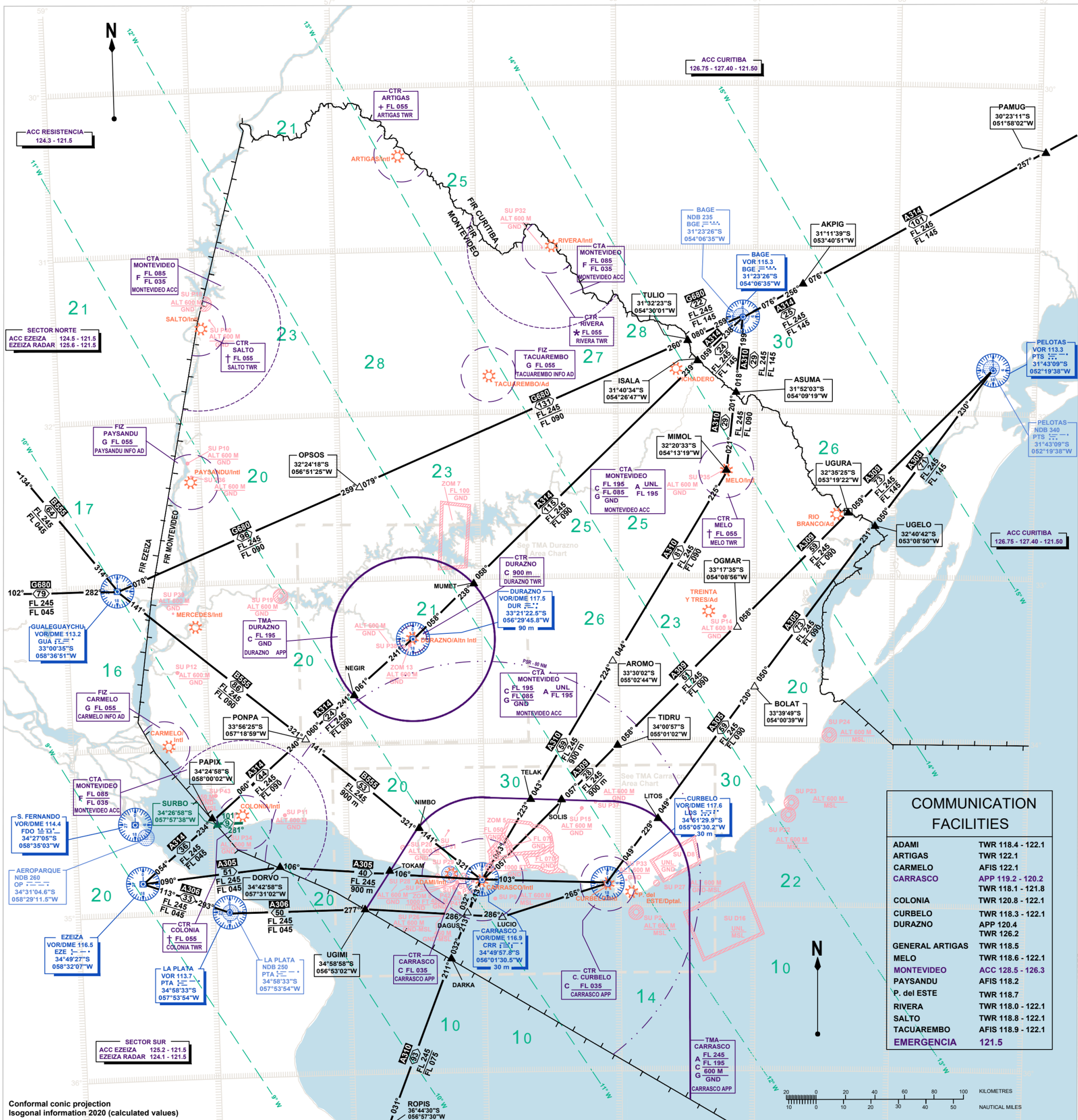
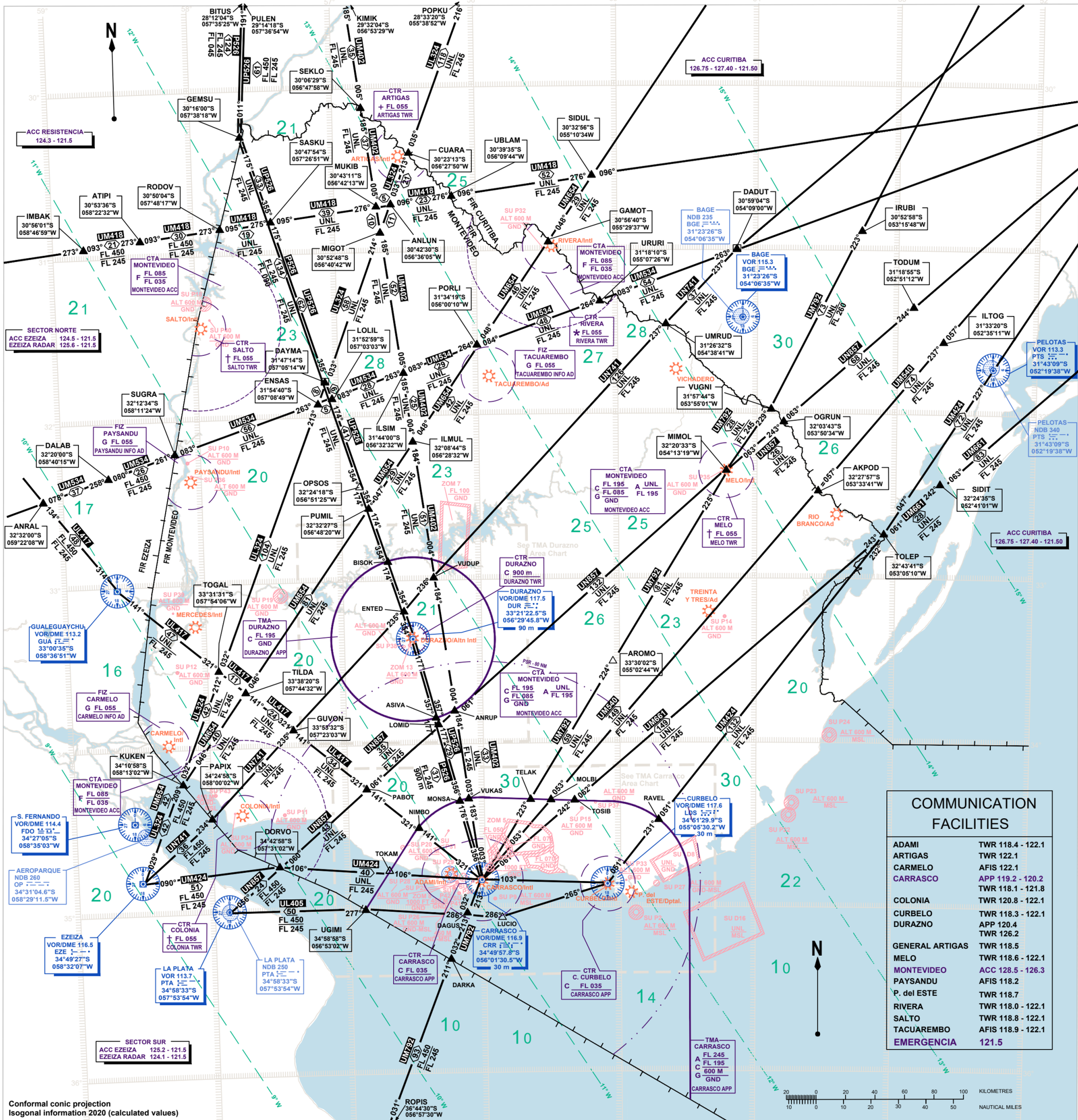


LEGEND	
Aerodrome	
Flight information region (FIR)	
Control area (CTA)	
CTA NAME ATS AIRSPACE CLASS UPPER LIMIT LOWER LIMIT ATS UNIT PROVIDING THE SERVICE	CTA MONTEVIDEO F FL 085 A UNL FL 195 MONTEVIDEO ACC
Terminal control area (TMA)	
TMA NAME ATS AIRSPACE CLASS UPPER LIMIT LOWER LIMIT ATS UNIT PROVIDING THE SERVICE	TMA CARRASCO C FL 035 A UNL FL 195 CARRASCO APP
Control zone (CTR)	
CTR NAME ATS AIRSPACE CLASS UPPER LIMIT ATS UNIT THAT PROVIDES THE SERVICE	CTR CARRASCO C FL 035 CARRASCO APP
ATS AIRSPACE CLASS	
Monday to Friday (except holidays) from 10:00 to 22:00 UTC: Class "C" Others: Class "G"	*
Monday to Friday (except holidays) from 11:00 to 23:00 UTC: Class "C" Others: Class "G"	†
Monday to Sunday from 10:00 to 22:00 UTC: Class "C" Others: Class "G"	‡
Monday to Friday from 10:00 to 22:00 UTC: Class "C" Others: Class "G"	+
Conventional navigation route	
ROUTE DESIGNATOR	025° - 30 - 225°
MAGNETIC BEARING	UNL
DISTANCE IN NAUTICAL MILES	FL 245
UPPER LIMIT	
MINIMUM FLIGHT ALTITUDE	
Reporting point (REP)	
COMPULSORY FLY-BY	
A SOLICITUD FLY-BY	
COMPULSORY FLYOVER	
A SOLICITUD FLYOVER	
ATS/MET reporting point (MRP)	
COMPULSORY	
ON REQUEST	
Restricted airspace	
IDENTIFICATION OR AREA NATIONALITY LETTER VERTICAL LIMITS	SU R7 FL 100 GND
P=PROHIBITED R=RESTRICTED D=DANGER	
VHF omnidirectional radio range (VOR)	
COMPASS ROSE ORIENTED BY MAGNETIC NORTH	
Non-directional radio beacon (NDB)	
Distance measuring equipment (DME)	
Collocated VOR and DME radio navigation aids (VOR/DME)	
Identification for Radio navigation Aids (NAVAID)	
NAME NAVAID, FREQUENCY, IDENTIFICATION OR CALL SIGN GEOGRAPHICAL COORDINATES ELEVATION OF DME SITE (TO THE NEAREST 30 M)	CARRASCO VOR/DME 116.9 CRR 34°49'57.8"S 056°01'30.5"W 30 m
Isogonal or isogonic line	
Area minimum altitude	
EACH 1° QUADRILATERAL CONTAIN THE AREA MINIMUM ALTITUDE (AMA) THAT REPRESENTS THE LOWEST ALTITUDE TO BE USED UNDER INSTRUMENTAL METEOROLOGICAL CONDITIONS (IMC). THE AMA WILL PROVIDE A MINIMUM CLEARANCE OF 1000 FEET ABOVE ALL OBSTACLES LOCATED IN THE QUADRILATERAL. IT IS REPRESENTED IN THOUSAND AND HUNDRED OF FEET ABOVE MEAN SEA LEVEL.	
EXAMPLE: 2100 FEET	21

