

IBERDROLA RENOVABLES OFFSHORE DEUTSCHLAND GMBH

OWF WIKINGER WK OSS

HELIDECK ON FIXED NORMALLY UNATTENDED INSTALLATION (WKOSS)

EDYW

REFERENCE POINT

N 54° 50.06'

E 014°04.46'

HEIGHT (MSL)

D-VALUE

MTOW

113 ft

23.5 m

13.0 t

WEATHER INFORMATION

MCO

LIGHT CONTROL

2 sec PTT 131.705 MHz

146.090 MHz

3 / 5 / 7x 131.705 MHz 100 / 30 / 10%

CORRIDOR ORIENTATION

HLD HEADING / BISECTOR

077° / 257°

167°

HIGHEST OBSTACLE ON INSTALLATION

HIGHEST OBSTACLE IN THE VICINITY

COMPONENT MAST 76 ft AHLD

WTG WIK 544 ft MSL

REFUELLING

EXTERNAL PWR

LANDING NET

STATUS LIGHT

NO

YES

NO

NO

PRIMARY SYSTEM

SECONDARY SYSTEM

CO₂

DRY POWDER

DIFFS
(H₂O + 3% AFFF)

2x HYDRANTS
(H₂O + 3% AFFF)

2x 10 kg

2x 50 kg

LIMITATIONS & NON-COMPLIANCES

REMARKS

• VFR DAY ONLY

- CONTACT MCO PRIOR DEPARTURE VIA LANDLINE AS PUBLISHED IN THE AERODROME MANUAL
- FLIGHT OPS ONLY WITH CRANE RESTING CLEAR OF OBSTACLE PROTECTED SURFACES

