



120379

GroundTruth Exploration Inc.

Box 70, Dawson YT, Y0B 1G0 (867) 993-5612

**Assessment Report
on the
Independence and Carlisle Creek Placer Property**

Whitehorse Mining District

Tenure:

Placer Prospecting Leases:

**IW00562- IW00570
IW00586, IW00588, IW00589**



Location:

62.8974° N, -139.6301°

**Prepared by: Isaac Fage
GroundTruth Exploration Inc.**

NTS Mapsheet: 115J/13, 14
Work Performed: Aug 25-31, 2017
Report Date: Sep 4, 2017

Groundwater Exploration Inc.



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Table of Contents

Contents

| | | |
|----------|---|-----------|
| 1 | Description | 3 |
| 1.1 | Summary | 3 |
| 1.2 | Location and Access | 3 |
| 1.3 | Historic Regional Work..... | 3 |
| 1.4 | Physiology | 4 |
| 1.5 | Geology | 4 |
| 1.6 | Geological Legend (figure 2) | 7 |
| 2 | Xcam Orthoimagery-Topographic Survey | 10 |
| 2.1 | Survey Parameters | 12 |
| 2.2 | Data Processing..... | 12 |
| 2.3 | Survey Results | 12 |
| 2.4 | Discussion and Interpretation..... | 27 |
| 3 | Project Expenses | 28 |
| 4 | Statement of Qualifications | 28 |
| 5 | Conclusions and recommendations | 29 |
| | References..... | 30 |

1 Description

1.1 Summary

A High Resolution Orthoimagery and topographic survey was conducted on the full extent of the Independence and Carlisle Creek placer property by GroundTruth Exploration Inc. The resulting dataset is being used to interpret surficial geology for placer gold deposit potential, and as a planning tool for precise placement of targeted geophysics and drilling work.

The leases are located approximately 130km South of Dawson on Independence and Carlisle Creek. (figure 1).

The property was accessed by fixed wing based in Dawson City, Yukon for the aerial survey.

The surveys were conducted by GroundTruth Exploration of Dawson, YT between August 25th and September 1st, 2017. The survey was conducted using a light fixed wing cessna 206.

The data collection system used was an externally mounted 'Xcam Ultra' imaging pod, manufactured by Waldo Air Inc. Parallel flightlines on survey areas were flown to acquire the data.

1.2 Location and Access

The prospecting leases are located approximately 130km South of Dawson City within the Yukon River drainage system in west-central Yukon Territory. All leases are located within the Independence and Carlisle Creek drainages in the Yukon River watershed. They are located on NTS mapsheet 115J/13 & 14 (Figure 1). All leases are accessible in winter on the Yukon River via snowmobile, and accessible by helicopter year round. Numerous active airstrips are located near the placer leases, including Thistle, Coffee and Independence airstrips.

1.3 Historic Regional Work

The Independence Creek tributaries have undergone prior geophysical surveys from GroundTruth Exploration Inc.

Down river of the three leases are claims P510923-P511019, previously leases IW0437 and IW0479. In September 2016, leases IW0479 and IW00437 were also surveyed with DC resistivity and ground magnetics in addition to a ground penetrating radar survey. A total of 2 DC resistivity survey, 6 ground magnetics, and 6 GPR surveys, was completed.



Healthcare Services Report

Report Period: Q1 2024

Page 1 of 10

The following table provides a detailed overview of the healthcare services provided during the reporting period. The data is categorized by service type, patient demographics, and geographic location.

| Service Type | Male Patients | Female Patients | Total Patients |
|---------------------|---------------|-----------------|----------------|
| General Practice | 120 | 150 | 270 |
| Specialist Clinics | 80 | 90 | 170 |
| Emergency Services | 50 | 60 | 110 |
| Maternity Services | 0 | 100 | 100 |
| Paediatric Services | 30 | 40 | 70 |
| Geriatric Services | 10 | 15 | 25 |
| Other Services | 5 | 10 | 15 |
| Total | 295 | 465 | 760 |

The data indicates a steady increase in patient volume across all service categories, with a notable rise in specialist clinic consultations. The gender distribution remains relatively balanced, with a slight increase in female patients in the general practice and emergency services categories.

Key Findings

Key findings from the report include:

- Increased Patient Volume:** There was a 15% increase in total patient consultations compared to the previous quarter.
- Improved Patient Satisfaction:** Patient satisfaction scores for general practice services improved by 5%.
- Resource Utilization:** Specialist clinic resources were utilized more efficiently, with a 10% reduction in wait times.
- Emergency Services:** Emergency services saw a 20% increase in patient volume, highlighting the need for additional resources in this area.

For more detailed information, please refer to the full report available on the Ministry of Health website.

This report was prepared by the Healthcare Services Department, Ministry of Health. The data is accurate as of the reporting period. For any queries, please contact the department at [contact information].



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In addition, GroundTruth Exploration Inc has also performed work on nearby leases on the Dan Man Creek (11km SE) and Coffee Creek (24km SE). This work includes DC resistivity, ground magnetics, and ground penetrating radar.

Historic workings in the areas have been observed, no drilling or shafting results have been reported on the leases.

1.4 Physiology

The prospecting leases are located within the Yukon-Tanana Terrane. The landscape is composed broad valleys bordered by moderately sloped, tree covered hills ranging in elevations from 1200 to 5000 feet. The area experiences typical climatic conditions for central Yukon Territory with short, warm and dry summers and cold winters. Temperatures range from 0°C to -50°C in the winter and 0°C to +30°C in the summer.

Drainages are characterized by incised valleys with steep hill slopes. The leases are draining from headwaters that are associated with the economically significant Coffee Gold deposits.

1.5 Geology

The Independence and Carlisle Creek property is located within the Yukon Tanana Terrane (YTT), in the Tintina Gold Belt, a region noted for its placer gold endowment. The YTT represents a mid- to late Paleozoic continental arc system and a coeval back-arc basin that separated the Yukon Tanana arc from the western margin of

Laurentia between Late Devonian and Early to Middle Triassic periods (Colpron, 2006). The YTT comprises a lower assemblage of metamorphosed sedimentary and minor volcanic rocks, unconformably overlain by three distinct sequences of predominantly arc metavolcanic rocks and associated metasedimentary rocks – the Finlayson, Klinkit and Klondike assemblages.

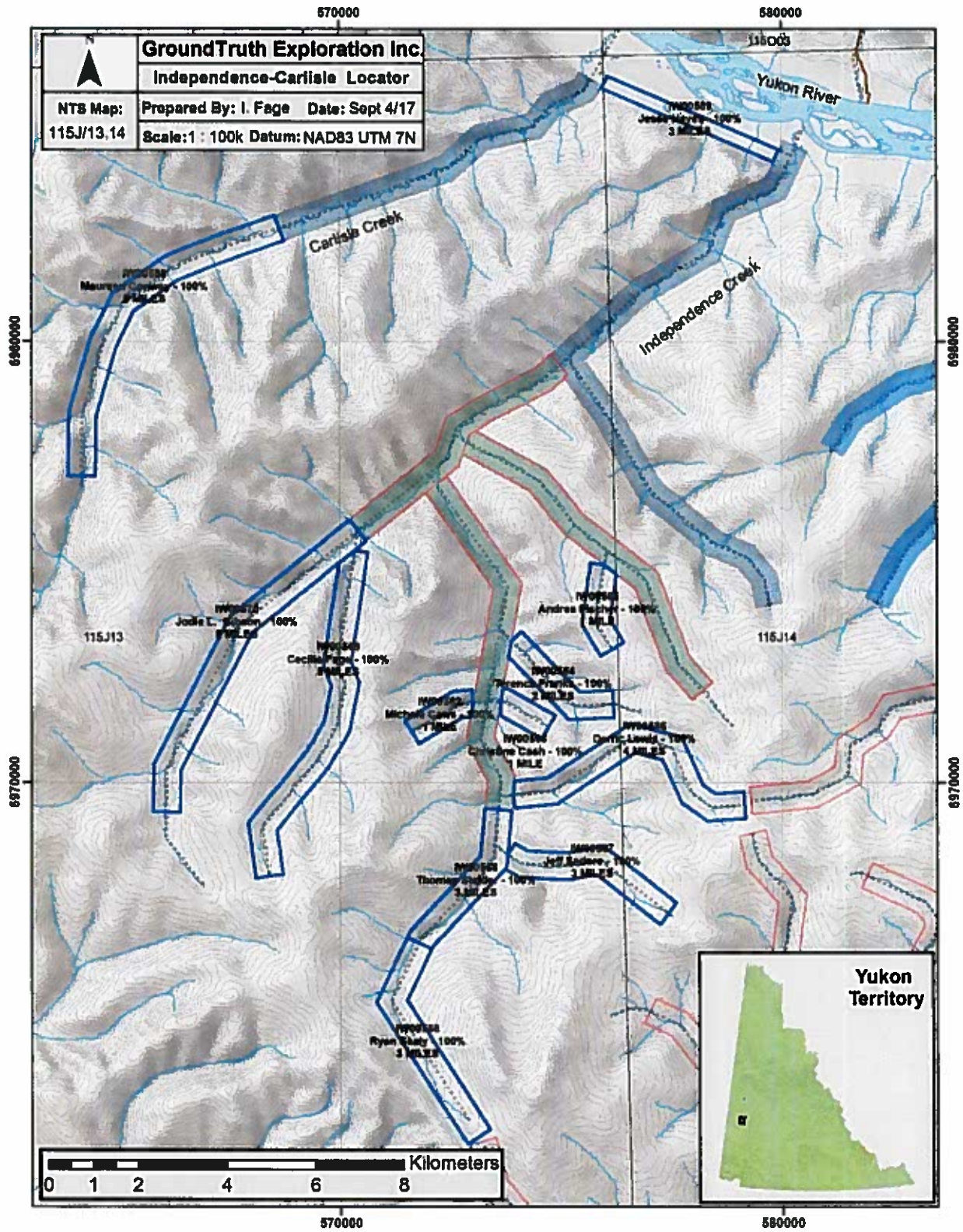
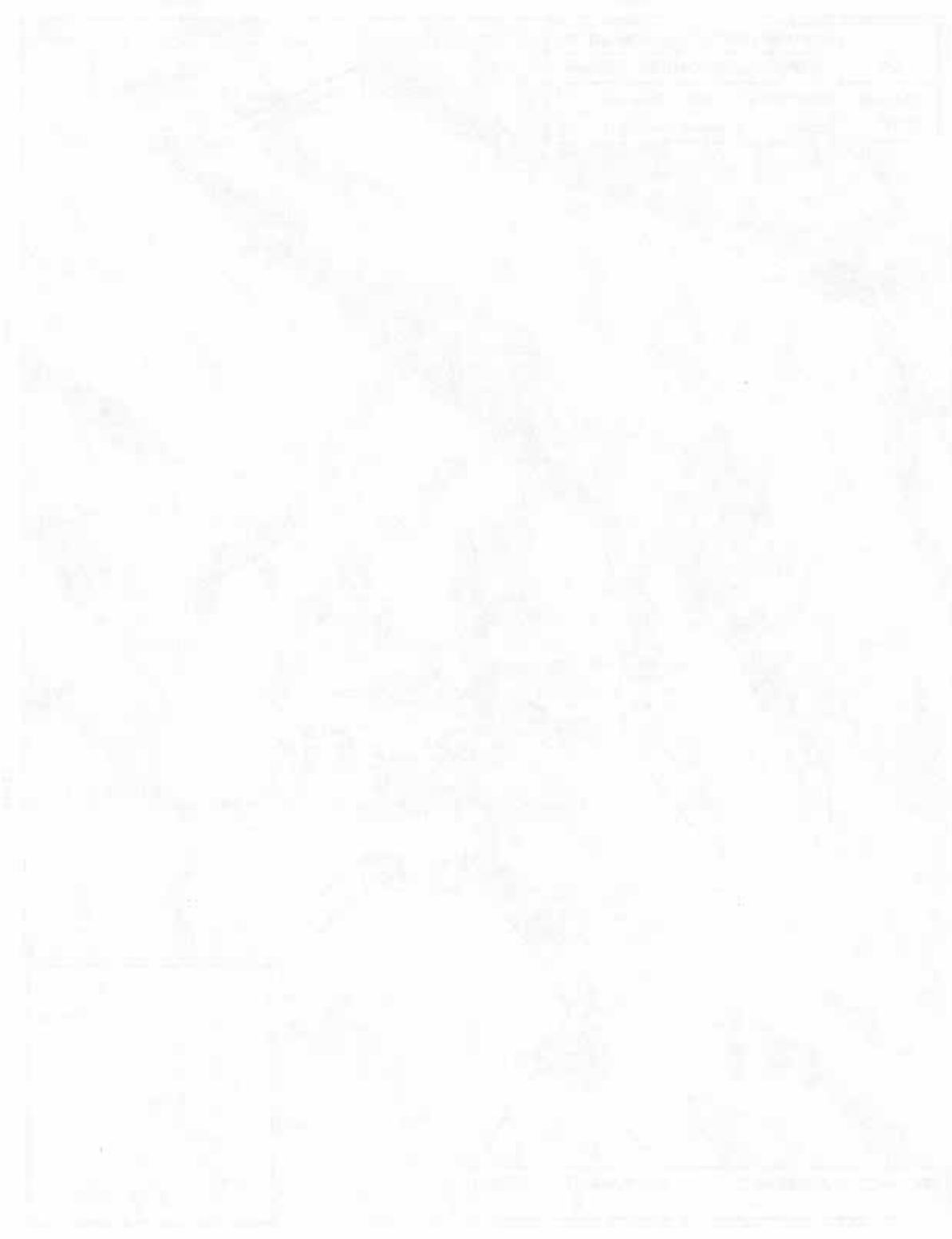


