

Designador de ruta // Route Designator									
◆ / ◆	WAYPOINT			COORDENADAS					
	Notificación obligatoria / Notificación no obligatoria // Compulsory / Non compulsory								
NAV	TR MAG		DIST (NM)	LÍMITES VER //VER LIMITS	LL (NM)	DCL		CTLU	RMK
	↓	↑				IMPAR //ODD	PAR// EVEN		
UL 300									(1)
◆	ARI VOR/DME			18°22'10" S 70°20'47" W					
RNAV 5	199°	019°	66	FL 450	5	↓	↑	ACCI	
				FL 245					
◆	SIRAM			19°26'19" S 70°36'5" W					
RNAV 5	195°	014°	56	FL 450	5	↓	↑	ACCI	
				FL 245					
◆	IRULI			20°22'21" S 70°45'9" W					
RNAV 5	185°	005°	91	FL 450	5	↓	↑	ACCI	
				FL 245					
◆	BRADA			21°53'31" S 70°44'43" W					
RNAV 5	188°	008°	60	FL 450	5	↓	↑	ACCI	
				FL 245					
◆	SIDOT			22°53'13" S 70°48'8" W					
RNAV 5	188°	007°	90	FL 450	5	↓	↑	ACCI	
				FL 245					
◆	SACON			24°22'58" S 70°53'21" W					
RNAV 5	189°	009°	21	FL 450	5	↓	↑	ACCI	
				FL 245					
◆	PALEK			24°43'57" S 70°55'20" W					
RNAV 5	189°	008°	98	FL 450	5	↓	↑	ACCI	
				FL 245					
◆	RONUV			26°22'2" S 71°4'43" W					
RNAV 5	188°	007°	128	FL 450	5	↓	↑	ACCI	
				FL 245					
◆	UBKON			28°30'0" S 71°17'26" W					
RNAV 5	187°	006°	46	FL 450	5	↓	↑	ACCS	
				FL 245					
◆	TEDIN			29°15'51" S 71°22'7" W					
RNAV 5	186°	005°	18	FL 450	5	↓	↑	ACCS	
				FL 245					
◆	SEBTO			29°33'57" S 71°23'59" W					
RNAV 5	186°	005°	43	FL 450	5	↓	↑	ACCS	
				FL 245					
◆	Ⓜ	TOY VOR/DME			30°16'35" S 71°28'25" W				
RMK:	(1) GNSS o INS/IRS RQRD								
CHG:	Formato / Layout								

Designador de ruta // Route Designator									
✧ / ✧	WAYPOINT		COORDENADAS						
	Notificación obligatoria / Notificación no obligatoria // Compulsory / Non compulsory								
NAV	TR MAG		DIST (NM)	LÍMITES VER //VER LIMITS	LL (NM)	DCL		CTLU	RMK
	↓	↑				IMPARG//ODD	PAR//EVEN		
UL 302									(1)
✧	Ⓜ	IREMI	18°21'0" S 75°23'0" W						
RNAV 10	166°	346°	176	FL 450	10	↓	↑	ACCO	(2)
				FL 245					
✧		ASEPU	21°10'21" S 74°31'17" W						
RNAV 10	166°	345°	177	FL 450	10	↓	↑	ACCO	(2)
				FL 245					
✧	Ⓜ	ELASA	24°0'42" S 73°37'8" W						
RNAV 10	165°	344°	220	FL 450	10	↓	↑	ACCO	
				FL 245					
✧	Ⓜ	ATEDA	27°31'42" S 72°26'38" W						
RNAV 10	164°	343°	61	FL 450	10	↓	↑	ACCO	
				FL 245					
✧		NUXUP	28°30'0" S 72°6'25" W						
RNAV 10	163°	343°	61	FL 450	10	↓	↑	ACCO	
				FL 245					
✧		DALUS	29°28'30" S 71°45'38" W						
RNAV 10	163°	343°	50	FL 450	10	↓	↑	ACCS	
				FL 245					
✧		TOY VOR/DME	30°16'35" S 71°28'25" W						
RNAV 10	152°		35	FL 450	10	↓		ACCS	
				FL 245					
✧		EDRON	30°47'41" S 71°9'6" W						
RNAV 10	152°		37	FL 450	10	↓		ACCS	
				FL 245					
✧		ISGUD	31°20'8" S 70°48'43" W						
RNAV 10	185°		25	FL 450	10	↓		ACCS	
				FL 245					
✧		SIMOK	31°45'6" S 70°51'11" W						

