ATADASE	CODING	IADL					HUAIAIN/	LIUIISII
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VEA/ICH	Specificati
TF	SH611				4500			RNP1
TF	SH706				1200			RNP1
TF	SH606				900	MAX210		RNP1
			RWY04	STAR LAG-	91A			
IF	LAGAL				2400			RNP1
					or by ATC			RNPI
TF	SH605				900	MAX210		RNP1
			RWY0	4 STAR IDK-	91A		•	
IF	IDKOT				2100			RNP1
TF	SH604				900	MAX210		RNP1
			RWY04 Holdi	ng(Outbound	Time:1min)			
НМ	SH706	Υ	221	R	1500	MAX230		RNP1
НМ	SH604	Υ	221	L	1200	MAX230		RNP1
'			RWY22	STAR YCH-	81A		-	
IF	YCH							RNP1
TF	SH611				4500			RNP1
TF	SH706				1200			RNP1
TF	SH705				900	MAX210		RNP1
'	'		RWY22	STAR LAG-	81A		•	
IF	LAGAL				2400			RNP1
					or by ATC			
TF	SH605							RNP1
TF	SH706				1200			RNP1
TF	SH705				900	MAX210		RNP1
'	<u>'</u>		RWY2	2 STAR IDK-	81A			-
IF	IDKOT				2100			RNP1
TF	SH607							RNP1
TF	SH704				900	MAX210		RNP1
'	'		RWY22	STAR IDK-	82A			
IF	IDKOT				2100			RNP1
TF	SH607							RNP1
TF	HUN							RNP1
TF	SH706				1200			RNP1
TF	SH705				900	MAX210		RNP1
I			RWY22 Holdi	ng(Outbound	Time:1min)			1
НМ	SH706	Y	041	L	1500	MAX230		RNP1
НМ	SH704	Y	041	L	1200	MAX230		RNP1
			RWY04 Appr	oach Transit	ion SH606		1	1
IF	SH606				900	MAX210		RNP1
`hanges: New cho			<u> </u>	1				