

DRAFT
11/18/83

1.0 Introduction

In the Accident Sequence Precursor (ASP) study it was assumed that a specific precursor event, mitigating system failure, or initiating event was applicable to all nuclear power plants. Further, two generic sets of standard event trees for PWR and BWR plants were developed and used in the analysis process. Finally, for each precursor, the conditional probability of subsequent core damage (Pscd) was calculated from the analysis of these generic trees and averaged by dividing it by the total number of reactor years.

Much concern has risen because of the generic approach taken in the ASP study, mainly due to the fact that not all precursors that occurred in a specific plant can apply to every plant of the same type. Even if an event does apply to many plants the probability of subsequent core damage may vary in plants of the same type. Because of this concern, the study presented in this report was initiated. The objective of this study was to estimate the impact of using a more plant specific approach versus the ASP generic approach.

This study started with the calculation of more plant specific evaluations for the BWR's simply because there are fewer BWR's and a lesser number of precursors that occurred in them. The next part of this study will, however, perform similar calculations for the PWR plants.

Ideally, the most appropriate approach would be to employ specific event trees for each of the BWR power plants, because there are no two plants that are similar in design, operation, or maintenance. Precursors that have happened in a plant which can potentially happen to other plants should then be identified and applied on the plant specific event trees. Finally, the frequency of the subsequent core damage for each precursor and for the specific

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factor of as high as 2 if the generic approach is used. Certain precursor events were, however, observed to have an over-estimation of more than an order of magnitude. In a few instances an underestimation of as high as an order of 4 by using the generic approach were seen.

The plant specific approach used in this study is a very straight forward one which models and estimates a more accurate representation of the precursor analysis than the generic approach used in the ASP report. We strongly recommend to implement this approach for further analysis of the precursors.

plants that they apply to, should be calculated. Summation of all of these frequencies would yield the estimate of average industry-wide frequency of core damage. The problem with this approach is first, that the development of plant specific event trees is a prohibitive task and is out of the scope of this study. Secondly, application of complete plant specific approach will severely limit the use of LER data in estimating probability of loss of safety systems and frequency of initiating events. The use of complete plant specific approach is also not necessary, because it was observed that there are groups of plants that respond closely to an initiating event or precursor. Therefore, one can group the plants into categories with close response.

To deal with the difficulty just stated above, in this study the BWR plants were grouped into categories that respond similarly to an initiating event. The methodology to categorize the plants are discussed in detail in the next chapter. For each category a set of event trees for Loss of Offsite Power (LOOP), Loss of Feed Water Events (LOFW), Loss of Coolant Accidents (LOCA) and Main Steam Line Breaks (MSLB) initiating events were developed. The trees developed were based on the available PRA's of a specific plant in each category. A total of five categories were defined and one of the categories was divided into three subcategories.

In a review of all of the BWR precursors identified in the ASP study, applicability of each category or subcategory to these individual precursor was determined. Then, the loss of function probabilities and frequency of initiating events were calculated. Finally, frequency of core damage for individual precursors and for each category was calculated and the total frequency of core damage was obtained.

The results of this more plant specific calculation showed that the frequency of core damage can be over-estimated by a

2.0 BWR Categorization

2.1 Review of Procedure

A three step procedure has been used to divide the BWR plants into specific categories. In the first two steps, the major plant categories were generated. In the third step sub-categories for specific event situations were identified.

In step 1, each plant was examined to determine what systems it utilizes to perform the various generic plant functions which must be performed in response to any initiating event. These generic functions have been identified in many probabilistic risk assessment studies and methodology documents and referred to by many different names. In general, they can be summarized as follows:

- reactor subcriticality
- vessel water inventory
- short-term core heat removal
- containment overpressure protection
- long-term core heat removal
- containment heat removal
- radioactivity removal

Step 1 identified for each plant, those systems that the plant has to perform each of these functions. The initial plant categories were selected so that the plants whose systems are nominally identical were grouped. The plants with systems of the same type and function, without accounting for the differences in the design of those systems, were thus grouped.

In Step 2 these categories were refined by taking into account major differences in the design and operation of the plant systems identified in Step 1. There was a certain amount of

subjectivity in this process, and the analyst must have the knowledge and experience to be able to judge what a major design difference is. This judgement is based not so much on the mechanical concept of difference in design, but rather is intended to be based on a probabilistic concept. A major design difference is one which would greatly affect the availability a system to perform its intended function. A great amount of insight is required to make this judgement, since all facets of a system's operation must be considered. The effect of system differences must consider recoverability and other human interactions as well as base unreliability. There is obviously no set rule which can be utilized for Step 2. By way of example however, such things as three pumps rather than two, or three-out-of-four as opposed to two-out-of-four operation are generally considered not major. However, such things as turbine pumps rather than motor driven pumps, or shutoff head greater than reactor operating pressure as opposed to less than reactor operating pressure are generally considered major. Even those examples cannot be used as hard and fast rules.

At the conclusion of Step 2, the major plant categories were established. These categories served to allow construction of event trees that were reasonable representations of the response to various initiators of the plants within each category and the evaluation of event sequences for most observed precursor events. There were, however, some specific events for which these groupings were not sufficiently unique. Since only a small number of events require this additional detail, it is not reasonable to further break up the categories for all cases. This would only serve to further dilute the available data base.

Step 3 is intended to develop sub-categories within each category which will be utilized only for those events which do not apply equally to all plants in a category. This development

PLANT NAME	BWR TYPE	FW PUMP TYPE	HPCI	RCIC	IC	PWCI	LPCI	RHR	SDC	EM.P	PLANT CATEGORY	REACTOR YEARS
Oyster Creek	2	M			X				X	D		
Big Rock Point	1	M			X				X	D	A1	21.5
Dresden 1	1	M			X	X			X	D		
Nine Mile Point	2	M			X	X			X	D	A2	21.0
Milestone 1	3	M			X	X	X		X	D/G		
Humbolt Bay 3	1	M			X	X	X		X	P	A3	20.5
Dresden 2	3	M	X		X		X		X	D		
Dresden 3	3	M	X		X		X		X	D	D	18.9
Pilgrim	3	M	X	X				X		D		
Monticello	3	M	X	X				X		D		
Quad Cities 1	3	M	X	X				X		D	C	46.02
Quad Cities 2	3	M	X	X				X		D		
Duane Arnold	4	M	X	X				X		D		
Vermont Yankee	4	M	X	X				X		D		
Cooper	4	T	X	X				X		D		
Browns Ferry 1	4	T	X	X				X		D		
Browns Ferry 2	4	T	X	X				X		D		
Browns Ferry 3	4	T	X	X				X		D		
Hatch 1	4	T	X	X				X		D	B	46.83
Hatch 2	4	T	X	X				X		D		
Fitzpatrick	4	T	X	X				X		D		
Brunswick 1	4	T	X	X				X		D		
Brunswick 2	4	T	X	X				X		D		
Peach Bottom 2	4	T	X	X				X		D		
Peach Bottom 3	4	T	X	X				X		D		
La Crosse										D	E	11.0

M = Motor Driven
 T = Turbine Driven
 D = Diesel Generator
 G = Gas Turbine Generator
 P = Propane Generator

Table 1
 Summary of BWR Categories

is carried out by determining the plant specific applicability and response characteristics for each precursor event and each plant. In most cases, every plant in a category will be essentially identical in its response to a particular precursor. For those few precursors for which this is not true, sub-categories are created which are used only when evaluating sequences which include that particular event. For the evaluation of all other events, the major categories are left intact.

It is important to note that this categorization applies only to the deterministic aspects of event tree development. In many cases, data which may be used to quantify the event tree sequences must be applied in a different manner. Data for specific systems may span more than one category, whereas data for other systems may apply only to the plants in a specific category or subcategory.

2.2 Summary of Categories Identified

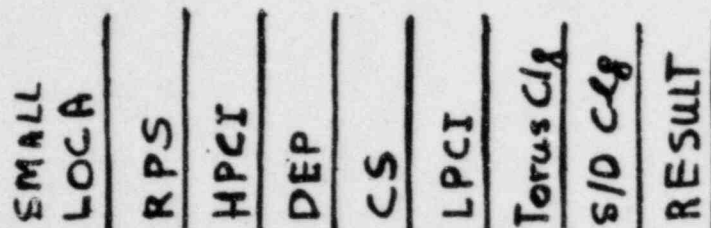
Table 1 summarizes the results of the categorization phase of the work. Twenty-six plants were considered and seven plant categories (A1, A2, A3, B, C, D, and E) were selected based upon presence or absence of the system functions as identified in the table.

In figures 1 to 6, the generic event trees for LOCA are presented for each category. Figures 7 to 11 and 12 to 17 present analogous trees for the LOFW and LOOP initiating events respectively. Figures 18 to 22 are loss of PCS initiating event.

In the remainder of this section major reasons for this categorization and a brief summary of specifications of each category or subcategory is discussed. In the next chapter the procedure in which the category generic event trees (shown in figures 1 through 17 in this chapter) are constructed from PRA plant specific event trees are discussed.

LOCAL
NAME
ADDR
SEX
DEP
HEIGHT
WEIGHT
DOB
CC
RESULT

Figure 2 LOCA Event Tree
Category A3



Category B

LOCA

RPS

PCS

FW

HPCI

DEP

CS

LPCI

Torus C/g

S/D C/g

RESULT

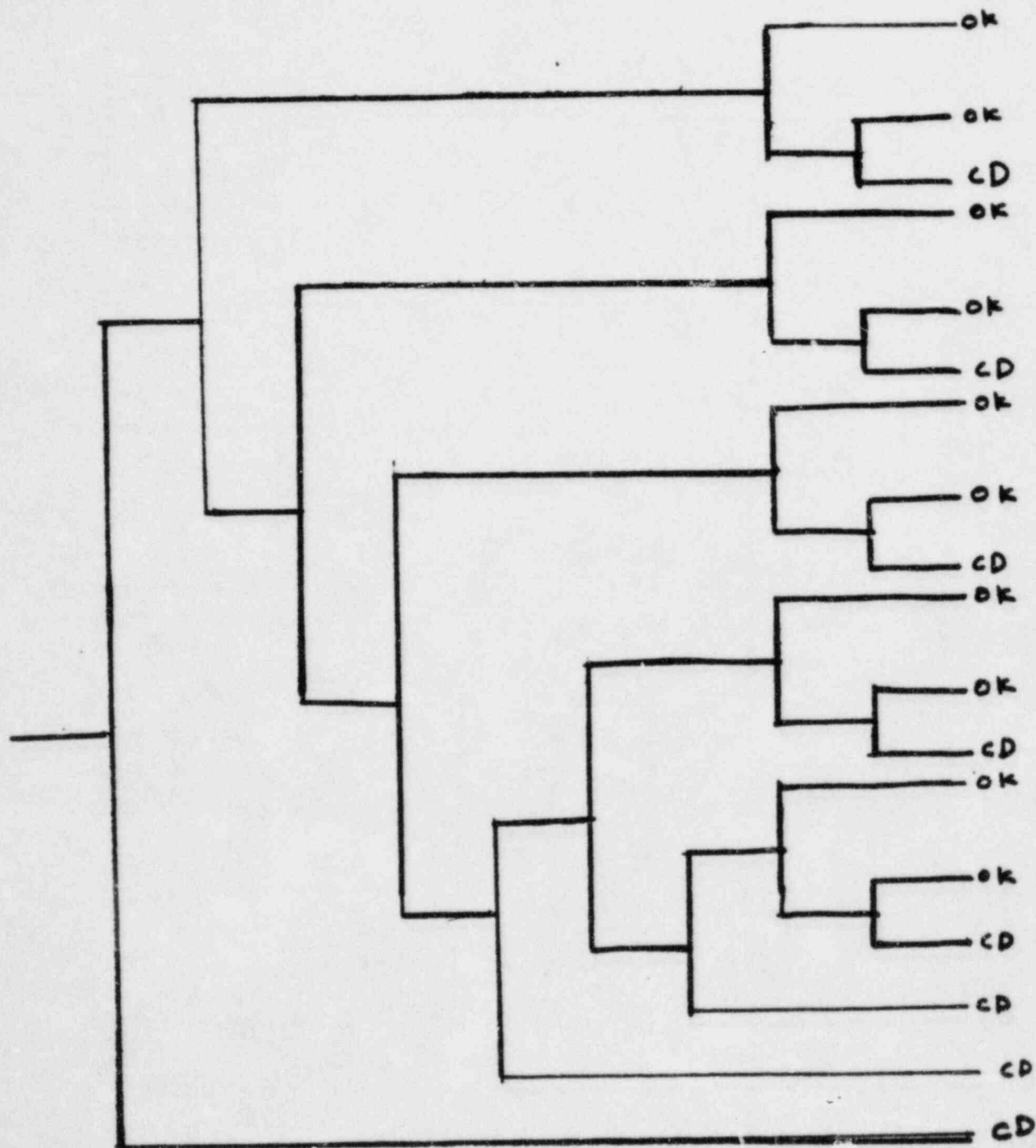


Figure 4 LOCA Event Tree
Category C

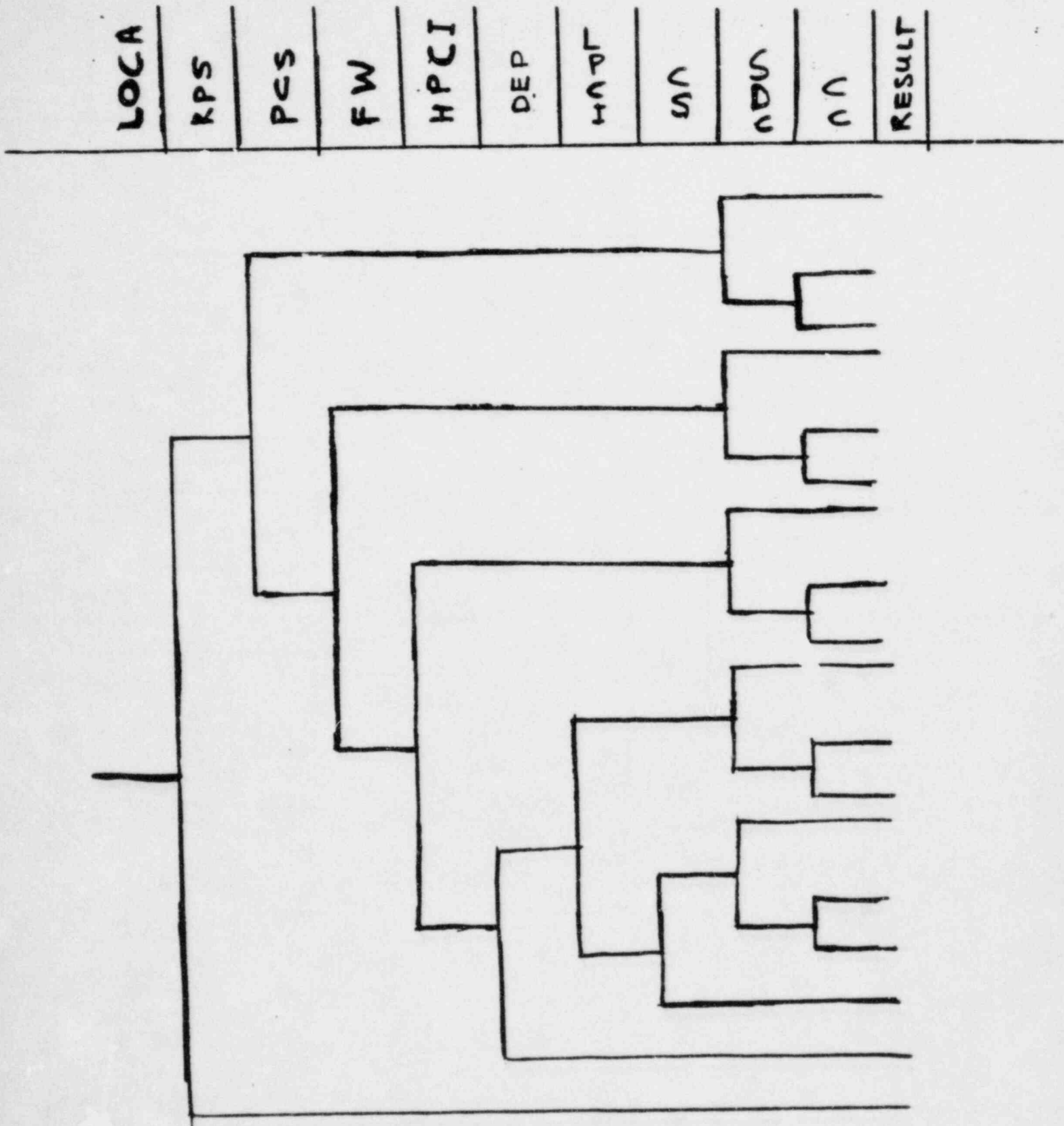


Figure 5 LOCA Event Tree
Category D

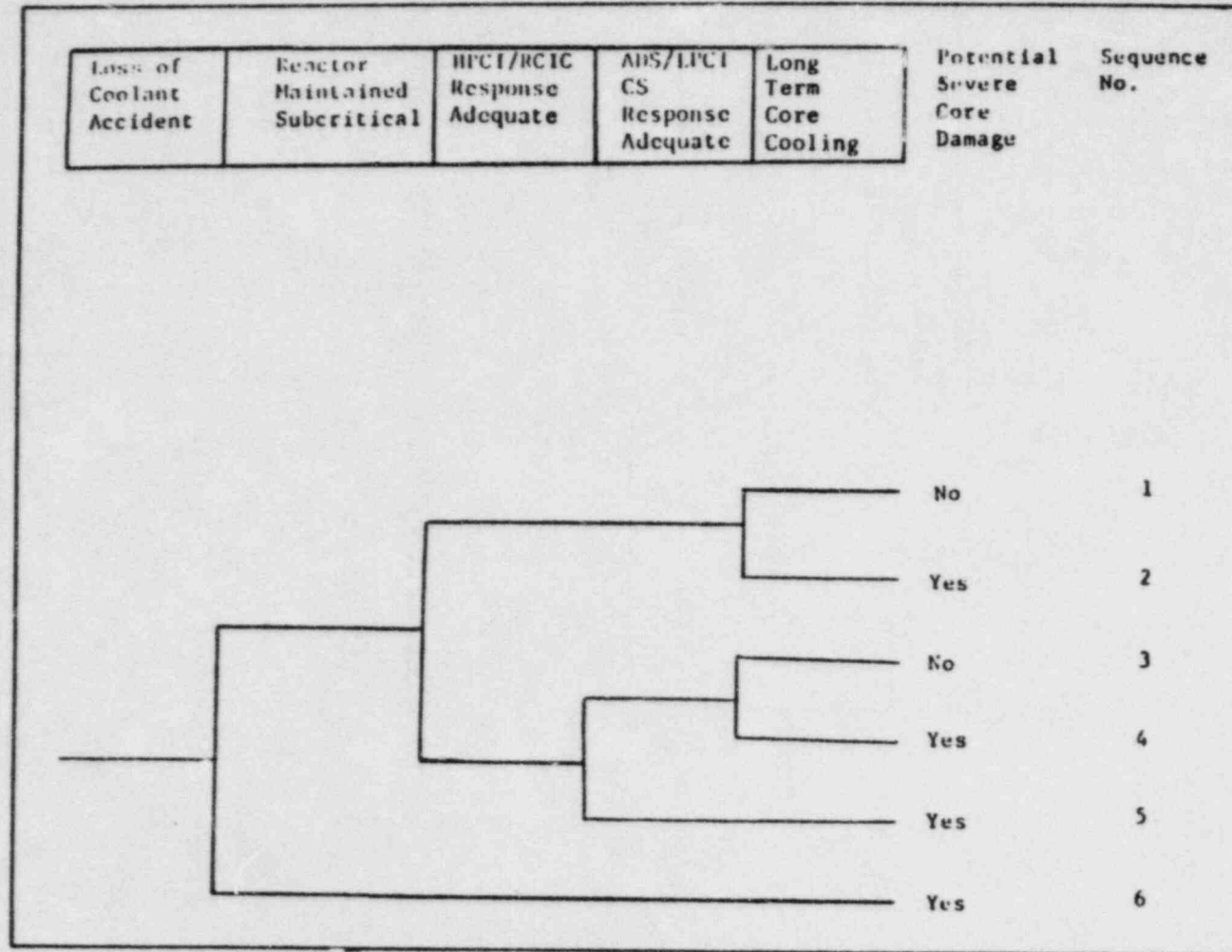


Figure 6 LOCA Event Tree
Category E

LOFW	RPS	RV(O)	RV(C)	IC/ICMUP	DEP	LPCI	CS	SDC	CC	RESULT
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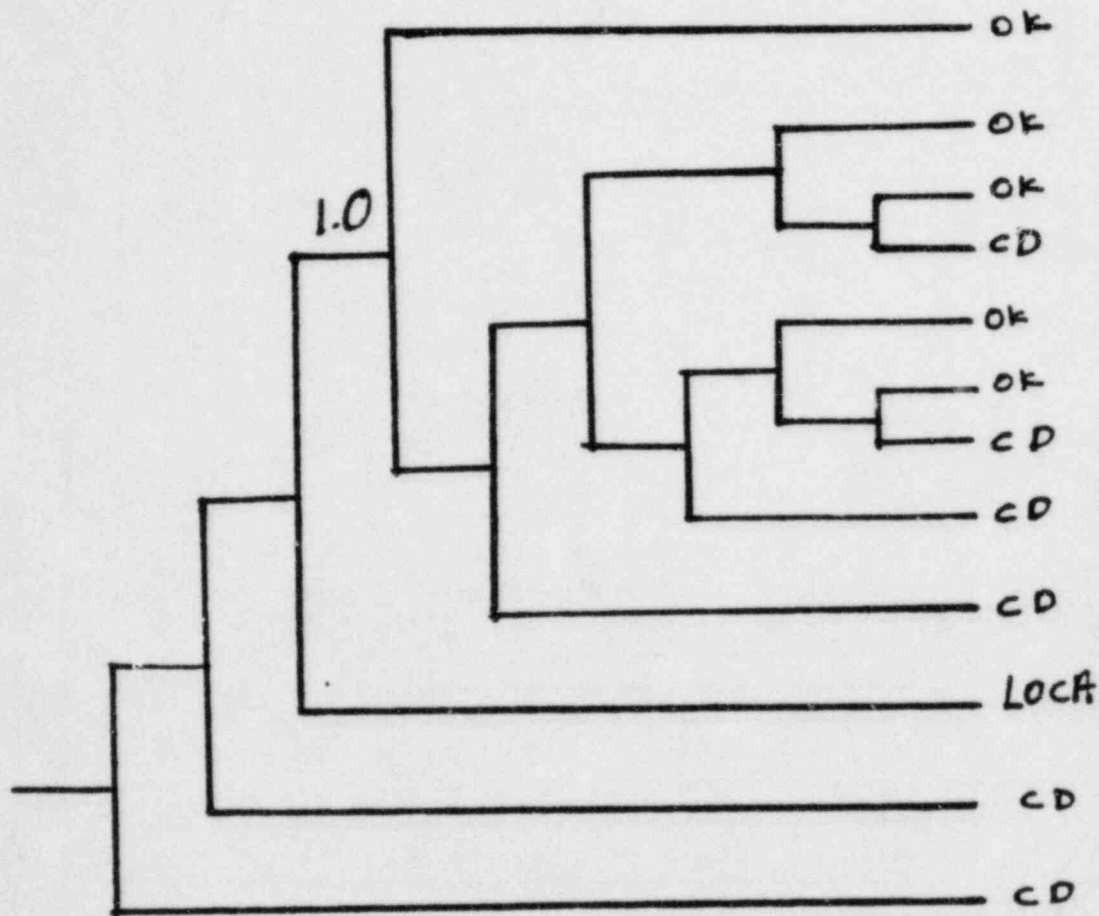


Figure 8 LOFW Event Tree
Category A3

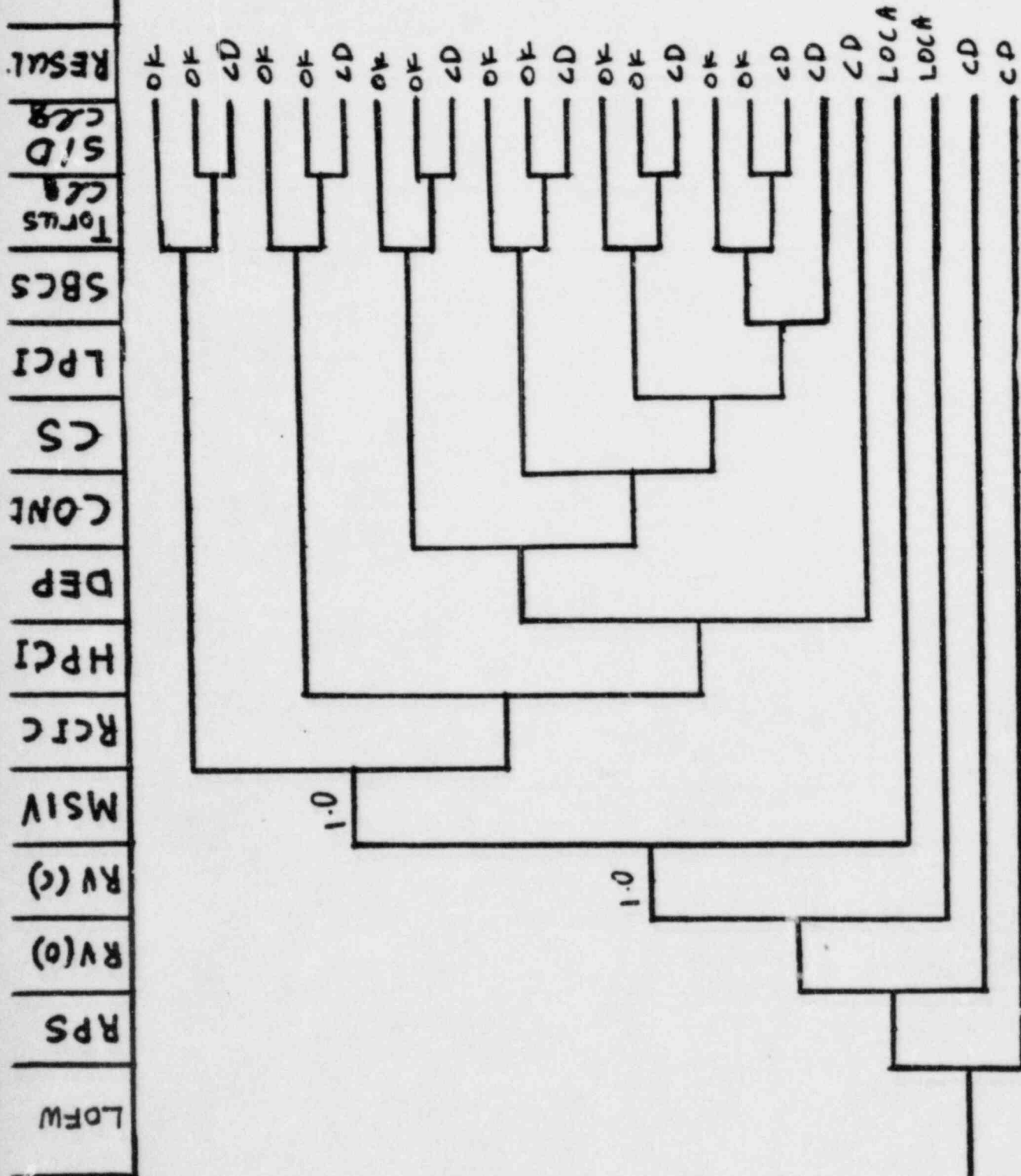


Figure 9 LOFW Event Tree
Categories B and C

LOFW
RPS
RV(O)
RV(C)
IC/ICMUP
HPCI
DEP
LPCI
CS
SDC
CC
RESULT

Figure 10 : LOFW Event Tree
Category D

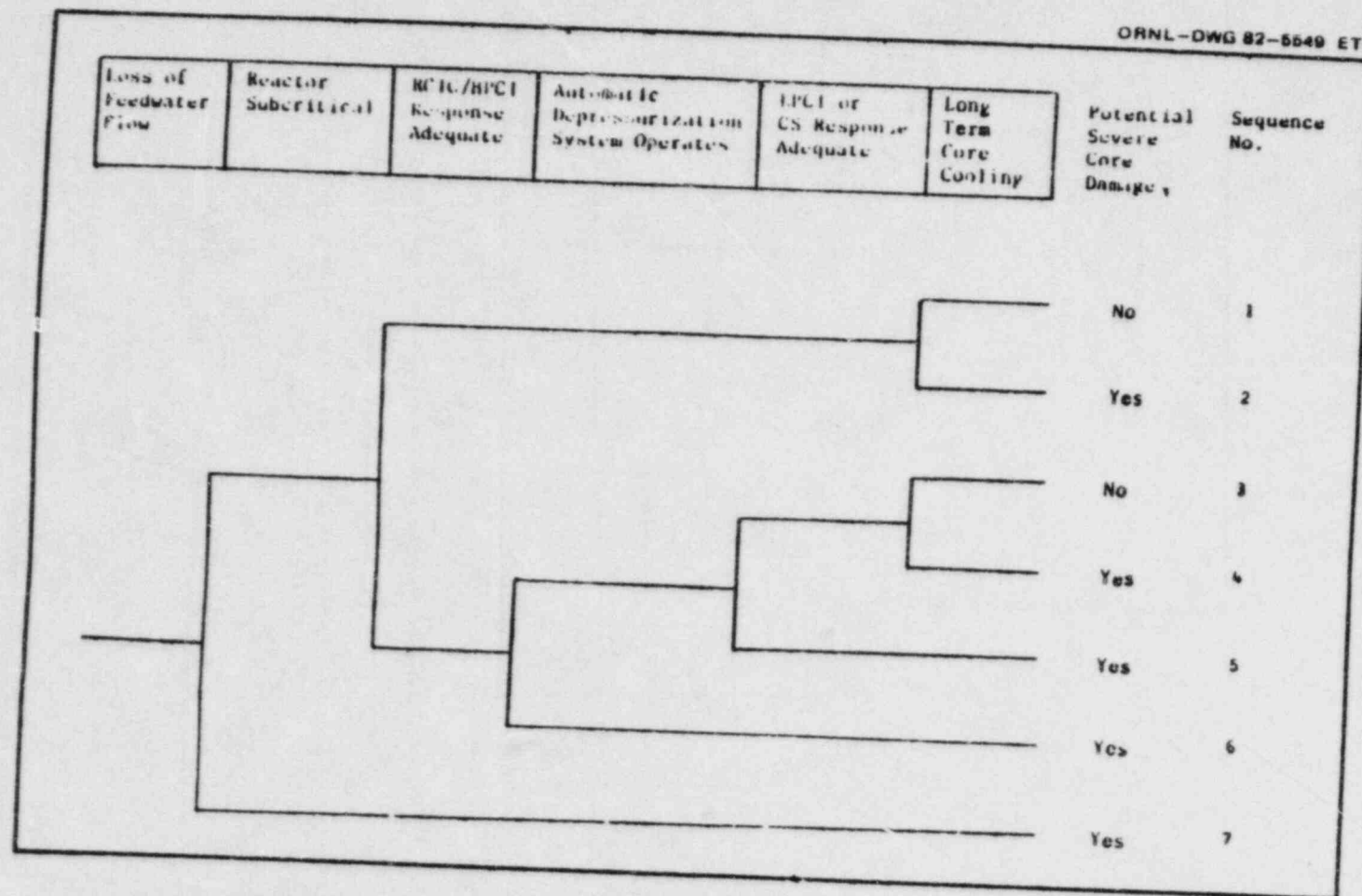


Figure 11 LOFW Event Tree
Category E

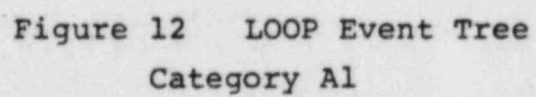


Figure 12 LOOP Event Tree
Category A1

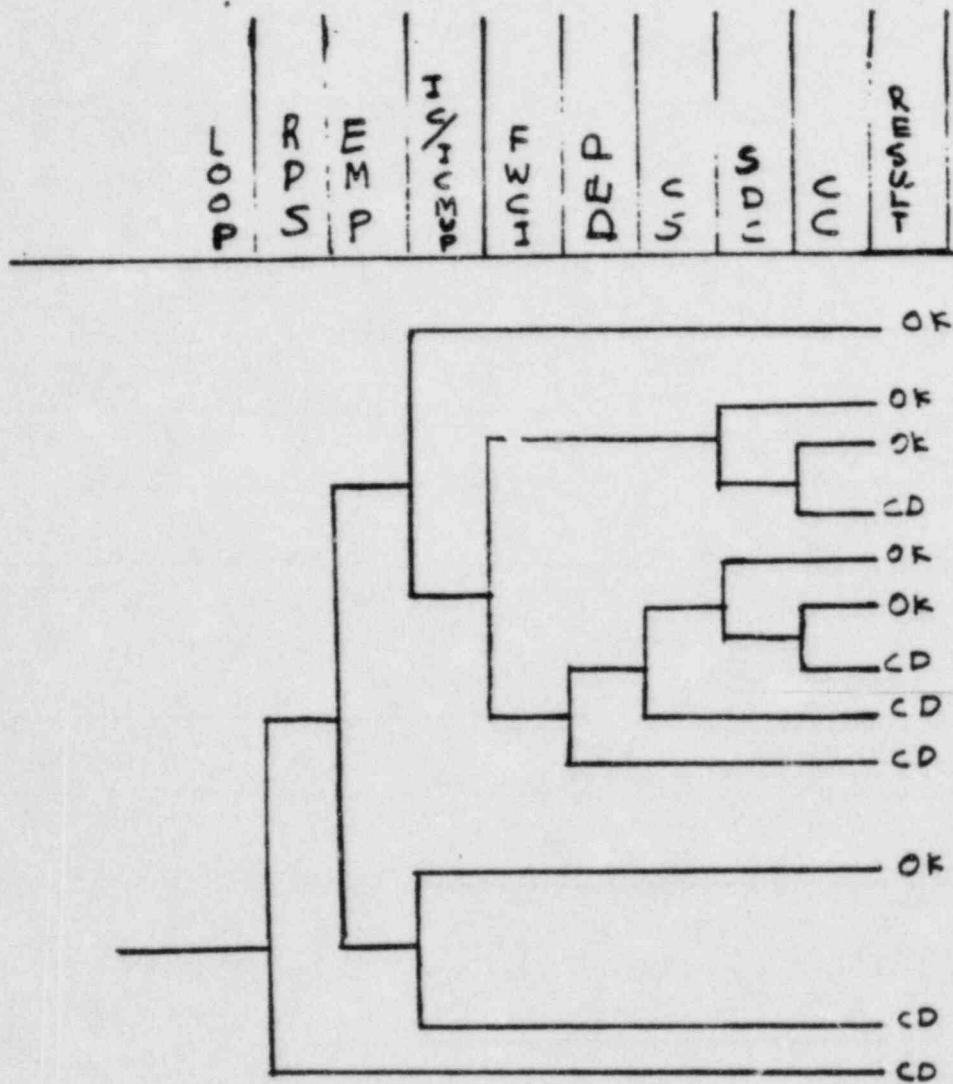


Figure ¹³/₁₂ LOOP Event Tree
Category A2

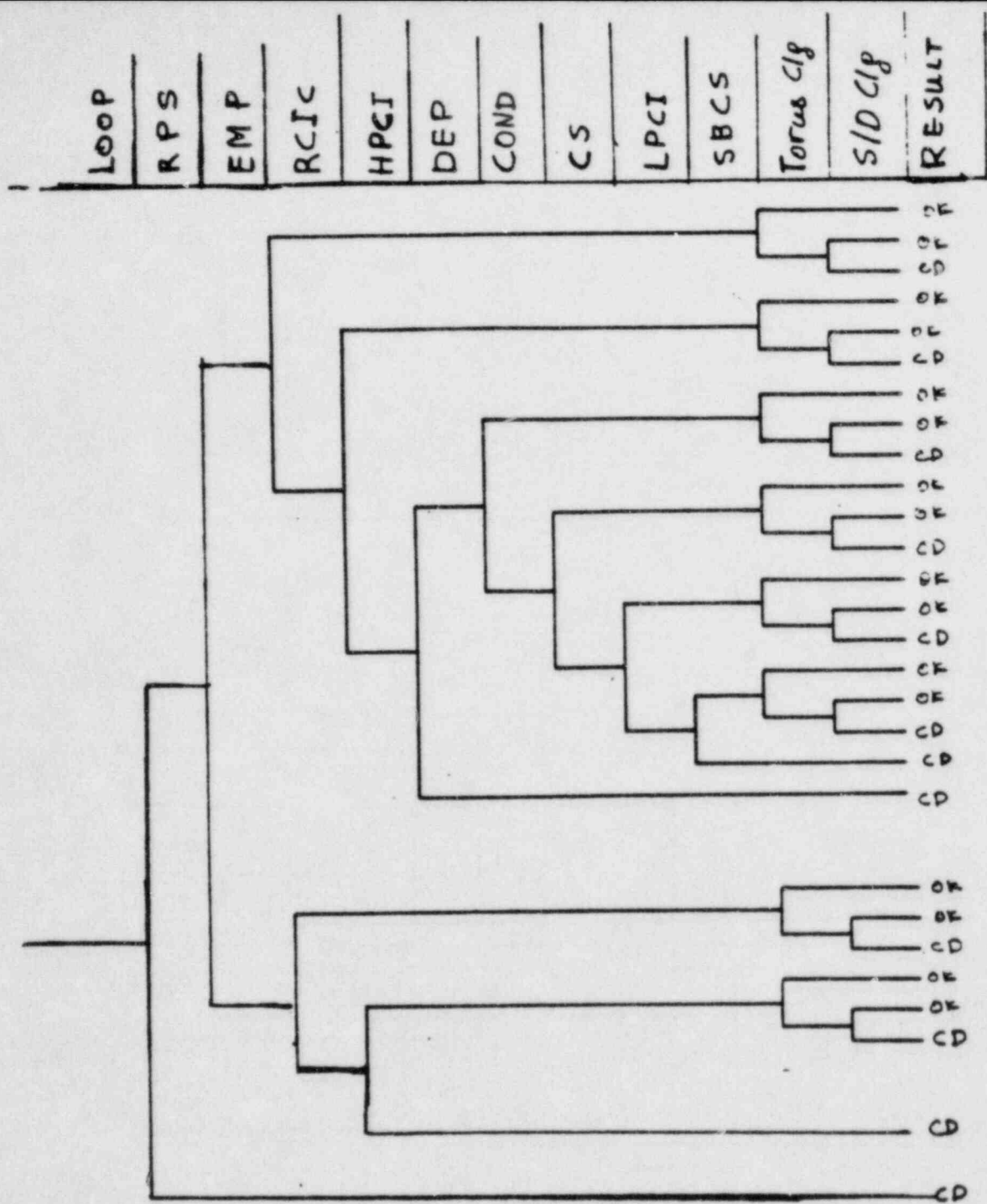


Figure 15 LOOP Event Tree
Categories B & C

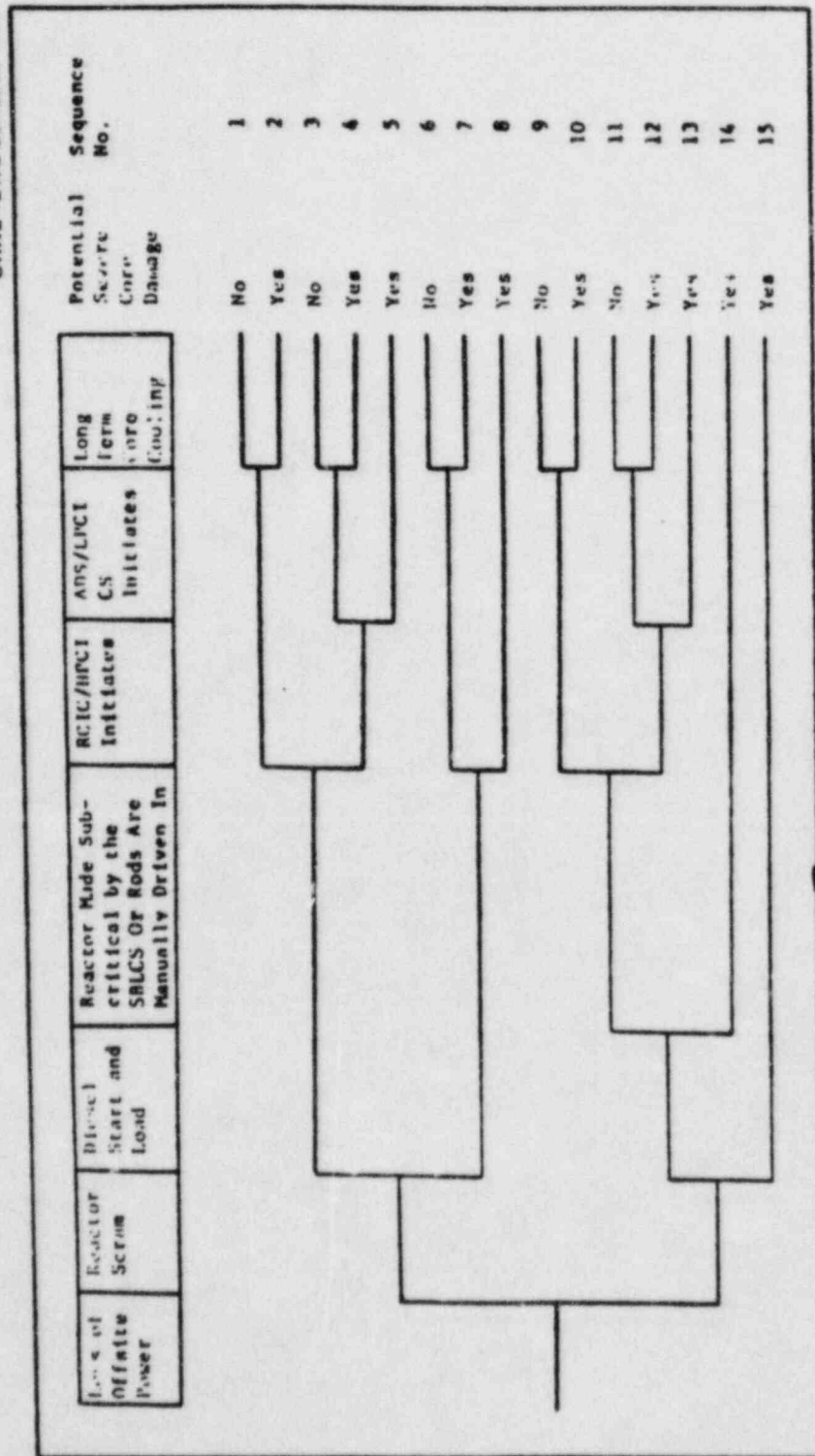


Figure 17 LOOP Event Tree
Category E

Loss of PCS	R P S	R V O	R V C	I C / I C M U P	F W	D E P	C S	S D C	C C	R E S U L T
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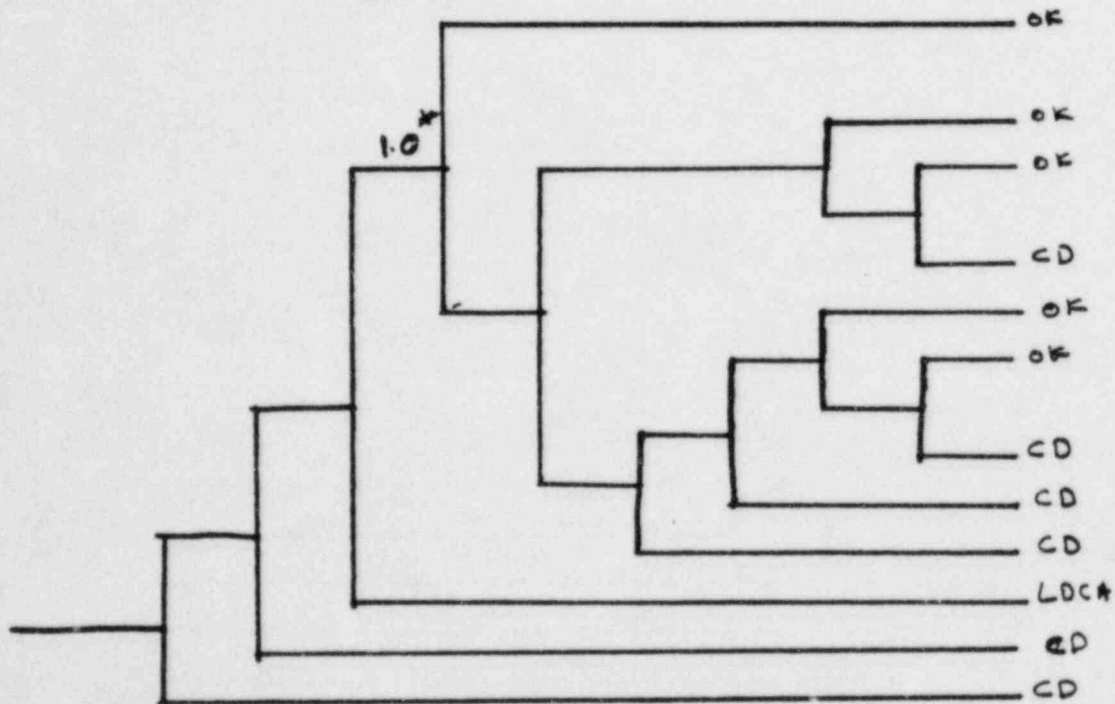


Figure 18: Loss of PCS Event Tree
Categories A1 and A2

Loss of PCS	RPS	RVO	RVC	I C/ TIME	FW	DEP	LP C	CS	SD C	CC	R M E T		
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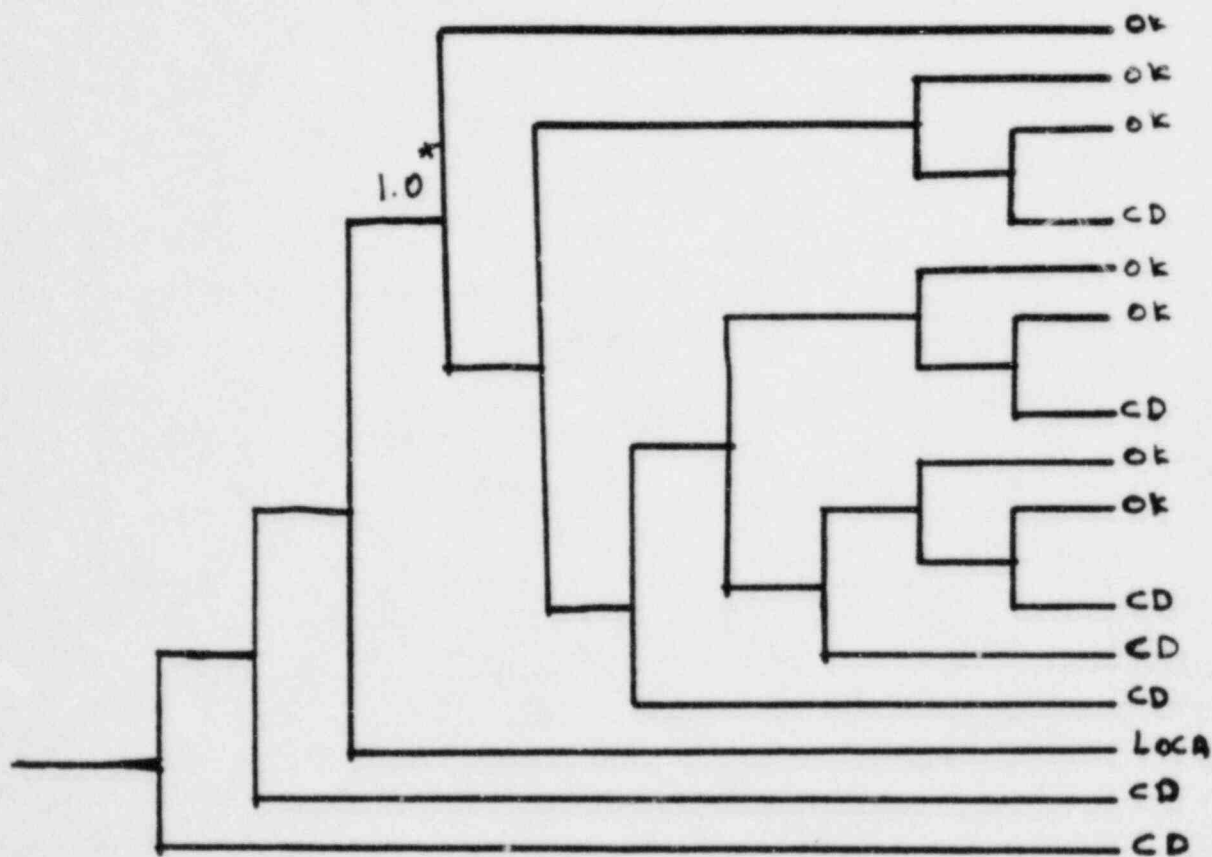


Figure 19: Loss of PCS Event Tree

Category A3

The BWR plants were grouped according to their engineered safety system design and feedwater pump type. (See Table 1).

