

Indicators of Initiating Events

(See ADAMS Accession # ML020550005)

BWR Loss of Instrument/Control Air Initiators

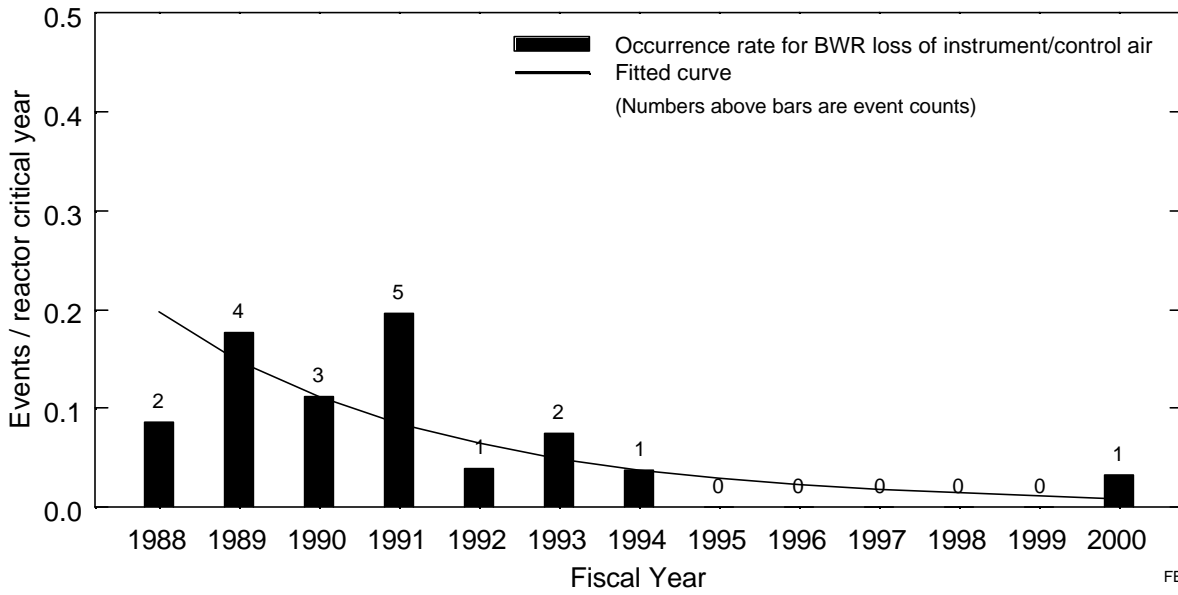


Figure A3-1

PWR Loss of Instrument/Control Air Initiators

