

RESCUE HOIST AREA GOW03

OSS SIDE IDENTIFICATION
GOW03-Z01

OFFSHORE WINDFARM
GODEWIND 03

FIXED NORMALLY UNATTENDED INSTALLATION
ØRSTED

OSS CENTRE COORDINATE		
N 54° 02.65'		E 007° 06.50'
LANGEN INFORMATION 128.525 MHz		ØRSTED OPERATIONS 131.905 MHz
WEATHER INFORMATION n/a		LIGHTING FLOODLIGHTS
RHA HEIGHT 146 ft MSL	SIZE Ø 5.0 m	MAX LOAD 2 t
APPROACH / DEPARTURE CORRIDOR 044°/224°		
HIGHEST OBSTACLE ON INSTALLATION 203 ft (ANTENNA MAST)		HIGHEST OBSTACLE IN THE VICINITY 739 ft MSL (WTG)
MAX D-VALUE FOR OBSTACLE CLEARANCE 14.3 m		



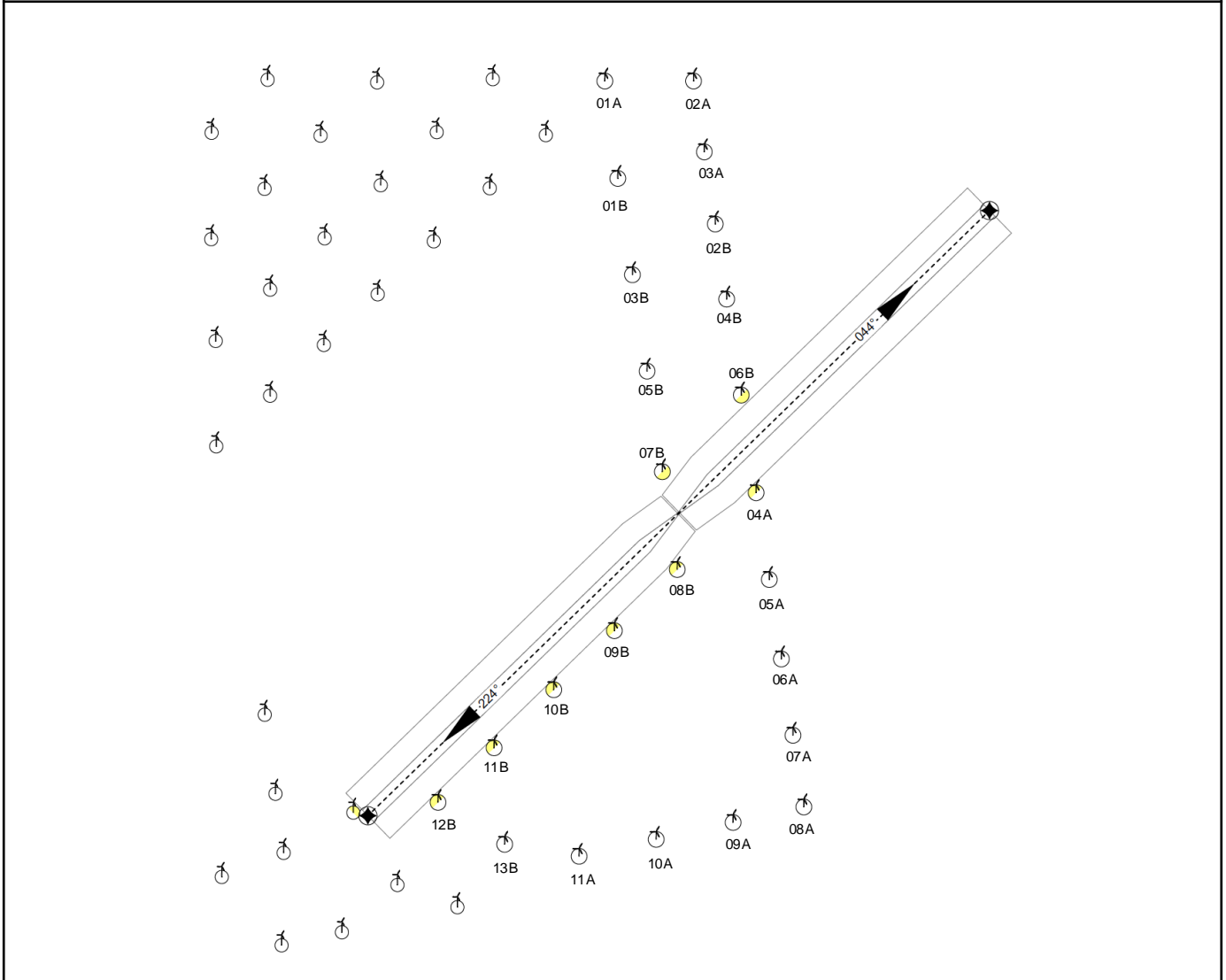
RESCUE HOIST AREA GOW03

