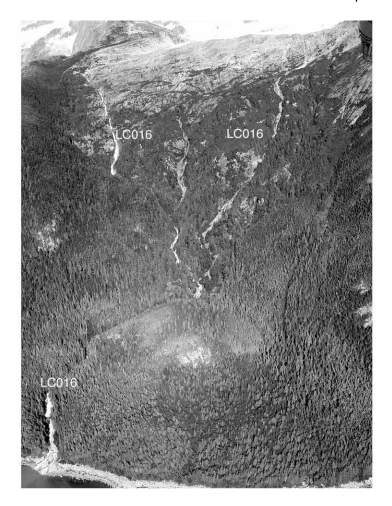
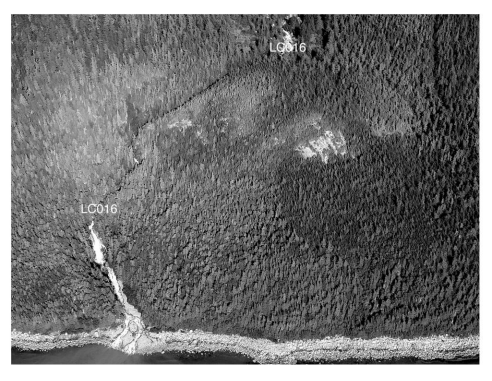
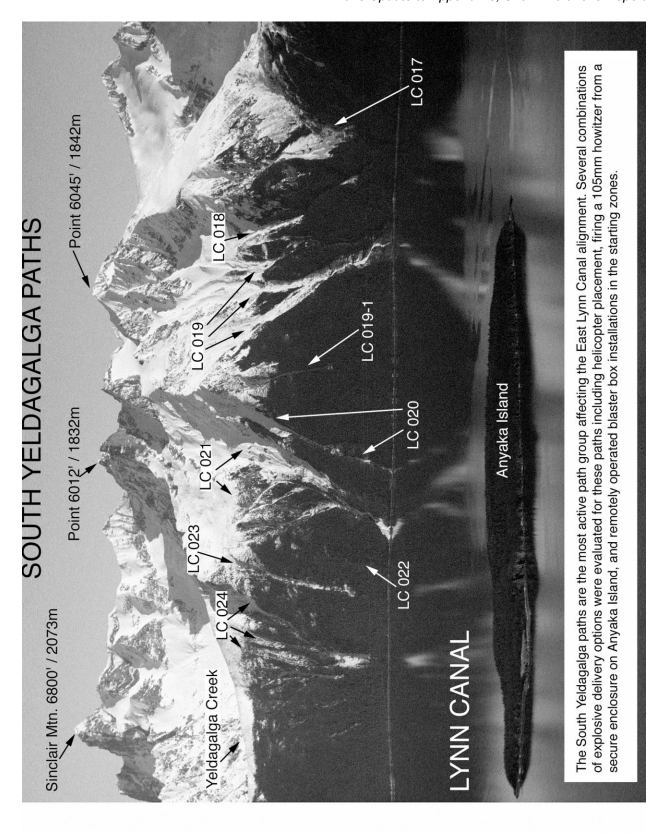


Eldred Rock Path Group: Latitude-Longitude: 59.012272 -135.115548 Max Width: 60 feet / 18 meters 0 feet / 0 meters (usually stops above alignment) Typical Width: Starting Elevation: 800 feet / 244 meters **Elevation Class:** low Path Size: small Starting Zone Characteristics: cliff notch WSW Start Aspect: Path Type: gully in cliff Runout Angle: decreases; usually stops above alignment Unmitigated avalanche hazard index (AHI): 0.05 Structural Mitigation: None Structurally Mitigated AHI: 0.05 AHI with Forecasting and Exploders: 0.02



