## DATABASE CODING TABLE 7SW7/WN7

0C-4

WENZHOU/Longwan

SWZ/WNZ Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	NZHOU/	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
Terminator	10	0 / 61		03 STAR REMM		(NL)		Specification
IF	REMIM			OS STAR REPIR				RNAV1
TF	PEXIB							RNAV1
TF	WZ511				2100			RNAV1
TF	WZ408				<u>2100</u>	AT230		RNAV1
TF	WZ409				2100	711200		RNAV1
TF	WZ410							RNAV1
TF	WZ411							RNAV1
TF	WZ412				<u>2100</u>			RNAV1
TF	DST				<u>1500</u>	MAX210		RNAV1
···	20.		RWY03 Hold	 ing(Outbound <sup>-</sup>		100210		10000
НМ	WZ504	Υ	214	L	ALT by ATC	MAX230		RNAV1
HM	WZ517	Y	106	R	ALT by ATC	MAX230		RNAV1
HM	PEXIB	Υ	191	R	ALT by ATC	MAX230		RNAV1
				⊥ 21 STAR BEGM				
lF	BEGMO				8400			RNAV1
					or by ATC			
TF	WZ506				<u>5500</u>			RNAV1
					or by ATC			
TF	WZ606				1200			RNAV1
TF	WZ605				1200	MAX210		RNAV1
			RWY		2L		<u>I</u>	
IF	ОКАТО				6300			RNAV1
					or by ATC			
TF	WZ507				<u>5500</u>			RNAV1
					or by ATC			
TF	WZ607							RNAV1
TF	WZ606				1200			RNAV1
TF	WZ605				1200	MAX210		RNAV1
			RWY	21 STAR UNRU	2L			
lF	UNRUP							RNAV1
TF	LEBUP							RNAV1
TF	WZ508				2100			RNAV1
TF	UPNUG							RNAV1
TF	WZ608							RNAV1
TF	WZ413				1800	AT230		RNAV1
TF	WZ414							RNAV1
TF	WZ415							RNAV1
TF	WZ416							RNAV1
Changes: Proced	dure.							