TABULAR DESCRIPTION RNP Y RWY 26- VOBM(CAT A/B/C):-

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course ºM(ºT)	Distance/ Time	Turn Direction	Altitude	Speed Limit	VPA/TCH	Navigation Specification
					NM/Min		(ft)	(Kt)	°/ft	
10	IF	BM505					-6000.00/ +4600.00	-185.00		RNP APCH
20	TF	BM512		351.01° Mag / 349.60° True	5.33					RNP APCH
30	TF	BM510		291.11° Mag / 289.70° True	3.29		+4600.00			RNP APCH
10	IF	BBM					+4600.00	-185.00		RNP APCH
20	TF	BM511		35.68° Mag / 34.27° True	10.13		+4600.00	-185.00		RNP APCH
30	TF	BM503		80.97° Mag / 79.56° True	5.69					RNP APCH
40	TF	BM509		170.99° Mag / 169.58° True	5.42					RNP APCH
50	TF	BM510		231.11° Mag / 229.70° True	3.21		+4600.00			RNP APCH
10	IF	BM503					-6000.00/ +4600.00	-185.00		RNP APCH
20	TF	BM509		170.99° Mag / 169.58° True	5.42					RNP APCH
30	TF	BM510		231.11° Mag / 229.70° True	3.21		+4600.00			RNP APCH
10	IF	BM510					+4600.00			RNP APCH
20	TF	BM513		260.95° Mag / 259.54° True	3.08		@4500.00			RNP APCH
30	TF	RW26	Υ	260.66° Mag / 259.25° True	6.49		@2502.00		-2.90/50.0	RNP APCH
40	CA			260.65° Mag / 259.24° True			+3600.00	-185.00		RNP APCH
50	DF	BM505				L	+4600.00	-185.00		RNP APCH
60	НМ	BM505	Υ	351.01° Mag / 349.60° True	1MIN	R	+4600.00	-230.00		RNP APCH
10	НМ	BBM	Υ	35.68° Mag / 34.27° True	1 MIN	L	+4600.00	-230.00		RNP APCH
10	HM	BM510	Υ	260.95° Mag / 259.54° True	1 MIN	R	+4600.00	-230.00		RNP APCH

WAYPOINT LIST RNP Y RWY 26 VOBM (CAT A/B/C) :-

Waypoint Identifier	Coordinates				
BBM	N 15:51:25.66E 74:37:09.45				
BM505	N 15:47:02.89E 74:51:34.43				
BM512	N 15:52:18.61E 74:50:34.54				
BM510	N 15:53:25.46E 74:47:21.51				
BM511	N 15:59:49.78E 74:43:04.59				
BM503	N 16:00:51.81E 74:48:53.04				
BM509	N 15:55:30.68E 74:49:54.05				
RW26	N 15:51:38.77E 74:37:35.85				
BM513	N 15:52:51.70E 74:44:12.77				

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