Date of Examination: 12/5 thru 12/15 2011 Facility: <u>Davis-Besse</u> Examination Level **RO** ⊠ Operating Test Number 2011 NRC Exam **Administrative Topic Type** Describe activity to be performed Code* (See Note) K/A 2.1.37 IR 4.3 Conduct of N, R Operations Knowledge of procedures, guidelines, or limitations associated with reactivity management. JPM New Calc Boron Conc for SDM of 1%Δk/k with 2 Stuck rods K/A 2.1.18 Conduct of D, S IR 3.6 Operations Ability to make accurate, clear, and concise logs, records, status boards, and reports. JPM 261 Control of Locked Valves During Post-Maintenance **Testing** N.R K/A 2.2.13 IR 4.1 **Equipment Control** Knowledge of tagging and clearance procedures. JPM New Generate a tagout for CNMT Spray with NOMS unavailable. K/A 2.3.5 IR 2.9 Radiation Control D, R Ability to use radiation monitoring systems, such as fixed radiation monitors and alarms, portable survey instruments, personnel monitoring equipment, etc. JPM 149 Check out a Radiation Detector for use in the RCA N/A Emergency Procedures/Plan NOTE: All items (5 total) are required for SROs. RO applicants require only 4 items unless they are retaking only the administrative topics, when all 5 are required. *Type Codes & Criteria (C)ontrol Room, (S)imulator, or Class(R)oom (D)irect from bank (≤ 3 for ROs; ≤ 4 for SROs & RO retakes) (N)ew or (M)odified from bank (\geq 1) (P)revious 2 exams (< 1; randomly selected)