



# HELIDECK INFORMATION TEMPLATE

EASA AMC1 / GM1 SPA.HOFO.115

BORKUM RIFFGRUND 1 OFFSHORE WINDPARK A/S GMBH & CO. OHG

## OWF BORKUM RIFFGRUND 01

# BKR-Z01 WINDFARM

HELIDECK ON FIXED NORMALLY UNATTENDED INSTALLATION (BKR-Z01)  
EDYB

### REFERENCE POINT

N 53° 57.85'

E 006° 33.94'

HEIGHT (MSL)

D-VALUE

MTOW

129 ft

23 m

9.3 t

WEATHER INFORMATION

ØRSTED OPERATIONS

LIGHT CONTROL

7x

131.440 MHz

131.905 MHz

3 / 4 / 5x

131.440 MHz

100 / 30 / 10%

CORRIDOR ORIENTATION

HLD HEADING / BISECTOR

090° / 270°

360°

HIGHEST OBSTACLE ON INSTALLATION

HIGHEST OBSTACLE IN THE VICINITY

ANTENNA MAST 25 ft AHLD

WTG BKR 01 502 ft MSL

REFUELLING

EXTERNAL PWR

LANDING NET

STATUS LIGHT

NO

YES

NO

NO

PRIMARY SYSTEM

SECONDARY SYSTEM

CO2

DRY POWDER

DIFFS

(H2O + 1% AFFF)

2x HYDRANTS

(H2O + 1% AFFF)

