



CHANGE: PP100 (RWY 08) GEOGRAPHIC COORDINATES.

AEROPUERTO INT'L "PUERTO PLATA" REQUISITOS DE BASE DE DATOS AERONAUTICOS AERONAUTICAL DATABASE REQUIREMENTS "PUERTO PLATA" INT'L AIRPORT			
PROCEDIMIENTOS DE APROXIMACION POR INSTRUMENTOS RNP Y RWY 08 (AR) RNP Y (AR) RWY 08 INSTRUMENT APPROACH PROCEDURES			
FIX NAME	LAT	LONG	RMK
DUNIX	19°47'09.26" N	070°40'06.40" W	NIL
PP100	19°45'14.28" N	070°35'01.02" W	Nota / Note 2
PP110	19°44'38.63" N	070°37'04.34" W	NIL
PP120	19°45'59.08" N	070°39'43.82" W	
PP130	19°50'12.50" N	070°41'05.67" W	
PP150	19°54'57.55" N	070°44'48.87" W	
PP160	19°52'29.85" N	070°37'10.88" W	
PP170	19°52'30.09" N	070°32'56.24" W	
PP355	19°46'06.51" N	070°32'00.19" W	
RF center	19°46'34.29" N	070°37'41.62" W	
TUGAR	19°52'30.31" N	070°24'21.77" W	
XULMI	19°52'29.71" N	070°09'46.46" W	

AEROPUERTO INT'L "PUERTO PLATA" DESCRIPCION DE PROCEDIMIENTO PROCEDURE DESCRIPTION "PUERTO PLATA" INT'L AIRPORT											
Fix name	Fix Type	Path Terminator	Fly-Over	Course °M (°T)	Dist NM	Turn Dir	Min alt Ft	Max KIAS	Mag Var	VPA° (TCH Ft)	RNP
<b>FROM PP130</b>											
PP130	IF	IF					2500	200	+11		
DUNIX	FAP	TF		174 (162.98)	3.2		2100	165	+11		0.5
PP120		TF		174 (163.06)	1.2	L	1708		+11	-3.01 (50)	0.3
PP110	FROP	RF (Note 1)			3.2		703		+11	-3.01 (50)	0.3
PP100	(Note 2)	TF	Y (Note 3)	084 (073.02)	2.0				+11	-3.01 (50)	0.3
PP355		TF		084 (073.02)	3.0	L		220	+11		1.0
XULMI	MAHF	TF	Y	084 (073.05)	21.9		4000	220	+11		1.0
XULMI (Note 4)	MAHF	HM	Y	281 (270.08)	4.2	R	4000+	220	+11		1.0
<b>FROM PP150</b>											
PP150	IAF	IF		154 (143.44)	6.5		4000+		+11		1.0
PP130	IF	TF		154 (143.46)	5.9	R	2500+	200	+11		1.0
<b>FROM PP160</b>											
PP160	IAF	IF		281 (269.95)	4.0	L	3500+	230	+11		1.0
PP130	IF	TF		249 (238.28)	4.3	L	2500+	200	+11		1.0

OBSERVACIONES / REMARKS	
NOTA / NOTE 1	RF Radius 2.0 NM.
NOTA / NOTE 2	PP100 Coincident with THR 08.
NOTA / NOTE 3	Fly-over on demand reporting.
NOTA / NOTE 4	XULMI hold max altitude 10000.