A2983/23

IN ENR 3.3 ATS ROUTES. OTHER ROUTES PAG 3.3-31, IN HELICORRIDOR W ZONE MODIFIES HELICORREDOR BELGRANO (FM ALDO BONZI TIL AV. EVA PERN AND FFCC BELGRANO), IN COLUMN ATC FREQ WHERE IT SAYS: - MORN TWR 118.50 MHZ 120.75 MHZ 121.50 MHZ EMERG MUST SAY: EZEIZA TWR 118.60 MHZ 118.05 MHZ 121.50 MHZ EMERG. IN PAG 3.3-32, IN COLUMN OBSERVATIONS, CNL TEXT IN STATION RAFAEL CASTILLO (FM THE STATION ISIDRO CASANOVA CALL MOR TWR)-. MODIFIES AIP ARGENTINA VOL I AMDT AIRAC 01/2023 WEF 13 JUL 2023

A2982/23

IN ENR 2. ATS AIRSPACE 2.1-2 IN IDENT COLUMN, IN CONTROL AREA (CTA) COMODORO RIVADAVIA S WHERE IT SAY AIRSPACE CLASS: A- ABOVE FL 195 TIL FL245 MUST SAY AIRSPACE CLASS: A- ABOVE FL 195 TIL FL450. MODIFIES AIP VOL I. AMDT AIRAC 1/2023 WEF 13 JUL 2023



A2912/23

IN ENR 2.1-2 ESPACIO AEREO ATS-FIR, UIR, TMA Y CTA, TMA EL CALAFATE, IN DISTINTIVO DE LLAMADA WHERE IT SAYS CALAFATE CONTROL IT MUST SAY CALAFATE TORRE. IN IDIOMAS WHERE IT SAYS ESPANOL/INGLES IT MUST SAY ESPANOL. IN HORAS DE SERVICIO UTC WHERE IT SAYS 1300 A 2300 IT MUST SAY 1000 A 0100.

IN ENR 2.1-15 ESPACIO AEREO ATS-FIR, UIR, TMA Y CTA, AREA DE CONTROL CTA RESISTENCIA RADAR SECTOR I Y SECTOR II WHERE IT SAYS LIMITES VERTICALES FL450/FL245 IT MUST SAY LIMITES VERTICALES FL450/FL195.

IN CLASE DE ESPACIO AEREO A, WHERE IT SAYS POR ENCIMA DE FL245 HASTA FL450 IT MUST SAY DE FL195 HASTA FL450.

MODIFIES AIP VOL I, AMDT 01/23 WEF 13 JUL 2023

A2994/22

IN ENR 6.3 NAVIGATION CHART IN INFERIOR ROUTE, WHERE IT SAYS TMA MENDOZA MNM FL245 A MNM FL195 B MNM FL145 C 2000 FT AGL TWR MENDOZA 124.20 MHZ 122.10 MHZ 119.90 MHZ 118.65 MHZ EMERG 121.5 MHZ MUST SAY TMA MENDOZA MNM FL245 A MNM FL195 B MNM FL145 C 2000 FT AGL ACC MENDOZA 124.20 MHZ 122.10 MHZ EMERG 121.5 MHZ

IN ENR 6.8 AREA CHARTS, WHERE IT SAYS TMA MENDOZA MNM FL245 A MNM FL195 B MNM FL145 C 2000 FT AGL TWR MENDOZA 124.20 MHZ 122.10 MHZ 119.90 MHZ 118.65 MHZ EMERG 121.5 MHZ, MUST SAY TMA MENDOZA MNM FL245 A MNM FL195 B MNM FL145 C 2000 FT AGL ACC MENDOZA 124.20 MHZ 122.10 MHZ EMERG 121.5 MHZ

MODIFIES AIP VOL I AMDT 1/2022 WEF 21 ABR 2022

A2318/21

ACFT CERTIFIED FOR OPR RNP 1, IN ACCORDANCE TO AIC 01/11 WEF 03/11 WILL BE AUTHORIZED TO PERFORM SID AND STAR CONVENTIONAL PROCEDURES, REGARDLESS OF RADIO-NAVAID OPS

+++++ RESTRICTED AIRSPACE +++++

A5050/23 VALID: 29-NOV-23 1100 - 29-NOV-23 2200

TEMPO RESTRICTED TEMPO EXER GUN IN GENERAL ESTANCIA SARA RIO GRANDE-TIERRA DEL FUEGO- COORD GEO 532215S/0683408W 532215S/0682633W 532635S/0682633W 532635S/0683408W AFFECTS TMA RIO GRANDE

F) GND G) FL070

A4760/23

DLY SR-SS

GLD FLY WILL TAKE PLACE IN CORDILLERA DE LOS ANDES, AREA BTN PARALLELS 320000S/430000S, AND MERIDIANS 0683000W/0710000W OR TIL CHILE?S BDRY. AFFECTS TMA MENDOZA, TMA MALARGUE, TMA S. M. DE LOS ANDES, TMA BARILOCHE, TMA ESQUEL, AWY?S W3, Z119, L405, A307, W64, W9, W71, W44, W37, M424, W23, B684, Z122, R683, UN527, UZ128, UW3, UZ105, UL405, UT687, UT688, UW44, UL531, UT652, UM424, UZ108, UW23, UM783, UZ122, UT685, UL653, UW32, UM658, UW26, UZ109, UT654, UW34, UW33, UW38, UW39, UW41, UT657, UW40 AND UW50. ACT SUBJ TO TFC IN DEVELOPMENT AND ATC RESTRICTIONS

F) GND G) FL280

A4581/23

DLY 1100-2300

TEMPO RESTRICTED AREA ACT MIL FLT IN SECT 3 OF RIO GALLEGOS COORD GEO 512403S/0685548W 513057S/0685015W 513321S/0675855W 504213S/0675920W 503118S/0682211W AFFECTS CTR AND TMA RIO GALLEGOS, OVERFLIGHT ONLY WITH AUTH TWR RIO GALLEGOS OR ACC COMODORO RIVADAVIA

F) GND G) FL 350



A4580/23

DLY 1100-2300
TEMPO RESTRICTED AREA MIL FLT IN SECT 2 OF RIO GALLEGOS COORD GEO
511244S/0693539W 511849S/0693241W 501244S/0694827W
501833S/0710041W 504026S/0705732W AFFECTS CTR AND TMA RIO
GALLEGOS, OVERFLIGHT ONLY WITH AUTH TWR RIO GALLEGOS OR ACC
COMODORO RIVADAVIA
F) GND G) FL350

A4579/23

DLY 1100-2300
TEMPO RESTRICTED AREA ACT MIL FLT IN SECT 1 OF RIO GALLEGOS COORD
GEO 514739S/0694622W 513118S/0695113W 510057S/0705408W
514619S/0704913W AFFECTS CTR AND TMA RIO GALLEGOS, OVERFLIGHT ONLY
WITH AUTH TWR RIO GALLEGOS OR ACC COMODORO RIVADAVIA
F) GND G) FL350

A4585/23

DLY 1100-2300
PJE WILL TAKE PLACE IN RIO GALLEGOS -SANTA CRUZ- COORD GEO
513610S/0691923W RDO 5NM AFFECTS CTR AND TMA RIO GALLEGOS ACT
SUBJ TFC IN DEVELOPMENT F) GND G) FL080