Figure 1: Location MAP



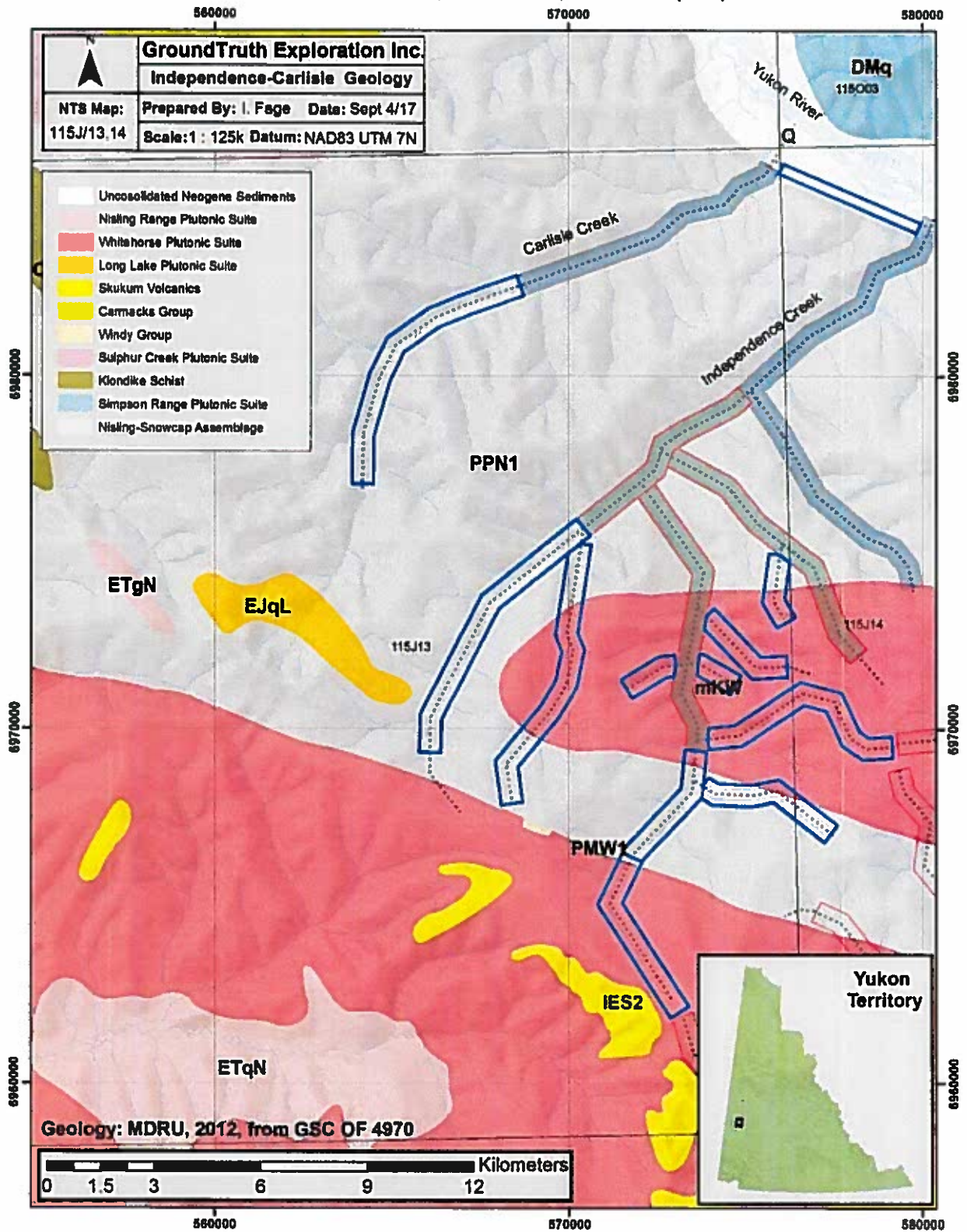


Figure 2: Regional Geology



Groundwater Exploration, Inc.

12345 Main Street, Suite 100, Anytown, CA 90210

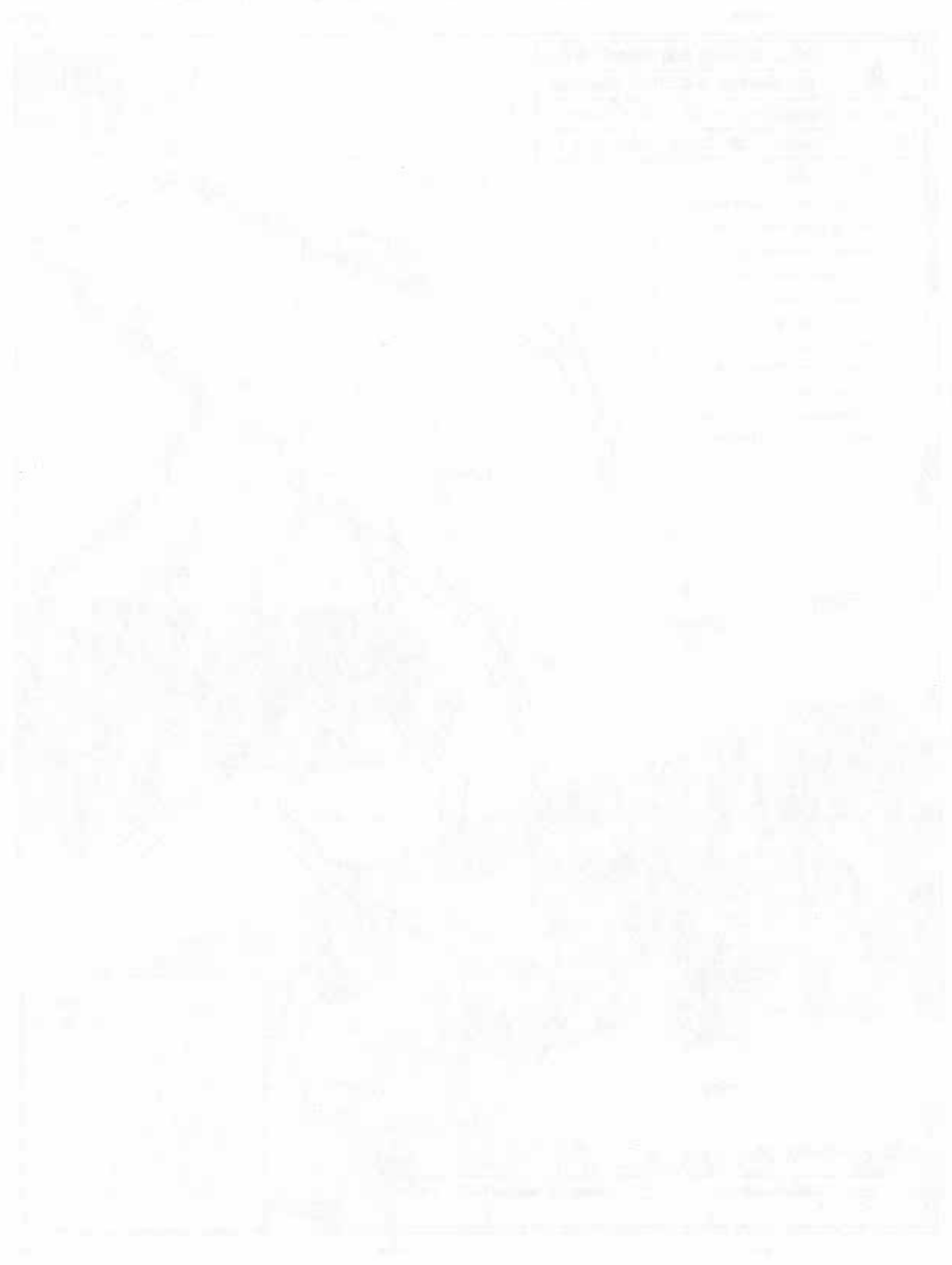


Figure 1: Groundwater Well System Details

1.6 Geological Legend (figure 2)

LOWER EOCENE



IES: SKUKUM

various felsic volcanic dykes, plugs, domes, laccoliths and flows (1) and (2)

1. flow banded rhyolite flows and breccia, andesite flows and breccia, tuff, pyroclastic and epiclastic rocks, granite conglomerate; rhyolite feldspar porphyry domes, plugs and laccoliths; feldspar +/- hornblende +/- quartz-phyric felsite dykes and plugs (**Skukum Gp. including Boudette Creek, Butte Creek, Cleft Mountain, Crozier Breccia, Crozier Tuff and Lava, Gault, Jones Creek, Lemieux Creek, MacCauley Creek, Mount Reid, Partridge Lake, Vesuvius and Watson River**)
2. heterogeneous intermediate to felsic, hornblende-feldspar porphyritic tuff, flow breccia; volcanoclastic mudstone, sandstone and conglomerate; aphanitic to feldspar porphyritic dacite flows and dykes; flow-banded rhyolite and felsic dykes and sills (**Mount Creedon Volcanics, some strata formerly mapped as Mt. Nansen Gp.**)

DEVONIAN, MISSISSIPPIAN AND(?) OLDER



DMN: NASINA

graphitic quartzite and muscovite quartz-rich schist (1), (3)-(5), and(?) (6) with interspersed marble (2) and probable correlative successions (7) - (9)

