



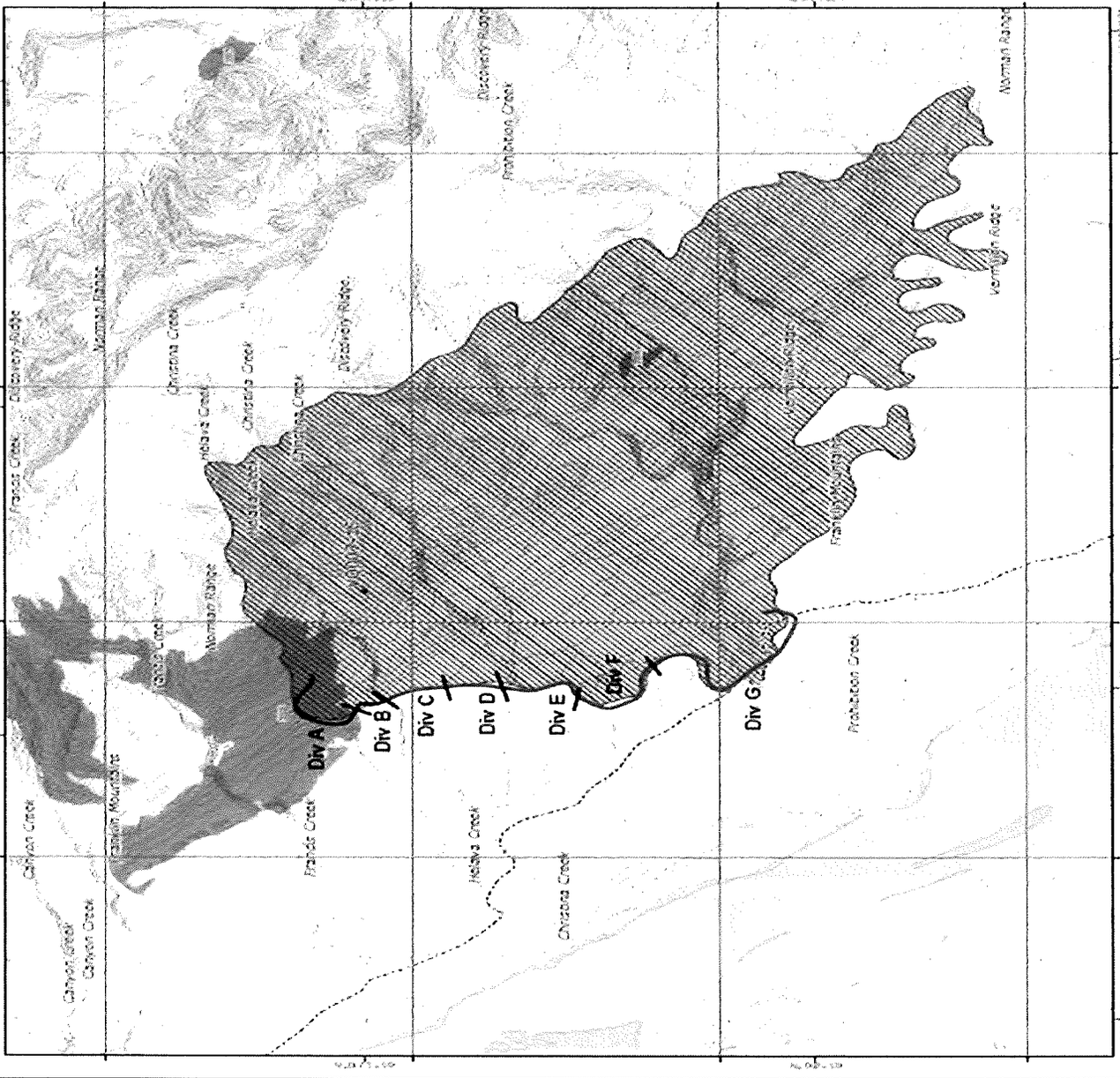
4. Map Sketch

VQ-007-16
 Date: 7/17/2016
 Time: 5:27:11 PM
 Size: 8643 Ha

| | | | |
|--|---------------------|------------------|-----------------|
| | Fuel Cache | | 2015 |
| | Current Fire IRI | | 2014 |
| | Community | | 2005-2009 |
| | 1488 Home Contents | | 2000-2004 |
| | Tree Line | | 1995 - 1999 |
| | Paved Road | | 1990 - 1994 |
| | Unpaved Road | | 1985 - 1989 |
| | Motor Road | | 1980 - 1984 |
| | VQ007_20160715_1700 | | 1975 - 1979 |
| | VQ007_20160715_1815 | | 1970 - 1974 |
| | VQ007_20160715_1914 | | 1965 - 1969 |
| | Creek Lines | Divisions | |
| | Roads & Trailways | | Div A (0.20 km) |
| | Train | | Div B (0.50 km) |
| | Culvert | | Div C (0.30 km) |
| | Railway | | Div D (0.20 km) |
| | Contour (100m) | | Div E (0.50 km) |
| | Reach & Stream | | Div F (1.0 km) |
| | Ditch | | Div G (4.25 km) |
| | Alluvial | | |
| | Lake | | |
| | Waterway | | |
| | Fire Jurisdiction | | |
| | National Park | | |
| | Land Agreement | | |
| | Area | | |

0 0.75 1.5 3 Km
 1:50,000
 Projection: Albers Equal Area
 +49, +20, 50, 40)
 Note: This is a digital document
 Map Author: Public Science
 Author Email: psf@publicscience.ca
 Author Name: Public Science
 Author Phone: 1-800-387-6228
 Author Website: www.publicscience.ca

5 Km Grid



6. Summary of Current Action

July 6th - Discovery date

July 6th - Initial assessment completed. One hectare in size.