A4584/23

DLY 1100-2300
TEMPO RESTRICTED AREA ACT MIL FLT IN SECT 6 OF RIO IN COORD GEO
541239S0671203W 545955S0663716W 550102S0651346W 543256S0650205W
540316S0670657W. AFFECTS TMA RIO GRANDE OVERFLIGHT ONLY WITH AUTH
TWR RIO GRANDE OR ACC COMODORO RIVADAVIA F) GND G) FL350

A4583/23

DLY 1100-2300
TEMPO RESTRICTED AREA ACT MIL FLT IN SECT 5 OF RIO GALLEGOS WITH
CENTER IN COORD GEO 515121S/0685237W RDO 6NM AFFECTS AWY
W42/W63/Z130/W54, CTR AND TMA RIO GALLEGOS, OVERFLIGHT ONLY WITH
AUTH TWR RIO GALLEGOS OR ACC COMODORO RIVADAVIA
F) GND G) FL200

A4582/23

DLY 1100-2300
TEMPO RESTRICTED AREA ACT MIL FLT IN SECT 4 OF RIO GALLEGOS COORD
GEO: 515012S0685835W 521258S0684309W 521622S0675827W
514837S0675842W 514330S0685059W AFFECTS CTR AND TMA RIO GALLEGOS,
OVERFLIGHT ONLY WITH AUTH TWR RIO GALLEGOS OR ACC COMODORO
RIVADAVIA F) GND G) FL350

A3721/23

DLY HJ
EXER PARAGLIDING FLY WILL TAKE PLACE IN CERROS R21 AND TRES TORRES
WITH LANDING IN PROPERTY R21 COORD GEO 425324S/0711732W
425311S/0711400W 424906S/0711557W 424941S/0711827W AFFECTS CTR AND
TMA ESQUEL. ACT SUBJ TO TFC IN DEVELOPMENT
F) GND G) FL085

A5810/22

IN ENR 5.1-5 NAVIGATION WARNINGS SAP 39 TERMOELECTRICA ENSENADA,
UPPER BDRY WHERE IT SAYS 2000FT IT MUST SAY 4000FT MODIFIES AIP
VOL I AMDT 3/2022 WEF 03-NOV-2022
F) SFC G) UNL

+++++ ROUTE +++++

A3496/23

IN AIP ENR 3.2 AIR NAVIGATION ROUTES -RNAV5- IN 3.2-84 AWY UN525
IN COLUMN 5 INVERTED FL IN SEGMENT SALTA **VOR/DME** SAL-GESPA,
VOR/DME SAL-GESPA WAY IS EVEN, GESPA-VOR/DME SAL WAY IS ODD.
MODIFIES AIP VOL I, AMDT AIRAC 3/2022 WEF 03 NOV 2022



A3446/23

IN AIP ENR 3.2, AREA NAVIGATION ROUTE RNAV5, AWY UL404 SECTION PUPON-ISOPPO IN COLUMN 5, WHERE IT READS PAR IT MUST READ IMPAR MODIFIES AIP VOL 1, ENR 3.2-47, AMDT 3/22 WEF 03 NOV 2022

A5875/22

ENRC 6.1 NAVIGATION CHARTS IN RTE INF 1, AWY W5, WPT DONKA WHERE IT READS 342440S-0642335W IT MUST READ 302433S-0642336W
ENRC 6.8 AREA CHARTS, TMA CORDOBA, WPT DONKA WHERE IT READS 302440S-0644035W IT MUST READ 302433S-0642336W
MODIFIES AIP VOL I, AMDT 1/2022, WEF 21 APR 22

A5859/22

ENRC IN ENCR LOWER 3 AWY W41 OPLAS-ESQUEL WHERE IT READS FL120 IT MUST READ 8000FT
MODIFIES AIP VOL I ENR 6.5 AMDT 1/2022 WEF 21 APR 2022
IN ATS RTE-ATS RTE LOWER AWY W41 OPLAS-ESQUEL COLUMN 3 WHERE IT READS FL120 IT MUST READ 8000FT
MODIFIES AIP VOL I ENR 3.1, AMDT 3/22 WEF 03 NOV 2022

A4937/22

THIS MODIFIES AIP AMDT VOL I 3/2022 3 NOVEMBER 2022 ENR 3.2. WHERE IT READS OGTUR 492831S -0715633W-UT 110 IT MUST READ OGTUR 492731S -0715633W-UT 110.
AND WHERE IT READS OGTUR 492831S -0715633W-T 659 IT MUST READ OGTUR 492731S -0715633W-T 659.

A3716/22

IN ENR 6.1 ENROUTE NAVIGATION CHART INF 1, IN BOX TMA FOZ WHERE IT SAYS FL 145-FL 195 A, 3500 FT AGL- FL 145 D, 3500 FT AGL - FL 195 D INSIDE FIR RESISTENCIA IT MUST SAY 3500 FT AGL - FL 195 C
IN ENR 6.8 - AREA CHARTS, TMA FOZ ARRIVAL / OUTBOUND ROUTES AND TRANSIT, VERTICAL LIMITS, WHERE IT SAYS TMA FOZ FL 145 IT MUST SAY FL 195
MODIFIES AIP VOL I, AMDT 1/22 WEF 21 APR 22

=====
EXTENDED AREA AROUND DESTINATION
=====

SCTZ PUERTO MONTT FIR/UIR

+++++ FIR/UIR +++++

B1218/23

PSR PUERTO MONTT - AP EL TEPUAL U/S

A2190/23

REF AIP CHILE VOL I AMDT NR 58 DATED 10 AUG 2023, PAGE ENR 3.1-9.V
AWY 551 POINT ETEMI GEO COORD.
WHERE IT SAYS: 335231S / 0705435W
IT MUST SAY: 335242S / 0705332W

+++++ RESTRICTED AIRSPACE +++++

W2310/23

DLY BTN 1200-2100
RPAS FLT SECT CULFEN W LANCO, ZONE ...D...5.83NM
WI: 392612S/0725359W
F) GND G) 100FT AGL

**W2309/23**

DLY BTN 1200-2000
RPAS FLT SECT LOS MUERMOS, TO 31.5KM W FM SCTE,
ZONE ...D... RDO 0.12NM ON GEO COORD: 412404S / 0732805W
INSTRUCTIONS: PUERTO MONTT RDR 121.3MHZ
F) GND G) 400FT AGL

W2252/23

DLY BTN 1200-2030
RPAS FLT SECT 7.8NM N FM EL TEPUAL AP (SCTE)
ZONE ...D... RDO 0.02NM ON GEO COORD: 412710S/0725650W
INSTRUCTIONS: PUERTO MONTT RDR 121.3MHZ
F) GND G) 200FT AGL

W2278/23

DLY BTN 1200-2000
RPAS FLT SECT LONCOTORO LLANQUIHUE ZONE ...D... RDO 0.55NM
WI 411619S/0731221W
INSTRUCTIONS: PUERTO MONTT RDR 121.3MHZ
F) GND G) 520FT AGL

R0283/23

TEMPORARY ZONES ...P... ARE ESTABLISHED TO THE FLT OF RPAS,
AS FOLLOWS:

