Toly 5 ptr 1879

$\frac{\text{SYSTEM DESCRIPTION INDEX}}{\text{UNIT 2}}$

1 Main and Reheat Steam 2 Bleed Steam 3 Auxiliary Steam 4A Feed and Condensate 4B Condensate Polishing 4C Makeup Water Treatment 5 Demineralized Service Water 6 Feedwater Heater Vents and Drain 7 Feedwater Heater Drains 8 Condensate Air Extraction 9 Turbine Lube Oil Purification and Transfer System 10 Instrument and Service Air 11 Domestic Water 12 Secondary Plant Sampling 13 Secondary Services Closed 14 Cooling Water and River Water Chemical Treatment 15 Circulating Water 16 Secondary Services River Water 17 Reactor Coolant Makeup and Purification	
3 Auxiliary Steam 4A Feed and Condensate 4B Condensate Polishing 4C Makeup Water Treatment 5 Demineralized Service Water 6 Feedwater Heater Vents and Drain 7 Feedwater Heater Drains 8 Condensate Air Extraction 9 Turbine Lube Oil Purification and Transfer System 10 Instrument and Service Air 11 Domestic Water 12 Secondary Plant Sampling 13 Secondary Services Closed 14 Cooling Water and River Water Chemical Treatment 15 Circulating Water 16 Secondary Services River Water 17 Reactor Coolant Makeup and Purification	
4A Feed and Condensate 4B Condensate Polishing 4C Makeup Water Treatment 5 Demineralized Service Water 6 Feedwater Heater Vents and Drain 7 Feedwater Heater Drains 8 Condensate Air Extraction 9 Turbine Lube Oil Purification and Transfer System 10 Instrument and Service Air 11 Domestic Water 12 Secondary Plant Sampling 13 Secondary Services Closed 14 Cooling Water and River Water Chemical Treatment 15 Circulating Water 16 Secondary Services River Water 17 Reactor Coolant Makeup and Purification	Williams.
4B Condensate Polishing 4C Makeup Water Treatment 5 Demineralized Service Water 6 Feedwater Heater Vents and Drain 7 Feedwater Heater Drains 8 Condensate Air Extraction 9 Turbine Lube Oil Purification and Transfer System 10 Instrument and Service Air 11 Domestic Water 12 Secondary Plant Sampling 13 Secondary Services Closed 14 Cooling Water and River Water Chemical Treatment 15 Circulating Water 16 Secondary Services River Water 17 Reactor Coolant Makeup and Purification	
4C Makeup Water Treatment 5 Demineralized Service Water 6 Feedwater Heater Vents and Drain 7 Feedwater Heater Drains 8 Condensate Air Extraction 9 Turbine Lube Oil Purification and Transfer System 10 Instrument and Service Air 11 Domestic Water 12 Secondary Plant Sampling 13 Secondary Services Closed 14 Cooling Water and River Water Chemical Treatment 15 Circulating Water 16 Secondary Services River Water 17 Reactor Coolant Makeup and Purification	
5 Demineralized Service Water 6 Feedwater Heater Vents and Drain 7 Feedwater Heater Drains 8 Condensate Air Extraction 9 Turbine Lube Oil Purification and Transfer System 10 Instrument and Service Air 11 Domestic Water 12 Secondary Plant Sampling 13 Secondary Services Closed 14 Cooling Water and River Water Chemical Treatment 15 Circulating Water 16 Secondary Services River Water 17 Reactor Coolant Makeup and Purification	
6 Feedwater Heater Vents and Drain 7 Feedwater Heater Drains 8 Condensate Air Extraction 9 Turbine Lube Oil Purification and Transfer System 10 Instrument and Service Air 11 Domestic Water 12 Secondary Plant Sampling 13 Secondary Services Closed 14 Cooling Water and River Water Chemical Treatment 15 Circulating Water 16 Secondary Services River Water 17 Reactor Coolant Makeup and Purification	
7 Feedwater Heater Drains 8 Condensate Air Extraction 9 Turbine Lube Oil Purification and Transfer System 10 Instrument and Service Air 11 Domestic Water 12 Secondary Plant Sampling 13 Secondary Services Closed 14 Cooling Water and River Water Chemical Treatment 15 Circulating Water 16 Secondary Services River Water 17 Reactor Coolant Makeup and Purification	
8 Condensate Air Extraction 9 Turbine Lube Oil Purification and Transfer System 10 Instrument and Service Air 11 Domestic Water 12 Secondary Plant Sampling 13 Secondary Services Closed 14 Cooling Water and River Water Chemical Treatment 15 Circulating Water 16 Secondary Services River Water 17 Reactor Coolant Makeup and Purification	
9 Turbine Lube Oil Purification and Transfer System 10 Instrument and Service Air 11 Domestic Water 12 Secondary Plant Sampling 13 Secondary Services Closed 14 Cooling Water and River Water Chemical Treatment 15 Circulating Water 16 Secondary Services River Water 17 Reactor Coolant Makeup and Purification	
10 Instrument and Service Air 11 Domestic Water 12 Secondary Plant Sampling 13 Secondary Services Closed 14 Cooling Water and River Water Chemical Treatment 15 Circulating Water 16 Secondary Services River Water 17 Reactor Coolant Makeup and Purification	
11 Domestic Water 12 Secondary Plant Sampling 13 Secondary Services Closed 14 Cooling Water and River Water Chemical Treatment 15 Circulating Water 16 Secondary Services River Water 17 Reactor Coolant Makeup and Purification	
Secondary Plant Sampling 13 Secondary Services Closed 14 Cooling Water and River Water Chemical Treatment 15 Circulating Water 16 Secondary Services River Water 17 Reactor Coolant Makeup and Purification	
13 Secondary Services Closed 14 Cooling Water and River Water Chemical Treatment 15 Circulating Water 16 Secondary Services River Water 17 Reactor Coolant Makeup and Purification	
14 Cooling Water and River Water Chemical Treatment 15 Circulating Water 16 Secondary Services River Water 17 Reactor Coolant Makeup and Purification	
15 Circulating Water 16 Secondary Services River Water 17 Reactor Coolant Makeup and Purification	
16 Secondary Services River Water 17 - Reactor Coolant Makeup and Purification	
17 - Reactor Coolant Makeup and Purification	
18 Chemical Addition	
19 Spent Fuel Cooling	
20 Decay Heat Removal	
21 Radwaste Disposal, Reactor Coolant Liquid	
22 Radwaste - Gas	
23 Intermediate Closed Cooling	
24 Nuclear Services Closed Cooling 100 171	
Nuclear Sampling . 188 131	

