NANCHANG/Chanabei

Poth	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	CHANG/	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
TF	CN303	over	Course( )	Direction	(1117	(K()		RNAV1
TF	CN212							RNAV1
T F	CNZ1Z				<u>3500</u>			KINAVI
TF	BIRIR				or by ATC			RNAV1
			RWYO	 3 SID OSO-9				
CF	CN301	Y	026	3 310 030 .	500			RNAV1
CF	CN304		206	L	1200	MAX210		RNAV1
TF	CN212		200		1200	WAXZIO		RNAV1
TF	PULES							RNAV1
TF								
	RUNEK							RNAV1
TF	OSONO		DWV.	<u> </u> 21 SID LAP-8	10			RNAV1
CF	CN10.2			ZI SID LAP-C	1			DNIAVI
	CN102		206		<u>700</u>	1444070		RNAV1
TF	CN401				<u>1500</u>	MAX230		RNAV1
TF	EMRAL							RNAV1
TF	CN113				<u>3600</u>			RNAV1
					or by ATC			
TF	PEXEK							RNAV1
TF	LAPEN							RNAV1
			I	21 SID 0S0-8	31D		ı	
CF	CN102		206		700			RNAV1
TF	ANONU				<u>1800</u>			RNAV1
TF	BIRIR				<u>3500</u>			RNAV1
					or by ATC			
TF	CN108				4200			RNAV1
					<u>3900</u>			
					or by ATC			
TF	OSONO				4200			RNAV1
					<u>3900</u>			
					or by ATC			
			RWY2	1 SID BIRIR-	31D			
CF	CN102		206		700			RNAV1
TF	ANONU				1800			RNAV1
TF	BIRIR				<u>3500</u>			RNAV1
					or by ATC			
	1		RWY2	1 SID 0S0-8	2D		•	•
CF	CN102		206		700			RNAV1
TF	ANONU				<u>1800</u>			RNAV1
TF	BIRIR							RNAV1