2x 10 kg

2x 25 kg

LIMITATIONS & NON-COMPLIANCES

REMARKS

- VFR DAY ONLY
- NO DANGEROUS GOODS TRANSPORT BY AIR TO OSS

- CONTACT ØRSTED OPS FOR PERMISSIONS
- FLIGHT OPS ONLY WITH CRANE RESTING CLEAR OF OBSTACLE PROTECTED SURFACES





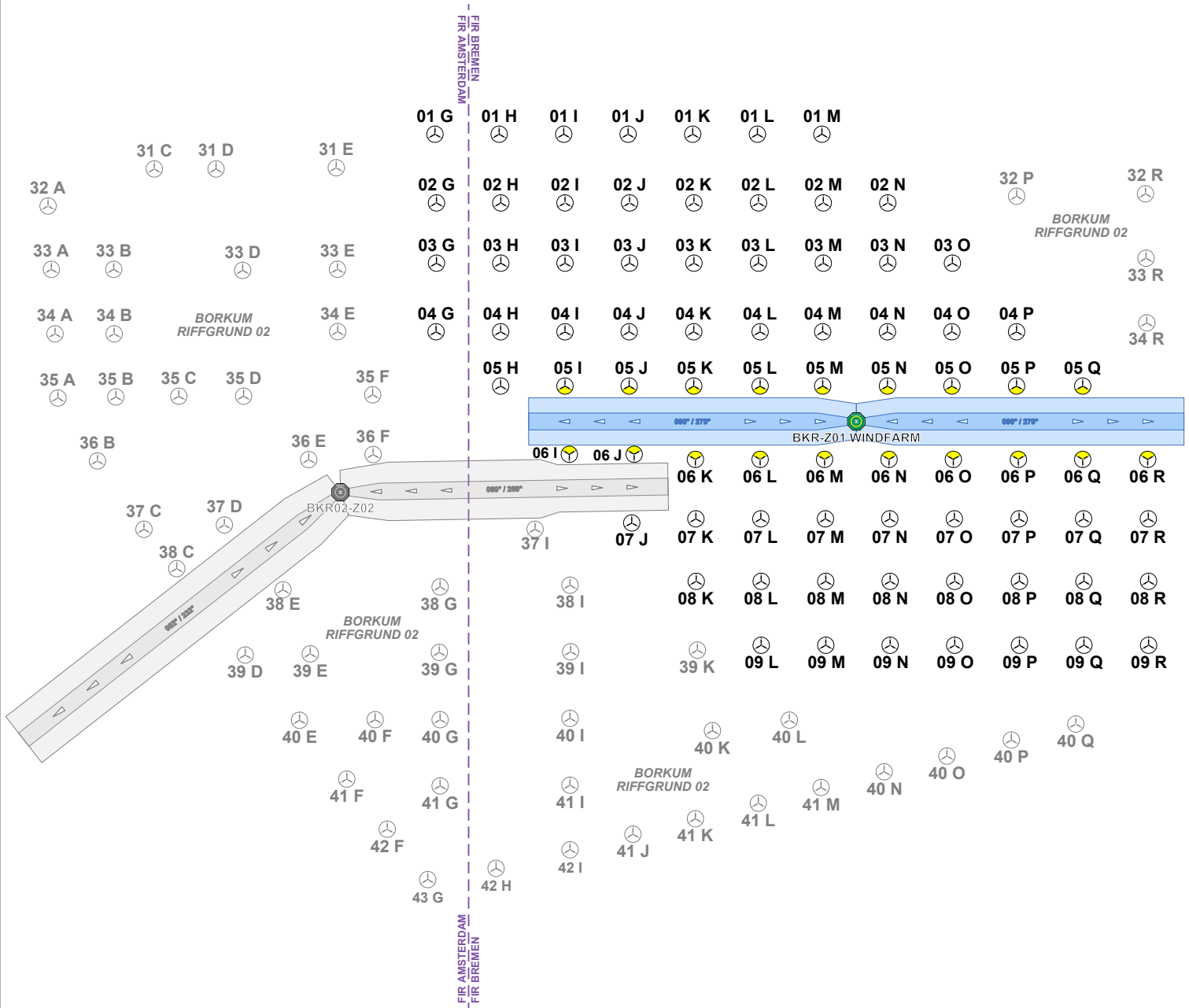
# HELIDECK INFORMATION TEMPLATE

EASA AMC1 / GM1 SPA.HOFO.115

