Layer Name: HDOT Airports – Airspace 10 Foot Contours

File Name: HDOTA AirportAirspaceContours

Layer Type: Line

Status: Complete

Geog. Extent: DOT Airports in the Main Hawaiian Islands

Projection: Universal Transverse Mercator, Zone 4 (Meters)

Datum: NAD 83 HARN

Description: 10 Foot Contours representing the elevation in the area around the State DOT Airports in the

main Hawaiian Islands.

Source: Hawaii State Department of Transportation, Airports Division, via their consultant, Ricondo,

May 2024. Hawaii DOT-Airports consultant Ricondo & Associates used geoprocessing tools to derive the 10-foot contours from Title 14 Code of Federal Regulations Part 77 Surfaces, which were also developed by Ricondo and Associates for DOT-Airports. The layer was created for use with the FAR FAA Part 77 Airspace Application developed by Ricondo for DOT Airports.

Attributes: Lines:

Contour Elevation in Feet from the Ground

Contact: Hawaii Statewide GIS Program

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