OSS SIDE IDENTIFICATION
GOW03-Z01

OFFSHORE WINDFARM
GODEWIND 03

FIXED NORMALLY UNATTENDED INSTALLATION
ØRSTED

OSS CENTRE COORDINATE		
N 54° 02.65'		E 007° 06.50'
LANGEN INFORMATION 128.525 MHz		ØRSTED OPERATIONS 131.905 MHz
WEATHER INFORMATION n/a		LIGHTING FLOODLIGHTS
RHA HEIGHT 146 ft MSL	SIZE Ø 5.0 m	MAX LOAD 2 t
APPROACH / DEPARTURE CORRIDOR 044°/224°		
HIGHEST OBSTACLE ON INSTALLATION 203 ft (ANTENNA MAST)		HIGHEST OBSTACLE IN THE VICINITY 739 ft MSL (WTG)
MAX D-VALUE FOR OBSTACLE CLEARANCE 14.3 m		



GOW03

DEPARTURE GO3EE

EXIT POINT B2N

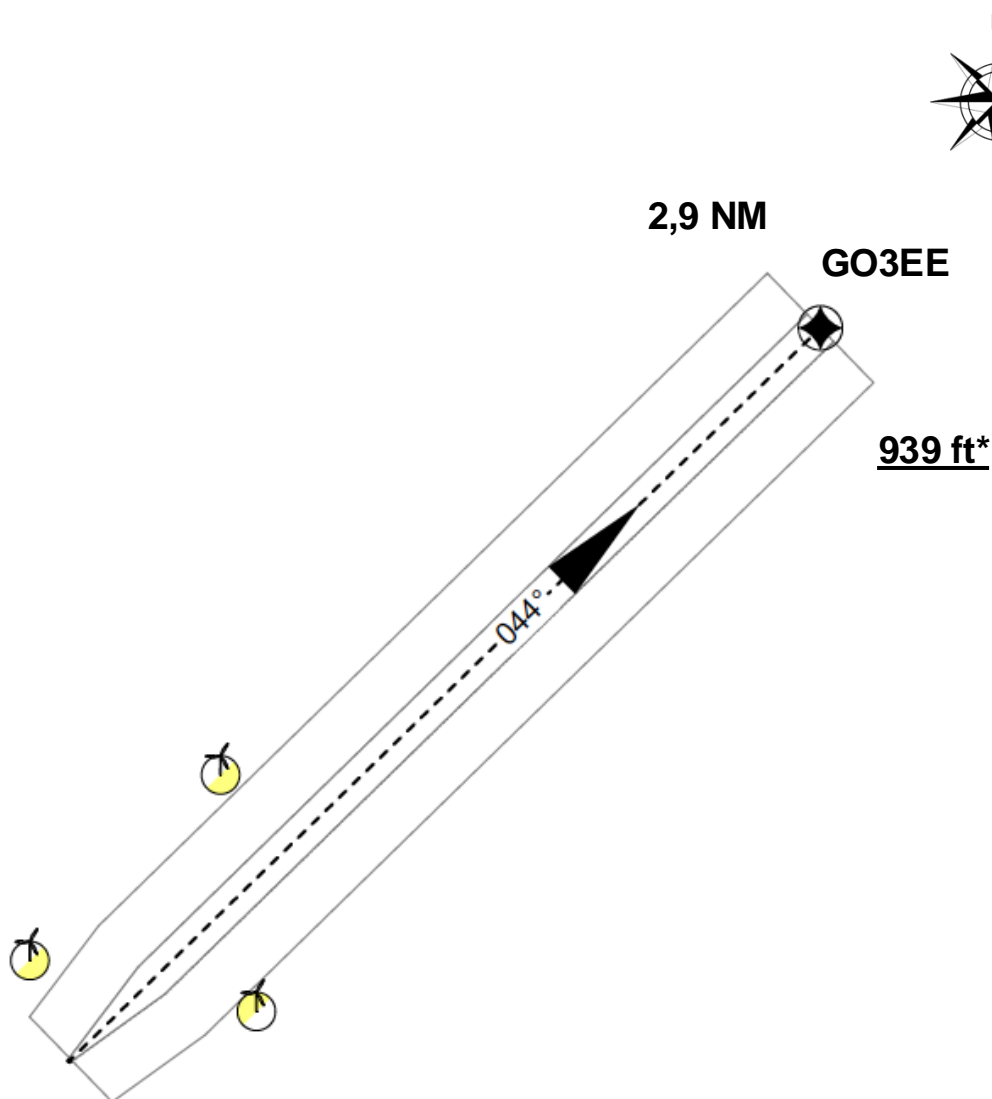
N 54° 04,78'

