SURVEYING AND MAPPING DIVISION

Alberta Survey Control Marker (ASCM) Information
MASCOT DSS-1

Horz Datum NAD83 Updated: 1994-05-24 Latitude 51 00 31.64690 dms	Marker Installed 74-03	ASCM	13334
Longitude 114 09 10.19990 dms Horz Class INTEGRATED , ORDER U	Date Printed 2025-08-03	Tablet Markings 74	109.986
Vert Datum CVD28 Updated: 1983-07-26	Last Updated 2003-03-12	Mapsheet Name CA Mapsheet Number 56	
Elevation 1128.000 m Vert Class NOT INTEGRATED, NON-SIMUL TRIG		Marker Condition GO	
3TM COORDINATES	ADJACENT MARKERS (calculated)	U	Ipdated:
Scale Factor 0.999900 At Ref Mer 114 Northing 5652509.497 m Easting -10725.440 m Convergence -0 07 07.64 dms Station Ellipsoid Factor 0.999826		ev Order Factor Bea	Grid Std T-t ring Dev Corr dms) (s) (s)
Station Combined Factor 0.999727			
GEOID DATA (GSD95) Updated: 96-01-06			
Component Magnitude Std Dev	MARKER TYPE	U	Jpdated: 1974-10-02
Meridian Defl,XI(+N) 3.3 s 2 s Prime Vert Defl,ETA(+E) 7.0 s 2 s Geoid_Ellip Separation -15.96 m 1 m	TEMPORARY		
COORDINATE HISTORY HORZ VERT	MARKER LOCATION	U	Jpdated: 1974-10-02
Originating Project 74101 74101 Published 83-07-26 83-07-26	TEMPORARY POINT		
Revising Project NAD83 Published 94-05-24 Revising Project Published Revising Project Published			
NON COORDINATE REVISIONS			
1974-10-02 FIRST MARKER LOCATION DESCRIPTION ENTERED 2003-03-12 "MAPSHEET NAME" AND/OR "MAPSHEET NO" CHANGED	MARKER CONDITION COMMENTS	In	spected Updated
	COORDINATE HISTORY COMMENTS		
	HORZ 94-05-24 A	LBERTA NAD83 READJUSTMENT	
HISTORICAL/OTHER MARKER NAMES			
OLD ASC # 56524 87002	VERT		

HISTORY

56524 87002