

#### PADIOLOGICAL AND ENVIRONMENTAL SERVICES PROCEDURES

Procedure No. RE - CS - 012

Title: ROUTINE CHEMISTRY SPECIFICATIONS & FREQUENCY

Directed To.

8305130120 830503 PDR ADOCK 05000286 PDR

Radiological and Environmental Services Starf Health Physics

Chemistry

Written By: Mart lenne 4/21/83 Signature/Date Reviewed By: Signature/Date Approved By: Sl2/BE Approved By: A. Church 5/2/83 Approved By: Jes. Mgr./Date

(X)

(X)

()

2

Re⊽.

Effective Date:

1.0 Objective:

To provide a procedure which outlines the non-radiological in-plant chemistry specifications and sample frequency.

- 2.0 Precautions & Limitations
  - 2.1 All standard safety procedures shall be followed at all times.
  - 2.2 All health physics rules and regulations shall be followed.
  - 2.3 Reference Documents

2.3.1	Technical specification
2.3.2	Westinghouse specification
2.3.3	Final Safety Analysis Report
2.3.4	Westinghouse AVT guidelines INT-77-543
2.3.5	PWR Secondary Water Chemistry Quidelines EPRI-NP-2704-SR.

- 2.4 Refer to applicable sampling procedures for system sampling and applicable chemistry procedures to analyze each sample.
- 2.5 The frequency and specifications for tests other than those required by Technical Specifications or the SPDES permit are guidelines and not requirements. The frequency of these tests can be altered at the discretion of the Chemistry Supervisor or Radiological and Environmental Services Superintendent.
- 2.6 Chemistry guidelines are delineated to alert chemistry personnel of trends toward abnormal chemistry such that corrective action can be initated prior to exceeding other specifications that will limit plant operation. In addition, Steam Generator Owners Group specifications for secondary chemistry are delineated to inform personnel of industry wide guidelines.
- 2.7 Any results which are outside the limits specified here in shall be reported to Chemistry Supervisor and or Watch Foreman as soon as practical for evaluation and or correction.
- 2.8 SPDES limits delineated in this procedure are site limits.
- 2.9 Specifications and Action Limits for Key Parameters are further delineated in SOP-SG-2.
- 2.10 Identification of typical process sampling points for secondary water chemistry is shown in attachment A.
- 2.11 The following procedures are to be considered "key" or "critical" to control points:

CI-009	Calibration and Maintenance of the Cambridge Dissolved
•	Oxygen Analyzer Model 5020
CA-052	Oxygen, Determination of Oxygen by Indigo Carmine in Water
CA-053	Dissolved Oxygen, Unmodified Winkler
a. 0/1	Understand Colorimotric Determination by Dimethyl-

CA-041 Hydrazine, Colorimetric Determination by Dimethyl-Aminobenyaldehyde

CA~071	Chlores Determination by Specific Id Electrode
CA-016	Chlorides, Titrimetric Determination with Mecuric Nitrate
CI-022	Operation of Orion Model 811 pH Meter
CI-044	Sodium Detector (Orion) Calibration & Operation
CI-046	Calibration of Conductivity Monitor
CI-070	Determination of Cell Constant
CI-063	Operation of Plasma Emission Spectrometer
CA-069	Silica, High Range Colorimetric
CA-070	Silica, Low Range Colorimetric

#### 3.0 Procedure:

3.1 The attached table shows specification and sampling frequency.

- 3.2 All results shall be entered in either the CCR, chemistry log sheets, or chemistry watch log. All results of this procedure that refer to "key" or "critical" parameters and appendix "A" Technical Specification items shall be maintained by the Chemistry Supervisor for the life of the plant.
- 3.3 The attached table is a list of routine samples, additional samples may be required at the discretion of the Chemistry Supervisor or Shift Supervisor.
- 3.4 Secondary water chemistry data is initially interpreted by the Watch Chemist who will record data on a shift basis and will enter that data on the chemistry log sheet. in the chemistry log book, and in the Central Control Room log book. Any significant abnormal chemistry data shall be brought to the attention of the Shifr Supervisor (the Chemistry Supervisor should also be informed). The Chemistry Supervisor should also inform the General Chemistry Supervisor who will in turn inform the Radiological and Environmental Services Superintendent. The R.E.S.S. informs the Supervisor of Power.
- 3.5 The sequence of administrative events required to initiate corrective action is as follows: When chemistry data is recorded it is evaluated by the Watch Chemist to see if it is within operating guidelines and in a steady state condition, or if an abnormal trend is developing. This data is reported to the Chemistry Supervisor (in addition to shift reporting requirements). If the Watch Chemist obtains data that is abnormal, but within his control to adjust, he will make the necessary adjustments and the corrected chemistry will be verified. For routine chemistry corrective actions, actions shall be in a timely manner. When routine chemistry corrective actions have not been effective, senior supervision will be notified immediately. (see Attactment B)

## PRIMARY LIQUID SYSTEMS

AMPLE POINT	SPECIFICATION	REFERENCE CODE	NORMAL FREQUENCY	MAX FREQUENCY	REFERENCE CODE
. Accumulators	Boron <u>&gt;</u> 2000 ppm	T.S.	1 per month	45 days	T.S.
	Chloride < 0.15 ppm	W	1 per month	·	W
·	Fluoride < 0.15 ppm	W	l per month		<u> </u>
i · · ·					
. Boric Acid Storage Tanks	Boric Acid 11.5-13.0%	T.S	l per week 2 per week	10 days	T.S. P
	Chloride < 0.15 ppm	W.	1 per week 2 per week	10 days	T.S. P
• •	Fluoride < 0.25 ppm	W	2 per week 2 per week		W P
,	pH INFO	W	1 per month		W
i	Cond. INFO	W	1 per month	· · · · · · · · · · · · · · · · · · ·	W
	Silica <u>&lt;</u> 2.1 ppm	W	l per month	* .	W
: •	Aluminum < 0.66 ppm	W	l per month		W
н	Calcium <u>&lt;</u> 0.66 ppm	W	1 per month		W
	Magnesium <u>&lt;</u> 0.66 ppm	W	1 per month		<u></u>
Boric Acid Injection Tank	Boric Acid 11.5-13.0%	<b>T.S.</b>	1 per week 2 per week	10 days	T.S. P
	Chloride <u>≺</u> 0.15 ppm	W	1 per week 2 per week	10 days	T.S. P
	Fluoride <u>&lt;</u> 0.25 ppm	Р	2 per week	· · · ·	Р

