Printed on 17-Sep-2020 at 16:36:16 by User1

Study Name: audit Company: KAYE

ValProbe RT Version: 1.1.0.16

SOP / Protocol #: 1233

Run#: 3

ValProbe RT Reports Version: 1.1.0.16

Asset Name: asset ajay

Asset ID: 12345

BS Firmware Version: 0.7.4

Started By: User1

Date: 17-Sep-2020 14:12:51 (UTC+05:30)

Stopped By: User1

Setup Created By: Main Admin HTC

Setup Created Date: 09-Sep-2020 11:43:29 (UTC+05:30)

Study File Comments: 4 auto events 121 to -44 temp

Setup Comments: 213

Setup Modified Date: 17-Sep-2020 14:10:16

Setup Description: 123

Comments

Lethality has been selected with the following criteria: Base Temperature: 121.1 °C D Value: 1.00 Z Value: 10.0 TimeScale: Minutes

Lethality Calculated: During Exposure Cycle

press1 is the Pressure sensor selected for saturation temperature calculations.

All Temperature sensors selected for saturation pressure calculations.

Calculations in the report is based on 5 Seconds sampling rate. Report content is based on 5 Seconds printing rate.

Groups included in report

Temperature - Include sensor inputs

Pressure - Include sensor inputs

_	O4 41	D 4 "
Base	Station	Details

Name: VPRT_BS VK

Location: ANC

Hardware Version: 2.4.0

IP Address: 10.17.17.79

Serial No: T999995

Model No: VPRT_BS_1

Firmware Version: 0.7.4

Performed By: Date:

Reviewed By:

Date: _____

Page 1 of 261

Loggers Included in Study

Serial No	Logger Type	Model No	MFG Cal Date	FW Version	Battery Life (%) at Start
ZD76	1 Ch Temp-Bendable	XCBVP12G-RT	01-Jan-0001	1.4.2	77
ZA46	1 Ch Temp-Bendable	XSBVP12G-RT	31-Jan-2020	1.4.2	79
ZD53	5 Ch Temp-Flexible	XC5FVP40-RT	08-Jan-2020	1.4.2	79
YZ80	1 Ch Temp-Flexible	XCFVP40-RT	29-May-2020	1.4.2	40
ZA48	1 Ch Temp-Bendable	XSBVP12G-RT	30-May-2020	1.4.2	61
YZ97	1 Ch Temp-Bendable	XCBVP12G-RT	01-Jan-0001	1.4.2	82
U88A	1 Ch Temp-Bendable	XCBVP12G-RT	10-Sep-2020	1.4.2	82
U91A	1 Ch Temp-Bendable	XCBVP12G-RT	10-Sep-2020	1.4.2	78
YF41	1 Ch Temp-Bendable	XSBVP12G-RT	28-Feb-2020	1.4.2	87
PT01	2 Ch Pressure Temp	X2532-RT	01-Jan-0001	1.4.2	16

Sensor/Group Definitions

Group Name	Sensor Label	Sensor Type	Sensor SN-Probe ID	Description
Temperature	temp11	Temperature	PT01-T	
	temp12	Temperature	ZD76-A	
	temp13	Temperature	U88A-A	
	temp14	Temperature	U91A-A	
	temp15	Temperature	ZD53-A	
	temp16	Temperature	ZD53-B	
	temp17	Temperature	ZD53-C	

Performed By:	Date	9:
Reviewed By:	Date	9:

Group Name	Sensor Label	Sensor Type	Sensor SN-Probe ID	Description
	temp18	Temperature	ZD53-D	
	temp19	Temperature	ZD53-E	
Pressure	press1	Pressure	PT01-P	

Study Name: audit

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	ta(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020									
14:12:51 ***	**** ******	Study Start **	*****						
14:12:51	*****1*	****							
14:12:51	28.38	29.99	27.54	27.54					
14:12:52					29.85	29.86	29.86	29.85	29.86
14:12:55	28.38	29.99	27.53	27.53	29.85	29.86	29.86	29.84	29.86
14:13:00	28.38	29.99	27.53	27.53	29.85	29.86	29.86	29.85	29.86
14:13:05	28.38	29.99	27.53	27.53	29.85	29.86	29.86	29.85	29.86
14:13:10	28.40	29.98	27.52	27.52	29.85	29.86	29.85	29.85	29.86
14:13:15	28.40	29.99	27.53	27.52	29.85	29.86	29.85	29.84	29.86
14:13:20	28.39	29.99	27.52	27.52	29.85	29.86	29.86	29.85	29.86
14:13:25	28.40	29.99	27.52	27.52	29.85	29.86	29.86	29.85	29.86
14:13:30	28.39	30.00	27.53	27.53	29.85	29.86	29.86	29.85	29.87
14:13:35	28.39	29.99	27.52	27.54	29.85	29.85	29.86	29.85	29.86
14:13:40	28.36	30.00	27.53	27.54	29.85	29.86	29.86	29.85	29.87
14:13:45	28.35	30.02	27.54	27.55	29.86	29.87	29.87	29.86	29.89
14:13:50	28.34	30.04	27.54	27.56	29.88	29.88	29.88	29.87	29.91
14:13:55	28.36	30.07	27.54	27.58	29.90	29.91	29.91	29.89	29.96
14:14:00	28.37	30.12	27.55	27.60	29.93	29.94	29.95	29.92	30.01
14:14:05	28.38	30.12	27.57	27.61	29.97	29.99	29.99	29.96	30.10
14:14:03	28.38	30.31	27.58	27.62	30.05	30.07	30.07	30.01	30.22
14:14:15	28.39	30.31	27.58	27.62	30.03	30.07	30.07	30.10	30.22
14:14:15	28.40	30.45	27.59	27.64	30.12	30.14	30.17	30.10	30.56
			27.59						
14:14:25	28.39	30.78		27.65	30.38	30.40	30.44	30.32	30.78
14:14:30	28.39	30.97	27.61	27.65	30.55	30.56	30.60	30.46	31.05
14:14:35	28.39	31.17	27.61	27.65	30.73	30.72	30.78	30.62	31.35
14:14:40	28.39	31.39	27.62	27.66	30.96	30.92	30.97	30.81	31.70
	Perform	ned By: _						Da	ite:
	Review	ved By:						Da	ite:

_			
l e	mbe	eratu	ıre

Asset ID: 12345 SOP / Protocol #: 1233

Comments: Description:

Tempera	ture Dat	a(°C)							
Time Stamp	temp11	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
		ZDI O-A	OUGA-A	US IA-A	2033-A	2033-0	2000-0	2033-0	ZD33-E
17-Sep-2020									
14:14:45	28.39	31.65	27.62	27.66	31.22	31.15	31.20	31.03	32.08
14:14:50	28.37	31.96	27.62	27.66	31.51	31.40	31.46	31.28	32.52
14:14:55	28.38	32.33	27.63	27.63	31.84	31.71	31.77	31.57	32.98
14:15:00	28.38	32.76	27.61	27.63	32.21	32.06	32.13	31.91	33.47
14:15:05	28.38	33.26	27.60	27.63	32.62	32.46	32.56	32.30	34.02
14:15:10	28.38	33.80	27.58	27.64	33.08	32.93	33.04	32.73	34.61
14:15:15	28.38	34.37	27.57	27.64	33.58	33.43	33.56	33.20	35.22
14:15:20	28.38	35.05	27.56	27.64	34.12	33.97	34.14	33.72	35.88
14:15:25	28.39	35.91	27.57	27.64	34.70	34.62	34.80	34.31	36.58
14:15:30	28.38	36.87	27.56	27.64	35.34	35.33	35.55	34.95	37.32
14:15:35	28.38	37.86	27.54	27.64	36.02	36.11	36.35	35.65	38.10
14:15:40	28.38	38.89	27.54	27.65	36.75	36.93	37.21	36.41	38.93
14:15:45	28.38	39.92	27.55	27.65	37.54	37.81	38.10	37.19	39.80
14:15:50	28.38	40.97	27.56	27.65	38.36	38.72	39.02	38.02	40.73
14:15:55	28.38	42.04	27.57	27.66	39.22	39.65	39.99	38.88	41.68
14:16:00	28.36	43.13	27.58	27.66	40.11	40.62	40.97	39.79	42.66
14:16:05	28.36	44.22	27.58	27.67	41.04	41.60	41.98	40.71	43.68
14:16:10	28.34	45.32	27.56	27.66	42.00	42.62	43.00	41.67	44.70
14:16:15	28.31	46.43	27.55	27.64	42.97	43.64	44.04	42.63	45.76
14:16:20	28.30	47.55	27.55	27.63	43.97	44.68	45.11	43.64	46.83
14:16:25	28.31	48.67	27.56	27.63	45.00	45.74	46.18	44.65	47.91
						46.82			49.00
14:16:30	28.31	49.79	27.54	27.65	46.03		47.26	45.68	
14:16:35	28.31	50.92	27.53	27.66	47.09	47.89	48.34	46.71	50.11
14:16:40	28.32	52.06	27.52	27.66	48.16	48.98	49.43	47.77	51.21
14:16:45	28.31	53.19	27.51	27.65	49.25	50.08	50.56	48.84	52.34
14:16:50	28.30	54.32	27.49	27.66	50.34	51.21	51.70	49.92	53.46
14:16:55	28.31	55.46	27.48	27.65	51.46	52.34	52.85	51.01	54.59

Performed By:

Date:

Reviewed By:

Page 6 of 261

Study Name: audit

Asset ID: 12345

Temperature	
SOP / Protocol #: 1233	

Comments: Description:

Reviewed By:

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020									
14:17:00	28.31	56.59	27.47	27.64	52.57	53.47	54.01	52.11	55.72
14:17:05	28.31	57.74	27.46	27.64	53.71	54.62	55.15	53.21	56.87
14:17:10	28.32	58.88	27.46	27.62	54.85	55.76	56.32	54.34	58.00
14:17:15	28.32	60.02	27.46	27.59	55.99	56.91	57.49	55.46	59.15
14:17:10	28.31	61.15	27.46	27.59	57.15	58.06	58.65	56.58	60.29
14:17:25	28.29	62.29	27.45	27.59	58.30	59.21	59.82	57.70	61.45
14:17:20	28.29	63.43	27.45	27.60	59.47	60.36	60.98	58.83	62.59
14:17:35	28.28	64.56	27.46	27.61	60.63	61.52	62.16	59.97	63.73
14:17:40	28.28	65.70	27.48	27.61	61.79	62.67	63.33	61.11	64.87
14:17:45	28.29	66.83	27.49	27.61	62.95	63.83	64.50	62.24	66.00
14:17:45	28.29	67.97	27.49	27.61	64.13	64.99	65.68	63.39	67.14
14:17:55	28.27	69.10	27.48	27.61	65.29	66.14	66.84	64.53	68.27
14:18:00	28.29	70.24	27.48	27.61	66.46	67.30	68.01	65.66	69.42
14:18:05	28.29	71.36	27.47	27.58	67.64	68.46	69.18	66.80	70.58
14:18:10	28.30	72.48	27.48	27.59	68.81	69.61	70.34	67.95	71.80
14:18:15	28.30	73.61	27.48	27.60	69.99	70.77	71.51	69.07	73.06
14:18:20	28.30	74.74	27.47	27.61	71.15	71.92	72.68	70.21	74.28
14:18:25	28.29	75.87	27.49	27.63	72.33	73.08	73.84	71.36	75.47
14:18:30	28.29	76.98	27.51	27.63	73.49	74.22	75.00	72.50	76.67
14:18:35	28.30	78.09	27.51	27.65	74.66	75.37	76.16	73.63	77.94
14:18:40	28.29	79.20	27.53	27.65	75.83	76.51	77.32	74.77	79.22
14:18:45	28.28	80.32	27.54	27.66	76.99	77.65	78.47	75.90	80.46
14:18:50	28.29	81.44	27.55	27.66	78.15	78.80	79.62	77.04	81.80
14:18:55	28.28	82.54	27.54	27.65	79.32	79.94	80.78	78.17	83.24
14:19:00	28.28	83.65	27.53	27.65	80.48	81.07	81.93	79.30	84.60
14:19:05	28.27	84.75	27.54	27.66	81.67	82.22	83.07	80.43	85.89
14:19:10	28.28	85.87	27.53	27.68	82.84	83.35	84.21	81.55	87.10
	Perform	ed By: _						Da	te:

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020			200.171	2011.71					
14:19:15	28.27	86.96	27.53	27.67	84.01	84.48	85.36	82.67	88.28
14:19:20	28.26	88.06	27.53	27.68	85.17	85.61	86.50	83.79	89.42
14:19:25	28.24	89.15	27.54	27.68	86.34	86.74	87.63	84.90	90.53
14:19:30	28.26	90.24	27.55	27.69	87.49	87.87	88.76	86.01	91.63
14:19:35	28.24	91.35	27.55	27.69	88.64	88.99	89.90	87.14	92.71
14:19:40	28.22	92.43	27.57	27.70	89.80	90.12	91.04	88.25	93.79
14:19:45	28.21	93.53	27.57	27.70	90.97	91.24	92.16	89.36	94.87
14:19:50	28.21	94.60	27.57	27.69	92.11	92.36	93.29	90.46	95.93
14:19:55	28.19	95.68	27.56	27.67	93.25	93.47	94.42	91.58	97.00
14:20:00	28.17	96.76	27.55	27.64	94.39	94.58	95.55	92.67	98.06
14:20:05	28.16	97.84	27.54	27.64	95.56	95.68	96.66	93.77	99.14
14:20:10	28.17	98.91	27.52	27.65	96.70	96.80	97.78	94.86	100.19
14:20:15	28.19	99.99	27.52	27.66	97.86	97.90	98.88	95.95	100.19
14:20:15	28.19	101.04	27.52	27.66	98.99	98.98	99.98	95.95	101.24
	28.20	101.04	27.55	27.66	100.11	100.06	101.06	98.09	102.27
14:20:25 14:20:30	28.19	102.06	27.53	27.64	100.11	100.06	101.06	98.09	103.27
14:20:30									
	28.19	104.00	27.53	27.65	102.23	102.14	103.15	100.17	105.11
14:20:40	28.19	104.91	27.53	27.65	103.24	103.12	104.15	101.16	105.94
14:20:45	28.17	105.76	27.52	27.66	104.19	104.07	105.09	102.13	106.72
14:20:50	28.17	106.57	27.53	27.67	105.11	104.98	106.00	103.05	107.45
14:20:55	28.17	107.34	27.54	27.67	105.98	105.85	106.88	103.95	108.13
14:21:00	28.17	108.05	27.55	27.68	106.80	106.68	107.70	104.80	108.76
14:21:05	28.17	108.74	27.56	27.68	107.59	107.47	108.48	105.60	109.37
14:21:10	28.18	109.37	27.57	27.69	108.34	108.22	109.23	106.38	109.93
14:21:15	28.17	109.97	27.56	27.68	109.05	108.91	109.92	107.12	110.47
14:21:20	28.17	110.54	27.55	27.68	109.70	109.59	110.59	107.82	110.98
14:21:25	28.15	111.08	27.55	27.68	110.33	110.22	111.22	108.49	111.47

Performed By:

Date: _____

Reviewed By:

Performed By:

Reviewed By:

Page 8 of 261

Study Name: audit

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Commonts:	Description	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		20.07	JULY A	301A A	A	2000 B	2000 0	2000 0	2000 2
14:21:30	28.14	111.58	27.55	27.65	110.93	110.83	111.82	109.13	111.93
14:21:35	28.13	112.04	27.55	27.63	111.49	111.39	112.38	109.72	112.36
14:21:40	28.12	112.50	27.56	27.61	112.01	111.93	112.90	110.29	112.77
14:21:45	28.10	112.92	27.55	27.62	112.50	112.43	113.42	110.83	113.18
14:21:50	28.08	113.31	27.56	27.64	112.97	112.92	113.89	111.34	113.55
14:21:55	28.06	113.69	27.56	27.64	113.42	113.37	114.34	111.82	113.91
14:22:00	28.06	114.05	27.56	27.63	113.83	113.79	114.76	112.28	114.25
14:22:05	28.05	114.37	27.55	27.63	114.22	114.20	115.15	112.72	114.58
14:22:10	28.05	114.69	27.53	27.62	114.60	114.58	115.54	113.13	114.89
14:22:15	28.05	114.99	27.52	27.59	114.96	114.95	115.89	113.51	115.18
14:22:20	28.05	115.27	27.51	27.60	115.28	115.29	116.23	113.88	115.46
14:22:25	28.05	115.54	27.52	27.59	115.60	115.62	116.55	114.23	115.73
14:22:30	28.03	115.78	27.54	27.58	115.89	115.93	116.85	114.56	115.98
14:22:35	27.99	116.02	27.53	27.55	116.17	116.21	117.15	114.86	116.22
14:22:40	27.99	116.25	27.52	27.54	116.43	116.49	117.42	115.16	116.45
14:22:45	28.02	116.46	27.52	27.53	116.68	116.75	117.68	115.43	116.66
14:22:50	28.03	116.66	27.51	27.52	116.91	116.99	117.91	115.69	116.87
14:22:55	28.04	116.86	27.51	27.52	117.13	117.22	118.14	115.94	117.07
14:23:00	28.04	117.04	27.51	27.52	117.34	117.45	118.36	116.17	117.26
14:23:05	28.04	117.20	27.52	27.53	117.53	117.65	118.56	116.40	117.43
14:23:10	28.04	117.36	27.53	27.55	117.71	117.84	118.75	116.60	117.60
14:23:15	28.04	117.51	27.54	27.55	117.88	118.02	118.93	116.80	117.75
14:23:10	28.04	117.65	27.55	27.56	118.04	118.20	119.11	116.98	117.73
14:23:25	28.05	117.80	27.55	27.57	118.21	118.36	119.11	117.16	118.05
14:23:30	28.07	117.80	27.56	27.58	118.35	118.51	119.27	117.16	118.19
14:23:35	28.09	117.92	27.56	27.60	118.49	118.66	119.42	117.33	118.32
	28.09		27.57	27.60			119.57	117.49	
14:23:40	20.09	118.15	21.31	27.01	118.63	118.81	119.71	117.04	118.44

Page 9 of 261

Study Name: audit

Tam	
Tem	perature
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020									
14:23:45	28.10	118.27	27.58	27.63	118.76	118.95	119.85	117.78	118.55
14:23:50	28.10	118.37	27.59	27.63	118.87	119.07	119.97	117.91	118.67
14:23:55	28.08	118.47	27.60	27.65	118.98	119.18	120.08	118.04	118.78
14:24:00	28.08	118.56	27.60	27.66	119.08	119.30	120.19	118.16	118.88
14:24:05	28.08	118.65	27.61	27.68	119.19	119.41	120.29	118.28	118.97
14:24:10	28.09	118.74	27.64	27.69	119.28	119.51	120.40	118.38	119.06
14:24:15	28.09	118.82	27.64	27.70	119.36	119.60	120.49	118.48	119.15
14:24:20	28.08	118.89	27.65	27.70	119.44	119.70	120.59	118.59	119.22
14:24:25	28.08	118.97	27.64	27.71	119.52	119.78	120.67	118.68	119.31
14:24:30	28.07	119.03	27.63	27.70	119.60	119.86	120.75	118.76	119.38
14:24:35	28.06	119.09	27.62	27.69	119.68	119.94	120.82	118.84	119.44
14:24:40	28.05	119.15	27.62	27.68	119.74	120.02	120.90	118.92	119.52
14:24:45	28.04	119.21	27.62	27.69	119.80	120.09	120.96	118.99	119.57
14:24:50	28.05	119.27	27.61	27.68	119.87	120.15	121.03	119.06	119.64
14:24:55	28.02	119.32	27.59	27.67	119.92	120.21	121.10	119.13	119.70
14:25:00	28.03	119.37	27.59	27.67	119.97	120.27	121.15	119.19	119.74
14:25:05	28.02	119.42	27.60	27.67	120.02	120.32	121.21	119.25	119.79
14:25:10	28.04	119.47	27.61	27.68	120.07	120.39	121.26	119.31	119.84
14:25:15	28.05	119.52	27.61	27.67	120.12	120.44	121.32	119.37	119.89
14:25:20	28.05	119.56	27.61	27.65	120.16	120.48	121.36	119.42	119.94
14:25:25	28.06	119.61	27.61	27.66	120.22	120.54	121.41	119.47	119.99
14:25:30	28.06	119.65	27.62	27.66	120.27	120.58	121.46	119.52	120.04
14:25:35	28.07	119.69	27.63	27.66	120.31	120.63	121.51	119.57	120.08
14:25:40	28.07	119.73	27.63	27.65	120.35	120.67	121.55	119.61	120.12
14:25:45	28.06	119.76	27.62	27.63	120.39	120.71	121.59	119.66	120.16
14:25:50	28.04	119.81	27.60	27.62	120.44	120.78	121.64	119.71	120.21
14:25:55	28.04	119.85	27.59	27.60	120.47	120.81	121.68	119.75	120.24
	Perform								ite:

Performed By:

Reviewed By:

Page 10 of 261

Study Name: audit

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		LD10-A	- OUJA-A	OUTA-A	EDUU-A	2000	2500-0	2000	EDUO-E
		110.00	27.50	27.62	120.51	120.05	101.70	110.70	120.20
14:26:00	28.05	119.89	27.58	27.62	120.51	120.85	121.72	119.79	120.28
14:26:05	28.05	119.93	27.57	27.63	120.55	120.89	121.77	119.84	120.33
14:26:10	28.03	119.97	27.57	27.64	120.60	120.94	121.81	119.88	120.37
14:26:15	28.03	120.01	27.59	27.64	120.64	120.98	121.85	119.92	120.41
14:26:20	28.02	120.05	27.59	27.66	120.67	121.02	121.89	119.95	120.44
14:26:25	28.01	120.09	27.60	27.66	120.72	121.05	121.94	120.00	120.48
14:26:30	28.00	120.11	27.61	27.67	120.76	121.09	121.97	120.03	120.52
14:26:35	28.01	120.16	27.62	27.67	120.80	121.14	122.01	120.08	120.56
14:26:40	28.01	120.18	27.62	27.68	120.82	121.17	122.05	120.12	120.59
14:26:45	28.00	120.22	27.62	27.69	120.86	121.22	122.08	120.16	120.63
14:26:50	28.00	120.25	27.63	27.69	120.88	121.25	122.11	120.19	120.66
14:26:55	28.00	120.28	27.64	27.70	120.91	121.27	122.15	120.22	120.69
14:27:00	28.01	120.32	27.65	27.72	120.95	121.30	122.19	120.26	120.71
14:27:05	28.01	120.34	27.65	27.73	120.97	121.33	122.22	120.29	120.74
14:27:10	28.01	120.37	27.66	27.74	121.00	121.36	122.24	120.31	120.77
14:27:15	28.01	120.40	27.67	27.74	121.02	121.38	122.26	120.34	120.79
14:27:20	28.01	120.42	27.68	27.74	121.04	121.41	122.29	120.37	120.81
14:27:25	28.01	120.44	27.67	27.74	121.07	121.44	122.32	120.39	120.84
14:27:30	28.02	120.44	27.68	27.74	121.07	121.46	122.34	120.33	120.85
14:27:35	28.01	120.40	27.68	27.74	121.00	121.40	122.35	120.42	120.87
14:27:40	28.01	120.49	27.66	27.72	121.12	121.51	122.38	120.46	120.89
14:27:45	27.99	120.50	27.66	27.72	121.13	121.52	122.40	120.48	120.90
14:27:50	27.97	120.53	27.65	27.73	121.15	121.55	122.43	120.50	120.92
14:27:55	27.98	120.54	27.65	27.71	121.16	121.56	122.44	120.51	120.93
14:28:00	27.98	120.55	27.65	27.71	121.18	121.57	122.45	120.53	120.95
14:28:05	27.98	120.56	27.64	27.72	121.19	121.59	122.46	120.55	120.96
14:28:10	27.99	120.58	27.64	27.72	121.22	121.61	122.48	120.57	120.97

Page 11 of 261

Study Name: audit

	T	
	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description	

Tempera	ture Dat	ta(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020			237,71						
14:28:15	28.00	120.59	27.63	27.72	121.23	121.62	122.50	120.58	120.98
14:28:20	28.01	120.60	27.64	27.73	121.24	121.64	122.51	120.60	121.00
14:28:25	28.00	120.61	27.65	27.73	121.25	121.65	122.52	120.61	121.01
14:28:30	28.00	120.62	27.65	27.73	121.26	121.65	122.53	120.62	121.02
14:28:35	28.01	120.63	27.65	27.73	121.27	121.66	122.54	120.63	121.03
14:28:40	28.00	120.64	27.66	27.73	121.27	121.68	122.55	120.65	121.04
14:28:45	28.01	120.65	27.66	27.73	121.28	121.69	122.56	120.65	121.05
14:28:50	28.01	120.66	27.68	27.73	121.29	121.70	122.57	120.65	121.05
14:28:55	28.01	120.67	27.66	27.73	121.30	121.71	122.58	120.67	121.06
14:29:00	28.01	120.67	27.67	27.73	121.31	121.72	122.59	120.68	121.07
14:29:05	28.00	120.68	27.66	27.73	121.32	121.73	122.60	120.69	121.08
14:29:10	28.00	120.69	27.65	27.71	121.32	121.73	122.60	120.69	121.08
14:29:15	28.00	120.69	27.65	27.71	121.33	121.74	122.61	120.71	121.10
14:29:20	28.00	120.70	27.65	27.71	121.34	121.75	122.62	120.71	121.11
14:29:25	27.98	120.71	27.66	27.72	121.34	121.75	122.63	120.72	121.11
14:29:30	27.98	120.72	27.65	27.72	121.35	121.76	122.65	120.73	121.12
14:29:35	27.97	120.72	27.66	27.71	121.35	121.77	122.65	120.74	121.13
14:29:40	27.96	120.73	27.66	27.71	121.36	121.78	122.65	120.74	121.13
14:29:45	27.94	120.73	27.66	27.68	121.36	121.79	122.66	120.75	121.14
14:29:50	27.93	120.73	27.64	27.66	121.37	121.79	122.66	120.75	121.14
14:29:55	27.93	120.74	27.63	27.67	121.37	121.79	122.67	120.76	121.14
14:30:00	27.92	120.74	27.63	27.67	121.38	121.79	122.67	120.76	121.15
14:30:05	27.93	120.74	27.63	27.67	121.38	121.79	122.68	120.76	121.15
14:30:10	27.92	120.75	27.62	27.66	121.38	121.80	122.69	120.77	121.16
14:30:15	27.92	120.76	27.60	27.64	121.39	121.81	122.69	120.78	121.16
14:30:20	27.90	120.76	27.59	27.63	121.39	121.81	122.69	120.78	121.16
14:30:25	27.90	120.76	27.53	27.59	121.39	121.82	122.70	120.79	121.17
	Perform							Da	

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Data	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
0		ZD/6-A	U88A-A	U91A-A	ZD53-A	ZD53-B	ZD53-C	ZD53-D	ZD53-E
17-Sep-2020									
14:30:30	27.86	120.77	27.53	27.59	121.39	121.82	122.70	120.79	121.17
14:30:35	27.82	120.77	27.53	27.58	121.40	121.84	122.71	120.80	121.18
14:30:40	27.79	120.78	27.53	27.57	121.40	121.82	122.70	120.79	121.18
14:30:45	27.78	120.78	27.52	27.56	121.41	121.84	122.71	120.80	121.18
14:30:50	27.78	120.78	27.52	27.55	121.41	121.84	122.72	120.80	121.18
14:30:55	27.77	120.78	27.52	27.55	121.41	121.84	122.71	120.80	121.18
14:31:00	27.78	120.78	27.53	27.58	121.41	121.85	122.72	120.81	121.19
14:31:05	27.78	120.79	27.55	27.59	121.41	121.85	122.72	120.81	121.19
14:31:10	27.78	120.79	27.55	27.59	121.41	121.86	122.72	120.81	121.19
14:31:15	27.79	120.80	27.55	27.61	121.42	121.86	122.73	120.82	121.19
14:31:20	27.80	120.79	27.56	27.62	121.43	121.86	122.73	120.82	121.20
14:31:25	27.82	120.80	27.55	27.61	121.42	121.86	122.73	120.82	121.19
14:31:30	27.83	120.80	27.55	27.59	121.42	121.87	122.74	120.82	121.20
14:31:35	27.84	120.80	27.55	27.57	121.43	121.87	122.73	120.84	121.20
14:31:40	27.83	120.81	27.54	27.58	121.43	121.87	122.74	120.84	121.21
14:31:45	27.83	120.81	27.54	27.59	121.44	121.88	122.75	120.84	121.21
14:31:50	27.84	120.81	27.56	27.60	121.43	121.88	122.75	120.84	121.21
14:31:55	27.84	120.81	27.57	27.61	121.44	121.88	122.75	120.85	121.21
14:32:00	27.83	120.81	27.57	27.62	121.44	121.88	122.75	120.85	121.21
14:32:05	27.84	120.82	27.58	27.62	121.44	121.88	122.75	120.85	121.22
14:32:10	27.85	120.82	27.58	27.62	121.44	121.88	122.75	120.85	121.21
14:32:15	27.86	120.82	27.59	27.63	121.44	121.88	122.76	120.86	121.22
14:32:10	27.87	120.82	27.58	27.63	121.44	121.89	122.76	120.86	121.22
	27.88		27.59						
14:32:25		120.82		27.63	121.44	121.89	122.76	120.86	121.22
14:32:30	27.88	120.83	27.59	27.64	121.45	121.89	122.77	120.87	121.22
14:32:35	27.89	120.83	27.61	27.65	121.45	121.90	122.76	120.86	121.22
14:32:40	27.89	120.83	27.61	27.65	121.45	121.90	122.76	120.86	121.22

Performed By:

Date: _____

Reviewed By:

Page 13 of 261

Study Name: audit

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		25.07	2007.74	301111	2200 A		2200 3		2200 2
14:32:45	27.88	120.83	27.61	27.65	121.45	121.89	122.76	120.86	121.22
14:32:50	27.88	120.83	27.61	27.65	121.45	121.99	122.77	120.87	121.22
14:32:55	27.87	120.84	27.62	27.65	121.46	121.90	122.77	120.87	121.22
14:33:00	27.88	120.83	27.62	27.65	121.46	121.90	122.77	120.88	121.23
14:33:05	27.87	120.83	27.62	27.66	121.46	121.91	122.77	120.87	121.23
14:33:10	27.88	120.84	27.62	27.66	121.46	121.90	122.77	120.88	121.23
14:33:15	27.88	120.84	27.62	27.66	121.46	121.90	122.77	120.86	121.23
14:33:20	27.89	120.84	27.63	27.66	121.45	121.91	122.77	120.88	121.23
14:33:25	27.89	120.84	27.63	27.66	121.46	121.91	122.78	120.88	121.23
14:33:30	27.89	120.84	27.63	27.67	121.46	121.91	122.78	120.88	121.24
14:33:35	27.88	120.85	27.63	27.68	121.46	121.91	122.77	120.88	121.24
14:33:40	27.89	120.85	27.63	27.68	121.46	121.91	122.77	120.88	121.24
14:33:45	27.89	120.84	27.63	27.68	121.46	121.91	122.78	120.88	121.24
14:33:50	27.89	120.85	27.62	27.67	121.40	121.91	122.78	120.88	121.24
14:33:55	27.87	120.85	27.59	27.67	121.47	121.91	122.79	120.89	121.24
14:34:00	27.87	120.83	27.56	27.65	121.47	121.91	122.79	120.89	121.24
14:34:05	27.87	120.85	27.54	27.63	121.47	121.92	122.78	120.89	121.23
14:34:10	27.85	120.86	27.52	27.61	121.46	121.91	122.78	120.88	121.24
14:34:15	27.83	120.86	27.52	27.63	121.40	121.92	122.76	120.89	121.24
14:34:13	27.83	120.85	27.51	27.62	121.47	121.92	122.79	120.89	121.24
14:34:25	27.83	120.85	27.52	27.63	121.47	121.93	122.79	120.90	121.25
14:34:30	27.83	120.86	27.52	27.62	121.46	121.92	122.79	120.89	121.23
14:34:35	27.83 27.84	120.86	27.50	27.62	121.46	121.92	122.76	120.89	121.24
14:34:40	27.84	120.86	27.49	27.63	121.47	121.92	122.79	120.89	121.24
14:34:45	27.84	120.86	27.49	27.61	121.47	121.93	122.79	120.90	121.25
14:34:50	27.85 27.85	120.86 120.87	27.48 27.48	27.59 27.58	121.47 121.47	121.92 121.93	122.79	120.89 120.89	121.25
14:34:55			21.40	21.30	121.47	121.93	122.79		121.24
	Perform	Da	ite:						

Page 14 of 261

Study Name: audit

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		22.07	5557. A	30.7.7	2500 //	2500.5	2200 3	2200 2	2000
14:35:00	27.85	120.87	27.48	27.59	121.47	121.92	122.79	120.90	121.25
14:35:05	27.85	120.87	27.48	27.58	121.48	121.93	122.79	120.89	121.25
14:35:10	27.85	120.86	27.48	27.57	121.48	121.93	122.79	120.89	121.24
14:35:15	27.84	120.86	27.47	27.57	121.47	121.93	122.79	120.89	121.25
14:35:20	27.83	120.87	27.46	27.59	121.48	121.93	122.79	120.90	121.25
14:35:25	27.81	120.87	27.48	27.60	121.48	121.94	122.80	120.91	121.25
14:35:30	27.82	120.87	27.49	27.60	121.48	121.93	122.80	120.90	121.25
14:35:35	27.82	120.87	27.51	27.62	121.48	121.94	122.80	120.90	121.25
14:35:40	27.81	120.87	27.53	27.63	121.48	121.94	122.80	120.90	121.25
14:35:45	27.80	120.87	27.54	27.64	121.48	121.94	122.80	120.90	121.25
14:35:50	27.80	120.87	27.56	27.65	121.48	121.94	122.80	120.90	121.25
14:35:55	27.79	120.87	27.57	27.66	121.47	121.93	122.80	120.90	121.25
14:36:00	27.77	120.87	27.58	27.66	121.48	121.94	122.80	120.90	121.25
14:36:05	27.78	120.87	27.57	27.67	121.47	121.94	122.80	120.90	121.25
14:36:10	27.79	120.88	27.57	27.68	121.48	121.93	122.80	120.90	121.25
14:36:15	27.79	120.87	27.55	27.68	121.48	121.94	122.81	120.91	121.26
14:36:20	27.79	120.87	27.55	27.67	121.49	121.94	122.80	120.90	121.26
14:36:25	27.79	120.88	27.54	27.66	121.49	121.94	122.81	120.91	121.26
14:36:30	27.78	120.88	27.55	27.67	121.48	121.94	122.80	120.91	121.25
14:36:35	27.78	120.88	27.56	27.67	121.49	121.94	122.81	120.91	121.26
14:36:40	27.79	120.88	27.56	27.66	121.48	121.94	122.81	120.91	121.26
14:36:45	27.79	120.88	27.57	27.67	121.48	121.94	122.81	120.91	121.26
14:36:50	27.78	120.88	27.56	27.66	121.49	121.94	122.81	120.91	121.26
14:36:55	27.79	120.88	27.55	27.65	121.48	121.95	122.81	120.91	121.26
14:37:00	27.79	120.88	27.56	27.64	121.48	121.93	122.81	120.91	121.26
14:37:05	27.78	120.88	27.57	27.65	121.49	121.94	122.81	120.91	121.26
14:37:10	27.76	120.88	27.57	27.64	121.48	121.95	122.81	120.91	121.26
	Perform		2						ite:

Tam	
Tem	perature
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Tempera	ture Dat	a(°C)							
Time Stamp	temp11	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
		LD10-K	UUUA-A	UJ IA-K	ZD33-A	2033-0	2000-0	2033-0	ZD33-E
17-Sep-2020									
14:37:15	27.76	120.89	27.57	27.65	121.49	121.95	122.81	120.91	121.26
14:37:20	27.76	120.89	27.57	27.63	121.49	121.95	122.81	120.91	121.26
14:37:25	27.76	120.89	27.56	27.65	121.49	121.95	122.81	120.91	121.26
14:37:30	27.76	120.89	27.56	27.65	121.48	121.95	122.81	120.91	121.26
14:37:35	27.76	120.89	27.57	27.65	121.49	121.95	122.82	120.91	121.26
14:37:40	27.77	120.89	27.57	27.65	121.49	121.95	122.82	120.91	121.26
14:37:45	27.76	120.89	27.55	27.66	121.49	121.95	122.82	120.91	121.26
14:37:50	27.76	120.88	27.55	27.66	121.49	121.96	122.82	120.92	121.26
14:37:55	27.76	120.88	27.54	27.67	121.49	121.96	122.82	120.91	121.26
14:38:00	27.75	120.89	27.54	27.67	121.49	121.95	122.82	120.92	121.26
14:38:05	27.75	120.88	27.55	27.67	121.49	121.96	122.81	120.92	121.26
14:38:10	27.73	120.89	27.55	27.67	121.49	121.95	122.81	120.91	121.27
14:38:15	27.72	120.89	27.56	27.67	121.49	121.96	122.82	120.92	121.27
14:38:20	27.72	120.89	27.57	27.68	121.49	121.95	122.82	120.91	121.26
14:38:25	27.72	120.89	27.58	27.66	121.49	121.96	122.82	120.92	121.26
14:38:30	27.72	120.90	27.58	27.65	121.49	121.96	122.82	120.92	121.26
14:38:35	27.71	120.90	27.59	27.65	121.49	121.96	122.81	120.92	121.26
14:38:40	27.71	120.90	27.58	27.63	121.49	121.96	122.83	120.92	121.27
14:38:45	27.71	120.89	27.56	27.63	121.49	121.96	122.82	120.93	121.27
14:38:50	27.71	120.89	27.55	27.62	121.49	121.95	122.82	120.91	121.26
14:38:55	27.72	120.89	27.55	27.63	121.49	121.96	122.82	120.92	121.26
14:39:00	27.71	120.89	27.56	27.62	121.50	121.96	122.82	120.92	121.26
14:39:05	27.71	120.90	27.54	27.61	121.49	121.96	122.82	120.92	121.26
14:39:10	27.70	120.89	27.55	27.62	121.49	121.96	122.82	120.92	121.26
14:39:15	27.69	120.90	27.56	27.63	121.49	121.96	122.83	120.92	121.27
14:39:20	27.69	120.90	27.56	27.62	121.49	121.95	122.82	120.92	121.26
14:39:25	27.69	120.90	27.56	27.62	121.49	121.96	122.82	120.92	121.27

Performed By:

Date: _____

Reviewed By:

Page 16 of 261

Study Name: audit

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	ta(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020									
14:39:30	27.70	120.89	27.55	27.61	121.50	121.97	122.82	120.93	121.27
14:39:35	27.70	120.90	27.54	27.62	121.49	121.96	122.82	120.92	121.26
14:39:40	27.71	120.90	27.54	27.62	121.49	121.96	122.82	120.92	121.27
14:39:45	27.70	120.90	27.52	27.60	121.49	121.95	122.82	120.92	121.26
14:39:50	27.71	120.90	27.50	27.59	121.49	121.96	122.82	120.92	121.26
14:39:55	27.72	120.90	27.49	27.59	121.50	121.97	122.83	120.93	121.27
14:40:00	27.72	120.90	27.49	27.58	121.49	121.96	122.83	120.92	121.26
14:40:05	27.73	120.90	27.50	27.58	121.50	121.96	122.83	120.93	121.27
14:40:10	27.72	120.90	27.49	27.58	121.50	121.96	122.82	120.93	121.27
14:40:15	27.72	120.90	27.50	27.58	121.50	121.96	122.82	120.92	121.27
14:40:20	27.72	120.90	27.50	27.58	121.50	121.96	122.83	120.93	121.27
14:40:25	27.71	120.90	27.49	27.60	121.49	121.96	122.83	120.93	121.26
14:40:30	27.71	120.91	27.50	27.59	121.49	121.97	122.83	120.93	121.26
14:40:35	27.71	120.90	27.49	27.57	121.50	121.97	122.84	120.93	121.27
14:40:40	27.71	120.90	27.48	27.56	121.50	121.96	122.83	120.93	121.27
14:40:45	27.71	120.90	27.49	27.57	121.50	121.96	122.83	120.93	121.27
14:40:50	27.70	120.91	27.50	27.57	121.50	121.97	122.83	120.93	121.26
14:40:55	27.69	120.91	27.50	27.57	121.50	121.97	122.83	120.93	121.26
14:41:00	27.70	120.91	27.51	27.58	121.50	121.97	122.84	120.93	121.27
14:41:05	27.70	120.90	27.51	27.58	121.50	121.96	122.83	120.93	121.27
14:41:10	27.70	120.91	27.52	27.59	121.50	121.97	122.83	120.93	121.27
14:41:15	27.70	120.91	27.53	27.59	121.50	121.96	122.83	120.93	121.27
14:41:20	27.70	120.91	27.53	27.60	121.50	121.97	122.83	120.93	121.27
14:41:25	27.70	120.91	27.53	27.60	121.49	121.97	122.83	120.93	121.26
14:41:30	27.68	120.91	27.53	27.59	121.50	121.97	122.84	120.93	121.27
14:41:35	27.68	120.91	27.54	27.58	121.50	121.97	122.83	120.93	121.27
14:41:40	27.67	120.90	27.55	27.59	121.50	121.97	122.83	120.93	121.27
	Perform	ned By: _						Da	ite:

Performed By:

Reviewed By:

Page 17 of 261

Study Name: audit

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
	PT01-T	ZD76-A	U88A-A	U91A-A	ZD53-A	ZD53-B	ZD53-C	ZD53-D	ZD53-E
17-Sep-2020									
14:41:45	27.68	120.91	27.55	27.60	121.50	121.97	122.83	120.93	121.26
14:41:50	27.67	120.91	27.56	27.60	121.50	121.97	122.83	120.93	121.26
14:41:55	27.68	120.91	27.57	27.60	121.50	121.97	122.84	120.93	121.26
14:42:00	27.68	120.91	27.56	27.60	121.50	121.97	122.83	120.93	121.27
14:42:05	27.68	120.90	27.56	27.60	121.50	121.97	122.83	120.93	121.27
14:42:10	27.68	120.91	27.56	27.61	121.50	121.97	122.83	120.93	121.27
14:42:15	27.69	120.91	27.57	27.61	121.49	121.97	122.83	120.93	121.26
14:42:20	27.69	120.91	27.57	27.61	121.50	121.97	122.84	120.93	121.27
14:42:25	27.69	120.91	27.58	27.62	121.50	121.97	122.83	120.93	121.27
14:42:30	27.69	120.91	27.59	27.63	121.50	121.97	122.83	120.94	121.27
14:42:35	27.69	120.91	27.58	27.62	121.50	121.97	122.83	120.93	121.27
14:42:40	27.68	120.91	27.58	27.63	121.50	121.97	122.84	120.93	121.27
14:42:45	27.65	120.92	27.59	27.63	121.49	121.97	122.83	120.93	121.27
14:42:50	27.65	120.91	27.60	27.63	121.49	121.97	122.83	120.94	121.27
14:42:55	27.66	120.92	27.60	27.63	121.50	121.97	122.83	120.93	121.26
14:43:00	27.65	120.91	27.60	27.63	121.50	121.97	122.84	120.93	121.27
14:43:05	27.65	120.91	27.60	27.64	121.50	121.97	122.84	120.94	121.27
14:43:10	27.66	120.91	27.60	27.63	121.50	121.98	122.84	120.93	121.27
14:43:15	27.65	120.91	27.60	27.63	121.50	121.97	122.84	120.94	121.27
14:43:20	27.66	120.92	27.60	27.64	121.50	121.98	122.84	120.93	121.27
14:43:25	27.67	120.91	27.60	27.65	121.50	121.98	122.84	120.94	121.27
14:43:30	27.66	120.91	27.61	27.64	121.50	121.98	122.84	120.94	121.27
14:43:35	27.65	120.91	27.60	27.62	121.50	121.98	122.84	120.94	121.27
14:43:40	27.65	120.92	27.59	27.63	121.51	121.98	122.84	120.93	121.27
14:43:45	27.65	120.92	27.59	27.63	121.50	121.98	122.84	120.94	121.27
14:43:50	27.65	120.92	27.60	27.64	121.50	121.98	122.84	120.94	121.27
14:43:55	27.65	120.91	27.61	27.64	121.50	121.98	122.84	120.94	121.27
14.43.33	27.00	120.92	27.01	27.04	121.50	121.90	122.04	120.94	121.21

Page 18 of 261

Study Name: audit

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16	temp17 ZD53-C	temp18	temp19
		ZD76-A	U88A-A	U91A-A	ZD53-A	ZD53-B	ZD53-C	ZD53-D	ZD53-E
17-Sep-2020)								
14:44:00	27.66	120.92	27.62	27.64	121.50	121.97	122.83	120.93	121.27
14:44:05	27.66	120.92	27.64	27.64	121.50	121.97	122.84	120.94	121.26
14:44:10	27.65	120.92	27.65	27.66	121.50	121.97	122.84	120.93	121.27
14:44:15	27.66	120.92	27.67	27.68	121.50	121.98	122.84	120.93	121.26
14:44:20	27.66	120.92	27.68	27.69	121.50	121.98	122.85	120.94	121.27
14:44:25	27.67	120.91	27.70	27.71	121.51	121.98	122.84	120.94	121.27
14:44:30	27.68	120.92	27.73	27.75	121.50	121.98	122.84	120.93	121.27
14:44:35	27.69	120.92	27.74	27.77	121.50	121.98	122.85	120.94	121.27
14:44:40	27.69	120.92	27.74	27.77	121.51	121.98	122.84	120.94	121.27
14:44:45	27.69	120.92	27.75	27.77	121.51	121.98	122.84	120.94	121.26
14:44:50	27.70	120.92	27.76	27.77	121.50	121.98	122.84	120.94	121.26
14:44:55	27.71	120.92	27.75	27.78	121.51	121.98	122.85	120.94	121.27
14:45:00	27.71	120.92	27.76	27.79	121.51	121.97	122.84	120.94	121.26
14:45:05	27.71	120.92	27.76	27.80	121.50	121.98	122.84	120.94	121.27
14:45:10	27.72	120.92	27.77	27.81	121.51	121.98	122.84	120.94	121.27
14:45:15	27.72	120.92	27.77	27.80	121.51	121.99	122.85	120.94	121.27
14:45:20	27.72	120.92	27.77	27.80	121.50	121.98	122.84	120.94	121.27
14:45:25	27.69	120.93	27.77	27.80	121.51	121.98	122.84	120.94	121.26
14:45:30	27.69	120.92	27.77	27.80	121.50	121.97	122.84	120.94	121.26
14:45:35	27.69	120.92	27.78	27.81	121.50	121.98	122.85	120.94	121.27
14:45:40	27.69	120.92	27.78	27.81	121.50	121.99	122.85	120.94	121.27
14:45:45	27.68	120.92	27.77	27.81	121.51	121.99	122.85	120.94	121.27
14:45:50	27.68	120.92	27.78	27.80	121.51	121.98	122.85	120.94	121.27
14:45:55	27.67	120.92	27.77	27.78	121.51	121.98	122.84	120.94	121.27
14:46:00	27.66	120.92	27.76	27.79	121.50	121.98	122.84	120.94	121.27
14:46:05	27.65	120.93	27.75	27.79	121.51	121.99	122.85	120.94	121.27
14:46:10	27.64	120.92	27.75	27.79	121.51	121.98	122.85	120.94	121.27
	Perform	ed By:						Dα	ite:
	i GHOIII	ieu by						Da	

