KUNMING/Changshui

		TABLE					MING/C	<u>.</u>
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VI A/ ICH	Specification
TF	PP503							RNP1
TF	CI 03				<u>3000</u>	AT180		RNP1
			RWY04 Appr	oach Transit	ion z XSJ			
IF	XSJ				<u>3600</u>	MAX210		RNP1
TF	PP504							RNP1
TF	CI 04				<u>3300</u>	AT180		RNP1
			RWY04 Appro	ach Transitio	on z IDPUG			
IF	IDPUG				<u>3600</u>	MAX210		RNP1
TF	PP506							RNP1
TF	PP504							RNP1
TF	CI 04				3300	AT180		RNP1
1			RWY04 Appr	oach Transiti	ion z MP3	1	1	
IF	MP3				3300	MAX210		RNP1
TF	PP506							RNP1
TF	PP504							RNP1
TF	CI 04				<u>3300</u>	AT180		RNP1
1			RWY21 Appr	oach Transiti	on z MP1			,
IF	MP1				<u>3600</u>	MAX210		RNP1
TF	PP521							RNP1
TF	CI 21				<u>3300</u>	AT180		RNP1
			RWY21 Appro	ach Transitio	n z PP417		1	
IF	PP417				<u>3600</u>	MAX210		RNP1
TF	PP521							RNP1
TF	CI 21				<u>3300</u>	AT180		RNP1
			RWY21 Appro	oach Transiti	on z MP2	1	I	
IF	MP2				3300	MAX210		RNP1
TF	PP520							RNP1
TF	CI 21				3300	AT180		RNP1
			RWY22 Appr	oach Transit	ion z MP1			
IF	MP1				<u>3600</u>	MAX210		RNP1
TF	PP531							RNP1
TF	CI 22				3000	AT180		RNP1
	<u> </u>		RWY22 Appro	ach Transitio		1	I	-1
IF	PP417				<u>3600</u>	MAX210		RNP1
TF	PP531							RNP1
TF	CI 22				3000	AT180		RNP1
			RWY22 Appr	oach Transiti				
IF	MP2				3300	MAX210		RNP1
TF	PP530							RNP1