· •

'.S. - Technical Specifications W - Westinghouse P - PASNY

AMPLE POINT	SPECIFICATION	REFERENCE CODE	NORMAL FREQUENCY	MAX FREQUENCY	RE-CS-012/2 REFERENCE CODE
). Component Cooling	pH 8.0-9.0	W	l per month 2 per month	45 days	T.S. P
	Chromate 175-225 ppm (CrO <sub>4</sub> )	W	1 per month 2 per month	45 days	<b>T.S.</b> P
	Chloride < 0.15	W	l per month	,	Ρ
	Fluoride < 0.15	W	l per month		Ρ
E Monitor Tanks	рН 6.0-8.0	W .	As Requested (Prio	or to re-use)	Р
(when in re-use)	Conductivity $\leq$ 2.0 umho/c	em W	As Requested (Prio	or to re-use)	P
	Diss. Oxygen < 0.10	W	As Requested (Pric	or to re-use)	Р
	Chloride and <u>&lt;</u> 0.10 ppm Total Fluoride	W	As Requested (Pric	or to re-use)	Р
· · · · · · · · · · · · · · · · · · ·	Boron ≤10 ppm @ EOL	W	As Requested (Pric	or to re-use)	Р
	<u>&lt;</u> 25 ppm @ BOL	W	As Requested (Pric	or to re-use)	Р
F. Primary Water	рН 6.0-8.0	W	l per week		Р
Storage Tank	Diss. Oxygen 0.10	W	1 per week	· .	Р
· · · · ·	Boron <u>&lt;</u> 10 ppm @ EOL <u>&lt;</u> 25 ppm @ BOL	Р	1 per week		P
¥	Suspended Solids < 0.10	W	1 per week	· ·	Р
	Silica <u>&lt;</u> 0.1 ppm	W	1 per month		Р
	Calcium < 0.020 ppm	W	1 per month		Р
	Magnesium <u>&lt;</u> 0.020	W	1 per month		Р
	~ '	<u> </u>			· · ·

T.S. Technical Specifications W - Westinghouse P - PASNY

### SECONDARY LIQUID SYSTEMS

RE-CS-012/2

•

MPLE POINT	SPECIFICATION RE	FERENCE CODE	NORMAL FREQUENCY	MAX FREQUENCY	REFERENCE CO	DE
Auxiliary	Diss. Oxygen* <u>≤</u> 100 ppb	SCOG	daily		SGOG	
Feedwater (Hot standby)	Hydrazine three times Dis.O	2 SGOG	daily		SGOG	
. Condensate Pump Discharge (Power Operation	Diss. Oxygen* <10 ppb < 5 ppb	SGOG P	Continuous	l per shift	SGOG P	
(rower operation	Hydrazine (INFO) concentration	Р	Continuous	l per shift	Р	·
· · ·	Cation Cond. <0.5 umho/cm	Р	Continuous		Р	1
	Sodium* <3 ppb	Р	Continuous		Р	,
	Ammonia <0.5 ppm	Р	l per day		Р	
. Condensate Water Storage Tank	рН 6.0-8.0	P	1 per week	, ,	P	
	Spec. Cond < 4.0 umho/cm	P	1 per week		Р	
	Chloride < 0.02 ppm	Р	l per week	• •	Р	
	Fluoride < 0.02 ppm	Р	1 per week		Р	
	Silica <0.05 ppm	Р	l per week		W	
, , ,	Diss. Oxygen* (degas outlet < 0.10 ppm	) P SGOG	l per week l per week		P P	
	Ammonia < 0.5 ppm	Р	1 per week		Р	
	Sodium <0.01 ppm	Р	l per week		Р	
	Suspended Solids < 0.10 ppm	Р	l per week		Р	
	Cation Cond. $\leq 0.5$ uhmo/cm	P	continuous		Р	
_```	Ion Chromatographic INFO analysis	Р	1 Per week		Р	

- - -

## .S. - Technical Specifications W- Westinghouse P - PASNY SGOG - Steam Generators Owners Group \* Key Parameter

SAMPLE POINT	SPECIFICATION	REFERENCE CODE	NORMAL FREQUENCY	MAX FREQUENCY	REFERENCE CODE
). High Pressure Feed Water	pH* 8.8-9.2 pH > 8.5 (Boron added to s	SGOG SG)	Continuous	· · · · · · · · · · · · · · · · · · ·	SCOG <sup>.</sup>
(Power Operation)	Spec. Cond. 1.8-5.0 umho/cm	P	Continuous		SGOG
	Diss Oxygen* <3 ppb	SGOG	Continuous	l per shift	SGOG
	Hydrazine* Three times dis. Oxygen CPD	SGOG	Continuous	l per shift	SGOG
	Cation Cond.*< 0.2 umho/cr < 0.5 umho/cr		Continuous	l per shift	SGOG
	Ammonia < 0.5 ppm	Ρ	l per day		Р
	Sodium* <u>&lt;</u> 3 ppb	SGOG	Continuous	l per week	SGOG
	Iron* < 10 ppb	SGOG	l per week (Integr	ated) (grab)/Wk.	SGOG
	Copper* $\leq 2 \text{ ppb}$ $\leq 10 \text{ ppb}$	SGOG P	l per week (Integr	ated) (grab)/Wk.	SGOG P
E. Main Steam (Power Operation)	pH 8.8-9.5	W	Continuous	l per shift	Р
(lower operation,	Chloride < 5 ppb	W	Continuous	l per day	Р
	Diss. Oxygen < 10 ppb	W	Continuous	1 per shift	Р
÷	Sodium < 5 ppb	W	Continuous		Р
•	Silica < 10 ppb	W	Continuous	1 per week	Р
	Cation Cond. < 0.3 umhos/cm	n W	Continuous		Р
	Copper < 2 ppb	W	1 per week		Р
	Iron < 20 ppb	W	1 per week		Р

T.S. - Technical Specifications W - Westinghouse P - PASNY \* - Key Parameter SGOG - Steam Generator Owner Group

RE-CS-012/2

SAMPLE POINT	SPECIFICATION	REFERENCE CODE	NORMAL FREQUENCY MAX FREQUENCY R	EFERENCE CODE
E. Main Steam con't	Ion Chromatographic Analys	sis		
	sulfates . sulfites < detectable	W	l per week	Р
F. Make up water (water factory	Spec. Cond. < 0.2 umhos/cm	n P	1 per week	P
& other sources	pH 6.0-8.0	Р	l per week	P
	Sodium < 0.01	Р	l per week	Р
	Silica < 0.05 ppm	Р	l per week	Р
	Diss. Oxygen < 0.1 ppm	Р	l per week	Р
G. Steam Generators (Power Operation			· · · · · · · · · · · · · · · · · · ·	· <u> </u>
(lower operation	Boron (if added) 5-10 ppm	Р	l per Shift	P
	pH 8.5-9.2* > 7.0 (if Boron added)	SGOG P	l per Shift	P
	Cation Cond.* <0.8 umhos/c <10.0 umhos/cm		l per Shift	P
	Chloride* <0.02 ppm <0.100 ppm	SGOG P	l per Shift 2 per Shift (if greater than .15 ppm Cl <sup>-</sup> )	P P
•	Silica < 0.300 ppm <pre></pre> <pre>&lt; 0.500 ppm</pre>	SGOG P	1 per week	P .
	Sodium* <.02 ppm	SGOG	l per week	Р

T.S. - Technical Specifications W - Westinghouse P - PASNY \* - Key Parameter SGOG - Steam Generators Owners Group

.