Page 19 of 261

Study Name: audit

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

ature Dat	a(°C)							
temp11	temp12	temp13	temp14	temp15	temp16	temp17	temp18	temp19 ZD53-E
	20.07	JULY A	JUINA	A	2000 B	2000	2000 0	
	120.93	27.75	27.79	121.50	121.98	122.84	120.94	121.27
								121.27
								121.27
	120.93	27.75	27.79				120.94	121.27
								121.27
								121.27
								121.27
								121.27
								121.27
								121.27
								121.27
								121.27
								121.27
								121.27
								121.27
								121.27
								121.27
								121.27
								121.27
								121.27
								121.27
								121.27
								121.27
								121.27
								121.27
								121.26
		21.30	21.01	1∠1.50	121.90	122.60		121.27
	27.64 27.64 27.62 27.62 27.62 27.62 27.62 27.63 27.63 27.64 27.66 27.65 27.63 27.64 27.66 27.60 27.60 27.60 27.61 27.61 27.61 27.61 27.61 27.61 27.59 27.59 27.59 27.59	27.64 120.93 27.64 120.92 27.63 120.92 27.62 120.93 27.62 120.93 27.62 120.93 27.62 120.93 27.63 120.93 27.63 120.92 27.64 120.93 27.65 120.93 27.62 120.93 27.63 120.93 27.64 120.93 27.65 120.93 27.60 120.93 27.60 120.92 27.61 120.93 27.62 120.93 27.63 120.93 27.61 120.93 27.62 120.93 27.61 120.93 27.61 120.93 27.60 120.93 27.59 120.93 27.59 120.93 27.59 120.93	temp11 temp12 temp13 U88A-A 27.64 120.93 27.75 27.64 120.92 27.75 27.63 120.92 27.75 27.62 120.93 27.73 27.62 120.93 27.71 27.62 120.93 27.68 27.63 120.92 27.68 27.64 120.93 27.68 27.65 120.93 27.66 27.66 120.93 27.63 27.66 120.93 27.64 27.65 120.93 27.64 27.65 120.93 27.65 27.60 120.93 27.65 27.60 120.92 27.58 27.60 120.92 27.58 27.61 120.93 27.54 27.61 120.93 27.54 27.61 120.93 27.55 27.60 120.93 27.55 27.61 120.93 27.55 27.61 120.93 27.55 27.61 120.93 27.55 27.60 120.93 27.55 27.61 120.93 27.55 27.61 120.93 27.55 27.61 120.93 27.56 27.59 120.93 27.56 27.59 120.93 27.56 27.59 120.93 27.56 27.59 120.93 27.56 27.59 120.93 27.56 27.59 120.93 27.56 27.59 120.93 27.56 27.59 120.93 27.56 27.59 120.93 27.56 27.59 120.93 27.56	temp11 temp12 temp13 temp14 us8A-A usak-A us	temp11 PT01-T temp12 ZD76-A temp13 U88A-A temp14 U91A-A temp15 ZD53-A 27.64 120.93 27.75 27.79 121.50 27.64 120.92 27.75 27.79 121.50 27.63 120.92 27.75 27.79 121.50 27.62 120.93 27.75 27.79 121.51 27.62 120.93 27.73 27.77 121.51 27.62 120.93 27.71 27.74 121.50 27.62 120.93 27.68 27.72 121.51 27.62 120.93 27.68 27.70 121.51 27.63 120.93 27.66 27.70 121.51 27.63 120.93 27.63 27.70 121.51 27.64 120.93 27.64 27.71 121.51 27.65 120.93 27.64 27.71 121.51 27.65 120.93 27.65 27.71 121.51 27.62 120.93 27.65 27.71	temp11 PT01-T temp12 ZD76-A temp13 U88A-A temp14 U91A-A temp15 ZD53-A temp16 ZD53-B 0 27.64 120.93 27.75 27.79 121.50 121.98 27.64 120.92 27.75 27.79 121.50 121.98 27.63 120.92 27.75 27.79 121.50 121.98 27.62 120.93 27.75 27.79 121.51 121.98 27.62 120.93 27.73 27.77 121.51 121.99 27.62 120.93 27.71 27.74 121.50 121.98 27.62 120.93 27.73 27.77 121.51 121.99 27.62 120.93 27.68 27.72 121.51 121.98 27.63 120.93 27.66 27.70 121.51 121.98 27.64 120.93 27.63 27.70 121.51 121.98 27.65 120.93 27.64 27.71 121.51 121.98 27.65 <	temp11 PT01-T temp12 PT01-T temp13 U88A-A temp14 U91A-A temp15 ZD53-A temp16 ZD53-B temp17 ZD53-C 0 27.64 120.93 27.75 27.79 121.50 121.98 122.84 27.64 120.92 27.75 27.79 121.50 121.98 122.84 27.63 120.92 27.75 27.79 121.50 121.98 122.85 27.62 120.93 27.75 27.79 121.51 121.98 122.85 27.62 120.93 27.73 27.77 121.51 121.98 122.85 27.62 120.93 27.68 27.77 121.51 121.98 122.84 27.63 120.93 27.66 27.70 121.51 121.98 122.85 27.63 120.93 27.65 27.70 121.51 121.98 122.85 27.63 120.93 27.63 27.70 121.51 121.98 122.85 27.64 120.93 27.64 27.71	temp11

Page 20 of 261

Study Name: audit

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		ZDIV-A	JUUA-A	JUIN-A	ED00-A	_D00-B		2000-0	
14:48:30	27.58	120.93	27.56	27.68	121.51	121.99	122.85	120.94	121.27
14:48:35	27.57	120.93	27.57	27.70	121.51	121.99	122.85	120.94	121.27
14:48:40	27.58	120.93	27.58	27.69	121.51	121.99	122.85	120.93	121.27
14:48:45	27.59	120.93	27.58	27.69	121.51	121.99	122.85	120.94	121.27
14:48:50	27.59	120.93	27.59	27.70	121.51	121.99	122.85	120.94	121.27
14:48:55	27.61	120.93	27.60	27.70	121.51	121.99	122.85	120.94	121.27
14:49:00		120.93		27.71					121.27
	27.61		27.60		121.51	121.99	122.85	120.95	
14:49:05	27.61	120.93	27.62	27.72	121.51	121.98	122.85	120.94	121.26
14:49:10	******E	xposure Star	t******						
14:49:10	****E	kposure*	****						
14:49:10	27.61	120.93	27.63	27.73	121.51	121.99	122.85	120.94	121.27
14:49:15	27.60	120.93	27.64	27.73	121.51	121.99	122.85	120.95	121.28
14:49:20	27.60	120.93	27.66	27.72	121.51	121.98	122.85	120.95	121.27
14:49:25	27.60	120.93	27.64	27.71	121.51	121.99	122.85	120.95	121.27
14:49:30	27.58	120.93	27.62	27.70	121.51	121.99	122.85	120.95	121.27
14:49:35	27.58	120.93	27.62	27.69	121.50	121.99	122.85	120.94	121.27
14:49:40	27.59	120.93	27.61	27.67	121.51	121.99	122.85	120.94	121.27
14:49:45	27.59	120.94	27.60	27.67	121.51	121.99	122.85	120.95	121.27
14:49:50	27.60	120.94	27.61	27.68	121.51	121.99	122.85	120.95	121.27
14:49:55	27.61	120.94	27.62	27.69	121.51	121.99	122.85	120.95	121.27
14:50:00	27.61	120.94	27.63	27.70	121.51	121.99	122.85	120.94	121.27
14:50:05	27.61	120.93	27.64	27.71	121.51	121.99	122.85	120.95	121.27
14:50:10	27.60	120.94	27.64	27.72	121.51	121.99	122.86	120.95	121.27
14:50:15	27.59	120.93	27.65	27.73	121.50	122.00	122.85	120.95	121.27
14:50:20	27.59	120.93	27.65	27.73	121.51	121.98	122.85	120.94	121.27
14:50:25	27.60	120.94	27.65	27.74	121.51	121.99	122.85	120.95	121.27
	Perform	ned By:						Da	te:

Page 21 of 261

Study Name: audit

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ature Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020)								
14:50:30	27.61	120.94	27.66	27.74	121.52	121.99	122.86	120.95	121.27
14:50:35	27.61	120.94	27.67	27.74	121.51	121.99	122.86	120.95	121.27
14:50:40	27.61	120.93	27.68	27.75	121.51	121.99	122.85	120.94	121.27
14:50:45	27.61	120.94	27.68	27.75	121.51	122.00	122.86	120.95	121.28
14:50:50	27.59	120.94	27.68	27.76	121.50	121.99	122.85	120.95	121.27
14:50:55	27.58	120.94	27.69	27.75	121.51	121.99	122.85	120.94	121.27
14:51:00	27.58	120.94	27.67	27.75	121.51	121.99	122.86	120.95	121.27
14:51:05	27.57	120.94	27.66	27.75	121.51	121.99	122.86	120.95	121.27
14:51:10	27.57	120.94	27.65	27.75	121.52	121.99	122.86	120.95	121.27
14:51:15	27.58	120.94	27.65	27.75	121.51	121.99	122.85	120.95	121.27
14:51:20	27.57	120.94	27.65	27.74	121.51	121.99	122.85	120.95	121.27
14:51:25	27.57	120.94	27.64	27.73	121.51	121.99	122.85	120.95	121.27
14:51:30	27.57	120.94	27.64	27.73	121.51	122.00	122.86	120.95	121.27
14:51:35	27.57	120.93	27.63	27.74	121.51	121.99	122.86	120.95	121.27
14:51:40	27.57	120.94	27.63	27.73	121.51	121.99	122.86	120.95	121.27
14:51:45	27.57	120.93	27.64	27.74	121.51	121.99	122.86	120.94	121.27
14:51:50	27.57	120.94	27.65	27.73	121.51	121.99	122.86	120.96	121.27
14:51:55	27.57	120.94	27.64	27.74	121.51	122.00	122.86	120.96	121.27
14:52:00	27.57	120.94	27.64	27.73	121.51	122.00	122.86	120.95	121.27
14:52:05	27.57	120.94	27.65	27.74	121.51	121.99	122.85	120.95	121.27
14:52:10	27.57	120.94	27.66	27.74	121.51	121.99	122.86	120.95	121.27
14:52:15	******Ex	posure End	*****						
14:52:15	****3*	****							
14:52:15	27.56	120.94	27.66	27.74	121.51	121.99	122.85	120.95	121.28
14:52:20	27.56	120.94	27.67	27.75	121.51	121.99	122.86	120.95	121.27
14:52:25	27.57	120.94	27.68	27.76	121.51	122.00	122.86	120.95	121.27
	Perform	ed By: _						Da	te:

Page 22 of 261

Study Name: audit

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	ta(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020									
14:52:30	27.57	120.94	27.68	27.74	121.52	122.00	122.86	120.95	121.28
14:52:35	27.57	120.94	27.69	27.74	121.51	121.99	122.86	120.95	121.27
14:52:40	27.57	120.94	27.69	27.75	121.52	122.00	122.85	120.95	121.27
14:52:45	27.57	120.94	27.70	27.76	121.51	121.99	122.86	120.95	121.27
14:52:50	27.58	120.94	27.71	27.76	121.50	121.99	122.85	120.95	121.26
14:52:55	27.58	120.92	27.72	27.76	121.49	121.98	122.84	120.94	121.24
14:53:00	27.57	120.91	27.72	27.75	121.48	121.97	122.84	120.94	121.23
14:53:05	27.57	120.89	27.72	27.75	121.45	121.96	122.82	120.92	121.20
14:53:10	27.57	120.85	27.72	27.75	121.42	121.93	122.80	120.90	121.16
14:53:15	27.57	120.82	27.73	27.75	121.38	121.91	122.77	120.88	121.13
14:53:20	27.56	120.78	27.72	27.74	121.35	121.89	122.74	120.86	121.08
14:53:25	27.56	120.74	27.69	27.70	121.31	121.86	122.71	120.82	121.04
14:53:30	27.57	120.69	27.64	27.67	121.26	121.80	122.67	120.78	120.99
14:53:35	27.57	120.65	27.62	27.63	121.21	121.76	122.61	120.75	120.94
14:53:40	27.58	120.60	27.60	27.63	121.15	121.73	122.58	120.71	120.89
14:53:45	27.59	120.55	27.60	27.63	121.10	121.68	122.53	120.66	120.83
14:53:50	27.60	120.49	27.61	27.64	121.05	121.63	122.48	120.61	120.77
14:53:55	27.60	120.44	27.61	27.65	120.99	121.57	122.42	120.57	120.71
14:54:00	27.59	120.38	27.61	27.65	120.94	121.52	122.36	120.51	120.65
14:54:05	27.57	120.32	27.61	27.65	120.88	121.46	122.31	120.47	120.59
14:54:10	27.57	120.25	27.61	27.66	120.82	121.41	122.26	120.42	120.54
14:54:15	27.57	120.19	27.60	27.67	120.76	121.35	122.20	120.36	120.46
14:54:20	27.56	120.13	27.61	27.68	120.70	121.29	122.14	120.30	120.40
14:54:25	27.56	120.07	27.61	27.67	120.62	121.23	122.07	120.24	120.33
14:54:30	27.56	120.01	27.61	27.68	120.57	121.17	122.01	120.19	120.27
14:54:35	27.57	119.94	27.61	27.66	120.50	121.10	121.95	120.12	120.21
14:54:40	27.57	119.88	27.61	27.65	120.44	121.04	121.89	120.06	120.15
	Perform	ned By:						Da	te:

Performed By:

Reviewed By:

Page 23 of 261

Study Name: audit

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		LD10-A	-000A-A	OU IA-A	EDUU-A	2000	2500-0	2000	EDUO-E
		110.01	27.62	27.66	120.20	120.00	101.00	110.00	120.00
14:54:45	27.57	119.81	27.63	27.66	120.38	120.98	121.82	119.99	120.09
14:54:50	27.57	119.76	27.64	27.65	120.31	120.92	121.75	119.93	120.02
14:54:55	27.57	119.69	27.65	27.66	120.25	120.85	121.69	119.87	119.96
14:55:00	27.58	119.63	27.66	27.67	120.19	120.79	121.62	119.81	119.88
14:55:05	27.59	119.57	27.66	27.67	120.12	120.73	121.56	119.75	119.82
14:55:10	27.60	119.50	27.66	27.67	120.05	120.66	121.49	119.68	119.76
14:55:15	27.61	119.42	27.66	27.67	119.98	120.59	121.43	119.62	119.69
14:55:20	27.62	119.36	27.67	27.68	119.92	120.53	121.36	119.55	119.62
14:55:25	27.61	119.30	27.66	27.69	119.86	120.47	121.29	119.49	119.56
14:55:30	27.61	119.23	27.64	27.70	119.79	120.40	121.23	119.43	119.49
14:55:35	27.60	119.17	27.62	27.67	119.73	120.33	121.16	119.36	119.43
14:55:40	27.58	119.11	27.60	27.64	119.65	120.26	121.10	119.29	119.36
14:55:45	27.58	119.04	27.59	27.64	119.59	120.20	121.02	119.23	119.29
14:55:50	27.57	118.97	27.58	27.65	119.52	120.13	120.96	119.16	119.23
14:55:55	27.57	118.92	27.56	27.65	119.46	120.07	120.89	119.10	119.16
14:56:00	27.57	118.84	27.55	27.63	119.39	120.00	120.82	119.03	119.10
14:56:05	27.57	118.78	27.53	27.63	119.33	119.93	120.76	118.97	119.03
14:56:10	27.57	118.72	27.51	27.61	119.26	119.88	120.69	118.91	118.96
14:56:15	27.56	118.65	27.50	27.58	119.19	119.80	120.63	118.84	118.89
14:56:20	27.56	118.59	27.51	27.59	119.12	119.74	120.55	118.76	118.83
14:56:25	27.56	118.51	27.52	27.60	119.06	119.67	120.48	118.70	118.76
14:56:30	27.55	118.44	27.53	27.60	118.99	119.59	120.42	118.64	118.67
14:56:35	27.54	118.37	27.54	27.61	118.92	119.52	120.35	118.56	118.60
14:56:40	27.53	118.30	27.56	27.61	118.85	119.46	120.27	118.48	118.52
14:56:45	27.54	118.23	27.56	27.62	118.78	119.39	120.20	118.42	118.46
14:56:50	27.53	118.16	27.59	27.64	118.71	119.31	120.13	118.35	118.38
14:56:55	27.54	118.08	27.61	27.66	118.64	119.23	120.06	118.27	118.31

Page 24 of 261

Study Name: audit

Тетр	perature
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Tempera	ture Dat	ta(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020									
14:57:00	27.55	117.97	27.63	27.67	118.55	119.15	119.96	118.20	118.23
14:57:05	27.55	117.83	27.66	27.69	118.46	119.06	119.86	118.11	118.15
14:57:10	27.55	117.63	27.67	27.74	118.37	118.94	119.73	118.01	118.05
14:57:15	27.56	117.43	27.68	27.74	118.26	118.79	119.59	117.89	117.95
14:57:20	27.57	117.20	27.68	27.74	118.13	118.64	119.43	117.76	117.85
14:57:25	27.57	116.96	27.69	27.74	117.98	118.46	119.27	117.62	117.73
14:57:30	27.56	116.70	27.70	27.75	117.82	118.28	119.08	117.46	117.61
14:57:35	27.55	116.42	27.71	27.76	117.66	118.08	118.88	117.30	117.47
14:57:40	27.54	116.16	27.72	27.77	117.45	117.86	118.65	117.12	117.30
14:57:45	27.54	115.89	27.72	27.77	117.27	117.64	118.43	116.92	117.15
14:57:50	27.54	115.61	27.71	27.78	117.06	117.42	118.21	116.73	116.98
14:57:55	27.53	115.33	27.69	27.77	116.84	117.18	117.97	116.52	116.79
14:58:00	27.54	115.06	27.69	27.76	116.63	116.94	117.74	116.31	116.61
14:58:05	27.55	114.78	27.69	27.74	116.40	116.71	117.49	116.08	116.42
14:58:10	27.55	114.51	27.68	27.74	116.18	116.46	117.24	115.86	116.23
14:58:15	27.55	114.24	27.67	27.75	115.95	116.21	116.99	115.64	116.01
14:58:20	27.53	113.97	27.66	27.76	115.70	115.96	116.73	115.41	115.80
14:58:25	27.54	113.69	27.65	27.73	115.47	115.71	116.48	115.17	115.60
14:58:30	27.54	113.43	27.63	27.72	115.22	115.45	116.22	114.94	115.37
14:58:35	27.54	113.16	27.63	27.72	114.99	115.21	115.97	114.70	115.16
14:58:40	27.53	112.91	27.62	27.72	114.74	114.95	115.71	114.46	114.94
14:58:45	27.53	112.64	27.62	27.73	114.50	114.71	115.45	114.22	114.71
14:58:50	27.53	112.39	27.64	27.74	114.26	114.46	115.20	113.99	114.49
14:58:55	27.53	112.13	27.63	27.76	114.01	114.20	114.94	113.74	114.26
14:59:00	27.54	111.88	27.65	27.76	113.78	113.95	114.68	113.74	114.03
14:59:05	27.54	111.61	27.65	27.77	113.53	113.69	114.44	113.26	113.80
14:59:10	27.53	111.36	27.63	27.78	113.29	113.45	114.19	113.02	113.58
	Perform							Da	

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		LD I V-A		OUTA-A	LDUUA	2000	2500-0	2000	
			07.04	07.77	440.05	110.01	440.04	110.70	110.01
14:59:15	27.52	111.11	27.64	27.77	113.05	113.21	113.94	112.79	113.34
14:59:20	27.52	110.87	27.65	27.77	112.81	112.95	113.68	112.53	113.11
14:59:25	27.53	110.61	27.65	27.78	112.58	112.70	113.43	112.30	112.89
14:59:30	27.53	110.37	27.66	27.79	112.33	112.46	113.19	112.06	112.64
14:59:35	27.53	110.13	27.66	27.79	112.10	112.22	112.94	111.82	112.42
14:59:40	27.53	109.88	27.68	27.80	111.85	111.97	112.68	111.58	112.19
14:59:45	27.53	109.65	27.68	27.79	111.63	111.73	112.45	111.34	111.95
14:59:50	27.51	109.39	27.66	27.79	111.39	111.50	112.19	111.11	111.73
14:59:55	27.50	109.15	27.67	27.79	111.15	111.25	111.96	110.86	111.50
15:00:00	27.50	108.91	27.68	27.79	110.92	111.00	111.71	110.63	111.25
15:00:05	27.50	108.67	27.68	27.79	110.68	110.76	111.46	110.39	111.03
15:00:10	27.50	108.44	27.70	27.80	110.45	110.51	111.22	110.16	110.79
15:00:15	27.51	108.18	27.72	27.80	110.21	110.28	110.97	109.91	110.56
15:00:20	27.51	107.94	27.73	27.80	109.97	110.03	110.71	109.67	110.32
15:00:25	27.50	107.71	27.74	27.78	109.74	109.79	110.47	109.44	110.10
15:00:30	27.49	107.47	27.77	27.79	109.50	109.56	110.23	109.21	109.87
15:00:35	27.48	107.24	27.76	27.77	109.28	109.31	110.00	108.96	109.64
15:00:40	27.48	107.00	27.76	27.78	109.04	109.08	109.76	108.74	109.41
15:00:45	27.48	106.76	27.75	27.76	108.80	108.83	109.70	108.74	109.41
15:00:43	27.49	106.70	27.73	27.74	108.58	108.60	109.31	108.27	108.94
15:00:55	27.50	106.30	27.73	27.74	108.35	108.36	109.03	108.04	108.72
15:01:00	27.49	106.06	27.71	27.74	108.11	108.12	108.78	107.79	108.49
15:01:05	27.49	105.83	27.70	27.75	107.89	107.89	108.56	107.57	108.25
15:01:10	27.51	105.60	27.71	27.76	107.66	107.65	108.32	107.33	108.02
15:01:15	27.51	105.37	27.70	27.77	107.42	107.42	108.08	107.11	107.80
15:01:20	27.51	105.13	27.67	27.77	107.20	107.17	107.83	106.87	107.56
15:01:25	27.51	104.90	27.67	27.77	106.96	106.95	107.59	106.64	107.33

Performed By:

Date: _____

Reviewed By:

Page 26 of 261

Study Name: audit

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020			2237.71						
15:01:30	27.51	104.67	27.65	27.77	106.73	106.71	107.35	106.40	107.11
15:01:35	27.52	104.42	27.65	27.77	106.51	106.48	107.12	106.18	106.88
15:01:40	27.52	104.20	27.64	27.77	106.28	106.24	106.89	105.95	106.65
15:01:45	27.51	103.97	27.65	27.77	106.06	106.01	106.65	105.71	106.43
15:01:50	27.52	103.74	27.65	27.75	105.83	105.78	106.41	105.49	106.20
15:01:55	27.52	103.52	27.63	27.75	105.60	105.54	106.18	105.26	105.97
15:02:00	27.53	103.29	27.62	27.74	105.37	105.31	105.95	105.04	105.74
15:02:05	27.53	103.04	27.63	27.73	105.15	105.07	105.71	104.80	105.51
15:02:10	27.51	102.82	27.63	27.73	104.92	104.85	105.48	104.56	105.28
15:02:15	27.51	102.59	27.63	27.74	104.69	104.61	105.24	104.34	105.05
15:02:20	27.52	102.35	27.63	27.74	104.46	104.38	105.00	104.11	104.83
15:02:25	27.52	102.13	27.62	27.73	104.23	104.14	104.77	103.88	104.60
15:02:30	27.51	101.90	27.60	27.71	104.02	103.92	104.54	103.66	104.38
15:02:35	27.51	101.68	27.60	27.72	103.79	103.68	104.30	103.42	104.15
15:02:40	27.49	101.44	27.63	27.73	103.56	103.46	104.08	103.20	103.93
15:02:45	27.48	101.22	27.64	27.74	103.34	103.22	103.85	102.97	103.71
15:02:50	27.48	100.99	27.66	27.73	103.12	103.00	103.61	102.75	103.48
15:02:55	27.49	100.76	27.65	27.70	102.89	102.76	103.37	102.52	103.26
15:03:00	27.49	100.54	27.63	27.69	102.67	102.53	103.14	102.29	103.03
15:03:05	27.49	100.31	27.63	27.66	102.45	102.31	102.90	102.07	102.81
15:03:10	27.50	100.10	27.63	27.65	102.22	102.08	102.69	101.85	102.58
15:03:15	27.50	99.87	27.62	27.63	102.00	101.85	102.45	101.62	102.36
15:03:20	27.49	99.63	27.62	27.62	101.78	101.63	102.22	101.40	102.15
15:03:25	27.50	99.40	27.61	27.63	101.56	101.39	101.99	101.17	101.92
15:03:30	27.49	99.19	27.61	27.65	101.33	101.17	101.76	100.94	101.69
15:03:35	27.49	98.97	27.60	27.66	101.11	100.94	101.53	100.72	101.47
15:03:40	27.48	98.76	27.59	27.64	100.89	100.72	101.30	100.50	101.25
	Perform	ed By: _						Da	ite:

Page 27 of 261

Study Name: audit

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		20.07	JULY A	301A A	A	2000 2	2500 0	2000 0	
15:03:45	27.49	98.54	27.58	27.64	100.66	100.48	101.07	100.28	101.03
15:03:50	27.49	98.32	27.58	27.64	100.45	100.27	100.84	100.05	100.80
15:03:55	27.50	98.10	27.58	27.63	100.23	100.03	100.61	99.83	100.59
15:04:00	27.49	97.87	27.58	27.63	100.00	99.82	100.38	99.60	100.37
15:04:05	27.50	97.65	27.59	27.63	99.79	99.58	100.15	99.38	100.14
15:04:10	27.49	97.43	27.59	27.64	99.56	99.37	99.94	99.16	99.92
15:04:15	27.50	97.21	27.60	27.64	99.35	99.13	99.71	98.95	99.71
15:04:20	27.50	96.97	27.60	27.65	99.13	98.92	99.48	98.73	99.49
15:04:25	27.48	96.74	27.60	27.63	98.91	98.68	99.25	98.50	99.27
15:04:30	27.48	96.50	27.61	27.64	98.69	98.46	99.03	98.27	99.05
15:04:35	27.49	96.27	27.62	27.66	98.46	98.23	98.79	98.05	98.82
15:04:40	27.49	96.05	27.64	27.67	98.24	98.01	98.56	97.83	98.60
15:04:45	27.50	95.83	27.64	27.67	98.02	97.78	98.33	97.60	98.38
15:04:50	27.52	95.62	27.64	27.64	97.81	97.55	98.11	97.38	98.17
15:04:55	27.52	95.41	27.61	27.61	97.58	97.33	97.87	97.16	97.93
15:05:00	27.52	95.19	27.57	27.59	97.36	97.10	97.65	96.94	97.72
15:05:05	27.52	94.97	27.55	27.59	97.14	96.88	97.42	96.71	97.50
15:05:10	27.52	94.76	27.53	27.58	96.92	96.65	97.19	96.49	97.28
15:05:15	27.50	94.53	27.53	27.57	96.71	96.44	96.97	96.28	97.06
15:05:20	27.49	94.30	27.53	27.59	96.49	96.21	96.74	96.06	96.85
15:05:25	27.48	94.05	27.51	27.62	96.28	95.99	96.52	95.84	96.63
15:05:30	27.47	93.81	27.52	27.63	96.05	95.75	96.29	95.61	96.41
15:05:35	27.46	93.60	27.52	27.61	95.83	95.53	96.05	95.40	96.20
15:05:40	27.47	93.39	27.56	27.65	95.61	95.31	95.83	95.17	95.97
15:05:45	27.48	93.18	27.58	27.65	95.39	95.08	95.60	94.95	95.75
15:05:50	27.50	92.96	27.59	27.65	95.16	94.86	95.37	94.73	95.53
15:05:55	27.51	92.75	27.60	27.67	94.95	94.63	95.14	94.51	95.32
	Perform	ned By: _						Da	ıte:

Asset ID: 12345

Temperature	
SOP / Protocol #: 1233	

Comments: Description:

Tempera	ture Dat	a(°C)							
Time Stamp	temp11	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
		LD10-A	OUGA-A	UJ IA-A	ZD33-A	2033-0	2035-0	2033-0	ZD33-E
17-Sep-2020									
15:06:00	27.52	92.54	27.60	27.66	94.73	94.42	94.92	94.30	95.10
15:06:05	27.53	92.32	27.58	27.64	94.52	94.19	94.70	94.08	94.88
15:06:10	27.53	92.10	27.56	27.62	94.30	93.97	94.48	93.86	94.66
15:06:15	27.51	91.88	27.56	27.63	94.08	93.75	94.25	93.64	94.45
15:06:20	27.52	91.67	27.58	27.65	93.87	93.53	94.03	93.41	94.24
15:06:25	27.51	91.45	27.60	27.68	93.64	93.31	93.80	93.19	94.02
15:06:30	27.51	91.20	27.62	27.70	93.44	93.09	93.58	92.98	93.80
15:06:35	27.51	90.96	27.65	27.76	93.22	92.86	93.36	92.76	93.59
15:06:40	27.51	90.75	27.68	27.79	93.00	92.63	93.13	92.55	93.37
15:06:45	27.51	90.53	27.69	27.79	92.78	92.40	92.90	92.32	93.15
15:06:50	27.52	90.31	27.70	27.77	92.56	92.18	92.67	92.10	92.94
15:06:55	27.52	90.10	27.70	27.77	92.34	91.96	92.44	91.88	92.71
15:07:00	27.51	89.88	27.71	27.77	92.12	91.74	92.22	91.66	92.50
15:07:05	27.52	89.64	27.72	27.77	91.91	91.51	92.00	91.44	92.28
15:07:10	27.51	89.41	27.73	27.78	91.68	91.29	91.77	91.23	92.07
15:07:15	27.51	89.20	27.73	27.79	91.47	91.06	91.54	91.00	91.86
15:07:20	27.51	88.98	27.73	27.78	91.25	90.84	91.32	90.78	91.64
15:07:25	27.51	88.77	27.73	27.75	91.05	90.63	91.09	90.57	91.42
	27.51		27.71	27.75					91.42
15:07:30		88.56			90.82	90.40	90.86	90.35	
15:07:35	27.51	88.33	27.71	27.74	90.61	90.18	90.64	90.13	91.00
15:07:40	27.52	88.10	27.72	27.75	90.40	89.96	90.42	89.92	90.78
15:07:45	27.52	87.89	27.72	27.74	90.19	89.74	90.19	89.70	90.56
15:07:50	27.51	87.68	27.69	27.72	89.97	89.52	89.97	89.48	90.35
15:07:55	27.51	87.45	27.66	27.70	89.76	89.29	89.75	89.26	90.12
15:08:00	27.50	87.22	27.65	27.67	89.55	89.08	89.53	89.04	89.91
15:08:05	27.50	87.01	27.62	27.66	89.34	88.85	89.30	88.82	89.69
15:08:10	27.50	86.80	27.62	27.64	89.13	88.63	89.07	88.60	89.47

Performed By:

Date: _____

Reviewed By:

Page 29 of 261

Study Name: audit

Tam	norotura	
ıen	perature	

Asset ID: 12345 SOP / Protocol #: 1233

Comments: Description:

Reviewed By:

Tempera	ture Dat	a(°C)							
Time Stamp	temp11	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		EDIO-A	OUDA-A	OUTA-A	LD00-A	2000-0	2000		LD00-L
15:08:15	27.49	86.60	27.61	27.61	88.91	88.42	88.86	88.39	89.26
15:08:20	27.49	86.40	27.59	27.62	88.69	88.20	88.63	88.17	89.05
15:08:25	27.49	86.19	27.60	27.63	88.48	87.98	88.40	87.96	88.83
15:08:30	27.48	85.96	27.62	27.66	88.27	87.75	88.18	87.74	88.61
15:08:35	27.49	85.69	27.64	27.68	88.06	87.53	87.96	87.52	88.40
15:08:40	27.47	85.45	27.64	27.69	87.84	87.31	87.73	87.31	88.19
15:08:45	27.47	85.23	27.62	27.68	87.62	87.09	87.51	87.09	87.98
15:08:50	27.47	85.02	27.59	27.69	87.41	86.87	87.28	86.87	87.77
15:08:55	27.48	84.82	27.60	27.69	87.20	86.64	87.05	86.65	87.56
15:09:00	27.49	84.61	27.61	27.70	86.98	86.42	86.83	86.43	87.33
15:09:05	27.49	84.38	27.63	27.72	86.76	86.20	86.60	86.21	87.12
15:09:10	27.49	84.15	27.63	27.71	86.54	85.98	86.38	85.99	86.91
15:09:15	27.48	83.93	27.62	27.71	86.33	85.76	86.17	85.77	86.69
15:09:20	27.47	83.71	27.62	27.73	86.12	85.54	85.94	85.56	86.48
15:09:25	27.47	83.49	27.60	27.71	85.90	85.31	85.72	85.34	86.27
15:09:30	27.47	83.25	27.61	27.72	85.69	85.10	85.49	85.12	86.06
15:09:35	27.48	83.04	27.61	27.72	85.47	84.87	85.26	84.91	85.84
15:09:40	27.49	82.82	27.60	27.71	85.26	84.65	85.04	84.69	85.62
15:09:45	27.49	82.61	27.57	27.68	85.03	84.43	84.80	84.46	85.40
15:09:50	27.50	82.40	27.55	27.65	84.82	84.20	84.58	84.25	85.19
15:09:55	27.50	82.18	27.52	27.61	84.60	83.98	84.36	84.03	84.98
15:10:00	27.50	81.97	27.51	27.59	84.39	83.77	84.13	83.82	84.77
15:10:05	27.49	81.77	27.51	27.60	84.17	83.55	83.90	83.60	84.55
15:10:10	27.46	81.54	27.51	27.59	83.96	83.33	83.69	83.39	84.33
15:10:15	27.46	81.28	27.50	27.57	83.74	83.12	83.47	83.18	84.12
15:10:20	27.45	81.03	27.49	27.56	83.53	82.88	83.25	82.94	83.91
15:10:25	27.44	80.79	27.50	27.53	83.31	82.66	83.02	82.73	83.70
	Perform	ned By: _						Da	ite:

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020									
15:10:30	27.42	80.56	27.49	27.53	83.10	82.43	82.80	82.51	83.48
15:10:35	27.41	80.35	27.51	27.55	82.88	82.22	82.58	82.29	83.26
15:10:40	27.42	80.13	27.53	27.56	82.66	82.00	82.35	82.08	83.05
15:10:45	27.42	79.93	27.55	27.59	82.44	81.76	82.13	81.86	82.84
15:10:50	27.43	79.71	27.53	27.58	82.22	81.55	81.90	81.64	82.62
15:10:55	27.44	79.50	27.51	27.54	82.01	81.33	81.68	81.42	82.40
15:11:00	27.44	79.29	27.48	27.51	81.79	81.11	81.46	81.20	82.18
15:11:05	27.45	79.08	27.45	27.51	81.58	80.90	81.24	81.00	81.97
15:11:10	27.45	78.87	27.44	27.51	81.36	80.67	81.02	80.77	81.76
15:11:15	27.46	78.65	27.44	27.50	81.14	80.45	80.79	80.56	81.54
15:11:20	27.47	78.42	27.45	27.49	80.93	80.24	80.57	80.35	81.33
15:11:25	27.47	78.20	27.45	27.47	80.71	80.02	80.35	80.12	81.12
15:11:30	27.46	77.99	27.45	27.47	80.50	79.79	80.12	79.92	80.90
15:11:35	27.46	77.77	27.46	27.46	80.29	79.58	79.91	79.70	80.69
15:11:40	27.46	77.55	27.47	27.47	80.08	79.36	79.68	79.48	80.47
15:11:45	27.47	77.32	27.46	27.48	79.86	79.14	79.46	79.27	80.25
15:11:50	27.48	77.10	27.46	27.52	79.63	78.91	79.24	79.04	80.04
15:11:55	27.48	76.88	27.48	27.55	79.42	78.70	79.01	78.83	79.82
15:12:00	27.48	76.66	27.50	27.58	79.22	78.48	78.80	78.62	79.61
15:12:05	27.49	76.44	27.50	27.59	79.00	78.26	78.57	78.40	79.40
15:12:10	27.49	76.23	27.52	27.60	78.78	78.05	78.34	78.18	79.19
15:12:15	27.49	76.00	27.52	27.61	78.57	77.82	78.13	77.96	78.97
15:12:20	27.48	75.77	27.53	27.60	78.34	77.59	77.91	77.74	78.76
15:12:25	27.47	75.54	27.53	27.60	78.13	77.38	77.69	77.53	78.55
15:12:30	27.46	75.33	27.53	27.61	77.92	77.15	77.46	77.33	78.33
15:12:35	27.47	75.33	27.54	27.62	77.70	76.93	77.24	77.09	78.11
15:12:40	27.47	74.91	27.53	27.65	77.49	76.72	77.01	76.88	77.90
. 3. 12. 10	_,	. 1.01	_1.00	_,		. 0.1 _		. 0.00	

Performed By:

Date: _____

Reviewed By:

Page 31 of 261

Study Name: audit

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	ta(°C)							
Time Stamp	temp11	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		22.07	JUUN N	JUINA	A			2000 9	2000 2
15:12:45	27.47	74.68	27.52	27.67	77.28	76.48	76.79	76.66	77.68
15:12:50	27.46	74.47	27.52	27.67	77.06	76.28	76.57	76.45	77.47
15:12:55	27.45	74.25	27.51	27.64	76.84	76.06	76.35	76.23	77.26
15:13:00	27.44	74.03	27.50	27.63	76.62	75.83	76.13	76.01	77.04
15:13:05	27.43	73.82	27.50	27.64	76.41	75.62	75.91	75.80	76.83
15:13:10	27.44	73.60	27.52	27.65	76.19	75.40	75.69	75.58	76.62
15:13:15	27.45	73.38	27.54	27.67	75.99	75.19	75.47	75.37	76.41
15:13:20	27.45	73.16	27.55	27.69	75.78	74.97	75.24	75.15	76.19
15:13:25	27.45	72.94	27.56	27.69	75.56	74.75	75.03	74.93	75.98
15:13:30	27.46	72.73	27.57	27.68	75.33	74.54	74.80	74.72	75.77
15:13:35	27.47	72.50	27.56	27.67	75.12	74.31	74.59	74.51	75.55
15:13:40	27.47	72.29	27.58	27.67	74.91	74.10	74.36	74.29	75.33
15:13:45	27.48	72.07	27.60	27.68	74.69	73.88	74.14	74.07	75.12
15:13:50	27.48	71.85	27.61	27.70	74.48	73.66	73.92	73.87	74.90
15:13:55	27.48	71.64	27.62	27.70	74.27	73.44	73.70	73.64	74.69
15:14:00	27.48	71.42	27.63	27.70	74.06	73.22	73.48	73.43	74.48
15:14:05	27.48	71.20	27.63	27.70	73.84	73.01	73.27	73.22	74.26
15:14:10	27.48	70.98	27.63	27.68	73.62	72.79	73.05	73.01	74.06
15:14:15	27.47	70.76	27.62	27.68	73.41	72.58	72.83	72.80	73.84
15:14:20	27.48	70.53	27.59	27.70	73.20	72.37	72.62	72.59	73.63
15:14:25	27.47	70.32	27.59	27.69	72.98	72.14	72.39	72.37	73.42
15:14:30	27.48	70.10	27.58	27.67	72.77	71.92	72.17	72.16	73.20
15:14:35	27.48	69.89	27.56	27.65	72.56	71.71	71.95	71.94	72.99
15:14:40	27.48	69.69	27.56	27.63	72.34	71.50	71.73	71.73	72.77
15:14:45	27.47	69.48	27.56	27.63	72.13	71.28	71.52	71.52	72.56
15:14:50	27.46	69.29	27.57	27.64	71.92	71.07	71.31	71.31	72.35
15:14:55	27.45	69.10	27.57	27.65	71.70	70.86	71.09	71.10	72.12
	Perform	ned By: _						Da	ite:

Page 32 of 261

Study Name: audit

Asset ID: 12345

Temperature	
SOP / Protocol #: 1233	

Comments: Description:

Reviewed By:

Tempera	ture Dat	ta(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020									
15:15:00	27.45	68.91	27.56	27.65	71.49	70.65	70.88	70.88	71.91
15:15:05	27.45	68.66	27.55	27.65	71.28	70.43	70.67	70.68	71.70
15:15:10	27.44	68.44	27.56	27.65	71.08	70.22	70.46	70.47	71.49
15:15:15	27.45	68.19	27.54	27.65	70.87	70.00	70.23	70.26	71.28
15:15:20	27.46	68.07	27.55	27.64	70.66	69.79	70.02	70.05	71.06
15:15:25	27.45	67.98	27.55	27.64	70.46	69.60	69.80	69.84	70.86
15:15:30	27.45	67.87	27.54	27.60	70.25	69.41	69.59	69.64	70.66
15:15:35	27.44	67.74	27.54	27.59	70.07	69.24	69.40	69.46	70.47
15:15:40	27.44	67.48	27.54	27.60	69.87	69.05	69.20	69.26	70.27
15:15:45	27.44	67.29	27.55	27.60	69.68	68.85	69.01	69.07	70.08
15:15:50	27.44	67.17	27.56	27.61	69.48	68.66	68.82	68.88	69.88
15:15:55	27.44	67.03	27.55	27.58	69.29	68.49	68.62	68.70	69.69
15:16:00	27.43	66.87	27.54	27.56	69.10	68.31	68.44	68.52	69.49
15:16:05	27.44	66.72	27.55	27.55	68.93	68.14	68.29	68.34	69.31
15:16:10	27.45	66.72	27.54	27.57	68.75	68.03	68.16	68.21	69.12
15:16:15	27.45	66.82	27.55	27.59	68.60	67.95	68.08	68.09	68.95
15:16:20	27.45	66.93	27.56	27.61	68.46	67.89	68.03	67.99	68.76
15:16:25	27.45	67.03	27.57	27.62	68.34	67.86	68.00	67.91	68.59
15:16:30	27.45	67.10	27.58	27.63	68.23	67.84	67.97	67.85	68.42
15:16:35	27.43	67.15	27.59	27.62	68.13	67.81	67.95	67.78	68.24
15:16:40	27.42	67.19	27.59	27.62	68.04	67.79	67.92	67.72	68.07
15:16:45	27.41	67.20	27.61	27.63	67.95	67.75	67.89	67.66	67.89
15:16:50	27.41	67.19	27.63	27.64	67.85	67.71	67.86	67.59	67.70
15:16:55	27.42	67.16	27.63	27.65	67.75	67.66	67.80	67.52	67.52
15:17:00	27.43	67.11	27.64	27.67	67.64	67.60	67.74	67.44	67.32
15:17:05	27.43	67.05	27.66	27.69	67.53	67.52	67.67	67.35	67.13
15:17:10	27.42	66.97	27.68	27.71	67.41	67.44	67.59	67.26	66.94
	Perform	ned Bv:						Da	ite:

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

ture Dat	a(°C)							
temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
		233.171	2011171	======				
	66.88	27.68	27.72	67.29	67.34	67.49	67.15	66.73
								66.54
27.47	66.65	27.71	27.76	67.00	67.10	67.27	66.91	66.34
27.48	66.52	27.69	27.75	66.87	66.98	67.15	66.78	66.13
27.47		27.67						65.93
	66.25	27.66					66.49	65.72
27.48	66.11	27.66	27.71	66.39	66.55	66.72	66.34	65.51
27.48	65.95	27.65	27.71	66.22	66.38	66.56	66.18	65.31
27.48	65.79	27.62	27.71	66.06	66.23	66.39	66.02	65.10
27.48	65.62	27.61	27.69	65.88	66.05	66.22	65.85	64.89
27.49	65.45	27.58	27.63	65.71	65.89	66.05	65.68	64.69
27.49	65.28	27.54	27.62	65.53	65.71	65.87	65.50	64.47
27.49	65.09	27.51	27.63	65.34	65.53	65.70	65.32	64.27
27.49	64.91	27.50	27.60	65.16	65.35	65.51	65.14	64.06
27.49	64.72	27.49	27.58	64.96	65.16	65.32	64.95	63.85
27.48	64.53	27.48	27.54	64.77	64.97	65.13	64.76	63.63
27.48	64.34	27.44	27.50	64.58	64.78	64.94	64.58	63.43
27.47	64.15	27.43	27.49	64.38	64.58	64.73	64.39	63.22
27.47	63.96	27.43	27.49	64.18	64.38	64.53	64.19	63.00
27.46	63.76	27.42	27.46	63.98	64.18	64.34	63.99	62.79
27.45	63.56	27.43	27.46	63.77	63.99	64.13	63.80	62.58
27.45	63.36	27.44	27.48	63.58	63.78	63.93	63.60	62.37
27.45	63.16	27.45	27.48	63.37	63.57	63.72	63.40	62.16
	62.95	27.46		63.17			63.19	61.95
27.46	62.76	27.45	27.51	62.96	63.17	63.31	62.99	61.74
27.46	62.55	27.43	27.51	62.76	62.97	63.10	62.79	61.53
27.47	62.34	27.41	27.47	62.56	62.75	62.89	62.59	61.31
	temp11 PT01-T 27.43 27.46 27.47 27.48 27.47 27.48 27.48 27.48 27.48 27.49 27.49 27.49 27.49 27.49 27.49 27.49 27.49 27.49 27.45 27.45 27.45 27.45 27.45 27.46 27.46 27.46 27.46	27.43 66.88 27.46 66.77 27.47 66.65 27.48 66.52 27.47 66.39 27.47 66.25 27.48 66.11 27.48 65.95 27.48 65.79 27.48 65.62 27.49 65.45 27.49 65.28 27.49 65.09 27.49 64.91 27.49 64.72 27.48 64.53 27.47 64.15 27.47 63.96 27.45 63.56 27.45 63.36 27.45 63.16 27.46 62.95 27.46 62.76 27.46 62.76	temp11 PT01-T temp12 ZD76-A temp13 U88A-A 27.43 66.88 27.68 27.46 66.77 27.69 27.47 66.65 27.71 27.48 66.52 27.69 27.47 66.39 27.67 27.48 66.11 27.66 27.48 65.95 27.65 27.48 65.79 27.62 27.48 65.62 27.61 27.49 65.45 27.58 27.49 65.28 27.54 27.49 64.91 27.50 27.49 64.91 27.50 27.49 64.72 27.49 27.49 64.72 27.49 27.49 64.72 27.49 27.49 64.72 27.49 27.48 64.34 27.44 27.47 63.96 27.43 27.46 63.76 27.42 27.45 63.56 27.43 27.45 63.36 27.44 </td <td>temp11 PT01-T temp12 ZD76-A temp13 U88A-A temp14 U91A-A 27.43 66.88 27.68 27.72 27.46 66.77 27.69 27.75 27.47 66.65 27.71 27.76 27.48 66.52 27.69 27.73 27.47 66.39 27.67 27.73 27.48 66.11 27.66 27.71 27.48 65.95 27.65 27.71 27.48 65.95 27.65 27.71 27.48 65.79 27.62 27.71 27.48 65.62 27.61 27.69 27.49 65.45 27.58 27.63 27.49 65.28 27.54 27.62 27.49 65.28 27.51 27.63 27.49 65.09 27.51 27.63 27.49 64.91 27.50 27.60 27.49 64.72 27.49 27.58 27.48 64.53 27.48 27.49</td> <td>temp11 PT01-T temp12 ZD76-A temp13 U88A-A temp14 U91A-A temp15 ZD53-A 27.43 66.88 27.68 27.72 67.29 27.46 66.77 27.69 27.75 67.15 27.47 66.65 27.71 27.76 67.00 27.48 66.52 27.69 27.75 66.87 27.47 66.39 27.67 27.73 66.71 27.47 66.25 27.66 27.71 66.39 27.48 66.11 27.66 27.71 66.39 27.48 65.95 27.65 27.71 66.39 27.48 65.79 27.62 27.71 66.06 27.48 65.62 27.61 27.69 65.88 27.49 65.45 27.58 27.63 65.71 27.49 65.28 27.54 27.62 65.53 27.49 64.91 27.50 27.60 65.16 27.49 64.72 27.49 27.58 64.96</td> <td>temp11 PT01-T temp12 ZD76-A temp13 U88A-A temp14 U91A-A temp15 ZD53-A temp16 ZD53-B 27.43 66.88 27.68 27.72 67.29 67.34 27.46 66.77 27.69 27.75 67.15 67.22 27.47 66.65 27.71 27.76 67.00 67.10 27.48 66.52 27.69 27.75 66.87 66.98 27.47 66.39 27.67 27.73 66.71 66.85 27.47 66.25 27.66 27.72 66.56 66.70 27.48 66.11 27.66 27.71 66.39 66.55 27.48 65.95 27.65 27.71 66.22 66.38 27.48 65.79 27.62 27.71 66.06 66.23 27.49 65.45 27.58 27.63 65.71 65.89 27.49 65.28 27.54 27.62 65.53 65.71 27.49 65.95 27.58 27.63 <td< td=""><td>temp11 PT01-T temp12 ZD76-A temp13 U88A-A temp14 U91A-A temp15 ZD53-A temp16 ZD53-B temp17 ZD53-C 27.43 66.88 27.68 27.72 67.29 67.34 67.49 27.46 66.77 27.69 27.75 67.15 67.22 67.38 27.47 66.65 27.71 27.76 67.00 67.10 67.27 27.48 66.52 27.69 27.75 66.87 66.98 67.15 27.47 66.39 27.67 27.73 66.71 66.85 67.01 27.47 66.25 27.66 27.72 66.56 66.70 66.87 27.48 66.11 27.66 27.71 66.39 66.55 66.72 27.48 65.95 27.65 27.71 66.06 66.22 66.38 66.56 27.48 65.62 27.61 27.69 65.88 66.05 66.22 27.49 65.45 27.58 27.63 65.71 65.89 66.05<</td><td>temp11 PT01-T temp12 D76-A temp13 U88A-A temp14 U91A-A temp15 D53-A temp16 D53-B temp17 D53-C temp18 D53-D 27.43 66.88 27.68 27.72 67.29 67.34 67.49 67.15 27.46 66.77 27.69 27.75 67.15 67.22 67.38 67.03 27.47 66.65 27.71 27.76 67.00 67.10 67.27 66.91 27.48 66.52 27.69 27.75 66.87 66.98 67.15 66.78 27.47 66.39 27.67 27.73 66.71 66.85 67.01 66.64 27.47 66.25 27.66 27.72 66.56 66.70 66.87 66.49 27.48 66.11 27.66 27.71 66.39 66.55 66.72 66.34 27.48 65.95 27.65 27.71 66.22 66.38 66.56 66.18 27.49 65.45 27.58 27.63 65.71 65.89 <td< td=""></td<></td></td<></td>	temp11 PT01-T temp12 ZD76-A temp13 U88A-A temp14 U91A-A 27.43 66.88 27.68 27.72 27.46 66.77 27.69 27.75 27.47 66.65 27.71 27.76 27.48 66.52 27.69 27.73 27.47 66.39 27.67 27.73 27.48 66.11 27.66 27.71 27.48 65.95 27.65 27.71 27.48 65.95 27.65 27.71 27.48 65.79 27.62 27.71 27.48 65.62 27.61 27.69 27.49 65.45 27.58 27.63 27.49 65.28 27.54 27.62 27.49 65.28 27.51 27.63 27.49 65.09 27.51 27.63 27.49 64.91 27.50 27.60 27.49 64.72 27.49 27.58 27.48 64.53 27.48 27.49	temp11 PT01-T temp12 ZD76-A temp13 U88A-A temp14 U91A-A temp15 ZD53-A 27.43 66.88 27.68 27.72 67.29 27.46 66.77 27.69 27.75 67.15 27.47 66.65 27.71 27.76 67.00 27.48 66.52 27.69 27.75 66.87 27.47 66.39 27.67 27.73 66.71 27.47 66.25 27.66 27.71 66.39 27.48 66.11 27.66 27.71 66.39 27.48 65.95 27.65 27.71 66.39 27.48 65.79 27.62 27.71 66.06 27.48 65.62 27.61 27.69 65.88 27.49 65.45 27.58 27.63 65.71 27.49 65.28 27.54 27.62 65.53 27.49 64.91 27.50 27.60 65.16 27.49 64.72 27.49 27.58 64.96	temp11 PT01-T temp12 ZD76-A temp13 U88A-A temp14 U91A-A temp15 ZD53-A temp16 ZD53-B 27.43 66.88 27.68 27.72 67.29 67.34 27.46 66.77 27.69 27.75 67.15 67.22 27.47 66.65 27.71 27.76 67.00 67.10 27.48 66.52 27.69 27.75 66.87 66.98 27.47 66.39 27.67 27.73 66.71 66.85 27.47 66.25 27.66 27.72 66.56 66.70 27.48 66.11 27.66 27.71 66.39 66.55 27.48 65.95 27.65 27.71 66.22 66.38 27.48 65.79 27.62 27.71 66.06 66.23 27.49 65.45 27.58 27.63 65.71 65.89 27.49 65.28 27.54 27.62 65.53 65.71 27.49 65.95 27.58 27.63 <td< td=""><td>temp11 PT01-T temp12 ZD76-A temp13 U88A-A temp14 U91A-A temp15 ZD53-A temp16 ZD53-B temp17 ZD53-C 27.43 66.88 27.68 27.72 67.29 67.34 67.49 27.46 66.77 27.69 27.75 67.15 67.22 67.38 27.47 66.65 27.71 27.76 67.00 67.10 67.27 27.48 66.52 27.69 27.75 66.87 66.98 67.15 27.47 66.39 27.67 27.73 66.71 66.85 67.01 27.47 66.25 27.66 27.72 66.56 66.70 66.87 27.48 66.11 27.66 27.71 66.39 66.55 66.72 27.48 65.95 27.65 27.71 66.06 66.22 66.38 66.56 27.48 65.62 27.61 27.69 65.88 66.05 66.22 27.49 65.45 27.58 27.63 65.71 65.89 66.05<</td><td>temp11 PT01-T temp12 D76-A temp13 U88A-A temp14 U91A-A temp15 D53-A temp16 D53-B temp17 D53-C temp18 D53-D 27.43 66.88 27.68 27.72 67.29 67.34 67.49 67.15 27.46 66.77 27.69 27.75 67.15 67.22 67.38 67.03 27.47 66.65 27.71 27.76 67.00 67.10 67.27 66.91 27.48 66.52 27.69 27.75 66.87 66.98 67.15 66.78 27.47 66.39 27.67 27.73 66.71 66.85 67.01 66.64 27.47 66.25 27.66 27.72 66.56 66.70 66.87 66.49 27.48 66.11 27.66 27.71 66.39 66.55 66.72 66.34 27.48 65.95 27.65 27.71 66.22 66.38 66.56 66.18 27.49 65.45 27.58 27.63 65.71 65.89 <td< td=""></td<></td></td<>	temp11 PT01-T temp12 ZD76-A temp13 U88A-A temp14 U91A-A temp15 ZD53-A temp16 ZD53-B temp17 ZD53-C 27.43 66.88 27.68 27.72 67.29 67.34 67.49 27.46 66.77 27.69 27.75 67.15 67.22 67.38 27.47 66.65 27.71 27.76 67.00 67.10 67.27 27.48 66.52 27.69 27.75 66.87 66.98 67.15 27.47 66.39 27.67 27.73 66.71 66.85 67.01 27.47 66.25 27.66 27.72 66.56 66.70 66.87 27.48 66.11 27.66 27.71 66.39 66.55 66.72 27.48 65.95 27.65 27.71 66.06 66.22 66.38 66.56 27.48 65.62 27.61 27.69 65.88 66.05 66.22 27.49 65.45 27.58 27.63 65.71 65.89 66.05<	temp11 PT01-T temp12 D76-A temp13 U88A-A temp14 U91A-A temp15 D53-A temp16 D53-B temp17 D53-C temp18 D53-D 27.43 66.88 27.68 27.72 67.29 67.34 67.49 67.15 27.46 66.77 27.69 27.75 67.15 67.22 67.38 67.03 27.47 66.65 27.71 27.76 67.00 67.10 67.27 66.91 27.48 66.52 27.69 27.75 66.87 66.98 67.15 66.78 27.47 66.39 27.67 27.73 66.71 66.85 67.01 66.64 27.47 66.25 27.66 27.72 66.56 66.70 66.87 66.49 27.48 66.11 27.66 27.71 66.39 66.55 66.72 66.34 27.48 65.95 27.65 27.71 66.22 66.38 66.56 66.18 27.49 65.45 27.58 27.63 65.71 65.89 <td< td=""></td<>

