

CODES - SID

SID 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(°)
DOLEV1A (RNAV) Category A B C D																											
CF	PR502	Y			PRT	168.570	2.257	NM	175.704	TT			4.142	NM						1.000 NM				5	RW17	17	170.704
DF	PR504	N		R														230.00 KT		1.000 NM				5	RW17	17	
TF	PR506	N							305.654	TT			8.000	NM						1.000 NM				5	RW17	17	300.654
TF	PR507	N							305.554	TT			11.000	NM						1.000 NM				5	RW17	17	300.554
TF	DOLEV	N							305.417	TT			7.825	NM						1.000 NM				5	RW17	17	300.417

KUKAD1A (RNAV) Category A B C D

CF	PR502	Y			PRT	168.570	2.257	NM	175.704	TT			4.142	NM						1.000 NM				5	RW17	17	170.704
DF	PR510	N																230.00 KT		1.000 NM				5	RW17	17	
TF	PR512	N							258.237	TT			15.500	NM						1.000 NM				5	RW17	17	253.237
TF	KUKAD	N							258.007	TT			13.464	NM						1.000 NM				5	RW17	17	253.007

SARAX1A (RNAV) Category A B C D

CF	PR502	Y			PRT	168.570	2.257	NM	175.704	TT			4.142	NM						1.000 NM				5	RW17	17	170.704
DF	PR540	N																		1.000 NM				5	RW17	17	
TF	SARAX	N							194.744	TT			16.181	NM						1.000 NM				5	RW17	17	189.744

UDVAR1A (RNAV) Category A B C D

CF	PR502	Y			PRT	168.570	2.257	NM	175.704	TT			4.142	NM						1.000 NM				5	RW17	17	170.704
DF	PR408	N		L																1.000 NM				5	RW17	17	
TF	PR530	N							347.282	TT			12.500	NM						1.000 NM				5	RW17	17	342.282
TF	UDVAR	N							347.240	TT			16.264	NM						1.000 NM				5	RW17	17	342.240

SID 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(°)
DOLEV1D (RNAV) Category A B C D																											
CF	PR602	Y			PRT	351.804	4.388	NM	355.708	TT			4.142	NM						1.000 NM				5	RW35	35	350.708
DF	PR620	N																230.00 KT		1.000 NM				5	RW35	35	
TF	DOLEV	N							286.972	TT			27.350	NM						1.000 NM				5	RW35	35	281.972

KUKAD1D (RNAV) Category A B C D

CF	PR602	Y			PRT	351.804	4.388	NM	355.708	TT			4.142	NM						1.000 NM				5	RW35	35	350.708
DF	PR620	N																230.00 KT		1.000 NM				5	RW35	35	
TF	PR622	N							216.878	TT			15.713	NM				250.00 KT		1.000 NM				5	RW35	35	211.878
TF	KUKAD	N							249.798	TT			24.182	NM						1.000 NM				5	RW35	35	244.798

SARAX1D (RNAV) Category A B C D

CF	PR602	Y			PRT	351.804	4.388	NM	355.708	TT			4.142	NM						1.000 NM				5	RW35	35	350.708
DF	PR620	N																230.00 KT		1.000 NM				5	RW35	35	
TF	PR622	N							216.878	TT			15.713	NM				250.00 KT		1.000 NM				5	RW35	35	211.878
TF	SARAX	N							158.979	TT			25.410	NM						1.000 NM				5	RW35	35	153.979

UDVAR1D (RNAV) Category A B C D

CF	PR602	Y			PRT	351.804	4.388	NM	355.708	TT			4.142	NM						1.000 NM				5	RW35	35	350.708
DF	PR604	N																250.00 KT		1.000 NM				5	RW35	35	
TF	PR606	N							000.899	TT			10.700	NM						1.000 NM				5	RW35	35	355.899
TF	UDVAR	N							000.901	TT			11.333	NM						1.000 NM				5	RW35	35	355.901