Planning for disruptions of Lummi Island Ferry Service

**Whatcom Chief** out of service with repairable problems:

- **Short term** (define, e.g., \( \leq 1 \text{ wk} \)) problem:
  - Obtain walk-on ferry services.
    - (Arrangements already in place)
  - Other action (what?)

- **Longer term** (define, e.g., \( \geq 1 \text{ wk} \)) problem:
  - Obtain walk-on ferry services.
    - (Arrangements already in place)
  - Arrangements to deal with islander cars, propane, garbage, etc.
    - Use of quarry landing
    - Use of Fairhaven
    - Use of Sandy Point
  - Rent/borrow alternative ferry?
Planning for disruptions of Lummi Island Ferry Service

Gooseberry landing goes out and is repairable:

Short term (define, e.g., ≤ 1 wk?) ➔ Obtain walk-on ferry services.
(Arrangements already in place)

Alternative landings:
Fairhaven, Sandy Point

Longer term (define, e.g., ≥ 1 wk?) ➔ Obtain walk-on ferry services.
(Arrangements already in place)

Arrangements to deal with islander cars, propane, garbage, etc.

Use of Fairhaven
Use of Sandy Point
Planning for disruptions of Lummi Island Ferry Service

Lummi Island landing goes out and is repairable:

- Short term (define, e.g., ≤ 1 wk?) → Use of quarry dock w Chief
  → Walk on service via quarry

- Longer term (define, e.g., ≥ 1 wk?) → Use of quarry dock w Chief
  (Arrangements to deal with islander cars, propane, garbage, etc.)
  → Other?
Getac PS336 Handheld

This field-ready workhorse was built for power, functionality and ruggedness. Featuring a large 3.5 inch display with a pressure sensitive touchscreen, advanced GPS, an alpha-numeric keyboard, plenty of power to run your apps at the highest rugged standards available in the industry, the PS336 rugged handheld is compact enough to operate in one hand.

With Getac Flexiconn™ technology, you can easily add new modules/caps to expand functionality including Long Range Bluetooth and 1D Barcode Reader.

In addition to IP68 certification, which protects against dust and allows the unit to be water-proof up to one meter, the PS336 is independently certified to MIL-STD-810G certification, and can operate in temperatures from -22 °F to 140 °F.

Display dimension: 3.5”

Total dimension: 7 x 3.5 x 1.2
LIFAC Work Session: October 1, 2013, 6:30 p.m.

WTA Mobile Data Demo

• Introductions
  o WTA team
  o around the room

• Purpose of Demo
  o not a sales pitch
  o input about more convenient fare options that preserve ease of collection & record-keeping
  o input about need for better service information
  o concrete example of a working system

• A Little History
  o over six years of continuous operation
  o installation in 37-vehicle fleet
  o demanding operational environment
  o focus on improved tool for users (drivers)
  o more accurate and timely service records
  o nobody misses old system

• Demo Format
  o live setup, communicating with WTA base
  o Mary & Pat show system used by WTA paratransit
  o (obviously different needs for ferry application)
  o run through basics (gather around!)
  o anybody want to try it out?
  o questions for WTA team

• Thanks!