



HELIDECK INFORMATION TEMPLATE

EASA AMC1 / GM1 SPA.HOFO.115

GODE WIND 2 OFFSHORE WIND FARM P/S GMBH & CO. OHG

OWF GODE WIND 02

GOW02-Z01

HELIDECK ON FIXED NORMALLY UNATTENDED INSTALLATION (WKOSS)
EDYZ

REFERENCE POINT

N 54° 03.34'

E 007° 02.30'

HEIGHT (MSL)

D-VALUE

MTOW

134 ft

23 m

13.0 t

WEATHER INFORMATION

MHCC

LIGHT CONTROL

7x

131.415 MHz

131.905 MHz

3 / 4 / 5x

131.415 MHz

100 / 30 / 10%

CORRIDOR ORIENTATION

HLD HEADING / BISECTOR

045° / 225°

315°

HIGHEST OBSTACLE ON INSTALLATION

HIGHEST OBSTACLE IN THE VICINITY

ANTENNA MAST 37 ft AHL D

WTG GOW 615 ft AMSL

REFUELLING

EXTERNAL POWER

LANDING NET

STATUS LIGHT

NO

YES

NO

NO

FIFI PRIMARY SYSTEM

FIFI SECONDARY SYSTEM

CO₂

DRY POWDER

DIFFS

H₂O + 1% AFFF

2x HYDRANTS

H₂O + 1% AFFF

2x 10 kg

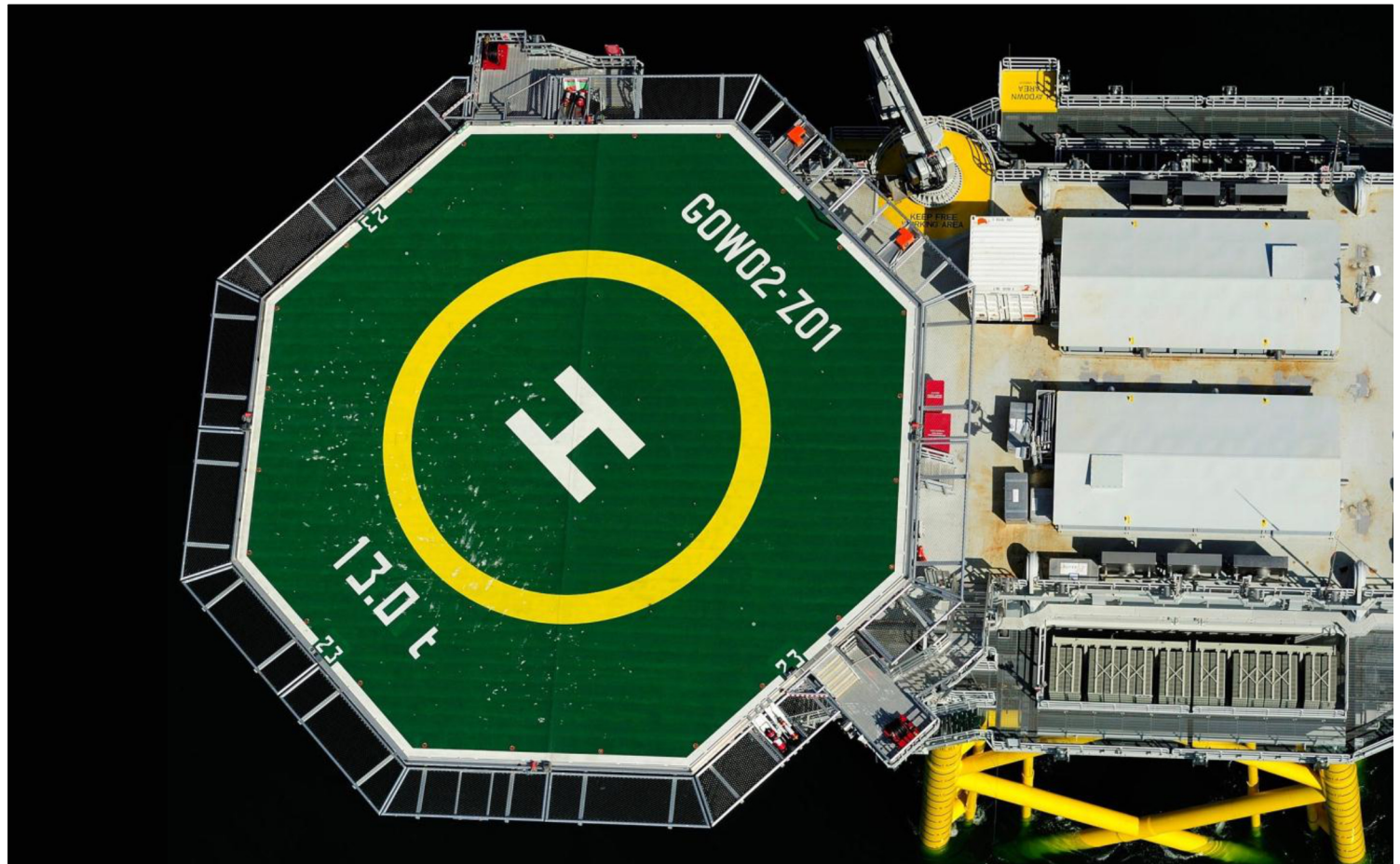
2x 25 kg

LIMITATIONS & NON-COMPLIANCES

REMARKS

- VFR DAY ONLY
- NO DANGEROUS GOODS TRANSPORT BY AIR TO OSS
- LIGHTNING ROD INFRINGES OBSTACLE-FREE SECTOR
DISTANCE FROM HLD: 14 METERS / HEIGHT ABOVE HLD: 1.5 METERS