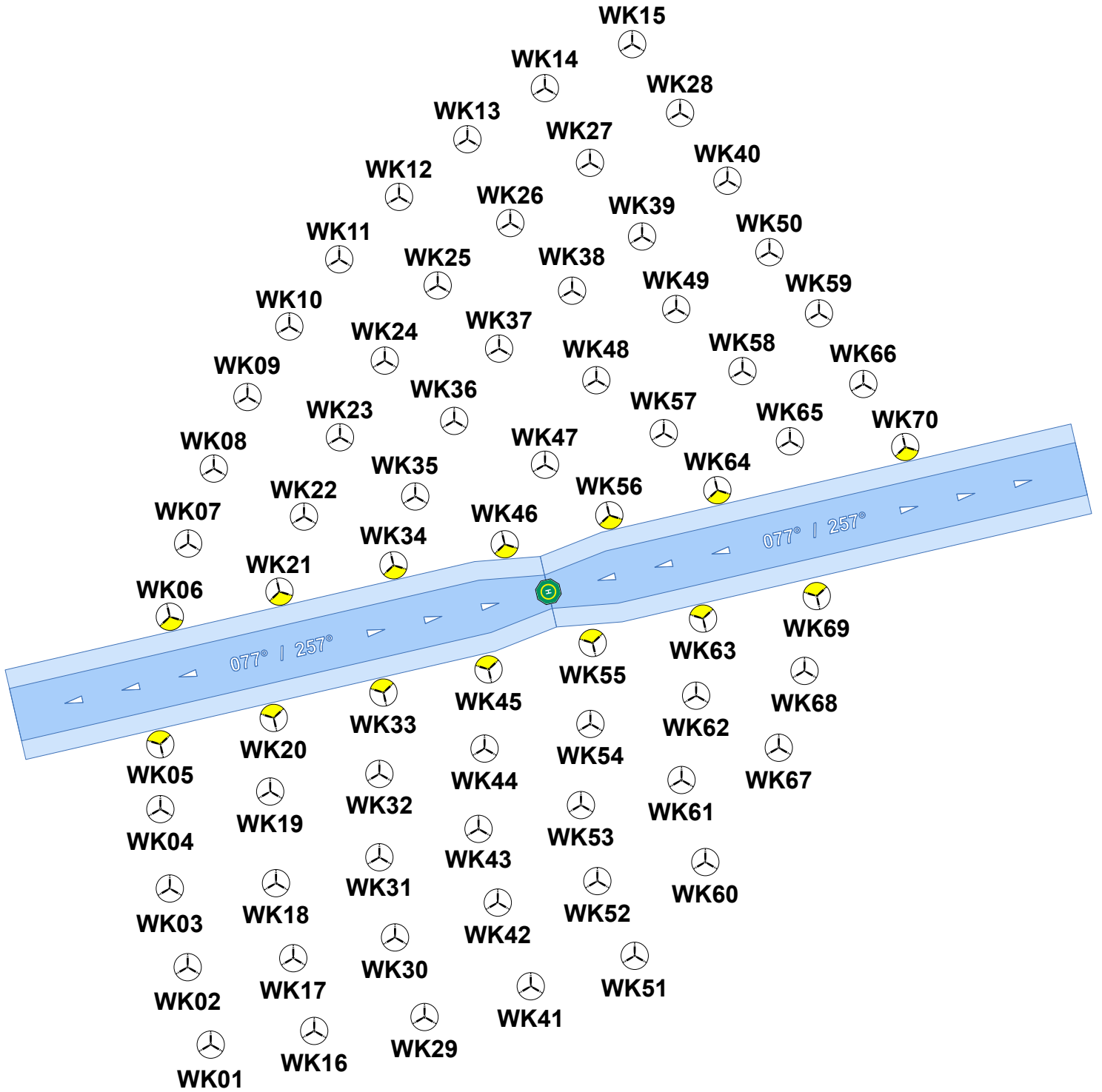


IBERDROLA RENOVABLES OFFSHORE DEUTSCHLAND GMBH

OWF WIKINGER WK OSS

HELIDECK ON FIXED NORMALLY UNATTENDED INSTALLATION (WKOSS)
EDYW

OFFSHORE WINDFARM LAYOUT



CORRIDOR ORIENTATION
077° | 257°

BISECTOR
167°



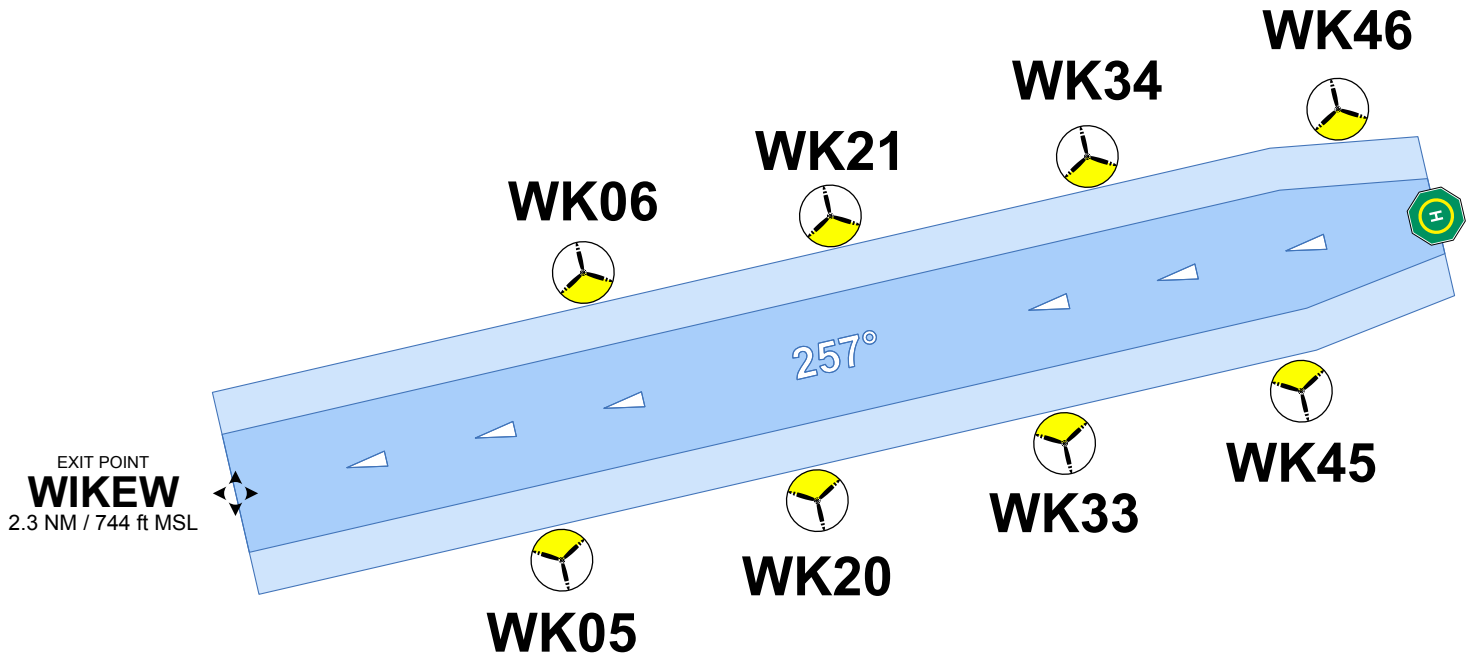
IBERDROLA RENOVABLES OFFSHORE DEUTSCHLAND GMBH

