## TABULAR DESCRIPTION

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course <sup>0</sup> M ( <sup>0</sup> T)	Distance NM	Turn Direction	Altitude ft	Speed Limit kt	VPA/TCH °/FT	Navigation Specification
10	IF	KE413					-3700.00 +2300.00			RNP APCH
20	TF	KE415		119.96° Mag / 119.96° True	6.00		+2300.00			RNP APCH
10	IF	KE412					-3700.00 +2300.00			RNP APCH
20	TF	KE415		340.01° Mag / 340.01° True	6.00		+2300.00			RNP APCH
10	IF	KE415								RNP APCH
20	TF	KE002		49.99° Mag / 49.99° True	3.00		@2100.00			RNP APCH
30	TF	RW05	Y	50.01° Mag / 50.01° True	6.13		@147.02		-3.00/50.00	RNP APCH
10	IF	RW05								RNP APCH
20	CF	KE417	Y	50.04° Mag / 50.04° True						RNP APCH
30	DF	KE412				R	+2300.00			RNP APCH
40	НМ	KE412	Y	340.01° Mag / 340.01° True	1.00 min	R	+2300.00	-170.00		RNP APCH
10	НМ	KE415	Y	49.99° Mag / 49.99° True	1.00 min	L	+2300.00	-170.00		RNP APCH

## WAYPOINT LIST

RNP Z RWY 05-VAKE						
WAYPOINT IDENTIFIER	COORDINATES					
KE002	N 23:02:31.58 E 070:00:35.03					
KE412	N 22:54:56.05 E 070:00:18.97					
KE413	N 23:03:35.95 E 069:52:27.46					
KE415	N 23:00:35.49 E 069:58:05.55					
KE417	N 23:10:20.69 E 070:10:40.31					
RW05	N 23:06:28.79 E 070:05:40.84					

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