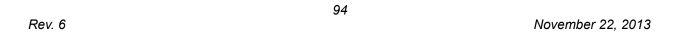


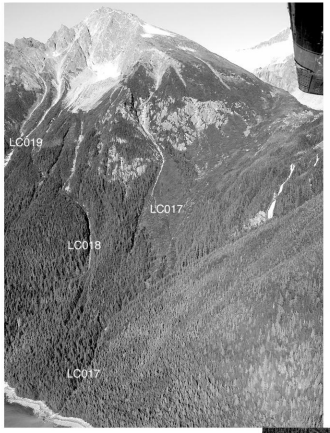
Path Group: South Yeldagalga Latitude-Longitude: 59.015936 -135.120994 Max Width: 2290 feet / 698 meters Typical Width: 210 feet / 64 meters 3200 feet / 975 meters Starting Elevation: **Elevation Class:** high Path Size: large glacier and rollover; former ice avalanche path Starting Zone Characteristics: W Start Aspect: Path Type: broad start, track; runout gully; spillover Runout Angle: decreases; usually stops above alignment Unmitigated avalanche hazard index (AHI): 0.15 Structural Mitigation: Bridge 0.2x Structurally Mitigated AHI: 0.03 AHI with Forecasting and Exploders: 0.01

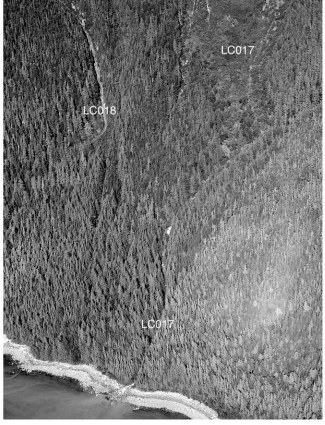


93 *November 22, 2013*

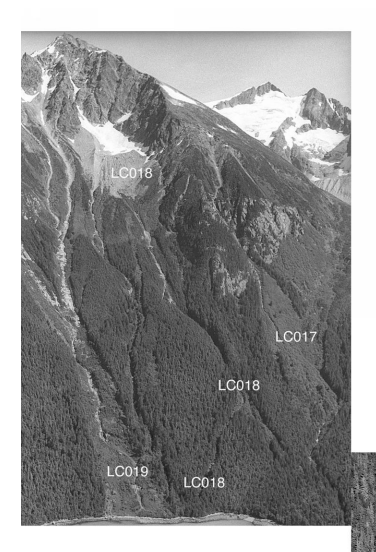
This Page Left Intentionally Blank



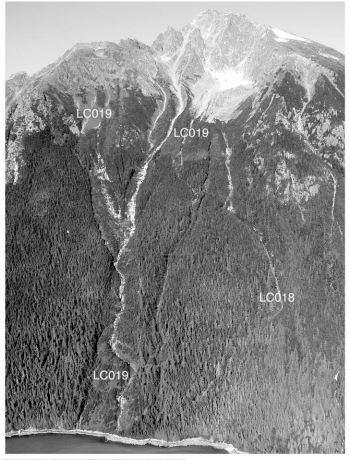


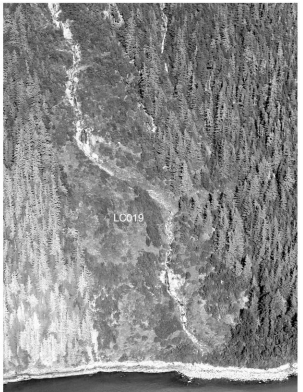


Path Group: South Yeldagalga Latitude-Longitude: 59.025529 -135.115683 Max Width: 1420 feet / 433 meters 170 feet / 52 meters Typical Width: 4800 feet / 1463 meters Starting Elevation: **Elevation Class:** high Path Size: medium Starting Zone Characteristics: broad face W Start Aspect: Path Type: face to bowl and gullies Runout Angle: decreases; usually stops above alignment Unmitigated avalanche hazard index (AHI): 0.19 Structural Mitigation: Bridge 0.2x Structurally Mitigated AHI: 0.04 AHI with Forecasting and Exploders: 0.01



