

PROJECT 1: WYUW - UNIT 2

DATE : 15 MAR 85
 TIME NOW : 01 JUN 83
 PROJECT START DATE : 24 AUG 81
 PROJECT END DATE : 16 MAR 85

SORT ACT

ACT. IDENT.	ACT. LAG LT	ACTIVITY DESCRIPTION	OSC W/M	*****CODE*****	SCHED START	SCHED FINISH	LATE START	LATE FINISH
ACT. IDENT.	LAG LT	DESCRIPTION	FLOAT OUR DUR L	1 2	START	FINISH	START	FINISH
2P-FL-LOAD	4N	FUEL LOAD	-62	1 1 4	02AUG84	02AUG84	01JUN84	01JUN84
2P-PWR-GEN	96	4N INITIAL POWER GENERATION (200)	-1	1 1 4	15DEC84	15DEC84	14DEC84	14DEC84
2P-PWR-4	4N	POWER ADJUSTION	-1	66 84 4	20NOV84	12FEB85	19NOV84	12FEB85
2PCSFQHR84	4N	92PE-2SF04 REVIEW TEST RESULTS	176	10 10 4	10SEP84	19SEP84	05MAR85	14MAR85
2PCSFQVR04	4N	92PE-2SF09 REVIEW TEST RESULTS	201	10 10 4	16AUG84	25AUG84	05MAR85	14MAR85
2PKHD01-01	4N	91PE-2H01 POST PREOP MAINTENANCE PWR REG	361	133 133 4	07NOV83	18MAR84	02NOV84	14MAR85
2PKHD01-01	4N	91PE-2H01 POST PREOP MAINTENANCE PWR REG	339	133 133 4	29NOV83	05APR84	02NOV84	14MAR85
2PKHD01-01	4N	91PE-2H01 POST PREOP MAINTENANCE PWR REG	220	166 166 4	23FEB84	06AUG84	30SEP84	14MAR85
2PKHD02-01	4N	91PE-2H02 POST PREOP MAINTENANCE PWR REG	197	197 197 4	19FEB84	02SEP84	30AUG84	14MAR85
2PKHD03-01	4N	91PE-2H03 POST PREOP MAINTENANCE PWR REG	187	176 176 4	17MAR84	08SEP84	20SEP84	14MAR85
2PKHD01-01	4N	91PE-2H01 POST PREOP MAINTENANCE PWR REG	198	233 233 4	09JAN84	28AUG84	25JUL84	14MAR85
2PKHD01-01	4N	91PE-2H01 POST PREOP MAINTENANCE PWR REG	178	217 217 4	14FEB84	17SEP84	10AUG84	14MAR85
2PKHD01-01	4N	91PE-2HJ01 POST PREOP MAINTENANCE PWR REG	306	133 133 4	01JAN84	12MAY84	02NOV84	14MAR85
2PKHD01-01	4N	91PE-2HR01 POST PREOP MAINTENANCE PWR REG	166	133 133 4	20MAY84	29SEP84	02NOV84	14MAR85
2PKHD01-01	4N	91PE-2HI01 POST PREOP MAINTENANCE PWR REG	243	154 154 4	12FEB84	14JUL84	12OCT84	14MAR85
2PKSH00-01	4N	S/U BASELINE PWR REGMT FLANT CLG WTR (PW)	300	353 353 4	01JUN83	18MAY84	27MAR84	14MAR85
2PKSH00-02	4N	S/U BASELINE PWR REGMT HASSAYAMPA PUMP ST	300	353 353 4	01JUN83	18MAY84	27MAR84	14MAR85
2PKSH00-03	4N	S/U BASELINE PWR REGMT SERVICE BLDG	300	353 353 4	01JUN83	18MAY84	27MAR84	14MAR85
2PKSH00-04	4N	S/U BASELINE PWR REGMT WTR REC FACILITY	300	353 353 4	01JUN83	18MAY84	27MAR84	14MAR85
2PKSU-AF00	4N	S/U PREREG PWR REGMT AUX FEEDWATER PUMPS	623	30 30 4	01JUN83	30JUN83	13FEB85	14MAR85
2PKSU-CC00	4N	S/U PREREG PWR REGMT CONDENSATE PUMPS	623	30 30 4	01JUN83	30JUN83	13FEB85	14MAR85
2PKSU-CW00	4N	S/U PREREG PWR REGMT UNIT ONE COOLING TOW	610	43 43 4	01JUN83	13JUL83	31JAN85	14MAR85
2PKSU-EC00	4N	S/U PREREG PWR REGMT ESS COOLING WTR PUMP	623	30 30 4	01JUN83	30JUN83	13FEB85	14MAR85
2PKSU-ES00	4N	S/U PREREG PWR REGMT ESS SPRAY POND PUMPS	623	30 30 4	01JUN83	30JUN83	13FEB85	14MAR85
2PKSU-IAG0	4N	S/U PREREG PWR REGMT INSTR AIR COMPRESSOR	300	353 353 4	01JUN83	18MAY84	27MAR84	14MAR85
2PKSU-RC00	4N	S/U PREREG PWR REGMT PRESSURIZER HEATERS	244	2 2 4	01JUN83	02JUN83	31JAN84	01FEB84
2PKSU-WC00	4N	S/U PREREG PWR REGMT NORMAL CHILLED WATER	300	353 353 4	01JUN83	18MAY84	27MAR84	14MAR85
2P-COMMORS		UNIT 2 COMMERCIAL OPERATIONS	-1	1 1 4	16MAR85	16MAR85	15MAR85	15MAR85
*****					1512	1512	1511	1511
					1511	15MAR85	FL	
2P-FL-LOAD1	4F	FUEL LOAD (LOGIC TIE ONLY)	-62	1 1 4	02AUG84	02AUG84	01JUN84	01JUN84
2P-FL-LOAD2	4F	FUEL LOAD (LOGIC TIE ONLY)	-62	1 1 4	02AUG84	02AUG84	01JUN84	01JUN84
2P-FL-RCPT	4N	RECEIVE FUEL ON SITE	-43	1 1 4	21FEB84	21APR84	09MAR84	09MAR84
2P-HFT-3	4N	HOT FUNCTIONAL COOL DOWN	-70	4 4 4	24MAY84	27MAY84	15MAR84	18MAR84
2P-HFT-4	4N	HFT TEST BPC/CFZAPS FINAL REPORT	-1	5 5 4	28MAY84	01JUN84	27MAY84	31MAY84
2P-SIT/LRT	4N	91PE-2CL02 INTEGRATED LFAK RATE TESTING	-49	3 3 4	30MAY84	11APR84		
2PCFH01T01	4N	92PE-2FH01 UNDERWATER TV SYS START PREOP	-57	3 3 4	20JUN84	22JUN84	24APR84	26APR84
2PCRG01T01	4N	92PE-2RG01 METEOROLOGICAL INSTR SYS PRE-OP	-56	9 9 4	08JUL84	16JUL84	13MAY84	21MAY84
2PCRI01T01	4N	92PE-2RI01 MOVE INCORE OBJECT DRIVE SYS P	-34	16 16 4	09JUN84	24JUN84	06MAY84	21MAY84
2PCRI03T01	4N	92PE-2RI03 FIXED INCORE NUC SIGNAL PREOP	-22	16 16 4	28MAY84	12JUN84	06MAY84	21MAY84
2PCRJ01T01	4N	92PE-2RJ01 PLANT MONITORING SYS PREOP TES	-40	85 22 4	15MAR83	22JUN83		13MAY83
2PCRJ02T01	4N	92PE-2RJ02 TURBINE AUTOMATIC STARTUP PREO	-56	22 22 4	25JUN84	16JUL84	30APR84	21MAY84
2PCRJ03T01	4N	92PE-2RJ03 RESTORATION & FIELD INPUT VERI	95	50 50 4	19MAY83	16OCT83		19JAN84
2PCSA03T01	4N	92PE-2SA03 BOP ESFAS INTG PREOP TEST	-62	20 20 4	03JUL84	22JUL84	02MAY84	21MAY84
2PCSR04T01	4N	92PE-2SR04 SUPPLEMENTAL PROT SYS PREOP TE	6	11 11 4	30APR84	10MAY84	06MAY84	16MAY84

8401180116 831011
 PDR FOIA
 BERNABE83-553 PDR

PROJECT : FVU-5 - UNIT 2

REPORT DATE : 08JUN83

TIME NOW : 01JUN83

PROJECT START DATE : 24AUG81

PROJECT END DATE : 16MAR85

SORT ACT

ACT. IDENT.	C	ACTIVITY DESCRIPTION	SPC	NEW	C	CODE	1	2	3	SCHED START	SCHED FINISH	LATE START	LATE FINISH
2PCS014T01	4N	92PE-25P14 SAF AUX RELAY CABINET PREOP TEST	-14	16	16	4	NS	SSB		25APR84	10MAY84	01APR84	16MAY84
2PCS017T01	4N	92PE-25P17 SAFETY SYS RESP TIME -PS XNTRS	-18	16	16	4	NS	SSB		24MAY84	08JUN84	08MAY84	21MAY84
2PCS017T02	4N	92PE-25P17 SAFETY SYS RESP TIME -PS XNTR	-7	8	8	4	NS	SSB		21MAY84	28MAY84	19MAY84	21MAY84
2PCS017T03	4N	92PE-25P17 SAFETY SYS RESP TIME -PS	-12	5	5	4	NS	SSB		22MAY84	28MAY84	17MAY84	21MAY84
2PCS017T04	4N	92PE-25P17 SAFETY SYS RESP TIME -CPC/CEAC	-14	5	5	4	NS	SSB		20JUN84	24JUN84	17MAY84	21MAY84
2PCS017T05	4N	92PE-25P17 SAFETY SYS RESP TIME -ESFAS	-3	2	2	4	NS	SSB		23MAY84	24MAY84	20MAY84	21MAY84
2PCS017T06	4N	92PE-25P17 SAFETY SYS RESP TIME -ESFAS-P	-60	1	1	4	NS	SSB		20JUL84	20JUL84	21MAY84	21MAY84
2PCS018T01	4N	92PE-25F05 REACTOR POWER CUTBACK PREOP TEST	-15	25	25	4	NS	SFP		02MAY84	05JUN84	17APR84	21MAY84
2PCS018T01	4N	92PE-25K01 PLANT SECURITY SYS PREOP TEST	-16	22	22	4	SS	SSA		18MAY84	05JUN84	30APR84	21MAY84
2PCS018T01	4N	92PE-25M01 SEISMIC INSTR PREOP TEST	-10	19	19	4	SS	SSA		02JUL84	20JUL84	01MAY84	21MAY84
2PCS001T01	4N	92PE-25K01 PROCESS RAD MONITOR SYS PRE-OP	11	5	5	4	FS	SSG		06MAY84	10MAY84	17MAY84	21MAY84
2PCS004M01	4N	92CM-25004 PORTABLE RAD MONITOR	144	11	11	4		SG		19DEC83	29DEC83	11MAY84	21MAY84
2PEM001T01	4N	93PE-2M001 EXCITATION, VOLTAGE REG. SYSTEM	25	100	100	4		MB		28JAN84	06MAY84	22FEB84	31MAY84
2PEP002T01	4N	93PE-2PK02 CLASS 1E 125V DC PWR PREOP TEST	-45	8	8	4		SFK		28JUN84	05JUL84	14MAY84	21MAY84
2PEM001T01	4N	93PE-2Q001 EMERGENCY LOG SYSTEM PREOP TEST	-44	7	7	4	AS	NGD		28JUN84	04JUL84	15MAY84	21MAY84
2PM0101T01	4N	91PE-2C101 DISPERSANT & ANTI-FOAM PREOP TEST	-11	9	9	4	CW	NCI		13JUN84	21JUN84	15MAY84	21MAY84
2PM0104T01	4N	91PE-2C104 TURB BLDG ACID STOR & XFER PRE	-34	11	11	4	CW	NCI		19JUN84	29JUN84	11MAY84	21MAY84
2PM001T01	4N	91PE-2C001 CHEMICAL WASTE PRE-OP TEST	-34	12	12	4	CW	NCM		13JUN84	24JUN84	10MAY84	21MAY84
2PM003T01	4N	91PE-2C003 TOWER FANS W01 PRE-OP TEST	-51	10	10	4	CW	NCW		02JUL84	11JUL84	12MAY84	21MAY84
2PM004T01	4N	91PE-2C005 TOWER FANS W03 PREOP TEST	-39	10	10	4		NC		20JUN84	29JUN84	12MAY84	21MAY84
2PMFH00R04	4N	91PE-2FH00 REVIEW TEST RESULTS	161	10	10	4	NS	SFH		23NOV83	02DEC83	22MAY84	31MAY84
2PMFH00T01	4N	91PE-2FH00 FUEL ASSEMBLY CORE TRIAL FIT	-12	6	6	4	NS	SFH		17JUL84	22JUL84	16MAY84	21MAY84
2PMFH10T01	4N	91PE-2FH10 CEA PLATFORM PRE-OP TEST	-41	4	4	4	NS	SFH		28JUN84	01JUL84	18MAY84	21MAY84
2PMFH12T01	4N	91PE-2FH12 REFUELING POOL SEAL PREOP TEST	-28	9	9	4		SFH		10JUN84	16JUN84	13MAY84	21MAY84
2PMHP01R03	7	4N COMPLETE A/R BALANCE HR01	5	3	3	4		H		14MAY84	16MAY84	19MAY84	21MAY84
2PMHP01T01	7	4N 91PE-2HP01 CONTINUT H2 CONTROL PRE-OP TEST	5	9	9	4	HV	SHP		01MAY84	09MAY84	08MAY84	14MAY84
2PMHR01R03	12	4N COMPLETE A/R BALANCE HR01	5	5	5	4		H		15MAY84	19MAY84	15MAY84	19MAY84
2PMHR01T01	12	4N 91PE-2HR01 RADWASTE BLDG HVAC PRE-OP TEST	13	13	13	4	HV	NHR		25APR84	01MAY84	21APR84	07MAY84
2PMLR01T01	4N	91PE-2LR01 LIQUID RADWASTE TANKS & TON EX	-27	19	19	4	CW	NLR		30MAY84	17JUN84	05MAY84	21MAY84
2PMLR02T01	4N	91PE-2LR02 EVAPORATOR PRE-OP TEST	-27	18	18	4	CW	NLR		31MAY84	17JUL84	04MAY84	21MAY84
2PMLR03T01	4N	91PE-2LR03 CONCENTRATE MONITOR TANKS PRE-OP	-40	11	11	4	CW	NLR		20JUN84	30JUN84	11MAY84	21MAY84
2PMLR04T01	4N	91PE-2LR04 CHEM DRN TANKS & PUMPS PREOP TEST	-21	9	9	4		NLR		03JUN84	11JUN84	13MAY84	21MAY84
2PMRD01T01	4N	91PE-2RD01 RADIOACTIVE WASTE DRN SYS PRE-	-23	16	16	4	CW	SRD		29MAY84	13JUN84	05MAY84	21MAY84
2PMS102T01	4N	91PE-2S102 IODINE REMOVAL PRE-OP TEST	-34	7	7	4	NS	SSI		18JUN84	24JUN84	15MAY84	21MAY84
2PMS107T01	4N	91PE-2S107 CMNT SPRAY A/R PREOP TEST	-39	6	6	4	NS	SSI		28APR84	03MAY84	20MAY84	25MAY84
2PMSR01T01	4N	91PE-2SR01 SOLID RADWASTE SYS PRE-OP TEST	-41	16	16	4	CW	NSR		16JUN84	01JUL84	06MAY84	21MAY84
2PMSR02R04	4N	91PE-2SR02 REVIEW TEST RESULTS	-19	10	10	4	F	SSR		09JUN84	18JUN84	22MAY84	31MAY84
2PMSR02T01	4N	91PE-2SR02 SOLID RADWASTE PREOP TEST	-18	16	16	4	F	SSR		24MAY84	08JUN84	06MAY84	21MAY84
2PMZ001T01	4N	91PE-2Z001 CONTINUT BLDG MISC EQUIP PRE-OP	-54	9	9	4	FS	NZC		11JUL84	19JUL84	13MAY84	21MAY84
2PMZ001T01	4N	91PE-2Z001 OPEN BLDG MISC EQUIP PREOP TEST	-40	9	9	4		NZC		22JUN84	30JUN84	13MAY84	21MAY84
2PMZ001T01	4N	91PE-2Z001 MSSS BLDG MISC EQUIP PREOP TEST	-24	6	6	4		NZM		09JUN84	14JUN84	16MAY84	21MAY84
2PMZ01T01	4N	91PE-2ZT01 TURB BLDG MISC EQUIP PREOP TEST	-35	7	7	4		NZT		29JUN84	05JUL84	15MAY84	21MAY84
2PMZY01T01	4N	91PE-2ZY01 SITE BLDG MISC EQUIP PREOP TEST	-35	9	9	4		NZY		27JUN84	05JUL84	13MAY84	21MAY84
2SBFF3150	4I	RELEASE TO APS S/U	FP31	150	5	5	4	7TB	FF	29DEC83	02JAN84	27MAY84	31MAY84
2SBFF3950	4I	RELEASE TO APS S/U	FP39	113	5	5	4	7TB	FF	14MAY84	18MAY84	27MAY84	31MAY84
2SBZ00350	4I	RELEASE TO APS S/U	Z003	176	1	1	4	7TB	ZG	07DEC83	07DEC83	31MAY84	31MAY84
2SBZ10150	4I	RELEASE TO APS S/U	Z001	208	1	1	4	7TB	ZJ	09NOV83	09NOV83	31MAY84	31MAY84
2SBZ10250	4I	RELEASE TO APS S/U	Z002	197	1	1	4	7TB	ZJ	16NOV83	16NOV83	31MAY84	31MAY84