Performed By:

Date: _____

Reviewed By: _____

Page 34 of 261

Study Name: audit

Tam	noroturo
ı em	perature

Asset ID: 12345 SOP / Protocol #: 1233

Comments: Description:

Reviewed By:

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020				227					
15:19:30	27.48	62.14	27.40	27.45	62.35	62.55	62.68	62.37	61.10
15:19:35	27.47	61.94	27.40	27.44	62.13	62.33	62.48	62.16	60.88
15:19:40	27.48	61.73	27.39	27.44	61.92	62.12	62.25	61.96	60.66
15:19:45	27.48	61.52	27.40	27.43	61.72	61.91	62.05	61.76	60.45
15:19:50	27.47	61.31	27.39	27.43	61.50	61.69	61.82	61.55	60.23
15:19:55	27.45	61.11	27.40	27.41	61.29	61.49	61.62	61.34	60.02
15:20:00	27.44	60.89	27.40	27.43	61.09	61.28	61.40	61.13	59.80
15:20:05	27.45	60.68	27.42	27.45	60.88	61.07	61.19	60.92	59.59
15:20:10	27.44	60.48	27.44	27.48	60.66	60.86	60.97	60.71	59.37
15:20:15	27.43	60.26	27.47	27.51	60.45	60.63	60.75	60.49	59.16
15:20:20	27.42	60.05	27.45	27.50	60.23	60.42	60.53	60.28	58.94
15:20:25	27.42	59.84	27.45	27.47	60.02	60.21	60.32	60.07	58.72
15:20:30	27.43	59.63	27.43	27.44	59.81	60.00	60.10	59.86	58.51
15:20:35	27.44	59.41	27.42	27.42	59.59	59.78	59.88	59.66	58.30
15:20:40	27.44	59.20	27.41	27.40	59.39	59.56	59.67	59.45	58.08
15:20:45	27.45	59.00	27.41	27.39	59.17	59.35	59.45	59.23	57.88
15:20:50	27.45	58.78	27.41	27.42	58.95	59.13	59.23	59.01	57.65
15:20:55	27.45	58.57	27.44	27.43	58.74	58.92	59.01	58.80	57.43
15:21:00	27.46	58.35	27.45	27.44	58.53	58.71	58.79	58.58	57.22
15:21:05	27.46	58.14	27.46	27.45	58.29	58.49	58.57	58.37	57.01
15:21:10	27.45	57.92	27.47	27.47	58.08	58.26	58.35	58.15	56.80
15:21:15	27.45	57.71	27.48	27.48	57.87	58.04	58.12	57.94	56.58
15:21:20	27.46	57.51	27.49	27.49	57.65	57.83	57.91	57.74	56.36
15:21:25	27.46	57.29	27.50	27.49	57.44	57.61	57.68	57.52	56.15
15:21:30	27.46	57.07	27.50	27.49	57.22	57.39	57.47	57.31	55.93
15:21:35	27.46	56.86	27.49	27.51	57.01	57.18	57.26	57.09	55.72
15:21:40	27.47	56.65	27.49	27.52	56.80	56.97	57.03	56.88	55.50
	Perform	ned By: _						Da	ıte:

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		LD10-K	000A-A	OJ IA-A	2D33-A	2000-0	2000-0	2000-0	2000-E
15:21:45	27.46	56.43	27.49	27.53	56.58	56.75	56.82	56.66	55.29
15:21:50	27.46	56.22	27.49	27.53	56.36	56.53	56.59	56.45	55.07
15:21:55	27.46	56.01	27.51	27.56	56.15	56.31	56.37	56.23	54.85
15:22:00	27.45	55.79	27.53	27.58	55.93	56.09	56.15	56.03	54.64
15:22:05	27.45	55.58	27.56	27.59	55.71	55.88	55.93	55.81	54.42
15:22:10	27.46	55.36	27.57	27.61	55.50	55.66	55.71	55.59	54.20
15:22:15	27.46	55.15	27.58	27.62	55.28	55.44	55.49	55.38	53.99
15:22:20	27.46	54.93	27.57	27.64	55.07	55.23	55.27	55.16	53.77
15:22:25	27.47	54.72	27.58	27.67	54.85	55.00	55.05	54.95	53.55
15:22:30	27.46	54.51	27.60	27.67	54.64	54.78	54.83	54.73	53.34
15:22:35	27.45	54.29	27.60	27.67	54.42	54.57	54.61	54.73	53.13
15:22:40	27.43	54.08	27.59	27.68	54.20	54.35	54.39	54.31	52.92
15:22:45	27.43	53.86	27.59	27.70	53.99	54.14	54.17	54.09	52.70
15:22:50	27.42	53.66	27.59	27.69	53.77	53.92	53.95	53.88	52.70
15:22:55	27.41	53.44	27.61	27.68	53.55	53.69	53.73	53.66	52.46
15:23:00	27.42	53.22	27.61	27.70	53.34	53.48	53.51	53.44	52.05
15:23:05	27.44	53.01	27.61	27.70	53.12	53.26	53.29	53.23	51.83
15:23:10	27.44	52.80	27.61	27.69	52.90	53.05	53.06	53.01	51.62
15:23:15	27.45	52.58	27.58	27.66	52.69	52.82	52.84	52.80	51.40
15:23:20	27.45	52.38	27.57	27.66	52.47	52.61	52.63	52.59	51.18
15:23:25	27.45	52.15	27.56	27.66	52.25	52.39	52.40	52.37	50.96
15:23:30	27.43	51.94	27.58	27.66	52.04	52.17	52.19	52.15	50.75
15:23:35	27.44	51.73	27.59	27.67	51.83	51.96	51.95	51.94	50.55
15:23:40	27.46	51.51	27.59	27.67	51.61	51.74	51.75	51.72	50.33
15:23:45	27.46	51.30	27.59	27.68	51.40	51.53	51.53	51.51	50.11
15:23:50	27.47	51.09	27.58	27.66	51.18	51.31	51.30	51.30	49.88
15:23:55	27.48	50.87	27.56	27.65	50.97	51.08	51.08	51.09	49.66

Performed By:

Date: _____

Reviewed By:

Page 36 of 261

Study Name: audit

Tom	nor	ature
ıen	mera	aluie

Asset ID: 12345 SOP / Protocol #: 1233

Comments: Description:

Reviewed By:

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020									
15:24:00	27.48	50.66	27.55	27.63	50.75	50.87	50.86	50.86	49.45
15:24:05	27.48	50.44	27.54	27.61	50.54	50.65	50.64	50.65	49.24
15:24:10	27.47	50.24	27.53	27.62	50.31	50.43	50.43	50.43	49.01
15:24:15	27.47	50.02	27.54	27.61	50.10	50.22	50.20	50.22	48.80
15:24:20	27.47	49.81	27.54	27.60	49.88	50.00	49.99	50.01	48.57
15:24:25	27.46	49.59	27.55	27.62	49.66	49.79	49.77	49.80	48.36
15:24:30	27.45	49.37	27.55	27.64	49.44	49.57	49.55	49.57	48.15
15:24:35	27.44	49.17	27.57	27.63	49.25	49.35	49.34	49.36	47.93
15:24:40	27.45	48.96	27.57	27.64	49.02	49.15	49.13	49.16	47.71
15:24:45	27.45	48.73	27.58	27.64	48.80	48.93	48.91	48.94	47.50
15:24:50	27.46	48.52	27.56	27.64	48.59	48.72	48.70	48.72	47.29
15:24:55	27.47	48.31	27.53	27.59	48.38	48.50	48.49	48.51	47.06
15:25:00	27.47	48.11	27.50	27.54	48.16	48.29	48.27	48.29	46.84
15:25:05	27.47	47.88	27.48	27.52	47.95	48.07	48.06	48.08	46.63
15:25:10	27.48	47.67	27.46	27.53	47.73	47.86	47.84	47.87	46.42
15:25:15	27.48	47.45	27.45	27.51	47.52	47.65	47.62	47.65	46.20
15:25:20	27.48	47.24	27.44	27.49	47.30	47.43	47.41	47.44	45.98
15:25:25	27.47	47.03	27.42	27.48	47.08	47.22	47.20	47.23	45.76
15:25:30	27.47	46.81	27.40	27.48	46.86	47.00	46.98	47.01	45.54
15:25:35	27.47	46.60	27.40	27.48	46.66	46.80	46.76	46.79	45.33
15:25:40	27.48	46.38	27.42	27.50	46.45	46.58	46.55	46.58	45.12
15:25:45	27.46	46.17	27.45	27.52	46.22	46.36	46.34	46.37	44.89
15:25:50	27.45	45.95	27.45	27.53	46.01	46.14	46.13	46.16	44.68
15:25:55	27.44	45.73	27.46	27.54	45.80	45.94	45.91	45.94	44.47
15:26:00	27.44	45.52	27.45	27.56	45.58	45.72	45.69	45.73	44.25
15:26:05	27.44	45.31	27.46	27.58	45.36	45.50	45.48	45.51	44.03
15:26:10	27.44	45.09	27.48	27.61	45.15	45.28	45.26	45.29	43.81
	Perform	ned By: _						Da	te:

Page 37 of 261

Tempe	erature
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		22.07	2007171		2200 /1	2200 2		2200 3	2000 2
15:26:15	27.45	44.88	27.53	27.64	44.93	45.07	45.05	45.08	43.61
15:26:20	27.46	44.66	27.55	27.65	44.72	44.85	44.83	44.87	43.39
15:26:25	27.47	44.44	27.55	27.64	44.49	44.63	44.62	44.64	43.16
15:26:30	27.48	44.23	27.54	27.59	44.29	44.43	44.40	44.44	42.95
15:26:35	27.48	44.00	27.53	27.58	44.06	44.20	44.17	44.21	42.73
15:26:40	27.46	43.79	27.52	27.59	43.85	43.99	43.95	43.99	42.51
15:26:45	27.46	43.57	27.51	27.60	43.63	43.76	43.74	43.78	42.29
15:26:50	27.46	43.35	27.51	27.61	43.41	43.55	43.52	43.56	42.08
15:26:55	27.46	43.13	27.52	27.63	43.18	43.33	43.29	43.34	41.85
15:27:00	27.45	42.91	27.54	27.64	42.97	43.11	43.08	43.13	41.65
15:27:05	27.46	42.68	27.56	27.65	42.75	42.90	42.87	42.91	41.42
15:27:10	27.46	42.47	27.56	27.63	42.53	42.67	42.64	42.68	41.21
15:27:15	27.46	42.24	27.55	27.63	42.30	42.45	42.42	42.47	40.98
15:27:20	27.45	42.02	27.52	27.57	42.09	42.24	42.19	42.24	40.76
15:27:25	27.44	41.79	27.49	27.56	41.86	42.01	41.97	42.02	40.54
15:27:30	27.42	41.57	27.49	27.56	41.64	41.79	41.75	41.80	40.33
15:27:35	27.44	41.34	27.50	27.58	41.42	41.55	41.52	41.57	40.10
15:27:40	27.44	41.12	27.53	27.60	41.19	41.34	41.28	41.35	39.87
15:27:45	27.43	40.89	27.55	27.61	40.96	41.11	41.07	41.12	39.67
15:27:50	27.44	40.66	27.56	27.61	40.75	40.88	40.84	40.90	39.45
15:27:55	27.45	40.42	27.56	27.61	40.51	40.66	40.61	40.67	39.22
15:28:00	27.45	40.19	27.55	27.61	40.28	40.43	40.38	40.44	38.99
15:28:05	27.45	39.96	27.55	27.62	40.05	40.19	40.14	40.21	38.78
15:28:10	27.46	39.72	27.54	27.61	39.82	39.96	39.90	39.98	38.56
15:28:15	27.44	39.48	27.55	27.60	39.58	39.73	39.67	39.74	38.33
15:28:20	27.43	39.25	27.56	27.63	39.35	39.49	39.43	39.50	38.12
15:28:25	27.42	39.00	27.58	27.66	39.11	39.26	39.18	39.27	37.89
	Perform	ned By: _						Da	ite:

Asset ID: 12345 SOP / Protocol #: 1233

Comments: Description:

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		25.07	3007.7	301111	2200 A	2200 2	2200 3	2200 2	
15:28:30	27.43	38.75	27.58	27.64	38.87	39.01	38.93	39.03	37.67
15:28:35	27.42	38.50	27.57	27.63	38.63	38.77	38.69	38.79	37.46
15:28:40	27.43	38.24	27.57	27.59	38.39	38.52	38.43	38.54	37.24
15:28:45	27.43	37.99	27.57	27.57	38.14	38.27	38.17	38.28	37.01
15:28:50	27.44	37.72	27.55	27.56	37.91	38.02	37.91	38.04	36.79
15:28:55	27.45	37.45	27.54	27.57	37.65	37.76	37.63	37.78	36.58
15:29:00	27.45	37.17	27.54	27.59	37.40	37.49	37.36	37.51	36.37
15:29:05	27.44	36.90	27.55	27.58	37.15	37.23	37.07	37.25	36.15
15:29:10	27.44	36.60	27.53	27.55	36.89	36.96	36.78	36.99	35.94
15:29:15	27.45	36.30	27.52	27.53	36.65	36.68	36.49	36.71	35.74
15:29:20	27.45	36.00	27.52	27.52	36.39	36.40	36.18	36.44	35.53
15:29:25	27.44	35.69	27.53	27.51	36.13	36.11	35.87	36.14	35.32
15:29:30	27.45	35.37	27.54	27.53	35.87	35.82	35.55	35.87	35.12
15:29:35	27.45	35.05	27.54	27.54	35.62	35.52	35.24	35.58	34.92
15:29:40	27.45	34.70	27.55	27.57	35.38	35.23	34.91	35.30	34.71
15:29:45	27.44	34.33	27.56	27.59	35.12	34.91	34.58	35.00	34.52
15:29:50	27.44	33.92	27.55	27.60	34.86	34.60	34.27	34.72	34.32
15:29:55	27.45	33.48	27.55	27.61	34.61	34.26	33.95	34.43	34.12
15:30:00	27.45	33.11	27.58	27.63	34.36	33.95	33.67	34.16	33.93
15:30:05	27.45	32.79	27.58	27.65	34.12	33.65	33.39	33.89	33.72
15:30:10	27.44	32.52	27.55	27.63	33.88	33.38	33.14	33.64	33.52
15:30:15	27.43	32.27	27.53	27.63	33.65	33.12	32.89	33.39	33.33
15:30:20	27.44	32.05	27.52	27.63	33.43	32.89	32.65	33.16	33.15
15:30:25	27.45	31.83	27.52	27.64	33.21	32.66	32.45	32.94	32.97
15:30:30	27.46	31.63	27.53	27.63	33.01	32.44	32.23	32.72	32.79
15:30:35	27.47	31.43	27.53	27.64	32.81	32.24	32.03	32.52	32.61
15:30:40	27.47	31.22	27.53	27.63	32.61	32.04	31.84	32.32	32.44
. 3.00. 10		J1	_,	_,	32.01	32.01	31.01	32.02	J2. 1 1

Performed By: ______

Date: _____

Page 39 of 261

Study Name: audit

To	emp	ors	5 4 111	ro
16	11119	פוכו	atu.	ıe

Asset ID: 12345 SOP / Protocol #: 1233

Comments: Description:

Reviewed By:

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020			OUSA A	55 .A A				2500 5	
15:30:45	27.47	31.01	27.51	27.63	32.41	31.83	31.65	32.12	32.27
15:30:50	27.47	30.82	27.49	27.63	32.23	31.64	31.46	31.94	32.10
15:30:55	27.47	30.64	27.51	27.65	32.04	31.45	31.26	31.75	31.93
15:31:00	27.45	30.46	27.53	27.66	31.85	31.25	31.07	31.56	31.77
15:31:05	27.46	30.28	27.55	27.66	31.68	31.08	30.88	31.36	31.60
15:31:10	27.46	30.11	27.57	27.67	31.49	30.89	30.69	31.17	31.44
15:31:15	27.45	29.94	27.58	27.68	31.32	30.72	30.52	31.00	31.28
15:31:20	27.45	29.78	27.60	27.68	31.15	30.55	30.34	30.83	31.12
15:31:25	27.44	29.61	27.61	27.69	30.98	30.38	30.17	30.65	30.96
15:31:30	27.43	29.45	27.64	27.71	30.80	30.21	30.00	30.48	30.80
15:31:35	27.42	29.29	27.66	27.73	30.64	30.05	29.85	30.32	30.64
15:31:40	27.43	29.13	27.65	27.71	30.48	29.88	29.69	30.15	30.49
15:31:45	27.43	28.99	27.64	27.69	30.31	29.72	29.52	29.99	30.33
15:31:50	27.43	28.83	27.62	27.66	30.16	29.56	29.36	29.83	30.17
15:31:55	27.43	28.68	27.59	27.63	30.00	29.41	29.22	29.67	30.02
15:32:00	27.43	28.52	27.58	27.62	29.84	29.25	29.05	29.50	29.88
15:32:05	27.44	28.37	27.60	27.64	29.69	29.09	28.90	29.36	29.72
15:32:10	27.45	28.22	27.61	27.64	29.53	28.95	28.75	29.21	29.57
15:32:15	27.46	28.09	27.62	27.64	29.38	28.80	28.60	29.05	29.42
15:32:20	27.45	27.94	27.61	27.63	29.23	28.64	28.45	28.89	29.27
15:32:25	27.45	27.78	27.61	27.64	29.07	28.49	28.30	28.75	29.13
15:32:30	27.45	27.63	27.62	27.64	28.92	28.35	28.14	28.59	28.97
15:32:35	27.46	27.50	27.62	27.66	28.78	28.20	28.00	28.45	28.83
15:32:40	27.46	27.35	27.63	27.66	28.62	28.05	27.85	28.29	28.69
15:32:45	27.47	27.21	27.64	27.67	28.48	27.90	27.71	28.15	28.55
15:32:50	27.48	27.06	27.64	27.70	28.33	27.75	27.55	27.99	28.39
15:32:55	27.48	26.92	27.63	27.67	28.18	27.61	27.41	27.85	28.24
	Perform			-		-			
	renom	ieu by						Da	ite:

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		EDIO-A	300A-A	JUIN-A	ED00-A	2000-0	_D00-0	2000-0	ED33-E
15:33:00	27.48	26.78	27.59	27.63	28.03	27.46	27.27	27.71	28.11
15:33:05	27.48	26.62	27.55	27.59	27.88	27.40	27.12	27.55	27.96
15:33:10	27.48	26.48	27.56	27.61	27.74	27.17	26.97	27.41	27.81
15:33:15	27.49	26.33	27.58	27.62	27.59	27.03	26.83	27.26	27.66
15:33:20	27.48	26.20	27.56	27.63	27.44	26.88	26.69	27.11	27.53
15:33:25	27.49	26.05	27.56	27.63	27.30	26.74	26.54	26.98	27.38
15:33:30	27.48	25.91	27.55	27.64	27.16	26.60	26.40	26.82	27.23
15:33:35	27.48	25.77	27.55	27.65	27.01	26.45	26.26	26.68	27.09
15:33:40	27.48	25.64	27.52	27.59	26.86	26.30	26.11	26.53	26.95
15:33:45	27.49	25.49	27.49	27.55	26.72	26.17	25.97	26.40	26.81
15:33:50	27.48	25.36	27.49	27.53	26.58	26.02	25.83	26.25	26.66
15:33:55	27.48	25.21	27.46	27.51	26.43	25.88	25.70	26.11	26.52
15:34:00	27.48	25.07	27.46	27.50	26.28	25.73	25.55	25.97	26.37
15:34:05	27.48	24.94	27.47	27.53	26.15	25.60	25.40	25.82	26.24
15:34:10	27.47	24.79	27.51	27.55	26.00	25.45	25.26	25.67	26.09
15:34:15	27.47	24.65	27.54	27.58	25.86	25.32	25.13	25.55	25.95
15:34:20	27.48	24.52	27.54	27.59	25.72	25.17	24.99	25.41	25.81
15:34:25	27.48	24.37	27.54	27.60	25.58	25.03	24.84	25.26	25.66
15:34:30	27.48	24.23	27.54	27.59	25.43	24.89	24.70	25.11	25.52
15:34:35	27.48	24.10	27.53	27.57	25.29	24.75	24.57	24.98	25.38
15:34:40	27.47	23.96	27.54	27.58	25.14	24.61	24.42	24.83	25.23
15:34:45	27.47	23.82	27.56	27.60	25.01	24.47	24.28	24.69	25.10
15:34:50	27.47	23.68	27.56	27.62	24.86	24.33	24.14	24.55	24.95
15:34:55	27.47	23.53	27.60	27.64	24.72	24.18	24.01	24.41	24.81
15:35:00	27.47	23.40	27.62	27.60	24.59	24.06	23.87	24.27	24.67
15:35:05	27.47	23.27	27.59	27.57	24.44	23.91	23.73	24.13	24.53
15:35:10	27.48	23.13	27.57	27.56	24.29	23.77	23.59	23.99	24.38

Performed By:

Date: _____

Reviewed By:

Page 41 of 261

Study Name: audit

_			
l e	mbe	erati	ıre

Asset ID: 12345 SOP / Protocol #: 1233

Comments: Description:

Reviewed By:

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020									
15:35:15	27.48	22.99	27.57	27.55	24.14	23.63	23.45	23.84	24.24
15:35:20	27.48	22.85	27.54	27.52	24.01	23.49	23.31	23.70	24.10
15:35:25	27.48	22.72	27.52	27.49	23.87	23.35	23.17	23.58	23.96
15:35:30	27.48	22.59	27.49	27.46	23.72	23.21	23.04	23.43	23.81
15:35:35	27.47	22.45	27.49	27.47	23.59	23.09	22.90	23.29	23.67
15:35:40	27.47	22.32	27.50	27.50	23.45	22.95	22.77	23.16	23.53
15:35:45	27.46	22.18	27.52	27.53	23.31	22.81	22.64	23.02	23.39
15:35:50	27.46	22.05	27.53	27.55	23.17	22.67	22.50	22.88	23.25
15:35:55	27.45	21.91	27.53	27.56	23.04	22.54	22.36	22.75	23.10
15:36:00	27.45	21.78	27.51	27.57	22.90	22.40	22.23	22.61	22.97
15:36:05	27.45	21.65	27.49	27.60	22.76	22.26	22.10	22.48	22.83
15:36:10	27.45	21.52	27.50	27.61	22.63	22.13	21.96	22.33	22.69
15:36:15	27.44	21.38	27.52	27.62	22.48	21.99	21.82	22.20	22.55
15:36:20	27.42	21.24	27.52	27.62	22.35	21.86	21.68	22.06	22.41
15:36:25	27.43	21.11	27.52	27.64	22.21	21.72	21.55	21.93	22.27
15:36:30	27.44	20.98	27.50	27.63	22.08	21.59	21.41	21.80	22.13
15:36:35	27.44	20.85	27.47	27.63	21.93	21.45	21.28	21.66	22.00
15:36:40	27.43	20.71	27.44	27.62	21.79	21.31	21.15	21.51	21.85
15:36:45	27.43	20.58	27.44	27.62	21.67	21.19	21.02	21.39	21.72
15:36:50	27.42	20.45	27.42	27.62	21.52	21.05	20.88	21.25	21.58
15:36:55	27.41	20.31	27.44	27.62	21.38	20.91	20.74	21.11	21.44
15:37:00	27.41	20.17	27.43	27.58	21.24	20.77	20.61	20.98	21.31
15:37:05	27.42	20.04	27.40	27.55	21.11	20.65	20.48	20.84	21.16
15:37:10	27.41	19.91	27.38	27.51	20.97	20.51	20.34	20.71	21.04
15:37:15	27.43	19.78	27.38	27.51	20.83	20.38	20.21	20.57	20.89
15:37:20	27.43	19.64	27.38	27.53	20.71	20.25	20.08	20.45	20.75
15:37:25	27.44	19.51	27.41	27.54	20.57	20.11	19.95	20.31	20.62
	Perform	ned By: _						Da	ite:

Page 42 of 261

Study Name: audit

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)								
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E	
17-Sep-2020			222.27							
15:37:30	27.44	19.38	27.46	27.55	20.43	19.98	19.81	20.18	20.49	
15:37:35	27.44	19.25	27.49	27.56	20.30	19.84	19.68	20.05	20.34	
15:37:40	27.44	19.12	27.50	27.56	20.16	19.72	19.55	19.91	20.20	
15:37:45	27.45	18.99	27.51	27.53	20.03	19.58	19.42	19.78	20.08	
15:37:50	27.45	18.86	27.51	27.51	19.89	19.45	19.29	19.65	19.94	
15:37:55	27.45	18.73	27.48	27.51	19.77	19.32	19.15	19.52	19.80	
15:38:00	27.45	18.59	27.47	27.49	19.63	19.19	19.02	19.39	19.66	
15:38:05	27.44	18.47	27.47	27.50	19.49	19.05	18.89	19.26	19.53	
15:38:10	27.44	18.34	27.46	27.53	19.36	18.92	18.77	19.13	19.38	
15:38:15	27.45	18.21	27.48	27.57	19.23	18.80	18.64	19.00	19.24	
15:38:20	27.46	18.08	27.51	27.61	19.10	18.66	18.51	18.86	19.11	
15:38:25	27.46	17.95	27.53	27.63	18.96	18.53	18.38	18.74	18.98	
15:38:30	27.46	17.84	27.55	27.66	18.83	18.41	18.25	18.61	18.84	
15:38:35	27.45	17.70	27.57	27.67	18.70	18.28	18.13	18.47	18.71	
15:38:40	27.43	17.57	27.58	27.67	18.56	18.15	17.99	18.35	18.57	
15:38:45	27.41	17.44	27.59	27.65	18.43	18.02	17.87	18.22	18.44	
15:38:50	27.40	17.31	27.60	27.66	18.30	17.89	17.74	18.08	18.29	
15:38:55	27.40	17.17	27.60	27.67	18.18	17.76	17.61	17.95	18.17	
15:39:00	27.41	17.04	27.61	27.68	18.03	17.62	17.48	17.82	18.02	
15:39:05	27.42	16.90	27.60	27.67	17.91	17.50	17.35	17.69	17.89	
15:39:10	27.40	16.78	27.58	27.66	17.77	17.37	17.22	17.56	17.74	
15:39:15	27.41	16.64	27.59	27.65	17.65	17.24	17.09	17.44	17.62	
15:39:20	27.43	16.51	27.59	27.64	17.51	17.11	16.96	17.30	17.47	
15:39:25	27.43	16.38	27.60	27.62	17.38	16.98	16.82	17.17	17.34	
15:39:30	27.44	16.25	27.58	27.58	17.25	16.85	16.70	17.05	17.21	
15:39:35	27.44	16.11	27.57	27.55	17.12	16.72	16.58	16.91	17.08	
15:39:40	27.45	15.98	27.57	27.54	16.99	16.59	16.44	16.78	16.94	
	Perform	ied By: _						Da	te:	

Performed By:

Reviewed By:

Page 43 of 261

Study Name: audit

Tempe	erature
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Time Stamp temp11 PT01-T temp12 ZD76-A temp13 U88A-A temp14 U91A-A temp15 ZD53-B temp16 ZD53-B temp17 ZD53-C temp18 ZD53-E temp19 ZD53-E 17-Sep-2020 15:39:45 27.45 15.85 27.56 27.55 16.72 16.32 16.18 16.53 16.66 15:39:55 27.46 15.58 27.57 27.57 16.59 16.19 16.06 16.39 16.53 15:40:00 27.45 15.45 27.58 27.58 16.46 16.07 15.92 16.27 16.39 15:40:05 27.46 15.32 27.60 27.60 16.33 15.94 15.79 16.14 16.26 15:40:05 27.46 15.32 27.60 27.60 16.33 15.94 15.79 16.14 16.26 15:40:10 27.44 15.18 27.60 27.61 16.19 15.80 15.66 16.00 16.12 15:40:15 27.43 14.91 27.56 27.57 15.94
17-Sep-2020 15:39:45
15:39:45 27.45 15.85 27.56 27.53 16.86 16.46 16.31 16.65 16.80 15:39:50 27.46 15.72 27.56 27.55 16.72 16.32 16.18 16.53 16.66 15:39:55 27.46 15.58 27.57 27.57 16.59 16.19 16.06 16.39 16.53 15:40:00 27.45 15.45 27.58 27.58 16.46 16.07 15.92 16.27 16.39 15:40:05 27.46 15.32 27.60 27.60 16.33 15.94 15.79 16.14 16.26 15:40:05 27.46 15.32 27.60 27.61 16.19 15.80 15.66 16.00 16.12 15:40:10 27.44 15.18 27.60 27.57 15.94 15.54 15.87 15.98 15:40:20 27.44 14.91 27.56 27.57 15.94 15.55 15.40 15.75 15.85 15:40:25 27.4
15:39:50 27.46 15.72 27.56 27.55 16.72 16.32 16.18 16.53 16.66 15:39:55 27.46 15.58 27.57 27.57 16.59 16.19 16.06 16.39 16.53 15:40:00 27.45 15.45 27.58 27.58 16.46 16.07 15.92 16.27 16.39 15:40:05 27.46 15.32 27.60 27.60 16.33 15.94 15.79 16.14 16.26 15:40:10 27.44 15.18 27.60 27.61 16.19 15.80 15.66 16.00 16.12 15:40:15 27.43 15.05 27.58 27.59 16.07 15.68 15.54 15.87 15.98 15:40:20 27.44 14.91 27.56 27.57 15.94 15.55 15.40 15.75 15.85 15:40:25 27.43 14.78 27.54 27.58 15.80 15.41 15.27 15.61 15.71 15:40:3
15:39:55 27.46 15.58 27.57 27.57 16.59 16.19 16.06 16.39 16.53 15:40:00 27.45 15.45 27.58 27.58 16.46 16.07 15.92 16.27 16.39 15:40:05 27.46 15.32 27.60 27.60 16.33 15.94 15.79 16.14 16.26 15:40:10 27.44 15.18 27.60 27.61 16.19 15.80 15.66 16.00 16.12 15:40:15 27.43 15.05 27.58 27.59 16.07 15.68 15.54 15.87 15.98 15:40:20 27.44 14.91 27.56 27.57 15.94 15.55 15.40 15.75 15.85 15:40:25 27.43 14.78 27.54 27.58 15.80 15.41 15.27 15.61 15.71 15:40:30 27.44 14.65 27.54 27.59 15.67 15.28 15.15 15.48 15.58 15:40:3
15:40:00 27.45 15.45 27.58 27.58 16.46 16.07 15.92 16.27 16.39 15:40:05 27.46 15.32 27.60 27.60 16.33 15.94 15.79 16.14 16.26 15:40:10 27.44 15.18 27.60 27.61 16.19 15.80 15.66 16.00 16.12 15:40:15 27.43 15.05 27.58 27.59 16.07 15.68 15.54 15.87 15.98 15:40:20 27.44 14.91 27.56 27.57 15.94 15.55 15.40 15.75 15.85 15:40:25 27.43 14.78 27.54 27.58 15.80 15.41 15.27 15.61 15.71 15:40:30 27.44 14.65 27.54 27.59 15.67 15.28 15.15 15.48 15.58 15:40:35 27.43 14.38 27.55 27.61 15.54 15.15 15.02 15.36 15.44 15:40:4
15:40:05 27.46 15.32 27.60 27.60 16.33 15.94 15.79 16.14 16.26 15:40:10 27.44 15.18 27.60 27.61 16.19 15.80 15.66 16.00 16.12 15:40:15 27.43 15.05 27.58 27.59 16.07 15.68 15.54 15.87 15.98 15:40:20 27.44 14.91 27.56 27.57 15.94 15.55 15.40 15.75 15.85 15:40:25 27.43 14.78 27.54 27.58 15.80 15.41 15.27 15.61 15.71 15:40:30 27.44 14.65 27.54 27.59 15.67 15.28 15.15 15.48 15.58 15:40:30 27.43 14.51 27.55 27.61 15.54 15.15 15.02 15.36 15.44 15:40:35 27.43 14.21 27.55 27.63 15.41 15.02 14.88 15.22 15.31 15:40:4
15:40:10 27.44 15.18 27.60 27.61 16.19 15.80 15.66 16.00 16.12 15:40:15 27.43 15.05 27.58 27.59 16.07 15.68 15.54 15.87 15.98 15:40:20 27.44 14.91 27.56 27.57 15.94 15.55 15.40 15.75 15.85 15:40:25 27.43 14.78 27.54 27.58 15.80 15.41 15.27 15.61 15.71 15:40:30 27.44 14.65 27.54 27.59 15.67 15.28 15.15 15.48 15.58 15:40:30 27.43 14.51 27.55 27.61 15.54 15.15 15.02 15.36 15.44 15:40:35 27.43 14.38 27.55 27.63 15.41 15.02 15.36 15.44 15:40:40 27.43 14.25 27.57 27.65 15.27 14.88 14.75 15.09 15.18 15:40:45 27.4
15:40:15 27.43 15.05 27.58 27.59 16.07 15.68 15.54 15.87 15.98 15:40:20 27.44 14.91 27.56 27.57 15.94 15.55 15.40 15.75 15.85 15:40:25 27.43 14.78 27.54 27.58 15.80 15.41 15.27 15.61 15.71 15:40:30 27.44 14.65 27.54 27.59 15.67 15.28 15.15 15.48 15.58 15:40:35 27.43 14.51 27.55 27.61 15.54 15.15 15.02 15.36 15.44 15:40:40 27.43 14.38 27.55 27.63 15.41 15.02 14.88 15.22 15.31 15:40:45 27.42 14.25 27.57 27.65 15.27 14.88 14.75 15.09 15.18 15:40:50 27.43 14.11 27.58 27.66 15.15 14.76 14.62 14.97 15.04 15:40:5
15:40:20 27.44 14.91 27.56 27.57 15.94 15.55 15.40 15.75 15.85 15:40:25 27.43 14.78 27.54 27.58 15.80 15.41 15.27 15.61 15.71 15:40:30 27.44 14.65 27.54 27.59 15.67 15.28 15.15 15.48 15.58 15:40:35 27.43 14.51 27.55 27.61 15.54 15.15 15.02 15.36 15.44 15:40:40 27.43 14.38 27.55 27.63 15.41 15.02 14.88 15.22 15.31 15:40:45 27.42 14.25 27.57 27.65 15.27 14.88 14.75 15.09 15.18 15:40:50 27.43 14.11 27.58 27.66 15.15 14.76 14.62 14.97 15.04 15:40:55 27.43 13.97 27.58 27.64 15.01 14.62 14.48 14.83 14.90 15:41:00 27.44 13.85 27.58 27.56 14.75 14.36 14.22
15:40:25 27.43 14.78 27.54 27.58 15.80 15.41 15.27 15.61 15.71 15:40:30 27.44 14.65 27.54 27.59 15.67 15.28 15.15 15.48 15.58 15:40:35 27.43 14.51 27.55 27.61 15.54 15.15 15.02 15.36 15.44 15:40:40 27.43 14.38 27.55 27.63 15.41 15.02 14.88 15.22 15.31 15:40:45 27.42 14.25 27.57 27.65 15.27 14.88 14.75 15.09 15.18 15:40:50 27.43 14.11 27.58 27.66 15.15 14.76 14.62 14.97 15.04 15:40:55 27.43 13.97 27.58 27.64 15.01 14.62 14.48 14.83 14.90 15:41:00 27.44 13.85 27.58 27.60 14.88 14.49 14.36 14.70 14.77 15:41:10 27.46 13.59 27.56 27.55 14.61 14.22 14.09
15:40:30 27.44 14.65 27.54 27.59 15.67 15.28 15.15 15.48 15.58 15:40:35 27.43 14.51 27.55 27.61 15.54 15.15 15.02 15.36 15.44 15:40:40 27.43 14.38 27.55 27.63 15.41 15.02 14.88 15.22 15.31 15:40:45 27.42 14.25 27.57 27.65 15.27 14.88 14.75 15.09 15.18 15:40:50 27.43 14.11 27.58 27.66 15.15 14.76 14.62 14.97 15.04 15:40:55 27.43 13.97 27.58 27.64 15.01 14.62 14.48 14.83 14.90 15:41:00 27.44 13.85 27.58 27.60 14.88 14.49 14.36 14.70 14.77 15:41:05 27.45 13.72 27.58 27.56 14.75 14.36 14.22 14.09 14.44 14.49 <
15:40:35 27.43 14.51 27.55 27.61 15.54 15.15 15.02 15.36 15.44 15:40:40 27.43 14.38 27.55 27.63 15.41 15.02 14.88 15.22 15.31 15:40:45 27.42 14.25 27.57 27.65 15.27 14.88 14.75 15.09 15.18 15:40:50 27.43 14.11 27.58 27.66 15.15 14.76 14.62 14.97 15.04 15:40:55 27.43 13.97 27.58 27.64 15.01 14.62 14.48 14.83 14.90 15:41:00 27.44 13.85 27.58 27.60 14.88 14.49 14.36 14.70 14.77 15:41:05 27.45 13.72 27.58 27.56 14.75 14.36 14.22 14.58 14.63 15:41:10 27.46 13.59 27.56 27.55 14.61 14.22 14.09 14.44 14.49 15:41:20 27.47 13.45 27.55 27.53 14.48 14.09 13.96
15:40:40 27.43 14.38 27.55 27.63 15.41 15.02 14.88 15.22 15.31 15:40:45 27.42 14.25 27.57 27.65 15.27 14.88 14.75 15.09 15.18 15:40:50 27.43 14.11 27.58 27.66 15.15 14.76 14.62 14.97 15.04 15:40:55 27.43 13.97 27.58 27.64 15.01 14.62 14.48 14.83 14.90 15:41:00 27.44 13.85 27.58 27.60 14.88 14.49 14.36 14.70 14.77 15:41:05 27.45 13.72 27.58 27.56 14.75 14.36 14.22 14.58 14.63 15:41:10 27.46 13.59 27.56 27.55 14.61 14.22 14.09 14.44 14.49 15:41:15 27.47 13.45 27.55 27.53 14.48 14.09 13.96 14.31 14.23 15:41:20 27.47 13.32 27.55 27.54 14.36 13.96 13.83
15:40:45 27.42 14.25 27.57 27.65 15.27 14.88 14.75 15.09 15.18 15:40:50 27.43 14.11 27.58 27.66 15.15 14.76 14.62 14.97 15.04 15:40:55 27.43 13.97 27.58 27.64 15.01 14.62 14.48 14.83 14.90 15:41:00 27.44 13.85 27.58 27.60 14.88 14.49 14.36 14.70 14.77 15:41:05 27.45 13.72 27.58 27.56 14.75 14.36 14.22 14.58 14.63 15:41:10 27.46 13.59 27.56 27.55 14.61 14.22 14.09 14.44 14.49 15:41:15 27.47 13.45 27.55 27.53 14.48 14.09 13.96 14.31 14.23 15:41:20 27.47 13.32 27.55 27.54 14.36 13.96 13.83 14.18 14.23
15:40:50 27.43 14.11 27.58 27.66 15.15 14.76 14.62 14.97 15.04 15:40:55 27.43 13.97 27.58 27.64 15.01 14.62 14.48 14.83 14.90 15:41:00 27.44 13.85 27.58 27.60 14.88 14.49 14.36 14.70 14.77 15:41:05 27.45 13.72 27.58 27.56 14.75 14.36 14.22 14.58 14.63 15:41:10 27.46 13.59 27.56 27.55 14.61 14.22 14.09 14.44 14.49 15:41:15 27.47 13.45 27.55 27.53 14.48 14.09 13.96 14.31 14.37 15:41:20 27.47 13.32 27.55 27.54 14.36 13.96 13.83 14.18 14.23
15:40:55 27.43 13.97 27.58 27.64 15.01 14.62 14.48 14.83 14.90 15:41:00 27.44 13.85 27.58 27.60 14.88 14.49 14.36 14.70 14.77 15:41:05 27.45 13.72 27.58 27.56 14.75 14.36 14.22 14.58 14.63 15:41:10 27.46 13.59 27.56 27.55 14.61 14.22 14.09 14.44 14.49 15:41:15 27.47 13.45 27.55 27.53 14.48 14.09 13.96 14.31 14.37 15:41:20 27.47 13.32 27.55 27.54 14.36 13.96 13.83 14.18 14.23
15:41:00 27.44 13.85 27.58 27.60 14.88 14.49 14.36 14.70 14.77 15:41:05 27.45 13.72 27.58 27.56 14.75 14.36 14.22 14.58 14.63 15:41:10 27.46 13.59 27.56 27.55 14.61 14.22 14.09 14.44 14.49 15:41:15 27.47 13.45 27.55 27.53 14.48 14.09 13.96 14.31 14.37 15:41:20 27.47 13.32 27.55 27.54 14.36 13.96 13.83 14.18 14.23
15:41:05 27.45 13.72 27.58 27.56 14.75 14.36 14.22 14.58 14.63 15:41:10 27.46 13.59 27.56 27.55 14.61 14.22 14.09 14.44 14.49 15:41:15 27.47 13.45 27.55 27.53 14.48 14.09 13.96 14.31 14.37 15:41:20 27.47 13.32 27.55 27.54 14.36 13.96 13.83 14.18 14.23
15:41:05 27.45 13.72 27.58 27.56 14.75 14.36 14.22 14.58 14.63 15:41:10 27.46 13.59 27.56 27.55 14.61 14.22 14.09 14.44 14.49 15:41:15 27.47 13.45 27.55 27.53 14.48 14.09 13.96 14.31 14.37 15:41:20 27.47 13.32 27.55 27.54 14.36 13.96 13.83 14.18 14.23
15:41:10 27.46 13.59 27.56 27.55 14.61 14.22 14.09 14.44 14.49 15:41:15 27.47 13.45 27.55 27.53 14.48 14.09 13.96 14.31 14.37 15:41:20 27.47 13.32 27.55 27.54 14.36 13.96 13.83 14.18 14.23
15:41:15 27.47 13.45 27.55 27.53 14.48 14.09 13.96 14.31 14.37 15:41:20 27.47 13.32 27.55 27.54 14.36 13.96 13.83 14.18 14.23
15:41:20 27.47 13.32 27.55 27.54 14.36 13.96 13.83 14.18 14.23
15:41:25 27.47 13.18 27.55 27.55 14.22 13.83 13.70 14.05 14.09
15:41:30
15:41:35
15:41:40
15:41:45
15:41:50 27.49 12.51 27.56 27.62 13.55 13.16 13.04 13.39 13.42
15:41:55 27.51 12.39 27.54 27.62 13.42 13.03 12.90 13.26 13.29

Tom	perature
ı em	perature

Asset ID: 12345 SOP / Protocol #: 1233

Comments: Description:

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020									
15:42:00	27.52	12.25	27.53	27.60	13.28	12.89	12.76	13.12	13.15
15:42:05	27.52	12.12	27.52	27.59	13.15	12.76	12.64	13.00	13.02
15:42:10	27.52	11.98	27.51	27.58	13.02	12.62	12.50	12.86	12.89
15:42:15	27.51	11.85	27.49	27.56	12.88	12.49	12.36	12.72	12.75
15:42:20	27.50	11.72	27.49	27.56	12.74	12.35	12.24	12.60	12.63
15:42:25	27.50	11.58	27.50	27.56	12.62	12.23	12.10	12.46	12.49
15:42:30	27.50	11.44	27.50	27.57	12.48	12.09	11.96	12.32	12.35
15:42:35	27.50	11.32	27.50	27.58	12.34	11.95	11.84	12.19	12.23
15:42:40	27.50	11.18	27.49	27.58	12.22	11.82	11.70	12.06	12.09
15:42:45	27.51	11.04	27.49	27.56	12.08	11.68	11.56	11.92	11.95
15:42:50	27.50	10.91	27.48	27.58	11.94	11.55	11.43	11.80	11.82
15:42:55	27.50	10.78	27.47	27.56	11.82	11.41	11.30	11.66	11.69
15:43:00	27.50	10.65	27.46	27.53	11.67	11.28	11.16	11.52	11.54
15:43:05	27.50	10.51	27.45	27.52	11.54	11.14	11.02	11.39	11.41
15:43:10	27.49	10.38	27.45	27.51	11.41	11.01	10.90	11.25	11.29
15:43:15	27.49	10.25	27.44	27.51	11.28	10.89	10.76	11.12	11.15
15:43:20	27.49	10.12	27.43	27.49	11.14	10.75	10.63	10.99	11.02
15:43:25	27.49	10.00	27.42	27.47	11.01	10.62	10.50	10.86	10.89
15:43:30	27.50	9.87	27.42	27.49	10.88	10.48	10.37	10.71	10.75
15:43:35	27.50	9.74	27.44	27.50	10.74	10.35	10.23	10.59	10.62
15:43:40	27.49	9.60	27.44	27.52	10.62	10.21	10.10	10.46	10.50
15:43:45	27.48	9.48	27.43	27.55	10.50	10.10	9.97	10.32	10.36
15:43:50	27.46	9.35	27.44	27.58	10.36	9.96	9.85	10.20	10.23
15:43:55	27.46	9.21	27.46	27.60	10.22	9.82	9.72	10.06	10.10
15:44:00	27.46	9.09	27.46	27.58	10.09	9.70	9.58	9.92	9.97
15:44:05	27.47	8.96	27.46	27.55	9.96	9.57	9.45	9.80	9.83
15:44:10	27.47	8.83	27.43	27.51	9.83	9.43	9.33	9.66	9.70
	Perform	ed By: _						Da	ite:

Reviewed By:

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Temperat	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020			OUSA A	CO.A.A			2230 0	2230 2	2230 2
15:44:15	27.47	8.70	27.41	27.50	9.70	9.31	9.19	9.53	9.57
15:44:20	27.47	8.57	27.40	27.48	9.57	9.17	9.06	9.41	9.44
15:44:25	27.47	8.44	27.38	27.50	9.44	9.04	8.94	9.28	9.30
15:44:30	27.47	8.31	27.41	27.52	9.31	8.93	8.82	9.14	9.18
15:44:35	27.48	8.19	27.44	27.55	9.17	8.79	8.68	9.01	9.04
15:44:40	27.47	8.06	27.47	27.58	9.04	8.65	8.55	8.88	8.91
15:44:45	27.47	7.93	27.46	27.58	8.92	8.53	8.44	8.75	8.79
15:44:50	27.47	7.80	27.47	27.59	8.79	8.40	8.31	8.62	8.65
15:44:55	27.47	7.68	27.47	27.58	8.65	8.26	8.18	8.49	8.51
15:45:00	27.47	7.55	27.48	27.56	8.53	8.14	8.06	8.37	8.39
15:45:05	27.47	7.42	27.48	27.53	8.40	8.01	7.93	8.23	8.25
15:45:10	27.48	7.30	27.46	27.51	8.27	7.88	7.81	8.10	8.12
15:45:15	27.49	7.18	27.45	27.48	8.14	7.75	7.68	7.97	8.00
15:45:20	27.49	7.04	27.43	27.45	8.01	7.63	7.55	7.84	7.86
15:45:25	27.50	6.91	27.43	27.45	7.88	7.50	7.42	7.70	7.73
15:45:30	27.50	6.79	27.42	27.45	7.75	7.36	7.30	7.58	7.61
15:45:35	27.50	6.67	27.43	27.46	7.63	7.24	7.17	7.45	7.47
15:45:40	27.49	6.54	27.45	27.49	7.50	7.11	7.04	7.32	7.34
15:45:45	27.50	6.41	27.44	27.52	7.36	6.98	6.92	7.19	7.21
15:45:50	27.50	6.29	27.46	27.54	7.24	6.86	6.79	7.06	7.09
15:45:55	27.49	6.16	27.47	27.56	7.11	6.73	6.66	6.92	6.95
15:46:00	27.46	6.03	27.47	27.57	6.99	6.60	6.54	6.79	6.82
15:46:05	27.46	5.91	27.48	27.58	6.87	6.48	6.41	6.65	6.70
15:46:10	27.45	5.79	27.49	27.60	6.73	6.35	6.28	6.52	6.57
15:46:15	27.44	5.66	27.49	27.62	6.61	6.22	6.16	6.40	6.44
15:46:20	27.43	5.54	27.51	27.63	6.49	6.11	6.03	6.27	6.32
15:46:25	27.43	5.42	27.54	27.65	6.35	5.97	5.91	6.13	6.18

Performed By:

Date: _____

Reviewed By:

Page 46 of 261

Study Name: audit

Asset ID: 12345

Comments:

Temperature Temperature	
SOP / Protocol #: 1233	

Description:

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		22.47	20070	227					
15:46:30	27.42	5.28	27.56	27.67	6.22	5.84	5.78	6.01	6.05
15:46:35	27.41	5.16	27.57	27.69	6.10	5.72	5.66	5.89	5.93
15:46:40	27.41	5.04	27.56	27.70	5.97	5.59	5.52	5.77	5.80
15:46:45	27.41	4.91	27.57	27.71	5.84	5.46	5.40	5.65	5.67
15:46:50	27.41	4.79	27.57	27.72	5.72	5.35	5.28	5.52	5.55
15:46:55	27.42	4.66	27.57	27.71	5.60	5.22	5.16	5.41	5.42
15:47:00	27.44	4.55	27.56	27.70	5.46	5.09	5.02	5.27	5.29
15:47:05	27.45	4.43	27.55	27.68	5.35	4.97	4.91	5.15	5.17
15:47:10	27.47	4.30	27.54	27.66	5.22	4.85	4.78	5.03	5.05
15:47:15	27.46	4.18	27.53	27.64	5.09	4.71	4.65	4.90	4.91
15:47:20	27.46	4.06	27.53	27.65	4.97	4.60	4.54	4.78	4.79
15:47:25	27.45	3.93	27.52	27.66	4.84	4.47	4.41	4.66	4.67
15:47:30	27.45	3.80	27.53	27.66	4.72	4.35	4.28	4.54	4.54
15:47:35	27.44	3.69	27.51	27.65	4.60	4.23	4.17	4.41	4.41
15:47:40	27.43	3.56	27.52	27.64	4.47	4.10	4.04	4.29	4.29
15:47:45	27.42	3.44	27.53	27.63	4.34	3.97	3.91	4.16	4.16
15:47:50	27.42	3.32	27.55	27.63	4.21	3.85	3.80	4.03	4.03
15:47:55	27.42	3.20	27.56	27.65	4.09	3.73	3.67	3.91	3.92
15:48:00	27.42	3.07	27.57	27.66	3.97	3.60	3.54	3.79	3.79
15:48:05	27.40	2.95	27.58	27.68	3.84	3.48	3.43	3.66	3.66
15:48:10	27.41	2.83	27.59	27.68	3.73	3.36	3.30	3.55	3.55
15:48:15	27.42	2.71	27.58	27.68	3.60	3.23	3.17	3.42	3.42
15:48:20	27.42	2.58	27.58	27.67	3.47	3.11	3.06	3.29	3.29
15:48:25	27.41	2.47	27.56	27.67	3.36	2.99	2.93	3.17	3.18
15:48:30	27.40	2.35	27.56	27.65	3.23	2.87	2.80	3.04	3.05
15:48:35	27.40	2.23	27.57	27.67	3.10	2.74	2.70	2.92	2.92
15:48:40	27.40	2.11	27.56	27.67	2.99	2.63	2.56	2.81	2.81
	Performed By:								ite:

Page 47 of 261

Tempe	erature
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020				237					
15:48:45	27.42	1.98	27.55	27.68	2.86	2.50	2.44	2.68	2.68
15:48:50	27.42	1.86	27.55	27.68	2.73	2.38	2.33	2.55	2.55
15:48:55	27.43	1.74	27.54	27.67	2.62	2.26	2.20	2.44	2.43
15:49:00	27.44	1.63	27.53	27.68	2.50	2.14	2.07	2.31	2.31
15:49:05	27.45	1.50	27.54	27.66	2.37	2.01	1.96	2.19	2.18
15:49:10	27.46	1.38	27.54	27.65	2.26	1.90	1.84	2.07	2.05
15:49:15	27.46	1.27	27.53	27.64	2.13	1.77	1.71	1.95	1.94
15:49:20	27.46	1.14	27.53	27.62	2.01	1.65	1.60	1.83	1.82
15:49:25	27.45	1.02	27.53	27.61	1.89	1.54	1.48	1.72	1.70
15:49:30	27.43	0.90	27.53	27.61	1.77	1.41	1.35	1.59	1.57
15:49:35	27.43	0.79	27.53	27.64	1.65	1.29	1.23	1.47	1.45
15:49:40	27.45	0.67	27.52	27.64	1.53	1.18	1.12	1.35	1.33
15:49:45	27.46	0.55	27.53	27.65	1.41	1.05	0.99	1.22	1.21
15:49:50	27.46	0.44	27.55	27.66	1.28	0.93	0.87	1.11	1.08
15:49:55	27.46	0.31	27.55	27.65	1.17	0.82	0.76	0.99	0.96
15:50:00	27.47	0.19	27.57	27.65	1.05	0.70	0.64	0.87	0.85
15:50:05	27.48	0.07	27.56	27.64	0.92	0.57	0.52	0.75	0.73
15:50:10	27.47	-0.04	27.57	27.63	0.81	0.46	0.41	0.63	0.61
15:50:15	27.48	-0.17	27.58	27.63	0.69	0.34	0.28	0.50	0.49
15:50:20	27.48	-0.28	27.59	27.65	0.56	0.22	0.16	0.39	0.36
15:50:25	27.48	-0.40	27.60	27.65	0.45	0.11	0.05	0.27	0.24
15:50:30	27.47	-0.52	27.59	27.65	0.33	-0.02	-0.08	0.15	0.13
15:50:35	27.47	-0.64	27.58	27.63	0.21	-0.14	-0.20	0.04	0.00
15:50:40	27.47	-0.76	27.56	27.62	0.10	-0.25	-0.31	-0.09	-0.12
15:50:45	27.48	-0.86	27.54	27.64	-0.03	-0.37	-0.43	-0.21	-0.24
15:50:50	27.48	-0.99	27.53	27.65	-0.15	-0.49	-0.55	-0.32	-0.36
15:50:55	27.49	-1.11	27.52	27.64	-0.26	-0.60	-0.67	-0.44	-0.48
	Perform								ite:

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		20.07	JULY A	301A A	A	2000 B	2000 0	2000 0	
15:51:00	27.48	-1.21	27.51	27.65	-0.38	-0.72	-0.78	-0.55	-0.60
15:51:05	27.48	-1.34	27.50	27.64	-0.50	-0.84	-0.90	-0.67	-0.71
15:51:10	27.47	-1.45	27.50	27.64	-0.61	-0.95	-1.02	-0.79	-0.83
15:51:15	27.46	-1.58	27.51	27.64	-0.74	-1.08	-1.13	-0.91	-0.96
15:51:20	27.45	-1.69	27.50	27.64	-0.86	-1.20	-1.26	-1.03	-1.07
15:51:25	27.45	-1.81	27.49	27.63	-0.97	-1.31	-1.38	-1.14	-1.20
15:51:30	27.44	-1.92	27.49	27.61	-1.09	-1.43	-1.49	-1.27	-1.31
15:51:35	27.45	-2.04	27.49	27.61	-1.21	-1.55	-1.60	-1.39	-1.43
15:51:40	27.46	-2.15	27.49	27.63	-1.32	-1.66	-1.72	-1.49	-1.55
15:51:45	27.46	-2.27	27.49	27.64	-1.44	-1.78	-1.84	-1.61	-1.67
15:51:50	27.46	-2.39	27.48	27.63	-1.55	-1.90	-1.96	-1.73	-1.77
15:51:55	27.46	-2.51	27.45	27.59	-1.67	-2.02	-2.08	-1.85	-1.90
15:52:00	27.46	-2.62	27.45	27.56	-1.80	-2.13	-2.19	-1.97	-2.02
15:52:05	27.46	-2.74	27.44	27.53	-1.91	-2.25	-2.31	-2.08	-2.13
15:52:10	27.46	-2.86	27.44	27.54	-2.03	-2.36	-2.43	-2.20	-2.25
15:52:15	27.45	-2.98	27.45	27.55	-2.15	-2.49	-2.55	-2.32	-2.37
15:52:20	27.44	-3.10	27.47	27.56	-2.26	-2.60	-2.66	-2.44	-2.48
15:52:25	27.45	-3.20	27.47	27.57	-2.39	-2.72	-2.79	-2.56	-2.60
15:52:30	27.45	-3.32	27.48	27.58	-2.49	-2.84	-2.90	-2.66	-2.72
15:52:35	27.45	-3.45	27.49	27.58	-2.61	-2.95	-3.01	-2.78	-2.84
15:52:40	27.46	-3.57	27.51	27.60	-2.74	-3.06	-3.14	-2.90	-2.96
15:52:45	27.47	-3.67	27.52	27.62	-2.84	-3.18	-3.24	-3.02	-3.08
15:52:50	27.47	-3.79	27.52	27.64	-2.96	-3.30	-3.37	-3.14	-3.19
15:52:55	27.47	-3.91	27.54	27.65	-3.08	-3.41	-3.48	-3.24	-3.31
15:53:00	27.48	-4.02	27.52	27.64	-3.19	-3.53	-3.59	-3.37	-3.43
15:53:05	27.47	-4.14	27.52	27.61	-3.31	-3.64	-3.71	-3.48	-3.53
15:53:10	27.48	-4.26	27.50	27.58	-3.42	-3.76	-3.83	-3.60	-3.66

Performed By: _____

Date: _____

Reviewed By:

Page 49 of 261

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		2010-A	300A-A	331A-A	EDUO-A	2000-0	ED33-3	2000-0	
15:53:15	27.48	-4.37	27.48	27.57	-3.54	-3.88	-3.94	-3.72	-3.78
15:53:20	27.47	-4.48	27.46	27.57	-3.66	-3.99	-4.06	-3.83	-3.88
15:53:25	27.46	-4.60	27.44	27.56	-3.77	-4.11	-4.18	-3.95	-4.00
15:53:30	27.46	-4.72	27.42	27.54	-3.88	-4.23	-4.28	-4.05	-4.12
15:53:35	27.45	-4.83	27.41	27.52	-4.00	-4.35	-4.40	-4.17	-4.23
15:53:40	27.45	-4.94	27.41	27.51	-4.11	-4.48	-4.52	-4.29	-4.35
15:53:45	27.44	-5.06	27.41	27.53	-4.23	-4.58	-4.63	-4.40	-4.47
15:53:50	27.44	-5.17	27.42	27.55	-4.34	-4.70	-4.75	-4.52	-4.58
15:53:55	27.44	-5.28	27.42	27.54	-4.46	-4.82	-4.86	-4.63	-4.70
15:54:00	27.44	-5.41	27.43	27.52	-4.58	-4.93	-4.97	-4.75	-4.81
15:54:05	27.43	-5.52	27.42	27.52	-4.68	-5.05	-5.10	-4.86	-4.93
15:54:10	27.44	-5.63	27.41	27.50	-4.80	-5.17	-5.20	-4.96	-5.04
15:54:15	27.44	-5.75	27.40	27.49	-4.92	-5.27	-5.32	-5.09	-5.16
15:54:20	27.44	-5.86	27.41	27.48	-5.02	-5.39	-5.43	-5.19	-5.27
15:54:25	27.45	-5.96	27.40	27.47	-5.15	-5.51	-5.56	-5.31	-5.39
15:54:30	27.44	-6.08	27.40	27.48	-5.26	-5.61	-5.65	-5.43	-5.49
15:54:35	27.45	-6.19	27.40	27.47	-5.37	-5.74	-5.77	-5.53	-5.61
15:54:40	27.44	-6.29	27.41	27.47	-5.48	-5.84	-5.89	-5.65	-5.72
15:54:45	27.43	-6.42	27.41	27.48	-5.58	-5.95	-6.00	-5.75	-5.84
15:54:50	27.43	-6.52	27.43	27.49	-5.70	-6.07	-6.11	-5.87	-5.96
15:54:55	27.43	-6.64	27.42	27.49	-5.82	-6.18	-6.23	-5.99	-6.06
15:55:00	27.43	-6.75	27.44	27.49	-5.93	-6.29	-6.34	-6.10	-6.18
15:55:05	27.44	-6.86	27.45	27.51	-6.05	-6.41	-6.45	-6.22	-6.29
15:55:10	27.45	-6.97	27.44	27.50	-6.15	-6.51	-6.55	-6.32	-6.40
15:55:15	27.46	-7.08	27.43	27.51	-6.26	-6.63	-6.67	-6.43	-6.52
15:55:20	27.46	-7.19	27.40	27.49	-6.38	-6.75	-6.79	-6.55	-6.63
15:55:25	27.46	-7.31	27.38	27.48	-6.48	-6.85	-6.89	-6.65	-6.74
	Perform	ned By: _						Da	ıte:

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020									
15:55:30	27.45	-7.41	27.36	27.45	-6.60	-6.97	-7.01	-6.77	-6.86
15:55:35	27.46	-7.52	27.35	27.43	-6.72	-7.08	-7.12	-6.88	-6.98
15:55:40	27.46	-7.64	27.34	27.43	-6.82	-7.18	-7.12	-6.99	-7.07
15:55:45	27.46	-7.75	27.34	27.44	-6.94	-7.10	-7.24	-7.11	-7.19
15:55:50	27.45	-7.75 -7.85	27.35	27.43	-0.94 -7.05	-7.30 -7.41	-7.35 -7.45	-7.11	-7.19 -7.31
15:55:55	27.46	-7.83 -7.97	27.35	27.40	-7.05 -7.16	-7.41 -7.52	-7.45 -7.56	-7.20 -7.31	-7.31 -7.41
15:56:00	27.45	-8.07	27.38	27.52	-7.10	-7.63	-7.68	-7.43	-7.52
15:56:05	27.45	-8.19	27.36	27.52	-7.27 -7.38	-7.03 -7.74	-7.08 -7.78	-7.43 -7.53	-7.52 -7.64
15:56:10	27.46	-8.30	27.42	27.57	-7.48	-7.85 7.07	-7.89	-7.64	-7.74
15:56:15	27.46	-8.41	27.44	27.59	-7.61 -7.74	-7.97	-8.01	-7.74	-7.86
15:56:20	27.46	-8.51	27.46	27.62	-7.71	-8.07	-8.11	-7.86	-7.98
15:56:25	27.46	-8.62	27.47	27.63	-7.82	-8.18	-8.23	-7.97	-8.07
15:56:30	27.45	-8.74	27.46	27.65	-7.94	-8.30	-8.34	-8.08	-8.20
15:56:35	27.45	-8.84	27.46	27.66	-8.04	-8.40	-8.45	-8.19	-8.31
15:56:40	27.45	-8.95	27.46	27.67	-8.15	-8.50	-8.56	-8.29	-8.41
15:56:45	27.44	-9.06	27.47	27.68	-8.27	-8.62	-8.67	-8.41	-8.52
15:56:50	27.44	-9.18	27.48	27.67	-8.37	-8.73	-8.78	-8.52	-8.64
15:56:55	27.45	-9.27	27.47	27.64	-8.48	-8.84	-8.89	-8.62	-8.74
15:57:00	27.45	-9.40	27.47	27.64	-8.58	-8.95	-9.00	-8.73	-8.85
15:57:05	27.46	-9.51	27.48	27.63	-8.70	-9.05	-9.10	-8.84	-8.97
15:57:10	27.47	-9.61	27.47	27.61	-8.81	-9.17	-9.22	-8.95	-9.07
15:57:15	27.48	-9.72	27.47	27.60	-8.92	-9.28	-9.33	-9.07	-9.19
15:57:20	27.47	-9.83	27.47	27.60	-9.03	-9.38	-9.43	-9.17	-9.30
15:57:25	27.47	-9.94	27.47	27.60	-9.14	-9.49	-9.54	-9.28	-9.41
15:57:30	27.46	-10.04	27.48	27.60	-9.25	-9.61	-9.65	-9.38	-9.51
15:57:35	27.47	-10.15	27.47	27.61	-9.36	-9.71	-9.75	-9.50	-9.63
15:57:40	27.47	-10.15	27.47	27.61	-9.46	-9.82	-9.87	-9.61	-9.74
13.37.40	21.41	-10.20	21.41	21.01	-9.40	-9.02	-9.01	-9.01	-9.74

Performed By:

Date: _____

Reviewed By:

Page 51 of 261

Study Name: audit

Asset ID: 12345

Comments:

Te	emperature
	SOP / Protocol #: 1233

Description:

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020									
15:57:45	27.48	-10.36	27.48	27.61	-9.58	-9.93	-9.98	-9.71	-9.84
15:57:50	27.48	-10.48	27.48	27.60	-9.69	-10.04	-10.09	-9.83	-9.96
15:57:55	27.48	-10.59	27.47	27.59	-9.79	-10.15	-10.20	-9.93	-10.06
15:58:00	27.47	-10.70	27.46	27.58	-9.90	-10.26	-10.30	-10.04	-10.17
15:58:05	27.46	-10.80	27.43	27.55	-10.01	-10.36	-10.41	-10.15	-10.28
15:58:10	27.45	-10.91	27.44	27.55	-10.11	-10.47	-10.52	-10.25	-10.39
15:58:15	27.44	-11.02	27.44	27.54	-10.22	-10.57	-10.63	-10.36	-10.49
15:58:20	27.45	-11.12	27.41	27.49	-10.33	-10.68	-10.73	-10.47	-10.61
15:58:25	27.46	-11.23	27.39	27.46	-10.44	-10.80	-10.84	-10.58	-10.72
15:58:30	27.47	-11.34	27.39	27.46	-10.55	-10.90	-10.95	-10.69	-10.83
15:58:35	27.46	-11.44	27.38	27.45	-10.65	-11.01	-11.05	-10.79	-10.94
15:58:40	27.47	-11.55	27.38	27.43	-10.76	-11.12	-11.17	-10.91	-11.04
15:58:45	27.47	-11.67	27.36	27.42	-10.87	-11.22	-11.28	-11.00	-11.15
15:58:50	27.47	-11.77	27.35	27.39	-10.98	-11.33	-11.38	-11.12	-11.27
15:58:55	27.48	-11.87	27.34	27.36	-11.09	-11.44	-11.49	-11.22	-11.37
15:59:00	27.48	-11.98	27.33	27.34	-11.20	-11.54	-11.60	-11.33	-11.48
15:59:05	27.47	-12.10	27.33	27.34	-11.30	-11.66	-11.71	-11.44	-11.59
15:59:10	27.48	-12.19	27.33	27.34	-11.41	-11.75	-11.81	-11.54	-11.69
15:59:15	27.47	-12.30	27.33	27.34	-11.51	-11.87	-11.92	-11.65	-11.81
15:59:20	27.48	-12.41	27.34	27.32	-11.62	-11.97	-12.03	-11.76	-11.91
15:59:25	27.48	-12.51	27.34	27.33	-11.73	-12.08	-12.13	-11.87	-12.02
15:59:30	27.49	-12.62	27.36	27.35	-11.84	-12.19	-12.25	-11.98	-12.13
15:59:35	27.50	-12.74	27.37	27.38	-11.94	-12.30	-12.35	-12.08	-12.24
15:59:40	27.50	-12.83	27.40	27.40	-12.05	-12.39	-12.45	-12.18	-12.34
15:59:45	27.49	-12.94	27.43	27.43	-12.15	-12.51	-12.56	-12.29	-12.45
15:59:50	27.50	-13.05	27.44	27.46	-12.26	-12.61	-12.67	-12.39	-12.56
15:59:55	27.49	-13.16	27.47	27.48	-12.37	-12.72	-12.78	-12.51	-12.67
	Perform	ned By: _						Da	ite:

Page 52 of 261

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		LDIVA	OUJA-A	OUTA-A	EDUU-A	2000	2000		LD00-L
16:00:00	27.48	-13.26	27.49	27.51	-12.47	-12.82	-12.88	-12.61	-12.76
16:00:05	27.48	-13.36	27.51	27.53	-12.59	-12.94	-13.00	-12.72	-12.87
16:00:10	27.47	-13.47	27.51	27.53	-12.69	-13.03	-13.09	-12.82	-12.98
16:00:15	27.46	-13.57	27.51	27.54	-12.80	-13.14	-13.20	-12.93	-13.09
16:00:10	27.47	-13.68	27.48	27.49	-12.91	-13.24	-13.31	-13.04	-13.19
16:00:25	27.47	-13.79	27.46	27.47	-13.01	-13.36	-13.41	-13.15	-13.31
16:00:30	27.46	-13.88	27.44	27.46	-13.11	-13.46	-13.52	-13.25	-13.40
16:00:35	27.45	-14.00	27.44	27.45	-13.21	-13.56	-13.63	-13.35	-13.51
16:00:40	27.44	-14.11	27.43	27.45	-13.32	-13.67	-13.73	-13.45	-13.62
16:00:45	27.44	-14.21	27.44	27.47	-13.43	-13.78	-13.84	-13.57	-13.73
16:00:50	27.45	-14.31	27.45	27.49	-13.53	-13.88	-13.94	-13.67	-13.84
16:00:55	27.44	-14.42	27.47	27.51	-13.65	-13.99	-14.05	-13.77	-13.95
16:01:00	27.44	-14.52	27.49	27.52	-13.75	-14.10	-14.16	-13.88	-14.05
16:01:05	27.44	-14.62	27.49	27.52	-13.75	-14.19	-14.16	-13.98	-14.15
16:01:10	27.44	-14.73	27.43	27.49	-13.96	-14.19	-14.26	-14.09	-14.13
16:01:15	27.44	-14.73	27.46	27.49	-13.96	-14.41	-14.46	-14.09	-14.27
16:01:13	27.45	-14.93	27.47	27.50	-14.05	-14.41	-14.40	-14.19	-14.47
16:01:25	27.45	-14.93	27.45	27.49	-14.16	-14.62	-14.68	-14.29	-14.47
16:01:30	27.46	-15.04	27.43	27.49	-14.27	-14.02	-14.79	-14.40	-14.69
16:01:35	27.46	-15.15 -15.25	27.43 27.44	27.47	-14.37 -14.48	-14.72 -14.82	-14.79	-14.51 -14.61	-14.69
			27.44						
16:01:40 16:01:45	27.46	-15.35		27.48	-14.59	-14.94	-14.99 15.10	-14.72	-14.90 15.00
16:01:45	27.46	-15.46	27.43	27.47	-14.68	-15.03	-15.10	-14.81	-15.00
16:01:50	27.46	-15.57	27.42	27.46	-14.79	-15.14	-15.21	-14.92	-15.11
16:01:55	27.45	-15.67	27.41	27.46	-14.90	-15.24	-15.30	-15.02	-15.22
16:02:00	27.45	-15.77	27.39	27.43	-15.00	-15.35	-15.41	-15.14	-15.32
16:02:05	27.46	-15.88	27.38	27.43	-15.11	-15.45	-15.52	-15.24	-15.43
16:02:10	27.45	-15.98	27.38	27.44	-15.20	-15.56	-15.61	-15.34	-15.53
	Perform	ned By: _						Da	ite:

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		2010-A	300A-A	Jain-A	2D33-A	2033-0	2033-0	2033-0	2033-2
		40.00	07.00	07.44	45.00	45.05	45.70	45.45	45.00
16:02:15	27.45	-16.09	27.39	27.44	-15.32	-15.65	-15.72	-15.45	-15.62
16:02:20	27.46	-16.19	27.39	27.43	-15.43	-15.77	-15.83	-15.55	-15.73
16:02:25	27.47	-16.29	27.39	27.42	-15.52	-15.87	-15.92	-15.65	-15.84
16:02:30	27.46	-16.39	27.39	27.40	-15.63	-15.97	-16.04	-15.76	-15.94
16:02:35	27.46	-16.50	27.38	27.40	-15.73	-16.07	-16.14	-15.86	-16.05
16:02:40	27.46	-16.61	27.39	27.42	-15.84	-16.18	-16.24	-15.97	-16.16
16:02:45	27.46	-16.70	27.38	27.43	-15.94	-16.27	-16.35	-16.07	-16.26
16:02:50	27.45	-16.81	27.38	27.44	-16.03	-16.39	-16.46	-16.17	-16.36
16:02:55	27.46	-16.91	27.40	27.44	-16.15	-16.48	-16.55	-16.28	-16.47
16:03:00	27.46	-17.01	27.39	27.42	-16.26	-16.59	-16.66	-16.38	-16.57
16:03:05	27.46	-17.12	27.38	27.43	-16.35	-16.69	-16.76	-16.48	-16.68
16:03:10	27.46	-17.23	27.38	27.42	-16.46	-16.79	-16.86	-16.58	-16.78
16:03:15	27.47	-17.32	27.36	27.39	-16.56	-16.90	-16.96	-16.69	-16.88
16:03:20	27.48	-17.42	27.36	27.38	-16.66	-17.00	-17.08	-16.80	-16.99
16:03:25	27.49	-17.53	27.36	27.38	-16.77	-17.10	-17.16	-16.89	-17.09
16:03:30	27.49	-17.62	27.38	27.40	-16.86	-17.20	-17.28	-17.00	-17.19
16:03:35	27.48	-17.73	27.39	27.40	-16.97	-17.31	-17.38	-17.10	-17.31
16:03:40	27.48	-17.84	27.38	27.41	-17.08	-17.41	-17.48	-17.20	-17.40
16:03:45	27.49	-17.04	27.40	27.41	-17.08	-17.52	-17.48	-17.20	-17.40
16:03:45	27.49	-17.94	27.40	27.41	-17.16	-17.52	-17.56	-17.31	-17.51
16:03:55	27.48	-18.14	27.42	27.43	-17.38	-17.72	-17.79	-17.52	-17.71
16:04:00	27.47	-18.24	27.45	27.45	-17.48	-17.82	-17.89	-17.61	-17.81
16:04:05	27.48	-18.34	27.46	27.46	-17.59	-17.92	-18.00	-17.72	-17.92
16:04:10	27.48	-18.45	27.46	27.47	-17.69	-18.03	-18.10	-17.82	-18.02
16:04:15	27.48	-18.55	27.43	27.45	-17.80	-18.13	-18.20	-17.92	-18.13
16:04:20	27.47	-18.65	27.42	27.46	-17.90	-18.23	-18.31	-18.03	-18.24
16:04:25	27.47	-18.75	27.42	27.48	-17.99	-18.34	-18.40	-18.12	-18.33

Performed By:

Date: _____

Reviewed By:

Page 54 of 261

Study Name: audit

Tempe	erature
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		22.07.	233.71	201117					
16:04:30	27.47	-18.86	27.43	27.49	-18.10	-18.44	-18.51	-18.23	-18.44
16:04:35	27.47	-18.95	27.45	27.52	-18.20	-18.54	-18.61	-18.33	-18.54
16:04:40	27.46	-19.06	27.47	27.54	-18.30	-18.64	-18.71	-18.42	-18.64
16:04:45	27.46	-19.17	27.48	27.56	-18.41	-18.75	-18.81	-18.53	-18.74
16:04:50	27.47	-19.27	27.48	27.58	-18.51	-18.84	-18.92	-18.63	-18.85
16:04:55	27.47	-19.36	27.47	27.57	-18.61	-18.94	-19.01	-18.73	-18.94
16:05:00	27.47	-19.46	27.45	27.53	-18.71	-19.04	-19.12	-18.84	-19.05
16:05:05	27.48	-19.57	27.44	27.53	-18.81	-19.14	-19.22	-18.93	-19.16
16:05:10	27.49	-19.66	27.44	27.55	-18.92	-19.25	-19.32	-19.04	-19.25
16:05:15	27.48	-19.76	27.48	27.56	-19.02	-19.35	-19.42	-19.14	-19.36
16:05:20	27.48	-19.87	27.49	27.55	-19.12	-19.44	-19.52	-19.24	-19.46
16:05:25	27.48	-19.96	27.49	27.53	-19.22	-19.55	-19.62	-19.34	-19.56
16:05:30	27.47	-20.06	27.47	27.51	-19.31	-19.65	-19.72	-19.44	-19.66
16:05:35	27.46	-20.17	27.45	27.49	-19.42	-19.75	-19.82	-19.54	-19.77
16:05:40	27.46	-20.26	27.44	27.48	-19.52	-19.85	-19.92	-19.64	-19.86
16:05:45	27.46	-20.26	27.44	27.48	-19.62	-19.85	-19.92	-19.04	-19.00
16:05:50	27.46	-20.30	27.44	27.49	-19.02	-19.95	-20.02	-19.74	-19.97
16:05:55	27.46	-20.47	27.43	27.53	-19.72	-20.05	-20.13	-19.04	-20.07
16:06:00	27.40	-20.66	27.49	27.53	-19.62	-20.16	-20.22	-19.94	-20.17
16:06:05	27.47	-20.77	27.49	27.57	-19.92	-20.25	-20.33	-20.04	-20.28
16:06:10	27.48	-20.87	27.49	27.61	-20.12	-20.44	-20.52	-20.24	-20.47
16:06:15	27.48	-20.96	27.49	27.62	-20.23	-20.55	-20.63	-20.35	-20.59
16:06:20	27.48	-21.06	27.47	27.59	-20.32	-20.65	-20.72	-20.44	-20.68
16:06:25	27.49	-21.16	27.45	27.55	-20.42	-20.74	-20.82	-20.54	-20.78
16:06:30	27.49	-21.25	27.43	27.52	-20.52	-20.85	-20.93	-20.63	-20.88
16:06:35	27.49	-21.36	27.42	27.53	-20.62	-20.95	-21.02	-20.74	-20.98
16:06:40	27.48	-21.46	27.43	27.54	-20.71	-21.04	-21.12	-20.84	-21.07
	Perform	ned By: _						Da	ite:

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		LD10-X	-000A-A	- OJIA-A	2D35-A	2000-0	2000-0	2000-0	LD33-L
16:06:45	27.48	-21.56	27.44	27.57	-20.82	-21.15	-21.22	-20.94	-21.18
16:06:50	27.47	-21.66	27.44	27.59	-20.82	-21.13	-21.22	-21.04	-21.18
16:06:55	27.48	-21.75	27.46	27.60	-21.02	-21.34	-21.42	-21.13	-21.38
16:07:00	27.48	-21.85	27.48	27.61	-21.11	-21.44	-21.52	-21.23	-21.48
16:07:05	27.49	-21.95	27.50	27.62	-21.21	-21.54	-21.62	-21.33	-21.58
16:07:10	27.49	-22.06	27.52	27.62	-21.32	-21.63	-21.71	-21.43	-21.67
16:07:15	27.49	-22.16	27.52	27.61	-21.41	-21.75	-21.82	-21.53	-21.78
16:07:19	27.49	-22.25	27.51	27.59	-21.51	-21.83	-21.92	-21.62	-21.88
16:07:25	27.49	-22.25	27.51	27.59	-21.61	-21.92	-21.92	-21.72	-21.97
16:07:30	27.49	-22.45	27.51	27.59	-21.70	-21.92	-22.11	-21.72	-21.97
16:07:35	27.49	-22.43	27.51	27.59	-21.70	-22.03	-22.11	-21.92	-22.08
16:07:40	27.50	-22.64	27.52	27.62	-21.91	-22.12	-22.21	-21.92	-22.16
16:07:45	27.50	-22.75	27.51	27.60	-22.01	-22.33	-22.41	-22.12	-22.38
16:07:50	27.50	-22.84	27.51	27.60	-22.10	-22.43	-22.51	-22.22	-22.48
16:07:55	27.49	-22.94	27.51	27.61	-22.20	-22.52	-22.60	-22.32	-22.57
16:08:00	27.49	-23.04	27.49	27.61	-22.30	-22.63	-22.70	-22.41	-22.68
16:08:05	27.49	-23.13	27.49	27.61	-22.41	-22.72	-22.81	-22.52	-22.78
16:08:10	27.48	-23.23	27.49	27.61	-22.49	-22.82	-22.89	-22.60	-22.87
16:08:15	27.49	-23.33	27.50	27.59	-22.60	-22.91	-23.00	-22.71	-22.98
16:08:20	27.48	-23.43	27.51	27.58	-22.69	-23.01	-23.09	-22.81	-23.07
16:08:25	27.50	-23.52	27.49	27.55	-22.79	-23.11	-23.19	-22.90	-23.17
16:08:30	27.50	-23.62	27.48	27.55	-22.89	-23.21	-23.29	-23.01	-23.27
16:08:35	27.50	-23.72	27.49	27.57	-22.99	-23.31	-23.40	-23.10	-23.38
16:08:40	27.51	-23.82	27.50	27.59	-23.08	-23.41	-23.48	-23.20	-23.46
16:08:45	27.51	-23.92	27.53	27.60	-23.18	-23.49	-23.58	-23.29	-23.57
16:08:50	27.50	-24.01	27.53	27.62	-23.27	-23.60	-23.68	-23.39	-23.67
16:08:55	27.51	-24.11	27.54	27.64	-23.38	-23.70	-23.77	-23.49	-23.76

Performed By:

Date: _____

Reviewed By:

Page 56 of 261

Study Name: audit

Tom	perature
ı em	perature

Asset ID: 12345 SOP / Protocol #: 1233

Comments: Description:

Reviewed By:

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020									
16:09:00	27.51	-24.21	27.56	27.66	-23.47	-23.79	-23.88	-23.58	-23.86
16:09:05	27.51	-24.31	27.58	27.67	-23.57	-23.89	-23.97	-23.68	-23.96
16:09:10	27.51	-24.40	27.59	27.68	-23.67	-23.99	-24.07	-23.78	-24.05
16:09:15	27.52	-24.50	27.61	27.69	-23.76	-24.08	-24.17	-23.87	-24.16
16:09:20	27.51	-24.60	27.62	27.71	-23.86	-24.18	-24.26	-23.98	-24.25
16:09:25	27.52	-24.69	27.64	27.72	-23.96	-24.27	-24.36	-24.07	-24.35
16:09:30	27.52	-24.79	27.65	27.73	-24.05	-24.38	-24.46	-24.17	-24.45
16:09:35	27.51	-24.89	27.66	27.74	-24.15	-24.47	-24.55	-24.27	-24.54
16:09:40	27.51	-24.99	27.65	27.75	-24.25	-24.56	-24.65	-24.36	-24.64
16:09:45	27.51	-25.07	27.65	27.75	-24.34	-24.66	-24.75	-24.46	-24.75
16:09:50	27.51	-25.18	27.65	27.73	-24.44	-24.76	-24.84	-24.55	-24.83
16:09:55	27.50	-25.28	27.64	27.72	-24.54	-24.86	-24.95	-24.65	-24.94
16:10:00	27.50	-25.36	27.64	27.72	-24.63	-24.95	-25.04	-24.75	-25.03
16:10:05	27.50	-25.46	27.65	27.73	-24.73	-25.06	-25.14	-24.84	-25.13
16:10:10	27.50	-25.56	27.66	27.73	-24.73	-25.14	-25.23	-24.94	-25.24
16:10:15	27.50	-25.65	27.67	27.74	-24.92	-25.14	-25.23	-24.94	-25.33
16:10:15	27.50	-25.75	27.69	27.74	-24.92 -25.03	-25.24 -25.34	-25.33 -25.42	-25.02 -25.13	-25.33 -25.42
16:10:25	27.50	-25.85 25.04	27.69	27.76	-25.11 25.21	-25.43	-25.52	-25.23	-25.52
16:10:30	27.49	-25.94	27.70	27.76	-25.21	-25.53	-25.61	-25.32	-25.62
16:10:35	27.50	-26.03	27.70	27.76	-25.31	-25.62	-25.71	-25.42	-25.71
16:10:40	27.49	-26.14	27.71	27.76	-25.40	-25.72	-25.81	-25.51	-25.81
16:10:45	27.49	-26.23	27.71	27.74	-25.50	-25.82	-25.91	-25.61	-25.92
16:10:50	27.49	-26.33	27.70	27.74	-25.59	-25.91	-25.99	-25.71	-26.01
16:10:55	27.49	-26.42	27.69	27.72	-25.69	-26.00	-26.09	-25.80	-26.10
16:11:00	27.49	-26.52	27.68	27.71	-25.79	-26.11	-26.20	-25.90	-26.21
16:11:05	27.49	-26.61	27.68	27.71	-25.88	-26.20	-26.29	-25.99	-26.30
16:11:10	27.48	-26.71	27.68	27.69	-25.98	-26.29	-26.38	-26.09	-26.39
	Perform	ed By: _						Da	te:

Page 57 of 261

Study Name: audit

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020			22371	22					
16:11:15	27.48	-26.80	27.69	27.68	-26.07	-26.39	-26.48	-26.19	-26.49
16:11:20	27.47	-26.89	27.71	27.67	-26.16	-26.48	-26.56	-26.27	-26.58
16:11:25	27.47	-26.99	27.71	27.68	-26.26	-26.58	-26.66	-26.37	-26.68
16:11:30	27.45	-27.09	27.71	27.66	-26.35	-26.67	-26.77	-26.46	-26.78
16:11:35	27.43	-27.18	27.70	27.66	-26.45	-26.77	-26.85	-26.56	-26.87
16:11:40	27.44	-27.28	27.68	27.65	-26.55	-26.86	-26.95	-26.66	-26.96
16:11:45	27.44	-27.37	27.64	27.62	-26.64	-26.95	-27.04	-26.75	-27.06
16:11:50	27.44	-27.46	27.61	27.59	-26.74	-27.04	-27.13	-26.84	-27.15
16:11:55	27.45	-27.56	27.58	27.58	-26.83	-27.15	-27.24	-26.94	-27.26
16:12:00	27.46	-27.65	27.57	27.58	-26.92	-27.24	-27.34	-27.04	-27.36
16:12:05	27.47	-27.74	27.57	27.56	-27.02	-27.33	-27.43	-27.13	-27.44
16:12:10	27.48	-27.84	27.57	27.55	-27.11	-27.43	-27.52	-27.22	-27.54
16:12:15	27.48	-27.93	27.58	27.58	-27.20	-27.52	-27.61	-27.31	-27.63
16:12:20	27.48	-28.03	27.56	27.57	-27.30	-27.61	-27.70	-27.40	-27.72
16:12:25	27.49	-28.12	27.54	27.58	-27.39	-27.71	-27.80	-27.50	-27.82
16:12:30	27.48	-28.21	27.55	27.60	-27.49	-27.80	-27.89	-27.60	-27.91
16:12:35	27.48	-28.31	27.57	27.64	-27.58	-27.90	-27.98	-27.69	-28.01
16:12:40	27.48	-28.40	27.58	27.67	-27.67	-27.98	-28.08	-27.78	-28.10
16:12:45	27.48	-28.49	27.57	27.67	-27.77	-28.08	-28.17	-27.87	-28.20
16:12:50	27.48	-28.58	27.55	27.65	-27.85	-28.17	-28.26	-27.96	-28.29
16:12:55	27.48	-28.68	27.54	27.62	-27.95	-28.26	-28.36	-28.06	-28.39
16:13:00	27.48	-28.77	27.54	27.62	-28.04	-28.36	-28.46	-28.15	-28.49
16:13:05	27.49	-28.87	27.54	27.64	-28.14	-28.46	-28.54	-28.25	-28.57
16:13:10	27.49	-28.96	27.54	27.65	-28.23	-28.54	-28.64	-28.33	-28.67
16:13:15	27.49	-29.05	27.53	27.63	-28.33	-28.63	-28.74	-28.43	-28.77
16:13:20	27.49	-29.15	27.52	27.62	-28.42	-28.74	-28.82	-28.53	-28.85
16:13:25	27.49	-29.23	27.53	27.61	-28.51	-28.82	-28.91	-28.62	-28.95
	Perform	ned By: _						Da	ıte:

Performed By:

Reviewed By:

Page 58 of 261

Study Name: audit

Asset ID: 12345

Comments:

Temperature	
SOP / Protocol #: 1233	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020									
16:13:30	27.50	-29.33	27.51	27.57	-28.60	-28.92	-29.02	-28.71	-29.04
16:13:35	27.50	-29.42	27.48	27.54	-28.70	-29.01	-29.10	-28.80	-29.14
16:13:40	27.49	-29.52	27.47	27.53	-28.79	-29.10	-29.20	-28.90	-29.23
16:13:45	27.47	-29.61	27.46	27.54	-28.88	-29.20	-29.29	-28.99	-29.32
16:13:50	27.47	-29.70	27.45	27.55	-28.97	-29.28	-29.38	-29.08	-29.42
16:13:55	27.47	-29.79	27.46	27.55	-29.08	-29.38	-29.47	-29.17	-29.51
16:14:00	27.46	-29.88	27.47	27.55	-29.16	-29.48	-29.57	-29.27	-29.60
16:14:05	27.47	-29.98	27.46	27.56	-29.25	-29.56	-29.66	-29.36	-29.70
16:14:10	27.48	-30.07	27.45	27.55	-29.34	-29.66	-29.75	-29.46	-29.80
16:14:15	27.47	-30.16	27.46	27.56	-29.44	-29.75	-29.85	-29.54	-29.88
16:14:20	27.48	-30.25	27.47	27.55	-29.54	-29.84	-29.94	-29.64	-29.99
16:14:25	27.49	-30.35	27.46	27.56	-29.62	-29.93	-30.03	-29.73	-30.08
16:14:30	27.49	-30.43	27.47	27.54	-29.72	-30.03	-30.13	-29.82	-30.16
16:14:35	27.48	-30.53	27.46	27.52	-29.81	-30.12	-30.21	-29.91	-30.26
16:14:40	27.48	-30.62	27.46	27.54	-29.89	-30.20	-30.30	-30.00	-30.35
16:14:45	27.47	-30.71	27.46	27.55	-29.99	-30.30	-30.40	-30.10	-30.45
16:14:50	27.46	-30.80	27.45	27.57	-30.08	-30.39	-30.49	-30.19	-30.53
16:14:55	27.47	-30.89	27.47	27.59	-30.18	-30.48	-30.58	-30.28	-30.63
6:15:00	27.47	-30.98	27.48	27.60	-30.27	-30.56	-30.67	-30.37	-30.71
16:15:05	27.48	-31.07	27.48	27.60	-30.36	-30.67	-30.76	-30.46	-30.81
16:15:10	27.49	-31.17	27.48	27.57	-30.45	-30.75	-30.85	-30.55	-30.91
16:15:15	27.49	-31.26	27.45	27.55	-30.54	-30.84	-30.95	-30.65	-31.00
16:15:20	27.49	-31.35	27.44	27.52	-30.63	-30.94	-31.03	-30.73	-31.09
16:15:25	27.47	-31.44	27.43	27.53	-30.72	-31.02	-31.12	-30.82	-31.18
16:15:30	27.47	-31.53	27.44	27.55	-30.81	-31.11	-31.22	-30.91	-31.27
16:15:35	27.47	-31.61	27.44	27.58	-30.90	-31.21	-31.31	-31.00	-31.37
16:15:40	27.46	-31.71	27.46	27.59	-31.00	-31.31	-31.40	-31.10	-31.46

Date: _____

Description:

Asset ID: 12345

Temperature	
SOP / Protocol #: 1233	

Comments: Description:

ature Dat	a(°C)							
temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
27.47	-31.80	27.47	27.60	-31.08	-31.39	-31.49	-31.18	-31.55
27.47	-31.88	27.49	27.61	-31.17	-31.48	-31.57	-31.28	-31.64
27.49	-31.98	27.47	27.56	-31.27	-31.57	-31.67	-31.36	-31.74
27.49	-32.07	27.44	27.52	-31.35	-31.66	-31.76	-31.46	-31.81
27.49	-32.16	27.42	27.50	-31.45	-31.75	-31.85	-31.55	-31.92
27.49	-32.24	27.41	27.51	-31.54	-31.83	-31.95	-31.64	-32.01
27.49	-32.34	27.41	27.52	-31.62	-31.93	-32.04	-31.73	-32.10
27.48	-32.43	27.41	27.51	-31.72	-32.03	-32.12	-31.82	-32.19
27.48	-32.51	27.40	27.51	-31.81	-32.11	-32.21	-31.91	-32.29
27.48	-32.61	27.38	27.50	-31.90	-32.20	-32.30	-32.00	-32.37
27.48	-32.70		27.49	-31.99	-32.29	-32.39	-32.08	-32.46
								-32.56
								-32.64
								-32.73
								-32.82
								-32.91
								-33.01
								-33.10
								-33.18
								-33.27
								-33.37
								-33.45
								-33.54
								-33.63
								-33.72
								-33.72 -33.81
								-33.90
		21.40	21.30	-33.42	-33.71	-33.62		
•	27.47 27.47 27.49 27.49 27.49 27.49 27.49 27.48 27.48 27.48 27.48 27.48 27.49 27.50 27.50 27.50 27.50 27.50 27.50 27.50 27.50 27.49 27.49 27.49 27.49 27.49 27.49 27.50	27.47 -31.80 27.47 -31.88 27.49 -31.98 27.49 -32.07 27.49 -32.16 27.49 -32.24 27.49 -32.34 27.48 -32.43 27.48 -32.51 27.48 -32.61 27.49 -32.78 27.49 -32.87 27.49 -32.97 27.50 -33.05 27.50 -33.15 27.50 -33.24 27.50 -33.41 27.50 -33.50 27.49 -33.58 27.49 -33.77 27.49 -33.85 27.49 -33.94 27.50 -34.02	temp11 temp12 temp13 U88A-A 27.47 -31.80 27.47 27.47 -31.88 27.49 27.49 -31.98 27.47 27.49 -32.07 27.44 27.49 -32.16 27.42 27.49 -32.34 27.41 27.48 -32.34 27.41 27.48 -32.51 27.40 27.48 -32.61 27.38 27.48 -32.61 27.38 27.49 -32.78 27.37 27.49 -32.87 27.37 27.49 -32.87 27.37 27.49 -32.87 27.36 27.50 -33.15 27.36 27.50 -33.24 27.35 27.50 -33.24 27.35 27.50 -33.41 27.37 27.49 -32.78 27.37 27.50 -33.50 27.36 27.50 -33.50 27.36 27.50 -33.50 27.36 27.50 -33.50 27.36 27.50 -33.50 27.36 27.49 -33.58 27.37 27.49 -33.58 27.37 27.49 -33.58 27.37 27.49 -33.58 27.37 27.49 -33.58 27.37 27.49 -33.58 27.37 27.49 -33.67 27.37 27.49 -33.85 27.42 27.49 -33.85 27.42 27.49 -33.85 27.42 27.49 -33.94 27.43 27.50 -34.12 27.45	temp11 temp12 temp13 temp14 us8A-A usaA-A us	temp11 PT01-T temp12 ZD76-A temp13 U88A-A temp14 U91A-A temp15 ZD53-A 0 27.47 -31.80 27.47 27.60 -31.08 27.49 -31.98 27.47 27.56 -31.27 27.49 -32.07 27.44 27.52 -31.35 27.49 -32.16 27.42 27.50 -31.45 27.49 -32.24 27.41 27.51 -31.54 27.49 -32.34 27.41 27.52 -31.62 27.49 -32.34 27.41 27.52 -31.62 27.49 -32.34 27.41 27.52 -31.62 27.48 -32.51 27.40 27.51 -31.72 27.48 -32.51 27.40 27.51 -31.81 27.48 -32.61 27.38 27.50 -31.90 27.49 -32.78 27.37 27.49 -32.08 27.49 -32.87 27.37 27.48 -32.16 27.49 -32.97	temp11 PT01-T temp12 ZD76-A temp13 U88A-A temp14 U91A-A temp15 ZD53-A temp16 ZD53-B 0 27.47 -31.80 27.47 27.60 -31.08 -31.39 27.47 -31.88 27.49 27.61 -31.17 -31.48 27.49 -31.98 27.47 27.56 -31.27 -31.57 27.49 -32.07 27.44 27.52 -31.35 -31.66 27.49 -32.16 27.42 27.50 -31.45 -31.75 27.49 -32.24 27.41 27.52 -31.62 -31.93 27.49 -32.34 27.41 27.52 -31.62 -31.93 27.48 -32.43 27.41 27.51 -31.72 -32.03 27.48 -32.51 27.40 27.51 -31.81 -32.11 27.48 -32.61 27.38 27.50 -31.90 -32.20 27.49 -32.87 27.37 27.49 -32.08 -32.37 27.49 <	temp11 PT01-T temp12 pT01-T temp13 U88A-A temp14 U91A-A temp15 pT053-A temp16 pT053-B temp17 pT053-C 0 27.47 -31.80 27.47 27.60 -31.08 -31.39 -31.49 27.47 -31.88 27.49 27.61 -31.17 -31.48 -31.57 27.49 -31.98 27.47 27.56 -31.27 -31.57 -31.67 27.49 -32.16 27.42 27.50 -31.45 -31.75 -31.85 27.49 -32.16 27.42 27.50 -31.45 -31.75 -31.85 27.49 -32.24 27.41 27.51 -31.54 -31.83 -31.95 27.49 -32.24 27.41 27.52 -31.62 -31.93 -32.04 27.48 -32.43 27.41 27.51 -31.81 -32.11 -32.21 27.48 -32.51 27.40 27.51 -31.81 -32.11 -32.22 27.48 -32.61 27.38 27.50 -31.99	temp11 temp12 temp13 temp13 temp14 temp15 temp15 temp16 temp17 temp18 temp17 temp18 temp17 temp18 temp17 temp18 temp17 temp18 temp18 temp17 temp18 te

Reviewed By:

Date: _____

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		_D, 0 A	300A A	JUINA	A	2000 B	2000 0		
		24.20	27.46	27.49	22.40	-33.80	-33.91	-33.60	-33.99
16:18:00	27.51	-34.20			-33.49				
16:18:05	27.51	-34.29	27.45	27.49	-33.59	-33.88	-33.99	-33.68	-34.08
16:18:10	27.51	-34.37	27.46	27.49	-33.68	-33.98	-34.08	-33.77	-34.17
16:18:15	27.50	-34.46	27.48	27.52	-33.76	-34.06	-34.17	-33.86	-34.25
16:18:20	27.50	-34.56	27.50	27.54	-33.86	-34.15	-34.26	-33.95	-34.35
16:18:25	27.50	-34.64	27.52	27.56	-33.94	-34.24	-34.34	-34.04	-34.43
16:18:30	27.51	-34.72	27.54	27.57	-34.02	-34.32	-34.43	-34.12	-34.52
16:18:35	27.50	-34.81	27.53	27.57	-34.12	-34.41	-34.51	-34.21	-34.61
16:18:40	27.50	-34.90	27.51	27.55	-34.20	-34.50	-34.61	-34.29	-34.69
16:18:45	27.51	-34.98	27.49	27.53	-34.30	-34.58	-34.69	-34.38	-34.79
16:18:50	27.49	-35.07	27.49	27.53	-34.39	-34.68	-34.78	-34.48	-34.88
16:18:55	27.50	-35.16	27.46	27.50	-34.46	-34.76	-34.86	-34.55	-34.96
16:19:00	27.50	-35.25	27.44	27.49	-34.56	-34.84	-34.96	-34.65	-35.05
16:19:05	27.51	-35.34	27.42	27.45	-34.63	-34.93	-35.04	-34.73	-35.14
16:19:10	27.49	-35.42	27.41	27.47	-34.72	-35.02	-35.12	-34.81	-35.22
16:19:15	27.49	-35.51	27.41	27.50	-34.81	-35.10	-35.22	-34.91	-35.32
16:19:20	27.49	-35.59	27.42	27.52	-34.89	-35.19	-35.30	-34.99	-35.40
16:19:25	27.49	-35.68	27.45	27.53	-34.99	-35.28	-35.39	-35.08	-35.48
16:19:30	27.49	-35.77	27.44	27.52	-35.08	-35.36	-35.48	-35.17	-35.58
16:19:35	27.50	-35.85	27.43	27.51	-35.16	-35.45	-35.55	-35.24	-35.67
16:19:40	27.49	-35.94	27.45	27.52	-35.25	-35.53	-35.65	-35.34	-35.75
16:19:45	27.50	-36.03	27.45	27.48	-35.25	-35.63	-35.74	-35.43	-35.85
16:19:50	27.50	-36.11	27.43	27.46	-35.42	-35.72	-35.82	-35.52	-35.94
16:19:55	27.49	-36.20	27.42	27.47	-35.51	-35.79	-35.91	-35.61	-36.01
16:20:00	27.48	-36.29	27.43	27.50	-35.59	-35.88	-36.00	-35.68	-36.11
16:20:05	27.48	-36.37	27.42	27.50	-35.69	-35.97	-36.08	-35.78	-36.19
16:20:10	27.49	-36.46	27.43	27.51	-35.77	-36.05	-36.17	-35.86	-36.28

Performed By:

Date: _____

Reviewed By:

Performed By:

Reviewed By:

Page 61 of 261

Study Name: audit

Asset ID: 12345

Temperature	
SOP / Protocol #: 1233	

Comments:									Description:
Tempera	ture Data	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020									
16:20:15	27.49	-36.55	27.41	27.49	-35.86	-36.14	-36.25	-35.94	-36.37
16:20:20	27.49	-36.64	27.41	27.49	-35.94	-36.23	-36.34	-36.03	-36.46
16:20:25	27.49	-36.71	27.40	27.50	-36.03	-36.31	-36.42	-36.11	-36.54
16:20:30	27.49	-36.80	27.40	27.52	-36.11	-36.40	-36.51	-36.20	-36.62
16:20:35	27.50	-36.89	27.41	27.53	-36.20	-36.49	-36.59	-36.28	-36.72
16:20:40	27.50	-36.96	27.41	27.54	-36.28	-36.57	-36.68	-36.37	-36.80
16:20:45	27.50	-37.06	27.43	27.56	-36.37	-36.65	-36.77	-36.46	-36.89
16:20:50	27.50	-37.15	27.44	27.56	-36.46	-36.75	-36.85	-36.54	-36.98
16:20:55	27.49	-37.22	27.44	27.57	-36.54	-36.82	-36.94	-36.63	-37.06
16:21:00	27.50	-37.31	27.43	27.59	-36.63	-36.91	-37.03	-36.72	-37.15
16:21:05	27.50	-37.40	27.45	27.57	-36.72	-36.99	-37.11	-36.80	-37.24
16:21:10	27.50	-37.47	27.43	27.56	-36.79	-37.08	-37.19	-36.89	-37.32
16:21:15	27.51	-37.57	27.42	27.57	-36.89	-37.17	-37.29	-36.96	-37.41
16:21:20	27.51	-37.65	27.42	27.56	-36.97	-37.25	-37.36	-37.05	-37.50
16:21:25	27.51	-37.74	27.43	27.54	-37.05	-37.34	-37.45	-37.14	-37.58
16:21:30	27.50	-37.82	27.41	27.54	-37.14	-37.43	-37.54	-37.22	-37.67
16:21:35	27.49	-37.91	27.41	27.55	-37.22	-37.51	-37.62	-37.31	-37.76
16:21:40	27.49	-38.00	27.41	27.56	-37.31	-37.59	-37.71	-37.39	-37.83
16:21:45	27.50	-38.07	27.40	27.55	-37.39	-37.68	-37.79	-37.47	-37.92
16:21:50	27.50	-38.16	27.39	27.53	-37.48	-37.76	-37.87	-37.56	-38.01
16:21:55	27.49	-38.24	27.39	27.52	-37.56	-37.85	-37.96	-37.64	-38.09
16:22:00	27.49	-38.32	27.39	27.52	-37.66	-37.93	-38.05	-37.73	-38.18
16:22:05	27.49	-38.41	27.40	27.52	-37.73	-38.01	-38.13	-37.81	-38.27
16:22:10	27.50	-38.49	27.42	27.53	-37.82	-38.10	-38.21	-37.90	-38.35
16:22:15	27.51	-38.57	27.43	27.56	-37.90	-38.18	-38.30	-37.98	-38.43
16:22:20	27.51	-38.66	27.47	27.59	-37.99	-38.26	-38.38	-38.06	-38.53
16:22:25	27.50	-38.74	27.50	27.63	-38.07	-38.35	-38.46	-38.15	-38.60

Page 62 of 261

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		LDIVA	- COOM-A	OUTA-A			2000		LD00-L
16:22:30	27.51	-38.83	27.52	27.64	-38.15	-38.43	-38.56	-38.24	-38.69
16:22:35	27.51	-38.91	27.52	27.63	-38.24	-38.52	-38.63	-38.32	-38.78
16:22:40	27.51	-39.00	27.55	27.62	-38.33	-38.61	-38.72	-38.41	-38.86
16:22:45	27.51	-39.08	27.56	27.60	-38.40	-38.68	-38.81	-38.49	-38.95
16:22:50	27.50	-39.17	27.55	27.61	-38.49	-38.77	-38.88	-38.57	-39.03
16:22:55	27.49	-39.24	27.55	27.63	-38.58	-38.85	-38.97	-38.66	-39.10
16:23:00	27.50	-39.34	27.55	27.65	-38.65	-38.93	-39.06	-38.74	-39.20
16:23:05	27.50	-39.41	27.55	27.66	-38.75	-39.02	-39.13	-38.82	-39.29
16:23:10	27.50	-39.49	27.56	27.65	-38.82	-39.10	-39.22	-38.90	-39.36
16:23:15	27.51	-39.58	27.57	27.63	-38.91	-39.18	-39.31	-38.98	-39.45
16:23:10	27.50	-39.66	27.56	27.62	-38.99	-39.27	-39.38	-39.07	-39.53
16:23:25	27.50	-39.74	27.56	27.62	-39.08	-39.36	-39.47	-39.15	-39.62
16:23:30	27.49	-39.83	27.56	27.61	-39.16	-39.43	-39.56	-39.24	-39.70
16:23:35	27.48	-39.90	27.57	27.61	-39.10	-39.43	-39.63	-39.32	-39.79
16:23:40	27.47	-39.99	27.57	27.61	-39.23	-39.60	-39.72	-39.40	-39.79
16:23:45	27.47	-40.08	27.59	27.62	-39.41	-39.68	-39.72	-39.49	-39.96
16:23:50	27.46	-40.06	27.59	27.63	-39.49	-39.76	-39.87	-39.49	-40.04
16:23:55	27.47	-40.16	27.59	27.64	-39.49	-39.76	-39.96	-39.65	-40.04
16:23:55	27.47	-40.24	27.56	27.63	-39.57	-39.84	-39.96	-39.65	-40.12 -40.21
16:24:00	27.48	-40.33 -40.41	27.56 27.56	27.63	-39.74	-39.92 -40.02	-40.05 -40.13	-39.74	-40.21 -40.30
			27.56 27.56						-40.30 -40.38
16:24:10	27.51	-40.48		27.65	-39.83	-40.10 40.18	-40.22 40.20	-39.91	
16:24:15	27.54	-40.58	27.57	27.64	-39.91	-40.18	-40.30	-39.98	-40.47
16:24:20	27.54	-40.66	27.55	27.64	-39.99	-40.26	-40.38	-40.06	-40.55
16:24:25	27.54	-40.73	27.55	27.64	-40.08	-40.34	-40.47	-40.16	-40.64
16:24:30	27.54	-40.82	27.56	27.65	-40.16	-40.43	-40.56	-40.23	-40.72
16:24:35	27.53	-40.91	27.58	27.64	-40.24	-40.52	-40.63	-40.32	-40.80
16:24:40	27.52	-40.99	27.59	27.65	-40.33	-40.60	-40.71	-40.40	-40.88
	Perform	ned By: _						Da	ite:

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Tempera	ture Dat	a(°C)							
Time Stamp	temp11	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020		20.07	JOON A	301A A	A	2000 B	2000 0	2000 0	2000 2
16:24:45	27.52	-41.06	27.61	27.66	-40.40	-40.68	-40.80	-40.47	-40.97
16:24:50	27.51	-41.15	27.63	27.67	-40.49	-40.76	-40.88	-40.57	-41.05
16:24:55	27.51	-41.23	27.63	27.66	-40.58	-40.84	-40.97	-40.65	-41.14
16:25:00	27.52	-41.32	27.62	27.65	-40.66	-40.93	-41.05	-40.73	-41.23
16:25:05	27.52	-41.41	27.62	27.64	-40.74	-41.01	-41.13	-40.82	-41.30
16:25:10	27.50	-41.49	27.62	27.65	-40.82	-41.09	-41.21	-40.90	-41.39
16:25:15	27.49	-41.57	27.59	27.63	-40.90	-41.18	-41.31	-40.98	-41.48
16:25:20	27.49	-41.65	27.56	27.62	-40.99	-41.26	-41.38	-41.06	-41.55
16:25:25	27.49	-41.74	27.53	27.59	-41.07	-41.34	-41.46	-41.14	-41.64
16:25:30	27.49	-41.82	27.51	27.58	-41.16	-41.43	-41.55	-41.23	-41.74
16:25:35	27.50	-41.91	27.49	27.58	-41.24	-41.50	-41.63	-41.31	-41.81
16:25:40	27.49	-41.99	27.47	27.58	-41.32	-41.60	-41.72	-41.40	-41.90
16:25:45	27.49	-42.07	27.45	27.59	-41.40	-41.68	-41.81	-41.48	-41.99
16:25:50	27.49	-42.16	27.46	27.62	-41.49	-41.75	-41.88	-41.56	-42.07
16:25:55	27.49	-42.24	27.46	27.62	-41.57	-41.84	-41.96	-41.65	-42.15
16:26:00	27.50	-42.31	27.45	27.63	-41.66	-41.93	-42.05	-41.73	-42.24
16:26:05	27.50	-42.41	27.45	27.63	-41.75	-42.01	-42.13	-41.81	-42.32
16:26:10	27.50	-42.49	27.44	27.63	-41.82	-42.09	-42.22	-41.89	-42.41
16:26:15	27.51	-42.57	27.42	27.60	-41.91	-42.18	-42.30	-41.99	-42.50
16:26:20	27.51	-42.65	27.42	27.58	-41.99	-42.26	-42.38	-42.07	-42.57
16:26:25	27.51	-42.74	27.39	27.53	-42.08	-42.35	-42.47	-42.15	-42.67
16:26:30	27.52	-42.82	27.38	27.51	-42.16	-42.42	-42.55	-42.23	-42.75
16:26:35	27.52	-42.90	27.37	27.50	-42.24	-42.51	-42.64	-42.31	-42.83
16:26:40	27.51	-42.99	27.38	27.50	-42.33	-42.60	-42.73	-42.40	-42.92
16:26:45	27.49	-43.07	27.38	27.51	-42.41	-42.67	-42.80	-42.49	-43.01
16:26:50	27.48	-43.15	27.39	27.51	-42.49	-42.77	-42.89	-42.57	-43.08
16:26:55	27.49	-43.23	27.37	27.49	-42.58	-42.84	-42.97	-42.65	-43.16

Performed By: _____

Date: _____

Reviewed By:

Page 64 of 261

Tempe	erature
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Tempera	ture Dat	ta(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020									
16:27:00	27.49	-43.31	27.36	27.46	-42.65	-42.91	-43.04	-42.72	-43.23
16:27:05	27.48	-43.37	27.35	27.45	-42.73	-42.99	-43.12	-42.79	-43.30
16:27:10	27.47	-43.44	27.34	27.44	-42.81	-43.07	-43.20	-42.88	-43.37
16:27:15	27.47	-43.50	27.34	27.42	-42.88	-43.13	-43.27	-42.94	-43.43
16:27:20	27.46	-43.55	27.33	27.40	-42.95	-43.20	-43.33	-43.00	-43.48
16:27:25	27.45	-43.60	27.33	27.41	-43.02	-43.26	-43.39	-43.07	-43.52
16:27:30	27.44	-43.65	27.33	27.44	-43.08	-43.32	-43.45	-43.13	-43.58
16:27:35	27.45	-43.70	27.33	27.45	-43.14	-43.37	-43.51	-43.18	-43.63
16:27:40	27.45	-43.73	27.33	27.46	-43.20	-43.42	-43.54	-43.23	-43.66
16:27:45	27.46	-43.78	27.33	27.48	-43.26	-43.47	-43.60	-43.28	-43.71
16:27:50	27.46	-43.82	27.32	27.49	-43.30	-43.52	-43.65	-43.34	-43.74
16:27:55	27.47	-43.84	27.32	27.50	-43.36	-43.56	-43.70	-43.37	-43.78
16:28:00	27.47	-43.88	27.31	27.51	-43.41	-43.60	-43.74	-43.42	-43.81
16:28:05	27.47	-43.91	27.31	27.51	-43.46	-43.65	-43.78	-43.46	-43.85
16:28:10	27.47	-43.95	27.30	27.53	-43.50	-43.69	-43.82	-43.51	-43.89
16:28:15	27.48	-43.99	27.30	27.52	-43.54	-43.73	-43.85	-43.54	-43.93
16:28:20	27.48	-44.02	27.30	27.50	-43.58	-43.77	-43.89	-43.58	-43.97
16:28:25	27.49	-44.07	27.31	27.53	-43.63	-43.81	-43.94	-43.61	-44.00
16:28:30	27.50	-44.09	27.32	27.54	-43.67	-43.85	-43.97	-43.66	-44.04
16:28:35	27.50	-44.13	27.33	27.53	-43.71	-43.88	-44.00	-43.70	-44.08
16:28:40	27.50	-44.16	27.33	27.52	-43.74	-43.93	-44.05	-43.74	-44.12
16:28:45	27.50	-44.20	27.34	27.50	-43.79	-43.97	-44.09	-43.77	-44.16
16:28:50	27.49	-44.24	27.34	27.48	-43.83	-44.00	-44.12	-43.81	-44.20
16:28:55	27.49	-44.27	27.34	27.47	-43.86	-44.04	-44.16	-43.84	-44.22
16:29:00	27.49	-44.31	27.33	27.50	-43.91	-44.07	-44.20	-43.88	-44.25
16:29:05	27.49	-44.35	27.33	27.51	-43.94	-44.10	-44.23	-43.92	-44.29
16:29:10	27.49	-44.37	27.34	27.51	-43.97	-44.14	-44.26	-43.96	-44.32
	Perform	ned By: _						Da	ite:

16:30:40 ****** ****** Study End ****** ******

	Temperature	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Temperat	ture Dat	a(°C)							
Time Stamp	temp11 PT01-T	temp12 ZD76-A	temp13 U88A-A	temp14 U91A-A	temp15 ZD53-A	temp16 ZD53-B	temp17 ZD53-C	temp18 ZD53-D	temp19 ZD53-E
17-Sep-2020									
16:29:15	27.50	-44.40	27.32	27.50	-44.01	-44.18	-44.30	-43.99	-44.35
16:29:20	27.51	-44.43	27.31	27.48	-44.05	-44.21	-44.34	-44.02	-44.38
16:29:25	27.52	-44.47	27.31	27.47	-44.08	-44.24	-44.37	-44.06	-44.41
16:29:30	27.51	-44.49	27.32	27.48	-44.12	-44.27	-44.40	-44.08	-44.44
16:29:35	27.50	-44.52	27.33	27.48	-44.15	-44.30	-44.43	-44.12	-44.46
16:29:40	27.50	-44.55	27.35	27.49	-44.18	-44.33	-44.46	-44.14	-44.49
16:29:45	27.50	-44.57	27.35	27.48	-44.20	-44.36	-44.48	-44.18	-44.51
16:29:50	27.50	-44.61	27.35	27.46	-44.24	-44.39	-44.51	-44.20	-44.55
16:29:55	27.50	-44.62	27.33	27.46	-44.27	-44.42	-44.54	-44.23	-44.57
16:30:00	27.51	-44.64	27.33	27.46	-44.29	-44.44	-44.57	-44.25	-44.59
16:30:05	27.51	-44.66	27.34	27.48	-44.32	-44.47	-44.59	-44.28	-44.61
16:30:10	27.51	-44.68	27.36	27.48	-44.35	-44.48	-44.62	-44.31	-44.64
16:30:15	27.51	-44.70	27.37	27.49	-44.37	-44.51	-44.64	-44.33	-44.65
16:30:20	27.51	-44.73	27.38	27.50	-44.39	-44.54	-44.67	-44.36	-44.68
16:30:25	27.52	-44.75	27.41	27.50	-44.41	-44.56	-44.69	-44.38	-44.70
16:30:30	27.51	-44.76	27.43	27.51	-44.43	-44.58	-44.71	-44.39	-44.71
16:30:35	27.51	-44.78	27.48	27.52	-44.46	-44.60	-44.72	-44.41	-44.72
16:30:40	27.51	-44.80	27.47	27.54	-44.48	-44.62	-44.74	-44.42	-44.74

Page 65 of 261

,			
		Pressure	
Asset ID: 12	345	SOP / Protocol #: 1233	
Comments:		Description:	
Pressure	Data(Pascal)		
Time Stamp			
	P101-P		
17-Sep-2020			
14:12:51 ****	*** ******* Study Start ******* *******		
14:12:51	*****1 *****		
14:12:51	116000		
14:12:52			
14:12:55	116000		
14:13:00	116000		
14:13:05	116000		
14:13:10	116000		
14:13:15	116000		
14:13:20	116000		
14:13:25	116000		
14:13:30	116000		
14:13:35	116000		
14:13:40	116000		
14:13:45	116000		
14:13:50	116000		
14:13:55	116000		
14:14:00	116000		
14:14:05	116000		
14:14:10	116000		
14:14:15	116000		
14:14:20	116000		
14:14:25	116000		
14:14:30	116000		
14:14:35	116000		
14:14:40	116000		
	Performed By:	Date:	
	Reviewed By:	Date:	Page 66 of 261

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)
Γime Stamp	press1 PT01-P
17-Sep-2020	
14:14:45	116000
14:14:50	116000
14:14:55	116000
14:15:00	116000
14:15:05	116000
14:15:10	116000
14:15:15	116000
14:15:20	116000
14:15:25	116000
14:15:30	116000
14:15:35	116000
14:15:40	116000
14:15:45	116000
14:15:50	116000
14:15:55	116000
14:16:00	116000
14:16:05	116000
14:16:10	116000
14:16:15	116000
14:16:20	116000
14:16:25	116000
14:16:30	116000
14:16:35	116000
14:16:40	116000
14:16:45	116000
14:16:50	116000
14:16:55	116000
	Performed By:
	Reviewed By:

Pressure		
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Pressure	Data(Pascal)		
Time Stamp			
17-Sep-2020			
14:17:00	116000		
14:17:05	116000		
14:17:10	116000		
14:17:15	116000		
14:17:20	116000		
14:17:25	116000		
14:17:30	116000		
14:17:35	116000		
14:17:40	116000		
14:17:45	116000		
14:17:50	116000		
14:17:55	116000		
14:18:00	116000		
14:18:05	116000		
14:18:10	116000		
14:18:15	116000		
14:18:20	116000		
14:18:25	116000		
14:18:30	116000		
14:18:35	116000		
14:18:40	116000		
14:18:45	116000		
14:18:50	116000		
14:18:55	116000		
14:19:00	116000		
14:19:05	116000		
14:19:10	116000		
	Performed By:	Date:	
	Reviewed By:	Date: Page	e 68 of 26

Page 69 of 261

Study Name	e: audit			
		Pre	essure	
Asset ID: 12	345		SOP / Protocol #: 1233	
Comments:	Comments:		Description:	
Pressure	Data(Pascal)			
	press1 PT01-P			
17-Sep-2020				
14:19:15	116000			
14:19:20	116000			
14:19:25	116000			
14:19:30	116000			
14:19:35	116000			
14:19:40	116000			
14:19:45	116000			
14:19:50	116000			
14:19:55	116000			
14:20:00	116000			
14:20:05	116000			
14:20:10	116000			
14:20:15	116000			
14:20:20	116000			
14:20:25	116000			
14:20:30	116000			
14:20:35	116000			
14:20:40	116000			
14:20:45	116000			
14:20:50	116000			
14:20:55	116000			
14:21:00	116000			
14:21:05	116000			
14:21:10	116000			
14:21:15	116000			
14:21:20	116000			
14:21:25	116000			
	Performed Bv:	Da	ate:	

Pressure		
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Pressure	Data(Pascal)		
Time Stamp			
	PT01-P		
17-Sep-2020			
14:21:30	116000		
14:21:35	116000		
14:21:40	116000		
14:21:45	116000		
14:21:50	116000		
14:21:55	116100		
14:22:00	116000		
14:22:05	116000		
14:22:10	116000		
14:22:15	116000		
14:22:20	116000		
14:22:25	116100		
14:22:30	116100		
14:22:35	116000		
14:22:40	116000		
14:22:45	116000		
14:22:50	116000		
14:22:55	116000		
14:23:00	116000		
14:23:05	116100		
14:23:10	116000		
14:23:15	116000		
14:23:20	116000		
14:23:25	116100		
14:23:30	116100		
14:23:35	116100		
14:23:40	116000		
	Performed By: _	 Date:	-
	Paviowed By:	Date:	

Pressure		
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Pressure	Data(Pascal)
Time Stamp	PT01-P
17-Sep-2020	
14:23:45	116100
14:23:50	116100
14:23:55	116000
14:24:00	116100
14:24:05	116100
14:24:10	116100
14:24:15	116000
14:24:20	116000
14:24:25	116100
14:24:30	116100
14:24:35	116100
14:24:40	116100
14:24:45	116100
14:24:50	116100
14:24:55	116100
14:25:00	116000
14:25:05	116100
14:25:10	116100
14:25:15	116100
14:25:20	116100
14:25:25	116100
14:25:30	116100
14:25:35	116100
14:25:40	116100
14:25:45	116100
14:25:50	116100
14:25:55	116100
	Performed By:
	Reviewed By:
	neviewed by

Pressure		
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

		2000		
Pressure	Data(Pascal)			
Time Stamp	press1 PT01-P			
17-Sep-2020				
14:26:00	116100			
14:26:05	116100			
14:26:10	116100			
14:26:15	116100			
14:26:20	116100			
14:26:25	116100			
14:26:30	116100			
14:26:35	116100			
14:26:40	116100			
14:26:45	116100			
14:26:50	116100			
14:26:55	116100			
14:27:00	116100			
14:27:05	116100			
14:27:10	116100			
14:27:15	116100			
14:27:20	116100			
14:27:25	116100			
14:27:30	116100			
14:27:35	116100			
14:27:40	116100			
14:27:45	116100			
14:27:50	116100			
14:27:55	116100			
14:28:00	116100			
14:28:05	116100			
14:28:10	116100			
	Performed By:	 Date:	_	
				Page 72 of 261
	Reviewed By:	 Date:	=	•

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
14:28:15	116100		
14:28:20	116100		
14:28:25	116100		
14:28:30	116100		
14:28:35	116100		
14:28:40	116100		
14:28:45	116100		
14:28:50	116100		
14:28:55	116100		
14:29:00	116100		
14:29:05	116100		
14:29:10	116100		
14:29:15	116100		
14:29:20	116100		
14:29:25	116100		
14:29:30	116100		
14:29:35	116100		
14:29:40	116100		
14:29:45	116100		
14:29:50	116100		
14:29:55	116100		
14:30:00	116100		
14:30:05	116100		
14:30:10	116100		
14:30:15	116100		
14:30:20	116100		
14:30:25	116100		
	Performed By:	Date:	
	Reviewed By:	Date:	Page 73 of 261

Page 74 of 261

Study Name	e: audit	
	Pre	essure
Asset ID: 12345		SOP / Protocol #: 1233
Comments:		Description:
Pressure	Data(Pascal)	
	press1 PT01-P	
17-Sep-2020		
14:30:30	116100	
14:30:35	116100	
14:30:40	116100	
14:30:45	116100	
14:30:50	116100	
14:30:55	116100	
14:31:00	116100	
14:31:05	116100	
14:31:10	116100	
14:31:15	116100	
14:31:20	116100	
14:31:25	116100	
14:31:30	116100	
14:31:35	116100	
14:31:40	116100	
14:31:45	116100	
14:31:50	116100	
14:31:55	116100	
14:32:00	116100	
14:32:05	116100	
14:32:10	116100	
14:32:15	116100	
14:32:20	116100	
14:32:25	116100	
14:32:30	116100	
14:32:35	116100	
14:32:40	116100	
	Performed By: D	Pate:

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)
Time Stamp	
17-Sep-2020	101-1
	116100
	116100
	116100
	116100
	116100
	116100
	116100
	116100
	116100
	116100
	116100
14:33:40	116100
14:33:45	116100
14:33:50	116100
14:33:55	116100
14:34:00	116100
14:34:05	116100
14:34:10	116100
14:34:15	116100
	116100
	116100
	116100
	116100
	116100
	116100
	116100
	116100
	Performed By:
	Reviewed By:

Pressure			
Asset ID: 12345	SOP / Protocol #: 1233		
Comments:	Description:		

Pressure Data(Pascal)			
Time Stamp	press1 PT01-P		
17-Sep-2020			
14:35:00	116100		
14:35:05	116100		
14:35:10	116100		
14:35:15	116100		
14:35:20	116100		
14:35:25	116100		
14:35:30	116100		
14:35:35	116100		
14:35:40	116100		
14:35:45	116100		
14:35:50	116100		
14:35:55	116100		
14:36:00	116100		
14:36:05	116100		
14:36:10	116100		
14:36:15	116100		
14:36:20	116100		
14:36:25	116100		
14:36:30	116100		
14:36:35	116100		
14:36:40	116100		
14:36:45	116100		
14:36:50	116100		
14:36:55	116100		
14:37:00	116100		
14:37:05	116100		
14:37:10	116100		
	Performed By:	Date:	
	Reviewed By:	Date:	Page 76 of 261

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)
Time Stamp	press1
17-Sep-2020	101-1
	440400
14:37:15	116100
14:37:20	116100
14:37:25	116100
14:37:30	116100
14:37:35	116100
14:37:40	116100
14:37:45	116100
14:37:50	116100
14:37:55	116100
14:38:00	116100
14:38:05	116100
14:38:10	116100
14:38:15	116100
14:38:20	116100
14:38:25	116100
14:38:30	116100
14:38:35	116100
14:38:40	116100
14:38:45	116100
14:38:50	116100
14:38:55	116100
14:39:00	116100
14:39:05	116100
14:39:10	116100
14:39:15	116100
14:39:20	116100
14:39:25	116100
	Performed By:
	Reviewed By:

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)
Γime Stamp	
	PT01-P
17-Sep-2020	
14:39:30	116100
14:39:35	116100
14:39:40	116100
14:39:45	116100
14:39:50	116100
14:39:55	116100
14:40:00	116100
14:40:05	116100
14:40:10	116100
14:40:15	116100
14:40:20	116100
14:40:25	116100
14:40:30	116100
14:40:35	116100
14:40:40	116100
14:40:45	116100
14:40:50	116100
14:40:55	116100
14:41:00	116100
14:41:05	116100
14:41:10	116100
14:41:15	116100
14:41:20	116100
14:41:25	116100
14:41:30	116100
14:41:35	116100
14:41:40	116100
	Performed By:
	Reviewed By:

Study Name: audit				
		Pressure		
Asset ID: 12345		SOP / Protocol #: 1233		
Comments:		Description:		
Pressure	Data(Pascal)			
Time Stamp				
17-Sep-2020				
14:41:45	116100			
14:41:50	116100			
14:41:55	116100			
14:42:00	116100			
14:42:05	116100			
14:42:10	116100			
14:42:15	116100			
14:42:20	116100			
14:42:25	116100			
14:42:30	116100			
14:42:35	116100			
14:42:40	116100			
14:42:45	116100			
14:42:50	116100			
14:42:55	116100			
14:43:00	116100			
14:43:05	116100			
14:43:10	116100			
14:43:15	116100			
14:43:20	116100			
14:43:25	116100			
14:43:30	116100			
14:43:35	116100			
14:43:40	116100			
14:43:45	116100			
14:43:50	116100			
14:43:55	116100			
	Performed By:	Date:		
	Reviewed By:	Date:	Page 79 of 261	

Pressure	
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)		
	press1 PT01-P		
17-Sep-2020			
14:44:00	116100		
14:44:05	116100		
14:44:10	116100		
14:44:15	116100		
14:44:20	116100		
14:44:25	116100		
14:44:30	116100		
14:44:35	116100		
14:44:40	116100		
14:44:45	116100		
14:44:50	116100		
14:44:55	116100		
14:45:00	116100		
14:45:05	116100		
14:45:10	116100		
14:45:15	116100		
14:45:20	116100		
14:45:25	116100		
14:45:30	116100		
14:45:35	116100		
14:45:40	116100		
14:45:45	116100		
14:45:50	116100		
14:45:55	116100		
14:46:00	116100		
14:46:05	116100		
14:46:10	116100		
	Performed By:	Date:	
	Reviewed By:	Date:	age 80 of

Pressure	
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure Data(Pascal)			
Time Stamp	press1 PT01-P		
	PT01-P		
17-Sep-2020			
14:46:15	116100		
14:46:20	116100		
14:46:25	116100		
14:46:30	116100		
14:46:35	116100		
14:46:40	116100		
14:46:45	116100		
14:46:50	116100		
14:46:55	116200		
14:47:00	116100		
14:47:05	116100		
14:47:10	116100		
14:47:15	116100		
14:47:20	116100		
14:47:25	116100		
14:47:30	116100		
14:47:35	116100		
14:47:40	116100		
14:47:45	116100		
14:47:50	116100		
14:47:55	116100		
14:48:00	116100		
14:48:05	116100		
14:48:10	116100		
14:48:15	116100		
14:48:20	116100		
14:48:25	116200		
	Performed By:	Date:	
	Reviewed By:	Date:	Page 81 of 261

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
14:48:30	116200		
14:48:35	116100		
14:48:40	116200		
14:48:45	116200		
14:48:50	116100		
14:48:55	116100		
14:49:00	116200		
14:49:05	116100		
14:49:10	******Exposure Start******		
14:49:10	****Exposure****		
14:49:10	116100		
14:49:15	116100		
14:49:20	116100		
14:49:25	116100		
14:49:30	116100		
14:49:35	116100		
14:49:40	116200		
14:49:45	116100		
14:49:50	116100		
14:49:55	116100		
14:50:00	116100		
14:50:05	116100		
14:50:10	116100		
14:50:15	116100		
14:50:20	116100		
14:50:25	116100		
	Performed By:	Date:	
	Reviewed By:	Date:	Page 82 of 261

Study Name: audit			
		Pressure	
Asset ID: 12	2345	SOP /	Protocol #: 1233
Comments:		Descri	ption:
Pressure	Data(Pascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
14:50:30	116100		
14:50:35	116100		
14:50:40	116100		
14:50:45	116100		
14:50:50	116100		
14:50:55	116100		
14:51:00	116200		
14:51:05	116100		
14:51:10	116100		
14:51:15	116100		
14:51:20	116100		
14:51:25	116100		
14:51:30	116200		
14:51:35	116100		
14:51:40	116100		
14:51:45	116100		
14:51:50	116100		
14:51:55	116200		
14:52:00	116100		
14:52:05	116100		
14:52:10	116100		
14:52:15	*******Exposure End******		
14:52:15	****3****		
14:52:15	116100		
14:52:20	116200		
14:52:25	116100		
	Performed By:	Date:	
	Reviewed By:	Date:	Page 83 of 261

Pressure	
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
14:52:30	116100		
14:52:35	116200		
14:52:40	116100		
14:52:45	116100		
14:52:50	116100		
14:52:55	116100		
14:53:00	116100		
14:53:05	116100		
14:53:10	116200		
14:53:15	116100		
14:53:20	116100		
14:53:25	116100		
14:53:30	116100		
14:53:35	116200		
14:53:40	116100		
14:53:45	116200		
14:53:50	116200		
14:53:55	116100		
14:54:00	116200		
14:54:05	116200		
14:54:10	116100		
14:54:15	116100		
14:54:20	116100		
14:54:25	116100		
14:54:30	116100		
14:54:35	116100		
14:54:40	116100		
	Performed By:	Date:	
	Reviewed By:	Date:	Page 84 of 261

Pr	essure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)	
Time Stamp	press1 PT01-P	
17-Sep-2020		
14:54:45	116100	
14:54:50	116100	
14:54:55	116200	
14:55:00	116100	
14:55:05	116200	
14:55:10	116200	
14:55:15	116200	
14:55:20	116100	
14:55:25	116100	
14:55:30	116100	
14:55:35	116100	
14:55:40	116100	
14:55:45	116100	
14:55:50	116200	
14:55:55	116100	
14:56:00	116100	
14:56:05	116100	
14:56:10	116200	
14:56:15	116100	
14:56:20	116100	
14:56:25	116100	
14:56:30	116100	
14:56:35	116100	
14:56:40	116100	
14:56:45	116200	
14:56:50	116100	
14:56:55	116200	
	Performed By:	Date:
	Reviewed By:	Date: Page 85 of 261
	TOVICWOOD Dy.	Date

Pressure	
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)
Time Stamp	press1 PT01-P
17-Sep-2020	
14:57:00	116200
14:57:05	116100
14:57:10	116100
14:57:15	116100
14:57:20	116100
14:57:25	116100
14:57:30	116100
14:57:35	116100
14:57:40	116100
14:57:45	116100
14:57:50	116100
14:57:55	116100
14:58:00	116100
14:58:05	116100
14:58:10	116100
14:58:15	116100
14:58:20	116100
14:58:25	116100
14:58:30	116100
14:58:35	116100
14:58:40	116100
14:58:45	116100
14:58:50	116100
14:58:55	116100
14:59:00	116100
14:59:05	116100
14:59:10	116200
	Performed By:
	Reviewed By:

Page 87 of 261

Study Name	e: audit	
	Pre	ssure
Asset ID: 12	345	SOP / Protocol #: 1233
Comments:		Description:
Pressure	Data(Pascal)	
	press1 PT01-P	
17-Sep-2020		
14:59:15	116100	
14:59:20	116100	
14:59:25	116100	
14:59:30	116100	
14:59:35	116100	
14:59:40	116100	
14:59:45	116100	
14:59:50	116100	
14:59:55	116100	
15:00:00	116100	
15:00:05	116200	
15:00:10	116100	
15:00:15	116100	
15:00:20	116100	
15:00:25	116100	
15:00:30	116100	
15:00:35	116100	
15:00:40	116100	
15:00:45	116100	
15:00:50	116100	
15:00:55	116100	
15:01:00	116100	
15:01:05	116100	
15:01:10	116100	
15:01:15	116100	
15:01:20	116100	
15:01:25	116100	
	Performed By: Da	ate:

Pressure		
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

			 Ξ
Pressure	Data(Pascal)		
Time Stamp	PT01-P		
17-Sep-2020			
15:01:30	116100		
15:01:35	116100		
15:01:40	116100		
15:01:45	116100		
15:01:50	116100		
15:01:55	116100		
15:02:00	116100		
15:02:05	116100		
15:02:10	116100		
15:02:15	116100		
15:02:20	116100		
15:02:25	116100		
15:02:30	116100		
15:02:35	116100		
15:02:40	116100		
15:02:45	116100		
15:02:50	116100		
15:02:55	116100		
15:03:00	116100		
15:03:05	116100		
15:03:10	116100		
15:03:15	116100		
15:03:20	116100		
15:03:25	116100		
15:03:30	116200		
15:03:35	116100		
15:03:40	116100		
	Performed By:	Date:	
	r enomieu by.	Date	-
	Reviewed By:	Date:	

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure Data(Pascal)				
Time Stamp	press1 PT01-P			
17-Sep-2020				
15:03:45	116100			
15:03:50	116100			
15:03:55	116100			
15:04:00	116100			
15:04:05	116100			
15:04:10	116100			
15:04:15	116100			
15:04:20	116100			
15:04:25	116100			
15:04:30	116200			
15:04:35	116100			
15:04:40	116100			
15:04:45	116100			
15:04:50	116100			
15:04:55	116200			
15:05:00	116200			
15:05:05	116100			
15:05:10	116100			
15:05:15	116200			
15:05:20	116100			
15:05:25	116100			
15:05:30	116100			
15:05:35	116200			
15:05:40	116100			
15:05:45	116100			
15:05:50	116100			
15:05:55	116200			
	Performed By:	Date:		
	Reviewed By:	Date:	Page 89 of 261	

•	
Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

		'
Pressure	Data(Pascal)	
Time Stamp	press1 PT01-P	
17-Sep-2020		
15:06:00	116100	
15:06:05	116100	
15:06:10	116200	
15:06:15	116200	
15:06:20	116200	
15:06:25	116100	
15:06:30	116200	
15:06:35	116200	
15:06:40	116100	
15:06:45	116200	
15:06:50	116100	
15:06:55	116200	
15:07:00	116100	
15:07:05	116200	
15:07:10	116100	
15:07:15	116100	
15:07:20	116200	
15:07:25	116100	
15:07:30	116200	
15:07:35	116100	
15:07:40	116100	
15:07:45	116200	
15:07:50	116100	
15:07:55	116100	
15:08:00	116200	
15:08:05	116200	
15:08:10	116200	
	Performed By:	Date:
	Reviewed By:	Page 00 of 261
	NEVIEWEU DY	Date:

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)			
Time Stamp	PT01-P			
17-Sep-2020				
15:08:15	116200			
15:08:20	116100			
15:08:25	116200			
15:08:30	116200			
15:08:35	116100			
15:08:40	116200			
15:08:45	116200			
15:08:50	116200			
15:08:55	116200			
15:09:00	116200			
15:09:05	116200			
15:09:10	116200			
15:09:15	116200			
15:09:20	116100			
15:09:25	116200			
15:09:30	116200			
15:09:35	116200			
15:09:40	116200			
15:09:45	116100			
15:09:50	116200			
15:09:55	116200			
15:10:00	116200			
15:10:05	116200			
15:10:10	116200			
15:10:15	116200			
15:10:20	116200			
15:10:25	116200			
			Doto	
	Periormed By:		Date:	
	Reviewed By:	 	Date:	

Study Name: audit				
		Pressure		
Asset ID: 12	2345	SOP / Protocol #: 1233		
Comments:		Description:		
Pressure	Data(Pascal)			
Time Stamp				
17-Sep-2020				
15:10:30	116200			
15:10:35	116200			
15:10:40	116200			
15:10:45	116200			
15:10:50	116200			
15:10:55	116200			
15:11:00	116200			
15:11:05	116200			
15:11:10	116200			
15:11:15	116200			
15:11:20	116200			
15:11:25	116200			
15:11:30	116200			
15:11:35	116200			
15:11:40	116200			
15:11:45	116200			
15:11:50	116200			
15:11:55	116200			
15:12:00	116200			
15:12:05	116200			
15:12:10	116200			
15:12:15	116200			
15:12:20	116200			
15:12:25	116200			
15:12:30	116200			
15:12:35	116200			
15:12:40	116200			
	Performed By:	Date:		
	Reviewed By:	Date:	Page 92 of 261	

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)
Time Stamp	
17-Sep-2020	
15:12:45	116200
15:12:50	116200
15:12:55	116200
15:13:00	116200
15:13:05	116200
15:13:10	116200
15:13:15	116200
15:13:20	116200
15:13:25	116200
15:13:30	116200
15:13:35	116200
15:13:40	116200
15:13:45	116200
15:13:50	116200
15:13:55	116200
15:14:00	116200
15:14:05	116200
15:14:10	116200
15:14:15	116200
15:14:20	116200
15:14:25	116200
15:14:30	116200
15:14:35	116200
15:14:40	116200
15:14:45	116200
15:14:50	116200
15:14:55	116200
	Performed By:
	Raviowed By:

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)	
Time Stamp		
	PT01-P	
17-Sep-2020		
15:15:00	116200	
15:15:05	116200	
15:15:10	116200	
15:15:15	116200	
15:15:20	116200	
15:15:25	116200	
15:15:30	116200	
15:15:35	116200	
15:15:40	116200	
15:15:45	116200	
15:15:50	116200	
15:15:55	116200	
15:16:00	116200	
15:16:05	116200	
15:16:10	116200	
15:16:15	116200	
15:16:20	116200	
15:16:25	116200	
15:16:30	116200	
15:16:35	116200	
15:16:40	116200	
15:16:45	116200	
15:16:50	116200	
15:16:55	116200	
15:17:00	116200	
15:17:05	116200	
15:17:10	116200	
	Performed By:	Date:
		Date:

