REDDINET MCI MODULE REVIEW
Ambulance Arrives on scene:

Multi-Casualty Incident is declared
DISPATCH BEGINS MCI PROCESS

Tasks
- Initiate MCI
- 2-5% General
- Add Hospitals/Services
- 41% Patients
- Sit/Discuss MCI
- Change Patient Estimate

Current ED Capacity
- Immediate Delayed Minor

Update ED Capacity

Screen Legend: Closed MCIs older than 7 days are available in MCI History Reports

Summary
- MCI Description
- MCI Location
- Estimated Number of Patients
- Expired Patients
- MCI Type
- MCI Status
- Initiated
- Initiated By
- Kern Ambulance Service (T)

Participating Hospitals
- Hospital Name
- Last Update
- Can Accept
- I D M
- En-Route
- I D M
- Arrived
- D M

Bakersfield Heart Hospital (T)
- 0
- 2 2 2
- 0 0 0
- 0
- 0
- 0

Bakersfield Memorial Hospital (T)
- 0
- 3 7 0
- 0 0 0
- 2
- 1
- 0

Delano Regional Medical Center (T)
- 06/28/11 11:12
- 2 2 2
- 0 0 0
- 0
- 0
- 0

Kern Medical Center (T)
- 06/28/11 11:12
- 3 3 70
- 0 0 0
- 2
- 1
- 0

Ridgecrest Regional Hospital (T)
- 06/28/11 11:12
- 1 1 0
- 0 0 0
- 0
- 0
- 0

San Joaquin Community Hospital (T)
- 06/28/11 11:12
- 1 4 8
- 0 0 0
- 0
- 0
- 0

Tehachapi Valley Healthcare District (T)
- 06/28/11 11:12
- 2 4 5
- 0 0 0
- 0
- 0
- 0

Dispatched Ambulances
- Destination
- Carrier
- Unit
- I D M
- Dispatched
- Arrived

Tehachapi Valley Healthcare District (T)
- Delano Ambulance Service
- 3 0 0
- 06/28/11 11:20
- 06/28/11 11:20
DISPATCH COMPLETES MCI INFORMATION AND INITIATES THE MCI

The screenshot shows a software interface for managing Mass Casualty Incidents (MCI). The interface includes a pop-up window titled "Initiate MCI," which asks whether this is a drill or an actual MCI. The user has selected "This is a Drill." The information section includes fields for the description, location, and estimated number of patients. The description field is set to "Aircraft Down," the location is "Meadows Field," and the estimated number of patients is 8. The interface also shows other functionalities such as Bed Capacity and Tasks. The window is titled "ReddinNet MCI Module: Rapid Emergency Medical Data Information Network."
DISPATCH STARTS GENERAL NOTIFICATION PROCESS

Confirmation

MCI was initiated.
Your next step may be to send a General Notification to those hospitals that would prepare for this event. You can do this now or you can exit and manage the MCI on your own.

Continue - Send General Notification
Should you choose to exit, you may want to consider performing the following tasks (these will be found on the left side of your MCI screen):
- Send General Notification
- Add Hospitals
- Send Patients
- End/Closed MCI
- Change Patient Estimate

Exit
DISPATCH ADDS ANY PERTINENT INFORMATION TO GENERAL NOTIFICATION
DISPATCH SELECTS HOSPITALS TO NOTIFY AND SENDS GENERAL NOTIFICATION
HOSPITALS RECEIVE MCI NOTIFICATION
(WITH AUDIBLE ALARM AND/OR FLASHING BLUE LIGHT)
DISPATCH BEGINS THE BED AVAILABILITY POLL PROCESS

Confirmation

General Notification was sent.
Your next step may be to Add Hospitals to your MCI. Once a hospital is added to your MCI, that hospital is polled for Immediate, Delayed and Minor capacity.

