Sample Base Station Medical Director Accountabilities

Required Knowledge, Skills and Abilities:

- 1. Current unencumbered Maryland physician license;
- 2. Attending physician Board Certified/Board Eligible in appropriate specialty;
- 3. Completion of Base Station Communications course.
- 4. Knowledge of current Maryland Medical Protocols for EMS Providers, and
- 5. Knowledge of EMS operational program policies and procedures.

Responsibilities:

Under COMAR 30.03.06.04 as applies to [Hospital Name],

- 1. Assure online medical direction and consultation provided by the base station is timely, appropriate and consistent with the Maryland Medical Protocols for EMS Providers;
- 2. Participate in local and regional EMS quality improvement activities;
- 3. Provide patient follow-up data as required by MIEMSS to determine the appropriateness and outcome of EMS care for inpatients and outpatients, and
- 4. Provide reports as required by MIEMSS for quality assurance purposes.

Base station quality improvement activities shall include:

- 1. Review a monthly sample (dependent on annual ED volume) during which medical consultation is requested;
 - a. Weight sample toward Priority 1 and 2 consults;
 - b. Target 10% sample for EDs with annual volumes less than 50,000 visits, and
 - c. Target 3% sample for EDs with annual volumes greater than or equal to 50,000 visits.
- 2. Review "for cause" requests from EMS or hospital staff;
- 3. Review all cases during which the Extraordinary Care Protocol is invoked;
- 4. Review all cases of protocol variance or inability to perform a physician order;
- 5. Make resulting data available to EMS operational programs and MIEMSS, and
- 6. Retain written and audio program records in accordance with hospital retention guidelines.

Other related activities shall include:

- 1. Participation in EMS continuing education;
- 2. Annual review of the Maryland Medical Protocols for EMS Providers and presentation to base station staff of any applicable changes, and
- 3. If approved as a course instructor, presentation of Base Station Communications courses to base station staff.