1. dark grey to black, fine grained graphitic and non-graphitic quartzite, grey micaceous quartzite and quartz muscovite (+/-chlorite; +/- feldspar augen) schist, locally garnetiferous; minor graphitic stretched metaconglomerate and metagrit (**Nasina assem.**)
2. marble (**Nasina assem.**)

3. quartzite, micaceous quartzite, quartz muscovite (+/-chlorite; +/-feldspar augen) schist, and minor metaconglomerate and metagrit as in (1), but may locally include significant Nisling Assemblage
4. quartzite, micaceous quartzite, quartz muscovite (+/-chlorite; +/-feldspar augen) schist, and minor metaconglomerate and metagrit as in (1), but may locally include significant Klondike Schist Assemblage
5. black-weathering, massive, dark grey to black strongly graphitic quartzite with lesser grey micaceous quartzite and quartz mica schist; commonly shows alternating light and dark grey colour lamination **(Nasina quartzite)**
6. biotite schist or gneiss; association uncertain, may belong to Nisling Assemblage
7. medium green to yellow green muscovite-chlorite-actinolite-epidote-albite +/-biotite schist to quartz-rich schist, local albite porphyroblasts; green and yellow banded biotite+/-magnetite schist (metatuff?); micaceous quartzite; minor metachert **(Hazel)**
8. hornblende-oligoclase-quartz+/-biotite +/-actinolite mafic gneiss and schist; hornblende amphibolite; sheared metaplutonic rock with interleaved quartzite and muscovite+/- biotite+/-oligoclase+/-garnet schist; bands of quartzofeldspathic melt **(Dorsey)**
9. fine grained actinolite+chlorite-muscovite+/-epidote phyllite and schist; calcareous metavolcanic rocks; quartzite; marble; sheared felsic to intermediated metaplutonic rocks; minor calcareous green metasilstone or metatuff and sandy metacarbonate **(Ram Creek)**
10. eclogite

MID-CRETACEOUS



mKW: WHITEHORSE SUITE

grey, medium to coarse grained, generally equigranular granitic rocks of felsic (q), intermediate (g), locally mafic (d) and rarely syenitic (y) composition

- d. hornblende diorite, biotite-hornblende quartz diorite and mesocratic, often strongly magnetic, hypersthene-hornblende diorite, quartz diorite and gabbro (**Whitehorse Suite, Coast Intrusions**)
- g. biotite-hornblende granodiorite, hornblende quartz diorite and hornblende diorite; leucocratic, biotite hornblende granodiorite locally with sparse grey and pink potassium feldspar phenocrysts (**Whitehorse Suite, Casino granodiorite, McClintock granodiorite, Nisling Range granodiorite**)
- q. biotite quartz-monzonite, biotite granite and leucogranite, pink granophyric quartz monzonite, porphyritic biotite leucogranite, locally porphyritic (K-feldspar) hornblende monzonite to syenite, and locally porphyritic leucocratic quartz monzonite (**Mt. McIntyre Suite, Whitehorse Suite, Casino Intrusions, Mt. Ward Granite, Coffee Creek Granite**)
- y. hornblende syenite, grading to granite or granodiorite (**Whitehorse Suite**)

EARLY JURASSIC



EJgA: AISHIHIK SUITE

medium- to coarse- grained, foliated biotite-hornblende granodiorite; biotite rich screens and gneiss schlieren; foliated hornblende diorite to monzodiorite with local K-feldspar megacrysts; may include unfoliated monzonite of the Long Lake Suite (**Aishihik Suite**)

The first part of the document discusses the importance of geographical exploration in the early 15th century. It highlights the role of Christopher Columbus and his voyages across the Atlantic Ocean, which led to the discovery of the Americas. The text also mentions the impact of these discoveries on global trade and the spread of European influence.

The second part of the document focuses on the exploration of the Americas, particularly the work of Spanish conquistadors like Hernán Cortés and Pizarro. It describes the challenges they faced, such as unfamiliar terrain and diseases, and the eventual establishment of Spanish colonies. The text also touches upon the cultural exchange between the Europeans and the indigenous populations.

The third part of the document discusses the exploration of the Pacific Ocean and the discovery of the Philippines by Ferdinand Magellan. It details the hardships of the voyage and the subsequent colonization efforts by Spain. The text also mentions the role of other explorers like Vasco da Gama in establishing trade routes to the East Indies.

The final part of the document summarizes the overall impact of geographical exploration on the world. It notes how these voyages opened up new worlds for discovery and led to the globalization of the world. The text concludes by reflecting on the legacy of these explorers and the ongoing importance of geographical knowledge in our modern world.

2 Xcam Orthoimagery-Topographic Survey

Equipment

The XCam pod is a plastic pod containing two cameras set to capture a panoramic shot. The pod is mounted onto bar attached a strut on the plane. The bar is parallel to the wing, which will be parallel to ground in flight, but angled slightly upwards on the ground since the plane is a tail-dragger. The pod is attached with two ring to a curved metal plate on the bar.

Inside the pod are two Canon cameras and a single usb hub. The cameras are both connected to the hub which is connected to a microcontroller to the rear ports. These ports connect cables (usb and coaxial) to the external GPS unit mounted to the top of the wing, the external batter, and the tablet: the latter two situated inside the plane. The GPS is connected to the microcontroller first to provide location data for the photo metadata.

Inside the plane is the tablet, two external camera batteries, and in inverter. The pod does not have an internal power source and can not run off power from the plane, instead custom



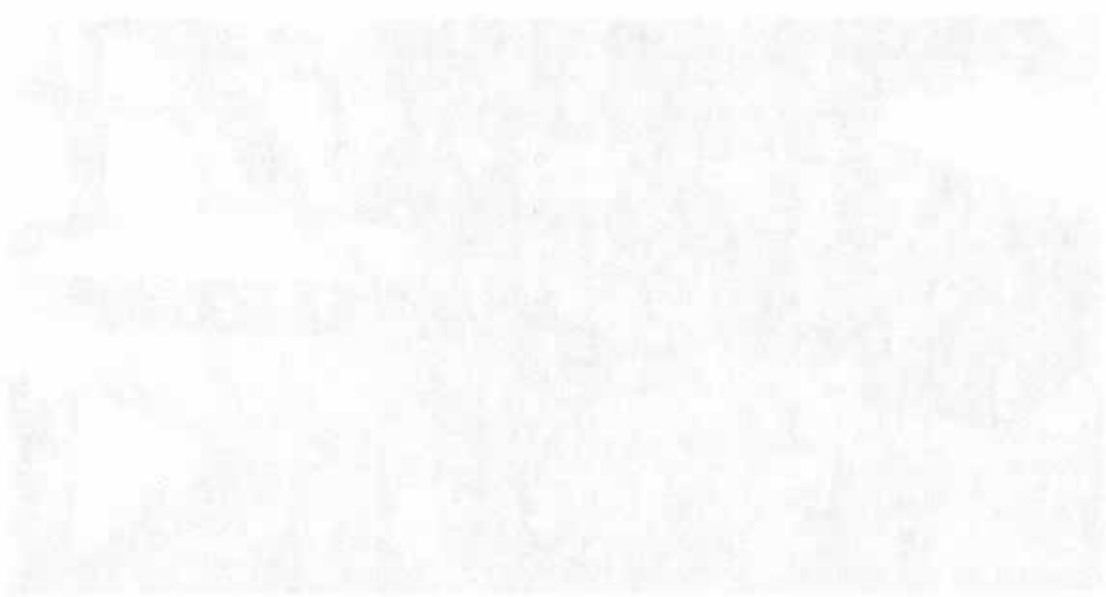
Figure 3. The pod secured the bar attached to the strut.

Appendix A



This photograph shows a close-up view of a geological sample. The surface is highly textured and appears to be composed of various mineral grains and structures. The colors range from light grey to dark grey, with some white highlights. The texture is irregular and porous, suggesting a complex geological formation. The lighting is somewhat uneven, highlighting the roughness of the surface.

Figure 1: A photograph of a geological sample showing a highly textured and porous surface.



batteries are used. The tablet itself also runs out of power fast during a survey. It is charged with the plane through an inverter.

On the tablet will be software to create and view missions live as they are being surveyed. It has software to utilize the external GPS and provide heading corrections to ensure correct coverage and overlap of photos. It is also possible to view the camera image live via the tablet and Canon software. All the mission parameters (ie. target area, elevation, flight lines) are chosen with mission creation and can not be changed during a mission. The only settings that can be altered without creating a new mission are camera settings (ie. shutter speed, f-stop, and ISO).

Notable configurations for the Yukon:



Due to the high latitude of the Yukon, there is a much lower sun angle: and exacerbated during fall and winter. Thus higher light settings than normal are recommended. The typical settings are shutter speed of 1/4000, ISO1600, and fStop 4.5. In even darker conditions the fStop can be lowered to 4.0 and the shutter increased to 1/2000. Alternatively, in high snow glare, the shutter and ISO can be lowered to 1/8000 and 800 alternatively.



Geography and Environment

The course is designed to provide students with a comprehensive understanding of the physical and human geography of the world. It covers a wide range of topics, including climate, landforms, population, and development.

The course is divided into several units, each focusing on a different aspect of geography. The first unit covers the physical geography of the world, including the major landforms and climate zones. The second unit focuses on human geography, examining the distribution of population and the impact of human activities on the environment. The third unit explores the relationship between geography and development, discussing the role of natural resources and the impact of globalization.

The course is taught through a combination of lectures, seminars, and field trips. Students are encouraged to participate actively in the learning process and to develop their own research projects.

The course is suitable for students who are interested in the study of the world and who want to gain a deeper understanding of the physical and human environment. It is a compulsory course for students in the Geography and Environmental Studies program.





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2.1 Survey Parameters

A nominal ground resolution of 10cm GSD was chosen for the survey area. Parallel flightlines were planned along each leases to collect photos with an overlap of 60% along track and 60% across track. Flight height averaged at 7500-8000 feet above mean sea level. Flight speed averaged at 60 knots.

Each flight originated from YDA in Dawson, lasting up to 4h in duration. Fixed wing would return and data downloaded.

2.2 Data Processing

All photos were tagged in exif data with XY location and camera parameters. Photos were visually quality checked and then processed in batches of 2000 photos or less.

The Orthorectification software used was Pix4D Mapper Pro. All processing was conducted by GroundTruth Exploration.

Preliminary Orthorectified imagery at full scale resolution is displayed in this report. Additional color balancing and enhancement is currently being undertaken on the imagery component. Final products for the topographic model are displayed in this report.

Standard data output:

| | |
|---------------------------|---|
| Imagery: | Georeferenced Orthoimage (.geotiff format) |
| Digital Elevation Model: | Gridded Elevation model (geotiff format) |
| Automated Quality Report: | Report with survey statistics (.pdf format) |

2.3 Survey Results

The following figures show the capture area on each lease. Full coverage was completed on all leases. Topography model results are very good. Additional corrections are being applied to the imagery to improve results.