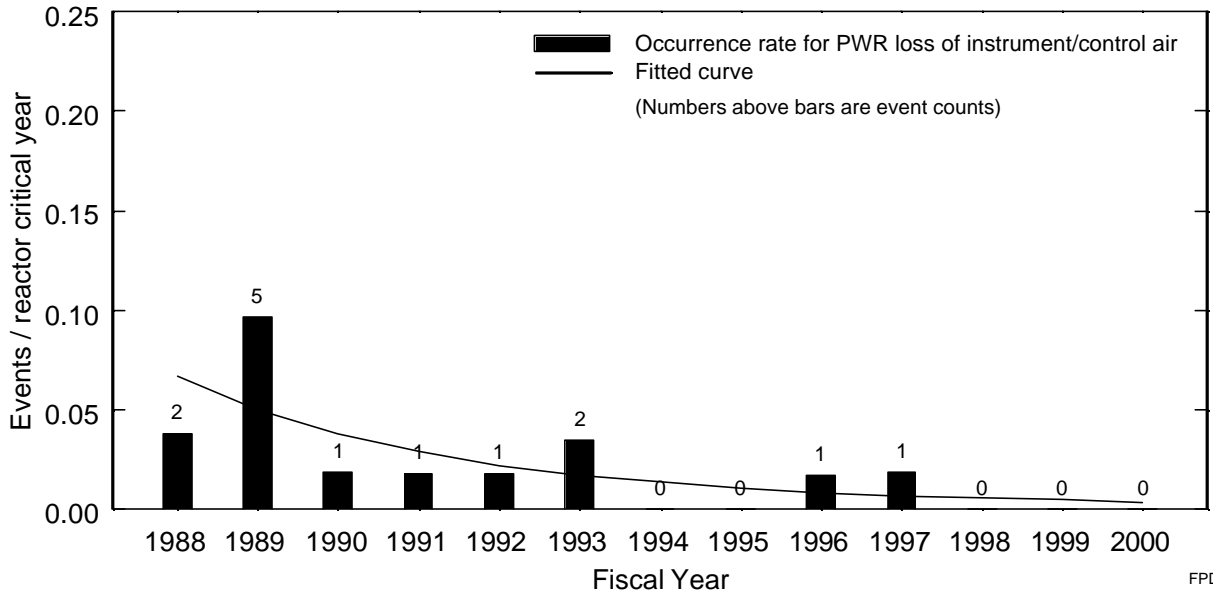


Figure A3-2

Loss of Offsite Power (LOOP) Initiators

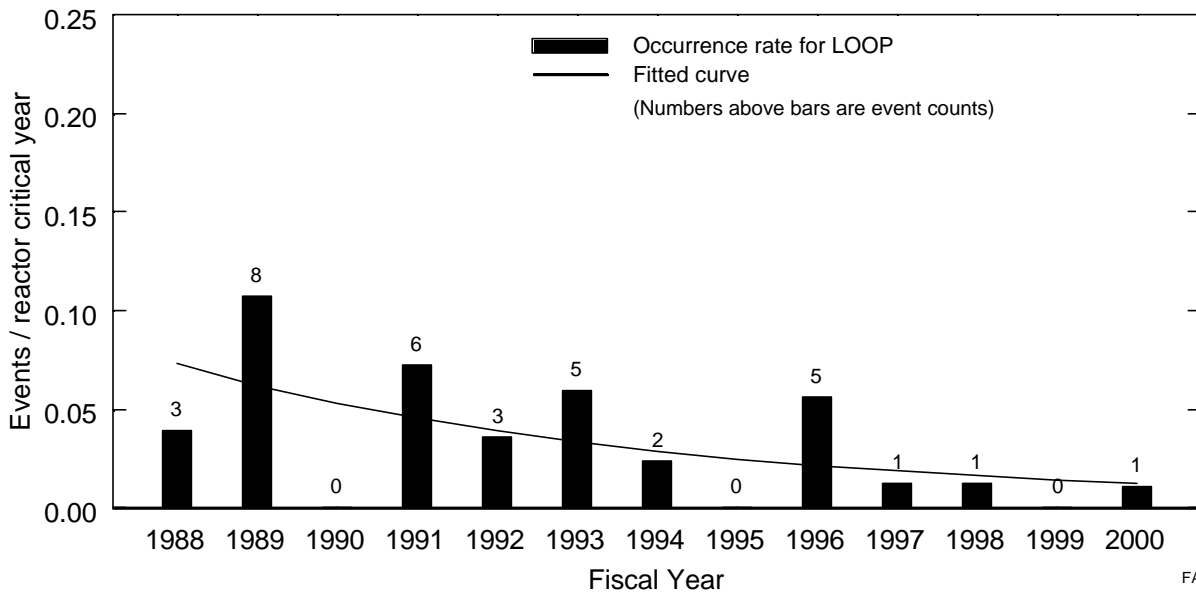
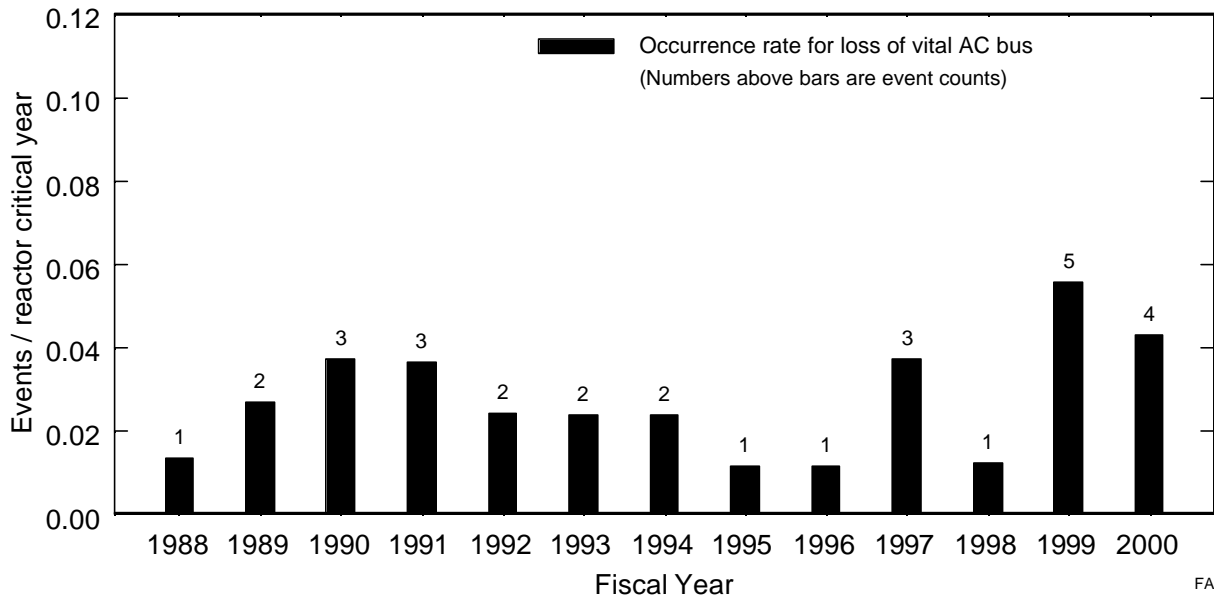