RMK:	(1)All traffic FANS 1A must log on SCEZ for ADS-C connection at least 10 min prior entering SCFZ. Pilots must conduct normal and routine communications with ATC via VHF and/or HF by the use of the published FREQ. In case of radio communications failures, CPDLC shall be used
	(2) Lateral offset of 1 or 2 NM to the right (on the direction of flight) from CL is permitted
CHG:	Formato, RMK / Layout, RMK

Designador de ruta // Route Designator									
◆ / ◆	WAYPOINT			COORDENADAS					
	Notificación obligatoria / Notificación no obligatoria // Compulsory / Non compulsory								
NAV	TR MAG		DIST (NM)	LÍMITES VER //VER LIMITS	LL (NM)	DCL		CTLU	RMK
	↓	↑				IMPAR //ODD	PAR// EVEN		
UL 309									(1)
◆	EMPEX			20°30'43" S 63°39'54" W					
RNAV 5	193°	013°	40	FL 450	5	↓	↑	ACCI	
				FL 245					
◆	TOKOL			21°10'53" S 68°44'9" W					
RNAV 5	193°	012°	79	FL 450	5	↓	↑	ACCI	
				FL 245					
◆	LOA VOR/DME			22°30'7" S 68°52'32" W					

RMK:	(1) GNSS o INS/IRS RQRD
CHG:	Formato / Layout

UL 322										(1)
◆	ASIMO			31°53'0" S 70°19'0" W						
RNAV 5	260°		16	FL 450	5		↓	ACCS		
				FL 245						
◆	DILOK			31°56'0" S 70°38'0" W						
RNAV 5	190°		60	FL 450	5	↓		ACCS		
				FL 245						
◆	TBN VOR/DME			32°55'6" S 70°50'14" W						

RMK:	(1) GNSS o INS/IRS RQRD
CHG:	Formato / Layout

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◆ / ◆	WAYPOINT			COORDENADAS		Notificación obligatoria / Notificación no obligatoria // Compulsory / Non compulsory				
	NAV	TR MAG ↓ ↑		DIST (NM)	LÍMITES VER //VER LIMITS	LL (NM)	DCL IMPAR //ODD PAR// EVEN		CTLU	RMK
UL 348									(1)	
◆	DGO VOR/DME			33°39'26" S 71°36'52" W						
RNAV 10	267°	087°	61	FL 450	10	↑	↓	ACCS		
				FL 245						
◆	PUDRO			33°40'25" S 72°50'7" W						
RNAV 10	266°	086°	8	FL 450	10	↑	↓	ACCO		
				FL 245						
◆	TIRLO			33°40'30" S 73°0'0" W						
RNAV 10	267°	086°	100	FL 450	10	↑	↓	ACCO		
				FL 245						
◆	LOKOL			33°40'0" S 75°0'0" W						
RNAV 10	270°	089°	253	FL 450	10	↑	↓	ACCO		
				FL 245						
◆	XONAT			33°12'0" S 80°0'0" W						
RNAV 10	267°	086°	254	FL 450	10	↑	↓	ACCO		
				FL 245						
◆	TOGUP			32°43'0" S 85°0'0" W						
RNAV 10	266°	087°	257	FL 450	10	↑	↓	ACCO		
				FL 245						
◆	OSOGU			32°2'0" S 90°0'0" W						
RNAV 10	266°	088°	262	FL 600	10	↑	↓	ACCO		
				FL 245						
◆	KEXEM			31°9'0" S 95°0'0" W						
RNAV 10	268°	090°	267	FL 600	10	↑	↓	ACCO		
				FL 245						
◆	MUGUK			30°2'0" S 100°0'0" W						
RNAV 10	270°	090°	326	FL 600	10	↑	↓	ACCO		
				FL 245						
◆	VALUM			28°26'5" S 105°55'45" W						
RNAV 10	273°	093°	80	FL 600	10	↑	↓	ACCO		
				FL 245						
◆	PUMPI			28°0'29" S 107°21'50" W						
RNAV 10	274°	095°	61	FL 600	10	↑	↓	ACCO		
				FL 245						
◆	ASALA			27°40'32" S 108°26'22" W						
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CHG:	Formato, RMK / Layout, RMK									