Education Through Growth
Growth Through Education

Education Through Growth
Growth Through Education

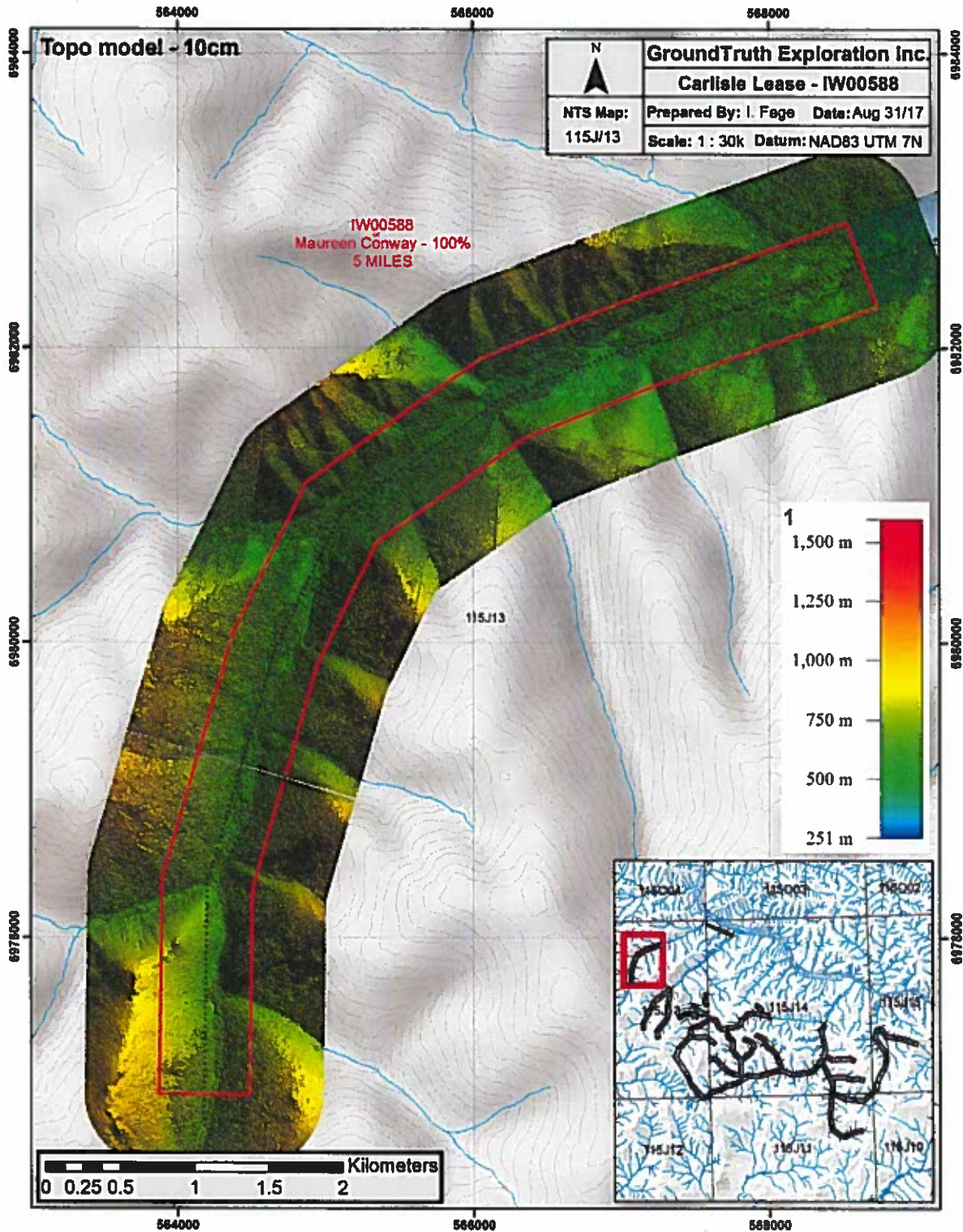
Education Through Growth
Growth Through Education

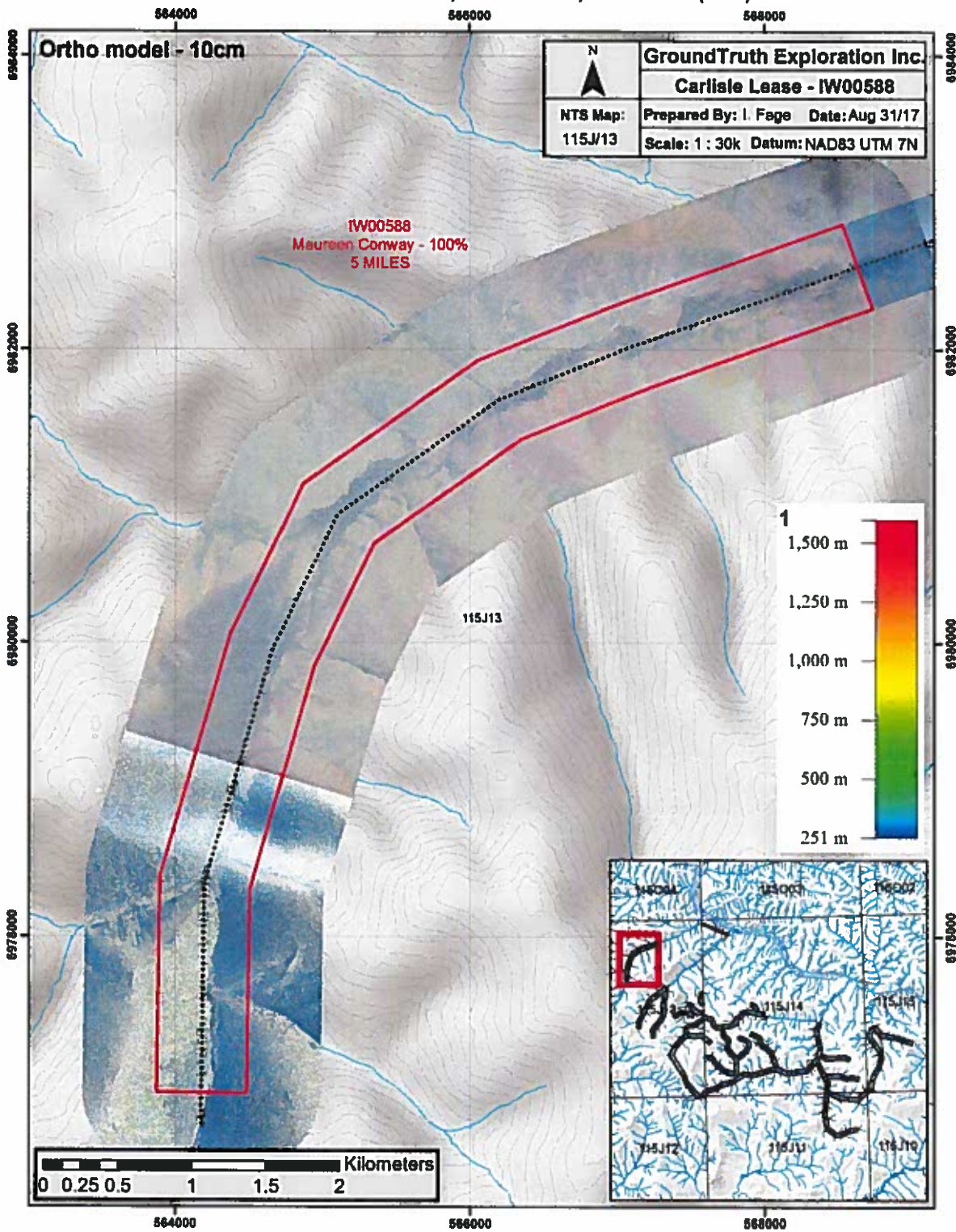
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Education Through Growth
Growth Through Education

