

# ARCADIS OST 1

HLD IDENTIFICATION  
**A01 OSS**

ICAO IDENTIFIER

OSS SIDE IDENTIFICATION  
**AO**

FIXED NORMALLY UNATTENDED INSTALLATION  
PARKWIND OST GMBH

HLD REFERENCE POINT		N 54° 49.05'		E 013° 40.63'	
LANGEN INFOMATION 132.650 MHz			MCC / HLO 154.831 MHz		
WEATHER INFOMATION 131.565 MHz 7x			LIGHTING & DIMMING 131.565 MHz 3x 100%    4x 10% (3%)    5x 30% (10%)		
HELIDECK HEIGHT 120 ft MSL	D-VALUE 22.20 m		MTOW 13 t		
APPROACH / DEPARTURE CORRIDOR					
NE: 065° / 245°		DECK HEADING 335°		SW: 065° / 245°	
HIGHEST OBSTACLE ON INSTALLATION 39 ft ABOVE HLD (ANTENNA MAST)			HIGHEST OBSTACLE IN THE VICINITY 636 ft MSL (WTG)		
REFUELING FACILITY N/A	GROUND POWER UNIT YES	LANDING NET N/A	STATUS LIGHT N/A		
FIREFIGHTING FACILITIES					
DIFFS AUTO + MANUAL ACTIVATION	2X HYDRANT SEMI-RIDGID HOSES (30 m)	CO <sub>2</sub> 2x 10 kg	DRY POWDER 2x 25 kg		



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<b>FIREFIGHTING FACILITIES</b>			
<b>DIFFS</b> AUTO + MANUAL ACTIVATION	<b>2X HYDRANT</b> SEMI-RIDGID HOSES (30 m)	<b>CO<sub>2</sub></b> 2x 10 kg	<b>DRY POWDER</b> 2x 25 kg
<b>NON – COMPLIANCES</b>  <ul style="list-style-type: none"> <li>• NIL</li> </ul>		<b>LIMITATIONS</b>  <ul style="list-style-type: none"> <li>• NIL</li> </ul>	

**REMARKS**

- CONTACT MCC / HLO PRIOR TO ENTERING OWF AND FOR FURTHER CLEARANCES
- BE AWARE OF WTG IN CLOSE PROXIMITY TO HELIDECK
- FLIGHT OPERATIONS ONLY TO BE CONDUCTED WITH CRANE RESTING CLEAR OF OBSTACLE PROTECTED SURFACES
- OSS WX DATA FOR INFORMATION ONLY

