



RWY	Direction (TRUB)	THR	ELEV	Bearing Strength	GUND
13	130.53°	365451.41N 0504023.44E	-70 FT	28/F/C/T/T Asphalt	+5 FT
31	310.53°	365419.92N 0504109.62E	-70 FT	28/F/C/T/T Asphalt	+5 FT
12	123.11°	365444.53N 0504036.34E	-67 FT	60/R/B/W/T Concrete	+5 FT
30	303.13°	365404.30N 0504155.15E	-72 FT	60/R/B/W/T Concrete	+5 FT

-THR RWY 12 displaced 290M.

DTHR RWY 12 elevation: -66 FT

DTHR RWY 12 coordinate: 365439.39N 0504048.15E

-THR RWY 30 displaced 430M.

DTHR RWY 30 elevation: DTHR Elev: -68 FT

DTHR RWY 30 coordinate: 365411.92N 0504140.60E

-TWY A width is 23M, Surface: Asphalt Strength: PCN 68/F/C/W/T.

-TWY B north of RWY 13/31 Surface: Concrete, Strength: INFO not AVBL

-Apron Surface: Asphalt Strength: PCN 68/F/C/W/T.

AD Reference Code: 4D