July 8th - Reassess and decide to do limited action, bucket on fire, drop off Sahtu 1 to cut out a helipad and access to fire. Charter Sahtu 3 to Norman Wells.

July 09th - Sahtu 1 and sahtu 3 working fire with bucket support from ZFN July 09th - Sahtu 1 and sahtu 3 working fire with bucket support from ZFN (long term)

July 10th - Sahtu 1 and Sahtu 3 with bucket support from ZFN (long term) and NAS (short term)

July 11th - Sahtu 1, Sahtu 3 and Sahtu 4 working fire with ZFN (long term) and NAS (short term). Six retardant drops from Electra to limit growth on downslope perimeter

July 12th - Sahtu 1, 3 and 4 and Deh Cho 5 working fire with bucket support from F-ZFN and G-YFS. Group 1 CL-215's actioned fire approximately 14:00. All ground crews pulled from fireline at 17:00 due to very intense fire conditions and crew safety was a concern. CL-215's continued working fire into the evening.

July 13th - Sahtu 1, 3, 4; Deh Cho 5; SS6 and SS10 working jump fire on west flank with bucket support from F-ZFN and F-NOU. CL215's unable to action the fire for most of the day due to smoke conditions created by an inversion but were able to work the fire from 18:30 until 21:30.

July 14th - Sahtu 1, 3, 4; Deh Cho 5; SS6 and SS10 working jump fire on west flank with bucket support from F-ZFN and F-NOU. CL215's unable to action fire until mid-afternoon due to smoke conditions, started flying at 14:30 and finished at 19:00.