PLE POINT	SPECFIICATION	REFERENCE CODE	NORMAL FREQUENCY	MAX FREQUENCY	REFERENCE CO
Steam Generators (Power Operation)	Ion Chromatographic Analysis	Р	l per week	· · ·	Р
Steam Generators (Hot Standby)	· · · · · · · · · · · · · · · · · · ·				
	pH* 8.5-9.2 (SU) >7.0 SU(if Boric Acid	SGOG 1 is added) P	continuous l per shift		SGOG P
	Cation Cond.* <2.0 umho/c < 10.0 umho/c		continuous		SGOG
	Diss. Oxygen*< 5 ppb	SCOG	1 per day		SGOG
,	Sodium* < 100 ppb	SGOG	continuous		SGOG
	Chloride* <u>&lt;</u> 100 ppb	SGOG	l per day		SGOG
	<u>&lt;</u> 150 ppb	Р	l per shift		Р
team Generators				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
(Cold Shutdown)	pH* 9.8-10.5(SU) > 9.8	SGOG P	3 per week	l per week	SGOG P
	Hydrazine* 75-200 ppm > 75 ppm	SGOG P	3 per week	l per week	SGOG P
	Sodium* < 1000 ppb	SGOG	3 per week	l per week	SGOG
	Cation Cond.* <10 umho/cm <20 umho/cm		3 per week	1 per week	SCOG
	Diss. Oxygen* <100 ppb	Ρ	3 per weel	l per week	Р
	Chloride* < 500 ppb	P	2 per week	l per week	Ρ́.

S. - Technical Specifications W - Westinghouse P-PASNY SGOG- Steam Generators Owners Group \* Key Parameter

. . .

	1				KE-CS-012/2	
SAMPLE POINT	SPECIFICATION REF	ERENCE CODE	NORMAL FREQUENCY	MAX FREQUENCY	REFERENCE CODE	
J. Condenser Hotwell	Sodium - (Monitoring)	N/A	Continuous	N/A	N/A .	•
(Power Operation)	Specific Cond.(Monitoring)	N/A	Continuous	N/A	N/A	
	Cation Cond. (Monitoring)	N/A	Continuous	N/A	N/A	
				•		

T.S. - Technical Specifications W - Westinghouse P - PASNY SGOG - Steam Generators Owners Group \* Key Parameter

## III AUXILIARY SYSTEMS

SAMPLE POINT	SPECIFICATION	REFERENCE CODE	NORMAL FREQUENCY	MAX FREQUENCY	REFERENCE CODE
A. Instrument Air	Drewgard 960-2000 ppm	P	2 per month		Р
Closed Cooling	pH (INFO)	P	2 per month	· · ·	P
B. Turbine Hall	Drewgard 960-2000 ppm	P	2 per month		Р
Closed Cooling	pH (INFO)	P	2 per month	· · · · · ·	Р
C. Turbine Lub Oil (main turbine & Boiler Feed pump)	Viscosity 150-165 SSU @ 100 <sup>0</sup> F	MOBIL	l per week	· · · · ·	Р
	% Sludge < .1	Р	l per week		P
	% Water < .1	Р	l per week		Р
• . •	Particles: 10 - 25 42,000/100m1 25 - 50 6,000/100m1 50 - 100 1,000/100m1 100 92/100m1	ASME CLASS 6	l per week		Р
l. Turbine Gen Lub. Oil Purifier	% Water (INFO)	P	1 per week		Р
Outlet	% Sludge (INFO)	Р	1 per week		Р
	Particle (INFO)	Р	l per week		Р
2. Main Boiler Feed Pump Lub. Oil Purifier Outl	% Water (INFO) % Sludge (INFO) Particle (INFO) et	P P P	1 per week 1 per week 1 per week		P P P
D. Diesel Gen. Closed Cooling	pH 8.5-10.0 Chromate 800-1600 ppm	ALCO Manual ALCO	2 per month 2 per month		P . P
(emergency diesels 31-33 only)	oncompte out toot ppm	Manual	• • • • • • • • • • • • • • • • • • •		

T. S. - Technical Specification W - Westinghouse P - PASNY

SAMPLE POINT	SPECIFICATION	REFERENCE CODE	NORMAL FREQUENCY	MAX FREQUENCY	REFERENCE COL
E. Diesel Fuel Oils	% Water .1	P	1 per quarter 2 per month		Т.S. Р
<ol> <li>Emergency Diesels</li> <li>Fire Pro. Diesel</li> <li>TSC Diesel</li> </ol>	% Sludge .1	. <b>P</b>	1 per quarter 2 per month 1 per quarter		T.S. P
J. 150 Diesei	Viscosity 32-42 SSU	Р	2 per month		T.S. P
F. Diesel Lub. 0il	Viscosity 900-1250	MOBIL	l per month		Р
	% Water .1	Ρ.	1 per month		P
	% Sludge .1	P	1 per month		Р
	۱ 				
3. Glycol Protected Syst	ems				
1. Chill Water	Freeze Pt30 <sup>o</sup> F	Р	l per month during Heating Season		P
2. Evaporator Cooling	Freeze Pt30°F	Ρ	l per month during Heating Season		Ρ
3. Steam Heating	Freeze Pt30 <sup>0</sup> F	P	l per month during Heating Season		Р
4. Counting Room A/C cooling	Freeze Pt30 <sup>0</sup> F	P	l per month during Heating Season		Р
5. TSC A/C Cooling	Freeze Pt30 <sup>0</sup> F	P	l per month during Heating Season		P
I. House Serv. Boiler	pH 9.50-10.0 SU	P	l per week		Р
	PO <sub>4</sub> 20-80 ppm	Р	1 per week		P
	Cond. 1400 umho/cm	P	l per week		Р
	Total Sus. Solids 300 ppm	Р	l per week		Р
	Diss. Oxygen 0.10 p	pm P	1 per week		Р