PROJECT : RYAN - UNIT 2

REPORT UNIT : SCHEDULE

RUN DATE : 08JUN83

TIME NOW : 01JUN83

PROJECT START DATE : 24AUG81

PROJECT END DATE : 16MAY85

SORT ACT

ACT. IDENT.	ACTIVITY	ACTIVITY	PRE	REM	C	CODE	SCHED	SCHED	LATE	LATE		
LAG LT	DESCRIPTION	DESCRIPTION	FLOAT	DUR	DUR	L	1	2	START	FINISH	START	FINISH
2SRZJ0350	41 RELEASE TO AFS S/U	ZJ03	197	1	1	4	7TB	ZJ	16NOV83	16NOV83	31MAY84	31MAY84
2SRZJ0450	41 RELEASE TO AFS S/U	ZJ04	204	1	1	4	7TB	ZJ	09NOV83	09NOV83	31MAY84	31MAY84
2SRZJ0550	41 RELEASE TO AFS S/U	ZJ05	210	1	1	4	7TB	ZJ	03NOV83	03NOV83	31MAY84	31MAY84
2SRZJ0650	41 RELEASE TO AFS S/U	ZJ06	197	1	1	4	7TB	ZJ	16NOV83	16NOV83	31MAY84	31MAY84
2SRZJ0950	41 RELEASE TO AFS S/U	ZJ09	197	1	1	4	7TB	ZJ	16NOV83	16NOV83	31MAY84	31MAY84
2SRZJ1050	41 RELEASE TO AFS S/U	ZJ10	197	1	1	4	7TB	ZJ	16NOV83	16NOV83	31MAY84	31MAY84
2SRZJ1150	41 RELEASE TO AFS S/U	ZJ11	197	1	1	4	7TB	ZJ	16NOV83	16NOV83	31MAY84	31MAY84
2SRZJ1350	41 RELEASE TO AFS S/U	ZJ13	190	1	1	4	7TB	ZJ	23NOV83	23NOV83	31MAY84	31MAY84
2SRZJ1450	41 RELEASE TO AFS S/U	ZJ14		1		4	7TB	ZJ	06AUG82A	06AUG82A		
2SRZJ1550	41 RELEASE TO AFS S/U	ZJ15	190	1	1	4	7TB	ZJ	23NOV83	23NOV83	31MAY84	31MAY84
2SRZJ1650	41 RELEASE TO AFS S/U	ZJ16	190	1	1	4	7TB	ZJ	23NOV83	23NOV83	31MAY84	31MAY84
2SRZJ1750	41 RELEASE TO AFS S/U	ZJ17		1		4	7TB	ZJ	06AUG82A	06AUG82A		
2SRZJ1850	41 RELEASE TO AFS S/U	ZJ18	190	1	1	4	7TB	ZJ	23NOV83	23NOV83	31MAY84	31MAY84
2SRZJ2050	41 RELEASE TO AFS S/U	ZJ20	190	1	1	4	7TB	ZJ	23NOV83	23NOV83	31MAY84	31MAY84
2SRZJ2150	41 RELEASE TO AFS S/U	ZJ21	190	1	1	4	7TB	ZJ	23NOV83	23NOV83	31MAY84	31MAY84
2SRZM0250	41 RELEASE TO AFS S/U	ZM02	205	1	1	4	7TB	ZM	07NOV83	07NOV83	31MAY84	31MAY84
2SRZM0350	41 RELEASE TO AFS S/U	ZM03	210	1	1	4	7TB	ZM	03NOV83	03NOV83	31MAY84	31MAY84
2SRZM0450	41 RELEASE TO AFS S/U	ZM04	208	1	1	4	7TB	ZM	05NOV83	05NOV83	31MAY84	31MAY84
2SRZM0550	41 RELEASE TO AFS S/U	ZM05	208	1	1	4	7TB	ZM	05NOV83	05NOV83	31MAY84	31MAY84
2SRZT0650	41 RELEASE TO AFS S/U	ZT06		1		4	7TB	ZT	17AUG82A	17AUG82A		
2SRZY0150	41 RELEASE TO AFS S/U	ZY01	169	1	1	4	7TB	ZY	14DEC83	14DEC83	31MAY84	31MAY84
2SRZY0350	41 RELEASE TO AFS S/U	ZY03	211	1	1	4	7TB	ZY	02NOV83	02NOV83	31MAY84	31MAY84
2SRZY0450	41 RELEASE TO AFS S/U	ZY04	211	1	1	4	7TB	ZY	02NOV83	02NOV83	31MAY84	31MAY84
2SEQA0250	41 RELEASE TO AFS S/U	QA02	10	5	5	4	7TE	QA	17MAY84	21MAY84	27MAY84	31MAY84
2SEQA0350	41 RELEASE TO AFS S/U	QA03	232	5	5	4	7TE	QA	08OCT83	12OCT83	27MAY84	31MAY84
2SEQA0450	41 RELEASE TO AFS S/U	QA04	11	5	5	4	7TE	QA	16MAY84	20MAY84	27MAY84	31MAY84
2SEQA0550	41 RELEASE TO AFS S/U	QA05		5	5	4	7TE	QA	27MAY84	31MAY84	27MAY84	31MAY84
2SEQA0650	41 RELEASE TO AFS S/U	QA06	18	5	5	4	7TE	QA	09MAY84	13MAY84	27MAY84	31MAY84
2SEQA0750	41 RELEASE TO AFS S/U	QA07	8	5	5	4	7TE	QA	19MAY84	23MAY84	27MAY84	31MAY84
2SEQA0850	41 RELEASE TO AFS S/U	QA08	201	5	5	4	7TE	QA	08NOV83	12NOV83	27MAY84	31MAY84
2SEQA0950	41 RELEASE TO AFS S/U	QA09	12	5	5	4	7TE	QA	15MAY84	19MAY84	27MAY84	31MAY84
2SEQA1050	41 RELEASE TO AFS S/U	QA10		5	5	4	7TE	QA	27MAY84	31MAY84	27MAY84	31MAY84
2SEQA1250	41 RELEASE TO AFS S/U	QA12	2	5	5	4	7TE	QA	25MAY84	29MAY84	27MAY84	31MAY84
2SEQB0350	41 RELEASE TO AFS S/U	QB03	31	5	5	4	7TE	QB	28APR84	30APR84	27MAY84	31MAY84
2SEQB0450	41 RELEASE TO AFS S/U	QB04	29	5	5	4	7TE	QB	28APR84	02MAY84	27MAY84	31MAY84
2SEQB0650	41 RELEASE TO AFS S/U	QB06	98	5	5	4	7TE	QB	27FEB84	02MAR84	27MAY84	31MAY84
2SEQB0850	41 RELEASE TO AFS S/U	QB08	104	5	5	4	7TE	QB	13FEB84	17FEB84	27MAY84	31MAY84
2SEQB1150	41 RELEASE TO AFS S/U	QB11	29	5	5	4	7TE	QB	28APR84	02MAY84	27MAY84	31MAY84
2SEQB1250	41 RELEASE TO AFS S/U	QB12	224	5	5	4	7TE	QB	16OCT83	20OCT83	27MAY84	31MAY84
2SEQC0150	41 RELEASE TO AFS S/U	QC01	116	5	5	4	7TE	QC	01FEB84	05FEB84	27MAY84	31MAY84
2SEQC0150	41 RELEASE TO AFS S/U	QC01	116	5	5	4	7TE	QC	01FEB84	05FEB84	27MAY84	31MAY84
2SEQC0150	41 RELEASE TO AFS S/U	QC01	116	5	5	4	7TE	QC	01FEB84	05FEB84	27MAY84	31MAY84
2SEQC0350	41 RELEASE TO AFS S/U	QC03	263	5	5	4	7TE	QC	07SEP83	11SEP83	27MAY84	31MAY84
2SEQC0350	41 RELEASE TO AFS S/U	QC03	240	5	5	4	7TE	QC	30SEP83	04OCT83	27MAY84	31MAY84
2SEQC0550	41 RELEASE TO AFS S/U	QC05	261	5	5	4	7TE	QC	05SEP83	13SEP83	27MAY84	31MAY84
2SEQJ0150	41 RELEASE TO AFS S/U	QJ01	174	5	5	4	7TE	QJ	05DEC83	09DEC83	27MAY84	31MAY84
2SEQM0350	41 RELEASE TO AFS S/U	QM03	197	5	5	4	7TE	QM	26NOV83	30NOV83	27MAY84	31MAY84
2SERE0250	41 RELEASE TO AFS S/U	RE02	255	5	5	4	7TE	RE	15SEP83	19SEP83	27MAY84	31MAY84
2SERE0350	41 RELEASE TO AFS S/U	RE03	205	5	5	4	7TE	RE	04NOV83	08NOV83	27MAY84	31MAY84
2SERE0450	41 RELEASE TO AFS S/U	RE04	212	5	5	4	7TE	RE	28OCT83	01NOV83	27MAY84	31MAY84

PROJECT : FUEL - UNIT 2

WIP PI 5/12 1985

RUN DATE : 08JUN85

TIME NOW : 01JUN85

PROJECT START DATE : 04AUG81

PROJECT END DATE : 16MAR85

SOFT ACT

ACT. IDENT.	ACTIVITY	LAG LT	DESCRIPTION	ACT. IDENT.	ACTIVITY	LAG LT	DESCRIPTION	EMR	RCY	C	CODES	SCHED	SCHED	LATE	LATE			
								FLCAT	DUR	DUR	L	1	2	3	START	FINISH	START	FINISH
2SERED550	41 RELEASE TO APS S/U		RE05	212	5	5	4	7TE	RE			28OCT83	01NOV83	27MAY84	31MAY84			
2SERED650	41 RELEASE TO APS S/U		RE06	205	5	5	4	7TE	RE			04NOV83	08NOV83	27MAY84	31MAY84			
2SERED750	41 RELEASE TO APS S/U		RE07	210	5	5	4	7TE	RE			30OCT83	03NOV83	27MAY84	31MAY84			
2SERED850	41 RELEASE TO APS S/U		RE09	205	5	5	4	7TE	RE			04NOV83	08NOV83	27MAY84	31MAY84			
2SERE1050	41 RELEASE TO APS S/U		RE10	205	5	5	4	7TE	RE			04NOV83	08NOV83	27MAY84	31MAY84			
2SERE1150	41 RELEASE TO APS S/U		RE11	205	5	5	4	7TE	RE			04NOV83	08NOV83	27MAY84	31MAY84			
2SERE1250	41 RELEASE TO APS S/U		RE12	212	5	5	4	7TE	RE			28OCT83	01NOV83	27MAY84	31MAY84			
2SHH7050	41 RELEASE TO APS S/U		HP70	229	5	5	4	7TH	HP			11OCT83	15OCT83	27MAY84	31MAY84			
2SJRK7050	41 RELEASE TO APS S/U		RK70	198	5	5	4	7TJ	RK			11NOV83	15NOV83	27MAY84	31MAY84			
2SJRM7050	41 RELEASE TO APS S/U		RM70	142	5	5	4	7TJ	RM			06JAN84	10JAN84	27MAY84	31MAY84			
2SJR27050	41 RELEASE TO APS S/U		RZ70	79	5	5	4	7TJ	RZ			11OCT83	15OCT83	29DEC83	02JAN84			
2SJS07050	41 RELEASE TO APS S/U		SD70	147	5	5	4	7TJ	SD			01JAN84	05JAN84	27MAY84	31MAY84			
2SNLR0550	41 RELEASE TO APS S/U		LR05	1	5	5	4	7TN	LR			04MAY84	08MAY84	05MAY84	09MAY84			
2SNLR7050	41 RELEASE TO APS S/U		LR70	3	5	5	4	7TN	LR			24MAY84	28MAY84	27MAY84	31MAY84			
2SNRD7150	41 RELEASE TO APS S/U		RD71	19	5	5	4	7TN	RD			08MAY84	12MAY84	27MAY84	31MAY84			
2SNZA0150	41 RELEASE TO APS S/U		ZA01	201	1	1	4	7TN	ZA			12NOV83	10NOV83	31MAY84	31MAY84			
2SNZA0250	41 RELEASE TO APS S/U		ZA02	294	1	1	4	7TN	ZA			09NOV83	09NOV83	31MAY84	31MAY84			
2SNZA0350	41 RELEASE TO APS S/U		ZA03	204	1	1	4	7TN	ZA			09NOV83	09NOV83	31MAY84	31MAY84			
2SNZA0550	41 RELEASE TO APS S/U		ZA05	225	1	1	4	7TN	ZA			19OCT83	19OCT83	31MAY84	31MAY84			
2SNZA0650	41 RELEASE TO APS S/U		ZA06	204	1	1	4	7TN	ZA			09NOV83	09NOV83	31MAY84	31MAY84			
2SNZA0750	41 RELEASE TO APS S/U		ZA07	204	1	1	4	7TN	ZA			09NOV83	09NOV83	31MAY84	31MAY84			
2SNZA0850	41 RELEASE TO APS S/U		ZA08	204	1	1	4	7TN	ZA			09NOV83	09NOV83	31MAY84	31MAY84			
2SNZA0950	41 RELEASE TO APS S/U		ZA09	204	1	1	4	7TN	ZA			09NOV83	09NOV83	31MAY84	31MAY84			
2SNZA1050	41 RELEASE TO APS S/U		ZA10	204	1	1	4	7TN	ZA			09NOV83	09NOV83	31MAY84	31MAY84			
2SNZA1150	41 RELEASE TO APS S/U		ZA11	204	1	1	4	7TN	ZA			09NOV83	09NOV83	31MAY84	31MAY84			
2SNZA1250	41 RELEASE TO APS S/U		ZA12	235	1	1	4	7TN	ZA			09OCT83	09OCT83	31MAY84	31MAY84			
2SNZA1350	41 RELEASE TO APS S/U		ZA13	229	1	1	4	7TN	ZA			15OCT83	15OCT83	31MAY84	31MAY84			
2SNZA1550	41 RELEASE TO APS S/U		ZA15	204	1	1	4	7TN	ZA			09NOV83	09NOV83	31MAY84	31MAY84			
2SNZA1650	41 RELEASE TO APS S/U		ZA16	204	1	1	4	7TN	ZA			09NOV83	09NOV83	31MAY84	31MAY84			
2SNZC0250	41 RELEASE TO APS S/U		ZC02	229	1	1	4	7TN	ZC			15OCT83	15OCT83	31MAY84	31MAY84			
2SNZC0550	41 RELEASE TO APS S/U		ZC05	229	1	1	4	7TN	ZC			16OCT83	16OCT83	31MAY84	31MAY84			
2SNZC0850	41 RELEASE TO APS S/U		ZC08	36	1	1	4	7TN	ZC			11DEC83	11DEC83	16JAN84	16JAN84			
2SNZR0150	41 RELEASE TO APS S/U		ZR01	169	1	1	4	7TN	ZR			14DEC83	14DEC83	31MAY84	31MAY84			
2SNZR0250	41 RELEASE TO APS S/U		ZR02	169	1	1	4	7TN	ZR			14DEC83	14DEC83	31MAY84	31MAY84			
2SNZR0350	41 RELEASE TO APS S/U		ZR03	169	1	1	4	7TN	ZR			14DEC83	14DEC83	31MAY84	31MAY84			
2SNZR0450	41 RELEASE TO APS S/U		ZR04	197	1	1	4	7TN	ZR			16NOV83	16NOV83	31MAY84	31MAY84			
2SNZR0550	41 RELEASE TO APS S/U		ZR05	217	1	1	4	7TN	ZR			27OCT83	27OCT83	31MAY84	31MAY84			
2SNZR0650	41 RELEASE TO APS S/U		ZR06	169	1	1	4	7TN	ZR			14DEC83	14DEC83	31MAY84	31MAY84			
2SNZR0750	41 RELEASE TO APS S/U		ZR07	169	1	1	4	7TN	ZR			14DEC83	14DEC83	31MAY84	31MAY84			
2P-FL-LOAD	FUEL LOAD			-62	1	1	4		---	F		02AUG84	02AUG84	01JUN84	01JUN84			
												1286	1286	1224	1224			
												1224	01JUN84	FL				
2P-COMMOPS	4N UNIT 2 COMMERCIAL OPERATIONS			-1	1	1	4		---	C		16MAR85	16MAR85	15MAR85	15MAR85			
2P-PHET	4N POST CORE HET TESTING			-1	50	50	4		---	T		10SEP84	29OCT84	09SEP84	28OCT84			
2PCS09T01	4N 92PE-2SFO8 ROD DROP RESPONSE TIME PRT-00			-1	25	25	4	NS	SSFC			18AUG84	09SEP84	15AUG84	08SEP84			
2PCS09T01	4N 92PE-2SBO9 CEA PATCH VERIF PREOP T ST			-1	13	13	4	NS	SSFC			03AUG84	15AUG84	02AUG84	14AUG84			

PROJECT : EXHAUST UNIT

EXHAUST UNIT

RUN DATE : 06JUN83

TIME NOW : 01JUN83

PROJECT START DATE : 24JUN81

PROJECT END DATE : 16MAR85

SORT ACT

ACT. IDENT.	ACTIVITY	ACTIVITY	DRY	REN	1	2	3	SCHED	SCHED	LATE	LATE
LAG LT	DESCRIPTION	DESCRIPTION	FLOAT	DUR	DUR	1	2	START	FINISH	START	FINISH
2PCSH1R04	4N 91PE-2SB1R	REVIEW TEST RESULTS	10	10	10	4	SSB	12MAY84	21MAY84	22MAY84	31MAY84
2PCSC04R04	4N 92CM-2S004	REVIEW TEST RESULTS	144	10	10	4	SSB	30DEC83	08JAN84	22MAY84	31MAY84
2PMAR01R04	4N 91PE-2AF01	REVIEW TEST RESULTS	57	10	10	4	SAF	26MARR84	04APR84	22MAY84	31MAY84
2PMAR02R04	4N 91PE-2AF02	REVIEW TEST RESULTS	164	10	10	4	PG NAR	10DEC83	19DEC83	22MAY84	31MAY84
2PMAS02R04	4N 91PE-2AS02	REVIEW TEST RESULTS	111	10	10	4	SAS	01FEB84	10FEB84	22MAY84	31MAY84
2PMCD01R04	4N 91PE-2CD01	REVIEW TEST RESULTS	86	10	10	4	PG NCD	26FEB84	06MARR84	22MAY84	31MAY84
2PMCH01R04	4N 91PE-2CH01	REVIEW TEST RESULTS	36	10	10	4	PG NCE	16APR84	25APR84	22MAY84	31MAY84
2PMCH02R04	4N 91PE-2CH02	REVIEW TEST RESULTS	163	10	10	4	NS SCH	11DEC83	20DEC83	22MAY84	31MAY84
2PMCH03R04	4N 91PE-2CH03	REVIEW TEST RESULTS	232	10	10	4	NS SCH	03OCT83	12OCT83	22MAY84	31MAY84
2PMCH04R04	4N 91PE-2CH04	REVIEW TEST RESULTS	219	10	10	4	NS SCH	16OCT83	25OCT83	22MAY84	31MAY84
2PMCH05R04	4N 91PE-2CH05	REVIEW TEST RESULTS	170	10	10	4	NS SCH	04DEC83	13DEC83	22MAY84	31MAY84
2PMCH06R04	4N 91PE-2CH06	REVIEW TEST RESULTS	237	10	10	4	NS SCH	28SEP83	07OCT83	22MAY84	31MAY84
2PMCH07R04	4N 91PE-2CH07	REVIEW TEST RESULTS	236	10	10	4	NS NCH	29SEP83	08OCT83	22MAY84	31MAY84
2PMCH08R04	4N 91PE-2CH08	REVIEW TEST RESULTS	225	10	10	4	NS NCH	10OCT83	19OCT83	22MAY84	31MAY84
2PMCH09R04	4N 91PE-2CH09	REVIEW TEST RESULTS	215	10	10	4	NS SCH	20OCT83	29OCT83	22MAY84	31MAY84
2PMCH10R04	4N 91PE-2CH10	REVIEW TEST RESULTS	64	10	10	4	NS SCH	19MARR84	28MARR84	22MAY84	31MAY84
2PMCH11R04	4N 91PE-2CH11	REVIEW TEST RESULTS	106	10	10	4	NS SCH	06FEB84	15FEB84	22MAY84	31MAY84
2PMCH12R04	4N 91PE-2CH12	REVIEW TEST RESULTS	181	10	10	4	NS SCH	23NOV83	02DEC83	22MAY84	31MAY84
2PMCI01R04	4N 91PE-2CI01	REVIEW TEST RESULTS	158	10	10	4	NS SCH	16DEC83	25DEC83	22MAY84	31MAY84
2PMCI02R04	4N 91PE-2CI02	REVIEW TEST RESULTS	161	10	10	4	CW NCH	13DEC83	22DEC83	22MAY84	31MAY84
2PMCI03R04	4N 91PE-2CI03	REVIEW TEST RESULTS	-31	10	10	4	CW NCI	22JUN84	01JUL84	22MAY84	31MAY84
2PMCI04R04	4N 91PE-2CI04	REVIEW TEST RESULTS	125	10	10	4	CW NCI	18JAN84	27JAN84	22MAY84	31MAY84
2PMCI05R04	4N 91PE-2CI05	REVIEW TEST RESULTS	-39	10	10	4	CW NCI	30JUN84	09JUL84	22MAY84	31MAY84
2PMCL01R04	4N 91PE-2CL01	REVIEW TEST RESULTS	-1	30	30	4	SCL	02MARR84	31MARR84	01MAY84	30MARR84
2PMCM01R04	4N 91PE-2CM01	REVIEW TEST RESULTS	-34	10	10	4	CW NCM	25JUN84	04JUL84	22MAY84	31MAY84
2PMCM02R04	4N 91PE-2CM02	REVIEW TEST RESULTS	89	10	10	4	PG NCO	23FEB84	03MARR84	22MAY84	31MAY84
2PMCP01R04	4N 91PE-2CP01	REVIEW TEST RESULTS	197	10	10	4	HV SCP	07NOV83	16NOV83	22MAY84	31MAY84
2PMCT01R04	4N 91PE-2CT01	REVIEW TEST RESULTS	83	10	10	4	PG SCT	29FEB84	09MARR84	22MAY84	31MAY84
2PMCW01R04	4N 91PE-2CW01	REVIEW TEST RESULTS	124	10	10	4	CW NCW	19JAN84	28JAN84	22MAY84	31MAY84
2PMCW02R04	4N 91PE-2CW02	REVIEW TEST RESULTS	82	10	10	4	CW NCW	01MARR84	10MARR84	22MAY84	31MAY84
2PMCW03R04	4N 91PE-2CW03	REVIEW TEST RESULTS	-51	10	10	4	CW NCW	12JUL84	21JUL84	22MAY84	31MAY84
2PMCW04R04	4N 91PE-2CW04	REVIEW TEST RESULTS	81	10	10	4	NCW	02MARR84	11MARR84	22MAY84	31MAY84
2PMCW05R04	4N 91PE-2CW05	REVIEW TEST RESULTS	-39	10	10	4	NCW	30JUN84	09JUL84	22MAY84	31MAY84
2PMDF01R04	4N 91PE-2DF01	DIESEL FUEL STOR & XFER REVIEW	122	10	10	4	H	21JAN84	30JAN84	22MAY84	31MAY84
2PMDG01R04	4N 91PE-2DG01	REVIEW TEST RESULTS	76	10	10	4	SV SDG	07MARR84	16MARR84	22MAY84	31MAY84
2PMDW02R04	4N 91PE-2DW02	REVIEW TEST RESULTS	187	10	10	4	CW NDW	17NOV83	26NOV83	22MAY84	31MAY84
2PMEC01R04	4N 91PE-2EC01	REVIEW TEST RESULTS	118	10	10	4	SV SEC	25JAN84	03FEB84	22MAY84	31MAY84
2PMEC02R04	4N 91PE-2EC02	REVIEW TEST RESULTS	38	10	10	4	PG NED	14APR84	23APR84	22MAY84	31MAY84
2PMEC03R04	4N 91PE-2EC03	REVIEW TEST RESULTS	38	10	10	4	PG NED	14APR84	23APR84	22MAY84	31MAY84
2PMEW01R04	4N 91PE-2EW01	REVIEW TEST RESULTS	121	10	10	4	SV SEW	22JAN84	31JAN84	22MAY84	31MAY84
2PMFH01R04	4N 91PE-2FH01	REVIEW TEST RESULTS	-41	10	10	4	NS SFH	02JUL84	11JUL84	22MAY84	31MAY84
2PMFH02R04	4N 91PE-2FH02	REVIEW TEST RESULTS	129	10	10	4	NS SFH	14JAN84	23JAN84	22MAY84	31MAY84
2PMFH03R04	4N 91PE-2FH03	REVIEW TEST RESULTS	-60	10	10	4	NS SFH	21JUL84	30JUL84	22MAY84	31MAY84
2PMFH04R04	4N 91PE-2FH04	REVIEW TEST RESULTS	145	10	10	4	NS SFH	29DEC83	07JAN84	22MAY84	31MAY84
2PMFH05R04	4N 91PE-2FH05	REVIEW TEST RESULTS	-30	10	10	4	NS SFH	21JUN84	30JUN84	22MAY84	31MAY84
2PMFH06R04	4N 91PE-2FH06	REVIEW TEST RESULTS	-56	10	10	4	NS SFH	17JUL84	26JUL84	22MAY84	31MAY84
2PMFH07R04	4N 91PE-2FH07	REVIEW TEST RESULTS	188	10	10	4	NS SFH	16NOV83	25NOV83	22MAY84	31MAY84