OWF WIKINGER WK OSS

HELIDECK ON FIXED NORMALLY UNATTENDED INSTALLATION (WKOSS)

EDYW

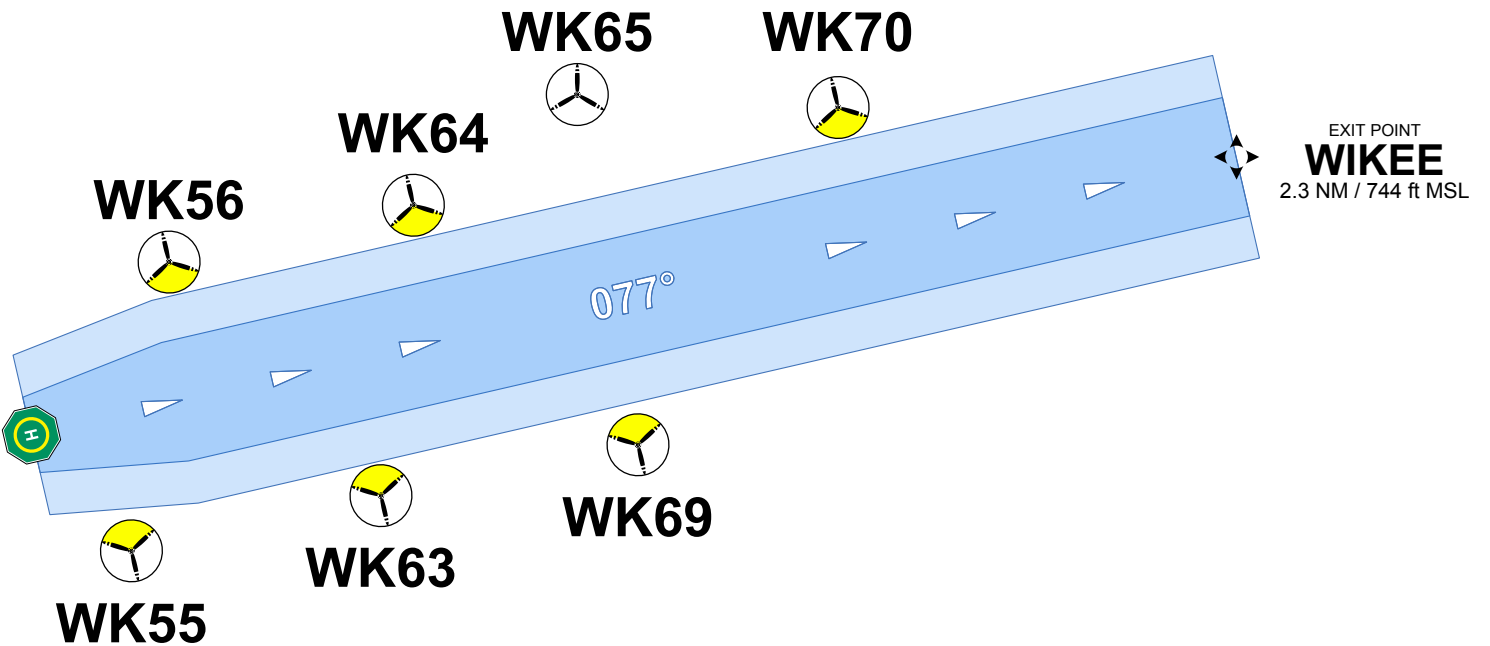
CORRIDOR 257°



WIKEW (WIK EXIT WEST)

N 54° 49.51'
E 014° 00.23'