Category A

This category represents the group of older BWRs. They are not a homogeneous group, but they have similarities which allow them to be evaluated as a single category for many of the precursors analyzed. In particular, they all have only isolation condensers as the sole means of supplying high pressure cooling when feedwater is unavailable. Also, they all utilize separate systems for containment cooling and shutdown cooling, giving them long term cooling diversity. For certain precursors, the differences between these plants become important. This requires that they be evaluated in subcategories.

Subcategory A1- These plants would be evaluated separately for transients involving loss of offsite power. The other plants in Category A have feedwater coolant injection systems. This provides a means of utilizing the feedwater system to provide cooling flow at high pressure when only onsite AC power is available. The subcategory A1 plants do not have the capability, and thus have less diversity during these transients.

Subcategory A2- These plants would be evaluated along with Subcategory A1 for precursors which involve common mode type failures in a single low pressure injection system. Each of the plants in these two subcategories has only one low pressure safety system, the low pressure core spray. This system also provides the containment cooling function for these plants. The subcategory A3 plants have both a low pressure core spray and a low pressure coolant injection, a diversity which these plants do not have. Interestingly enough, when only random failures of the low pressure systems are evaluated the unavailability of the one system

Loss of	PCS	RPS	RVO	RVC	IC	IC	W	H	ED	ED	US	NAV	U	RESULT
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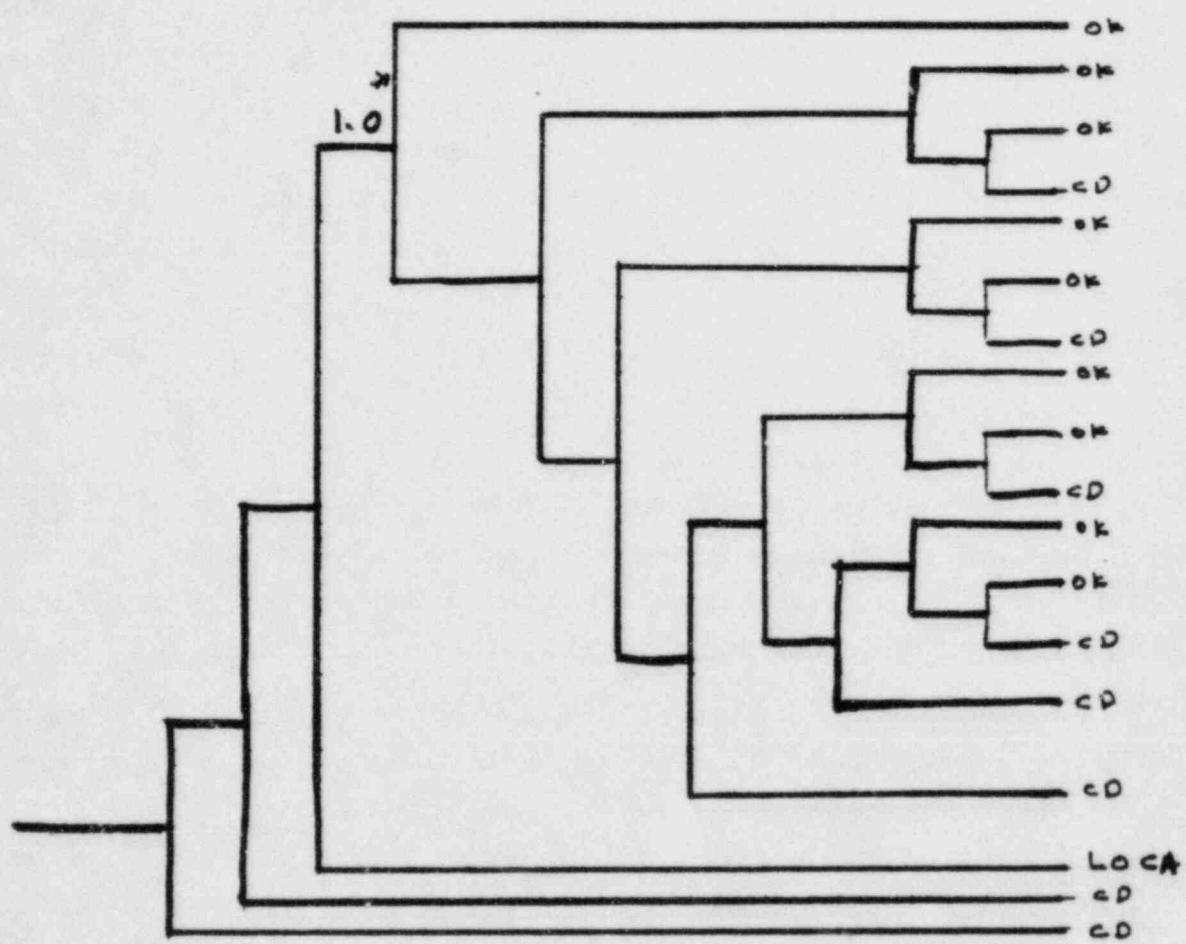


Figure 22: Loss of PCS Event Tree
Category D

These plants also saw the elimination of the isolation condenser, which was replaced by the reactor core isolation cooling (RCIC) system. This afforded additional high pressure injection for very small LOCA events, but was not as simple or reliable as the isolation condenser. Further, this also served to make additional reductions in the diversity of long term cooling. The isolation condenser actually provided a third method of long term cooling for the early plants, since it could maintain the plant in hot shutdown for extended periods of time. The RCIC operates like the other injection cooling systems, thus ultimate long terms cooling by the RHR system is still required. Thus, the category C plants reduce long term cooling diversity from three system to only one.

Category B

The category B plants continued the standardization begun with category C, and they have all of the same systems. The difference is that the category B plants replaced motor driven main feedwater pumps (which all the other plant categories have) with turbine driven main feedwater pumps. This reduces the availability of main feedwater as a source of injection water, with the turbine pumps, any event which causes any part of the secondary cycle to fail will result in a total loss of feedwater. This is because the main feedwater isolation valves will close, isolating steam to the turbine. With the motor driven pumps, this cannot occur and feedwater can continue running or be easily recovered. Thus, the category B plants have reduced diversity for high pressure injection of coolant for pressure which in older plants would result in loss of the secondary cycle without failure of the feedwater system.

Category E

This category represents only the LaCrosse BWR plant. This

design versus the two system design are reasonably equivalent. Thus, for many of the precursors, it is not necessary to make the distinction.

Subcategory A3- These plants have both the feedwater coolant injection system and the two system low pressure systems design. This group would be evaluated along with subcategory A2 for loss of offsite power and separately for loss of single low pressure system.

Category D

The category D plants are lumped together because they have a high pressure coolant injection system in addition to Category A. This gives the plant two high pressure cooling systems when feedwater is unavailable. They do not have a feedwater coolant injection system, but they do have the two low pressure systems. The major difference is in the high pressure coolant injection (HPCI). Having two high pressure systems (HPCI and isolation condenser) improves response to loss of feedwater events. Also, injection cooling is now available if a consequential LOCA occurs due to a stuck open relief valve. In plants without HPCI, it is necessary to blow down and use low pressure cooling in this situation.

Category C

This category represents the early group of plants where the BWR design became more standardized. These plants differ from the earlier plants in that low pressure cooling/containment cooling system and shutdown cooling system were combined into a single, integrated, residual heat removal (RHR) system. This reduces the number of components, but also eliminates the diversity enjoyed by the earlier plants with separate shutdown cooling systems. This plant group is more susceptible to precursors involving common mode type failures of long term cooling systems.

1) LOFW Event Tree

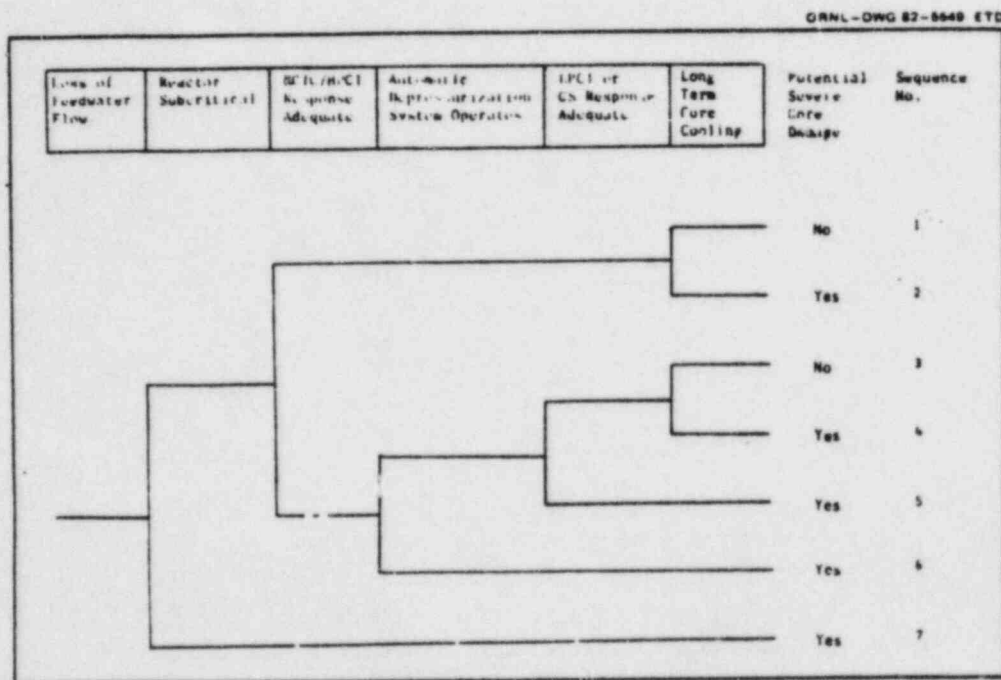


Figure 23: ASP Study Event Tree for Loss of Feedwater

TRANSITION	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	810	811	812	813	814	815	816	817	818	819	820	821	822	823	824	825	826	827	828	829	830	831	832	833	834	835	836	837	838	839	840	841	842	843	844	845	846	847	848	849	850	851	852	853	854	855	856	857	858	859	860	861	862	863	864	865	866	867	868	869	870	871	872	873	874	875	876	877	878	879	880	881	882	883	884	885	886	887	888	889	890	891	892	893	894	895	896	897	898	899	900	901	902	903	904	905	906	907	908	909	910	911	912	913	914	915	916	917	918	919	920	921	922	923	924	925	926	927	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945	946	947	948	949	950	951	952	953	954	955	956	957	958	959	960	961	962	963	964	965	966	967	968	969	970	971	972	973	974	975	976	977	978	979	980	981	982	983	984	985	986	987	988	989	990	991	992	993	994	995	996	997	998	999	1000	1001	1002	1003	1004	1005	1006	1007	1008	1009	1010	1011	1012	1013	1014	1015	1016	1017	1018	1019	1020	1021	1022	1023	1024	1025	1026	1027	1028	1029	1030	1031	1032	1033	1034	1035	1036	1037	1038	1039	1040	1041	1042	1043	1044	1045	1046	1047	1048	1049	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059	1060	1061	1062	1063	1064	1065	1066	1067	1068	1069	1070	1071	1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085	1086	1087	1088	1089	1090	1091	1092	1093	1094	1095	1096	1097	1098	1099	1100	1101	1102	1103	1104	1105	1106	1107	1108	1109	1110	1111	1112	1113	1114	1115	1116	1117	1118	1119	1120	1121	1122	1123	1124	1125	1126	1127	1128	1129	1130	1131	1132	1133	1134	1135	1136	1137	1138	1139	1140	1141	1142	1143	1144	1145	1146	1147	1148	1149	1150	1151	1152	1153	1154	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166	1167	1168	1169	1170	1171	1172	1173	1174	1175	1176	1177	1178	1179	1180	1181	1182	1183	1184	1185	1186	1187	1188	1189	1190	1191	1192	1193	1194	1195	1196	1197	1198	1199	1200	1201	1202	1203	1204	1205	1206	1207	1208	1209	1210	1211	1212	1213	1214	1215	1216	1217	1218	1219	1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3.0 BWR Plant Specific Precursors Analysis

3.1 Initiating Events and Function Failures Applied

For each precursor event, the initiator and the subsequent safety system failures were reviewed individually. If the description of the actual occurrence (as given in App. B of the ASP report) indicated that the event could occur at any plant, then the precursor was applied to all plant categories. On the other hand, if the conditions inducing the precursor were plant specific or could apply only to a group of plants, then the precursor was restricted to the specific plants(s). For example, a LOCA event caused by a stuck open relief valve was considered applicable to all plants, while the LOOP event caused by salt buildup on the 345kv lines and insulators at Millstone I (NSIC 116780) was considered applicable to only plants next to the ocean.

Some of LOFW initiators that occurred at plants of Category B were converted to loss of PCS when applied to the other plant categories, because the use of turbine driven feedwater pumps in Category B results in a LOFW following an MSIV closure transient. In the case of the Browns Ferry Fire, the description of the event (NUREG/CR-2497 pg B-213) reveals that feedwater was lost because of the MSIV closure, while the feedwater system was not damaged by the fire. In actuality, the core was cooled through condensate booster pumps after manual depressurization. Thus if this event is applied to plants with motor-driven feedwater pumps, it would result in loss of PCS only and not loss of the feedwater system.

In a similar manner, mitigating system failures or degradations were categorized. For example, a HPCI failure was not assumed an IC failure and vice versa as is done in the ASP study. In some instances a system's failure or degradation applicability was restricted to a subcategory or even to one

is required since the plant is of a different design, having been built by Allis-Chalmere rather than General Electric. It is the only Allis-Chalmere plant ever built.

plant. For example, the RCIC/HPCI failure caused by a wrong reset logic connection was considered applicable only to the Browns Ferry 1 plant at which it occurred (NSIC 85566). However, if the mitigating system failure or degradation resulted as a consequence of another failure, it was credited for all plant categories in which the initiator was applicable. As an example, consider the LOOP event with the relief valve stuck open at Pilgrim 1. (NSIC #). Pilgrim 1 utilizes RCIC/HPCI systems which were degraded because of the stuck open relief valve. Thus, in categories B and C the RCIC/HPCI systems are assumed to be degraded in this analysis. However, when the event is applied to categories A and D which utilize isolation condensers and FWCI, the isolation condenser is considered failed and FWCI degraded, because the isolation condenser can not function with a stuck open relief valve. Appendix A summarizes all precursors as they are applied to each applicable category.

3.2 Category Specific Event Trees

This analysis used systematic event trees developed by the "Interim Reliability Evaluation Program" (IREP) as follows: In categories A and D the event-trees developed from the Millstone Point 1 Nuclear Power Plant were adopted, while for categories B and C the trees adopted were developed from the Browns Ferry 1 Nuclear Power Plant. The IREP-Millstone 1 event trees used in category A were modified to make them category specific as follows: (i) the IC and ICMP systems were merged into one event, (ii) the LPCI option was deleted for subcategories A1 and A2 (iii) the FWCI option was deleted for subcategory A2 and (iv) the Containment Cooling (CC) option was deleted after CS or MDP failure since both branches of the event tree lead to core damage. (This option was

taken into consideration in the IREP-Millstone 1 study in order to account for the severity of the sequence in containment calculations).

Event trees used in Category D were obtained from the same set of trees by adding the HPCI option which is missing in the IREP-Millstone 1 systematic event trees. For Category B, the event trees of Browns Ferry 1 were used with no modifications. For Category C the Category B event trees were applied but they were modified to include the FW and/or PCS availability where applicable.

Category E consists only of the La Crosse plant which is considerably different in design from all other BWR plants, and therefore available event trees and function failure probability data are difficult to find. Thus for this specific category, the ASP study event trees and point estimated were applied.

In the rest of this section the ASP standard event trees, the original IREP trees (Millstone and Browns Ferry) and the corresponding category specific event trees are shown. The footnotes in each figure summarizes the consideration made for any modifications.

LOFW	RPS	RV(O)	RV(C)	IC/ICM	DEP	LPCI	CS	SDC	CC	RESULT
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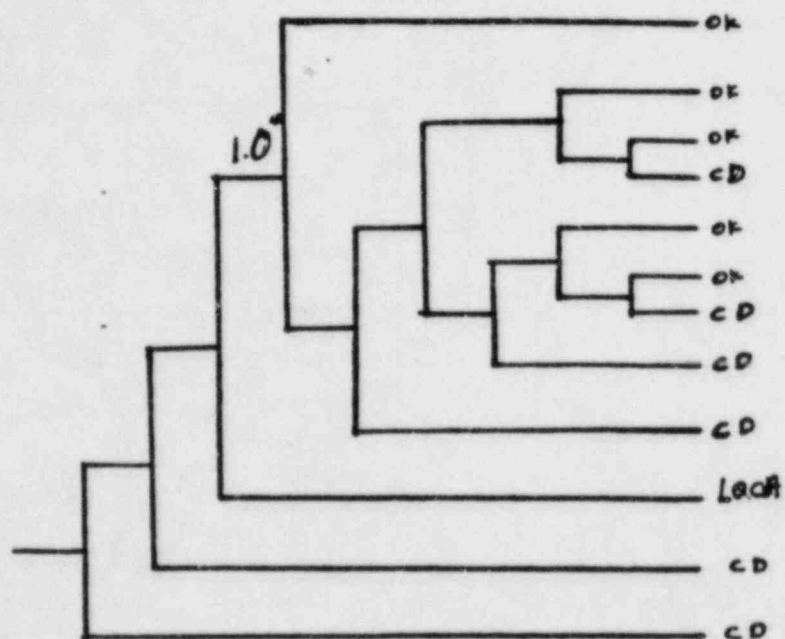


Figure 27: IREP Study Millstone 1 for LOFW
Systematic event tree modified to apply
in Category A3

Assumption of 1.0 for RV(C) success forces the event tree to represent a LOFW event.

LOFW Event Tree for Categories B and C

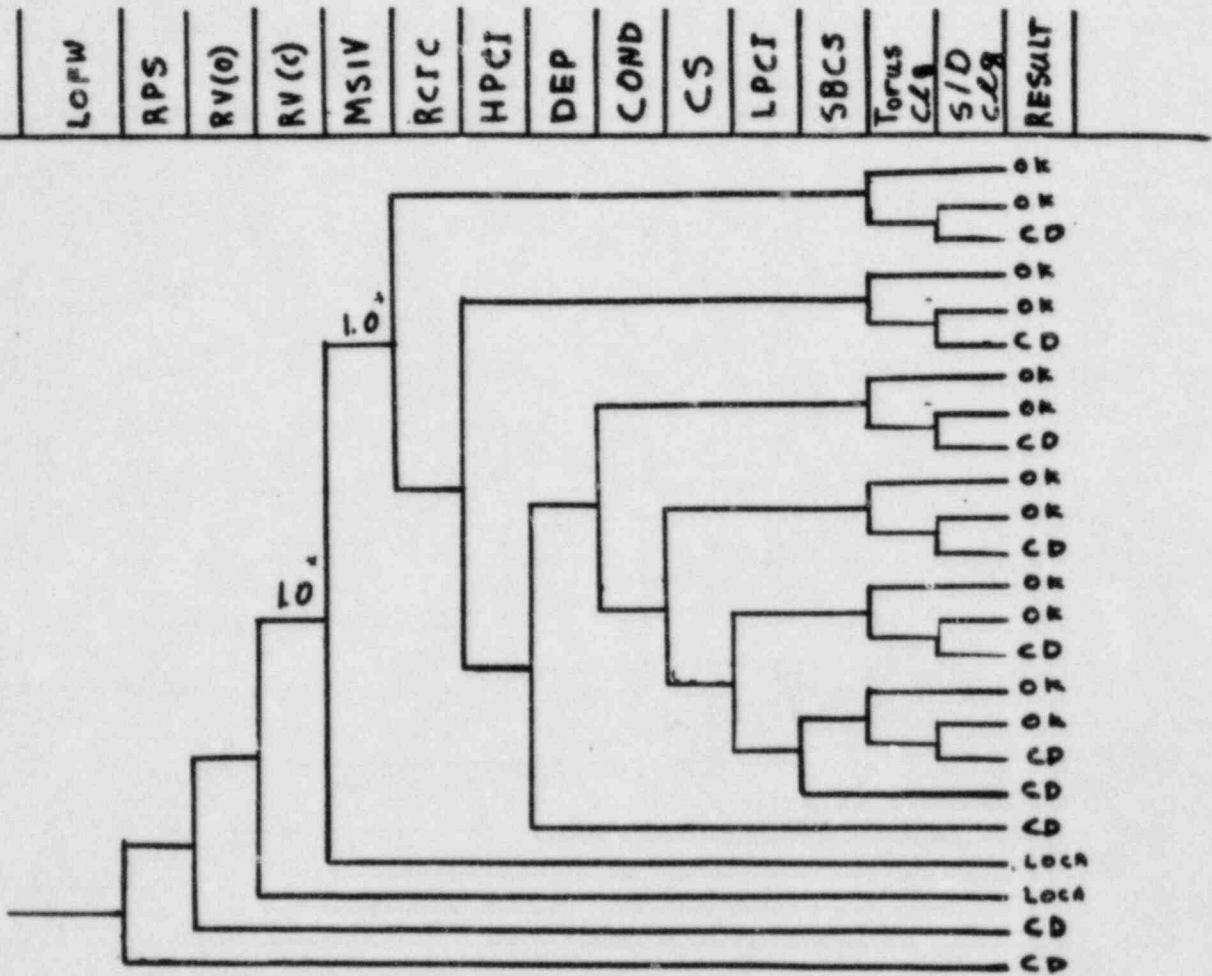


Figure 28: IREP Study Browns Ferry 1 for LOFW
Event Tree Modified to apply in Categories
B and C

*Assumption of 1.0 for RVCC and MSIV closure success forces the event tree to represent a LOFW event.

LOFW	RPS	RV(Q)	RV(C)	IC/ICMUP	HPI	DEP	LPCI	CS	SDC	CC	RESULT
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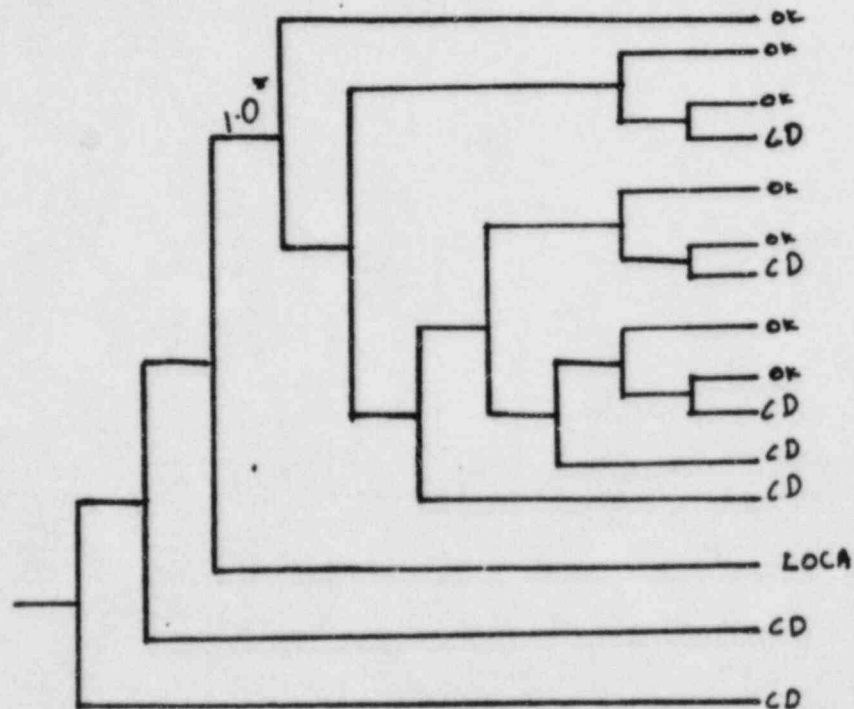


Figure 29: IREP Study Millsteon 1 for LOFW
Systematic Event Tree Modified to
apply in Category D.

*Assumption of 1.0 for RV(C) success forces the event tree
to describe a LOFW event.

The "Transient systemic event tree where PCS is unavailable (TU)" shown in figure 20 and used for LOFW event is the appropriate tree for loss of PCS event. This tree was used in Category B as it was and modified to include the FW availability for Category C.

Loss of PCS	R P S	R V (O)	R V (C)	I C/ H P	F W	D E P	C S	S D C	C C	RESULT
----------------	-------------	---------------	---------------	-------------------	--------	-------------	--------	-------------	--------	--------

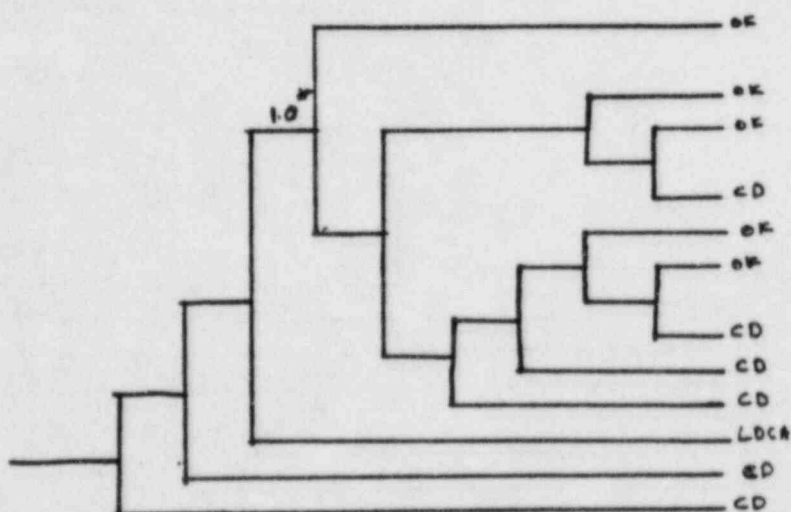


Figure 31: IREP Study Millstone 1 for Loss of PCS Event Tree Modified to apply in Categories A1 and A2

* Assumption of 1.0 for RV(C) success forces the event tree to represent a loss of PCS event.

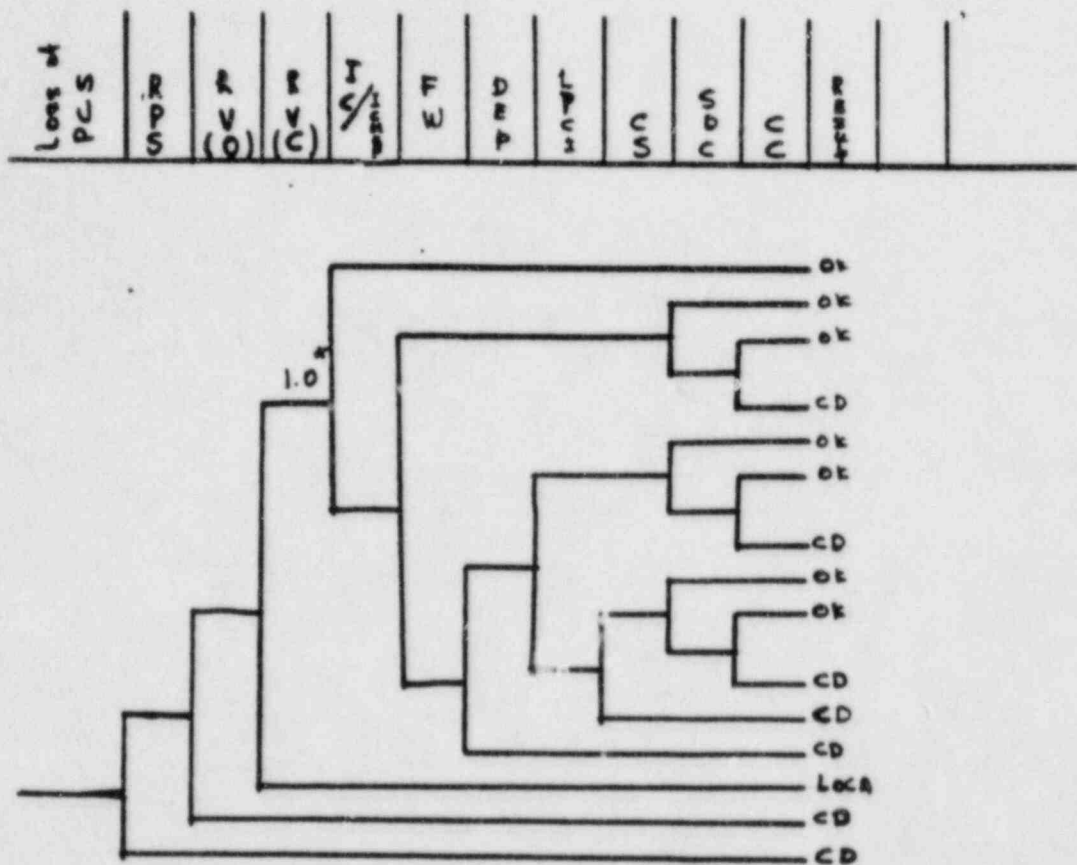


Figure 32: IREP-Study Millstone 1 Event Tree
for Loss of PCS modified to apply
in Category A3

- * Assumption of 1.0 for RV(C) success forces the event tree to represent a loss of PCS event.

3) Loss of Offsite Power Event Trees

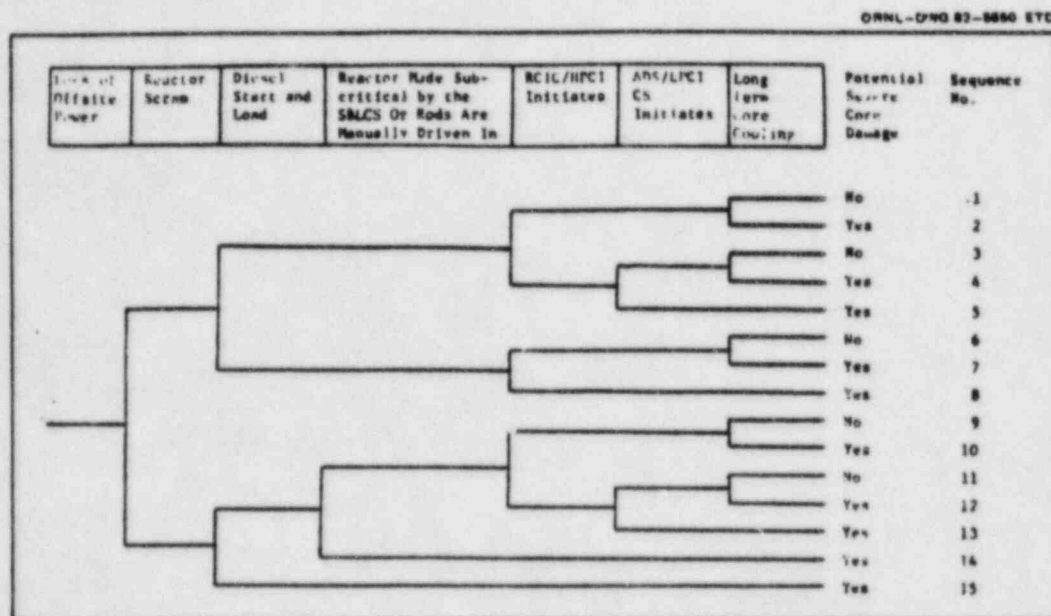


Figure 36: ASP Study Event Tree

Standard event tree for BWR loss of offsite power.

The ASP study treated the Emergency Power System as an separate system in its functional event tree for a loss of offsite power. On the contrary in the IREP Study, the function of the Emergency Power System was considered an integral part of the success or failure of the related safety systems. In this analysis we followed the ASP study approach. Thus, in addition to modifications discussed at the beginning of this section, the IREP study event trees used for the loss of offsite power events were modified further to include the Emergency Power System.

The IREP study event trees used for loss of offsite power are the event trees of figures 20 and 25.

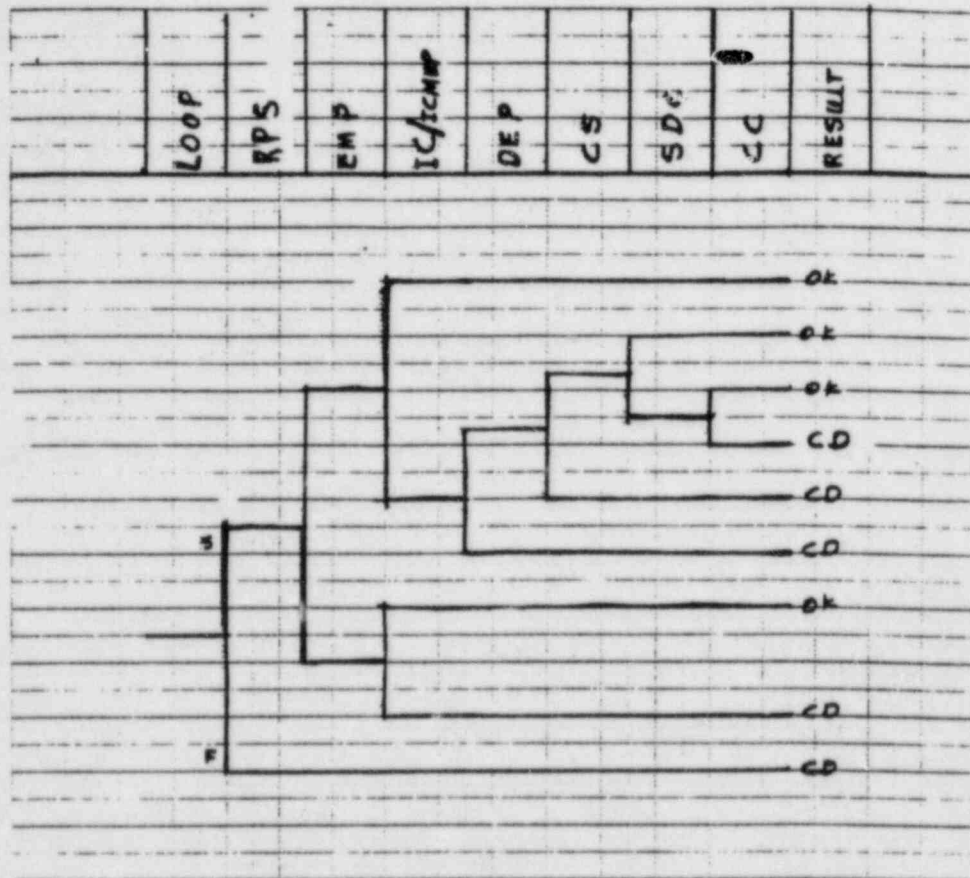


Figure 37: IREP Study Millstone 1 event tree for
 LOOP modified to apply in
 Category A1

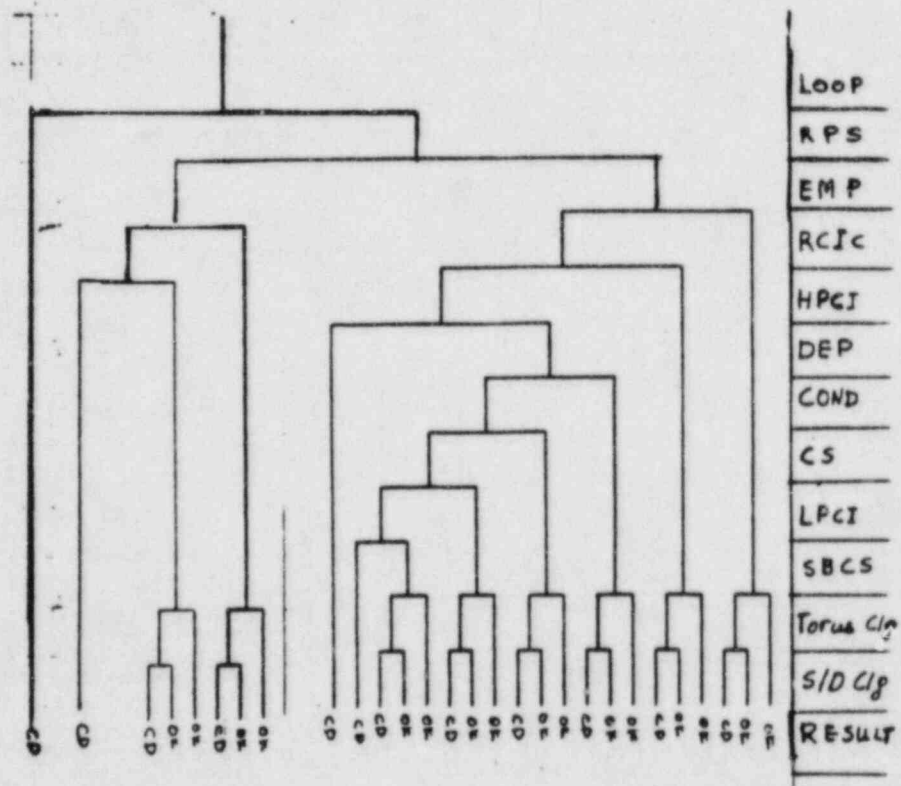


Figure 40: IREP Study Browns Ferry 1
Event Tree for LOOP modified
to apply in
Categories B and C

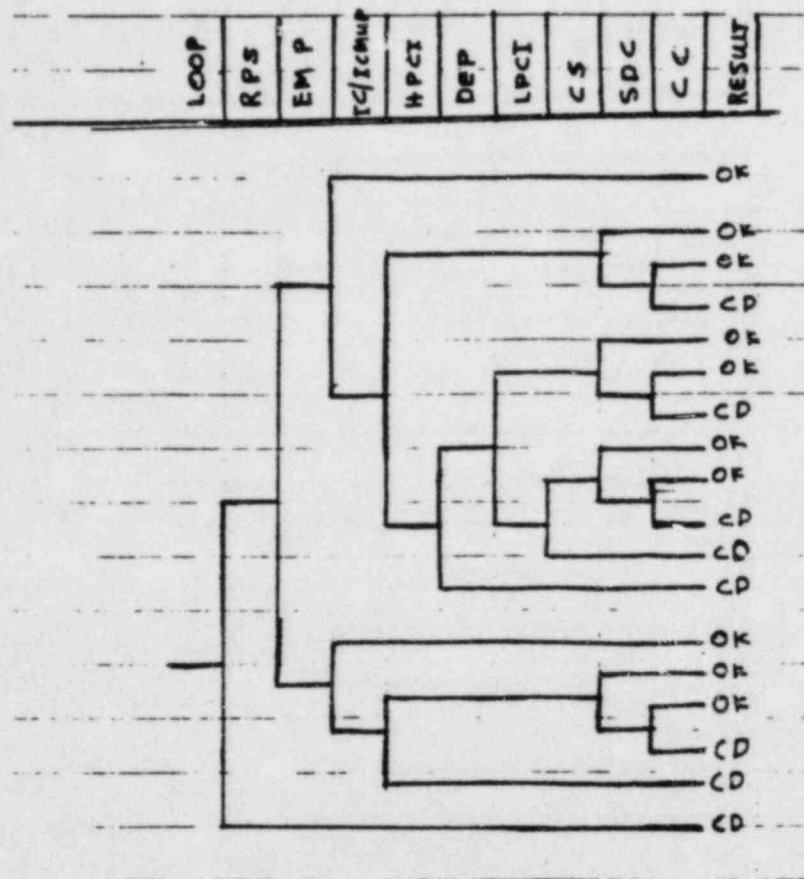


Figure 41: IREP Study Millstone 1 event tree
for LOOP modified to apply in
Category D

Small LOCA Event Trees

All of the BWR small LOCA events in the ASP report are stuck open relief valve events. In the IREP study for Millstone 1 plant, the stuck open relief valve event was treated separately and the corresponding event tree was used in this analysis for the small LOCA initiators at categories A and D. On the other hand, the IREP study for Browns Ferry 1 plant treated the stuck open relief valve event as part of the small steam line event. The corresponding event tree was modified in this analysis by omitting the vapor suppression system availability since this system consists of a set of relief valves.