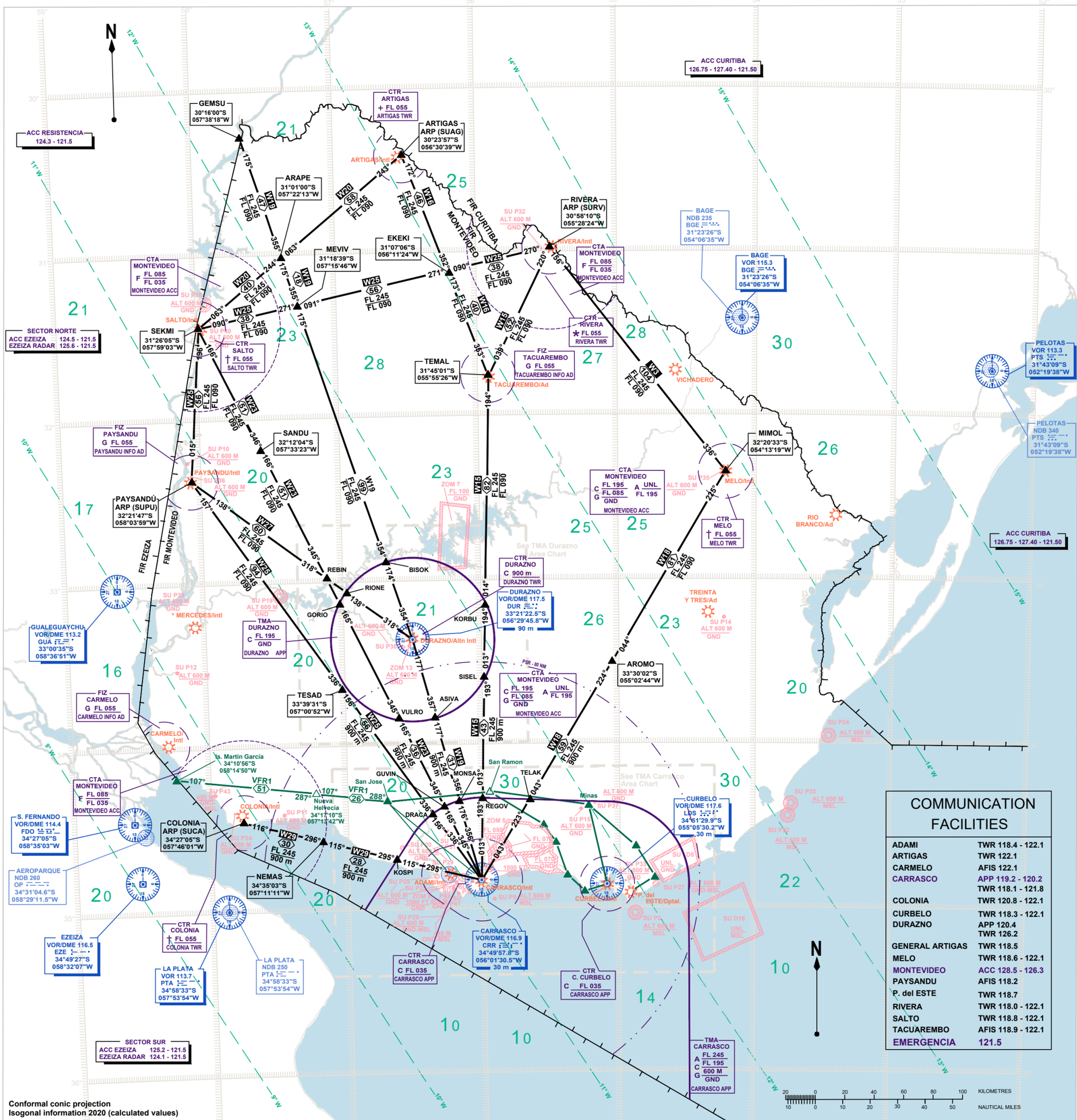


LEGEND	
Aerodrome	
Flight information region (FIR)	
Control area (CTA)	
CTA NAME	CTA MONTEVIDEO
ATS AIRSPACE CLASS	FL 195 UNL FL 085 A FL 195
UPPER LIMIT	
LOWER LIMIT	
ATS UNIT PROVIDING THE SERVICE	MONTEVIDEO ACC
Terminal control area (TMA)	
TMA NAME	TMA CARRASCO
ATS AIRSPACE CLASS	FL 245 UNL FL 195 A FL 245
UPPER LIMIT	
LOWER LIMIT	
ATS UNIT PROVIDING THE SERVICE	CARRASCO APP
Control zone (CTR)	
CTR NAME	CTR CARRASCO
ATS AIRSPACE CLASS	FL 085 UNL FL 035 C FL 085
UPPER LIMIT	
ATS UNIT PROVIDING THE SERVICE	CARRASCO APP
ATS AIRSPACE CLASS	
Monday to Friday (except holidays) from 10:00 to 22:00 UTC: Class "C" Others: Class "G"	*
Monday to Friday (except holidays) from 11:00 to 23:00 UTC: Class "C" Others: Class "G"	+
Monday to Sunday from 10:00 to 22:00 UTC: Class "C" Others: Class "G"	+
Monday to Friday from 10:00 to 22:00 UTC: Class "C" Others: Class "G"	+
Area navigation route (RNAV)	
ROUTE DESIGNATOR	UL324
MAGNETIC BEARING	027° - 207°
DISTANCE IN NAUTICAL MILES	UNL FL 245
VERTICAL LIMITS	
Reporting point (REP)	
ATIS/MET reporting point (MRP)	
Restricted airspace	
IDENTIFICATION OR AREA NATIONALITY LETTER	SU R7
VERTICAL LIMITS	FL 100 GND
P=PROHIBITED R=RESTRICTED D=DANGER	
VHF omnidirectional radio range (VOR)	
COMPASS ROSE ORIENTED BY MAGNETIC NORTH	
Non-directional radio beacon (NDB)	
Distance measuring equipment (DME)	
Collocated VOR and DME radio navigation aids (VOR/DME)	
Identification for Radio navigation Aids (NAVAID)	
NAME	CARRASCO
NAVAID, FREQUENCY, IDENTIFICATION OR CALL SIGN	VOR/DME 116.9 CRR 34°49'57.8"S 056°01'30.5"W
GEOGRAPHICAL COORDINATES	
ELEVATION OF DME SITE (TO THE NEAREST 30 M)	30 m
Isogonal or isogonic line	
Area minimum altitude	
EACH 1° QUADRILATERAL CONTAIN THE AREA MINIMUM ALTITUDE (AMA) THAT REPRESENTS THE LOWEST ALTITUDE TO BE USED UNDER INSTRUMENTAL METEOROLOGICAL CONDITIONS (IMC). THE AMA WILL PROVIDE A MINIMUM CLEARANCE OF 1000 FEET ABOVE ALL OBSTACLES LOCATED IN THE QUADRILATERAL. IT IS REPRESENTED IN THOUSAND AND HUNDRED OF FEET ABOVE MEAN SEA LEVEL.	
EXAMPLE: 2100 FEET	21



COMMUNICATION FACILITIES	
ADAMI	TWR 118.4 - 122.1
ARTIGAS	TWR 122.1
CARMELO	AFIS 122.1
CARRASCO	APP 119.2 - 120.2 TWR 120.8 - 121.8
COLONIA	TWR 118.1 - 121.8
CURBELO	TWR 118.3 - 122.1
DURAZNO	APP 120.4 TWR 126.2
GENERAL ARTIGAS	TWR 118.5
MELO	TWR 118.6 - 122.1
MONTEVIDEO	ACC 128.5 - 126.3
PAYSANDU	AFIS 118.2
P. del ESTE	TWR 118.7
RIVERA	TWR 118.0 - 122.1
SALTO	TWR 118.8 - 122.1
TACUAREMBO	AFIS 118.9 - 122.1
EMERGENCIA	121.5