P C - Toohatool Canaded----- II II II II I

- -----

SAMPLE POINT	SPECIFICATION	REFERENCE CODE	NORMAL FREQUENCY MAX FREQUENCY	RE-CS-012/2 REFERENCE CODE
I. Transformer Insulating	Dissolved Gas	P	1 per quarter	DOBLE .
Cooling 011	Screen Test	Р	l per year	DOBLE
LV SEWAGE TREATMEN	IT PLANT			
<ol> <li>A. Equalization Tank</li> </ol>	pH (INFO)	Р	<b>l per</b> da <b>y</b>	SPDES
	Settleable Solids	Ρ	1 per day	SPDES
3. Aeration Tank	pH (INFO)	P	l per day	Р
	Settleable Solids 20%	P t	l per day	Р
	Dissolved Oxygen (INFO)	P	l per day	Р
Clarifier	pH (INFO)	P	l per day	Р
	Dissolved Oxygen (INFO)	Р	l per day	Р
). Effluent				
1. Flow	20, 000 gpd	SPDES	Continuous Recorder	SPDES
2. BOD <sub>5</sub>	30 mg/1 monthly Avg. 45 mg/1 daily max.*	SPDES SPDES	Monthly (6 Hour Composite) weekly (6 Hour Composite)	SPDES P
3. Total Sus. Solids	30 mg/l monthly Avg. 45 mg/l daily max.*	SPDES SPDES	Monthly (6 Hour Composite) Weekly (6 Hour Composite)	SPDES P
4. Settleable Solids	0.3 ml/l daily max.	SPDES	Weekly grab l per day	SPDES P
5. Fecal Coliform	200 monthly Avg. ** 400 daily Max. MPN/100 ml	SPDES	1 per week	CDDEC
6. pH Range * 7 day and 30 ** 7 day and 30	6.0 - 9.0 S.U. day arithmetic mean respec day geometric mean	SPDES	l per week l per day	SPDES SPDES P

T.S. - Technical Specification W - Westinghouse P - PASNY

.

V. SPDES LIMITATION	IS				RE-CS-012/2
SAMPLE POINT	SPECIFICATION RE	FERENCE CODE	NORMAL FREQUENCY	MAX FREQUENCY	REFERENCE CODE
A. Discharge Canal	Total Residual 0.5 mg/l chlorine	SPDES	continuous during chlorination	,* · ·	SPDES
	Total Chromium 30 lbs/day 200 lbs/yr		l per week (controlled by calculation of		SPDES SPDES
		•	rad. waste tanks)		
• • • •	Lithium Hydroxide 0.01 mg/1	SPDES	l per week (controlled by calculation of rad. waste tanks)	·	SPDES
	Boron 1.0 mg/1	SPDES	l per week EACH RELEASE*		SPDES P
	Boron 525 lbs/day	SPDES	l per week EACH RELEASE*		SPDES P
	pH 6.0-9.0 S.U.	SPDES	l per week		SPDES
	* By calculation of samples	of S/G blowdown	and rad waste	·,	
B. Plant Effluent (Composite of	Flow (INFO)	SPDES	l per week		SPDES
· •	total sus. sol. 30 mg/1 monthly avg.	SPDES	l per month		SPDES
	: 50 mg/l daily max.				
house service b	oiler)				
C. Radioactive Waste Tanks	Flow (INFO)	SPDES	l per week	`` ·	SPDES
	Total Chromium	CDDEC	l non mode	•	CEDEC
	<pre>1.0 mg/1 daily max. 0.5 mg/1 daily avg.</pre>	SPDES SPDES	l per week l per week		SPDES SPDES
	Oil and Grease <15 mg/1	SPDES	l per week		SPDES
•	Surfactants		, .		
·	6 lbs/day daily max Hexavalent Chromium	SPDES	l per week		SPDES
	.05 mgl Daily Avg. .1 Daily Max	SPDES SPDES	l per week l per week		SPDES SPDES

.1 Daily Max SPDES T.S. Technical Specification W - Westinghouse P - PASNY

SAMPLE POINT D. Flash Evaporator	SPECIFICATION	REFERENCE CODE	NORMAL FREQUENCY	MAX FREQUENCY	RE-CS-012/2 REFERENCE CODE
blowdown (when					
in service with river water feed	)Total Sus. Solids			3 <sup>-</sup>	
	50 mg/l daily max.	SPDES	l per week		SPDES
	30 mg/1 daily avg.	SPDES	1 per week		SPDES
E. Waste Neut. tank	pH 6.0-9.0 S.U.	SPDES	l per week		SPDES
F. House Service	۱ مىر				
	Phosphate (as P)		· .		
	38 lbs/day daily max.		1 per week		SPDES
	16 lbs/day daily avg.	SPDES ·	1 per week		SPDES
G. Turbine Hall				s.	
Floor Drains	Oil/Grease Sample	SPDES	1 per week		SPDES
VI GAS SYSTEMS		•	•		• •
	H <sub>2</sub> Variable	FSAR	l per week		P
l Reactor Coolan Drain Tank	*0 <sub>2</sub> < 2.0%	Р	l p <b>er w</b> eek		Р
2 Vol. Contról	H <sub>o</sub> Variable*	FSAR	l per week		Ρ
	*0 <sub>2</sub> < 2.0%	P	1 per week	•.	P
3 Pressurizer	H <sub>2</sub> Variable	FSAR	l per week	· .	Р
	$0_2^2 < 2.0\%$	P	1 per week		Ρ
4 Resin Storage	H <sub>o</sub> Variable	FSAR	l per week		Ρ
	$0_2^2 < 2.0\%$	P	1 per week		P
5 Large Gas	H. Variable	FSAR	l per week		Р
Decay Tank	02 < 2.0%	P	1 per week		P
6 Small gas	H <sub>2</sub> Variable	FSAR	l per week		P
Decay Tank	02 < 2.0%	P	1 per week		P
7 CVCS Hold up	H <sub>2</sub> variable	FSAR	1 per week		Ρ
tanks	$0_2^2 < 2.0\%$	P	l per week		P

