		YEAR 6 YEAR 5	YEAR 4 YEAR 3 YEAR		YEAR 1	YEAR 1 YEAR 2	YEAR 3 YEAR 4 YEAR 5
	7						5 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
		CONSTRUCTION PERMIT	SUBMIT FSAR	COLD OPERATING HYDRO PERMIT UNIT 1	FUEL COMMERCI LOADING OPERATION UNIT 1 UNIT 1		TION HYDRO LOADING OPERATION
N	NUMBER OF PERS				NUMBER OF PER CLASSIFICATION UNITS OPERATION	SONNEL IN NUMBER OF PER SFOR TWO CLASSIFICATION	ISONNEL IN NS FOR THREE
Si	CLASSIFICATIONS STAFF AND UNIT	S FOR INITIAL PLANT OBSER- STARTUP VATION	C-E TECH	+ +	JAMES OF ENAME		+ + +
		PERSONNEL ACQUISITION     DESIGN FOLLOW     NUCLEAR PLANT	1. NUCLEAR FUND  1. ESTABLISH ADMINISTRATIVE  & PROCEDURE SYSTEM  \$ THEORY		1		
PLANT MANAGER	1	OBSERVATION	2. DESIGN & CONSTR- UCTION FOLLOW  3. ASSUMES NORMAL FUNCTION				
		PERSONNEL ACQUISITION     DESIGN & CONSTRUCTION FOLLOW     SETABLISH TRAINING REQUIRE	1. PERSONNEL ACQUISITION & TRAINING STARTUP AND TES 2. FINAL MANUAL & PROCEDURE INTENSIVE ONSITE PREPARATION FINAL MANUAL PR	ETRAINING CI			
ASSISTANT PLANT MANAGER	SL 1	MENTS & SCHEDULES	PREPARATION FINAL MANUAL PR 3. STARTUP & TESTING ASSUME NORMAL F 4. ASSUME NORMAL FUNCTION	FUNCTION			
		SAME AS ABOVE	SAME AS ABOVE SAME AS ABOVE	′E CL			
TECHNICAL SUPERVISOR	SL 1		SIM TRNG		4	1	
		SAME AS ABOVE	SAME AS ABOVE SAME AS ABOVE	E			
OPERATIONS SUPERVISOR	SL 1	SAME AS ABOVE	SIM TRNG	E CL		1	
MAINTENANCE SUPERVISOR	1	SAME AS ABOVE	SAME AS ABOVE SAME AS ABOVE		1	14	
		1. FSAR & TECHNICAL SPECIFICATION PREPARATION					
TECHNICAL ASSISTANT	SL 1	DESIGN & CONSTRUCTION     FOLLOW     PERSONNEL ACQUISITION	SAME AS ABOVE SIM TRNG SAME AS ABOVE	CL CL		1	
	2	PERSONNEL ACQUISITION     SAR & TECHNICAL SPECIFICATION					
HEALTH, SAFETY AND CHEMISTE SUPERVISOR	1	3. ESTABLISH TRAINING REQUIREMENTS & SCHEDULES	SAME AS ABOVE SAME AS ABOVE	E	1	1	
		1. ORIÉNT	FUEL MANAGEMENT TRAINING     COMPUTER TRAINING		1		
NUCLEAR ENGINEER	1		3. CONSTRUCTION FOLLOW SAME AS ABOVE		1A	14	
			1 INSERVICE INSPECTION				
MECHANICAL ENGINEER	1		2. STARTUP & TESTING 3. FINAL MANUAL PREPARATION 4. ASSUME NORMAL FUNCTION		1A	2A	-
			1. PERSONNEL ACQUISITION				
ELECTRICAL ENGINEER	1		2. FINAL MANUAL PREPARATION 3. STARTUP & TESTING 4. ASSUME NORMAL FUNCTION		1A	1A	-
INSTRUMENT AND CONTROLS ENGINEER	1		SAME AS ABOVE		1	1	-
			SIMULATOR TRAINING				
SHIFT SUPERVISOR	SL 6		1. PERSONNEL ACQUISITION 2. PREPARATION OF TEST OPERATING PROCEDURES 3. CONSTRUCTION FOLLOW	E CL	5A		
			3. CONSTRUCTION FOLLOW		1		
QUALITY ASSURANCE ENGINEER	R 1		PREPARE OPERATIONAL MANUAL     ASSUME NORMAL FUNCTION		1	1	
			EMERGENCY PLAN PREPARATION				
HEALTH PHYSICS SUPERVISOR	1		2. PREPARATION OF TEST & OPERATING PROCEDURES 3. FINAL MANUAL PREPARATION			1	
			4. ASSUME NORMAL FUNCTION  1. PREPARATION OF TEST & OPERATING				
CHEMISTRY SUPERVISOR	1		PROCEDURES  ✓ 2. STARTUP & TESTING 3. FINAL MANUAL PREPARATION		1	1	
O.L. SOFERVISOR		NUCLEAR PLANT OBSERVATION	4. ASSUME NORMAL FUNCTION  C-E TECH  SIM				
SENIOR CONTROL OPERATOR	RO 5	1. ORIENT	1. NUCLEAR FUND 1. PREPARATION OF TEST & TRNG 2. STARTUP & TESTING 2. PREPARATION OF TEST & 3. FINAL MANUAL	PARATION CL	10	14	
SEATON SOATHOE OFENATOR		1. ORIENT	FOLLOW 2. CONSTRUCTION POLLOW 4. ASSUME NOTHING LOSS	ICTION			
ADMINISTRATIVE SUPERVISOR	1		1. ESTABLISH ADMINISTRATIVE PROCEDURES     2. ASSISTANT SUPERVISION     3. ASSUME NORMAL FUNCTIONS		1	1	
ADMINISTRATIVE SUPERVISOR							
			COMPUTER TRAINING     STARTUP & TESTING     ASSUME NORMAL FUNCTION		1	1	
COMPUTER ENGINEER	4	i i	3. ASSUME NURMAL FUNCTION				

NOTES: NUMBER OF PERSONNEL IN CLASSIFICATION A NUMBER OF ASSISTANTS IN CLASSIFICATION SL = SENIOR REACTOR OPERATOR LICENSE RO = REACTOR OPERATOR LICENSE

CL = COLD LICENSE HL = HOT LICENSE

Arizona Nuclear Power Project
Palo Verde Nuclear Generating Station
Units 1, 2 & 3

STAFFING AND TRAINING PROGRAM (Sheet 1 of 2)

Figure 13.2-1

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CHANGE

June 2, 1975

Amendment 7