

Remote Monitoring of Fatigue Sensitive Details on Bridges OR10-041 QA2
Requisition 952
7/16/2012

Q) I am preparing a response to Remote Monitoring of Fatigue Sensitive Details on Bridges (OR10-041). The RFP designates the need for a Level II Statistical Qualification. Per MDOT guidelines, this is defined as “an undergraduate degree in Statistics and working experience in statistical analyses”. We would like to retain a team member who has a Ph.D. Minor in Statistics and who works extensively in statistical analyses as part of his research. Would this individual’s qualifications satisfy the requirement of a Level II Statistical expert?

A) The alternate education/experience as cited is acceptable

Q) If multiple technologies are to be evaluated, will the MDOT be willing to loan their equipment to the research team for evaluation and comparison in order to minimize budget impact ?

A) We have no equipment to loan out (loggers, multiplexers, sensors).