

**1/4 Ing. Aer. A.L.V. Taravella (SACO) - STAR RNP RWY 01
SIBOL 1Q - DONKA 1Q - LOGET 1Q - PAMAK 1Q - ALDEX 1Q**

Seq Num	Fix Ident	Coordinates	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Alt / Descr (ft / FL)	Speed Limit (Kt)	Navigation Specification	RNP
010	PAMAK	S 31°23'23.56" W 065°16'13.63"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	TILBI	S 31°18'42.66" W 064°47'48.84"	TF	N	24.8	084 (079.0)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	CO051	S 31°18'46.42" W 064°29'34.33"	TF	N	15.6	096 (090.2)	N/A	+FL110	N/A	RNAV 1 or RNP 1	1.0
040	CBA	S 31°18'47.59" W 064°12'13.27"	TF	N	14.9	096 (090.0)	N/A	+9000	N/A	RNAV 1 or RNP 1	1.0
050	EDMIR	S 31°19'12.99" W 063°57'32.76"	TF	N	12.6	098 (091.9)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
060	ILMOG	S 31°26'05.55" W 063°57'32.76"	TF	N	6.9	186 (180.0)	N/A	+5000	N/A	RNAV 1 or RNP 1	1.0
070	EDNUL	S 31°26'05.83" W 064°02'55.55"	TF	N	4.6	276 (270.0)	N/A	+4500	N/A	RNAV 1 or RNP 1	1.0
010	SIBOL	S 30°29'26.97" W 064°40'43.32"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	VAKAR	S 30°35'42.77" W 064°13'37.99"	TF	N	24.2	111 (104.8)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	ILNAK	S 30°58'53.21" W 064°12'49.29"	TF	N	23.1	185 (178.3)	N/A	+7000	N/A	RNAV 1 or RNP 1	1.0

**2/4 Ing. Aer. A.L.V. Taravella (SACO) - STAR RNP RWY 01
SIBOL 1Q - DONKA 1Q - LOGET 1Q - PAMAK 1Q - ALDEX 1Q**

Seq Num	Fix Ident	Coordinates	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Alt / Descr (ft / FL)	Speed Limit (Kt)	Navigation Specification	RNP
040	EDMIR	S 31°19'12.99" W 063°57'32.76"	TF	N	24.2	153 (147.2)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
050	ILMOG	S 31°26'05.55" W 063°57'32.76"	TF	N	6.9	186 (180.0)	N/A	+5000	N/A	RNAV 1 or RNP 1	1.0
060	EDNUL	S 31°26'05.83" W 064°02'55.55"	TF	N	4.6	276 (270.0)	N/A	+4500	N/A	RNAV 1 or RNP 1	1.0
010	DONKA	S 30°24'32.95" W 064°23'36.20"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	VAKAR	S 30°35'42.77" W 064°13'37.99"	TF	N	14.1	149 (142.2)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	ILNAK	S 30°58'53.21" W 064°12'49.29"	TF	N	23.1	185 (178.3)	N/A	+7000	N/A	RNAV 1 or RNP 1	1.0
040	EDMIR	S 31°19'12.99" W 063°57'32.76"	TF	N	24.2	153 (147.2)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
050	ILMOG	S 31°26'05.55" W 063°57'32.76"	TF	N	6.9	186 (180.0)	N/A	+5000	N/A	RNAV 1 or RNP 1	1.0
060	EDNUL	S 31°26'05.83" W 064°02'55.55"	TF	N	4.6	276 (270.0)	N/A	+4500	N/A	RNAV 1 or RNP 1	1.0
010	ALDEX	S 31°39'37.01" W 065°11'46.61"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0

**3/4 Ing. Aer. A.L.V. Taravella (SACO) - STAR RNP RWY 01
SIBOL 1Q - DONKA 1Q - LOGET 1Q - PAMAK 1Q - ALDEX 1Q**

Seq Num	Fix Ident	Coordinates	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Alt / Descr (ft / FL)	Speed Limit (Kt)	Navigation Specification	RNP
020	TILBI	S 31°18'42.66" W 064°47'48.84"	TF	N	29.2	050 (044.4)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	CO051	S 31°18'46.42" W 064°29'34.33"	TF	N	15.6	096 (090.2)	N/A	+FL110	N/A	RNAV 1 or RNP 1	1.0
040	CBA	S 31°18'47.59" W 064°12'13.27"	TF	N	14.9	096 (090.0)	N/A	+9000	N/A	RNAV 1 or RNP 1	1.0
050	EDMIR	S 31°19'12.99" W 063°57'32.76"	TF	N	12.6	098 (091.1)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
060	ILMOG	S 31°26'05.55" W 063°57'32.76"	TF	N	6.9	186 (180.0)	N/A	+5000	N/A	RNAV 1 or RNP 1	1.0
070	EDNUL	S 31°26'05.83" W 064°02'55.55"	TF	N	4.6	276 (270.0)	N/A	+4500	N/A	RNAV 1 or RNP 1	1.0
010	LOGET	S 30°23'41.42" W 064°14'03.10"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	VAKAR	S 30°35'42.77" W 064°13'37.99"	TF	N	12.0	185 (178.3)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	ILNAK	S 30°58'53.21" W 064°12'49.29"	TF	N	23.1	185 (178.3)	N/A	+7000	N/A	RNAV 1 or RNP 1	1.0
040	EDMIR	S 31°19'12.99" W 063°57'32.76"	TF	N	24.2	153 (147.2)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0

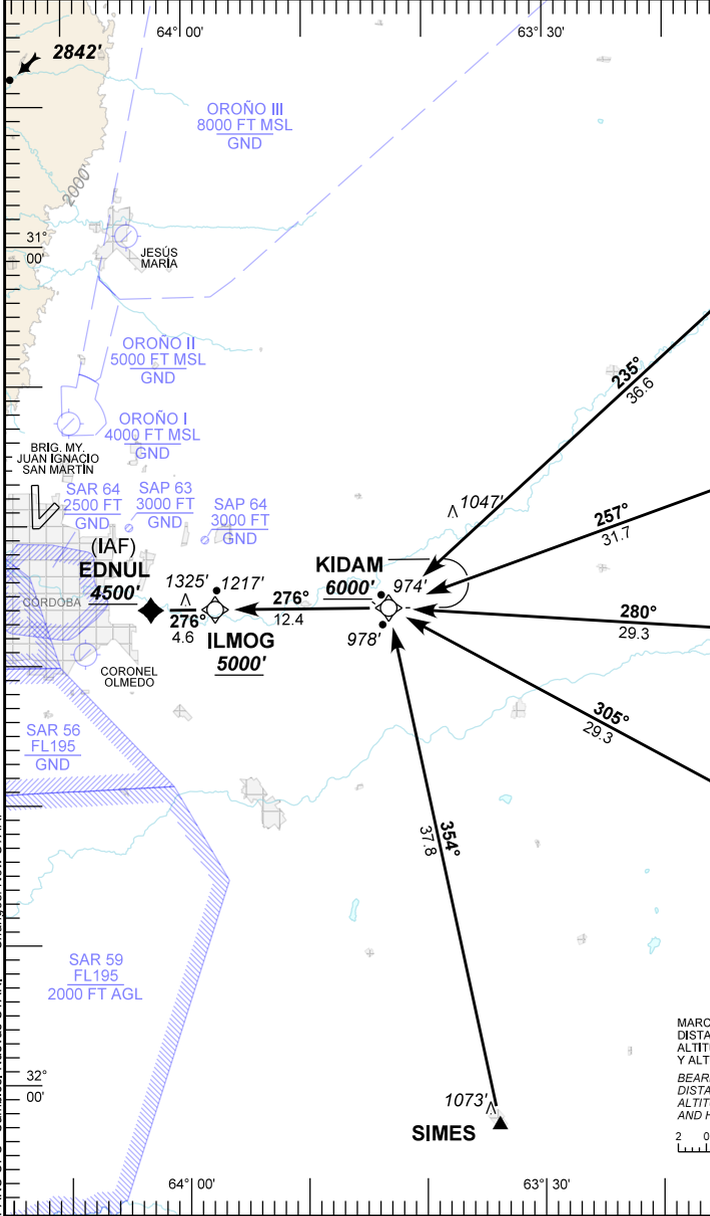
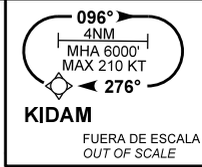
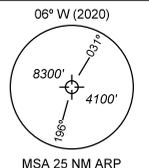
**4/4 Ing. Aer. A.L.V. Taravella (SACO) - STAR RNP RWY 01
SIBOL 1Q - DONKA 1Q - LOGET 1Q - PAMAK 1Q - ALDEX 1Q**