LEGEND	
Aerodrome	
Flight information region (FIR)	
Control area (CTA)	
CTA NAME	CTA MONTEVIDEO
ATS AIRSPACE CLASS	FL 195 UNL FL 085 A FL 195
UPPER LIMIT	
LOWER LIMIT	
ATS UNIT PROVIDING THE SERVICE	MONTEVIDEO ACC
Terminal control area (TMA)	
TMA NAME	TMA CARRASCO
ATS AIRSPACE CLASS	FL 245 UNL FL 195 A 600 M G
UPPER LIMIT	
LOWER LIMIT	
ATS UNIT PROVIDING THE SERVICE	CARRASCO APP
Control zone (CTR)	
CTR NAME	CTR CARRASCO
ATS AIRSPACE CLASS	FL 035 C
UPPER LIMIT	
ATS UNIT THAT PROVIDES THE SERVICE	CARRASCO APP
ATS AIRSPACE CLASS	
Monday to Friday (except holidays) from 10:00 to 22:00 UTC: Class "C" Others: Class "G"	*
Monday to Friday (except holidays) from 11:00 to 23:00 UTC: Class "C" Others: Class "G"	+
Monday to Sunday from 10:00 to 22:00 UTC: Class "C" Others: Class "G"	+
Monday to Friday from 10:00 to 22:00 UTC: Class "C" Others: Class "G"	+
Conventional navigation route	
ROUTE DESIGNATOR	025° 30 225°
MAGNETIC BEARING	UNL
DISTANCE IN NAUTICAL MILES	FL 245
UPPER LIMIT	
MINIMUM FLIGHT ALTITUDE	
Reporting point (REP)	
COMPULSORY FLY-BY	▲
A SOLICITUD FLY-BY	△
COMPULSORY FLYOVER	⊙
A SOLICITUD FLYOVER	⊕
ATS/MET reporting point (MRP)	
COMPULSORY	▲
ON REQUEST	⊕
Restricted airspace	
IDENTIFICATION OR AREA	SU R7
NATIONALITY LETTER	FL 100
VERTICAL LIMITS	GND
P=PROHIBITED R=RESTRICTED D=DANGER	
VHF omnidirectional radio range (VOR)	
COMPASS ROSE ORIENTED BY MAGNETIC NORTH	
Non-directional radio beacon (NDB)	
Distance measuring equipment (DME)	
Collocated VOR and DME radio navigation aids (VOR/DME)	
Identification for Radio navigation Aids (NAVAID)	
NAME	CARRASCO
NAVAID, FREQUENCY, IDENTIFICATION OR CALL SIGN	VOR/DME 116.9 CRR I 34°49'57.8"S 056°01'30.5"W
GEOGRAPHICAL COORDINATES	
ELEVATION OF DME SITE (TO THE NEAREST 30 M)	30 m
Isogon or isogonic line	
Area minimum altitude	
EACH 1° QUADRILATERAL CONTAIN THE AREA MINIMUM ALTITUDE (AMA) THAT REPRESENTS THE LOWEST ALTITUDE TO BE USED UNDER INSTRUMENTAL METEOROLOGICAL CONDITIONS (IMC). THE AMA WILL PROVIDE A MINIMUM CLEARANCE OF 1000 FEET ABOVE ALL OBSTACLES LOCATED IN THE QUADRILATERAL. IT IS REPRESENTED IN THOUSAND AND HUNDRED OF FEET ABOVE MEAN SEA LEVEL.	
EXAMPLE: 2100 FEET	21



COMMUNICATION FACILITIES	
ADAMI	TWR 118.4 - 122.1
ARTIGAS	TWR 122.1
CARMELO	AFIS 122.1
CARRASCO	APP 119.2 - 120.2 TWR 118.1 - 121.8
COLONIA	TWR 120.8 - 121.1
CURBELO	TWR 118.3 - 122.1
DURAZNO	APP 120.4 TWR 126.2
GENERAL ARTIGAS	TWR 118.5
MELO	TWR 118.6 - 122.1
MONTEVIDEO	ACC 128.5 - 126.3
PAYSANDU	AFIS 118.2
P. del ESTE	TWR 118.7
RIVIERA	TWR 118.0 - 122.1
SALTO	TWR 118.8 - 122.1
TACUAREMBO	AFIS 118.9 - 122.1
EMERGENCIA	121.5

ADAMI TWR 118.4 - 122.1
CARRASCO APP 119.2 - 120.2
CARRASCO TWR 118.1 - 121.8
CURBELO TWR 118.3 - 122.1
GENERAL ARTIGAS TWR 118.5
MONTEVIDEO ACC 128.5 - 126.3
PUNTA del ESTE TWR 118.7
EMERGENCIA 121.5

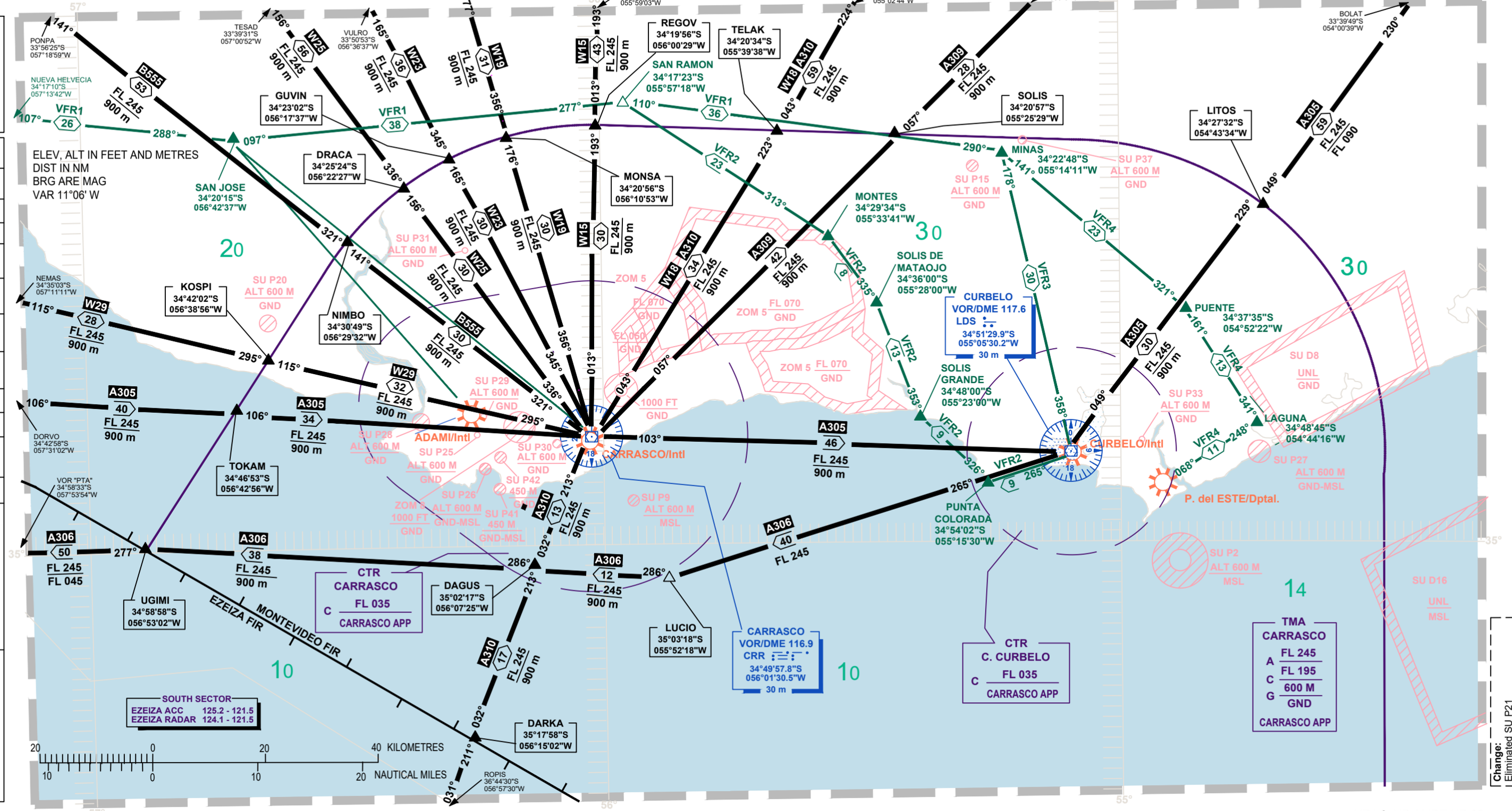
LEGEND	
Terminal control area (TMA)	
Control zone (CTR)	
Departamental	Dptal.
Reporting point (REP)	COMPULSORY FLY-BY
	ON REQUEST FLY-BY
	COMPULSORY FLYOVER
	ON REQUEST FLYOVER
Conventional navigation routes	
Distance in Nautical Miles	
Upper Limit	UNL
Lower Limit	FL 245
Magnetic bearing	025°

Radio navigation Aid	Name
Identification and frequency	CARRASCO VOR/DME 116.9 CRR
Geographical coordinates	34°49'57.8"S 056°01'30.5"W
Elevation of DME site	30 m

Area minimum altitude

EACH 1° QUADRILATERAL CONTAIN THE AREA MINIMUM ALTITUDE (AMA) THAT REPRESENTS THE LOWEST ALTITUDE TO BE USED UNDER INSTRUMENTAL METEOROLOGICAL CONDITIONS (IMC). THE AMA WILL PROVIDE A MINIMUM CLEARANCE OF 1000 FEET ABOVE ALL OBSTACLES LOCATED IN THE QUADRILATERAL. IT IS REPRESENTED IN THOUSAND AND HUNDRED OF FEET ABOVE MEAN SEA LEVEL.

