

**APRON W**

ID STANDS	ACFT (CAT/TYPE)	Bearing strength	GEOGRAPHICAL COORDINATES
W01	Cat C / B738 et A321	135 F/B/W/T Bituminous concrete	35°36'59.86"N 000°36'45.37"W
W02 (*)	Cat E / B77W et B744	135 F/B/W/T Bituminous concrete	35°37'00.23"N 000°36'45.18"W
W03	Cat C / B738 et A321	135 F/B/W/T Bituminous concrete	35°37'01.12"N 000°36'45.83"W
W04	Cat C / B738 et A321	135 F/B/W/T Bituminous concrete	35°37'02.29"N 000°36'44.77"W
W05	Cat E / B77W et B744	135 F/B/W/T Bituminous concrete	35°37'02.66"N 000°36'44.75"W
W06	Cat C / B738 et A321	135 F/B/W/T Bituminous concrete	35°37'03.65"N 000°36'45.10"W
W07	Cat C / B738 et A321	135 F/B/W/T Bituminous concrete	35°37'04.62"N 000°36'43.81"W
W08	Cat E / B77W et B744	135 F/B/W/T Bituminous concrete	35°37'05.00"N 000°36'43.68"W
W09	Cat C / B738 et A321	135 F/B/W/T Bituminous concrete	35°37'06.07"N 000°36'44.02"W
W10	Cat C / B738 et A321	135 F/B/W/T Bituminous concrete	35°37'06.72"N 000°36'42.31"W
W11	Cat E / B77W et B744	135 F/B/W/T Bituminous concrete	35°37'07.07"N 000°36'42.05"W
W12	Cat C / B738 et A321	135 F/B/W/T Bituminous concrete	35°37'08.23"N 000°36'42.21"W
W13	Cat C / B738 et A321	135 F/B/W/T Bituminous concrete	35°37'08.55"N 000°36'40.32"W
W14	Cat E / B77W et B744	135 F/B/W/T Bituminous concrete	35°37'08.81"N 000°36'39.99"W
W15	Cat C / B738 et A321	135 F/B/W/T Bituminous concrete	35°37'09.96"N 000°36'39.75"W
W16	Cat C / B738 et A321	135 F/B/W/T Bituminous concrete	35°37'09.91"N 000°36'37.86"W
W17	Cat E / B77W et B744	135 F/B/W/T Bituminous concrete	35°37'10.12"N 000°36'37.46"W
W18	Cat C / B738 et A321	135 F/B/W/T Bituminous concrete	35°37'11.30"N 000°36'37.00"W

\* ACFT stand W02 can receive ACFT with span of 70 M

**APRON A**

ID STANDS	ACFT (CAT/TYPE)	Bearing strength	GEOGRAPHICAL COORDINATES
1	Cat C / AT72	91 F/B/W/T Bituminous concrete	NIL
2	Cat C / AT72	91 F/B/W/T Bituminous concrete	NIL
3	Cat C / B738	91 F/B/W/T Bituminous concrete	NIL
4	Cat C / B738	91 F/B/W/T Bituminous concrete	NIL
5	Cat C / AT72	91 F/B/W/T Bituminous concrete	NIL
6	Cat C / B738	91 F/B/W/T Bituminous concrete	NIL
7	Cat C / B738	91 F/B/W/T Bituminous concrete	NIL
8	Cat C / B738	91 F/B/W/T Bituminous concrete	NIL
9	Cat C / B738	91 F/B/W/T Bituminous concrete	NIL

**APRON B**

ID STANDS	ACFT (CAT/TYPE)	Bearing strength	GEOGRAPHICAL COORDINATES
1	Cat C / AT72	91 F/B/W/T Bituminous concrete	NIL
2	Cat C / AT72	91 F/B/W/T Bituminous concrete	NIL
3	Cat C / B738	91 F/B/W/T Bituminous concrete	NIL
4	Cat C / B738	91 F/B/W/T Bituminous concrete	NIL

ID APRON	ELEVATION	APRONS SURFACE & STRENGTH
APRON B	NIL	Bituminous concrete 113 F/A/W/T
APRON W	NIL	Bituminous concrete 135 F/B/W/T
APRON A	NIL	Bituminous concrete 91 F/B/W/T

**TAXIWAYS**

ID TWY	TAXIWAYS WIDTH & STRENGTH
E	25 M Bituminous concrete 113 F/A/W/T
D	25 M Bituminous concrete 113 F/A/W/T
A	23 M Bituminous concrete PCN 55 F/A/W/T
B	25 M Bituminous concrete 113 F/A/W/T
C5	25 M Bituminous concrete 45 T/SIWL - 40 T/J - 90T/B
C4	25 M Bituminous concrete 45 T/SIWL - 40 T/J - 90T/B
C3	25 M Bituminous concrete 45 T/SIWL - 40 T/J - 90T/B
C2	25 M Bituminous concrete 45 T/SIWL - 40 T/J - 90T/B
C1	25 M Bituminous concrete 45 T/SIWL - 40 T/J - 90T/B