

Percentage error statistics generated by "true75.aml"

Oregon Lambert: Polygon statistics:

orl Polygon statistics:

MIN-PCTERR	MAX-PCTERR	MEAN-PCTERR
0.000000	0.097115	0.034544

orl Length statistics:

Oregon Lambert: Length statistics:

MIN-PCTERR	MAX-PCTERR	MEAN-PCTERR
0.000002	0.053065	0.017586

PROJECTION LAMBERT

DATUM NAD83

SPHEROID GRS1980

/* Required spheroid with NAD83

UNITS 3.28084

/* International Feet, (.3048 meters)

PARAMETERS

43 00 00.000

/* 1st standard parallel

45 30 00.000

/* 2nd standard parallel

-120 30 0.000

/* central meridian

41 45 0.000

/* latitude of projection's origin

400000.00000

/* false easting (meters), (1,312,335.958 feet)

0.00000

/* false northing (meters)

US Lambert: Polygon statistics:

MIN-PCTERR	MAX-PCTERR	MEAN-PCTERR
0.000000	0.824260	0.403036

US Lambert: Length statistics:

MIN-PCTERR	MAX-PCTERR	MEAN-PCTERR
0.000040	0.420692	0.203327

PROJECTION LAMBERT

/* Lambert Conformal Conic

DATUM NAD27

/* North American Datum 1927

SPHEROID CLARKE1866

UNITS METERS

PARAMETERS

33 00 00.000

/* 1st standard parallel

45 00 00.000

/* 2nd standard parallel

-120 30 0.000

/* central meridian

41 45 0.000

/* latitude of projection's origin

0.00000

/* false easting (meters)

0.00000

/* false northing (meters)

State Plane North (NAD 83): Polygon statistics:

MIN-PCTERR	MAX-PCTERR	MEAN-PCTERR
0.000000	0.268763	0.073083

State Plane North (NAD 83): Length statistics:

MIN-PCTERR	MAX-PCTERR	MEAN-PCTERR
0.000005	0.141520	0.037005

PROJECTION STATE

ZONE 5076 /* Oregon North Zone

DATUM NAD83
UNITS 3.28084 /* International Feet

State Plane South (NAD 27): Polygon statistics:

MIN-PTERR	MAX-PTERR	MEAN-PTERR
0.000000	0.261381	0.051522

State Plane South (NAD 27): Length statistics:

MIN-PTERR	MAX-PTERR	MEAN-PTERR
0.000007	0.135807	0.026505

PROJECTION STATE

ZONE 5101 /* Oregon South Zone

DATUM NAD27

UNITS FEET /* Survey Feet

UTM Zone 10: Polygon statistics:

MIN-PTERR	MAX-PTERR	MEAN-PTERR
0.000000	0.567343	0.144990

UTM Zone 10: Length statistics:

MIN-PTERR	MAX-PTERR	MEAN-PTERR
0.000000	0.290238	0.073255

PROJECTION UTM

ZONE 10

DATUM NAD83

UNITS METERS

Oregon Albers: Polygon statistics:

MIN-PTERR	MAX-PTERR	MEAN-PTERR
0.000000	0.000529	0.000098

Oregon Albers: Length statistics:

MIN-PTERR	MAX-PTERR	MEAN-PTERR
0.000780	0.039663	0.018978

PROJECTION ALBERS

SPHEROID GRS1980

DATUM NAD83

UNITS METERS

PARAMETERS

42 42 30.000	/* 1st standard parallel
45 32 30.000	/* 2nd standard parallel
-120 30 0.000	/* central meridian
41 50 0.000	/* latitude of projection's origin
400000.00000	/* false easting (meters)
0.00000	/* false northing (meters)