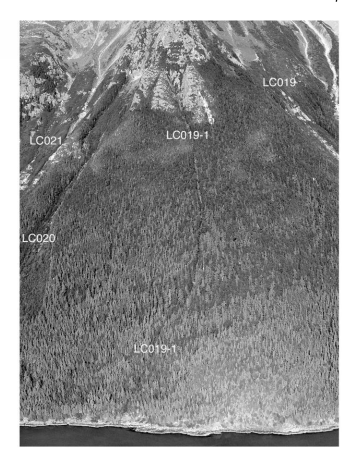
Path Group: South Yeldagalga Latitude-Longitude: 59.030621 -135.115461 Max Width: 980 feet / 299 meters 110 feet / 34 meters Typical Width: 4700 feet / 1432 meters Starting Elevation: **Elevation Class:** high Path Size: medium Starting Zone Characteristics: part of big bowl W Start Aspect: Path Type: bowl to narrow gully Runout Angle: decreases moderately; combines with LC019 Unmitigated avalanche hazard index (AHI): 3.82 Structural Mitigation: None Structurally Mitigated AHI: 3.82 AHI with Forecasting and Exploders: 1.15

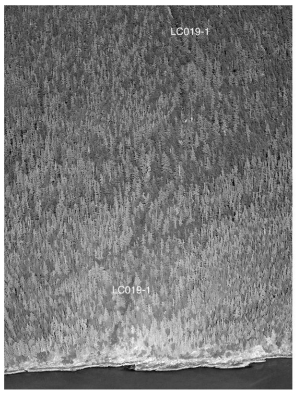






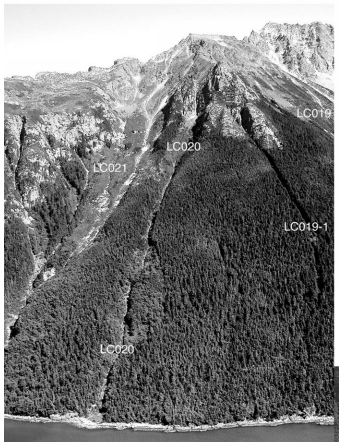
Path Group: South Yeldagalga 59.0311 -135.11558 Latitude-Longitude: Max Width: 980 feet / 299 meters 500 feet / 152 meters Typical Width: 6300 feet / 1920 meters Starting Elevation: **Elevation Class:** high Path Size: very large Starting Zone Characteristics: big bowl WSW Start Aspect: Path Type: confined; broad track feeds from several areas Runout Angle: slight decrease; combines with LC018 Unmitigated avalanche hazard index (AHI): 58.18 Structural Mitigation: 800 foot / 244 meter snowshed Structurally Mitigated AHI: 0.00 AHI with Forecasting and Exploders: 0.00

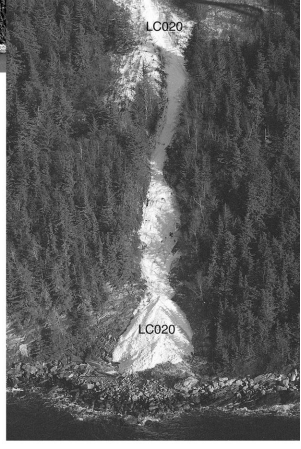




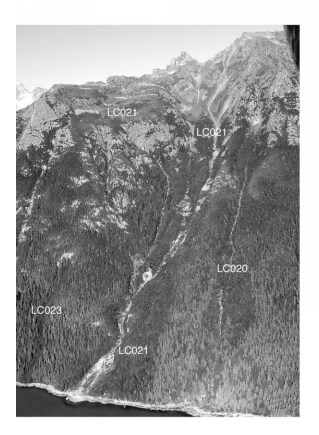
Path: LC019-1

Path Group:	South Yeldagalga
Latitude-Longitude:	59.033816 -135.121281
Max Width:	80 feet / 24 meters
Typical Width:	0 feet / 0 meters (usually stops above alignment)
Starting Elevation:	3200 feet / 975 meters
Elevation Class:	high
Path Size:	small
Starting Zone Characteristics:	small bowl
Start Aspect:	W
Path Type:	narrow gully
Runout Angle:	decreases; usually stops above alignment
Unmitigated avalanche hazard index (AHI):	0.60
Structural Mitigation:	None
Structurally Mitigated AHI:	0.60
AHI with Forecasting and Exploders:	0.18