Seq Num	Fix Ident	Coordinates	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Alt / Descr (ft / FL)	Speed Limit (Kt)	Navigation Specification	RNP
050	ILMOG	S 31°26'05.55" W 063°57'32.76"	TF	N	6.9	186 (180.0)	N/A	+5000	N/A	RNAV 1 or RNP 1	1.0
060	EDNUL	S 31°26'05.83" W 064°02'55.55"	TF	N	4.6	276 (270.0)	N/A	+4500	N/A	RNAV 1 or RNP 1	1.0

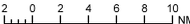
ING. AER. A.L.V. TARAVELLA (SACO)
CÓRDOBA

STAR RNP RWY 01
GEMOP 1Q - MAVBI 1Q - SIMES 1Q - ASISA 1Q - GENAS 1Q

Requiere Certificación Certification required				AD ELEV	1604'
RNP 1 / RNAV 1 GNSS				TRANS ALT	10000'
ATIS	CÓRDOBA CTL		CÓRDOBA APP/TWR		EMERG
127.50	119.10	120.65	118.30	118.55	119.45
NOTA: Nivel de Transición asignado por ATC.			NOTE: Transition level assigned by ATC.		



MARCACIONES: MAGNÉTICAS
DISTANCIAS: MILLAS NAÚTICAS
ALTITUDES: ELEVACIONES
Y ALTURAS: PIES
BEARINGS: MAGNETIC
DISTANCES: NAUTICAL MILES
ALTITUDES: ELEVATIONS
AND HEIGHTS: FEET



DISEÑO EANA S.E. - NAVEGACION AEREA ARGENTINA

PANS OPS Cambios: Nuevas STAR. Changes: New STAR.

**1/2 Ing. Aer. A.L.V. Taravella (SACO) - STAR RNP RWY 01
GEMOP 1Q - MAVBI 1Q - SIMES 1Q - ASISA 1Q - GENAS 1Q**

Seq Num	Fix Ident	Coordinates	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Alt / Descr (ft / FL)	Speed Limit (Kt)	Navigation Specification	RNP
010	GEMOP	S 31°01'21.45" W 063°11'24.40"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	KIDAM	S 31°26'03.68" W 063°42'59.94"	TF	N	36.6	235 (227.6)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
030	ILMOG	S 31°26'05.55" W 063°57'32.76"	TF	N	12.4	276 (269.8)	N/A	+5000	N/A	RNAV 1 or RNP 1	1.0
040	EDNUL	S 31°26'05.83" W 064°02'55.55"	TF	N	4.6	276 (269.9)	N/A	+4500	N/A	RNAV 1 or RNP 1	1.0
010	MAVBI	S 31°15'21.15" W 063°08'09.70"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	KIDAM	S 31°26'03.68" W 063°42'59.94"	TF	N	31.7	257 (250.1)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
030	ILMOG	S 31°26'05.55" W 063°57'32.76"	TF	N	12.4	276 (269.8)	N/A	+5000	N/A	RNAV 1 or RNP 1	1.0
040	EDNUL	S 31°26'05.83" W 064°02'55.55"	TF	N	4.6	276 (269.9)	N/A	+4500	N/A	RNAV 1 or RNP 1	1.0
010	GENAS	S 31°27'55.35" W 063°08'51.17"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	KIDAM	S 31°26'03.68" W 063°42'59.94"	TF	N	29.3	280 (273.5)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0

**2/2 Ing. Aer. A.L.V. Taravella (SACO) - STAR RNP RWY 01
GEMOP 1Q - MAVBI 1Q - SIMES 1Q - ASISA 1Q - GENAS 1Q**

Seq Num	Fix Ident	Coordinates	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Alt / Descr (ft / FL)	Speed Limit (Kt)	Navigation Specification	RNP
030	ILMOG	S 31°26'05.55" W 063°57'32.76"	TF	N	12.4	276 (269.8)	N/A	+5000	N/A	RNAV 1 or RNP 1	1.0
040	EDNUL	S 31°26'05.83" W 064°02'55.55"	TF	N	4.6	276 (269.9)	N/A	+4500	N/A	RNAV 1 or RNP 1	1.0
010	ASISA	S 31°40'01.53" W 063°12'51.61"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	KIDAM	S 31°26'03.68" W 063°42'59.94"	TF	N	29.3	305 (298.3)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
030	ILMOG	S 31°26'05.55" W 063°57'32.76"	TF	N	12.4	276 (269.8)	N/A	+5000	N/A	RNAV 1 or RNP 1	1.0
040	EDNUL	S 31°26'05.83" W 064°02'55.55"	TF	N	4.6	276 (269.9)	N/A	+4500	N/A	RNAV 1 or RNP 1	1.0
010	SIMES	S 32°03'05.74" W 063°33'52.36"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	KIDAM	S 31°26'03.68" W 063°42'59.94"	TF	N	37.8	354 (348.1)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
030	ILMOG	S 31°26'05.55" W 063°57'32.76"	TF	N	12.4	276 (269.8)	N/A	+5000	N/A	RNAV 1 or RNP 1	1.0
040	EDNUL	S 31°26'05.83" W 064°02'55.55"	TF	N	4.6	276 (269.9)	N/A	+4500	N/A	RNAV 1 or RNP 1	1.0

**1/2 Ing. Aer. A.L.V. Taravella (SACO) - STAR RNP RWY 19
SIBOL 1U - DONKA 1U - LOGET 1U - PAMAK 1U - ALDEX 1U**

Seq Num	Fix Ident	Coordinates	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Alt / Descr (ft / FL)	Speed Limit (Kt)	Navigation Specification	RNP
010	SIBOL	S 30°29'26.97" W 064°40'43.32"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	VAKAR	S 30°35'42.77" W 064°13'37.99"	TF	N	24.2	111 (104.8)	N/A	+7000	N/A	RNAV 1 or RNP 1	1.0
030	ILNAK	S 30°58'53.21" W 064°12'49.29"	TF	N	23.1	184 (178.3)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
010	DONKA	S 30°24'32.95" W 064°23'36.20"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	VAKAR	S 30°35'42.77" W 064°13'37.99"	TF	N	14.1	149 (142.2)	N/A	+7000	N/A	RNAV 1 or RNP 1	1.0
030	ILNAK	S 30°58'53.21" W 064°12'49.29"	TF	N	23.1	184 (178.3)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
010	LOGET	S 30°23'41.42" W 064°14'03.10"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	VAKAR	S 30°35'42.77" W 064°13'37.99"	TF	N	12.0	185 (178.3)	N/A	+7000	N/A	RNAV 1 or RNP 1	1.0
030	ILNAK	S 30°58'53.21" W 064°12'49.29"	TF	N	23.1	184 (178.3)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
010	ALDEX	S 31°39'37.01" W 065°11'46.61"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0