PROJECT : EXPANSION UNIT 2

REPORT SHEET

ACT 04

RUN DATE : 08JUN83

TIME NOW : 01JUN83

PROJECT START DATE : 24AUG81

PROJECT END DATE : 16MAY85

SORT ACT

ACT. IDENT.	ACTIVITY	DESCRIPTION	DRG	REM	C	CODE	SCHED START	SCHED FINISH	LATE START	LATE FINISH	
2PMSI08R04	4N 91PE-2S108	REVIEW TEST RESULTS	207	10	10	4	SSI	28OCT83	06NOV83	22MAY84	31MAY84
2PMSI09R04	4N 91PE-2S109	SI FLOW VCHFC ON EMER PWR REV	58	10	10	4	S--	25MARR84	03APR84	20MAY84	31MAY84
2PMS001R04	4N 91PE-2S001	REVIEW TEST RESULTS	40	10	10	4	PC NSO	12APR84	21APR84	22MAY84	31MAY84
2PMS01R04	4N 91PE-2S001	REVIEW TEST RESULTS	139	10	10	4	CW SSP	09JAN84	18JUL84	22MAY84	31MAY84
2PMS01R04	4N 91PE-2SR01	REVIEW TEST RESULTS	-41	10	10	4	CW SSR	02JUL84	11JUL84	22MAY84	31MAY84
2PMS01R04	4N 91PE-2SS01	REVIEW TEST RESULTS	103	10	10	4	NS SSS	09FEB84	25FEB84	22MAY84	31MAY84
2PMS01R04	4N 91PE-2SS03	REVIEW TEST RESULTS	67	10	10	4	F SSS	16MARE84	25MAR84	22MAY84	31MAY84
2PMIC01R04	4N 91PE-2IC01	REVIEW TEST RESULTS	250	10	10	4	CH LTO	15SEP84	24SEP83	22MAY84	31MAY84
2PMWC01R04	4N 91PE-2TR01	REVIEW TEST RESULTS	81	10	10	4	SV NWC	02MARR84	11MARR84	22MAY84	31MAY84
2PMZ001R04	4N 91PE-2ZA01	REVIEW TEST RESULTS	-59	10	10	4	NS NZC	20JUL84	29JUL84	22MAY84	31MAY84
2PMZ001R04	4N 91PE-2ZG01	REVIEW TEST RESULTS	-40	10	10	4	NZG	01JUL84	10JUL84	22MAY84	31MAY84
2PMZM01R04	4N 91PE-2ZM01	REVIEW TEST RESULTS	-24	10	10	4	NZM	15JUN84	24JUN84	22MAY84	31MAY84
2PMZT01R04	4N 91PE-2ZT01	REVIEW TEST RESULTS	-45	10	10	4	NZT	06JUL84	15JUL84	22MAY84	31MAY84
2PMZY01R04	4N 91PE-2ZY01	REVIEW TEST RESULTS	-45	10	10	4	NZY	06JUL84	15JUL84	22MAY84	31MAY84
2P-FL-LOAD		FUEL LOAD (LOGIC TIE ONLY)	-62	1	1	4	---F	02AUG84	02AUG84	01JUN84	01JUN84
2P-FL-LOAD	4F	FUEL LOAD	-62	1	1	4	---F	1286	1286	1224	1224
2PCFH01R04	4N 92PE-2FH01	REVIEW TEST RESULTS	-32	10	10	4	NS SFH	23JUN84	02JUL84	20MAY84	31MAY84
2PCMT01R04	4N 92PE-2MT01	REVIEW TEST RESULTS	47	10	10	4	PG SMT	05APR84	14APR84	22MAY84	31MAY84
2PCMT02R04	4N 92PE-2MT02	REVIEW TEST RESULTS	42	10	10	4	PG SMT	10APR84	19APR84	22MAY84	31MAY84
2PCQF01R04	4N 92PE-2QF01	REVIEW TEST RESULTS	-31	10	10	4	SGE	22JUN84	01JUL84	22MAY84	31MAY84
2PCQF01R04	4N 92PE-2QF01	REVIEW TEST RESULTS	131	10	10	4	SQF	12JAN84	21JAN84	22MAY84	31MAY84
2PCQF02R04	4N 92PE-2QF02	REVIEW TEST RESULTS	111	10	10	4	SQF	02JAN84	11JAN84	22MAY84	31MAY84
2PCQF03R04	4N 92PE-2QF03	REVIEW TEST RESULTS	153	10	10	4	SQF	21DEC83	30DEC83	22MAY84	31MAY84
2PCQF04R04	4N 92PE-2QF04	REVIEW TEST RESULTS	86	10	10	4	SQF	26FEB84	06MAR84	22MAY84	31MAY84
2PCQF05R04	4N 92PE-2QF05	REVIEW TEST RESULTS	101	10	10	4	SQF	11FEB84	20FEB84	22MAY84	31MAY84
2PCQK01R04	4N 92PE-2QK01	REVIEW TEST RESULTS	-35	10	10	4	SQK	26JUN84	05JUL84	22MAY84	31MAY84
2PCRC01R04	4N 92PE-2RC01	REVIEW TEST RESULTS	111	10	10	4	NS SRC	01FEB84	10FEB84	22MAY84	31MAY84
2PCRC01R04	4N 92PE-2RG01	REVIEW TEST RESULTS	-56	10	10	4	SS SRG	17JUL84	26JUL84	22MAY84	31MAY84
2PCRI01R04	4N 92PE-2RI01	REVIEW TEST RESULTS	-34	10	10	4	NS SRI	25JUN84	04JUL84	22MAY84	31MAY84
2PCRI01R04	4N 92PE-2RI03	REVIEW TEST RESULTS	-22	10	10	4	NS SRI	13JUN84	22JUN84	22MAY84	31MAY84
2PCRJ01R04	4N 92PE-2RJ01	REVIEW TEST RESULTS	209	10	10	4	NS SRJ	26OCT83	04NOV83	22MAY84	31MAY84
2PCRJ02R04	4N 92PE-2RJ02	REVIEW TEST RESULTS	-56	10	10	4	NS SRJ	17JUL84	26JUL84	22MAY84	31MAY84
2PCRJ03R04	4N 92PE-2RJ03	REVIEW TEST RESULTS	218	10	10	4	SRJ	17OCT83	26OCT83	22MAY84	31MAY84
2PCRK01R04	4N 92PE-2RK01	REVIEW TEST RESULTS	206	10	10	4	FS SRK	29OCT83	07NOV83	22MAY84	31MAY84
2PCRK02R04	4N 92PE-2RK02	REVIEW TEST RESULTS	173	10	10	4	FS SRK	01DEC83	10DEC83	22MAY84	31MAY84
2PCS01R04	4N 92PE-2SA01	REVIEW TEST RESULTS		10	10	4	FS SSA	22MAY84	31MAY84	22MAY84	31MAY84
2PCS03R04	4N 92PE-2SA03	REVIEW TEST RESULTS	-62	10	10	4	SSA	23JUN84	01AUG84	22MAY84	31MAY84
2PCS01R04	4N 92PE-2SR01	REVIEW TEST RESULTS	149	10	10	4	NS SSB	25DEC83	03JAN84	22MAY84	31MAY84
2PCS02R04	4N 92PE-2SR02	REVIEW TEST RESULTS	134	10	10	4	NS SSB	09JAN84	18JAN84	22MAY84	31MAY84
2PCS03R04	4N 92PE-2SB03	REVIEW TEST RESULTS	68	10	10	4	NS SSB	15MAR84	24MAR84	22MAY84	31MAY84
2PCS04R04	4N 92PE-2SR04	REVIEW TEST RESULTS	64	10	10	4	NS SSB	19MARR84	28MARR84	22MAY84	31MAY84
2PCS05R04	4N 92PE-2SR05	REVIEW TEST RESULTS	-9	10	10	4	NS SSB	31MAY84	09JUN84	22MAY84	31MAY84
2PCS06R04	4N 92PE-2SB06	REVIEW TEST RESULTS	-29	10	10	4	NS SSB	20JUN84	29JUN84	22MAY84	31MAY84
2PCS07R04	4N 92PE-2SB07	REVIEW TEST RESULTS	16	10	10	4	NS SSB	06MAY84	15MAY84	22MAY84	31MAY84
2PCS08R04	4N 92PE-2SB08	REVIEW TEST RESULTS	-16	10	10	4	NS SSB	07JUN84	16JUN84	22MAY84	31MAY84

PROJECT : PV005 - UNIT 2

REPORT UNIT

OUTGRP

BUDY DATE : 18JUN83

TIME NOW : 01JUN83

PROJECT START DATE : 24AUG81

PROJECT END DATE : 16MAR85

SHORT ACT

ACT. IDENT.	C	ACTIVITY DESCRIPTION	LAG	LT	FLGAT	DUR	DUR	L	CODES			SCHED START	SCHED FINISH	LATE START	LATE FINISH
									1	2	3	START	FINISH	START	FINISH
2PCSR009R04	4N	92PE-2SE09 REVIEW TEST RESULTS			11	10	10	4	NS	SSB		11MAY84	20MAY84	22MAY84	31MAY84
2PCSR10R04	4N	92PE-2SB10 REVIEW TEST RESULTS			10F	10	10	4	NS	SSB		04FEB84	13FEB84	22MAY84	31MAY84
2PCSR11R04	4N	92PE-2SB11 REVIEW TEST RESULTS			3	10	10	4	NS	SSB		19MAY84	28MAY84	22MAY84	31MAY84
2PCSR12R04	4N	92PE-2SB12 REVIEW TEST RESULTS			-2F	10	10	4	NS	SSB		17JUN84	26JUN84	22MAY84	31MAY84
2PCSR13R04	4N	92PE-2SB13 REVIEW TEST RESULTS			-5F	10	10	4	NS	SSB		20JUL84	29JUL84	22MAY84	31MAY84
2PCSR14R04	4N	92PE-2SB14 REVIEW TEST RESULTS			11	10	10	4	NS	SSB		11MAY84	20MAY84	22MAY84	31MAY84
2PCSR15R04	4N	92PE-2SB15 REVIEW TEST RESULTS			60	10	10	4	NS	SCB		23MARR84	01APR84	22MAY84	31MAY84
2PCSR17R04	4N	92PE-2SB17 REVIEW TEST RESULTS			-60	10	10	4	NS	SSB		21JUL84	30JUL84	22MAY84	31MAY84
2PCSF01R04	4N	92PE-2SF01 REVIEW TEST RESULTS			69	10	10	4	NS	SSE		14MARR84	23MARR84	22MAY84	31MAY84
2PCSF02R04	4N	92PE-2SF02 REVIEW TEST RESULTS			70	10	10	4	NS	SSE		13MARR84	22MARR84	22MAY84	31MAY84
2PCSF03R04	4N	92PE-2SF03 REVIEW TEST RESULTS			47	10	10	4	NS	SSE		05APR84	14APR84	22MAY84	31MAY84
2PCSF04R04	4N	92PE-2SF04 REVIEW TEST RESULTS			48	10	10	4	NS	SSE		04APR84	13APR84	22MAY84	31MAY84
2PCSF05R04	4N	92PE-2SF05 REVIEW TEST RESULTS			41	10	10	4	NS	SSE		11APR84	20APR84	22MAY84	31MAY84
2PCSF06R04	4N	92PE-2SF06 REVIEW TEST RESULTS			38	10	10	4	NS	SSE		14FEB84	23FEB84	22MAY84	31MAY84
2PCSF07R04	4N	92PE-2SF07 REVIEW TEST RESULTS			92	10	10	4	NS	SSF		20FEB84	29FEB84	22MAY84	31MAY84
2PCSF08R04	4N	92PE-2SF08 REVIEW TEST RESULTS			92	10	10	4	NS	SSF		20FEB84	29FEB84	22MAY84	31MAY84
2PCSF09R04	4N	92PE-2SF09 REVIEW TEST RESULTS			94	10	10	4	NS	SSF		18FEB84	27FEB84	22MAY84	31MAY84
2PCSF10R04	4N	92PE-2SF10 REVIEW TEST RESULTS			93	10	10	4	NS	SSF		19FEB84	28FEB84	22MAY84	31MAY84
2PCSF11R04	4N	92PE-2SF11 REVIEW TEST RESULTS			-15	10	10	4	NS	SSF		06JUN84	15JUN84	22MAY84	31MAY84
2PCSF12R04	4N	92PE-2SF12 REVIEW TEST RESULTS			111	10	10	4	NS	SSF		01FEB84	10FEB84	22MAY84	31MAY84
2PCSK01R04	4N	92PE-2SK01 REVIEW TEST RESULTS			-16	10	10	4	NS	SSK		07JUN84	16JUN84	22MAY84	31MAY84
2PCSM01R04	4N	92PE-2SM01 REVIEW TEST RESULTS			-60	10	10	4	SS	SSM		21JUL84	30JUL84	22MAY84	31MAY84
2PCSQ01R04	4N	92PE-2SQ01 REVIEW TEST RESULTS			11	10	10	4	PS	SSQ		11MAY84	20MAY84	22MAY84	31MAY84
2PCSV01R04	4N	92PE-2SV01 REVIEW TEST RESULTS			102	10	10	4	NS	SSV		10FEB84	19FEB84	22MAY84	31MAY84
2PEMA01R04	4N	93PE-2MA01 REVIEW TEST RESULTS			27	10	10	4	PG	SMA		25APR84	04MAY84	22MAY84	31MAY84
2PEMA02R04	4N	93PE-2MA02 REVIEW TEST RESULTS			46	10	10	4	PG	NMA		06APR84	15APR84	22MAY84	31MAY84
2PEMA03R04	4N	93PE-2MA03 REVIEW TEST RESULTS			54	10	10	4	PG	NMA		29MARR84	07APR84	22MAY84	31MAY84
2PEMA04R04	4N	93PE-2MA04 REVIEW TEST RESULTS			53	10	10	4	PG	NMA		30MARR84	08APR84	22MAY84	31MAY84
2PEMA05R04	4N	93PE-2MA05 REVIEW TEST RESULTS			37	10	10	4		NMA		15APR84	24APR84	22MAY84	31MAY84
2PEN01R04	4N	93PE-2NA01 REVIEW TEST RESULTS			258	10	10	4	AS	NNA		27SEP83	06OCT83	22MAY84	31MAY84
2PEN02R04	4N	93PE-2NB01 REVIEW TEST RESULTS			262	10	10	4	AS	NNB		03SEP83	12SEP83	22MAY84	31MAY84
2PEN03R04	4N	93PE-2NG01 REVIEW TEST RESULTS			197	10	10	4	AS	NNG		07NOV83	16NOV83	22MAY84	31MAY84
2PEN04R04	4N	93PE-2NH01 REVIEW TEST RESULTS			174	10	10	4	AS	NNH		30NOV83	09DEC83	22MAY84	31MAY84
2PEN05R04	4N	93PE-2NK01 REVIEW TEST RESULTS			90	10	10	4	AS	NNK		22FEB84	02MARR84	22MAY84	31MAY84
2PEN06R04	4N	93PE-2NN01 REVIEW TEST RESULTS			91	10	10	4	AS	NNN		21FEB84	01MARR84	22MAY84	31MAY84
2PEN07R04	4N	93PE-2NM01 REVIEW TEST RESULTS			65	10	10	4	AS	NNM		18MARR84	27MARR84	22MAY84	31MAY84
2PEPH01R04	4N	93PE-2PB01 REVIEW TEST RESULTS			210	10	10	4	PG	NPR		25OCT83	03NOV83	22MAY84	31MAY84
2PEPE01R04	4N	93PE-2PE01 REVIEW TEST RESULTS			-1	10	10	4	PG	SPE		23MAY84	01JUN84	22MAY84	31MAY84
2PEPE02R04	4N	93PE-2PE02 REVIEW TEST RESULTS			19F	10	10	4	PG	SPG		06NOV83	15NOV83	22MAY84	31MAY84
2PEPH01R04	4N	93PE-2PH01 REVIEW TEST RESULTS			-16	10	10	4		SPH		07JUN84	16JUN84	22MAY84	31MAY84
2PEPK01R04	4N	93PE-2PK01 REVIEW TEST RESULTS			286	10	10	4	PG	SPK		29OCT83	07NOV83	22MAY84	31MAY84
2PEPK02R04	4N	93PE-2PK02 REVIEW TEST RESULTS			-45	10	10	4		SPK		06JUL84	15JUL84	22MAY84	31MAY84
2PEPN01R04	4N	93PE-2PN01 REVIEW TEST RESULTS			106	10	10	4	PG	SPN		06FEB84	15FEB84	22MAY84	31MAY84
2PEQD01R04	4N	93PE-2QD01 REVIEW TEST RESULTS			-44	10	10	4	AS	NQD		05JUL84	14JUL84	22MAY84	31MAY84
2PERM01R04	4N	93PE-2QM01 REVIEW TEST RESULTS			88	10	10	4	AS	NQM		24FEB84	04MARR84	22MAY84	31MAY84
2PERC01R04	4N	93PE-2RC01 REVIEW TEST RESULTS			226	10	10	4	NS	SRC		09OCT83	18OCT83	22MAY84	31MAY84
2PESA01R04	4N	93PE-2SA01 REVIEW TEST RESULTS			-42	10	10	4	PS	SSA		03JUL84	12JUL84	22MAY84	31MAY84
2PESF01R04	4N	93PE-2SF01 REVIEW OF TEST RESULTS			200	10	10	4	NS	SSF		04NOV83	13NOV83	22MAY84	31MAY84