## OWF BORKUM RIFFGRUND 01

# BKR-Z01 WINDFARM

### OFFSHORE WINDFARM LAYOUT



CORRIDOR ORIENTATION  
090° / 270°

BISECTOR  
360°



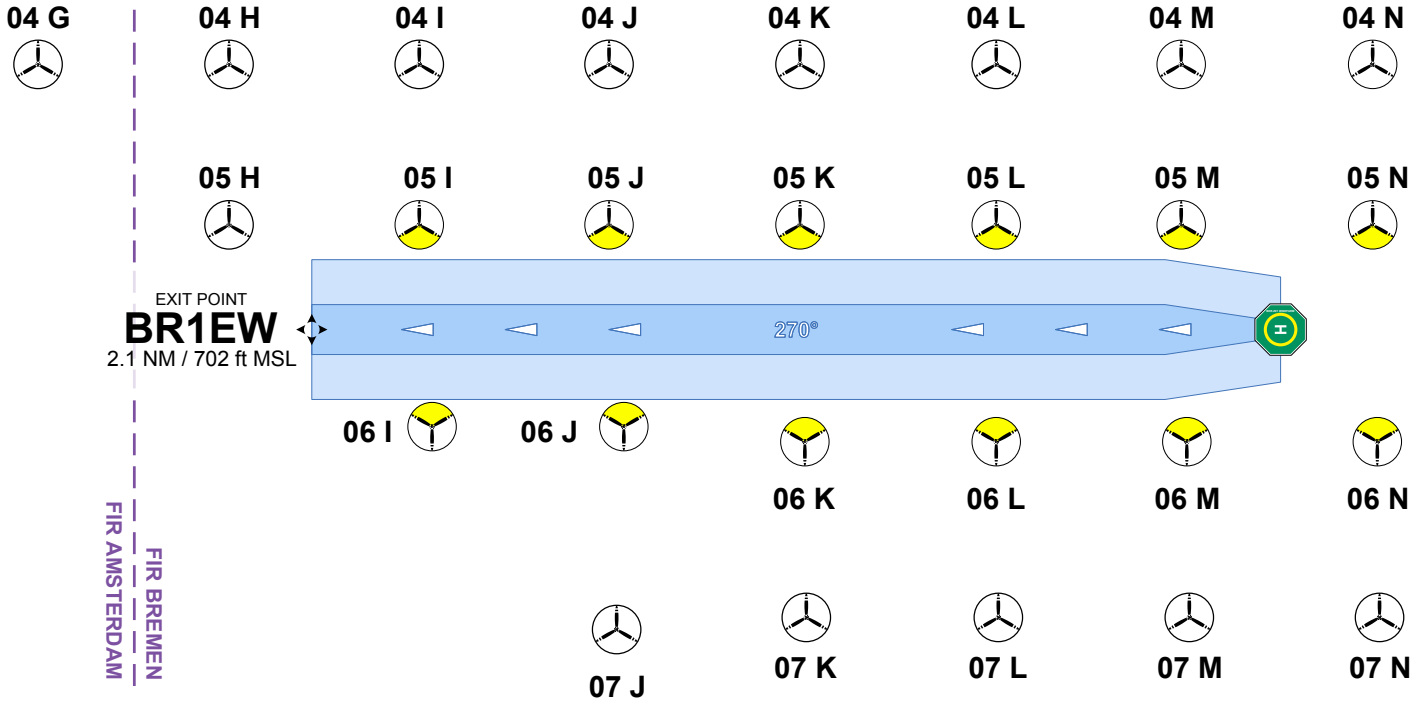
# HELIDECK INFORMATION TEMPLATE

EASA AMC1 / GM1 SPA.HOFO.115

OWF BORKUM RIFFGRUND 01

## BKR-Z01 WINDFARM

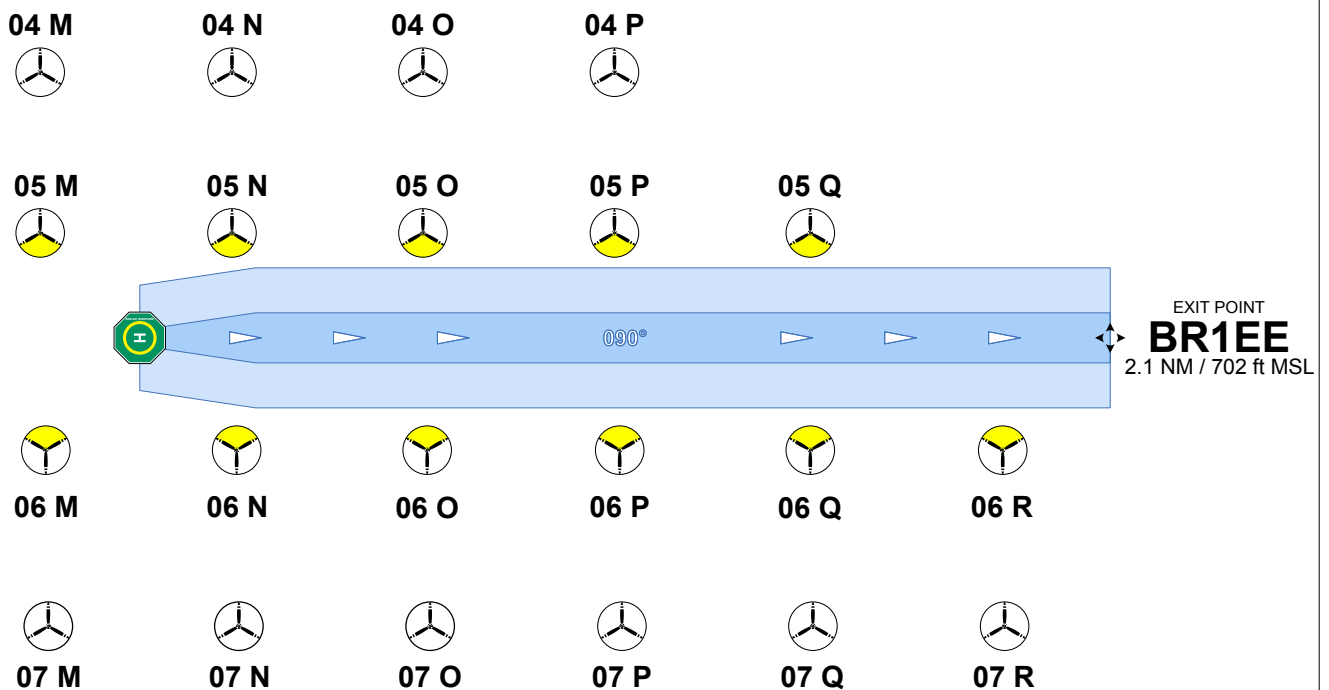
### CORRIDOR 270°



BR1EW (BKR01 EXIT WEST)