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◆ / ◆		WAYPOINT		COORDENADAS					
Notificación obligatoria / Notificación no obligatoria // Compulsory / Non compulsory									
NAV	TR MAG		DIST (NM)	LÍMITES VER //VER LIMITS	LL (NM)	DCL		CTLU	RMK
	↓	↑				IMPAR //ODD	PAR// EVEN		
UL 348 (CONTINUACIÓN)									(1)
◆		ASALA		27°40'32" S 108°26'22" W					
RNAV 10	285°	106°	60	FL 600	10	↑	↓	ACCO	
				FL 245					
◆		IPA VOR/DME		27°9'50" S 109°24'21" W					
RNAV 10	261°	082°	60	FL 600	10	↑	↓	ACCO	
				FL 245					
◆		VUGSU		27°3'0" S 110°31'9" W					
RNAV 10	262°	082°	60	FL 600	10	↑	↓	ACCO	
				FL 245					
◆		HANPI		26°55'38" S 111°37'48" W					
RNAV 10	262°	084°	183	FL 600	10	↑	↓	ACCO	
				FL 245					
◆		SAKOB		26°30'0" S 115°0'0" W					
RNAV 10	264°	086°	274	FL 600	10	↑	↓	ACCO	
				FL 245					
◆		SAURI		25°45'0" S 120°0'0" W					

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CHG:	Formato, RMK / Layout, RMK

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◆ / ◆	WAYPOINT			COORDENADAS			Notificación obligatoria / Notificación no obligatoria // Compulsory / Non compulsory		
	NAV	TR MAG ↓ ↑		DIST (NM)	LÍMITES VER //VER LIMITS	LL (NM)	DCL IMPAR PAR// //ODD EVEN		CTLU
UL 401									
◆	Ⓜ	ESDIN			18°21'0" S 80°12'12" W				
RNAV 10	152°	330°	433	FL 450	10	↓	↑	ACCO	(2)
				FL 245					
◆	Ⓜ	JURAK			24°47'6" S 76°37'45" W				
RNAV 10	151°	330°	253	FL 450	10	↓	↑	ACCO	(2)
				FL 245					
◆	Ⓜ	ANPUK			28°30'12" S 74°24'9" W				
RNAV 10	148°	327°	177	FL 450	10	↓	↑	ACCO	
				FL 245					
◆		PULOK			31°2'2" S 72°39'40" W				
RNAV 10	149°	328°	83	FL 450	10	↓	↑	ACCO	
				FL 245					
◆		TOLAS			32°13'18" S 71°51'18" W				
RNAV 10	148°	328°	36	FL 450	10	↓	↑	ACCO	
				FL 245					
◆		VTN VOR/DME			32°44'19" S 71°29'46" W				

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CHG:	Formato, RMK, ←-RENEM / Layout, RMK, ←-RENEM

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◆ / ◆	WAYPOINT			COORDENADAS			Notificación obligatoria / Notificación no obligatoria // Compulsory / Non compulsory			
	NAV	TR MAG ↓ ↑		DIST (NM)	LÍMITES VER //VER LIMITS	LL (NM)	DCL IMPAR PAR// //ODD EVEN		CTLU	RMK
UL 405										
◆	①	UMKAL			32°53'0" S 70°0'0" W					(1)
RNAV 5	267°		27	FL 450	5		↓	ACCS		
				FL 245						
◆		RIBLA			32°54'24" S 70°32'23" W					
RNAV 5	266°		14	FL 450	5		↓	ACCS		
				FL 245						
◆		UGOLA			32°55'9" S 70°48'40" W					
RNAV 5	264°		19	FL 450	5		↓	ACCS		
				FL 245						
◆		DONTI			32°57'0" S 71°11'24" W					
RNAV 5	308°		20	FL 450	5		↓	ACCS		
				FL 245						
◆		VTN VOR/DME			32°44'19" S 71°29'46" W					