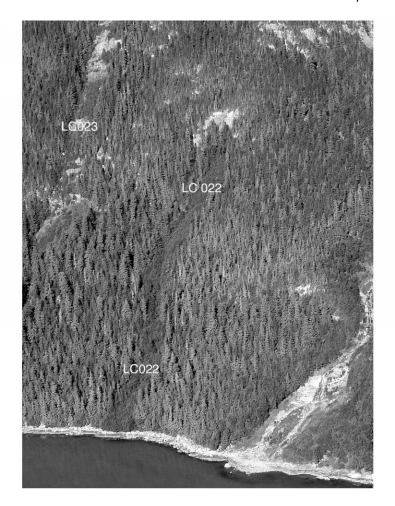
Path Group: South Yeldagalga Latitude-Longitude: 59.03537 -135.121583 Max Width: 400 feet / 122 meters 160 feet / 49 meters Typical Width: 3700 feet / 1128 meters Starting Elevation: **Elevation Class:** high Path Size: medium Starting Zone Characteristics: small bowl WNW Start Aspect: Path Type: classic confined, broad gully track Runout Angle: slight decrease; very active path Unmitigated avalanche hazard index (AHI): 16.15 300 foot / 91m snowshed Structural Mitigation: Structurally Mitigated AHI: 0.00 AHI with Forecasting and Exploders: 0.00

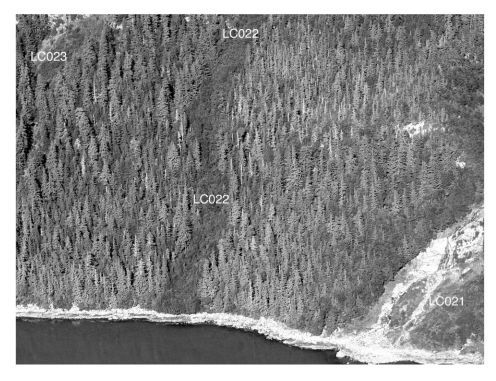




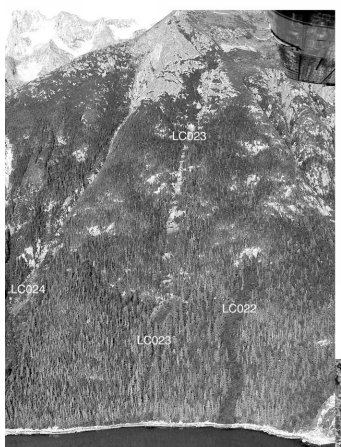


Path Group: South Yeldagalga Latitude-Longitude: 59.040632 -135.121461 Max Width: 1240 feet / 378 meters 600 feet / 183 meters Typical Width: 4800 feet / 1463 meters Starting Elevation: **Elevation Class:** high Path Size: very large big bowl Starting Zone Characteristics: W Start Aspect: Path Type: classic confined, very large bowl to broad gully Runout Angle: slight decrease; most active path on route Unmitigated avalanche hazard index (AHI): 46.99 Structural Mitigation: 400 foot / 122 meter snowshed Structurally Mitigated AHI: 0.00 AHI with Forecasting and Exploders: 0.00



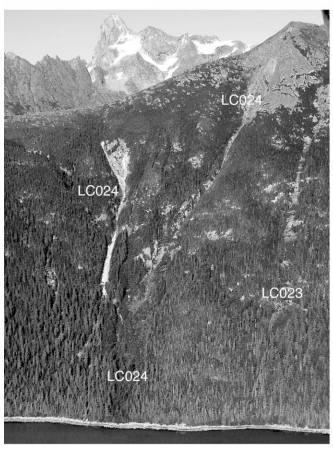


Path Group: South Yeldagalga Latitude-Longitude: 59.04131 -135.121194 Max Width: 110 feet / 34 meters 110 feet / 34 meters Typical Width: 1500 feet / 457 meters Starting Elevation: **Elevation Class:** medium low Path Size: small Starting Zone Characteristics: small rock slab and talus W Start Aspect: Path Type: small unconfined track Runout Angle: moderate decrease Unmitigated avalanche hazard index (AHI): 0.14 Structural Mitigation: None Structurally Mitigated AHI: 0.14 AHI with Forecasting and Exploders: 0.04