1-TRANAPUENTE SECT, COMUNA CARAHUE, DELIMITED AREA WI:

384128.02S / 0732242.55W

384352.38S / 0732028.88W

384123.31S / 0730855.19W

384507.35S / 0730919.43W

2-SELVA OSCURA SECT, COMUNA VICTORIA DELIMITED AREA WI: 381541.33S
/ 0722538.07W

382536.29S / 0720816.72W

381707.42S / 0720227.94W

380240.81S / 0721701.25W

3-PUREN-LOS SAUCES SECT, COMUNA ANGOL DELIMITED AREA WI:

374337.50S / 0724231.44W

380234.56S / 0731009.68W

381439.04S / 0725959.75W

375402.44S / 0722941.53W

4-COLLIPULLI, TRAIGEN, CURACO SECT, COMUNA COLLIPULLI DELIMITED
AREA

WI:

381616.06S / 0725049.14W

375158.17S / 0722728.33W

375811.26S / 0721410.71W

382115.06S / 0723326.37W

5-TEMUCO,QUEPE,NUEVA IMPERIAL, CHOL-CHOL,HUICHAHUE SECT, COMUNA
TEMUCO DELIMITED AREA WI:

383309.52S / 0725725.08W

384822.72S / 0725830.57W

385244.53S / 0721904.51W

384422.48S / 0721450.17W

SPECIAL SITUATIONS

THE ADMINISTRATION OF THE PROHIBITED AREAS DESCRIBED, IN MATTERS
OF REMOTELY PILOTED AIRCRAFT FLIGHT (RPAS), IS IN CHARGE OF
ARAUCANIA NATIONAL DEFENSE CHIEF COMMAND POST, TEL 226936718
MAIL JDN.ARAUCANIA(AT)EJERCITO.CL

F) GND G) 2000FT AGL

**R0282/23**

TEMPORARY ZONES ...P... ARE ESTABLISHED TO THE FLT OF RPAS,
AS FOLLOWS:

- 1-TUCAPEL MILITARY COMPOUND, RDO 02NM, WI:
384438.76S / 0723534.41W
- 2-LOGISTICS REGIMENT NR3 VICTORIA,RDO 02NM, WI:
381344.16S / 0722025.65W
- 3-RC NR 3 HUSARES MILITARY COMPOUND, RDO 02NM WI:
374750.68S / 0724140.71W
- 4-THE CONDORS MILITARY HATCHERY, RDO 02NM WI:
381221.01S / 0720936.00W
- 5-LONQUIMAY MILITARY BARRACKS, RDO 02NM WI:
382716.88S / 0712152.75W

SPECIAL SITUATIONS

THE ADMINISTRATION OF THE PROHIBITED AREAS DESCRIBED, IN MATTERS
OF REMOTELY PILOTED AIRCRAFT FLIGHT (RPAS), IS IN OF CHARGE
ARAUCANIA NATIONAL DEFENSE CHIEF COMMAND POST, TEL 226936718
MAIL JDN.ARAUCANIA(AT)EJERCITO.CL

F) GND G) 2000FT AGL

W2207/23

DLY BTN 1300-2100

EXPLOSIVE DEMOLITIONS AT 7.2NM WNW OF **AD** SCFT ZONE ...D... RDO 1NM
CENTERED ON: 430856S / 0720016W SECT VILLA ESPOLON

F) GND G) 2000 FT AGL

W2208/23

DLY BTN 1300-2100

EXPLOSIVE DEMOLITIONS AT 5.6NM W OF **AD** SCFT ZONE ...D... RDO 1NM
CENTERED ON: 431206S / 0715834W SECT PASARELA

F) GND G) 2000 FT AGL

W2027/23

DLY BTN 1200-2000

RPAS FLT SECT LA VARA, ZONE ...D... RDO 0.02NM

WI: 412537S / 0725211W

INSTRUCTIONS: PALOMA INFORMACION 127.3MHZ

F) GND G) 450FT AGL

W2040/23

DLY BTN 1200-2100

RPAS FLT SECT MAFIL ZONE ...D... RDO 0.12NM

WI: 394035S / 0725532W

F) GND G) 400FT AGL

W2041/23

DLY BTN 1200-2100

RPAS FLT SECT E CIUDAD LOS LAGOS ZONE ...D... RDO0.11NM

WI: 395156S / 0724453W

F) GND G) 400FT AGL

W1946/23

DLY BTN 1100-2359

PARAGLIDERS FLYING SECT MIRADOR MAULE PUERTO SAAVEDRA

ZONE ...D... RDO 3NM

WI GEO COORD: 384806S / 0732402W RDL 273/D36 **VOR/DME** NIA

F) GND G) 1300FT AGL

W1898/23

DLY BTN 1100-2359

PARAGLIDERS FLYING SECT BUTTERFLY HILL ZONE ...D... RDO 1NM

WI COORD: 384259S / 0723535W

INFORMATIONS: TEMUCO APP 119.2MHZ

F) GND G) 2500FT AGL



W1897/23

DLY BTN 1100-2359
PARAGLIDERS FLYING SECT LICANRAY ZONE ...D... RDO 03NM
WI COORD: 392859S / 0720714W
F) GND G) 4000FT AGL

=====
EXTENDED AREA AROUND DESTINATION ALTERNATE AIRPORT(S)
=====

SCEZ SANTIAGO FIR/UIR

+++++ FIR/UIR +++++

W2144/23

30NM SPACING FLOW CTL ESTABLISHED, AT ENTRANCE OF SANTIAGO FIR,
REGARDLESS RTE OR FL, FOR TFC FM SCFZ TO SCEL DUE TO
OPERATIONAL PURPOSES EXC SAN, HUM AND STS FLT
F) GND G) UNL

A2190/23

REF AIP CHILE VOL I AMDT NR 58 DATED 10 AUG 2023, PAGE ENR 3.1-9.V
AWY 551 POINT ETEMI GEO COORD.
WHERE IT SAYS: 335231S / 0705435W
IT MUST SAY: 335242S / 0705332W

+++++ WAYPOINT +++++

A2548/23

ACFT FPL VFR OVF SECT ANGOSTURA HDG SOUTH ABV FL045 TO FL095 CTC
FREQ 127.5 MHZ SANTIAGO RADIO AND ACFT FPL VFR AT FL045 OR BLW CTC
FREQ 126.65 MHZ RANCAGUA TWR..ACFT HDG NORTH SECT ANGOSTURA CTC
FREQ 122.4 MHZ SANTIAGO INFO
F) 3000FT AGL G) FL095

+++++ RESTRICTED AIRSPACE +++++

W2337/23

DLY BTN CCCM-FCCV
PARAGLIDER FLT SECT HORCON, CACHAGUA AND MAITENCILLO ZONE ...D...
RDO 6.5 NM BTN GEO COORD: FM 324208S/0712939W TO 323456S/0712731W
INSTRUCTIONS: VINA DEL MAR APP 129.3 MHZ
VINA DEL MAR TWR 118.9 MHZ
SANTIAGO RDR 123.8 MHZ
F) GND G) 1000 FT AGL

W2308/23

DLY BTN 1200-2100
RPAS FLT SECT LAGUNA GRANDE, SAN PEDRO DE LA PAZ
ZONE ...D... RDO 0.12NM ON GEO COORD: 365049S / 0730622W
F) GND G) 250FT AGL