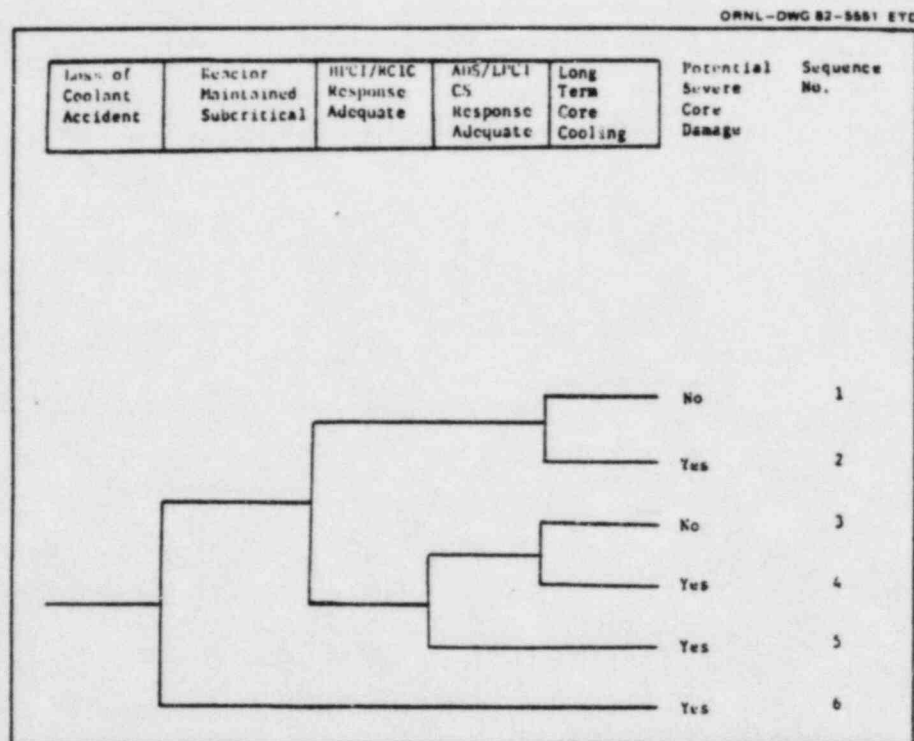
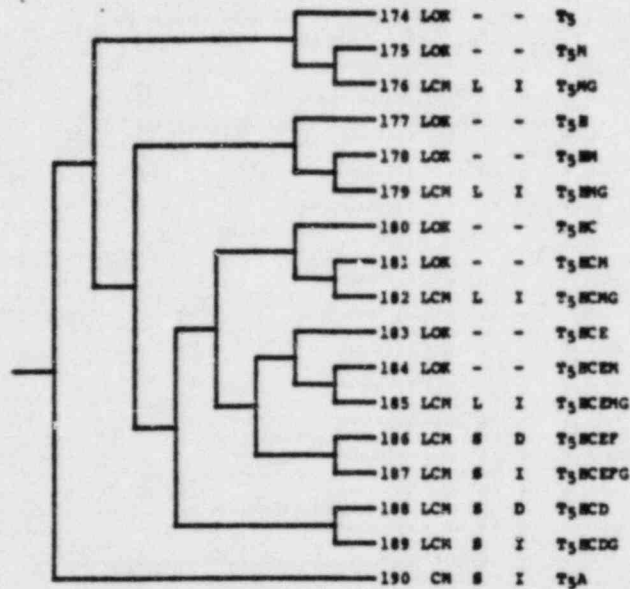


Figure 42: ASP Event Tree for Loss of Coolant Accident

TRAN SITION	RP S	PC S	FW	ND P	LP C	CB	SD C	CC	SE O	RE S	CH T	REL T	SEQUENCE
T ₅	A	H	C	D	E	F	N	G	H	O	T	N	



LEGEND:

RESULT	CN TIME	REL TIME
OK = NON CORE MELT	L = LONG (> 20 HOURS)	I = IMMEDIATE
CN = CORE MELT	H = MODERATE (> 3 HOURS)	D = DELAYED
LOK = TRANSIENT INDUCED LOCA NON CORE MELT	S = SHORT (< 3 HOURS)	
LCN = TRANSIENT INDUCED LOCA CORE MELT		

Figure 43: IREP Study Millstone 1
Event Tree Safety Relief
Valve (Inadvertent Opening) (T₅)

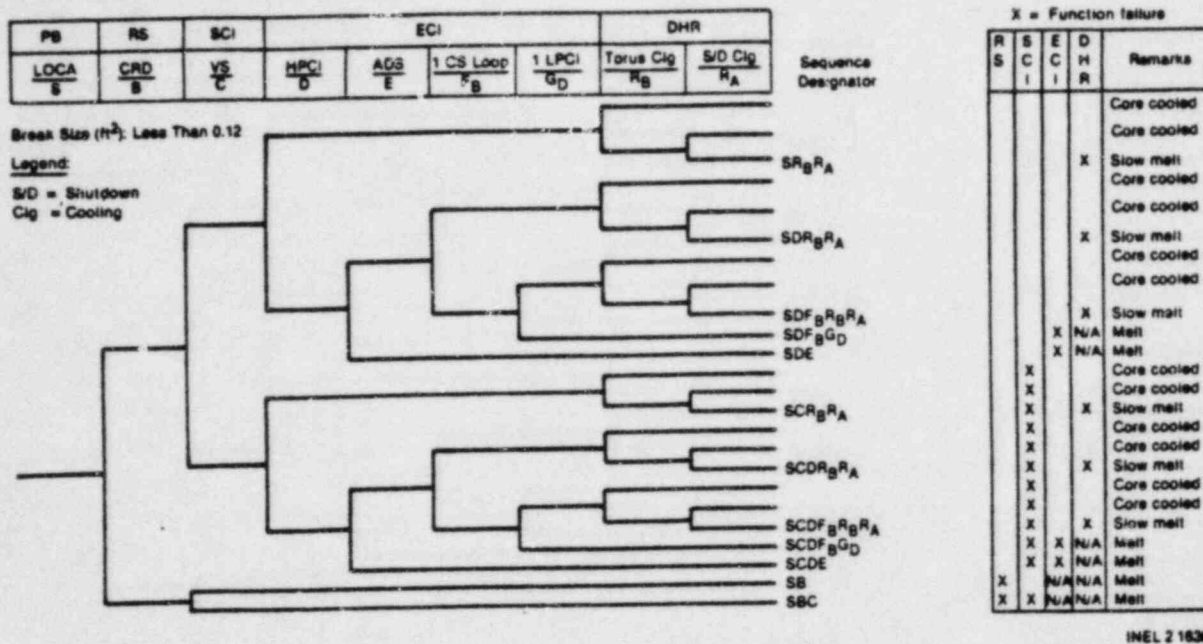


Figure 44: IREP Study Browns Ferry 1
Event Tree for small liquid-
line or steam-line break (S).

SMALL LOCA	RPS	HPCI	DEP	CS	LPCI	Torus Clg	S/D Clg	RESULT
---------------	-----	------	-----	----	------	-----------	---------	--------

Figure 47: IREP Study Browns Ferry 1 Event Tree for small LOCA modified to apply in Category B

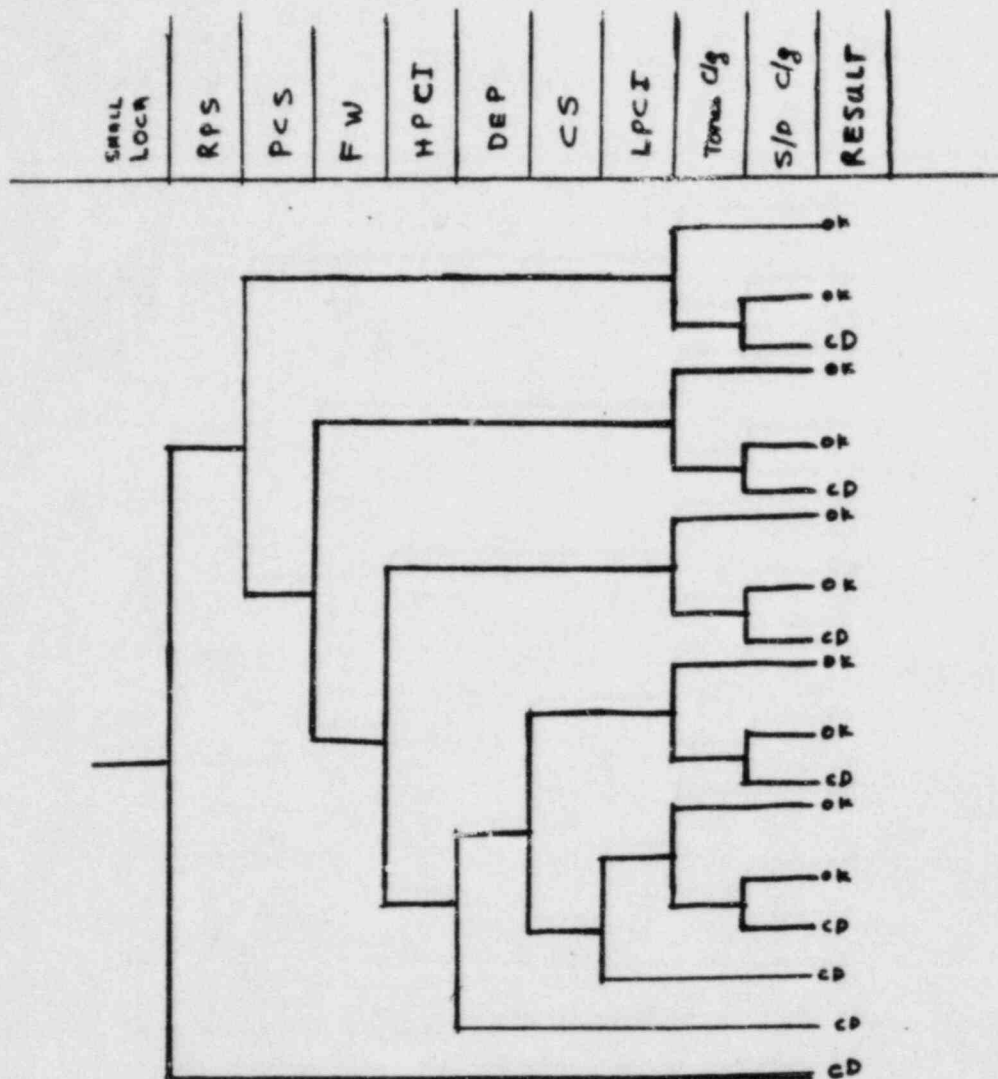


Figure 48: IREP Study Browns Ferry 1 Event
Tree for small LOCA modified to apply
in Category C

4.0 Numerical Analysis

4.1 Precursor Event Frequency and System Unavailability Data

The category specific precursor event frequencies were estimated according to the number of events and number of reactor years in each category. The ASP report data was used to calculate failure probabilities. If no system failures occurred in a precursor belonging to a specific category while there were system failures in other categories, the 50% χ^2 - value for zero failures was used. Frequencies for LOFW and MSLB initiators were not categorized, the former because LOFW events are not reportable in LER and therefore the ASP study did not have complete data, and the latter because there was no MSLB initiator in the ASP data for BWR's. For both cases the ASP study point estimates were utilized for all categories.

Sufficient data was available to compute category specific unavailability for the Emergency Power System. Likewise, isolation condenser unavailability was computed from ASP data. Furthermore, it was observed that the RCIC/HPCI unavailability estimation was fitted in the categories B and C which have these systems and this estimate was used. Similarly, the ASP HPCI unavailability for LOCA estimation was used where only HPCI unavailability is needed.

All of the data for ADS unavailability estimation in the ASP report corresponds to plants of Category C. But the ASP estimate of $0.27/D$ is close to $0.3/D$ that both the Millstone-1 and Browns Ferry 1 IREP studies used. Hence, the ASP estimate for ADS failure was used for all categories. For the rest of the Safety Systems, there was no data in the ASP report. The sources used for the corresponding unavailabilities are listed in Table 2.

In analyzing the precursors, no changes were made in the recovery factors of the ASP report. It is beyond the scope of this analysis to calculate more accurate recovery factors. In actuality it was not desirable to change them, since one of the objectives of this analysis is to determine the impact of the plant specific calculation on the results of the ASP study. Since the safety systems are grouped in the ASP event trees, the recovery factors were assigned to groups of systems. In applying the recovery factors per safety system, care was taken so the end result, would be the same with the corresponding ASP recovery factor. For example, in the ASP report for NSIC 153810 (Loss of feedwater event), the RCIC/HPCI system is failed with a recovery factor of .1 in the ASP report. The actual occurrence was: HPCI was unavailable due to maintenance, the RCIC turbine trip was manually reset and then put into operation. This in this analysis for this event, the recovery factor .1 was assigned to RCIC and factor of 1.0 to HPCI.

4.2 Frequency Calculations

For each of the seven plant categories identified in this study, the generalized tree representing the LOCA, LOOP and LOFW events were modeled and discussed in Chapter III. The generalized trees for the 21 cases considered in this study (7 categories x 3 event types) are presented in Table 2.

Subsequently, specific NSIC events were considered and the generalized trees and function data were modified to reflect the specific events that occurred.

To cite one example illustrating this procedure, consider NSIC 106616. To reflect this Category A1 LOOP event, the category specific event tree is modified as follows:

- o The initiator (the leading constant in the equation) is set to 0.5. Since the initiating events was part of the precursor.

TABLE 2

LOSS OF FUNCTION PROBABILITIES AND INITIATING EVENT FREQUENCIES

Category	A1	A2	A3	B	C	D	Source
LOFW	0.58	0.58	0.58	0.58	0.58	0.58	ASP
LOOP	4×10^{-2}	4×10^{-2}	4×10^{-2}	21×10^{-2}	5.4×10^{-2}	3.66×10^{-2}	This Study
LOCA	3.17×10^{-2}	3.17×10^{-2}	3.17×10^{-2}	2.1×10^{-2}	2.17×10^{-3}	3.66×10^{-2}	This Study
MSLB	1.0×10^{-4}	1.0×10^{-4}	1.0×10^{-4}	1.0×10^{-4}	1.0×10^{-4}	1.0×10^{-4}	ASP
RPS	1.3×10^{-6}	1.3×10^{-6}	1.3×10^{-6}	1.5×10^{-6}	1.3×10^{-6}	1.3×10^{-6}	ASP
EP	1.98×10^{-3}	1.98×10^{-3}	1.98×10^{-3}	1.5×10^{-2}	3.6×10^{-3}	2.43×10^{-2}	This Study
PM	0.02	0.02	0.02	-	0.02	0.02	Millstone-1 IREP
IC	4.4×10^{-3}	4.4×10^{-3}	4.4×10^{-3}	-	-	4.4×10^{-3}	This Study
PMCI	-	1.3×10^{-2}	1.3×10^{-2}	-	-	-	NUREG/CR-3226
RPCI	-	-	-	5.7×10^{-2}	5.7×10^{-2}	5.7×10^{-2}	ASP
LPCI	-	-	7.0×10^{-3}	-	-	7.0×10^{-3}	NUREG/CR-3226
CS	6.0×10^{-4}	6.0×10^{-4}	6.0×10^{-4}	-	-	6.0×10^{-4}	NUREG/CR-3226
SDC	2.2×10^{-2}	2.2×10^{-2}	2.2×10^{-2}	-	-	2.2×10^{-2}	NUREG/CR-3226
CC	9.5×10^{-3}	9.5×10^{-3}	9.5×10^{-3}	-	-	9.5×10^{-3}	NUREG/CR-3226
SCIC/RPCI	-	-	-	3.9×10^{-3}	3.9×10^{-3}	-	ASP
DEP	2.7×10^{-2}	2.7×10^{-2}	2.7×10^{-2}	2.7×10^{-2}	2.7×10^{-2}	2.7×10^{-2}	ASP
COND	-	-	-	7.0×10^{-3}	7.0×10^{-3}	-	Browns Ferry IREP
CS	-	-	-	6.6×10^{-3} NP	6.6×10^{-3} NP	-	Browns Ferry IREP
				9.6×10^{-3} LOOP	9.6×10^{-3} LOOP	-	
LPCI	-	-	-	1.1×10^{-4} NP	1.1×10^{-4} NP	-	Browns Ferry IREP
				2.7×10^{-4} LOOP	2.7×10^{-4} LOOP	-	
SBCS	-	-	-	4.2×10^{-2} NP	4.2×10^{-2} NP	-	Browns Ferry IREP
				4.6×10^{-2} LOOP	4.6×10^{-2} LOOP	-	
TBRUS CLG.	-	-	-	3.1×10^{-3} NP	3.1×10^{-3} NP	-	Browns Ferry IREP
				7.2×10^{-3} LOOP	7.2×10^{-3} LOOP	-	
S/D CLG.	-	-	-	2.0×10^{-2} NP	2.0×10^{-2} NP	-	Browns Ferry IREP
				4.2×10^{-2} LOOP	4.2×10^{-2} LOOP	-	
PCS	0.1	0.1	0.1	-	0.1	0.1	Millstone-1 IREP

Table 4

Reactor Years by Plant Category

<u>Category</u>	<u>Reactor Years</u>	<u>% of Total</u>
A1	21.5	11.57
A2	21	11.31
A3	20.5	11.04
B	46.83	25.21
C	46.02	24.78
D	18.9	10.17
E	<u>11.0</u>	5.92
TOTAL	185.75	

- o The HPCI function failure is set to 1 to represent failures, since HPCI failed in the precursor.

A total of 19 significant precursor events from the ASP study were considered, yielding a total of more than 200 specific event trees for the 7 plant categories (A1, A2, A3, B, C, D, and E) and the 3 event types (LOCA, LOOP, and LOFW).

The specific event trees were then used to estimate the conditional probability of core damage and the total frequency of core damage (per reactor year) for BWR's only. In addition, the trees were grouped to analyze the 7 plant categories separately and, as a final case, all trees were grouped to yield overall estimates of core damage.

Two techniques of weighting the core damage probability based upon the number of reactor years per plant category were examined. In the first (referred to as Method I) the core damage conditional probability for each plant category i was weighted by RY_i / RY_T where RY_i is the number of reactor years for that plant category and RY_T is the total number of reactor years for all plants for which the NSIC event would occur. The reactor years by plant category (for all plants in the category) is given in Table 4. The frequency of severe core damage was estimated by dividing the weighted conditional probability by the total of 185.75 BWR reactor years.

In the second technique, (referred to as Method II), the frequency of severe core damage was directly estimated by dividing the conditional probability for each plant category i by RY_i ; the number of reactor years in that category. In this case only precursors that actually happened in each category were considered.

TABLE 5
METHOD I RESULTS

NSIC #	CAT A1	CAT A2	CAT A3	CAT B	CAT C	CAT D	CAT E	TOTAL	ASP ESTIMATE Pacd	ASP ESTIMATE FREQUENCY	DIFFERENCE
61434	4.64×10^{-6}	3.88×10^{-7}	3.78×10^{-7}	3.21×10^{-7}	2.84×10^{-7}	4.32×10^{-7}	2.58×10^{-6}	9.03×10^{-6}	8.8×10^{-3}	4.73×10^{-5}	5.24
63129	4.12×10^{-8}	3.81×10^{-9}	3.71×10^{-9}	3.21×10^{-7}	2.84×10^{-7}	4.15×10^{-9}	5.14×10^{-6}	5.80×10^{-6}	1.8×10^{-2}	9.69×10^{-5}	16.7
66996	6.08×10^{-7}	5.94×10^{-7}	5.73×10^{-7}	2.18×10^{-6}	2.10×10^{-7}	2.49×10^{-7}	5.28×10^{-7}	4.94×10^{-6}	1.8×10^{-3}	9.69×10^{-6}	1.96
77916	6.08×10^{-7}	5.94×10^{-7}	5.73×10^{-7}	2.18×10^{-6}	2.10×10^{-7}	2.49×10^{-7}	5.28×10^{-7}	4.94×10^{-6}	2.1×10^{-4}	1.13×10^{-6}	-4.37
79565	4.12×10^{-8}	3.81×10^{-9}	3.71×10^{-9}	1.33×10^{-6}	1.01×10^{-6}	3.6×10^{-8}	9.83×10^{-7}	3.41×10^{-6}	6.8×10^{-4}	3.66×10^{-6}	1.07
85566	4.12×10^{-8}	8.17×10^{-9}	7.87×10^{-9}	4.54×10^{-5}	2.84×10^{-7}	4.15×10^{-9}	9.91×10^{-7}	4.67×10^{-5}	3.1×10^{-3}	1.67×10^{-5}	-2.80
85738	7.71×10^{-8}	7.53×10^{-8}	7.19×10^{-8}	3.95×10^{-6}	3.88×10^{-6}	7.82×10^{-9}	1.08×10^{-6}	9.14×10^{-6}	3.4×10^{-3}	1.83×10^{-5}	2.00
101444	3.50×10^{-5}	3.42×10^{-5}	3.34×10^{-5}	5.63×10^{-4}	1.42×10^{-4}	3.08×10^{-5}	1.25×10^{-4}	9.63×10^{-4}	0.39	2.1×10^{-3}	2.18
103002	6.08×10^{-7}	5.94×10^{-7}	5.73×10^{-7}	3.44×10^{-5}	8.94×10^{-6}	4.02×10^{-7}	5.26×10^{-6}	5.08×10^{-5}	2.4×10^{-3}	1.29×10^{-5}	-3.94
105540	6.08×10^{-8}	5.94×10^{-8}	5.73×10^{-8}	2.18×10^{-7}	2.10×10^{-8}	2.49×10^{-8}	5.28×10^{-8}	4.94×10^{-7}	1.7×10^{-4}	9.15×10^{-7}	1.85
106616	9.26×10^{-6}	1.77×10^{-6}	1.70×10^{-6}	3.21×10^{-7}	2.84×10^{-7}	8.63×10^{-7}	2.97×10^{-7}	1.45×10^{-5}	9.3×10^{-4}	5.00×10^{-6}	-2.90
115870	9.64×10^{-7}	8.83×10^{-7}	8.61×10^{-7}	2.67×10^{-6}	1.83×10^{-6}	5.13×10^{-8}	1.99×10^{-6}	9.25×10^{-6}	1.6×10^{-3}	1.15×10^{-5}	1.24
116780	1.06×10^{-7}	N/A	6.30×10^{-7}	5.34×10^{-7}	5.34×10^{-7}	N/A	N/A	1.80×10^{-6}	1.6×10^{-3}	8.61×10^{-6}	4.79
120443	9.64×10^{-7}	8.83×10^{-7}	8.61×10^{-7}	2.67×10^{-6}	1.83×10^{-6}	5.13×10^{-8}	1.99×10^{-6}	9.25×10^{-6}	1.6×10^{-3}	1.15×10^{-5}	1.24
124222	9.64×10^{-7}	8.83×10^{-7}	8.61×10^{-7}	2.67×10^{-6}	1.83×10^{-6}	5.13×10^{-8}	1.99×10^{-6}	9.25×10^{-6}	1.8×10^{-3}	1.15×10^{-5}	1.24
128569	1.79×10^{-7}	1.75×10^{-7}	1.70×10^{-7}	2.18×10^{-6}	9.70×10^{-8}	1.29×10^{-7}	5.28×10^{-7}	3.46×10^{-6}	1.4×10^{-2}	9.69×10^{-6}	2.80
128906	7.71×10^{-8}	7.53×10^{-8}	7.19×10^{-8}	1.86×10^{-5}	1.83×10^{-5}	3.42×10^{-8}	4.45×10^{-6}	4.16×10^{-5}	2.77×10^{-2}	7.54×10^{-5}	1.81
149450	1.67×10^{-5}	7.87×10^{-8}	7.18×10^{-8}	4.21×10^{-7}	4.14×10^{-7}	4.97×10^{-9}	8.84×10^{-6}	2.65×10^{-5}	1.38×10^{-2}	1.49×10^{-4}	5.62
149961	3.85×10^{-8}	3.76×10^{-8}	3.60×10^{-8}	1.85×10^{-5}	1.82×10^{-5}	3.36×10^{-8}	4.43×10^{-6}	4.13×10^{-5}	2.9×10^{-3}	7.43×10^{-5}	1.80
153810	7.71×10^{-8}	7.53×10^{-8}	7.19×10^{-8}	3.95×10^{-6}	3.88×10^{-6}	6.73×10^{-8}	9.18×10^{-7}	8.82×10^{-6}	-	1.56×10^{-5}	1.77
TOTAL	7.11×10^{-5}	4.13×10^{-5}	3.94×10^{-5}	7.05×10^{-4}	1.97×10^{-4}	3.35×10^{-5}	1.68×10^{-4}	1.25×10^{-3}	-	2.65×10^{-3}	2.12
95% Upper Bound	1.56×10^{-4}	1.02×10^{-4}	1.02×10^{-4}	1.35×10^{-3}	4.29×10^{-4}	8.45×10^{-5}	3.29×10^{-4}	2.08×10^{-3}	-	-	-
Total Excluding Browns Ferry								2.87×10^{-4}		5.53×10^{-4}	1.93

* Factor of 0.75 is not applied in this table.

5.0 Results

Table 5 summarizes the quantitative results obtained using Method I for weighting with respect to reactor years. The results for Method II are given in Table 6.

A comparison for the core damage frequency estimates by the two methods, I and II, shows that the category totals represent different types of estimates. The category totals for Method I represent fractional core damage contributions be added together to obtain an overall core damage frequency estimate. The totals for Method II, however, represent an overall core damage frequency estimate based upon the failure data for each category and thus are larger than the figures calculated in Method I. This is mainly due to small number of reactor years associated with each category.

To estimate the upper bound for the core damage frequency in Method I, the conditional core damage probabilities were summed by category. A 95% binomial confidence interval was then computed for each category using the probability sum and the "N" figure for the category as determined by the Maximus reduction, Method (). The upper 95% confidence interval was then divided by 185.75 to yield the upper confidence interval for core damage frequency. An overall upper confidence interval was also determined by further summing all of the category probability totals and determining an overall N.

For Method II, the core damage frequency for each category was multiplied by the number of reactor years in the category to determine a conditional probability. These probabilities were then used in conjunction with the N figures from the Maximus reduction to calculate the binomial 95% upper confidence interval. The upper interval figures were then divided by the number of reactor years in each category to return to a frequency estimate.

The 95% confidence interval in Method I represent approximately a factor of two increase over the base core damage contributions. Comparing the frequency estimates by category shows that Category B is the largest contributor to the overall core damage frequency estimate. The event totals indicate that the Brown's Ferry cable tray fire (NSIC 101444) is the largest contributing event. Multiplying this event's frequency by 185.75 results in a conditional probability of .179. This is approximately one-half of the .39 figure reported in the ASP study. Generally, the analysis indicates that other precursors contributions are over-estimated by an average of a factor of two.

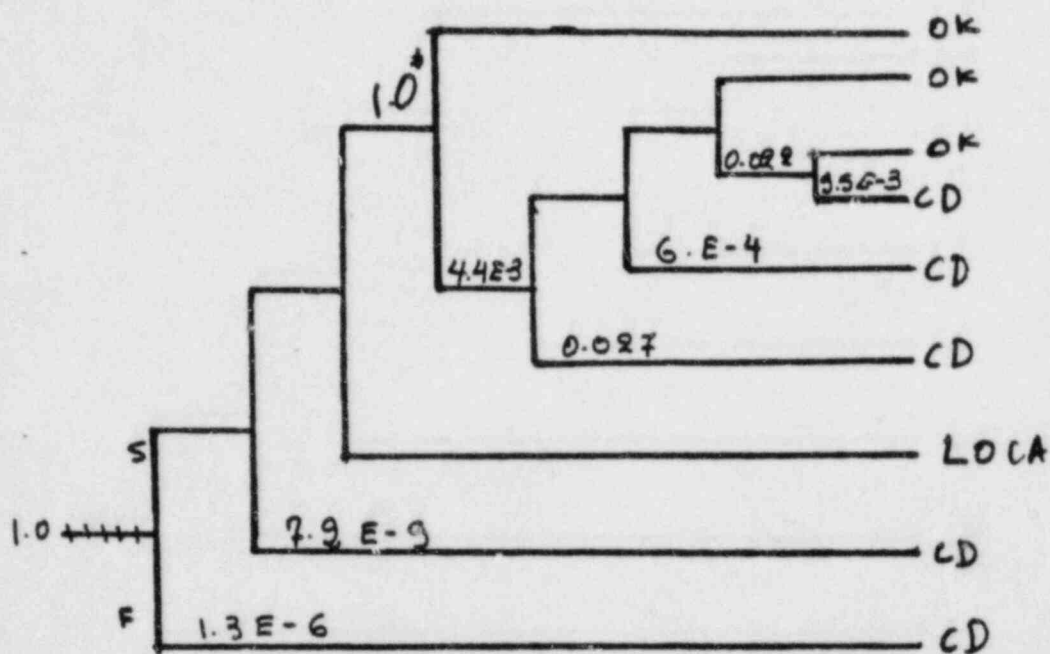
TABLE 6
METHOD II RESULTS

[illegible]

APPENDIX A

Precursor as they are applied on the Category Event Trees

LOFW	RPS	RV(O)	RV(C)	IC/INUP	DEP	CS	SDC	CE	RESULT
------	-----	-------	-------	---------	-----	----	-----	----	--------



(NSIC 85738) - Sequence of Interest for REIC and
HPCI Failures During Testing at Browns Ferry 1
Applied in CATEGORIES A1 and A2

$$P = 1.23 \text{E-}4$$

RESULT

OK = NO CORE DAMAGE

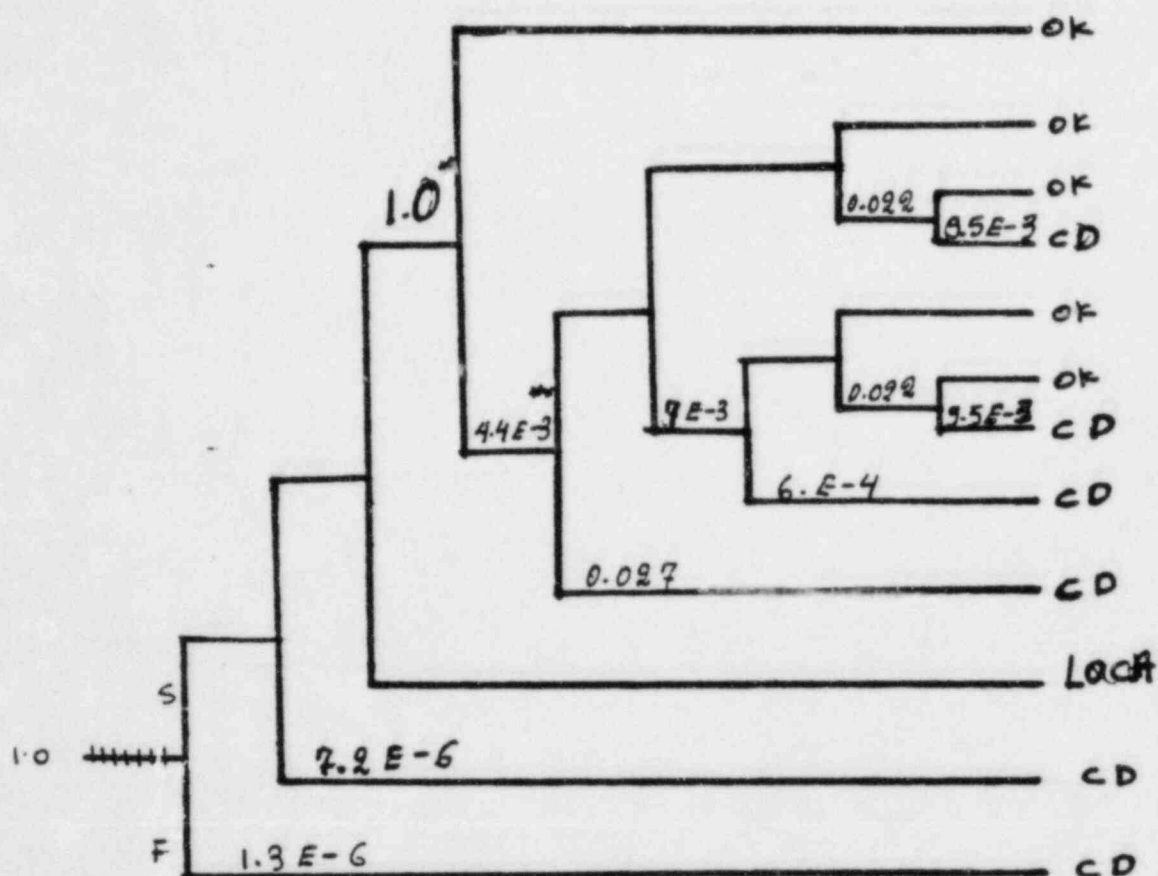
S = Success

CD = CORE DAMAGE

F = Failure

* Assumption of 1.0 forces the event tree to
represent a LOFW event.

LOFW	RPS	RV(O)	RV(C)	IC/ICM	DEP	LPCI	CS	SDC	CC	RESULT
------	-----	-------	-------	--------	-----	------	----	-----	----	--------



(NSIC 14950) - Sequence of Interest for a Loss of Feedwater Flow at Oyster Creek applied in
CATEGORY A3

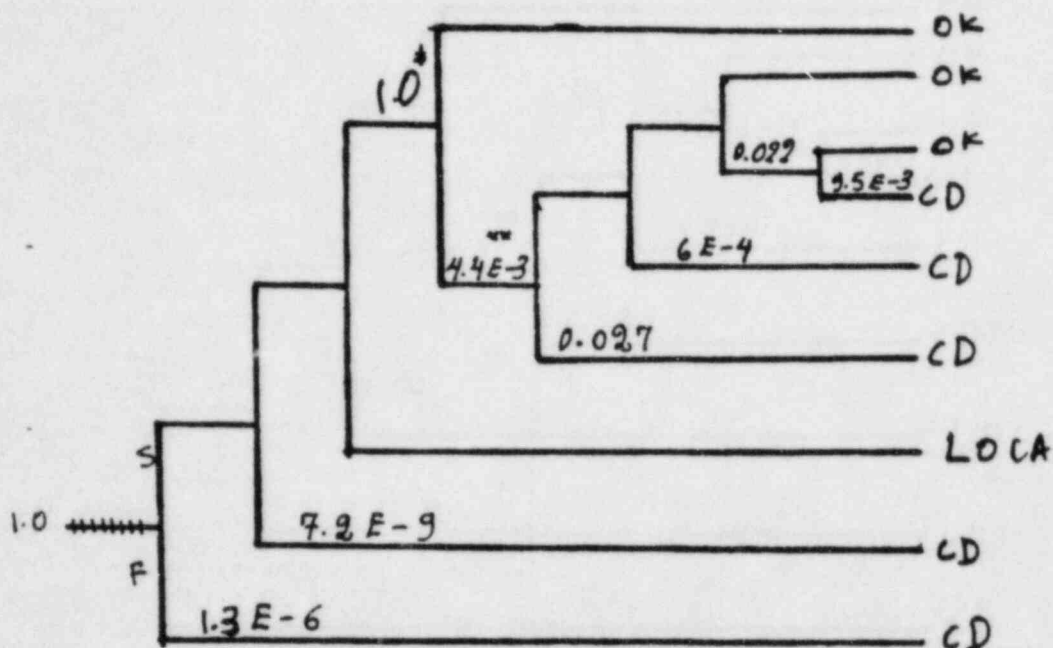
$$P = 1.2 E - 4$$

RESULT
 OK = NO CORE DAMAGE S = Success
 CD = CORE DAMAGE F = Failure.

* Assumption of 1.0 forces the event tree to represent a LOFW event.

** IC failure applies at BWR plants type 2 only

LOFW	RPS	RV(O)	RV(C)	IC failure	DEP	CS	SDC	CE	RESULT
------	-----	-------	-------	------------	-----	----	-----	----	--------



(NSIC 14950) - Sequence of Interest for a
Loss of Feedwater Flow at Oyster Creek
applied at BIG ROCK POINT and DRESDEN I

$$P = 1.22 E - 4$$

RESULT

OK = NO CORE DAMAGE

CD = CORE DAMAGE

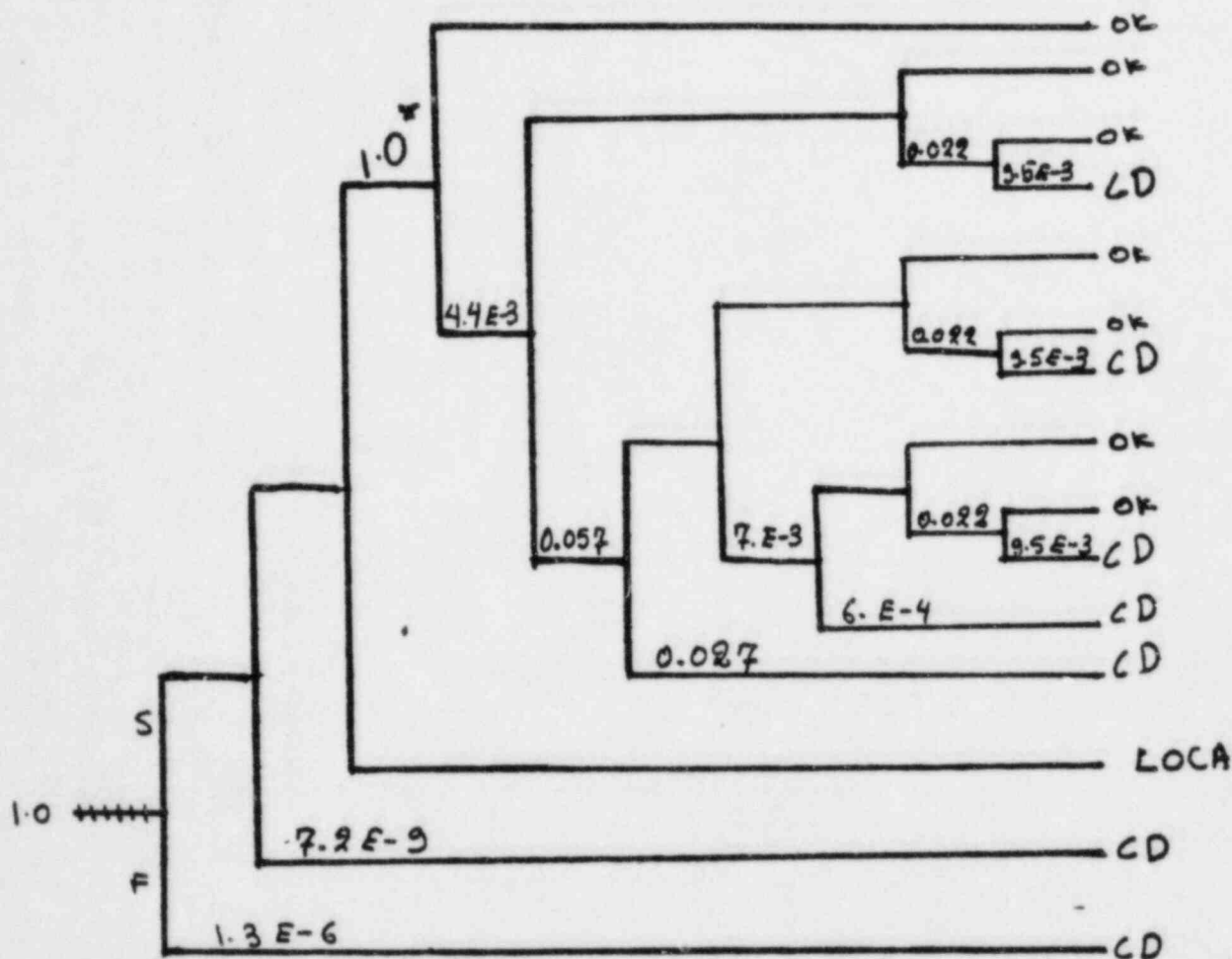
S = Success

F = Failure

* Assumption of 1.0 forces the event tree to
represent a LOFW event.

** IC failure applies only at BWR type 2 plants only

LOFW	RPS.	RV(A)	RV(C)	IC/TEMP	HPCT	DEP	LPCI	CS	SDC	CC	RESULT
------	------	-------	-------	---------	------	-----	------	----	-----	----	--------



(NSIC 149450) - Sequence of Interest for a Loss of Feedwater Flow at Oyster Creek applied in CATEGORY D

$$P = 9.08 \text{ E-6}$$

RESULT

RESULT
OK = NO CORE DAMAGE

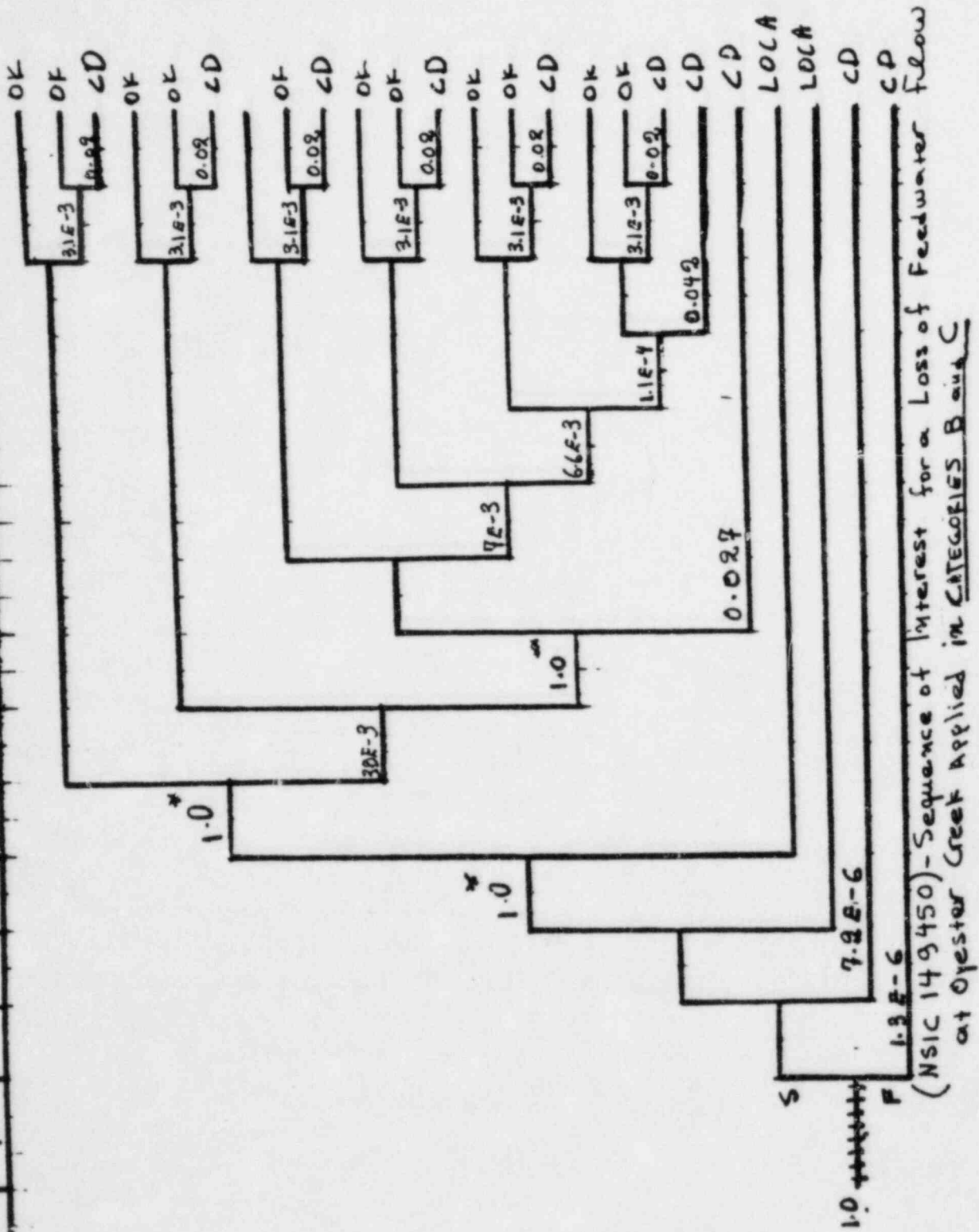
CD = CORE DAMAGE

So Success

p = Failure

* Assumption of 1.0 forces the event tree to represent a LOFW event.