CORRIDOR 077°



EXIT POINT
WIKEE
2.3 NM / 744 ft MSL

WIKEE (WIK EXIT EAST)

N 54° 50.61'
E 014° 08.68'

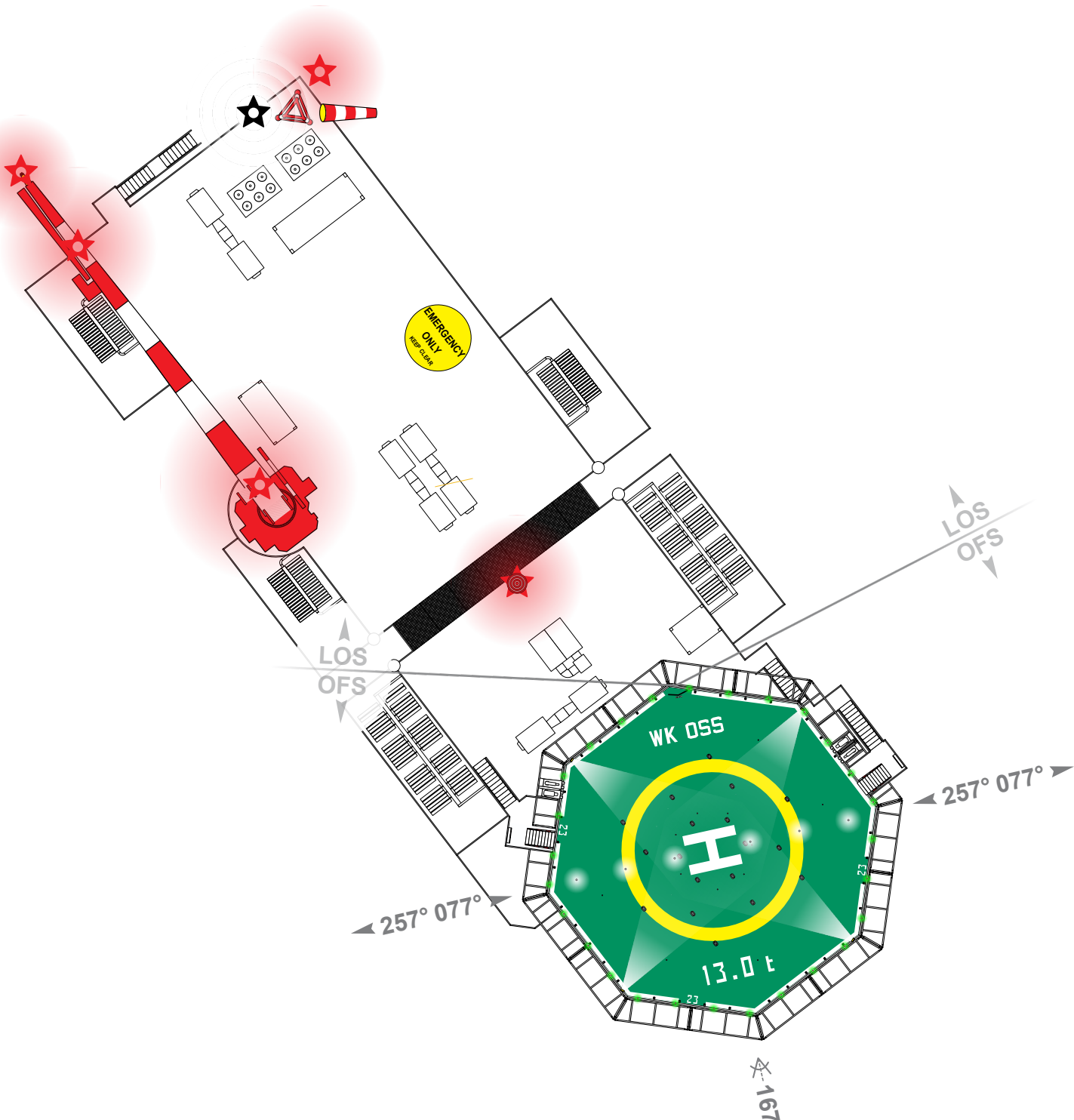
IBERDROLA RENOVABLES OFFSHORE DEUTSCHLAND GMBH

OWF WIKINGER
WK OSS

HELIDECK ON FIXED NORMALLY UNATTENDED INSTALLATION (WKOSS)