EXAMPLE: 2100 FEET **21**

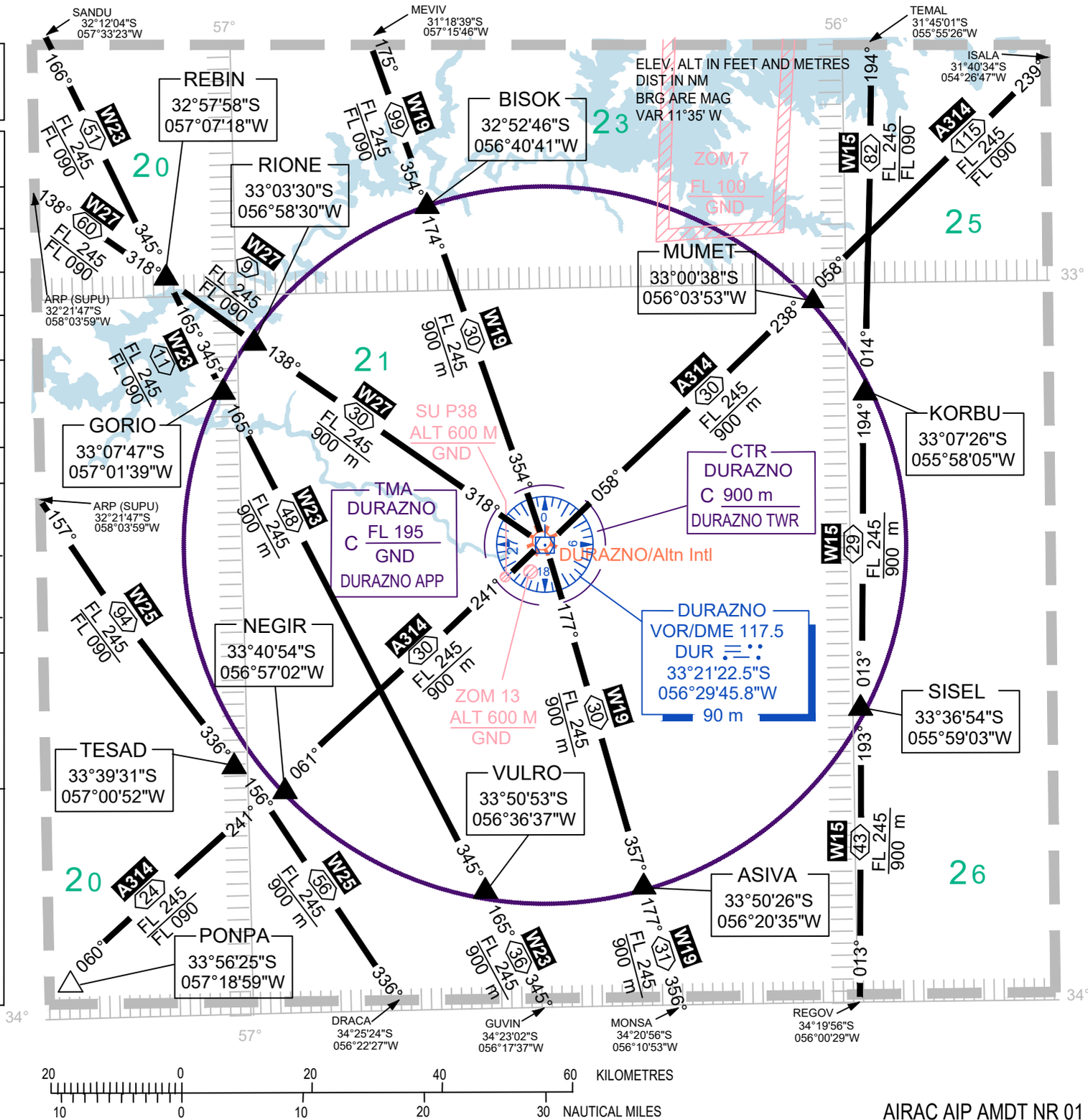


Change: Eliminated SU P21

DURAZNO APP 120.4
TWR 126.2

LEGEND

Terminal control area (TMA)	
Control zone (CTR)	
Reporting point (REP)	COMPULSORY FLY-BY
	ON REQUEST FLY-BY
	COMPULSORY FLYOVER
	ON REQUEST FLYOVER
Conventional navigation route	
Distance in:	
Nautical Miles	
Upper Limit	UNL
Lower Limit	FL 245
Magnetic bearing	025°
Radio navigation Aid	Name
Identification and frequency	DURAZNO VOR/DME 117.5 DUR
Geographical coordinates	33°21'22.5"S 056°29'45.8"W
Elevation of DME site	90 m
Area minimum altitude	
EACH 1° QUADRILATERAL CONTAIN THE AREA MINIMUM ALTITUDE (AMA) THAT REPRESENTS THE LOWEST ALTITUDE TO BE USED UNDER INSTRUMENTAL METEOROLOGICAL CONDITIONS (IMC). THE AMA WILL PROVIDE A MINIMUM CLEARANCE OF 1000 FEET ABOVE ALL OBSTACLES LOCATED IN THE QUADRILATERAL. IT IS REPRESENTED IN THOUSAND AND HUNDRED OF FEET ABOVE MEAN SEA LEVEL.	
EXAMPLE: 2100 FEET	21