**2/2 Ing. Aer. A.L.V. Taravella (SACO) - STAR RNP RWY 19
SIBOL 1U - DONKA 1U - LOGET 1U - PAMAK 1U - ALDEX 1U**

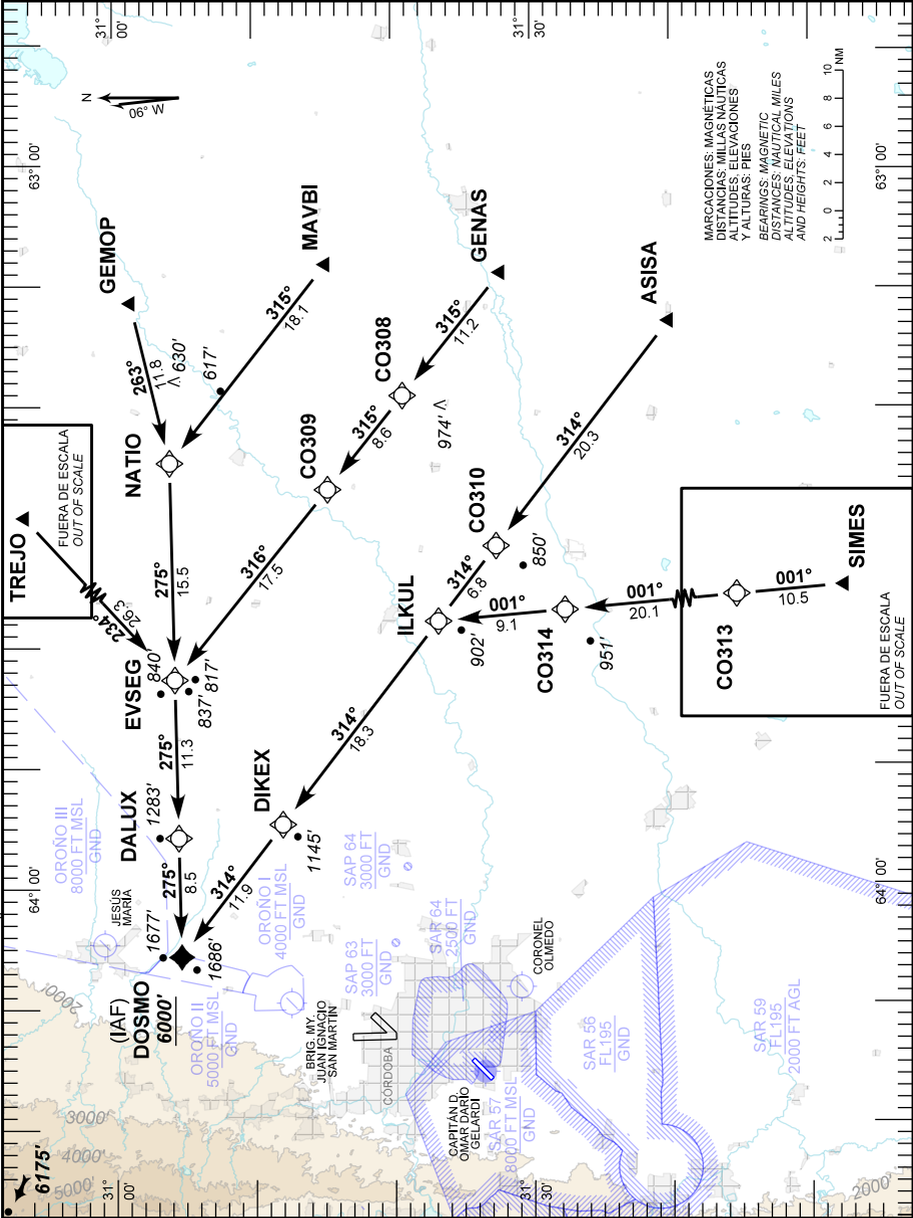
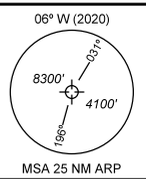
Seq Num	Fix Ident	Coordinates	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Alt / Descr (ft / FL)	Speed Limit (Kt)	Navigation Specification	RNP
020	CO300	S 31°28'13.26" W 064°58'40.91"	TF	N	16.0	050 (044.5)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	CO301	S 31°16'57.12" W 064°45'48.59"	TF	N	15.7	050 (044.4)	N/A	+FL120	N/A	RNAV 1 or RNP 1	1.0
040	DOTKO	S 31°11'32.68" W 064°39'39.61"	TF	N	7.5	050 (044.3)	N/A	+10000	N/A	RNAV 1 or RNP 1	1.0
050	CO303	S 31°08'39.85" W 064°31'07.75"	TF	N	7.9	074 (068.5)	N/A	+8000	N/A	RNAV 1 or RNP 1	1.0
060	EVPON	S 31°04'59.24" W 064°20'17.54"	TF	N	10.0	074 (068.4)	N/A	+6200	N/A	RNAV 1 or RNP 1	1.0
010	PAMAK	S 31°23'23.56" W 065°16'13.63"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	CO304	S 31°14'08.92" W 064°47'38.31"	TF	N	26.2	075 (069.2)	N/A	+FL120	N/A	RNAV 1 or RNP 1	1.0
030	DOTKO	S 31°11'32.68" W 064°39'39.61"	TF	N	7.3	075 (069.2)	N/A	+10000	N/A	RNAV 1 or RNP 1	1.0
040	CO303	S 31°08'39.85" W 064°31'07.75"	TF	N	7.9	074 (068.5)	N/A	+8000	N/A	RNAV 1 or RNP 1	1.0
050	EVPON	S 31°04'59.24" W 064°20'17.54"	TF	N	10.0	074 (068.4)	N/A	+6200	N/A	RNAV 1 or RNP 1	1.0

ING. AER. A.L.V. TARAVELLA (SACO)
CÓRDOBA

STAR RNP RWY 19

TREJO 1U - GEMOP 1U - MAVBI 1U - SIMES 1U - ASISA 1U - GENAS 1U

Requiere Certificación Certification required				AD ELEV	1604'
RNP 1 / RNAV 1 GNSS				TRANS ALT	10000'
ATIS	CÓRDOBA CTL		CÓRDOBA APP/TWR		EMERG
127.50	119.10	120.65	118.30	118.55	119.45
NOTA: Nivel de Transición asignado por ATC.			NOTE: Transition level assigned by ATC.		



**1/4 Ing. Aer. A.L.V. Taravella (SACO) - STAR RNP RWY 19
TREJO 1U - GEMOP 1U - MAVBI 1U - SIMES 1U - ASISA 1U - GENAS 1U**

Seq Num	Fix Ident	Coordinates	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Alt / Descr (ft / FL)	Speed Limit (Kt)	Navigation Specification	RNP
010	TREJO	S 30°46'33.41" W 063°20'17.20"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	EVSEG	S 31°04'28.44" W 063°42'44.79"	TF	N	26.3	234 (227.3)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	DALUX	S 31°04'40.52" W 063°55'51.48"	TF	N	11.3	275 (269.0)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
040	DOSMO	S 31°04'48.74" W 064°05'44.25"	TF	N	8.5	275 (269.1)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
010	GEMOP	S 31°01'21.45" W 063°11'24.40"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	NATIO	S 31°04'09.66" W 063°24'43.89"	TF	N	11.8	263 (256.3)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	EVSEG	S 31°04'28.44" W 063°42'44.79"	TF	N	15.5	275 (268.9)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
040	DALUX	S 31°04'40.52" W 063°55'51.48"	TF	N	11.3	275 (269.0)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
050	DOSMO	S 31°04'48.74" W 064°05'44.25"	TF	N	8.5	275 (269.1)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
010	MAVBI	S 31°15'21.15" W 063°08'09.70"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0

