Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation Specification
	over	Course()	Direction	(m)	(K()		-
GUGAM		DWV101	CID DENDI	0.70			RNAV1
			A ZID REMRI-				DNAVA
							RNAV1
		210		650			RNAV1
					MAX205		RNAV1
							RNAV1
				<u>3600</u>			RNAV1
VADBU							RNAV1
PAVPA				4800			RNAV1
ONUDU							RNAV1
BENBI							RNAV1
		RWY01L/01	R STAR OTB	UG-9WA	_	_	_
OTBUG							RNAV1
EC417				2400			RNAV1
XSH				2400			RNAV1
EC414				900	MAX205		RNAV1
'		RWY01L/01	R STAR TUL	MU-9WA	•	•	1
TULMU							RNAV1
EC514				3600			RNAV1
XSH				2400			RNAV1
					MAX205		RNAV1
		RWY01L/01	R STAR UPM			<u> </u>	
UPMAT-9WA							
							RNAV1
							RNAV1
				3600			RNAV1
				3000			RNAV1
				000			RNAV1
					MAYOOF		
				700	IWIAXZUS		RNAV1
							DNAV4
							RNAV1
							RNAV1
				3600			RNAV1
							RNAV1
EC404				900			RNAV1
EC403				900	MAX205		RNAV1
		RWY01L/0)1R STAR WT	M-9WA			
WTM-9WA			,				_
			1	1	1	1	RNAV1
	ID GUGAM ECJ62 KGF ECJ63 VADBU PAVPA ONUDU BENBI OTBUG EC417 XSH EC414 TULMU ECJ14 XSH EC414 TULMU ECJ14 XSH EC414 UPMAT-9WA UPMAT DHB EC407 AGUXI EC403 UPMAT-9WA UPMAT DHB EC403 UPMAT-9WA UPMAT DHB EC407 AGUXI EC404 EC404	ID over GUGAM EC562 KGF EC563 VADBU PAVPA ONUDU BENBI OTBUG EC417 XSH EC414 TULMU EC514 XSH EC414 UPMAT-9WA UPMAT DHB EC407 AGUXI EC404 EC403 UPMAT DHB EC407 AGUXI EC404 EC407 AGUXI EC404 EC403	ID	ID	D	D	ID