N 53° 57.85'  
E 006° 30.38'

### CORRIDOR 090°



BR1EE (BKR01 EXIT EAST)

N 53° 57.85'  
E 006° 37.50'



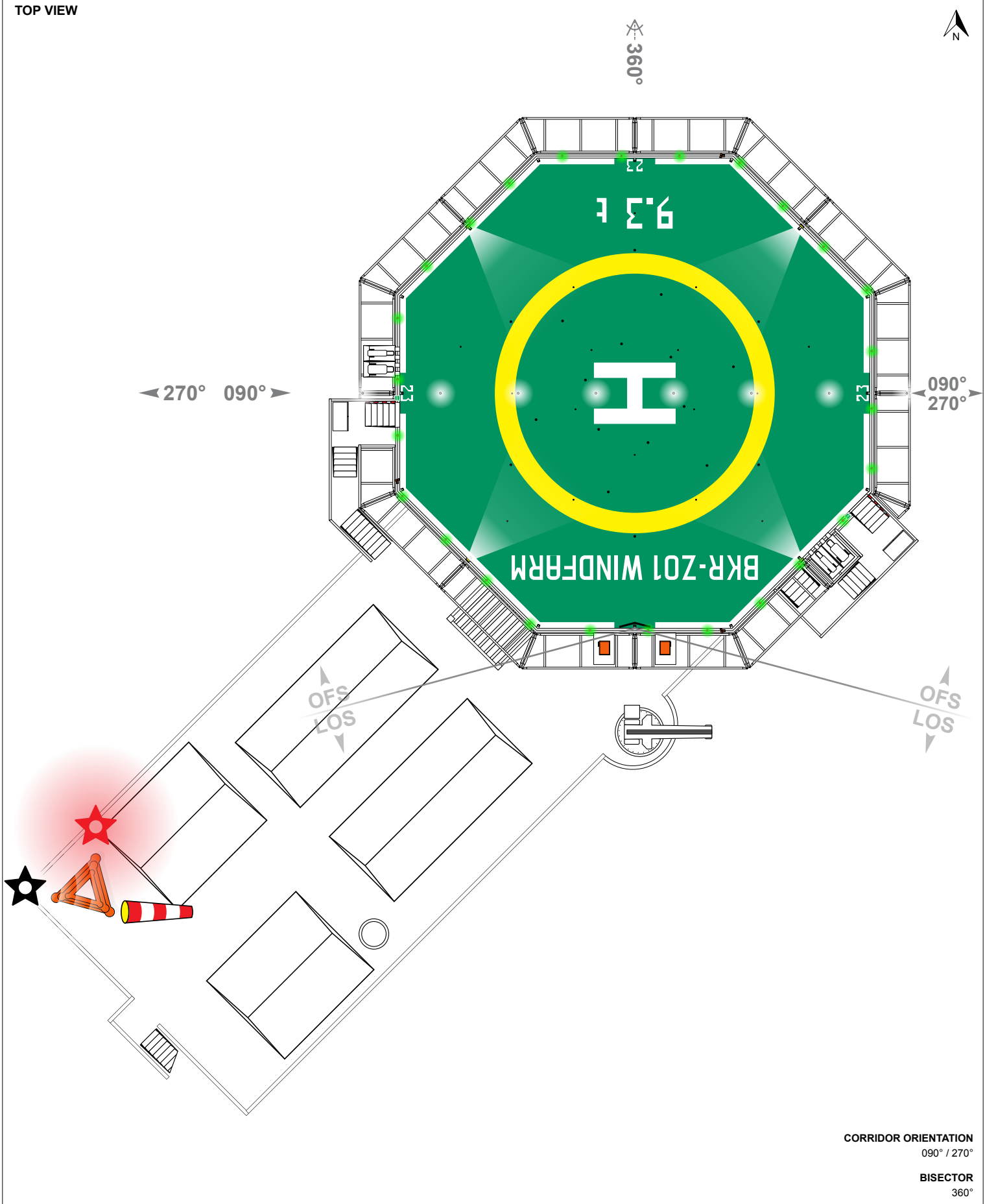
# HELIDECK INFORMATION TEMPLATE

EASA AMC1 / GM1 SPA.HOFO.115

OWF BORKUM RIFFGRUND 01

