

VEJA MATE

HLD IDENTIFICATION
VMOSS

ICAO IDENTIFIER
EHGL

OSS SIDE IDENTIFICATION
VM OSS

FIXED NORMALLY UNATTENDED INSTALLATION
VEJA MATE OFFSHORE PROJECT GMBH

HLD REFERENCE POINT

N 54° 19.33'

E 005° 52.92'

BREMEN INFORMATION 128.525 MHz		AMSTERDAM INFORMATION 119.175 MHz		OCC VM / HLO PRIM: 151.230 MHz SEC: 131.490 MHz	
WEATHER INFORMATION 131.755 MHz 7x				LIGHTING & DIMMING 131.755 MHz 3x 100% 4x 30% (10%) 5x 10% (3%)	
HELIDECK HEIGHT 131 ft MSL		D-VALUE 22.20 m		MTOW 13 t	
APPROACH / DEPARTURE CORRIDOR 001° / 181° DECK HEADING 091°					
HIGHEST OBSTACLE ON INSTALLATION 39 ft ABOVE HLD (ANTENNA MAST)			HIGHEST OBSTACLE IN THE VICINITY 589 ft MSL (WTG)		
REFUELLING FACILITY N/A		GROUND POWER UNIT YES		LANDING NET N/A	STATUS LIGHT N/A
FIRE FIGHTING FACILITIES					
DIFFS AUTO + MAN + REMOTE ACTIVATION		2x HYDRANT SEMI-RIGID HOSES (25 m)		2x 10 kg CO₂	2x 25 kg DRY POWDER



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FIRE FIGHTING FACILITIES					
DIFFS AUTO + MAN + REMOTE ACTIVATION		2x HYDRANT SEMI-RIGID HOSES (25 m)		2x 10 kg CO₂	2x 25 kg DRY POWDER
NON - COMPLIANCES • NIL			LIMITATIONS • NIL		

REMARKS

- CONTACT OCC / HLO PRIOR TO ENTERING OWF AND FOR FURTHER CLEARANCES
- BE AWARE OF WTG IN CLOSE PROXIMITY TO HELIDECK
- OSS LIMITED TO MAX. 12 PERSONS
- OSS WX DATA FOR INFORMATION ONLY

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HLD REFERENCE POINT

N 54° 19.33'

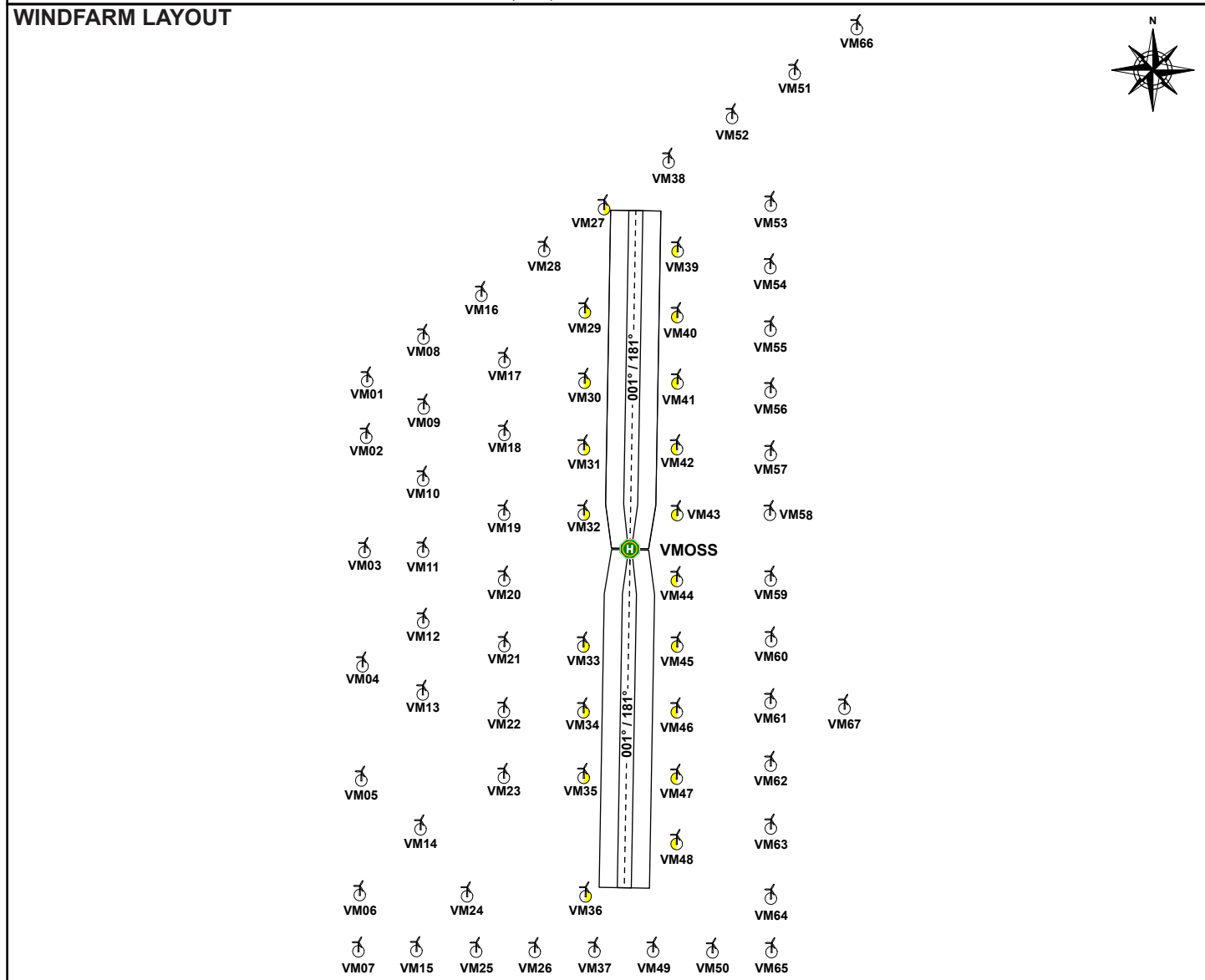
E 005° 52.92'