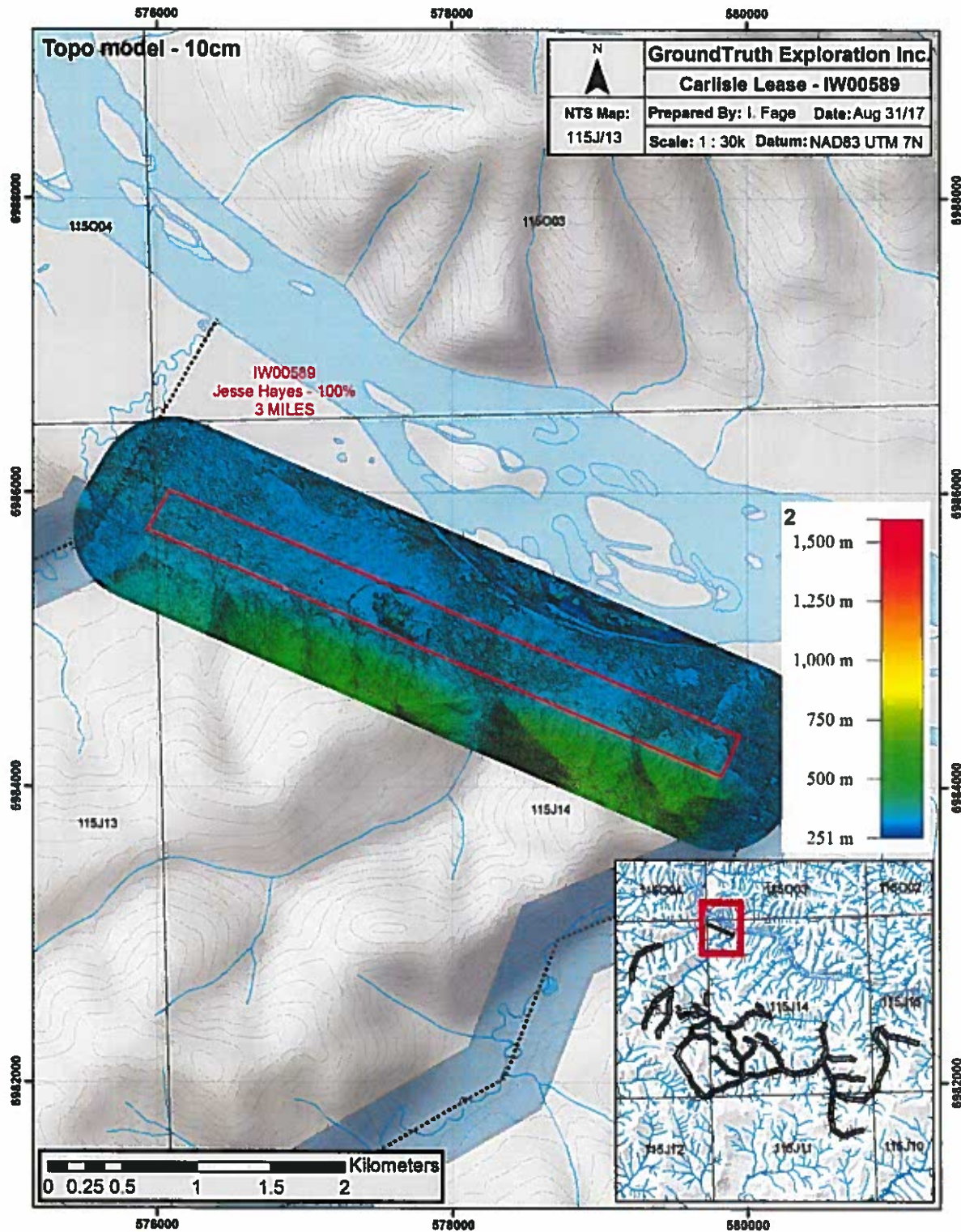
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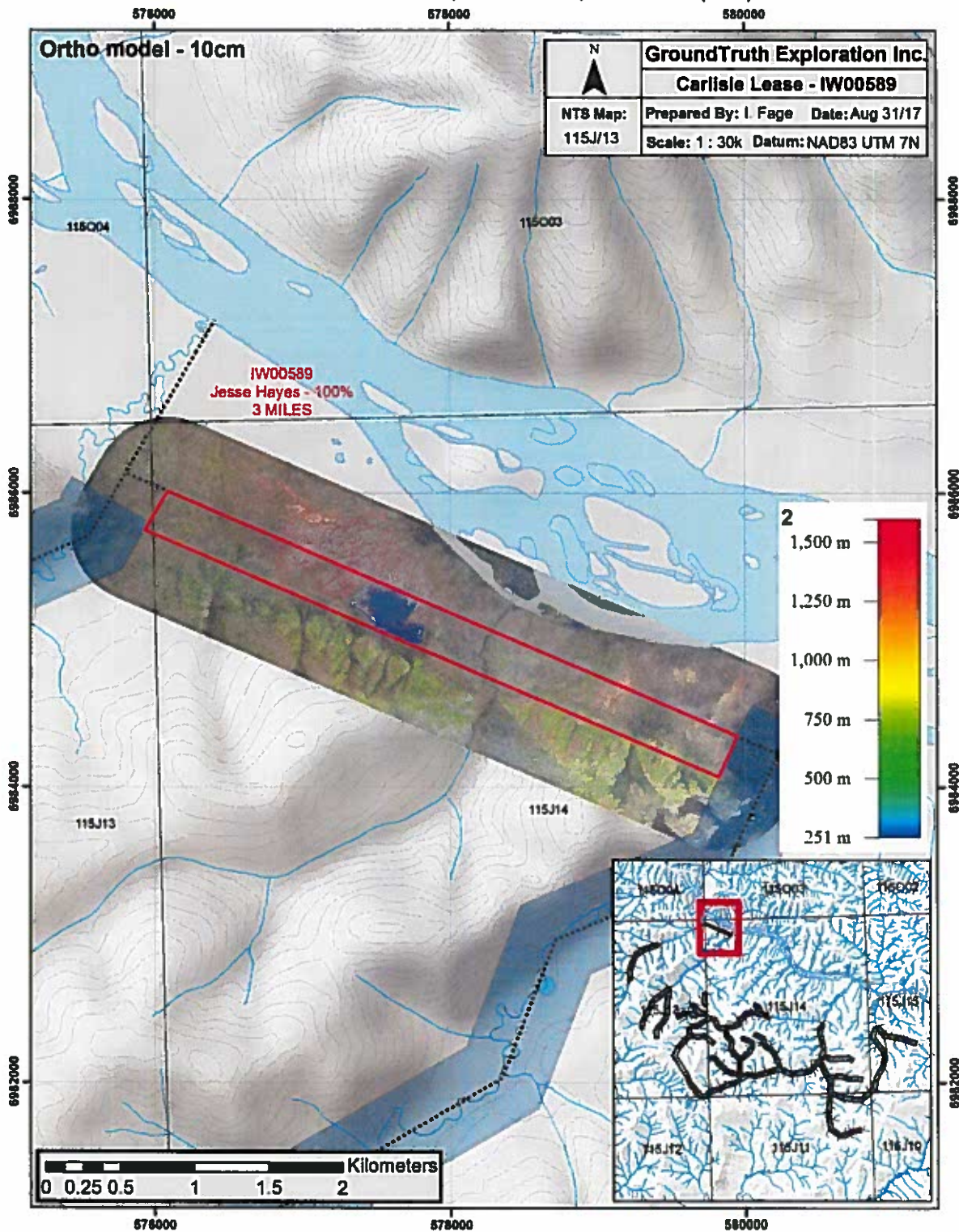
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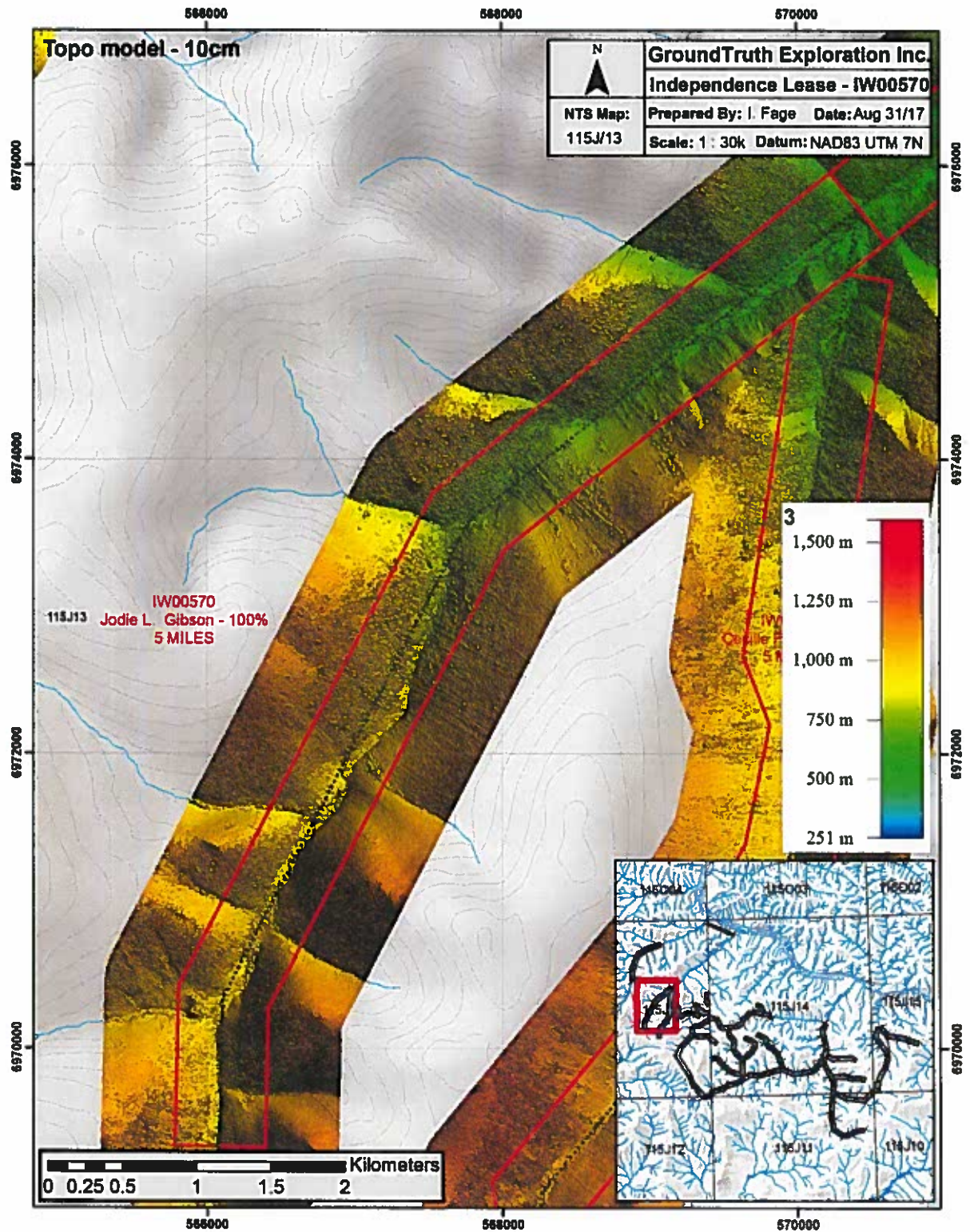


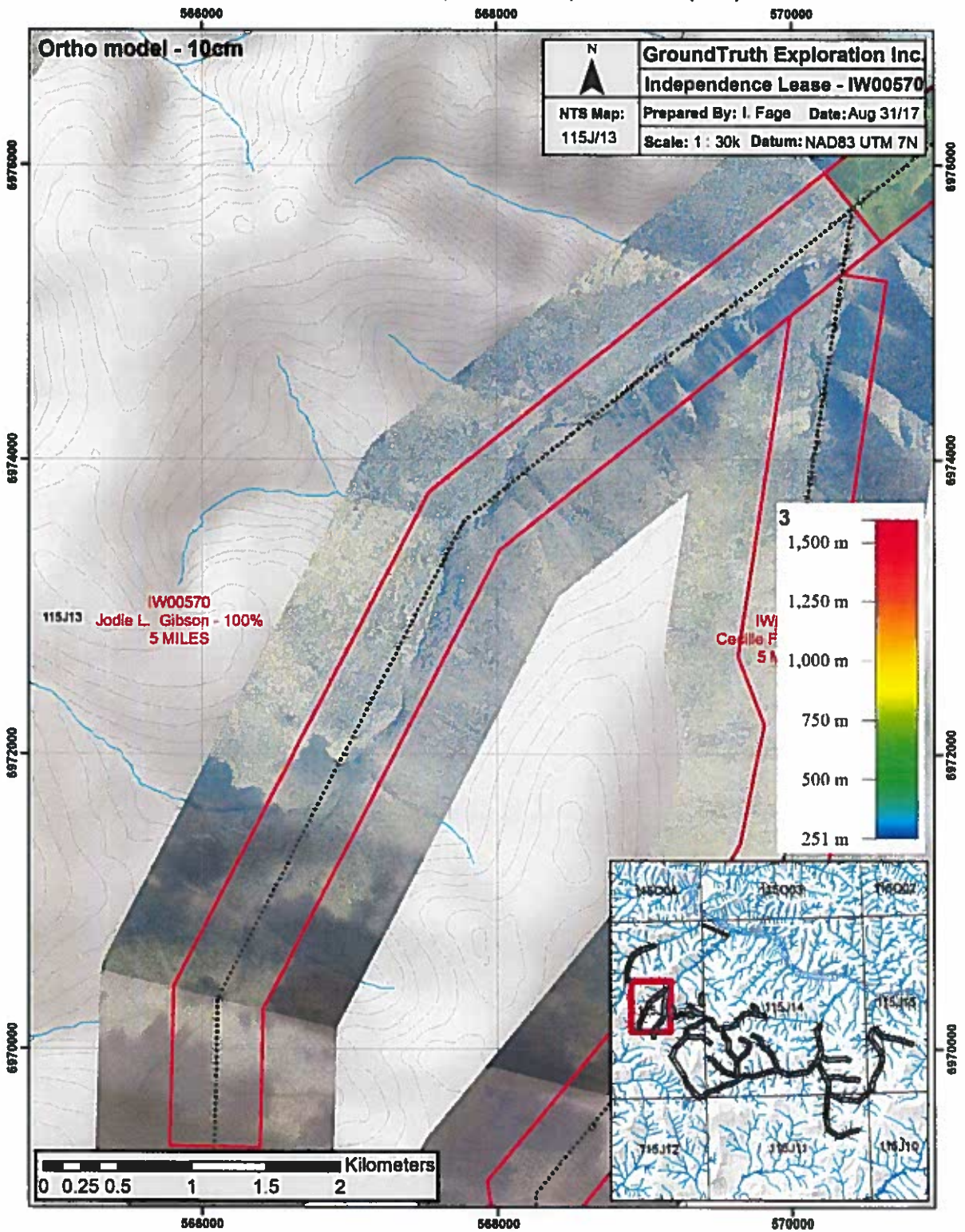
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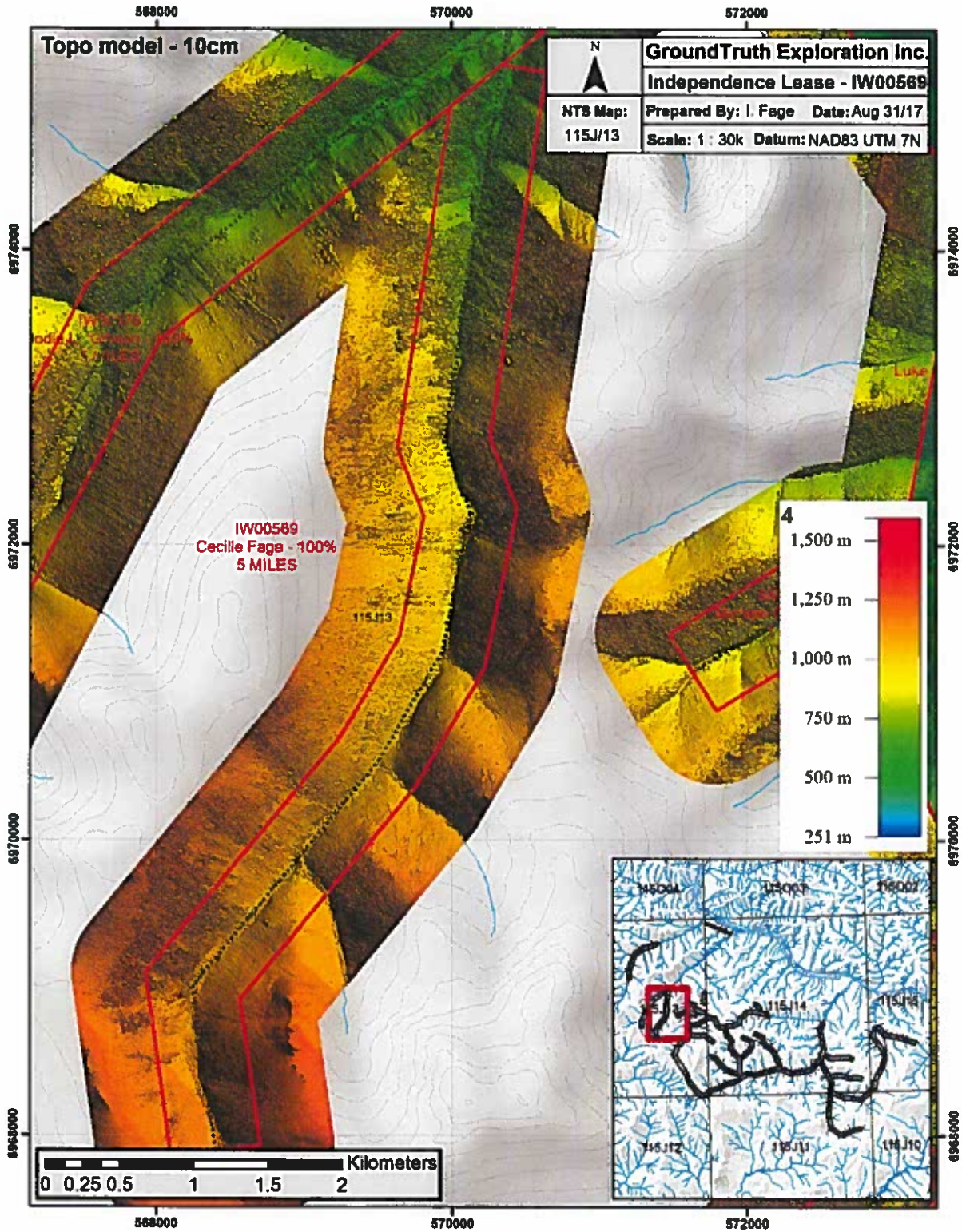


