



Meeting Agenda

Date: July 8, 2014
Time: 2:00 PM – 3:30 PM
Tele: (877) 807-4005, Access code: 571-5958

Roll Call

Action Items

Owner	Action Item	Status
<i>Clay Packard, FDOT CO</i>	Develop ConOps to nail down all desired IDS changes	Derek Vollmer sent email on 10/18 to districts out requesting input from SSUG
<i>John Hope, OOCEA</i>	Send out TSS Gap Data Retrieval ConOps for districts to review	Count data analysis has shown this is not as big of an issue as initially thought. Enhancement is on hold for now and will be pursued if it becomes an issue.
<i>Clay Packard, FDOT CO</i>	Get with Joe and Javier offline to discuss protocol of their beacons (paging)	Open
<i>Clay Packard, FDOT CO</i>	Get with Mark to brainstorm on making an IDS standardized interface	Started discussion.
<i>Mark Laird, FDOT D6</i>	Provide a bulleted list of initial ideas of an IDS standardized interface	Initial ideas have been started.
<i>Mark Laird, FDOT D6</i>	Mark will set up working group with who uses emails most (D6, D4, FTE, and MDX) to discuss enhancements to email messages in RPG	Open
<i>Dee McTague, FDOT D4</i>	D4 and D6 will send scenarios and chronology reports to Clay so that FDOT CO can better understand issues related to lane closure durations	D4 and D6 have discussed scenarios internally.
<i>Mark Laird, FDOT D6</i>		
<i>Derek Vollmer, FDOT CO</i>	FDOT CO will open up conversation with FHP to discuss better coordination between FHP and FDOT for upgrades and issues	Open



Meeting Agenda

Current Topics

- Brian Ritchson: *New SunGuide Reports*
- Josh Sibley: *Footprints #2620* – Different DMS template based on event type
 - D5 uses different messages for crash, congestion, incident (anything that blocks lanes and is not a crash; debris, disabled vehicle, police activity, etc), road work, SILVER alerts, and AMBER alerts
 - Occasionally, others are used, for diversion routes for heavy congestion or detours for road closures, or smoke/visibility notices
- Mark Laird: *Footprints #2640* – Changing to/from Daylight Saving Time, incorrect intervals
 - Storing timestamps in UTC may eliminate issues
- Clay Packard: *Footprints #2650* – DMS force Caps option
- Clay Packard: *Footprints #2507* – Display Coordinates vs Actual Coordinates
 - Issue and Solution options:
 - Store actual and display coordinates, changeable from Admin Editor
 - Store actual coordinates in Admin Editor, add “Icon Positioning” map editor mode to drag icons
 - Move device configuration completely to operator map and include direct map placement or drag and drop to move
 - Automatically move icons so they are not overlapping without configuration
 - What about different zoom levels?
 - Offset by pixels, not by geo-coordinates
 - Store display coordinates for all zoom level (configuration intensive though)
- Derek Vollmer: *SunGuide Performance*

Open Forum

Next SSUG Meeting

- *September 16, 2014 – 2:00pm to 3:30pm*