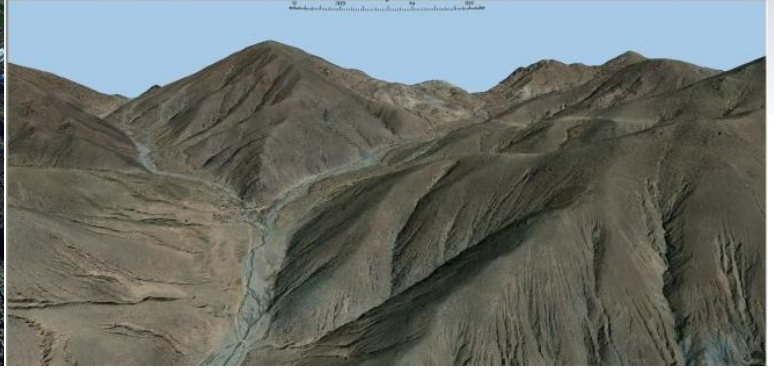
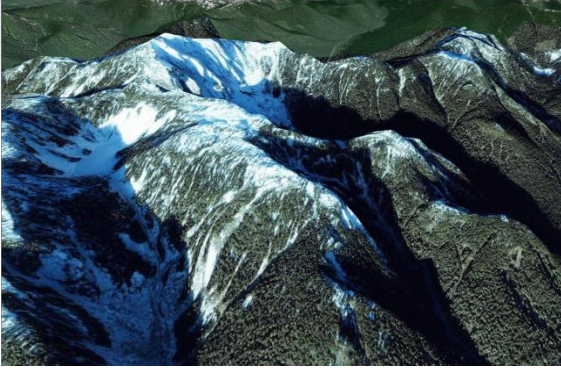


Data Sheet: TFG D.E.M.



Product	Airport Digital Elevation Model (DEM)
Purpose	Bare (Bald) Earth DEM to hold Point, Line or Polygonal Obstacles
Source	Stereo satellite, aerial or LIDAR imagery
Requirement	ICAO PANS-AIM (Doc 10066) Aeronautical Data Catalog: ASBU DAIM-B1/3: Provision of digital terrain data sets Table A1-7 Geographic Data Table A1-8 Terrain Data
Specification	RTCA DO-276/EUROCAE ED-98, version (a),(b) FAA AC-150-5300/18B, Military Custom Formats
Criteria	ICAO Annex-04, Annex-14, Annex-15, Engine-Out, Military formats
Format(s)	USGS DEM, ASCII, Mil-Std DTED
Accuracy	Meets or exceeds ICAO Annex-15, Chapter 10, DEM standard
Imagery	Three Months or newer for initial creation
Acquisition	Outright Purchase or Subscription Model
Refresh	On Condition
Application	Instrument Procedure Design, Electronic Flight Bag, Simulation, Situational Awareness, Geospatial Intelligence

THE FANS GROUP LLC (2017) URL: www.thefansgroup.aero

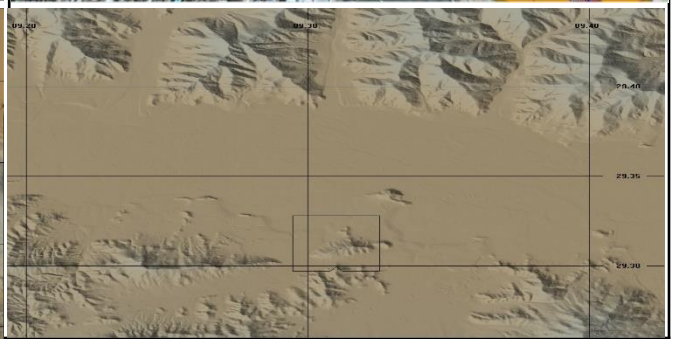
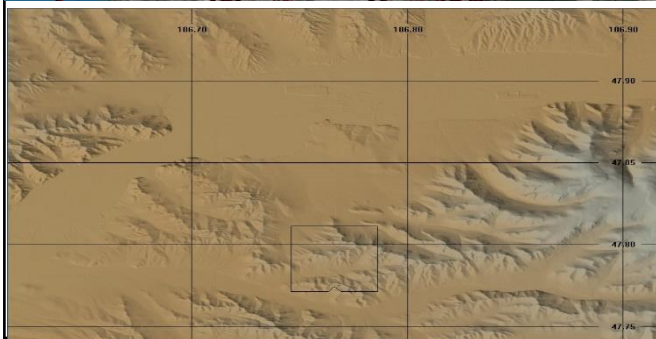
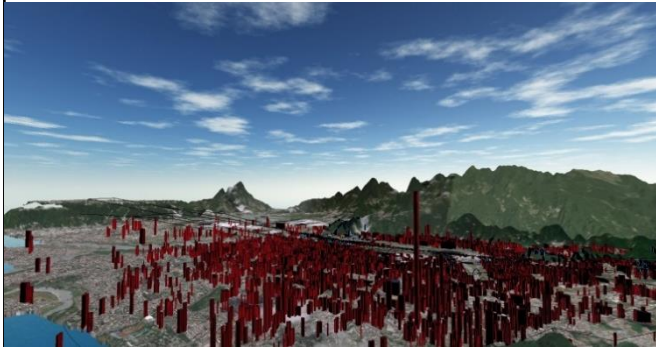
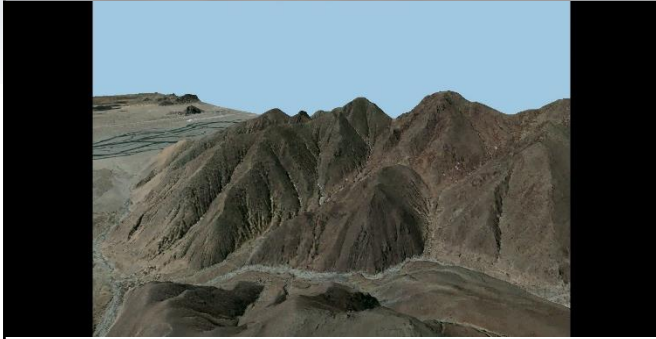
Westminster, Colorado, USA 80031

Email: inquiries@thefansgroup.aero

Tel. WESTERN Hemisphere:

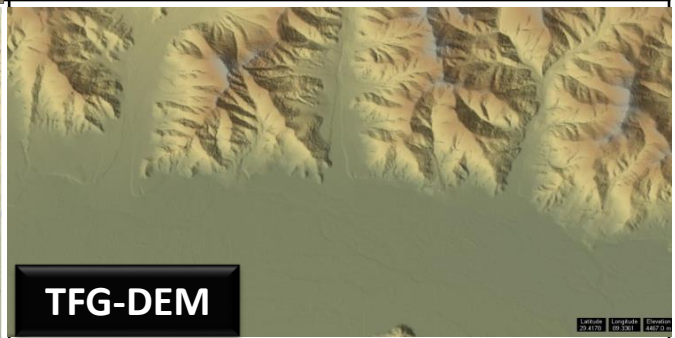


Data Sheet: TFG D.E.M.



SRTM-DEM

Latitude: 29.440 Longitude: 106.700 Elevation: 4411.000



TFG-DEM

Latitude: 29.410 Longitude: 106.780 Elevation: 4427.000

THE FANS GROUP LLC (2017)

URL: www.thefansgroup.aero

Westminster, Colorado, USA 80031

Email: inquiries@thefansgroup.aero

Tel. WESTERN Hemisphere:



The Fans Group