Waypoint ID	Fly over	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
ID	over						_
1	0.0.	Course(°)	Direction	(m)	(kt)	(kt)	Specification
		014		3600	MAX205		RNP1
LJ713			R				RNP1
LJ709							RNP1
LJ706				4800	MAX205		RNP1
, , , , , , , , , , , , , , , , , , ,	R	WY02 Holding	g(Outbound ⁻	Time:1.5min)	l	ı	1
LJ706	Y	288	R	4800	MAX205		RNP1
		RWY20	STAR DAL-	31A			
DAL							RNP1
OGAVA							RNP1
LJ715							RNP1
LJ709							RNP1
LJ710							RNP1
LJ711							RNP1
LJ609				4800	MAX205		RNP1
		RWY20 Appr	uach Transit				
LJ609					MAX205		RNP1
							RNP1
							RNP1
	RW	Y20 Missed	L Approach RN				
L J 6 1 4							RNP1
							RNP1
		187			MAX205		RNP1
LJ708			L				RNP1
			_	4800	MAX205		RNP1
	R	WY20 Holding	la(Outbound -	1			1
LJ609			1		MAX205		RNP1
	DAL OGAVA LJ715 LJ709 LJ711	LJ706 R LJ706 Y DAL OGAVA LJ715 LJ709 LJ710 LJ711 LJ609 LJ607 LJ606 RW LJ614 LJ615 LJ708 LJ609 R LJ609	LJ706 RWY02 Holding LJ706 Y 288 RWY20 DAL	LJ706	LJ706	Name	LJ706