PROJECT : EYSS - UNIT 2

REPORT UNIT

UNIT

RUN DATE : 08JUN83

TIME NOW : 01JUN83

PROJECT START DATE : 24AUG81

PROJECT END DATE : 16MAR85

SORT ACT

ACT. IDENT.	LAG LT	ACTIVITY DESCRIPTION	ORG	RFM	C	1	2	3	SCHED START	SCHED FINISH	LATE START	LATE FINISH
2P-FL-LOAD		FUEL LOAD (LOGIC TIC ONLY)	-42	1	1	4			02AUG84	02AUG84	01JUN84	01JUN84
2P-FL-LOAD	4F	FUEL LOAD	-42	1	1	4			1286	1286	1224	1224
2P-FL-LOAD									02AUG84	02AUG84	01JUN84	01JUN84
2P-FL-AC01	4N	SECURITY IMPLEMENTATION AND ACCESS CNTRL	-43	54	54	4			27FEB84	20APR84	15JAN84	08MAR84
2P-FL-AC02	4N	FUEL HANDLING OPERATOR TRAINING	-37	48	48	4			27FEB84	14APR84	21JAN84	08MAR84
2P-FL-AC03	4N	PREPARATION FOR DOSIMETRY REQUIREMENTS	-43	54	54	4			27FEB84	20APR84	15JAN84	08MAR84
2P-FL-AC04	4N	ALL PROCEDURES APPROVED AND IN PLACE	-43	54	54	4			27FEB84	20APR84	15JAN84	08MAR84
2P-FL-AC05	4N	SEND REQUIRED PROCEDURES TO ANI	-12	23	23	4			27FEB84	20MAR84	15FEB84	08MAR84
2P-FL-AC06	4N	SEND LIST OF PROCEDURES TO NRC	-9	20	20	4			27FEB84	17MAR84	18FEB84	08APR84
2P-FL-AC07	4N	CRANE OPERATION TRAINING	-43	54	54	4			27FEB84	20APR84	15JAN84	08MAR84
2P-FL-AC08	4N	SECURITY PLAN ACCEPTABLE TO ANI	-10	21	21	4			27FEB84	18MAR84	17FEB84	08MAR84
2P-FL-AC09	4N	SECURITY PLAN ACCEPTABLE TO NRC	-10	21	21	4			27FEB84	18MAR84	17FEB84	08MAR84
2P-FL-AC10	4N	PROCUREMENT OF EXCESS EQUIPMENT	-43	54	54	4			27FEB84	20APR84	15JAN84	08MAR84
2P-FL-AC11	4N	BLOCKING DEVICES IN PLACE	-20	31	31	4			27FEB84	28MAR84	07FEB84	08MAR84
2P-FL-AC12	4N	PREOP TEST RESULTS REVIEWED BY TWG	-20	31	31	4			27FEB84	28MAR84	07FEB84	08MAR84
2P-FL-AC14	4N	ISSUE LICENSE TO CE	-43	32	32	4			20APR84	20APR84	06FEB84	08MAR84
2P-FL-AC17	4N	MOCK TRIAL INSPECTIONS	-43	11	11	4			10APR84	20APR84	27FEB84	08MAR84
2P-FL-AC18	4N	COMPLETION OF BUILDING CLEANING	-43	54	54	4			27FEB84	20APR84	15JAN84	08MAR84
2P-PC01T01	4N	3PE-2PG01 CLASS 1E 480V PWR SYS		9	9	4		SPG	06NOV83	14NOV83	06NOV83	14NOV83
2P-MHF01H01	9	4N COMPLETE AIR BALANCE	HF01	-31	4	4	4	H	10FEB84	13FEB84	10JAN84	03JAN84
2P-MHF01T01	9	4N 91PE-2HF01 FUEL BLDG HVAC PRE-OP TEST	HF01	-31	16	16	4	HV SHF	17JAN84	01FEB84	17DEC83	01JAN84
2P-FL-RCFT		RECEIVE FUEL ON SITE	-43	1	1	4			21APR84	21APR84	09MAR84	09MAR84
2P-FL-LOAD	4N	FUEL LOAD	-62	1	1	4			1183	1183	1140	1140
2P-FL-LOAD									1140	09MAR84 FL		
2P-FL-LOAD									02AUG84	02AUG84	01JUN84	01JUN84
2P-HYDRO-1	4N	91CM-2RC01M PRIMARY HYDRO	-79	9	9	4	P	---	16DEC83	24DEC83	28SEP83	06OCT83
2P-VACUUM	4N	DRAW VACUUM ON MAIN CONDENSER	-42	1	1	4			28DEC83	28DEC83	18NOV83	18NOV83
2PAZ201H05	4N	92HF-2Z201 TWIG/SU MGR REVIEW	202	18	18	4		SZ2	26JUN83	13JUL83	14JAN84	31JAN84
2PAZ202H05	4N	90HF-2Z202 TWIG/SU MGR REVIEW	202	18	18	4		SZ2	26JUN83	13JUL83	14JAN84	31JAN84
2PCGF04T01	4N	92PF-2GF04 INPLANT COMM SOUND PWR SYS PRE	-43	9	9	4		SGF	17FEB84	25FEB84	05JAN84	13JAN84
2PCGF05T01	4N	92FE-2GF05 INPLANT COMM UHF/VHF RADIO SYS	-10	2	2	4		SGF	09FEB84	10FEB84	30JAN84	31JAN84
2PCRC01T01	4N	92PE-2RC01 PRESSURE PRESS & LVL CNTL SYS		18	18	4		NS SAC	14JAN84	31JAN84	14JAN84	31JAN84
2PCRK02T01	4N	92PE-2RK02 RESTORATION & FIELD INPUT VERI	50	33	33	4		PS SRK	26MAY83A	30NOV83		19JAN84
2PCRX01H05	4N	92HF-2RX01 TWIG/SU MGR REVIEW	94	18	18	4		NSX	12OCT83	29OCT83	14JAN84	31JAN84
2PCSB03T01	4N	92PE-2SB03 CORE PROT CALC CHANNEL "C" PRE	-43	19	19	4		NS SSB	25FEB84	14MAR84	13JAN84	31JAN84
2PCSB04T01	4N	92PE-2SB04 CORE PROT CALC CHANNEL "D" PRE	-47	19	19	4		NS SSB	29FEB84	18MAR84	13JAN84	31JAN84
2PCSB10T01	4N	92PE-2SB10 BEGIN PPS CHNL "A" PREOP TEST	-4	14	14	4		NS SSB	21JAN84	03FEB84	17JAN84	30JAN84
2PCSB15T01	4N	92PE-2SB15 CORE OP LIMIT SUP SYS PREOP TE	-51	13	13	4		NS SSB	10MAR84	22MAR84	19JAN84	31JAN84
2PCSF01H05	4N	92HF-2SF01 TWIG/SU MGR REVIEW	94	18	18	4		NSE	12OCT83	29OCT83	14JAN84	31JAN84
2PCSF01H05	4N	92HF-2SF01 TWIG/SU MGR REVIEW	98	18	18	4		SSF	05OCT83	25OCT83	14JAN84	31JAN84
2PCSF02H05	4N	92HF-2SF02 TWIG/SU MGR REVIEW	98	18	18	4		NSF	08OCT83	25OCT83	14JAN84	31JAN84
2PCSF06T01	4N	92PF-2SF06 CNTRL ELEMENT DR MECH CNTRL PR		35	35	4		NS SSF	28DEC83	31JAN84	28DEC83	31JAN84
2PCSV01H05	4N	92HF-2SV01 TWIG/SU MGR REVIEW	95	18	18	4		NSV	11OCT83	28OCT83	14JAN84	31JAN84
2PCSV01T01	4N	92PE-2SV01 LOOSE PARTS & VIB MONITOR PRE-	-9	11	11	4		NS SSV	30JAN84	09FEB84	21JAN84	31JAN84

PROJECT : 2705 - UNIT 2

REPORT VER 2

RUN DATE : 08JUN83

TIME NOW : 01JUN83

PROJECT START DATE : 24AUG81

PROJECT END DATE : 16MAR83

SORT ACT

ACT. IDENT.	C	ACTIVITY DESCRIPTION	PRE REM		*****CODES*****			SCHED	SCHED	LATE	LATE	
			FLOAT	DUR	DUR	L	1	2	3	START	FINISH	START
2PZZZ01H05	4N	92HF-22201 TWIG/SU MGR REVIEW	95	18	18	4		SZ	11OCT83	28OCT83	14JAN84	31JAN84
2PZZZ02H05	4N	92HF-22202 TWIG REVIEW	97	18	18	4		ZZ	09OCT83	28OCT83	14JAN84	31JAN84
2PMA01H05	4N	93HF-2MA01 TWIG/SU MGR REVIEW	144	18	18	4		MA	23AUG83	09SEP83	14JAN84	31JAN84
2PMA02H05	4N	93HF-2MA02 TWIG/SU MGR REVIEW	198	18	18	4		MA	08JUL83	05JUL83	14JAN84	31JAN84
2PMA03H05	4N	93HF-2MA03 TWIG/SU MGR REVIEW	144	18	18	4		MA	23AUG83	09SEP83	14JAN84	31JAN84
2PENB01T01	4N	93PE-2NB01 NON-CLASS 4.16 KV PWR PREOP TEST	73	14	14	4		AS NNB	26APR83	02SEP83		14NOV83
2PENK01T01	4N	93PE-2NK01 NON-CLASS 125VDC PREOP TEST	-21	9	9	4		AS NNK	13FEB84	21FEB84	23JAN84	31JAN84
2PENNC01T01	4N	93PE-2NN01 NON-CLASS INST AC PWR PREOP TEST	-20	10	10	4		AS NNN	11FEB84	20FEB84	22JAN84	31JAN84
2PENND01T01	4N	93PE-2ND01 NON-CLASS UNINT. AC PWR PREOP TEST	-46	9	9	4		AS NND	09MARR84	17MARR84	23JAN84	31JAN84
2PEPN01T01	4N	93PE-2PN01 CLASS IC INST AC PWR PREOP TEST	-5	18	18	4		PC SPN	19JAN84	05FEB84	14JAN84	31JAN84
2PEQM01T01	4N	93PE-2QM01 SPECIAL PROC HEAT TRACE PREOP	-23	9	9	4		AS NQM	15FEB84	23FEB84	23JAN84	31JAN84
2PEZZ01H05	4N	93HF-22203 TWIG/SU MGR REVIEW	191	18	18	4		NZZ	07JUL83	24JUL83	14JAN84	31JAN84
2PMAF01H05	4N	91HF-2AF01 TWIG/SU MGR REVIEW	197	18	18	4		NAF	01JUL83	18JUL83	14JAN84	31JAN84
2PMCD01T01	4N	91PE-2CD01 CONDENSATE SYSTEM PREOP TEST	-25	8	8	4		PC NCD	18FEB84	25FEB84	24JAN84	31JAN84
2PMCH01H05	4N	91HF-2CH01 TWIG/SU MGR REVIEW	197	18	18	4		SCH	01JUL83	18JUL83	14JAN84	31JAN84
2PMCH02H05	4N	91HF-2CH02 TWIG/SU MGR REVIEW	197	18	18	4		SCH	01JUL83	18JUL83	14JAN84	31JAN84
2PMCH09T01	4N	91PE-2CH09 BORIC ACID CONCENTRATOR PRE-OP	-47	11	11	4		NS SCH	08MARR84	18MARR84	21JAN84	31JAN84
2PMCH10T01	4N	91PE-2CH10 GAS STRIPPER & HOLDUP PREOP TEST	-5	13	13	4		NS SCH	24JAN84	05FEB84	19JAN84	31JAN84
2PMCO01T01	4N	91PE-2CO01 MAIN TURB CONTROL OIL SYS PREOP	-22	9	9	4		CG NCO	14FEB84	22FEB84	23JAN84	31JAN84
2PMCF01E01	12	4N COMPLETE AIR BALANCE CP01	74	5	5	4		H	02NOV83	06NOV83	15JAN84	19JAN84
2PMCF01T01	12	4N 91PE-2CP01 CONTAINMENT PURGE SYS PREOP TEST	74	9	9	4		HV SCP	17OCT83	25OCT83	30DEC83	07JAN84
2PMCW01T02	4N	91PE-2CW01 COMPLETE PREOP TEST	-31	10	10	4		CL NCW	22FEB84	02MARR84	22JAN84	31JAN84
2PMDF01T01	4N	91PE-2DF01 DIESEL FUEL STOR & XFER PREOP	1	10	10	4		H	11JAN84	20JAN84	12JAN84	21JAN84
2PMDG01T01	4N	91PE-2DG01 DIESEL GEN MECH SYS TRAIN *A*	-45	10	10	4		SV SDG	26FEB84	06MARR84	12JAN84	21JAN84
2PMDG01T02	4N	91PE-2DG01 DIESEL GEN MECH SYS TRAIN *B*	-45	10	10	4		SV SDG	07MARR84	16MARR84	22JAN84	31JAN84
2PMEC01T01	5	4N 91PE-2EC01 ESS CHILLED H2O PRE-OP TEST	2	28	28	4		SV SEC	28DEC83	24JAN84	30DEC83	26JAN84
2PME01H05	4N	91HF-2E01 TWIG/SU MGR REVIEW	197	18	18	4		NEC	01JUL83	18JUL83	14JAN84	31JAN84
2PME01H05	4N	91HF-2E01 TWIG/SU MGR REVIEW	197	18	18	4		SEW	01JUL83	18JUL83	14JAN84	31JAN84
2PMEW01T01	11	4N 91PE-2EW01 ESS COOLING H2O SYS PREOP TEST	-1	11	11	4		SV SEW	11JAN84	21JAN84	10JAN84	20JAN84
2PMFW01H05	4N	91HF-2FW01 TWIG/SU MGR REVIEW	197	18	18	4		NFW	01JUL83	18JUL83	14JAN84	31JAN84
2PMFW01T01	4N	91PE-2FW01 S/G FEEDWATER SYS PRE-OP TEST	-9	18	18	4		PG NFW	23JAN84	09FEB84	14JAN84	31JAN84
2PMGR01T01	4N	91PE-2GR01 GASEOUS RADWASTE SYS PREOP TEST	-8	16	16	4		CW NGR	24JAN84	08FEB84	16JAN84	31JAN84
2PMHC01R01	4N	COMPLETE AIR BALANCE HC01	-22	5	5	4		H	18FEB84	22FEB84	27JAN84	31JAN84
2PMHC01H05	4N	91HF-2HC01 TWIG/SU MGR REVIEW	197	18	18	4		NHC	01JUL83	18JUL83	14JAN84	31JAN84
2PMHC01T01	11	4N 91PE-2HC01 PRE-ACC. CEDM & REACT HVAC PRE	-22	2	2	4		HV SHC	10FEB84	11FEB84	19JAN84	20JAN84
2PMHC02E01	4N	COMPLETE AIR BALANCE HC02	-18	8	8	4		H	11FEB84	18FEB84	24JAN84	23JAN84
2PMHC02T01	8	4N 91PE-2HC02 CONTMNT NORMAL HVAC PRE-OP TEST	-18	2	2	4		HV NHC	09FEB84	10FEB84	22JAN84	23JAN84
2PMHC03R01	4N	COMPLETE AIR BALANCE HC03	-45	5	5	4		H	12MARR84	16MARR84	27JAN84	31JAN84
2PMHC03T01	5	4N 91PE-2HC03 TENDON GAL & PENET CLNG SYS PR	-45	4	4	4		HV NHC	08MARR84	11MARR84	23JAN84	26JAN84
2PMHJ01R01	28	4N COMPLETE AIR BALANCE HJ01	3	11	11	4		H	31DEC83	31DEC83	24DEC83	03JAN84
2PMHJ01T01	28	4N 91PE-2HJ01 CONTROL & COMM EQUIP RM HVAC	3	11	11	4		HV SHJ	22NOV83	02DEC83	25NOV83	05DEC83
2PMIA02T01	4N	91PE-2IA02 INST & SERV AIR HEADER PRE-OP	-43	22	22	4		SV NIA	22FEB84	14MARR84	10JAN84	31JAN84
2PMIT01H05	4N	91HF-2MT01 TWIG/SU MGR REVIEW	197	18	18	4		NMT	01JUL83	18JUL83	14JAN84	31JAN84
2PMNC01T01	4N	91PE-2NC01 NUC COOLING WATER PRE-OP TEST	-7	1	12	4		CW SNC	27JAN84	07FEB84	20JAN84	31JAN84
2PMOS01T01	4N	91PE-2OS01 L/O STORAGE XFER & PURIFY SYS	-58	7	7	4		PG NOS	23MARR84	29MARR84	25JAN84	31JAN84
2PMOW01T01	4N	91PE-2OW01 OILY & NON-RAD WASTE PRE-OP TEST	-47	11	11	4		SV NOW	08MARR84	18MARR84	21JAN84	31JAN84
2PMRC01H05	4N	91HF-2RC01 TWIG/SU MGR REVIEW	197	18	18	4		SRC	01JUL83	18JUL83	14JAN84	31JAN84
2PMRC02H05	4N	91HF-2RC02 TWIG/SU MGR REVIEW	197	18	18	4		SRC	01JUL83	18JUL83	14JAN84	31JAN84

