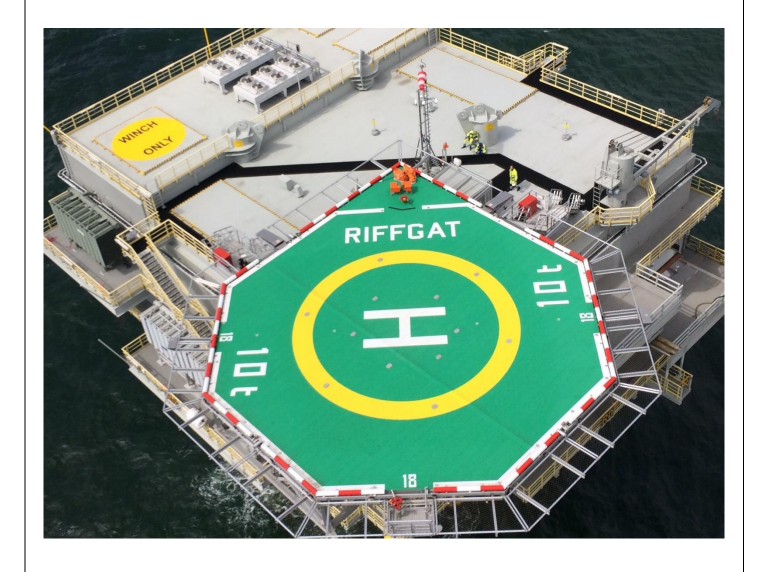


EHNR NORMALLY UNATTENDED INSTALLATION (NUI)

	N 53° 41,45'	E 006° 29,02'		
BREMEN INFORMATION 128,525 MHz	AMSTERDAM INFORMATION 119,175 MHz		OPSCENTRE / HLO 158,830 MHz	
WEATHER INFORMATIO 131,965 MHz	DN (7x)		LIGHTING (3x / 5x) 131,965 MHz	
HELIDECK HEIGHT	1	ow	D-VALUE	
116 FT MSL	10 t		18 m	
LANDING NET		HAPI		
N/A		YES		
	APPROACH / DEPA	RTURE CORRIDO	R	
	077° /	257°		
	VAR 1,35	°E (2015)		
HIGHEST OBSTACLE ON INSTALLATION		HIGHEST OBSTACLE IN THE VICINITY		
132 FT MSL (WINDSOCK / MAST)		486 FT MSL (WTG)		
REFUELLING FACILITY		GROUND POWER UNIT		
N/A		YES		





EHNR NORMALLY UNATTENDED INSTALLATION (NUI)

	TIME TO THE TENDE		/	
	N 53° 41,45'	E 006° 29,02'		
BREMEN INFORMATION 128,525 MHz	AMSTERDAM INFORMATION 119,175 MHz		OPSCENTRE / HLO 158,830 MHz	
WEATHER INFORMATION (7x)		LIGHTING (3x / 5x)		
131,965 MHz	` '	131,965 MHz		
HELIDECK HEIGHT	MT	OW	D-VALUE	
116 FT MSL	10) t	18 m	
LANDING NET	•		HAPI	
N/A			YES	
	APPROACH / DEPA	RTURE CORRIDOR		
	077° /			
	VAR 1,35	°E (2015)		
HIGHEST OBSTACLE ON INST	ΓALLATION	HIGHEST OBSTACLE IN THE VICINITY		
132 FT MSL (WINDSOCK /	MAST)	486 FT MSL (WTG)		
REFUELLING FACILI	TY	GROUND POWER UNIT		
N/A		YES		
NON COMPLIANCES		LIMITATIONS		
• NIL		• NIL		
- 1112		- 1112		

REMARKS

- OBSTACLE-FREE SECTOR TURNED CLOCKWISE BY 7.5°
- BE AWARE OF HELIDECK ROLLOVER PROTECTION (< 25 CM)
- BE AWARE OF SURROUNDING WTG IN CLOSE PROXIMITY TO HELIDECK

© helidecks.de HICV2.2 effective: 02.12.15 page 2 of 6



EHNR NORMALLY UNATTENDED INSTALLATION (NUI)

NORMALLY UNATTENDED INSTALLATION (NUI)			
	N 53° 41,45′	E 006° 29,02'	
BREMEN INFORMATION 128,525 MHz	AMSTERDAM I 119,17		OPSCENTRE / HLO 158,830 MHz
WEATHER INFORMATION 131,965 MHz	l (7x)	LIGHTING (3x / 5x) 131,965 MHz	
HELIDECK HEIGHT	MTC		D-VALUE
116 FT MSL	10) t	18 m
LANDING NET N/A		HAPI YES	
	PPROACH / DEPAR 077° / VAR 1,35°	257°	
HIGHEST OBSTACLE ON INST		HIGHEST OBSTACLE IN THE VICINITY	
132 FT MSL (WINDSOCK /	•		486 FT MSL (WTG)
REFUELLING FACILIT N/A	Y	GF	ROUND POWER UNIT YES
INSTALLATION PROFILE VIEW		HELIDECK TOP V	

