EDDL Quicksheet March 2021



North/West departures

South/East departures

SID	SONEB	NETEX	MODRU	LMA	MEVEL	COL	DODEN	GMH	KUMIK	NUDGO	NVO	
RFL		even		even	odd	odd	odd	odd	odd	odd	even / odd	
	>=FL140	FL100-FL200	>=FL210			>FL150A@LIPMI	>=FL250	<=FL140	>=FL150A@DEGOM	<=FL245	<=FL90	
05R	5Z 🚰	3Z	6Z 🚰	1Z	9Z	4Z 🚰	6Z 🚰	5Z	4Z 💤	4Z	2Z	ا ہے ا
23L	7T 🏏	5T	1 T ታ / (1 K ታ)	2T	3T <u></u> ⊁″	5T 🎢	9T ∻ਿ	9T	6T ⅔	5T	1T	0
05L	5J * *	3J	6J * F	6Y	8J	4J ئے 4	6J *	8Y	4J ئے	4J	2Y	200
23R	3H * *	2H	1H 🗲	2H	3H *	3H 🚰	3H 🚰	3H	3H * *	3H	1U	",
	via RKN TELNI BRNAV only	No FL restr. via Z282 DIBIR L179 BRNAV only	BRNAV only	EDLN local IFR	BRNAV only	BRNAV only	unable: KUMIK Jet only	RFL 150+ use KUMIK	BRNAV only	FL rest. only until NUDGO BRNAV only	RFL 100+ use NETEX odd FL only on Route Q760	
Hand	Handoff _B_APP / DB						_D_A	PP / DD				

子Climb via SID

() - On pilot's request, RNP equivalent

Departure interval: 5NM same direction (North/South)

Handoff Levels

23 Betriek	(STAR/Trans)	05 Betriek	(STAR/Trans)
TEBRO	170/170	TEBRO	170/170
XAMOD	100/120	XAMOD	140/140
DOMUX	100/120	DOMUX	140/140
BIKMU	140/140	BIKMU	140/140
LMA	120/120	LMA	120/120
		ELDAR	<i>— /</i> 170

Precision Approach

RWY	05L	05R	23L	23R
FREQ	110.95	110.15	109.90	109.30
CRS	052°	052°	232°	232°
FAF	DIKMI	NATOS	METMA	REGNO
CAT	CAT I	CAT III B	CAT III B	CAT III A
RVR	>=550m	>=75m	>=75m	>=200m

Communication

	XD	_ATIS	123.770	ATIS
GND	DC	_DEL	121.775	Delivery
ਹਿ	DW	_W_GND	121.900	(West) Ground
	DE	_E_GND	121.600	East Ground
TWR	DT	_TWR	118.300	Tower
	DA	_APP	128.550	Pickup
APP	DF	_F_APP	128.650	Feeder
₹	DB	_B_APP	119.100	?
	DD	_D_APP	121.350	?
	GC	_CTR	135.725	Groß Langen
	GP	_P_CTR	135.650	Paderborn High
	GH	_H_CTR	118.750	?
\ _~	GO	_O_CTR	?	?
CTR	GT	_T_CTR	127.625	Taunus
	YM	EDYY_M_CTR	133.850	Maastricht
	YR	EDYY_R_CTR	132.620	Maastricht
	GW	_W_CTR	129.870	Langen Info Nord/West
	GU	_U_CTR	123.520	Langen Info West

Holdings

BAM	BOT	LMA	RONAD
3000 AMSL	4000 AMSL	4000 AMSL	4000 AMSL
251° R	238° L	240° R	263° R

Transition Holdings

DL429	DL409	DL524	DL503		
4000 AMSL	4000 AMSL	4000 AMSL	4000 AMSL		
052° L	052° R	232° R	232° L		