E 007° 10,03'

DEPARTURE PROCEDURE

- DEPART ON TRACK 044°
- OBSTACLE-FREE WHEN WITHIN DEPARTURE CORRIDOR
- ABOVE WT HEIGHT WHEN PASSING 739ft
- CORRIDOR DESIGNED TO REACH 200FT ABOVE WT HEIGHT AT EXIT POINT GO3EE (4,5% CLIMB RATE)

DEPARTURE TOP VIEW



*200ft above WT

GOW03

DEPARTURE GO3EW

EXIT POINT B2N

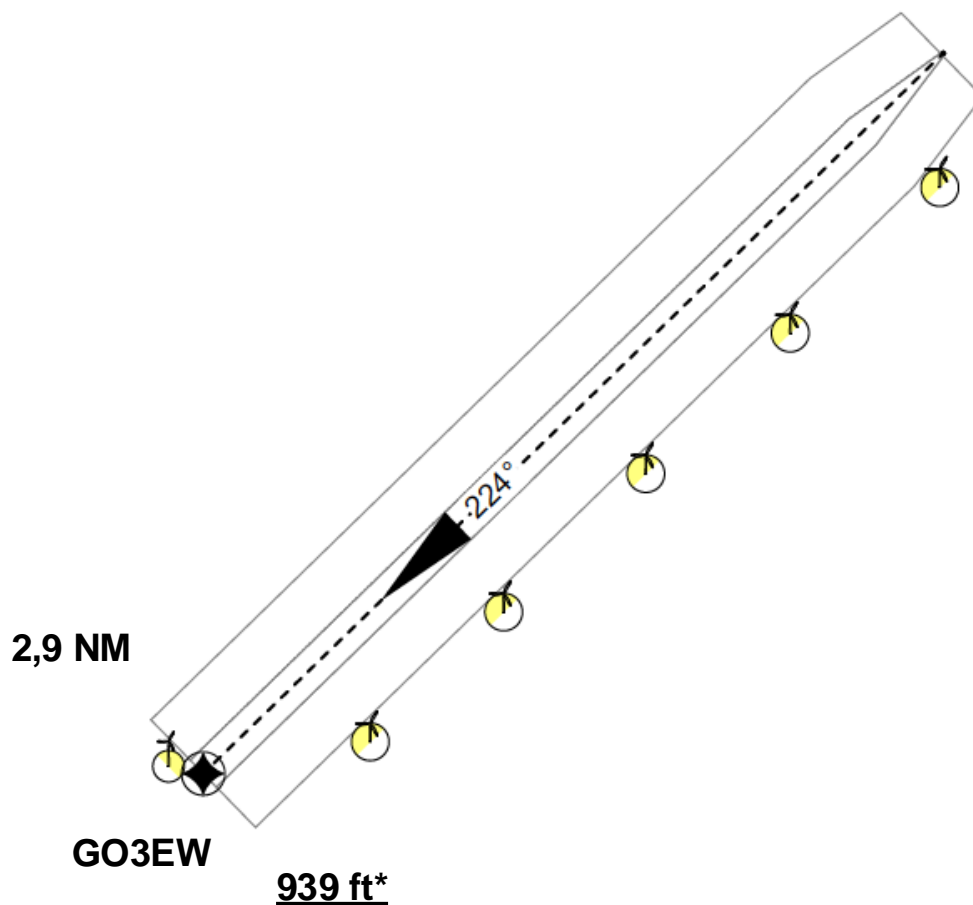
N 54° 00,52'

E 007° 02,99'

DEPARTURE PROCEDURE

- DEPART ON TRACK 224°
- OBSTACLE-FREE WHEN WITHIN DEPARTURE CORRIDOR
- ABOVE WT HEIGHT WHEN PASSING 739ft
- CORRIDOR DESIGNED TO REACH 200FT ABOVE WT HEIGHT AT EXIT POINT GO3EW (4,5% CLIMB RATE)

DEPARTURE TOP VIEW



*200ft above WT