# ARCADIS OST 1

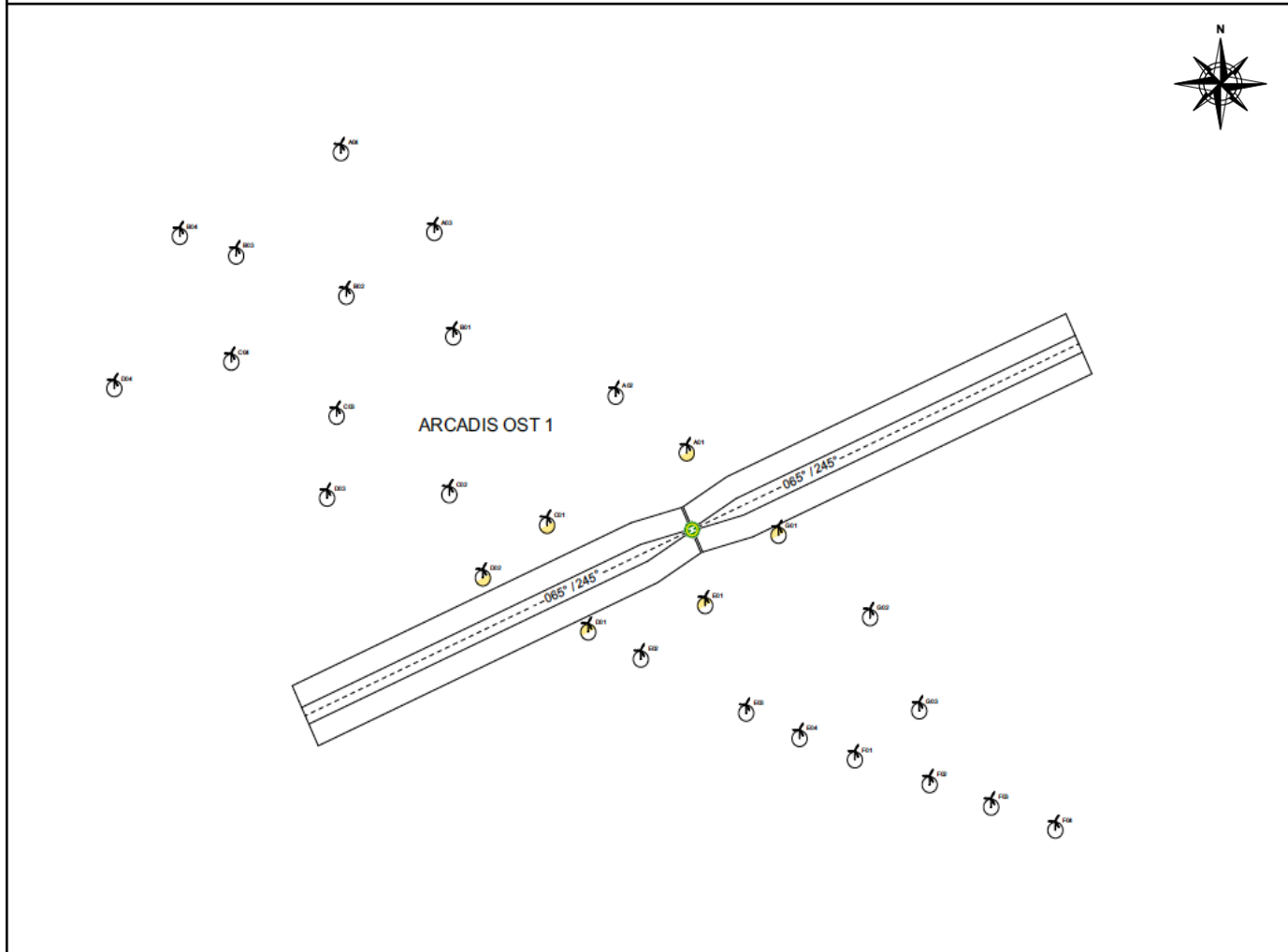
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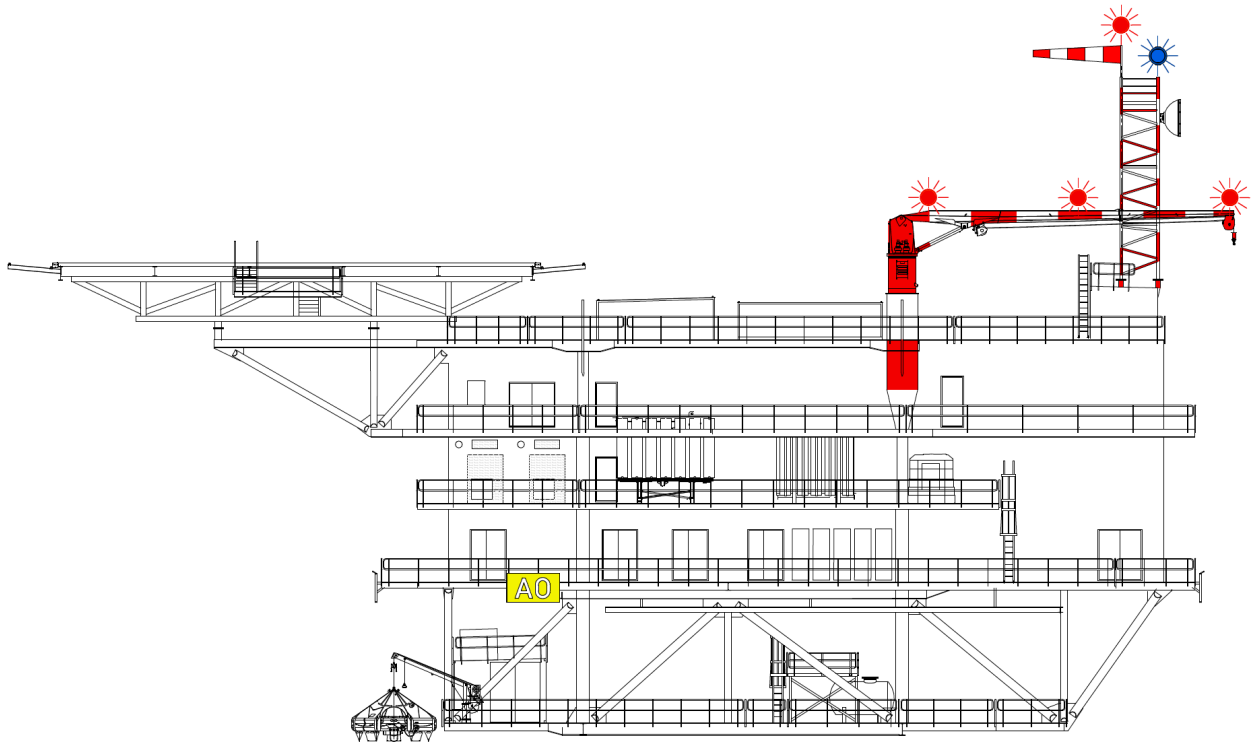
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**INSTALLATION PROFILE VIEW (EAST)**



