1. INTRODUCTION

In July 2007, at least three rock and ice avalanches occurred on the steep glaciated north slope of Mount Steele, Yukon Territory, Canada. The largest of these events (hereafter referred to as the "main event"), occurred at 17:57 h local time on July 24 (July 25, 00:57 UTC). This event was one of 16 large rock avalanches onto glaciers that have been documented in the Canadian Cordillera since 1947 (Evans and Clague 1999). Several other rock avalanches have been documented in nearby Alaska since 1964 (Post 1967; Jibson et al. 2006; Molnia et al. 2006). The

occurrence of these events highlights that steep rock slopes adjacent to glaciers are particularly prone to catastrophic landslides.

This paper briefly summarises the physical setting, event chronology, and preliminary characterisation of the July 2007 rock and ice avalanches at Mount Steele. Reconnaissance field observations, seismological records, and high-resolution aerial LiDAR survey data were used to support this work. Discussions and collaboration, involving a diverse team of scientists from Canada and the United States, have facilitated reporting of important findings in a timely fashion, demonstrating the value of multi-disciplinary cooperation in the investigation of catastrophic events.

2. PHYSICAL SETTING

Mount Steele (61°05′35.4″N, 140°18′38.4″W, 5067 m a.s.l.) is the fifth highest mountain in Canada and the tenth highest peak in North America. It is located in an uninhabited region of southwest Yukon Territory, in Kluane National Park (Figure 1). The mountain lies within the Icefield Ranges of the St. Elias Mountains, in an area of extremely rugged, snow- and ice-covered mountains that are surrounded by broad valley glaciers.

The July 2007 ice and rock avalanches initiated at 4650 m elevation on the steep north face of Mount Steele. The face is blanketed by approximately 30 m of glacier ice and firn and descends over 2100 m to upper Steele Glacier (Figure 2). Steele Glacier flows approximately 35 km from the base of Mount Steele to its terminus at 1160 m a.s.l. Steele Creek flows from the toe of the glacier and joins Donjek River 12 km to the east.

Figure 1. Map showing location of Mount Steele and major physiographic features. SG = Steele Glacier, HG = Hodgson Glacier, TG = Trapridge Glacier. Selected cities shown in inset map (Wh = Whitehorse, Vn = Vancouver, Cg = Calgary, Fb = Fairbanks).
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The Alaska Highway crosses Donjek River about 40 km downstream from its confluence with Steele Creek (Figure 1). The highway is Yukon’s main transportation corridor and parallels a proposed natural gas pipeline that would deliver gas from the North Slope of Alaska to markets in the contiguous United States. The nearest settlement to Mount Steele is Burwash Landing (807 m a.s.l.), which is located 76 km northeast of the peak.

Burwash Landing has a semi-arid continental climate, with mean annual precipitation of 280 mm and mean annual temperature of -3.8° C (Environment Canada normals for 1971-2000). At a weather station at 2670 m a.s.l., 52 km southeast of Mount Steele, the mean annual temperature between 2003 and 2005 ranged from -8.8° C to -9.5° C (C. Zdanowicz, unpublished data). The mean annual temperature at 5000 m a.s.l. is estimated to be -22° C (Smith et al. 2004).

The geology of Mount Steele has not been mapped in detail, but regional geological maps show the north face of Mount Steele to be composed of granodiorite, diorite, and gabbro of the Late Miocene Wrangell Suite (Dodds and Campbell 1992). These rocks intrude late Proterozoic to Triassic volcanic and sedimentary rocks of the Alexander Terrane (Wheeler et al. 1991; Dodds and Campbell 1992; Gordy and Makepeace 2003).

Active seismicity and rapid rates of tectonic uplift in southwest Yukon are related to convergence and subduction of the Pacific plate beneath the North American plate off the south coast of Alaska (Horner 1983; Everard and Savigny 1994; Bruhn et al. 2004). Two major northwest-trending fault systems, the Denali and Duke River faults, are located 30 and 65 km, respectively, from Mount Steele. The Denali Fault is active in nearby Alaska (Haeussler et al. 2004), but not in Yukon (Clague 1979). Earthquake epicentres in southwest Yukon are instead concentrated along the Duke River Fault system. The extreme relief seen in the St. Elias Mountains today is largely a result of rapid tectonic uplift combined with accelerated regional erosion by glaciers, streams, and landslides (Pavlis et al. 2004; Spotila et al. 2004).

3. EVENT CHRONOLOGY

The 2007 rock and ice avalanches traveled down a steep gully system on the north face of Mount Steele (Figure 2). Previous landslides at the same location have been noted on historical photographs taken during scientific expeditions in the late 1930s (Wood 1972; F. Wood, unpublished data, 1939).

Despite the remoteness of Mount Steele, the July 2007 rock and ice avalanche events have been very well documented. Fresh rock debris is evident in the gully system in photographs taken by glaciologists flying to Trapridge Glacier on July 14, 2007. A day later, the glaciologists noted a large crevasse that had developed in the glacier immediately above the gully system. On July 21, a park warden photographed the deposits of at least two fresh debris flows that reached the bottom of the gully system.

