Tabular Description – RNP Y RWY 22										
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course	Distance NM	Turn Direction	Lower Limit Altitude	Speed Limit Kts	VPA/ TCH °/ Ft	Navigation Specification
010	IF	RULBO					+4000.00	210 kt		RNP APCH
020	TF	BO607		224.75° Mag / 224.38° True	7.00		+2300.00	210 kt		RNP APCH
010	IF	BOSPU					+4000.00	210 kt		RNP APCH
020	TF	BO607		314.75° Mag / 314.38° True	7.00	L	+2300.00	210 kt		RNP APCH
010	IF	OSODA					+4000.00	210 kt		RNP APCH
020	TF	BO607		134.68° Mag / 134.32° True	7.00	R	+2300.00	210 kt		RNP APCH
010	IF	BO607					+2300.00			RNP APCH
020	TF	BO608		224.71° Mag / 224.35° True	6.12		@1700.00			RNP APCH
030	TF	RW22	Υ	224.67° Mag / 224.31° True	5.03		@179.00		-2.85/50	RNP APCH
010	IF	RW22								RNP APCH
020	CF	BO602		224.66° Mag / 224.29° True	10.70			210 kt		RNP APCH
030	TF	BO603		134.60° Mag / 134.23° True	7.00	L		210 kt		RNP APCH
040	TF	BOSPU		44.65° Mag / 44.28° True	21.85	L		210 kt		RNP APCH
050	НМ	BOSPU	Υ	315.00° Mag / 314.63° True	1.00 min	R	+4000.00	230 kt		RNP APCH

Waypoint Information – RNP Y RWY 22							
Waypoint Identification	Coordinates						
RULBO	N 22:33:40.58E 73:27:46.16						
BO607	N 22:28:39.30E 73:22:28.96						
BO608	N 22:24:15.64E 73:17:51.85						
RW22	N 22:20:39.05E 73:14:04.62						
BOSPU	N 22:23:44.60E 73:27:53.06						
OSODA	N 22:33:33.81E 73:17:04.49						
BO602	N 22:12:57.74E 73:06:01.53						
BO603	N 22:08:03.77E 73:11:25.55						

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