© helidecks.de HICV2.2 effective: 02.12.15 page 3 of 6



EHNR NORMALLY UNATTENDED INSTALLATION (NUI

NO	RMALLY UNATTENDE	D INSTALLATION	(NUI)	
	N 53° 41,45'	E 006° 29,02	26	
BREMEN INFORMATION 128,525 MHz	AMSTERDAM I 119,17		OPSCENTRE / HLO 158,830 MHz	
WEATHER INFORMATIO	N (7x)		LIGHTING (3x / 5x)	
131,965 MHz HELIDECK HEIGHT	MT	OW/	131,965 MHz D-VALUE	
116 FT MSL	10		18 m	
LANDING NET			НАРІ	
N/A			YES	
A	APPROACH / DEPAI / °077		OR .	
	VAR 1,35°			
HIGHEST OBSTACLE ON INST		HIGHEST OBSTACLE IN THE VICINITY		
132 FT MSL (WINDSOCK /	•		486 FT MSL (WTG)	
REFUELLING FACILI [*] N/A	ΙΥ		GROUND POWER UNIT YES	
	DAY CORRIDOR EN	TRY / EXIT WAY		
RIFW: N 53° 40,92' E 006' WINDFARM LAYOUT	° 25,60'	RIFE:	N 53° 41,88' E 006° 32,44'	
R11 R12 R13 FR13 R13 R22 R21	∉ R15	♠ P07	R18 R19 R20 RIFE R30 R28	

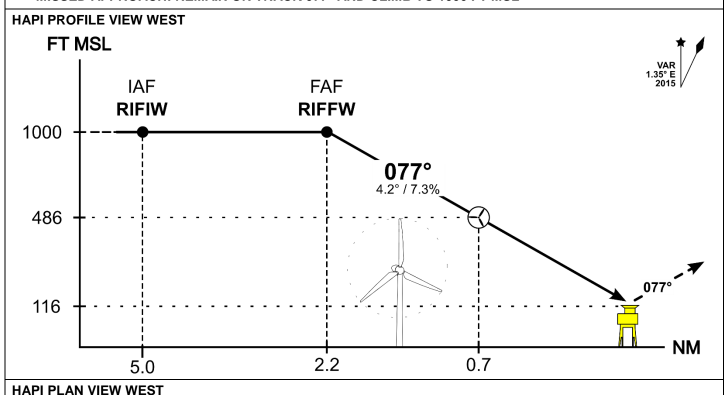


RIFFGAT HAPI WEST

IAF RIFIW		FAF RIFFW	
N 53° 40,32'	E 006° 20,80'	N 53° 40,96'	E 006° 25,46'
APPROACH DIRECTION 077°		GLIDESLOPE 4.2° (7.3%)	

HAPI PROCEDURE

- APPROACH ALTITUDE 1000 FT MSL
- BE ALIGNED WITH APPROACH TRACK 077°
- INITIATE DESCENT WHEN HAPI INDICATES STEADY GREEN (APPROX. AT 2.2 NM)
- BELOW WTG HEIGHT WHEN PASSING 486 FT MSL (APPROX. AT 0.7 NM)
- ADJUST APPROACH AT OWN DISCRETION TO PERFORM CAT A PROCEDURE
- MISSED APPROACH: REMAIN ON TRACK 077° AND CLIMB TO 1000 FT MSL



IAF FAF RIFFW 077° 5 NM 2.2 NM 0.7 NM



RIFFGAT HAPI EAST

IAF RIFIE	FAF RIFFE	
N 53° 42,57' E 006° 37,25'	N 53° 41,94' E 006° 32,59'	
APPROACH DIRECTION 257°	GLIDESLOPE 4.2° (7.3%)	

HAPI PROCEDURE

- APPROACH ALTITUDE 1000 FT MSL
- BE ALIGNED WITH APPROACH TRACK 257°
- INITIATE DESCENT WHEN HAPI INDICATES STEADY GREEN (APPROX. AT 2.2 NM)
- BELOW WTG HEIGHT WHEN PASSING 486 FT MSL (APPROX. AT 0.7 NM)
- ADJUST APPROACH AT OWN DISCRETION TO PERFORM CAT A PROCEDURE
- MISSED APPROACH: REMAIN ON TRACK 257° AND CLIMB TO 1000 FT MSL