Figure A3-3

Loss of Safety-related Vital AC Bus Initiators



Note: A trendline is not shown for this indicator because the slope is not statistically significant

Figure A3-4

Loss of Safety-related Vital DC Bus Initiators

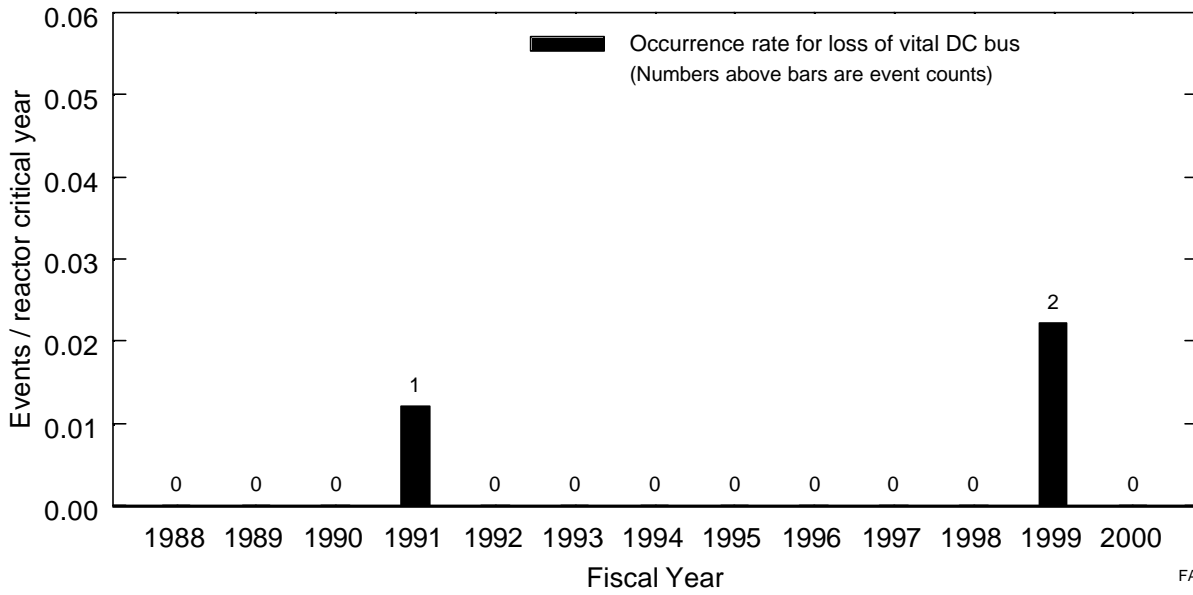


Figure A3-5

Small and Very Small LOCA Initiators

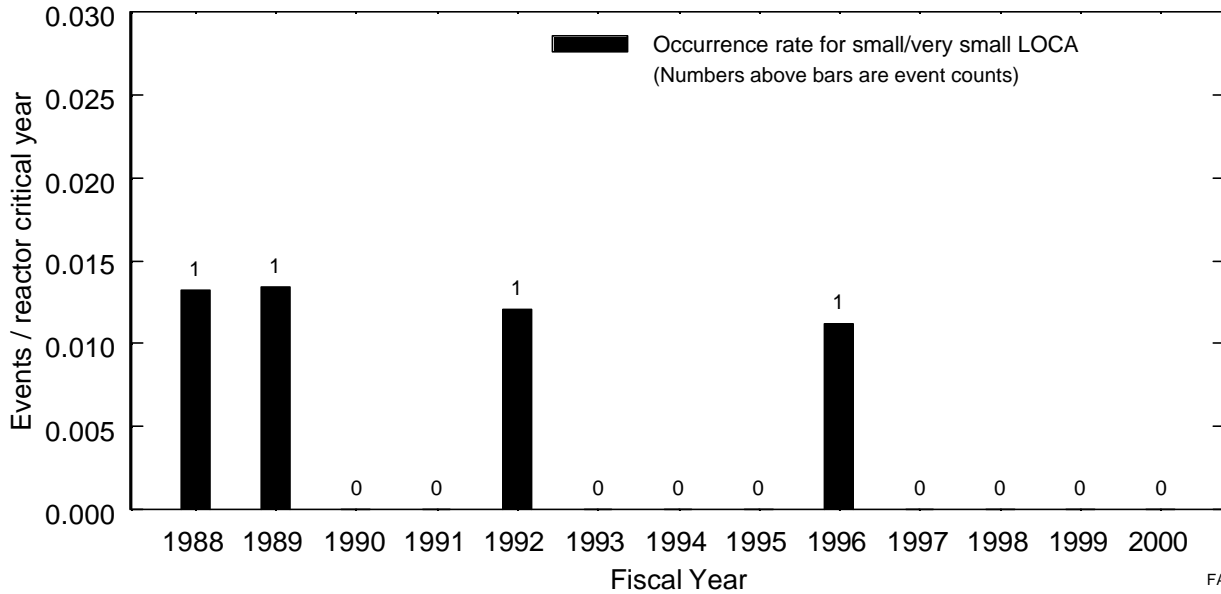


Figure A3-6

