

TABULAR DESCRIPTION RNP Z RWY 09 VAJL-CATA/B

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Distance/ Time	Turn Direction	Altitude	Speed Limit	VPA/TCH	Navigation Specification
					NM/Min		(ft)	(Kt)	°ft	
10	IF	JL506					+4700.00			RNP APCH
20	TF	JL505		4.30(3.72)	4.00		+3800.00			RNP APCH
30	TF	JL502		49.30(48.72)	3.10		+3100.00			RNP APCH
10	IF	JL504					+4700.00			RNP APCH
20	TF	JL503		184.31(183.73)	4.00		+3800.00			RNP APCH
30	TF	JL502		139.31(138.73)	3.10		+3100.00			RNP APCH
10	IF	JL507					+4700.00			RNP APCH
20	TF	JL502		94.27(93.69)	6.00		+3100.00			RNP APCH
10	IF	JL517					+4700.00			RNP APCH
20	TF	JL512		299.40(298.82)	6.84		+4000.00			RNP APCH
30	TF	JL511		274.34(273.76)	3.09		+3500.00			RNP APCH
40	TF	JL502		184.32(183.74)	3.00		+3100.00			RNP APCH
10	IF	JL502					+3100.00			RNP APCH
20	TF	JL501		94.31(93.73)	4.00		@2400.00			RNP APCH
30	TF	RW09	Y	94.34(93.76)	4.78		@877.76		-3.00/50.0	RNP APCH
40	CF	JL508	Y	94.35(93.77)						RNP APCH
50	DF	JL506				R	+4700.00			RNP APCH
60	HM	JL506	Y	331.00(330.42)	1 MIN	R	+4700.00			RNP APCH
10	HM	JL504	Y	224.00(223.42)	1MIN	L	+4700.00			RNP APCH
10	HM	JL517	Y	299.40(298.82)	1 MIN	R	+4700.00			RNP APCH

WAYPOINT LIST RNP Z RWY 09 VAJL CATA/B

Waypoint Identifier	Coordinates
JL506	N 20:52:17.54E 75:25:20.51
JL505	N 20:56:17.91E 75:25:37.16
JL502	N 20:58:21.04E 75:28:06.53
JL501	N 20:58:05.31E 75:32:22.43
RW09	N 20:57:46.33E 75:37:28.24
JL504	N 21:04:41.72E 75:26:12.09
JL503	N 21:00:41.36E 75:25:55.42
JL507	N 20:58:44.44E 75:21:42.64
JL517	N 20:57:50.81E 75:38:01.16
JL512	N 21:01:09.14E 75:31:36.98
JL511	N 21:01:21.31E 75:28:19.06
JL508	N 20:57:24.16E 75:43:24.38