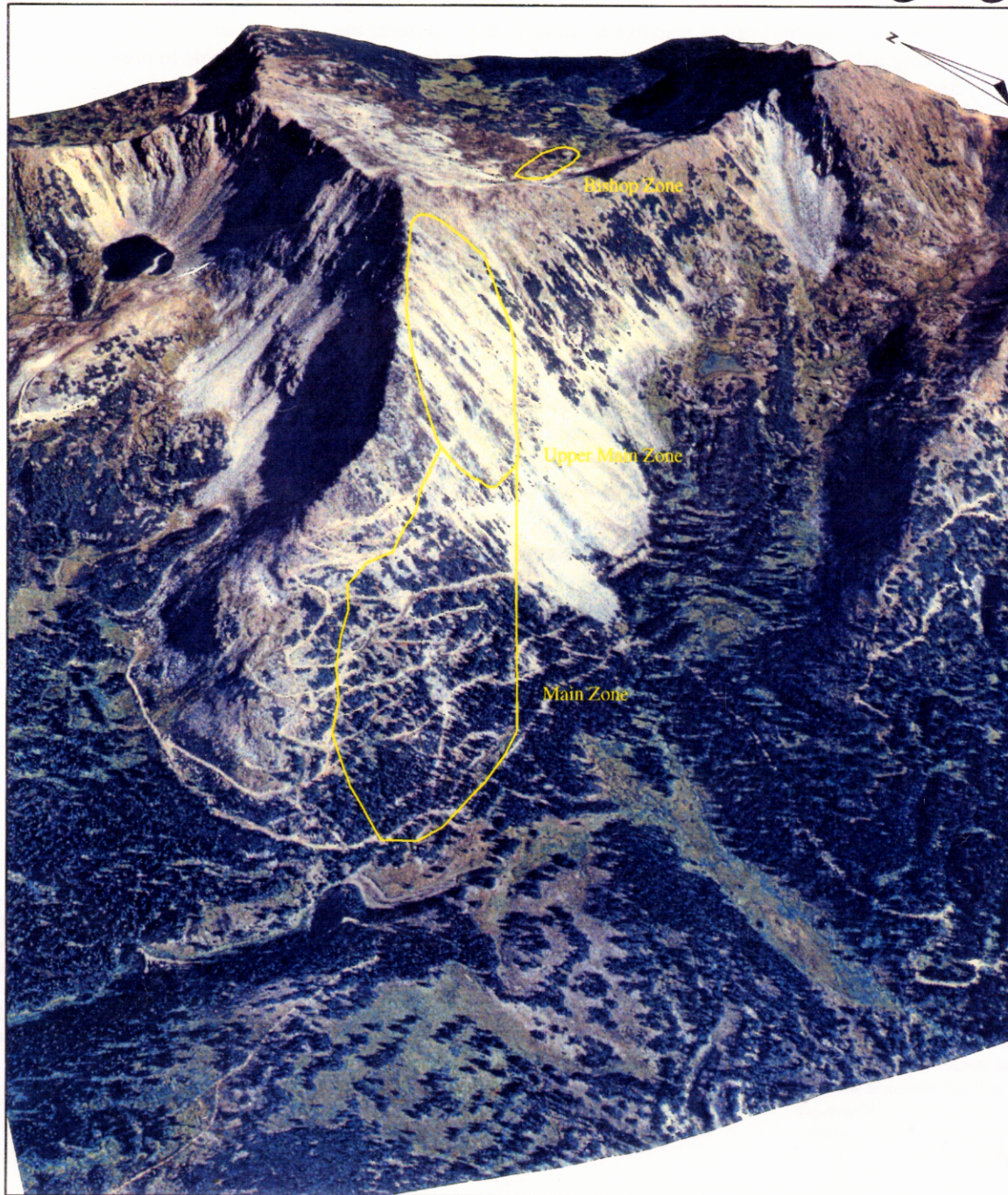


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Lorraine

TGS
Oct. '95

RGI Resource GIS and Imaging



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3D AIR PHOTO

Lorraine Property – British Columbia

Vancouver
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RGI

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New Discovery

RGI helps its customers discover new resources. We combine existing data in ways which emphasize the relationships between data sets, generating new ideas which result in resource discovery. We maximize the value of our customers' new data by combining it with existing data, differentiating the truly new information from information available to previous explorers, helping to identify and prioritize new exploration targets.

Communication

Helping our customers to communicate their ideas and information to investors and business managers is a significant part of our business. Conventional maps of exploration data are often difficult for non-specialists to understand. RGI uses colour and 3D effects to communicate exploration information to a far wider audience, allowing investors and business managers to share the excitement of new exploration plays.

Quick, Effective Results

Our greatest competitive advantage at RGI is our ability to deliver large, highly effective data integration, imaging and interpretation jobs quickly. In the dynamic Vancouver based international resource exploration environment, where success goes to those who can respond first, we give our customers the ability to capture opportunities, to locate and acquire available targets on new exploration plays, and to make high impact presentations to investors at short notice.

RGI Computer and Photo Quality Printing System

RGI applies Oil Industry style data integration and imaging technology to the search for mineral resources. We have a high capacity Sun UNIX computer system running ArcInfo, the most comprehensive of the GIS systems and ERMapper the best image processing technology available for resource exploration. Our system is optimized for fast turnaround of exploration projects. RGI specializes in photo quality prints of exploration data, providing maximum information content in all of our images. We effectively combine high density data such as satellite images and air photos with low density data like geochemical sampling and mineral claims, producing images with high information content and spectacular visual impact. For customers who want to do their own image processing, RGI distributes and supports ERMapper.

Landsat TM

With the recent spectacular drop in price of a significant amount of Landsat TM data, the use of Landsat TM data for regional and property scale exploration has skyrocketed. With our in-house photographic quality printing capability RGI can print high definition colour Landsat Images quickly, producing regional images and blow-ups for priority areas. In arid and semi-arid areas and regions with significant outcrop exposure, we produce property scale maps of Iron Oxide and Hydroxyl alteration zones.

Labrador

RGI has a comprehensive set of exploration data for Labrador, including satellite imagery, geochemistry, aeromagnetism, gravity, geology, topography and mineral claims. We have a variety of standard images available for immediate sale and produce a wide range of customized images highlighting our customers' priority areas and properties.

3D Images

RGI produces spectacular 3D images using combinations of air photos, Landsat Images and topographic data. In areas with significant topographic relief, such as most of BC and large parts of Labrador, 3D images effectively communicate the spatial relationships of exploration information. They are effective for giving non-technical business managers and investors a sense of what a project really looks like and the locations of prospective zones.

Slave Craton NWT

RGI has a unique, high resolution shaded topographic data set for the southern 2/3rds of the Slave Craton. We also have extensive satellite imagery, geology, geophysics and mineral claim coverage for the Slave.

Colour Photos

RGI has been imaging scanned colour air photos for exploration projects in British Columbia. Using the BC Government 1:20,000 scale Trim topographic data, the geometric correction of the photos is now very cost effective, producing accurate high resolution colour photographic images for property scale mapping.

Mexico

RGI has satellite imagery, cartography and mineral deposit data for Mexico. We are currently actively building our Mexican exploration data bases. There is now a large amount of low cost Landsat TM data available for Mexico, with significantly more data coming available in the next few months. RGI currently has satellite data in Sonora, Zacatecas, and Guerrero.