



SAS Controlled Permissions

4705/4729

Tucker Brown, SwRI



SAS Device Permissions



- District 1 needs the ability to control the Lee county cameras
 - Only in the evening.
 - Other times, operators should not attempt to control the cameras.
 - Need the ability to have device level permissions but remove them during the day.
 - Can be done manually but prone to error as there would be a list of users that would have to be added and removed daily
- Proposed Solution
 - Add ability to control device permissions through SAS
 - Would apply to assigning/removing users from groups
 - Would like to avoid adding/removing individual permissions specifically to users



QUESTIONS?

SSUG



Add County to Device Configuration

4706

Tucker Brown, SwRI



County Information



- Request: Add County as a required field in the device configuration dialogs.
 - Currently only calculated by the shape files and sent to FLATIS
 - Would make getting the information from the shape files irrelevant
 - Direct control over what county is being sent to FLATIS
 - Could be set as filters when looking at a set of devices in the status dialogs (DMS, CCTV)
 - Do we need to have a way to lookup a county based on lat/lon?



QUESTIONS?

SSUG



TSS Alarm Configuration

1698

Tucker Brown, SwRI



TSS Alarms



- Problem
 - TSS alarms are set by link which means the configuration is huge for districts with a large number of links.
 - This is compounded when trying to set them by time-of-day.
- Possible Solution
 - TSS Threshold Group
 - Add links to a group
 - Apply thresholds to the group
 - Would need to limit a link to one group due to a possible time-of-day conflict
- Other thoughts on solutions?



QUESTIONS?

SSUG



SG-4577

Bridge Reporting/Notifications in FL511

UPDATE

Tucker Brown, SwRI



Updated since CMB



- Additional Behavior:
 - Will allow DMS messages to be posted based on a status change
 - Example: will post message to one or more DMS when bridge goes up
- Schedule: 7.2



QUESTIONS?

SSUG