W2318/23

DLY BTN 1200-1930
RPAS FLT SECT RENGO
ANTONIA: 342343S/0705718W
QUELTEHUE: 342314S/0705712W
PITOTOY: 342312S/0705725W
VITUCO: 341729S/0713728W
F) GND G) 200 FT AGL

**W2322/23**

DLY BTN 1200-1930
RPAS FLT SECT ALHUE ZONE...D...RDO 0.08NM WI:
340144S/0710436W
F) GND G) 200 FT AGL

W2323/23

RPAS FLT ZONE...D... SECT ENAP REFINERIA ACONCAGUA CONCON RDO
0.45NM CENTERED EN 325608S/0713025W
F) GND G) 400FT AGL

W2328/23

DLY BTN 1200-1930
RPAS FLT ZONE...D...SECT SAN FERNANDO
SANTA CAROLINA: 344107S/0705355W
PLACILLA: 343625S/0710540W
F) GND G) 200 FT AGL

W2302/23

DLY BTN 1000-2100
RPAS FLT DUE PHOTOGRAMMETRY ZONE ...D...COMMUNE OF SALAMANCA,
REGION OF COQUIMBO RDO 1.0 NM CENTERED ON: 315401S/0705134W
F) GND G) 400FT AGL

W2257/23

DLY BTN 1200-2000
RPAS FLT ZONE ...D... SECT RENACA, VINA DEL MAR RDO 2.5NM
ON GEO COORD: 325837S / 0713139W
F) GND G) 400FT AGL

R0284/23

TEMPORARY ZONE ...P... IS ESTABLISHED TO THE FLT OF RPAS, AS
FOLLOWS:
PICHIPELLAHUEN COMISARY, LUMACO COMUNE, DELIMITED AREA WI:
381606.17S / 0730027.89W
382039.46S / 0730354.59W
382033.77S / 0723905.78W
382908.96S / 0724202.06W
SPECIAL SITUATIONS
THE ADMINISTRATION OF THE PROHIBITED AREAS DESCRIBED, IN MATTERS
OF REMOTELY PILOTED AIRCRAFT FLIGHT (RPAS), IS IN CHARGE OF
ARAUCANIA NATIONAL DEFENSE CHIEF COMMAND POST, TEL 226936718
MAIL JDN.ARAUCANIA(AT)EJERCITO.CL
F) GND G) 2000FT AGL

**R0283/23**

TEMPORARY ZONES ...P... ARE ESTABLISHED TO THE FLT OF RPAS,
AS FOLLOWS:

1-TRANAPUENTE SECT, COMUNA CARAHUE, DELIMITED AREA WI:

384128.02S / 0732242.55W

384352.38S / 0732028.88W

384123.31S / 0730855.19W

384507.35S / 0730919.43W

2-SELVA OSCURA SECT, COMUNA VICTORIA DELIMITED AREA WI: 381541.33S
/ 0722538.07W

382536.29S / 0720816.72W

381707.42S / 0720227.94W

380240.81S / 0721701.25W

3-PUREN-LOS SAUCES SECT, COMUNA ANGOL DELIMITED AREA WI:

374337.50S / 0724231.44W

380234.56S / 0731009.68W

381439.04S / 0725959.75W

375402.44S / 0722941.53W

4-COLLIPULLI, TRAIGEN, CURACO SECT, COMUNA COLLIPULLI DELIMITED
AREA

WI:

381616.06S / 0725049.14W

375158.17S / 0722728.33W

375811.26S / 0721410.71W

382115.06S / 0723326.37W

5-TEMUCO,QUEPE,NUEVA IMPERIAL, CHOL-CHOL,HUICHAHUE SECT, COMUNA
TEMUCO DELIMITED AREA WI:

383309.52S / 0725725.08W

384822.72S / 0725830.57W

385244.53S / 0721904.51W

384422.48S / 0721450.17W

SPECIAL SITUATIONS

THE ADMINISTRATION OF THE PROHIBITED AREAS DESCRIBED, IN MATTERS
OF REMOTELY PILOTED AIRCRAFT FLIGHT (RPAS), IS IN CHARGE OF
ARAUCANIA NATIONAL DEFENSE CHIEF COMMAND POST, TEL 226936718
MAIL JDN.ARAUCANIA(AT)EJERCITO.CL

F) GND G) 2000FT AGL

R0282/23

TEMPORARY ZONES ...P... ARE ESTABLISHED TO THE FLT OF RPAS,
AS FOLLOWS:

1-TUCAPEL MILITARY COMPOUND, RDO 02NM, WI:

384438.76S / 0723534.41W

2-LOGISTICS REGIMENT NR3 VICTORIA,RDO 02NM, WI:

381344.16S / 0722025.65W

3-RC NR 3 HUSARES MILITARY COMPOUND, RDO 02NM WI:

374750.68S / 0724140.71W

4-THE CONDORS MILITARY HATCHERY, RDO 02NM WI:

381221.01S / 0720936.00W

5-LONQUIMAY MILITARY BARRACKS, RDO 02NM WI:

382716.88S / 0712152.75W

SPECIAL SITUATIONS

THE ADMINISTRATION OF THE PROHIBITED AREAS DESCRIBED, IN MATTERS
OF REMOTELY PILOTED AIRCRAFT FLIGHT (RPAS), IS IN OF CHARGE
ARAUCANIA NATIONAL DEFENSE CHIEF COMMAND POST, TEL 226936718
MAIL JDN.ARAUCANIA(AT)EJERCITO.CL

F) GND G) 2000FT AGL

**R0281/23**

TEMPORARY ZONE ...P... IS ESTABLISHED TO THE FLT OF
RPAS, AS FOLLOWS:

1-PROVINCIA OF ARAUCO AND BIO-BIO, SECT LOS ALAMOS, WI: 373529.20S
/ 0732706.18W

373905.14S / 0732252.33W

373534.81S / 0732240.76W

373856.59S / 0732715.94W

THE ADMINISTRATION OF THE TEMPORARY PROHIBITED ZONES DESCRIBED, IN
MATTERS OF FLIGHT OF REMOTELY PILOTED ACFT SYSTEMS (RPAS), IS IN
CHARGE OF THE CHIEF OF SERVICE OF THE CHIEF OF THE NATIONAL
DEFENSE FOR THE BIO-BIO AND ARAUCO REGION, WITH THE CONTACT POINT
CEL +56974841307.