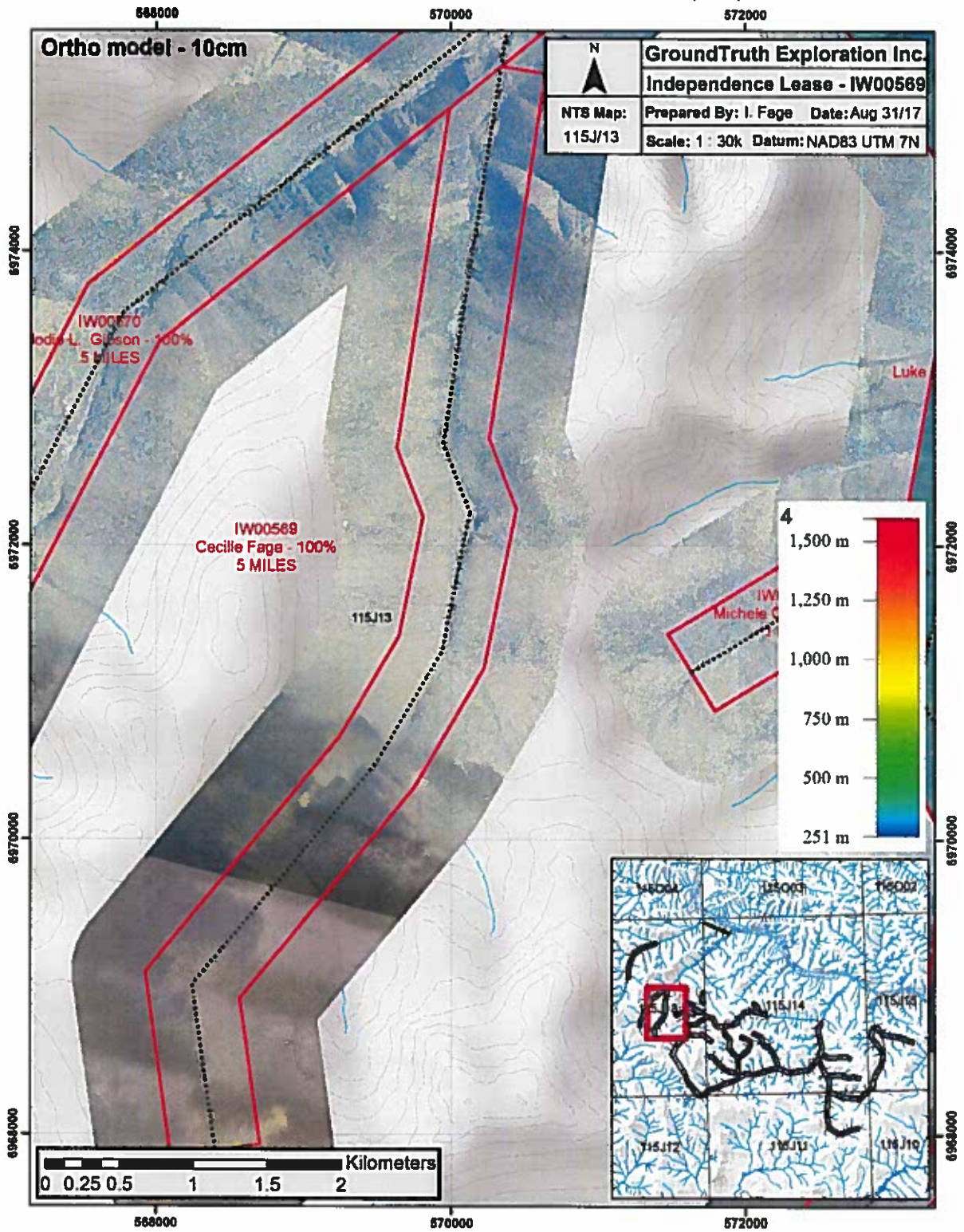
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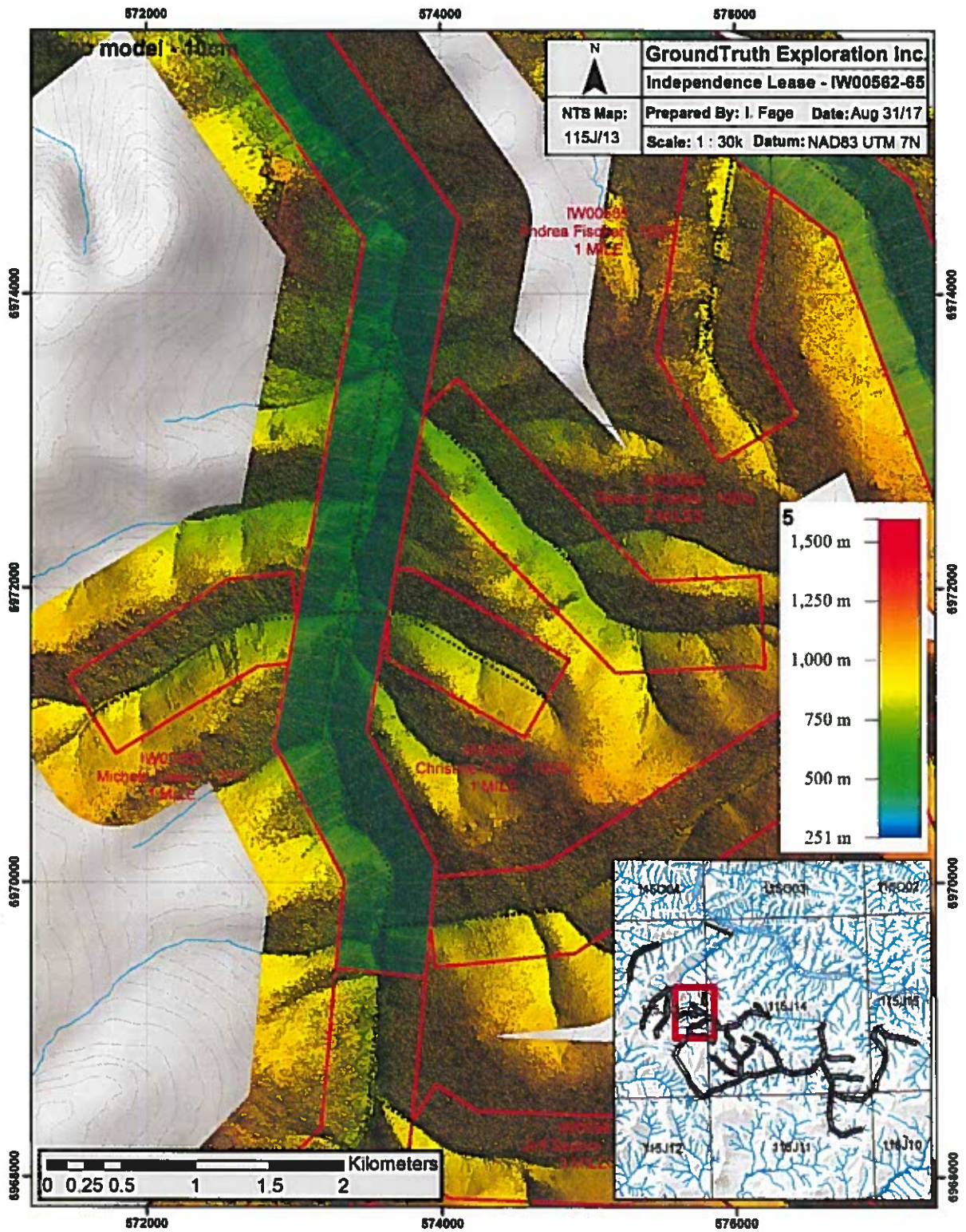


