Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCU	Navigation
ID	over	Course(°)	Direction	(m)	(kt)	VI A/ I CII	Specificat
НН334				1200			RNP1
	RWY05L	Approach Tr	ansition HH35	57 RNP ILS/	DME x		
HH357				1500	MAX220		RNP1
HH356							RNP1
HH335							RNP1
HH334				900			RNP1
<u> </u>	RWY05L	Approach Tr	ansition HH3(06 RNP ILS/	DME z		
нн306				1800	MAX220		RNP1
НН335							RNP1
HH334				1200			RNP1
	RWY05L	Approach Tr	ansition HH3(D6 RNP ILS/	DME x		
HH306				1800	MAX220		RNP1
HH335							RNP1
HH334				900			RNP1
	RWY05L	Approach Tr	ansition HH61	18 RNP ILS/	DME z	1	
HH618				2100	AT220		RNP1
HH335							RNP1
				1200			RNP1
	RWY05L	Approach Tr	ansition HH61		DME x		
HH618					1		RNP1
							RNP1
				900			RNP1
	RWY05L	Approach Tr	l ansition HH3(DME z		
HH308							RNP1
							RNP1
				1200			RNP1
	RWY05I	Approach Tr	ansition HH3(DMF x		1
HH308					1		RNP1
							RNP1
				900			RNP1
	RWY05I	Approach Tr	ansition HH31		DMF z		1
HH.310					1		RNP1
					111111111111111111111111111111111111111		RNP1
111001	RWY05I	Annroach Tr	ansition HH3		DMF x		1
HH.310					T		RNP1
							RNP1
1111337		RWYOSI	Missed Appr				12141 1
			wissed Appl				RNP1
		070		230			RNP1
	HH334 HH357 HH356 HH335 HH334 HH306 HH335 HH334 HH306 HH335 HH334	ID over HH334 RWY05L HH357 HH356 HH335 HH334 RWY05L HH306 HH335 HH334 RWY05L HH618 HH335 HH334 RWY05L	ID	ID	ID	ID	Nover Course(*) Direction (m) (kt) VPA/TCH