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FIRE FIGHTING FACILITIES

DIFFS **2x HYDRANT** **2x 10 kg CO₂** **2x 25 kg DRY POWDER**
 AUTO + MAN + REMOTE ACTIVATION SEMI-RIGID HOSES (25 m)

WINDFARM LAYOUT



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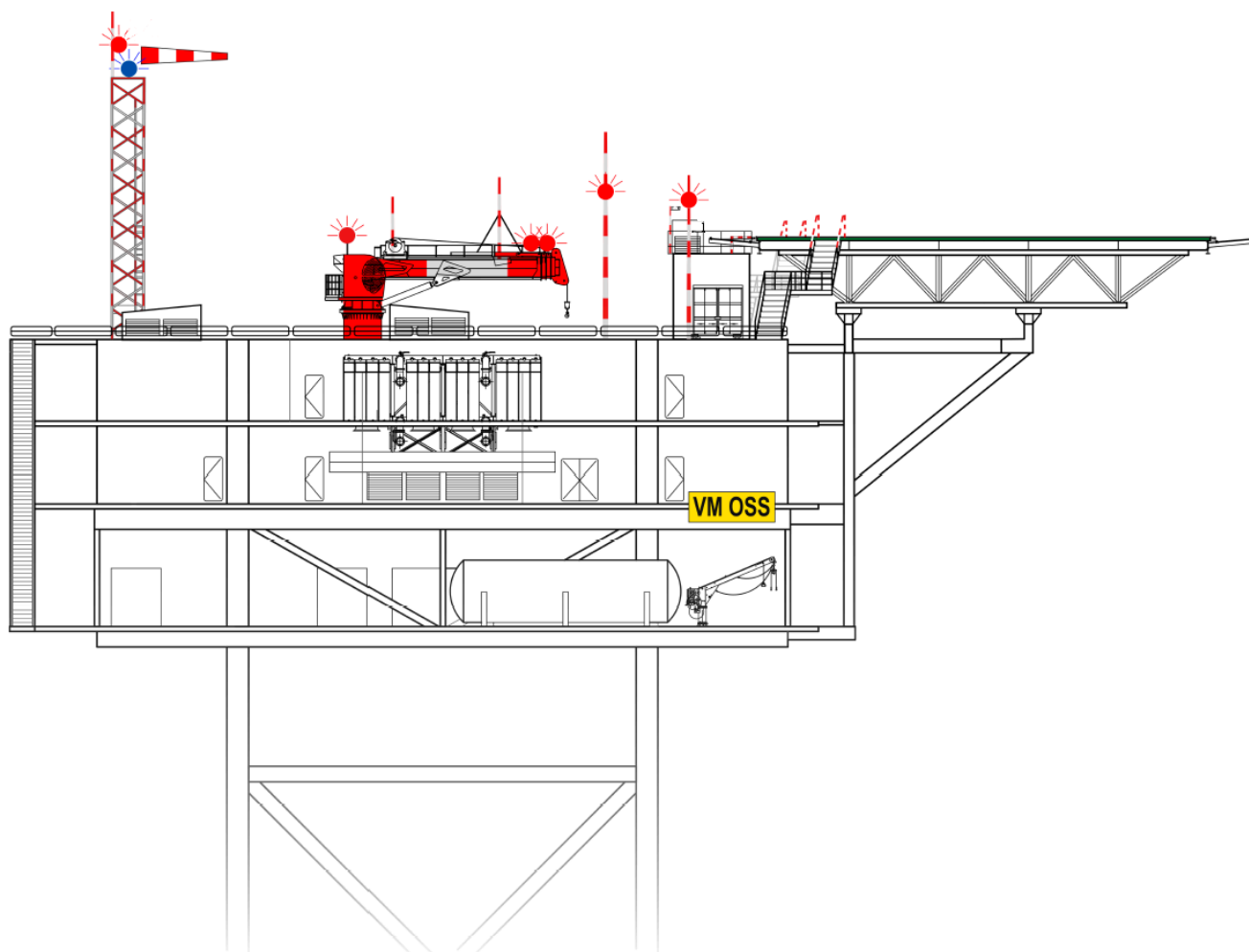
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E 005° 52.92'