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



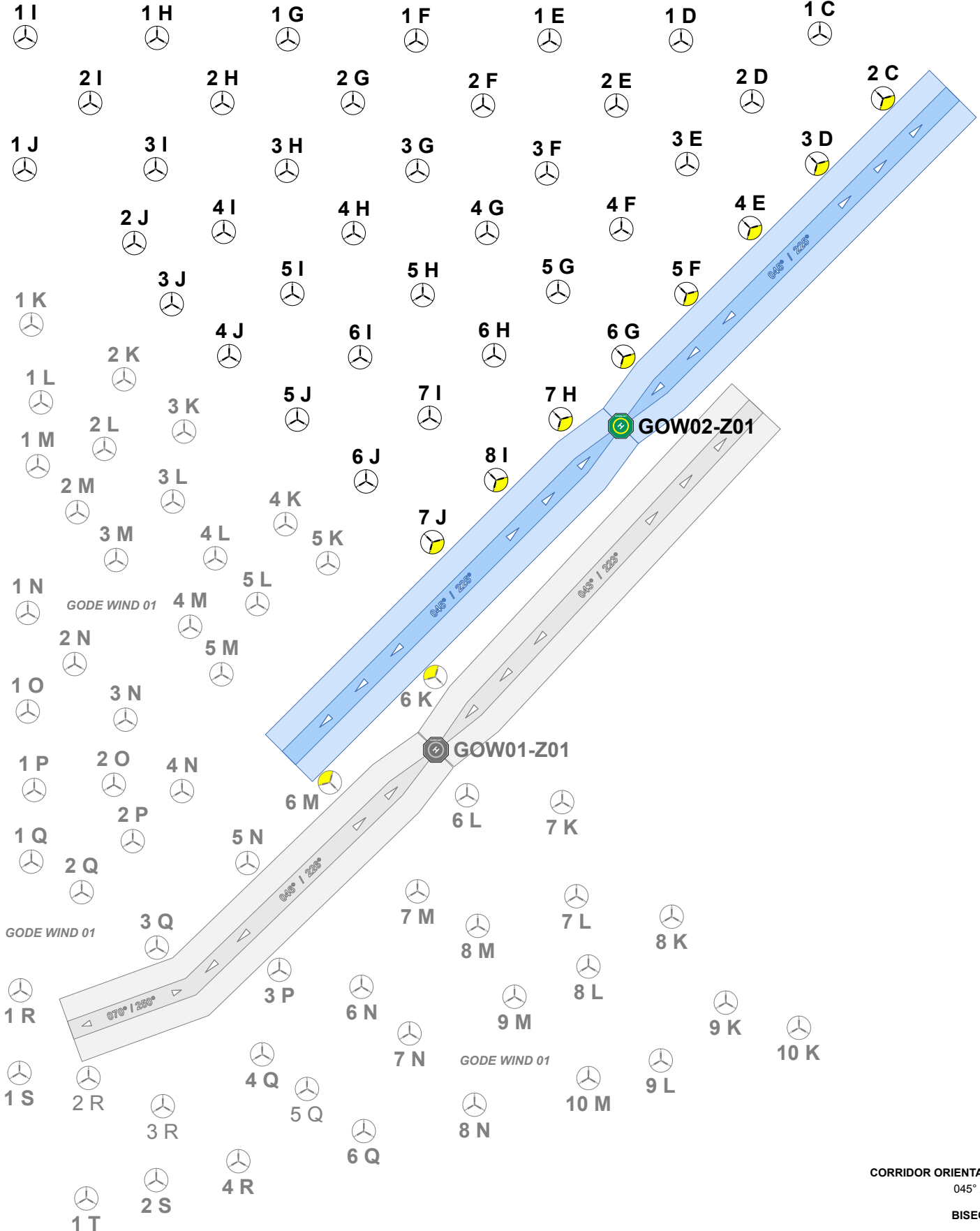


HELIDECK INFORMATION TEMPLATE

EASA AMC1 / GM1 SPA.HOFO.115

OWF GODE WIND 02 GOW02-Z01

OFFSHORE WINDFARM LAYOUT



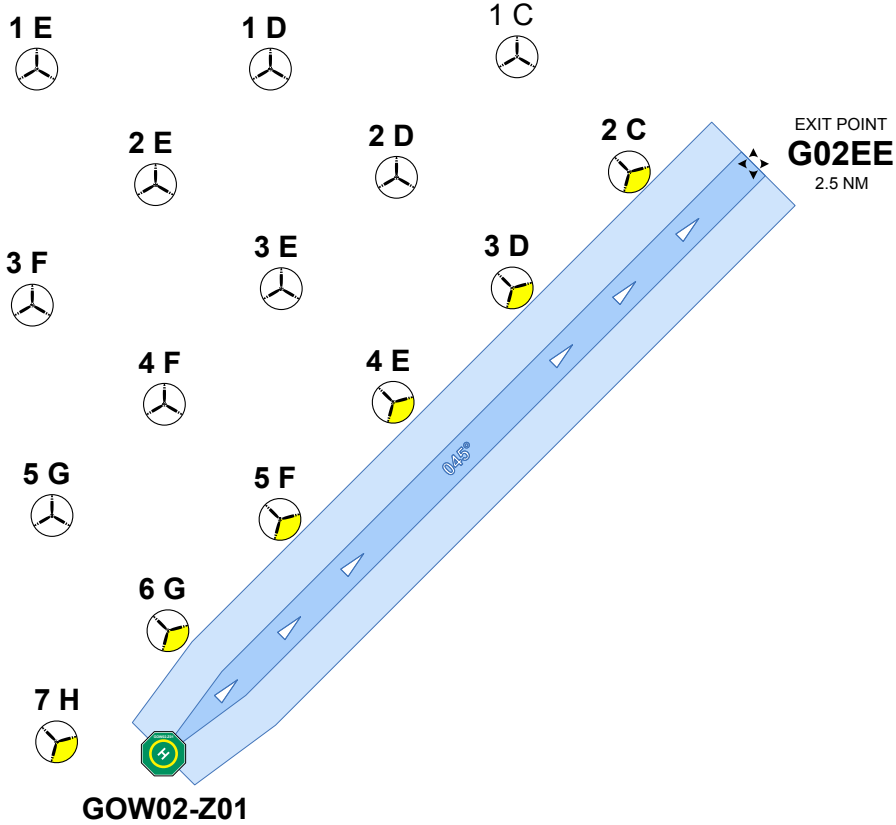