LOFW	RPS	RV(O)	RV(C)	MSIV	RCIC	HPCI	DEP	CONI	CS	LPCI	SBCS	Torus	SID	CLG	RESULT
------	-----	-------	-------	------	------	------	-----	------	----	------	------	-------	-----	-----	--------



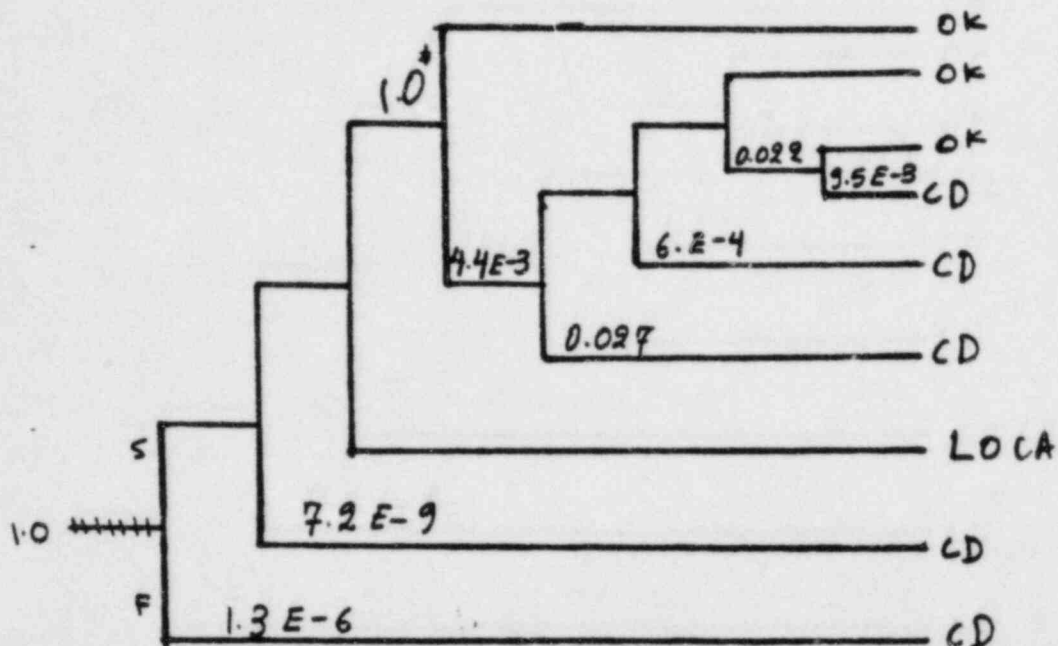
$P = 3.1E-4$

* AN ASSUMPTION OF 1.0 MAKES THE RCIC/HPCI PROBABILITY EQUAL TO ASP PROB.

RESULT
 OK = NO CORE DAMAGE
 CD = CORE DAMAGE

* ASSUMPTION OF 1.0 FORCES THE EVENT TREE TO REPRESENT A LOFW EVENT

LOFW	RPS	RV(O)	RV(C)	IC/ICUP	DEP	CS	SDC	CE	RESULT
------	-----	-------	-------	---------	-----	----	-----	----	--------



(NSIC 128906) - Sequence of Interest for No Break
 Power Panel De-energized at Cooper Applied in
CATEGORIES A1 and A2

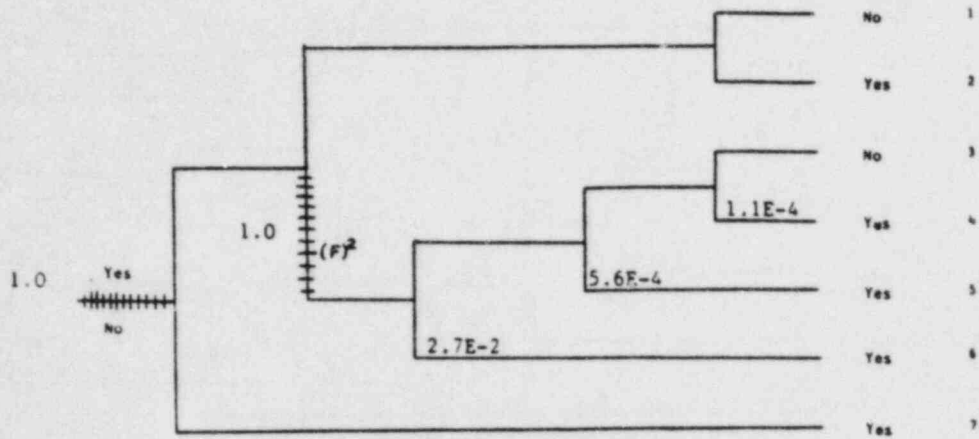
$$P = 1.23E-4$$

RESULT

OK = NO CORE DAMAGE S = Success
 CD = CORE DAMAGE F = Failure

* Assumption of 1.0 forces the event tree to
 represent a LOFW event.

Loss of Feedwater Flow	Reactor Subcritical	RCIC/HPCI ¹ Response Adequate	Automatic Depressurization System Operates	LPCI or CS Response Adequate	Long Term Core Cooling	Potential Severe Core Damage	Sequence No.
------------------------	---------------------	--	--	------------------------------	------------------------	------------------------------	--------------



$$P = 2.77E-2 \text{ (SC = 16)}$$

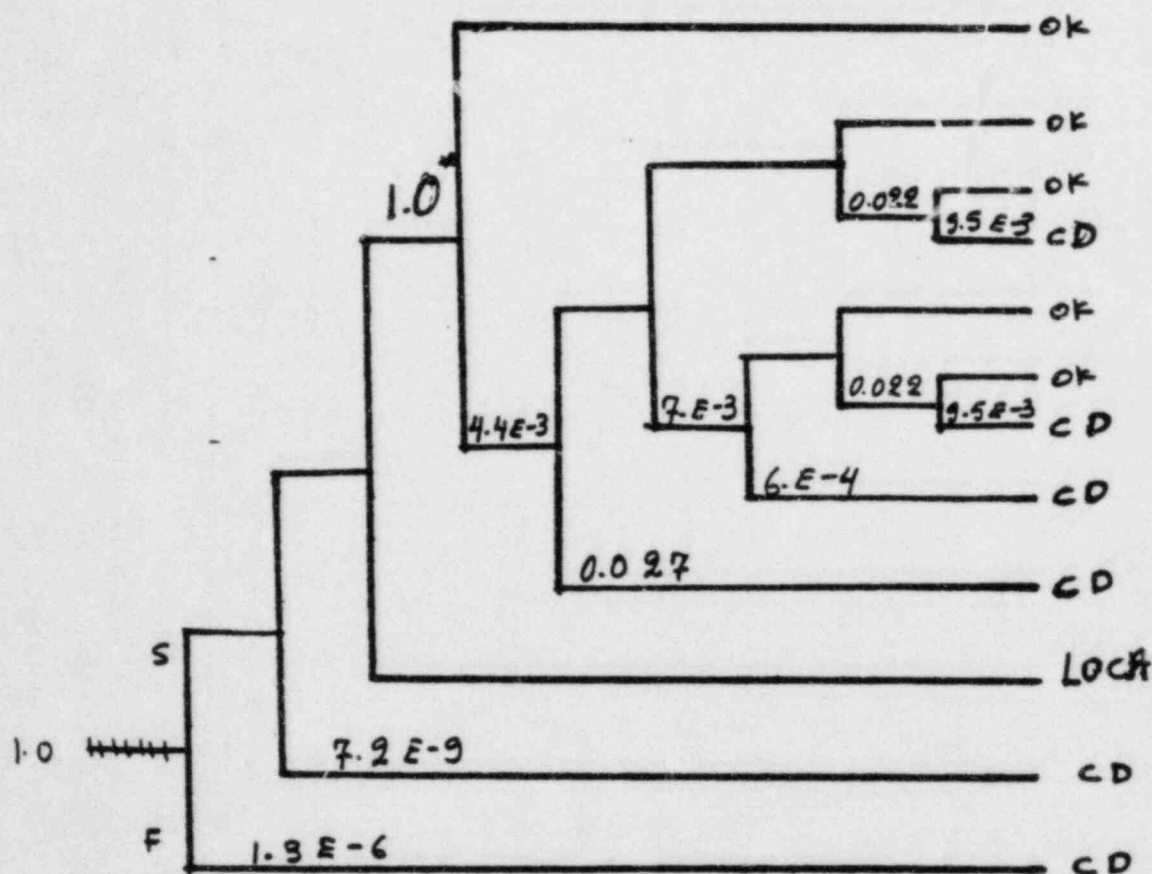
(NSIC 149450) - Sequence of Interest for a Loss of Feedwater Flow at Oyster Creek.

Applied in Contingency E

Oyster Creek utilizes Isolation condensers rather than RCIC

Success requires proper operation of either PMCT or IC.

LOFW	RPS	RV(O)	RV(C)	IC/ICM	DEP	LPCI	CS	SDC	CC	RESULT
------	-----	-------	-------	--------	-----	------	----	-----	----	--------



(NSIC 128906) - Sequence of Interest for No Break Power
 Panel De-energized at Cooper Applied in CATEGORY A3

$$P = 1.21 E^{-4}$$

RESULT

OK = NO CORE DAMAGE
 CD = CORE DAMAGE

S = Success
 F = Failure

* Assumption of 1.0 forces the event tree to represent a LOFW event.


```

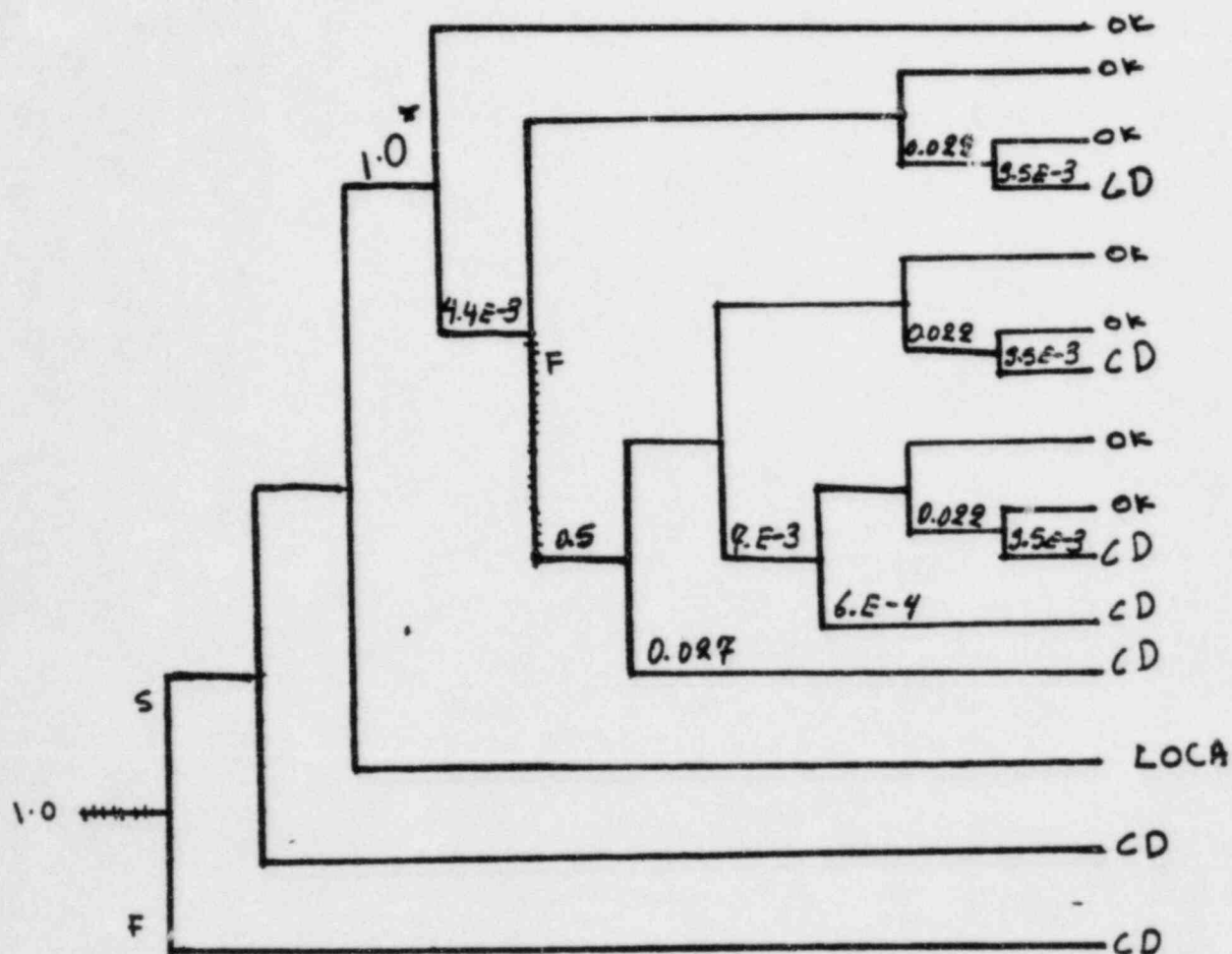
graph TD
    N1((1.0)) -- Yes --> N2((0.5  
(F)1/2))
    N1 -- No --> N3((1.3E-6))
    N2 -- Yes --> N4((1.1E-4))
    N2 -- No --> N5((5.6E-4))
    N4 -- Yes --> N6((2.7E-2))
    N4 -- No --> N3
    N5 -- Yes --> N3
    N5 -- No --> N3
    N6 -- Yes --> N3
    N6 -- No --> N3
    
```

Decision Node	Branch	Value	Outcome	Number
1.0	Yes	0.5 (F) ^{1/2}	Yes	1
1.0	No	1.3E-6	No	2
0.5 (F) ^{1/2}	Yes	1.1E-4	Yes	3
0.5 (F) ^{1/2}	No	5.6E-4	Yes	4
1.1E-4	Yes	2.7E-2	Yes	5
1.1E-4	No	1.3E-6	No	6
5.6E-4	Yes	1.3E-6	Yes	7
5.6E-4	No	1.3E-6	No	8
2.7E-2	Yes	1.3E-6	Yes	9
2.7E-2	No	1.3E-6	No	10

NSIC 12890e - Sequence of Interest for No Break Power Panel De-energized at Cooper
¹Success requires restoration of power to the NSPP. CAT0044

Applied in

LOFW	RPS.	RV(Q)	RV(C)	IC/tcmup	HPCI	DEP	LPCI	CS	SDC	CC	RESULT
------	------	-------	-------	----------	------	-----	------	----	-----	----	--------



(NSIC 128906) - Sequence of Interest for No Break Power
Panel De-energized at Cooper Applied in
Category D

$$P = 6.25 \times 10^{-5}$$

RESULT

RESULT
OK = NO CORE DAMAGE

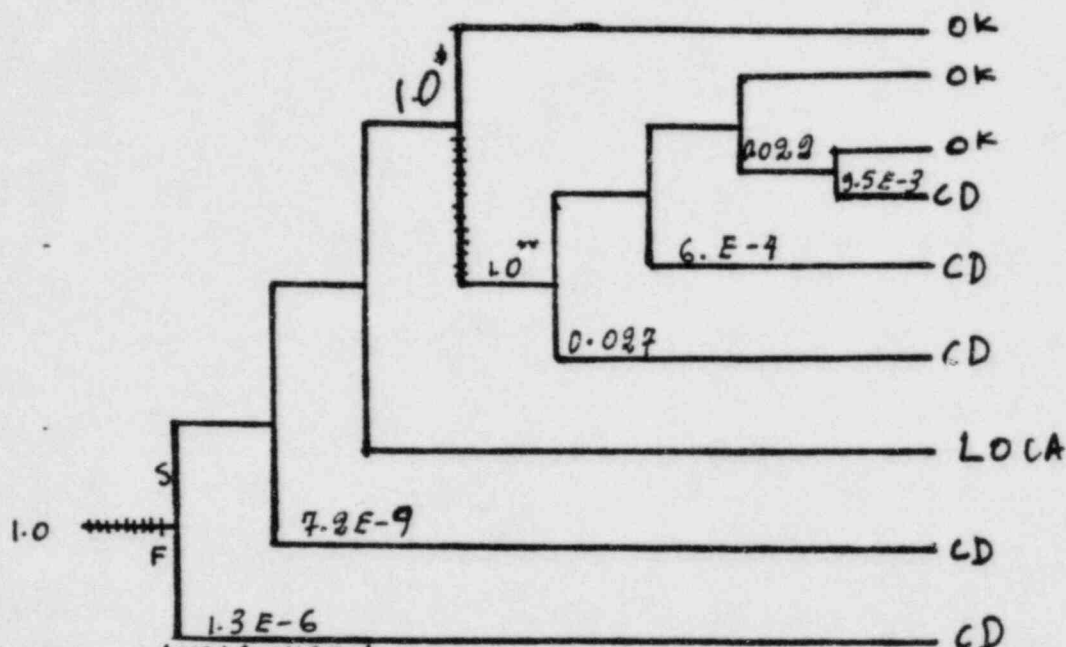
CD = CORE DAMAGE

S = Success

F = Failure

* Assumption of 1.0 forces the event tree to represent a LOFW event.

LOFW	RPS	RV(O)	RV(C)	IC/ICUP	DEP	CS	SDC	CE	RESULT
------	-----	-------	-------	---------	-----	----	-----	----	--------



(NSIC 14950)-Sequence of Interest for a Loss of Feedwater Flow at Oyster Creek Applied in OYSTER CREEK and NINE MILE POINT plants.

$$P = 0.0278$$

RESULT

OK = NO CORE DAMAGE

CD = CORE DAMAGE

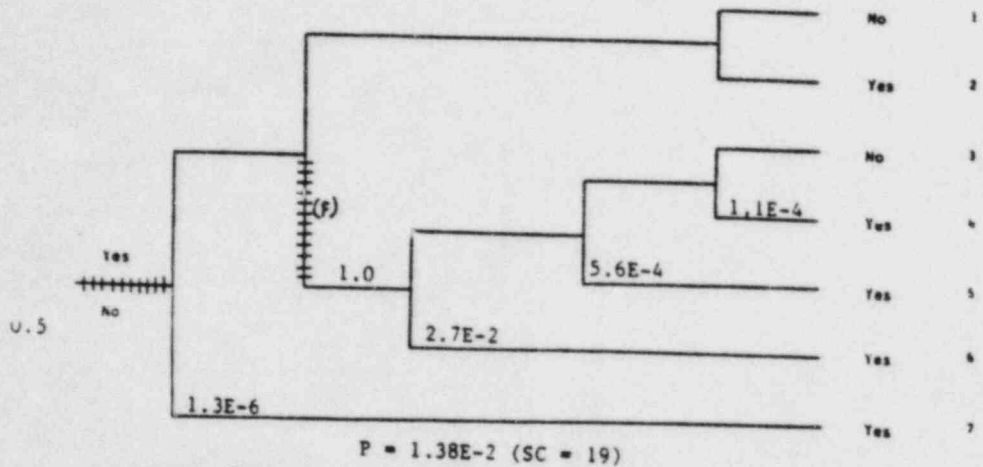
S = Success

F = Failure

* Assumption of 1.0 forces the event tree to represent a LOFW event.

** IC failure applies only on BWR type 2 plants only
i.e. Oyster Creek and Nine Mile Point

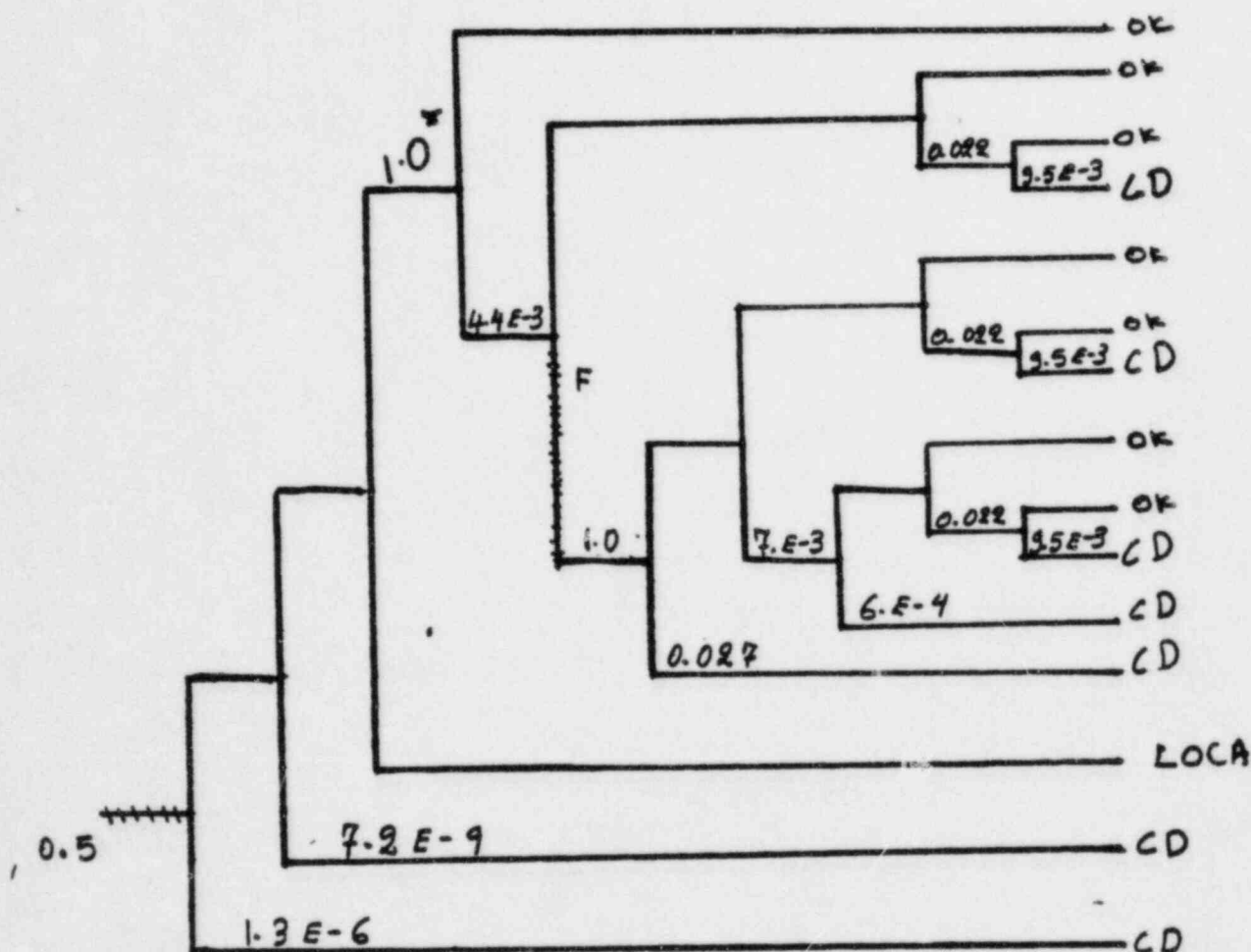
Loss of Feedwater Flow	Reactor Subcritical	BCIC/HPCI Response Adequate	Automatic Depressurization System Operates	LPCI or CS Response Adequate	Long Term Core Cooling	Potential Severe Core Damage	Sequence No.
------------------------	---------------------	-----------------------------	--	------------------------------	------------------------	------------------------------	--------------



NSIC 149961 - Sequence of Interest for HPCI Fails to Start When the Turbine Stop Valve Fails to Open at March 2, *applied in Category 5*

¹BCIC was out of service.

LOFW	RPS.	RV(O)	RV(C)	IC/TCMUP	HPCI	DEP	LPCI	CS	SDC	CC	RESULT
------	------	-------	-------	----------	------	-----	------	----	-----	----	--------



(NSIC 149961)-Sequence of Interest for HPCI Fails to Start When its Turbine Stop Valve Fails to Open at Hatch 2 Applied in CATEGORY D

$$P = 6.14 E-5$$

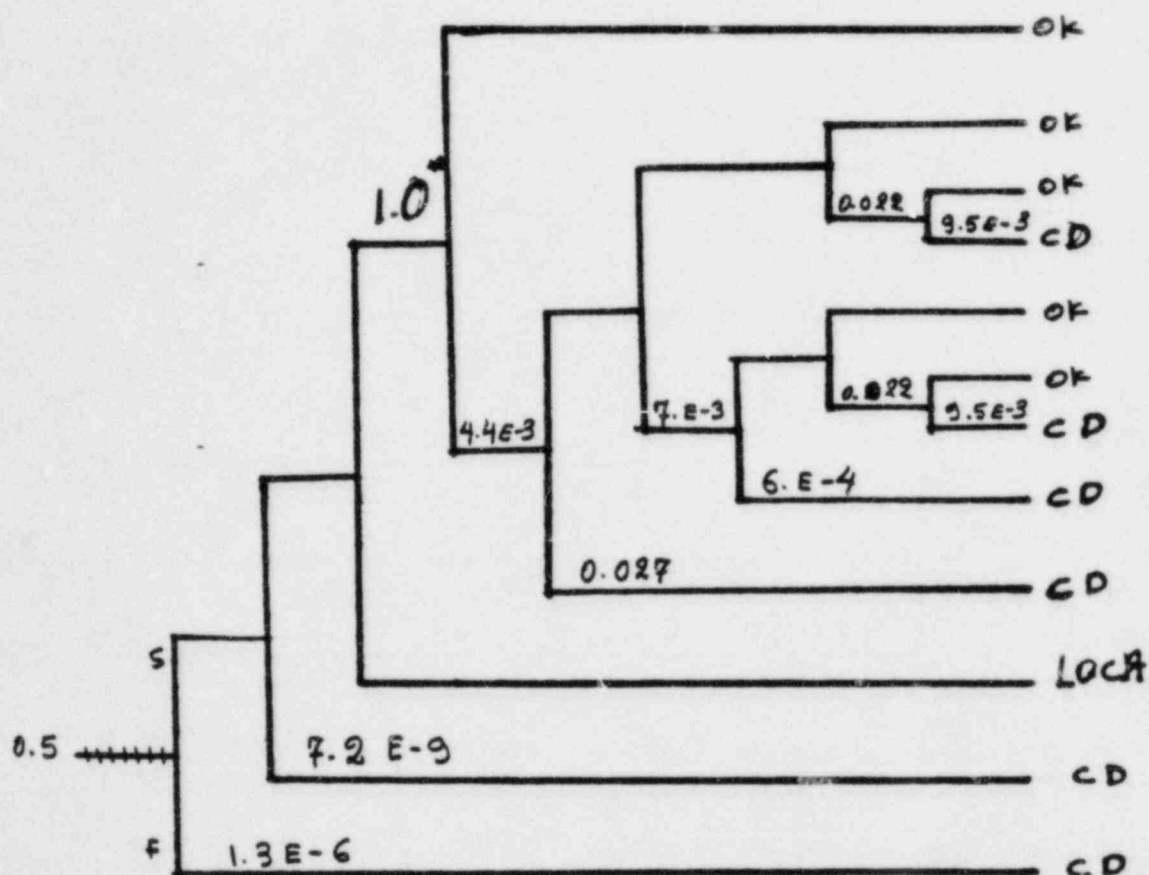
RESULT

RESULT
OF = NO CORE DAMAGE
CD = CORE DAMAGE

S = Success
F = Failure

* Assumption of 1.0 forces the event tree to represent a LOFW event.

LOFW	RPS	RV(O)	RV(C)	IC/ICM	DEP	LPCI	CS	SDC	CC	RESULT
------	-----	-------	-------	--------	-----	------	----	-----	----	--------



(NSIC 149961) - Sequence of Interest for HPCI failure to Start
When its Turbine Stop Valve Fails to Open at Hatch 2
Applied in CATEGORY A3

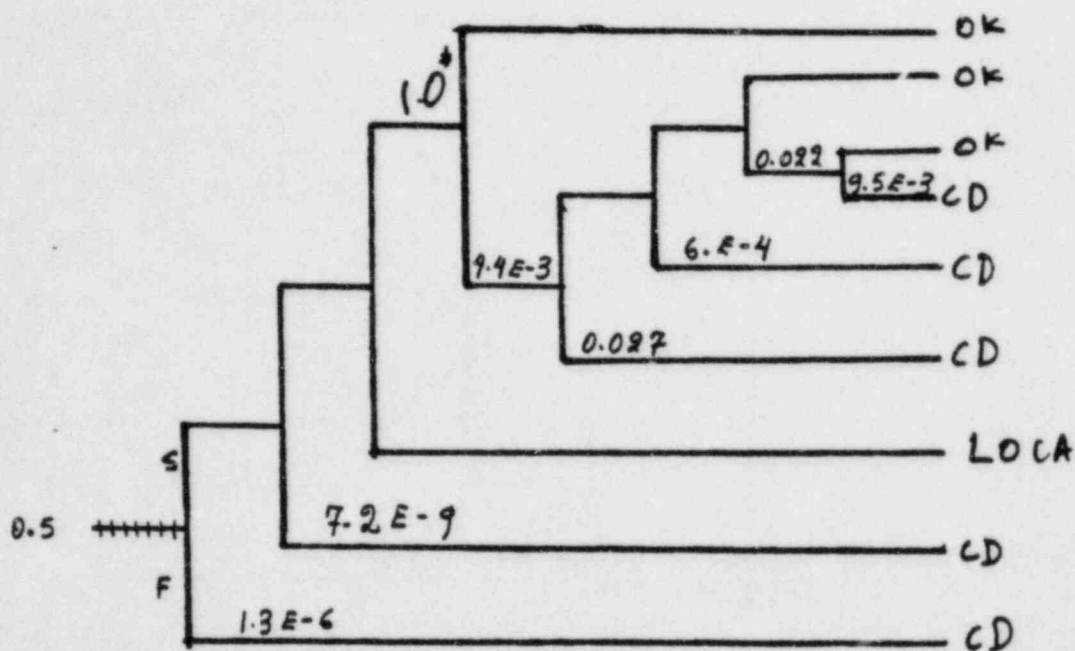
$$P = 6.05 \times 10^{-5}$$

RESULT
OK = NO CORE DAMAGE
CD = CORE DAMAGE

S = Success
F = Failure

* Assumption of 1.0 forces the event tree to represent a LOFW event.

LOFW	RPS	RV(O)	RV(C)	IC/INUP	DEP	CS	SDC	CC	RESULT
------	-----	-------	-------	---------	-----	----	-----	----	--------



(NSIC 149361) - Sequence of Interest for HPCI Fails to start When its Turbine Stop Valve Fails to open at Hatch 2 Applied in CATEGORIES A1 and A2

$$P = 6.2E-5$$

RESULT

OK = NO CORE DAMAGE

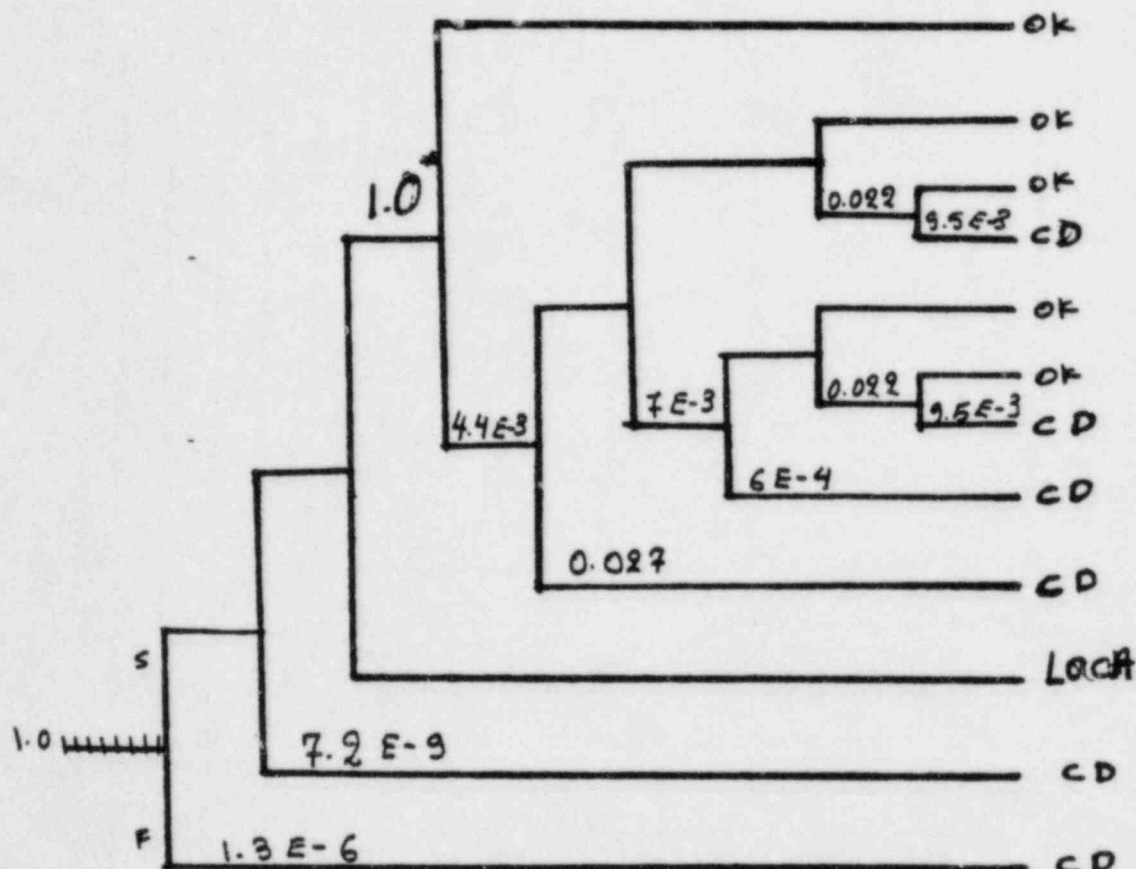
S = Success

CD = CORE DAMAGE

F = Failure

* Assumption of 1.0 forces the event tree to represent a LOFW event.

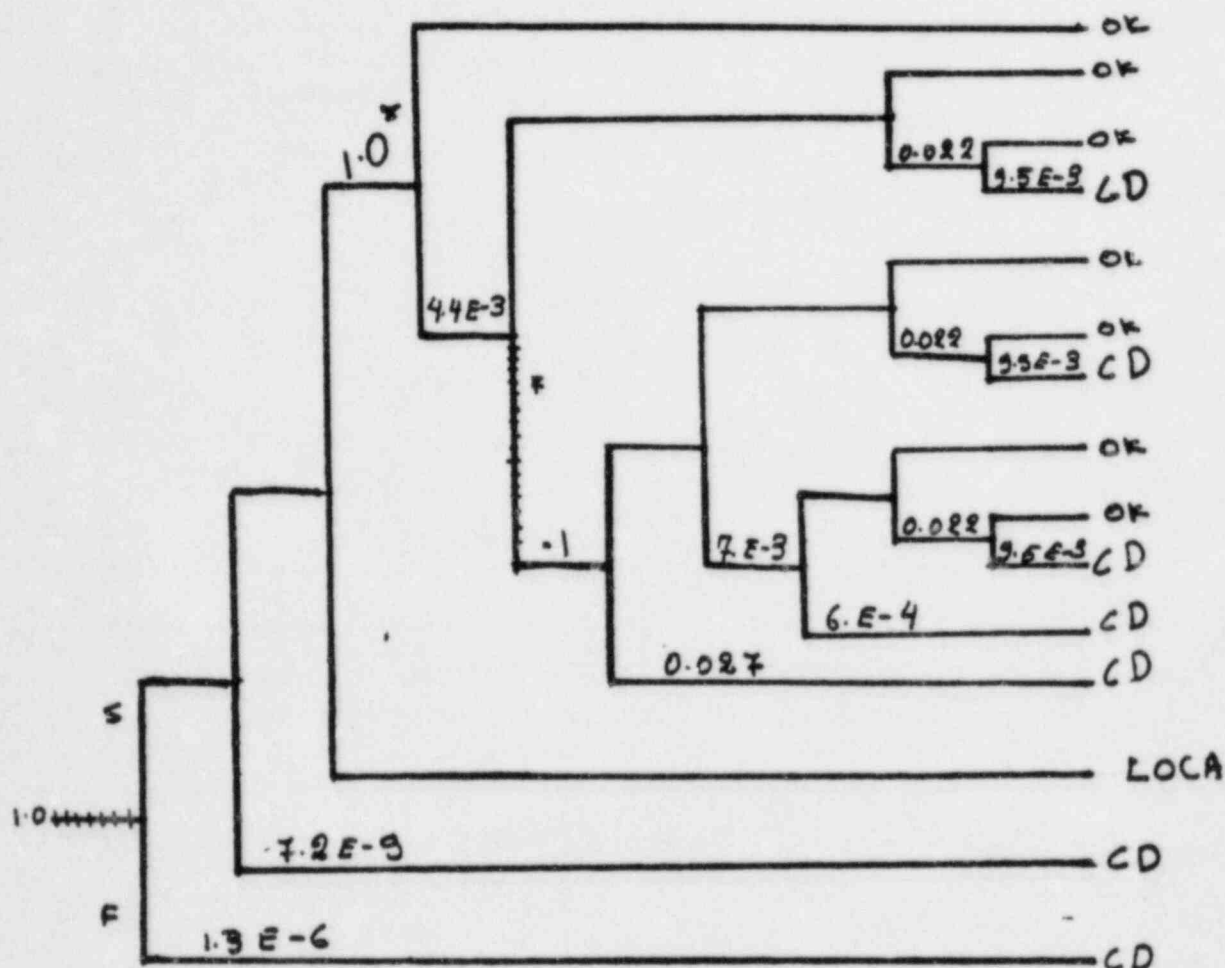
LOFW
RPS
RV(O)
RV(C)
IC/ICM
DEP
LPCR
CS
SDC
CC
RESULT



$$P = 1.214 \text{ E} - 4$$

* Assumption of 1.0 forces the event tree to represent a LOFW event.

LOFW	RPS	RV(Q)	RV(C)	IC/ICMUP	HPCI	DEP	LPCI	CS	SDC	CC	RESULT
------	-----	-------	-------	----------	------	-----	------	----	-----	----	--------



(NSIC 85 P38) - Sequence of Interest for RCIC and HPCI Failures During Testing at Browns Ferry 1 Applied in CATEGORY D

$$P = 1.42 \times 10^{-5}$$

RESULT

OK = NO CORE DAMAGE

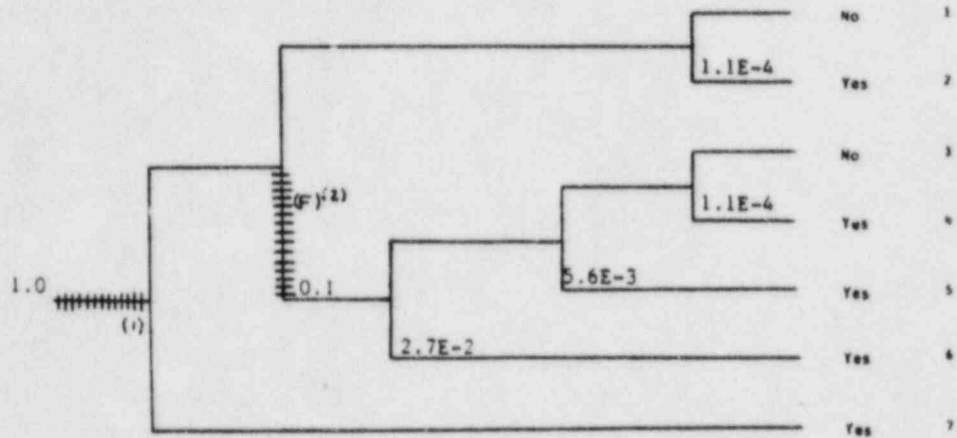
CD = CORE DAMAGE

S = Success

F = Failures

* Assumption of 1.0 forces the event tree to represent a LOFW event.

Loss of Feedwater Flow	Reactor Subcritical	RCIC/NPCI Response Adequate	Automatic Depressurization System Operation	LPCI or CS Response Adequate	Long Term Core Cooling	Potential Severe Core Damage	Sequence No.
------------------------	---------------------	-----------------------------	---	------------------------------	------------------------	------------------------------	--------------



$$P = 3.4E-3 \text{ (SC = 25)}$$

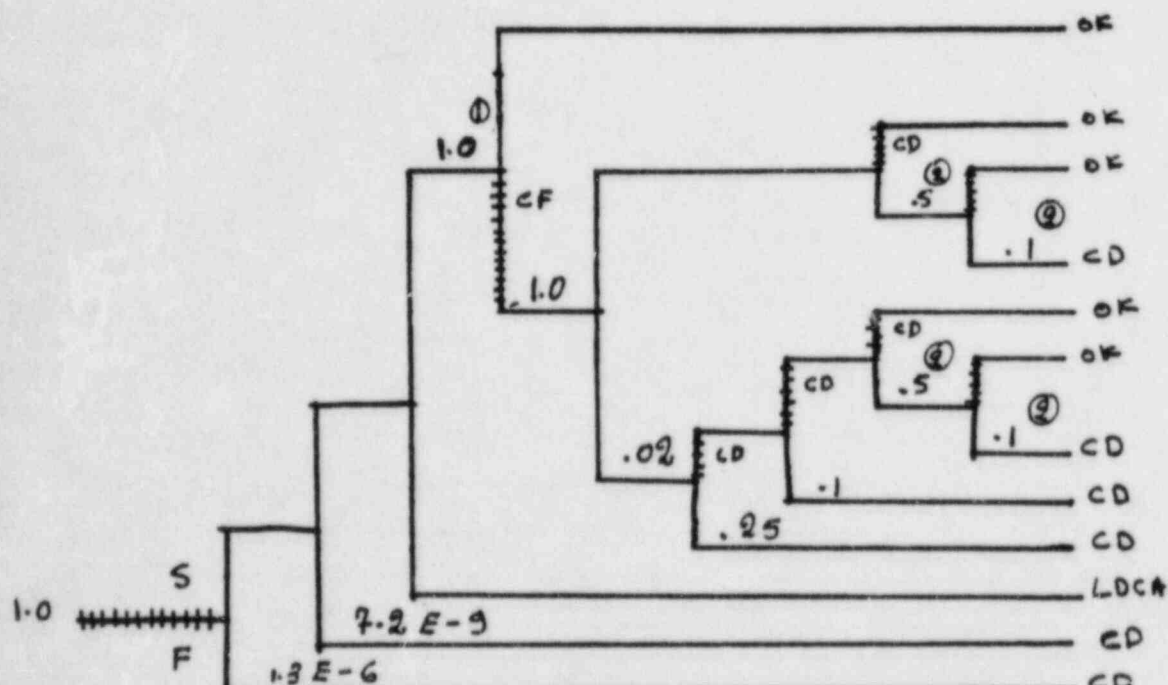
NSIC 85738 - Sequence of Interest for RCIC and NPCI Failures During Testing at Browns Ferry 1

(1) An apparent loss of feedwater.

(2) NPCI was manually reset and operated satisfactorily.

