Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS		Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
			RWYC	D1 SID AVP-9	1D	1	1	1 .
CF	LY802		006		400			RNP1
TF	LY804					MAX230		RNP1
TF	LY808				900			RNP1
TF	AVPEP				1800			RNP1
			RWYC	D1 SID OVT-9	 1D	1		
CF	LY802		006		400			RNP1
TF	LY804					MAX230		RNP1
TF	LY807				900			RNP1
TF	LY709							RNP1
TF	OVTIT				2400			RNP1
			RWY1	9 SID AVP-8				
CF	LY702		186		<u>450</u>			RNP1
TF	LY704					MAX230		RNP1
TF	LY713				900			RNP1
TF	AVPEP				<u>1800</u>			RNP1
			RWY1	 9				1
CF	LY702		186		450			RNP1
TF	LY704		100			MAX230		RNP1
TF	LY713				900	1417177200		RNP1
TF	LY709				<u>555</u>			RNP1
TF	OVTIT				2400			RNP1
	0.111		RWY01	L 1 STAR AVP-9				1
IF	AVPEP		1		2100			RNP1
TF	LY710				<u>1500</u>			RNP1
TF	LY706				900	MAX210		RNP1
	21700		RWY01	LSTAR OVT-9		III///Z TO		1 111
IF	OVTIT		1 101		2700			RNP1
TF	LY709				2700			RNP1
TF	LY706				900	MAX210		RNP1
11	L1700		RWY10	STAR AVP-8		WAXZIO		17141 1
IF	AVPEP		1(₩113	STAIL AVI	2100			RNP1
 TF	LY808				<u>2100</u> <u>1500</u>			RNP1
TF	LY806				1200	MAX210		RNP1
11	L1000		P.W.∨10	STAR OVT-		WIANZIU		ININE
IF	OVTIT		NW 119	JIAN UVI-				RNP1
					<u>2700</u>			
TF	LY709				<u>1500</u>			RNP1
TF TF	LY807 LY806				1200	MAX210		RNP1 RNP1