2/4 Ing. Aer. A.L.V. Taravella (SACO) - STAR RNP RWY 19
TREJO 1U - GEMOP 1U - MAVBI 1U - SIMES 1U - ASISA 1U - GENAS 1U

Seq Num	Fix Ident	Coordinates	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Alt / Descr (ft / FL)	Speed Limit (Kt)	Navigation Specification	RNP
020	NATIO	S 31°04'09.66" W 063°24'43.89"	TF	N	18.1	315 (308.2)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	EVSEG	S 31°04'28.44" W 063°42'44.79"	TF	N	15.5	275 (268.9)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
040	DALUX	S 31°04'40.52" W 063°55'51.48"	TF	N	11.3	275 (269.0)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
050	DOSMO	S 31°04'48.74" W 064°05'44.25"	TF	N	8.5	275 (269.1)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
010	SIMES	S 32°03'05.74" W 063°33'52.36"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	CO313	S 31°52'35.87" W 063°34'56.83"	TF	N	10.5	001 (355.0)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	CO314	S 31°32'32.59" W 063°36'59.32"	TF	N	20.1	001 (355.0)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
040	ILKUL	S 31°23'26.14" W 063°37'54.66"	TF	N	9.1	001 (355.0)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
050	DIKEX	S 31°12'10.39" W 063°54'46.75"	TF	N	18.3	314 (307.9)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
060	DOSMO	S 31°04'48.74" W 064°05'44.25"	TF	N	11.9	314 (308.0)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0

3/4 Ing. Aer. A.L.V. Taravella (SACO) - STAR RNP RWY 19
TREJO 1U - GEMOP 1U - MAVBI 1U - SIMES 1U - ASISA 1U - GENAS 1U

Seq Num	Fix Ident	Coordinates	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Alt / Descr (ft / FL)	Speed Limit (Kt)	Navigation Specification	RNP
010	ASISA	S 31°40'01.53" W 063°12'51.61"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	CO310	S 31°27'36.37" W 063°31'38.35"	TF	N	20.3	314 (307.8)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	ILKUL	S 31°23'26.14" W 063°37'54.66"	TF	N	6.8	314 (307.8)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
040	DIKEX	S 31°12'10.39" W 063°54'46.75"	TF	N	18.3	314 (307.9)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
050	DOSMO	S 31°04'48.74" W 064°05'44.25"	TF	N	11.9	314 (308.0)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
010	GENAS	S 31°27'55.35" W 063°08'51.17"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	CO308	S 31°20'53.83" W 063°19'05.75"	TF	N	11.2	315 (308.7)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	CO309	S 31°15'30.54" W 063°26'55.26"	TF	N	8.6	315 (308.8)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
040	EVSEG	S 31°04'28.44" W 063°42'44.79"	TF	N	17.5	316 (309.1)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
050	DALUX	S 31°04'40.52" W 063°55'51.48"	TF	N	11.3	275 (269.0)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0

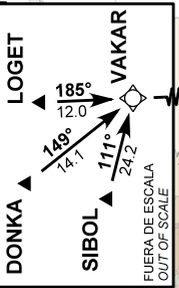
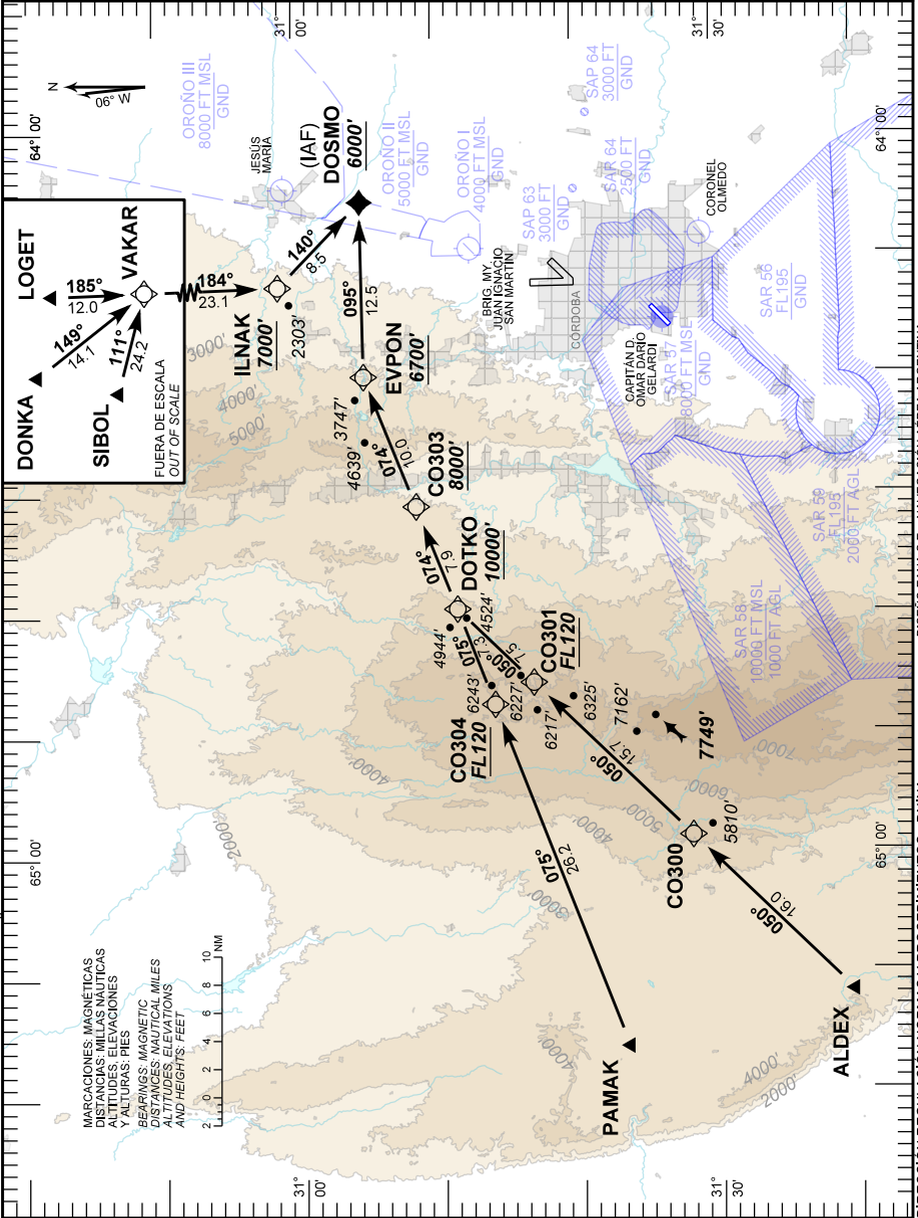
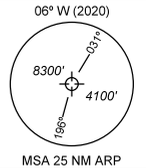
4/4 Ing. Aer. A.L.V. Taravella (SACO) - STAR RNP RWY 19
TREJO 1U - GEMOP 1U - MAVBI 1U - SIMES 1U - ASISA 1U - GENAS 1U

Seq Num	Fix Ident	Coordinates	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Alt / Descr (ft / FL)	Speed Limit (Kt)	Navigation Specification	RNP
060	DOSMO	S 31°04'48.74" W 064°05'44.25"	TF	N	8.5	275 (269.1)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0

ING. AER. A.L.V. TARAVELLA (SACO)
CÓRDOBA

STAR RNP RWY 23
SIBOL 1Z - DONKA 1Z - LOGET 1Z - PAMAK 1Z - ALDEX 1Z

Requiere Certificación Certification required				AD ELEV	1604'
RNP 1 / RNAV 1 GNSS				TRANS ALT	10000'
ATIS	CÓRDOBA CTL		CÓRDOBA APP/TWR		EMERG
127.50	119.10	120.65	118.30	118.55	119.45
NOTA: Nivel de Transición asignado por ATC.			NOTE: Transition level assigned by ATC.		



