ORDOS/Ejin horo

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS		Navigatio
Terminator	ID		Course(°)	Direction	(m)	(kt)	VPA/TCH	Specificati
TF	OMDIS	over	Course()	Direction	(m)	(K()		RNP1
ΙΓ	OMDIS		DW V	 31 SID YLX-9:	70			KNPI
CF	DC = 7.1				Z U			RNP1
TF	DS531		308					
	DS532				7600			RNP1
TF	DS603				<u>3600</u>			RNP1
TF	TESAN							RNP1
TF	YLX		DWV.7	1 CID KIDID O	70			RNP1
0.5	00574			1 SID KIBIP-9	IZU			D.1.D.4
CF	DS531		308					RNP1
TF	DS532							RNP1
TF	IDSOT							RNP1
TF	DS604				<u>3600</u>			RNP1
TF	IPNON							RNP1
TF	KIBIP							RNP1
			T	SID LAVOM-	9ZD			
CF	DS531		308					RNP1
TF	DS532							RNP1
TF	IDSOT							RNP1
TF	DS605				<u>3600</u>			RNP1
TF	LAVOM							RNP1
I	T		RWY13	STAR ALGOV	-8ZA	T	T	
IF	ALGOV							RNP1
TF	DS601				<u>2700</u>			RNP1
TF	DS501				2700	MAX205		RNP1
			RWY13	STAR ALGOV	-8YA	1		
IF	ALGOV							RNP1
TF	DS601				<u>2700</u>			RNP1
TF	DS501							RNP1
TF	HDS				2400	MAX205		RNP1
Т			RWY13	STAR UGPOR	-8ZA	I		
IF	UGPOR							RNP1
TF	VEXEB				2700			RNP1
TF	DS502				2700	MAX205		RNP1
			RWY13	STAR UGPOR	-8YA			
IF	UGPOR							RNP1
TF	VEXEB				2700			RNP1
TF	DS502							RNP1
TF	HDS				2400	MAX205		RNP1