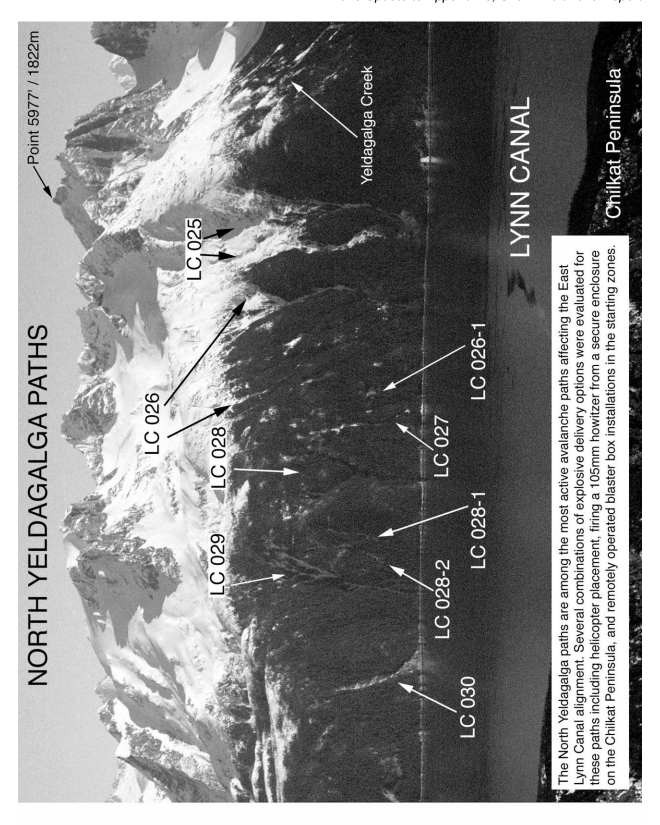


Path Group: South Yeldagalga Latitude-Longitude: 59.041891 -135.121213 Max Width: 210 feet / 64 meters 120 feet / 37 meters Typical Width: 2900 feet / 884 meters Starting Elevation: medium high **Elevation Class:** Path Size: medium Starting Zone Characteristics: rock slabs and gully W Start Aspect: Path Type: narrow gully Runout Angle: moderate decrease Unmitigated avalanche hazard index (AHI): 4.68 Structural Mitigation: None Structurally Mitigated AHI: 4.68 AHI with Forecasting and Exploders: 1.40

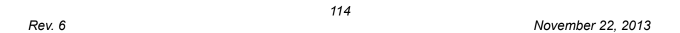


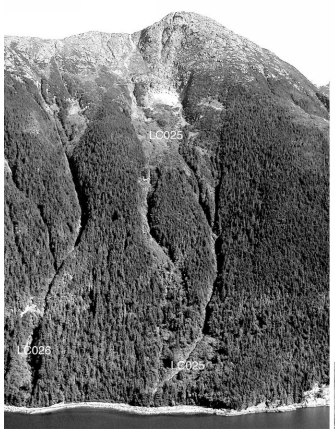


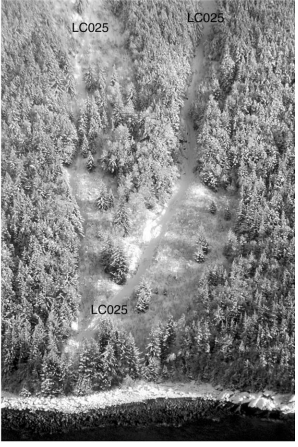
Path Group:	South Yeldagalga
Latitude-Longitude:	59.043096 -135.121951
Max Width:	270 feet / 82 meters
Typical Width:	190 feet / 58 meters
Starting Elevation:	3700 feet / 1128 meters
Elevation Class:	high
Path Size:	medium
Starting Zone Characteristics:	multiple rock slabs, small bowls and gullies
Start Aspect:	W
Path Type:	wide scrub bowl to short confined track, runout
Runout Angle:	moderate decrease
Unmitigated avalanche hazard index (AHI):	8.44
Structural Mitigation:	None
Structurally Mitigated AHI:	8.44
AHI with Forecasting and Exploders:	2.53



