

**MASON COUNTY EMS&TRAUMA COUNCIL
BASE STATION MEETING MINUTES
PTHLS – Trauma Practical
February 18, 2010**

ATTENDANCE:

- Dist 2: Ryan Cleveland, Nick Dragovich, Jess Fulkerson, , Jeromy Hicks, Dave McCarthy, Scott Wilson
Dist 4: Mary Prentice, Greg Seals
Dist 5: Garry Davies, Dan Eldgridge, Victor Fiest, Dan Griffey, Travis Larrabee, Eric Moore, Cass Monroe, Carol Sinclair, Jeff Snyder, Greg Yates, Justin Zipperer
Dist 12: Sue Avery, Sunni Wood
Dist 16: Sandy Anderson, Terry Anderson
Dist 18: Toni Fain
MPD: Joe Hoffman

ISSUES and ANNOUNCEMENTS:

- A. Thank you to Dr. Hautala and Dr. Plaskiewicz for helping out with the PTHLS practical.
- B. **CHANGE OF BASE STATION VENUE: ALL BASESTATIONS FOR 2010 will be meeting from 2PM - 6PM on the third Thursday of the month, in the MGH Learning Center: 2504 Olympic Highway North. This is in the Gateway Center near the McDonald, same side of the building as the Department of Licensing.**
1. **This will be our home for 2010 and probably until other notification comes.**
 2. **This will also be the place for EMS Council.**
- C. MCI:
1. Please start thinking about the Mass Casualty plan:
 - What you know about it
 - What equipment you have
 - What seems good
 - What seems bad
 2. We will be reworking this plan to make it more functional and use friendly in the field.
 3. We will be working towards large scale exercise in the future.
- D. Current QI study:
1. From this day forward, Dr. Hoffman would like the first line of your narrative to be:
“Dispatched for.... Found....”
 2. We are trying to measure the concordance between the dispatch and the chief complaint found.
 3. **This is to be ON ALL LEVELS: Paramedic, EMT, First responder, paid and volunteer. It shall be on patient care reports.**

E. Upcoming Meetings:

1. March 18th – MCI & SUIDI
2. April – Comm. Diseases and A&P of Disease
3. May - Pediatrics with Cyndi Rivers
4. June – PALS with Tom DiDonna
5. July – NRC with Tom DiDonna
6. Aug- Picnic- trying to find location
7. Sept – Geriatrics and Psych
8. Oct - April – Issues in Critical Care