HELIDECK INFORMATION TEMPLATE

EASA AMC1 / GM1 SPA.HOFO.115

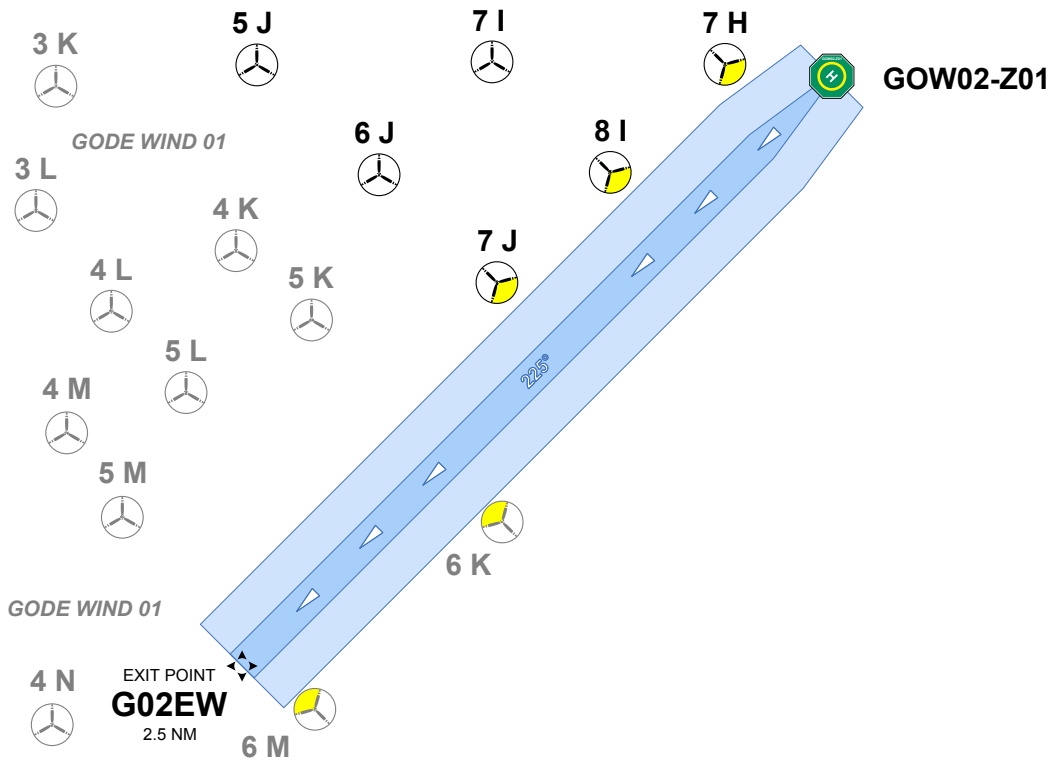
OWF GODE WIND 02 GOW02-Z01

CORRIDOR 045°



G02EE (GOW02 EXIT EAST)
N 54° 05.10'
E 007° 05.31'

CORRIDOR 225°



G02EW (GOW02 EXIT WEST)
N 54° 01.58'
E 006° 59.30'