PROJECT : EYES - UNIT 2

REPORT V&V

PLAN DATE : 22 JUN 83
 TIME NOW : 10 JUN 83
 PROJECT START DATE : 24 AUG 81
 PROJECT END DATE : 16 MAR 85

SORT ACT

ACT. IDENT.	LAP LT	ACTIVITY DESCRIPTION	ORG	REL	F	CODE	SCHED START	SCHED FINISH	LATE START	LATE FINISH		
2PMRC01H05	4N	91HF-2RC01 TWIG/SU MGR REVIEW	197	18	18	4	SRC	01JUL83	18JUL83	14JAN84	31JAN84	
2PMRC04H05	4N	91HF-2RC04 TWIG/SU MGR REVIEW	197	18	18	4	SRC	01JUL83	18JUL83	14JAN84	31JAN84	
2PMRC05H05	4N	91HF-2RC05 TWIG/SU MGR REVIEW	197	18	18	4	SRC	01JUL83	18JUL83	14JAN84	31JAN84	
2PMRC07H05	4N	91HF-2RC07 TWIG/SU MGR REVIEW	197	18	18	4	SRC	01JUL83	18JUL83	14JAN84	31JAN84	
2PMRC12H05	4N	91HF-2RC12 TWIG/SU MGR REVIEW	197	18	18	4	SRC	01JUL83	18JUL83	14JAN84	31JAN84	
2PMRC13H05	4N	91HF-2RC13 TWIG/SU MGR REVIEW	197	18	18	4	SRC	01JUL83	18JUL83	14JAN84	31JAN84	
2PMRC14H05	4N	91HF-2RC14 TWIG/SU MGR REVIEW	197	18	18	4	SRC	01JUL83	18JUL83	14JAN84	31JAN84	
2PMRC15H05	4N	91HF-2RC15 TWIG/SU MGR REVIEW	197	18	18	4	SRC	01JUL83	18JUL83	14JAN84	31JAN84	
2PMSC01H05	4N	91HF-2SC01 TWIG/SU MGR REVIEW	197	18	18	4	NSC	01JUL83	18JUL83	14JAN84	31JAN84	
2PMSC02H05	4N	91HF-2SC02 TWIG/SU MGR REVIEW	197	18	18	4	NSC	01JUL83	18JUL83	14JAN84	31JAN84	
2PMSF03H05	4N	91HF-2SF03 T/S REVIEW	192	18	18	4	SF	06JUL83	23JUL83	14JAN84	31JAN84	
2PMSF01H05	4N	91HF-2SG01 TWIG/SU MGR REVIEW	197	18	18	4	SSG	01JUL83	18JUL83	14JAN84	31JAN84	
2PMSG02H05	4N	91HF-2SG02 TWIG/SU MGR REVIEW	197	18	18	4	NSG	01JUL83	18JUL83	14JAN84	31JAN84	
2PMSG03H05	4N	91HF-2SC03 TWIG/SU MGR REVIEW	197	18	18	4	SSG	01JUL83	18JUL83	14JAN84	31JAN84	
2PMSI01H05	4N	91HF-2SI01 TWIG/SU MGR REVIEW	197	18	18	4	SSI	01JUL83	18JUL83	14JAN84	31JAN84	
2PMSI02H05	4N	91HF-2SI02 TWIG/SU MGR REVIEW	197	18	18	4	SSI	01JUL83	18JUL83	14JAN84	31JAN84	
2PMSI03T01	4N	91PE-2SI03 SHUTDOWN COOLING PRE-OP TEST	-27	5	6	4	NS SSI	22FEB84	27FEB84	26JAN84	31JAN84	
2PMSI09T02	4N	91PE-2SI09 SI FLOW VRF ON EMER PWR-COMPL	-58	5	5	4	S--	25MAR84	29MAR84	27JAN84	31JAN84	
2PMS01H05	4N	91HF-2SS01 TWIG/SU MGR REVIEW	197	18	18	4	SSS	01JUL83	18JUL83	14JAN84	31JAN84	
2PMS01T01	4N	91PE-2SS01 NUCLEAR SAMPLING PRE-OP TEST	-8	12	12	4	NS SSS	28JAN84	08FEB84	20JAN84	31JAN84	
2PMS03T01	4N	91PE-2SS03 POST ACC NUCL SAMPLING SYS PRE	-44	12	12	4	F SSS	04MAR84	15MAR84	20JAN84	31JAN84	
2PMS04H05	4N	91HF-1SS04 TWG REVIEW	197	18	18	4	SS	11JUL83	18JUL83	14JAN84	31JAN84	
2PMS04R03	4N	1HF-2SS04 LOGIC TIE FOR SUBSYSTEMS TO HFT	14	1	1	4	SS	17JAN84	17JAN84	31JAN84	31JAN84	
2PMWC01T01	4N	91PE-2WC01 CORM CHILLED H2O SYS PRE-OP TE	-30	10	10	4	SV NWC	21FEB84	01MAR84	22JAN84	31JAN84	
2PMZ201H05	4N	91HF-2Z201 TWG REVIEW	192	18	18	4	ZZ	06JUL83	23JUL83	14JAN84	31JAN84	
2PMZ206H05	4N	91HF-2Z206 TWIG/SU MGR REVIEW	197	18	18	4	SZ2	01JUL83	18JUL83	14JAN84	31JAN84	
2PMZ207H05	4N	91HF-2Z207 TWG REVIEW	192	18	18	4	ZZ	06JUL83	23JUL83	14JAN84	31JAN84	
2PMZ208H05	4N	91HF-2Z208 TWG REVIEW	192	18	18	4	ZZ	06JUL83	23JUL83	14JAN84	31JAN84	
2SBAF0250	4I	RELEASE TO APS S/U	AF02	65	5	5	4	7TB AF	17NOV83	21NOV83	21JAN84	25JAN84
2SBAF7050	4I	RELEASE TO APS S/U	AF70	85	5	5	4	7TB AF	03NOV83	07NOV83	27JAN84	31JAN84
2SBAF7150	4I	RELEASE TO APS S/U	AF71	107	5	5	4	7TB AF	12OCT83	16OCT83	27JAN84	31JAN84
2SBAF7250	4I	RELEASE TO APS S/U	AF72	144	5	5	4	7TB AF	05SEP83	09SEP83	27JAN84	31JAN84
2SRCE0250	4I	RELEASE TO APS S/U	CE02	86	5	5	4	7TB CE	02NOV83	06NOV83	27JAN84	31JAN84
2SRCE0350	4I	RELEASE TO APS S/U	CE03	94	5	5	4	7TB CE	25OCT83	29OCT83	27JAN84	31JAN84
2SRDS0450	4I	RELEASE TO APS S/U	DS04		5		4	7TB DS	17MAY83	21MAY83		
2SRDS0650	4I	RELEASE TO APS S/U	DS06		5		4	7TB DS	20MAY83	24MAY83		
2SRDS0750	4I	RELEASE TO APS S/U	DS07		5		4	7TB DS	20MAY83	24MAY83		
2SRDS0850	4I	RELEASE TO APS S/U	DS08		5		4	7TB DS	20MAY83	24MAY83		
2SRDS1250	4I	RELEASE TO APS S/U	DS12		5		4	7TB DS	20MAY83	24MAY83		
2SRDS1350	4I	RELEASE TO APS S/U	DS13		5		4	7TB DS	20MAY83	24MAY83		
2SRFP0650	4I	RELEASE TO APS S/U	FP06	147	5	5	4	7TB FP	02SEP83	06SEP83	27JAN84	31JAN84
2SRFP1050	4I	RELEASE TO APS S/U	FP10		5		4	7TB FP	21APR83	25APR83		
2SRFP1250	4I	RELEASE TO APS S/U	FP12	86	5	5	4	7TB FP	31OCT83	04NOV83	27JAN84	31JAN84
2SRFP1350	4I	RELEASE TO APS S/U	FP13		5		4	7TB FP	25APR83	29APR83		
2SRFP1550	4I	RELEASE TO APS S/U	FP15	104	5	5	4	7TB FP	15OCT83	19OCT83	27JAN84	31JAN84
2SRFP1650	4I	RELEASE TO APS S/U	FP16	96	5	5	4	7TB FP	25OCT83	29OCT83	27JAN84	31JAN84
2SRFP1750	4I	RELEASE TO APS S/U	FP17		5		4	7TB FP	21APR83	25APR83		
2SRFP1850	4I	RELEASE TO APS S/U	FP18	94	5	5	4	7TB FP	15OCT83	19OCT83	17JAN84	21JAN84

PROJECT : LW-03 - UNIT 2

REPORT NO: 1012

DATE: 11/11/83

REV. DATE : 11/11/83
 TIME NOW : 11:11JUN83
 PROJECT START DATE : 24AUG81
 PROJECT END DATE : 15MAR85

SOFT ACT

ACT. IDENT.	C	ACTIVITY DESCRIPTION	C	DUR			CODES			SCHED	SCHED	LATE	LATE
				FLEAT	DUR	DUR	L	1	2	3	START	FINISH	START
2SHFP1450	41	RELEASE TO APS S/U	FP19	5	4	7TB	FP			25APR84	29APR84		
2SHFP2150	41	RELEASE TO APS S/U	FP21	5	4	7TB	FP			25JAN84	29JAN84	27JAN84	31JAN84
2SHFP2350	41	RELEASE TO APS S/U	FP23	5	4	7TB	FP			22JAN84	26JAN84	27JAN84	31JAN84
2SHFP2450	41	RELEASE TO APS S/U	FP24	5	4	7TB	FP			27JAN84	31JAN84	27JAN84	31JAN84
2SHFP2650	41	RELEASE TO APS S/U	FP26	2	5	4	7TB	FP		25JAN84	29JAN84	27JAN84	31JAN84
2SHFP2950	41	RELEASE TO APS S/U	FP29	3	5	4	7TB	FP		24JAN84	28JAN84	27JAN84	31JAN84
2SHFP3050	41	RELEASE TO APS S/U	FP30	29	5	4	7TB	FP		29DEC83	02JAN84	27JAN84	31JAN84
2SHFP3250	41	RELEASE TO APS S/U	FP32	29	5	4	7TB	FP		29DEC83	02JAN84	27JAN84	31JAN84
2SHFP3350	41	RELEASE TO APS S/U	FP33	6	5	4	7TB	FP		21JAN84	25JAN84	27JAN84	31JAN84
2SHFP3450	41	RELEASE TO APS S/U	FP34	7	5	4	7TB	FP		25JAN84	09JAN84	12JAN84	16JAN84
2SHFP3650	41	RELEASE TO APS S/U	FP36	85	5	4	7TB	FP		03NOV83	07NOV83	27JAN84	31JAN84
2SENA0120	41	ENERGIZE S01 FROM U AUX XFMR X02	NA01	2	2	4	6ME	NA		28JAN84	29JAN84	30JAN84	31JAN84
2SENA0220	41	ENERGIZATION S02 FROM UNIT AUX XFMR NA02	NA02	4	4	4	E	NA		28JAN84	31JAN84	29JAN84	31JAN84
2SENB0121	41	ENERGIZE FROM ALTER SOURCE	NR01	5	2	4	6EE	NR		25JAN84	26JAN84	30JAN84	31JAN84
2SENB0221	41	ENERGIZE FROM ALTER SOURCE	NR02	10	10	4	E	NR		22JAN84	31JAN84	22JAN84	31JAN84
2SEPF0121	41	ENERGIZATION BUS FROM NORMAL SOURCE	PR01	11	1	4	4EE	PR		20JAN84	20JAN84	31JAN84	31JAN84
2SEPF0221	41	ENERGIZATION BUS FROM NORMAL SOURCE	PR02	2	2	4	4EE	PR		30JAN84	31JAN84	30JAN84	31JAN84
2SEPE0150	41	RELEASE TO APS S/U	PE01	196	1	4	7TE	PE		19JUL83	19JUL83	31JAN84	31JAN84
2SEPE0250	41	RELEASE TO APS S/U	PE02	208	1	4	7TE	PE		07JUL83	07JUL83	31JAN84	31JAN84
2SEQ00P04	41	TAG & CHECKOUT	QA08	187	5	4	4TE	QA		14JUN83	18JUN83	18DEC83	22DEC83
2SQPB0150	41	RELEASE TO APS S/U	QB01	103	5	4	7TE	QB		16OCT83	20OCT83	27JAN84	31JAN84
2SHHS0750	41	RELEASE TO APS S/U	HS07	162	5	4	7TH	HS		18AUG83	22AUG83	27JAN84	31JAN84
2SHHS0950	41	RELEASE TO APS S/U	HS09	119	5	4	7TH	HS		04OCT83	08OCT83	27JAN84	31JAN84
2SHHS1050	41	RELEASE TO APS S/U	HS10	113	5	4	7TH	HS		06OCT83	10OCT83	27JAN84	31JAN84
2SJRM0250	41	RELEASE TO APS S/U	RM02	110	5	4	7TJ	RM		09OCT83	13OCT83	27JAN84	31JAN84
2SJRM0350	41	RELEASE TO APS S/U	RM03	93	5	4	7TJ	RM		26OCT83	30OCT83	27JAN84	31JAN84
2SNFH1450	41	RELEASE TO APS S/U	FH14	77	5	4	7TN	FH		11NOV83	15NOV83	27JAN84	31JAN84
2SNCR0150	41	RELEASE TO APS S/U	CR01	6	5	4	7TN	CR		21JAN84	25JAN84	27JAN84	31JAN84
2SNSP7050	41	RELEASE TO APS S/U	SP70	185	1	4	7TN	SP		30JUL83	30JUL83	31JAN84	31JAN84
2SNZA1450	41	RELEASE TO APS S/U	ZA14	160	1	4	7TN	ZA		24AUG83	24AUG83	31JAN84	31JAN84
2P-HFT-1		HOT FUNCTIONAL HEAT-UP		-70	16	4		---		11APR84	26APR84	01FEB84	16FEB84
										1177	1188	1103	1118
										1119	17FEB84	FL	
2P-HFT-1A	3	4S SECONDARY LOOP HEAT-UP		-67	14	4		---		16APR84	29APR84	09FEB84	22FEB84
2P-HFT-2		4N HOT FUNCTIONAL AT TEMPERATURE		-70	14	4		---		09MAY84	22MAY84	29FEB84	13MAR84
2PK-AXFW-1		4S HFT MEGAWATT REQMTS -1 AUX FEED PUMP		-1	5	4		H		21APR84	25APR84	20FEB84	24FEB84
2PK-CWTR-1	10	4S HFT MEGAWATT REQMTS -1 COOL WTR PUMP		-9	25	4		H		21APR84	19MAY84	21FEB84	16MAR84
2PK-LFSI-1		4S HFT MEGAWATT REQMTS -1 LFSI PUMP		-1	10	4		H		11APR84	20APR84	10FEB84	19FEB84
2PK-P27R-1	9	4S HFT MEGAWATT REQMTS -PZR PROPORTIONAL HTR		-9	25	4		H		20APR84	14MAY84	21FEB84	16MAR84
2PK-RXCP-1	10	4S HFT MEGAWATT REQMTS -1 RCPS		-61	5	4		H		21APR84	25APR84	20FEB84	24FEB84
2PK-RXCP-2	15	4S HFT MEGAWATT REQMTS -3 RCPS		-61	3	4		H		26APR84	28APR84	25FEB84	27FEB84
2PK-RXCP-3	18	4S HFT MEGAWATT REQMTS -4 RCPS		-70	24	4		H		29APR84	22MAY84	19FEB84	13MAR84

PROJECT : FVWWS - UNIT 2

PROJECT VP12

ENTRYP

PRG. DATE

06JUN83

TIME NOW

01JUN83

PROJECT START DATE

24AUG81

PROJECT END DATE

16MARB85

SORT ACT

ACT. IDENT.	LAG LT	ACTIVITY DESCRIPTION	DRG. REF.	DUR	DIR	L	1	2	3	SCHED START	SCHTD FINISH	LATE START	LATE FINISH
2P-HFT-1	3	4S HOT FUNCTIONAL HEAT-UP		-70	14	14	4			11APR84	26APR84	01FEB84	16FEB84
2PCSF07M01	4N	92CM-2SF07 EXCORE SU & CHNL A -DTCR YST		-53	5	5	4		SSB	28MARB84	01APR84	04FEB84	08FEB84
2PCSF01T01	4N	92PE-2SF01 DWTB CONTROL SYS CHANNEL 1 PR		-11	20	20	4	NS	SSF	31JAN84	19FEB84	20JAN84	08FEB84
2PCSF02T01	4N	92PE-2SF02 DWTB CONTROL SYS CHANNEL 2 PR		-11	20	20	4	NS	SSF	31JAN84	19FEB84	20JAN84	08FEB84
2PCSF03T01	4N	92PE-2SF03 REACTOR REG SYS PRE-OP TEST		-9	18	18	4	NS	SSF	31JAN84	17FEB84	20JAN84	08FEB84
2PCSF04T01	4N	92PE-2SF04 STEAM BYPASS CONTROL PREOP TES		-10	18	18	4	NS	SSF	01FEB84	18FEB84	20JAN84	08FEB84
2PMAF01T01	4N	1PE-2AF01 AUX FEEDWATER SYS PRE-OP TEST		-46	13	13	4		SAB	13MARB84	25MARB84	27JAN84	08FEB84
2PMCW02T01	4N	91PE-2CW02 SCREEN WASH SUMP PUMPS PREOP T		-21	7	7	4	CW	NCW	23FEB84	29FEB84	02FEB84	08FEB84
2PMCW04T01	4N	91PE-2CW04 TOWER FANS W2 PREOP TEST		-22	10	10	4		NCW	21FEB84	01MARB84	30JAN84	08FEB84
2PMHT01R04	11	4N COMPLETE AIR BALANCE HT01		-14	11	11	4		H	01FEB84	11FEB84	18JAN84	28JAN84
2PMHT01T01	11	4N 91PE-2HT01 TURB FLOG HVAC PRE-OP TEST		-14	10	10	4	HV	NHT	22JAN84	31JAN84	08JAN84	17JAN84
2PMSC01T01	4N	91PE-2SC01 SECOND CHEM BLWDN DEMIN HT EXC		-45	13	13	4	SV	NSC	12MARB84	24MARB84	27JAN84	08FEB84
2PMSC02T01	4N	91PE-2SC02 SECONDARY CHEM CNTL PREOP TEST		-25	11	11	4	NS	NSC	23FEB84	04MARB84	29JAN84	08FEB84
2PMSC03T01	4N	91PE-2SC03 COND POLISHING SYS PRE-OP TEST		-43	14	14	4	PG	NSC	09MARB84	22MARB84	06JAN84	08FEB84
2PMSC01T01	4N	91PE-2SG01 MAIN STEAM ISOLATION VALVE PRE		-67	7	7	4	NS	SSG	09APR84	15APR84	02FEB84	08FEB84
2PMSC03T01	4N	91PE-2SG03 ATMOSPHERIC STM DUMP VLVS PREO		-17	8	8	4	PG	SSG	18FEB84	25FEB84	01FEB84	08FEB84
2P-HFT-1A		SECONDARY LOOP HEAT-UP		-67	14	14	4		---H	16APR84	29APR84	09FEB84	22FEB84
										1178	1191	1111	1124
										1124	22FEB84 FL		
2P-HFT-2		4N HOT FUNCTIONAL AT TEMPERATURE		-70	14	14	4		---H	09MAY84	22MAY84	29FEB84	13MARB84
2P-HFT-1		4N HOT FUNCTIONAL HEAT-UP		-70	16	16	4		---H	11APR84	26APR84	01FEB84	16FEB84
2P-HFT-1A		4N SECONDARY LOOP HEAT-UP		-67	14	14	4		---H	16APR84	29APR84	09FEB84	22FEB84
2PK-AXFW-1	4	4N HFT MEGAWATT REQMTS -1 AUX FEED PUMP		-61	5	5	4		H	21APR84	25APR84	20FEB84	24FEB84
2PK-LPSI-1	9	4N HFT MEGAWATT REQMTS -1 LPSI PUMP		-61	10	10	4		H	11APR84	20APR84	10FEB84	19FEB84
2PK-RXCP-1	4	4N HFT MEGAWATT REQMTS -1 RCPS		-61	5	5	4		H	21APR84	25APR84	20FEB84	24FEB84
2PK-RXCP-2	1	4N HFT MEGAWATT REQMTS -3 RCPS		-61	3	3	4		H	26APR84	28APR84	25FEB84	27FEB84
2PK-RXCP-3	4	4N HFT MEGAWATT REQMTS -4 RCPS		-70	24	24	4		H	29APR84	22MAY84	19FEB84	13MARB84
2SRFF7250	4I	RELEASE TO AFS S/U FP72		21	5	5	4	7TB	FP	03FEB84	07FEB84	24FE 84	28FEB84
2P-HFT-2		HOT FUNCTIONAL AT TEMPERATURE		-70	14	14	4		---H	09MAY84	22MAY84	29FEB84	13MARB84
										1201	1214	1131	1144
										1144	13MARB84 FL		
2P-HFT-3		4N HOT FUNCTIONAL COOL DOWN		-70	4	4	4		---H	24MAY84	27MAY84	15MARB84	18MARB84
2PCSF01T01	4S	92PE-2SF01 PREOP TEST		-58	3	3	4		SSB	09MAY84	11MAY84	10MARB84	14MARB84
2PK-AXFW-2	4N	4N HFT MEGAWATT REQMTS -1 AUX FEED PUMP		-70	1	1	4		H	23MAY84	23MAY84	14MARB84	14MARB84
2PK-RXCP-4	4N	4N HFT MEGAWATT REQMTS -2 RCPS		-70	1	1	4		H	23MAY84	23MAY84	14MARB84	14MARB84
2P-HFT-2		4N HOT FUNCTIONAL AT TEMPERATURE		-70	14	14	4		---H	09MAY84	22MAY84	29FEB84	13MARB84
2PCMT01T01	4N	92PE-2MT01 EHC PRE-OP TEST		-21	18	18	4	PG	SMT	18MARB84	04APR84	26FEB84	14MARB84
2PCMT02T01	4N	92PE-2MT02 TURBINE SUPVSR SYS PRE-OP TEST		-26	18	18	4	PG	SMT	23MARB84	09APR84	26FEB84	14MARB84
2PCSF18T01	4N	92PE-2SB18 PREOP TEST		-58	3	3	4		SSB	09MAY84	11MAY84	12MARB84	14MARB84
2PEMA01T01	4N	93PE-2MA01 MAIN GENERATION PRE-OP TEST		-41	13	13	4	PG	SMA	12APR84	24APR84	02MARB84	14MARB84
2PLNA01T02	4N	93PE-2NA01 NON-CLASS 13.8 KV PWR FAST TRA		-33	2	2	4	AS	ANA	15APR84	16APR84	13MARB84	14MARB84
2PK-AXFW-2	4	4N HFT MEGAWATT REQMTS -1 AUX FEED PUMP		-70	1	1	4		H	23MAY84	23MAY84	14MARB84	14MARB84
2PK-CWTR-1	2	4N HFT MEGAWATT REQMTS -1 COOL WTR PUMP		-60	25	25	4		H	21APR84	15MAY84	21FEB84	16MARB84

