LIJIANG/Sanyi

	CODING	IADLI	_					10/2011
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	1171011	Specificati
			RWY	02 SID SB-2	1D			
CA			016		3600			RNP1
DF	LJ711			R				RNP1
TF	LJ717							RNP1
TF	MUBOP							RNP1
TF	SB							RNP1
			RWYC	2 SID DAL-2	21D			
CA			016		3600			RNP1
DF	LJ711			R				RNP1
TF	CEH							RNP1
TF	OGAVA							RNP1
TF	DAL							RNP1
			RWY	20 SID SB-3	1D		_	
CF	LJ403	Υ	198		4200			RNP1
DF	LJ723			R	<u>4800</u>			RNP1
TF	LJ725							RNP1
TF	CEH							RNP1
TF	MUBOP							RNP1
TF	SB							RNP1
			RWY	20 SID SB-3	2 D			
CF	LJ401		198		<u>3650</u>			RNP1
TF	LJ402				4350			RNP1
TF	CEH							RNP1
TF	MUBOP							RNP1
TF	SB							RNP1
			RWY2	20 SID DAL-3	31D			
CF	LJ401		198		<u>3650</u>			RNP1
TF	LJ402				4350			RNP1
TF	LJ404							RNP1
TF	DAL							RNP1
			RWY02	2 STAR DAL-	21A			
IF	DAL							RNP1
TF	LJ716							RNP1
TF	LJ706				4800	MAX205		RNP1
			RWY02 Appr	oach Transit	ion LJ706			
IF	LJ706				<u>4800</u>	MAX205		RNP1
TF	LJ705				4300			RNP1
		RW	Y02 Missed	Approach RN	P ILS/DME z			
CF	LJ714		018		<u>2750</u>			RNP1