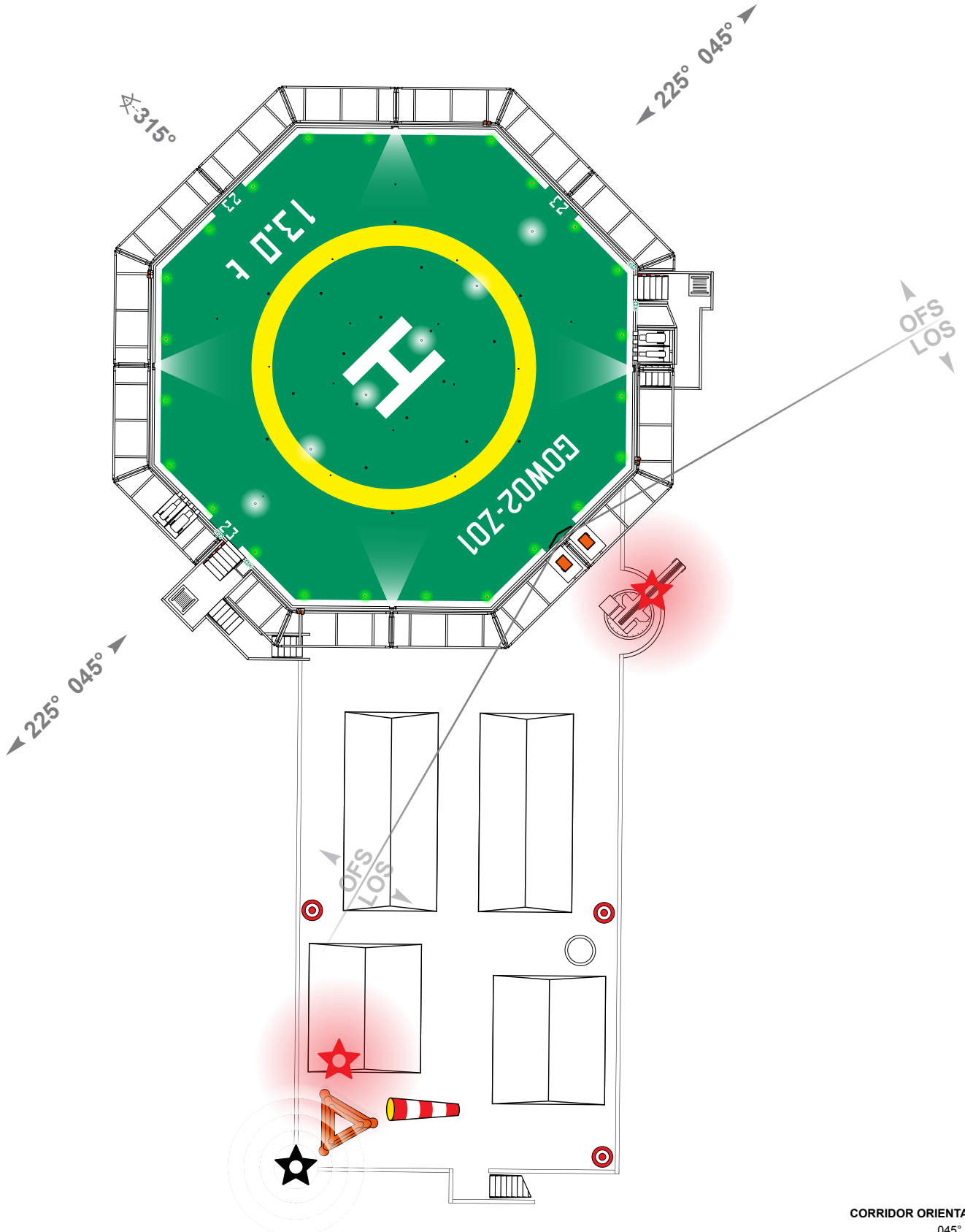


HELIDECK INFORMATION TEMPLATE

EASA AMC1 / GM1 SPA.HOFO.115

OWF GODE WIND 02 GOW02-Z01

TOP VIEW



CORRIDOR ORIENTATION

045° / 225°

BISECTOR

315°

