Evaluation of Change, Program Effectiveness Page 1 of 3	06
SCREENING: The following guidance provides criteria to screen the proposed change from further assessing need for NRC review. If the change does not affect (1) a design function SSC, (2) a method of performing or controlling design function, (3) evaluation for demonst the design function will be accomplished, then it is not necessary to continue the evaluation SSC Affected SSC Design function Failure Mode(s) Accident scena SSC Affected SSC Design function Failure would initiate an accident Decrease SSC design function reliability when failure would mitigate accident Reduce redundancy, reliability or defense in depth Add or delete an automatic or manual design function of an SSC	
SCREENING: The following guidance provides criteria to screen the proposed change from further assessing need for NRC review. If the change does not affect (1) a design function SSC, (2) a method of performing or controlling design function, (3) evaluation for demonst the design function will be accomplished, then it is not necessary to continue the evaluation SSC Affected SSC Design function Failure Mode(s) Accident scena SSC Affected SSC Design function Failure would initiate an accident Decrease SSC design function reliability when failure would initiate an accident Reduce redundancy, reliability or defense in depth Add or delete an automatic or manual design function of an SSC	
SCREENING: The following guidance provides criteria to screen the proposed change from further assessing need for NRC review. If the change does not affect (1) a design function SSC, (2) a method of performing or controlling design function, (3) evaluation for demonst the design function will be accomplished, then it is not necessary to continue the evaluation SSC Affected SSC Design function Failure Mode(s) Accident scena SAFETY ANALYSIS & ACCIDENT RESPONSE/MITIGATION YES Decrease SSC design function reliability when failure would initiate an accident Decrease SSC design function reliability when failure would mitigate accident Reduce redundancy, reliability or defense in depth Add or delete an automatic or manual design function of an SSC	
further assessing need for NRC review. If the change does not affect (1) a design function SSC, (2) a method of performing or controlling design function, (3) evaluation for demonst the design function will be accomplished, then it is not necessary to continue the evaluation SSC Affected SSC Design function Failure Mode(s) Accident scena SAFETY ANALYSIS & ACCIDENT RESPONSE/MITIGATION YES Decrease SSC design function reliability when failure would initiate an accident Decrease SSC design function reliability when failure would mitigate accident Reduce redundancy, reliability or defense in depth Add or delete an automatic or manual design function of an SSC	
further assessing need for NRC review. If the change does not affect (1) a design function SSC, (2) a method of performing or controlling design function, (3) evaluation for demonst the design function will be accomplished, then it is not necessary to continue the evaluation SSC Affected SSC Design function Failure Mode(s) Accident scena SAFETY ANALYSIS & ACCIDENT RESPONSE/MITIGATION YES Decrease SSC design function reliability when failure would initiate an accident Decrease SSC design function reliability when failure would mitigate accident Reduce redundancy, reliability or defense in depth Add or delete an automatic or manual design function of an SSC	
further assessing need for NRC review. If the change does not affect (1) a design function SSC, (2) a method of performing or controlling design function, (3) evaluation for demonst the design function will be accomplished, then it is not necessary to continue the evaluation SSC Affected SSC Design function Failure Mode(s) Accident scena SAFETY ANALYSIS & ACCIDENT RESPONSE/MITIGATION YES Decrease SSC design function reliability when failure would initiate an accident Decrease SSC design function reliability when failure would mitigate accident Reduce redundancy, reliability or defense in depth Add or delete an automatic or manual design function of an SSC	
further assessing need for NRC review. If the change does not affect (1) a design function SSC, (2) a method of performing or controlling design function, (3) evaluation for demonst the design function will be accomplished, then it is not necessary to continue the evaluation SSC Affected SSC Design function Failure Mode(s) Accident scena SAFETY ANALYSIS & ACCIDENT RESPONSE/MITIGATION YES Decrease SSC design function reliability when failure would initiate an accident Decrease SSC design function reliability when failure would mitigate accident Reduce redundancy, reliability or defense in depth Add or delete an automatic or manual design function of an SSC	
SAFETY ANALYSIS & ACCIDENT RESPONSE/MITIGATION Decrease SSC design function reliability when failure would initiate an accident Decrease SSC design function reliability when failure would mitigate accident Reduce redundancy, reliability or defense in depth Add or delete an automatic or manual design function of an SSC	of rating
SAFETY ANALYSIS & ACCIDENT RESPONSE/MITIGATION Decrease SSC design function reliability when failure would initiate an accident Decrease SSC design function reliability when failure would mitigate accident Reduce redundancy, reliability or defense in depth Add or delete an automatic or manual design function of an SSC	rio(s)
Decrease SSC design function reliability when failure would initiate an accident Decrease SSC design function reliability when failure would mitigate accident Reduce redundancy, reliability or defense in depth Add or delete an automatic or manual design function of an SSC	
Decrease SSC design function reliability when failure would initiate an accident Decrease SSC design function reliability when failure would mitigate accident Reduce redundancy, reliability or defense in depth Add or delete an automatic or manual design function of an SSC	
Decrease SSC design function reliability when failure would mitigate accident Reduce redundancy, reliability or defense in depth Add or delete an automatic or manual design function of an SSC	NO
Reduce redundancy, reliability or defense in depth Add or delete an automatic or manual design function of an SSC	
Add or delete an automatic or manual design function of an SSC	
HUMAN INTERFACE VES	
HIIMAN INTERFACE	
	NO
Convert an automatic feature to manual or vice versa	
Adversely affect ability to perform required actions	
Adversely affect time response of required actions	
INTEREST OF OUTSIDE THE PROPOSED CHANGE	NO
INTERFACE OUTSIDE THE PROPOSED CHANGE YES	NO
Degrade seismic or environmental qualification Affect method of evaluation used to establish design basis or safety analysis	
Introduce an unwanted or previously unreveiwed system or material interaction	
(Not described in SAR) indirect effects on electrical distribution	
(Not described in SAR) indirect effects structural integrity	
(Not described in SAR) indirect effects on environmental conditions	
(Not described in SAR) indirect effects on other SAR design functions	
(1 for described in Start) indirect criteris on other Start design randoms	
COMMENTS:	
PERFORMED BY: DATE:	

If any of the above answers are YES, then proceed to the EVALUATION section.