			-	TABULAR DESC	RIPTION-I	RNP Y RW	/Y 27, LUC	KNOW(VILK)			
Serial No.	Path Descriptor	Waypoint Identifier	Fly Over	Course <sup>0</sup> M ( <sup>0</sup> T)	Mag Var (Deg)	Distance (NM)	Turn Direction	Altitude (Ft)	Speed Limit (Kt)	Vertical Angle/TCH	Navigation Specification
10	IF	SADAT						-4000/+2500	210		
20	TF	ATETO	-	179.43(179.18)	+0.25	5.02	-	+2000		-	RNP APCH
10	IF	UGABU						-4000/+2500	210		
20	TF	ATETO	-	269.52(269.27)	+0.25	5.00	-	+2000		-	RNP APCH
10	IF	XINTO						-4000/+2500	210		
20	TF	ATETO	-	359.33(359.08)	+0.25	5.00	-	+2000		-	RNP APCH
30	TF	LK912	-	269.48(269.23)	+0.25	5.00	-	<b>@</b> 2000	180		RNP APCH
40	TF	RW27	Υ	269.43(269.18)	+0.25	4.87	-	@449	-	-3.0/50	RNP APCH
50	CF	GULGI	Υ	269.40(269.15)	+0.25	6.40	-	+2500	-	-	RNP APCH
60	DF	XINTO		-	-	-	L	+2500	-		RNP APCH
				HOLDING	G-RNP Y F	RWY 27, L	UCKNOW	(VILK)			
Path Terminator		Holding Fix		Inbound Track		Max Speed		Min/ Max Holding		Time/ Dist	Turn
				<sup>0</sup> M ( <sup>0</sup> T)		(Kt IAS)		Altitude (Ft)		outbound	Direction
НМ		XINTO		359.33(359.08)		230		2500/FI	L140	1 min	RT
	W	AYPOINT LIS	ST-RNP	Y RWY 27, LUC	CKNOW(V	ILK)					
Waypoint		Function		Latitude		Longitude					
SADAT		IAF		265049.2745N		0810506.6552E					
UGABU		IAF		264551.0262N		0811046.6228E					
XINTO		IAF		264046.2447N		0810516.8577E					
ATETO		IF		264547.0748N		0810511.4871E					
LK912		FAF		264542.9007N		0805936.1605E					
RW27		MAPt		264538.6220N		0805409.7420E					
	NVV Z /	1417 (1 €									

Airports Authority of India AMDT 01/2021