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DIFFS AUTO + MAN + REMOTE ACTIVATION		2x HYDRANT SEMI-RIGID HOSES (25 m)		2x 10 kg CO₂	2x 25 kg DRY POWDER

INSTALLATION PROFILE VIEW (SOUTH)



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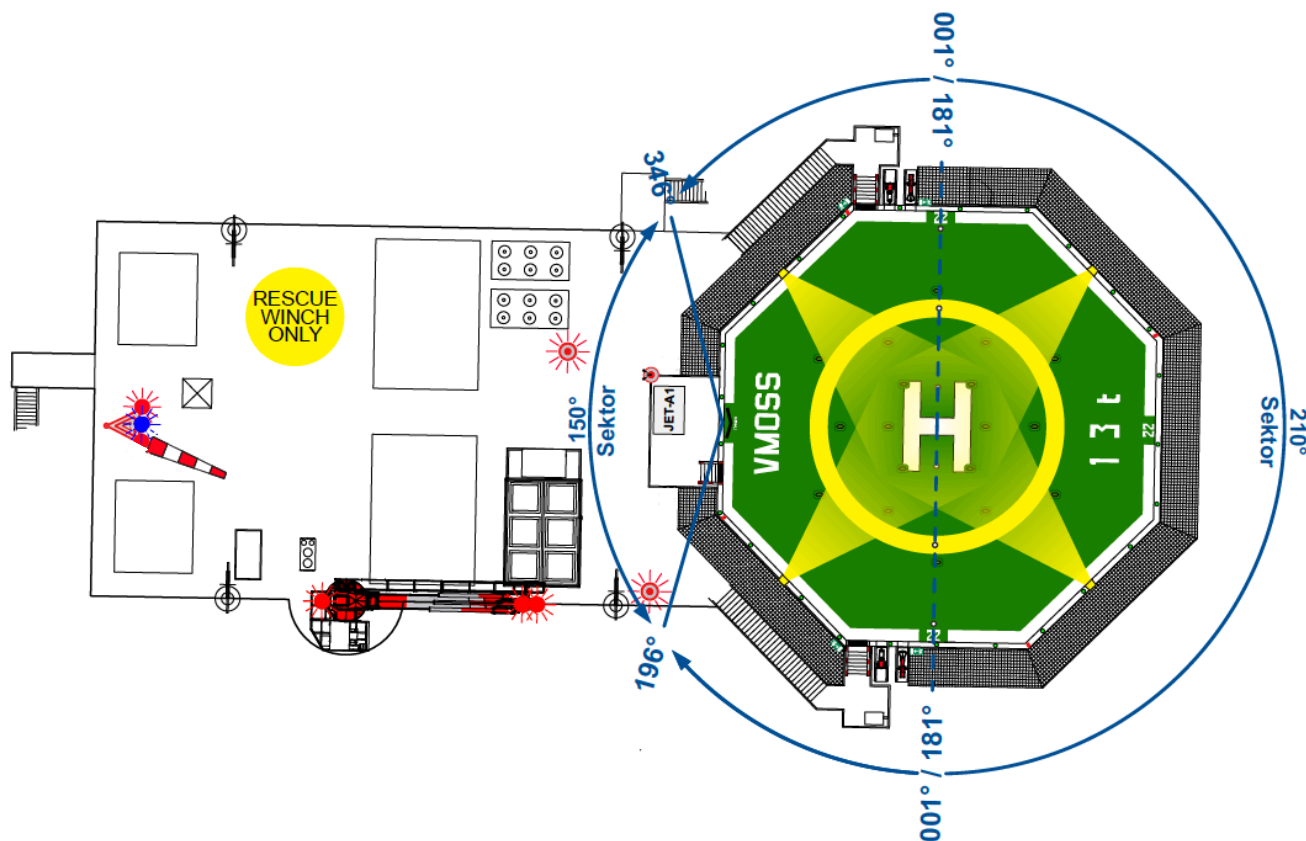
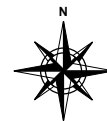
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INSTALLATION TOP VIEW



