ORDOS/Ejin horo

Waypoint ID	Fly over	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
	over					VEA/ICH	
		Course(°)	Direction	(m)	(kt)		Specification
DS404				2400			RNP1
DS402				2100	MAX180		RNP1
		RWY13 N	Missed Appro	ach y			
DS513	Υ	128					RNP1
HDS			R	2400	MAX230		RNP1
		RWY13 Holdin	ng(Outbound	Time:1min)			
HDS	Υ	291	L	2400			RNP1
HM DS502	Y	327	L	2700			RNP1
				or by ATC			KINFI
00503	Y	016	L	2700			RNP1
HM DS503				or by ATC			KNPI
DS404	Y	038	L	2400			RNP1
DS403	Υ	218	R	2400			RNP1
		RWY31 Approx	ach Transitio	n z DS501			
DS501				2700	MAX205		RNP1
DS417							RNP1
DS415							RNP1
DS413							RNP1
DS412				2100	MAX180		RNP1
		RWY31 Appro	oach Transiti	on z HDS			
HDS				2400	MAX205		RNP1
DS417							RNP1
DS415							RNP1
DS413							RNP1
DS412				2100	MAX180		RNP1
		RWY31 N	lissed Appro	ach z		ı	1
DS531	Υ	308					RNP1
HDS			R	2400	MAX230		RNP1
		RWY31 Approc	ıch Transitio	n y DS502			
DS502				2400	MAX205		RNP1
DS412				2100	MAX180		RNP1
		RWY31 Approc	ıch Transitio	n y DS503		1	ı
DS503				2700	MAX205		RNP1
DS414							RNP1
DS412				2100	MAX180		RNP1
		RWY31 Appro	oach Transiti			I	I
HDS				2400	MAX205		RNP1
DS418							RNP1
DS416							RNP1
	HDS  HDS  DS502  DS503  DS404  DS403  DS401  DS417  DS415  DS413  DS412  HDS  DS417  DS415  DS4113  DS412  DS412  DS531  HDS  DS502  DS412  DS503  DS414  DS412  HDS  DS412	HDS Y  DS502 Y  DS503 Y  DS404 Y  DS403 Y  DS417  DS415  DS413  DS412  HDS  DS417  DS415  DS415  DS417  DS415  DS415  DS417  DS415  DS417  DS415  DS418  DS502  DS412  HDS  DS503  DS414  DS412  HDS  DS418	DS513 Y 128  HDS  RWY13 Holdin  HDS Y 291  DS502 Y 327  DS503 Y 016  DS404 Y 038  DS403 Y 218  RWY31 Approx  DS501 DS417  DS415 DS413  DS412 RWY31 Approx  HDS DS417  DS415 DS413  DS417  DS415 T T T T T T T T T T T T T T T T T T T	DS513	R	DS513	DS513