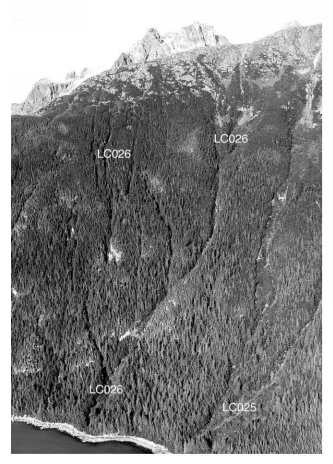
This Page Left Intentionally Blank

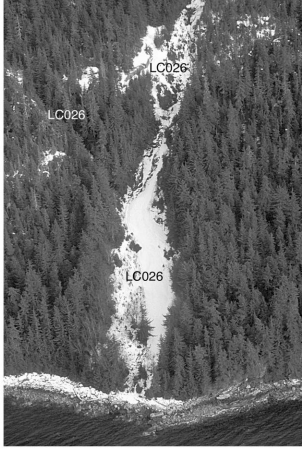






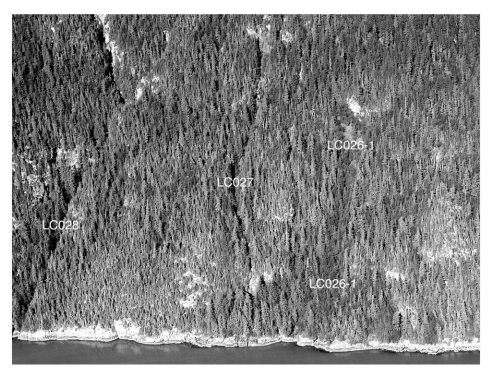
Path Group: North Yeldagalga Latitude-Longitude: 59.06421 -135.133654 Max Width: 780 feet / 238 meters 190 feet / 58 meters Typical Width: 4300 feet / 1311 meters Starting Elevation: **Elevation Class:** high Path Size: medium medium gullied bowl Starting Zone Characteristics: W Start Aspect: Path Type: bowl to twin gullies to single runout Runout Angle: decreases markedly Unmitigated avalanche hazard index (AHI): 19.12 Structural Mitigation: Bridge 0.2x on one of two gullies Structurally Mitigated AHI: 11.47 AHI with Forecasting and Exploders: 3.44





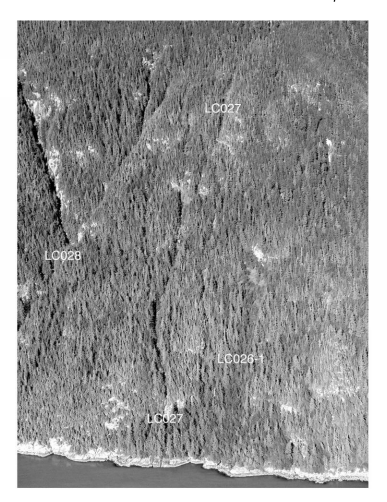
Path Group: North Yeldagalga Latitude-Longitude: 59.065077 -135.133771 Max Width: 470 feet / 143 meters 200 feet / 61 meters Typical Width: 4000 feet / 1219 meters Starting Elevation: **Elevation Class:** high Path Size: medium multiple gullies and small bowls Starting Zone Characteristics: WSW Start Aspect: Path Type: multiple confined gullies to single runout Runout Angle: moderate decrease Unmitigated avalanche hazard index (AHI): 8.71 Structural Mitigation: Bridge 0.2x Structurally Mitigated AHI: 1.74 AHI with Forecasting and Exploders: 0.52

