KUNMING/Changshui

ALADASE	CODING	IADL	<u> </u>			1101	MING/C	110119311
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specificati
TF	PP512							RNP1
TF	PM436				4200	AT230		RNP1
TF	PM435							RNP1
TF	PM434							RNP1
TF	PM433							RNP1
TF	PM432							RNP1
TF	PM431							RNP1
TF	PM430				4200	AT230		RNP1
TF	MP2				<u>3300</u>	MAX210		RNP1
			RWY21	/22 STAR NIX	X - 1L			
IF	NIXAS							RNP1
TF	PM414				6300	MAX250		RNP1
TF	PM413				6000	AT230		RNP1
					<u>4800</u>			
TF	PM407							RNP1
TF	PM406							RNP1
TF	PM405							RNP1
TF	PM404							RNP1
TF	PM403				4800	AT230		RNP1
TF	MP1				<u>3600</u>	MAX210		RNP1
l		R	RWY21/22 Hole	ding(Outbound	d Time:1min)	I		
НМ	PP516	Y	217	L	3900			RNP1
L	1	RV	WY21/22 Hold	ing(Outbound	Time:1.5min)			
НМ	PP501	Y	220	R	5100			RNP1
НМ	PP534	Y	054	L	4800			RNP1
НМ	PP537	Y	088	L	4800			RNP1
НМ	XSJ	Y	291	R	4800			RNP1
	,		RWY03 Appr	oach Transiti	ion z XSJ		•	
IF	XSJ				<u>3600</u>	MAX210		RNP1
TF	PP503							RNP1
TF	CI 03				<u>3000</u>	AT180		RNP1
'	<u>'</u>		RWY03 Appro	ach Transitio	on z IDPUG		1	1
IF	IDPUG				<u>3600</u>	MAX210		RNP1
TF	PP506							RNP1
TF	PP503							RNP1
TF	CI 03				<u>3000</u>	AT180		RNP1
	1		RWY03 Appr	oach Transiti	ion z MP3	•	•	•
IF	MP3				<u>3300</u>	MAX210		RNP1
TF	PP505							RNP1