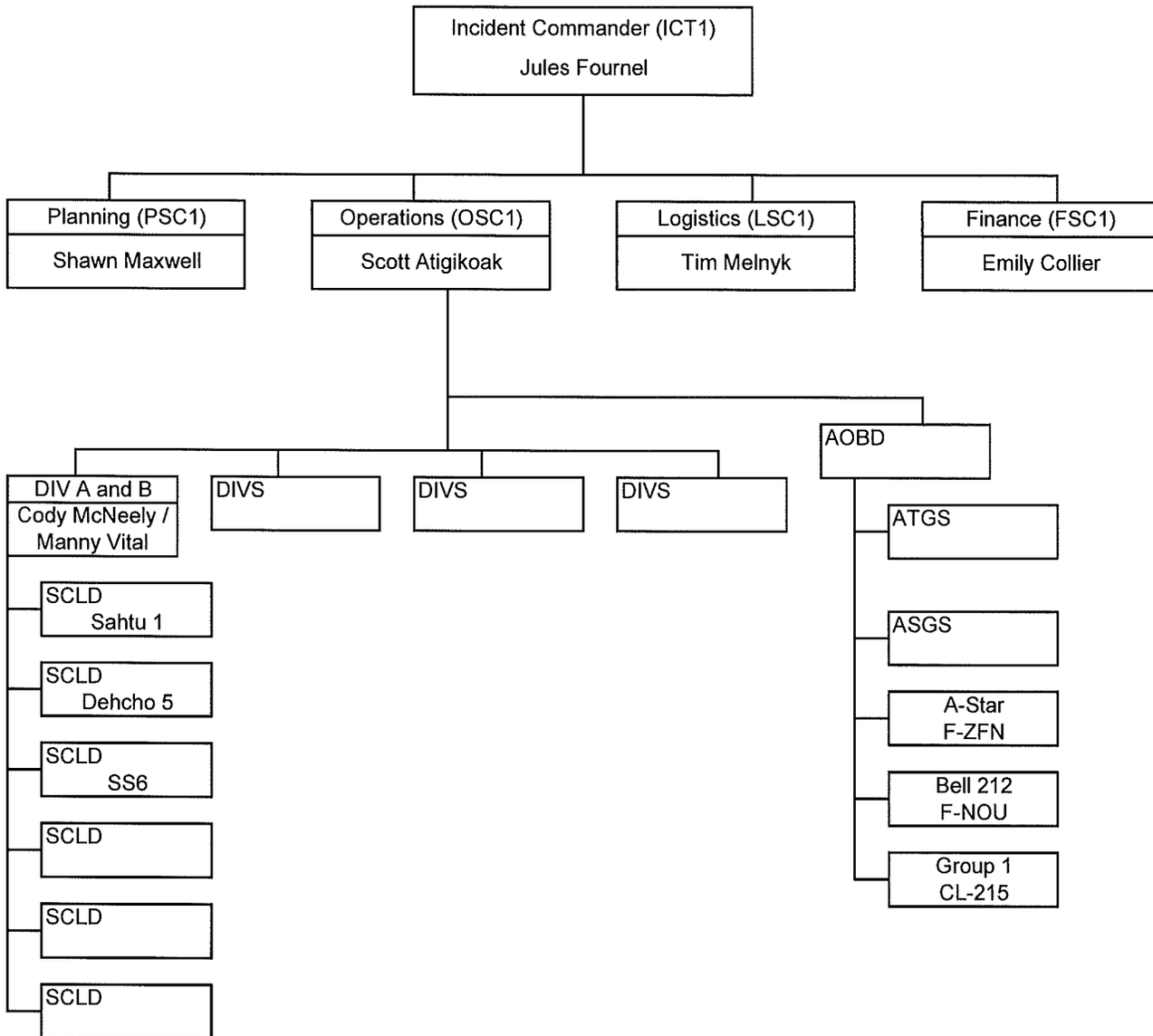
July 15th - Sahtu 1, 3, 4; Deh Cho 5; SS6 and SS10 reinforcing control line west of Helava Creek and southern control line on east side of Helava Creek with bucket support from F-ZFN and F-NOU. Group 1 CL215's actioned fire until 19:45 supporting established line and crews as needed.

July 16th - Deh Cho 5 and SS6 tying in control line across Heleva Creek with bucket support from F-ZFN and F-NOU. Group 1 CL215's cooling down area in support of crews and soaking pipeline crossing near fire perimeter.

July 17th - Demob Div A & B and transfer equipment to Div C. Start upgrading control line on Div C.

July 18th - Continue control through Div C and Div D. Bucket support from F-ZFN and F-NOU as needed.