Continue - Add Hospitals/Send Poll
Should you choose to exit, you may want to consider performing the following tasks (these will be found on the Left side of your MCI screen):
- Add Hospitals
- Send Patients
- End/Close MCI
- Change Patient Estimate

Exit
DISPATCH SELECTS HOSPITALS AND SENDS POLL

Initiate MCI

MCI Hospitals - ED Capacity Poll will be sent

Group Hospitals by: County  Response Group

- [ ] Preferred
- [ ] Training: Kern
- [ ] Out of Network

Facilities
- Bakersfield Heart Hospital (T)
- Bakersfield Memorial Hospital (T)
- Delano Regional Medical Center (T)
- Kern Medical Center (T)
- Kern Valley Hospital District (T)
- Mercy Hospital Bakersfield (T)
- Mercy Southwest Hospital (T)
- Ridgecrest Regional Hospital (T)
- San Joaquin Community Hospital (T)
- Tehachapi Valley Healthcare District (T)

Add Hospitals/Send Poll
Cancel
HOSPITALS RECEIVE BED CAPACITY REQUEST
(WITH AUDIBLE ALARM AND/OR FLASHING BLUE LIGHT)
DISPATCH RECEIVES HOSPITAL BED CAPACITY

<table>
<thead>
<tr>
<th>Description</th>
<th>Location</th>
<th>Drill</th>
<th>Patients</th>
<th>Status</th>
<th>Initiated</th>
<th>Initiated by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor Vehicle Accident</td>
<td>Mount Vernon X College</td>
<td></td>
<td></td>
<td>Open</td>
<td>07/05/2011 11:08</td>
<td>F1961</td>
</tr>
</tbody>
</table>

### Summary

<table>
<thead>
<tr>
<th>Hospital Name</th>
<th>Poll Status</th>
<th>Updated</th>
<th>Can Accept</th>
<th>En-Route</th>
<th>Arrived</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>I</td>
<td>D</td>
<td>M</td>
</tr>
<tr>
<td><strong>TOTALS:</strong></td>
<td></td>
<td></td>
<td>2</td>
<td>3</td>
<td>5</td>
</tr>
</tbody>
</table>

**Trauma Centers**
- Bakersfield Heart Hospital (T)
- Bakersfield Memorial Hospital (T)
- Delano Regional Medical Center (T)
- Kern Medical Center (T)
- Kern Valley Hospital District (T)
- Mercy Hospital Bakersfield (T)
- Mercy Southwest Hospital (T)
- Ridgecrest Regional Hospital (T)
- San Joaquin Community Hospital (T)
- Tehachapi Valley Healthcare District (T)

**Other Facilities**
- Pending...
- Updated 07/06/2011 11:16
Dispatch provides bed capacity information to paramedic supervisor or lead paramedic

Ambulances are loaded begin transport to destinations provided by paramedic supervisor or lead paramedic

As ambulances leave the scene dispatcher selects “Send Patients” from the “Tasks” menu
DISPATCH ENTERS TRANSPORT INFORMATION AS AMBULANCES LEAVE SCENE
HOSPITAL RECEIVES NOTIFICATION OF INCOMING AMBULANCE
HOSPITAL “ARRIVES” PATIENT BY SELECTING AMBULANCES, AND DOUBLE CLICKING THE BLANK “ARRIVE” SPACE
HOSPITAL RECEIVES ARRIVAL CONFIRMATION
Once patient is registered in emergency department hospital enters patient information into ReddiNet system
HOSPITAL BEGINS ADDING PATIENTS INTO THE SYSTEM
HOSPITAL COMPLETES THE “ADD A PATIENT” INFORMATION WINDOW
Paramedic field supervisor or lead paramedic advises dispatch that all patients have been transported from scene
HOSPITAL RECEIVES NOTIFICATION THAT SCENE PORTION OF MCI IS "NOW ENDED"
Hospitals can check to see if there are any more ambulances inbound.
DISPATCH CLOSES MCI 48 TO 72 HOURS FOLLOWING MCI
QUESTIONS?