Applied in Category E

Loss of PCS
US
OVR
CVR
IN TURNED
ET
PMD
CS
SOC
NN
RESULT



(NSIC 101444) Sequence of Interest of Cable Tray fire
at Browns Ferry 1 applied in
Categories A1 and A2

$$P = 0.0562$$

RESULT

OF = NO CORE DAMAGE

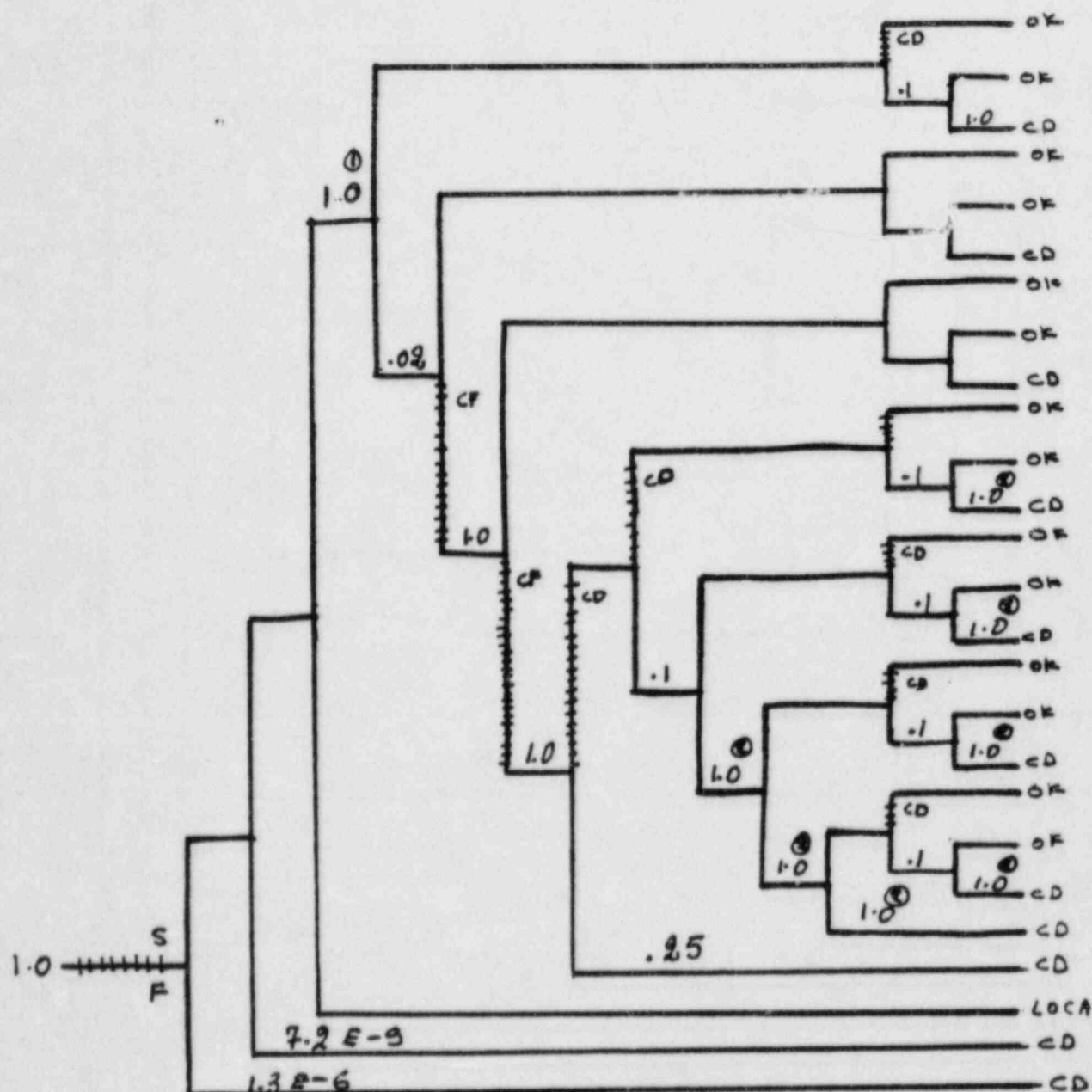
CD: CORE DAMAGE

Success

$f = \text{failure}$

- ① Assumption of 1.0 forces the event tree to represent a Loss of PCS event
- ② Gridid was given for the independence of the two systems.

Loss of	PCS	RPS	RVO	RVC	ET	RUIC	CH	PMD	UOZ	US	JCH	SMUS	LOKRO T	SD	TR	TR
													c/g	c/g		



(NSIC 101444) Sequence of Interest of Cable fire at Browns Ferry 1 applied in Category C

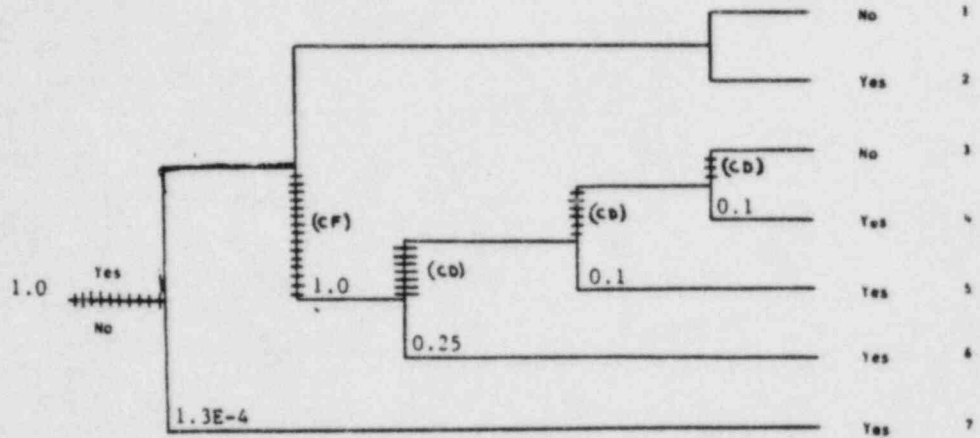
$$P = 0.106$$

RESULT
 OK = NO CORE DAMAGE
 CD = CORE DAMAGE

① Assumption of 1.0 forces the event tree to represent a Loss of PCS event

② Factor of 1.0 makes the final system recovery factor equal to MSP recovery factor.

Loss of Feedwater Flow	Reactor Subcritical	RCIC/HPCI Response Adequate	Automatic ² Depressurization System Operates	LPCI or CS Response Adequate	Long Term Core Cooling	Potential Severe Core Damage	Sequence No.
------------------------------	------------------------	-----------------------------------	---	------------------------------------	---------------------------------	---------------------------------------	-----------------



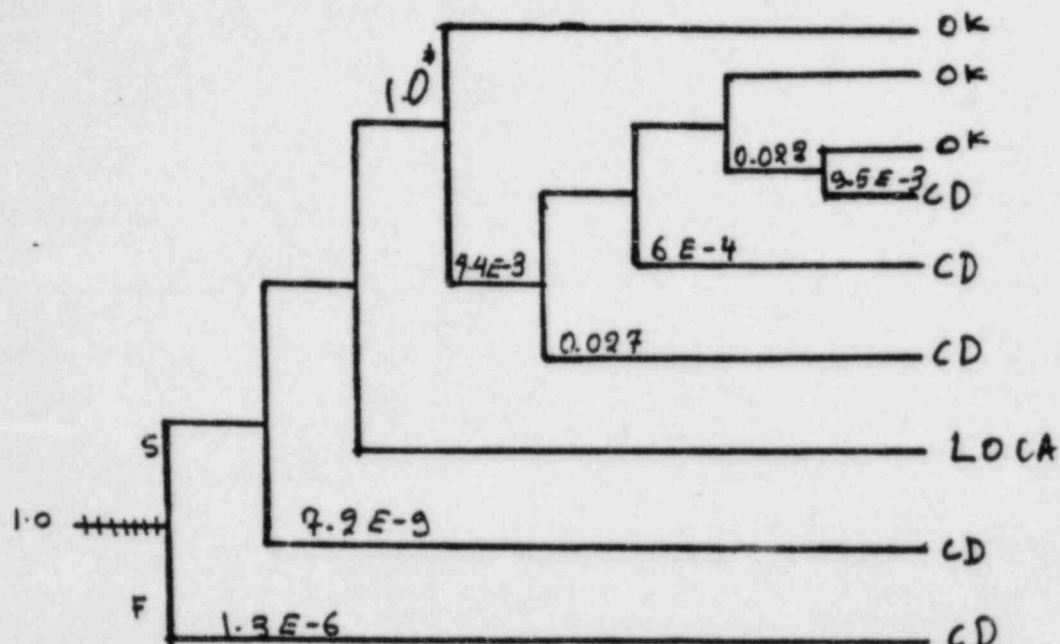
$$P = 0.39 \text{ (SC = 4)}$$

NSIC 101444 - Sequence of Interest of Cable Tray Fire at Browns Ferry 1 *applied in*
Category B

¹ Nonstandard techniques could have been used to make RCIC operable.

² The depressurization was manually initiated.

LOFW	RPS	RV(O)	RV(C)	IC/CHUP	DEP	CS	SDC	CE	RESULT
------	-----	-------	-------	---------	-----	----	-----	----	--------



(NSIC 153180) - Sequence of Interest for RCIC
Turbine Trip with HPCI Unavailable at
Brunswick I Applied in CATEGORIES A1 AND A2

$$P = 1.23 E-4$$

RESULT

OK = NO CORE DAMAGE

S = Success

CD = CORE DAMAGE

F = Failure

* Assumption of 1.0 forces the event tree to
represent a LOFW event.

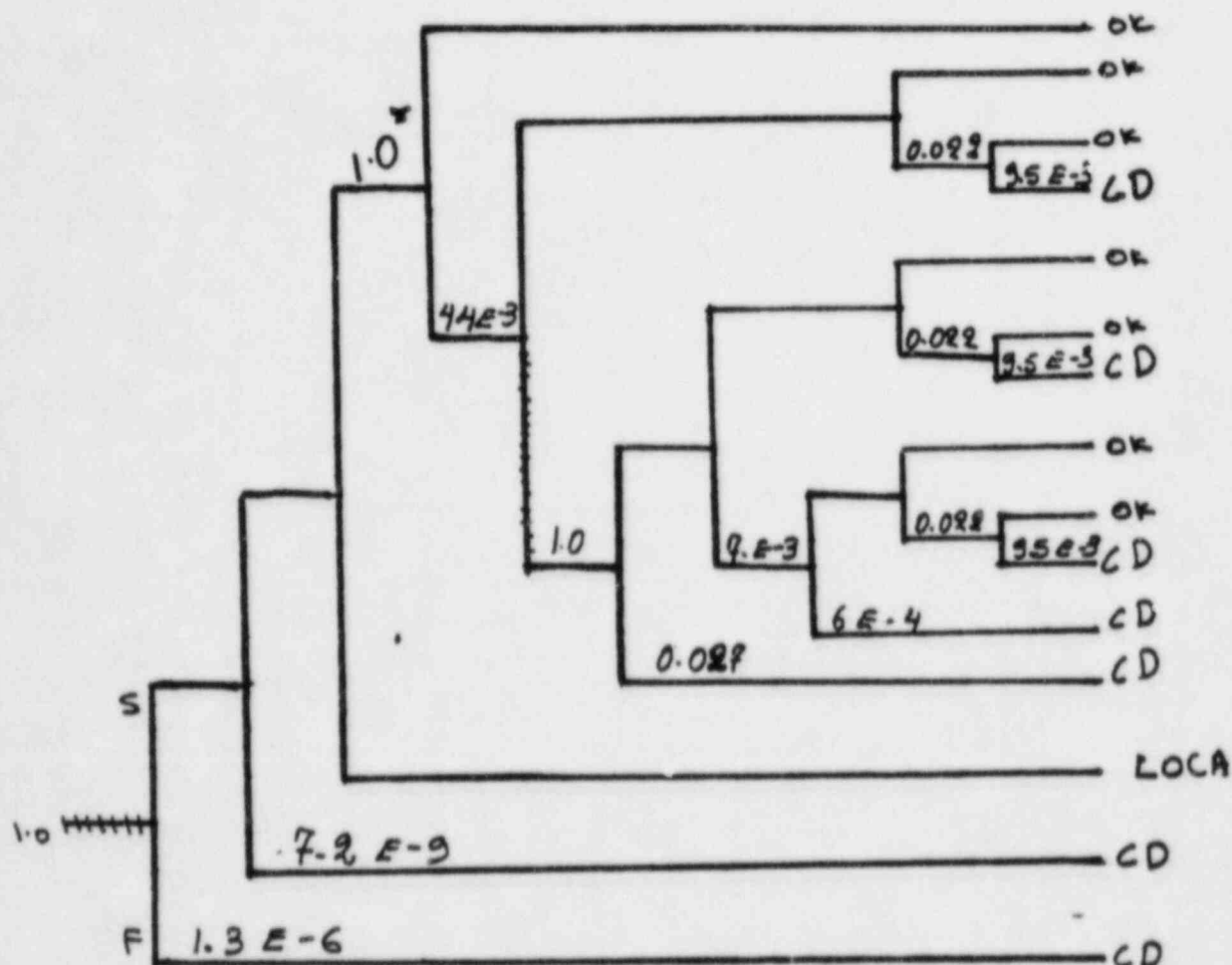
LOFW
RPS
RV(O)
RV(C)
IC/ICM
DEP
LPCR
CS
SDC
CC
RESULT

(NSIC 153E10) - Sequence of Interest for RCIC Turbine Trip with HPCI Unavailable at Brunswick 1 Applied in CATEGORY A3

RESULT

OK = NO CORE DAMAGE S = Success
CD = CORE DAMAGE F = Failure

LOFW	RPS	RV(A)	RV(C)	IC/ICMUP	HPCI	DEP	LPCI	CS	SDC	CC	RESULT
------	-----	-------	-------	----------	------	-----	------	----	-----	----	--------



(NSIC 153810) - Sequence of Interest for RCIC Turbine Trip with HPCI Unavailable at Brunswick I
Applied in CATEGORY D

$$P = 1.21 E-4$$

RESULT

RESULT
OK = NO CORE DAMAGE

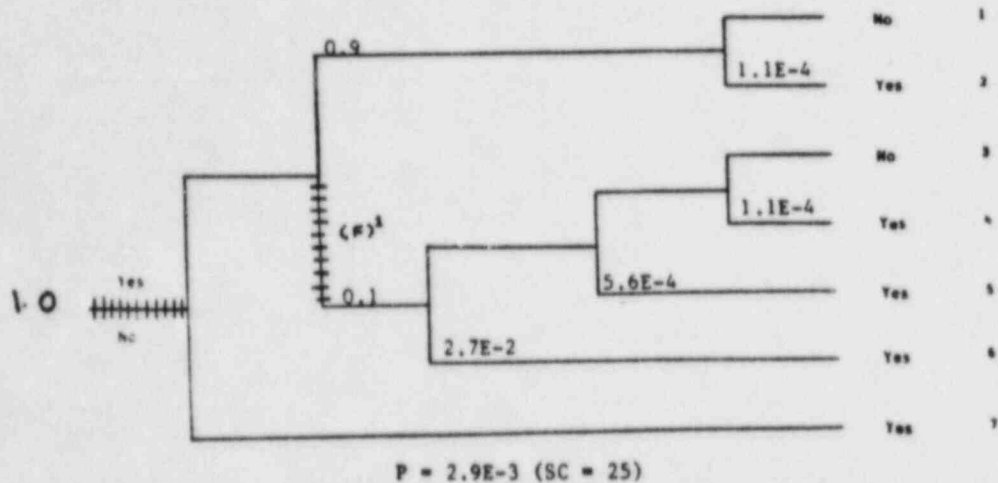
CD = CORE DAMAGE

S = Success?

$$F = F_0 i \mu v$$

* Assumption of 1.0 forces the event tree to represent a LOFW event.

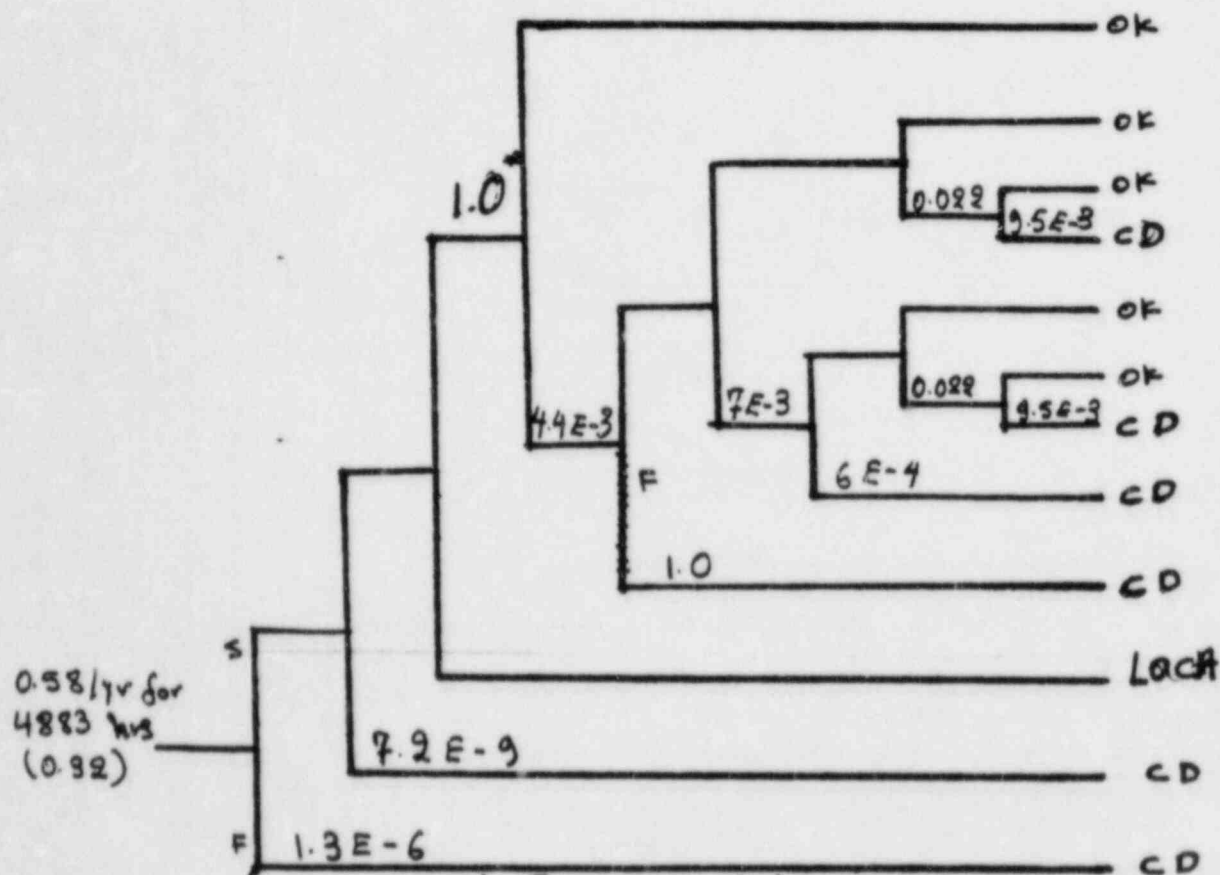
Loss of Feedwater Flow	Reactor Subcritical	BCIC/WPCI Response Adequate	Automatic Depressurization System Operates	LPCI or CS Response Adequate	Long Term Core Cooling	Potential Severe Core Damage	Sequence No.
------------------------	---------------------	-----------------------------	--	------------------------------	------------------------	------------------------------	--------------



WSIC 153810 - Sequence of Interest for BCIC Turbine Trip with WPCI Unavailable at Brunswick 1
 (Success requires the operator to reset and manually start BCIC.)

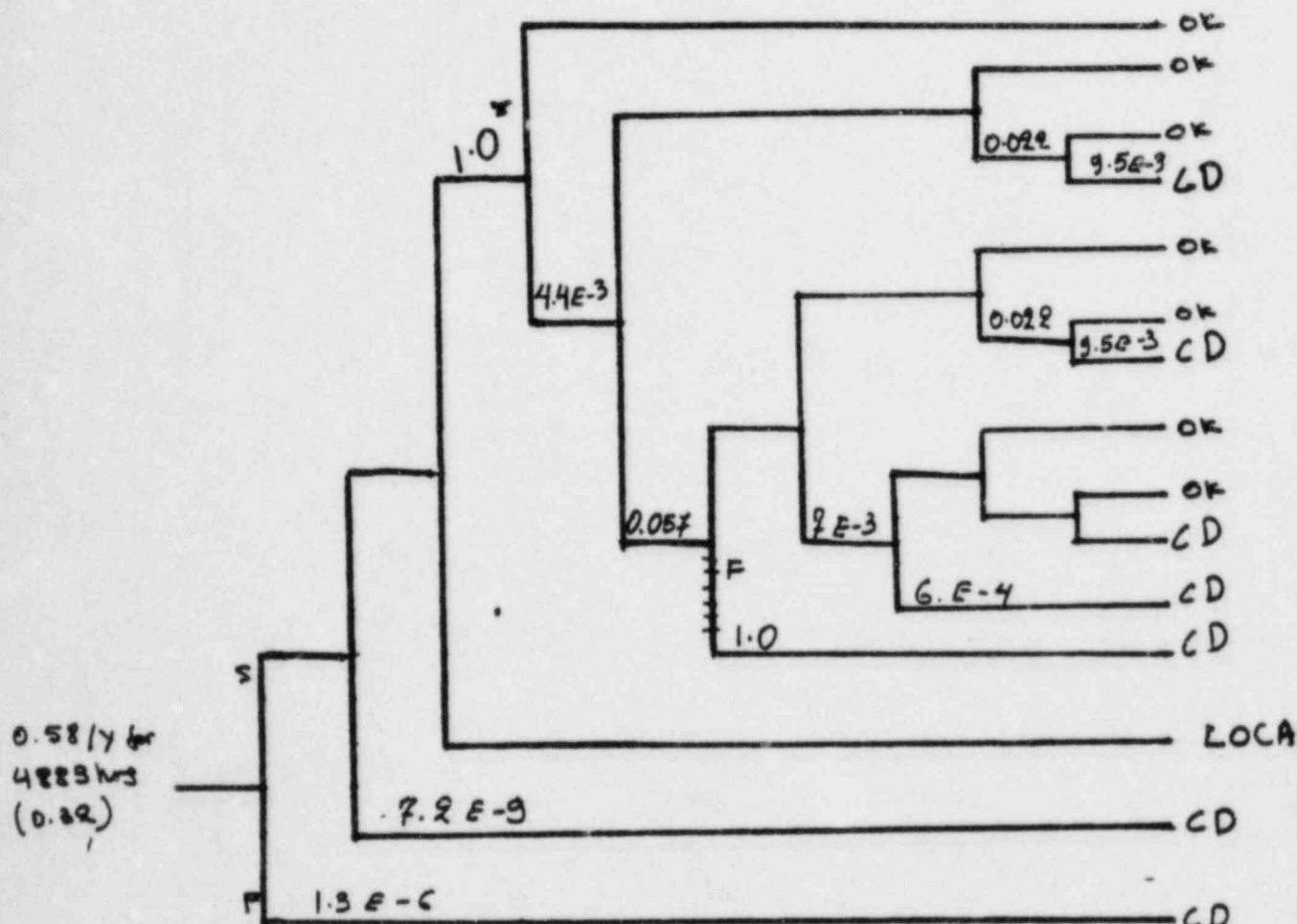
applied in category E

LOFW	RPS	RV(O)	RV(C)	IC/ICM	DEP	LPCR	CS	SDC	CC	RESULT
------	-----	-------	-------	--------	-----	------	----	-----	----	--------



(NSIC 120443) - Sequence of Interest for Two Electronic
Relief Valves Fail at Quad Cities 2 Applied in
CATEGORY A3

LOFW	RPS.	RV(Q)	RV(C)	ISC/TEMP	HPCI	DEP	LPCI	CS	SDC	CC	RESULT
------	------	-------	-------	----------	------	-----	------	----	-----	----	--------

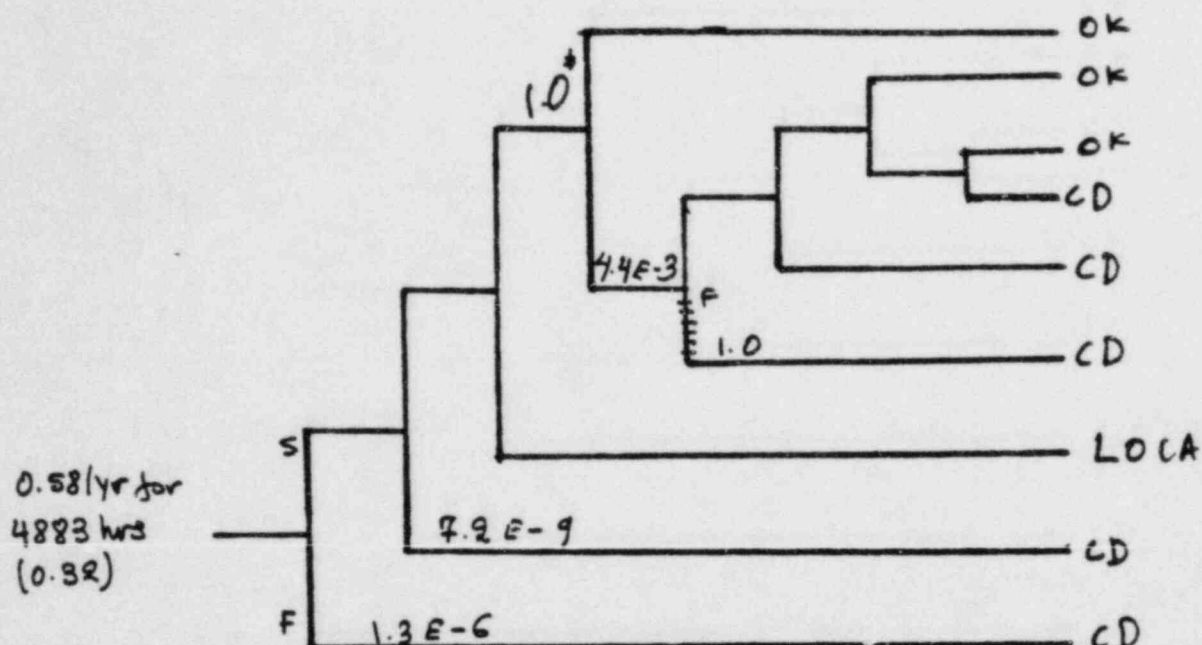


[illegible]

NSIC 1204-3 - Sequence of Interest for Two Electromatic Relief Valves Fail at Quad Cities 2

applied in Category E

LOFW	RPS	RV(O)	RV(C)	IC/ICUP	DEP	CS	S.DC	CC	RESULT.
------	-----	-------	-------	---------	-----	----	------	----	---------

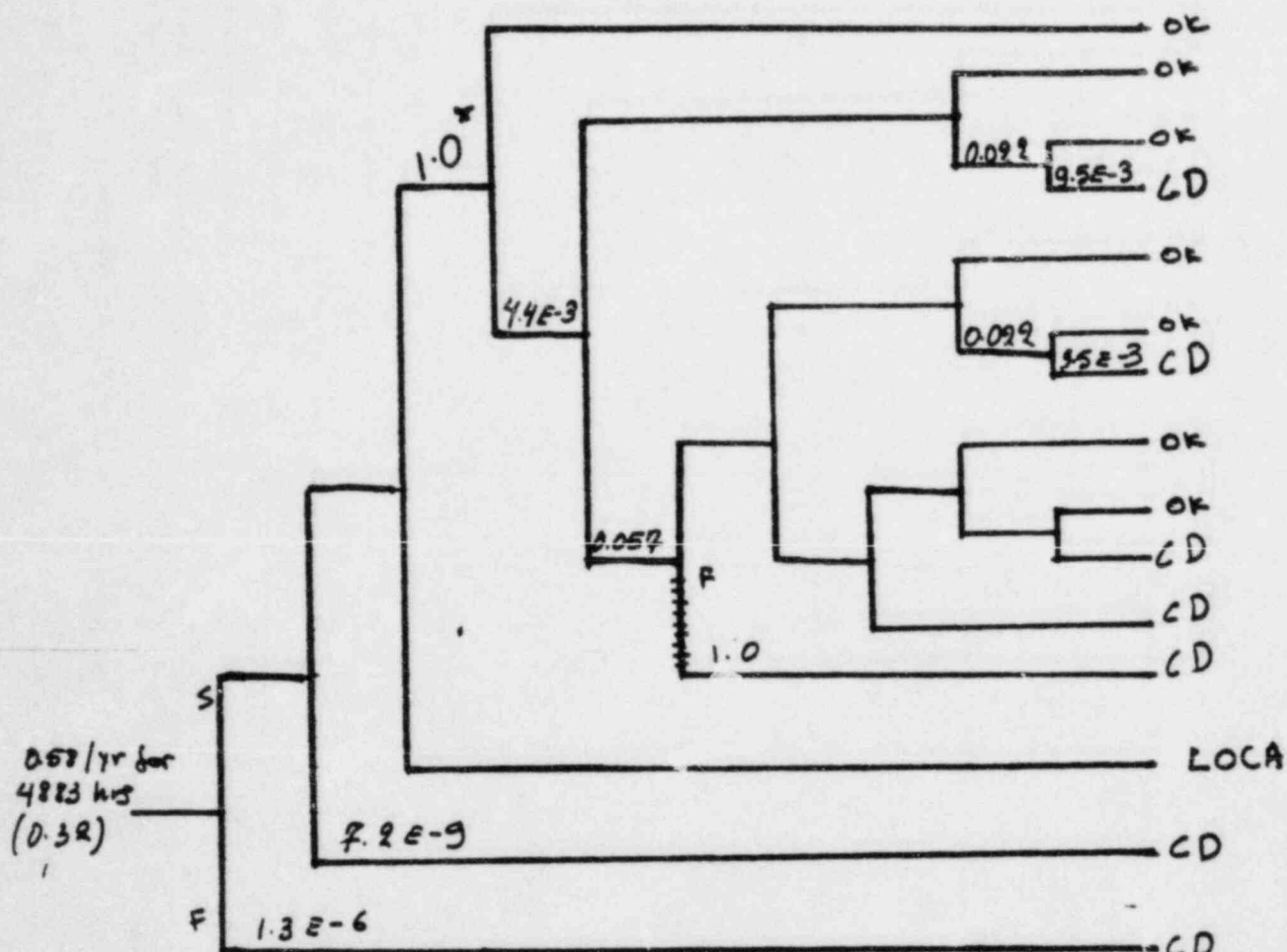


(NSIC 115870) - Sequence of Interest for Main Steam
Relief Valve Fails to Operate at Vermont Yankee
Applied in Categories A1 and A2

RESULT

* Assumption of 1.0 forces the event tree to represent a LOFW event.

LOFW	RPS.	RV(A)	RV(C)	IC/ICMUP	HPCR	DEP	LPCR	CS	SDC	CC	RESULT
------	------	-------	-------	----------	------	-----	------	----	-----	----	--------



(NSIC 115870) - Sequence of Interest for Main Steam Relief Valve Fails to Operate at Vermont Yankee applied in Category D

$$P = 8.02 \times 10^{-5} + \text{add. cont. (LOOP, LOCA, MSLS)}, 1.94 \times 10^{-5} = 9.97 \times 10^{-5}$$

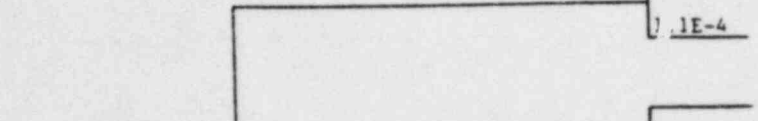
$$\times \text{prob of occurring in power (0.75)} = 7.5 \times 10^{-5}$$

RESULT

RESULT
OK = NO CORE DAMAGE
CD = CORE DAMAGE

S = Success
F = Failure

* Assumption of 1.0 forces the event tree to represent a LOFW event.



0.58/yr for
4883 hrs
(0.32)

Yes

No

1.3E-6

3.9E-3

(F) 1.0

1E-4

Yes

No

Yes

No

Yes

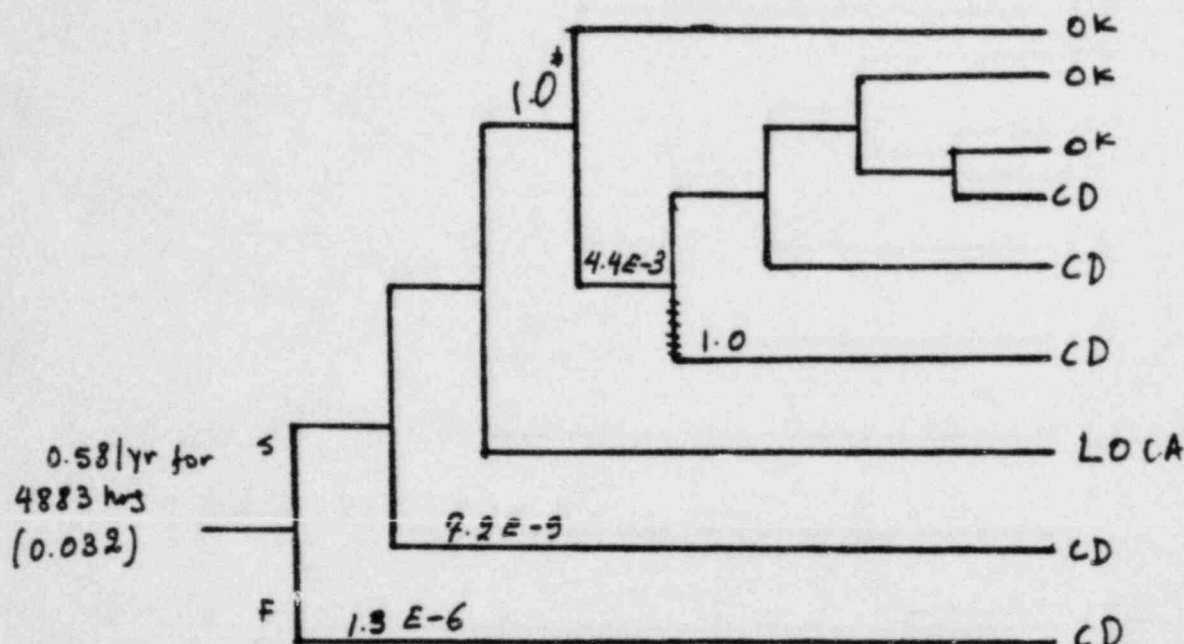
No

Yes

No

NSIC 115870 - Sequence of Interest for Main Steam Relief Valve Fails to Operate
at Vermont Yankee *applied in Category E*

LOFW	RPS	RV(O)	RV(C)	IC/ICMUP	DEP	CS	SDC	CE	RESULT
------	-----	-------	-------	----------	-----	----	-----	----	--------



(NSIC 124222) - Sequence of Interest for Six Main Steam Relief Valves Fail to Lift Properly at Duane Arnold Applied in Categories A1 and A2

$$P = 1.41E-3 + \text{add'l. cont. (LOOP, LOCA, MSRB), } 4.1E-4$$

$$= 1.55E-3 \times \text{prob. of occurring at power (0.75)} = 1.16E-3$$

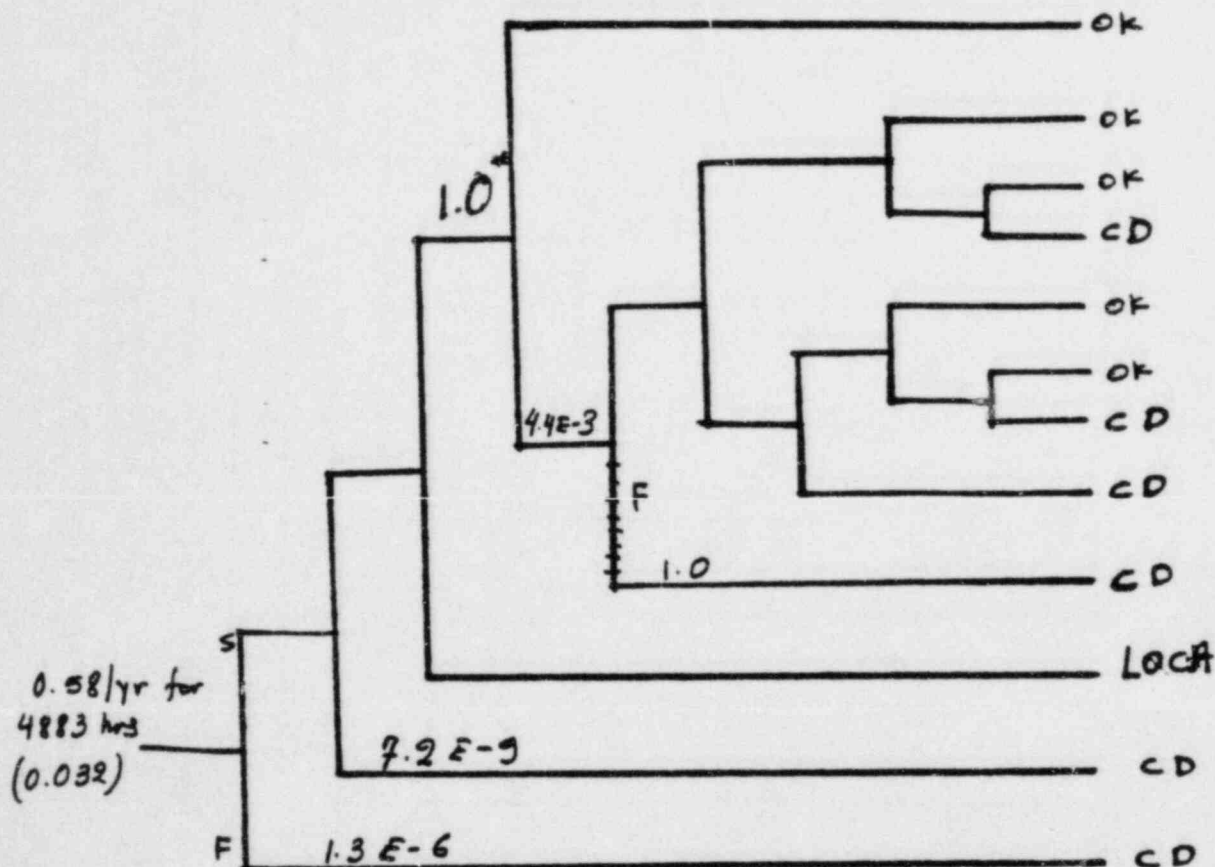
RESULT

OK = NO CORE DAMAGE S = success

CD = CORE DAMAGE F = Failure

* Assumption of 1.0 forces the event tree to represent a LOFW event.

LOFW	RPS	RV(O)	RV(C)	IC/ICM	DEP	LPCI	CS	SDC	CC	RESULT
------	-----	-------	-------	--------	-----	------	----	-----	----	--------



(NSIC 124222) Sequence of Interest for Six Main Steam Relief Valves Fail to Lift Properly at Duane Arnold, Applied in Category A3

$$P = 1.41E-3 + \text{add'l. cont. (LOOP, LOCA, MSRB), } 4.1E-4$$

$$= 1.55E-3 * \text{prob. of occurring at power (0.75)} = 1.16E-3$$

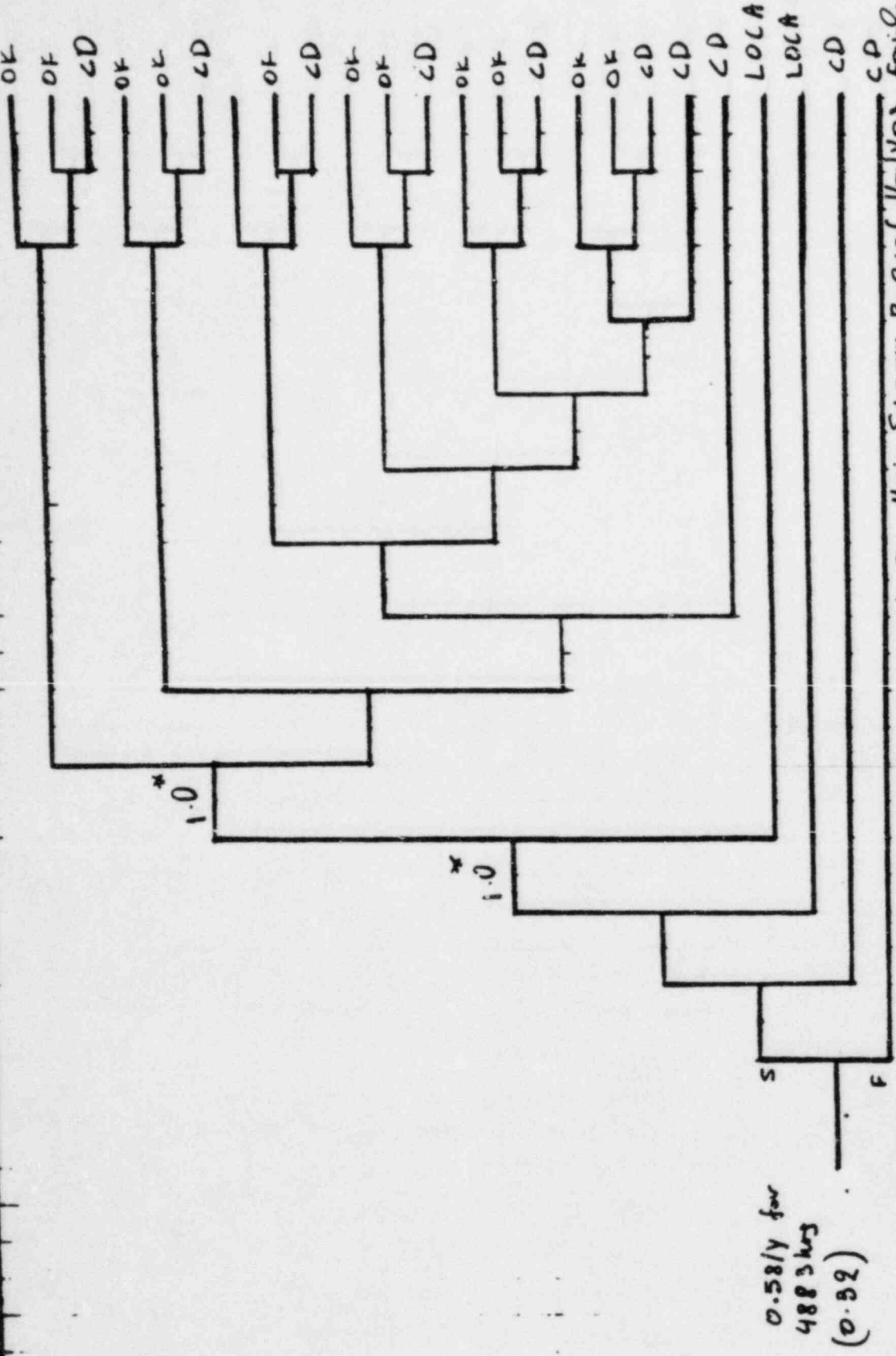
RESULT

OK = NO CORE DAMAGE S = Success

CD = CORE DAMAGE F = Failure

* Assumption of 1.0 forces the event tree to represent a LOFW event.