Steam Generator Tube Rupture Initiators

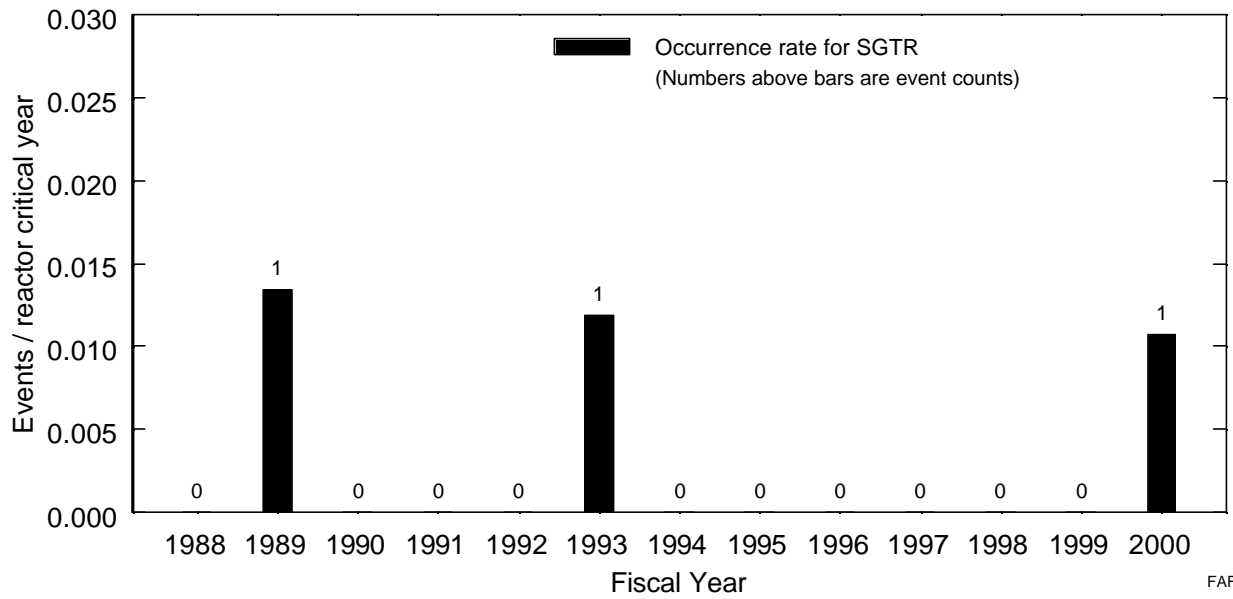


Figure A3-7

General Transient Initiators

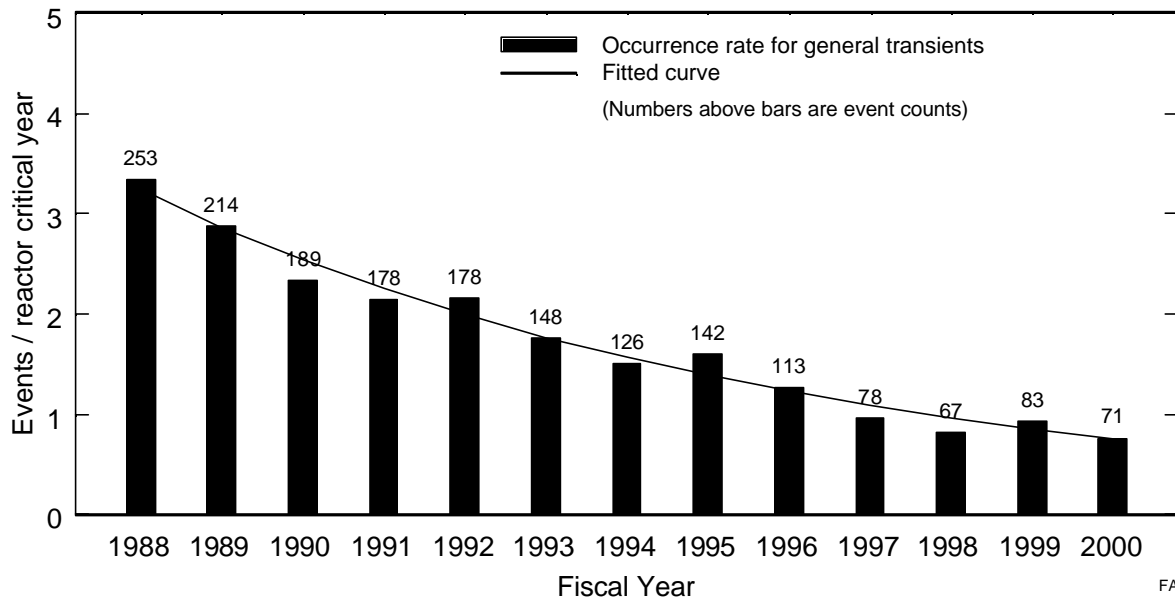
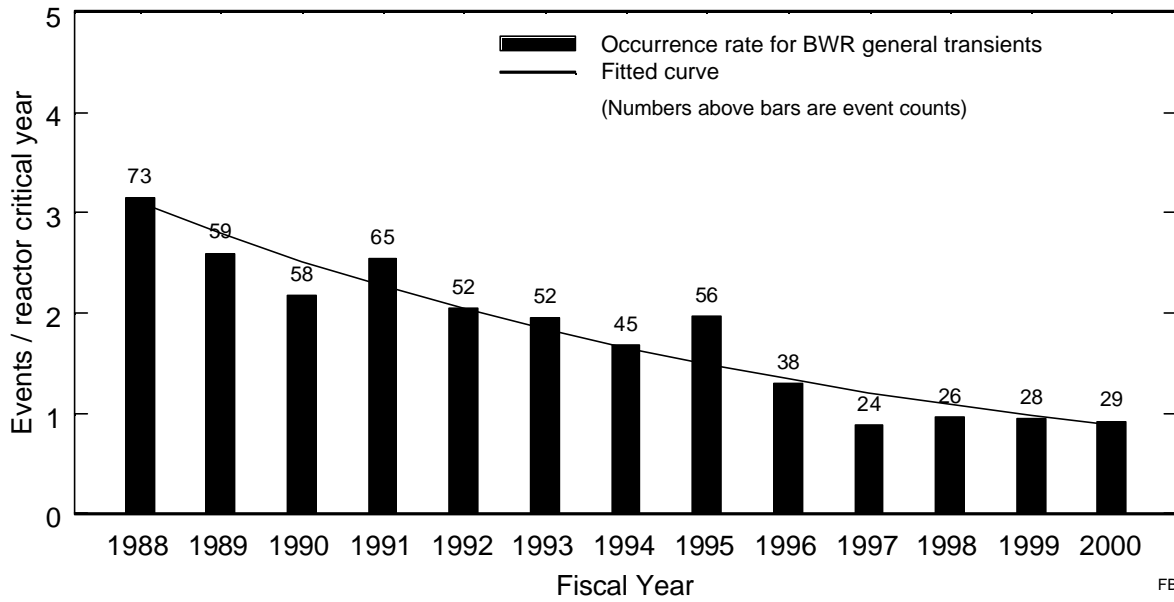