VEJA MATE DEPARTURE VMO ES

EXIT POINT VMOES

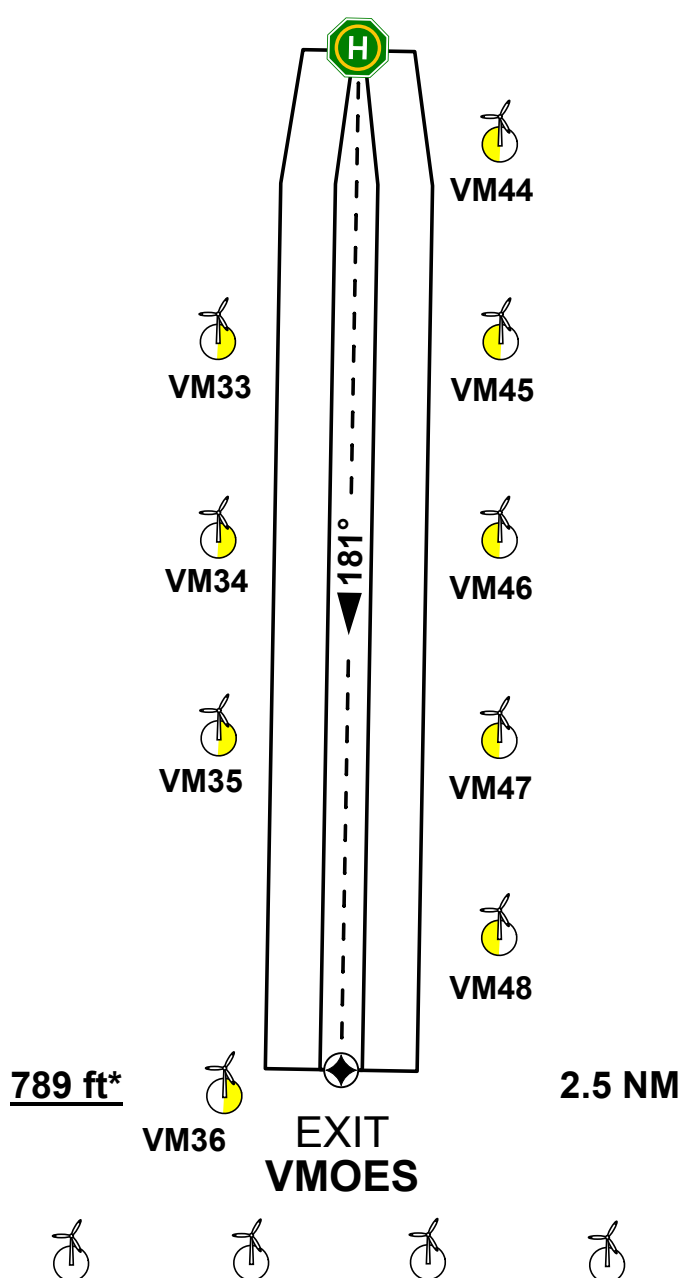
N 54° 16.92'

E 005° 52.85'

DEPARTURE PROCEDURE

- DEPART ON TRACK 181°
- OBSTACLE-FREE WHEN WITHIN DEPARTURE CORRIDOR
- ABOVE WTG HEIGHT WHEN PASSING 589 ft MSL
- CORRIDOR DESIGNED TO REACH 200 ft ABOVE WTG HEIGHT AT EXIT POINT VMOES (4.5% CLIMB RATE)