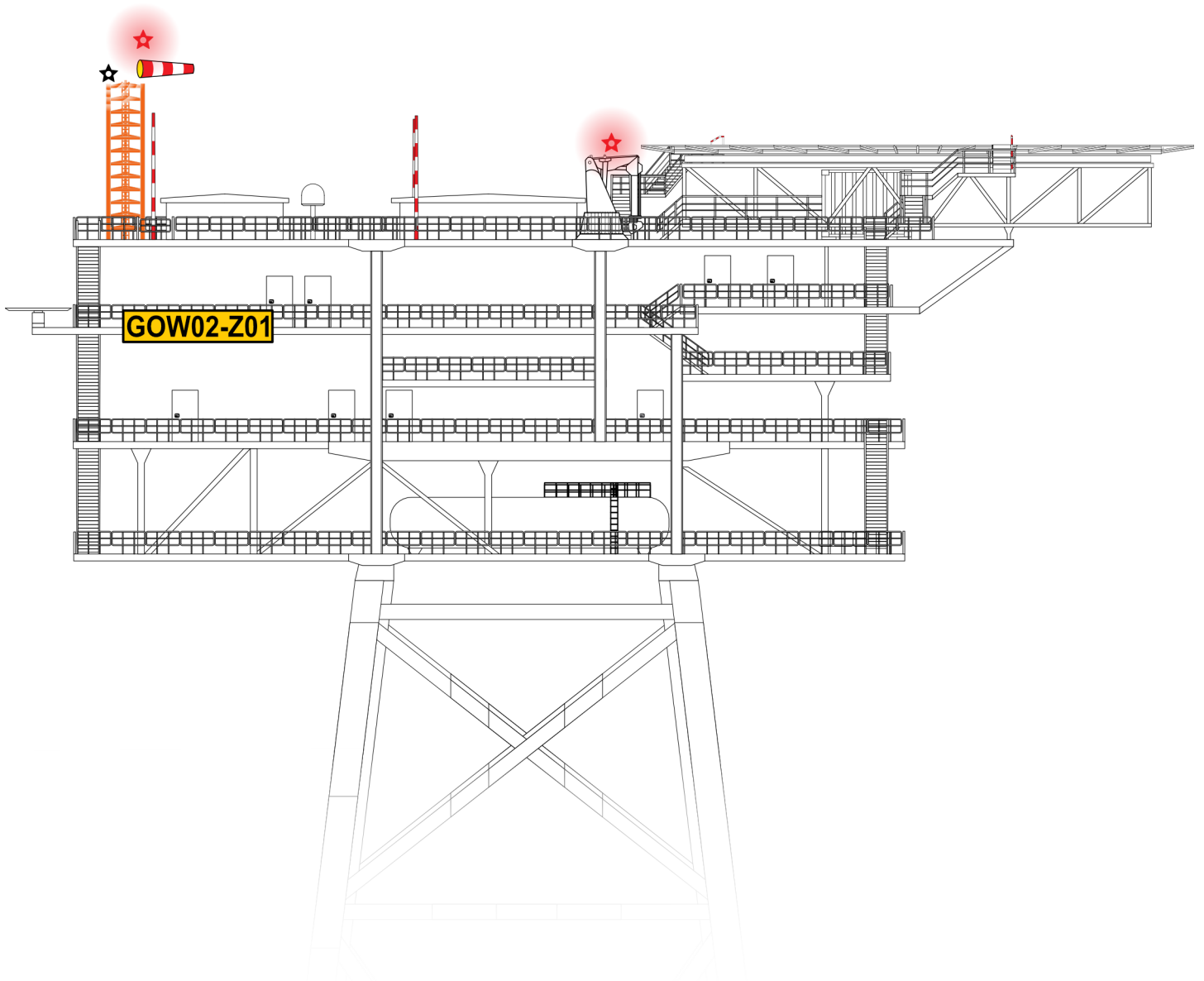


HELIDECK INFORMATION TEMPLATE

EASA AMC1 / GM1 SPA.HOFO.115

OWF GODE WIND 02 GOW02-Z01

PROFILE VIEW (EAST)



CORRIDOR ORIENTATION
045° / 225°

BISECTOR
315°