A I ADASE	CODING	I ABLI	<u> </u>				WUNA	N/ Hann
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VEAZION	Specificati
TF	НН354				1200			RNP1
		RWY05R	Approach Tr	ansition HH3	10 RNP ILS/	DME x		
IF	нн310				1200	MAX220		RNP1
TF	HH354				900			RNP1
			RWY05R	Missed App	roach			
CA			046		250			RNP1
DF	HH358			R		MAX205		RNP1
TF	HH357				1500			RNP1
TF	HH356							RNP1
TF	HH307				2700			RNP1
-	'		RWY22 Appr	oach Transit	on HH708	1	•	<u>'</u>
IF	HH708				1500	MAX220		RNP1
TF	HH313							RNP1
TF	нн705							RNP1
TF	HH704				1200			RNP1
			RWY22 Appr	oach Transit	ion AVLEN			
IF	AVLEN				2100	MAX220		RNP1
TF	HH705							RNP1
TF	HH704				1200			RNP1
			RWY22 Appr	oach Transit	ion HH637		1	
IF	HH637				1800	AT220		RNP1
TF	HH705							RNP1
TF	HH704				1200			RNP1
			RWY22 Appr	ı oach Transiti				
IF	HH757				1200	MAX220		RNP1
TF	HH756							RNP1
TF	HH705							RNP1
TF	HH704				1200			RNP1
			RWY22	Missed Appr				
CA			226		250			RNP1
DF	HH311			R		MAX205		RNP1
TF	HH708				1500			RNP1
			⊥ RWY23L Appr	l oach Transit			<u> </u>	
IF	HH708				1500	MAX220		RNP1
TF	нн313							RNP1
TF	HH755							RNP1
TF	HH754				900			RNP1
			∣ RWY23L Appr	oach Transit				15141-1
IF	AVLEN	'		100.7 11 011311	2100	MAX220		RNP1
Changes: New cho					2100	111/1/220		12141 1