MARCAJONES MAGNETICAS
MAGNETIC MARKINGS
ALTITUDES ELEVACIONES
Y ALTURAS PIES
BEARINGS MAGNETIC
DISTANCES NAUTICAL MILES
ALTITUDES ELEVATIONS
AND HEIGHTS FEET

PANS OPS Cambios: Nuevas STAR.

Changes: New STAR.

DIRECCION REGULACION NORMAS Y PROCEDIMIENTOS - DNINA
DISENO EANA S.E. - NAVEGACION AEREA ARGENTINA

**1/3 Ing. Aer. A.L.V. Taravella (SACO) - STAR RNP RWY 23
SIBOL 1Z - DONKA 1Z - LOGET 1Z - PAMAK 1Z - ALDEX 1Z**

Seq Num	Fix Ident	Coordinates	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Alt / Descr (ft / FL)	Speed Limit (Kt)	Navigation Specification	RNP
010	ALDEX	S 31°39'37.01" W 065°11'46.61"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	CO300	S 31°28'13.26" W 064°58'40.91"	TF	N	16.0	050 (044.5)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	CO301	S 31°16'57.12" W 064°45'48.59"	TF	N	15.7	050 (044.4)	N/A	+FL120	N/A	RNAV 1 or RNP 1	1.0
040	DOTKO	S 31°11'32.68" W 064°39'39.61"	TF	N	7.5	050 (044.3)	N/A	+10000	N/A	RNAV 1 or RNP 1	1.0
050	CO303	S 31°08'39.85" W 064°31'07.75"	TF	N	7.9	074 (068.5)	N/A	+8000	N/A	RNAV 1 or RNP 1	1.0
060	EVPON	S 31°04'59.24" W 064°20'17.54"	TF	N	10.0	074 (068.4)	N/A	+6700	N/A	RNAV 1 or RNP 1	1.0
070	DOSMO	S 31°04'48.74" W 064°05'44.25"	TF	N	12.5	095 (089.1)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
010	PAMAK	S 31°23'23.56" W 065°16'13.63"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	CO304	S 31°14'08.92" W 064°47'38.31"	TF	N	26.2	075 (069.2)	N/A	+FL120	N/A	RNAV 1 or RNP 1	1.0
030	DOTKO	S 31°11'32.68" W 064°39'39.61"	TF	N	7.3	075 (069.2)	N/A	+10000	N/A	RNAV 1 or RNP 1	1.0

**2/3 Ing. Aer. A.L.V. Taravella (SACO) - STAR RNP RWY 23
SIBOL 1Z - DONKA 1Z - LOGET 1Z - PAMAK 1Z - ALDEX 1Z**

Seq Num	Fix Ident	Coordinates	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Alt / Descr (ft / FL)	Speed Limit (Kt)	Navigation Specification	RNP
040	CO303	S 31°08'39.85" W 064°31'07.75"	TF	N	7.9	074 (068.5)	N/A	+8000	N/A	RNAV 1 or RNP 1	1.0
050	EVPON	S 31°04'59.24" W 064°20'17.54"	TF	N	10.0	074 (068.4)	N/A	+6700	N/A	RNAV 1 or RNP 1	1.0
060	DOSMO	S 31°04'48.74" W 064°05'44.25"	TF	N	12.5	095 (089.1)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
010	SIBOL	S 30°29'26.97" W 064°40'43.32"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	VAKAR	S 30°35'42.77" W 064°13'37.99"	TF	N	24.2	111 (104.8)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	ILNAK	S 30°58'53.21" W 064°12'49.29"	TF	N	23.1	184 (178.3)	N/A	+7000	N/A	RNAV 1 or RNP 1	1.0
040	DOSMO	S 31°04'48.74" W 064°05'44.25"	TF	N	8.5	140 (134.1)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
010	DONKA	S 30°24'32.95" W 064°23'36.20"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	VAKAR	S 30°35'42.77" W 064°13'37.99"	TF	N	14.1	149 (142.2)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	ILNAK	S 30°58'53.21" W 064°12'49.29"	TF	N	23.1	184 (178.3)	N/A	+7000	N/A	RNAV 1 or RNP 1	1.0

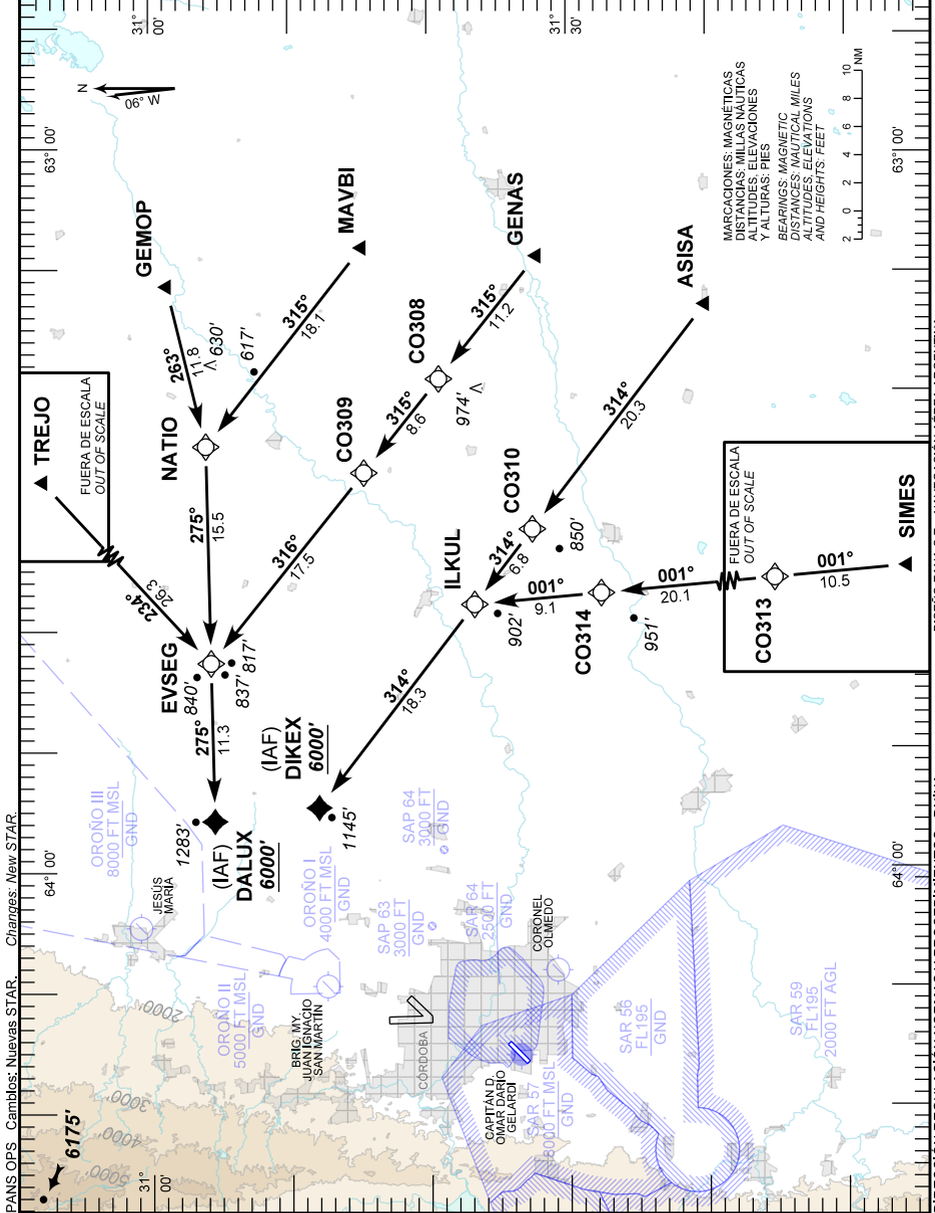
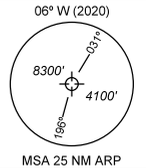
**3/3 Ing. Aer. A.L.V. Taravella (SACO) - STAR RNP RWY 23
SIBOL 1Z - DONKA 1Z - LOGET 1Z - PAMAK 1Z - ALDEX 1Z**

