

CODES-RNP APPROACH

IAP RWY 17

Path Terminator	Waypoint Identific.	OverFly	Fix role	TD	RMD VHF	THETA (°) magnetic	RHO Val	RHO uom	CRS Val (°)	CRS Type	TIME val	TIME uom	DIST val	DIST uom	ALT DESC	ALT ONE	ALT TWO	SPD LMT	VRT ANG (°)	NAV PERF	RADIUS val	RADIUS uom	ARC CTR ID	Phase	Transition Identifier	Runway Direction	Magnetic CRS val(°)	
ILS17 (RNAV) Category A B C D																												
IF	PR406		IAF																									
TF	PR402	N							085.583	TT			4.800	NM	+	6700.00 FT [ALT]		230.00 KT		1.000 NM					A	PR406		
TF	IPR17	N	IF						085.657	TT			2.200	NM	+	4700.00 FT [ALT]		210.00 KT		1.000 NM					A	PR406		080.583
IF	PR408		IAF																									
TF	PR404	N							348.325	TT			7.000	NM	+	4000.00 FT [ALT]		230.00 KT		1.000 NM					A	PR408		080.657
TF	IPR17	N	IF						265.801	TT			6.000	NM	+	5500.00 FT [ALT]		230.00 KT		1.000 NM					A	PR408		343.325
IF	IPR17		IF																									
TF	FPR17	N	FAF		PRS	350.333	10.369	NM							J	4000.00 FT [ALT]	4000.00 FT [ALT]	210.00 KT		1.000 NM					I			260.801
TF	FPR17	N	FAF		PRS	350.061	5.999	NM	175.693	TT			4.370	NM	G	3700.00 FT [ALT]	3700.00 FT [ALT]	185.00 KT		1.000 NM					I			170.693
TF	RW17	Y	MAPT		PRS	328.071	0.176	NM	175.698	TT			5.837	NM	@	1841.30 FT [ALT]			-3.000	0.300 NM					I			170.698
CF	PR405	Y			PRT	169.826	5.472	NM	170.705	MT			7.358	NM						1.000 NM					Z	PR408		N/A
DF	PR408	N		L																1.000 NM					Z	PR408		
HM	PR408	Y		R					348.300	TT	60.000	S								NA					Z	PR408		343.300

RNP RWY17 Category A B C D

IF	PR406		IAF																									
TF	PR402	N							085.583	TT			4.800	NM	+	6700.00 FT [ALT]		230.00 KT		1.000 NM					A	PR406		
TF	IPR17	N	IF						085.657	TT			2.200	NM	+	4700.00 FT [ALT]		210.00 KT		1.000 NM					A	PR406		080.583
IF	PR408		IAF																									
TF	PR404	N							348.325	TT			7.000	NM	+	4000.00 FT [ALT]		230.00 KT		1.000 NM					A	PR408		080.657
TF	IPR17	N	IF						265.801	TT			6.000	NM	+	5500.00 FT [ALT]		230.00 KT		1.000 NM					A	PR408		343.325
IF	IPR17		IF																									
TF	FPR17	N	FAF						175.693	TT			4.370	NM	@	3700.00 FT [ALT]		185.00 KT		1.000 NM					R			17
TF	RW17	Y	MAPT						175.698	TT			5.837	NM	+	1841.30 FT [ALT]			-3.000	0.300 NM					R			17
CF	PR405	Y			PRT	169.826	5.472	NM	170.705	MT			7.358	NM						1.000 NM					Z	PR408		N/A
DF	PR408	N		L																1.000 NM					Z	PR408		
HM	PR408	Y		R					348.300	TT	60.000	S								1.000 NM					Z	PR408		343.300

IAP RWY 35

Path Terminator	Waypoint Identific.	OverFly	Fix role	TD	RMD VHF	THETA (°) magnetic	RHO Val	RHO uom	CRS Val (°)	CRS Type	TIME val	TIME uom	DIST val	DIST uom	ALT DESC	ALT ONE	ALT TWO	SPD LMT	VRT ANG (°)	NAV PERF	RADIUS val	RADIUS uom	ARC CTR ID	Phase	Transition Identifier	Runway Direction	Magnetic CRS val(°)	
ILS35 (RNAV) Category A B C D																												
IF	PR710		IAF																									
TF	PR708	N	IF						311.460	TT			11.878	NM	+	6600.00 FT [ALT]		230.00 KT		1.000 NM					A	PR710		
IF	PR720		IAF																									
TF	PR712	N							143.000	TT			10.095	NM				230.00 KT		1.000 NM					A	PR720		138.000
TF	PR710	N							233.089	TT			7.399	NM	+	6600.00 FT [ALT]				1.000 NM					A	PR720		228.089
TF	PR708	N	IF						311.460	TT			11.878	NM	+	4200.00 FT [ALT]		210.00 KT		1.000 NM					A	PR720		306.460
IF	PR708		IF												J	4200.00 FT [ALT]	4200.00 FT [ALT]	210.00 KT		1.000 NM					I			35
TF	PR707	N							355.717	TT			2.100	NM	+	3900.00 FT [ALT]				1.000 NM					I			35
TF	PR706	N	FAF						355.715	TT			2.400	NM	G	4200.00 FT [ALT]	3500.00 FT [ALT]			1.000 NM					I			35
TF	RW35	Y	MAPT						355.712	TT			4.455	NM	@	1845 FT [ALT]			-3.500	0.300 NM					I			35
CF	PR802	Y			PRT	352.758	2.346	NM	350.710	TT			2.100	NM						1.000 NM					Z	PR720		345.710
DF	PR720	N		R																1.000 NM					Z	PR720		

RNP RWY35 Category A B C D

IF	PR710		IAF																									
TF	IPR35	N	IF						308.356	TT			11.271	NM	+	6600.00 FT [ALT]		230.00 KT		1.000 NM					A	PR710		
IF	PR720		IAF																									
TF	PR712	N							143.000	TT			10.095	NM				230.00 KT		1.000 NM					A	PR720		138.000
TF	PR710	N							233.089	TT			7.399	NM	+	6600.00 FT [ALT]				1.000 NM					A	PR720		228.089
TF	IPR35	N	IF						308.356	TT			11.271	NM	+	4300.00 FT [ALT]		210.00 KT		1.000 NM					A	PR720		303.356
IF	IPR35		IF																									
TF	PR702	N							355.718	TT			2.128	NM	+	4300.00 FT [ALT]				1.000 NM					R			35
TF	FPR35	N	FAF						355.716	TT			2.500	NM	@	3500.00 FT [ALT]				1.000 NM					R			35
TF	RW35	Y	MAPT						355.713	TT			5.199	NM	+	1845 FT [ALT]			-3.000	0.300 NM					R			35
CF	PR802	Y			PRT	352.758	2.346	NM	350.710	MT			2.100	NM						1.000 NM					Z	PR720		N/A
DF	PR720	N		R																1.000 NM					Z	PR720		