T.S. - Technical Specifications W- Westinghouse P-PASNY

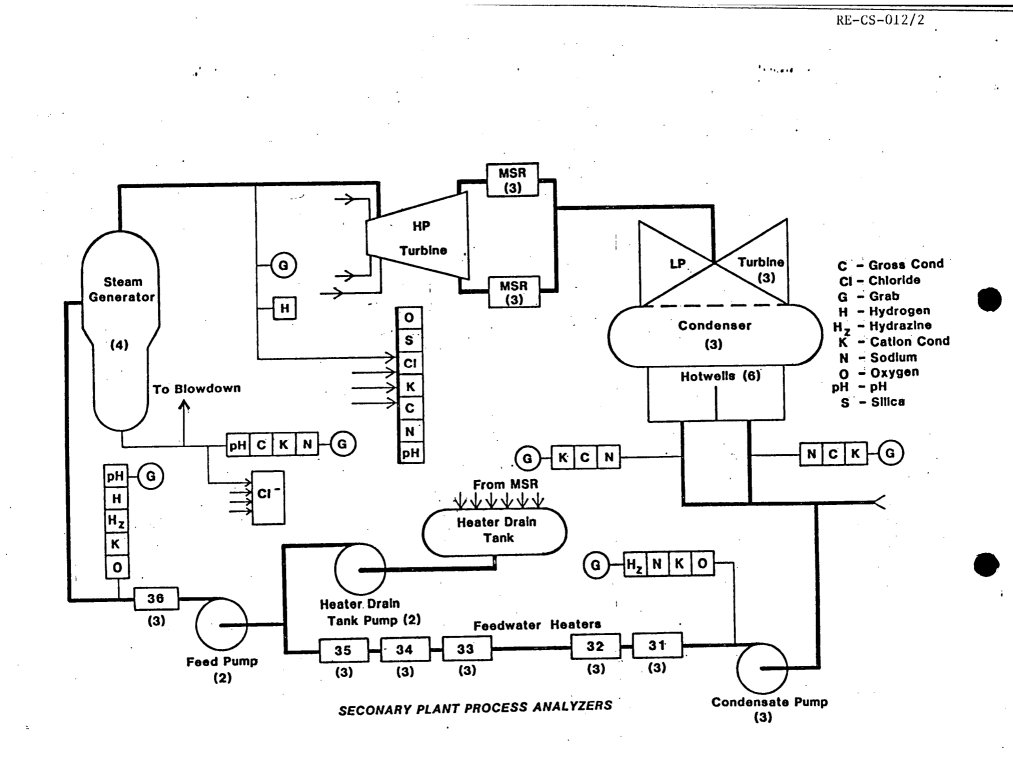
SAMPLE POINT	SPECIFICATION	REFERENCE CODE	NORMAL FREQUENCY	MAX FREQUENCY	REFERENCE COD
l Refueling Water	Boron <u>&gt;</u> 2000 ppm	T.S.	l per month	45 days	T.S.
Storage Tank	рН 3.0-11.0	W	l per month	45 days	T.S.
	Chloride < 0.15 ppm	W	l per month	45 days	T.S.
•	Fluoride <0.15 ppm	W	1 per month		W
	Suspended Solids $\leq 2.0$ p	pm W	1 per month	<b>.</b> .	Р
	Silica < 0.30 ppm	W.	1 per month		W
	Aluminum < 0.08 ppm	W	1 per month		W
	Calcium < 0.08 ppm	W	1 per month		W
	Magnesium <u>&lt;</u> 0.08 ppm	W	l per month		W
I Spent Fuel Pool Demineralizer Inlet	Boron ≥ 1000 ppm	T.S.	l per month (Daily During Refue l per week	45 days ling)	T.S. T.S. W
	Chloride < 0.15 ppm	<b>T.S.</b>	l per month 1 per week	45 days	T.S. W
	Fluoride < 0.15 ppm	W	l per week		W
	Calcium < 1.0 ppm	W	l per month		W
``````````````````````````````````````	Magnesium <u>&lt;</u> 1.0 ppm	W	1 per month		W
Demineralizer Outlet	Chloride <.02 ppm	P	l per week		. <b>W</b>
	Fluoride <.02 ppm	P	l per week		W
J Spray Additive Tank	Sodium Hydroxide <u>&gt;</u> 30%	T.S.	1 Per month	45 days	T.S.

T.S. - Technical Specifications W - Westinghouse P - PASNY

RE-CS-012/2

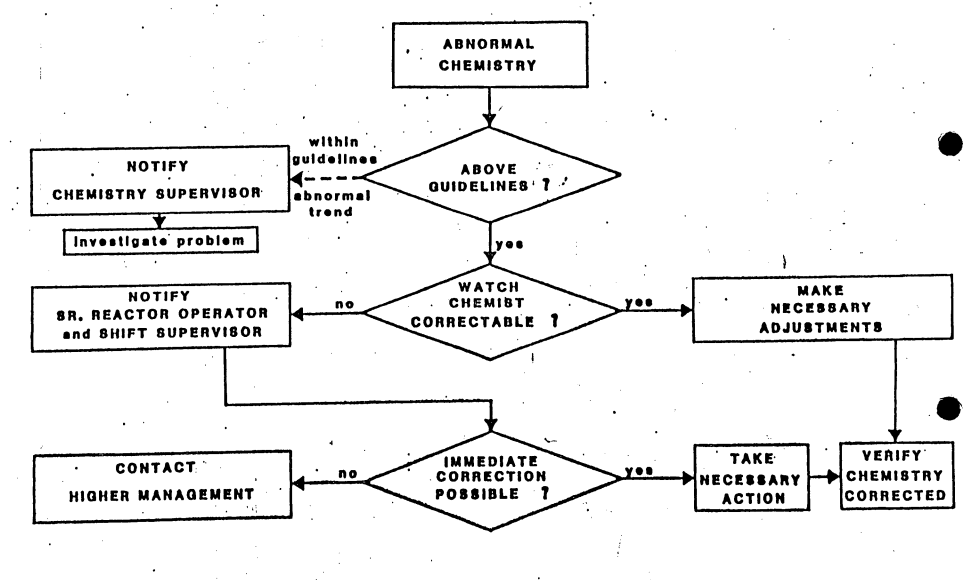
SAMPLE POINTSPECIFICATIONREFERENCE CODENORMAL FREQUENCYMAX FREQUENCYMAX FREQUENCYREPERENCE CODE& Gas StripperH <sub>2</sub> variableFSAR1 per weekP* During normal operation, the RCS dissolved oxygen limit is more restrictivePPB. Battery Rm 6 Hydrogen Cribs $\leq$ .08% LEL CombustablesP2 per monthPC. Containment.50% LEL CombustablesFSAR1 per monthPD. Transformer Gas E. 100% LEL CombustablesP2 per monthPE. Turbine Gen. D. Transformer Gas $\leq$ .08% LEL CombustablesP2 per monthPF. Turbine Gen. Drier out Drier out 2. 08% LEL combustablesP2 per monthPG. Instrument Air D. Refriggrant Deupoint Less than Sys. Temp. P2 per monthP1. Carbon Monoxide 2. OppmANSI Z86.11 per week (during op.)* and After Extended ( 1 week) shutdown PP2. Carbon Dioxide1000 ppmANSI Z86.11 per weekP3. Water vapor200 ppmP1 per weekP4. oil/grease5 mg/m3ANSI Z86.11 per week <P5. Oxygen19.5% 23.5%ANSI Z86.11 per week P4. oil/grease5 mg/m3ANSI Z86.11 per week P5. Oxygen19.5% 23.5%ANSI Z86.11 per week P4. oil/grease5 mg/m3ANSI Z86.11 per week P5. Oxygen19.5% 23.5%ANSI Z86.11 per week P						
<ul> <li>* During normal operation, the RCS dissolved oxygen limit is more restrictive</li> <li>B. Battery Rm 6 Hydrogen Cribs ≤ .08% LEL Combustables P</li> <li>2 per month</li> <li>7</li> <li>C. Containment</li> <li>.50% LEL Combustables</li> <li>P</li> <li>1 per month</li> <li>P</li> <li>1 per month</li> <li>P</li> <li>2 per month</li> <li>P</li> <li>1 per month</li> <li>P</li> <li>2 per month</li> <li>P</li> <li>1 per month</li> <li>P</li> <li>2 per month</li> <li>P</li> <li>1 per shift</li> <li>P</li> <li>C. Instrument Air</li> <li>1. Refrigerant Dewpoint Less than Sys. Temp. P</li> <li>2 per month</li> <li>P</li> <li>3 Water vapor</li> <li>20 ppm</li> <li>ANSI 286.1</li> <li>1 per week</li> <li>P</li> <li>3 Water vapor</li> <li>200 ppm</li> <li>P</li> <li>2 per week</li> <li>P</li> <li>3 Water vapor</li> <li>2 00 ppm</li> <li>3 ANSI 286.1</li> <li>4 per week *</li> <li>P</li> <li>5 Oxygen</li> <li>19.5%-23.5%</li> <li>ANSI 286.1</li> <li>4 per week *</li> </ul>	SAMPLE POINT	SPECIFICATION	REFERENCE CODE	NORMAL FREQUENCY	MAX FREQUENCY	REFERENCE CODE
B. Battery Rm 6 Hydrogen Cribs       ≤       .08% LEL Combustables       P       2 per month       P         C. Containment       .50% LEL Combustables       FSAR       1 per month       P         D. Transformer Gas       ≤       .08% LEL Combustables       P       1 per month       P         E. Turbine Gen.       ≤       .08% LEL Combustables       P       2 per month       P         F. Turbine Gen.       Hydrogen ≥       96%       P       Continuous -       1 per shift       P         G. Instrument Air 1. Refrigerant       Dewpoint Less than Sys. Temp. P       2 per month       P       P         2. Desicator out       Dewpoint Less than Sys. Temp. P       2 per month       P       P         1. Carbon Monoxide       20 ppm       ANSI Z86.1       1 per week (during op.)* and After Extended ( 1 week) shutdown       P         2. Carbon Dioxide       1000 ppm       ANSI Z86.1       1 per week*       P         3. Water vapor       200 ppm       P       1 per week       P         4. oil/grease       5 mg/m3       ANSI Z86.1       1 per week *       P         5. Oxygen       19.5%-23.5%       ANSI Z86.1       1 per week *       P	& Gas Stripper	H <sub>2</sub> variable	FSAR	l per week		P