LOFW	RPS	RV(O)	RV(C)	MSIV	RCIC	HPCI	DEP	CONT	CS	LPCI	SBCS	TORUS	SID	CLG	RESULT
------	-----	-------	-------	------	------	------	-----	------	----	------	------	-------	-----	-----	--------



(NSIC 124222) - Sequence of Interest of Six Main Steam Relief Valves Fail to Lift Properly at Duane Anomaly, Applied in Category C

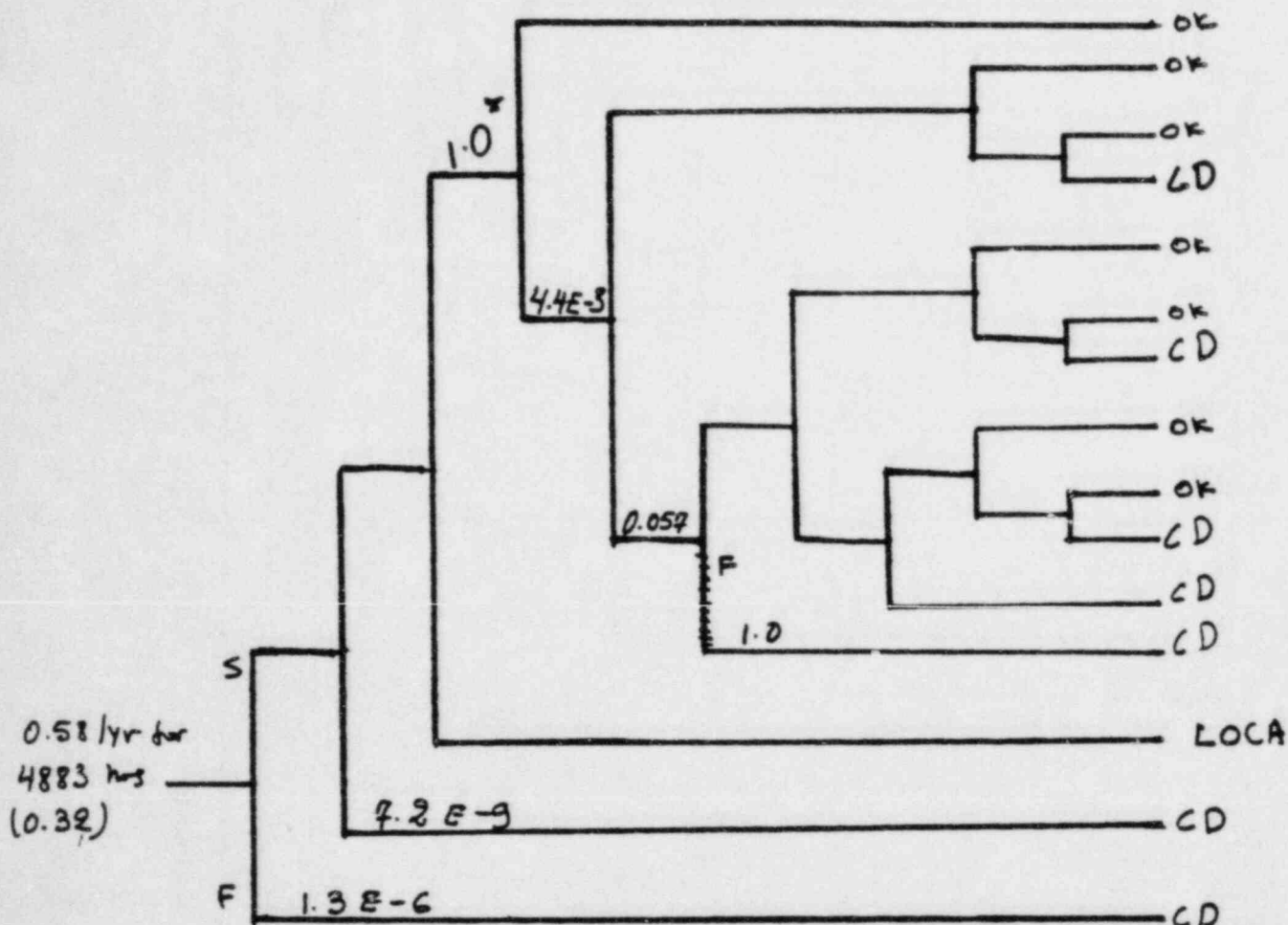
$P \approx 1.248E-3 + \text{add'l. Cont. (LOOP, LOCA, MSLO)} 1.19E-4 = 1.36E-3$

* Prob. of occurring at Power (.75) = 1.02E-3

RESULT
OK = NO CORE DAMAGE
F = CORE DAMAGE

* Assumption of 1.0 forces the event true to represent a LOFW event

LOFW	RPS	RV(O)	RV(C)	IC/tcm	HPCI	DEP	LPCI	CS	SDCI	CC	RESULT
------	-----	-------	-------	--------	------	-----	------	----	------	----	--------



(NSIC 124222) - Sequence of Interest for Six Main Steam Relief Valve Fail to Lift Properly at Duane Arnold Applied in Category D

$$\begin{aligned}
 P &= 8.02E-5 + \text{add'l. cont. (LOOP, LOCA, MSLS), } 1.34E-5 \\
 &= 9.37E-5 \times \text{prob. of occurring at Power (0.75)} \\
 &= 7.E-5
 \end{aligned}$$

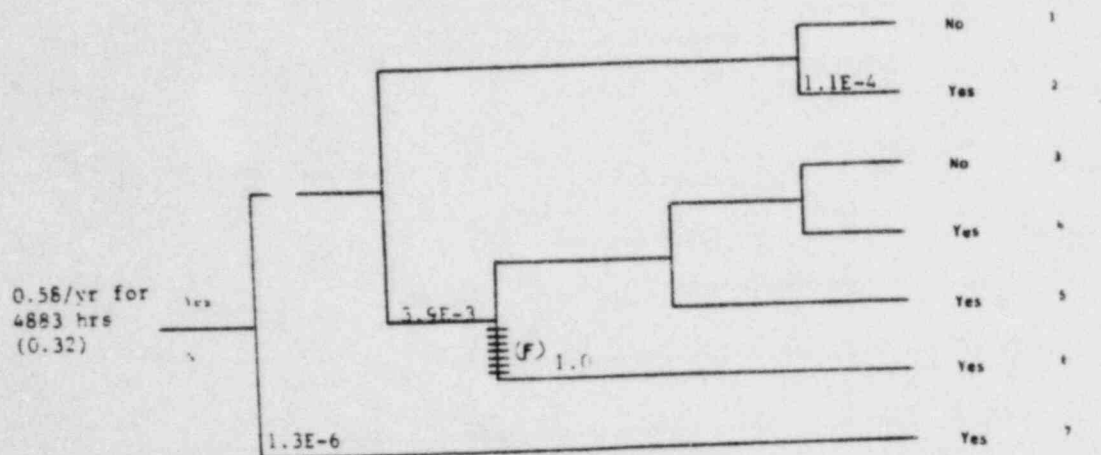
RESULT

OK = NO CORE DAMAGE
CD = CORE DAMAGE

S = success
F = Failure

* Assumption of 1.0 forces the event tree to represent a LOFW event.

Loss of Feedwater Flow	Reactor Subcritical	ACIC/HPCI Response Adequate	Automatic Depressurization System Operates	LPCI or CS Response Adequate	Long Term Core Cooling
------------------------	---------------------	-----------------------------	--	------------------------------	------------------------

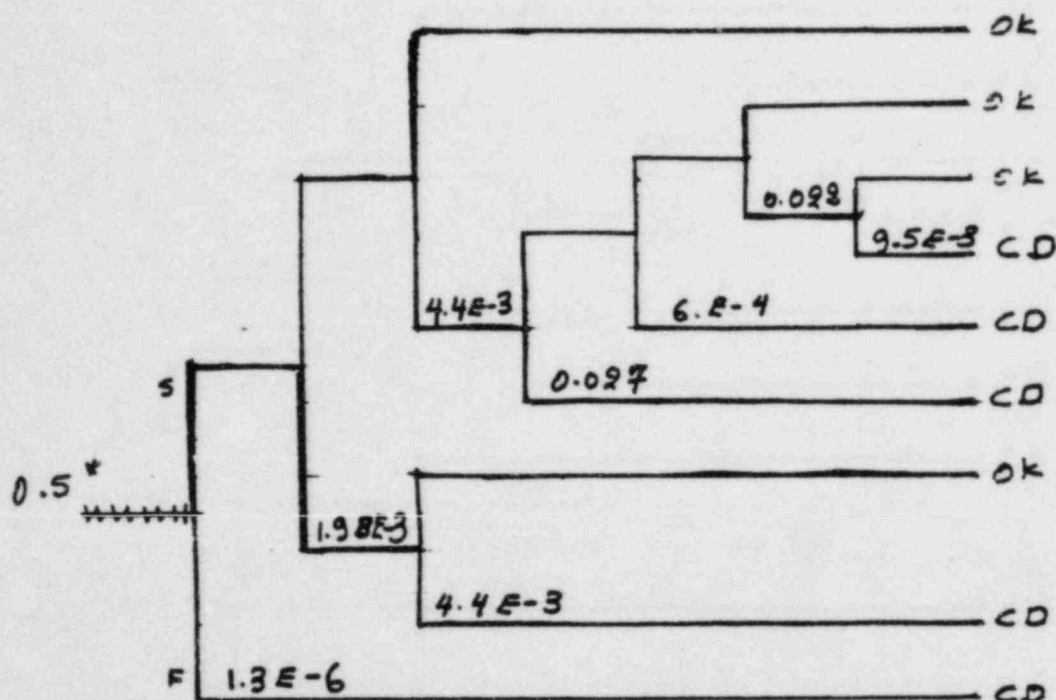


$$P = 1.3E-3 + \text{addl. cont. (LOOP, LOCA, MSLB), } 8E-4 = 2.1E-3$$

$$\times \text{prob. of occurring at power (0.75)} = 1.6E-3 \text{ (SC = 28)}$$

NSIC 124222 - Sequence of Interest for Six Main Steam Relief Valves Fail to Lift Properly at Duane Arnold, applied in Category E

LOOP	RPS	EMP	IC/ICMWP	DEP	CS	SDC	CC	RESULT
------	-----	-----	----------	-----	----	-----	----	--------



(NSIC 116780) - Sequence of Interest of Gas Turbine Becomes Unavailable at Millstone 2, Applied in Oyster Creek Plant of Category A2.

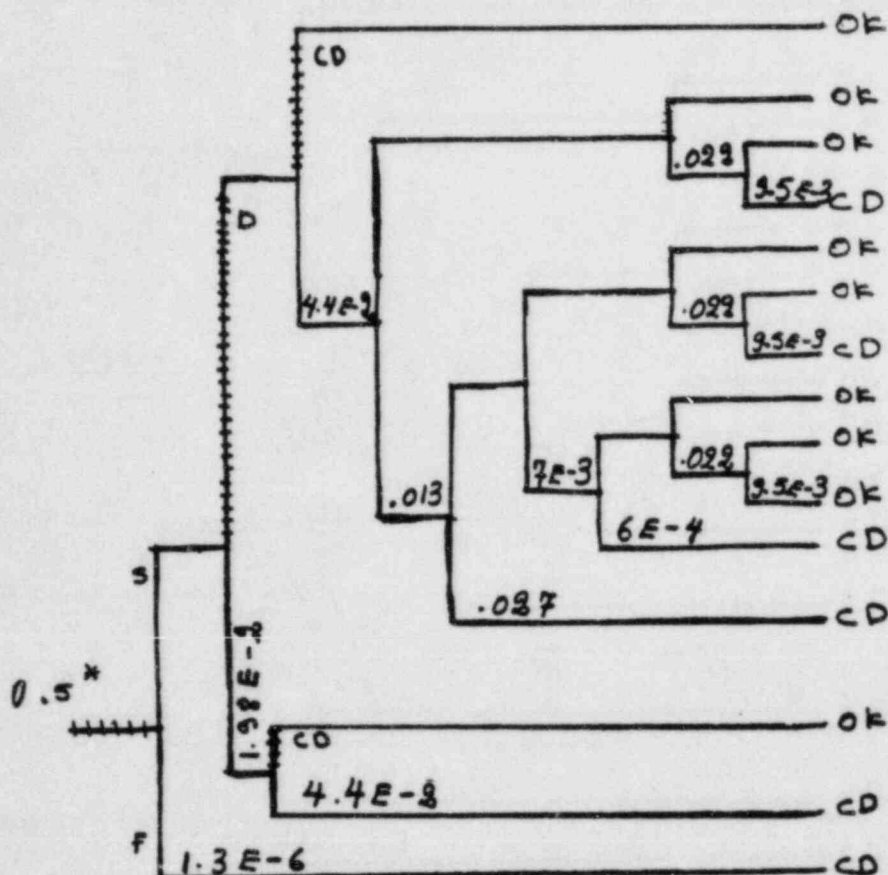
$$P = 6.62 E-5$$

RESULT

OK = NO CORE DAMAGE S = SUCCESS
CD = CORE DAMAGE F = FAILURE

* Applies at plants near the Ocean Only.

LOOP
RPS
EMP
TC/YCOMP
FWCI
DEP
LPCI
CS
SDC
CC
RESULT



(NSIC 116980) - Sequence of Interest of Gas Turbine becomes unavailable at Millstone I, Applied at Millstone I plant or Category AS

$$P = 4.49 \text{ E} - 4$$

RESULT

OK = NO CORE DAMAGES

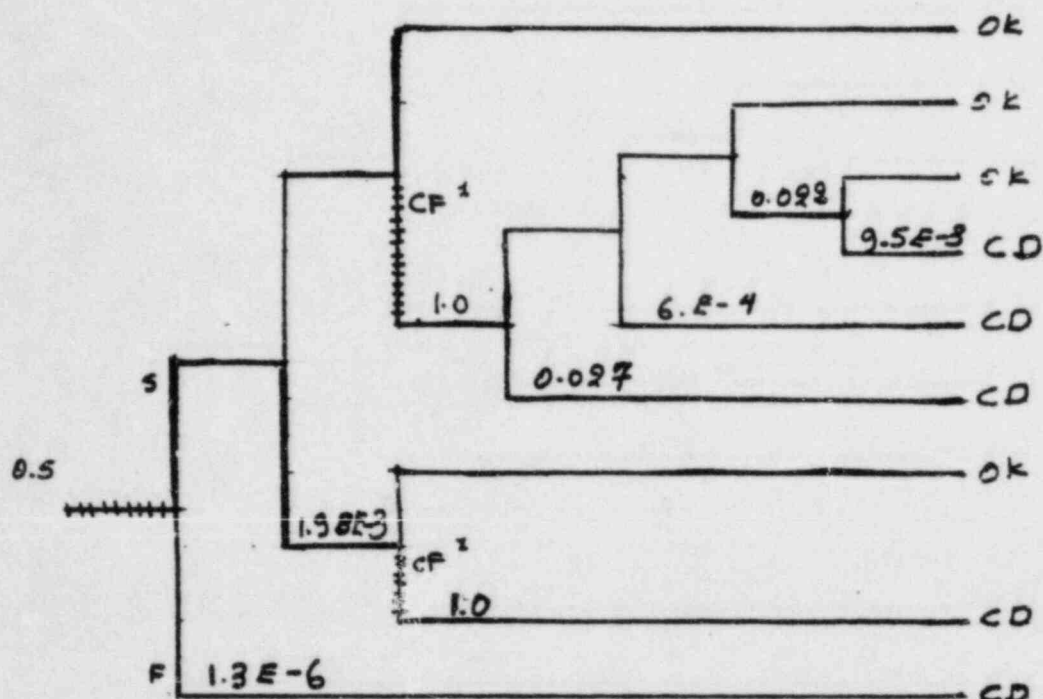
CD = CORE DAMAGE

S = Succ 033

F = Failure

* Applies at plants near the Ocean only.

LOOP	RPS	EMP	IC/ICMUP	DEP	CS	SDC	CC	RESULT
------	-----	-----	----------	-----	----	-----	----	--------



(NSIC 106616) - Sequence of Interest of Offsite Power
and a Relief Valve Sticks Open at Pilgrimage 1,
Applied in Category AI

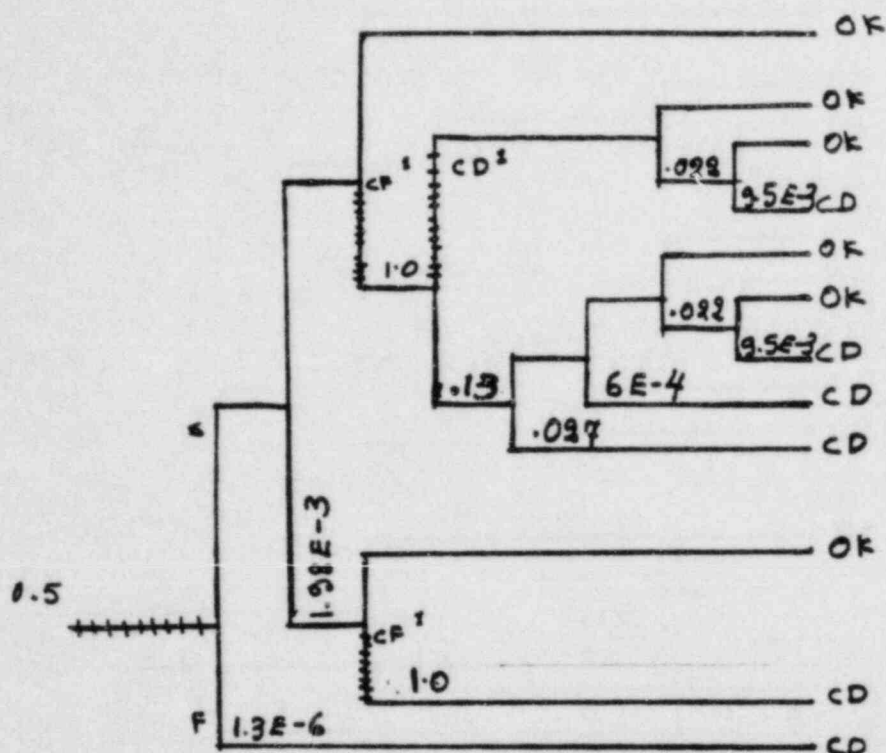
$$P = 1.45E-2$$

RESULT

OK = NO CORE DAMAGE S = SUCCESS
CD = CORE DAMAGE F = FAILURE

1. Relief Valve stuck Open.

POOL	RPS	EMP	ISITCMVP	FWCI	DEP	CS	SDC	CC	RESULT
------	-----	-----	----------	------	-----	----	-----	----	--------



(NSIC 106616) - Sequence of Interest of Offsite Power and Relief Valve Sticks Open at Pilgrim I.
Applied in Category A2

$$P = 2.90E-3$$

RESULT

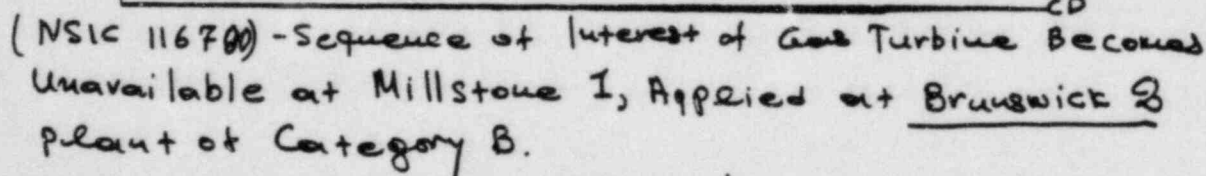
OK = NO CORE DAMAGE

CD = CORE DAMAGE

S = Success

F = Failure

1. A relief Valve stuck Open.

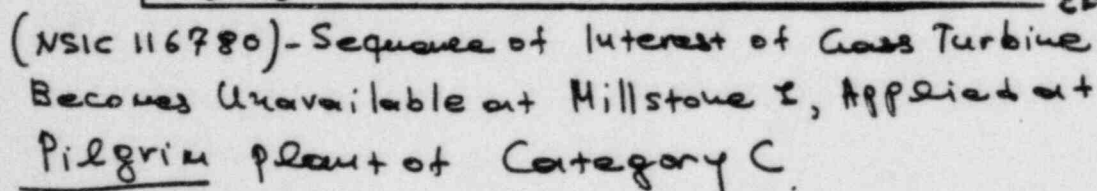


RESULT

CD = COPE DAMAGE

F = Failure

* Applies at plants near the Ocean only.

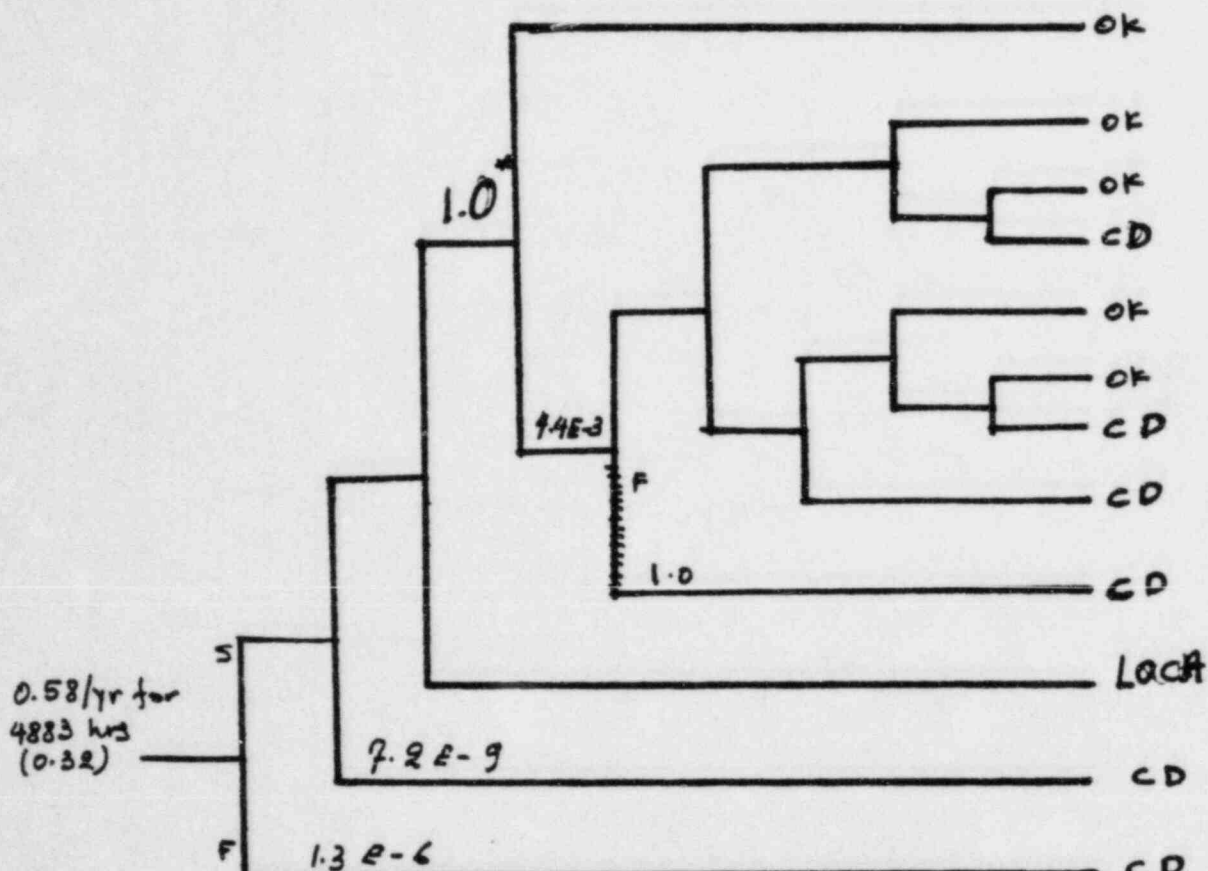


RESULT

CD = COPE DAMAGE

* Applies to plants near the Ocean only.

LOFW
RPS
RV(O)
RV(C)
IC/ICMUP
DEP
LPCR
CS
SDC
CC
RESULT



(NSIC 115780) - Sequence of Interest for Main Steam Relief Valve Fails to Operate at Vermont Yankee
Applied in Category A3

$P = 1.41E-3 \text{ total cont. (LOOP, LOCA, MSLO), } 4.1E-4$
 $= 1.55E-3 \times \text{prob of occurring at } (0.95) \text{ power} = 1.15E-3$

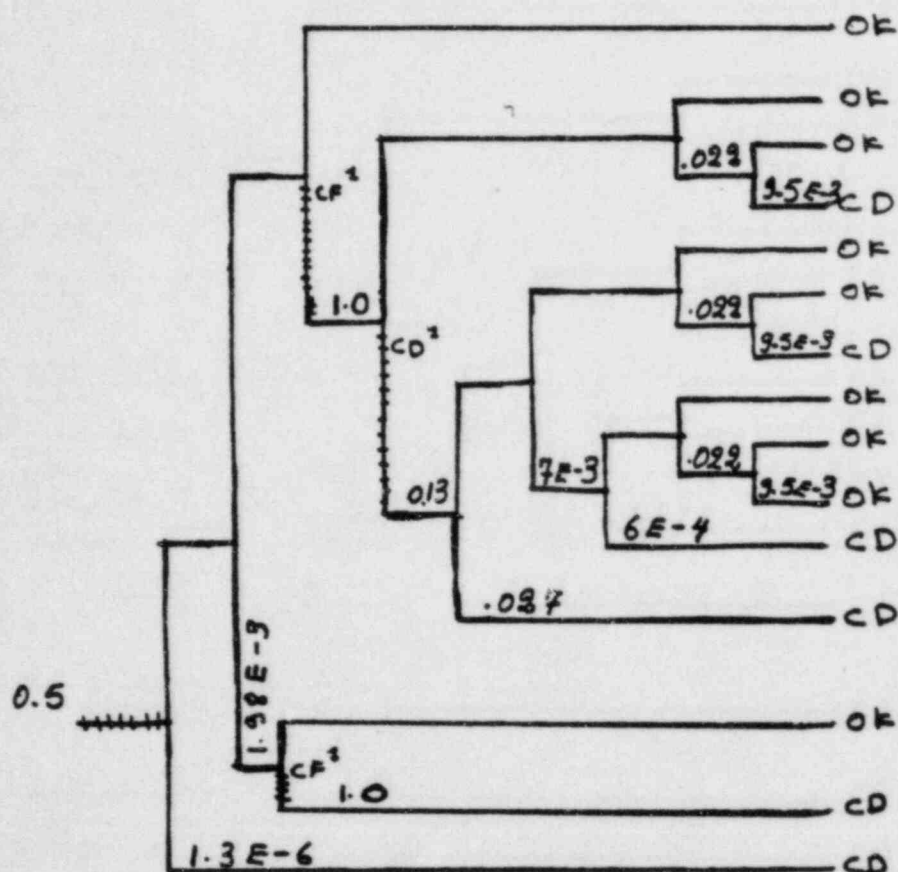
RESULT

RESULT
OK = NO CORE DAMAGE S = Success

CD = CORE DAMAGE F = Failure

- * Assumption of 1.0 forces the event tree to represent a LDFW event.

LOOP	RPS	EMP	IC/ICMUP	FWCI	DEP	LPCI	CS	SDC	CC	RESULT
------	-----	-----	----------	------	-----	------	----	-----	----	--------



(NSIC 106616)-Sequence of Interest for Loss of Offsite Power and a Relief Valve Sticks Open at P.2grm I, Applied in Category A3

$$P = 2.86E-3$$

RESULT

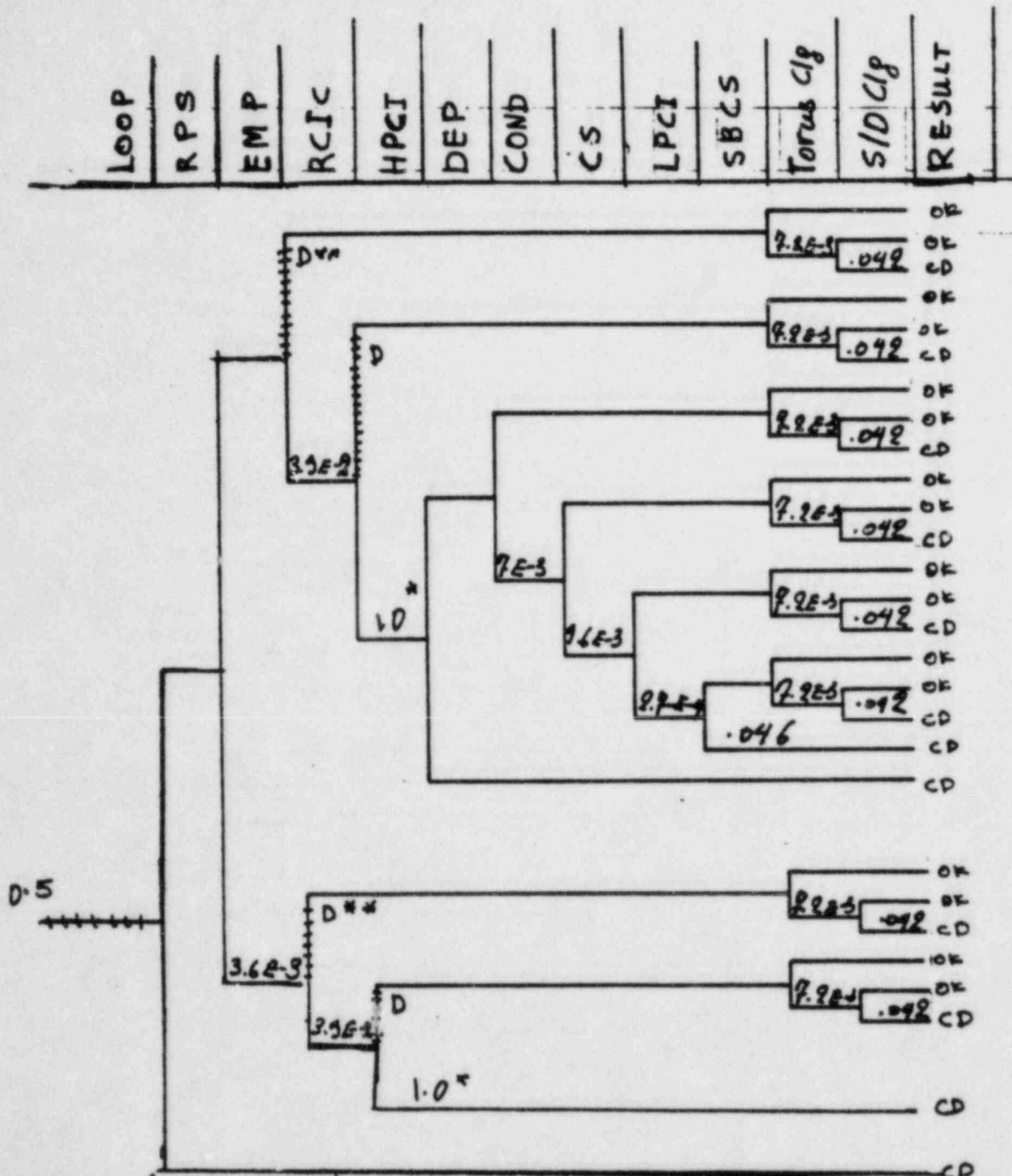
OK = NO CORE DAMAGE

CD = CORE DAMAGE

S = Success

F = Failure

1. A relief valve stuck open.



(NSIC 106616) - Sequence of Interest for Loss of Offsite Power and a Relief Valve sticks Open at Pilgrim 1, Applied in Category C

$$P = 213E-3$$

RESULT

OK = NO CORE DAMAGE

CD = CORE DAMAGE

S = Success

F = Failure

* Factor of 1.0 makes the RCIC/HPCI prob. equal to ASP prob.

** A relief Valve stuck open.

LOOP
RPS
EMP
IC/ICMUP
HPCI
DEP
LPCI
CS
SDC
CC
RESULT

(NSIC 106616) - Sequence of Interest for Loss
of Offsite Power and a Relief Valve Sticks
Open at Pilgrim I, Applied at
Category D

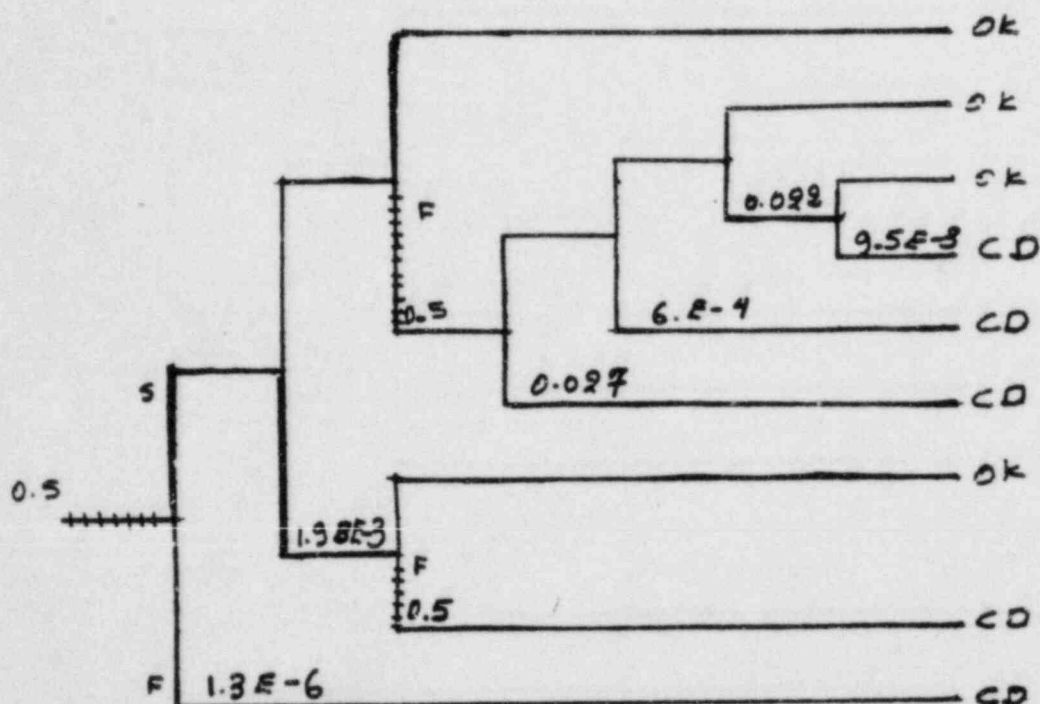
RESULT

[illegible]

1 A relief valve stuck open.

Applied in Category E

LOOP	RPS	EMP	IC/ICMUP	DEP	CS	SDC	CC	RESULT
------	-----	-----	----------	-----	----	-----	----	--------



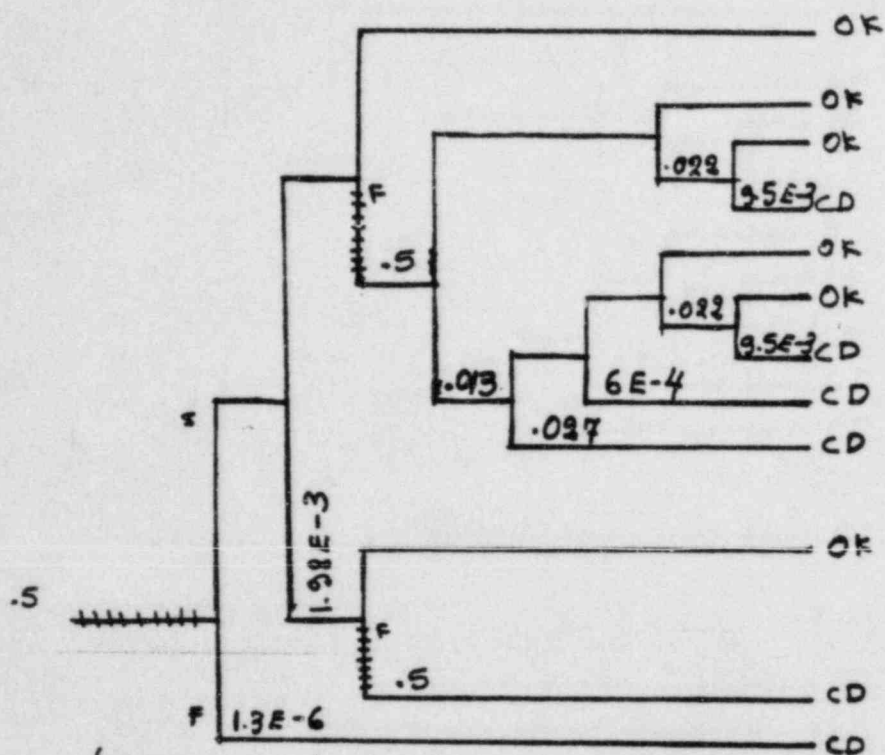
(NSIC 61434) - Sequence of Interest for Loss of Offsite Power and Failure of an Emergency Condenser Valve to open at Humboldt Bay, Applied in Category A1

$P = 7.45 E-3$

RESULT

OK = NO CORE DAMAGE S = SUCCESS
 CD = CORE DAMAGE F = FAILURE

POOL	RPS	EMP	INITIAL	INIT	DEP	CS	SD	CC	RESULT
------	-----	-----	---------	------	-----	----	----	----	--------



(NSIC 61434) - Sequence of Interest for Loss of Offsite Power and failure of an Emergency Condenser Valve to Open at Humboldt bay, Applied in Category A2

$$P = 6.39E-4$$

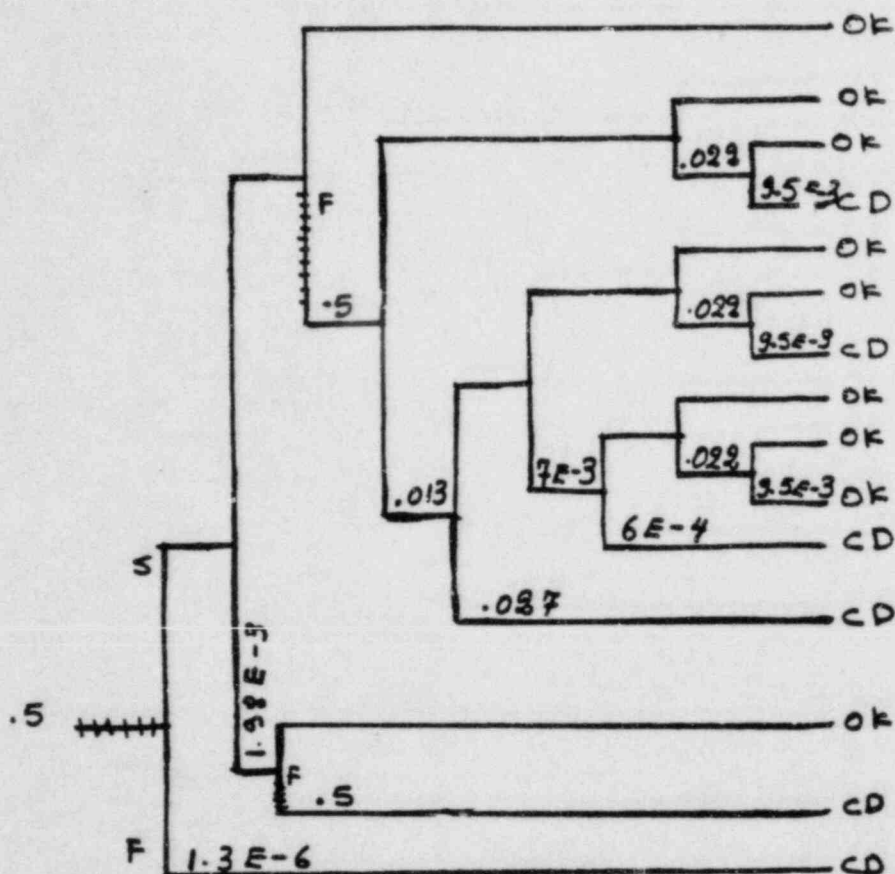
RESULT

OK = NO CORE DAMAGE
CD = CORE DAMAGE

S = Success

F = Failure

LOOP	RPS	EMP	IC/YCWP	FWCI	DEP	LPCI	CS	SDC	CC	RESULT
------	-----	-----	---------	------	-----	------	----	-----	----	--------



(NSIC 61434)-Sequence of Interest for Loss of Offsite Power and Failure of an Emergency Condenser Valve to Open at Humboldt Bay, Applied in Category A3

$$P = 6.36E-4$$

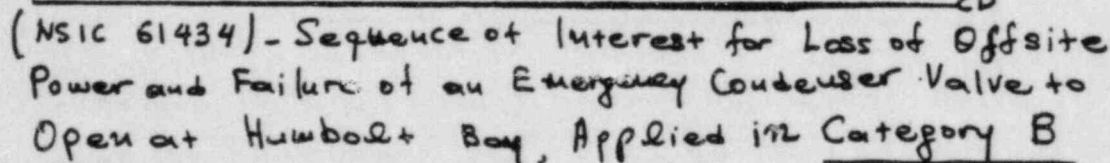
RESULT

OK = NO CORE DAMAGE

CD = CORE DAMAGE

S = Success

F = Failure

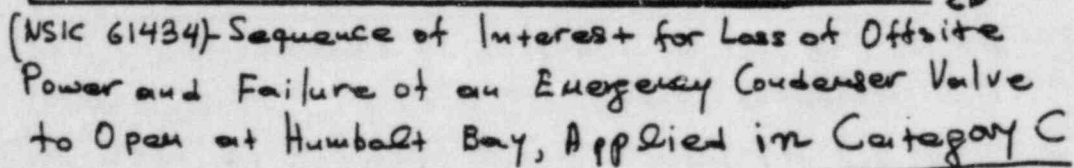


RESULT

CD = CORE DAMAGE

F = Failure

* Factor of 1.0 makes the RCIC/HPCI prob. equal to ASP prob.



