

FCZ10

Overview Map





Attributes

Latitude	N 38° 05' 50"
Longitude	W 122° 51' 19"
Elevation	72 ft

Attributes	
Photo Direction	
Time Stamp	2:06:04 PM
Date Stamp	9/21/2011
Title	FCZ10
Subject	Veg.Maintenance
Comment	Cut tree lower branch
Description	
Tags	
File Name	RIMG0730.JPG
Make	RICOH
Model	Caplio 500SE
Magnetic Declination	14.3°
Status	Fixed
Measure Mode	3D
Differential	Without Correction
Measurement Precision (DOP)	4.7 DOP



Attributes

Latitude	N 38° 05' 49"
Longitude	W 122° 51' 13"
Elevation	23 ft

Attributes	
Photo Direction	
Time Stamp	2:19:02 PM
Date Stamp	9/21/2011
Title	FCZ10
Subject	Veg. Maintenance
Comment	Remove dead branch in creek
Description	
Tags	
File Name	RIMG0735.JPG
Make	RICOH
Model	Caplio 500SE
Magnetic Declination	14.3°
Status	Fixed
Measure Mode	3D
Differential	Without Correction
Measurement Precision (DOP)	3.2 DOP



Attributes

Latitude	N 38° 05' 48"
Longitude	W 122° 51' 13"
Elevation	16 ft

Attributes	
Photo Direction	
Time Stamp	2:22:23 PM
Date Stamp	9/21/2011
Title	FCZ10
Subject	Veg. Maintenance
Comment	Remove branches across creek(Not LWD)
Description	
Tags	
File Name	RIMG0738.JPG
Make	RICOH
Model	Caplio 500SE
Magnetic Declination	14.3°
Status	Fixed
Measure Mode	3D
Differential	Without Correction
Measurement Precision (DOP)	3.2 DOP



Attributes

Latitude	N 38° 05' 49"
Longitude	W 122° 51' 10"
Elevation	30 ft

Attributes	
Photo Direction	
Time Stamp	2:26:08 PM
Date Stamp	9/21/2011
Title	FCZ10
Subject	Veg. Maintenance
Comment	Remove hanging branch over the creek
Description	
Tags	
File Name	RIMG0740.JPG
Make	RICOH
Model	Caplio 500SE
Magnetic Declination	14.3°
Status	Fixed
Measure Mode	3D
Differential	Without Correction
Measurement Precision (DOP)	3.1 DOP



Attributes

Latitude	N 38° 05' 51"
Longitude	W 122° 51' 07"
Elevation	0 ft

Attributes	
Photo Direction	
Time Stamp	2:29:42 PM
Date Stamp	9/21/2011
Title	FCZ10
Subject	Vegetation Maint.
Comment	Cut lower branch downstream from SFDBlvd Culvert(Road RW)
Description	
Tags	
File Name	RIMG0743.JPG
Make	RICOH
Model	Caplio 500SE
Magnetic Declination	14.3°
Status	Fixed
Measure Mode	3D
Differential	Without Correction
Measurement Precision (DOP)	2.3 DOP