On July 22, at approximately 13:25 h local time (Pacific Daylight Time), the glaciologists at Trapridge Glacier witnessed a large ice avalanche that initiated when a slab of ice broke away from the north face below the crevasse noted a week earlier (Figure 3a). The slab rapidly fragmented as it descended the steep slope, and the avalanche deposited ice and snow over approximately 2 km² of Steele Glacier. At the leading edge of the avalanche, a plume of fine airborne ice and dust particles climbed the 275 m high ridge on the far side of Steele Glacier and traveled down to and across Hodgson Glacier, a total distance of at least 8 km (Figure 2). During aerial surveys flown over the next two days, the debris was estimated to consist of 5% rock and 95% highly fragmented ice and snow; no large fragments of ice or rock were observed.

The Alaska Earthquake Information Centre (AEIC) reported that the July 22 ice avalanche generated a local magnitude (ML) 2.1 seismic event (N. Ruppert, personal communication, 2007). The event was distinguished from an earthquake based on the large difference between surface and body wave magnitudes (Ekström et al. 2007).

On July 24, at 17:57 h local time, a larger mass movement at Mount Steele (the "main event") produced a local magnitude (ML) 3.4 seismic event. The long-period surface-wave magnitude was estimated to be Ml 5.2, and modeling of the waveforms suggested a duration of 100 seconds (Ekström 2006; Ekström et al. 2007). Another, much smaller mass movement was detected by the AEIC about 1.5 hours later (N. Ruppert, personal communication, 2007).

4. CHARACTERISATION OF THE MAIN EVENT

On August 2, the site was photographed during a fixed-wing reconnaissance survey. On August 12, bulk debris samples were collected, a GPS survey was conducted, and additional photographs were taken using helicopter support. During both visits, small failures from the source zone were observed. A high-resolution, airborne LiDAR survey was also flown over Mount Steele on August 12 by the Geological Survey of Canada in partnership with the Applied Geomatics Research Group (Centre of Geographic Sciences, Nova Scotia Community College).

Due to the extreme ruggedness of the terrain and ongoing landslide risk, detailed ground examination of the source and debris zones was not possible. Nonetheless, the landslide source area and deposit zone were precisely delineated using the LiDAR survey data, together with the GPS survey data and 1:50 000-scale digital national topographic data (Figure 2).
Figure 2. Map of the July 24 rock and ice avalanche site. Hillshade image derived from LiDAR survey data. Contours are generated from 1951 aerial photography (source: National Topographic Database, Natural Resources Canada). Inset shows longitudinal profile along line X-X'.

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4.1 Source Zone

The main event initiated at 4650 m a.s.l. on the north face of Mount Steele, just beneath the edge of a bench about 400 m below the summit (Figure 2). The prominent, curved main scarp is up to 540 m wide. Below the main scarp, a steep gullied slope with an average gradient of 44° descends 1750 m in elevation to a small tributary glacier that flows into Steele Glacier (Figure 2). The entire slope from the main scarp down to the tributary glacier was the source of the rock and ice that failed in the main event.

Rock fragments in the deposit consist of hornblende-biotite-quartz diorite and tonalite, and plagioclase-hornblende-biotite porphyry. The presence of slickensides, sericitic alteration of feldspars, and red- to dark-brown oxidization of fracture surfaces suggests that the source zone rocks are within a fault zone. Three set of steeply dipping discontinuities are also apparent in photographs of the source zone.

4.2 Deposit Zone

The main event deposited a sheet of ice and rock debris that covers an area of 3.66 km² across the entire width of Steele Glacier. The surface of the debris sheet was chaotic and hummocky. Based on visual inspection from a helicopter, the debris appeared to range in thickness from 4 to 15 m, suggesting an average thickness of about 7.5 m. LiDAR mapping indicates a greater average thickness of 22 m. These average thickness values suggest minimum and maximum estimates for the main event volume of 27.5 and 80.5 Mm³, respectively. Further data analysis and field work will be required to better constrain these values.

Some of the coarse avalanche debris reached the crest of, but did not overtop, the 275 m high ridge on the north side of Steele Glacier. This material descended back down onto Steele Glacier in a process we refer to as “slideback” (akin to fall back described by Heim in 1932) (Figure 2). This led to significant thickening of the avalanche deposits at the base of the ridge (Figure 4a).

