## DATABASE CODING TABLE ZBER/ERL

0C-1

ERENHOT/Saiwusu

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/ICH	Specification
			RWY	Y12 SID UKBA9	Z			
CA			117		1300			RNP1
DF	ER601			R	2100			RNP1
TF	ER604				3900			RNP1
TF	UKBAD							RNP1
			RWY12	SID INTI9Z (by	ATC)			
CA			117		1500			RNP1
DF	ER606			R	2700			RNP1
TF	ESMEP				3000			RNP1
TF	INTIK				3600			RNP1
			RWY	/30 SID UKBA8	Y			
CA			297		1300			RNP1
DF	ER606			L	2400			RNP1
TF	ER601				3000			RNP1
TF	ER604				<u>3900</u>			RNP1
TF	UKBAD							RNP1
	1		RWY30	SID INTI8Y (by	ATC)	1	1	1
CA			297		1300			RNP1
DF	ER606			L	2400			RNP1
TF	ESMEP				3000			RNP1
TF	INTIK				3600			RNP1
			RWY	30 STAR UKBA6	»W		I.	
IF	UKBAD							RNP1
TF	ER604				3000			RNP1
TF	ER505				1800	MAX200		RNP1
			RWY30 S	TAR INTI6W (by	y ATC)			
IF	INTIK				3600			RNP1
TF	ER507				3000			RNP1
TF	ER506				1800	MAX200		RNP1
			RWY30 Holdi	ng(Outbound T	ime:1min)	I	I	1
НМ	ER506	Υ	207	R	1800			RNP1
			RWY30 App	⊥ oroach Transitic	n ER506	I.	I.	
IF	ER506				1800	MAX200		RNP1
TF	ER503				1800	MAX180		RNP1
	1		RWY30 App	⊥ oroach Transitic	n ER505	1	I	
IF	ER505		<u></u>		1800	MAX200		RNP1
TF	ER503				1800	MAX180		RNP1
				-				+