Metadata for WA 8 SAB Cloud-Polygon

Keywords

Theme: Telecommunications.

Description

Abstract

This data describes the boundary of the wireless service area for the Washington RSA No. 8 L.P., also known as Washington 8 rural service area.

Purpose

This data was created to meet annual certification requirements for wireless eligible telecommunications companies.

Status of the data

Final.

Data update frequency: This data is updated and filed with the WUTC every three years.

Time period for which the data is relevant

Date and time: 2007. Description: Year.

Publication Information

Who created the data: 4G Unwired RF Engineering Services, Mark Cole, Engineer, as contracted by and working with Inland Cellular Telephone Company as general partner of Washington RSA No. 8 L.P.

Date and time: July, 2007.

Data storage and access information

File name: WA 8 SAB Cloud-Polygon Type of data: vector digital data

Location of the data: WUTC Records Center filed as confidential under Docket UT-

073015.

Data processing environment: Microsoft Windows XP Version 5.1 (Build 2600)

Service Pack 2; ESRI ArcCatalog 9.2.0.1324

Accessing the data

Size of the data: 0.004 MB Data transfer size: 0.004 MB

Constraints on accessing and using the data

Access constraints: Filed as confidential per WAC 480-07-120.

Use constraints: To be used solely by the WUTC for the purpose of satisfying eligible telecommunications carrier ("ETC") requirements and the ETC filing under Docket UT-073015.

Details about this document

Contents last updated: 2007-09-25
Who completed this document

James K. Brooks

Inland Cellular Telephone Company, as general partner of Washington RSA No. 8 L.P.

Mailing: P.O. Box 688

Physical: 103 S. 2nd Street

City: Roslyn

State: Washington

Zip: 98941

Phone: 509.649.2500

Standards used to create this document

Standard name: FGDC Content Standards for Digital Geospatial Metadata

Standard version: FGDC-STD-001-1998

Time convention used in this document: local time Metadata profiles defining additional information

• ESRI Metadata Profile: http://www.esri.com/metadata/esriprof80.html

Spatial

Horizontal coordinate system

Geographic coordinate system name: Geographic Coordinate System

Details

Geographic Coordinate System

Latitude Resolution: 0.000000 Longitude Resolution: 0.000000

Geographic Coordinate Units: degree

Geodetic Model

Horizontal Datum Name: WGS84

Ellipsoid Name: GRS 1980

Semi-major Axis: 6378137.000000

Denominator of Flattening Ratio: 298.257222

Bounding coordinates

Horizontal

In decimal degrees

West: -119.680390 East: -117.635041 North: 48.015746

South: 46.489153

In projected or local coordinates

Left: -119.680390 Right: -117.635041

Top: 48.015746

Bottom: 46.489153

Spatial data description ESRI description

WA 8 SAB Cloud-Polygon

ESRI feature type: Simple Geometry type: Polygon

Topology: FALSE
Feature count: 1
Spatial Index: TRUE

Linear referencing: FALSE

SDTS description

Feature class: SDTS feature type, feature count

• WA 8 SAB Cloud-Polygon: G-polygon, 1

Alias: FID

Data type: OID

Width: 4
Precision: 0
Scale: 0

Definition: Internal feature number.

Definition Source: ESRI

Alias: Shape

Data type: Geometry

Width: 0
Precision: 0
Scale: 0

Definition: Feature geometry.

Definition Source: ESRI

Alias: LAYER

Data type: String

Width: 17

Alias: AREA_NAME
Data type: String

Width: 21

Attributes

Details for WA 8 SAB Cloud-Polygon

Type of object: Feature Class

Number of records: 1

Attributes

FID

Alias: FID

Data type: OID

Width: 4
Precision: 0
Scale: 0

Definition: Internal feature number.

Definition Source: ESRI

Shape

Alias: Shape

Data type: Geometry

Width: 0
Precision: 0
Scale: 0

Definition: Feature geometry.

Definition Source: ESRI

LAYER

Alias: LAYER

Data type: String

Width: 17

AREA_NAME

Alias: AREA_NAME
Data type: Text

Width: 21

Definition: Name of cellular service area.

Definition Source: Inland Cellular.

COMPANY_CONTACT

Definition: See metadata.

Definition Source: Inland Cellular.