Hydrogen Cribs-C. Containment $.50\%$ LEL CombustablesFSAR1 per monthPD. Transformer Gas $\leq .08\%$ LEL CombustablesP1 per monthPE. Turbine Gen. $\leq .08\%$ LEL CombustablesP2 per monthPF. Turbine Gen.Hydrogen $\geq 96\%$ PContinuous -1 per shiftPG. Instrument Air Drifer outDewpoint Less than Sys. Temp. P2 per monthPP2. Desicator outDewpoint Less than Sys. Temp. P2 per monthPPH. Breathing Air Systems 1. Carbon Monoxide1000 ppmANSI Z86.11 per week (during op.)* and After Extended ( 1 week) shutdownP2. Carbon Dioxide1000 ppmP1 per weekP3. Water vapor200 ppmP1 per weekP4. oil/grease5 mg/m3ANSI Z86.11 per week *P5. Oxygen19.5%-23.5%ANSI Z86.11 per week *P	* During normal ope	ration, the RCS dissolved	l oxygen limit is mo	ore restrictive		
D. Transformer Gas       <	•	08% LEL Combustables	s P	2 per month		Р
E. Turbine Gen.       ≤ .08% LEL Combustables       P       2 per month       P         F. Turbine Gen.       Hydrogen ≥ 96%       P       Continuous -       1 per shift       P         G. Instrument Air       1.       Refrigerant       Dewpoint Less than Sys. Temp. P       2 per month       P         D. Instrument Air       1.       Refrigerant       Dewpoint Less than Sys. Temp. P       2 per month       P         J. Desicator out       Dewpoint Less than Sys. Temp. P       2 per month       P         H. Breathing Air Systems       1.       Carbon Monoxide       20 ppm       ANSI Z86.1       1 per week (during op.)*       P         2. Carbon Dioxide       1000 ppm       ANSI Z86.1       1 per week*       P         3. Water vapor       200 ppm       P       1 per week       P         4. oil/grease       5 mg/m3       ANSI Z86.1       1 per week       P         5. Oxygen       19.5%-23.5%       ANSI Z86.1       1 per week *       P	C. Containment	.50% LEL Combustables	B FSAR ·	1 per month		Р
F. Turbine Gen.       Hydrogen > 96%       P       Continuous -       1 per shift       P         G. Instrument Air 1. Refrigerant Drier out 2. Desicator out       Dewpoint Less than Sys. Temp. P       2 per month       P         H. Breathing Air Systems 1. Carbon Monoxide       20 ppm       ANSI Z86.1       1 per week (during op.)* and After Extended ( 1 week) shutdown       P         2. Carbon Dioxide       1000 ppm       ANSI Z86.1       1 per week*       P         3. Water vapor       200 ppm       P       1 per week       P         4. oil/grease       5 mg/m3       ANSI Z86.1       1 per week *       P         5. Oxygen       19.5%-23.5%       ANSI Z86.1       1 per week *       P	D. Transformer Gas	08% LEL Combustables	s P	1 per month		P
G. Instrument Air       1. Refrigerant Dewpoint Less than Sys. Temp. P       2 per month       P         Drier out       Dewpoint Less than Sys. Temp. P       2 per month       P         H. Breathing Air Systems       1. Carbon Monoxide       20 ppm       ANSI Z86.1       1 per week (during op.)*       P         2. Carbon Dioxide       1000 ppm       ANSI Z86.1       1 per week*       P         3. Water vapor       200 ppm       P       1 per week       P         4. oil/grease       5 mg/m3       ANSI Z86.1       1 per week       P         5. Oxygen       19.5%-23.5%       ANSI Z86.1       1 per week *       P	E. Turbine Gen.	08% LEL Combustables	s P	2 per month		P
1. Refrigerant       Dewpoint Less than Sys. Temp. P       2 per month       P         2. Desicator out       Dewpoint Less than Sys. Temp. P       2 per month       P         4. Breathing Air Systems       1. Carbon Monoxide       20 ppm       ANSI Z86.1       1 per week (during op.)*       P         2. Carbon Dioxide       1000 ppm       ANSI Z86.1       1 per week*       P         3. Water vapor       200 ppm       P       1 per week       P         4. oil/grease       5 mg/m3       ANSI Z86.1       1 per week *       P         5. Oxygen       19.5%-23.5%       ANSI Z86.1       1 per week *       P	F. Turbine Gen.	Hydrogen <u>&gt;</u> 96%	P	Continuous -	l per shift	Ρ
2. Desicator out Dewpoint Less than Sys. Temp. P       2 per month       P         H. Breathing Air Systems       1. Carbon Monoxide       20 ppm       ANSI Z86.1       1 per week (during op.)* and After Extended ( 1 week) shutdown       P         2. Carbon Dioxide       1000 ppm       ANSI Z86.1       1 per week*       P         3. Water vapor       200 ppm       P       1 per week       P         4. oil/grease       5 mg/m3       ANSI Z86.1       1 per week *       P         5. Oxygen       19.5%-23.5%       ANSI Z86.1       1 per week *       P	1. Refrigerant	Dewpoint Less than Sys.	Temp. P	2 per month		P
1. Carbon Monoxide20 ppmANSI Z86.11 per week (during op.)* and After Extended ( 1 week) shutdownP2. Carbon Dioxide1000 ppmANSI Z86.11 per week*P3. Water vapor200 ppmP1 per weekP4. oil/grease5 mg/m3ANSI Z86.11 per weekP5. Oxygen19.5%-23.5%ANSI Z86.11 per week *P		Dewpoint Less than Sys.	Temp. P	2 per month		P
3. Water vapor200 ppmP1 per weekP4. oil/grease5 mg/m3ANSI Z86.11 per weekP5. Oxygen19.5%-23.5%ANSI Z86.11 per week *P			ANSI Z86.1			