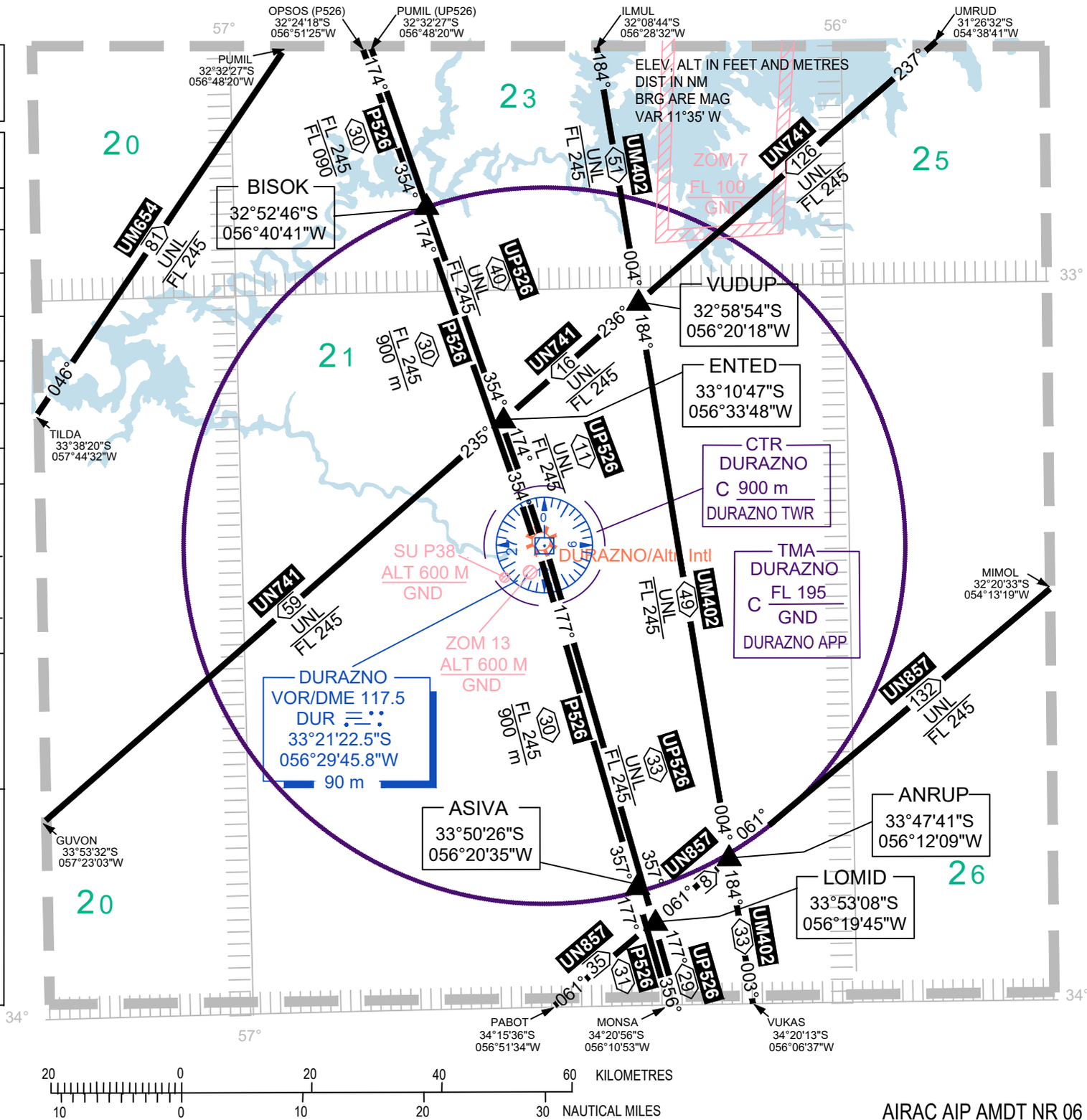


Change:
Eliminated NDB DO

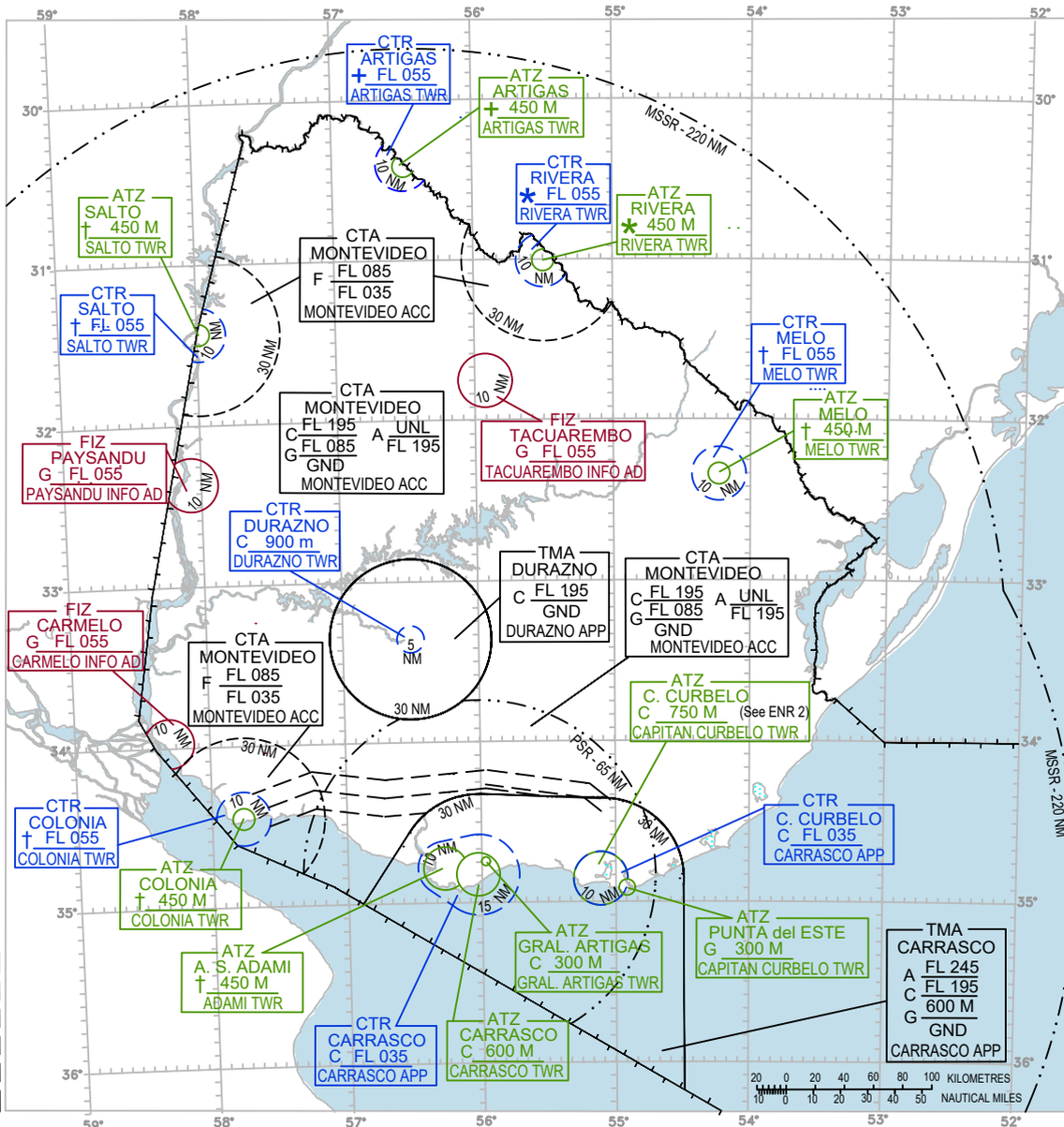
DURAZNO APP 120.4
TWR 126.2

LEGEND

Terminal control area (TMA)	
Control zone (CTR)	
Reporting point (REP)	COMPULSORY FLY-BY
	ON REQUEST FLY-BY
	COMPULSORY FLYOVER
	ON REQUEST FLYOVER
Area navigation route	
Distance in:	
Upper Limit	UNL
Lower Limit	FL 245
Magnetic bearing	025°
Radio navigation Aid	Name Identification and frequency Geographical coordinates Elevation of DME site
Area minimum altitude	EXAMPLE: 2100 FEET 21



AIR TRAFFIC SERVICES AIRSPACE - TMA, CTR, FIZ, ATZ



Change:
Melo ATZ and CTR

From FL 085 up to FL 195, airspace class C.
From GND up to FL 085, airspace class G.

C	FL 195
G	FL 085
	GND

From GND up to 600 M, airspace class C.

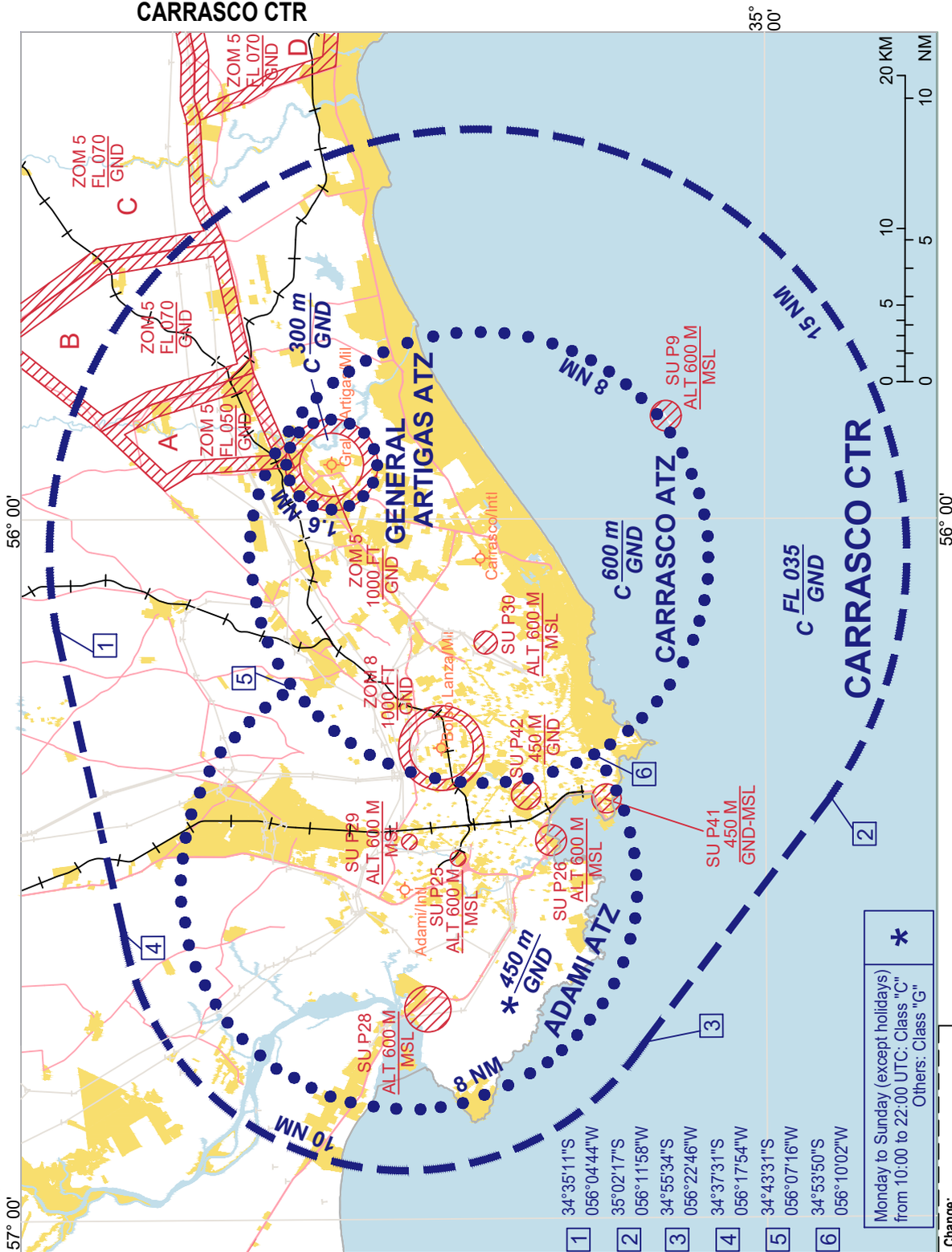
ATZ	CARRASCO	C	600 M
			CARRASCO TWR

MONTEVIDEO OCEANIC SECTOR
MONTEVIDEO EASTERN SECTOR G UNL
MSL

MSSR ... Monopulse Secondary Surveillance Radar

Monday to Friday (except holidays) from 10:00 to 22:00 UTC: Class "C"; Others: Class "G"	*
Monday to Friday (except holidays) from 11:00 to 23:00 UTC: Class "C"; Others: Class "G"	‡
Monday to Sunday from 10:00 to 22:00 UTC: Class "C"; Others: Class "G"	†
Monday to Friday from 10:00 to 22:00 UTC: Class "C"; Others: Class "G"	+

