

AIRCRAFT PARKING/ OLD APRON ELEV. 715ft. TWR 118.15/124.15  
DOCKING CHART

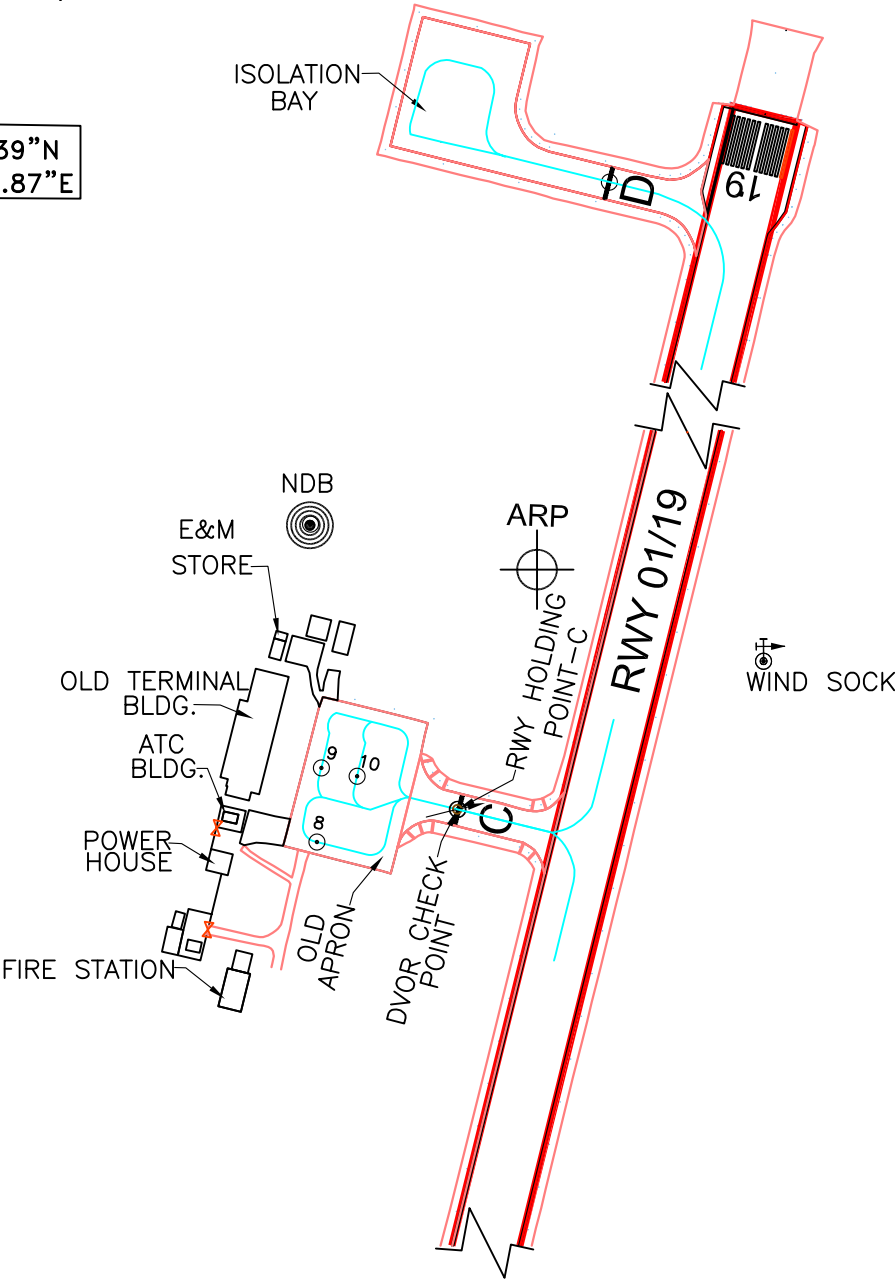
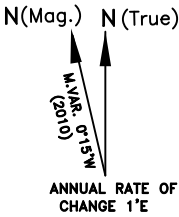
**KHAJURAH0,INDIA**  
**KHAJURAH0 AIRPORT**

- \* DATUM : WGS-84
- \* DIMENSION IN METRES.
- \* ELEVATIONS IN FEET(EGM-08).

ARP

29°49'11.39"N

079°55'06.87"E



LEGEND	
AIRCRAFT STAND	⊙6
VOR CHECK POINT	⊙
RWY HOLDING POINT	≡≡≡

TAXIWAY			ELEV.
TAXIWAY	PCN	WIDTH	
C	70/F/B/W/T	23M	717ft.
D	64/R/B/W/T	23M	691ft.

PARKING STAND	WGS CO-ORDINATES FOR AIRCRAFT STANDS(NEW APRON)	PCN	Suitability of Aircraft	Status of Aircraft Stand	ELEV.
8	24°49'05.31124"N 079°55'01.57872"E	55/F/B/W/T	BCH 1900C	Power-In/Power-out	714ft.
9	24°49'06.95573"N 079°55'01.67060"E	55/F/B/W/T	BCH 1900C	Power-In/Power-out	715ft.
10	24°49'06.77651"N 079°55'02.53993"E	55/F/B/W/T	BCH 1900C	Power-In/Power-out	715ft.
ISOLATION BAY	24°49'39.03758"N 079°55'09.23171"E	64/R/B/W/T	—	Power-In/Power-out	690ft.

DATE OF AERONAUTICAL INFORMATION : APRIL. 2021

AIRPORTS AUTHORITY OF INDIA

DRG.NO.- AAI/53-PDC/20

(UPDATED AS ON 13-05-2021)