F) GND G) 2000FT AGL

W2217/23

DLY BTN 1100-2100

RPAS FLT ZONE...D... ON:

ZONE 1: SECT PEREZ CALDERA - PELDEHUE ON 331134S/0703032W RDO

7.8NM ZONE 2: SECT MINA LOS BRONCES ON 331002S/0701958W RDO 5.8NM

INSTRUCTIONS: PELDEHUE TWR 118.6MHZ

F) GND G) 400FT AGL

W2270/23

RPAS FLT SECT 5.5NM W FM SCFF ZONE ...D... RDO 2.5NM

WI: 282914.17S / 710813.89W

F) GND G) 400FT AGL

W2220/23

NOV 20-24 BTN 1000-2300, NOV 27 - DEC 01 BTN 1000-2300

FRNG EXER SECT NW QUIRIQUINA ISLAND ZONE...D...CIRCULAR

AREA OF 09NM WI:

362900S/0732100W

F) SFC G) 500 FT AMSL

W2265/23

RPAS FLT ZONE ...D... SECT LA HACIENDA SAN LORENZO RDO 1.6NMWI :
7147819W/37303658S

SECT RAMADILLA, LOS ANGELES RDO 0.70NM WI:

71481333W/37291566S

SECT RUTA Q551, LOS ANGELES RDO 0.33NM WI:

71524375W/37312529S

SECT ESTERO PICHIQUILACO, LOS ANGELES RDO 0.38NM WI:

71532687W/3732867S

SECT EL MANNIO, LOS ANGELES RDO 0.54NM WI:

7153491W/37313919S

SECT ESTERO PICHIQUILACO2, LOS ANGELES RDO 0.21NM WI:

7155312W/37314948S

SECT EL CASTILLO, LOS ANGELES RDO 0.84NM WI

71504957W/3730154S

SECT EL SALTILLO, LOS ANGELES RDO 0.35NM WI:

7156815W/37313202S

F) GND G) 200FT AGL

W2248/23

DLY BTN 1200-1930

RPAS FLT ZONE ...D... SECT PETORCA RDO 0.12NM ON GEO COORD:

321927S / 0710408W

F) GND G) 200FT AGL

W2249/23

DLY BTN 1200-1930

RPAS FLT ZONE ...D... SECT CABILDO RDO 0.11NM ON GEO COORD:

322354S/0710151W

F) GND G) 200FT AGL

**W2250/23**

DLY BTN 1200-1930
RPAS FLT ZONE ...D... SECT SAN FELIPE RDO 0.19NM ON GEO COORD:
324347S/0704453W
F) GND G) 200FT AGL

W2251/23

DLY BTN 1200-1930
RPAS FLT ZONE ...D... SECT PANQUEHUE RDO 0.12NM ON GEO COORD:
324808S/0705438W
F) GND G) 200FT AGL

W2234/23

DLY BTN 1200-2100
ZONE ...D... RDO 02NM WI: 3326S / 07041W
DUE TO LAUNCHING OF LIGHT MET SONDA BALLOON WITH RADIOSONDA
OF 0.32 KG, ASCENT **DIRECTION** TO THE 3000 M NE POST SE ASCENT SPEED
APRX 330 M BY MIN
LAUNCHING SITE RECINTO AERONAUTICO (DMC)
PURPOSE: EVALUATION OF WEATHER
INSTRUCTIONS 5 MIN BFR LAUNCHING, CALL SUPERVISOR ACC TO
THE PHONE 22836 4017
F) GND G) UNL

W2209/23

RPAS FLT SECT LINE BTN MAITENCILLO FREIRINA AND CALETA CHANARAL
ZONE ...D... RDO 20NM WI:
283210S / 705527W
285126S / 712519W
F) GND G) 270FT AGL

W2187/23

DLY BTN 1300-1700
RPAS FLT SECT GUAYACAN COQUIMBO ZONE ...D... RDO 0.09NM
WI: 295759S/0712104W
F) GND G) 200FT AGL

W2147/23

DLY BTN 1200-2100
RPAS FLT SECT PLANTA FOTOVOLTAICA LA CHIMBA ZONE...D...RDO 0.10NM
WI: 303939S / 0711439W
F) GND G) 400FT AGL

W2146/23

DLY BTN 1200-2100
RPAS FLT SECT PLANTA FOTOVOLTAICA DIVISADERO ZONE ...D... RDO
0.16NM WI: 305046S / 0710741W
F) GND G) 400FT AGL

W2145/23

DLY BTN 1200-2100
RPAS FLT SECT PLANTA FOTOVOLTAICA TALHUEN ZONE ...D... RDO 0.18NM
WI: 303336S / 0711509W
F) GND G) 400FT AGL

W2192/23

DLY BTN 1200-2200
RPAS FLT SECT ACADEMIA DE DRONES DE CHILE ZONE ...D... RDO 0.09NM
WI: 33341882S / 070544061W
F) GND G) 400FT AGL

W2190/23

DLY BTN 1100-2100
RPAS FLT SECT EL MEMBRILLO PHOTOVOLTAIC PLANT, S OF CHIMBARONGO.
RDO 1.0 NM CENTERED ON:344707S/0705931W
F) GND G) 100FT AGL



W2138/23

DLY BTN 1100-2100
RPAS FLT SECT **AD** ZONE ...D... RDO 0.76NM
WI: 364619S / 0730337W
F) GND G) 100FT AGL

W2089/23

PJE SECT BASE AEREA COLINA ZONE ...D... RDO 2NM
WI: 331309S / 0704128W
INSTRUCTIONS: PELDEHUE TWR 118.6MHZ
SANTIAGO RDR 129.7MHZ/119.7MHZ
SANTIAGO INFO 122.4MHZ
F) GND G) FL120

W2090/23

PJE SECT BASE AEREA COLINA ZONE ...D... RDO 02NM
WI: 331309S / 0704128W
INSTRUCTIONS: PELDEHUE TWR 118.6MHZ
SANTIAGO RDR 129.7MHZ/119.7MHZ
SANTIAGO INFO 122.4MHZ
F) GND G) 3500FT AMSL

W2050/23

DLY BTN 1300-2000
RPAS FLT SECT PARQUE RIO BIO-BIO, CHIGUAYANTE 9.5NM S FM SCIE
CENTERED ON GEO COORD: 365553S/0730202W RDO 0.15NM
F) GND G) 250FT AGL

W2051/23

DLY BTN 1200-2100
RPAS FLT SECT EDGE S OF BIO-BIO RIVER, CHIGUAYANTE 12.3KM S FM
SCIE CENTERED ON GEO COORD: 365333S/0730214W RDO 0.3NM
F) GND G) 250FT AGL

W1604/23

DLY BTN 1300-1700
RPAS FLT SECT COQUIMBO BAY ZONE ...D... RDO 0.50NM
WI: 295721S / 0711937W
F) GND G) 200FT AGL

W1476/23

DLY BTN 1100-2100
RPAS FLT ZONE...D... SECT CAIMANES, SALAMANCA TO QUILLOTA,
COQUIMBO AND VALPARAISO REEGION:
PTO 1 314806S0703429W
PTO 2 315611S0710025W
PTO 3 325742S0711406W
F) GND G) 270 FT AGL

=====
AREA ENROUTE DEPARTURE - DESTINATION
=====

SCCZ **PUNTA ARENAS FIR/UIR**

+++++ FIR/UIR +++++

A2190/23

REF AIP CHILE VOL I AMDT NR 58 DATED 10 AUG 2023, PAGE ENR 3.1-9.V
AWY 551 POINT ETEMI GEO COORD.
WHERE IT SAYS: 335231S / 0705435W
IT MUST SAY: 335242S / 0705332W



SAVF **COMODORO RIVADAVIA FIR**

Please see section EXTENDED AREA AROUND DEPARTURE

SCTZ **PUERTO MONTT FIR/UIR**

Please see section EXTENDED AREA AROUND DESTINATION



[Company NOTAM]