Seq Num	Fix Ident	Coordinates	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Alt / Descr (ft / FL)	Speed Limit (Kt)	Navigation Specification	RNP
040	DOSMO	S 31°04'48.74" W 064°05'44.25"	TF	N	8.5	140 (134.1)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
010	LOGET	S 30°23'41.42" W 064°14'03.10"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	VAKAR	S 30°35'42.77" W 064°13'37.99"	TF	N	12.0	185 (178.3)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	ILNAK	S 30°58'53.21" W 064°12'49.29"	TF	N	23.1	184 (178.3)	N/A	+7000	N/A	RNAV 1 or RNP 1	1.0
040	DOSMO	S 31°04'48.74" W 064°05'44.25"	TF	N	8.5	140 (134.1)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0

ING. AER. A.L.V. TARAVELLA (SACO)
CÓRDOBA

STAR RNP RWY 23
TREJO 1Z - GEMOP 1Z - MAVBI 1Z - SIMES 1Z - ASISA 1Z - GENAS 1Z

Requiere Certificación Certification required				AD ELEV	1604'
RNP 1 / RNAV 1 GNSS				TRANS ALT	10000'
ATIS	CÓRDOBA CTL		CÓRDOBA APP/TWR		EMERG
127.50	119.10	120.65	118.30	118.55	119.45
NOTA: Nivel de Transición asignado por ATC.			NOTE: Transition level assigned by ATC.		



DISEÑO EANA S.E. - NAVEGACION AEREA ARGENTINA

**1/3 Ing. Aer. A.L.V. Taravella (SACO) - STAR RNP RWY 23
TREJO 1Z - GEMOP 1Z - MAVBI 1Z - SIMES 1Z - ASISA 1Z - GENAS 1Z**

Seq Num	Fix Ident	Coordinates	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Alt / Descr (ft / FL)	Speed Limit (Kt)	Navigation Specification	RNP
010	TREJO	S 30°46'33.41" W 063°20'17.20"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	EVSEG	S 31°04'28.44" W 063°42'44.79"	TF	N	26.3	234 (227.3)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	DALUX	S 31°04'40.52" W 063°55'51.48"	TF	N	11.3	275 (269.0)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
010	GEMOP	S 31°01'21.45" W 063°11'24.40"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	NATIO	S 31°04'09.66" W 063°24'43.89"	TF	N	11.8	263 (256.3)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	EVSEG	S 31°04'28.44" W 063°42'44.79"	TF	N	15.5	275 (268.9)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
040	DALUX	S 31°04'40.52" W 063°55'51.48"	TF	N	11.3	275 (269.0)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
010	MAVBI	S 31°15'21.15" W 063°08'09.70"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	NATIO	S 31°04'09.66" W 063°24'43.89"	TF	N	18.1	315 (308.2)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	EVSEG	S 31°04'28.44" W 063°42'44.79"	TF	N	15.5	275 (268.9)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0

**2/3 Ing. Aer. A.L.V. Taravella (SACO) - STAR RNP RWY 23
TREJO 1Z - GEMOP 1Z - MAVBI 1Z - SIMES 1Z - ASISA 1Z - GENAS 1Z**

Seq Num	Fix Ident	Coordinates	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Alt / Descr (ft / FL)	Speed Limit (Kt)	Navigation Specification	RNP
040	DALUX	S 31°04'40.52" W 063°55'51.48"	TF	N	11.3	275 (269.0)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
010	GENAS	S 31°27'55.35" W 063°08'51.17"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	CO308	S 31°20'53.83" W 063°19'05.75"	TF	N	11.2	315 (308.7)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	CO309	S 31°15'30.54" W 063°26'55.26"	TF	N	8.6	315 (308.8)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
040	EVSEG	S 31°04'28.44" W 063°42'44.79"	TF	N	17.5	316 (309.1)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
050	DALUX	S 31°04'40.52" W 063°55'51.48"	TF	N	11.3	275 (269.0)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0
010	ASISA	S 31°40'01.53" W 063°12'51.61"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	CO310	S 31°27'36.37" W 063°31'38.35"	TF	N	20.3	314 (307.8)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	ILKUL	S 31°23'26.14" W 063°37'54.66"	TF	N	6.8	314 (307.8)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
040	DIKEX	S 31°12'10.39" W 063°54'46.75"	TF	N	18.3	314 (307.9)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0

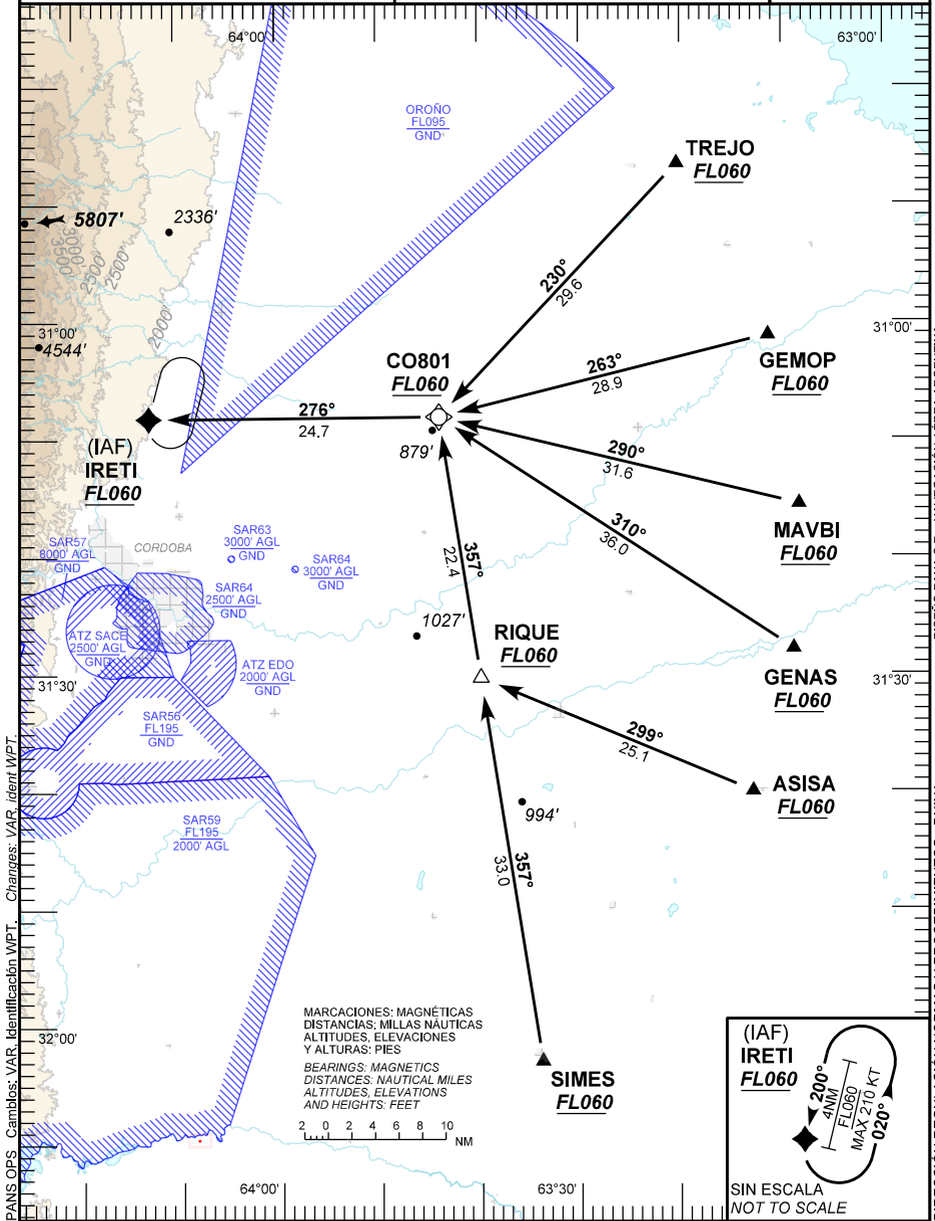
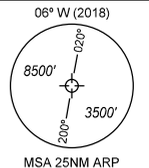
**3/3 Ing. Aer. A.L.V. Taravella (SACO) - STAR RNP RWY 23
TREJO 1Z - GEMOP 1Z - MAVBI 1Z - SIMES 1Z - ASISA 1Z - GENAS 1Z**