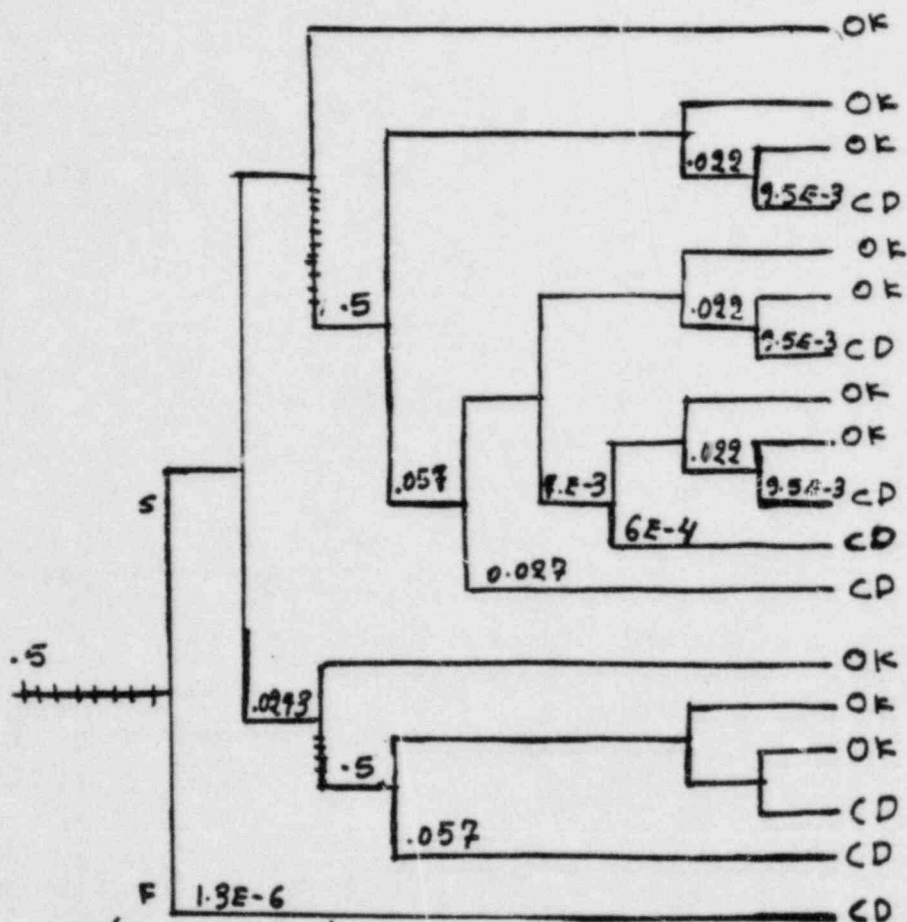
RESULT

CD = COPE DAMAGE

F = Failure

* Factor of 1.0 makes the RCIC/HPCI probability equal to ASP probability

LOOP
RPS
EM P
IC/ICMUP
HPCI
DEP
LPCI
CS
SDC
CC
RESULT



(NSIC 61434) - Sequence of Interest for Loss of Offsite Power of an Emergency Condenser Valve to Open at Humboldt Bay, Applied in Category D

$$P = 7.9 \times 10^{-4}$$

RESULT

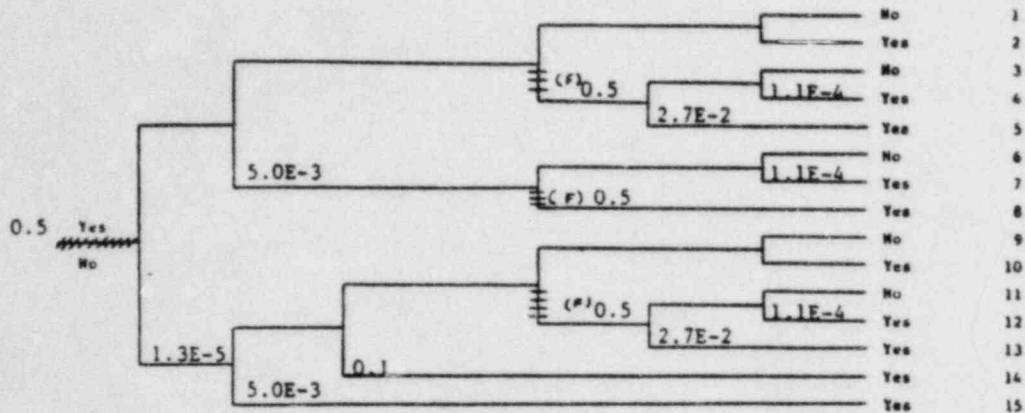
OE = NO CORE DAMAGE

CD = CORE DAMAGE

3 = Success

F = Failure

Loss of Offsite Power	Reactor Scram	Diesel Start and Load	Reactor Mode Sub-critical by the SBLCS Or Rods Are Manually Driven In	BCIC/HPCI ¹ Initiates	ADS/LPCI CS Initiates	Long Term Core Cooling	Potential Severe Core Damage	Sequence No.
-----------------------	---------------	-----------------------	---	----------------------------------	-----------------------	------------------------	------------------------------	--------------

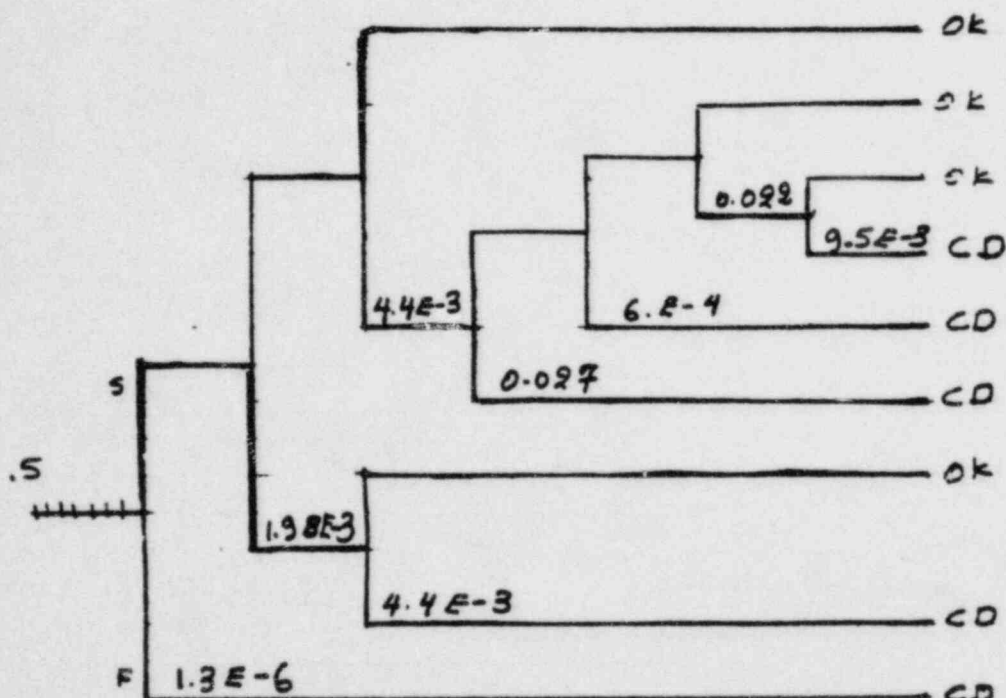


$$P = 8.8E-3 \text{ (SC = 21)}$$

WSIC 61434 - Sequence of Interest for Loss of Offsite Power and Failure of an Emergency Condenser Valve to Open at Humboldt Bay, *Applied in Category E*

¹ Humboldt Bay utilized an emergency condenser and CRD hydraulic pumps/safety valves for decay heat removal

LOOP	RPS	EMP	IC/ICMUP	DEP	CS	SDC	CC	RESULT
------	-----	-----	----------	-----	----	-----	----	--------



(NSIC 85566) - Sequence of Interest for Complete Loss of Plant A.C. Power Caused RCIC and APCI to be Inoperable at Browns Ferry I, Applied in Category A1

$$P = 6.62 E-5$$

RESULT

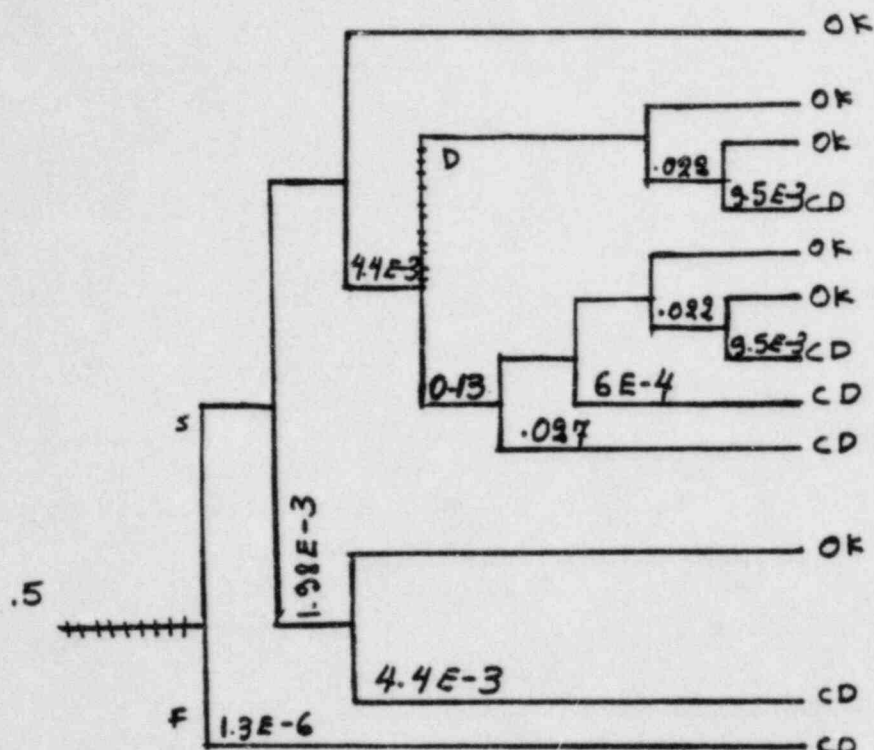
OK = NO CORE DAMAGE

CD = CORE DAMAGE

S = SUCCESS

F = FAILURE

POOL	RPS	EMP	IS/CMVP	ICWF	DEP	CS	SDC	CC	RESULT
------	-----	-----	---------	------	-----	----	-----	----	--------



(NSIC 85566) - Sequence of Interest for Complete Loss
of Plant A.C. Power Caused RCIC and HPCI to be
Inoperable at Browns Ferry & Applied in
Category A2

$$P = 1.34 \text{ E-5}$$

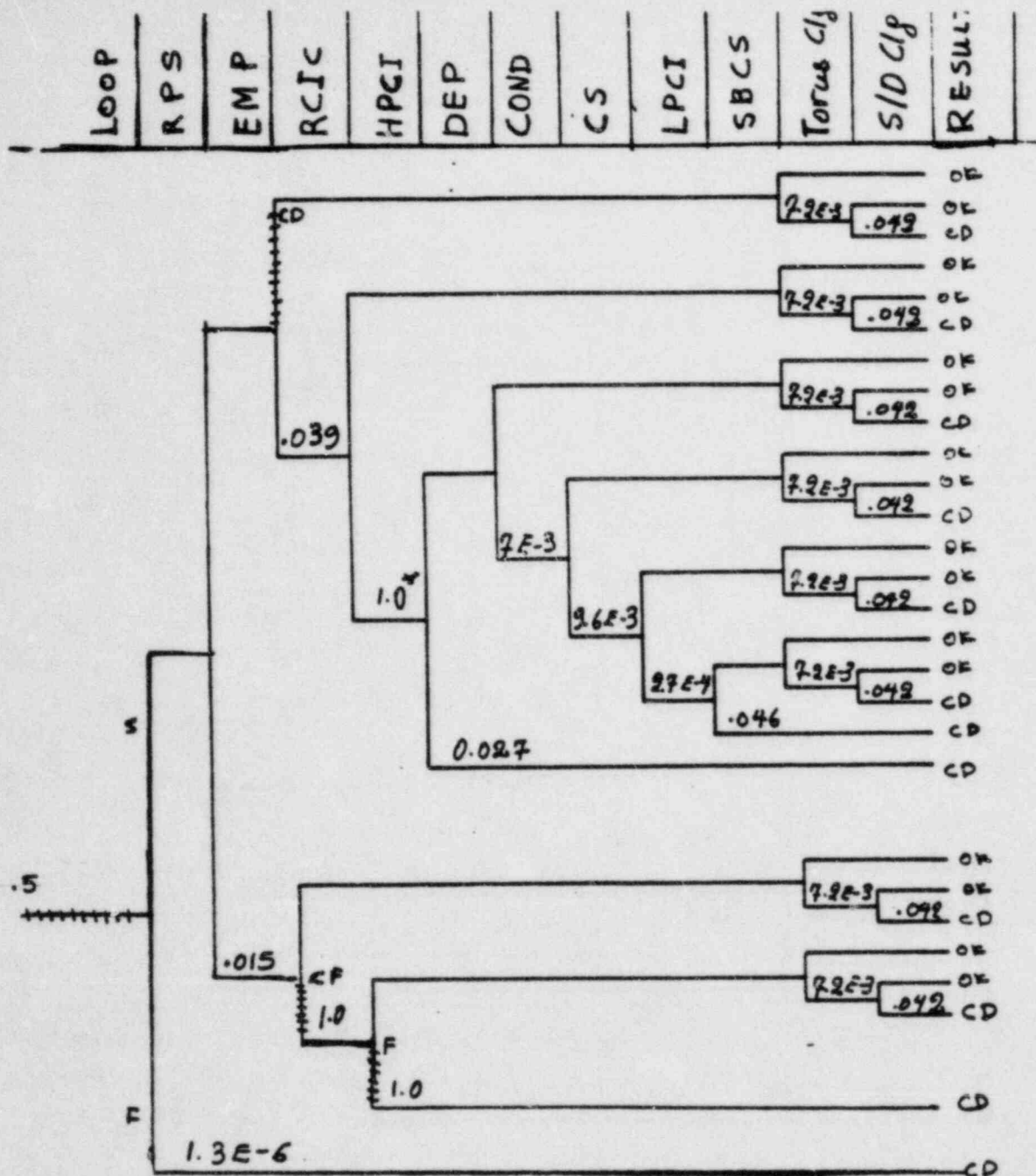
RESULT

OK = NO CORE DAMAGE

CD = CORE DAMAGE

S = Success

F = Failure



(NSIC 85566) - Sequence of Interest for Complete Loss of Plant A.C. Power Caused RCIC and HPCI to be Inoperable at Browns Ferry 1, Applied in Browns Ferry 1 plant only.

$$P = 8.2E-3$$

RESULT

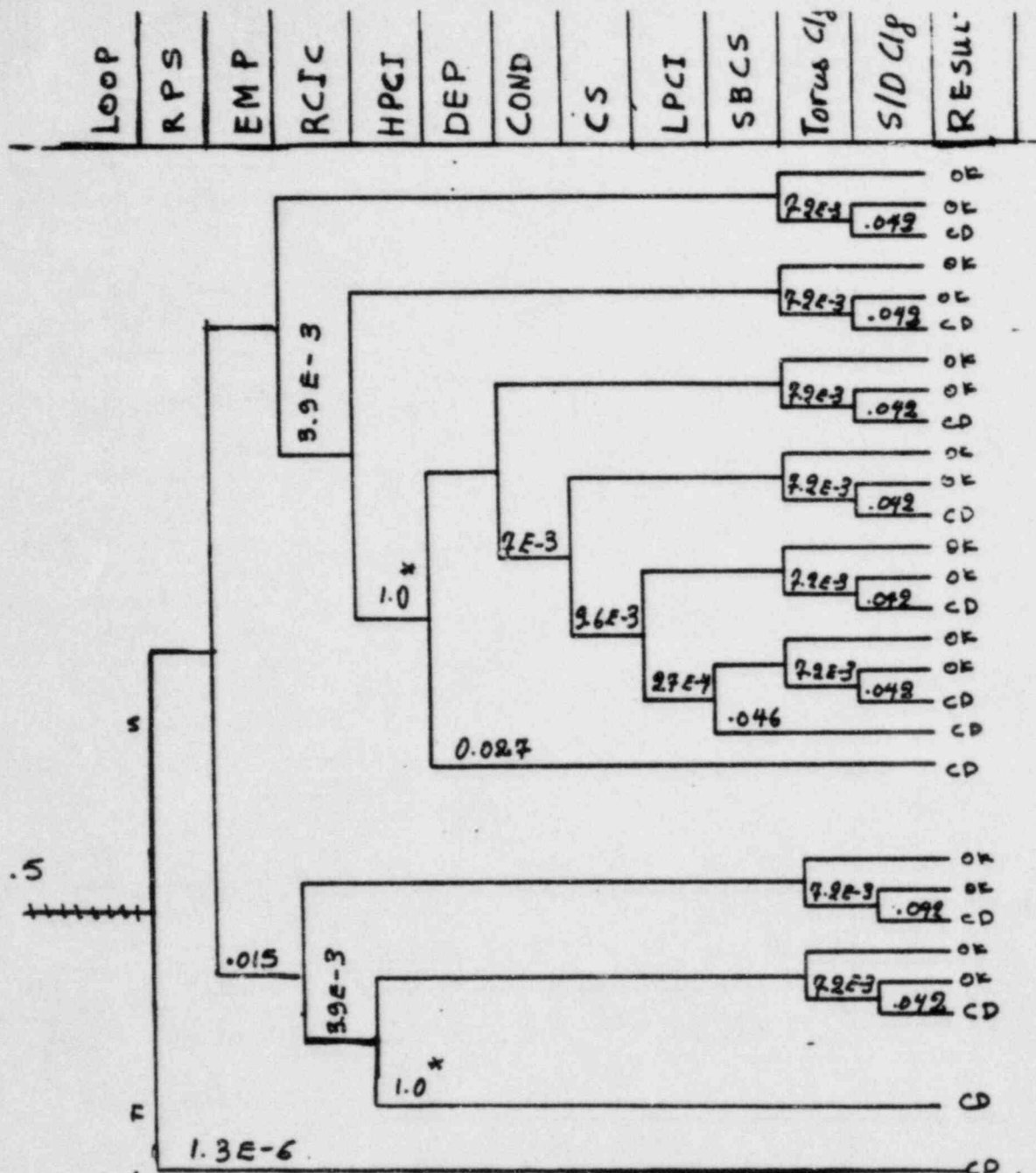
OK = NO CORE DAMAGE

CD = CORE DAMAGE

S = Success

F = Failure

* Factor of 1.0 makes the RCIC/HPCI prob equal to ASP prob.



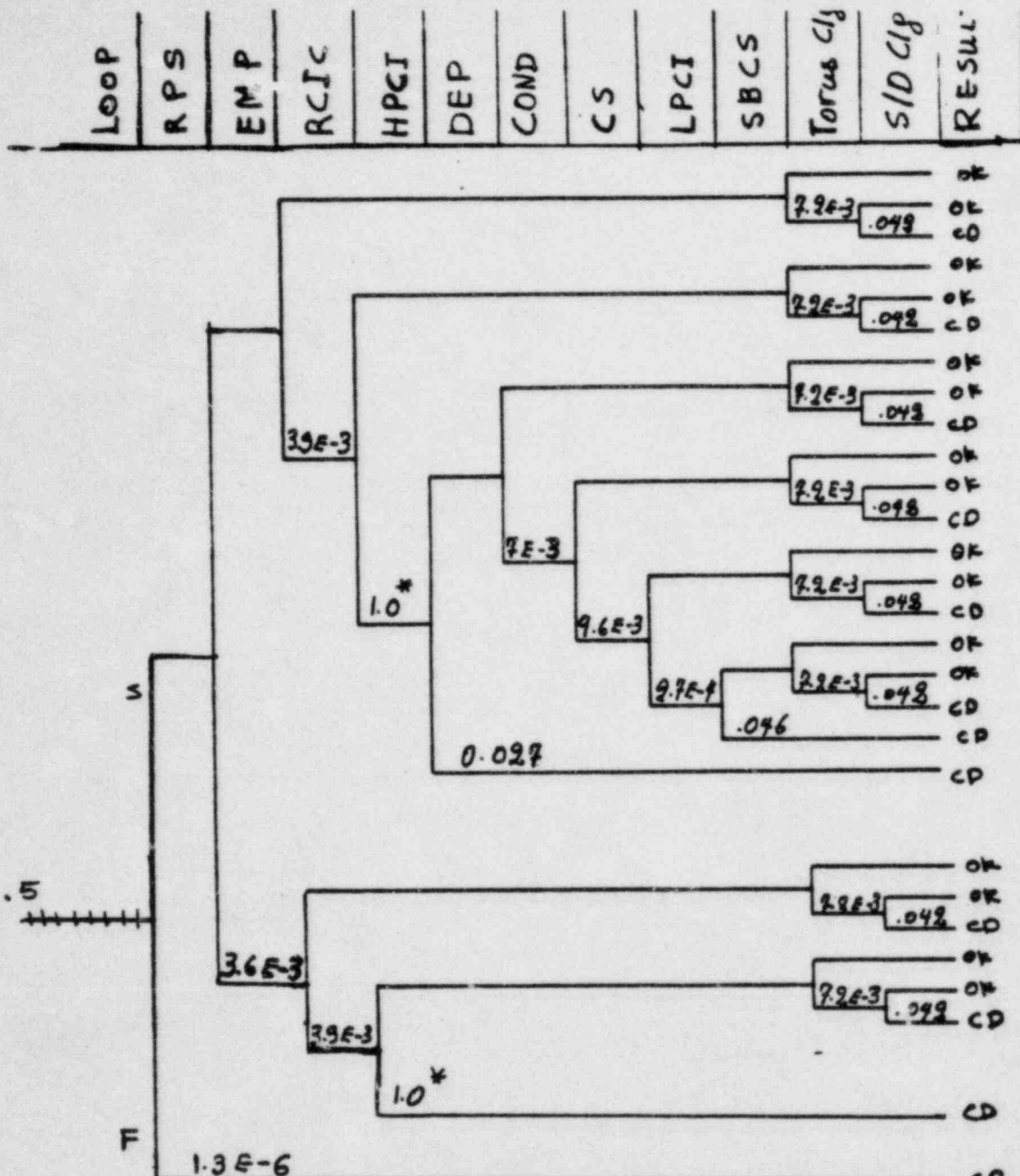
(NSIC 25566) - Sequence of Interest for Complete Loss of A.C. Power Caused RCIC and HPCI to be Inoperable, Applied in Category B mines B.R.F. plant

$$P = 2.37E-4$$

RESULT

OK = NO CORE DAMAGE
 CD = CORE DAMAGE
 S = SUCCESS
 F = FAILURE

* Factor of 1.0 makes the RCIC/HPCI prob. equal to ASP probability.



(NSIC 85566)-Sequence of Interest for Complete Loss of A.C. Power Caused RCIC and HPCI to be Inoperable at Browns Ferry 1, Applied in Category C

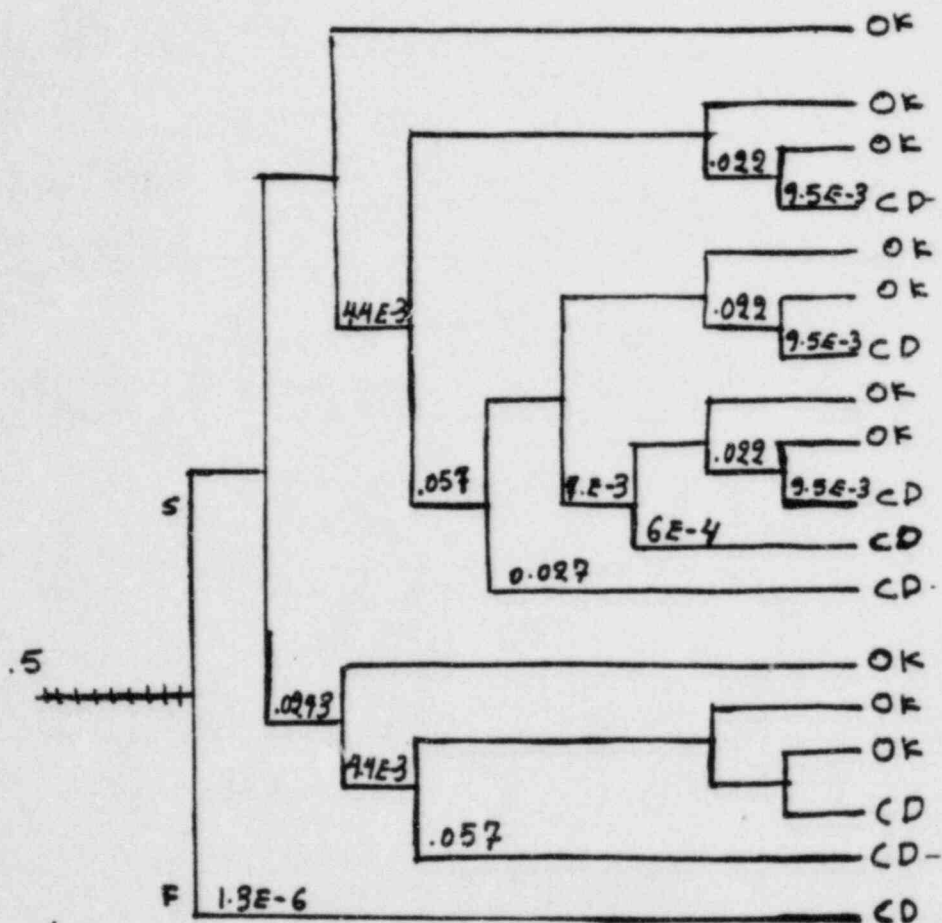
$$P = 2.13E-4$$

RESULT

OK = NO CORE DAMAGE
 CD = CORE DAMAGE
 S = Success
 F = Failure

* Factor of 1.0 makes the RCIC/HPCI prob. equal to ASP prob.

LOOP	RPS	EMP	IC/ICMUP	HPCI	DEP	LPCI	CS	SDC	CC	RESULT
------	-----	-----	----------	------	-----	------	----	-----	----	--------



(NSIC 85566) - Sequence of Interest for Complete Loss of A.C. Power Caused RCIC and HPCI to be Inoperable at Browns Ferry 1, Applied in Category D

RESULT

OK = NO CORE DAMAGE

CD = CORE DAMAGE

S = Success

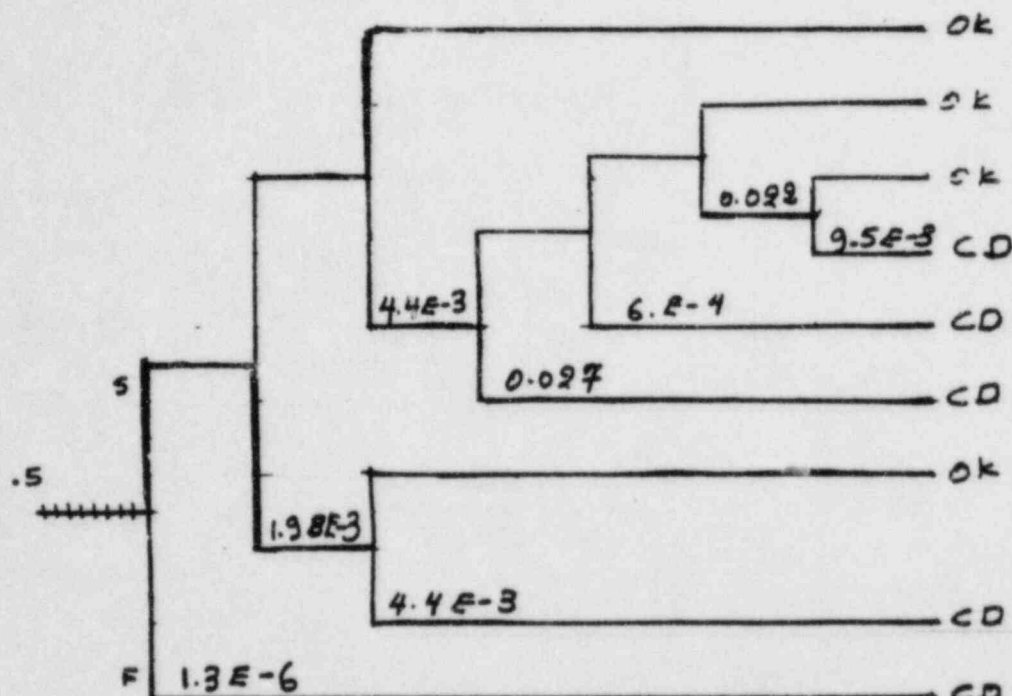
F = Failure

$$P = 7.58E-6$$

[illegible]

NSIC 85566 - Sequence of Interest for Complete Loss of Plant A.C. Power Caused RCIC and HPCI to be Inoperable at Browns Ferry 1, Applied in Category E

LOOP	RPS	EMP	IC/ICMUP	DEP	CS	SDC	CC	RESULT
------	-----	-----	----------	-----	----	-----	----	--------



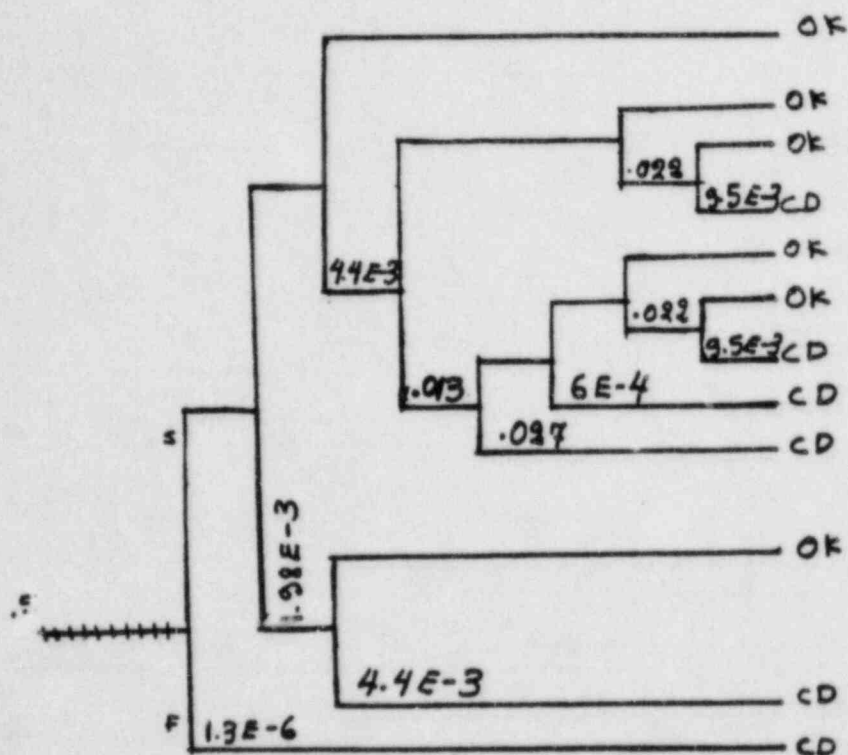
(NSIC 63123) - Sequence of Interest for a Scram
Caused by Load Rejection at La Crosse,
Applied in Category A1

$$P = 6.62E-5$$

RESULT

OK = NO CORE DAMAGE S = SUCCESS
CD = CORE DAMAGE F = FAILURE

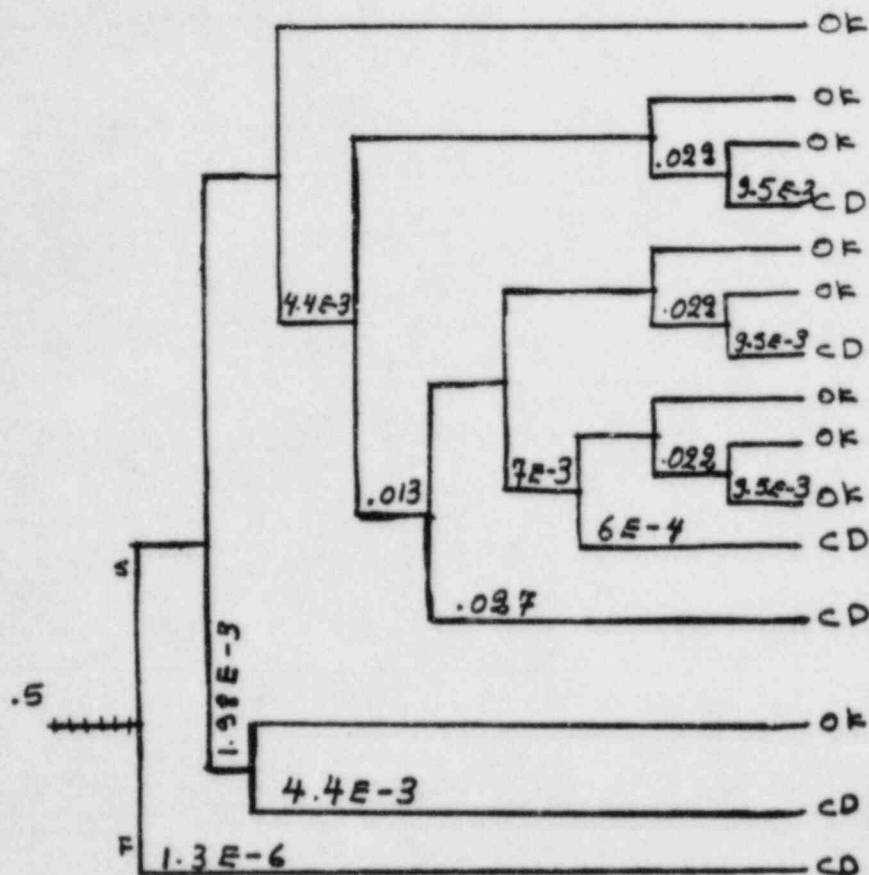
POOL	RDS	EMP	INSTRUMENT	INSTRUMENT	DEP	CS	SDC	CC	RESULT
------	-----	-----	------------	------------	-----	----	-----	----	--------



(NSIC 63129)-Sequence of Interest for a SCRAM
Caused by Electrical Load Rejection at La Crosse,
Applied in Category #2

RESULT

LOOP	RPS	EMP	IC/ICWUP	FWCI	DEP	LPCI	CS	SDC	CC	RESULT
------	-----	-----	----------	------	-----	------	----	-----	----	--------



(NSIC 63129)-Sequence of Interest for a Scram
Caused by Electrical Load Rejection at La Crosse,
Applied in Category A3

$$P = 6.24E-6$$

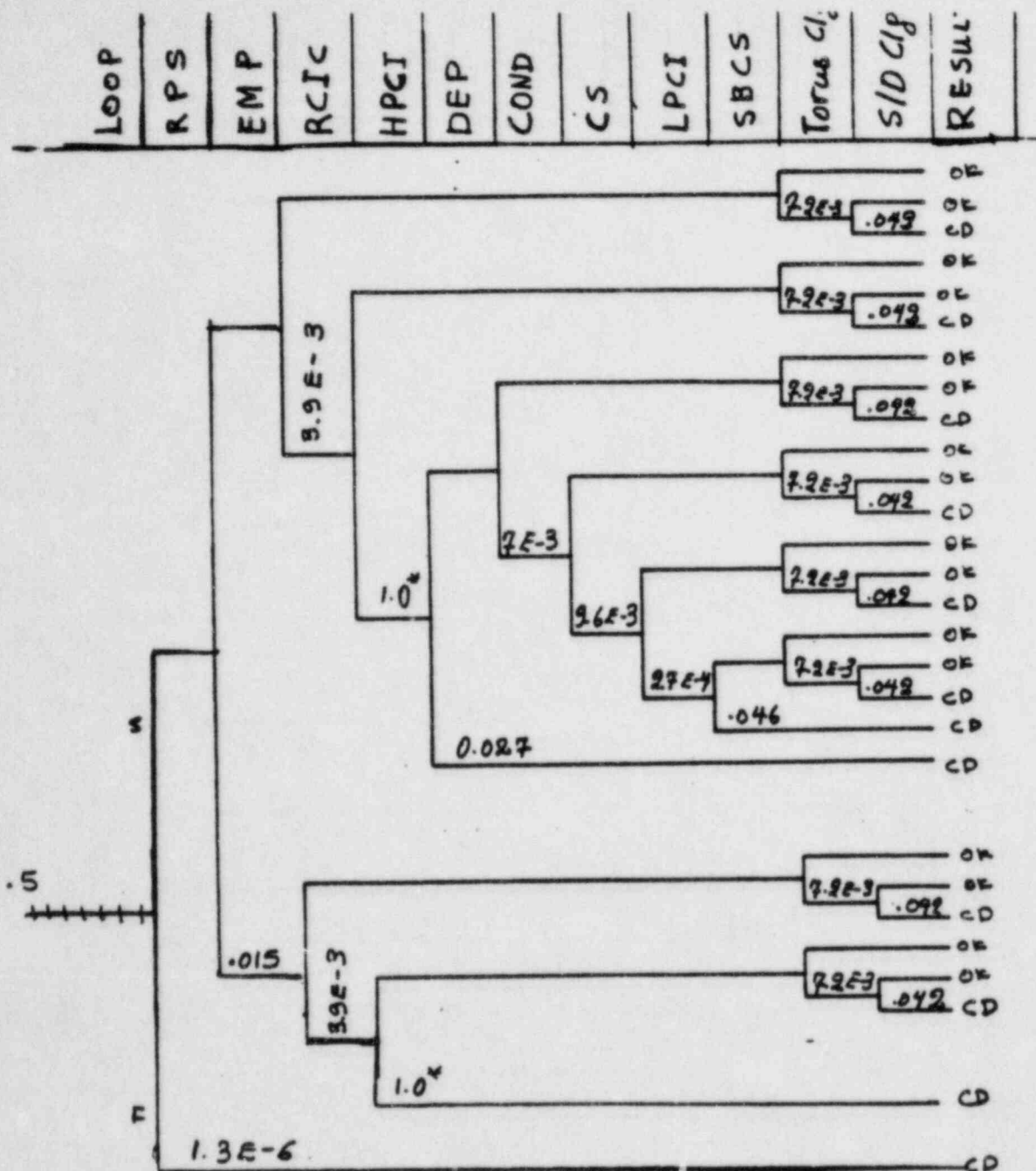
RESULT

OK = NO CORE DAMAGE

CD = CORE DAMAGE

S = Success

F = Failure



(NSIC 63129) - Sequence of Interest for a Scram
 Caused by Electrical Load Rejection at La Crosse,
 Applied in Category B

$$P = 2.37E-4$$

RESULT

OK = NO CORE DAMAGE

CD = CORE DAMAGE

S = SUCCESS

F = FAILURE

* Factor of 1.0 makes the RCIC/HPCI probability equal to ASP probability.

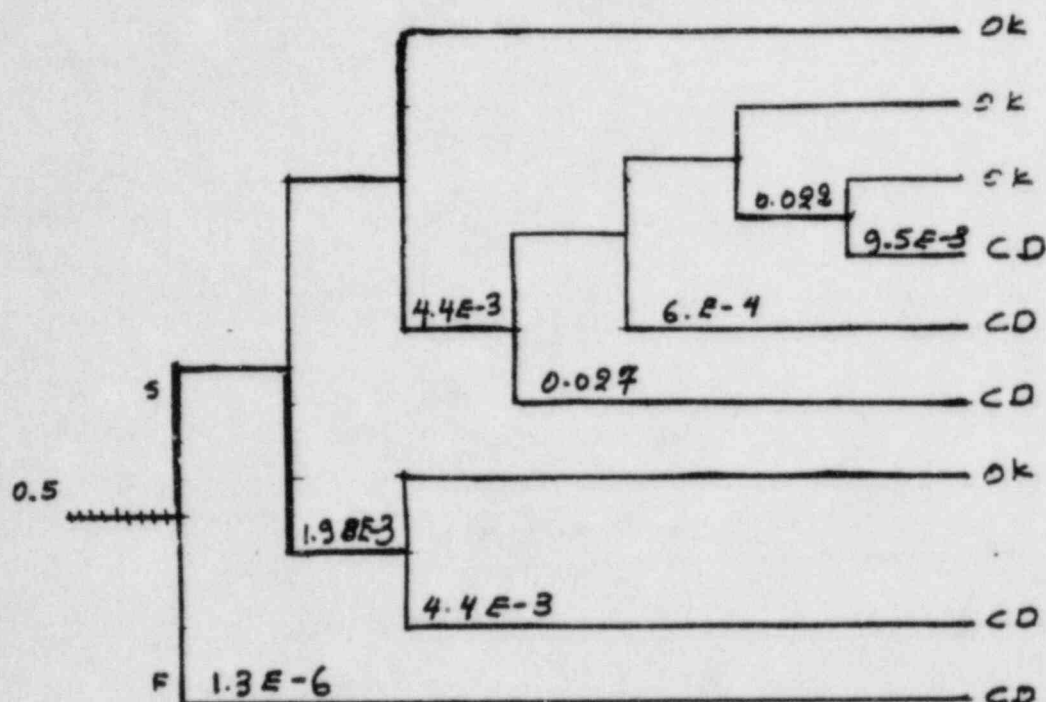
* Factor of 1.0 makes the RCIC/HPCI prob. equal to ASP prob.

Figure 1: A decision tree diagram for the "noisy" version of the 2D problem. The root node is a chance node (circle) with two branches: "Yes" (top) and "No" (bottom). The "Yes" branch leads to a decision node (square) with two options: "5.0E-3" and "1.3E-5". The "No" branch leads to a decision node (square) with two options: "5.0E-3" and "0.1". Each of these four decision nodes leads to a chance node (circle) with two branches, each labeled "(P) 1.0". From each of these four chance nodes, there are two more chance nodes (circles) with two branches each. The top branch of each of these four chance nodes is labeled "2.7E-2" and the bottom branch is labeled "1.1E-4". Each of these eight chance nodes leads to a terminal node (rectangle) with a "Yes" or "No" label. The terminal nodes are numbered 1 through 16 on the right side of the diagram.

NSIC 63129 - Sequence of Interest for A Scram Caused by Electrical Load Rejection at La Crosse,
Appended in Category B

* Failure applies only to Category C

LOOP	RPS	EMP	IC/ICMUP	DEP	CS	SDC	CC	RESULT
------	-----	-----	----------	-----	----	-----	----	--------



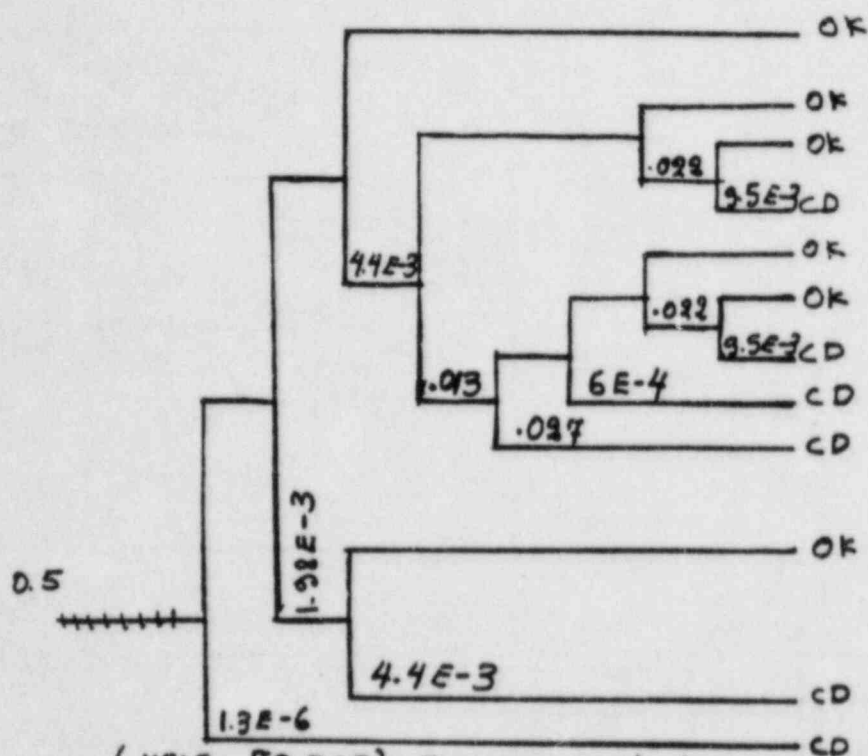
(NSIC 79565)-Sequence of Interest of Loss of Normal Station Power Causes Cooling System Transient at Vermont 4., Applied in Category A1

$$P = 6.62E-5$$

RESULT

OK = NO CORE DAMAGE S = SUCCESS
CD = CORE DAMAGE F = FAILURE

POOL	RPS	EMP	INSTRUMENT	DEP	CS	SDC	CC	RESULT
------	-----	-----	------------	-----	----	-----	----	--------



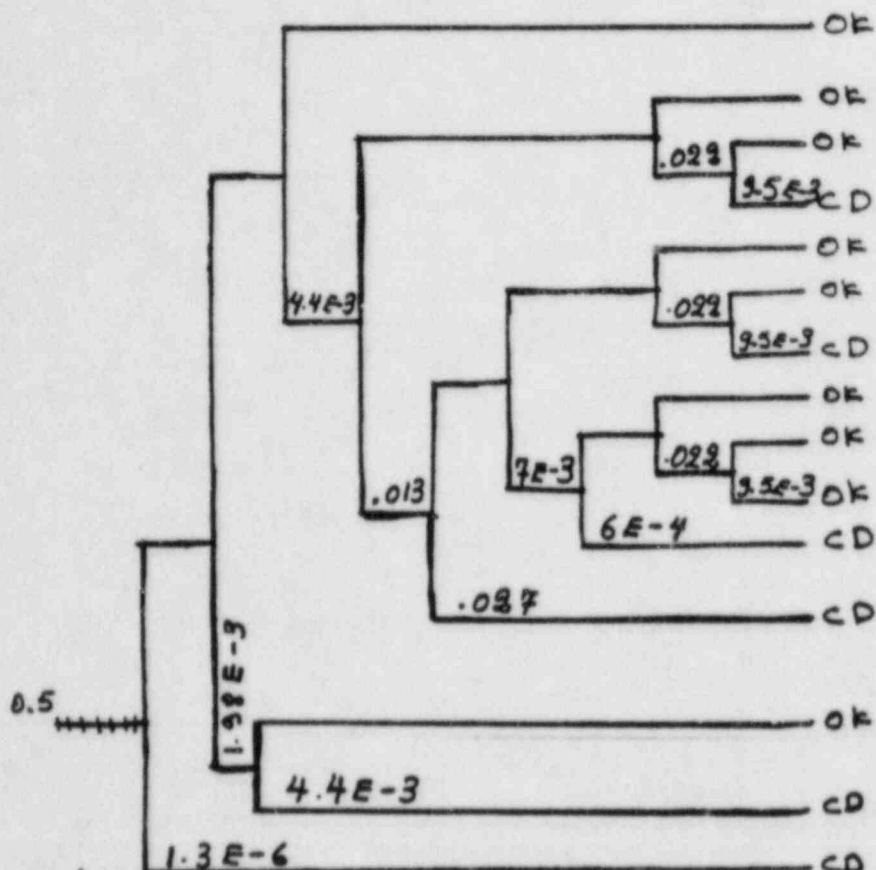
(NSIC 79565) - Sequence of Interest of
Loss of Normal Station Power Causes
Cooling System Transient at Vermont Y,
Applied in Category A2

$$P = 6.26E-6$$

RESULT

OK = NO CORE DAMAGE
CD = CORE DAMAGE

LOOP	RPS	EMP	IC/ICWUP	FWCI	DEP	LPCI	CS	SDC	CC	RESULT
------	-----	-----	----------	------	-----	------	----	-----	----	--------



(NSIC 79565)- Sequence of Interest of Loss of Normal Station Power Causes Cooling System Transient at Vermont Y., Applied in Category A3

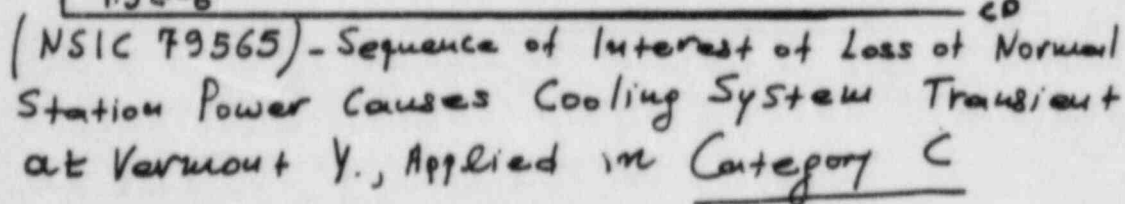
RESULT $P = 6.24E-6$
 OK = NO CORE DAMAGE
 CD = CORE DAMAGE
 S = Success
 F = Failure

LOOP	RPS	EMP	RCIC	HPCI	DEP	COND	CS	LPCI	SBCS	Torus Cl ₂	S/D Cl ₂	Result
------	-----	-----	------	------	-----	------	----	------	------	-----------------------	---------------------	--------

(NSIC 79365) - Sequence of Interest of Loss of Normal Station Power Causes Cooling System Transient in Vermont V. Applied in Category B

RESULT

1. Factor of 1.0 makes the RCIC/HPCI probability equal to ASP probability.



RESULT

* Factor of 1.0 makes the RCIC/HPCI prob. equal to ASP prob.

