

### North Standard 07/25

SID RFL		OBOKA even	MARUN even	TOBAK odd	
<b>25C</b>	M/L+3/4H+J if able	<b>1M</b> (2W)	<b>6M</b> (2W)	<b>6M</b> (2W)	<b>FL70</b>
<b>25L</b>	M/L+3/4H+J if able	<b>1H</b> (2K)	<b>4H</b> (2K)	<b>4H</b> (2K)	
<b>25</b>	2H if able	<b>1G</b>	<b>5F</b>	<b>6F</b>	<b>5000</b>
	If unable	<b>1G</b>	<b>7G</b>	<b>8G</b>	
<b>07</b>	M/L if able	<b>1E</b>	<b>5E</b>	<b>9D</b>	
	H/J or unable	<b>1D</b>	<b>9D</b>	<b>9D</b>	

( ) - RNP equivalent

### South Standard 18

SID RFL		SOBRA even	ULKIG even	ANEKI odd	CINDY odd	KOMIB odd EDDN area	SULUS odd	
<b>25</b>	Prop 1/2	5P						<b>5000</b>
		6F		9F	1F		1F	
<b>07</b>	M/L if able	6E		4E	1D	<b>3D</b>	<b>1D</b>	<b>4000</b>
	H/J or unable	6D		2D	1D	<b>3D</b>	<b>1D</b>	
<b>18</b>	If able	<b>1L</b> (1U)	<b>1L</b>	<b>9L</b> (2A)	<b>1S</b>		<b>9S *</b>	
	If unable	ULKIG1L	1L		1L		9L	

\* If RWY 07 in use, DO NOT use RWY 18 for SULUS departures

### Precision Approach

RWY	<b>25L</b>	<b>25C</b>	<b>25R</b>		<b>07L</b>		<b>07C</b>	<b>07R</b>
APP	ILS	ILS	ILS Y	ILS Z	ILS Y	ILS Z	ILS	ILS Z
FREQ	111.15	111.55	109.75	111.35	110.30	111.75	110.55	110.95
CRS	248°	248°	248°/3.2°	248°/3.0°	067°/3.2°	067°/3.0°	067°	067°
FAF	LEDKI	REDGO	EDEPU	NIBAP	VAGUL	NODGO	LOMPO	ROBSA

### Holdings

UNOKO	ROLIS	KERAX	GED	SPESA	CHA	TAI	RID	MTR
CTR	CTR	CTR	APP	APP	APP	APP	APP	APP
FL110	FL110	6000	6000	5000	5000	5000	5000	5000
088° R	158° L	200° R	180° R	284° R	284° R	226° R	246° R	207° R

### Handoff levels

	UNOKO	ROLIS	SPESA	KERAX
<b>N</b>	RAMOB 110	ETARU 100	RIPKU 130	KERAX 110
<b>S</b>	RAMOB 130	OSPUL 120	SPESA 110	EBIPA 120

### Non-RNAV

07	MTR 5C (5000ft)	RID 8C (4000ft)
25	RID 3Q (5000ft)	TAI 1Q (5000ft)

### Communication

	<b>ADF</b>	<b>118.025</b>	<b>ATIS</b>
	<b>FC</b>	<b>121.9</b>	<b>Delivery</b>
GND	<b>FAC</b>	<b>121.850</b>	<b>Center Apron</b>
	FAE	121.950	East Apron
	FAW	121.750	West Apron
	FG	121.8	Ground
	FAS	121.650	South Apron
TWR	<b>FT</b>	<b>119.900</b>	<b>Tower</b>
	WT	124.850	West Tower
	NT	136.5	North Tower
	CT	118.775	Center Tower
APP	<b>FN</b>	<b>120.800</b>	<b>North Arrival</b>
	FS	125.350	South Arrival
	FF	127.275	North Director
	<b>FU</b>	<b>118.500</b>	<b>South Director</b>
	<b>FD</b>	<b>120.150</b>	<b>North Departure</b>
CTR	FH	136.125	South Departure
	GC	135.725	Complete
	<b>GE</b>	<b>127.725</b>	<b>HEF Hersfeld</b>
	GR	124.475	RUD Rüdesheim
	GZ	120.575	KTG Kitzingen
	<b>UW</b>	<b>133.650</b>	<b>Rhein West</b>
	UT	132.4	Rhein TGO
	UN	132.775	Rhein NTM
	UF	136.325	Rhein Fulda