	Pressure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)	
Time Stamp	press1 PT01-P	
17-Sep-2020		
15:17:15	116200	
15:17:20	116200	
15:17:25	116200	
15:17:30	116200	
15:17:35	116200	
15:17:40	116200	
15:17:45	116200	
15:17:50	116200	
15:17:55	116200	
15:18:00	116200	
15:18:05	116200	
15:18:10	116200	
15:18:15	116200	
15:18:20	116200	
15:18:25	116200	
15:18:30	116200	
15:18:35	116200	
15:18:40	116200	
15:18:45	116200	
15:18:50	116200	
15:18:55	116200	
15:19:00	116200	
15:19:05	116200	
15:19:10	116200	
15:19:15	116200	
15:19:20	116200	
15:19:25	116200	
	Performed By:	Date:
	Reviewed By:	Date: Page 95 of 261

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)				
Time Stamp					
	press1 PT01-P				
17-Sep-2020					
15:19:30	116200				
15:19:35	116200				
15:19:40	116200				
15:19:45	116200				
15:19:50	116200				
15:19:55	116200				
15:20:00	116200				
15:20:05	116200				
15:20:10	116200				
15:20:15	116200				
15:20:20	116200				
15:20:25	116100				
15:20:30	116200				
15:20:35	116200				
15:20:40	116100				
15:20:45	116200				
15:20:50	116100				
15:20:55	116100				
15:21:00	116200				
15:21:05	116100				
15:21:10	116100				
15:21:15	116200				
15:21:20	116200				
15:21:25	116100				
15:21:30	116100				
15:21:35	116200				
15:21:40	116200				
			Date:		
			Date:		
	Reviewed By: _	 	Date:		

Study Name	e: audit		
	F	Pressure	
Asset ID: 12	2345	SOP / Protocol #: 1233	
Comments:		Description:	
Pressure	Data(Pascal)		
Time Stamp			
17-Sep-2020			
15:21:45	116100		
15:21:50	116100		
15:21:55	116200		
15:22:00	116200		
15:22:05	116100		
15:22:10	116200		
15:22:15	116100		
15:22:20	116100		
15:22:25	116200		
15:22:30	116100		
15:22:35	116200		
15:22:40	116200		
15:22:45	116100		
15:22:50	116100		
15:22:55	116100		
15:23:00	116100		
15:23:05	116200		
15:23:10	116200		
15:23:15	116100		
15:23:20	116200		
15:23:25	116100		
15:23:30	116200		
15:23:35	116200		
15:23:40	116200		
15:23:45	116100		
15:23:50	116100		
15:23:55	116200		
	Performed By:	Date:	
	Reviewed By:	Date:	Page 97 of 261

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
15:24:00	116100		
15:24:05	116100		
15:24:10	116200		
15:24:15	116100		
15:24:20	116200		
15:24:25	116200		
15:24:30	116200		
15:24:35	116200		
15:24:40	116100		
15:24:45	116100		
15:24:50	116100		
15:24:55	116100		
15:25:00	116100		
15:25:05	116200		
15:25:10	116100		
15:25:15	116100		
15:25:20	116100		
15:25:25	116200		
15:25:30	116100		
15:25:35	116200		
15:25:40	116100		
15:25:45	116100		
15:25:50	116100		
15:25:55	116200		
15:26:00	116100		
15:26:05	116200		
15:26:10	116100		
	Performed By:	Date:	
	Reviewed By:		

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)		
Time Stamp	PT01-P		
17-Sep-2020			
15:26:15	116100		
15:26:20	116100		
15:26:25	116200		
15:26:30	116100		
15:26:35	116100		
15:26:40	116100		
15:26:45	116100		
15:26:50	116100		
15:26:55	116100		
15:27:00	116100		
15:27:05	116100		
15:27:10	116100		
15:27:15	116100		
15:27:20	116100		
15:27:25	116100		
15:27:30	116100		
15:27:35	116100		
15:27:40	116100		
15:27:45	116100		
15:27:50	116100		
15:27:55	116100		
15:28:00	116100		
15:28:05	116100		
15:28:10	116200		
15:28:15	116100		
15:28:20	116100		
15:28:25	116100		
		Date:	
	Reviewed By:	Date:	

	Pressure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

		2000, p. 100
Pressure	Data(Pascal)	
Time Stamp	press1 PT01-P	
17-Sep-2020		
15:28:30	116100	
15:28:35	116100	
15:28:40	116200	
15:28:45	116100	
15:28:50	116100	
15:28:55	116100	
15:29:00	116100	
15:29:05	116100	
15:29:10	116100	
15:29:15	116100	
15:29:20	116100	
15:29:25	116100	
15:29:30	116100	
15:29:35	116100	
15:29:40	116100	
15:29:45	116100	
15:29:50	116100	
15:29:55	116100	
15:30:00	116100	
15:30:05	116100	
15:30:10	116100	
15:30:15	116100	
15:30:20	116100	
15:30:25	116100	
15:30:30	116100	
15:30:35	116100	
15:30:40	116100	
	Performed By:	Date:
		Dana 400 of 00
	Reviewed By: _	Date: Date:

Pressure	
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)				
Time Stamp					
17-Sep-2020					
15:30:45	116100				
15:30:50	116100				
15:30:55	116100				
15:31:00	116100				
15:31:05	116100				
15:31:10	116100				
15:31:15	116100				
15:31:20	116100				
15:31:25	116100				
15:31:30	116100				
15:31:35	116100				
15:31:40	116100				
15:31:45	116100				
15:31:50	116100				
15:31:55	116100				
15:32:00	116100				
15:32:05	116100				
15:32:10	116100				
15:32:15	116100				
15:32:20	116100				
15:32:25	116100				
15:32:30	116100				
15:32:35	116100				
15:32:40	116100				
15:32:45	116100				
15:32:50	116100				
15:32:55	116100				
	Performed By:		Date:		
					Page 101 of 2
	Reviewed By:		Date:		rage 101 012

Page 102 of 261

Study Name	e: audit	
	Pre	essure
Asset ID: 12	345	SOP / Protocol #: 1233
Comments:		Description:
D	Dete/Desert)	
	Data(Pascal)	
Time Stamp	press1 PT01-P	
17-Sep-2020		
15:33:00	116100	
15:33:05	116100	
15:33:10	116100	
15:33:15	116100	
15:33:20	116100	
15:33:25	116100	
15:33:30	116100	
15:33:35	116100	
15:33:40	116100	
15:33:45	116100	
15:33:50	116100	
15:33:55	116100	
15:34:00	116100	
15:34:05	116100	
15:34:10	116100	
15:34:15	116100	
15:34:20	116100	
15:34:25	116100	
15:34:30	116100	
15:34:35	116100	
15:34:40	116100	
15:34:45	116100	
15:34:50	116100	
15:34:55	116100	
15:35:00	116100	
15:35:05	116100	
15:35:10	116100	
	Performed By: D	Pate:

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

		·
Pressure	Data(Pascal)	
Time Stamp	press1 PT01-P	
17-Sep-2020		
15:35:15	116100	
15:35:20	116100	
15:35:25	116100	
15:35:30	116100	
15:35:35	116100	
15:35:40	116100	
15:35:45	116100	
15:35:50	116100	
15:35:55	116100	
15:36:00	116100	
15:36:05	116100	
15:36:10	116100	
15:36:15	116100	
15:36:20	116100	
15:36:25	116100	
15:36:30	116100	
15:36:35	116100	
15:36:40	116100	
15:36:45	116100	
15:36:50	116100	
15:36:55	116100	
15:37:00	116100	
15:37:05	116100	
15:37:10	116100	
15:37:15	116100	
15:37:20	116100	
15:37:25	116100	
	Performed By:	Date:
	Reviewed By:	Page 102 of 261
	REVIEWEU Dy	Date: Fage 103 01 261

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)
Time Stamp	press1 PT01-P
17-Sep-2020	
15:37:30	116100
15:37:35	116200
15:37:40	116100
15:37:45	116100
15:37:50	116100
15:37:55	116100
15:38:00	116100
15:38:05	116100
15:38:10	116100
15:38:15	116100
15:38:20	116100
15:38:25	116100
15:38:30	116100
15:38:35	116100
15:38:40	116100
15:38:45	116100
15:38:50	116100
15:38:55	116100
15:39:00	116100
15:39:05	116100
15:39:10	116100
15:39:15	116100
15:39:20	116100
15:39:25	116100
15:39:30	116100
15:39:35	116200
15:39:40	116100
	Performed By:
	Reviewed By:

	Pressure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)				
Time Stamp	press1 PT01-P				
17-Sep-2020					
15:39:45	116100				
15:39:50	116100				
15:39:55	116100				
15:40:00	116100				
15:40:05	116100				
15:40:10	116200				
15:40:15	116100				
15:40:20	116100				
15:40:25	116100				
15:40:30	116200				
15:40:35	116200				
15:40:40	116200				
15:40:45	116100				
15:40:50	116100				
15:40:55	116200				
15:41:00	116100				
15:41:05	116200				
15:41:10	116100				
15:41:15	116200				
15:41:20	116100				
15:41:25	116200				
15:41:30	116100				
15:41:35	116200				
15:41:40	116100				
15:41:45	116100				
15:41:50	116200				
15:41:55	116200				
	Performed By:	 	Date:	_	
	Reviewed By:	 	Date:	_	Page 105 of 261

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)				
Time Stamp					
17-Sep-2020					
15:42:00	116200				
15:42:05	116100				
15:42:10	116100				
15:42:15	116200				
15:42:20	116200				
15:42:25	116100				
15:42:30	116200				
15:42:35	116200				
15:42:40	116100				
15:42:45	116100				
15:42:50	116100				
15:42:55	116100				
15:43:00	116100				
15:43:05	116200				
15:43:10	116100				
15:43:15	116200				
15:43:20	116200				
15:43:25	116200				
15:43:30	116200				
15:43:35	116100				
15:43:40	116200				
15:43:45	116100				
15:43:50	116100				
15:43:55	116200				
15:44:00	116200				
15:44:05	116100				
15:44:10	116200				
			Date:		
				-	Page 106 of 26
	Reviewed By:	 	Date:	_	Page 106 of 26

Study Nam	e: audit	
	P	ressure
Asset ID: 12345		SOP / Protocol #: 1233
Comments:		Description:
Pressure	Data(Pascal)	
Time Stamp	press1 PT01-P	
47 0 0000	F101*F	
17-Sep-2020		
15:44:15	116200	
15:44:20	116200	
15:44:25	116200	
15:44:30	116200	
15:44:35	116200	
15:44:40	116200	
15:44:45	116200	
15:44:50	116200	
15:44:55	116200	
15:45:00	116200	
15:45:05	116200	
15:45:10	116200	
15:45:15	116200	
15:45:20	116100	
15:45:25	116200	
15:45:30	116200	
15:45:35	116200	
15:45:40	116200	
15:45:45	116200	
15:45:50	116200	
15:45:55	116200	
15:46:00	116100	
15:46:05	116200	
15:46:10	116200	
15:46:15	116100	
15:46:20	116200	
15:46:25	116200	
	Performed By:	Date:
	Paviawad Pv	Page 107 of 261

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)	
Time Stamp	press1 PT01-P	
17-Sep-2020		
15:46:30	116200	
15:46:35	116200	
15:46:40	116200	
15:46:45	116200	
15:46:50	116200	
15:46:55	116100	
15:47:00	116200	
15:47:05	116200	
15:47:10	116200	
15:47:15	116200	
15:47:20	116200	
15:47:25	116200	
15:47:30	116200	
15:47:35	116200	
15:47:40	116200	
15:47:45	116200	
15:47:50	116200	
15:47:55	116200	
15:48:00	116100	
15:48:05	116200	
15:48:10	116200	
15:48:15	116200	
15:48:20	116200	
15:48:25	116200	
15:48:30	116200	
15:48:35	116100	
15:48:40	116200	
	Performed By: _	Date:
	Reviewed By:	Date: Page 108 of

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Drossuro	Data(Pascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
15:48:45	116200		
15:48:50	116200		
15:48:55	116100		
15:49:00	116200		
15:49:05	116100		
15:49:10	116200		
15:49:15	116200		
15:49:20	116200		
15:49:25	116200		
15:49:30	116200		
15:49:35	116200		
15:49:40	116100		
15:49:45	116100		
15:49:50	116200		
15:49:55	116200		
15:50:00	116200		
15:50:05	116100		
15:50:10	116200		
15:50:15	116100		
15:50:20	116200		
15:50:25	116200		
15:50:30	116100		
15:50:35	116100		
15:50:40	116100		
15:50:45	116200		
15:50:50	116200		
15:50:55	116200		
	Performed By:	Date:	
	Reviewed By:	Date:	age 109 of 261

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

		<u>'</u>		
Pressure	Data(Pascal)			
Time Stamp	press1 PT01-P			
17-Sep-2020				
15:51:00	116100			
15:51:05	116100			
15:51:10	116100			
15:51:15	116200			
15:51:20	116200			
15:51:25	116100			
15:51:30	116200			
15:51:35	116200			
15:51:40	116200			
15:51:45	116100			
15:51:50	116100			
15:51:55	116100			
15:52:00	116200			
15:52:05	116200			
15:52:10	116100			
15:52:15	116200			
15:52:20	116200			
15:52:25	116200			
15:52:30	116100			
15:52:35	116200			
15:52:40	116200			
15:52:45	116100			
15:52:50	116100			
15:52:55	116100			
15:53:00	116200			
15:53:05	116200			
15:53:10	116100			
	Performed By:	Date:		
	Reviewed By:	Date:	Page 110) of 261

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)			
Time Stamp				
17-Sep-2020				
15:53:15	116100			
15:53:20	116100			
15:53:25	116200			
15:53:30	116200			
15:53:35	116100			
15:53:40	116100			
15:53:45	116200			
15:53:50	116200			
15:53:55	116100			
15:54:00	116100			
15:54:05	116100			
15:54:10	116100			
15:54:15	116100			
15:54:20	116100			
15:54:25	116200			
15:54:30	116200			
15:54:35	116100			
15:54:40	116200			
15:54:45	116200			
15:54:50	116100			
15:54:55	116100			
15:55:00	116200			
15:55:05	116100			
15:55:10	116100			
15:55:15	116100			
15:55:20	116200			
15:55:25	116100			
· -		Doto		
	Performed By:	 Date:		Dans 444 : 500
	Reviewed By:	Date:		Page 111 of 26

Reviewed By:

Study Nam	e: audit	
	Р	ressure
Asset ID: 12	345	SOP / Protocol #: 1233
Comments:		Description:
Pressure	Data(Pascal)	
Time Stamp	press1 PT01-P	
17-Sep-2020		
15:55:30	116100	
15:55:35	116200	
15:55:40	116100	
15:55:45	116100	
15:55:50	116200	
15:55:55	116200	
15:56:00	116100	
15:56:05	116200	
15:56:10	116200	
15:56:15	116100	
15:56:20	116200	
15:56:25	116200	
15:56:30	116200	
15:56:35	116200	
15:56:40	116200	
15:56:45	116100	
15:56:50	116200	
15:56:55	116100	
15:57:00	116200	
15:57:05	116100	
15:57:10	116100	
15:57:15	116200	
15:57:20	116100	
15:57:25	116200	
15:57:30	116200	
15:57:35	116200	
15:57:40	116100	
	Performed By:	Date:
	Paviowad Pv	Page 112 of 261

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)		
Time Stamp			
17-Sep-2020			
15:57:45	116100		
15:57:50	116200		
15:57:55	116100		
15:58:00	116100		
15:58:05	116100		
15:58:10	116200		
15:58:15	116100		
15:58:20	116100		
15:58:25	116100		
15:58:30	116100		
15:58:35	116100		
15:58:40	116200		
15:58:45	116200		
15:58:50	116100		
15:58:55	116100		
15:59:00	116100		
15:59:05	116200		
15:59:10	116100		
15:59:15	116200		
15:59:20	116200		
15:59:25	116200		
15:59:30	116100		
15:59:35	116100		
15:59:40	116100		
15:59:45	116100		
15:59:50	116100		
15:59:55	116100		
	Performed By:	 Date:	
	Paviawad Rv	Date:	Page 113 of

	Pressure	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

Pressure	Data(Pascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
16:00:00	116100		
16:00:05	116100		
16:00:10	116200		
6:00:15	116100		
16:00:20	116200		
16:00:25	116100		
16:00:30	116200		
16:00:35	116100		
16:00:40	116200		
16:00:45	116100		
6:00:50	116100		
6:00:55	116200		
6:01:00	116100		
16:01:05	116100		
6:01:10	116100		
16:01:15	116100		
6:01:20	116100		
6:01:25	116200		
6:01:30	116100		
6:01:35	116200		
6:01:40	116100		
6:01:45	116200		
6:01:50	116200		
6:01:55	116100		
6:02:00	116100		
6:02:05	116200		
16:02:10	116100		
	Performed By:	Date:	
	Reviewed By:	Date:	

	Pressure	
Asset ID: 12345	SOP / Protocol #: 1233	
Comments:	Description:	

		'
Pressure	Data(Pascal)	
Time Stamp	press1 PT01-P	
17-Sep-2020		
16:02:15	116100	
16:02:20	116100	
16:02:25	116200	
16:02:30	116100	
16:02:35	116200	
16:02:40	116100	
16:02:45	116100	
16:02:50	116100	
16:02:55	116200	
16:03:00	116100	
16:03:05	116100	
16:03:10	116100	
16:03:15	116100	
16:03:20	116200	
16:03:25	116100	
16:03:30	116100	
16:03:35	116100	
16:03:40	116100	
16:03:45	116100	
16:03:50	116100	
16:03:55	116100	
16:04:00	116100	
16:04:05	116100	
16:04:10	116100	
16:04:15	116100	
16:04:20	116100	
16:04:25	116100	
	Performed By:	Date:
	Reviewed By:	Date: Page 115 of 26

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)		
Time Stamp			
17-Sep-2020			
16:04:30	116100		
16:04:35	116100		
16:04:40	116100		
16:04:45	116100		
16:04:50	116100		
16:04:55	116100		
16:05:00	116100		
16:05:05	116100		
16:05:10	116100		
16:05:15	116100		
16:05:20	116100		
16:05:25	116100		
16:05:30	116100		
16:05:35	116200		
16:05:40	116200		
16:05:45	116100		
16:05:50	116100		
16:05:55	116100		
16:06:00	116200		
16:06:05	116100		
16:06:10	116100		
16:06:15	116100		
16:06:20	116100		
16:06:25	116100		
16:06:30	116100		
16:06:35	116100		
16:06:40	116100		
	Performed By:	Date:	
			 Page 116 of
	Reviewed By:	 Date:	 rage rio or

Study Name: audit			
	Pr	ressure	
Asset ID: 12	345	SOP / Protocol #: 1233	
Comments:		Description:	
Pressure	Data(Pascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
16:06:45	116100		
16:06:50	116100		
16:06:55	116100		
16:07:00	116100		
16:07:05	116100		
16:07:10	116100		
16:07:15	116100		
16:07:20	116100		
16:07:25	116200		
16:07:30	116100		
16:07:35	116100		
16:07:40	116100		
16:07:45	116100		
16:07:50	116100		
16:07:55	116100		
16:08:00	116100		
16:08:05	116200		
16:08:10	116100		
16:08:15	116100		
16:08:20	116100		
16:08:25	116100		
16:08:30	116100		
16:08:35	116200		
16:08:40	116200		
16:08:45	116100		
16:08:50	116200		
16:08:55	116100		
	Performed By:	Date:	
	Reviewed By:	Date: Page 117 of	261

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)	
Time Stamp	press1 PT01-P	
17-Sep-2020		
16:09:00	116100	
16:09:05	116100	
16:09:10	116200	
16:09:15	116100	
16:09:20	116100	
16:09:25	116100	
16:09:30	116100	
16:09:35	116200	
16:09:40	116100	
16:09:45	116200	
16:09:50	116200	
16:09:55	116100	
16:10:00	116200	
16:10:05	116200	
16:10:10	116200	
16:10:15	116100	
16:10:20	116200	
16:10:25	116100	
16:10:30	116100	
16:10:35	116200	
16:10:40	116200	
16:10:45	116100	
16:10:50	116200	
16:10:55	116200	
16:11:00	116200	
16:11:05	116200	
16:11:10	116200	
	Performed By:	Date:
	Reviewed By:	Date: Page 118 of 261

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure Data(Pascal)			
Time Stamp	PT01-P		
17-Sep-2020			
16:11:15	116200		
16:11:20	116100		
16:11:25	116100		
16:11:30	116100		
16:11:35	116200		
16:11:40	116200		
16:11:45	116200		
16:11:50	116100		
16:11:55	116200		
16:12:00	116200		
16:12:05	116200		
16:12:10	116100		
16:12:15	116200		
16:12:20	116200		
16:12:25	116200		
16:12:30	116200		
16:12:35	116200		
16:12:40	116200		
16:12:45	116200		
16:12:50	116200		
16:12:55	116200		
16:13:00	116200		
16:13:05	116200		
16:13:10	116200		
16:13:15	116200		
16:13:20	116200		
16:13:25	116200		
	Performed By:	Date:	
	Reviewed By:	Date:	Page 119 of 261

	Pressure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

		<u>'</u>	
Pressure	Data(Pascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
16:13:30	116200		
16:13:35	116200		
16:13:40	116200		
16:13:45	116100		
16:13:50	116100		
16:13:55	116200		
16:14:00	116200		
16:14:05	116200		
16:14:10	116200		
16:14:15	116200		
16:14:20	116200		
16:14:25	116200		
16:14:30	116200		
16:14:35	116200		
16:14:40	116200		
16:14:45	116200		
16:14:50	116200		
16:14:55	116200		
16:15:00	116200		
16:15:05	116200		
16:15:10	116200		
16:15:15	116200		
16:15:20	116200		
16:15:25	116200		
16:15:30	116200		
16:15:35	116200		
16:15:40	116200		
	Performed By:	Date:	
	Reviewed By:	Date:	Page 120 of 261

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)	
Time Stamp	press1 PT01-P	
17-Sep-2020		
16:15:45	116200	
16:15:50	116100	
16:15:55	116200	
16:16:00	116200	
16:16:05	116200	
16:16:10	116200	
16:16:15	116200	
16:16:20	116200	
16:16:25	116100	
16:16:30	116200	
16:16:35	116200	
16:16:40	116200	
16:16:45	116200	
16:16:50	116100	
16:16:55	116200	
16:17:00	116200	
16:17:05	116200	
16:17:10	116200	
16:17:15	116200	
16:17:20	116100	
16:17:25	116200	
16:17:30	116200	
16:17:35	116100	
16:17:40	116100	
16:17:45	116200	
16:17:50	116200	
16:17:55	116100	
	Performed By:	Date:
	Reviewed By:	Date: Page 121 of 26

Reviewed By:

Study Nam	e: audit	
	Pr	ressure
Asset ID: 12	2345	SOP / Protocol #: 1233
Comments:		Description:
Pressure	Data(Pascal)	
Time Stamp	press1 PT01-P	
17-Sep-2020		
16:18:00	116200	
16:18:05	116200	
16:18:10	116200	
16:18:15	116200	
16:18:20	116200	
16:18:25	116200	
16:18:30	116200	
16:18:35	116200	
16:18:40	116100	
16:18:45	116200	
16:18:50	116200	
16:18:55	116100	
16:19:00	116100	
16:19:05	116100	
16:19:10	116100	
16:19:15	116100	
16:19:20	116200	
16:19:25	116100	
16:19:30	116200	
16:19:35	116100	
16:19:40	116100	
16:19:45	116200	
16:19:50	116200	
16:19:55	116200	
16:20:00	116200	
16:20:05	116200	
16:20:10	116100	
	Performed By:	Date:
	Paviouad By:	Page 122 of 261

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
16:20:15	116200		
16:20:20	116100		
16:20:25	116200		
16:20:30	116200		
16:20:35	116100		
16:20:40	116200		
16:20:45	116100		
16:20:50	116100		
16:20:55	116100		
16:21:00	116200		
16:21:05	116200		
16:21:10	116100		
16:21:15	116200		
16:21:20	116200		
16:21:25	116200		
16:21:30	116200		
16:21:35	116200		
16:21:40	116200		
16:21:45	116200		
16:21:50	116200		
16:21:55	116100		
16:22:00	116200		
16:22:05	116100		
16:22:10	116200		
16:22:15	116200		
16:22:20	116100		
16:22:25	116200		
	Performed By:	Date:	
	Reviewed By:	Date: Page 123	3 of 26

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Prossura	Data/Pascal)				
	Pressure Data(Pascal)				
Time Stamp	PT01-P				
17-Sep-2020					
16:22:30	116100				
16:22:35	116100				
16:22:40	116100				
16:22:45	116100				
16:22:50	116200				
16:22:55	116200				
16:23:00	116100				
16:23:05	116200				
16:23:10	116100				
16:23:15	116200				
16:23:20	116200				
16:23:25	116100				
16:23:30	116100				
16:23:35	116200				
16:23:40	116100				
16:23:45	116100				
16:23:50	116100				
16:23:55	116200				
16:24:00	116100				
16:24:05	116100				
16:24:10	116100				
16:24:15	116100				
16:24:20	116100				
16:24:25	116100				
16:24:30	116200				
16:24:35	116100				
16:24:40	116100				
	Performed By:	Date:			
	Reviewed By:	Date:	Page 124 of 261		

	Pressure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

			·		
Pressure	Data(Pascal)				
Time Stamp	press1 PT01-P				
17-Sep-2020					
16:24:45	116100				
16:24:50	116100				
16:24:55	116100				
16:25:00	116100				
16:25:05	116200				
16:25:10	116100				
16:25:15	116100				
16:25:20	116100				
16:25:25	116200				
16:25:30	116100				
16:25:35	116200				
16:25:40	116100				
16:25:45	116100				
16:25:50	116100				
16:25:55	116100				
16:26:00	116100				
16:26:05	116100				
16:26:10	116100				
16:26:15	116100				
16:26:20	116200				
16:26:25	116200				
16:26:30	116100				
16:26:35	116100				
16:26:40	116100				
16:26:45	116100				
16:26:50	116200				
16:26:55	116100				
	Performed By:		Date:		
			Date:	Pa	age 125 of 261
	Noviewed by	······	Date		

Pres	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure	Data(Pascal)		
Time Stamp			
17-Sep-2020			
16:27:00	116100		
16:27:05	116100		
16:27:10	116100		
16:27:15	116100		
16:27:20	116100		
16:27:25	116100		
16:27:30	116100		
16:27:35	116100		
16:27:40	116200		
16:27:45	116100		
16:27:50	116100		
16:27:55	116100		
16:28:00	116200		
16:28:05	116200		
16:28:10	116100		
16:28:15	116200		
16:28:20	116100		
16:28:25	116100		
16:28:30	116100		
16:28:35	116100		
16:28:40	116200		
16:28:45	116100		
16:28:50	116100		
16:28:55	116100		
16:29:00	116200		
16:29:05	116100		
16:29:10	116100		
	Performed By:	Date:	
		Date:	 Dogo 100 of 00
	Reviewed By:	Date:	 Page 126 of 26

Pre	ssure
Asset ID: 12345	SOP / Protocol #: 1233
Comments:	Description:

Pressure Data(Pascal)			
Time Stamp	press1 PT01-P		
17-Sep-2020			
16:29:15	116100		
16:29:20	116100		
16:29:25	116100		
16:29:30	116100		
16:29:35	116100		
16:29:40	116100		
16:29:45	116200		
16:29:50	116200		
16:29:55	116100		
16:30:00	116100		
16:30:05	116100		
16:30:10	116100		
16:30:15	116100		
16:30:20	116100		
16:30:25	116100		
16:30:30	116100		
16:30:35	116100		
16:30:40	116100		
16:30:40 ****	*** ****** Study End ****** ******		

Performed By:	Date:	
Reviewed By:	Date:	

ruay Hairi	o. addit														
Steam Sa	turation	Calcula	tions - P	ressure '	Vs Satur	ation Pre	essure								
ime Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max				
17-Sep-2020															
14:12:51 ****	*** ****** St	tudy Start ***	***** ******												
4:12:51	*****1**	***													
4:12:51															
4:12:52															
4:12:55															
4:13:00															
4:13:05															
4:13:10															
4:13:15															
4:13:20															
4:13:25															
4:13:30															
4:13:35															
4:13:40															
4:13:45															
4:13:50															
4:13:55															
4:14:00															
4:14:05															
4:14:10															
4:14:15															
4:14:20															
4:14:25															
4:14:30															
4:14:35															
4:14:40															
4:14:45 4:14:50															
4:14:55 4:14:55															
4:15:00															
	Dorform	ad Duu						Dat	to:						
														Dogo 10	00 of 004
	Reviewe	ed By: _						Dat	te:					rage 12	28 of 261

Study Name	e: audit													
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure													
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max			
17-Sep-2020														
14:15:05														
14:15:10														
14:15:15														
14:15:20														
14:15:25														
14:15:30														
14:15:35														
14:15:40														
14:15:45														
14:15:50														
14:15:55														
14:16:00														
14:16:05														
14:16:10														
14:16:15														
14:16:20														
14:16:25														
14:16:30														
14:16:35														
14:16:40 14:16:45														
14:16:45														
14:16:55		99908.80								99908.80	99908.800			
14:17:00		0 99020.09							99707.92	0 99020.09	99707.920			
		0							0	0				
14:17:05		98072.97 1							98793.52 0	98072.97 0	98793.520			
14:17:10		97089.98 0				99676.83 0	99236.16 0		97852.71 1	97089.98 0	99676.830			
14:17:15		96061.41 0			99497.05 1	98760.93 9	98282.60 9	99908.80 0	96850.55 1	96061.41 0	99908.800			

Performed By:	 Date:
Reviewed By:	 Date:

Study Marri	e. audit												
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure												
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
14:17:20		94995.21 1			98564.36 9	97801.55 1	97291.92 0	99028.14 1	95810.93 9	94995.21 0	99028.140		
14:17:25		93870.80 1			97595.68 9	96797.00 0	96245.23 0	98106.66 0	94704.13 1	93870.80 0	98106.660		
14:17:30		92695.60 9			96563.43 9	95745.56 1	95158.65 0	97134.02 9	93566.52 9	92695.61 0	97134.030		
14:17:35		91478.82 0			95491.72 1	94635.73 0	94001.55 1	96107.50 0	92377.68 0	91478.82 0	96107.500		
14:17:40		90197.02 0			94370.10 9	93484.80 1	92800.77 0	95033.76 0	91135.72 1	90197.02 0	95033.760		
14:17:45		88870.81 1			93196.73 0	92270.89 1	91544.75 0	93921.16 0	89850.41 0	88870.81 0	93921.160		
14:17:50		87474.77 9			91948.05 1	91001.83 0	90219.99 0	92737.72 1	88497.05 1	87474.78 0	92737.720		
14:17:55		86031.42 0			90664.41 0	89687.31 1	88858.83 0	91511.80 1	87097.46 1	86031.42 0	91511.800		
14:18:00		84513.13 1			89311.27 9	88302.43 9	87424.71 1	90242.93 0	85611.63 1	84513.13 0	90242.930		
14:18:05		82958.64 1			87885.02 0	86856.30 1	85926.93 0	88906.75 0	84047.91 0	82958.64 0	88906.750		
14:18:10		81339.78 1			86407.60 9	85360.02 0	84376.90 0	87499.78 9	82330.44 9	81339.78 0	87499.790		
14:18:15		79639.12 9			84851.53 9	83785.41 0	82745.60 2	86070.52 0	80475.48 0	79639.13 0	86070.520		
14:18:20		77868.62 1			83254.93 9	82157.39 1	81043.78 1	84553.90 0	78597.93 0	77868.62 0	84553.900		
14:18:25		76025.96 9			81560.39 8	80445.35 2	79284.50 0	82958.64 1	76686.62 1	76025.97 0	82958.640		
14:18:30		74143.48 8			79823.01 2	78692.18 0	77451.10 9	81310.28 1	74676.59 0	74143.48 0	81310.280		
14:18:35		72186.96 1			77996.30 1	76850.34 0	75541.17 2	79608.41 0	72455.76 2	72186.96 0	79608.410		
14:18:40		70154.07 8			76092.44 9	74949.48 8	73552.17 2	77820.64 1	70116.73 0	70116.73 0	77820.640		
14:18:45		68023.12 1			74126.19 9	72971.52 0	71499.71 9	75976.05 1	67751.00 0	67751.00 0	75976.050		
14:18:50		65809.60 9			72079.03 9	70895.57 8	69364.48 0	74039.64 8	65080.19 1	65080.19 0	74039.650		

Performed By:	 Date:
Reviewed By:	 Date:

Time Stamp press1 press1	Study Name	e: audit												
14:19:00 63552.87 69927.86 65550.14 64814.62 69967.00 65690.14 64814.62 69967.00	Steam Sa	turation	Calculat	tions - P	ressure \	Vs Satur	ation Pre	essure						
14:19:55 63552.87 69929.62 68755.25 67124.14 72043.02 62072.94 6207.295 72043.020 14:19:00 61189.98 67712.01 66550.14 64814.62 69967.09 59097.51 59097.51 69967.090 14:19:05 68761.07 65344.62 64217.98 62435.53 67809.42 56149.41 67809.420 14:19:10 55196.07 62222.85 81837.23 59964.48 65587.67 52299.10 53269.10 66587.670 14:19:10 59092.28 57810.21 56799.93 54711.50 69885.73 47422.03 47422.03 66885.740 14:19:20 59092.28 57810.21 56799.93 54711.50 69885.73 47422.03 47422.03 66885.740 14:19:25 49125.03 55091.43 54137.89 51971.48 59422.98 41436.10 55868.790 5868.790 14:19:30 45249.60 52316.41 51376.53 4912.86 55867.82 41436.10 4586.12 53171.93 14:19:40	Time Stamp	SatP(tem	SatP(tem	SatP(tem	SatP(tem	SatP(tem	SatP(tem	SatP(tem	SatP(tem	SatP(tem	Min	Max		
14:19:00	17-Sep-2020													
14:19:05	14:18:55		63552.87 1			_						72043.020		
14:19:10	14:19:00					67712.01 2	66550.14 8	64814.62 1	69967.09 0	59097.51 2	59097.51 0	69967.090		
14:19:15 25608.17 20.476 59.865.44 87.375.73 63.280.64 53.349.52 50.349.52	14:19:05					65344.62 1	64217.98 0	62435.53 9	67809.42 2	56149.41 0	56149.41 0	67809.420		
14:19:20 50902.28 57810.21 56799.33 54711.50 68085.73 47422.03 47422.03 60885.740 14:19:25	14:19:10					62922.85 2		59964.48 0			53269.10 0	65587.670		
14:19:25	14:19:15					60404.76 2	59365.44 9	57375.73 8	63280.64 1	50349.52 3	50349.52 0	63280.640		
14:19:30 45249.60 52316.41 \$1376.53 49129.86 55868.78 41436.10 55868.790 14:19:35 42217.75 49436.54 48538.79 46157.21 53171.93 38356.21 53171.930 14:19:40 39164.68 46422.31 45571.04 43075.17 50425.13 35171.17 50425.130 14:19:45 35947.70 43267.63 42522.95 39397.63 47578.77 31878.18 31878.19 47578.770 14:19:50 32711.71 40080.06 39365.70 36658.96 44657.10 28538.53 28538.53 28538.54 44657.100 14:19:55 29335.95 36777.00 36126.00 32263.57 41576.17 25056.43 25056.44 41576.170 14:20:00 25847.31 33555.25 32773.17 27948.20 38472.14 21494.21 21494.22 38472.140 14:20:10 18554.78 26044.14 25715.89 22446.24 31909.18 3985.70 13985.70 13985.70 13985.70 13985.70 1909.190 14:20:15 14711.10 22175.03 22039.20 8659.82 </td <td>14:19:20</td> <td></td> <td></td> <td></td> <td></td> <td>57810.21 9</td> <td></td> <td></td> <td></td> <td>47422.03 1</td> <td>47422.03 0</td> <td>60885.740</td> <td></td> <td></td>	14:19:20					57810.21 9				47422.03 1	47422.03 0	60885.740		
14:19:35	14:19:25									44467.71 1	44467.71 0	58422.980		
14:19:40	14:19:30						51376.53 9	49129.86 7	55868.78 9	41436.10 2	41436.10 0	55868.790		
14:19:45 35 947.70 3 35947.70 3 3267.63 42522.95 39937.63 47578.77 31878.18 31878.19 47578.770 3 31878.19 47578.770 31878.18 31878.19 47578.770 31878.18 31878.19 47578.770 31878.18 31878.19 47578.770 31878.18 31878.19 47578.770 31878.19 47578.770 31878.18 31878.19 47578.770 31878.18 31878.19 47578.770 31878.19 47578.770 31878.19 47578.770 31878.19 47578.770 31878.19 47578.770 31878.19 47578.770 31878.19 47578.770 31878.19 47578.770 31878.19 44657.100 9 14:19:50 32711.71 3080.06 39365.70 36658.96 44657.10 28538.53 28538.54 44657.100 9 44657.100 9 14:20:00 25847.31 33355.25 32773.17 29748.20 38472.14 21494.21 21494.22 38472.140 9 38472.140 9 14:20:05 22242.90 0 29716.57 29335.95 26175.14 35231.13 17746.53 17746.54 00 35231.130 9 14:20:10 18554.78 9 26044.14 25715.89 22446.24 31999.18 13985.70 13985.70 31999.190 9 31999.190 0 14:20:20 10 18054.63 3 18274.29 18309.38 14747.25 24957.18 6183.328 6183.328 24957.180 1016.47 7 38092.789 14276.38 14457.71 10780.03 21391.75 2260.211 2260.211 21391.750	14:19:35					49436.54 7	48538.79 7	46157.21 9	53171.93 0	38356.21 1	38356.21 0	53171.930		
3 3 3 3 3 8 0 14:19:50 32711.71 40080.06 39365.70 36658.96 44657.10 28538.53 28538.54 44657.100 9 14:19:55 29335.95 36777.00 36126.00 33263.57 41576.17 25056.43 25056.44 41576.170 8 14:20:00 25847.31 33355.25 32773.17 29748.20 38472.14 21494.21 21494.22 38472.140 9 14:20:05 22242.90 29716.57 29335.95 26175.14 35231.13 17746.54 35231.130 9 14:20:10 18554.78 26044.14 25715.89 22446.24 31909.18 13985.70 13985.70 31909.190 9 14:20:15 14711.10 22175.03 22039.20 18659.82 28474.50 0 0 14:20:20 10854.63 18274.29 18309.38 14747.25 24957.18 6183.328 24957.180 14:20:25 6992.789 14276.38 14457.71 10780.03 21391.75 2260.211 21391.750	14:19:40						45571.04 7	43075.17 2	50425.13 3		35171.17 0	50425.130		
9 3 3 9 2 9 0 14:19:55 29335.95 36777.00 36126.00 33263.57 41576.17 25056.43 25056.44 41576.170 14:20:00 25847.31 33355.25 32773.17 29748.20 38472.14 21494.21 21494.22 38472.140 14:20:05 22242.90 29716.57 29335.95 26175.14 35231.13 17746.53 17746.54 35231.130 14:20:10 18554.78 9 26044.14 25715.89 22446.24 31909.18 13985.70 0 14:20:15 14711.10 22175.03 22039.20 18659.82 28474.50 10106.47 10106.48 28474.500 14:20:20 10854.63 18274.29 18309.38 14747.25 24957.18 6183.328 6183.328 24957.180 14:20:25 6992.789 14276.38 14457.71 10780.03 21391.75 2260.211 21391.750	14:19:45					43267.63 3	42522.95 3	39937.63 3	47578.77 3	31878.18 8	31878.19 0	47578.770		
14:20:00 25847.31 33355.25 32773.17 29748.20 38472.14 21494.21 21494.22 38472.140 14:20:05 22242.90 29716.57 29335.95 26175.14 35231.13 17746.53 17746.54 35231.130 14:20:10 18554.78 26044.14 25715.89 22446.24 31909.18 13985.70 31909.190 14:20:15 14711.10 22175.03 22039.20 18659.82 28474.50 10106.47 10106.48 28474.500 14:20:20 10854.63 18274.29 18309.38 14777.25 24957.18 6183.328 6183.328 24957.180 14:20:25 6992.789 14276.38 14457.71 10780.03 21391.75 2260.211 2260.211 21391.750	14:19:50					40080.06 3	39365.70 3	36658.96 9	44657.10 2	28538.53 9	28538.54 0	44657.100		
14:20:05 3 0 2 3 1 9 0 14:20:05 22242.90 29716.57 29335.95 26175.14 35231.13 17746.53 17746.54 35231.130 14:20:10 18554.78 26044.14 25715.89 22446.24 31909.18 13985.70 31909.190 14:20:15 14711.10 22175.03 22039.20 18659.82 28474.50 10106.47 10106.48 28474.500 14:20:20 10854.63 18274.29 18309.38 14747.25 24957.18 6183.328 24957.180 14:20:25 6992.789 14276.38 14457.71 10780.03 21391.75 2260.211 2260.211 21391.750	14:19:55					36777.00 8	36126.00 8	33263.57 0	41576.17 2	25056.43 8	25056.44 0	41576.170		
6 0 3 1 3 9 0 14:20:10 18554.78 9 9 26044.14 25715.89 22446.24 8 8 3 31909.18 13985.70 31909.190 0 31909.190 31909.190 0 14:20:15 14711.10 9 9 9 22175.03 22039.20 8 0 0 7 0 0 18659.82 28474.50 0 0 7 0 0 10106.47 10106.48 28474.500 0 14:20:20 10854.63 3 7 3 0 0 0 0 18274.29 3 0 0 0 0 0 0 0 0 0 0 14747.25 24957.18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14:20:00					33355.25 0		29748.20 3	38472.14 1		21494.22 0	38472.140		
9 8 1 2 8 3 0 14:20:15 14711.10 22175.03 22039.20 18659.82 28474.50 10106.47 10106.48 28474.500 9 18274.29 18309.38 14747.25 24957.18 6183.328 6183.328 24957.180 14:20:25 6992.789 14276.38 14457.71 10780.03 21391.75 2260.211 2260.211 21391.750	14:20:05		22242.90 6			29716.57 0	29335.95 3	26175.14 1	35231.13 3	17746.53 9	17746.54 0	35231.130		
9 9 3 8 0 7 0 14:20:20 10854.63 18274.29 18309.38 14747.25 24957.18 6183.328 6183.328 24957.180 14:20:25 6992.789 14276.38 14457.71 10780.03 21391.75 2260.211 21391.750	14:20:10					26044.14 8	25715.89 1	22446.24 2	31909.18 8	13985.70 3	13985.70 0	31909.190		
3 7 3 0 0 14:20:25 6992.789 14276.38 14457.71 10780.03 21391.75 2260.211 2260.211 21391.750	14:20:15						_		_			28474.500		
	14:20:20					18274.29 7			24957.18 0	6183.328	6183.328	24957.180		
J I I V	14:20:25		6992.789			14276.38 3	14457.71 1	10780.03 1	21391.75 0	2260.211	2260.211	21391.750		

Performed By:	 Date:	
Reviewed By:	 Date:	

Study Name	e: audit										
Steam Sa	turation	Calculat	ions - P	ressure \	Vs Satur	ation Pre	essure				
Time Stamp	SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020		2422.002			40004.00	40555.00	6760,000	47740.50	4500 400	4522 422	477.40.540
14:20:30		3133.063			3	10555.89	6762.000	9	-1532.422	-1532.422	17746.540
14:20:35		-676.203			6337.867	6685.000	2736.992	14058.45 3	-5260.922	-5260.922	14058.450
14:20:40		-4424.047			2379.563	2855.930	-1287.258	10406.25 0	-8785.422	-8785.422	10406.250
14:20:45		-8013.992			-1450.656	-961.031	-5177.000	6723.523	- 12174.18 8	- 12174.19 0	6723.523
14:20:50		- 11516.67 2			-5260.922	-4716.422	-9043.430	3133.063	- 15414.07 8	15414.08	3133.063
14:20:55		- 14921.60 2			-8957.391	-8399.188	- 12878.59 4	-473.094	- 18492.48 4	18492.48	-473.094
14:21:00		- 18127.29 7			- 12526.00 8	- 11998.57 0	- 16539.01 6		- 21397.32 8	21397.33	-3965.813
14:21:05		- 21304.29 7			16043.06 3	15503.79 7	20099.98 4	-7331.563	24258.95 3	- 24258.95 0	-7331.563
14:21:10		- 24258.95 3			- 19455.07 8	- 18904.35 9	- 23597.89 1	10687.79 7	- 26928.98 4	26928.98 0	-10687.800
14:21:15		- 27121.29 7			- 22751.71 9	- 22096.51 6	- 26880.93 8	- 13941.22 7	- 29543.15 6	29543.16 0	-13941.230
14:21:20		- 29884.87 5			- 25827.32 8	25302.93 8	30129.35 9	17081.81 3	32048.06 3	32048.06 0	-17081.810
14:21:25		- 32543.34 4			28861.67 2	28328.04 7	33239.01 6	20146.12 5	- 34487.98 4	34487.98 0	-20146.130
14:21:30		- 35040.23 4			31800.90 6	31307.67 2	36250.93 8	- 23127.23 4	- 36808.50 0	36808.50 0	-23127.230
14:21:35		- 37367.73 4			34588.25 0	34087.37 5	39106.92 2	- 25922.87 5	- 39004.18 8	39106.92 0	-25922.880
14:21:40		39724.62 5			37215.06 3	36808.50 0	- 41798.18 8	28667.43 8	- 41121.78 1	- 41798.19 0	-28667.440
		. 5						ъ.			

