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News Release

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TUMI DISCOVERS TWO NEW DRILL TARGETS AT JONSMOSSEN, SWEDEN

Vancouver, Canada – Tumi Resources Limited (the “Company”) (TSXV-TM; Pink Sheets – TUMIF; Frankfurt - TUY). David Henstridge, President, reports that the Company has discovered two new drill targets within the 100%-owned Jonsmossen licence area in Bergslagen, Sweden. In March the Company reported that it had received the final results from the airborne EM survey performed by the Danish company SkyTEM (see press release dated March 26, 2009). A thorough analysis of the data has revealed the existence of two significant EM anomalies in a prospective stratigraphic horizon, extending from ground level to more than 100m below the surface. A surface inspection of the area has revealed the absence of anthropogenic (cultural) causes for the anomalies suggesting that they may be caused by conductive minerals below the ground surface.

The Jonsmossen licence is located at the southern end of the well known Stollberg historic mineral field and has a similar geological setting, where numerous deep, abandoned silver and base metal mines are found along a north-south trending belt over a distance of 12km. Production records indicate that the historic Stollberg mine produced 3.7 million tons of lead-zinc-silver ore until its closure in 1981.

An induced polarization (IP) survey completed in May 2008 near the northern end of the Stollberg field revealed the existence of a coincident high chargeable-low resistivity body on the Company’s 100%-owned Vitturn licence area (see press release dated June 3rd, 2008) and an IP survey is currently being planned for this area to further delineate any drill targets. The chargeability anomaly map of the Vitturn area may be reviewed on the front page of the Company’s website: www.tumiresources.com.

Says David Henstridge, President & CEO: “It is encouraging to see that Tumi’s exploration strategy has worked so well in Sweden and that we have been able to locate four very promising exploration targets even though we are a small company with a limited budget. Though Sala remains one of our key properties, the recent discovery of the Jonsmossen EM anomalies shows that our exploration philosophy is sound and that our claims provide a solid base for further exploration in the Bergslagen district. The Vitturn project is drill ready along with a drill target in our Tomtebo licence and Jonsmossen is awaiting further geophysical surveys. We will move ahead with all of our Swedish projects as soon as suitable financing has been arranged.”

The qualified person for Tumi’s projects in Sweden, Anders Högrelius, a Member of the Australian Institute of Geoscientists has visited all of the Swedish properties in the Bergslagen District of Sweden, and has verified the contents of this news release.

On behalf of the Board,

“David Henstridge”

David Henstridge, President & CEO

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