PROJECT : FV003 - UNIT 2

REPORT #12

RUN DATE : 06JUN83
 TIME NOW : 01JUN83
 PROJECT START DATE : 04AUG81
 PROJECT END DATE : 16MAR85

SHORT ACT

ACT. IDENT.	ACTIVITY	ORG	REM	C	*****CODES*****	SCHED	SCHED	LATE	LATE					
ACT. IDENT.	LAG LT	DESCRIPTION	FLGAT	DUR	DUR	L	1	2	3	START	FINISH	START	FINISH	
2PK-F2ZB-1	2	4F HET MEGAWATT REGMTS -PZE PROPORTIONAL HTR	-50	25	25	4				H	20APR84	14MAY84	21FEB84	16MAR84
2PK-FYCP-4	4	4F HET MEGAWATT REGMTS -2 FCRS	-70	1	1	4				H	23MAY84	23MAY84	14MAR84	14MAR84
2PMCF01T01	4N	91PE-2CF01 STATOR COOLING SYSTEM PRE-OP T	-30	5	5	4	FG	NCE			11APR84	15APR84	10MAR84	14MAR84
2PMCD01T01	4N	91PE-2CD01 LO PRESS FW HTR EXT CRN PREOP	-30	18	18	4	FG	NED			27MAR84	13APR84	26FEB84	14MAR84
2PMCD02T01	4N	91PE-2CD02 HI PRESS FW HTR EXT CRN PREOP	-30	18	18	4	FG	NED			27MAR84	13APR84	26FEB84	14MAR84
2PMCAD0T01	4N	91PE-2CA02 HYDROGEN GAS SYS PREOP TEST	-19	7	7	4		NSA			27MAR84	02APR84	08MAR84	14MAR84
2PMCH01T01	4N	91PE-2CH01 GEN H2 & CO2 SYSTEM PRE-OP TES	-45	9	9	4	FG	NGH			21APR84	29APR84	04MARR84	16MAR84
2PMCH01T01	4N	91PE-2S001 GENERATOR SEAL OIL PRE-OP TEST	-37	7	7	4	FG	NSO			05APR84	11APR84	26FEB84	05MAR84
2P-HFT-1		HOT FUNCTIONAL COOL DOWN	-70	4	4	4				---H	24MAY84	27MAY84	15MAR84	18MAR84
2P-HFT-1											1216	1219	1146	1149
2P-HFT-1											1149	18MAR84	FL	
2P-HFT-LOAD	4N	FUEL LOAD	-62	1	1	4				---F	02AUG84	02AUG84	01JUN84	01JUN84
2P-HFT-1-4	4N	HET TEST BPC/CE/APS FINAL REPORT	-1	5	5	4				F	28MAY84	01JUN84	27MAY84	31MAY84
2P-HFT-1-5	4N	REMOVE AND INSPECT REACTOR INTERNALS	-55	10	10	4				F	28MAY84	06JUN84	03APR84	12APR84
2P-HFT-1-RT	4N	91PE-2CL02 INTEGRATED LEAK RATE TESTING	-49			4				---L	30MAY84		11APR84	
2PMFH10T01	4N	91PE-2FH12 REFUELING POOL SEAL PREOP TEST	-28	9	9	4				SFH	10JUN84	18JUN84	13MAY84	21MAY84
2P-HFT-3	4N	HOT FUNCTIONAL COOL DOWN	-70	4	4	4				---H	24MAY84	27MAY84	15MAR84	18MAR84
2P-HFT-4		HET TEST BPC/CE/APS FINAL REPORT	-1	5	5	4				F	28MAY84	01JUN84	27MAY84	31MAY84
2P-HFT-4											1220	1224	1219	1223
2P-HFT-LOAD	4N	FUEL LOAD	-62	1	1	4				---F	02AUG84	02AUG84	01JUN84	01JUN84
2P-HFT-3	4N	HOT FUNCTIONAL COOL DOWN	-70	4	4	4				---H	24MAY84	27MAY84	15MAR84	18MAR84
2P-HFT-5		REMOVE AND INSPECT REACTOR INTERNALS	-55	10	10	4				F	28MAY84	06JUN84	03APR84	12APR84
2P-HFT-5											1220	1229	1165	1174
2PMFH05T01	4N	91PE-2FH05 REFUELING MACHINE PRE-OP TEST	-55	14	14	4	NS	SFH			07JUN84	20JUN84	13APR84	26APR84
2PMFH06T01	4N	91PE-2FH06 CORE INDEXING PRE-OP TEST	-62	15	15	4	NS	SFH			02JUL84	16JUL84	01MAY84	15MAY84
2PERC01T01	4N	91PE-2RC01 RX CLG PMP INITIAL OPS	-13	15	15	4	PNS	SRC			24SEPR83	08OCT83	11SEPR83	25SEPR83
2PMCH01T01	4N	91PE-2CH01 CVCS PURIFICATION PREOP TEST	-74	7	7	4	PNS	SCH			04DEC83	10DEC83	21SEPR83	27SEPR83
2PMCH05T01	4N	91PE-2CH05 BORIC ACID BATCHING PRE-OP TES		7	7	4	PNS	SCH			21SEPR83	27SEPR83	21SEPR83	27SEPR83
2PMCH06T01	4N	91PE-2CH06 CHEMICAL ADDITION PREOP TEST	-1	5	5	4	PNS	SCH			24SEPR83	28SEPR83	23SEPR83	27SEPR83
2PMCH08T01	4N	91PE-2CH08 EQUIPMENT DRAIN TANK PREOP TES	-22	7	7	4	PNS	SCH			13OCT83	19OCT83	21SEPR83	27SEPR83
2PMCH11T01	4N	91PE-2CH11 REACTOR DRAIN TANK PRE-OP TEST	-55	5	5	4	FNS	SCH			18NOVR83	22NOVR83	23SEPR83	27SEPR83
2PMCH12T01	4N	91PE-2CH12 CVCS LETDOWN PREOP TEST	-79	14	14	4	PNS	SCH			02DEC83	15DEC83	14SEPR83	27SEPR83
2PMDW02T01	4N	91PE-2DW02 DEMIN WATER SYS PREOP TEST		10	10	4	PCW	NDW			18SEPR83	27SEPR83	18SEPR83	27SEPR83
2PMGA01T01	4N	91PE-2GA01 NITROGEN (N2) SYS PREOP TEST		7	7	4	PSV	SCA			21SEPR83	27SEPR83	21SEPR83	27SEPR83
2PMHA01T01	4N	COMPLETE AIR BALANCE HA01	-62	11	11	4				H	18NOVR83	28NOVR83	17SEPR83	27SEPR83
2PMHA01T01	4N	91PE-2HA01 AUX BLDG NORM HVAC PRE-OP TEST	-62	18	18	4	PHV	SHA			23OCT83	09NOVR83	22AUG83	08SEPR83
2PMIA01T01	4N	91PE-2IA01 INST. & SERV. AIR SUPPLY SYS P	8	18	18	4	PSV	NIA			02SEPR83	19SEPR83	10SEPR83	27SEPR83
2PMPL01T01	4N	91PE-2PW01 PLANT COOLING H2O SYS PRE-OP T	34	9	9	4	PCW	NPW			03AUG83	11AUG83	06SEPR83	14SEPR83
2PMRC01M01	4F	91CM-2RC01 RC COMM TEST FILL	113	4	4	4	P	SRC			01JUN83	04JUN83	22SEPR83	25SEPR83
2PMRC01M02	4F	91CM-2RC01 RC SYSTEM COMPLETE COMM TEST	-78	5	5	4	P	RC			19OCT83	23DEC83	02OCT83	06OCT83
2PMSI01T01	4N	91PE-2SI01 SAFETY INJECTION TANKS PRE-OP	-71	9	9	4	PNS	SSI			26SEPR83	04OCT83	17JUL83	25JUL83
2PMSI04T01	4N	91PE-2SI04 LOW PRES SAFETY INJECTION PRE	-79	10	10	4	PNS	SSI			03OCT83	12OCT83	16JUL83	25JUL83

PROJECT : PVMS - UNIT 2

REPORT NO: 12

DATE: 08/01/83

RUN DATE : 08JUN83

TIME NOW : 01JUN83

PROJECT START DATE : 24AUG81

PROJECT END DATE : 16MAR85

SHORT ACT

ACT. IDENT.	ACTIVITY	DESCRIPTION	DRD	REL	DUR	DUR	L	1	2	3	START	SCHED FINISH	LATE START	LATE FINISH
2PMS105T01	4N 91PF-2S105	SIGH PRES SAFETY INJECT PRE-OP	-78	13	13	4	PNS	SSI			02DEC83	14DEC83	15SEP83	27SEP83
2PMS106T01	4N 91PF-2S106	CONTAINMENT VERAY PRE-OP TEST	-72	13	13	4	PNS	SSI			23SEP83	05OCT83	17JUL83	25JUL83
2PMS108T01	4N 91PF-2S108	SI FULL FLOW PHEIK TEST	-79	15	15	4	PNS	SSI			17OCT83	27OCT83	21JUL83	09AUG83
2PMT001T01	4N 91PF-2TC01	THERM COOLING WATER PRE-OP T	13	13	13	4	PCW	NTC			02SEP83	14SEP83	15SEP83	27SEP83
2SNRC0149	4K FLUSH MF306.4	VENT & DRAIN RCO1	-61	5	5	4	P&M	RC			02DEC83	06DEC83	02OCT83	06OCT83
2SNRC7290	4K RELF-SE TO APS	RCT2	88	1	1	4	P7TN	RC			10JUL83	10JUL83	06OCT83	06OCT83
2P-HYDRO-1	91CM-2RC01M	PRIMARY HYDRO	-79	9	9	4	P	---	P		16DEC83	24DEC83	28SEP83	06OCT83
*****		PRE PROCEDURAL APPL									105e	1064	977	985
											985	06OCT83	FL	
2P-HFI-1	4N HOT	FUNCTIONAL HEAT-UP	-70	16	16	4		---	H		11APR84	26APR84	01FEB84	16FEB84
2P-HYDRO-2	4N 91CM-2SG01M	SECONDARY HYDRO	-78	3	3	4		---	S		25DEC83	27DEC83	08OCT83	10OCT83
2PKRC01-00	4P 91CM-2RC01	PREOPERATIONAL TEST PWR REQMT	-78	8	8	4				RCP	16DEC83	23DEC83	29SEP83	06OCT83
2PPCL0124-	4N 91PF-2CL01	LOCAL LEAK RATE PENETRATION #2	9	16	16	4	SV	SCL			25DEC83	09JAN84	03JAN84	18JAN84
2PPCL0124-	4N 91PF-2CL01	LOCAL LEAK RATE PENETRATION #2	9	16	16	4	SV	SCL			25DEC83	09JAN84	03JAN84	18JAN84
2PPCL0127-	4N 91PF-2CL01	LOCAL LEAK RATE PENETRATION #2	9	16	16	4	SV	SCL			25DEC83	09JAN84	03JAN84	18JAN84
2PPCL0128-	4N 91PF-2CL01	LOCAL LEAK RATE PENETRATION #2	-27	16	16	4	SV	SCL			25DEC83	09JAN84	28NOV83	13DEC83
2PPCL0131-	4N 91PF-2CL01	LOCAL LEAK RATE PENETRATION #3	-27	16	16	4	SV	SCL			25DEC83	09JAN84	28NOV83	13DEC83
2PPCL0134-	4N 91PF-2CL01	LOCAL LEAK RATE PENETRATION #3	-27	16	16	4	SV	SCL			25DEC83	09JAN84	28NOV83	13DEC83
2PPCL0141-	4N 91PF-2CL01	LOCAL LEAK RATE PENETRATION #4	9	16	16	4	SV	SCL			25DEC83	09JAN84	03JAN84	18JAN84
2PPCL0142A	4N 91PF-2CL01	LOCAL LEAK RATE PENETRATION #4	9	16	16	4	SV	SCL			25DEC83	09JAN84	03JAN84	18JAN84
2PPCL0142B	4N 91PF-2CL01	LOCAL LEAK RATE PENETRATION #4	9	16	16	4	SV	SCL			25DEC83	09JAN84	03JAN84	18JAN84
2PPCL0144-	4N 91PF-2CL01	LOCAL LEAK RATE PENETRATION #4	-27	16	16	4	SV	SCL			25DEC83	09JAN84	28NOV83	13DEC83
2PPCL0167-	4N 91PF-2CL01	LOCAL LEAK RATE PENETRATION #6	9	16	16	4	SV	SCL			25DEC83	09JAN84	03JAN84	18JAN84
2PPCL0172-	4N 91PF-2CL01	LOCAL LEAK RATE PENETRATION #7	23	16	16	4	SV	SCL			25DEC83	09JAN84	17JAN84	01FEB84
2PPCL0177-	4N 91PF-2CL01	LOCAL LEAK RATE PENETRATION #7	9	16	16	4	SV	SCL			25DEC83	09JAN84	03JAN84	18JAN84
2P-HYDRO-1	91CM-2RC01M	PRIMARY HYDRO	-79	9	9	4	P	---	P		16DEC83	24DEC83	28SEP83	06OCT83
2SBAF0119	4I FLUSH 350.1	AF01		12	12	4	S4MB	AF			26SEP83	07OCT83	26SEP83	07OCT83
2SBAF0219	4I FLUSH	AF02	1	15	15	4	S6MB	AF			22SEP83	06OCT83	23SEP83	07OCT83
2SBAF0319	4I FLUSH	AF03		15	15	4	S6MR	AF			23SEP83	07OCT83	23SEP83	07OCT83
2SBCD0104	4I TAG & CHECKOUT	CD01	20	5	5	4	S4TB	CD			11JUN83	15JUN83	11JUL83	05JUL83
2SBCT0150	4I RELEASE TO APS S/U	CT01	21	5	5	4	S7TB	CT			12SEP83	16SEP83	03OCT83	07OCT83
2SPED0304	4I TAG & CHECKOUT	ED03	61	5	5	4	S4TB	ED			04JUL83	08JUL83	23SEP83	27SEP83
2SPED0604	4I TAG & CHECKOUT	ED06	75	5	5	4	S4TB	ED			20JUL83	24JUL83	03OCT83	07OCT83
2SPED0704	4I TAG & CHECKOUT	ED07	82	5	5	4	S4TB	ED			13JUL83	17JUL83	03OCT83	07OCT83
2SPED0804	4I TAG & CHECKOUT	ED08	75	5	5	4	S4TB	ED			20JUL83	24JUL83	03OCT83	07OCT83
2SRSG0119	4I FLUSH/ENERGIZATION	SG01		1	1	4	S6MR	SG			07OCT83	07OCT83	07OCT83	07OCT83
2SRSG0150	4I RELEASE TO APS S/U	SG01	3	5	5	4	S7TB	SG			30SEP83	04OCT83	03OCT83	07OCT83
2SRSG0250	4I RELEASE TO APS S/U	SG02	8	5	5	4	S7TB	SG			25SEP83	29SEP83	03OCT83	07OCT83
2SRSG0350	4I RELEASE TO APS S/U	SG03	1	5	5	4	S7TB	SG			02OCT83	06OCT83	03OCT83	07OCT83
2SRSG0405	4I INITIAL MECH TESTS	SG04		3	3	4	S4MB	SG			05OCT83	07OCT83	05OCT83	07OCT83
2P-HYDRO-2	91CM-2SG01M	SECONDARY HYDRO	-78	3	3	4		---	S		25DEC83	27DEC83	08OCT83	10OCT83
*****											1065	1067	987	989
											989	10OCT83	FL	
2P-VACUUM	4N DRAW VACUUM ON MAIN CONDENSER		-40	1	1	4		---	V		28DEC83	28DEC83	18NOV83	18NOV83
2PMCL02T00	4N 91PF-2CL02	ACCESS CONTROL @ CNMT BLDG	-39	5	5	4	SV	SCL			04MAY84	08MAY84	26MAR84	30MAR84

