What works well-best practices?

- Strategic telcons that the ATCSCC hosts every two hours
- Special telcons hosted by ATCSCC
- Hotlines
- AAL advanced alert process
- Local airport establishing an EOC



What works well-best practices?

- Website (PHL and DFW)
- Pilot/controller communication
- Diversion Recovery Program (DVRSM)
- DFW contacts divert airports within their Hub



What are the challenges – identified gaps?

- No airport operator point of contact at Command Center
- Facilities without TMU not getting notified in timely manner (or not at all) of diverts
- No conduit for airlines to get big picture...they only know about their own diverts
- Lack of structure in communicating



What are the challenges – identified gaps?

- Lacking knowledge of International carrier information
- Code share agreements not known
- What is the airline going to do and who needs to receive this information
- Facilities are not included in the information sharing when airline makes decision (to change the alternate airport for example)



What are the challenges – identified gaps?

- Not all facilities have TSD (web TSD lags 8+ minutes)
- Lack of hotline use in Florida
- Divert airport capability unknown when numerous aircraft are coming their way
- Challenge to airport when passengers will overnight...especially internationals



Potential Actions:

- Have Airport Authority advocate at ATCSCC
- Establish hotline use in Florida
- Involve airport operators in decision making...add them to hotline use and strategic telcons, for example



Potential Actions:

- Have an airport authority in tower cab during divert events
- Find a way to share information so everyone knows what each airline has decided
- Have all decisions sent to a central point to be shared
- Make sure everyone reads Report 65

