CODING	IABLE				SHENY ANG/ I doxid		
Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator ID	over	Course(°)	Direction	(m)	(kt)	VI A/ TOIT	Specificati
TX504				1200	MAX200		RNP1
		RWY06	STAR TOSID	-63A			
TOSID							RNP1
T X 4 10				6900			RNP1
TX512							RNP1
VILIX				4800			RNP1
TX510				2700			RNP1
TX507							RNP1
TX505				2400			RNP1
TX504				1200	MAX200		RNP1
1	F	RWY06 Holdin	g(Outbound '	Time:1.5min)			
TX403	Y	107	L	5700	MAX250		RNP1
1		RWY06 Holdii	ng(Outbound	Time:1min)			
TX505	Y	287	R	1200	MAX200		RNP1
TX509	Y	240	L	ALT by ATC	MAX230		RNP1
TX510	Y	306	R	ALT by ATC	MAX230		RNP1
TX513	Y	037	L	ALT by ATC	MAX250		RNP1
T X 5 16	Υ	107	L	ALT by ATC	MAX230		RNP1
TX557	Υ	183	L	ALT by ATC	MAX230		RNP1
		RWY24	STAR KYU	- 71A			
KYU							RNP1
TX557				3000			RNP1
				<u>1800</u>			
TF EKVOK				or by ATC			RNP1
TX707				·	MAX210		RNP1
TX708							RNP1
TX603				1200	MAX200		RNP1
		RWY24 ST	⊥ AR KYU-72A	(by ATC)			
KYU							RNP1
TX557				3000			RNP1
TX708					MAX210		RNP1
TX603				1200	MAX200		RNP1
		RWY24	STAR LEMO	T - 71A		1	
LEMOT							RNP1
T X 4 15							RNP1
TF TX415 TF TX515		+		4800		+	
							RNP1
T X 4 13				, , , ,			RNP1
		1	1	1		1	1
	Waypoint ID TX504 TOSID TX410 TX512 VILIX TX510 TX507 TX505 TX504 TX403 TX505 TX509 TX510 TX513 TX516 TX557 KYU TX557 EKVOK TX707 TX708 TX603 LEMOT TX415 TX515	Waypoint Fly over TX504 TS504 TOSID TX410 TX410 TX512 VILIX TX500 TX505 TX504 TX505 Y TX509 Y TX510 Y TX516 Y TX557 Y KYU TX557 EKVOK TX707 TX708 TX603 KYU TX557 TX708 TX708 TX603 TX415 TX515 TX515	Waypoint Fly over Course(*)	No	Waypoint ID Fly over Magnetic Course(*) Turn Direction (m) Altitude (m) TX504 1200 RWY06 STAR TOSID-63A TOSID TX410 6900 TX512 9 VILIX 4800 TX507 2700 TX508 2400 TX509 2400 TX403 Y 107 L 5700 TX509 Y 287 R 1200 TX510 Y 306 R ALT by ATC TX505 Y 287 R 1200 TX509 Y 240 L ALT by ATC TX510 Y 306 R ALT by ATC TX513 Y 107 L ALT by ATC TX557 Y 183 L ALT by ATC TX557 Y 183 L ALT by ATC TX707 T T 3000 Or by ATC TX708 T	Maypoint Fly	Waypoint D Over Course(*) Direction (m)