DEPARTURE TOP VIEW



*200 ft above WTG

VEJA MATE DEPARTURE VMO EN

EXIT POINT VMOEN

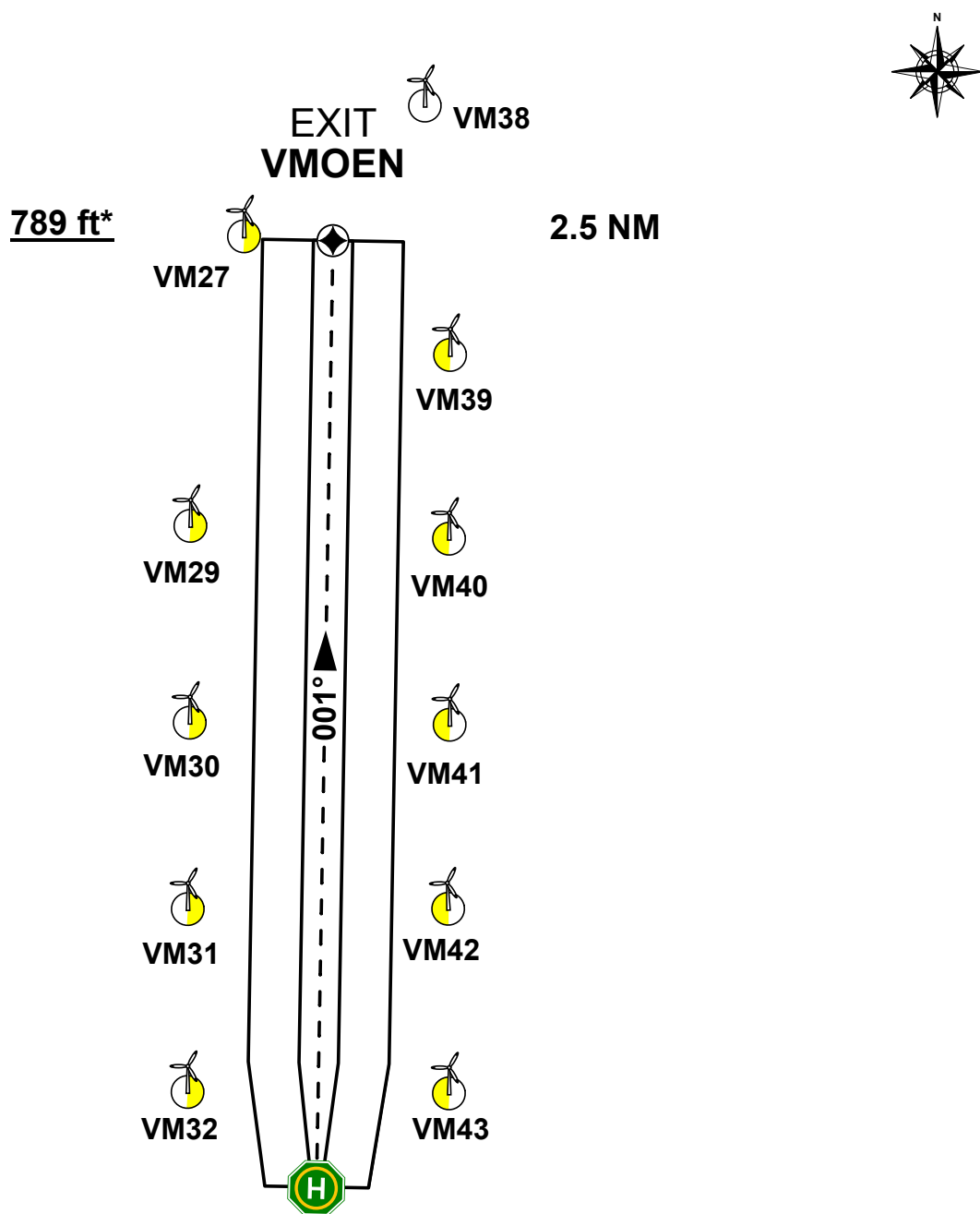
N 54° 21.73'

E 005° 52.99'

DEPARTURE PROCEDURE

- DEPART ON TRACK 001°
- OBSTACLE-FREE WHEN WITHIN DEPARTURE CORRIDOR
- ABOVE WTG HEIGHT WHEN PASSING 589 ft MSL
- CORRIDOR DESIGNED TO REACH 200 ft ABOVE WTG HEIGHT AT EXIT POINT VMOEN (4.5% CLIMB RATE)

DEPARTURE TOP VIEW



*200 ft above WTG