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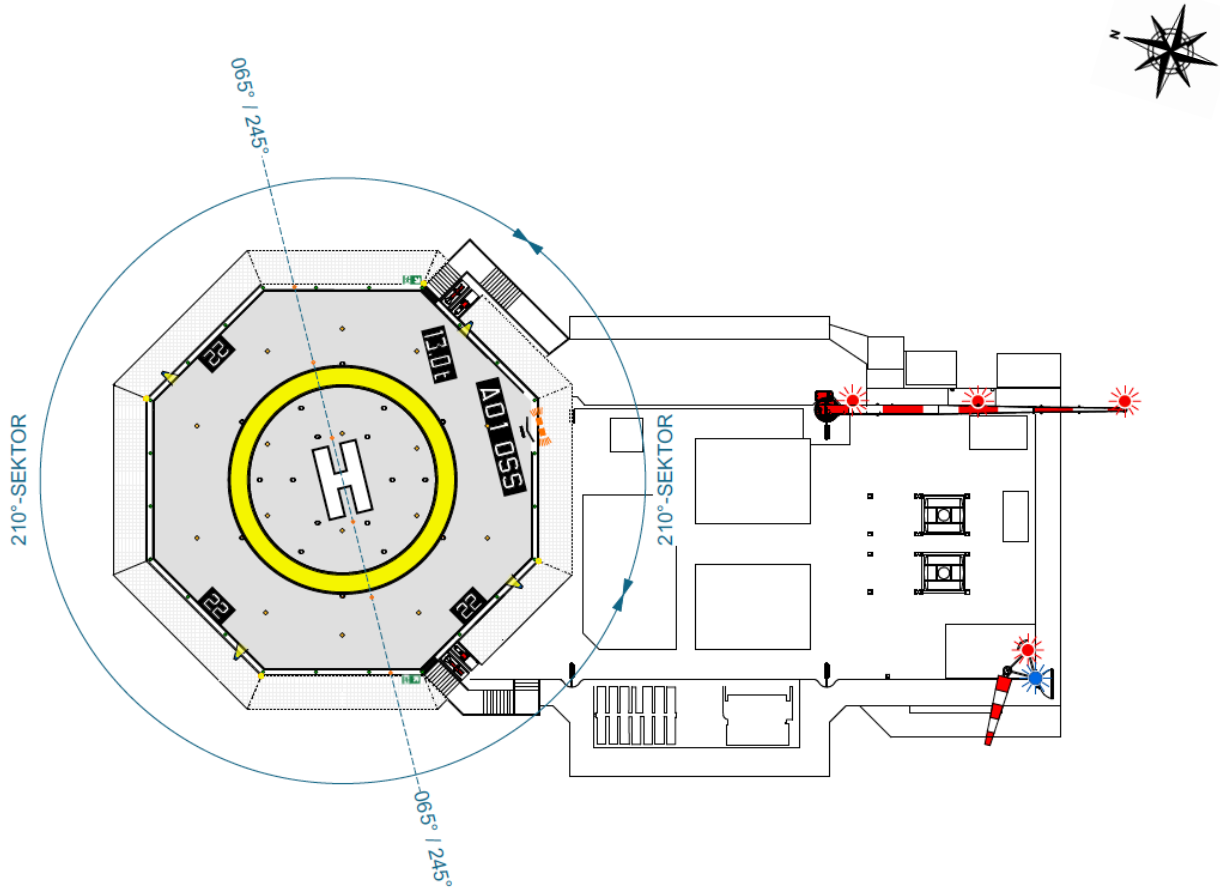
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**INSTALLATION TOP VIEW**



