2,1 <u>AZBREVIA</u>	TION WORD		ED .					Section in the second section in		
Y		N ₂	NITROGEN		Q		S			7
KV	KILOVOLT	NC NC		QA	QUALITY ASSURANCE	SAMP	SAMPLING	TEMP	TEMPERATURE	
KVA	KII.OVOLT-AMPERE	NEG	NORMALLY CLOSED	QC	QUALITY CONTROL	SCHEM	SCHEMATIC	ТВ	TERMINAL BOX	V
KW	KILOWATT	NEUT	NEGATIVE	QTY	QUANTITY	SCHX	SHUTDOWN COOLING HEAT EXCHANGER	TC	THERMOCOUPLE	
\ .		NO	NEUTRAL NORMALLY UPEN,	QUAL	QUALITY	SEC	SECONDARY	TEL	TELEPHONE	
			NUMBER			SECT	SECTION	TERM	TERMINAL	
. \ \						SEQ	SEQUENCE	T-G	TURBINE GENERATOR	
					R	SEL.	SELECTOR	THRMS	THERMOSTAT	
LA	LIGHTNING ARRESTER			RB	REACTOR BUILDING	. SG	STEAM GENERATOR	THRU	THROUGH	
LBS	LOAD BREAK SWITCH			RAD =	RADIOACTIVE	SH	SHEET	TK	TANK	
LIM	LIMIT	02	OXYGEN	RAB	REACTOR AUXILIARY	SHP	SECONDARY HIGH PURITY	TL	TEST LINK	
LOCA	LOSS OF COOLANT	OCB	OIL CIRCUIT BREAKER		BUILDING	SIM	SIMILAR	TRANS	TRANSFER	
	ACCIDENT	OL	OVERLOAD	RCP	REACTOR COOLANT PUMP	SIS	SAFETY INJECTION	TRANSF	TRANSFORMER	
LPCI	LOW PRESSURE	OPER	OPERATING	RCS RCVR	REACTOR COOLANT SYSTEM RECEIVER		CYSTEM	TREAT	7 TREATMENT	
LPSI	LOW PRESSURE SAFETY INJECTION	CPNG	OPENING	RDT	REACTOR DRAIN TANK	SK SOL	SKETCH SOLENOID	TS	TEMPERATURE SWITCH	
LS	LIMIT SWITCH, LEVEL			RA	INSTRUMENT RACK IN		SOLENOID	TURB	TURBINE	
	SWITCH				REACTOR AUX BLDG	SP	SINGLE POLE, SPARE	TYP	TYPICAL	
Lī	LIGHT			RR	INSTRUMENT RACK IN REACTOR BLDG	SPDT	SINGLE POLE DOUBLE			
LTG	LIGHTING		P	RT	INSTRUMENT RACK IN		THROW			
LV	LOW VOLTAGE	PB	PUSH BUTTON, PULL BOX		TURBINE BLDG	SPEC	SPECIFICATION	IIC.	U	
LVL	LEVEL	PC	POWER CENTER	REAC	REACTOR	SPST	SINGLE POLE SINGLE THROW	UC	UNIT COOLER	
		PF	POWER FACTOR	REC	RECORDER	SPW	SECONDARY PARTICULATE WASTE			
		P/E	PNEUMATIC/ELECTRIC	RECIRC	RECIRCULATE	\$3	SELECTOR SWITCH			
		PEN	PENETRATION .	RECP	RECEPTACLE	STA	STATION STATION	٧	VOLI	
	M	PLATF	PLATFORM	REF	REFERENCE	STBY	STANDBY	VA	VOLT AMPERE	
MAINT	MAINTENANCE	PLMB	PLUMBING	REM	REMOVE, REMOVABLE	STD	STANDARD	VAC VENT	VACUUM	
MATL	MATERIAL	PNEU	PNEUMATIC	REQD	REQUIRED	STG	STORAGE		VENTILATE	
MAX	MAXIMUM	PNL	PANEL	RM	ROOM	STM	STEAM	VERT VBN	VERTICAL	
мсс	MOTOR CONTROL CENTER	PORT	PORTABLE	RMS	RADIATION MONITORING SYSTEM	SUCT	SUCTION	VM	VIBRATION	
MCM	THOUSAND CIRCULAR MILS	POS	POSITIVE	RPM	REVOLUTIONS PER MINUTE	SUP	SUPPLY	VRS	VOLTMETER	
MECH	MECHANICAL	PPS	PLANT PROTECTION	RPS	REACTOR PROTECTIVE SYSTEM		SOLENOID VALVE	VKS	VOLUME REDUCTION SYSTEM	*
MFR	MANUFACTURER	200	SYSTEM	RSP	REMOTE SHUTDOWN PANEL	sw				
MG	MOTOR GENERATOR	PR	PAIR	RSPT	READ SWITCH POSITION	SWBD	SWITCH	WC	WATER CHILLER	
MH	MANHOLE	PRESS	PRESSURE		TRANSMITTER	SWGR	SWITCHGEAR	WP	WORKING-POINT	
MIN -	MINIMUM, MINUTE	PRI	PRIMARY	RTD	RESISTANCE TEMPERATURE DETECTOR	SWYD	SWITCHYARD (الماسية الماسية		
MISC	MISCELLANEOUS	PROT	PROTECTION	RTSG	REACTOR TRIP SWITCHGEAR	SYM	SYMBOL	VIII	X	
MOT	MOTOR	PS	PRESSURE SWITCH	RWP	REFUELING WATER POOL	SYS	SYSTEM	XMTR	TRANSMITTER	
MOV	MOTOR OPERATED VALVE	PSAR	PRELIMINARY SAFETY ANALYSIS REPORT	RWT	REFUELING WATER TANK	SUPS				
		PSI	POUNDS PER SQUARE INCH	RWST	REFUELING WATER STORAGE	3013	STATIC UNINTERRUPTIBLE FOWER SUPPLY	YD	YARD	
		PT	POTENTIAL TRANSFORMER		TANK			PRC		
		PWR	POWER					RTURE	1.	
		PZR	PRESSURIZER					DARD		
		PP	POWER PANEL						ant.	
		PAR	PARAGRAPH			NUC	LEAR SAFETY RELATED	WPPS	S QUALITY CLASS 1, 11	G
				5 4	EBASCO SERVIC	100 1044 1000 0 2000	PORATED WASHING	TON PUBLIC	POWER	
				3	DIV. ELEC DR. S.P.		PROVED NUCLEAR	PROJECTS M	0.3 a 5 WPPS-32	46
				1 8-22-80 EM	THE SHENKUS	Sandy	la fa / poul GENERA	L NOTES, SYME	10LS D-5023	
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