Figure A3-8

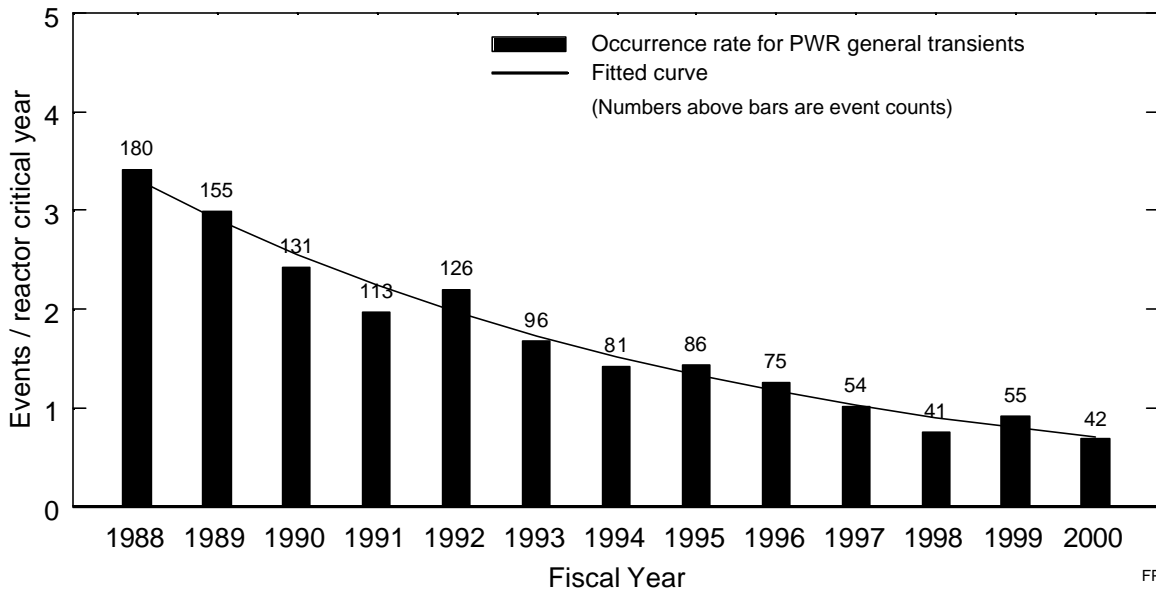
BWR General Transient Initiators



FBQ-15-Nov-2001

Figure A3-9

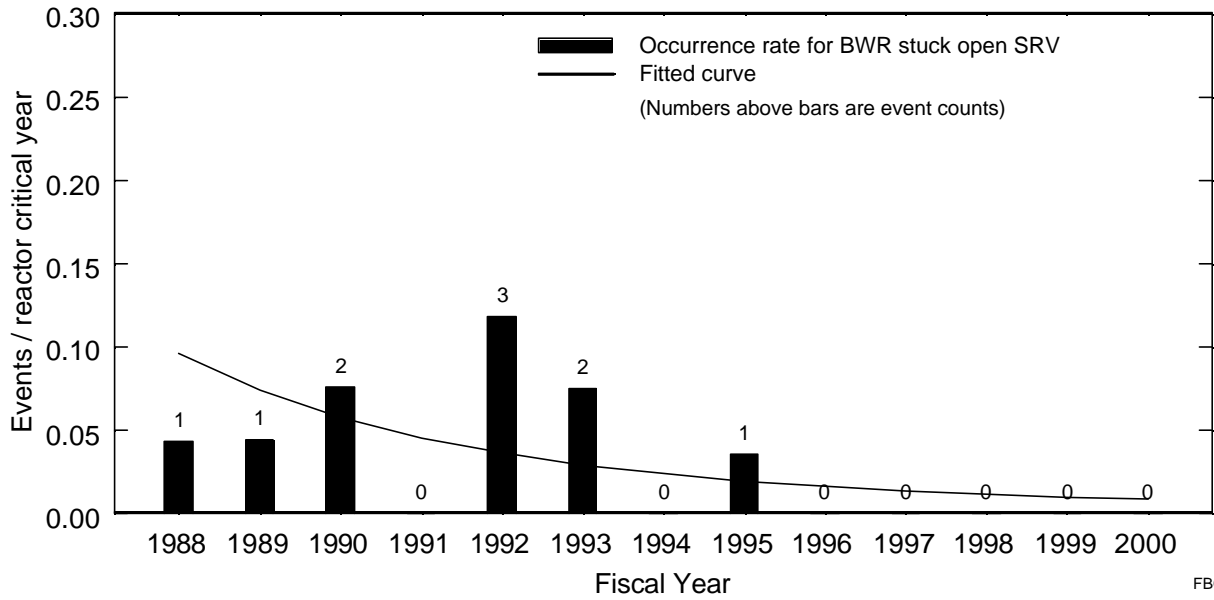
PWR General Transient Initiators



FPQ-15-Nov-2001

Figure A3-10

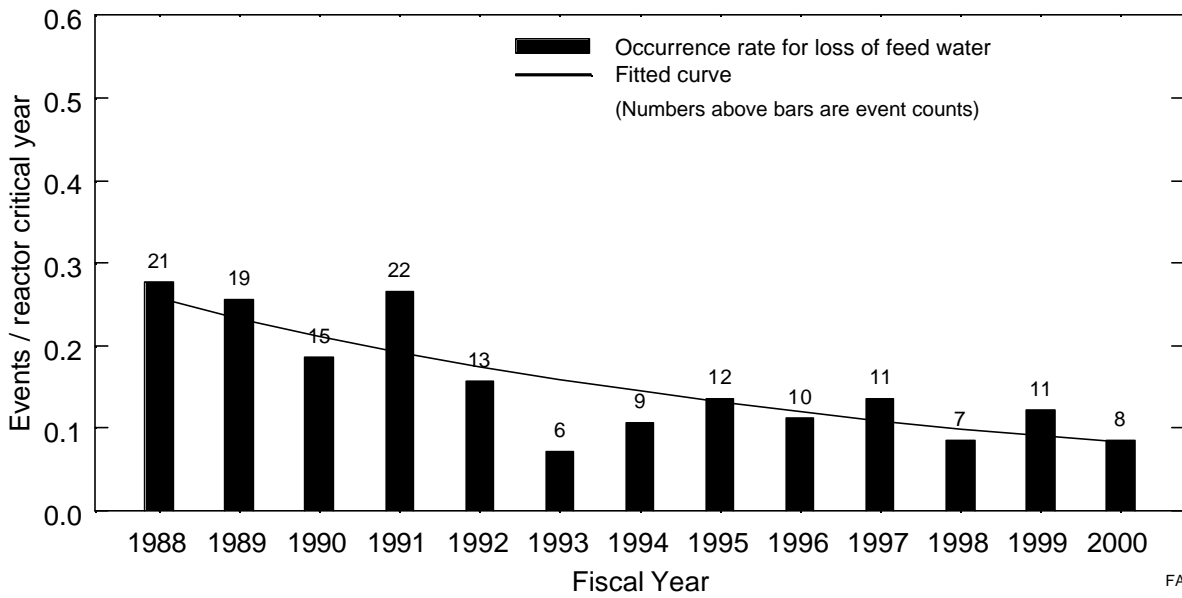
BWR Stuck Open Safety Relief Valve Initiators



