A. PURPOSE

This appendix describes the Risk Management Section of the State Emergency Response Team (SERT) during SERT activation.

B. MISSION

The Risk Management Section provides geospatial information system (GIS), communications, information technology infrastructure, and information technology support for North Carolina Emergency Management (NCEM) and for the SERT upon activation.

C. ORGANIZATION

During SERT activations, Risk Management members all report to the Risk Management section and report to the Risk Management Assistant Director. All tasks work with all other EM sections to assist as needed. Risk Management has the following roles by task:

a. Geographic Information System (GIS) support personnel cover spatial analysis, geospatial data creation and analysis within impacted areas and work with all sections.

b. Flood Engineers and National Flood Insurance Program personnel cover potential impacted areas, analysis to show timing of flooding and potential damages and work with all sections.

c. Communications personnel work with all sections.

d. IT infrastructure personnel are predefined and assigned to the SERT Operations Section.

e. Information Technology (IT) personnel work with all sections.

f. Geodetic Survey personnel performs high water mark surveys, conducts UAS missions, installs temporary gages and performs gage maintenance.
D. CONCEPT OF OPERATIONS

The Risk Management Section Chief will be available to the SERT Leader for executive duties as assigned. Risk Management members with specific duties assigned above will report to applicable SERT sections upon activation. Risk Management members without specific assignments will be available on call as assigned by the SERT Leader or Risk Management Section Chief.