Performed By:

Date: _____

Reviewed By:

Study Name	e: audit											
Steam Saturation Calculations - Pressure Vs Saturation Pressure												
Time Stamp 17-Sep-2020			press1 - SatP(tem p13)					press1 - SatP(tem p18)		Min	Max	
14:21:45		- 41902.43 8			- 39724.62 5	39364.06 3	- 44527.62 5	31307.67 2	- 43263.12 5	- 44527.63 0	-31307.670	
14:21:50		- 43947.03 1			- 42163.37 5	- 41902.43 8	- 47027.85 9	- 33837.43 8	- 45216.04 7	- 47027.86 0	-33837.440	
14:21:55		- 45860.06 3			- 44427.62 5	- 44163.53 1	- 49351.51 6	- 36150.93 8	- 47034.98 4	- 49351.52 0	-36150.940	
14:22:00		- 47886.26 6			- 46706.93 8	- 46493.25 0	- 51740.23 4	- 38593.73 4	- 48964.45 3	51740.23 0	-38593.730	
14:22:05		- 49614.18 8			- 48802.35 9	- 48694.34 4	- 53888.60 9	- 40862.29 7	50756.20 3	- 53888.61 0	-40862.300	
14:22:10		- 51357.00 0			- 50865.29 7	- 50756.20 3	- 56059.48 4	- 43000.68 8	- 52453.85 9	- 56059.48 0	-43000.690	
14:22:15		- 53004.48 4			52839.15 6	- 52784.04 7	- 58027.01 6	- 45003.95 3	- 54054.79 7	- 58027.02 0	-45003.950	
14:22:20		- 54554.14 1			54609.71 9	- 54665.29 7	- 59955.95 3	- 46974.31 3	- 55612.32 8	- 59955.95 0	-46974.310	
14:22:25		- 55959.48 4			- 56295.46 9	- 56407.60 9	- 61687.37 5	- 48756.39 1	57025.31 3	- 61687.38 0	-48756.390	
14:22:30		- 57306.65 6			- 57927.01 6	- 58153.04 7	- 63418.45 3	- 50547.15 6	- 58435.93 8	- 63418.45 0	-50547.160	
14:22:35		- 58762.46 9			- 59614.26 6	- 59841.98 4	- 65263.34 4	- 52288.95 3	- 59898.95 3	- 65263.34 0	-52288.950	
14:22:40		- 60069.95 3			- 61098.75 0	- 61442.76 6	- 66845.54 7	- 53944.01 6	- 61213.34 4	- 66845.55 0	-53944.020	
14:22:45		- 61270.68 8			- 62535.81 3	- 62939.90 6	- 68379.85 9	- 55444.90 6	- 62420.51 6	- 68379.86 0	-55444.910	
14:22:50		62420.51 6			- 63866.34 4	64331.00 0	- 69745.90 6	- 56900.48 4	- 63634.37 5	- 69745.91 0	-56900.480	

Performed By: _____ Date: ____

Reviewed By:

Study Nam	e. auuii										
Steam Sa	turation	Calculat	tions - Pı	essure \	/s Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
14:22:55		- 63576.40 6			65146.56 3	- 65672.46 9	71120.18 8	58309.59 4	- 64796.68 8	71120.19 0	-58309.590
14:23:00		- 64621.95 3			- 66375.56 3	67022.04 7	72442.50 0	59614.26 6	65906.59 4	72442.50 0	-59614.270
14:23:05		- 65455.46 9			- 67393.40 6	- 68102.29 7	- 73551.20 3	- 60826.95 3	- 66804.37 5	- 73551.20 0	-60826.950
14:23:10		- 66492.98 4			- 68557.56 3	- 69329.25 0	- 74805.37 5	- 62074.90 6	- 67906.64 1	- 74805.38 0	-62074.910
14:23:15		- 67375.48 4			- 69567.23 4	- 70402.10 9	- 75904.07 8	- 63229.00 0	- 68794.73 4	- 75904.08 0	-63229.000
14:23:20		- 68202.29 7			- 70521.65 6	- 71480.04 7	- 77007.95 3	- 64272.89 1	- 69686.32 8	- 77007.95 0	-64272.890
14:23:25		- 68991.56 3			71440.09 4	- 72342.50 0	- 77893.48 4	- 65221.75 0	- 70481.45 3	- 77893.48 0	-65221.750
14:23:30		- 69705.45 3			- 72282.21 9	- 73248.45 3	78821.20 3	- 66216.90 6	71320.06 3	- 78821.20 0	-66216.910
14:23:35		- 70421.65 6			- 73127.43 8	- 74157.98 4	- 79752.54 7	- 67157.59 4	- 72101.51 6	- 79752.55 0	-67157.590
14:23:40		- 71180.12 5			- 74075.76 6	- 75171.01 6	- 80725.04 7	- 68143.12 5	- 72925.25 0	80725.05 0	-68143.130
14:23:45		- 71800.60 9			- 74766.29 7	- 75926.45 3	- 81500.73 4	- 68872.76 6	- 73490.65 6	81500.73 0	-68872.770
14:23:50		- 72402.79 7			- 75437.29 7	- 76662.18 8	- 82253.85 9	- 69645.90 6	74218.70 3	- 82253.86 0	-69645.910
14:23:55		- 73106.51 6			76210.20 3	- 77438.62 5	- 83046.28 1	- 70521.65 6	- 74988.12 5	- 83046.28 0	-70521.660
14:24:00		- 73551.20 3			- 76723.62 5	- 78078.78 1	- 83640.68 8	- 71140.09 4	- 75498.34 4	- 83640.69 0	-71140.090

Performed By: Reviewed By:

Study Name	o. aaa.t											
Steam Saturation Calculations - Pressure Vs Saturation Pressure												
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max	
17-Sep-2020												
14:24:05		74097.23 4			- 77400.23 4	- 78759.28 1	84273.65 6	71860.76 6	76048.93 8	84273.66 0	-71860.770	
14:24:10		- 74644.48 4			77955.23 4	79379.59 4	84971.82 8	72463.06 3	76600.78 1	84971.83 0	-72463.060	
14:24:15		- 75232.04 7			- 78549.70 3	80039.23 4	- 85644.51 6	73167.00 0	- 77253.95 3	- 85644.52 0	-73167.000	
14:24:20		- 75659.46 9			79045.20 3	- 80662.59 4	- 86282.40 6	- 73833.06 3	- 77685.09 4	- 86282.41 0	-73833.060	
14:24:25		- 76048.93 8			- 79441.67 2	- 81062.48 4	- 86693.92 2	- 74279.50 0	- 78140.53 1	- 86693.92 0	-74279.500	
14:24:30		- 76416.68 8			- 79939.23 4	- 81563.40 6	- 87206.48 4	- 74766.29 7	- 78573.45 3	- 87206.48 0	-74766.300	
14:24:35		- 76785.01 6			80437.81 3	- 82065.37 5	- 87655.84 4	- 75254.06 3	- 78945.20 3	- 87655.84 0	-75254.060	
14:24:40		- 77153.95 3			- 80812.42 2	- 82568.32 8	- 88170.40 6	- 75742.89 1	- 79441.67 2	- 88170.41 0	-75742.890	
14:24:45		- 77523.43 8			- 81187.64 1	- 83009.29 7	- 88557.00 0	- 76171.45 3	- 79752.54 7	88557.00 0	-76171.450	
14:24:50		- 77893.48 4			- 81626.10 9	- 83387.93 8	89008.79 7	- 76600.78 1	- 80188.39 1	89008.80 0	-76600.780	
14:24:55		- 78202.34 4			- 81939.76 6	- 83767.12 5	- 89461.40 6	- 77030.90 6	- 80562.59 4	- 89461.41 0	-77030.910	
14:25:00		- 78611.59 4			- 82353.85 9	- 84246.90 6	- 89885.20 3	- 77500.23 4	- 80912.42 2	- 89885.20 0	-77500.230	
14:25:05		- 78821.20 3			- 82568.32 8	- 84463.85 9	- 90174.29 7	77770.09 4	- 81125.06 3	90174.30 0	-77770.090	
14:25:10		- 79131.26 6			82883.23 4	- 84908.26 6	- 90499.01 6	- 78140.53 1	- 81438.06 3	90499.02 0	-78140.530	

Performed By:	Date:
Reviewed Rv:	Date:

Study Nam	e. audit										
Steam Sa	turation	Calculat	tions - P	ressure \	s Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)		press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
14:25:15		- 79441.67 2			- 83198.56 3	85226.20 3	90889.20 3	- 78511.59 4	- 81751.51 6	90889.20 0	-78511.590
14:25:20		- 79690.31 3			- 83451.10 9	- 85480.84 4	- 91149.68 8	- 78821.20 3	- 82065.37 5	- 91149.69 0	-78821.200
14:25:25		- 80001.51 6			- 83830.39 1	- 85863.26 6	- 91475.65 6	- 79131.26 6	- 82379.59 4	- 91475.66 0	-79131.270
14:25:30		- 80250.73 4			- 84146.90 6	- 86118.56 3	91802.00 0	- 79441.67 2	- 82694.26 6	91802.00 0	-79441.670
14:25:35		- 80500.23 4			- 84400.42 2	- 86438.03 1	- 92128.81 3	- 79752.54 7	- 82946.28 1	- 92128.81 0	-79752.550
14:25:40		- 80749.96 9			- 84654.20 3	- 86693.92 2	92390.56 3	- 80001.51 6	- 83198.56 3	92390.56 0	-80001.520
14:25:45		- 80937.43 8			- 84908.26 6	- 86950.07 8	- 92652.53 1	- 80313.09 4	- 83451.10 9	- 92652.53 0	-80313.090
14:25:50		- 81250.20 3			- 85226.20 3	- 87398.96 9	- 92980.43 8	- 80625.04 7	- 83767.12 5	- 92980.44 0	-80625.050
14:25:55		- 81500.73 4			- 85417.15 6	- 87591.59 4	- 93243.04 7	- 80874.92 2	- 83956.93 8	93243.05 0	-80874.920
14:26:00		- 81751.51 6			- 85671.98 4	- 87848.68 8	93505.93 8	- 81125.06 3	- 84210.26 6	93505.94 0	-81125.060
14:26:05		- 82002.56 3			- 85927.09 4	- 88106.01 6	- 93834.89 1	- 81438.06 3	- 84527.31 3	93834.89 0	-81438.060
14:26:10		- 82253.85 9			- 86246.29 7	- 88428.09 4	94098.37 5	- 81688.78 1	- 84781.23 4	94098.38 0	-81688.780
14:26:15		- 82505.43 8			- 86501.98 4	- 88686.03 1	- 94362.14 1	- 81939.76 6	- 85035.40 6	94362.14 0	-81939.770
14:26:20		- 82757.26 6			- 86693.92 2	- 88944.18 8	- 94626.18 8	- 82128.15 6	- 85226.20 3	94626.19 0	-82128.160

Page 136 of 261

Time Stamp Press Press	Study Name:	e: audit										
14:26:30	Steam Sat	turation	Calculat	tions - P	ressure '	Vs Satur	ation Pre	essure				
14:26:25 -83009.29 87014.17 89138.06 94956.60 82442.50 85480.84 94956.61 -82442.500 14:26:30 -83135.45 87270.65 89396.68 95155.04 82631.29 85735.70 95155.05 -82631.300 14:26:35 -33451.10 87527.40 89720.40 95419.90 82946.28 85990.87 95419.91 -82946.280 14:26:40 -33577.45 87655.84 89914.81 95685.01 83198.56 86182.40 95685.02 -83198.560 14:26:45 -38380.39 87913.00 90239.21 95884.01 84351.10 86438.03 95884.02 -83451.110 14:26:50 -84210.26 88041.65 90434.03 96083.17 86821.98 96348.95 83830.39 86821.98 96348.95 83830.39 86821.98 96348.95 83830.39 86821.98 96348.95 83830.39 86821.98 96348.95 83830.39 86821.98 96348.95 83830.39 86821.98 96348.95 83830.39 86950.07 96615.03 84083.59 86950.07 96615.03 84083.59 84273.660 84273.660 84273.660 84273.660 84273.660 84273.42 86814.73 86814.73 86814.73 86814.73 86947.95 <		SatP(tem	SatP(tem	SatP(tem	SatP(tem	SatP(tem	SatP(tem	SatP(tem	SatP(tem	SatP(tem	Min	Max
14:26:30	17-Sep-2020											
14:26:35	14:26:25		83009.29 7			- 87014.17 2				- 85480.84 4		-82442.500
83451.10	14:26:30					87270.65 6	- 89396.68 8	- 95155.04 7	82631.29 7	85735.70 3	95155.05 0	-82631.300
83577.45	14:26:35								- 82946.28 1			-82946.280
83830.39	14:26:40					- 87655.84 4	- 89914.81 3		- 83198.56 3		95685.02 0	-83198.560
84020.26 88041.65 90434.03 96083.17 83640.68 86629.95 96083.17 14:26:55 - - - - - - - -83830.390 14:27:00 - 84463.85 90563.98 96348.95 83830.39 86821.98 96348.95 96348.95 14:27:05 - - - - - - - -84083.590 14:27:10 - - - - - - - - - - -84273.660 14:27:10 -	14:26:45					- 87913.00 0	- 90239.21 9	- 95884.01 6	- 83451.10 9	- 86438.03 1		-83451.110
14:27:00 -84210.26 6 88234.81 3 4 90563.98 3 96348.95 3 1 86821.98 4 96348.95 0 14:27:00 -84463.85 9 90759.09 90759.09 1 1	14:26:50						90434.03 1					-83640.690
84463.85 9 88492.51 90759.09 96615.03 84083.59 86950.07 96615.03 0 14:27:05	14:26:55						- 90563.98 4	- 96348.95 3	- 83830.39 1	- 86821.98 4	- 96348.95 0	-83830.390
84590.73	14:27:00						90759.09 4	- 96615.03 1	- 84083.59 4	- 86950.07 8	- 96615.03 0	-84083.590
84781.23 88815.07 91149.68 96947.95 84400.42 87334.78 96947.95	14:27:05						90954.31 3	- 96814.73 4	- 84273.65 6	- 87142.34 4	- 96814.73 0	-84273.660
	14:27:10						- 91149.68 8	- 96947.95 3	- 84400.42 2	- 87334.78 1	- 96947.95 0	-84400.420
14:27:15	14:27:15						91279.98 4	97081.28 1	84590.73 4	- 87463.18 8	97081.28 0	-84590.730
14:27:20 - 85098.95 89073.42 91475.65 97281.34 84781.23 87591.59 97281.34 84781.230 3 2 6 4 4 4 4 0	14:27:20					89073.42 2		97281.34 4	- 84781.23 4	- 87591.59 4	97281.34 0	-84781.230
14:27:25 - 85226.20 89267.32 91671.42 97481.56 84908.26 87784.37 97481.56 3 97481.56 8 9267.32 91671.42 97481.56 6 5 - 84908.270	14:27:25					- 89267.32 8	- 91671.42 2	- 97481.56 3	- 84908.26 6	- 87784.37 5	- 97481.56 0	-84908.270
14:27:30 - 85353.46 89332.01 91802.00 97615.12 85098.95 87848.68 97615.13 9 6 0 5 3 8 0 85098.950	14:27:30							- 97615.12 5	- 85098.95 3	- 87848.68 8	97615.13 0	-85098.950

	: audit										
Steam Sat	turation	Calculat	ions - Pr	ressure \	s Satur	ation Pre	essure				
•	press1 - SatP(tem p11)			press1 - SatP(tem p14)						Min	Max
14:27:35		- 85480.84 4			- 89461.40 6	- 91998.01 6	- 97681.95 3	- 85226.20 3	- 87977.34 4	- 97681.95 0	-85226.200
14:27:40		- 85544.51 6			- 89590.89 1	92128.81 3	97882.48 4	- 85353.46 9	- 88106.01 6	- 97882.48 0	-85353.470
14:27:45		- 85608.23 4			- 89655.62 5	- 92194.18 8	98016.29 7	- 85480.84 4	- 88170.40 6	- 98016.30 0	-85480.840
14:27:50		- 85799.48 4			89785.20 3	92390.56 3	98217.06 3	- 85608.23 4	- 88299.18 8	- 98217.06 0	-85608.230
14:27:55		- 85863.26 6			- 89850.03 1	92456.00 0	- 98284.04 7	- 85671.98 4	- 88363.62 5	- 98284.05 0	-85671.980
14:28:00		- 85927.09 4			- 89979.68 8	- 92521.51 6	98351.00 0	- 85799.48 4	- 88492.51 6	- 98351.00 0	-85799.480
14:28:05		- 85990.87 5			90044.54 7	92652.53 1	98418.01 6	- 85927.09 4	- 88557.00 0	98418.02 0	-85927.090
14:28:10		- 86118.56 3			90239.21 9	92783.65 6	98552.09 4	86054.70 3	- 88621.51 6	- 98552.09 0	-86054.700
14:28:15		86182.40 6			90304.15 6	92849.25 0	- 98686.18 8	86118.56 3	- 88686.03 1	98686.19 0	-86118.560
14:28:20		86246.29 7			90369.06 3	92980.43 8	98753.29 7	86246.29 7	- 88815.07 8	98753.30 0	-86246.300
14:28:25		86310.20 3			90434.03 1	93046.07 8	98820.34 4	86310.20 3	- 88879.65 6	98820.34 0	-86310.200
14:28:30		- 86374.12 5			90499.01 6	93046.07 8	98887.48 4	86374.12 5	- 88944.18 8	- 98887.48 0	-86374.130
14:28:35		- 86438.03 1			90563.98 4	93111.73 4	98954.64 1	86438.03 1	89008.79 7	98954.64 0	-86438.030
14:28:40		86501.98 4			90563.98 4	93243.04 7	99021.81 3	- 86565.96 9	89073.42 2	99021.81 0	-86501.980

Page 138 of 261

Study Name	e. audit										
Steam Sa	turation	Calculat	ions - Pı	ressure \	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
14:28:45		- 86565.96 9			90629.00 0	93308.76 6	- 99088.93 8	86565.96 9	89138.06 3	99088.94 0	-86565.970
14:28:50		86629.95 3			90694.04 7	93374.43 8	99156.14 1	86565.96 9	89138.06 3	99156.14 0	-86565.970
14:28:55		- 86693.92 2			90759.09 4	93440.18 8	99223.35 9	- 86693.92 2	89202.65 6	99223.36 0	-86693.920
14:29:00		- 86693.92 2			- 90824.10 9	- 93505.93 8	- 99290.54 7	- 86757.95 3	- 89267.32 8	- 99290.55 0	-86693.920
14:29:05		- 86757.95 3			90889.20 3	- 93571.71 9	- 99357.79 7	- 86821.98 4	- 89332.01 6	- 99357.80 0	-86757.950
14:29:10		- 86821.98 4			90889.20 3	- 93571.71 9	- 99357.79 7	- 86821.98 4	- 89332.01 6	- 99357.80 0	-86821.980
14:29:15		- 86821.98 4			90954.31 3	93637.45 3	99425.06 3	- 86950.07 8	- 89461.40 6	- 99425.06 0	-86821.980
14:29:20		- 86886.00 0			91019.37 5	93703.26 6	99492.35 9	- 86950.07 8	- 89526.14 1	- 99492.36 0	-86886.000
14:29:25		- 86950.07 8			91019.37 5	93703.26 6	- 99559.60 9	- 87014.17 2	- 89526.14 1	- 99559.61 0	-86950.080
14:29:30		- 87014.17 2			- 91084.51 6	- 93769.09 4	- 99694.26 6	- 87078.28 1	- 89590.89 1	- 99694.27 0	-87014.170
14:29:35		- 87014.17 2			- 91084.51 6	- 93834.89 1	- 99694.26 6	- 87142.34 4	- 89655.62 5	- 99694.27 0	-87014.170
14:29:40		- 87078.28 1			- 91149.68 8	93900.75 0	- 99694.26 6	- 87142.34 4	- 89655.62 5	- 99694.27 0	-87078.280
14:29:45		- 87078.28 1			- 91149.68 8	- 93966.62 5	- 99761.62 5	- 87206.48 4	- 89720.40 6	- 99761.63 0	-87078.280
14:29:50		- 87078.28 1			- 91214.84 4	- 93966.62 5	- 99761.62 5	- 87206.48 4	- 89720.40 6	99761.63 0	-87078.280

Performed By:	 Date:	
Reviewed By:	 Date:	

	e. audit										
Steam Sa	aturation	Calculat	tions - Pr	ressure \	/s Satura	ation Pre	essure				
Time Stamp	SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)		Min	Max
17-Sep-2020											
14:29:55		87142.34 4			91214.84 4	93966.62 5	99828.95 3	87270.65 6	89720.40 6	99828.95 0	-87142.340
14:30:00		- 87142.34 4			91279.98 4	93966.62 5	99828.95 3	87270.65 6	89785.20 3	- 99828.95 0	-87142.340
14:30:05		- 87142.34 4			- 91279.98 4	- 93966.62 5	- 99896.34 4	- 87270.65 6	- 89785.20 3	- 99896.34 0	-87142.340
14:30:10		- 87206.48 4			- 91279.98 4	94032.51 6	- 99963.75 0	- 87334.78 1	- 89850.03 1	- 99963.75 0	-87206.480
14:30:15		- 87270.65 6			- 91345.18 8	94098.37 5	99963.75 0	- 87398.96 9	- 89850.03 1	- 99963.75 0	-87270.660
14:30:20		- 87270.65 6			- 91345.18 8	94098.37 5	99963.75 0	- 87398.96 9	- 89850.03 1	- 99963.75 0	-87270.660
14:30:25		- 87270.65 6			- 91345.18 8	- 94164.31 3	- 100031.1 25	- 87463.18 8	- 89914.81 3	- 100031.1 00	-87270.660
14:30:30		- 87334.78 1			- 91345.18 8	94164.31 3	- 100031.1 25	- 87463.18 8	- 89914.81 3	- 100031.1 00	-87334.780
14:30:35		- 87334.78 1			91410.42 2	94296.17 2	- 100098.5 63	- 87527.40 6	- 89979.68 8	- 100098.6 00	-87334.780
14:30:40		- 87398.96 9			91410.42 2	94164.31 3	- 100031.1 25	- 87463.18 8	- 89979.68 8	- 100031.1 00	-87398.970
14:30:45		- 87398.96 9			91475.65 6	94296.17 2	- 100098.5 63	- 87527.40 6	- 89979.68 8	- 100098.6 00	-87398.970
14:30:50		- 87398.96 9			- 91475.65 6	- 94296.17 2	- 100166.0 16	- 87527.40 6	- 89979.68 8	- 100166.0 00	-87398.970
14:30:55		- 87398.96 9			- 91475.65 6	- 94296.17 2	- 100098.5 63	- 87527.40 6	- 89979.68 8	- 100098.6 00	-87398.970
14:31:00		- 87398.96 9			91475.65 6	- 94362.14 1	- 100166.0 16	- 87591.59 4	90044.54 7	100166.0 00	-87398.970

Performed By:	Date:
Reviewed Rv:	Date:

Study Name	e. auuit										
Steam Sa	turation	Calculat	tions - P	ressure \	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
14:31:05		- 87463.18 8			- 91475.65 6	- 94362.14 1	- 100166.0 16	- 87591.59 4	90044.54 7	- 100166.0 00	-87463.190
14:31:10		- 87463.18 8			- 91475.65 6	94428.14 1	- 100166.0 16	- 87591.59 4	90044.54 7	- 100166.0 00	-87463.190
14:31:15		87527.40 6			91540.85 9	94428.14 1	100233.5 00	- 87655.84 4	90044.54 7	100233.5 00	-87527.410
14:31:20		- 87463.18 8			91606.12 5	- 94428.14 1	100233.5 00	- 87655.84 4	90109.39 1	100233.5 00	-87463.190
14:31:25		- 87527.40 6			91540.85 9	- 94428.14 1	- 100233.5 00	- 87655.84 4	90044.54 7	- 100233.5 00	-87527.410
14:31:30		- 87527.40 6			- 91540.85 9	- 94494.15 6	- 100300.9 38	- 87655.84 4	90109.39 1	- 100300.9 00	-87527.410
14:31:35		87527.40 6			91606.12 5	- 94494.15 6	- 100233.5 00	- 87784.37 5	- 90109.39 1	- 100233.5 00	-87527.410
14:31:40		- 87591.59 4			91606.12 5	- 94494.15 6	- 100300.9 38	- 87784.37 5	- 90174.29 7	- 100300.9 00	-87591.590
14:31:45		- 87591.59 4			91671.42 2	- 94560.12 5	- 100368.4 53	- 87784.37 5	- 90174.29 7	- 100368.5 00	-87591.590
14:31:50		- 87591.59 4			91606.12 5	94560.12 5	- 100368.4 53	- 87784.37 5	90174.29 7	- 100368.5 00	-87591.590
14:31:55		- 87591.59 4			91671.42 2	94560.12 5	- 100368.4 53	- 87848.68 8	90174.29 7	100368.5 00	-87591.590
14:32:00		- 87591.59 4			91671.42 2	94560.12 5	- 100368.4 53	- 87848.68 8	90174.29 7	100368.5 00	-87591.590
14:32:05		- 87655.84 4			91671.42 2	94560.12 5	- 100368.4 53	- 87848.68 8	90239.21 9	100368.5 00	-87655.840
14:32:10		- 87655.84 4			91671.42 2	94560.12 5	100368.4 53	- 87848.68 8	- 90174.29 7	100368.5 00	-87655.840

Page 141 of 261

Study Name	e: audit											
Steam Sa	turation	Calculat	tions - Pi	ressure \	Vs Satur	ation Pre	essure					
Time Stamp			press1 - SatP(tem p13)							Min	Max	
17-Sep-2020												
14:32:15		87655.84 4			91671.42 2	94560.12 5	100435.9 84	87913.00 0	90239.21 9	100436.0 00	-87655.840	
14:32:20		87655.84 4			91736.68 8	94626.18 8	100435.9 84	87913.00 0	90239.21 9	100436.0 00	-87655.840	
14:32:25		- 87655.84 4			91671.42 2	94626.18 8	- 100435.9 84	87913.00 0	90239.21 9	100436.0 00	-87655.840	
14:32:30		- 87720.12 5			- 91736.68 8	- 94626.18 8	- 100503.4 69	- 87977.34 4	- 90239.21 9	- 100503.5 00	-87720.130	
14:32:35		- 87720.12 5			- 91736.68 8	- 94692.23 4	- 100435.9 84	- 87913.00 0	- 90239.21 9	100436.0 00	-87720.130	
14:32:40		- 87720.12 5			91736.68 8	94692.23 4	- 100435.9 84	- 87913.00 0	90239.21 9	- 100436.0 00	-87720.130	
14:32:45		- 87720.12 5			91736.68 8	94626.18 8	- 100435.9 84	- 87913.00 0	90239.21 9	100436.0 00	-87720.130	
14:32:50		- 87720.12 5			- 91736.68 8	94692.23 4	- 100503.4 69	- 87977.34 4	90304.15 6	- 100503.5 00	-87720.130	
14:32:55		- 87784.37 5			91802.00 0	94692.23 4	- 100503.4 69	- 87977.34 4	- 90239.21 9	- 100503.5 00	-87784.380	
14:33:00		- 87720.12 5			91802.00 0	94692.23 4	- 100503.4 69	- 88041.65 6	- 90304.15 6	- 100503.5 00	-87720.130	
14:33:05		- 87720.12 5			91802.00 0	94758.31 3	- 100503.4 69	- 87977.34 4	90304.15 6	- 100503.5 00	-87720.130	
14:33:10		- 87784.37 5			91802.00 0	94692.23 4	- 100503.4 69	- 88041.65 6	90304.15 6	- 100503.5 00	-87784.380	
14:33:15		- 87784.37 5			91802.00 0	- 94692.23 4	- 100503.4 69	87913.00 0	90304.15 6	100503.5 00	-87784.380	
14:33:20		87784.37 5			91736.68 8	94758.31 3	- 100571.0 31	- 88041.65 6	90304.15 6	100571.0 00	-87784.380	

Date: _____ Page 142 of 261

Study Name	e: audit										
Steam Sa	turation	Calculat	tions - Pr	essure \	s Satur	ation Pre	essure				
Time Stamp 17-Sep-2020			press1 - SatP(tem p13)							Min	Мах
14:33:25		- 87784.37 5			- 91802.00 0	- 94758.31 3	- 100571.0 31	- 88041.65 6	- 90304.15 6	- 100571.0 00	-87784.380
14:33:30		- 87784.37 5			91802.00 0	- 94758.31 3	- 100571.0 31	- 88041.65 6	90369.06 3	- 100571.0 00	-87784.380
14:33:35		- 87848.68 8			91802.00 0	- 94758.31 3	- 100503.4 69	- 88041.65 6	90369.06 3	100503.5 00	-87848.690
14:33:40		- 87848.68 8			91802.00 0	- 94758.31 3	- 100571.0 31	- 88041.65 6	90369.06 3	100571.0 00	-87848.690
14:33:45		- 87784.37 5			91802.00 0	94758.31 3	- 100571.0 31	- 88041.65 6	90369.06 3	100571.0 00	-87784.380
14:33:50		- 87848.68 8			91867.34 4	94758.31 3	- 100571.0 31	- 88041.65 6	90369.06 3	100571.0 00	-87848.690
14:33:55		- 87848.68 8			91867.34 4	94758.31 3	- 100638.6 09	- 88106.01 6	90369.06 3	100638.6 00	-87848.690
14:34:00		- 87784.37 5			91867.34 4	94824.37 5	- 100571.0 31	- 88106.01 6	90434.03 1	100571.0 00	-87784.380
14:34:05		- 87848.68 8			91802.00 0	94758.31 3	- 100571.0 31	- 88041.65 6	90369.06 3	100571.0 00	-87848.690
14:34:10		87913.00 0			91802.00 0	94824.37 5	- 100571.0 31	- 88106.01 6	90369.06 3	100571.0 00	-87913.000
14:34:15		87913.00 0			91867.34 4	94824.37 5	- 100638.6 09	- 88106.01 6	90369.06 3	100638.6 00	-87913.000
14:34:20		- 87848.68 8			91867.34 4	94890.48 4	- 100638.6 09	- 88170.40 6	90434.03 1	100638.6 00	-87848.690
14:34:25		- 87848.68 8			91932.70 3	- 94824.37 5	- 100638.6 09	- 88106.01 6	- 90434.03 1	- 100638.6 00	-87848.690
14:34:30		87913.00 0			91802.00 0	- 94824.37 5	- 100571.0 31	- 88106.01 6	90369.06 3	- 100571.0 00	-87913.000

Performed By: _____ Date: ____

Reviewed By:

Study Name	e. audit										
Steam Sa	turation	Calculat	ions - Pı	ressure \	s Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
14:34:35		87913.00 0			91867.34 4	94890.48 4	- 100638.6 09	- 88106.01 6	90369.06 3	- 100638.6 00	-87913.000
14:34:40		87913.00 0			91867.34 4	94824.37 5	100638.6 09	88106.01 6	90369.06 3	100638.6 00	-87913.000
14:34:45		87913.00 0			91867.34 4	94890.48 4	- 100638.6 09	- 88170.40 6	90434.03 1	- 100638.6 00	-87913.000
14:34:50		87913.00 0			91867.34 4	94824.37 5	- 100638.6 09	- 88106.01 6	90434.03 1	- 100638.6 00	-87913.000
14:34:55		87977.34 4			91867.34 4	94890.48 4	- 100638.6 09	- 88106.01 6	90369.06 3	- 100638.6 00	-87977.340
14:35:00		- 87977.34 4			91867.34 4	- 94824.37 5	- 100638.6 09	- 88170.40 6	90434.03 1	- 100638.6 00	-87977.340
14:35:05		- 87977.34 4			- 91932.70 3	94890.48 4	- 100638.6 09	- 88106.01 6	90434.03 1	- 100638.6 00	-87977.340
14:35:10		87913.00 0			91932.70 3	94890.48 4	- 100638.6 09	- 88106.01 6	90369.06 3	- 100638.6 00	-87913.000
14:35:15		87913.00 0			91867.34 4	94890.48 4	- 100638.6 09	- 88106.01 6	90434.03 1	- 100638.6 00	-87913.000
14:35:20		- 87977.34 4			91932.70 3	94890.48 4	- 100638.6 09	- 88170.40 6	90434.03 1	- 100638.6 00	-87977.340
14:35:25		87977.34 4			91932.70 3	94956.60 9	100706.2 03	- 88234.81 3	90434.03 1	- 100706.2 00	-87977.340
14:35:30		- 87977.34 4			91932.70 3	94890.48 4	- 100706.2 03	- 88170.40 6	90434.03 1	- 100706.2 00	-87977.340
14:35:35		- 87977.34 4			91932.70 3	94956.60 9	- 100706.2 03	- 88170.40 6	90434.03	- 100706.2 00	-87977.340
14:35:40		87977.34 4			91932.70 3	94956.60 9	- 100706.2 03	- 88170.40 6	- 90434.03 1	100706.2 00	-87977.340

Performed By:	 Date:	
Reviewed By:	 Date:	

Study Name, audit											
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure										
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
14:35:45		- 87977.34 4			91932.70 3	94956.60 9	100706.2 03	88170.40 6	90434.03 1	100706.2 00	-87977.340
14:35:50		87977.34 4			91932.70 3	94956.60 9	100706.2 03	88170.40 6	90434.03 1	100706.2 00	-87977.340
14:35:55		87977.34 4			91867.34 4	94890.48 4	100706.2 03	- 88170.40 6	90434.03 1	100706.2 00	-87977.340
14:36:00		- 87977.34 4			91932.70 3	94956.60 9	100706.2 03	- 88170.40 6	90434.03 1	100706.2 00	-87977.340
14:36:05		- 87977.34 4			- 91867.34 4	- 94956.60 9	- 100706.2 03	- 88170.40 6	- 90434.03 1	- 100706.2 00	-87977.340
14:36:10		- 88041.65 6			- 91932.70 3	94890.48 4	- 100706.2 03	- 88170.40 6	90434.03 1	- 100706.2 00	-88041.660
14:36:15		- 87977.34 4			91932.70 3	94956.60 9	- 100773.7 66	- 88234.81 3	- 90499.01 6	100773.8 00	-87977.340
14:36:20		- 87977.34 4			- 91998.01 6	94956.60 9	100706.2 03	- 88170.40 6	- 90499.01 6	100706.2 00	-87977.340
14:36:25		- 88041.65 6			- 91998.01 6	94956.60 9	- 100773.7 66	- 88234.81 3	90499.01 6	- 100773.8 00	-88041.660
14:36:30		- 88041.65 6			91932.70 3	94956.60 9	100706.2 03	- 88234.81 3	- 90434.03 1	- 100706.2 00	-88041.660
14:36:35		- 88041.65 6			- 91998.01 6	- 94956.60 9	- 100773.7 66	- 88234.81 3	- 90499.01 6	- 100773.8 00	-88041.660
14:36:40		- 88041.65 6			91932.70 3	94956.60 9	- 100773.7 66	- 88234.81 3	- 90499.01 6	- 100773.8 00	-88041.660
14:36:45		- 88041.65 6			91932.70 3	- 94956.60 9	- 100773.7 66	- 88234.81 3	- 90499.01 6	100773.8 00	-88041.660
14:36:50		- 88041.65 6			- 91998.01 6	- 95022.70 3	- 100773.7 66	- 88299.18 8	- 90499.01 6	- 100773.8 00	-88041.660

Performed By:	Date:
Reviewed By:	Date:

Study Nam	e: audit										
Steam Saturation Calculations - Pressure Vs Saturation Pressure											
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
14:36:55		88041.65 6			91932.70 3	95022.70 3	100773.7 66	88234.81 3	90499.01 6	100773.8 00	-88041.660
14:37:00		- 88041.65 6			91932.70 3	94956.60 9	100773.7 66	- 88234.81 3	90499.01 6	100773.8 00	-88041.660
14:37:05		- 88041.65 6			- 91998.01 6	- 94956.60 9	- 100773.7 66	- 88299.18 8	- 90499.01 6	- 100773.8 00	-88041.660
14:37:10		- 88041.65 6			91932.70 3	95022.70 3	- 100773.7 66	- 88234.81 3	- 90499.01 6	- 100773.8 00	-88041.660
14:37:15		- 88106.01 6			- 91998.01 6	- 95022.70 3	- 100773.7 66	- 88234.81 3	- 90499.01 6	- 100773.8 00	-88106.020
14:37:20		- 88106.01 6			- 91998.01 6	95022.70 3	- 100773.7 66	- 88234.81 3	- 90499.01 6	- 100773.8 00	-88106.020
14:37:25		- 88106.01 6			- 91998.01 6	95022.70 3	- 100773.7 66	- 88234.81 3	90499.01	- 100773.8 00	-88106.020
14:37:30		- 88106.01 6			91932.70 3	95022.70 3	- 100773.7 66	- 88234.81 3	- 90499.01 6	- 100773.8 00	-88106.020
14:37:35		- 88106.01 6			- 91998.01 6	95022.70 3	- 100841.4 06	- 88234.81 3	- 90499.01 6	- 100841.4 00	-88106.020
14:37:40		- 88106.01 6			- 91998.01 6	95022.70 3	- 100841.4 06	- 88234.81 3	90499.01 6	- 100841.4 00	-88106.020
14:37:45		- 88106.01 6			- 91998.01 6	95022.70 3	- 100841.4 06	- 88234.81 3	- 90499.01 6	- 100841.4 00	-88106.020
14:37:50		- 88041.65 6			- 91998.01 6	- 95088.87 5	- 100841.4 06	- 88299.18 8	- 90499.01 6	- 100841.4 00	-88041.660
14:37:55		- 88041.65 6			- 91998.01 6	- 95088.87 5	- 100841.4 06	- 88234.81 3	- 90499.01 6	- 100841.4 00	-88041.660
14:38:00		- 88106.01 6			- 91998.01 6	95022.70 3	- 100841.4 06	- 88299.18 8	- 90499.01 6	- 100841.4 00	-88106.020
		U			U	J	UU	O	U	UU	

Performed By: Reviewed By:

Date: _____

Study Name	e. audit											
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure											
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)			press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max	
17-Sep-2020 14:38:05		- 88041.65 6			- 91998.01 6	- 95088.87 5	- 100773.7 66	- 88299.18 8	- 90499.01 6	- 100773.8 00	-88041.660	
14:38:10		- 88106.01 6			- 91998.01 6	95022.70 3	- 100773.7 66	- 88234.81 3	- 90563.98 4	- 100773.8 00	-88106.020	
14:38:15		- 88106.01 6			- 91998.01 6	- 95088.87 5	- 100841.4 06	- 88299.18 8	- 90563.98 4	- 100841.4 00	-88106.020	
14:38:20		- 88106.01 6			- 91998.01 6	95022.70 3	- 100841.4 06	- 88234.81 3	- 90499.01 6	- 100841.4 00	-88106.020	
14:38:25		- 88106.01 6			- 91998.01 6	- 95088.87 5	- 100841.4 06	- 88299.18 8	- 90499.01 6	- 100841.4 00	-88106.020	
14:38:30		- 88170.40 6			- 91998.01 6	- 95088.87 5	- 100841.4 06	- 88299.18 8	90499.01 6	- 100841.4 00	-88170.410	
14:38:35		- 88106.01 6			- 91998.01 6	95088.87 5	100773.7 66	- 88299.18 8	90499.01 6	100773.8 00	-88106.020	
14:38:40		- 88170.40 6			- 91998.01 6	95088.87 5	100909.0 47	- 88299.18 8	90563.98 4	100909.0 00	-88170.410	
14:38:45		- 88106.01 6			- 91998.01 6	- 95088.87 5	- 100841.4 06	- 88363.62 5	90563.98 4	- 100841.4 00	-88106.020	
14:38:50		- 88106.01 6			- 91998.01 6	95022.70 3	- 100841.4 06	- 88234.81 3	90499.01 6	100841.4 00	-88106.020	
14:38:55		- 88106.01 6			- 91998.01 6	- 95088.87 5	- 100841.4 06	- 88299.18 8	- 90499.01 6	100841.4 00	-88106.020	
14:39:00		- 88106.01 6			92063.40 6	- 95088.87 5	100841.4 06	- 88299.18 8	90499.01 6	- 100841.4 00	-88106.020	
14:39:05		88170.40 6			- 91998.01 6	- 95088.87 5	- 100841.4 06	- 88299.18 8	90499.01 6	- 100841.4 00	-88170.410	
14:39:10		- 88106.01 6			- 91998.01 6	- 95088.87 5	- 100841.4 06	- 88299.18 8	90499.01 6	- 100841.4 00	-88106.020	

Study Name	e: audit										
Steam Sa	turation	Calculat	tions - Pı	ressure \	Vs Satur	ation Pre	essure				
Time Stamp 17-Sep-2020	SatP(tem p11)		press1 - SatP(tem p13)	press1 - SatP(tem p14)						Min	Max
14:39:15		- 88170.40 6			- 91998.01 6	- 95088.87 5	- 100909.0 47	- 88299.18 8	- 90563.98 4	- 100909.0 00	-88170.410
14:39:20		- 88170.40 6			- 91998.01 6	95022.70 3	- 100841.4 06	- 88299.18 8	- 90499.01 6	- 100841.4 00	-88170.410
14:39:25		- 88170.40 6			- 91998.01 6	- 95088.87 5	- 100841.4 06	- 88299.18 8	90563.98 4	- 100841.4 00	-88170.410
14:39:30		- 88106.01 6			92063.40 6	- 95155.04 7	- 100841.4 06	- 88363.62 5	90563.98 4	- 100841.4 00	-88106.020
14:39:35		- 88170.40 6			- 91998.01 6	- 95088.87 5	- 100841.4 06	- 88299.18 8	90499.01 6	- 100841.4 00	-88170.410
14:39:40		- 88170.40 6			- 91998.01 6	- 95088.87 5	- 100841.4 06	- 88299.18 8	- 90563.98 4	- 100841.4 00	-88170.410
14:39:45		- 88170.40 6			- 91998.01 6	- 95022.70 3	- 100841.4 06	- 88299.18 8	- 90499.01 6	- 100841.4 00	-88170.410
14:39:50		- 88170.40 6			- 91998.01 6	- 95088.87 5	- 100841.4 06	- 88299.18 8	- 90499.01 6	- 100841.4 00	-88170.410
14:39:55		- 88170.40 6			- 92063.40 6	95155.04 7	- 100909.0 47	- 88363.62 5	90563.98 4	- 100909.0 00	-88170.410
14:40:00		- 88170.40 6			- 91998.01 6	- 95088.87 5	- 100909.0 47	- 88299.18 8	- 90499.01 6	100909.0 00	-88170.410
14:40:05		- 88170.40 6			92063.40 6	- 95088.87 5	- 100909.0 47	- 88363.62 5	- 90563.98 4	- 100909.0 00	-88170.410
14:40:10		- 88170.40 6			92063.40 6	- 95088.87 5	- 100841.4 06	- 88363.62 5	- 90563.98 4	- 100841.4 00	-88170.410
14:40:15		- 88170.40 6			92063.40 6	- 95088.87 5	- 100841.4 06	- 88299.18 8	- 90563.98 4	- 100841.4 00	-88170.410
14:40:20		- 88170.40 6			92063.40 6	- 95088.87 5	- 100909.0 47	- 88363.62 5	- 90563.98 4	100909.0 00	-88170.410

Study Name	s. audit										
Steam Saturation Calculations - Pressure Vs Saturation Pressure											
Time Stamp 17-Sep-2020	press1 - SatP(tem p11)		press1 - SatP(tem p13)							Min	Max
14:40:25		- 88170.40 6			- 91998.01 6	- 95088.87 5	- 100909.0 47	- 88363.62 5	- 90499.01 6	- 100909.0 00	-88170.410
14:40:30		- 88234.81 3			- 91998.01 6	- 95155.04 7	- 100909.0 47	- 88363.62 5	- 90499.01 6	100909.0 00	-88234.810
14:40:35		- 88170.40 6			92063.40 6	- 95155.04 7	- 100976.6 56	- 88363.62 5	90563.98 4	- 100976.7 00	-88170.410
14:40:40		- 88170.40 6			92063.40 6	- 95088.87 5	100909.0 47	- 88363.62 5	90563.98 4	100909.0 00	-88170.410
14:40:45		- 88170.40 6			92063.40 6	95088.87 5	100909.0 47	- 88363.62 5	90563.98 4	100909.0 00	-88170.410
14:40:50		- 88234.81 3			92063.40 6	95155.04 7	100909.0 47	- 88363.62 5	90499.01 6	100909.0 00	-88234.810
14:40:55		- 88234.81 3			92063.40 6	95155.04 7	100909.0 47	88363.62 5	90499.01 6	100909.0 00	-88234.810
14:41:00		- 88234.81 3			92063.40 6	95155.04 7	- 100976.6 56	- 88363.62 5	90563.98 4	100976.7 00	-88234.810
14:41:05		- 88170.40 6			92063.40 6	95088.87 5	100909.0 47	- 88363.62 5	90563.98 4	100909.0 00	-88170.410
14:41:10		- 88234.81 3			92063.40 6	- 95155.04 7	- 100909.0 47	- 88363.62 5	90563.98 4	100909.0 00	-88234.810
14:41:15		- 88234.81 3			92063.40 6	95088.87 5	100909.0 47	- 88363.62 5	90563.98 4	100909.0 00	-88234.810
14:41:20		- 88234.81 3			92063.40 6	95155.04 7	100909.0 47	- 88363.62 5	90563.98 4	100909.0 00	-88234.810
14:41:25		- 88234.81 3			91998.01 6	- 95155.04 7	- 100909.0 47	- 88363.62 5	90499.01 6	100909.0 00	-88234.810
14:41:30		- 88234.81 3			92063.40 6	95155.04 7	100976.6 56	- 88363.62 5	90563.98 4	100976.7 00	-88234.810

Performed By: _____ Date: ____

Reviewed By:

Date: _____

Study Nam	e. audit										
Steam Saturation Calculations - Pressure Vs Saturation Pressure											
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
14:41:35		- 88234.81 3			92063.40 6	95155.04 7	- 100909.0 47	- 88363.62 5	90563.98 4	100909.0 00	-88234.810
14:41:40		88170.40 6			92063.40 6	95155.04 7	100909.0 47	- 88363.62 5	90563.98 4	100909.0 00	-88170.410
14:41:45		- 88234.81 3			92063.40 6	95155.04 7	100909.0 47	88363.62 5	90499.01 6	100909.0 00	-88234.810
14:41:50		- 88234.81 3			92063.40 6	95155.04 7	100909.0 47	- 88363.62 5	- 90499.01 6	100909.0 00	-88234.810
14:41:55		- 88234.81 3			92063.40 6	95155.04 7	- 100976.6 56	- 88363.62 5	- 90499.01 6	- 100976.7 00	-88234.810
14:42:00		- 88234.81 3			92063.40 6	- 95155.04 7	- 100909.0 47	- 88363.62 5	- 90563.98 4	- 100909.0 00	-88234.810
14:42:05		- 88170.40 6			92063.40 6	- 95155.04 7	- 100909.0 47	- 88363.62 5	- 90563.98 4	- 100909.0 00	-88170.410
14:42:10		- 88234.81 3			92063.40 6	- 95155.04 7	- 100909.0 47	- 88363.62 5	- 90563.98 4	- 100909.0 00	-88234.810
14:42:15		- 88234.81 3			91998.01 6	95155.04 7	- 100909.0 47	- 88363.62 5	90499.01 6	- 100909.0 00	-88234.810
14:42:20		- 88234.81 3			92063.40 6	95155.04 7	- 100976.6 56	- 88363.62 5	90563.98 4	- 100976.7 00	-88234.810
14:42:25		- 88234.81 3			92063.40 6	- 95155.04 7	- 100909.0 47	- 88363.62 5	- 90563.98 4	100909.0 00	-88234.810
14:42:30		- 88234.81 3			92063.40 6	- 95155.04 7	- 100909.0 47	- 88428.09 4	- 90563.98 4	100909.0 00	-88234.810
14:42:35		- 88234.81 3			92063.40 6	- 95155.04 7	- 100909.0 47	- 88363.62 5	- 90563.98 4	- 100909.0 00	-88234.810
14:42:40		- 88234.81 3			92063.40 6	- 95155.04 7	- 100976.6 56	- 88363.62 5	- 90563.98 4	- 100976.7 00	-88234.810

Performed By:	Date:
Reviewed By:	Date:

Study Name	e: audit										
Steam Saturation Calculations - Pressure Vs Saturation Pressure											
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)				press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
14:42:45		- 88299.18 8			91998.01 6	95155.04 7	100909.0 47	88363.62 5	90563.98 4	100909.0 00	-88299.190
14:42:50		- 88234.81 3			- 91998.01 6	95155.04 7	- 100909.0 47	- 88428.09 4	90563.98 4	100909.0 00	-88234.810
14:42:55		- 88299.18 8			92063.40 6	95155.04 7	- 100909.0 47	- 88363.62 5	- 90499.01 6	100909.0 00	-88299.190
14:43:00		- 88234.81 3			- 92063.40 6	- 95155.04 7	- 100976.6 56	- 88363.62 5	- 90563.98 4	- 100976.7 00	-88234.810
14:43:05		- 88234.81 3			92063.40 6	- 95155.04 7	- 100976.6 56	- 88428.09 4	90563.98 4	- 100976.7 00	-88234.810
14:43:10		- 88234.81 3			92063.40 6	- 95221.25 0	- 100976.6 56	- 88363.62 5	- 90563.98 4	- 100976.7 00	-88234.810
14:43:15		- 88234.81 3			92063.40 6	- 95155.04 7	- 100976.6 56	- 88428.09 4	- 90563.98 4	- 100976.7 00	-88234.810
14:43:20		- 88299.18 8			92063.40 6	- 95221.25 0	- 100976.6 56	- 88363.62 5	- 90563.98 4	- 100976.7 00	-88299.190
14:43:25		- 88234.81 3			92063.40 6	95221.25 0	- 100976.6 56	- 88428.09 4	90563.98 4	- 100976.7 00	-88234.810
14:43:30		- 88234.81 3			92063.40 6	- 95221.25 0	- 100976.6 56	- 88428.09 4	- 90563.98 4	- 100976.7 00	-88234.810
14:43:35		- 88234.81 3			92063.40 6	- 95221.25 0	- 100976.6 56	- 88428.09 4	- 90563.98 4	- 100976.7 00	-88234.810
14:43:40		- 88299.18 8			92128.81 3	- 95221.25 0	- 100976.6 56	- 88363.62 5	- 90563.98 4	- 100976.7 00	-88299.190
14:43:45		- 88299.18 8			92063.40 6	95221.25 0	- 100976.6 56	- 88428.09 4	90563.98 4	- 100976.7 00	-88299.190
14:43:50		- 88234.81 3			92063.40 6	95221.25 0	- 100976.6 56	- 88428.09 4	- 90563.98 4	- 100976.7 00	-88234.810

Performed By:	Date:
Paviouad Pvr	Data

Study Name	e: audit										
Steam Saturation Calculations - Pressure Vs Saturation Pressure											
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)		press1 - SatP(tem p16)				Min	Max
17-Sep-2020											
14:43:55		- 88299.18 8			92063.40 6	95221.25 0	- 100976.6 56	- 88428.09 4	90563.98 4	100976.7 00	-88299.190
14:44:00		- 88299.18 8			92063.40 6	95155.04 7	100909.0 47	- 88363.62 5	90563.98 4	100909.0 00	-88299.190
14:44:05		- 88299.18 8			92063.40 6	95155.04 7	- 100976.6 56	- 88428.09 4	- 90499.01 6	100976.7 00	-88299.190
14:44:10		- 88299.18 8			92063.40 6	- 95155.04 7	- 100976.6 56	- 88363.62 5	- 90563.98 4	- 100976.7 00	-88299.190
14:44:15		- 88299.18 8			- 92063.40 6	- 95221.25 0	- 100976.6 56	- 88363.62 5	- 90499.01 6	- 100976.7 00	-88299.190
14:44:20		- 88299.18 8			92063.40 6	- 95221.25 0	- 101044.3 44	- 88428.09 4	90563.98 4	- 101044.3 00	-88299.190
14:44:25		- 88234.81 3			- 92128.81 3	- 95221.25 0	- 100976.6 56	- 88428.09 4	- 90563.98 4	- 100976.7 00	-88234.810
14:44:30		- 88299.18 8			92063.40 6	- 95221.25 0	- 100976.6 56	- 88363.62 5	- 90563.98 4	- 100976.7 00	-88299.190
14:44:35		- 88299.18 8			92063.40 6	- 95221.25 0	- 101044.3 44	- 88428.09 4	- 90563.98 4	- 101044.3 00	-88299.190
14:44:40		- 88299.18 8			- 92128.81 3	- 95221.25 0	- 100976.6 56	- 88428.09 4	- 90563.98 4	- 100976.7 00	-88299.190
14:44:45		- 88299.18 8			- 92128.81 3	- 95221.25 0	- 100976.6 56	- 88428.09 4	- 90499.01 6	- 100976.7 00	-88299.190
14:44:50		- 88299.18 8			92063.40 6	- 95221.25 0	- 100976.6 56	- 88428.09 4	- 90499.01 6	- 100976.7 00	-88299.190
14:44:55		- 88299.18 8			92128.81 3	- 95221.25 0	- 101044.3 44	- 88428.09 4	- 90563.98 4	- 101044.3 00	-88299.190
14:45:00		- 88299.18 8			- 92128.81 3	- 95155.04 7	- 100976.6 56	- 88428.09 4	- 90499.01 6	- 100976.7 00	-88299.190