7. Current Organization



| | | | | | | | |
|--|--------------------------------|-------------------------------------|-------------------------|--------------------------------------|-----------------------------|--------------------------|-------|
|  INCIDENT OBJECTIVES (ICS 202) | | 1) Incident Name / Number | 2) Date: | 3) Time: | | | |
| | | VQ007-16 | July 18, 2016 | 09:00 | | | |
| 4) Operational Period: | 0900 - 2000 | | | | | | |
| 5) General Control Objectives for the Incident (include alternatives): | | | | | | | |
| <p>Start containment line in Div C</p> <p>Allow VQ007-16 to remove old growth and add fire history to the landscape</p> | | | | | | | |
| 6) Weather Forecast for the Period: | | | | | | | |
| <p>Moderate strength winds Scattered showers and periods of rain Cooler temps with higher RH values 18°C; RH 80%; Winds WNW20 G30 km/h</p> | | | | | | | |
| 7) Fire Behaviour Prediction for the Period: | | | | | | | |
| <p>FFMC 81; DC 427; ISI 2; ROS 1; FWI 9</p> <p>Expected Fire Behaviour:</p> <p>Rank 3 - Moderate surface fire with intermittent crowning</p> | | | | | | | |
| 8) General Safety Message: | | | | | | | |
| <p>Be aware of rolling debris on slopes = situational awareness Sufficient spacing between crewmembers when using handtools = 3 meter spacing Heat exhaustion = Drink plenty of water and take breaks Slope and uneven ground = No rushing Heavy smoke conditions may be present due to inversion early in the day Watch your footing working on steep slopes Ensure proper PPE is worn at ALL times</p> | | | | | | | |
| 9) Attachments (check if attached) | | | | | | | |
| <input checked="" type="checkbox"/> | Organizational list ICS 203 | <input checked="" type="checkbox"/> | Medical Plan ICS 206 | <input checked="" type="checkbox"/> | Other Personnel Manifest | <input type="checkbox"/> | Other |
| <input checked="" type="checkbox"/> | Div Assignment List ICS 204 | <input checked="" type="checkbox"/> | Incident Map | <input type="checkbox"/> | Other | <input type="checkbox"/> | Other |
| <input type="checkbox"/> | Communications Plan ICS 205 | <input type="checkbox"/> | Traffic Plan | <input type="checkbox"/> | Other | <input type="checkbox"/> | Other |
| 10) Prepared by (Planning Section Chief) | | | | 11) Approved by (Incident Commander) | | | |
| Shawn Maxwell | | | | Jules Fournel | | | |

Incident Action Plan and Incident Objectives Form

Purpose: An Incident Action Plan documents the action developed by the Incident Commander and the Incident Command and General Staff during the Planning Meetings. When all attachments are included the plan specifies the control objectives, tactics to meet the objectives, resources, organization, communications plan, medical plan, and other appropriate information for use in tactical operations.

| | | |
|--|---|--|
| | Incident Action Plan | |
| | 1: Incident Objectives ICS 202 | |
| | 2: Organization Assignment List ICS 203 | |
| | 3: Incident Map (topo section or sketch) | |
| | 4: Assignment List ICS 204 | |
| | 5: Radio Communications Plan ICS 205 | |
| | 6: Traffic Plan (internal/external to the incident) | |
| | 7: Medical Plan ICS 206 | |

Preparation: An incident Action Plan is completed following each formal planning meeting conducted by the Incident Commander and the Command and General Staff. The plan must be approved by the Incident Commander prior to distribution.

Distribution: Sufficient copies of the Incident Action Plan, will be produced and given to all supervisory personnel at the Section, Branch, Division/Group, Sector/Unit Leader levels.

The Incident Objectives form ICS 202 is the first page of an Incident Action Plan. The Incident Objectives describes the basic incident strategy, control objectives, and provides weather information and safety considerations for use during the next operational period.

Instruction for completing the Incident Objectives (ICS 202)

