PERFORMANCE METRICS FOR OBJECT ORIENTED FRONT END COMPUTERS*

L.T. Hoff, BNL; J.F. Skelly, BNL *Work supported by U.S. Department of Energy

Front end computer software in the AGS and RHIC control systemsmakes extensive use of object oriented programming techniques. A conservative design approach to front end computer architecturehas resulted in systems which are not performance limited; however, several interesting performance challenges have been identified. Performance metrics are presented for these situations. Programming techniques which foster high performance object oriented software are discussed.