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CHG:	Formato / Layout

UL 416										
◆		TOY VOR/DME			30°16'35" S 71°28'25" W					(1)
RNAV 5	116°	297°	20	FL 450	5	↓	↑	ACCS		
				FL 245						
◆		TITKI			30°25'30" S 71°7'47" W					
RNAV 5	117°	297°	17	FL 450	5	↓	↑	ACCS		
				FL 245						
◆		VUNIK			30°32'58" S 70°50'30" W					
RNAV 5	116°	296°	6	FL 450	5	↓	↑	ACCS		
				FL 245						
◆		NIRNU			30°35'33" S 70°44'22" W					
RNAV 5	117°	297°	16	FL 450	5	↓	↑	ACCS		
				FL 245						
◆		VANIL			30°42'37" S 70°27'41" W					
RNAV 5	117°	297°	10	FL 450	5	↓	↑	ACCS		
				FL 245						
◆		MIBAS			30°47'0" S 70°17'30" W					

RMK:	(1) GNSS o INS/IRS RQRD
CHG:	Formato / Layout

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	Notificación obligatoria / Notificación no obligatoria // Compulsory / Non compulsory								
NAV	TR MAG		DIST (NM)	LÍMITES VER //VER LIMITS	LL (NM)	DCL		CTLU	RMK
	↓	↑				IMPAR //ODD	PAR// EVEN		
UL 531									(1)
◆	AMB VOR/DME			33°25'11" S 70°47'4" W					
RNAV 5	176°		19	FL 450	5	↓		ACCS	
				FL 245					
◆	VISEK			33°43'42" S 70°45'54" W					
RNAV 5	094°		25	FL 450	5	↓		ACCS	
				FL 245					
◆	YESOS			33°45'42" S 70°15'48" W					
RNAV 5	094°		18	FL 450	5	↓		ACCS	
				FL 245					
◆	Ⓜ	NEBEG			33°48'0" S 69°54'0" W				

RMK:	(1) GNSS o INS/IRS RQRD
CHG:	Formato / Layout

UL 540										(1)
◆	SOTKU			21°52'0" S 68°3'45" W						
RNAV 5	237°	057°	59	FL 450	5	↑	↓	ACCI		
				FL 245						
◆	LOA VOR/DME			22°30'7" S 68°52'32" W						
RNAV 5	253°	072°	94	FL 450	5	↑	↓	ACCI		
				FL 245						
◆	EKEVI			23°6'33" S 70°26'35" W						

RMK:	(1) GNSS o INS/IRS RQRD
CHG:	Formato / Layout

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	Notificación obligatoria / Notificación no obligatoria // Compulsory / Non compulsory								
NAV	TR MAG		DIST (NM)	LÍMITES VER //VER LIMITS	LL (NM)	DCL		CTLU	RMK
	↓	↑				IMPAR //ODD	PAR// EVEN		
UL 550									(1)
◆	ALDAX			18°21'0" S 72°28'20" W					
RNAV 5	146°	326°	155	FL 450	5	↓	↑	ACCI	
				FL 245					
◆	IRULI			20°22'21" S 70°45'9" W					
RNAV 5	146°	326°	19	FL 450	5	↓	↑	ACCI	
				FL 245					
◆	DADGI			20°37'17" S 70°32'12" W					
RNAV 5	146°	326°	28	FL 450	5	↓	↑	ACCI	
				FL 245					
◆	XONOG			20°59'14" S 70°13'5" W					
RNAV 5	146°	327°	118	FL 450	5	↓	↑	ACCI	
				FL 245					
◆	LOA VOR/DME			22°30'7" S 68°52'32" W					
RNAV 5	149°	329°	35	FL 450	5	↓	↑	ACCI	
				FL 245					
◆	PANED			22°57'55" S 68°29'41" W					
RNAV 5	149°	329°	87	FL 450	5	↓	↑	ACCI	
				FL 245					
◆	Ⓜ	KONRI			24°7'0" S 67°32'0" W				
RMK:	(1) GNSS o INS/IRS RQRD								
CHG:	Formato / Layout								