PROJECT : PHOTONIC CRACK ANALYSIS

START DATE : 24 AUG 81

FIN DATE : 01 JUN 83

TIME NOW : 01 JUN 83

PROJECT START DATE : 24 AUG 81

PROJECT END DATE : 16 MAR 85

SORT ACT

ACT. IDENT.	C	ACTIVITY DESCRIPTION	DEF R	C	*****CODES*****	SCHED START	SCHED FINISH	LATE START	LATE FINISH
ACT. IDENT.	LAB LT	DESCRIPTION	FL	DUR	DUR	L	1	2	3
2P-PHET	4N	POST CORE PHET TESTING	-1	0	0	4	---	T	
2P-IN-CRIT		INITIAL CRITICALITY	19	1	1	4		C	
2P-LPHY	4F	LOW POWER PHYSICS	-1	21	21	4	---	Y	
2PPCL0111-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #1	26	16	16	4	SV	SCL	
2PPCL0112-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #1	26	16	16	4	SV	SCL	
2PPCL0117-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #1	26	16	16	4	SV	SCL	
2PPCL0106-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #0	72	16	16	4	PSV	SCL	
2PPCL0107-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #0	7	16	16	4	SV	SCL	
2PPCL0109-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #0		16	16	4	SV	SCL	
2PPCL0121-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #2	117	16	16	4	SV	SCL	
2PPCL0122-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #2	117	16	16	4	SV	SCL	
2PPCL0123-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #2	124	16	16	4	SV	SCL	
2PPCL0124-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #2	9	16	16	4	SV	SCL	
2PPCL0125A	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #2	40	16	16	4	SV	SCL	
2PPCL0125B	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #2	40	16	16	4	SV	SCL	
2PPCL0126-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #2	9	16	16	4	SV	SCL	
2PPCL0127-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #2	9	16	16	4	SV	SCL	
2PPCL0128-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #2	-27	16	16	4	SV	SCL	
2PPCL0129-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #2	124	16	16	4	PSV	SCL	
2PPCL0130-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #3	24	16	16	4	PSV	SCL	
2PPCL0131-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #3	127	16	16	4	SV	SCL	
2PPCL0133-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #3	-27	16	16	4	SV	SCL	
2PPCL0134-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #3	-27	16	16	4	SV	SCL	
2PPCL0135-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #3	196	16	16	4	SV	SCL	
2PPCL0136-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #3	196	16	16	4	SV	SCL	
2PPCL0138-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #3	79	16	16	4	SV	SCL	
2PPCL0139-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #3	196	16	16	4	SV	SCL	
2PPCL0140-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #4	41	16	16	4	SV	SCL	
2PPCL0141-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #4	9	16	16	4	SV	SCL	
2PPCL0142A	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #4	9	16	16	4	SV	SCL	
2PPCL0142B	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #4	9	16	16	4	SV	SCL	
2PPCL0142C	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #4	41	16	16	4	SV	SCL	
2PPCL0143-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #4	116	16	16	4	SV	SCL	
2PPCL0144-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #4	-27	16	16	4	SV	SCL	
2PPCL0145-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #4	97	16	16	4	SV	SCL	
2PPCL0150-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #5	119	16	16	4	SV	SCL	
2PPCL0151-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #5	119	16	16	4	SV	SCL	
2PPCL0152-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #5	104	16	16	4	SV	SCL	
2PPCL0153-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #5		16	16	4	SV	SCL	
2PPCL0156-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #5	116	16	16	4	SV	SCL	
2PPCL0157-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #5	116	16	16	4	SV	SCL	
2PPCL0158-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #5	159	16	16	4	SV	SCL	
2PPCL0159-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #5	145	16	16	4	SV	SCL	
2PPCL0160-	4N	91PE-2CLO1 LOCAL LEAK RATE PENETRATION #6	98	16	16	4	SV	SCL	

COMPANY: ARIZONA NUCLEAR POWER PROJECT

PROJECT: PWNCS - UNIT 2

CUMULATIVE RESOURCE REQUIREMENTS
BASED ON EARLY START(+) AND LATE START(.)

RESOURCE CODE: LOD
REPORT SR16

RUN DATE : 23JUN83
TIME NOW DATE : 17JUN83
PROJECT START DATE: 24AUG81
PROJECT END DATE : 15NOV85



RESOURCES
AMOUNT

17JUN83 26JUL83 05AUG83 14SEP83 24SEP83

COMPANY: ARIZONA NUCLEAR POWER PROJECT

CUMULATIVE RESOURCE REQUIREMENTS

BASED ON EARLY START(+) AND LATE START(•)

PROJECT: PVNGS - UNIT 2

RESOURCE CODE: L00

REPORT SR16

RUN DATE : 23 JUN 83
TIME NOW DATE : 17 JUN 83
PROJECT START DATE: 24 AUG 81
PROJECT END DATE : 15 NOV 85

14000--

12600--

11200--

9800--

8400--

7000--

5600--

4200--

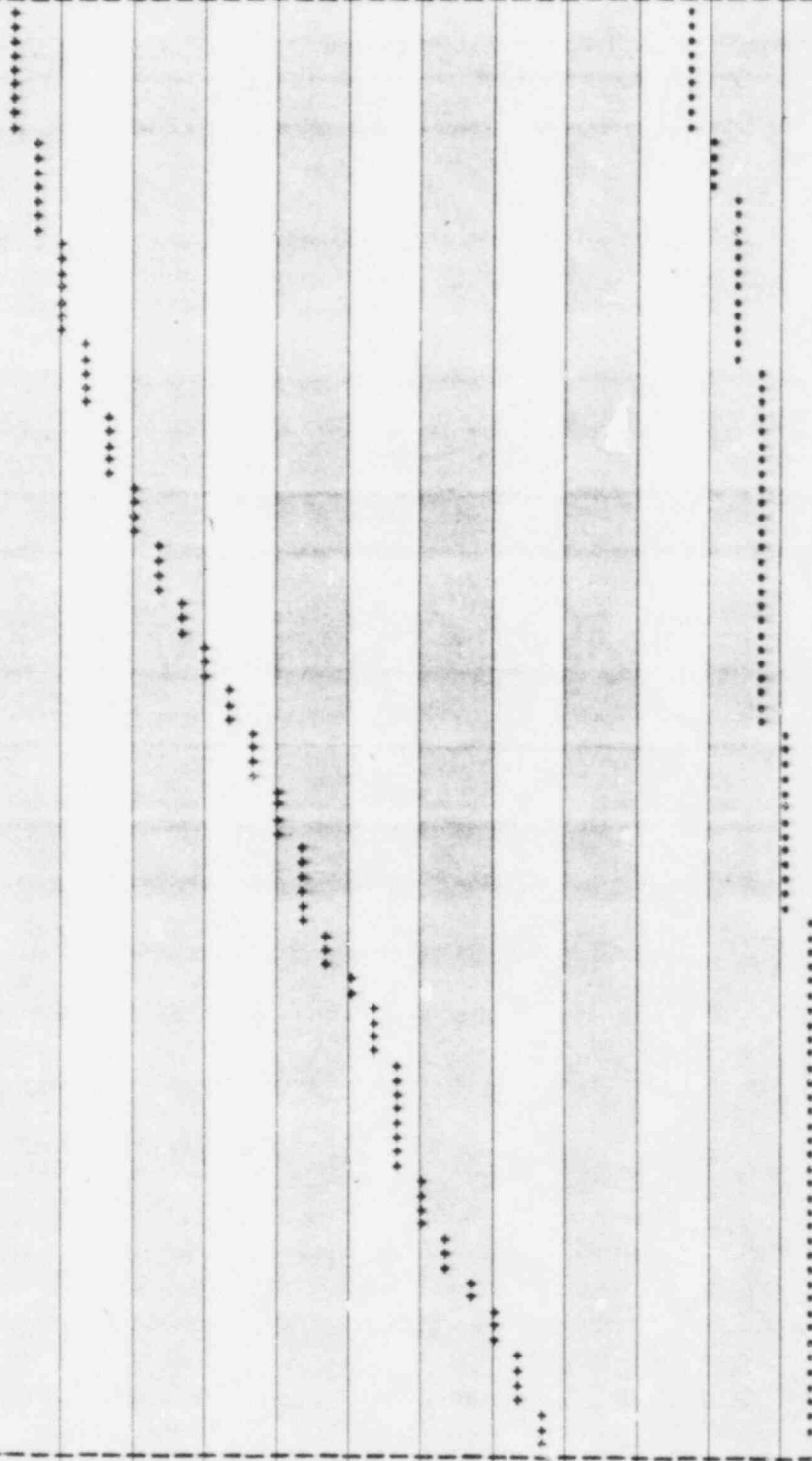
2800--

1400--

0--

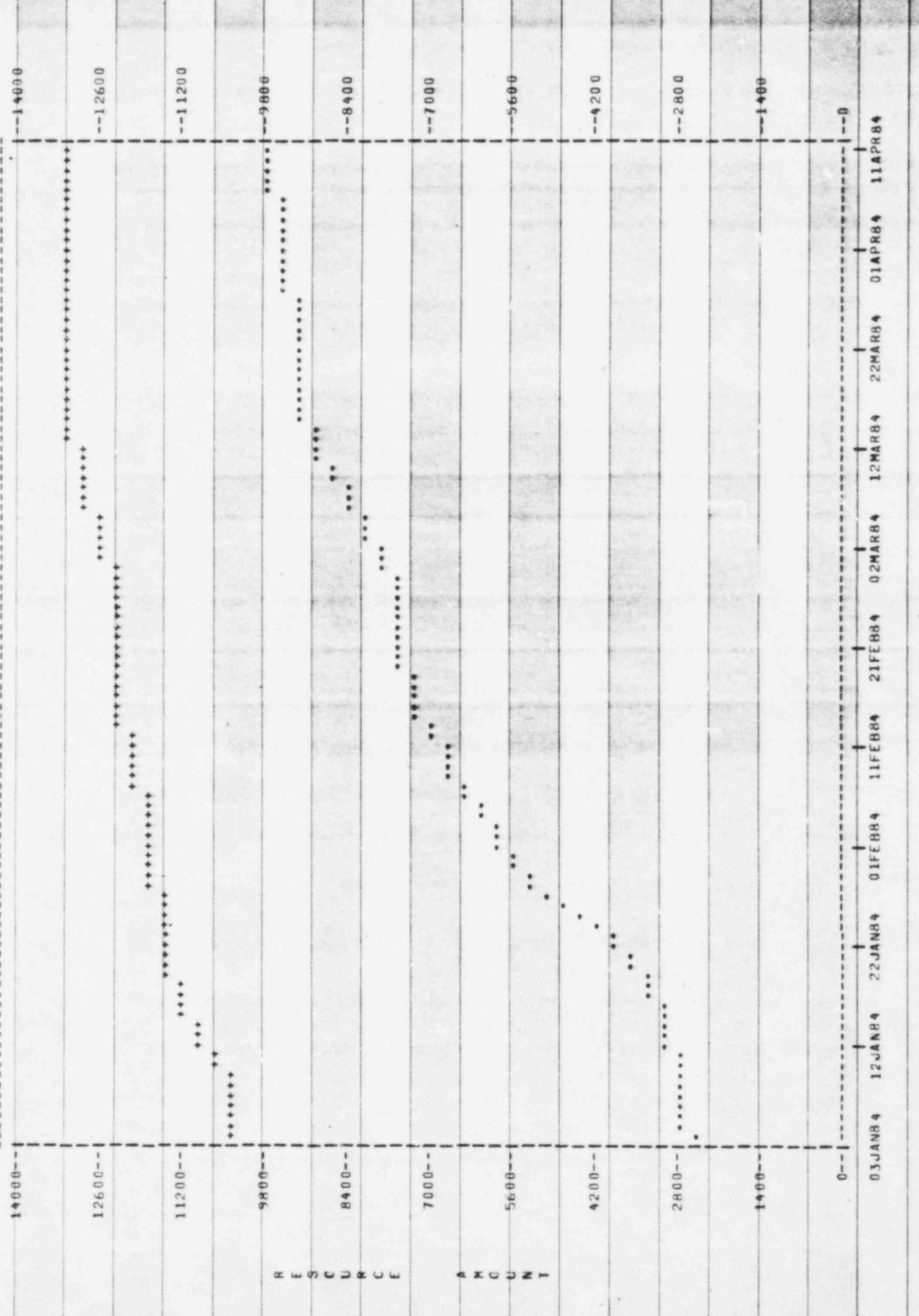
R
E
S
O
U
R
C
E

A
M
O
U
N
T



25SEP83 04OCT83 14OCT83 24OCT83 03NOV83 13NOV83 23NOV83 03DEC83 13DEC83 23DEC83 02JAN84

COMPANY: ARIZONA NUCLEAR POWER PROJECT
 PROJECT: PWNCS - UNIT 2
 CUMULATIVE RESOURCE REQUIREMENTS
 BASED ON EARLY START(+) AND LATE START(.)
 RESOURCE CODE: L00
 REPORT SR16
 RUN DATE : 23JUN83
 TIME NOW DATE : 17JUN83
 PROJECT START DATE: 24AUG81
 PROJECT END DATE : 15NOV85



R
 E
 S
 C
 U
 R
 C
 E

 A
 M
 C
 U
 N
 I
 T

COMPANY: ARIZONA NUCLEAR POWER PROJECT CUMULATIVE RESOURCE REQUIREMENTS

BASED ON EARLY START(+) AND LATE START(,)

PROJECT: PVNGS - UNIT 2
 RUN DATE : 23JUN83
 TIME NOW DATE : 17JUN83
 PROJECT START DATE: 24AUG81
 PROJECT END DATE : 15NOV85

RESOURCE CODE: LOD
 REPORT SR16



R
E
S
O
U
R
C
E

A
M
O
U
N
T

COMPANY: ARIZONA NUCLEAR POWER PROJECT

PROJECT: PVNGS - UNIT 2

CUMULATIVE RESOURCE REQUIREMENTS
BASED ON SCHEDULE START(+)

RESOURCE CODE: L00
REPORT SR30

RUN DATE : 23JUN83
TIME NOW DATE : 17JUN83
PROJECT START DATE: 24AUG81
PROJECT END DATE : 09FEB85



P
E
R
C
E
N
T
A
G
E

O
F

R
E
S
O
U
R
C
E

A
M
O
U
N
T

100--
90--
80--
70--
60--
50--
40--
30--
20--
10--
0--

17JUN83 20JUN83 26JUN83 06JUL83 16JUL83 26JUL83 05AUG83 15AUG83 25AUG83 04SEP83 14SEP83 24SEP83

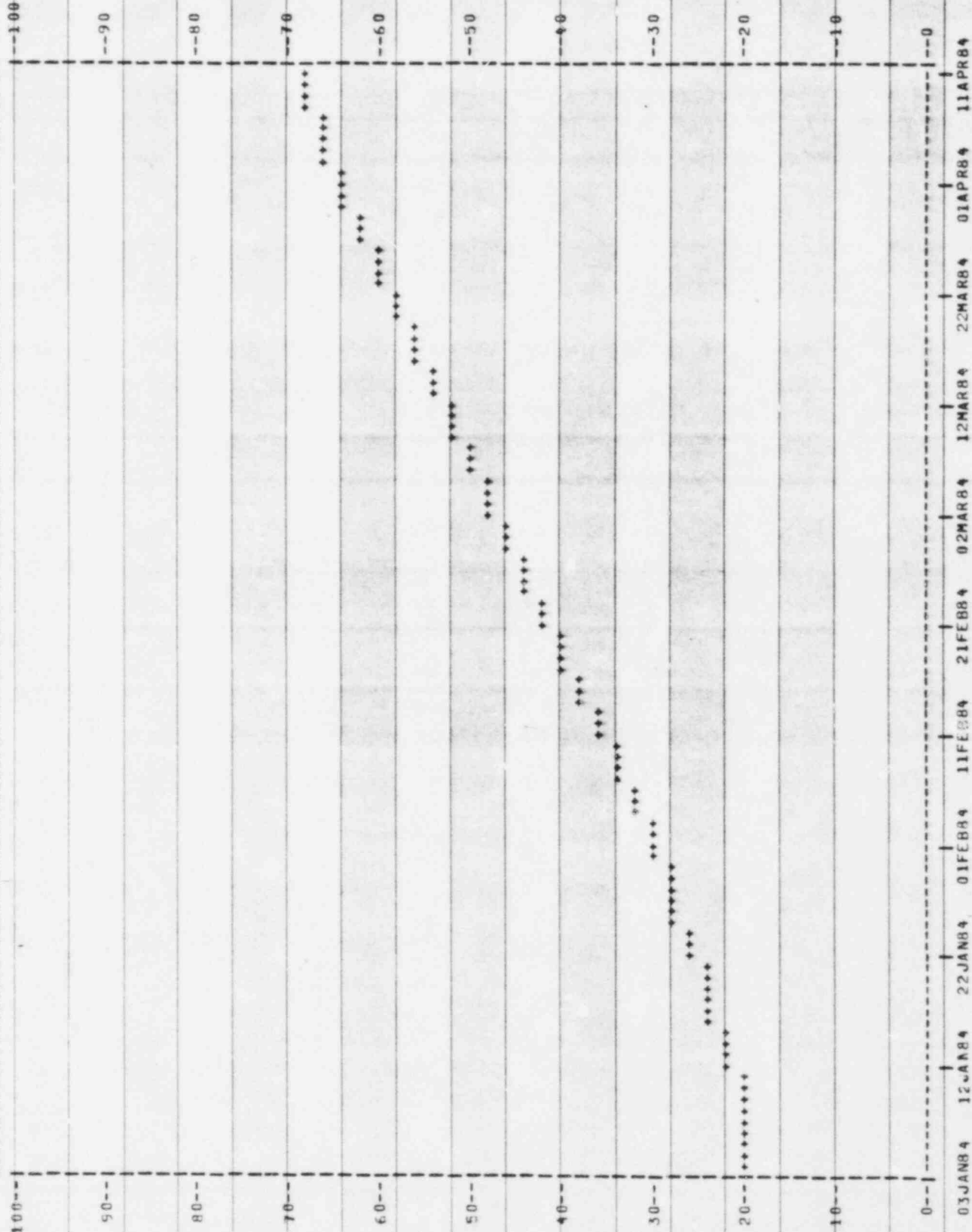
COMPANY: ARIZONA NUCLEAR POWER PROJECT

PROJECT: PVNGS - UNIT 2

CUMULATIVE RESOURCE REQUIREMENTS
BASED ON SCHEDULE START(+)

RESOURCE CODE: LOD
REPORT SR30

RUN DATE : 23 JUN 83
TIME NOW DATE : 17 JUN 83
PROJECT START DATE: 2 AUG 81
PROJECT END DATE : 09 FEB 85



P E R F O R M A N C E R E S O U R C E A M O U N T

COMPANY: ARIZONA NUCLEAR POWER PROJECT
 PROJECT: PVNGS - UNIT 2
 CUMULATIVE RESOURCE REQUIREMENTS
 BASED ON SCHEDULE START(+)

RUN DATE : 23JUN83
 TIME NOW DATE : 17JUN83
 PROJECT START DATE: 24AUG81
 PROJECT END DATE : 09FEB85
 RESOURCE CODE: L00
 REPORT SR30