| Item Number | Item Title | Instructions |
|-------------|--|--|
| | | NOTE: ICS 202, Incident Objectives, serves only as a cover sheet and is not considered complete until all attachments are included. |
| 1 | Incident Name | Print the name assigned to the incident |
| 2 | Date Prepared | Enter the date prepared (YYYY/MM/DD) |
| 3 | Time Prepared | Enter the time prepared (24 hour clock) |
| 4 | Operational Period | Enter the time interval for which the form applies. Record the start time and the end time with dates. |
| 5 | General Control Objectives (including alternatives) | Enter short, clear concise statements of the objectives for managing the incident including alternatives. The control objectives usually apply for the duration of the incident. |
| 6 | Wx Forecast for the Operational period | Enter weather forecast information for the specified operational period. |
| 7 | Fire Behaviour Prediction for the Operational period | Enter fire behaviour prediction information for the specified operational period. |
| 8 | General/Safety Message | Enter information such as known safety hazards and specific precautions to be observed during this operational period. If available, a safety message should be referenced and attached. |
| 9 | Attachments | The form is ready for distribution when the appropriate forms are completed and attached. |
| 10 | Prepared by | Enter the name and position of the person completing the form (usually the Planning Section Chief) |
| 11 | Approved by | Enter the name and position of the person approving the form (usually the Incident Commander) |

Organizational Assignment List (ICS-203)

Purpose: The organization Assignment List provide the ICS personnel with information on the Units that are currently activated and the name on the personnel staffing each position/unit. It is used to complete the Incident Organization Chart ICS 207 which is posted on the Incident Command Post display.

Preparation: The List is prepared and maintained by the Resources Unit Leader under the direction of the Planning Section Chief.

Distribution: The Organization Assignment List is duplicated and attached to the Incident Objectives and given to all who get the Incident Action Plan.

Instructions for completing the Organizational Assignment List (ICS-203)

| Item Number | Item Title | Instructions |
|--------------|------------|---|
| | | An Organization Assignment List may be completed any time the number of personnel assigned to the incident increases or decreases or a change in assignment occurs |
| 1 | | Print the name assigned to the incident |
| 2 | | Enter the Date prepared (YYYY/MM/DD) |
| 3 | | Enter the Time prepared (24 hour clock) |
| 4 | | Enter the time interval for which the assignment list applies. Record the start time and the end time with date. |
| 5 through 10 | | Enter the names of the personnel staffing each of the listed positions. Use at least the first initial and last name. For the units indicate, the Unit Leader and for the Division/Groups, indicate the DIVS. Use additional pages if more the 3 Branches are activated. NOTE: complete ICS 204 with the Sector/Task Team Leader assigned to each Division. |
| 11 | | Enter the name of the Resources Unit Leader preparing the form and attach to the Incident objectives. |

|  ASSIGNMENT LIST (ICS 204) | | 1. Branch: | | 2. Division / Group: | | | |
|---|--|--|---------------------|-----------------------------------|-----------------------|---------|---------|
| 3. Incident Name / Number: | | 4. Operational Period: | | | | | |
| VQ007-16 | | Date: | July 18, 2016 | Time: | 0900 - 2000 | | |
| 5. Operational Personnel | | | | | | | |
| Operations Chief | Scott Atigikoak | | Division Supervisor | Manny Vital / Cody McNeely | | | |
| Branch Director | | | Air Ops Branch Dir. | | | | |
| 6. Resources Assigned This Period | | | | | | | |
| Sector Designator | Sector/Task Force/Strike Team Leader | Personnel Numbers | Transport Required | Pickup point / Time | Drop off point / Time | | |
| VQ007-16 | Regional IMT (short team) (see org chart on ICS 201) | 7 | N | N/A | | | |
| VQ007-16 | Sahtu 1 - Michel Erb | 4 | Y | VQ Forestry pad | VQ007-16 | | |
| VQ007-16 | SS6 - Pierre Graham | 4 | Y | VQ Forestry Pad | VQ007-16 | | |
| VQ007-16 | Deh Cho 5 - Donald Lomen | 4 | Y | VQ Forestry pad | VQ007-16 | | |
| VQ007-16 | F-ZFN | 1 | N | N/A | | | |
| VQ007-16 | F-NOU | 1 | N | N/A | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 7. Control Operations: | | | | | | | |
| Ground crews working Div C and Div D with bucket support from ZFN and NOU | | | | | | | |
| 8. Special Instructions: | | | | | | | |
| Sahtu 2 will be IA standby from Tulita | | | | | | | |
| 9. Division / Group Communications Summary | | | | | | | |
| Functions | Frequency | System | Channel | Functions | Frequency | System | Channel |
| Ground | Local | 153.110 | Duplex | Air Ops | Local | 153.890 | Duplex |
| | Repeat | | | | Repeat | | |
| Div./Group Tactical | | | | Ground to Air | 153.890 | Duplex | 2 |
| 10. Prepared by (Resource Unit Leader) | | 11. Approved by (Planning Section Chief) | | Date: | Time: | | |
| Shawn Maxwell | | Shawn Maxwell | | July 18, 2016 | 09:00 | | |