=====
CREW ALERT
=====

SB007/14

SUBJECT: AUTO COST INDEXES
WHEN PLANNING A COST INDEX, 2 OPTIONS ARE AVAILABLE. PILOTS MAY EITHER SELECT A SPECIFIC COST INDEX NUMBER FROM THE LIST, OR THEY MAY SELECT "AUTO". WHEN PLANNING AN "AUTO" COST INDEX, THE SYSTEM WILL REFERENCE THE SCHEDULED "TIME ENROUTE" OPTION AND ATTEMPT TO CHOOSE A COST INDEX WHICH CLOSELY MATCHES THIS VALUE. NOTE THAT THE "TIME ENROUTE" OPTION IS MEANT AS A GATE TO GATE TIME (AS INDICATED ON AN AIRLINE'S FLIGHT SCHEDULE, FOR EXAMPLE). IF A "TIME ENROUTE" OF 2:30 IS SELECTED, THE SYSTEM WILL SUBTRACT THE TAXI TIMES FROM THIS VALUE TO DETERMINE THE SCHEDULED AIR TIME. IT WILL THEN DETERMINE AND USE THE COST INDEX WHICH MATCHES THIS AIR TIME.

SB003/13

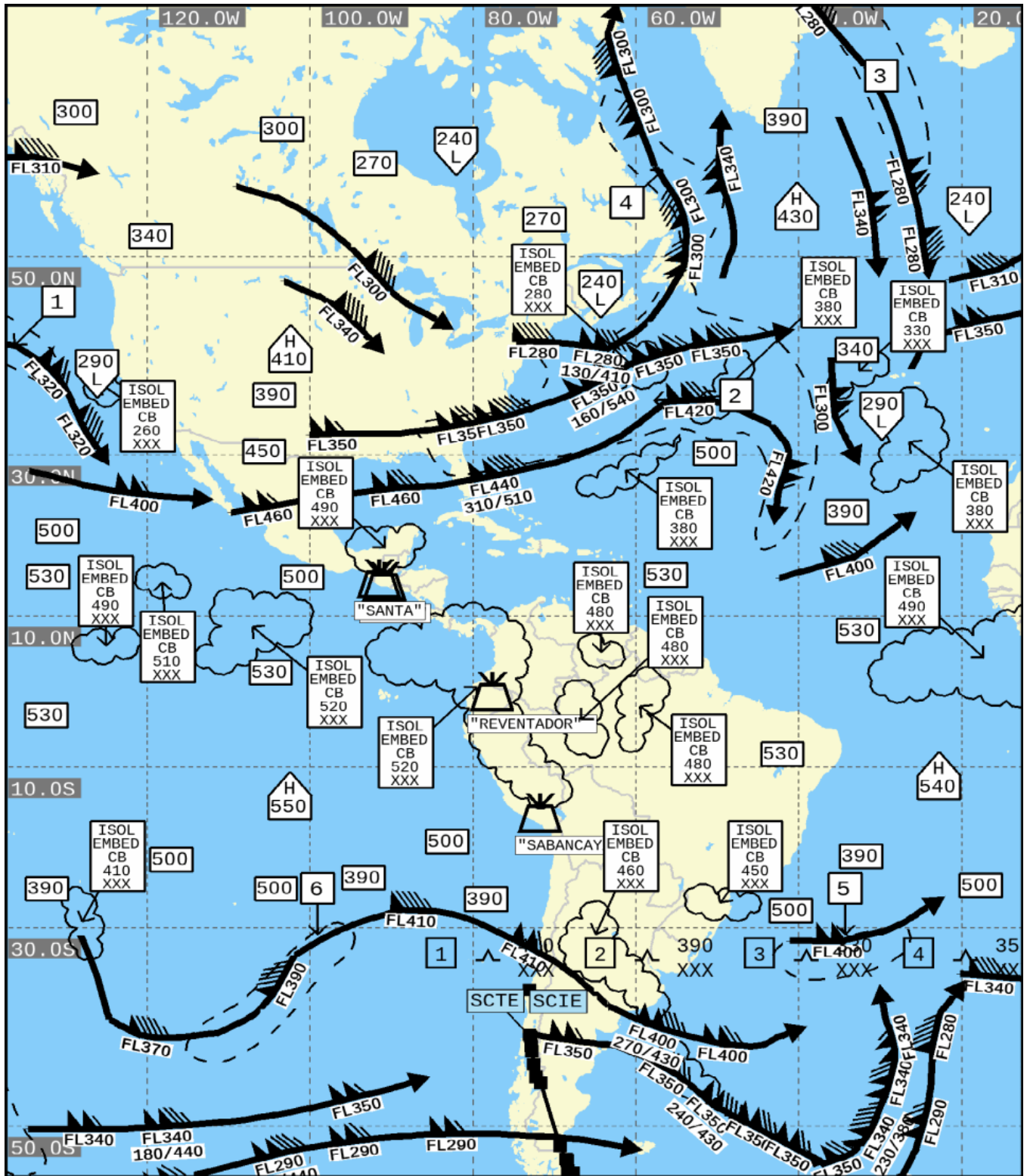
SUBJECT: FLIGHT RELEASE UNITS
ALL FLIGHT CREW: PLEASE PAY SPECIAL ATTENTION TO THE UNITS SELECTION WHEN GENERATING A FLIGHT PLAN. FAILURE TO IDENTIFY THE CORRECT UNITS WHEN REFUELING PRIOR TO FLIGHT CAN RESULT IN DEPARTING WITH INSUFFICIENT FUEL AND/OR AN ERRONEOUS PAYLOAD.