FBG2-15-Nov-2001

Figure A3-11

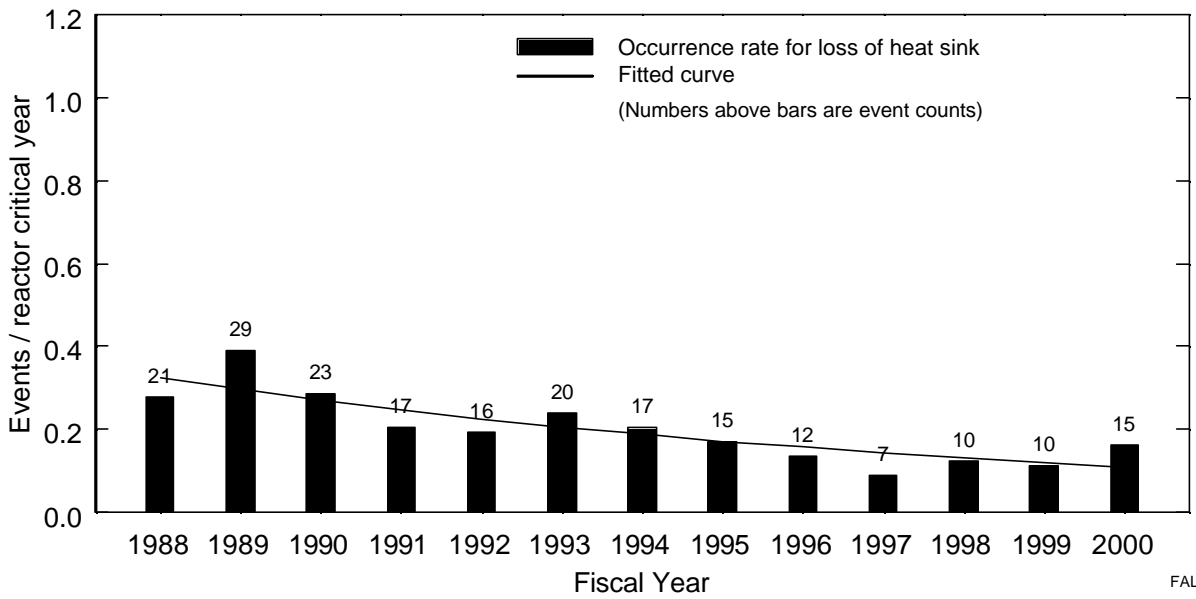
Loss of Feedwater Initiators



FAP1-15-Nov-2001

Figure A3-12

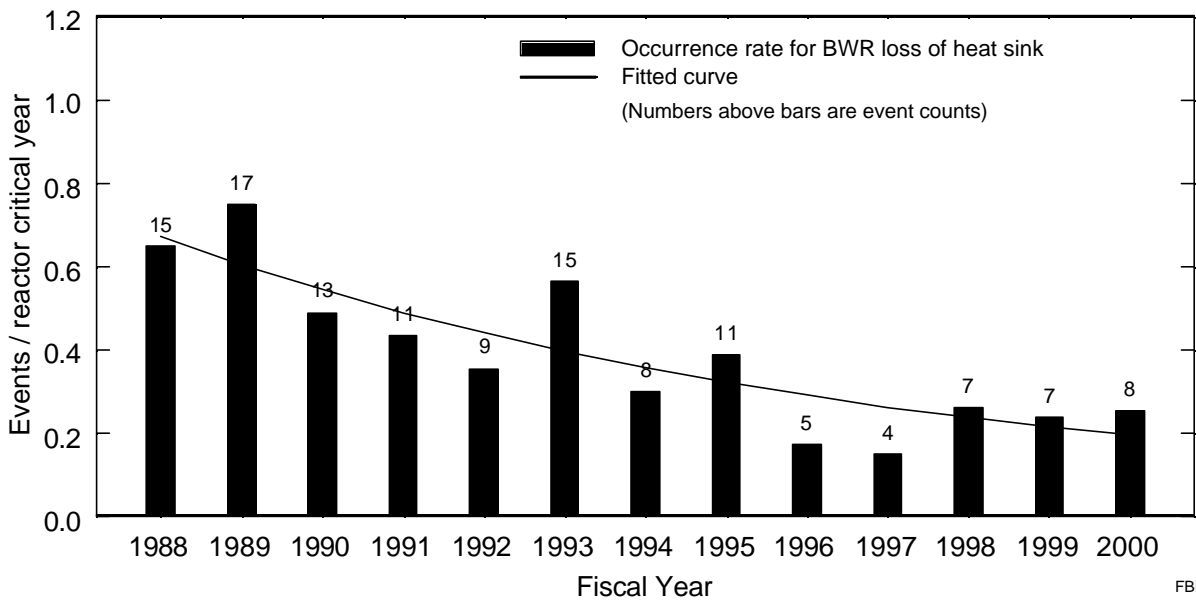
Loss of Heat Sink Initiators



FAL-15-Nov-2001

Figure A3-13

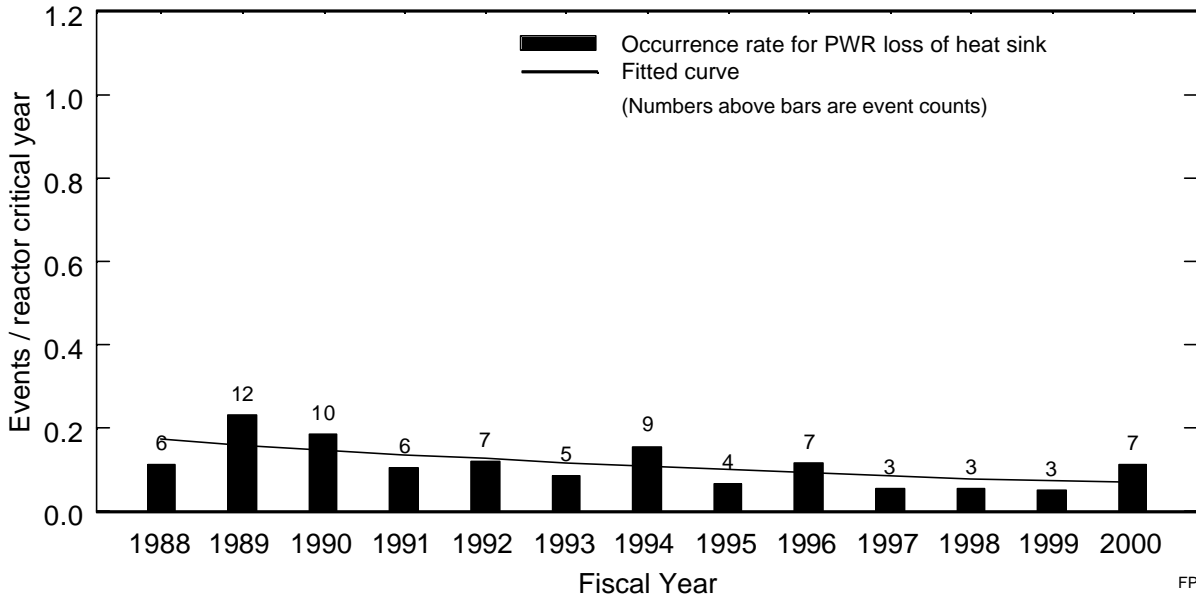