CARRASCO CTR



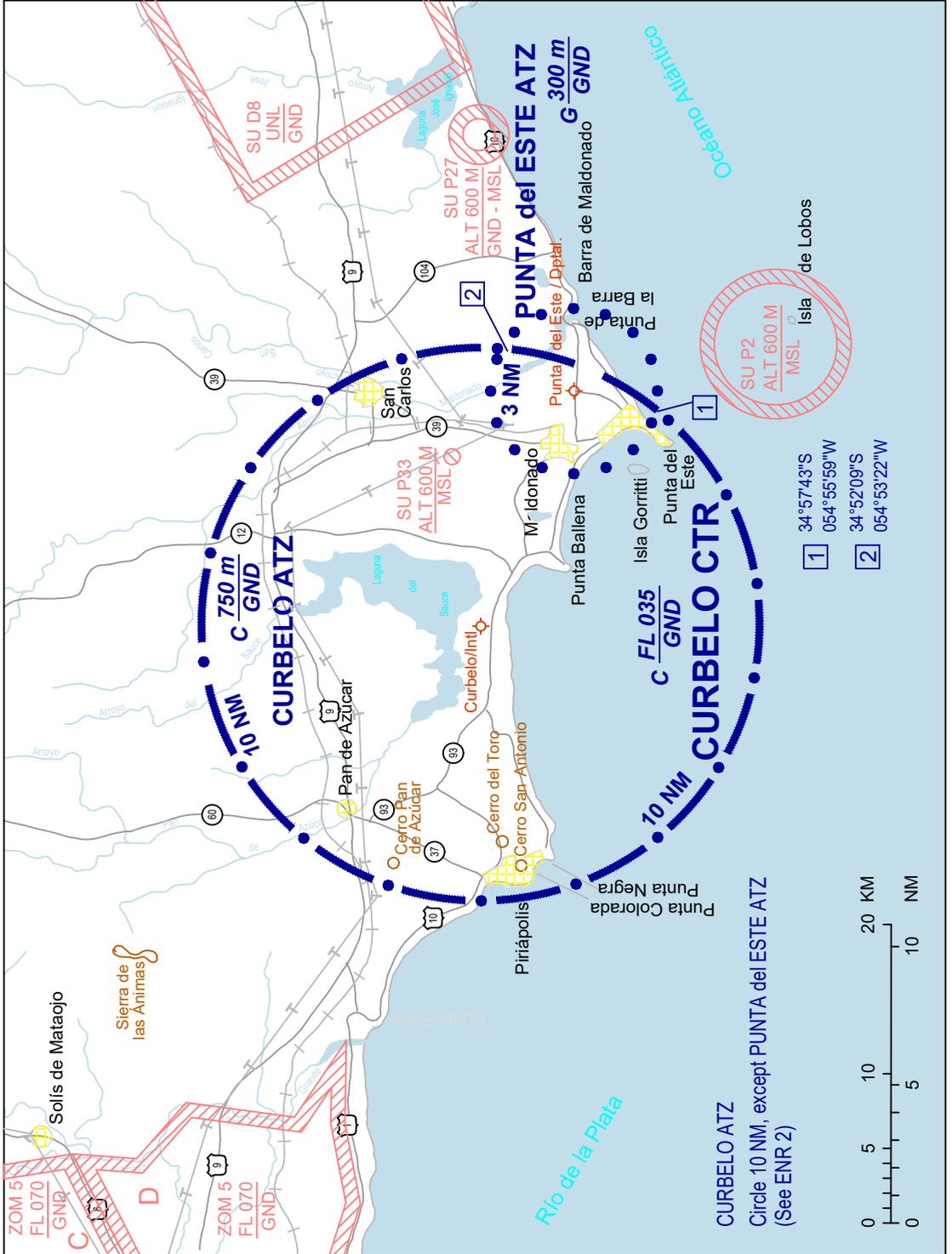
- 1 34°35'11"S 056°04'44"W
- 2 35°02'17"S 056°11'58"W
- 3 34°55'34"S 056°22'46"W
- 4 34°37'31"S 056°17'54"W
- 5 34°43'31"S 056°07'16"W
- 6 34°53'50"S 056°10'02"W

Monday to Sunday (except holidays)
from 10:00 to 22:00 UTC; Class "C"
Others: Class "G"

Change:
ZOM 5

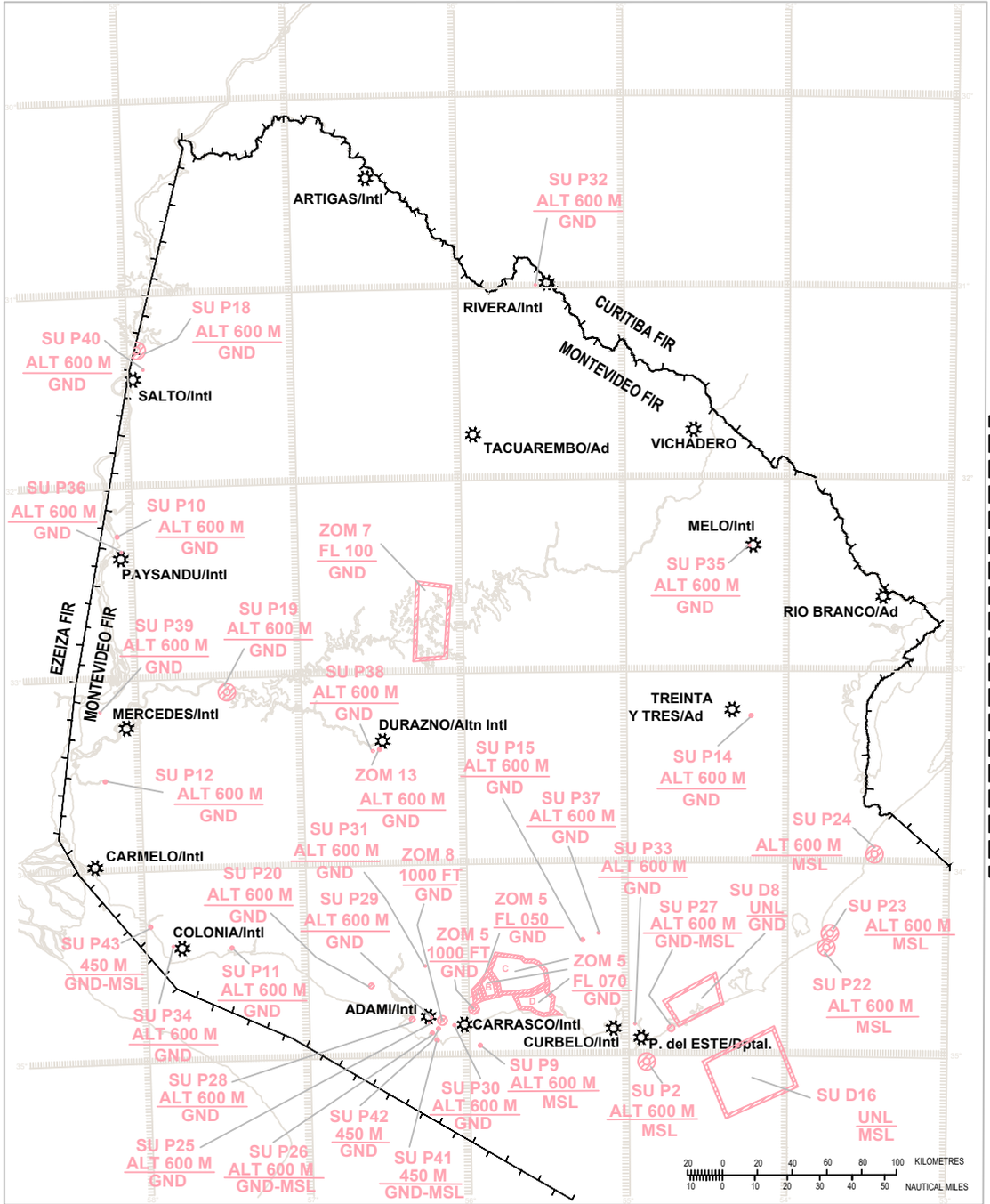
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CURBELO CTR