4. oil/grease       5 mg/m3       ANSI Z86.1       1 per week       P         5. Oxygen       19.5%-23.5%       ANSI Z86.1       1 per week *       P	2. Carbon Dioxide	1000 ppm	ANSI 286.1	1 per week*		P
5. Oxygen 19.5%-23.5% ANSI 286.1 1 per week * P	3. Water vapor	200 ppm	P	l per week		P
	4. oil/grease	5 mg/m3	ANSI 286.1	l per week		Р
* CO, CO <sub>2</sub> ,O <sub>2</sub> prior to use for an unused station	5. Oxygen	19.5%-23.5%	ANSI 286.1	l per week *		Р
	* CO, CO <sub>2</sub> ,O <sub>2</sub> prior	to use for an unused stat	tion			

T.S. - Technical Specification W - Westinghouse P - PASNY



ATTACHMENT A

# ABNORMAL CHEMISTRY CORRECTIVE ACTION



ATTACHMENT B

• • . . • • •

- f. Open the ball valve (SGN-6 for Steam Generator No. 31, SGN-5 for Steam Generator No. 32, SGN-7 for Steam Generator No. 33 or SGN-8 for Steam Generator No. 34) and bubble the contents of the nitrogen truck through the steam generator for approximately 20 minutes.
- 4.1.6 Have Shift Chemist sample the steam generator to assure that chemistry will be within specifications when the steam generator is completely filled.
- 4.1.7 Start the motor driven auxiliary feed water pump and fill the steam generator until water issues from drain then secure the pump if the motor driven aux. boiler feed pump was.
- 4.2 Adding Chemicals While in Wet Layup
  - 4.2.1 Partially drain the steam generator(s) via the steam generator blowdown system as required, then close the blowdown valve.

#### CAUTION

Observe precautions on chemical release to river.

- 4.2.2 Have Shift Chemist adjust Steam Generator chemistry as required by adding chemicals to Steam Generators as per chemistry department procedures.
- 4.2.3 Start the Auxiliary feedwater pump(s), for the steam generator(s) to which chemicals have just been added. When the water level increases to approximately 100% stop the pump(s).
- 4.2.4 To mix the chemicals throughout the steam generator(s) using the nitrogen circulation system.
  - a. Open the isolation values on each side of the  $N_2$  ball value for the appropriate steam generator(s).

Steam Generator 31 - SGN-2 and SGN-14 Steam Generator 32 - SGN-1 and SGN-13 Steam Generator 33 - SGN-3 and SGN-15 Steam Generator 34 - SGN-4 and SGN-16

- b. Close the sample line isolation valves (989) for the appropriate steam generator(s).
- c. Close the manual blowdown angle valves in the blowdown storage tank room for the appropriate steam generator.
- d. Place nitrogen truck in service and open SGN-41.

- e. Adjust nitrogen pressure control valve (PCV-1321) to maintain 50 psi as indicated on local pressure indicator PI-1407.
- f. Open the ball valve (SGN-6 for Steam Generator No. 31, SGN-5 for Steam Generator No. 32, SGN-7 for Steam Generator No. 33 or SGN-8 for Steam Generator No. 34) and bubble the contents of the nitrogen truck through the steam generator.
- 4.2.5 Have Shift Chemist sample the steam generator to assure that chemistry will be within specifications when the steam generator is refilled.
- 4.2.6 Start the motor driven auxiliary feed water pump and fill the steam generator until water issues from drain then secure the pump.

#### SOP-SG-2C

#### Chemistry Specifications

#### 1.0 Intent

To detail the secondary chemistry specifications and action limits for cold shutdown, hot shutdown and power operation.

#### 2.0 Initial Conditions

2.1 None

#### 3.0 Precautions and Limitations

- 3.1 As the concentrations of contaminants in the steam generators increases, immediate corrective action, in the form of increased blowdown, shall be initiated.
- 3.2 If steam generator blowdown alone is not sufficient to bring the steam generator chemistry within chemical specifications, additional corrective action, up to and including bringing the plant to cold shutdown, shall be immediately initiated by the Shift Supervisor in accordance with sections 4.4.1 and 4.4.2. The rate of load reduction of cooldown should be based upon the level of contaminants and its rate of change.
- 3.3 Excessive hydrazine addition must be avoided as the residual hydrazine decomposes to ammonia which in turn increases copper corrosion in the feedwater heater and condenser tubes.
- 3.4 If one or more sextant gross conductivity monitors read greater than 20 micromhos in conjunction with the condensate pump discharge sodium greater than 1000 ppb and the high pressure feedwater cation conductivity greater than 5 micromhos, the CST should be immediately isolated from the hotwells and the unit should be tripped immediately and brought to a cold shutdown condition in accordance with appropriate operations procedures.
- 3.5 Secondary water chemistry data review as referred to in Attachment A is maintained by the following:
  - 3.5.1 The Nuclear Plant Operator will record chemistry data during his shift.