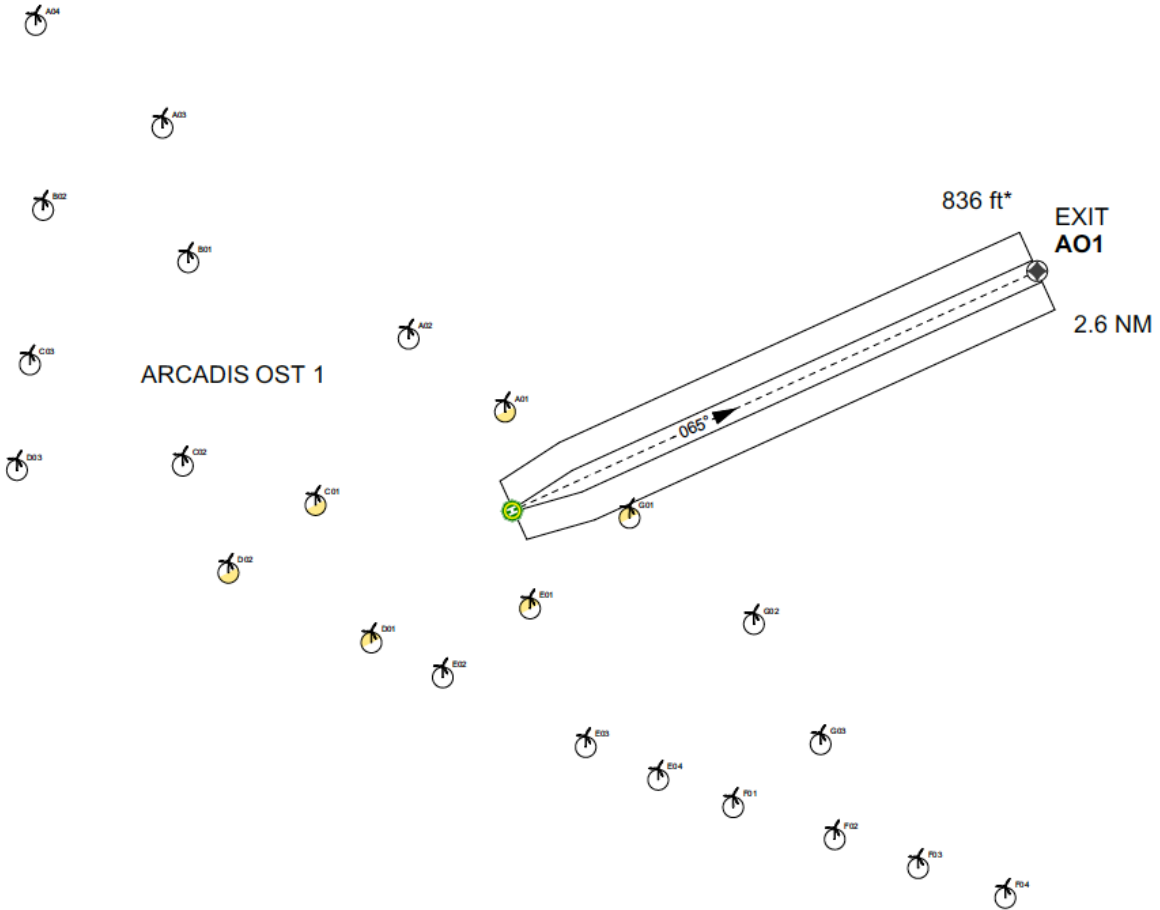
# AO1 OSS DEPARTURE ARC NE

EXIT POINT ARCNE  
N 54° 50,18' E 013° 44,75'

### DEPARTURE PROCEDURE

- DEPART ON TRACK 065°
- OBSTACLE-FREE WHEN WITHIN DEPARTURE CORRIDOR
- ABOVE WTG HEIGHT WHEN PASSING 636 ft MSL
- CORRIDOR DESIGNED TO REACH 200 FT ABOVE WTG HEIGHT AT EXIT POINT ARCNE (4.5% CLIMB RATE)