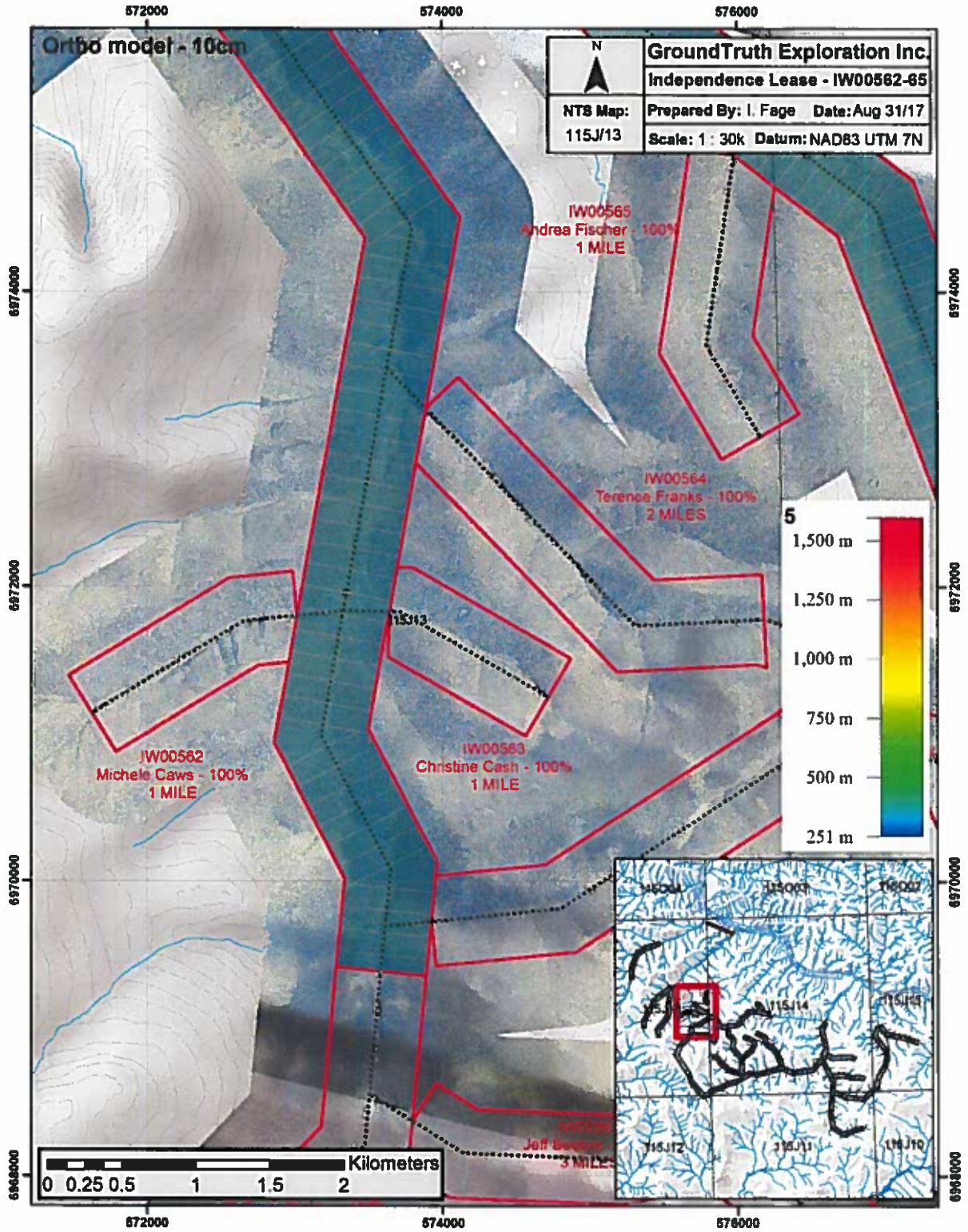
Placer Lease IW00569:





Placer Lease IW00562-65:



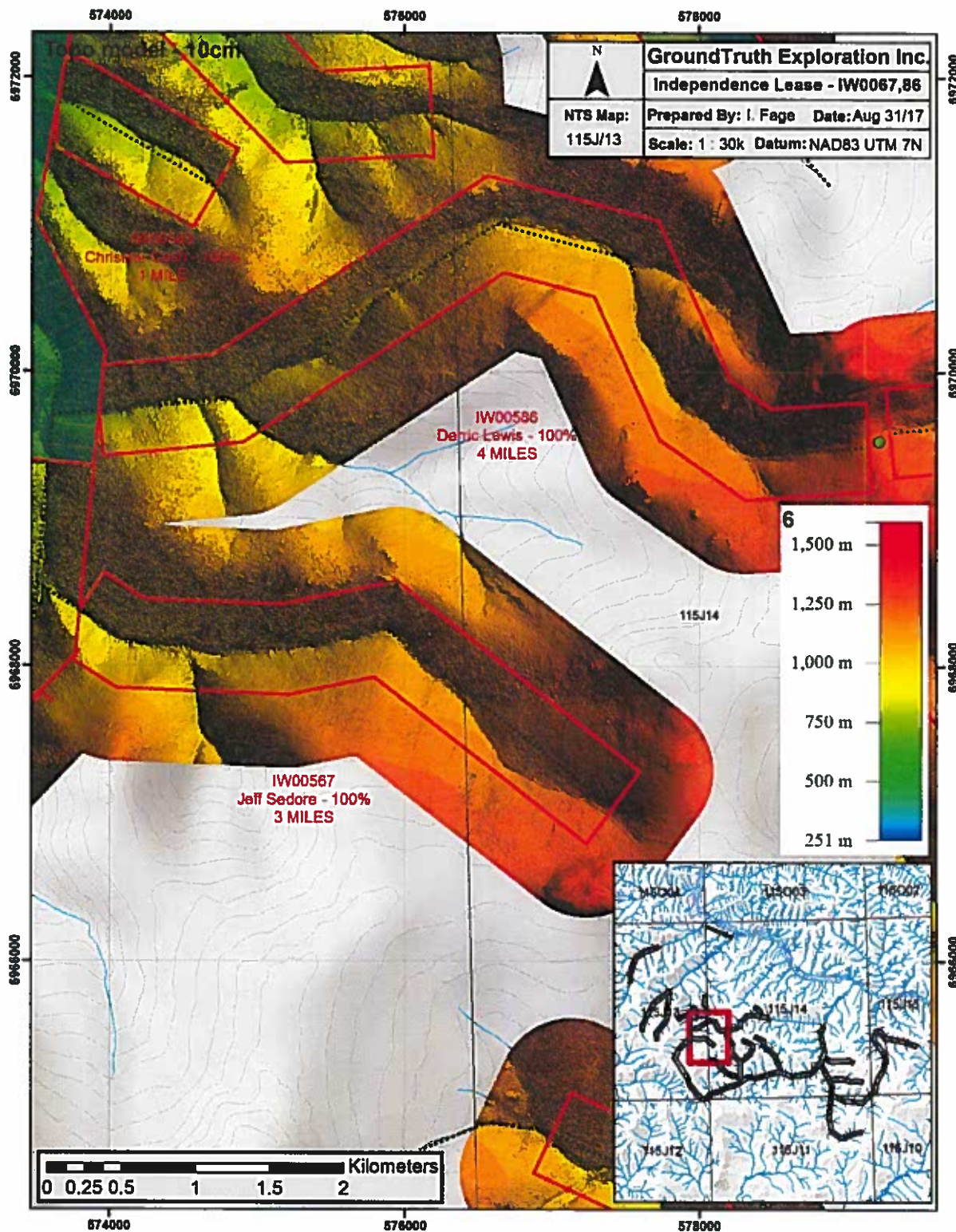


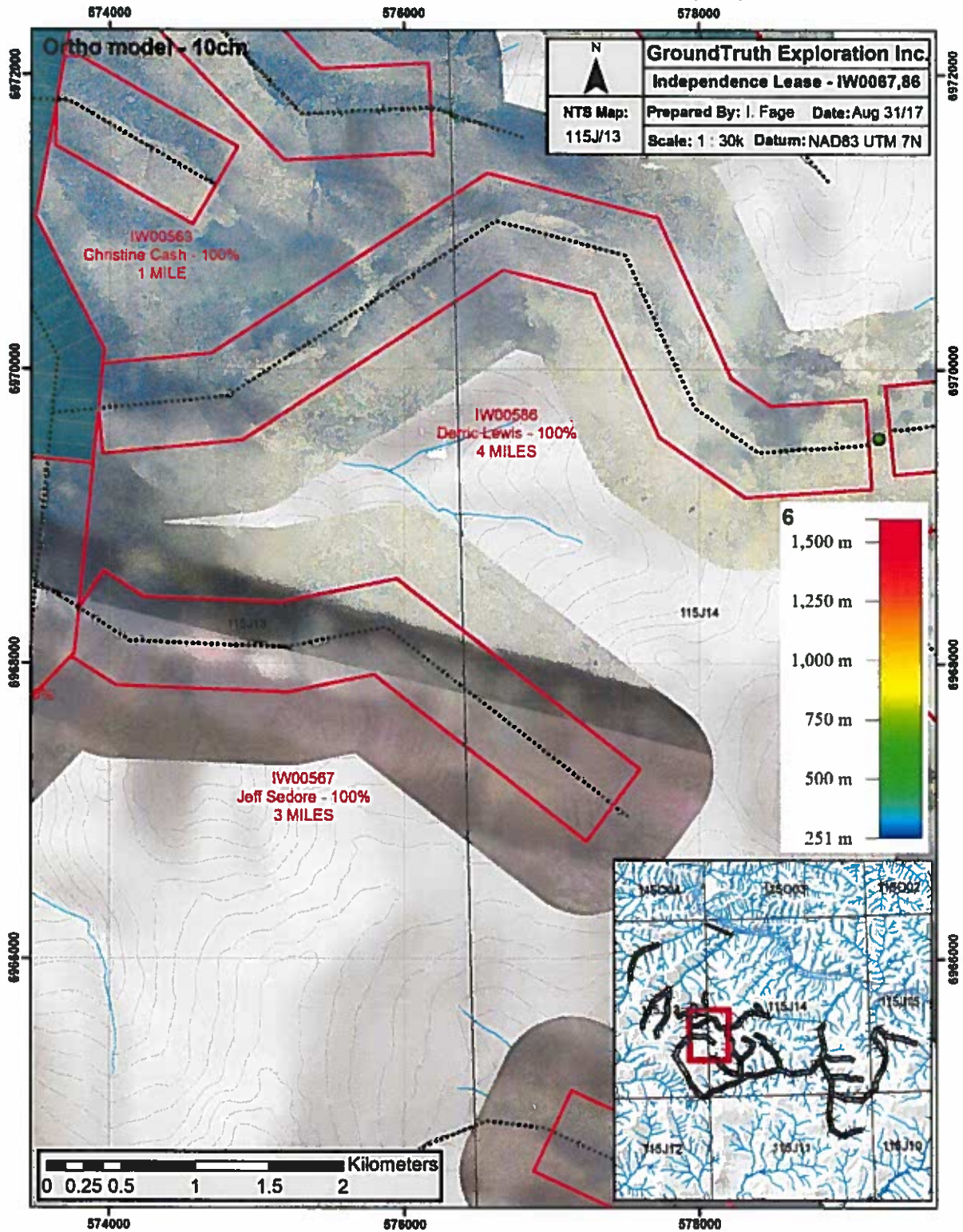


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Placer Lease IW00567,86:



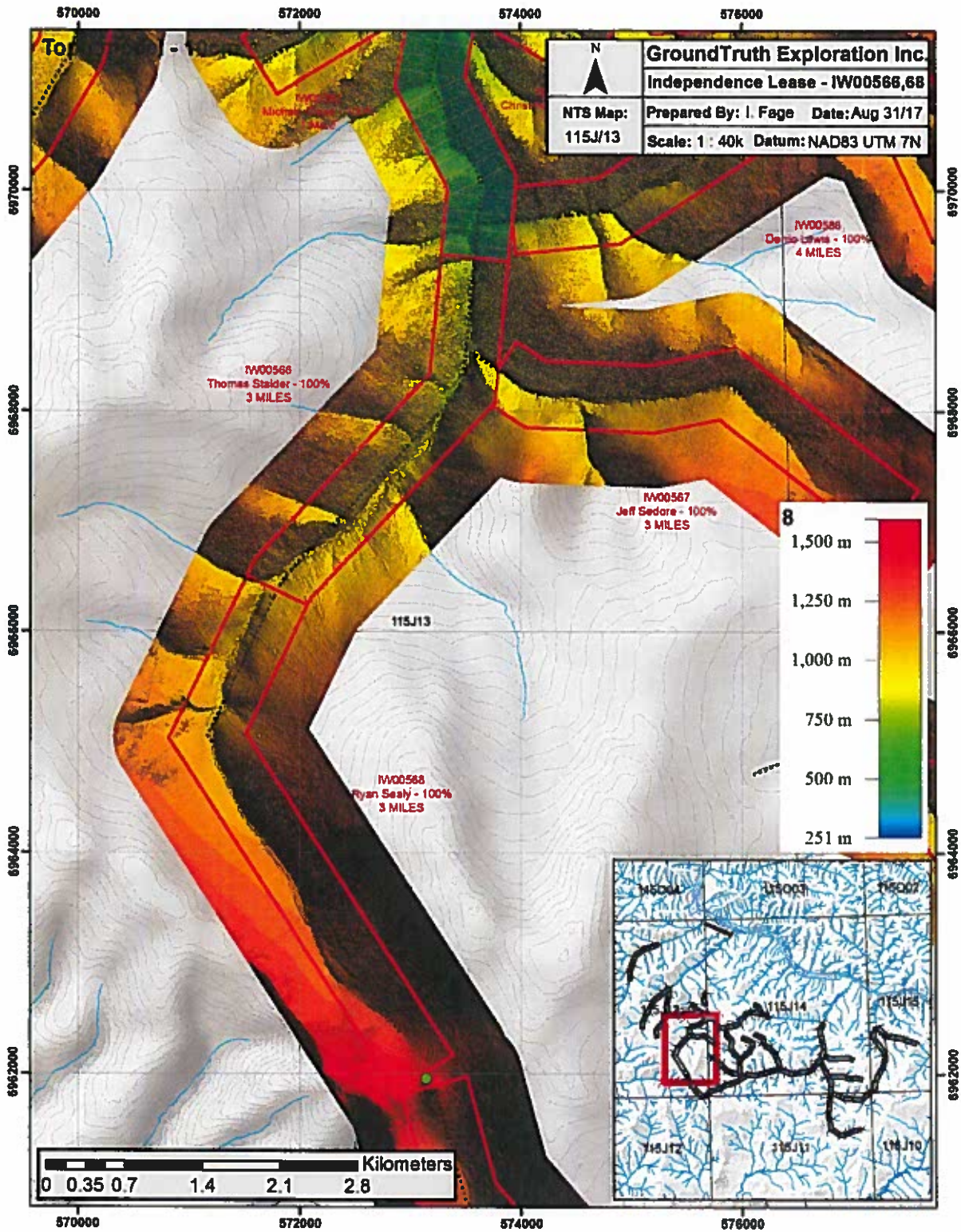


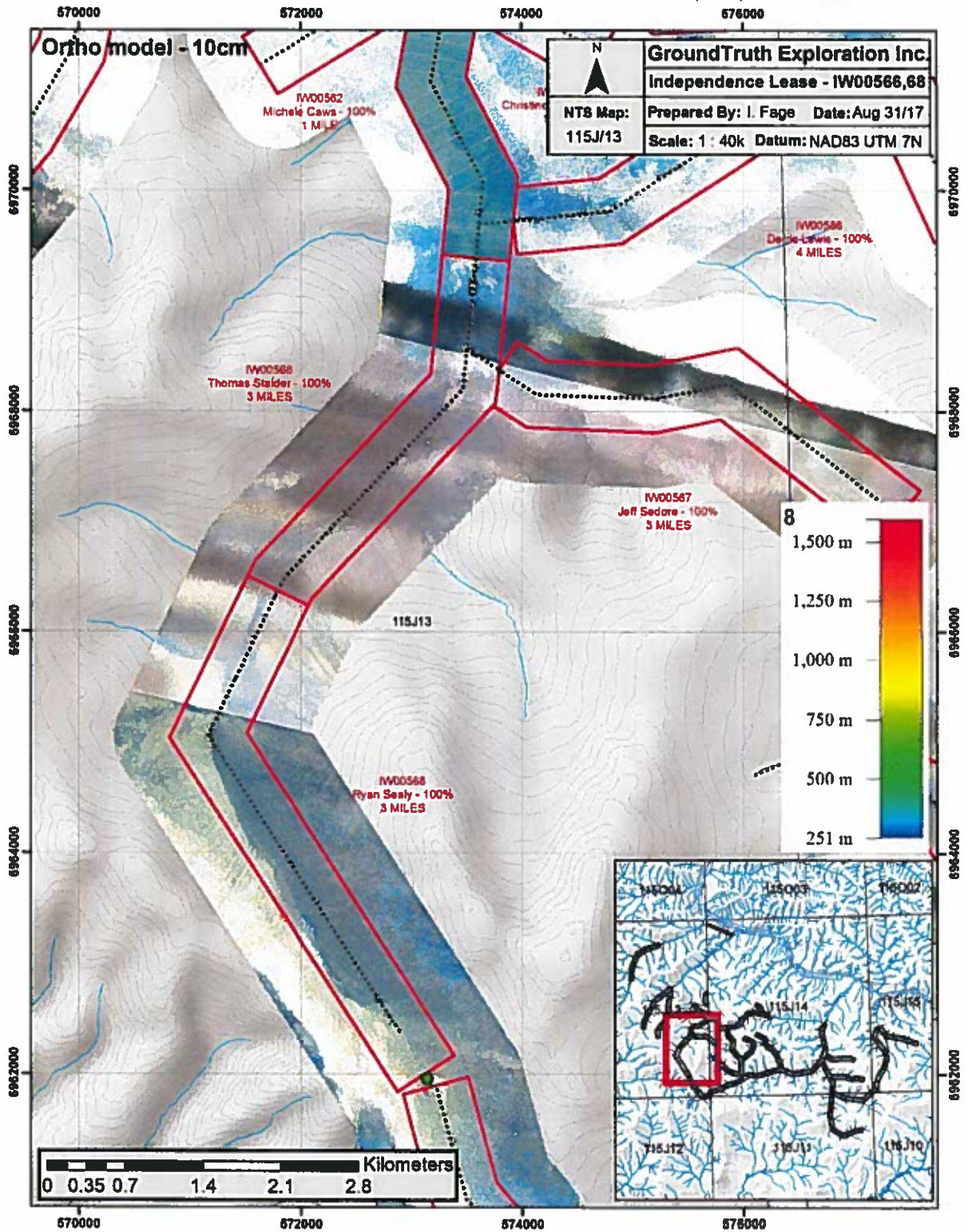


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Placer Lease IW00566,68:





2.4 Discussion and Interpretation

The XCam survey is useful for interpreting the geophysical surveys to know in detail what the ground conditions are. Locations of permafrost, drainage and slope have a significant impact on geophysical surveys such as resistivity and frequency domain EM data. The imagery/topography allows us to get an accurate measurement of true valley floor width and margins from creek drainage. Future access and planning of exploration work locations will be planned from this dataset. Figures below show the imagery and topographic model and the level of detail which the local topography is imaged.

IW00569-570: Plan map and 3D map.



3D Map





GroundTruth Exploration Inc.

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3 Project Expenses

Invoice per lease below:



Invoice

| Date | Invoice # |
|-----------|---------------|
| Sept 4/17 | GT-IMP2017-01 |

Article-Independence Placer Leases

Invoice To:

Shawn Ryan
Box 213
Dawson, YT
Y0B 1G0

| Description | Amount |
|---|--------------------|
| Xcam 10cm GSD Imagery/Topography Survey Charged at \$1,000/mile Including: Fixed Wing w Fuel and Staff, Xcam Rental, Imagery Processing, Interpretation and Final Report | |
| Placer Leases Surveyed | |
| Lease Length Owner | |
| NW00562 1 MILE Michele Caws - 100% | \$1,000.00 |
| NW00563 1 MILE Christine Cash - 100% | \$1,000.00 |
| NW00564 2 MILES Terence Franks - 100% | \$2,000.00 |
| NW00565 1 MILE Andrea Fischer - 100% | \$1,000.00 |
| NW00566 3 MILES Thomas Stalder - 100% | \$3,000.00 |
| NW00567 3 MILES Jeff Sedore - 100% | \$3,000.00 |
| NW00568 3 MILES Ryan Sealy - 100% | \$3,000.00 |
| NW00569 5 MILES Cecille Fage - 100% | \$5,000.00 |
| NW00570 5 MILES Jodie L. Gibson - 100% | \$5,000.00 |
| NW00586 4 MILES Derric Lewis - 100% | \$4,000.00 |
| NW00588 5 MILES Maureen Conway - 100% | \$5,000.00 |
| NW00589 3 MILES Jesse Hayes - 100% | \$3,000.00 |
| Subtotal | \$36,000.00 |
| GST 5% | \$1,800.00 |
| Total Due | \$37,800.00 |

GST # 881084268

Make all cheques payable to:
Ground Truth Exploration Inc.

Thank you for your business!

4 Statement of Qualifications

I, Isaac Fage have been president of GroundTruth Exploration in Dawson City since May 2010. I have overseen the collection of 400,000 + soil samples, numerous geophysical, UAV drone and drill programs across numerous projects in Yukon Territory. I have worked continuously in Mineral Exploration since 2004. I hold an advanced diploma in Remote Sensing from the Centre of Geographic Sciences in Lawrencetown, Nova Scotia.



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I have overseen the survey work described in this report on the Independence Creek placer leases.

Dated this 4th day of September, 2017 in Dawson, YT.

Respectfully submitted

A handwritten signature in black ink, appearing to read "Isaac Fage", written in a cursive style.

Isaac Fage

5 Conclusions and recommendations

The Xcam imagery/topo is a valuable tool for planning the field work and the DEM it provided was useful for tying together the surveys. The imagery will also be useful for interpreting the RES/IP survey by providing surficial/topographic context to the subsurface geophysical data.

Follow-up geophysical surveys to interpret muck/gravel thickness and depth to bedrock is recommended. Drilling with a heliportable, track mounted drill is recommended to confirm overburden depths and to test for the presence/grade of placer gold.

References

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- **Additional review of various published scientific and reporting papers on the geology and mineral deposits of the region for indirect reference.**

The following text is extremely faint and largely illegible. It appears to be a list of items or a table with multiple columns. Some faint words and symbols are visible, such as "1", "2", "3", "4", "5", "6", "7", "8", "9", "10", "11", "12", "13", "14", "15", "16", "17", "18", "19", "20", "21", "22", "23", "24", "25", "26", "27", "28", "29", "30", "31", "32", "33", "34", "35", "36", "37", "38", "39", "40", "41", "42", "43", "44", "45", "46", "47", "48", "49", "50", "51", "52", "53", "54", "55", "56", "57", "58", "59", "60", "61", "62", "63", "64", "65", "66", "67", "68", "69", "70", "71", "72", "73", "74", "75", "76", "77", "78", "79", "80", "81", "82", "83", "84", "85", "86", "87", "88", "89", "90", "91", "92", "93", "94", "95", "96", "97", "98", "99", "100".