=====
CREW BULLETIN
=====

NIL

===== END OF LIDO-NOTAM-BULLETIN =====

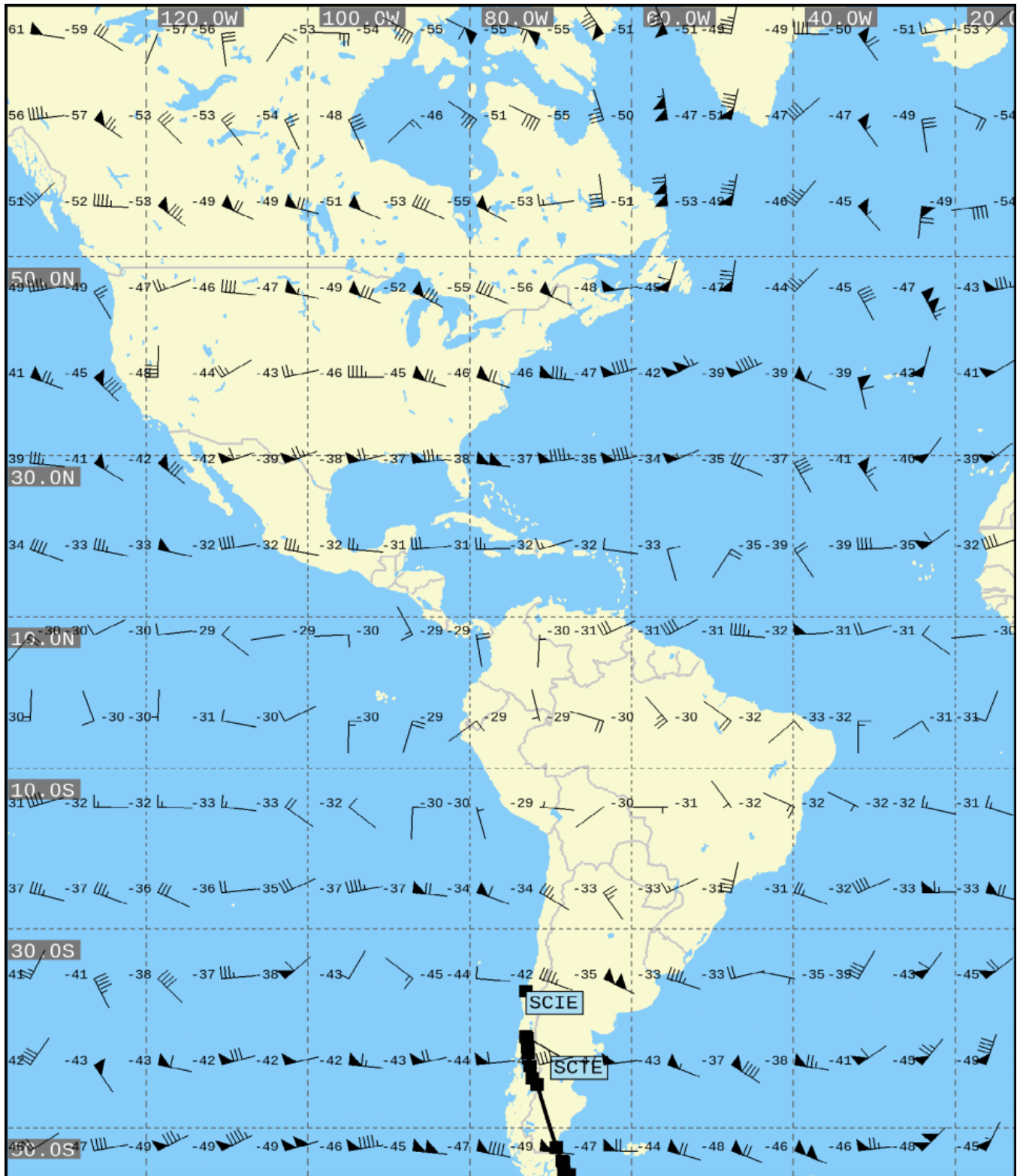




SIG WX FL 250-630 WASHINGTON
 VALID 06 UTC ON 29.Nov.2023

Flight: AR0450

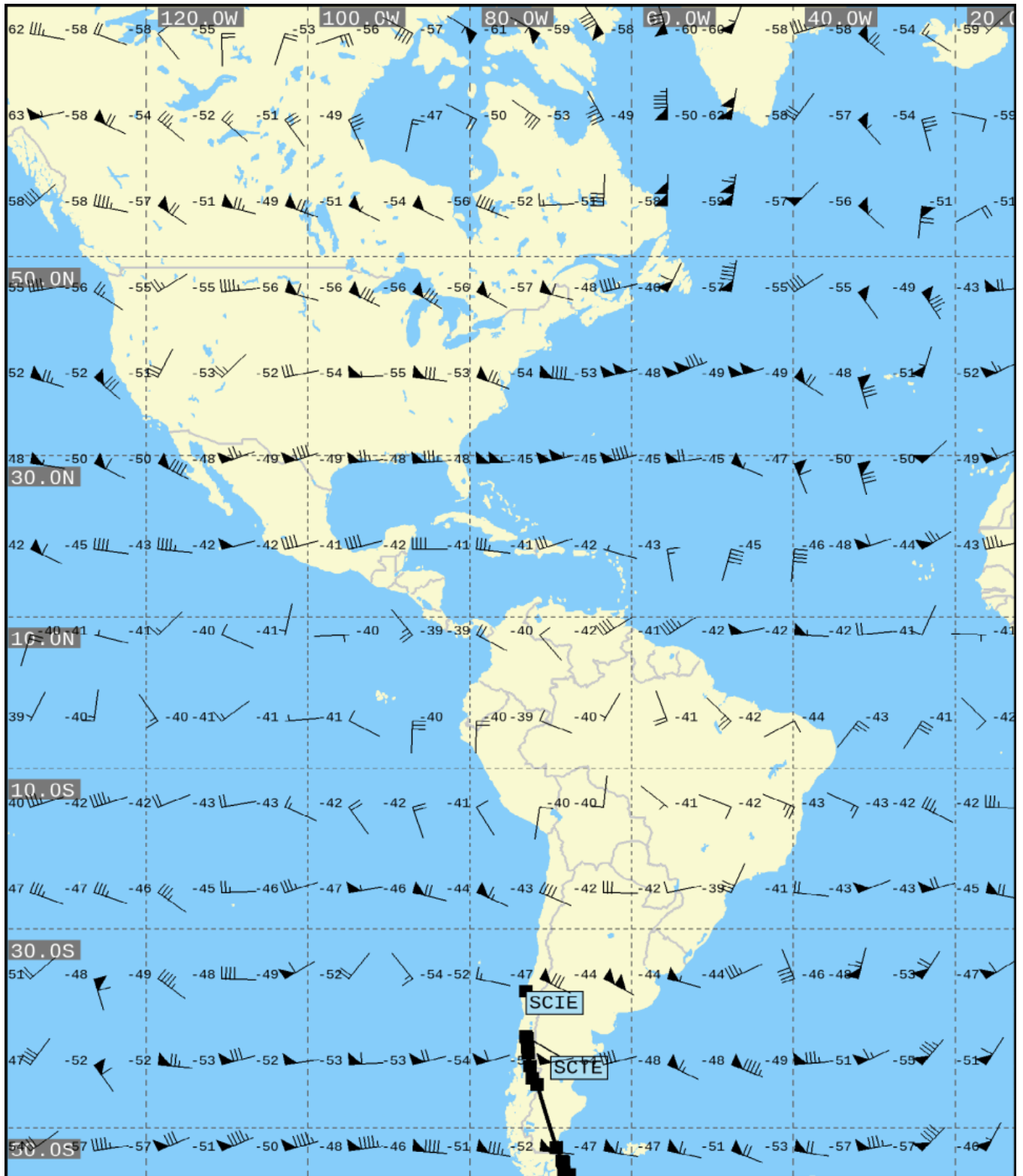
Dep / Dest: RGA / PMC



UAD VALID 18 UTC ON 29.Nov.2023 06h FL 300

