## DATABASE CODING TABLE 75NT/NTG

**OC-2** 

NANTONG/Xingdong

NT/NTG Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS		Xingdon Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specificatio
				36 STAR UNTA		()		
IF	UNTAN							RNP1
					3300			
TF	PIKAS				or by ATC	MAX250		RNP1
TF	NT307				<u>1500</u>	MAX210		RNP1
			RWY18 App	roach Transitio	on NT307			
IF	NT307				<u>1200</u>	MAX210		RNP1
TF	NT206							RNP1
TF	NT203				<u>600</u>			RNP1
			RWY18 Misse	d Approach RN	IP ILS/DME			
CA			184		600			RNP1
DF	NT307			R	900	MAX210		RNP1
		F	RWY18 Holding	NT307(Outbou	nd Time:1min)			
НМ	NT307	Υ	004	R	ALT by ATC	MAX230		RNP1
			RWY36 App	roach Transitio	on XIREM			
IF	XIREM				<u>1500</u>	MAX210		RNP1
TF	NT303				900			RNP1
			RWY36 App	roach Transitio	on NT307			
lF	NT307				<u>1500</u>	MAX210		RNP1
TF	NT304				900			RNP1
TF	NT303				900			RNP1
			RWY36 Misse	d Approach RN	IP ILS/DME			
CF	NT306	Υ	004	T	<u>500</u>			RNP1
DF	NT307			L	900	MAX210		RNP1
			 RWY36 Holding					
HM	NT307	Y	184	L	ALT by ATC	MAX230		RNP1
					,			
hanges: Procec	<u> </u>							