

Emergency Classification Matrix (ECM) for Calvert Cliffs Nuclear Power Plant. The matrix is organized into columns for General Emergency, Site Area Emergency, and Unusual Event, and rows for Abnorm. Rad Levels / Rad Effluents, Onsite Rad Conditions & Spent Fuel Events, and CR/CAS Rad. It includes various tables for effluent monitor classification thresholds, safe shutdown areas, RCS level thresholds, and communications systems. The bottom section includes Modes (Power Operation, Startup, Hot Standby, Hot Shutdown, Cold Shutdown, Refuel, Defueled) and a Current Classification section with checkboxes for Unusual Event, Alert, Site Area Emergency, and General Emergency. The bottom right corner displays the Emergency Classification (G, S, A, U) and the Emergency Classification (G, S, A, U) and the Emergency Classification (G, S, A, U).