

**CODES-STAR**

**STAR RNAV 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(°)	
<b>ARBER1A (RNAV) Category A B C D</b>																												
IF	ARBER														+	11000.00 FT [ALT]				1.000 NM					5	RW17	17	
TF	PR421	N							023.400	TT			25.900	NM	+	10000.00 FT [ALT]				1.000 NM					5	RW17	17	018.400
TF	PR420	N							023.563	TT			9.600	NM						1.000 NM					5	RW17	17	018.563
TF	PR406	N	IAF						023.608	TT			4.787	NM	+	6700.00 FT [ALT]		230.00 KT		1.000 NM					5	RW17	17	018.608

<b>MEDUX1A (RNAV) Category A B C D</b>																												
IF	MEDUX														+	11000.00 FT [ALT]				1.000 NM					5	RW17	17	
TF	PR423	N							089.840	TT			20.000	NM	+	10000.00 FT [ALT]				1.000 NM					5	RW17	17	084.840
TF	PR422	N							090.147	TT			9.000	NM						1.000 NM					5	RW17	17	085.147
TF	PR406	N	IAF						090.292	TT			8.026	NM	+	6700.00 FT [ALT]		230.00 KT		1.000 NM					5	RW17	17	085.292

<b>REDVA1A (RNAV) Category A B C D</b>																												
IF	REDVA														+	9000.00 FT [ALT]				1.000 NM					5	RW17	17	
TF	PR406	N	IAF						142.926	TT			20.081	NM	+	6700.00 FT [ALT]		230.00 KT		1.000 NM					5	RW17	17	137.926

<b>XAXAN1A (RNAV) Category A B C D</b>																												
IF	XAXAN														+	11000.00 FT [ALT]				1.000 NM					5	RW17	17	
TF	PR410	N							348.420	TT			13.000	NM	+	6400.00 FT [ALT]				1.000 NM					5	RW17	17	343.420
TF	PR408	N	IAF						348.382	TT			18.319	NM	+	5500.00 FT [ALT]		230.00 KT		1.000 NM					5	RW17	17	343.382

**STAR RNAV 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(°)
-----------------	---------------------	---------	----------	----	---------	--------------------	---------	---------	-------------	----------	----------	----------	----------	----------	----------	---------	---------	---------	-------------	----------	------------	------------	------------	-------	-----------------------	------------------	---------------------

<b>ARBER1D (RNAV) Category A B C D</b>																												
IF	ARBER														+	11000.00 FT [ALT]				1.000 NM					6	RW35	35	
TF	PR724	N							057.157	TT			11.000	NM	+	10000.00 FT [ALT]				1.000 NM					6	RW35	35	052.157
TF	PR722	N							057.301	TT			17.000	NM	+	8900.00 FT [ALT]				1.000 NM					6	RW35	35	052.301
TF	PR720	N	IAF						057.506	TT			11.707	NM	+	6600.00 FT [ALT]		250.00 KT		1.000 NM					6	RW35	35	052.506

<b>MEDUX1D (RNAV) Category A B C D</b>																												
IF	MEDUX														+	11000.00 FT [ALT]				1.000 NM					6	RW35	35	
TF	PR728	N							105.630	TT			28.000	NM	+	10400.00 FT [ALT]				1.000 NM					6	RW35	35	100.630
TF	PR726	N							106.040	TT			20.000	NM						1.000 NM					6	RW35	35	101.040
TF	PR720	N	IAF						106.329	TT			8.563	NM	+	6600.00 FT [ALT]		250.00 KT		1.000 NM					6	RW35	35	101.329

<b>REDVA1D (RNAV) Category A B C D</b>																												
IF	REDVA														+	9000.00 FT [ALT]				1.000 NM					6	RW35	35	
TF	PR734	N							118.830	TT			16.000	NM	+	6900.00 FT [ALT]				1.000 NM					6	RW35	35	113.830
TF	PR732	N							119.060	TT			15.000	NM						1.000 NM					6	RW35	35	114.060
TF	PR720	N	IAF						172.512	TT			16.684	NM	+	6600.00 FT [ALT]		250.00 KT		1.000 NM					6	RW35	35	167.512

<b>XAXAN1D (RNAV) Category A B C D</b>																												
IF	XAXAN														+	11000.00 FT [ALT]		250.00 KT		1.000 NM					6	RW35	35	
TF	PR710	N	IAF						338.786	TT			9.106	NM	+	6600.00 FT [ALT]		230.00 KT		1.000 NM					6	RW35	35	333.786