ATADASE	CODING	IADL	<u> </u>	,			WOLLY	<u>iyz i lanı</u>
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPAZICH	Specificat
RWY22 R	unway Transit	ion						
IF	нн358							RNP1
TF	HH757				1200	MAX220		RNP1
RWY23L/	23R Runway T	ransition						
IF	НН358							RNP1
TF	HH757				900	MAX220		RNP1
	<u>'</u>		RWY04/05L	/05R STAR	UPMAT-1T			
IF	UPMAT							RNP1
TF	HH307				2700			RNP1
TF	НН306				1800	MAX220		RNP1
l			RWY22/23L	/23R STAR U	JPMAT-2T			
Common				-				
IF	UPMAT							RNP1
TF	HH710							RNP1
TF	нн358							RNP1
RWY22 R	unway Transit	ion						
IF	нн358							RNP1
TF	HH757				1200	MAX220		RNP1
RWY23L/	23R Runway T	ransition						
IF	нн358							RNP1
TF	HH757				900	MAX220		RNP1
l	l .		RWY22/23L	/23R STAR U	JPMAT-4T			
IF	UPMAT							RNP1
TF	HH710							RNP1
TF	HH711							RNP1
TF	HH311							RNP1
TF	HH708				1500	MAX220		RNP1
	<u> </u>		RWY04/05L	/05R STAR	UPMAT-1P	'		-
IF	UPMAT							RNP1
TF	HH611							RNP1
TF	HH612				2700	AT220		RNP1
TF	HH613							RNP1
TF	HH614							RNP1
TF	HH615							RNP1
TF	HH616							RNP1
TF	HH617				2700	AT220		RNP1
TF	HH618				2100	AT220		RNP1
	1		RWY04/05	L/05R STAR	WTM-1P	•		•
IF	WTM							RNP1
Changes: New cha	art.		1	1	1		1	1