Path Terminator	Waypoint ID	Fly	Magnetic	Turn Direction	Altitude (m)	IAS (kt)	VPA/TCH	Navigation Specification
		over	Course(°)					
TF	AM206				2100			RNP1
TF	AM302							RNP1
TF	NUSPA							RNP1
			RWY21 SID	NUSPA-2L(by ATC)			
CF	QZ203		215		400			RNP1
TF	QZ201				900	MAX230		RNP1
TF	QZ202							RNP1
TF	JNJ							RNP1
TF	QZ204				<u>1500</u>			RNP1
TF	AM205				1800			RNP1
TF	AM206				2100			RNP1
TF	AM302							RNP1
TF	NUSPA							RNP1
			RWY03	STAR ENVE	N-5S		I	
IF	ENVEN							RNP1
TF	QZ805				2700	AT220		RNP1
TF	QZ806							RNP1
TF	QZ807							RNP1
TF	QZ808				2700	AT220		RNP1
TF	ATSAB				1800			RNP1
TF	AM305				1200			RNP1
TF	QZ106				900	MAX210		RNP1
			RWY03	STAR TEBO	N-9T			
IF	TEBON							RNP1
TF	AM105							RNP1
TF	AM106							RNP1
TF	AM205				1200	MAX210		RNP1
			RWY03 Holdir	ng(Outbound	Time:1min)			
НМ	ATSAB	Υ	232	R	2100	MAX230		RNP1
НМ	AM105	Υ	052	R	ALT by ATC	MAX250		RNP1
			RWY03 Appr	oach Transi	tion QZ106			
IF	QZ106				900	MAX210		RNP1
TF	QZ103				606			RNP1
			RWY03 Appr	oach Transit	ion AM205			
IF	AM205				1200	MAX210		RNP1
TF	QZ204				900			RNP1
TF	QZ103				606			RNP1
			RWY03	Missed Appr		I	I	1
CF	QZ302	Y	035		600			RNP1