RNP Y RWY30 (LNAV, LNAV/VNAV) BHOPAL (VABP) - Coding Table												
Serial No.	Path Descriptor	Waypoint Identifier	Fly Over	Course ( <sup>0</sup> M )	Course ( <sup>0</sup> T )	Mag Var (Deg)	Distance (NM)	Turn Direction	Altitude (Ft)	Speed Limit (Kt) IAS MAX	Vertical Path Angle/ TCH	Navigation Specification
10	IF	BP501			-				-4000/ +3800	210		
20	TF	BP504	-	208.03	207.67	0.36	5.00	R	+3800	185	-	RNP APCH
10	IF	BP502			-				-4000/ +3800	210		
20	TF	BP504	ı	298.06	297.7	0.36	5.00	-	+3800	185	-	RNP APCH
10	IF	BP503			-				-4000/ +3800	210		
20	TF	BP504	-	28.07	27.71	0.36	5.00	L	+3800	185	-	RNP APCH
30	TF	BP505	ı	298.07	297.71	0.36	5.00	-	@3600	165		RNP APCH
40	TF	RW30	Υ	298.07	297.71	0.36	5.78	-	@1762	-	-3.00/50	RNP APCH
50	TF	BP005	Υ	298.07	297.71	0.36	12.26	-		-	-	RNP APCH

## RNP Y RWY30 (LNAV, LNAV/VNAV) BHOPAL (VABP) - Holding

Path Terminator	Holding Fix	Inbound Track <sup>0</sup> M ( <sup>0</sup> T)	Max Speed (Kt IAS)	Min/ Max Holding Altitude (Ft)	Time/ Dist outbound	Turn Direction
НМ	BP504	298.07(297.71)	230	3800/FL140	1 min	RT
НМ	BP005	117.99(117.63)	230	3800/FL140	1 min	RT

RNP Y RWY30 (LNAV, LNAV/VNAV) BHOPAL (VABP) - Waypoint Coordinates							
Waypoint	Function	Latitude	Longitude				
BP501	IAF	N231623.81	E773323.95				
BP502	IAF	N230937.25	E773540.51				
BP503	IAF	N230730.93	E772820.91				
BP504	IF/HOLDING FIX	N231157.39	E773052.35				
BP505	FAF	N231417.40	E772604.04				
RW30	MAPt	N231659.09	E772030.62				
BP005	MAHF	N232241.48	E770842.40				

Airports Authority of India AMDT 02/2020