	CODING	IABLE					)KUUS/E	- <del>-</del>
Path 	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specificat
			RWY3	1 STAR YLX-	9 Z A		I	
IF	YLX							RNP1
TF	TESAN							RNP1
TF	DS503				2700	MAX205		RNP1
			RWY3	1 STAR YLX-	9 Y A	T	T	
IF	YLX							RNP1
TF	TESAN							RNP1
TF	DS503				2700			RNP1
TF	HDS				2400	MAX205		RNP1
			RWY13 Appro	ach Transitio	on z DS501			_
IF	DS501				2700	MAX205		RNP1
TF	DS403				2400			RNP1
TF	DS402				2100	MAX180		RNP1
			RWY13 Appr	oach Transit	ion z HDS			
IF	HDS				2400	MAX205		RNP1
TF	DS407							RNP1
TF	DS405							RNP1
TF	DS403				2400			RNP1
TF	DS402				2100	MAX180		RNP1
I	l .		RWY13	ı Missed Appro	ach z	1		
CF	DS513	Y	128					RNP1
DF	HDS			R	2400	MAX230		RNP1
I	I		RWY13 Appro	ach Transitio	on y DS502	ı	I	
IF	DS502				2700	MAX205		RNP1
TF	DS901							RNP1
TF	DS408							RNP1
TF	DS406							RNP1
TF	DS404				2400			RNP1
TF	DS402				2100	MAX180		RNP1
			RWY13 Appro	ach Transitio			<u> </u>	
IF	DS503				2700	MAX205		RNP1
TF	DS408							RNP1
TF	DS406							RNP1
TF	DS404				2400			RNP1
TF	DS402			1	2100	MAX180		RNP1
(1)	03402		DWV17 ^	oach Transit		WIANIOU		INNET
IF	HDS		RWII3 Appr	Juch Transit	T .	MAYOOF		RNP1
TF					2400	MAX205		+
	DS408							RNP1
TF `hanges: Procedu	DS406							RNP1