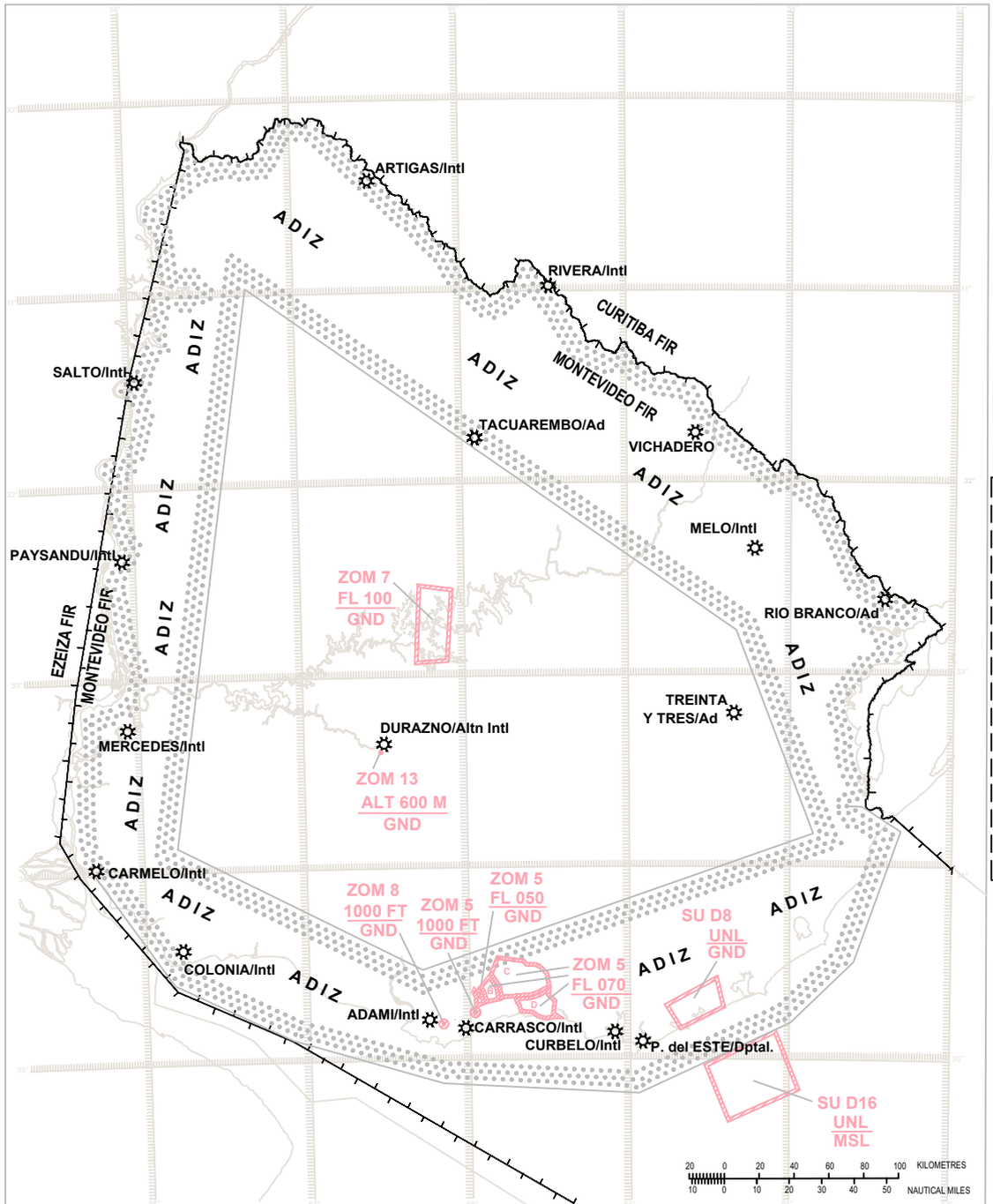
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PROHIBITED, RESTRICTED AND DANGER AREAS - INDEX CHART



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MILITARY EXERCISE TRAINING AREAS AND ADIZ - INDEX CHART



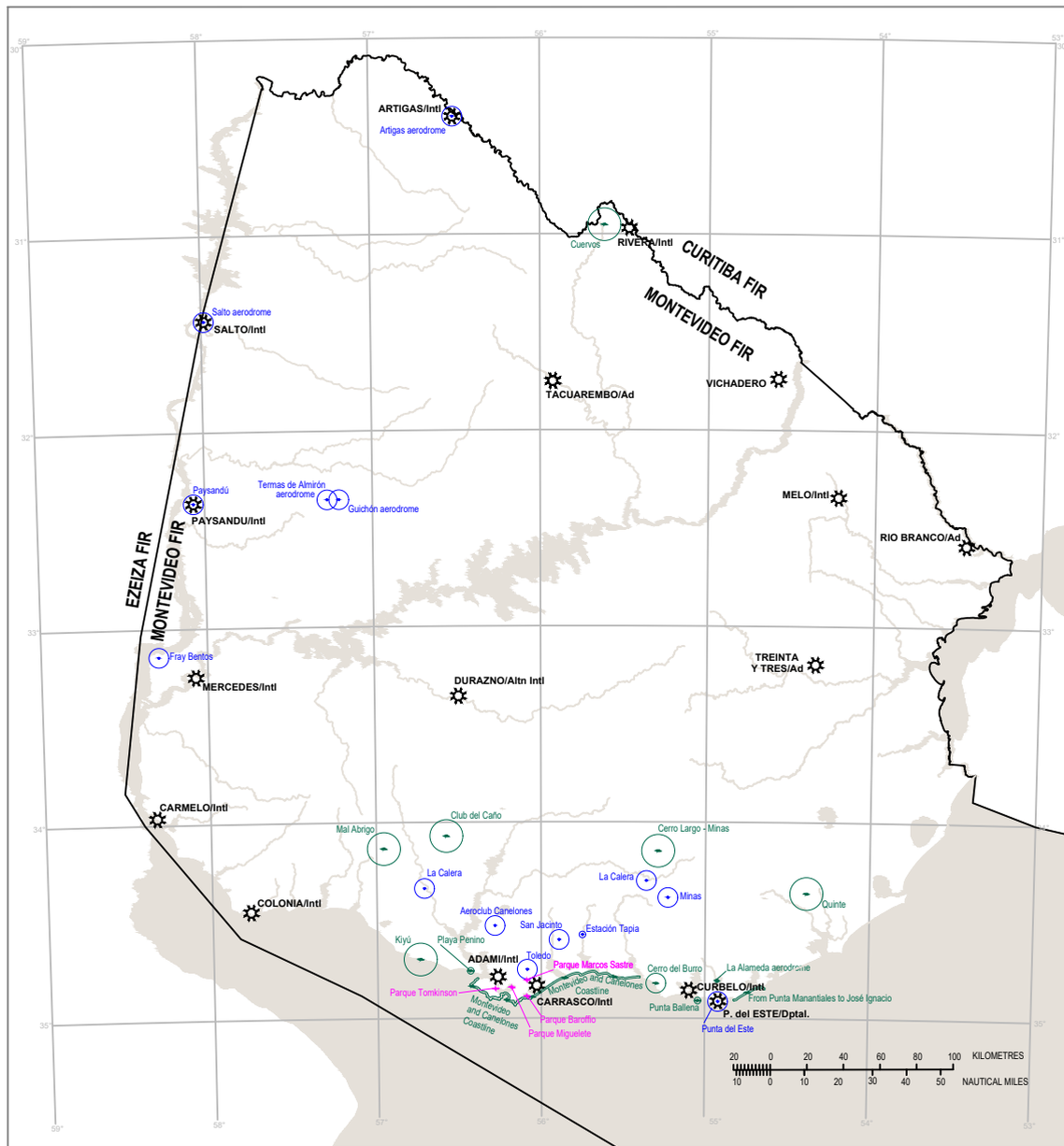
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OTHER ACTIVITIES OF A DANGEROUS NATURE - INDEX CHART

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AERIAL SPORTING AND RECREATIONAL – INDEX CHART

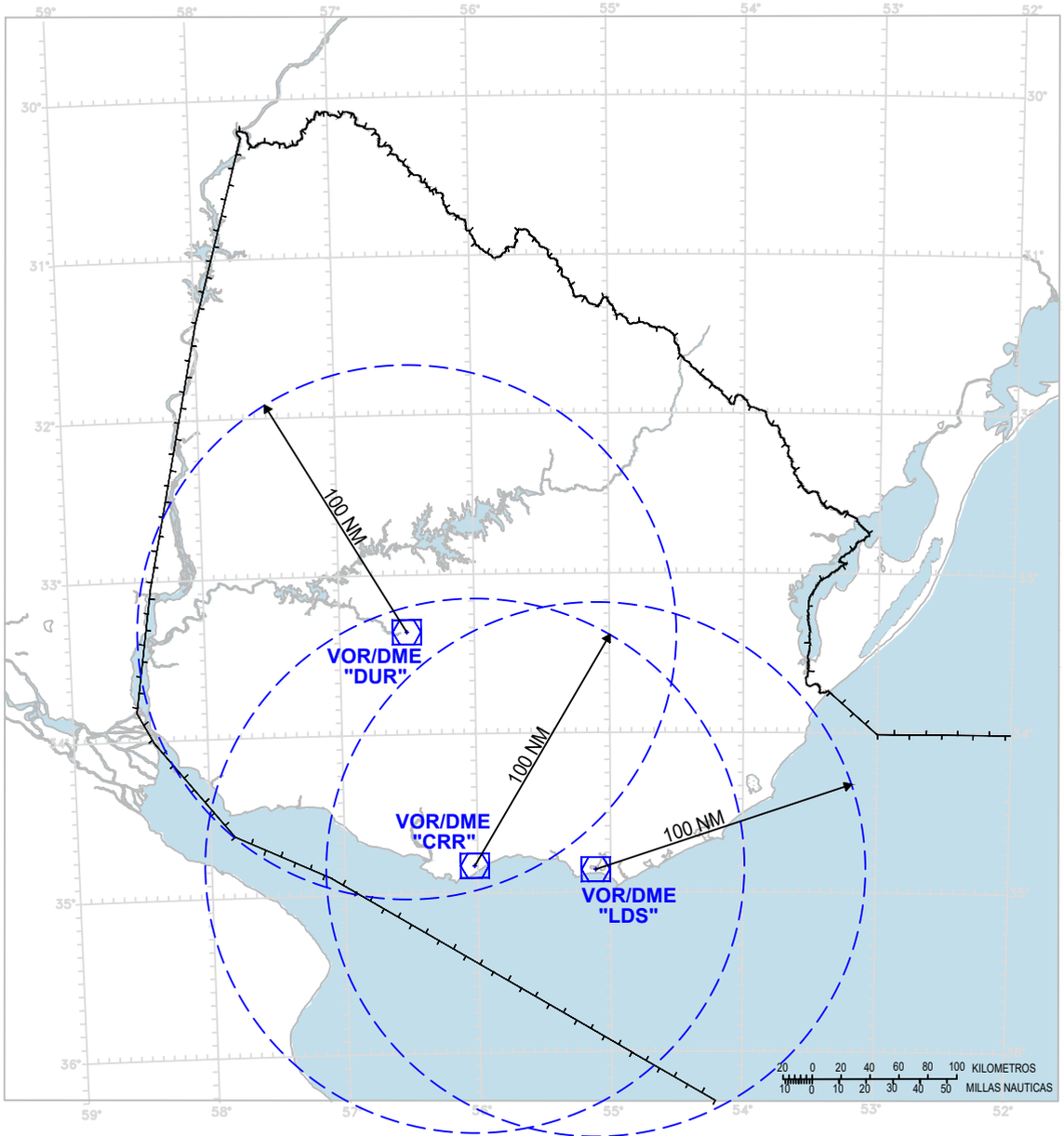


Cambio:
New chart

LEGEND	
Gliding areas, free flight, paragliding, paramotor and hang gliding areas	 
Parachute jumping areas	
Remotely piloted air device areas	