### DEPARTURE TOP VIEW



\*200 ft above WTG

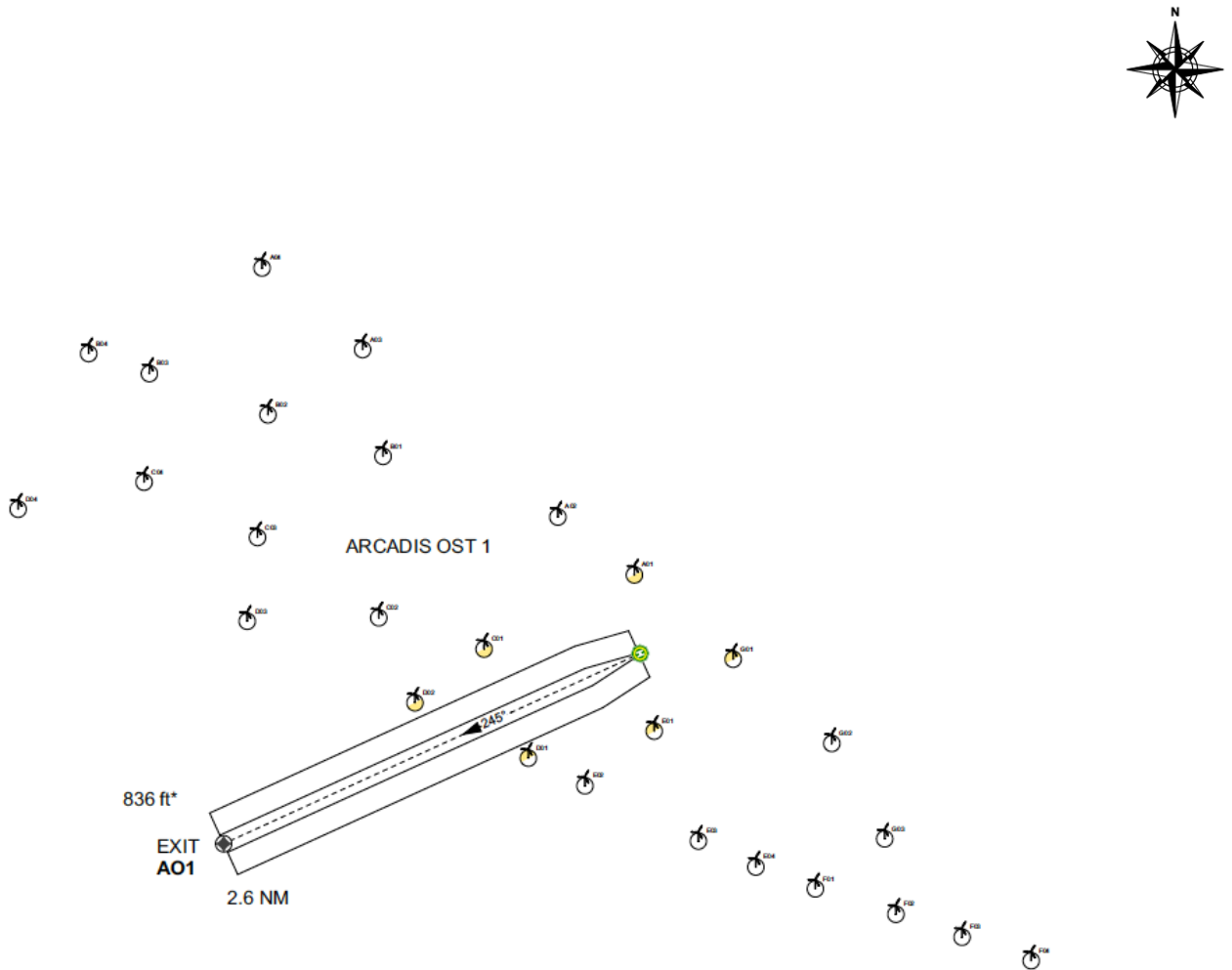
# A01 OSS DEPARTURE ARC SW

EXIT POINT ARCSW  
N 54° 47,89'      E 013° 36,51'

### DEPARTURE PROCEDURE

- DEPART ON TRACK 245°
- OBSTACLE-FREE WHEN WITHIN DEPARTURE CORRIDOR
- ABOVE WTG HEIGHT WHEN PASSING 636 ft MSL
- CORRIDOR DESIGNED TO REACH 200 FT ABOVE WTG HEIGHT AT EXIT POINT ARCNE (4.5% CLIMB RATE)

### DEPARTURE TOP VIEW



\*200 ft above WTG