

1. TABULAR DESCRIPTION

INITIAL APPROACH											
Serial number	Path Descriptor	Waypoint Identifier	Fly-over	Course °M(°T)	Magnetic Variation	Distance (km)	Turn Direction	Altitude (m)	Speed limit (km/h)	VPA/TCH	Nav Spec
010	IF	LUTUT	–	–	+1	–	–	+1200	–	–	RNP 1
020	TF	TX412	–	220(218.9)	+1	15.96	–	–	-390	–	RNP 1
030	TF	TX410	–	220(219.0)	+1	12.00	–	@900	–	–	RNP 1

MISSED APPROACH											
Serial number	Path Descriptor	Waypoint Identifier	Fly-over	Course °M(°T)	Magnetic Variation	Distance (km)	Turn Direction	Altitude (m)	Speed limit (km/h)	VPA/TCH	Nav Spec
010	CF	TX741	Y	310(308.8)	+1	–	–	–	–	–	RNP 1
020	CF	LUTUT	–	083(081.6)	+1	–	R	@1200	-425	–	RNP 1
030	HM	LUTUT	–	220(218.9)	+1	–	L	+1200	–	–	RNP 1

2. HOLDING PROCEDURES

Holding Fix	Inbound Course °M(°T)	Magnetic Variation	Time (min)	Turn Direction	Altitude (m)	Speed (km/h)	Nav Spec
LUTUT	220(218.9)	+1	1 ≤ FL140 1.5 > FL140	L	+1200	-425 ≤ FL140 -445 > FL140	RNP 1

3. WAYPOINT LIST

WAYPOINT ID	COORDINATES (WGS-84)	
ITX GP/DME	19°53'40.6"N	105°28'41.3"E
ITX LLZ	19°54'48.8"N	105°27'17.4"E
LUTUT	19°58'48.0"N	105°47'36.0"E
MAPT BRG 129.78° ITX LLZ/D1.70 ITX DME	19°52'39.1"N	105°30'07.9"E
RWY31 BRG 129.79° ITX LLZ/D0.18 ITX DME	19°53'36.62"N	105°28'52.24"E
TX404 (FAP/FAF) BRG 129.78° ITX LLZ/D5.54 ITX DME	19°50'14.3"N	105°33'18.2"E
TX410 (IF) BRG 129.78° ITX LLZ/D10.67 ITX DME	19°47'00.4"N	105°37'32.7"E
TX412	19°52'03.8"N	105°41'52.0"E
TX741	19°55'48.7"N	105°25'58.5"E