â	î	â	2	2		13.
		100	n			
	•	Y			2	

_(_	INDEX NO.	SYSTEM TITLE
	26	Penetration Pressure
	27	Nuclear Services River Water
	28A	Reactor Building Spray
	28B	Core Flood
	29	Decay Heat Closed -
	30	No Nuclear and Radwaste
	31	Fire Protection
	32	Diesel Fuel
	33	Radwaste - Solid
	34A	Heating and Ventilating Turbine Building
	34B	Heating and Ventilating Control Building Area
	35A	Reactor Bulding Vent and Porge .
	35B	Reactor Bulding Penetration Cooling
	36	Heating and Ventilation Auxiliary Bulding
	37	Heating and Ventilation Service Building
	38A	Heating and Ventilation Mechanical Equipment Room
- A M	38B	Heating and Ventilation Control Room
	38C	Heating and Ventilation Cable Battery Switch RMS
	38D	Heating and Ventilation Air Intake Tunnel
	39	Heating and Ventilation River Water Pump House
	40	Heating and Ventilation Circulating Water Pump House
	41	Heating and Ventilation Fire Pump House
	42	Heating and Ventilation Coagulator Bulding
	43	Heating and Ventilation Chlorinator Building
(-	44	Radwaste - Miscellaneous Liquid
_	45A	Reactor Building Normal Cooling
	45B	Reactor Bulding Emergency Cooling 188 132

	•	· · · · · · · · · · · · · · · · · · ·	
(INDEX NO.	SYSTEM TITLE	
	46	Heating and Ventilation Diesel Building	
	47	Heating and Ventilation Fuel Handling Building	
	48	Fluid Block	
	49	Steam Generator Second Vent Drains	
	50	Safety Features Actuation System	
	51	Fuel Handling Equipment	
	52	Radiation Monitoring	
	53	Containment System	
	54	Leak Rate Test	
	55	H2 Supply - Nuclear	
	56	H ₂ and CO ₂ - Secondary	
	57	Sumps .	
(-	58	B.O.P. Electric	
	59	Class lE Electrical	
	60	Steam Generator Cleaning	
	61	Feedwater Heater N ₂ Blanketing	
	62	Heating and Ventilating MDCT Pump	
	63	H ₂ Recombiner	
	64	Radwaste Disposal Reactor Cooland Leakage Recovery System	
9. 1 (W . 2)			
			:
(
		- 188 133	

TMI DOCUMENTS

DOCUMENT NO: TM-068

COPY MADE ON 5/3/79 OF DOCUMENT PROVIDED BY METROPOLITAN EDISON COMPANY.

Wilda R. Mullinix, NRC

7906140072