Assignment List (ICS 204)

Purpose: The Assignment List(s) is used to inform Operations Section personnel of the incident assignments. Once the assignments are agreed to by the Incident Commander and the general Staff, the assignments information is given to the appropriate Units and Divisions and Sectors via Communication Centre.

Preparation: The Assignment List is normally prepared by the Resources Unit Leader using the guidance by the Incident Objectives form ICS 202, Operational Planning Worksheet ICS 215, and the Operation Section Chief. The Assignment List must be approved by the Planning Section Chief. When approved it is attached to the Incident Objectives as part of the Incident Action Plan.

Distribution: The Assignment List is duplicated and attached to the Incident Objectives and is distributed as part of the Incident Action Plan. In some cases, assignments may be communicated via radio.

Instruction for completing the Assignment List (ICS 204)

| Item Number | Item Title | Instructions |
|-------------|------------------------------------|--|
| | | NOTE: A separate sheet is used for each Division or Group. Enter the Branch identifier and the identification letter of the Division (e.g. "A1") in the form. The Division ID will form part of each sector identifier (e.g. "A1"). |
| 1 | Incident Name | Print the name assigned to the incident |
| 2 | Date Prepared | Enter the date prepared (YYYY/MM/DD) |
| 3 | Time Prepared | Enter the time prepared (24 hours clock) |
| 4 | Operational Period | Enter the time interval for which the form applies. Record the start time and the end time with dates. |
| 5 | Operations Personnel | Enter the name of the Operation Section Chief, the applicable Branch Director, and Division Supervisor. |
| 6 | Resources assigned for this period | Enter the Sector designator, Leader's name, total number of personnel in the sector or Task Force and/or single resources assigned |
| 7 | Control Operations | Enter tactical objectives to be achieved within the operational period. Include any special instructions for individual resources. |
| 8 | Special Instructions | Enter information calling attention to any known safety hazards and specific precautions to be exercised or other important information during this operational period. |
| 9 | Division Communication Summary | The Communications Unit provides this information on the form for Command, Division, Tactical, Support, and Air-to-Ground frequencies. |
| 10 | Prepared by | Enter the name and position of the Resources Unit member completing the form |
| 11 | Approved by | Enter the name and position of the person approving the form (usually the Planning Section Chief) |

VQ007-16 Personnel Manifest

| <u>Name</u> | <u>Personnel Name</u> | <u>Manifest #</u> | <u>Name</u> | <u>Personnel Name</u> | <u>Manifest #</u> |
|-------------|-----------------------|-------------------|-------------|-----------------------|-------------------|
| Sahtu 1 | Michel Erb CL | Sahtu 1-1 | Deh Cho 5 | Donald Lomen CL | DC5-1 |
| | Matt Menacho | Sahtu 1-2 | | Fabian Klondike | DC5-2 |
| | Michael Baker | Sahtu 1-3 | | Robert Nande | DC5-3 |
| | Charles McCoy | Sahtu 1-4 | | Skylar Hardisty | DC5-4 |
| | | | | | |
| Overhead | Jules Fournel | IC | SS6 | Pierre Graham CL | SS6-1 |
| | Scott Atigikyoak | OPS | | Matt Sabourin | SS6-2 |
| | Shawn Maxwell | PSC | | Shane Fabian | SS6-3 |
| | Tim Melnyk | LSC | | Ryan Hanna | SS6-4 |
| | Emily Collier | FSC | | | |
| Overhead | Manny Vital | DivS | Pilots/AAO | Rob Askin | F-ZFN |
| | Cody McNeely | DivS | | Mark O'Brien | F-NOU |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Injuries | Name | Injury | | | |
| | | | | | |
| | | | | | |
| | | | | | |