Goal of the RIMS Project

Acquire/develop/implement software system to serve as the electronic backbone to SEMS
The Plan

- Phase I: Select Software
- Phase II: Develop basic applications
- Phase III: Field system within OES
- Phase IV: Field system/develop links to Operational Areas, State agencies and FEMA
- Phase V: Develop applications for OA, City and field level agencies
RIMS Performance

- Worked as envisioned
- Strengthen Redundant Connections
- Develop RIMS Documentation
- Increase Testing and Training
- RIMS info on web page
RIMS Advanced Applications

- GIS integration
- NASA interface
- Operational Area Specific Applications
- City Specific Applications
- Field Level Applications
- Resource Tracking Applications
- FIRESCOPE/PRIME Applications
Tie all reports to maps

Road Closure information from CalTrans/CHP
Request for Satellite/Aerial photographs
Download and distribute through RIMS
Operational Area
Advanced Applications

Santa Clara county serving
as test case

Develop applications to connect Departments to EOC
LA City serving as test case

Applications connecting Departments to EOCs
Field Level
Advanced Applications

- LA City and Illusions Technology
- Applications that can be used on the street
Resource Tracking
Advanced Applications

- LA County Fire
- Tracking resources using standard ICS forms and procedures on RIMS
- Interface with CAD
Applications that can replace PRIME

- Fully accessible through the internet, no RIMS required by end users
- Ready for full scale testing May 1
Fielding to Local Level

- Make RIMS available to Cities
- OAs must agree to connection
- OES will provide server backbone through the internet
- Projected start date: early summer
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QUESTIONS?