

NOORDZEE

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AD ELEV 17

VAR 2° E (2020)

ANNUAL RATE
OF CHANGE 10' E

UAV APRON

AD office

64

Fuel

APRON

A

B

FATO

48 x 48M

TLOF

ARP

532739N

0064852E

34

090°

240°

HELIPORT TYPE: SURFACE LEVEL

PHYSICAL CHARACTERISTICS					DECLARED DISTANCES		
FATO	BEARING	DIMENSIONS	SURFACE	SLOPE	TODAH (M)	RTODAH (M)	LDAH (M)
09	090°	48 x 48 M	GRASS	0%	48	48	48
24	240°						

TLOF (CENTRE)	DIMENSIONS	SLOPE	SURFACE	STRENGTH	Elevation
532739N 0064852E	21 M Ø	0%	CONCRETE	10.6 TONNES (MTOM)	17 FT

NOTES:
Apron surface: concrete
Safety area: 51 x 51 M



DIRECTIONS ARE MAGNETIC
DISTANCES IN NM
ALTITUDES AND ELEVATIONS
IN FEET