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RADIO FACILITY - INDEX CHART

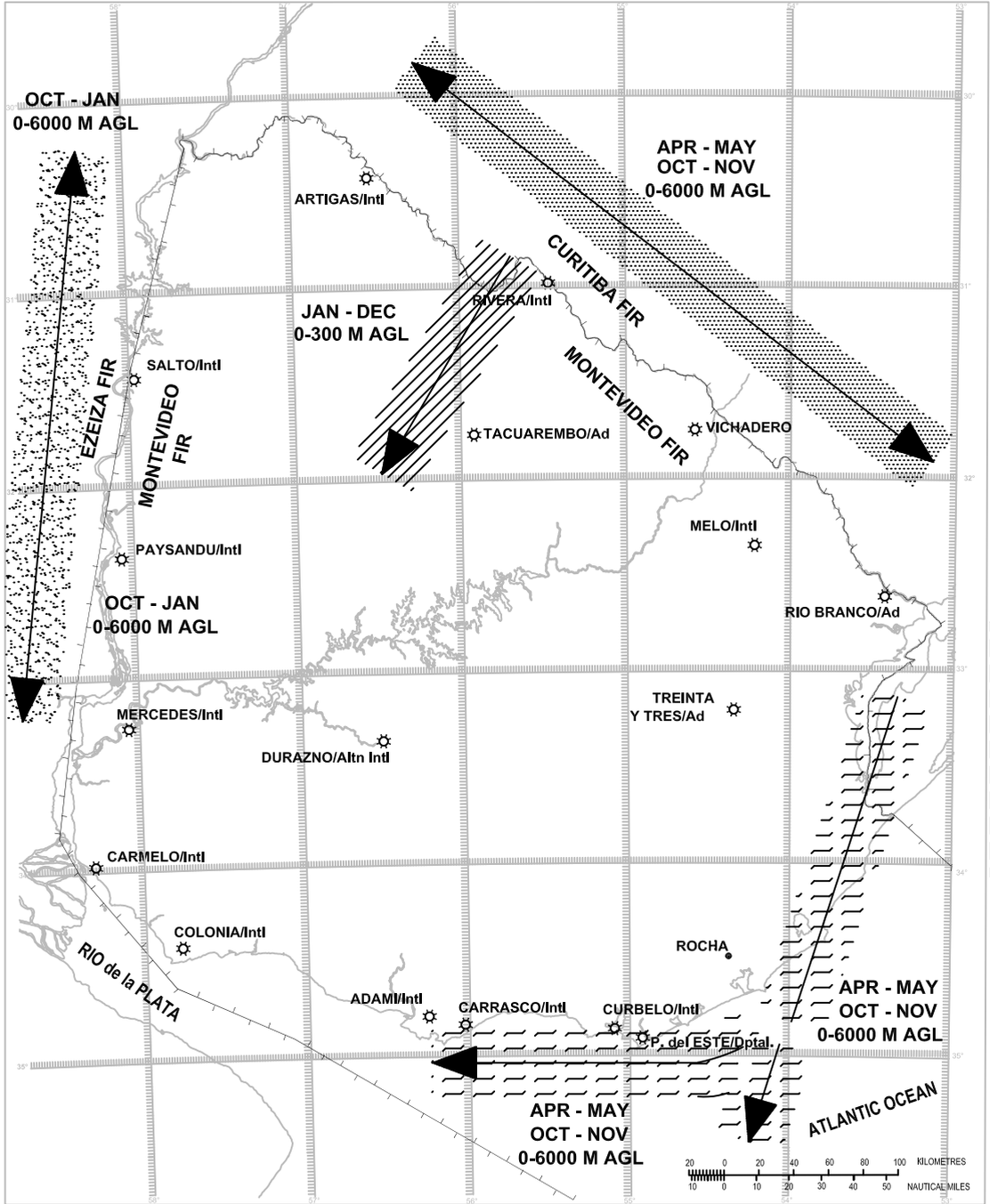


Station name	Aid	ID	FREQ	COORD
Durazno	VOR/DME	DUR	117.5 MHZ	33°21'22.5"S 056°29'45.8"W
Carrasco	VOR/DME	CRR	116.9 MHZ	34°49'57.8"S 056°01'30.5"W
Curbelo	VOR/DME	LDS	117.6 MHZ	34°51'29.9"S 055°05'30.2"W

LEGEND	
Radio navigation aid coverage	

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BIRD MIGRATION ROUTES - INDEX CHART

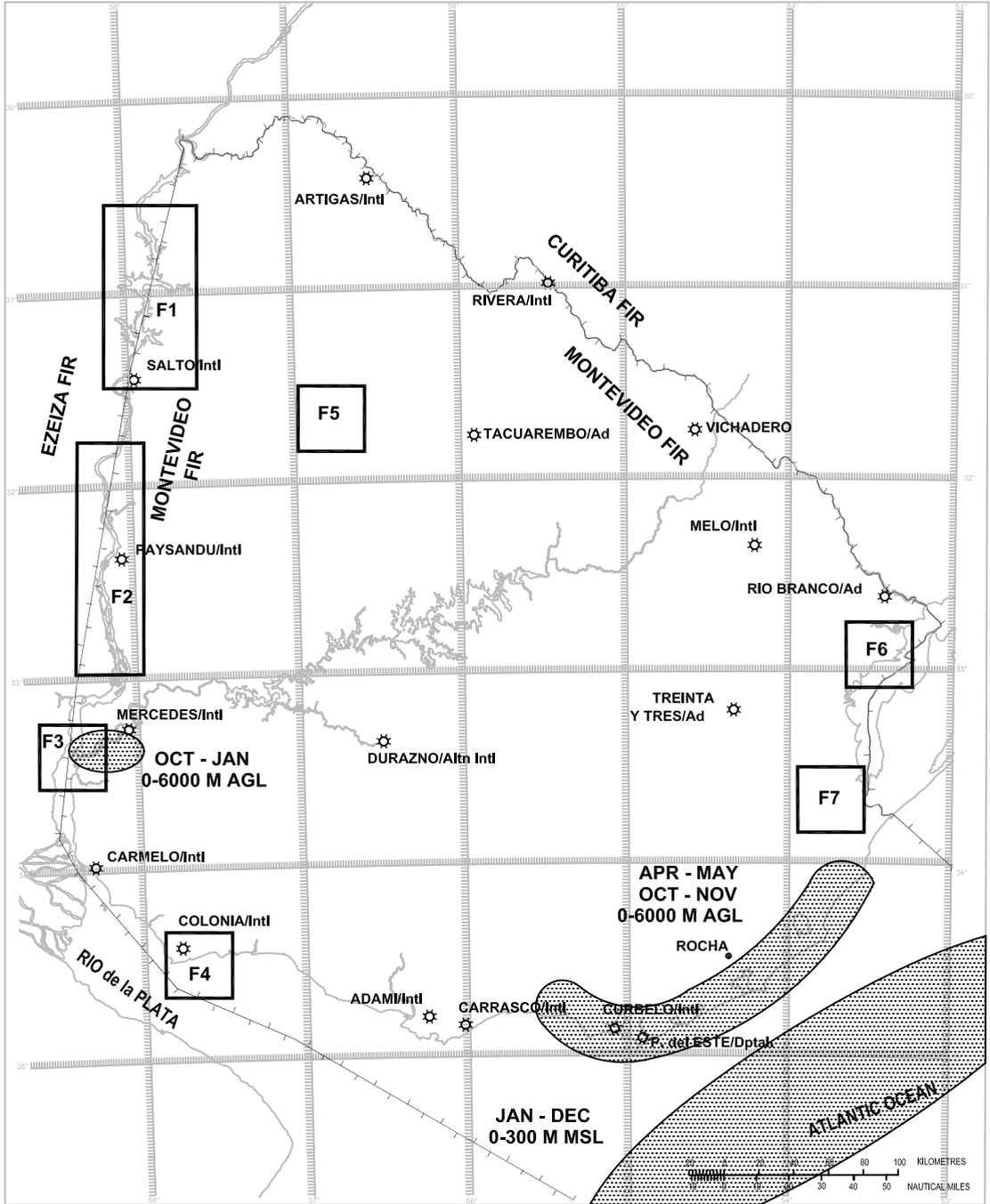


Change:
Included AD Vichadero

- SMALL BIRDS**
- PLOVER, DUCKS, SMALL CROWS, GARZAS, SMALL BIRDS AND RAPTOR.**
- INVASION OF SUBTROPICAL WILDLIFE AREA.**
- PLOVER, PLAYEROS, GEESE, SWANS AND SMALL CROWS.**

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BIRD CONCENTRATIONS AND AREAS WITH SENSITIVE FAUNA - INDEX CHART



Change: Included AD Vichadero

F... AREA WITH SENSITIVE FAUNA
 BIRD CONCENTRATION AREA
 Limit Period

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