

CODING TABLE RNP Y RW27 VIJP

Seq-Num	Fly-Over	Fix-Ident	Path-and-Terminator	Course-Angle	Turn	Lower-Limit-Altitude	Speed-Limit	TM-DST	VA/TCH	Role-Of-TheFix	Navigation-Specification
						ft	kt	NM	°/FT		
10	-	JP503	IF	-	-	+5000.00	210.00	-	-	IAF	RNP-APCH
20	-	JP502	TF	173.76°-Mag 174.14°-True	-	+3800.00	-	7.00	-	IF	RNP-APCH
10	-	JP504	IF	-	-	+5000.00	210.00	-	-	IAF	RNP-APCH
20	-	JP502	TF	263.76°-Mag 264.14°-True	-	+3800.00	-	7.00	-	IF	RNP-APCH
10	-	JP505	IF	-	-	+5000.00	210.00	-	-	IAF	RNP-APCH
20	-	JP502	TF	353.76°-Mag 354.14°-True	-	+3800.00	-	7.00	-	IF	RNP-APCH
10	-	JP502	IF	-	-	+3800.00	210.00	-	-	IF	RNP-APCH
20	-	JP501	TF	263.70°-Mag 264.08°-True	-	@3300.00	-	7.00	-	FAF	RNP-APCH
30	Y	RW27	TF	263.65°-Mag 264.03°-True	-	@1298.00	-	6.51	-2.90/50	LTP	RNP-APCH
20	-	JP506	TF	263.59°-Mag 263.97°-True	-	-	210.00	7.00	-	MATF	RNP-APCH
30	-	JP507	TF	173.60°-Mag 173.98°-True	L	-	210.00	7.00	-	MATF	RNP-APCH
40	-	JP505	TF	83.77°-Mag 84.15°-True	L	-	210.00	20.51	-	MATF	RNP-APCH
50	-	JP502	TF	353.76°-Mag 354.14°-True	L	-	210.00	7.00	-	MAHF	RNP-APCH
60	-	JP502	HM	263.76°-Mag 264.14°-True	L	+3800.00	230.00	1.00-min	-	MAHF	RNP-APCH

Ident	Latitude/Longitude (WGS84) (Minimum resolution - DD:MM:SS.SS)
JP502	N 26:50:58.19E 76:05:01.73
JP501	N 26:50:14.99E 75:57:14.65
RW27	N 26:49:34.41E 75:50:00.14
JP503	N 26:57:57.20E 76:04:13.76
JP504	N 26:51:40.96E 76:12:48.92
JP505	N 26:43:59.18E 76:05:49.61
JP506	N 26:48:50.38E 75:42:13.25
JP507	N 26:41:51.50E 75:43:02.51