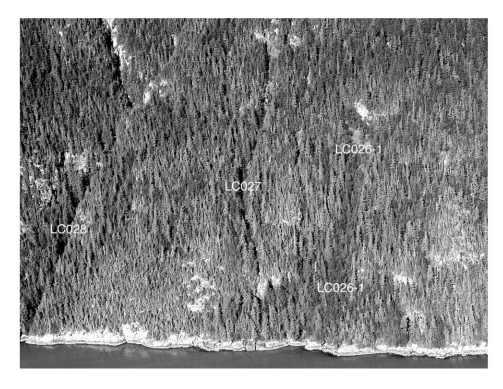




Path: LC026-1

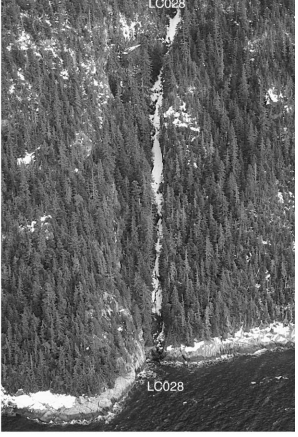
Path Group: North Yeldagalga Latitude-Longitude: 59.06565 -135.134064 Max Width: 200 feet / 61 meters 150 feet / 46 meters Typical Width: 1100 feet / 335 meters Starting Elevation: **Elevation Class:** low Path Size: small Starting Zone Characteristics: small cliff and talus WSW Start Aspect: Path Type: small unconfined track Runout Angle: moderate decrease Unmitigated avalanche hazard index (AHI): 11.30 Structural Mitigation: None Structurally Mitigated AHI: 11.30 AHI with Forecasting and Exploders: 3.39



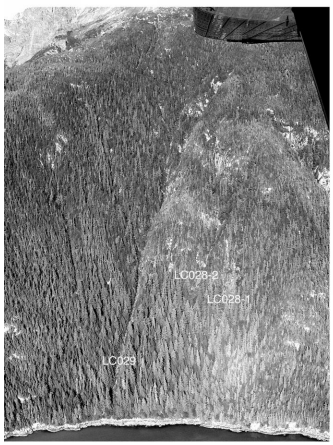


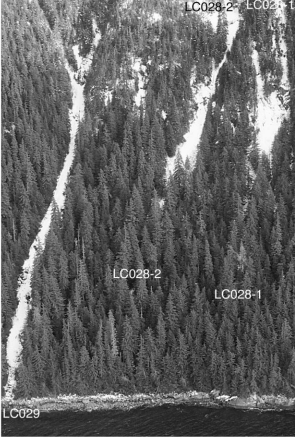
Path Group: North Yeldagalga Latitude-Longitude: 59.070492 -135.134359 Max Width: 90 feet / 27 meters 80 feet / 24 meters Typical Width: 2000 feet / 610 meters Starting Elevation: **Elevation Class:** medium low Path Size: small Starting Zone Characteristics: narrow gully WSW Start Aspect: Path Type: narrow gully Runout Angle: moderate decrease Unmitigated avalanche hazard index (AHI): 1.90 Structural Mitigation: None Structurally Mitigated AHI: 1.90 AHI with Forecasting and Exploders: 0.57





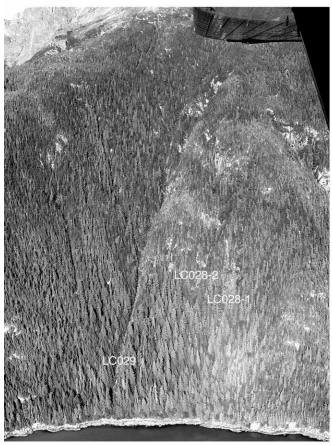
Path Group: North Yeldagalga Latitude-Longitude: 59.071671 -135.135194 Max Width: 80 feet / 24 meters 80 feet / 24 meters Typical Width: 2200 feet / 671 meters Starting Elevation: medium high **Elevation Class:** Path Size: small Starting Zone Characteristics: two narrow gullies WSW Start Aspect: Path Type: narrow gully Runout Angle: minimal decrease Unmitigated avalanche hazard index (AHI): 2.21 Structural Mitigation: Bridge 0.2x Structurally Mitigated AHI: 0.44 AHI with Forecasting and Exploders: 0.13