Seq Num	Fix Ident	Coordinates	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Alt / Descr (ft / FL)	Speed Limit (Kt)	Navigation Specification	RNP
010	SIMES	S 32°03'05.74" W 063°33'52.36"	IF	N	N/A	N/A	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
020	CO313	S 31°52'35.87" W 063°34'56.83"	TF	N	10.5	001 (355.0)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
030	CO314	S 31°32'32.59" W 063°36'59.32"	TF	N	20.1	001 (355.0)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
040	ILKUL	S 31°23'26.14" W 063°37'54.66"	TF	N	9.1	001 (355.0)	N/A	N/A	N/A	RNAV 1 or RNP 1	1.0
050	DIKEX	S 31°12'10.39" W 063°54'46.75"	TF	N	18.3	314 (307.9)	N/A	+6000	N/A	RNAV 1 or RNP 1	1.0

ING.AER.A.L.V. TARAVELLA
CÓRDOBA

STAR RNP RWY 05
ASISA1X - GEMOP1X - GENAS1X - MAVBI1X - SIMES1X - TREJO1X

Requiere Certificación Certification required				AD ELEV	1604'
RNP 1 / RNAV 1 GNSS				TRANS ALT	3500'
ATIS	CÓRDOBA CTL		CÓRDOBA APP		CÓRDOBA TWR
127.50	119.10	120.65	118.30	118.55	119.45
					EMERG
					121.50
NOTA: Nivel de Transición asignado por ATC.			RMK: Transition level assigned by ATC.		



31 ENERO 2019

DISEÑO EANA S.E. - NAVEGACION AEREA ARGENTINA

DIRECCION REGULACION NORMAS Y PROCEDIMIENTOS - DNINA

ING. AER. A.L.V. TARAVELLA (SACO) STAR RNP RWY 05
ASISA 1X – GEMOP 1X – GENAS 1X – MAVBI 1X – SIMES 1X –
TREJO 1X

FIX IDENT	COORDINATES
TREJO	30°46'42.00" S 063°20'19.00" W
GEMOP	31°01'17.00" S 063°11'17.00" W
MAVBI	31°15'38.00" S 063°08'11.00" W
GENAS	31°27'57.00" S 063°08'42.00" W
ASISA	31°40'05.00" S 063°12'45.00" W
SIMES	32°03'05.00" S 063°33'53.00" W
RIQUE	31°30'26.41" S 063°39'54.15" W
CO801	31°08'14.68" S 063°43'57.28" W
IRETI	31°08'17.89" S 064°12'44.74" W

31 ENERO 2019

1/3 ING. AER. A.L.V. TARAVELLA (SACO) STAR RNP RWY 05

ASISA 1X – GEMOP 1X – GENAS 1X – MAVBI 1X – SIMES 1X – TREJO 1X

Seq Num	Fix Ident	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Altitude (ft/FL)	Altitude Description	Speed Limit (Kt)	Navigation Specification	RNP	Dec (ARP 2017)
010	TREJO	IF	N	N/A	N/A	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
020	CO801	TF	N	29.6	230 (223.5)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
030	IRETI	TF	N	24.7	276 (270.0)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
010	GEMOP	IF	N	N/A	N/A	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
020	CO801	TF	N	28.9	263 (256.2)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
030	IRETI	TF	N	24.7	276 (270.0)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
010	MAVBI	IF	N	N/A	N/A	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
020	CO801	TF	N	31.6	290 (283.7)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W

31 ENERO 2019

2/3 ING. AER. A.L.V. TARAVELLA (SACO) STAR RNP RWY 05

ASISA 1X – GEMOP 1X – GENAS 1X – MAVBI 1X – SIMES 1X – TREJO 1X

Seq Num	Fix Ident	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Altitude (ft/FL)	Altitude Description	Speed Limit (Kt)	Navigation Specification	RNP	Dec (ARP 2017)
030	IRETI	TF	N	24.7	276 (270.0)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
010	GENAS	IF	N	N/A	N/A	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
020	CO801	TF	N	36.0	310 (303.2)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
030	IRETI	TF	N	24.7	276 (270.0)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
010	ASISA	IF	N	N/A	N/A	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
020	RIQUE	TF	N	25.1	299 (292.7)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
030	CO801	TF	N	22.4	357 (351.1)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
040	IRETI	TF	N	24.7	276 (270.0)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W

31 ENERO 2019

3/3 ING. AER. A.L.V. TARAVELLA (SACO) STAR RNP RWY 05

ASISA 1X – GEMOP 1X – GENAS 1X – MAVBI 1X – SIMES 1X – TREJO 1X

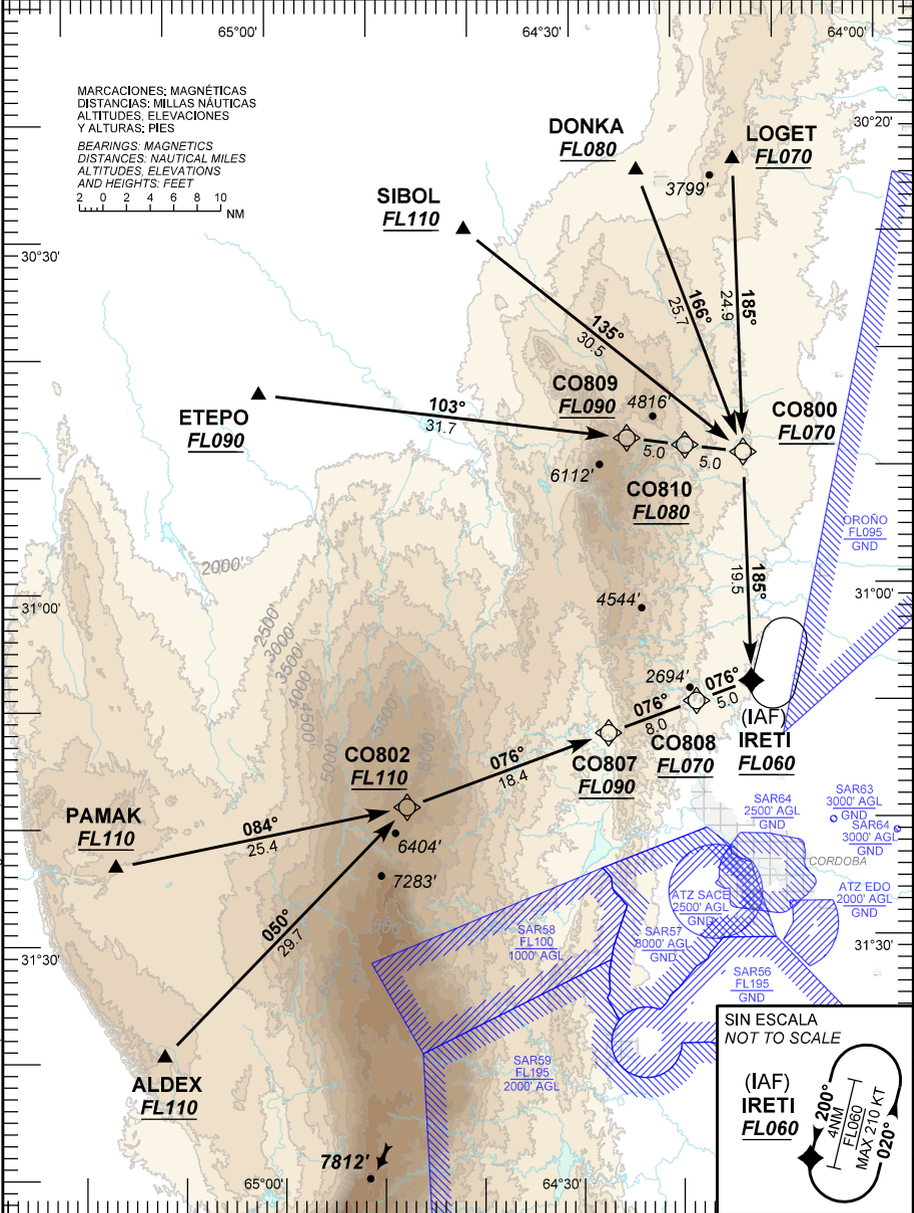
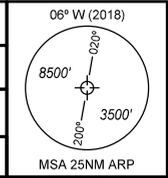
Seq Num	Fix Ident	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Altitude (ft/FL)	Altitude Description	Speed Limit (Kt)	Navigation Specification	RNP	Dec (ARP 2017)
010	SIMES	TF	N	N/A	N/A	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
020	RIQUE	IF	N	33.0	357 (351.1)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
030	CO801	TF	N	22.4	357 (351.1)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
030	IRETI	TF	N	24.7	276 (270.0)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W