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◆ / ◆	WAYPOINT			COORDENADAS			Notificación obligatoria / Notificación no obligatoria // Compulsory / Non compulsory			
	NAV	TR MAG ↓ ↑		DIST (NM)	LÍMITES VER //VER LIMITS	LL (NM)	DCL IMPAR PAR// //ODD EVEN		CTLU	RMK
UL 650										
◆	ELASA			24°0'42" S 73°37'8" W						(1)
RNAV 5	137°	318°	87	FL 450	5	↓	↑	ACCO		
				FL 245						
◆	UTNUN			25°3'52" S 72°29'55" W						
RNAV 5	138°	318°	110	FL 450	5	↓	↑	ACCI		
				FL 245						
◆	RONUV			26°22'2" S 71°4'43" W						
RNAV 5	138°	318°	26	FL 450	5	↓	↑	ACCI		
				FL 245						
◆	ILSOT			26°40'8" S 70°44'30" W						
RNAV 5	138°	318°	26	FL 450	5	↓	↑	ACCI		
				FL 245						
◆	REBEP			26°58'48" S 70°23'33" W						
RNAV 5	138°	318°	24	FL 450	5	↓	↑	ACCI		
				FL 245						
◆	BUVSA			27°16'1" S 70°4'3" W						
RNAV 5	138°	318°	22	FL 450	5	↓	↑	ACCI		
				FL 245						
◆	Ⓜ	PABOS			27°31'21" S 69°46'33" W					
RNAV 5	116°	297°	40	FL 450	5	↓	↑	ACCI		
				FL 245						
◆	Ⓜ	GEKAL			27°46'50" S 69°5'30" W					

RMK:	(1) GNSS o INS/IRS RQRD
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UL 653										
◆	NIA VOR/DME			38°54'22" S 72°38'38" W						(1)
RNAV 5	084°	265°	18	FL 450	5	↓	↑	ACCM		
				FL 245						
◆	MUBIL			38°54'56" S 72°15'8" W						
RNAV 5	085°	265°	38	FL 450	5	↓	↑	ACCM		
				FL 245						
◆	TESEX			38°55'52" S 71°26'1" W						

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	NAV	TR MAG ↓ ↑		DIST (NM)	LÍMITES VER //VER LIMITS	LL (NM)	DCL IMPAR PAR// //ODD EVEN		CTLU	RMK
UL 670									(1)	
◆	MON VOR/DME			41°25'45" S 73°5'31" W						
RNAV 5	161°		60	FL 450	5	↓		ACCM		
				FL 245						
◆	GUTIN			42°24'24" S 72°48'45" W						
RNAV 5	158°		68	FL 450	5	↓		ACCM		
				FL 245						
◆	DOTGU			43°30'53" S 72°28'23" W						
RNAV 5	159°		108	FL 450	5	↓		ACCM		
				FL 245						
◆	UDOVI			45°15'40" S 71°54'38" W						
RNAV 5	159°		40	FL 450	5	↓		ACCM		
				FL 245						
◆	BAL VOR/DME			45°54'47" S 71°42'45" W						
TRAMO BTN BAL VOR/DME-EGOSA SE REALIZA EN TERRITORIO ARGENTINO										
◆	EGOSA			52°0'0" S 70°59'42" W						
RNAV 5	163°	342°	61	FL 450	5	↓	↑	ACCN		
				FL 245						
◆	NAS VOR/DME			53°0'15" S 70°51'19" W						
RNAV 5	136°	315°	71	FL 450	5	↓	↑	ACCN		
				FL 245						
◆	ALMIR			54°0'0" S 69°48'30" W						
RNAV 5	122°	301°	58	FL 450	5	↓	↑	ACCN		
				FL 245						
◆	ROMIV			54°40'5" S 68°36'38" W						
TRAMO BTN ROMIV-USU VOR/DME SE REALIZA EN TERRITORIO ARGENTINO										
USU VOR/DME*										
TRAMO BTN USU VOR/DME-PWL VOR/DME SE REALIZA ENTRE TERRITORIO ARGENTINO Y CHILENO										
RNAV 5*	*	272°	24*	FL 450*	5*	↓*	↑*	ACCN		
				FL 245*						
◆	PWL VOR/DME			54°55'46" S 67°37'16" W						
RMK:	(*)PARA INFORMACIÓN DETALLADA, REFIÉRASE AL AIP ARGENTINA									
	(1) GNSS o INS/IRS RQRD									
CHG:	Formato / Layout									