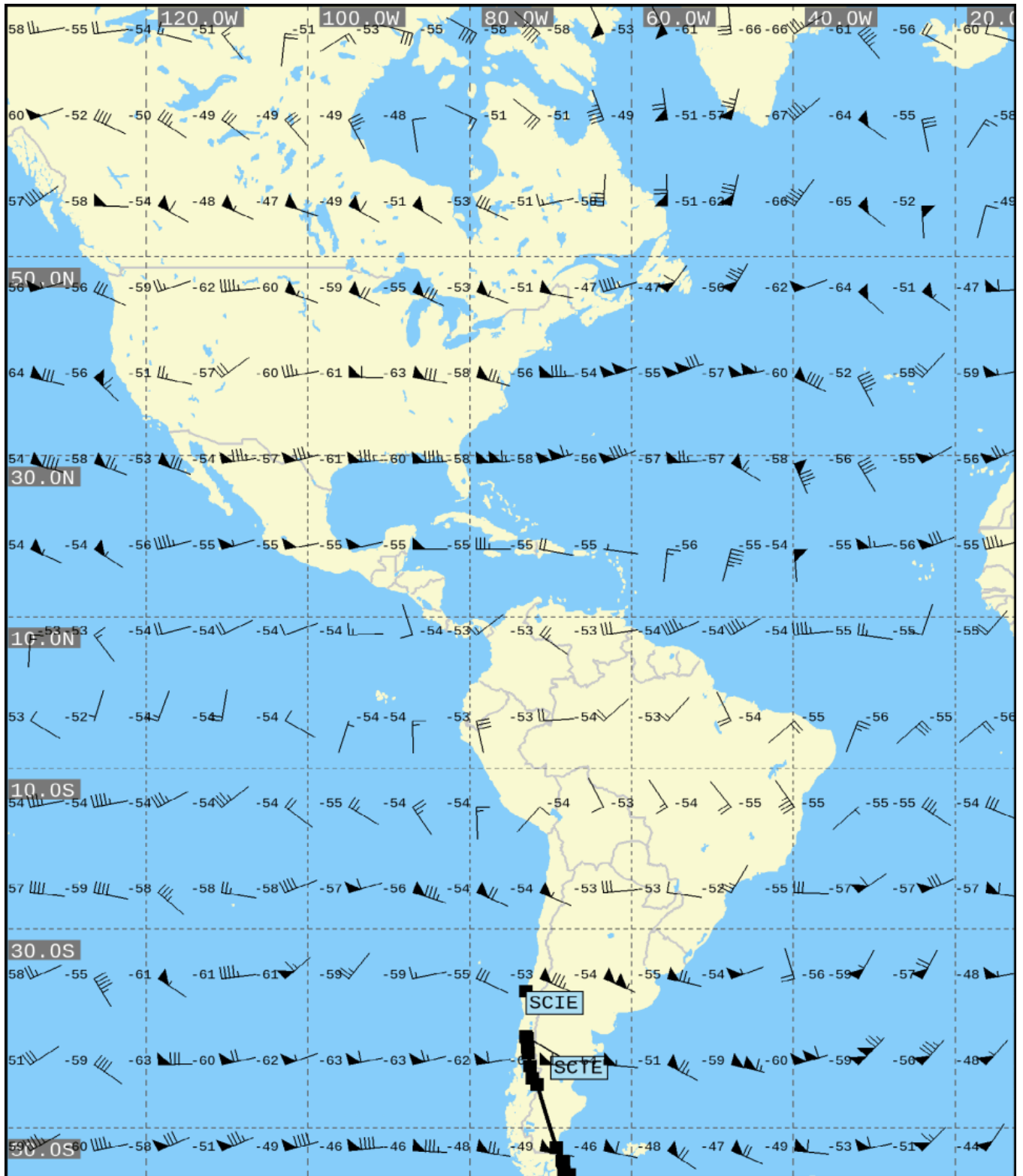
Flight: AR0450

Dep / Dest: RGA / PMC



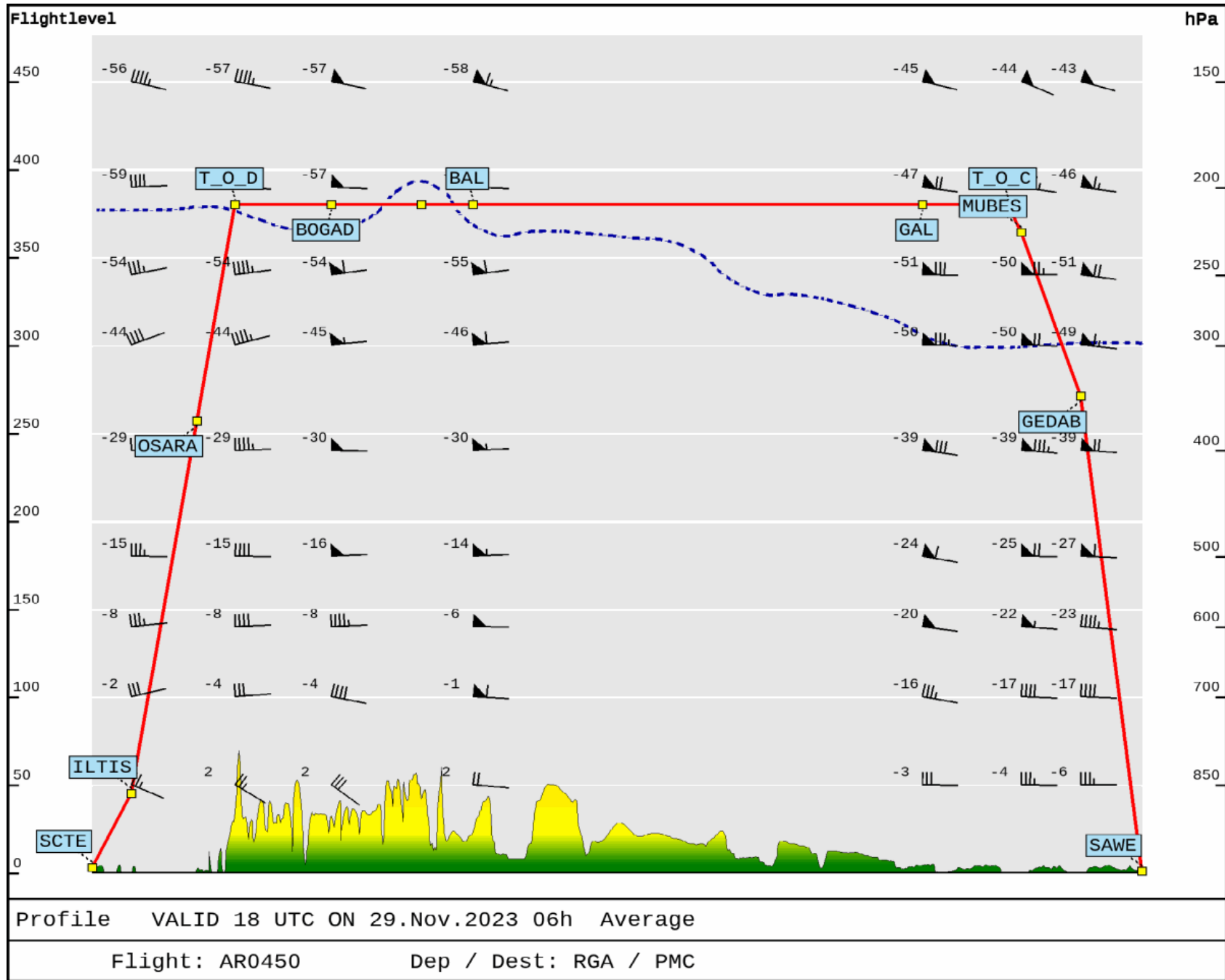
UAD VALID 18 UTC ON 29.Nov.2023 06h FL 340

Flight: AR0450 Dep / Dest: RGA / PMC



UAD VALID 18 UTC ON 29.Nov.2023 06h FL 390

Flight: AR0450 Dep / Dest: RGA / PMC





End of Document: Total Number of Pages: 33