Figure 3. The north face of Mount Steele, showing the location of the rock and ice avalanche source zone. (a) Photo taken on July 14, 2007, showing fresh debris from small landslides that had recently occurred in gully system. Also note large crevasse (dashed line) above gully system, outlining slab of ice that failed on July 22, 2007 (photo by A. Schaeffer). (b) Source zone scar produced by July 24 main event. Note CN Tower (553 m tall) superimposed for approximate scale (photo by P. von Gaza, August 2, 2007).
The July 24 deposit is much finer than typical rock avalanche deposits (Figure 4b). This, in combination with the aforementioned physical characteristics of the rock fragments in the debris, suggests that the source rock mass was intensely fractured before it failed. Only scattered boulders were observed in aerial surveys of the debris, and none of these was larger than 3 m across. Several large ice blocks, up to 2 m across, were also observed near the crest of the ridge separating Steele and Hodgson glaciers. The solid portion of four bulk samples collected on August 12 average 62% coarse fragments (>2mm), dominantly of pebble size. The remaining fine-grained material consists, on average, of 72% sand, 20% silt, and 8% clay.

Seven to 35% of the bulk sample mass was water, which is assumed to represent snow and ice that was incorporated into the avalanche. Although no surface water was visible within the debris sheet on photographs taken the day after the main event, numerous small ponds had developed in and adjacent to the debris sheet by August 2 (Figure 4a).

4.3 Mobility and simple dynamic analysis

The mobility of the main event was lower than other rock avalanches of similar volume that have occurred on glaciers (Evans and Clague 1988, 1999). The maximum descent from the main scarp to the surface of Steele Glacier was 2164 m, and the maximum travel distance of the debris was 5.76 km. The travel angle or fahrböschung (arctan[H/L]) of the main event, measured to the distal edge of the slideback zone (near the crest of the ridge separating the Steele and Hodgson glaciers) is 18º (H = 1855 m and L = 5766 m).

As indicated on seismological records, the main event lasted approximately 100 seconds. Over the maximum travel distance, the average velocity of the debris is therefore 58 m/s. This value, however, is a minimum average velocity, because the estimated duration may include the period of slideback, which occurred after the maximum travel distance was reached. The energy-head formula suggests a minimum velocity of 73 m/s for the debris that ran up to the crest of the distal ridge on the north side of Steele Glacier.

Figure 4. Debris deposited on Steele Glacier by the July 24 rock and ice avalanche. (a) View to northwest, showing ridge that impeded runout and caused slideback of material onto Steele Glacier (photo by P. von Gaza, August 2, 2007). (b) Surface of debris sheet at bulk sample site 102 (approximate location shown with white triangle in photo “a”). The fine texture of the debris is typical of the entire deposit (note standard shovel blade for scale) (photo by P. Lipovsky, August 12, 2007).

5. CAUSAL FACTORS

Large landslides adjacent to glaciers in northwest North America are commonly triggered by earthquakes (Post 1967; Evans and Clague 1999; Jibson et al. 2006) or are associated with abnormally high air temperatures (e.g., Bovis and Jakob 2000), but neither of these played a significant role in the main event at Mount Steele. Sixteen earthquakes between M<sub>s</sub> 2.0 and 4.1 were recorded within 300 km of Mount Steele between July 1 and 24, 2007, but none occurred at or near the time of the July 22 or July 24 mass movements. However, repeated ground vibrations from frequent earthquakes in the region have likely played a role in weakening the source rock mass.
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Temperature records from Burwash Landing indicate that the main event occurred after 10 days of warmer-than-average, but not abnormally high, air temperatures. Daily minimum temperatures remained above normal for most of July, but daily maximum temperatures were dominantly below normal during this period.

Several other factors may have gradually decreased the strength of the source rock and ice, including ongoing physical and chemical weathering, local fault activity, englacial meltwater, and possible permafrost degradation. Other processes that likely slowly increased stresses acting on the slope, and thus can be considered causative factors, include tectonic uplift, glacial erosion at the toe of the slope, recurrent landslides in the gully system, and debudding of the north face due to possible thinning of Steele Glacier in the 20th century.

6. SUMMARY

In July 2007, at least three rock and ice avalanches occurred on the north face of Mount Steele, in the same location as earlier landslides documented in historical photographs. The largest event occurred on July 24, depositing between 27.5 and 80.5 Mm³ of ice and rock debris on Steele Glacier and traveling up to 5.76 km with a maximum vertical descent of 2164 m. Seismological records suggest that the minimum mean velocity was 58 m/s.

This event ranks among the largest documented landslides in western Canada, but was much less mobile than other rock avalanches of similar volume that have occurred on glaciers. A 275 m high ridge at the north margin of Steele Glacier impeded runout at the distal edge of the debris. Unconfined spreading of the debris laterally across Steele Glacier also contributed to the low mobility.

The failures were not triggered by earthquakes, and air temperatures in the weeks prior to the event were not exceptional. Other factors gradually reduced the strength of the source zone rocks and increased the stresses operating on the slope. Debris characteristics suggest that the plutonic rocks in the source zone have low rock mass strength and are highly sheared.

Cooperation between a diverse team of scientists has hastened efforts to document the recent events at Mount Steele and will hopefully continue in the future. Further study is required to more precisely determine the causes, geometry, and dynamic behaviour of the rock avalanche, and to characterise the impact of the debris sheet on the dynamics and mass balance of Steele Glacier.

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8. REFERENCES


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