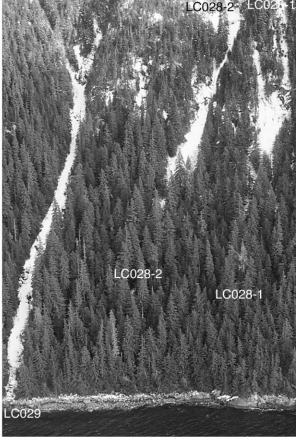




Path: LC028-1

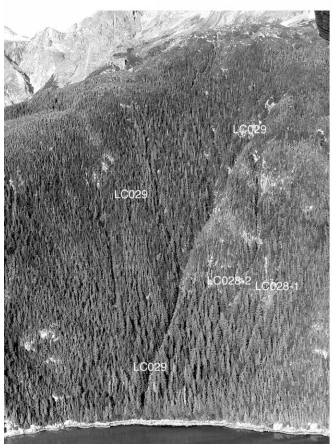
Path Group: North Yeldagalga Latitude-Longitude: 59.072328 -135.135484 Max Width: 80 feet / 24 meters 80 feet / 24 meters Typical Width: 1700 feet / 518 meters Starting Elevation: medium high **Elevation Class:** Path Size: small Starting Zone Characteristics: scrub forest, gully and cliff WSW Start Aspect: Path Type: talus and gully in forest Runout Angle: decreases; usually stops above alignment Unmitigated avalanche hazard index (AHI): 1.44 Structural Mitigation: None Structurally Mitigated AHI: 1.44 AHI with Forecasting and Exploders: 0.45





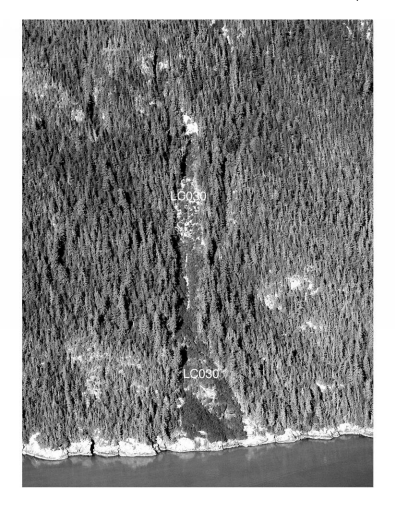
Path: LC028-2

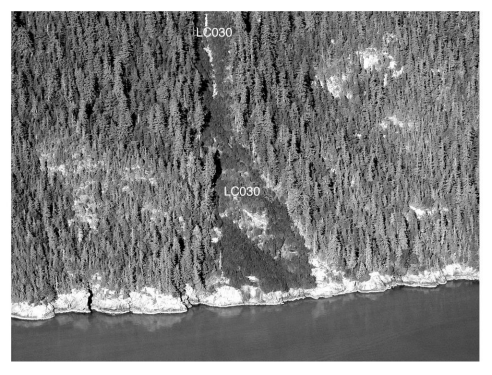
Path Group: North Yeldagalga Latitude-Longitude: 59.072747 -135.135494 Max Width: 80 feet / 24 meters 80 feet / 24 meters Typical Width: 1800 feet / 549 meters Starting Elevation: medium high **Elevation Class:** Path Size: small Starting Zone Characteristics: scrub forest, gully and cliff WSW Start Aspect: Path Type: talus and gully in forest Runout Angle: decreases; usually stops above alignment Unmitigated avalanche hazard index (AHI): 0.97 Structural Mitigation: None Structurally Mitigated AHI: 0.97 AHI with Forecasting and Exploders: 0.29





Path Group: North Yeldagalga Latitude-Longitude: 59.073302 -135.135586 Max Width: 150 feet / 46 meters 100 feet / 30 meters Typical Width: 3000 feet / 914 meters Starting Elevation: **Elevation Class:** high Path Size: medium Starting Zone Characteristics: scrub forest bowl and gullies WSW Start Aspect: Path Type: multiple narrow gullies to single runout Runout Angle: moderate decrease Unmitigated avalanche hazard index (AHI): 2.93 Structural Mitigation: Bridge 0.2x Structurally Mitigated AHI: 0.59 AHI with Forecasting and Exploders: 0.18





Path Group: North Yeldagalga Latitude-Longitude: 59.074304 -135.140742 Max Width: 460 feet / 140 meters 250 feet / 76 meters Typical Width: Starting Elevation: 1500 feet / 457 meters **Elevation Class:** medium low Path Size: small Starting Zone Characteristics: landslide scar WSW Start Aspect: Path Type: landslide scar Runout Angle: minimal decrease Unmitigated avalanche hazard index (AHI): 0.12 Structural Mitigation: None Structurally Mitigated AHI: 0.12 AHI with Forecasting and Exploders: 0.04