DATABASE CODING TABLE

YANGZHOU/Taizhou

	CODING	IADLE					NGZ HOO	
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specificat
Ī			RWY	17 SID NIX-9	2D			
CA			173		400			RNP1
DF	Y A 10 6			R		MAX230		RNP1
TF	Y A10 7				2400			RNP1
					or by ATC			
TF	NIXEM				<u>4200</u>		RN	RNP1
					or by ATC			
			RWY17 SI	D NOB-92D(b	y ATC)			
CF	Y A10 3		173		900			RNP1
CF	Y A 108		281		3300	MAX230		RNP1
TF	Y A109				4200			RNP1
TF	NOBEM							RNP1
	,		RWY	17 SID ZJ-92	2D			
CF	Y A 1 0 3		173		900			RNP1
TF	PIMOL				<u>1500</u>	MAX230		RNP1
					or by ATC			
TF	ZJ				2700			RNP1
					or by ATC			
			RWY1	7 SID VMB-9	12D			
CF	Y A103		173		900			RNP1
TF	PIMOL				<u>1500</u>	MAX230		RNP1
					or by ATC			
TF	ZJ				2700			RNP1
					or by ATC			
TF	VMB				3600			RNP1
					or by ATC			
			RWY1	7 SID VMB-9	, ,			
CF	Y A10 3		173		900			RNP1
TF	PIMOL				<u>1500</u>	MAX230		RNP1
					or by ATC			
TF	VMB				3600			RNP1
					or by ATC			
			RWY.	l 35 SID NIX-9	· ·			
CF	Y A 2 O 2		353					RNP1
TF	YA205				900			RNP1
TF	YA107				<u>300</u> 1200 or 2400			ININE
					or by ATC		RNP1	
TF	NIXEM				4200			RNP1
hanges: New cho					or by ATC			