## Coding Table RNP Y Rwy 09 VABB

Seq Num	Fly Over	Fix Ident	Path and Terminator	Course Angle	Turn	Lower Limit Altitude	Speed Limit	TM DST	VA/TCH	Navigation Specification
						ft	kt	NM	°/FT	
10	-	BB096	IF	-	-	+FL60	210.00	-	-	RNP APCH
20	-	BB093	TF	22.50° Mag 21.75° True	-	@2600.00	-	7.60	-	RNP APCH
10	-	BB091	IF	-	-	+4000.00	210.00	-	-	RNP APCH
20	-	BB093	TF	89.78° Mag 89.03° True	-	@2600.00	-	7.00	-	RNP APCH
10	-	BB092	IF	-	-	+FL60	210.00	-	-	RNP APCH
20	-	BB093	TF	156.19° Mag 155.44° True	-	@2600.00	-	7.62	-	RNP APCH
10	-	BB093	IF	-	-	@2600.00	210.00	-	-	RNP APCH
20	_	BB094	TF	89.90° Mag 89.15° True	-	@2600.00	-	4.73	-	RNP APCH
30	Y	RW09	TF	89.90° Mag 89.15° True	-	@66.40	-	8.23	-2.90/50	RNP APCH
10	-	RW09	IF	-	-	-	-	-	-	RNP APCH
20	-	BB097	TF	89.96° Mag 89.21° True	-	-	210.00	10.00	-	RNP APCH
30	-	BB098	TF	0.75° Mag 0.00° True	L	-	210.00	8.00	-	RNP APCH
40	-	VIDET	TF	287.55° Mag 286.80° True	L	-	210.00	23.32	-	RNP APCH
50	Y	VIDET	НМ	179.75° Mag 179.00° True	R	+FL70	-	I min	-	RNP APCH

## **WAYPOINT INFORMATION**

Туре	ldent	Latitude/Longitude (WGS84) (Minimum resolution - DD:MM:SS.SS)
IF	BB093	N 19:05:06.64E 72:37:16.32
FAF	BB094	N 19:05:10.91E 72:42:15.90
LTP	RW09	N 19:05:18.44E 72:50:57.29
IAF	BB096	N 18:58:01.60E 72:34:18.06
IAF	BB091	N 19:04:59.36E 72:29:52.91
IAF	BB092	N 19:12:04.18E 72:33:55.43
MATF	BB097	N 19:05:27.05E 73:01:30.78
MATF	BB098	N 19:13:28.89E 73:01:30.78
MAHF	VIDET	N 19:20:16.49E 72:37:55.31

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