



Holding Instruction/Areas RNAV (GNSS) ARRIVAL RWY 33

Path descriptor	Fix identifier	Inbound course M (T)	Leg Distance	Turn direction	Minimum altitude	Maximum altitude	Speed	Magnetic variation	Navigation performance
Hold	LOREM	243° (244.9°)	1 MIN	L	5000	6000	230 KT	2°E	

Route Description: RNAV (GNSS) ARRIVAL RWY 33

Path descriptor	Fix identifier	Flyover	Course Magnetic (True)	Turn direction	Altitude	Speed limit	Magnetic variation	Distance	Navigation performance
TARDI 1B ARRIVAL									
IF	TARDI				-FL150 +8000		2°E		RNAV 1
TF	NOSMI		129° (130.6°)		+8000		2°E	25.0	RNAV 1
TF	KUNRA		153° (154.8°)	R	+4000		2°E	11.8	RNAV 1
GIVLA 1B ARRIVAL									
IF	GIVLA				-10000		2°E		RNAV 1
TF	SO800		306° (307.5°)		-7500		2°E	7.8	RNAV 1
TF	LOREM		243° (244.9°)	L	-6000 +5000		2°E	5.0	RNAV 1

Aeronautical Data Tabulation: RNAV (GNSS) ARRIVAL RWY 33

Waypoint / Fix	Latitude	Longitude	Latitude (MIN)	Longitude (MIN)	Notes
TARDI	N24°34'18.0"	E056°09'15.0"	N24°34.300'	E056°09.250'	
NOSMI	N24°17'57.0"	E056°30'02.0"	N24°17.950'	E056°30.033'	
KUNRA	N24°07'14.5"	E056°35'30.8"	N24°07.242'	E056°35.513'	
GIVLA	N24°10'19.7"	E057°00'31.8"	N24°10.328'	E057°00.530'	
SO800	N24°15'05.7"	E056°53'45.7"	N24°15.095'	E056°53.762'	
LOREM	N24°12'57.8"	E056°48'48.1"	N24°12.963'	E056°48.802'	