LOOP
RPS
EMP
IC/ICMUP
HPCI
DEP
LPCI
CS
SDC
CC
RESULT

(NSIC 79565) - Sequence of Interest of Loss of Normal Station Power Causes Cooling System Transient at Vermont Y. Applied in Category D

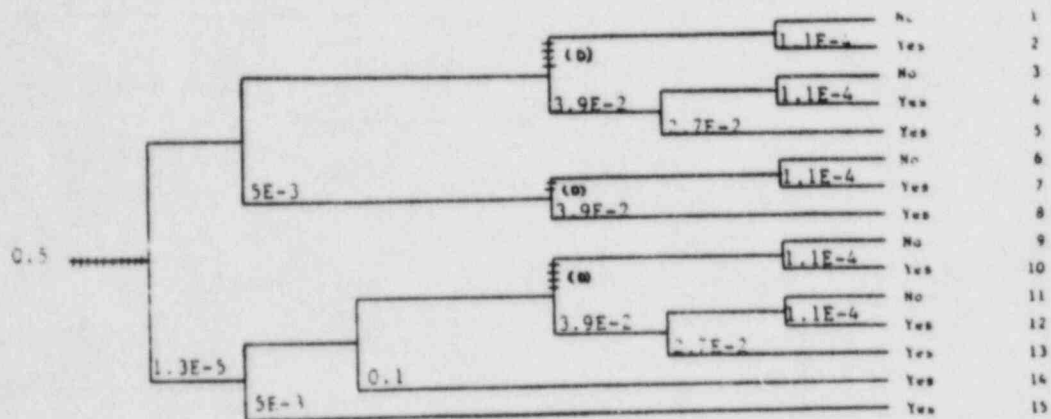
$$P = 6.57 \times 10^{-5}$$

CD = COLS DAMAGE

5 = SUCCESS

F = Failure

Loss of Offsite Power	Reactor Scram	Diesel Start and Load	Reactor Mode Sub- critical by the SBLCS or Mode A is Manually driven in	RCIC/HP-1 Initiates	ADS/LPCI Co Initiates	Long Term Core Cooling	Potential Severe Loss Damage	Sequence No.
-----------------------------	------------------	-----------------------------	--	------------------------	-----------------------------	---------------------------------	---------------------------------------	-----------------

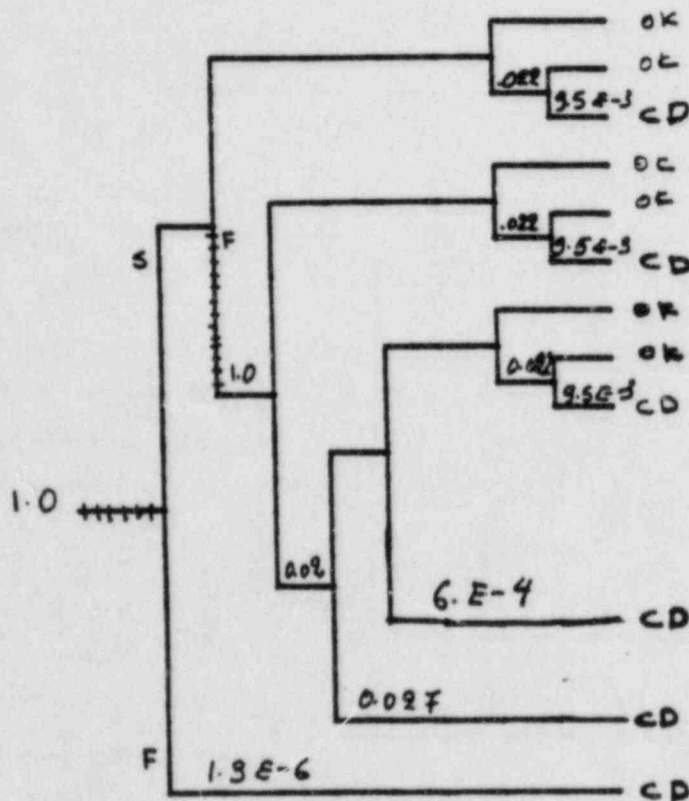


$P(\text{LOOP}) = 6.8E-4 \text{ (SC = 32)}$

NSIC 79565 - Sequence - 1 Interest of Loss of Normal Station Power Causes Cooling System Transient at Vermont Y.

Applied in Category E

SMALL	LOCA	RAV	ACH	WV	DEP	CS	SC	CC	RESULT
-------	------	-----	-----	----	-----	----	----	----	--------



(NSIC 77916) - Sequence of Interest for Several Valve Malfunctions at Oyster Creek, Applied in

CATEGORIES A1 AND A2

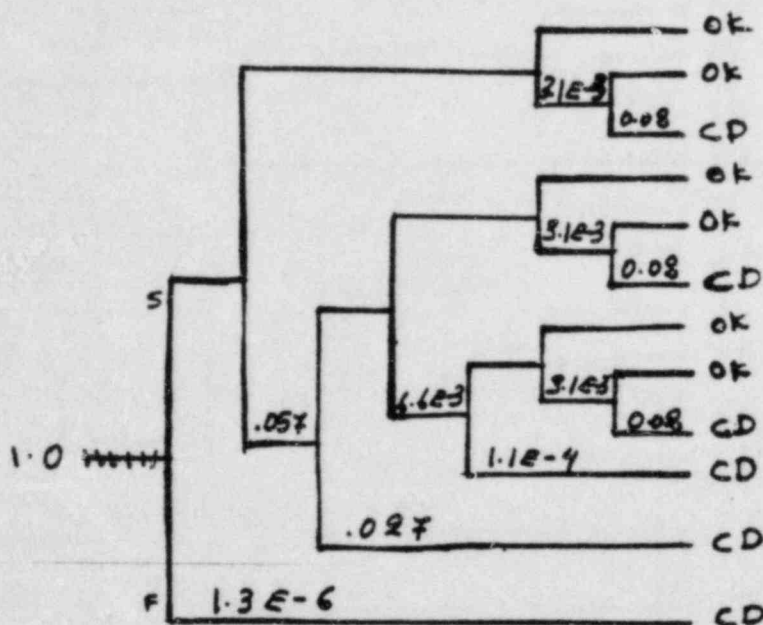
$$P = 9.76E-4$$

RESULT

OK = NON CORE DAMAGE
CD = CORE DAMAGE

S = Success
F = Failure

SMALL LOCA	RPS	HPCI	DEP	CS	LPCI	Torus Clg	S/D Clg	RESULT
---------------	-----	------	-----	----	------	-----------	---------	--------



(NSIC #7916) - Sequence of Interest for Several Malfunctions
at Oyster Creek, Applied in
Category B

$$P = 1.6E-3$$

RESULT

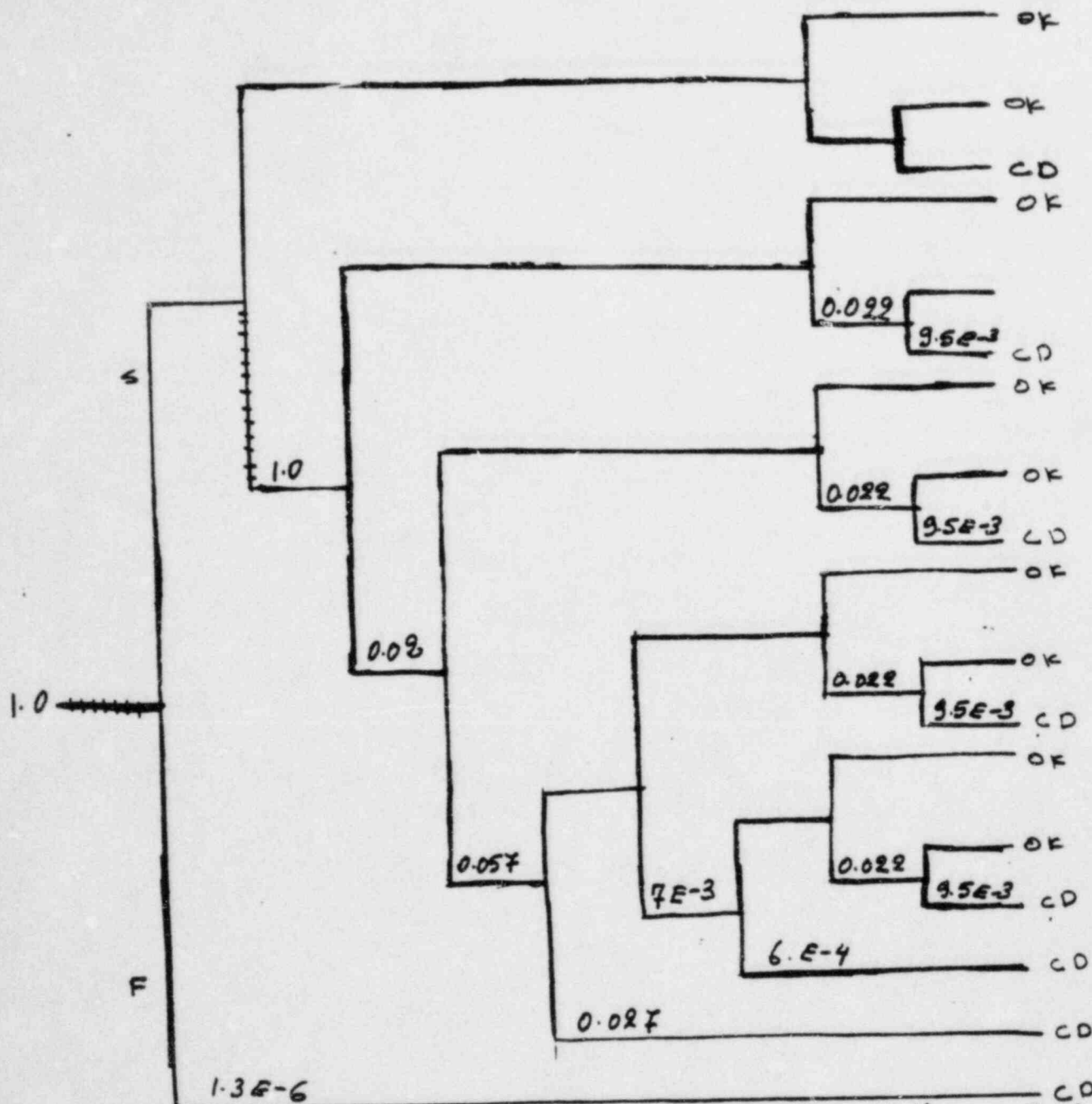
OK = NON CORE DAMAGE

S = Success

CD = CORE DAMAGE

F = Failure

SMALL LOCAL	RPS	PCS	FW	HPC:	DEP	4AND	UN	NDU	UN	RESULT
----------------	-----	-----	----	------	-----	------	----	-----	----	--------



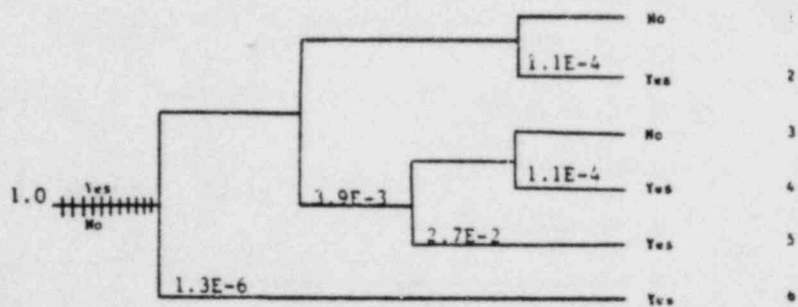
(NSIC 77916) - Sequence of Interest for Several Valves Malfunctions at Oyster Creek Applied in Category D

$$P = 4.54 \text{ E-}4$$

RESULT

OK = NON CORE DAMAGE S = Success
CD = CORE DAMAGE F = Failure

Loss of Coolant Accident	Reactor Maintained Subcritical	HPCI/HCI Response Adequate	AIS/LPCI CS Response Adequate	Long Term Core Cooling	Potential Severe Core Damage	Sequence No.
--------------------------------	--------------------------------------	----------------------------------	--	---------------------------------	---------------------------------------	-----------------

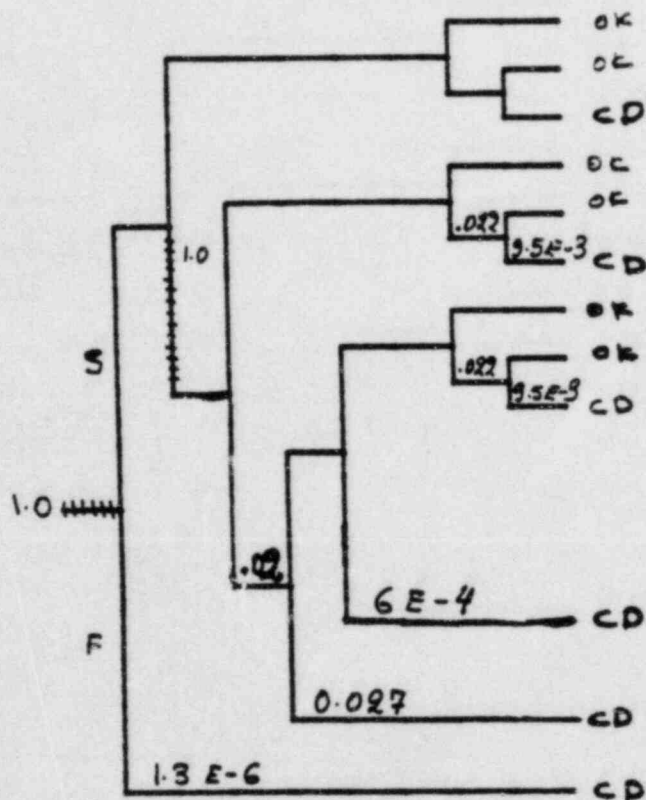


P = 2.1E-4 (SC = 37)

MSIC 77916 - Sequence of Intervals for Several Valve Malfunctions at Oyster Creek
Applied in Category E

Applied in Category E

SMALL	LOCA	SC	SC	SC	DEP	CS	SC	SC	RESULT
-------	------	----	----	----	-----	----	----	----	--------



(NSIC 66996) - Sequence of Interest for Pressure Transient and Blowdown at Millstone Point 1, Applied in Categories A1 and A2

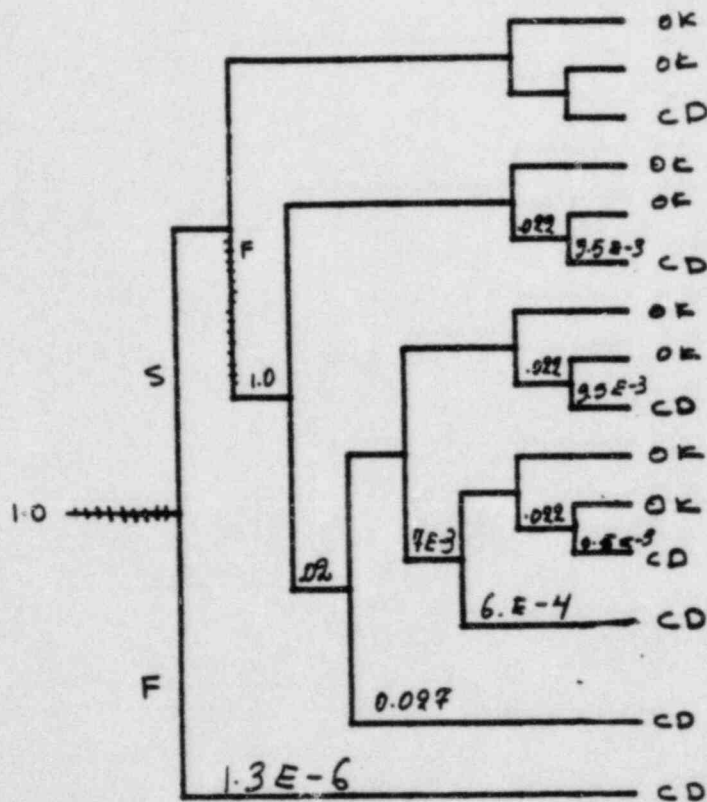
$$P = 3.76E-4$$

RESULT

OK = NON CORE DAMAGE
CD = CORE DAMAGE

S = Success
F = Failure

SMALL LOCA	SCV	SCV	SCV	DEP	ICVF	BC	CDB	C	RESULT
---------------	-----	-----	-----	-----	------	----	-----	---	--------



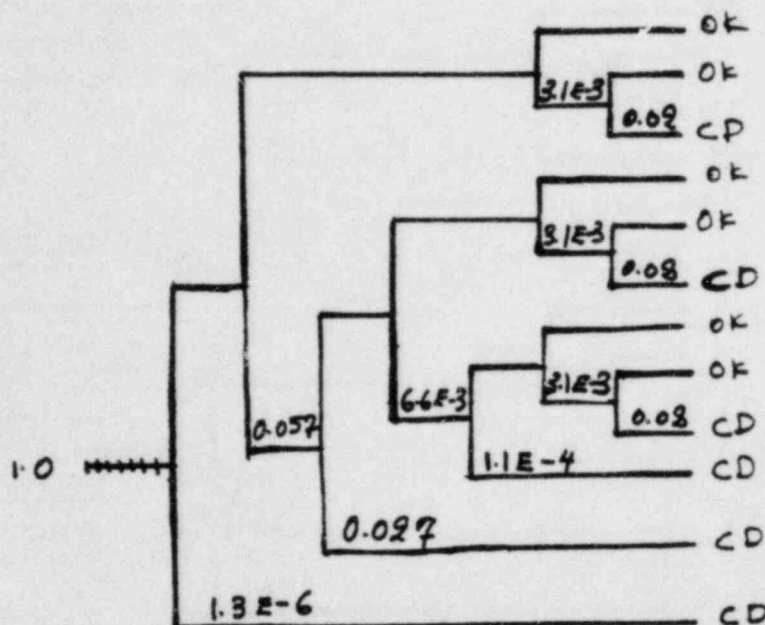
(NSC 66996) - Sequence of Interest for Pressure Transient and Blowdown at Millstone Point 1, Applied in Category A3

$$P = 9.6E-4$$

RESULT

OK = NON CORE DAMAGE S = success
CD = CORE DAMAGE F = failure

SMALL LOCA	RPS	HPCI	DEP	CS	LPCI	Torus Clg	S/D Clg	RESULT
---------------	-----	------	-----	----	------	-----------	---------	--------



(NSIC 66996)-Sequence of Interest for pressure Transient and Blowdown at Millstone Point 1, Applied in Category B

$$P = 1.6 E - 3$$

RESULT

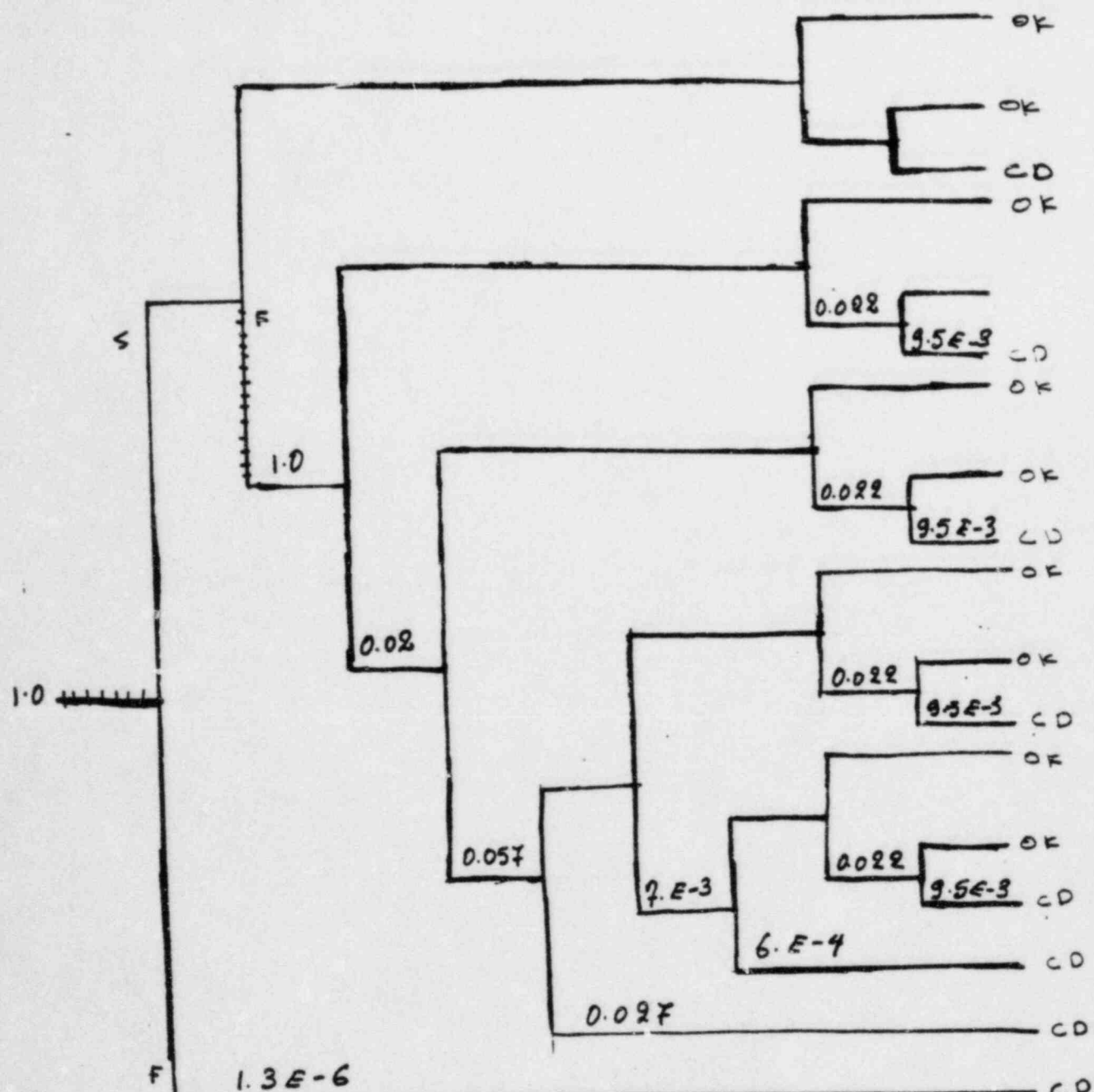
OK = NON CORE DAMAGE

CD = CORE DAMAGE

S = Success

F = Failure

SMALL LOCAL	RPS	PCS	FW	HPC:	DIP	HAND	UN	NDU	UN	RESULT:
----------------	-----	-----	----	------	-----	------	----	-----	----	---------



(NSIC 66996) - Sequence of Interest for Pressure Transient and Blowdown at Millstone Point 1 Applied in Category D

$$P = 4.54 \text{ E} - 4$$

RESULT

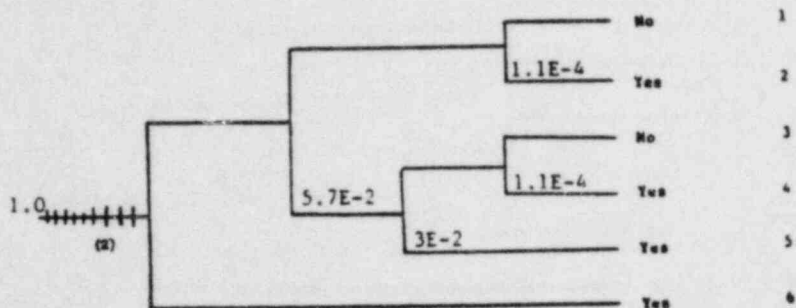
OK = NON CORE DAMAGE

CD = CORE DAMAGE

525400055

$F = \text{failure}$

Loss of Coolant Accident	Reactor Maintained Subcritical	NPCT/RCIC Response Adequate ⁽¹⁾	ADS/LMCT CS Response Adequate	Long Term Core Cooling	Potential Severe Core Damage	Sequence No.
--------------------------------	--------------------------------------	--	--	---------------------------------	---------------------------------------	-----------------



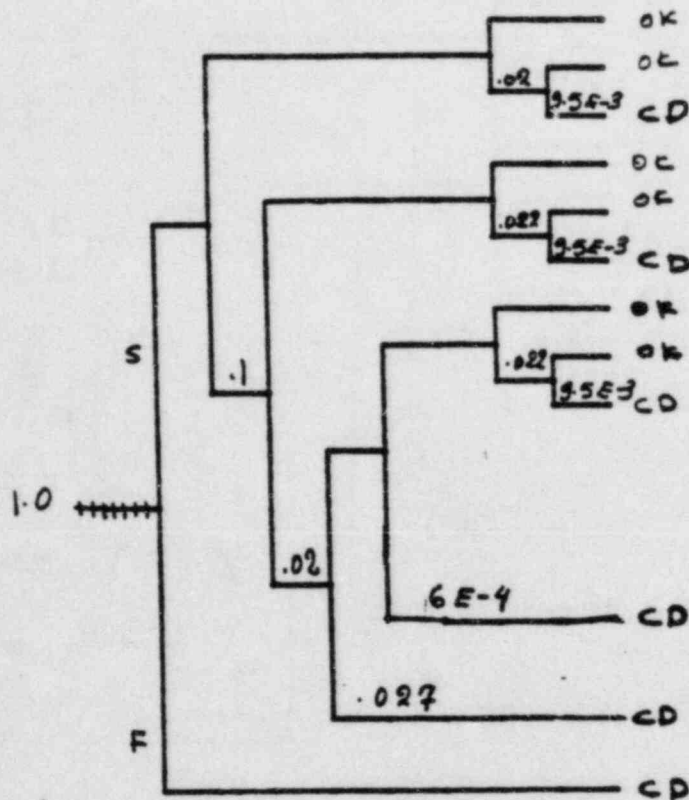
$$P = 1.8E-3 \text{ (SC = 27)}$$

NSIC 66996 - Sequence of Interest for Pressure Transient and Blowdown at Millstone Point 1,
 Applied in Category E

¹ Millstone Point 1 utilizes IC₂ and PMCI instead of RCIC and HPCL

² Stuck open relief valve.

SMALL	LOCA	REL	ACB	EP	DEP	CS	CD	CC	RESULT
-------	------	-----	-----	----	-----	----	----	----	--------



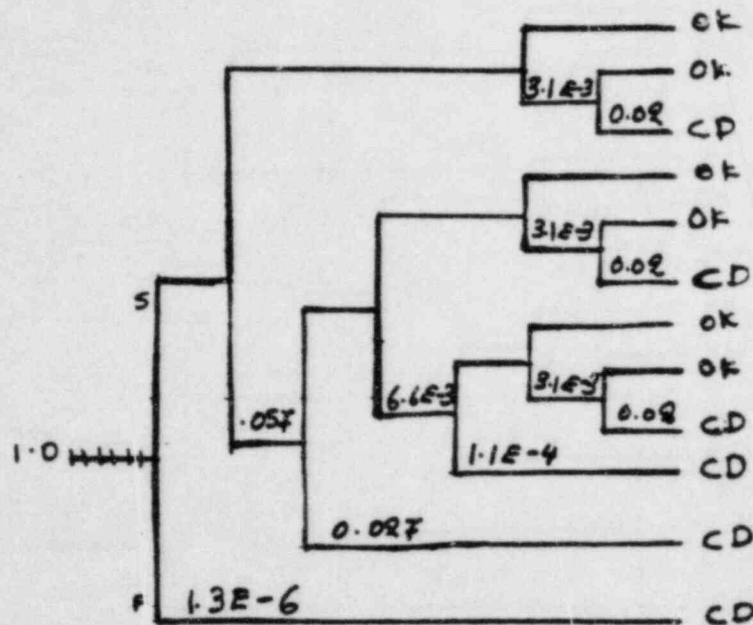
(NSIC 128569) - Sequence of Interest for Safety
Relief Valve Fails to reset at Brunswick 2,
Applied in Categories A1 and A2

$$P = 2.87E-4$$

RESULT

OK = NON CORE DAMAGE S = Success
CD = CORE DAMAGE F = Failure

SMALL LOCA	RPS	HPCI	DEP	CS	LPCI	Torus Clg	S/D Clg	RESULT
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(NSIC 128569) - Sequence of Interest for Safety
Relief Valve Fails to Reset at Brunswick 3,
Applied in Category B

$$P = 1.6E-4$$

RESULT

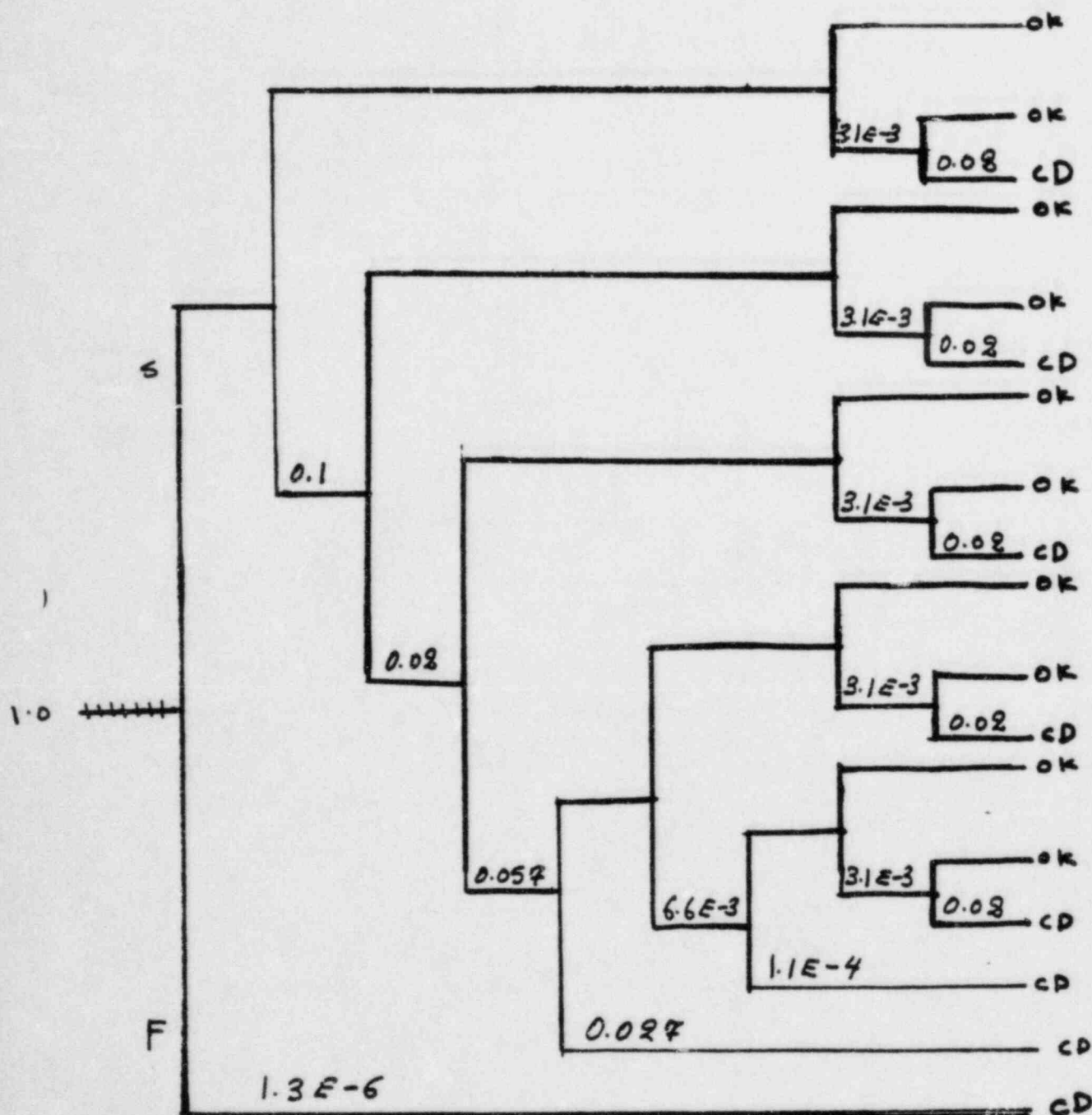
OK = NON CORE DAMAGE

S = Success

CD = CORE DAMAGE

F = Failure

SMALL LOCA	RPS	PCS	FW	HPCI	DEP	CS	LPCI	Torus C/g	S/D C/g	RESULT
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(NSIC 128569) - Sequence of Interest for Safety Relief Valve Fails to Reset at Brunswick 2 Applied in Category C

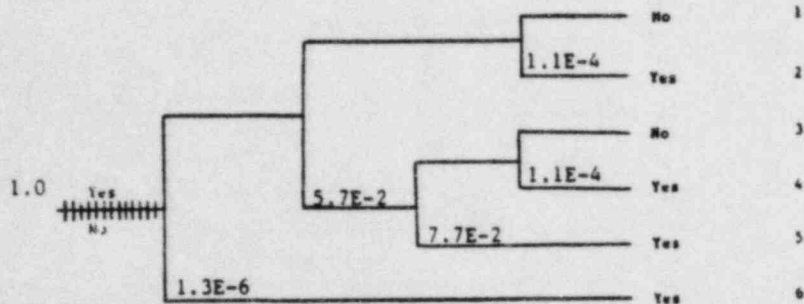
$$P = 7.3 \times 10^{-5}$$

RESULT

OK = NON CORE DAMAGE S = SUCCESS

CD = Core Damage F = Failure

Loss of Coolant Accident	Reactor Maintained Subcritical	HPCI/RCIC Response Adequate	ADS/LPCI CS Response Adequate	Long Term Core Cooling	Potential Severe Core Damage	Sequence No.
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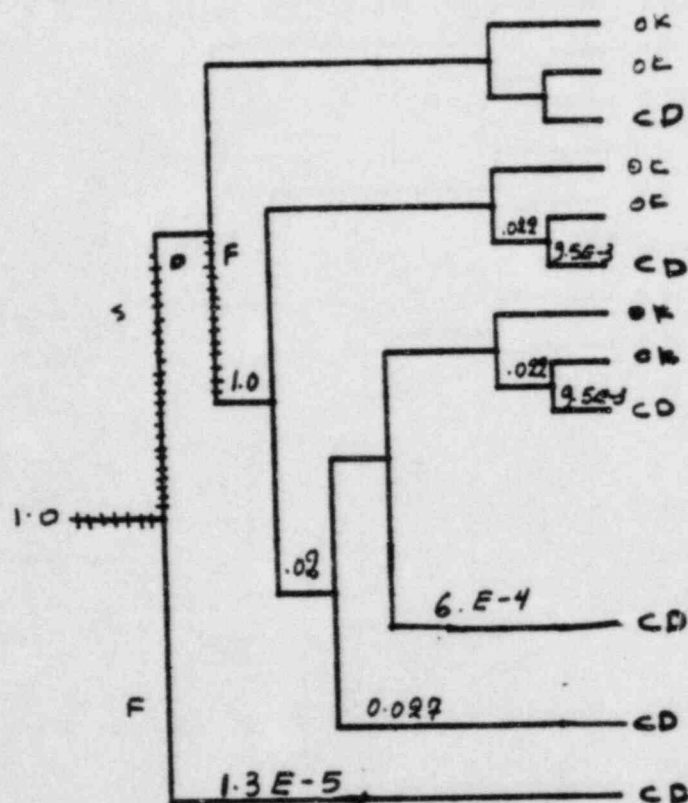


$$P = 1.8E-3 \text{ (SC = 27)}$$

NSIC 128569 - Sequence of Interest for Safety Relief Valve Fails to Reset at Shutdown 2,

Applied in Category E

SMALL
LOCA
DEP
CS
RESULT



(NSIC 103002) - Sequence of Interest for Multiple Valve Failures and RCIC Inoperable at Brunswick & Applied

in CATEGORIES A1 AND A2.

$$p = 9.76 \text{ E} - 4$$

RESULT

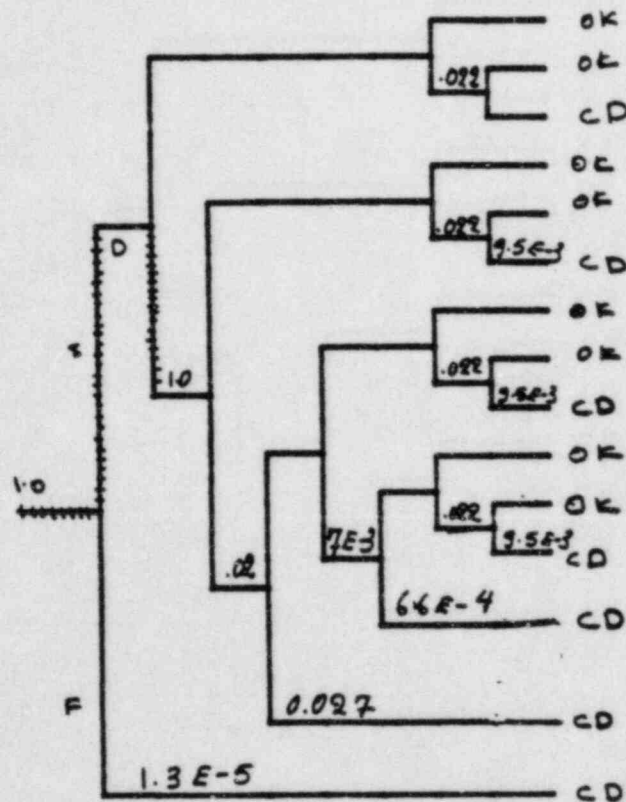
OP = NON CORE DAMAGE

CD = CORE DAMAGE

3 = Success

F = Failure

SMALL LOCA	DATE	TIME	BY	DEP	WATER	USE	CODE	UNIT	RESULT
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(NSIC 103002) - Sequence of Interest for Multiple Valve Failures and RCLC Inoperable at Brunswick 2 Applied

IN CATEGORY A3

$$P = 9.6 \text{ E-4}$$

RESULT

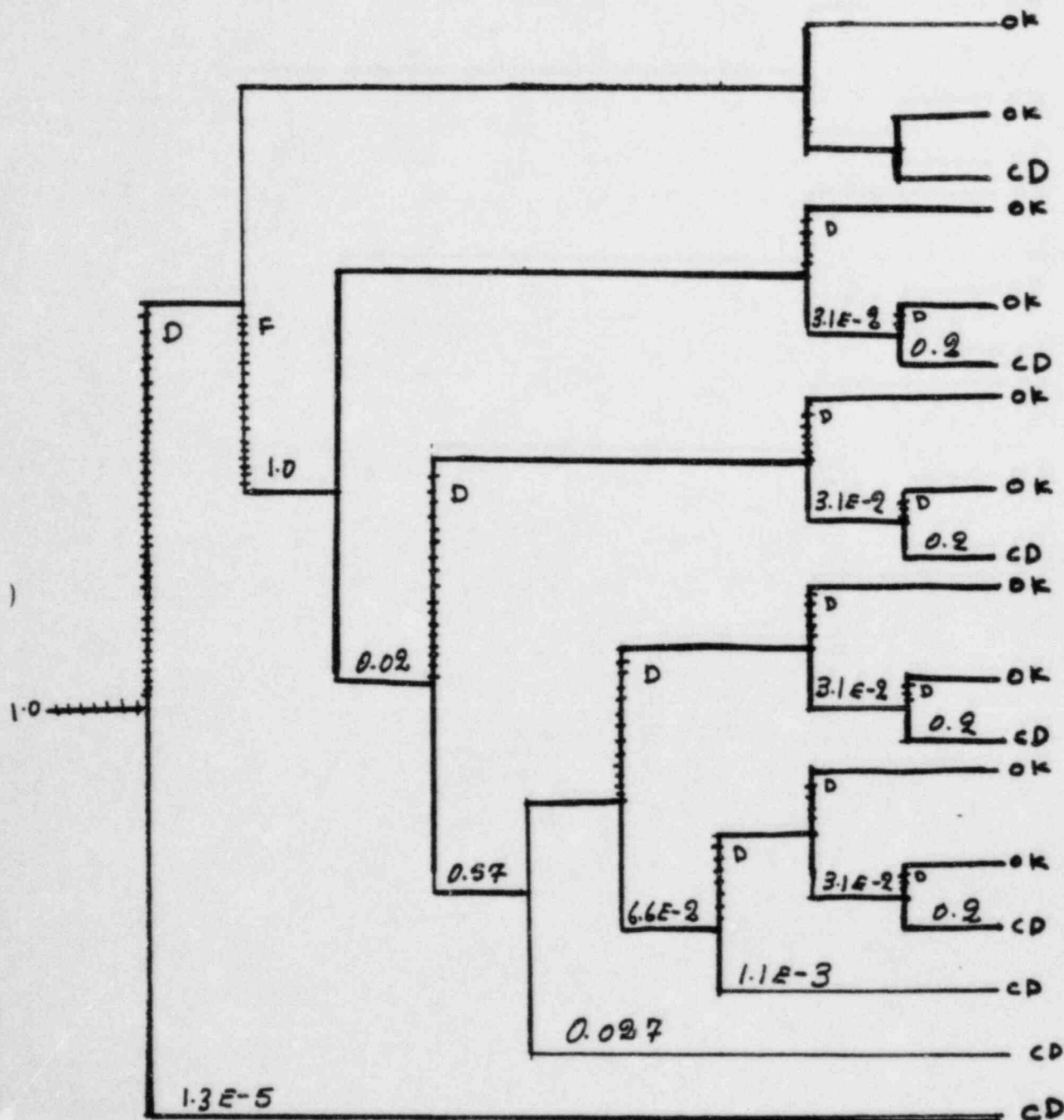
OK = NON CORE DAMAGE

CD = CORE DAMAGE

S = Success

F → Failure

SMALL LOCA	RPS	PCS	FW	HPCI	DEP	CS	LPCI	Torus C/g	S/D C/g	RESULT
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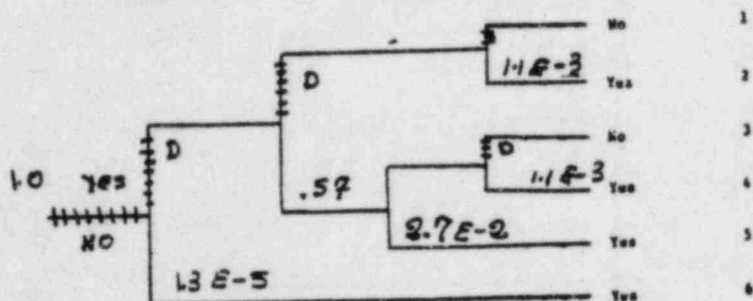
(NSIC 103002) - Sequence of Interest for Multiple Valve Failures and RCR Inoperable at Brunswick 2 Applied in Category C

$$P = 6.71E-3$$

RESULT

OK = NON CORE DAMAGE S = success
CD = CORE DAMAGE F = Failure

SV inadvertently sticks open	Reactor Maintained Subcritical	HPCI/HCI Response Adequate	ASD/LCI CS Response Adequate	Long Term Core Cooling	Potential Severe Core Damage	Sequence No.
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$$P = 1.65E-9$$

(NRC 103002)-Sequence of Interest for Multiple Valve Failures and RCIC Inoperable at Brunswick 2 Applied in Category E

- * SV inadvertently sticks open is a LOCA event. Nevertheless a LOFT tree was used by the ASP study. In doing so, a $3.9E-8$ was used for degraded RCIC/HPCI compared to .57 that should be used for a LOCA event, resulting a probability estimate one order of magnitude less than the above estimate. A LOCA event tree was applied in all categories of this analysis.