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	Notificación obligatoria / Notificación no obligatoria // Compulsory / Non compulsory								
NAV	TR MAG		DIST (NM)	LÍMITES VER //VER LIMITS	LL (NM)	DCL		CTLU	RMK
	↓	↑				IMPARG//ODD	PAR//EVEN		
UL 780									(1)
◆	Ⓜ	SORTA			18°21'0" S 76°18'12" W				
RNAV 10	166°	345°	191	FL 450	10	↓	↑	ACCO	(2)
				FL 245					
◆		ISPEL			21°25'19" S 75°22'46" W				
RNAV 10	165°	344°	177	FL 450	10	↓	↑	ACCO	(2)
				FL 245					
◆	Ⓜ	LIVOR			24°15'51" S 74°29'15" W				
RNAV 10	164°	343°	219	FL 450	10	↓	↑	ACCO	(2)
				FL 245					
◆	Ⓜ	SULNA			27°46'43" S 73°20'21" W				
RNAV 10		340°	46	FL 450	10		↑	ACCO	
				FL 245					
◆		SIKAB			28°30'0" S 73°3'12" W				
RNAV 10		340°	75	FL 450	10		↑	ACCS	
				FL 245					
◆		VUTRA			29°40'58" S 72°34'32" W				
RNAV 10		340°	62	FL 450	10		↑	ACCS	
				FL 245					
◆		MOPNU			30°39'34" S 72°10'19" W				
RNAV 10		339°	64	FL 450	10		↑	ACCS	
				FL 245					
◆		AKPOK			31°40'12" S 71°44'43" W				
RNAV 10		339°	38	FL 450	10		↑	ACCS	
				FL 245					
◆		BUXIS			32°15'33" S 71°29'30" W				
RNAV 10		339°	44	FL 450	10		↑	ACCS	
				FL 245					
◆		DONTI			32°57'0" S 71°11'24" W				

RMK:	(1)All traffic FANS 1A must log on SCEZ for ADS-C connection at least 10 min prior entering SCFZ. Pilots must conduct normal and routine communications with ATC via VHF and/or HF by the use of the published FREQ. In case of radio communications failures, CPDLC shall be used
	(2) Lateral offset of 1 or 2 NM to the right (on the direction of flight) from CL is permitted
CHG:	Formato, RMK / Layout, RMK

Designador de ruta // Route Designator									
◆ / ◆	WAYPOINT			COORDENADAS					
	Notificación obligatoria / Notificación no obligatorio // Compulsory / Non compulsory								
NAV	TR MAG		DIST (NM)	LÍMITES VER //VER LIMITS	LL (NM)	DCL		CTLU	RMKS
	↓	↑				IMPAR //ODD	PAR// EVEN		
UL 797									(1)
◆	OPLES			20°34'16" S 70°11'0" W					
RNAV5	154°	334°	43	FL 450	5	↓	↑	ACCI	
				FL 245					
◆	AKNUV			21°10'47" S 69°46'32" W					
RNAV5	096°	277°	58	FL 450	5	↓	↑	ACCI	
				FL 245					
◆	TOKOL			21°10'53" S 68°44'9" W					
RNAV5	063°	244°	24	FL 450	5	↓	↑	ACCI	
				FL 245					
◆	ILPEM			20°57'42" S 68°23'6" W					
RMKS:	(1) GNSS o INS/IRS RQRD								
CHG:	Formato / Layout								

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