## BKR-Z01 WINDFARM

TOP VIEW



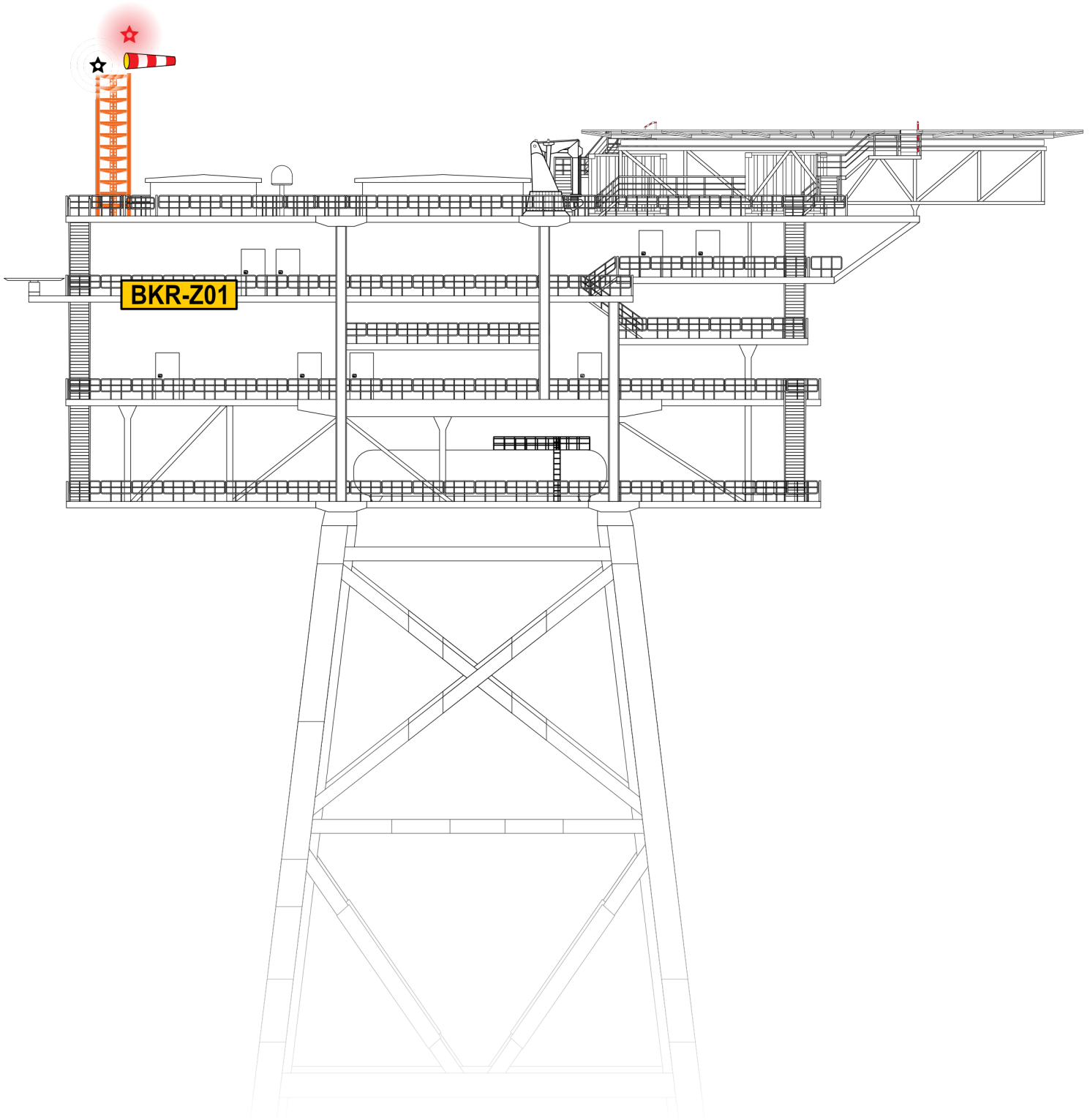
CORRIDOR ORIENTATION  
090° / 270°

BISECTOR  
360°



**OWF BORKUM RIFFGRUND 01**  
**BKR-Z01 WINDFARM**

PROFILE VIEW (EAST)



**CORRIDOR ORIENTATION**  
090° / 270°

**BISECTOR**  
360°