  - 3.5.2 The Senior Reactor Operator will initial the Control Room Chemistry Data Log Book which is maintained by the Watch Chemist.

#### SOP-SG-2

·



3.5.3 The Shift Supervisor shall be informed of any abnormal chemistry data and the Shift Supervisor should notify the Operations Superintendent of abnormal chemistry data.

3.5.4

The Operations Superintendent shall notify the Superintendent of Power of any significant abnormal chemistry data.

Page 10 of 14

- 4.0 PROCEDURE
  - 4.1 Status Modes
    - 4.1.1 Steam Generator status modes are as follows: Cold Shutdown, Hot Shutdown Power Operation.
      - A) Partial Drain, Lay-up Cold Shutdown is when the Steam Generator/RCS temperature is  $\geq 200^{\circ}$ F.

The steam generator should be placed in full wet layup with chemically treated water when ever practical, and a nitrogen overpressure applied to minimize air ingress. Mixing of the bulk water shall be accomplished by nitrogem sparging. The cold shutdown period shall be utilized to reduce the steam generator impurity inventory.

- B) Partial Drain is a cold shutdown condition where the S/G level is less than normal operating water level.
- C) Dry Lay-up

The Steam Generator is completely drained and a nitrogen blanket/overpressure should be maintained whenever practical.

B and C are the least desirable condition for steam generator protection. If partial drain is necessary for maintenance the period of a partial drain/dry lay-up condition should be minimized.

- D) Hot Shutdown is when the Steam Generator/RCS temperature is  $> 200^{\circ}$ .
- E) Power Operation is when steam is admitted to the main turbine electrical generator and reactor power is > 2% rated power.
- 4.2 Maintain the following Chemical Specifications:

4.2.1 Cold Shutdown

Parameter	Frequency (Max. Freq.)	Normal Value	Initiate action	Value Prior to Heat Up
рН	3/week*	> 9.8	<b>〈</b> 9.8	8.5 - 9.2
Hydrazine (ppm)	3/week*	> 75	<b>〈</b> 75	
Chloride ppb	3/week*	-	· _	
Sodium (ppb)	3/week* (-)	<b>〈</b> 1000	> 1000	<b>ζ</b> 100
Diss. Oxygen (ppb)	3/week*	-		
Cation Cond. umho/cm	3/week* (-)	<b>〈</b> 20.0	<b>7</b> 20.0	< 10.0

\* Every other day until stable then weekly.

Page 11 of 14

			•
Parameter	Frequency	Normal Value	Initiate Action
Dissolved Oxygen	Weekly	**	**

Cold Mutdown, Auxiliary Feed Water

- Dissolved oxygen concentration in the Condensate Storage Tank shall be minimized by the addition of hydrazine and/or recirculating the CST on the makeup water degasifier.

4.3 Hot Shutdown

4.2.2

Parameter	Frequency (max. Freq.)	Normal Value	Initiate Action	Value Prior to Power Escalation
рН	continuous (3/daily)	8.5-9.2 (>7.0 <sup>1</sup> )	< 8.5 (< 7.0 <sup>1</sup> ) > 9.2	-
Cation Cond. umho/cm	continuous· (-)	< 10.0	>10.0	< 10.0
Diss. Oxy.(ppb	) 3/daily	< 5	>10	-
Sodium (ppb)	continuous (-)	<100	>100	< 100
Chloride (ppb) 1 - If Borid ;	3/daily Acid added to stea	< 150 Am generator.	>150	< 150

4.3.1 Hot Shutdown Auxiliary Feed Water

Parameter	Frequency	Normal Value	Initiate Action
Dissolved Oxygen (ppb)	daily	**	**

4.4 Power Operation

Power Operation

Parameter	Frequency (max. Freq.)	Normal Value	Action 1	1 Level 2	3
Η	continuous (3/daily)	8.5 - 9.2 (>7.0 <sup>1</sup> )	∠8.5 (∠7.0 <sup>1</sup> ) 79.2		
Cation Cond. umho/cm	continuous (-)	∠ 10.0	710	-	
Sodium (ppb)	continuous (-)	<u> ح</u> 50	7100		
Chloride (ppb)	3/daily	∠100	2 150	<u>7</u> 500	<u>2750</u>
Silica (ppb)	Weekly	< 500	> 500		
•					
· · · · · · · · · · · · · · · · · · ·		water Operation	• •		
Parameter	Frequency	Normal Value	Action	Level 1	
РH	Continuous	8.8-9.2	>9.2,	< 8.8	
Sodium (ppm)	Continuous	< 3	>3		
Dissolved Oxygen (ppb)	Continuous	< 3	75		
Hydrazine	Continuous	3 X 0 <sub>2</sub>	< 3 x	<sup>0</sup> 2	
Ammonia	Daily	*		•	
Total Iron (ppb)	Weekly Integra	ted < 20	52	0	
Total Copper (ppb)	Weekly Integra	ted <10	71	5	
Cation Cond.	Continuous	< 0.8	<u>&gt;</u> 1	.0	

\* Consistent with pH.

Page 13 of 14

#### 4.4.2 Condensate Power Operation

Parameter	Frequency (max. Freq.)	Normal Value	Level 1
Diss. oxy. (ppb)	Continuous (3/Daily)	< 10	> 15

#### Action Level 1

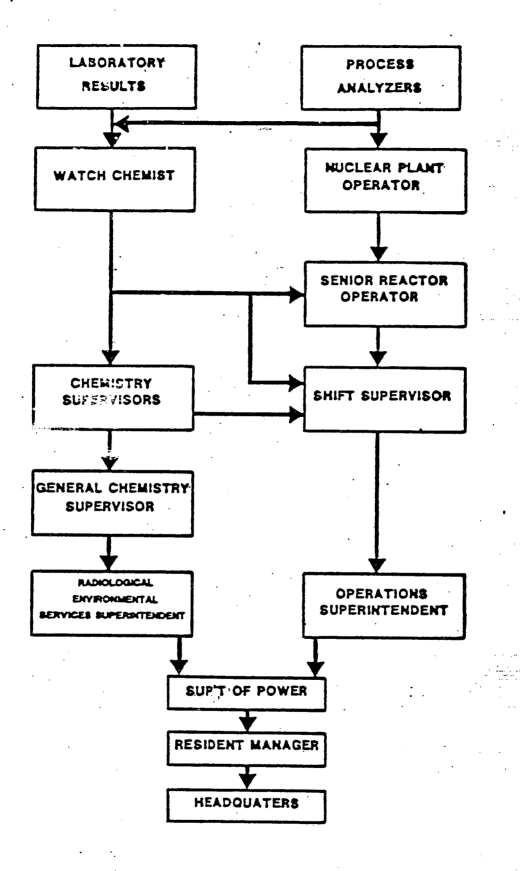
- a) Identify and correct the cause for the out of normal parameter.
- b) Return parameter to within normal value range within seven days after initial detection.
- c) If parameter is not within normal range after seven days of initial detection go to action level 2 if applicable.

Action Level 2

- a) Reduce power to 60% within eight hours of initiation of action level 2.
- b) Return parameter to within normal value within 100 hrs after initiation of level 2 or go to level 3.

Action Level 3

3) Proceed to hot shutdown within six hours and clean up to within normal values by feed and bleed and draining and refilling. CHEMISTRY DATA REVIEW



SOP-SG-2