EDYW

TOP VIEW



CORRIDOR ORIENTATION
077° / 257°

BISECTOR
167°



IBERDROLA RENOVABLES OFFSHORE DEUTSCHLAND GMBH

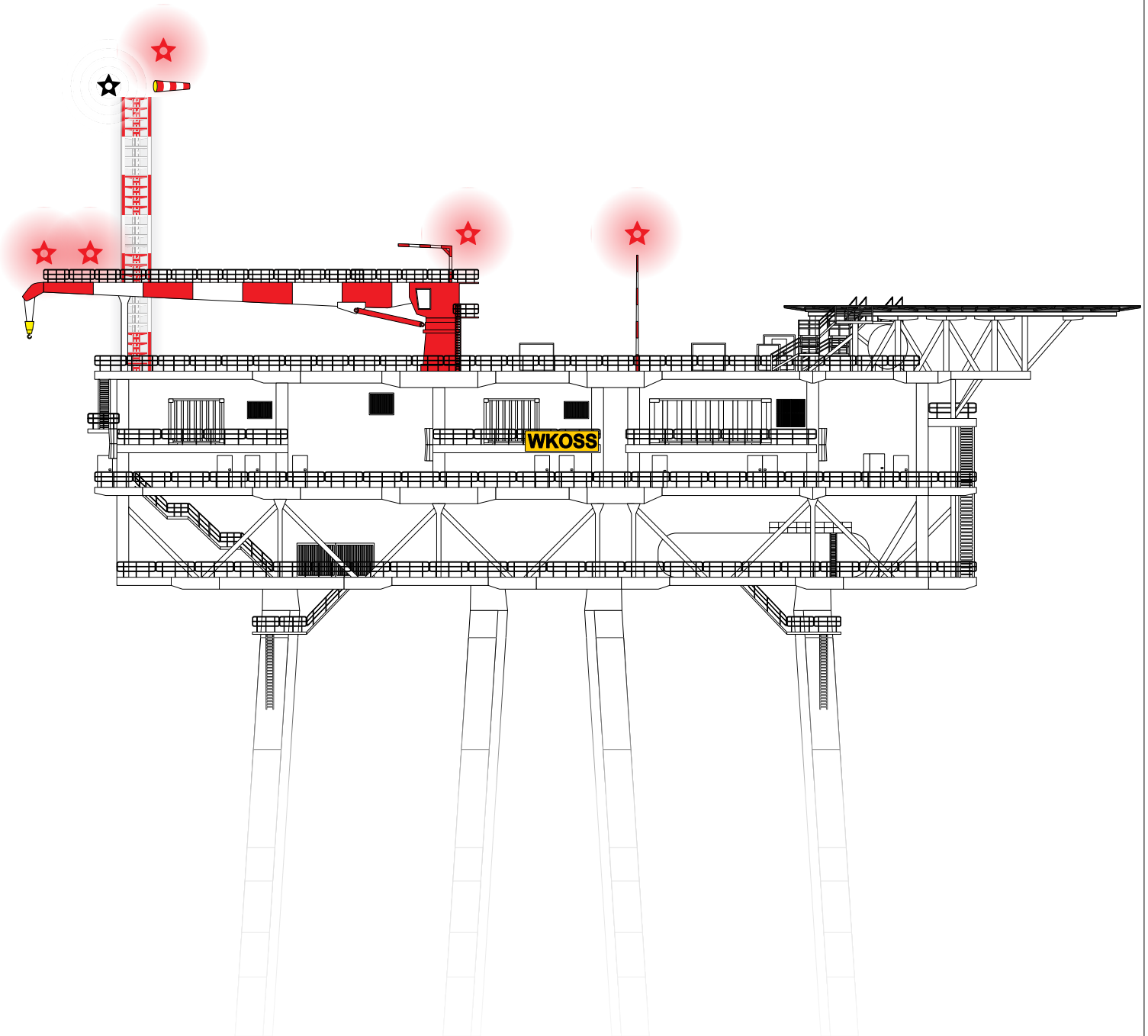
OWF WIKINGER

WK OSS

HELIDECK ON FIXED NORMALLY UNATTENDED INSTALLATION (WKOSS)

EDYW

PROFILE VIEW (EAST)



CORRIDOR ORIENTATION
077° / 257°

BISECTOR
167°