31 ENERO 2019

ING.AER.A.L.V. TARAVELLA
CÓRDOBA

STAR RNP RWY 05
ALDEX1X - DONKA1X - ETEPO1X - LOGET1X - PAMAK1X - SIBOL1X

Requiere Certificación Certification required				AD ELEV	1604'
RNP 1 / RNAV 1 GNSS				TRANS ALT	3500'
ATIS	CÓRDOBA CTL		CÓRDOBA APP	CÓRDOBA TWR	EMERG
127.50	119.10	120.65	118.30	118.55	119.45
NOTA: Nivel de Transición asignado por ATC.			RMK: Transition level assigned by ATC.		



ING. AER. A.L.V. TARAVELLA (SACO) STAR RNP RWY 05
ALDEX 1X – DONKA 1X – ETEPO 1X – LOGET 1X – PAMAK 1X
– SIBOL 1X

FIX IDENT	COORDINATES
ALDEX	31°39'40.00" S 065°11'55.00" W
PAMAK	31°23'24.00" S 065°16'25.00" W
ETEPO	30°43'19.00" S 065°01'16.00" W
SIBOL	30°29'31.00" S 064°40'42.00" W
DONKA	30°24'40.00" S 064°23'35.00" W
LOGET	30°23'49.00" S 064°14'03.00" W
IRETI	31°08'17.89" S 064°12'44.74" W
CO800	30°48'47.78" S 064°13'19.20" W
CO802	31°18'42.81" S 064°47'14.46" W
CO807	31°12'38.15" S 064°27'02.07" W
CO808	31°09'58.18" S 064°18'14.33" W
CO809	30°47'30.49" S 064°24'50.10" W
CO810	30°48'09.26" S 064°19'04.69" W

31 ENERO 2019

1/3 ING. AER. A.L.V. TARAVELLA (SACO) STAR RNP RWY 05**ALDEX 1X – DONKA 1X – ETEPO 1X – LOGET 1X – PAMAK 1X – SIBOL 1X**

Seq Num	Fix Ident	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Altitude (ft/FL)	Altitude Description	Speed Limit (Kt)	Navigation Specification	RNP	Dec (ARP 2017)
010	ALDEX	IF	N	N/A	N/A	N/A	FL 110	+	N/A	RNAV 1 or RNP 1	1.0	6 W
020	CO802	TF	N	29.7	050 (045.2)	N/A	FL 110	+	N/A	RNAV 1 or RNP 1	1.0	6 W
030	CO807	TF	N	18.4	076 (070.6)	N/A	FL 090	+	N/A	RNAV 1 or RNP 1	1.0	6 W
040	CO808	TF	N	8.0	076 (070.5)	N/A	FL 070	+	N/A	RNAV 1 or RNP 1	1.0	6 W
050	IRETI	TF	N	5.0	076 (070.5)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
010	PAMAK	IF	N	N/A	N/A	N/A	FL 110	+	N/A	RNAV 1 or RNP 1	1.0	6 W
020	CO802	TF	N	25.4	084 (079.3)	N/A	FL 110	+	N/A	RNAV 1 or RNP 1	1.0	6 W
030	CO807	TF	N	18.4	076 (070.6)	N/A	FL 090	+	N/A	RNAV 1 or RNP 1	1.0	6 W

31 ENERO 2019

2/3 ING. AER. A.L.V. TARAVELLA (SACO) STAR RNP RWY 05**ALDEX 1X – DONKA 1X – ETEPO 1X – LOGET 1X – PAMAK 1X – SIBOL 1X**

Seq Num	Fix Ident	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Altitude (ft/FL)	Altitude Description	Speed Limit (Kt)	Navigation Specification	RNP	Dec (ARP 2017)
040	CO808	TF	N	8.0	076 (070.5)	N/A	FL 070	+	N/A	RNAV 1 or RNP 1	1.0	6 W
050	IRETI	TF	N	5.0	076 (070.5)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
010	ETEPO	IF	N	N/A	N/A	N/A	FL 090	+	N/A	RNAV 1 or RNP 1	1.0	6 W
020	CO809	TF	N	31.7	103 (097.4)	N/A	FL 090	+	N/A	RNAV 1 or RNP 1	1.0	6 W
030	CO810	TF	N	5.0	103 (097.4)	N/A	FL 080	+	N/A	RNAV 1 or RNP 1	1.0	6 W
040	CO800	TF	N	5.0	103 (097.3)	N/A	FL 070	+	N/A	RNAV 1 or RNP 1	1.0	6 W
050	IRETI	TF	N	19.5	185 (178.5)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
010	SIBOL	IF	N	N/A	N/A	N/A	FL 110	+	N/A	RNAV 1 or RNP 1	1.0	6 W

31 ENERO 2019

3/3 ING. AER. A.L.V. TARAVELLA (SACO) STAR RNP RWY 05**ALDEX 1X – DONKA 1X – ETEPO 1X – LOGET 1X – PAMAK 1X – SIBOL 1X**

Seq Num	Fix Ident	Path Terminator	Fly Over	Distance (NM)	Course M°(T°)	Turn	Altitude (ft/FL)	Altitude Description	Speed Limit (Kt)	Navigation Specification	RNP	Dec (ARP 2017)
020	CO800	TF	N	30.5	135 (129.0)	N/A	FL 070	+	N/A	RNAV 1 or RNP 1	1.0	6 W
030	IRETI	TF	N	19.5	185 (178.5)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
010	DONKA	IF	N	N/A	N/A	N/A	FL 080	+	N/A	RNAV 1 or RNP 1	1.0	6 W
020	CO800	TF	N	25.7	166 (159.8)	N/A	FL 070	+	N/A	RNAV 1 or RNP 1	1.0	6 W
030	IRETI	TF	N	19.5	185 (178.5)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W
010	LOGET	IF	N	N/A	N/A	N/A	FL 070	+	N/A	RNAV 1 or RNP 1	1.0	6 W
020	CO800	TF	N	24.9	185 (178.5)	N/A	FL 070	+	N/A	RNAV 1 or RNP 1	1.0	6 W
030	IRETI	TF	N	19.5	185 (178.5)	N/A	FL 060	+	N/A	RNAV 1 or RNP 1	1.0	6 W

31 ENERO 2019