BWR Loss of Heat Sink Initiators



FBL-15-Nov-2001

Figure A3-14

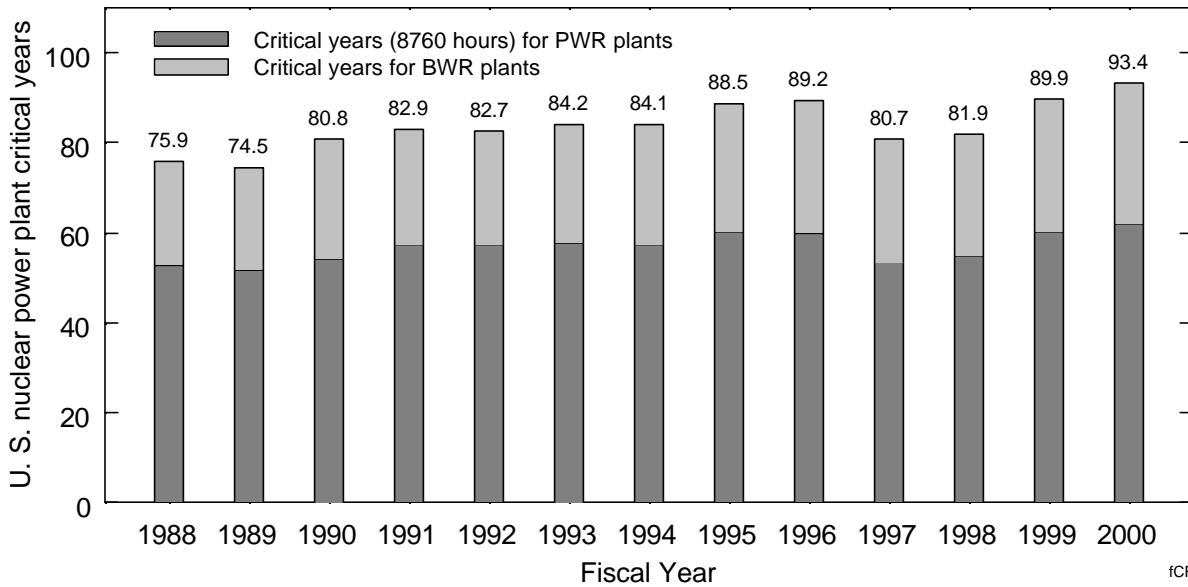
PWR Loss of Heat Sink Initiators



FPL-15-Nov-2001

Figure A3-15

U.S Nuclear Power Plant Critical Years FY 1988 through FY 2000



fCRYR-15-Nov-2001

Figure A3-16