P E R C E N T A G E

12 APR 84 21 APR 84 01 MAY 84 11 MAY 84 21 MAY 84 31 MAY 84 10 JUN 84 20 JUN 84 30 JUN 84 10 JUL 84 20 JUL 84

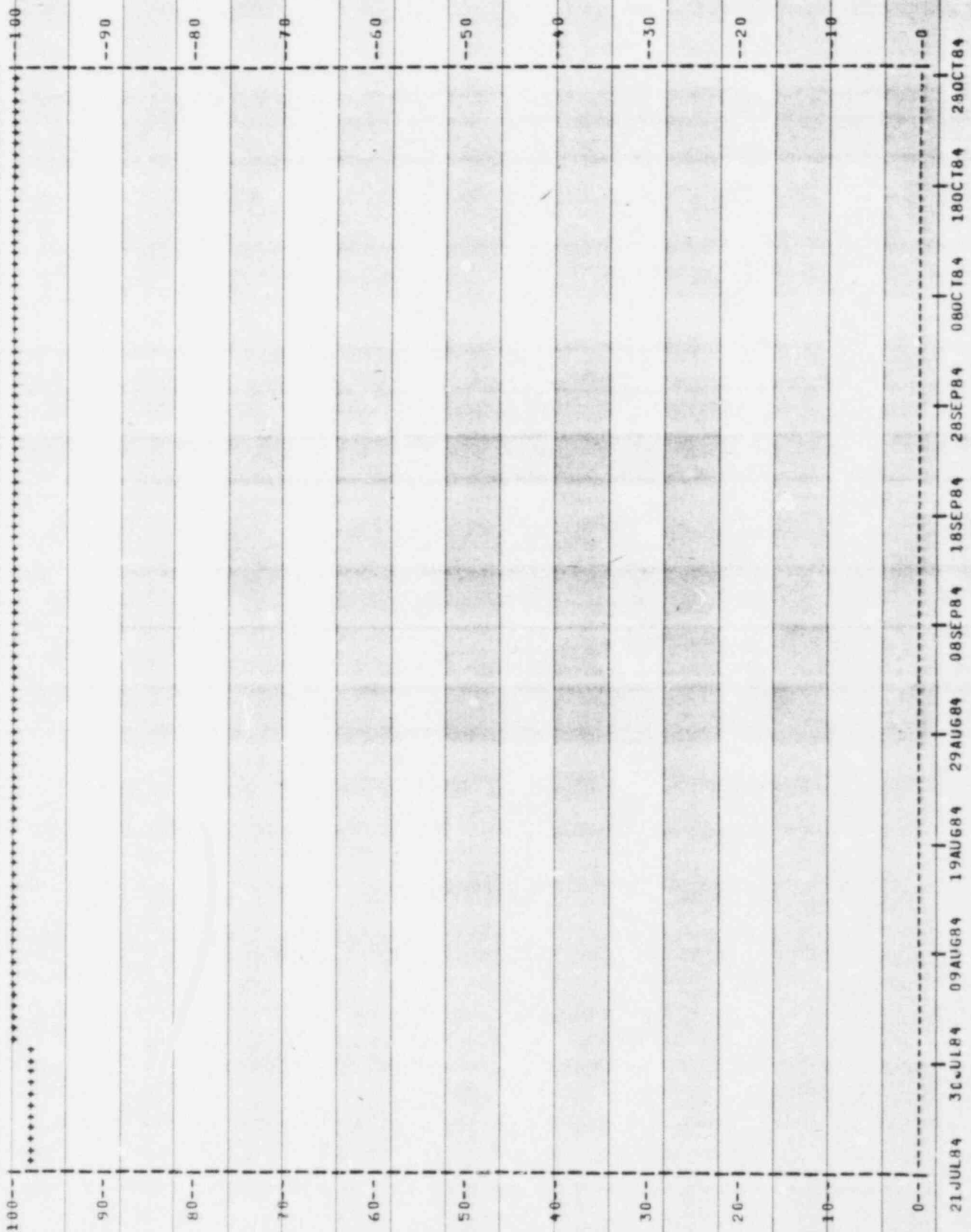
COMPANY: ARIZONA NUCLEAR POWER PROJECT

PROJECT: PUNGS - UNIT 2

CUMULATIVE RESOURCE REQUIREMENTS
BASED ON SCHEDULE START (+)

RESOURCE CODE: L00
REPORT SR30

RUN DATE : 23JUN83
TIME NOW DATE : 17JUN83
PROJECT START DATE: 24AUG81
PROJECT END DATE : 09FEB85



P
E
R
C
E
N
T
A
G
E
C
O
U
N
T

COMPANY: ARIZONA NUCLEAR POWER PROJECT

PROJECT: PWRGS - UNIT 2

CUMULATIVE RESOURCE REQUIREMENTS
BASED ON EARLY START(+) AND LATE START(•)

RESOURCE CODE: L00
REPORT SR16

RUN DATE : 23JUN83
TIME NOW DATE : 17JUN83
PROJECT START DATE: 24AUG81
PROJECT END DATE : 15NOV85



P
E
R
C
E
N
T
A
G
E
O
F
R
E
S
C
L
R
C
E
A
M
O
U
N
T

COMPANY: ARIZONA NUCLEAR POWER PROJECT

PROJECT: PUNGS - UNIT 2

CUMULATIVE RESOURCE REQUIREMENTS
BASED ON EARLY START(+) AND LATE START(.)

RESOURCE CODE: L00
REPORT SR16

RUN DATE : 23JUN83
TIME NOW DATE : 17JUN83
PROJECT START DATE: 24AUG81
PROJECT END DATE : 15NOV85



P
E
R
C
E
N
T
A
G
E
O
F
R
E
S
O
U
R
C
E
A
M
O
U
N
T

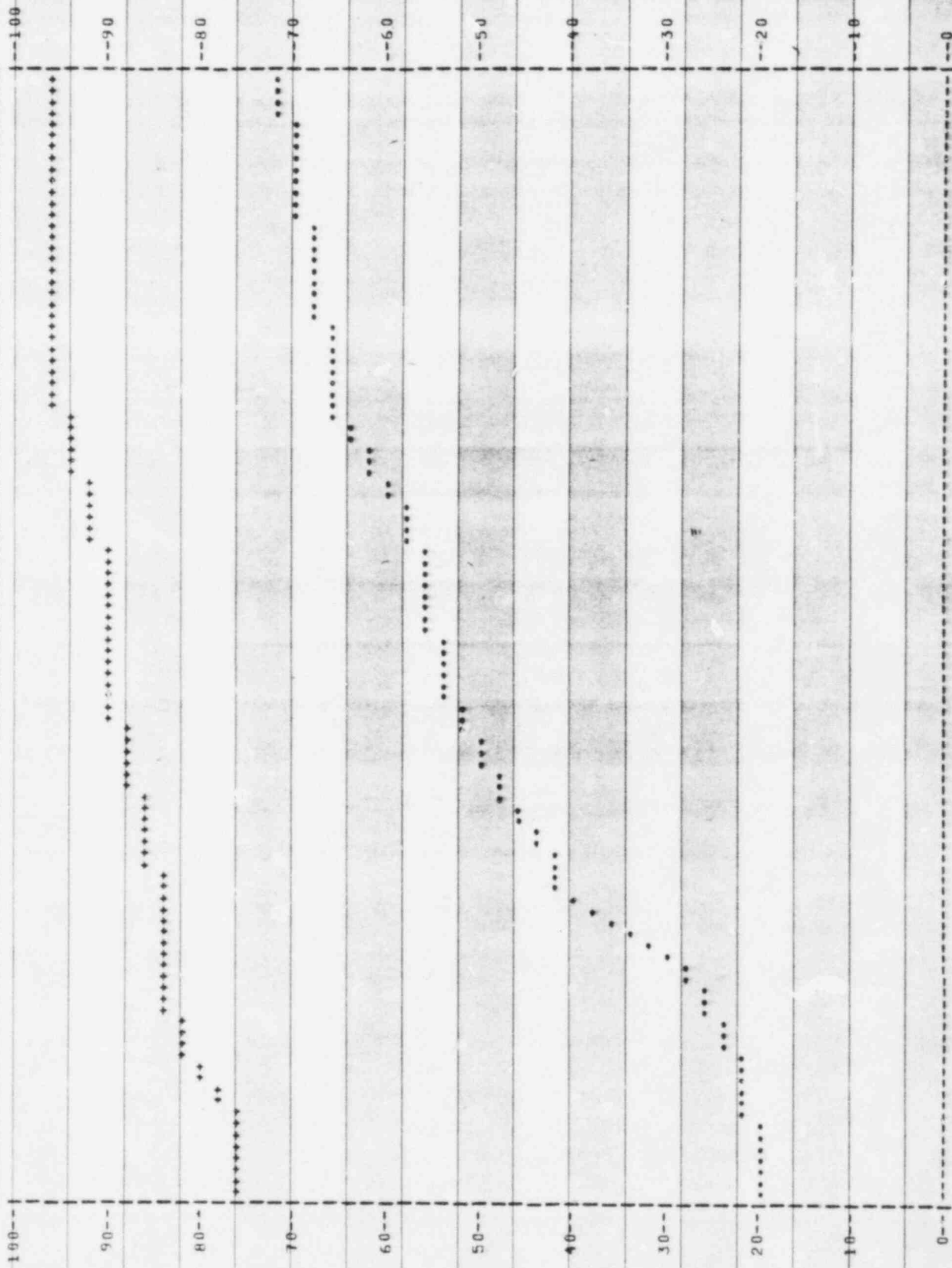
COMPANY: ARIZONA NUCLEAR POWER PROJECT

PROJECT: PVNGS - UNIT 2

CUMULATIVE RESOURCE REQUIREMENTS
BASED ON EARLY START(+) AND LATE START(,)

RESOURCE CODE: L9D
REPORT SR16

RUN DATE : 23JUN83
TIME NOW DATE : 17JUN83
PROJECT START DATE: 24AUG81
PROJECT END DATE : 15NOV85



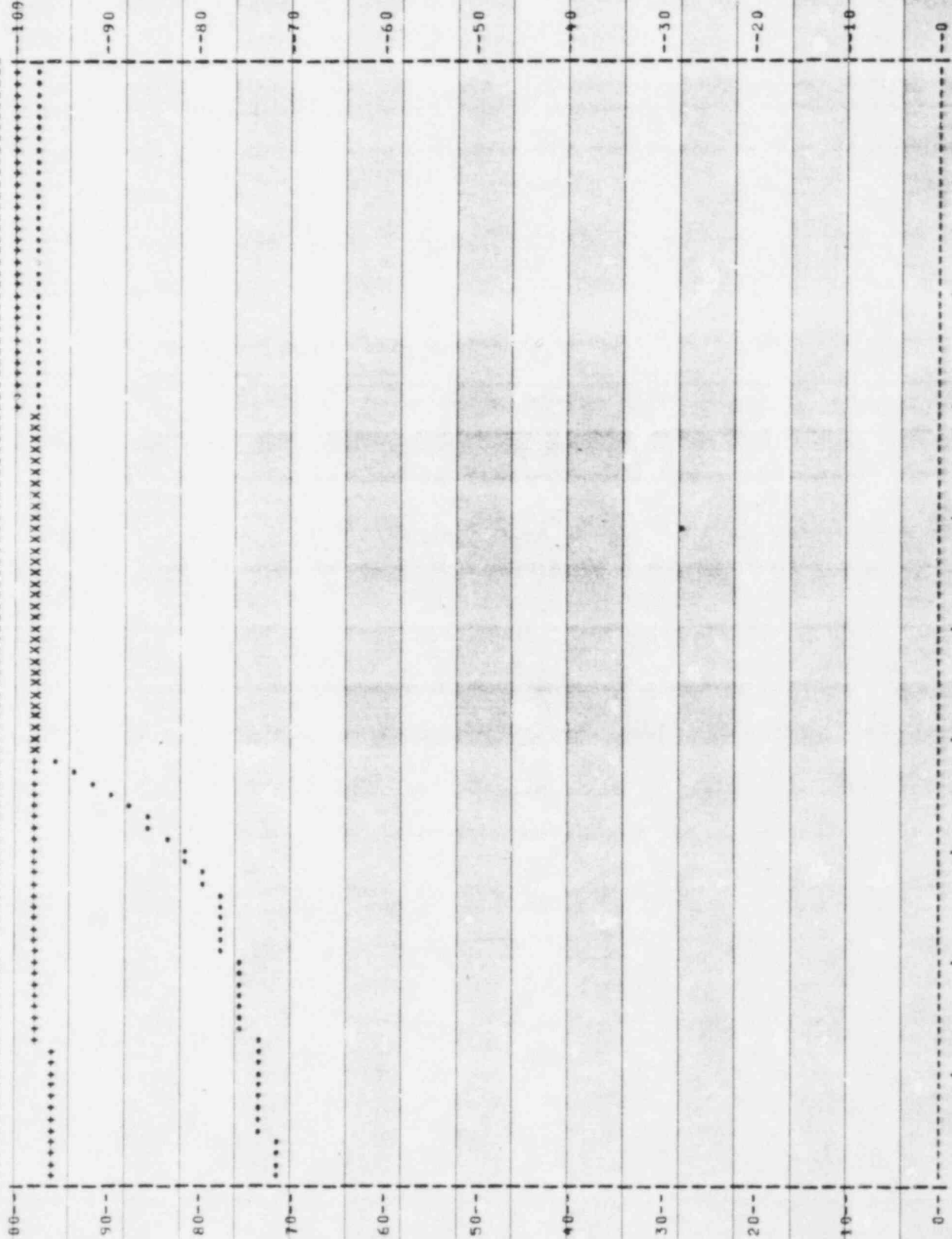
03JAN84 12JAN84 22JAN84 01FEB84 11FEB84 21FEB84 02MAR84 12MAR84 22MAR84 01APR84 11APR84

P
E
R
C
E
N
T
A
G
E
O
F
R
E
S
C
U
R
C
E
A
M
O
U
N
T

COMPANY: ARIZONA NUCLEAR POWER PROJECT
 PROJECT: PVNGS - UNIT 2
 CUMULATIVE RESOURCE REQUIREMENTS
 BASED ON EARLY START(+) AND LATE START(+)

RUN DATE : 23JUN83
 TIME NOW DATE : 17JUN83
 PROJECT START DATE: 24AUG81
 PROJECT END DATE : 15NOV85

RESOURCE CODE: L00
 REPORT SRI6



P E R K C E N T A G E D O F R E S O U R C E S U R R E P O U N T

COMPANY: ARIZONA NUCLEAR FOSER PROJECT
 CUMULATIVE RESOURCE REQUIREMENTS
 BASED ON SCHEDULE START(+)

PROJECT: PVNGS - UNIT 2

RESOURCE CODE: L00
 REPORT SR30

RUN DATE : 23JUN83
 TIME NOW DATE : 17JUN83
 PROJECT START DATE: 24AUG81
 PROJECT END DATE : 09FEB85

14000--	14000
12600--	--12600
11200--	--11200
9800--	--9800
8400--	--8400
7000--	--7000
5600--	--5600
4200--	--4200
2800--	--2800
1400--	--1400

R
E
S
C
U
R
C
E

A
M
C
U
N
T

17 JUN 83 24 JUN 83 06 JUL 83 16 JUL 83 26 JUL 83 05 AUG 83 15 AUG 83 25 AUG 83 04 SEP 83 14 SEP 83 24 SEP 83

+++++

CUMULATIVE RESOURCE REQUIREMENTS
 BASED ON SCHEDULE START(+)

COMPANY: ARIZONA NUCLEAR POWER PROJECT

RUN DATE : 23JUN83
 TIME NOW DATE : 17JUN83
 PROJECT START DATE: 24AUG81
 PROJECT END DATE : 09FEB85

RESOURCE CODE: L00
 REPORT SR30

PROJECT: PVNGS - UNIT 2



R
E
S
O
U
R
C
E

A
M
O
U
N
T

COMPANY: ARIZONA NUCLEAR POWER PROJECT

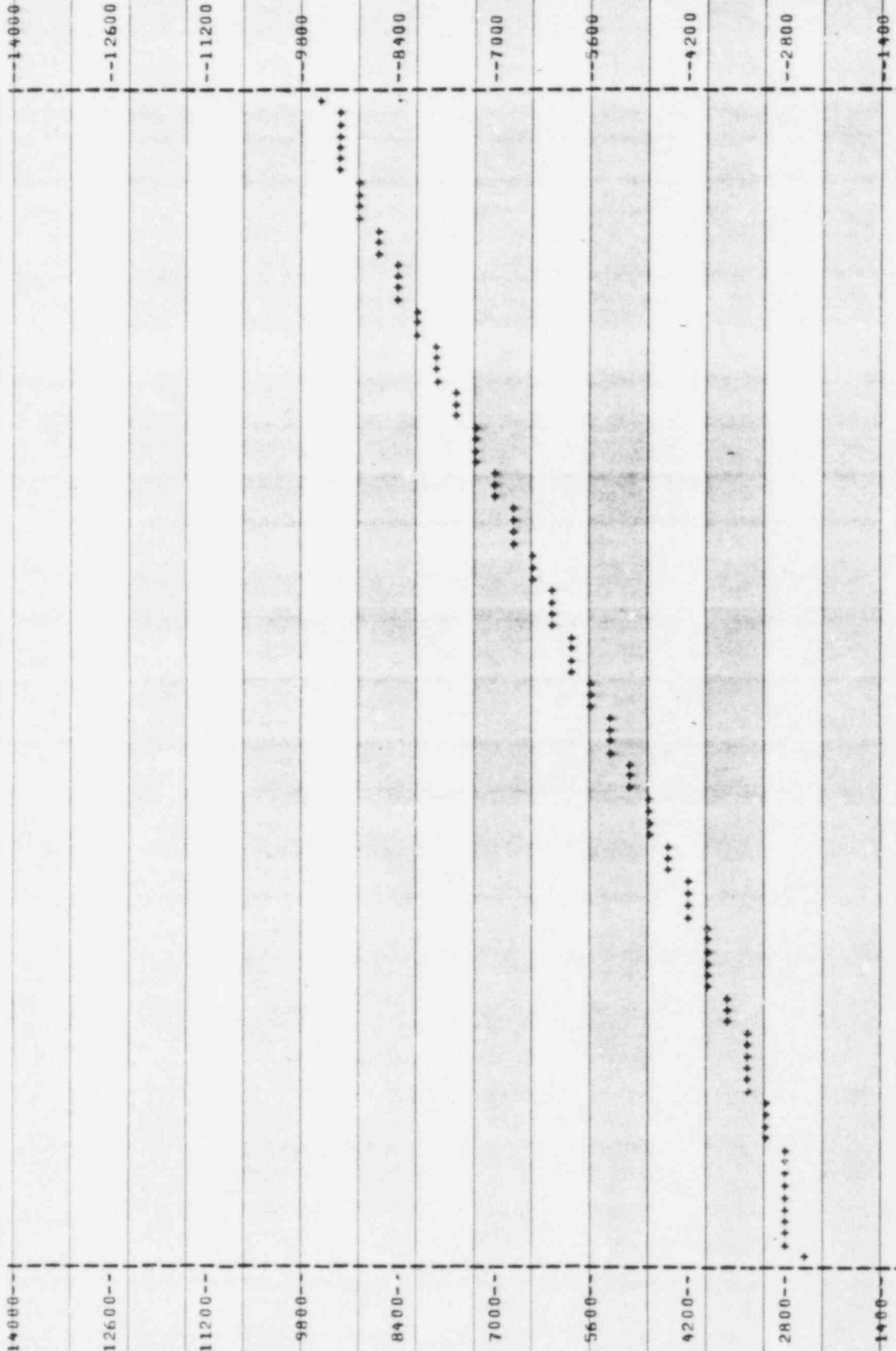
CUMULATIVE RESOURCE REQUIREMENTS

BASED ON SCHEDULE START(+)

PROJECT: PVNGS - UNIT 2

RUN DATE : 23JUN83
TIME NOW DATE : 17JUN83
PROJECT START DATE : 24AUG81
PROJECT END DATE : 09FEB85

RESOURCE CODE: L00
REPORT SR30



R
E
S
O
U
R
C
E

A
M
C
U
A
T

03JAN84 12JAN84 22JAN84 01FEB84 11FEB84 21FEB84 02MAR84 12MAR84 22MAR84 01APR84 11APR84

COMPANY: ARIZONA NUCLEAR POWER PROJECT

CUMULATIVE RESOURCE REQUIREMENTS

BASED ON SCHEDULE START(+)

RUN DATE : 23JUN83
TIME NOW DATE : 17JUN83
PROJECT START DATE: 24AUG81
PROJECT END DATE : 09FEB85

PROJECT: PVNGS - UNIT 2

RESOURCE CODE: L00
REPORT SR30



H
E
S
C
U
R
C
E

A
M
O
U
N
T

12 APR 84 21 APR 84 01 MAY 84 11 MAY 84 21 MAY 84 31 MAY 84 10 JUN 84 20 JUN 84 30 JUN 84 10 JUL 84 20 JUL 84