Performed By:	 Date: _	
Reviewed By:	 Date: _	

Study Name	e: audit										
Steam Sa	turation	Calculat	tions - Pı	ressure \	Vs Satur	ation Pre	essure				
Time Stamp 17-Sep-2020				press1 - SatP(tem p14)						Min	Max
14:45:05		- 88299.18 8			- 92063.40 6	- 95221.25 0	- 100976.6 56	- 88428.09 4	- 90563.98 4	- 100976.7 00	-88299.190
14:45:10		- 88299.18 8			- 92128.81 3	- 95221.25 0	- 100976.6 56	- 88428.09 4	- 90563.98 4	- 100976.7 00	-88299.190
14:45:15		- 88299.18 8			- 92128.81 3	- 95287.42 2	- 101044.3 44	- 88428.09 4	90563.98 4	101044.3 00	-88299.190
14:45:20		- 88299.18 8			- 92063.40 6	- 95221.25 0	- 100976.6 56	- 88428.09 4	- 90563.98 4	- 100976.7 00	-88299.190
14:45:25		- 88363.62 5			- 92128.81 3	- 95221.25 0	- 100976.6 56	- 88428.09 4	- 90499.01 6	- 100976.7 00	-88363.630
14:45:30		- 88299.18 8			92063.40 6	- 95155.04 7	- 100976.6 56	- 88428.09 4	- 90499.01 6	- 100976.7 00	-88299.190
14:45:35		- 88299.18 8			92063.40 6	- 95221.25 0	- 101044.3 44	- 88428.09 4	90563.98 4	- 101044.3 00	-88299.190
14:45:40		- 88299.18 8			92063.40 6	- 95287.42 2	- 101044.3 44	- 88428.09 4	90563.98 4	- 101044.3 00	-88299.190
14:45:45		- 88299.18 8			- 92128.81 3	- 95287.42 2	- 101044.3 44	- 88428.09 4	90563.98 4	- 101044.3 00	-88299.190
14:45:50		- 88299.18 8			92128.81 3	- 95221.25 0	- 101044.3 44	- 88428.09 4	90563.98 4	- 101044.3 00	-88299.190
14:45:55		- 88299.18 8			- 92128.81 3	- 95221.25 0	- 100976.6 56	- 88428.09 4	90563.98 4	- 100976.7 00	-88299.190
14:46:00		- 88299.18 8			92063.40 6	- 95221.25 0	- 100976.6 56	- 88428.09 4	90563.98 4	100976.7 00	-88299.190
14:46:05		- 88363.62 5			92128.81 3	- 95287.42 2	- 101044.3 44	- 88428.09 4	90563.98 4	- 101044.3 00	-88363.630
14:46:10		- 88299.18 8			92128.81 3	95221.25 0	- 101044.3 44	- 88428.09 4	90563.98 4	101044.3 00	-88299.190

Page 153 of 261

Study Name	e: audit										
Steam Sa	turation	Calculat	ions - Pı	ressure \	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
14:46:15		- 88363.62 5			92063.40 6	95221.25 0	100976.6 56	- 88428.09 4	90563.98 4	100976.7 00	-88363.630
14:46:20		- 88299.18 8			92063.40 6	- 95221.25 0	- 100976.6 56	- 88492.51 6	90563.98 4	100976.7 00	-88299.190
14:46:25		- 88299.18 8			92063.40 6	- 95221.25 0	- 101044.3 44	- 88428.09 4	90563.98 4	- 101044.3 00	-88299.190
14:46:30		- 88363.62 5			- 92128.81 3	- 95221.25 0	- 101044.3 44	- 88428.09 4	- 90563.98 4	- 101044.3 00	-88363.630
14:46:35		- 88363.62 5			- 92128.81 3	- 95287.42 2	- 101044.3 44	- 88492.51 6	- 90563.98 4	- 101044.3 00	-88363.630
14:46:40		- 88363.62 5			92063.40 6	- 95221.25 0	- 100976.6 56	- 88428.09 4	- 90563.98 4	- 100976.7 00	-88363.630
14:46:45		- 88363.62 5			- 92128.81 3	95221.25 0	- 100976.6 56	- 88428.09 4	- 90563.98 4	100976.7 00	-88363.630
14:46:50		- 88363.62 5			92128.81 3	95221.25 0	- 101044.3 44	- 88428.09 4	- 90563.98 4	101044.3 00	-88363.630
14:46:55		- 88199.18 8			- 92028.81 3	- 95121.25 0	- 100944.3 44	- 88328.09 4	- 90463.98 4	100944.3 00	-88199.190
14:47:00		- 88363.62 5			- 92128.81 3	- 95287.42 2	- 101044.3 44	- 88428.09 4	- 90563.98 4	101044.3 00	-88363.630
14:47:05		- 88363.62 5			- 92128.81 3	- 95221.25 0	- 101044.3 44	- 88428.09 4	- 90563.98 4	- 101044.3 00	-88363.630
14:47:10		- 88363.62 5			- 92128.81 3	- 95221.25 0	- 100976.6 56	- 88428.09 4	- 90563.98 4	- 100976.7 00	-88363.630
14:47:15		- 88363.62 5			92128.81 3	- 95221.25 0	- 101044.3 44	- 88428.09 4	- 90563.98 4	- 101044.3 00	-88363.630
14:47:20		- 88363.62 5			92128.81 3	- 95287.42 2	- 100976.6 56	- 88428.09 4	- 90563.98 4	- 100976.7 00	-88363.630

Study Name	c. addit										
Steam Sa	turation	Calculat	tions - Pı	ressure \	s Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
14:47:25		- 88299.18 8			92063.40 6	95287.42 2	101044.3 44	88428.09 4	90563.98 4	101044.3 00	-88299.190
14:47:30		- 88363.62 5			92063.40 6	95221.25 0	101044.3 44	88428.09 4	90563.98 4	101044.3 00	-88363.630
14:47:35		- 88299.18 8			92063.40 6	95287.42 2	- 101044.3 44	- 88428.09 4	- 90563.98 4	101044.3 00	-88299.190
14:47:40		- 88299.18 8			92063.40 6	95221.25 0	- 101044.3 44	- 88428.09 4	- 90563.98 4	- 101044.3 00	-88299.190
14:47:45		- 88363.62 5			- 92128.81 3	- 95221.25 0	- 101044.3 44	- 88492.51 6	- 90563.98 4	- 101044.3 00	-88363.630
14:47:50		- 88363.62 5			92128.81 3	- 95221.25 0	- 101044.3 44	- 88492.51 6	- 90563.98 4	- 101044.3 00	-88363.630
14:47:55		- 88363.62 5			- 92128.81 3	95287.42 2	- 101044.3 44	- 88492.51 6	- 90563.98 4	- 101044.3 00	-88363.630
14:48:00		- 88363.62 5			- 92128.81 3	95287.42 2	- 101044.3 44	- 88428.09 4	- 90563.98 4	- 101044.3 00	-88363.630
14:48:05		- 88363.62 5			92063.40 6	- 95221.25 0	- 101044.3 44	- 88428.09 4	- 90563.98 4	- 101044.3 00	-88363.630
14:48:10		- 88363.62 5			- 92128.81 3	- 95221.25 0	- 101044.3 44	- 88428.09 4	- 90563.98 4	- 101044.3 00	-88363.630
14:48:15		- 88363.62 5			92128.81 3	95221.25 0	- 101044.3 44	- 88428.09 4	- 90499.01 6	- 101044.3 00	-88363.630
14:48:20		- 88363.62 5			92128.81 3	- 95221.25 0	- 101044.3 44	- 88428.09 4	- 90563.98 4	- 101044.3 00	-88363.630
14:48:25		- 88263.62 5			91963.40 6	- 95121.25 0	- 100944.3 44	- 88328.09 4	- 90463.98 4	- 100944.3 00	-88263.630
14:48:30		- 88263.62 5			92028.81 3	- 95187.42 2	- 100944.3 44	- 88328.09 4	- 90463.98 4	- 100944.3 00	-88263.630

Performed By:	Date:
Reviewed By:	Date:

Study Maili	e. auuit										
Steam Sa	aturation	Calcula	tions - P								
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
14:48:35		- 88363.62 5			- 92128.81 3	- 95287.42 2	- 101044.3 44	- 88492.51 6	- 90563.98 4	- 101044.3 00	-88363.630 3
14:48:40		- 88263.62 5			- 92028.81 3	- 95121.25 0	- 100944.3 44	- 88328.09 4	- 90463.98 4	- 100944.3 00	-88263.630 3
14:48:45		- 88263.62 5			- 92028.81 3	- 95187.42 2	- 100944.3 44	- 88328.09 4	- 90463.98 4	- 100944.3 00	-88263.630 3
14:48:50		- 88363.62 5			- 92128.81 3	- 95287.42 2	- 101044.3 44	- 88428.09 4	- 90563.98 4	- 101044.3 00	-88363.630 3
14:48:55		- 88363.62 5			- 92128.81 3	- 95287.42 2	- 101044.3 44	- 88492.51 6	- 90563.98 4	- 101044.3 00	-88363.630 3
14:49:00		- 88263.62 5			- 92028.81 3	- 95187.42 2	- 100944.3 44	- 88392.51 6	- 90463.98 4	- 100944.3 00	-88263.630 3
14:49:05		- 88363.62 5			- 92128.81 3	- 95221.25 0	- 101044.3 44	- 88428.09 4	- 90499.01 6	- 101044.3 00	-88363.630 3
14:49:10	******Exp	oosure Start	*****								
14:49:10	****Ex	posure**	***								
14:49:10		- 88363.62 5			- 92128.81 3	- 95287.42 2	- 101044.3 44	- 88428.09 4	- 90563.98 4	- 101044.3 00	-88363.630 3
14:49:15		- 88363.62 5			- 92128.81 3	- 95287.42 2	- 101044.3 44	- 88492.51 6	90629.00 0	- 101044.3 00	-88363.630 3
14:49:20		- 88363.62 5			- 92128.81 3	- 95221.25 0	- 101044.3 44	- 88492.51 6	- 90563.98 4	- 101044.3 00	-88363.630 3
14:49:25		- 88363.62 5			- 92128.81 3	- 95287.42 2	- 101044.3 44	- 88492.51 6	90563.98 4	- 101044.3 00	-88363.630 3
14:49:30		- 88363.62 5			- 92128.81 3	- 95287.42 2	- 101044.3 44	- 88492.51 6	90563.98 4	- 101044.3 00	-88363.630 3
14:49:35		- 88363.62 5			92063.40 6	- 95287.42 2	- 101044.3 44	- 88428.09 4	90563.98 4	101044.3 00	-88363.630 3
	Performe	ed By: _						Dat	te:		
		-						Dat	te:		Page 156 of 261

Study Name	e: audit										
Steam Sa	turation	Calculat	ions - Pı	essure \	Vs Satur	ation Pre	essure				
Time Stamp 17-Sep-2020	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)		Min	Max
14:49:40		- 88263.62 5			- 92028.81 3	- 95187.42 2	- 100944.3 44	- 88328.09 4	- 90463.98 4	- 100944.3 00	-88263.630
14:49:45		- 88428.09 4			- 92128.81 3	- 95287.42 2	- 101044.3 44	- 88492.51 6	- 90563.98 4	- 101044.3 00	-88428.090
14:49:50		- 88428.09 4			- 92128.81 3	- 95287.42 2	- 101044.3 44	- 88492.51 6	- 90563.98 4	- 101044.3 00	-88428.090
14:49:55		- 88428.09 4			- 92128.81 3	- 95287.42 2	- 101044.3 44	- 88492.51 6	- 90563.98 4	101044.3 00	-88428.090
14:50:00		- 88428.09 4			- 92128.81 3	- 95287.42 2	- 101044.3 44	- 88428.09 4	90563.98 4	- 101044.3 00	-88428.090
14:50:05		- 88363.62 5			- 92128.81 3	- 95287.42 2	- 101044.3 44	- 88492.51 6	90563.98 4	- 101044.3 00	-88363.630
14:50:10		- 88428.09 4			92128.81 3	- 95287.42 2	- 101112.0 47	- 88492.51 6	90563.98 4	- 101112.0 00	-88428.090
14:50:15		- 88363.62 5			92063.40 6	- 95353.65 6	- 101044.3 44	- 88492.51 6	90563.98 4	- 101044.3 00	-88363.630
14:50:20		- 88363.62 5			- 92128.81 3	- 95221.25 0	- 101044.3 44	- 88428.09 4	90563.98 4	- 101044.3 00	-88363.630
14:50:25		- 88428.09 4			- 92128.81 3	- 95287.42 2	- 101044.3 44	- 88492.51 6	90563.98 4	- 101044.3 00	-88428.090
14:50:30		- 88428.09 4			- 92194.18 8	- 95287.42 2	- 101112.0 47	- 88492.51 6	90563.98 4	- 101112.0 00	-88428.090
14:50:35		- 88428.09 4			- 92128.81 3	- 95287.42 2	- 101112.0 47	- 88492.51 6	90563.98 4	- 101112.0 00	-88428.090
14:50:40		- 88363.62 5			92128.81 3	95287.42 2	- 101044.3 44	- 88428.09 4	90563.98 4	101044.3 00	-88363.630
14:50:45		- 88428.09 4			92128.81 3	- 95353.65 6	- 101112.0 47	- 88492.51 6	90629.00 0	101112.0 00	-88428.090

Page 157 of 261

Study Name	e. audit										
Steam Sa	turation	Calculat	ions - Pı	ressure \	s Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
14:50:50		- 88428.09 4			92063.40 6	95287.42 2	- 101044.3 44	- 88492.51 6	90563.98 4	101044.3 00	-88428.090
14:50:55		- 88428.09 4			92128.81 3	95287.42 2	101044.3 44	- 88428.09 4	90563.98 4	101044.3 00	-88428.090
14:51:00		- 88328.09 4			92028.81 3	95187.42 2	- 101012.0 47	- 88392.51 6	90463.98 4	- 101012.0 00	-88328.090
14:51:05		- 88428.09 4			- 92128.81 3	- 95287.42 2	- 101112.0 47	- 88492.51 6	- 90563.98 4	- 101112.0 00	-88428.090
14:51:10		- 88428.09 4			- 92194.18 8	- 95287.42 2	- 101112.0 47	- 88492.51 6	- 90563.98 4	- 101112.0 00	-88428.090
14:51:15		- 88428.09 4			92128.81 3	- 95287.42 2	- 101044.3 44	- 88492.51 6	90563.98 4	- 101044.3 00	-88428.090
14:51:20		- 88428.09 4			92128.81 3	- 95287.42 2	- 101044.3 44	- 88492.51 6	90563.98 4	- 101044.3 00	-88428.090
14:51:25		- 88428.09 4			92128.81 3	- 95287.42 2	- 101044.3 44	- 88492.51 6	- 90563.98 4	- 101044.3 00	-88428.090
14:51:30		- 88328.09 4			92028.81 3	- 95253.65 6	- 101012.0 47	- 88392.51 6	90463.98 4	- 101012.0 00	-88328.090
14:51:35		- 88363.62 5			92128.81 3	- 95287.42 2	- 101112.0 47	- 88492.51 6	90563.98 4	- 101112.0 00	-88363.630
14:51:40		- 88428.09 4			92128.81 3	- 95287.42 2	- 101112.0 47	- 88492.51 6	- 90563.98 4	- 101112.0 00	-88428.090
14:51:45		- 88363.62 5			92128.81 3	- 95287.42 2	- 101112.0 47	- 88428.09 4	- 90563.98 4	- 101112.0 00	-88363.630
14:51:50		- 88428.09 4			92128.81 3	- 95287.42 2	- 101112.0 47	- 88557.00 0	- 90563.98 4	- 101112.0 00	-88428.090
14:51:55		- 88328.09 4			92028.81 3	- 95253.65 6	- 101012.0 47	- 88457.00 0	- 90463.98 4	- 101012.0 00	-88328.090

Performed By:	 Date:	
Reviewed By:	 Date:	

Study Nam	e. audit										
Steam Sa	aturation	Calcula	tions - P	ressure '	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
14:52:00		- 88428.09 4			- 92128.81 3	- 95353.65 6	- 101112.0 47	- 88492.51 6	- 90563.98 4	- 101112.0 00	-88428.090 0
14:52:05		- 88428.09 4			- 92128.81 3	- 95287.42 2	- 101044.3 44	- 88492.51 6	90563.98 4	- 101044.3 00	-88428.090 3
14:52:10		- 88428.09 4			- 92128.81 3	- 95287.42 2	- 101112.0 47	- 88492.51 6	90563.98 4	- 101112.0 00	-88428.090 0
14:52:15	******Ex	posure End*	*****								
14:52:15	****3**	***									
14:52:15		- 88428.09 4			- 92128.81 3	- 95287.42 2	- 101044.3 44	- 88492.51 6	- 90629.00 0	- 101044.3 00	-88428.090 3
14:52:20		- 88328.09 4			- 92028.81 3	- 95187.42 2	- 101012.0 47	- 88392.51 6	- 90463.98 4	- 101012.0 00	-88328.090 0
14:52:25		- 88428.09 4			92128.81 3	- 95353.65 6	- 101112.0 47	- 88492.51 6	- 90563.98 4	- 101112.0 00	-88428.090 0
14:52:30		- 88428.09 4			- 92194.18 8	- 95353.65 6	- 101112.0 47	- 88492.51 6	90629.00 0	- 101112.0 00	-88428.090 0
14:52:35		- 88328.09 4			- 92028.81 3	- 95187.42 2	- 101012.0 47	- 88392.51 6	90463.98 4	- 101012.0 00	-88328.090 0
14:52:40		- 88428.09 4			- 92194.18 8	- 95353.65 6	- 101044.3 44	- 88492.51 6	90563.98 4	- 101044.3 00	-88428.090 3
14:52:45		- 88428.09 4			- 92128.81 3	- 95287.42 2	- 101112.0 47	- 88492.51 6	90563.98 4	- 101112.0 00	-88428.090 0
14:52:50		- 88428.09 4			92063.40 6	- 95287.42 2	- 101044.3 44	- 88492.51 6	90499.01 6	- 101044.3 00	-88428.090 3
14:52:55		- 88299.18 8			- 91998.01 6	95221.25 0	- 100976.6 56	- 88428.09 4	90369.06 3	- 100976.7 00	-88299.190 7
14:53:00		- 88234.81 3			91932.70 3	- 95155.04 7	- 100976.6 56	- 88428.09 4	90304.15 6	100976.7 00	-88234.810 7
	Performe	ed By: _						Dat	:e:		
	Reviewe	ed By: _						Dat	:e:		Page 159 of 261

Steam Sa	turation	Calculat	tions - P	ressure \	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)		press1 - SatP(tem p14)	press1 - SatP(tem p15)		press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
14:53:05		- 88106.01 6			91736.68 8	95088.87 5	100841.4 06	- 88299.18 8	90109.39 1	100841.4 00	-88106.020
14:53:10		87748.68 8			- 91440.85 9	94790.48 4	100606.2 03	- 88070.40 6	89750.03 1	- 100606.2 00	-87748.690
14:53:15		- 87655.84 4			91279.98 4	94758.31 3	- 100503.4 69	- 88041.65 6	- 89655.62 5	100503.5 00	-87655.840
14:53:20		- 87398.96 9			- 91084.51 6	- 94626.18 8	- 100300.9 38	- 87913.00 0	- 89332.01 6	100300.9 00	-87398.970
14:53:25		- 87142.34 4			- 90824.10 9	- 94428.14 1	- 100098.5 63	- 87655.84 4	- 89073.42 2	- 100098.6 00	-87142.340
14:53:30		- 86821.98 4			- 90499.01 6	94032.51 6	- 99828.95 3	- 87398.96 9	- 88750.51 6	- 99828.95 0	-86821.980
14:53:35		- 86465.96 9			90074.29 7	93669.09 4	99325.06 3	- 87106.48 4	- 88328.09 4	99325.06 0	-86465.970
14:53:40		- 86246.29 7			- 89785.20 3	- 93571.71 9	- 99223.35 9	- 86950.07 8	- 88106.01 6	99223.36 0	-86246.300
14:53:45		- 85827.09 4			- 89361.40 6	93143.04 7	- 98787.48 4	- 86529.95 3	- 87620.12 5	- 98787.48 0	-85827.090
14:53:50		- 85444.51 6			89038.06 3	92814.81 3	- 98452.09 4	86210.20 3	- 87234.78 1	- 98452.09 0	-85444.520
14:53:55		- 85226.20 3			- 88750.51 6	- 92521.51 6	- 98150.10 9	- 86054.70 3	- 86950.07 8	- 98150.11 0	-85226.200
14:54:00		84744.70 3			- 88328.09 4	- 92094.18 8	- 97648.79 7	- 85571.98 4	- 86465.96 9	97648.80 0	-84744.700
14:54:05		- 84363.85 9			- 87941.65 6	91702.00 0	97314.79 7	- 85317.15 6	- 86082.40 6	97314.80 0	-84363.860
14:54:10		84020.26 6			- 87655.84 4	- 91475.65 6	- 97081.28 1	- 85098.95 3	- 85863.26 6	97081.28 0	-84020.270

Page 160 of 261

Study Name	e: audit										
Steam Sa	turation	Calculat	tions - Pı	ressure \	Vs Satur	ation Pre	essure				
Time Stamp 17-Sep-2020				press1 - SatP(tem p14)						Min	Max
14:54:15		- 83640.68 8			- 87270.65 6	- 91084.51 6	- 96681.54 7	84717.70 3	- 85353.46 9	- 96681.55 0	-83640.690
14:54:20		- 83261.64 1			- 86886.00 0	- 90694.04 7	- 96282.46 9	- 84337.04 7	- 84971.82 8	96282.47 0	-83261.640
14:54:25		- 82883.23 4			- 86374.12 5	90304.15 6	- 95817.65 6	- 83956.93 8	- 84527.31 3	- 95817.66 0	-82883.230
14:54:30		- 82505.43 8			- 86054.70 3	- 89914.81 3	- 95419.90 6	- 83640.68 8	- 84146.90 6	- 95419.91 0	-82505.440
14:54:35		- 82065.37 5			- 85608.23 4	- 89461.40 6	95022.70 3	- 83198.56 3	- 83767.12 5	95022.70 0	-82065.380
14:54:40		- 81688.78 1			- 85226.20 3	- 89073.42 2	- 94626.18 8	- 82820.21 9	- 83387.93 8	- 94626.19 0	-81688.780
14:54:45		- 81250.20 3			- 84844.70 3	- 88686.03 1	94164.31 3	- 82379.59 4	- 83009.29 7	94164.31 0	-81250.200
14:54:50		- 80937.43 8			84400.42 2	- 88299.18 8	93703.26 6	82002.56 3	- 82568.32 8	93703.27 0	-80937.440
14:54:55		- 80400.23 4			- 83920.26 6	- 87748.68 8	93208.76 6	- 81526.10 9	82091.00 0	93208.77 0	-80400.230
14:55:00		80126.06 3			- 83640.68 8	- 87463.18 8	92849.25 0	- 81250.20 3	- 81688.78 1	- 92849.25 0	-80126.060
14:55:05		- 79652.54 7			- 83098.56 3	- 86978.28 1	92356.00 0	- 80774.92 2	- 81212.81 3	92356.00 0	-79652.550
14:55:10		- 79217.46 9			- 82657.26 6	- 86529.95 3	91898.01 6	- 80337.81 3	- 80837.43 8	91898.02 0	-79217.470
14:55:15		- 78721.20 3			- 82216.73 4	- 86082.40 6	91506.12 5	- 79963.79 7	- 80400.23 4	91506.13 0	-78721.200
14:55:20		- 78449.70 3			- 81939.76 6	- 85799.48 4	- 91149.68 8	- 79628.17 2	80063.79 7	91149.69 0	-78449.700

Study Name	e. audit										
Steam Sa	turation	Calculat	ions - Pı	ressure \	s Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
14:55:25		- 78078.78 1			- 81563.40 6	- 85417.15 6	90694.04 7	- 79255.37 5	79690.31 3	90694.05 0	-78078.780
14:55:30		- 77646.76 6			81125.06 3	84971.82 8	90304.15 6	- 78883.18 8	79255.37 5	90304.16 0	-77646.770
14:55:35		- 77277.04 7			- 80749.96 9	- 84527.31 3	- 89850.03 1	- 78449.70 3	- 78883.18 8	- 89850.03 0	-77277.050
14:55:40		76907.95 3			80250.73 4	84083.59 4	- 89461.40 6	78017.00 0	78449.70 3	- 89461.41 0	-76907.950
14:55:45		- 76478.06 3			- 79876.96 9	- 83703.87 5	- 88944.18 8	- 77646.76 6	- 78017.00 0	- 88944.19 0	-76478.060
14:55:50		- 75948.93 8			- 79341.67 2	- 83161.64 1	- 88457.00 0	- 77115.51 6	- 77546.76 6	- 88457.00 0	-75948.940
14:55:55		- 75742.89 1			79069.20 3	- 82883.23 4	- 88106.01 6	- 76846.48 4	- 77215.51 6	- 88106.02 0	-75742.890
14:56:00		- 75254.06 3			- 78635.37 5	- 82442.50 0	- 87655.84 4	- 76416.68 8	- 76846.48 4	- 87655.84 0	-75254.060
14:56:05		- 74888.12 5			- 78264.17 2	82002.56 3	- 87270.65 6	- 76048.93 8	- 76416.68 8	- 87270.66 0	-74888.130
14:56:10		- 74422.76 6			- 77731.81 3	- 81588.78 1	- 86721.98 4	- 75581.76 6	- 75887.68 8	- 86721.98 0	-74422.770
14:56:15		- 74097.23 4			77400.23 4	- 81187.64 1	- 86438.03 1	- 75254.06 3	- 75559.46 9	86438.03 0	-74097.230
14:56:20		- 73733.06 3			- 76969.43 8	- 80812.42 2	- 85927.09 4	- 74766.29 7	- 75193.06 3	- 85927.09 0	-73733.060
14:56:25		- 73248.45 3			76600.78 1	- 80375.43 8	- 85480.84 4	- 74401.07 8	- 74766.29 7	- 85480.84 0	-73248.450
14:56:30		- 72825.25 0			- 76171.45 3	- 79876.96 9	- 85098.95 3	- 74036.48 4	74218.70 3	- 85098.95 0	-72825.250

Performed By:	 Date: _	
Reviewed By:	 Date:	

- · · · · ·	e. audit										
Steam Sa	aturation	Calculat	ions - Pı	ressure \	s Satur	ation Pre	essure				
Time Stamp 17-Sep-2020	SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
											70400 000
14:56:35		72402.79 7			75742.89 1	79441.67 2	84654.20 3	73551.20 3	73793.71 9	84654.20 0	-72402.800
14:56:40		- 71981.12 5			75315.12 5	79069.20 3	84146.90 6	73067.00 0	73308.95 3	- 84146.91 0	-71981.130
14:56:45		- 71460.23 4			- 74788.12 5	- 78535.37 5	- 83603.87 5	- 72604.43 8	72846.06 3	- 83603.88 0	-71460.230
14:56:50		- 71140.09 4			- 74461.92 2	- 78140.53 1	- 83261.64 1	- 72282.21 9	72463.06 3	- 83261.64 0	-71140.090
14:56:55		- 70560.87 5			- 73936.48 4	- 77546.76 6	- 82720.21 9	- 71700.60 9	- 71941.29 7	- 82720.22 0	-70560.880
14:57:00		- 69903.60 9			- 73390.65 6	- 77053.95 3	- 82091.00 0	- 71280.04 7	- 71460.23 4	- 82091.00 0	-69903.610
14:57:05		- 69169.81 3			72946.06 3	- 76600.78 1	- 81563.40 6	70840.45 3	- 71080.12 5	- 81563.41 0	-69169.810
14:57:10		- 67983.96 9			- 72402.79 7	- 75865.28 1	- 80749.96 9	- 70242.40 6	- 70481.45 3	- 80749.97 0	-67983.970
14:57:15		- 66804.37 5			- 71740.51 6	- 74949.09 4	- 79876.96 9	- 69526.76 6	- 69884.28 1	- 79876.97 0	-66804.380
14:57:20		- 65455.46 9			70960.23 4	74036.48 4	- 78883.18 8	- 68754.07 8	- 69288.73 4	- 78883.19 0	-65455.470
14:57:25		- 64056.64 1			70063.29 7	72946.06 3	- 77893.48 4	- 67924.87 5	- 68576.14 1	- 77893.48 0	-64056.640
14:57:30		- 62551.17 2			- 69110.37 5	- 71860.76 6	- 76723.62 5	- 66980.92 2	- 67865.75 0	- 76723.63 0	-62551.170
14:57:35		- 60941.45 3			- 68161.48 4	- 70660.87 5	- 75498.34 4	- 66040.98 4	- 67039.81 3	- 75498.34 0	-60941.450
14:57:40		- 59457.40 6			- 66922.04 7	- 69348.23 4	- 74097.23 4	- 64988.23 4	- 66040.98 4	74097.23 0	-59457.410

Performed By:	Date:
Reviewed By:	Data:

	e: audit										
Steam Sa	aturation	Calculat	ions - Pı	ressure \	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)		press1 - SatP(tem p14)				press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
14:57:45		57927.01 6			- 65865.14 1	- 68043.12 5	72764.84 4	- 63824.34 4	- 65163.34 4	72764.84 0	-57927.020
14:57:50		- 56351.53 1			- 64638.40 6	- 66745.54 7	71440.09 4	- 62724.39 1	- 64172.89 1	71440.09 0	-56351.530
14:57:55		- 54787.75 0			- 63360.51 6	- 65338.57 8	70003.60 9	- 61514.98 4	- 63071.14 1	- 70003.61 0	-54787.750
14:58:00		- 53290.81 3			- 62147.62 5	- 63940.48 4	- 68635.40 6	- 60312.31 3	- 62032.48 4	- 68635.41 0	-53290.810
14:58:05		- 51749.84 4			- 60826.95 3	- 62608.89 1	- 67157.59 4	59002.79 7	- 60941.45 3	- 67157.59 0	-51749.840
14:58:10		- 50274.81 3			- 59571.18 8	- 61170.68 8	- 65689.48 4	- 57757.65 6	- 59855.95 3	- 65689.48 0	-50274.810
14:58:15		- 48810.40 6			- 58266.12 5	- 59741.98 4	- 64231.00 0	- 56519.76 6	- 58605.82 8	- 64231.00 0	-48810.410
14:58:20		- 47356.59 4			- 56856.64 1	- 58322.71 9	- 62724.39 1	- 55233.37 5	- 57419.34 4	- 62724.39 0	-47356.590
14:58:25		- 45860.06 3			- 55568.18 8	- 56912.84 4	- 61285.42 2	- 53899.37 5	- 56295.46 9	- 61285.42 0	-45860.060
14:58:30		- 44480.51 6			- 54176.59 4	- 55456.48 4	- 59798.95 3	- 52629.01 6	- 55010.43 8	- 59798.95 0	-44480.520
14:58:35		- 43058.12 5			- 52904.48 4	- 54121.10 9	- 58379.31 3	- 51311.67 2	- 53844.01 6	- 58379.31 0	-43058.130
14:58:40		- 41750.32 8			- 51530.64 1	- 52684.04 7	- 56912.84 4	50002.81 3	- 52629.01 6	- 56912.84 0	-41750.330
14:58:45		- 40347.79 7			50220.37 5	- 51366.40 6	- 55456.48 4	- 48702.35 9	- 51366.40 6	- 55456.48 0	-40347.800
14:58:50		- 39058.32 8			- 48918.53 1	50002.81 3	- 54065.64 1	- 47463.90 6	- 50165.95 3	- 54065.64 0	-39058.330

Study Name	e. audit										
Steam Sa	turation	Calcula	tions - P	ressure '	Vs Satur	ation Pre	essure				
Time Stamp 17-Sep-2020	SatP(tem p11)				press1 - SatP(tem p15)			press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
14:58:55		- 37726.53 1			- 47571.31 3	- 48594.34 4	- 52629.01 6	- 46126.45 3	- 48918.53 1	- 52629.02 0	-37726.530
14:59:00		36454.84 4			46339.84 4	47249.31 3	51202.29 7	- 44850.96 9	47678.75 0	51202.30 0	-36454.840
14:59:05		35091.14 1			- 45009.95 3	45860.06 3	- 49894.14 1	- 43583.71 9	- 46446.65 6	- 49894.14 0	-35091.140
14:59:10		33737.37 5			- 43641.67 2	- 44486.26 6	- 48440.40 6	- 42224.62 5	- 45175.23 4	- 48440.41 0	-33737.380
14:59:15		- 32592.18 8			- 42481.59 4	43320.73 4	47195.73 4	- 41125.70 3	44005.20 3	- 47195.73 0	-32592.190
14:59:20		31404.81 3			- 41229.65 6	- 41958.93 8	- 45806.81 3	39779.34 4	- 42795.84 4	- 45806.81 0	-31404.810
14:59:25		30127.26 6			- 40037.54 7	- 40658.56 3	- 44480.51 6	- 38596.28 1	41646.06 3	- 44480.52 0	-30127.270
14:59:30		28956.10 9			38750.17 2	39418.50 0	- 43215.65 6	- 37369.57 8	40347.79 7	- 43215.66 0	-28956.110
14:59:35		27792.64 1			- 37573.48 4	- 38186.48 4	- 41906.79 7	- 36150.93 8	39212.59 4	- 41906.80 0	-27792.640
14:59:40		- 26588.89 1			- 36302.81 3	36911.67 2	- 40554.93 8	- 34940.23 4	38033.06 3	- 40554.94 0	-26588.890
14:59:45		- 25488.79 7			35191.79 7	35696.01 6	39366.98 4	- 33737.43 8	36810.04 7	39366.98 0	-25488.800
14:59:50		- 24253.57 8			- 33987.37 5	34538.42 2	38033.06 3	32592.18 8	35696.01 6	38033.06 0	-24253.580
14:59:55		- 23121.28 1			32790.84 4	33288.43 8	36860.84 4	31355.48 4	34538.42 2	36860.84 0	-23121.280
15:00:00		- 21996.51 6			- 31651.51 6	32046.98 4	35595.04 7	30225.20 3	- 33288.43 8	- 35595.05 0	-21996.520

Page 165 of 261

Study Nam	e. audit										
Steam Sa	turation	Calculat	tions - Pr	essure \	/s Satura	ation Pre	essure				
Time Stamp 17-Sep-2020			press1 - SatP(tem p13)					press1 - SatP(tem p18)		Min	Max
17-Sep-2020 15:00:05											-20779.200
13.00.03		20779.20			30370.31 3	30763.20 3	34237.84 4	28953.40 6	32095.51 6	34237.84 0	-20119.200
15:00:10		- 19815.48 4			- 29345.60 9	- 29638.34 4	33139.01 6	- 27937.68 8	- 31010.73 4	33139.02 0	-19815.480
15:00:15		- 18621.18 8			- 28179.60 9	- 28518.90 6	31898.59 4	- 26732.93 8	- 29882.62 5	31898.59 0	-18621.190
15:00:20		- 17526.45 3			- 27021.29 7	- 27310.15 6	- 30617.54 7	- 25584.15 6	- 28713.07 8	- 30617.55 0	-17526.450
15:00:25		- 16484.20 3			- 25918.42 2	- 26157.59 4	- 29443.15 6	- 24490.43 8	- 27647.76 6	- 29443.16 0	-16484.200
15:00:30		- 15403.79 7			- 24775.07 8	25060.18 8	28276.50 0	- 23403.64 1	- 26540.93 8	28276.50 0	-15403.800
15:00:35		- 14375.21 9			- 23733.65 6	- 23875.29 7	- 27165.67 2	22230.20 3	- 25441.10 9	27165.67 0	-14375.220
15:00:40		- 13309.00 8			- 22604.81 3	- 22792.45 3	26014.06 3	- 21204.29 7	- 24348.29 7	26014.06 0	-13309.010
15:00:45		- 12250.00 0			- 21483.48 4	- 21623.23 4	- 24822.57 8	20092.31 3	- 23215.34 4	24822.58 0	-12250.000
15:00:50		- 11241.79 7			- 20462.15 6	- 20554.73 4	23639.31 3	19033.59 4	- 22136.68 8	23639.31 0	-11241.800
15:00:55		- 10240.17 2			- 19401.06 3	- 19447.06 3	- 22557.93 8	- 17981.68 8	- 21111.37 5	- 22557.94 0	-10240.170
15:01:00		-9201.891			- 18301.12 5	- 18346.81 3	21390.37 5	- 16845.95 3	- 20046.12 5	21390.38 0	-9201.891
15:01:05		-8213.523			- 17299.29 7	- 17299.29 7	20369.59 4	- 15853.07 8	- 18941.85 9	20369.59 0	-8213.523
15:01:10		-7231.563			- 16258.53 1	- 16213.42 2	- 19263.18 8	- 14776.93 0	- 17890.51 6	- 19263.19 0	-7231.563

Performed By:	 Date

Reviewed By:

Date: _____

Study Name	e. audit										
Steam Sa	turation	Calculat	ions - Pı	ressure \	/s Satura	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)		press1 - SatP(tem p14)		press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:01:15		-6256.039			- 15179.62 5	- 15179.62 5	- 18164.15 6	- 13796.79 7	- 16891.25 0	- 18164.16 0	-6256.039
15:01:20		-5244.852			- 14197.00 8	- 14063.49 2	- 17027.15 6	- 12734.49 2	- 15808.07 8	- 17027.16 0	-5244.852
15:01:25		-4282.328			- 13132.00 0	- 13087.78 1	- 15943.06 3	- 11723.15 6	- 14776.93 0	- 15943.06 0	-4282.328
15:01:30		-3326.078			- 12118.13 3	- 12030.25 8	- 14866.31 3	- 10674.85 9	- 13796.79 7	- 14866.31 0	-3326.078
15:01:35		-2293.813			- 11154.45 3	- 11023.50 8	- 13841.22 7	-9720.148	- 12778.59 4	- 13841.23 0	-2293.813
15:01:40		-1391.523			- 10153.35 9	-9979.922	- 12822.72 7	-8728.367	- 11767.00 0	- 12822.73 0	-1391.523
15:01:45		-454.313			-9201.891	-8986.492	- 11767.00 0	-7700.383	- 10805.50 8	- 11767.00 0	-454.313
15:01:50		476.742			-8213.523	-7999.492	- 10718.40 6	-6764.188	-9806.680	- 10718.41 0	476.742
15:01:55		1361.547			-7231.563	-6976.461	-9720.148	-5791.727	-8814.367	-9720.148	1361.547
15:02:00		2280.570			-6256.039	-6002.570	-8728.367	-4867.469	-7828.500	-8728.367	2280.570
15:02:05		3272.609			-5328.867	-4993.156	-7700.383	-3865.813	-6849.078	-7700.383	3272.609
15:02:10		4139.688			-4365.758	-4073.898	-6721.797	-2870.969	-5876.023	-6721.797	4139.688
15:02:15		5040.297			-3409.000	-3077.672	-5707.438	-1965.039	-4909.359	-5707.438	5040.297
15:02:20		5973.648			-2458.477	-2129.328	-4700.039	-1024.047	-3990.633	-4700.039	5973.648
15:02:25		6823.523			-1514.250	-1146.438	-3741.047	-89.242	-3036.297	-3741.047	6823.523
15:02:30		7706.203			-657.508	-251.367	-2788.391	799.117	-2129.328	-2788.391	7706.203
15:02:35		8544.992			274.859	718.602	-1800.969	1761.883	-1187.258	-1800.969	
15:02:40		9453.898			1201.094	1601.883	-901.781	2638.547	-291.938	-901.781	9453.898
15:02:45		10281.47 7			2081.320	2559.063	32.227	3549.102	597.719	32.227	10281.480
15:02:50		11141.00 0			2955.930	3430.680	1000.250	4414.422	1521.797	1000.250	11141.000

 Performed By:

 Date:

Reviewed By:

Date: _____

Study Name	o. addit										
Steam Sa	turation	Calcula	tions - P	ressure \	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)				press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:02:55		11994.71 1			3864.406	4375.203	1961.594	5313.203	2399.992	1961.594	11994.710
15:03:00		12805.93 0			4727.719	5274.242	2876.656	6205.961	3312.148	2876.656	12805.930
15:03:05		13648.43 0			5585.547	6128.578	3825.023	7054.352	4178.977	3825.023	13648.430
15:03:10		14412.68 0			6476.492	7015.898	4649.453	7897.320	5079.297	4649.453	14412.680
15:03:15		15244.27 3			7323.148	7897.320	5585.547	8772.813	5934.883	5585.547	15244.270
15:03:20		16106.04 7			8164.398	8734.891	6476.492	9604.773	6746.469	6476.492	16106.050
15:03:25		16926.15 6			9000.258	9642.461	7361.523	10468.84 4	7629.688	7361.523	16926.160
15:03:30		17770.07 8			9968.359	10568.84 4	8340.594	11427.07 0	8606.969	8340.594	17770.080
15:03:35		18444.47 7			10693.28 1	11327.07 0	9113.820	12142.59 4	9340.641	9113.820	18444.480
15:03:40		19178.95 3			11512.89 1	12142.59 4	9981.148	12952.85 9	10168.95 3	9981.148	19178.950
15:03:45		19943.47 7			12364.09 4	13026.25 0	10842.68 8	13757.89 1	10991.93 0	10842.69 0	19943.480
15:03:50		20703.00 8			13136.28 9	13794.36 7	11698.43 0	14593.93 0	11846.64 1	11698.43 0	20703.010
15:03:55		21457.56 3			13940.10 9	14666.36 7	12548.38 3	15388.32 8	12622.03 9	12548.38 0	21457.560
15:04:00		22241.09 4			14774.93 8	15424.32 0	13392.61 7	16213.34 4	13429.18 0	13392.62 0	22241.090
15:04:05		22985.53 1			15532.21 1	16284.79 7	14231.13 3	16997.21 9	14267.46 9	14231.13 0	22985.530
15:04:10		23725.06 3			16356.24 2	17032.71 1	14991.77 3	17775.97 7	15063.99 2	14991.77 0	23725.060
15:04:15		24459.71 9			17103.71 1	17881.79 7	15819.46 9	18514.64 1	15819.46 9	15819.47 0	24459.720
15:04:20		25255.60 9			17881.79 7	18619.78 1	16641.52 3	19283.49 2	16605.92 2	16605.92 0	25255.610
15:04:25		26012.96 9			18654.78 9	19457.53 9	17458.00 8	20081.95 3	17387.25 0	17387.25 0	26012.970

Performed By:	 Date:
Reviewed By:	 Date:

	ie. audit											
Steam S	aturation	Calcula	tions - Pı	ressure \	Vs Satur	ation Pre	essure					
Time Stamp	SatP(tem p11)		press1 - SatP(tem p13)					press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max	
15:04:30	9	26897.64			10522 75	20320.25	18333 78	2007/ 05	18263.46	18263 46	26807 640	
10.04.00		1			0	8	9	3	1	0	20037.040	
15:04:35		27544.31 3			20220.25 8	21012.28 1	19074.31 3	21628.34 4	18969.57 0	18969.57 0	27544.310	
15:04:40		28253.61 7			20977.96 9	21764.78 9	19874.20 3	22376.81 3	19735.47 7	19735.48 0	28253.620	
15:04:45		28958.22 7			21730.71 9	22546.24 2	20668.59 4	23154.03 9	20496.36 7	20496.37 0	28958.230	
15:04:50		29626.42 2			22444.61 7	23322.28 1	21423.35 9	23892.46 1	21218.02 3	21218.02 0	29626.420	
15:04:55		30390.35 2			23321.35 9	24159.59 4	22341.09 4	24725.99 2	22137.21 1	22137.21 0	30390.350	
15:05:00		31081.35 9			24059.34 4	24925.21 9	23085.53 1	25454.68 8	22849.20 3	22849.20 0	31081.360	
15:05:05		31667.72 7			24692.45 3	25552.60 2	23758.57 0	26111.35 9	23490.28 9	23490.29 0	31667.730	
15:05:10		32318.60 2			25420.71 1	26307.88 3	24526.25 0	26830.21 9	24226.49 2	24226.49 0	32318.600	
15:05:15		33126.68 8			26211.35 9	27092.90 6	25355.60 9	27611.93 8	25057.82 8	25057.83 0	33126.690	
15:05:20		33729.77 3			26830.21 9	27738.21 9	26012.96 9	28221.49 2	25651.40 6	25651.41 0	33729.770	
15:05:25		34488.38 3			27511.93 8	28446.27 3	26732.47 7	28926.32 0	26373.32 0	26373.32 0	34488.380	
15:05:30		35211.18 0			28253.61 7	29213.28 9	27479.57 0	29658.14 1	27090.42 2	27090.42 0	35211.180	
15:05:35		35939.25 0			29058.22 7	30011.50 0	28353.61 7	30421.86 7	27870.50 8	27870.51 0	35939.250	
15:05:40		36463.25 0			29658.14 1	30605.03 9	28958.22 7	31043.96 1	28510.39 1	28510.39 0	36463.250	
15:05:45		37083.21 1			30353.36 7	31325.11 7	29689.85 2	31729.90 6	29213.28 9	29213.29 0	37083.210	
15:05:50		37728.39 1			31075.21 9	32009.18 8	30416.34 4	32411.24 2	29911.50 0	29911.50 0	37728.390	
15:05:55		38440.14 1			31829.90 6	32819.45 3	31237.75 8	33188.00 8	30673.60 9	30673.61 0	38440.140	
15:06:00		38947.90 6			32411.24 2	33363.57 0	31823.09 4	33729.77 3	31262.71 1	31262.71 0	38947.910	

Performed By:	·	Date:
Reviewed By:		Date:

-											
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure										
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)		press1 - SatP(tem p14)				press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:06:05		39580.38 3			33057.36 7	34064.27 3	32503.82 0	34397.64 8	31947.20 3	31947.20 0	39580.380
15:06:10		40308.53 1			33829.77 3	34829.90 6	33279.93 8	35161.03 1	32727.07 0	32727.07 0	40308.530
15:06:15		40932.36 7			34497.64 8	35491.03 9	33981.96 1	35819.93 0	33371.81 3	33371.81 0	40932.370
15:06:20		41523.86 7			35130.96 9	36147.70 3	34648.82 8	36503.97 7	34012.38 3	34012.38 0	41523.870
15:06:25		42039.38 3			35719.93 0	36699.90 6	35241.17 2	37053.78 1	34579.03 9	34579.04 0	42039.380
15:06:30		42833.68 0			36415.03 9	37447.68 8	35998.84 4	37769.90 6	35341.17 2	35341.17 0	42833.680
15:06:35		43495.09 4			37065.43 0	38120.18 8	36652.06 3	38411.09 4	35969.06 3	35969.06 0	43495.090
15:06:40		43969.75 0			37611.40 6	38687.93 0	37230.24 2	38919.04 7	36522.46 1	36522.46 0	43969.750
15:06:45		44667.71 1			38352.99 2	39450.89 1	38003.57 8	39680.38 3	37271.45 3	37271.45 0	44667.710
15:06:50		45161.53 1			38890.20 3	39980.60 2	38572.14 1	40208.53 1	37786.81 3	37786.81 0	45161.530
15:06:55		45824.52 3			39623.07 0	40706.00 8	39335.93 0	40932.36 7	38556.21 1	38556.21 0	45824.520
15:07:00		46310.32 0			40151.59 4	41227.13 3	39866.43 0	41451.92 2	39063.22 7	39063.23 0	46310.320
15:07:05		47044.71 9			40847.53 9	41971.92 2	40592.61 7	42167.24 2	39794.90 6	39794.91 0	47044.720
15:07:10		47548.15 6			41395.78 1	42484.35 2	41142.68 8	42650.63 3	40293.84 4	40293.84 0	47548.160
15:07:15		48095.31 3			41983.59 4	43120.10 9	41788.07 8	43285.20 3	40888.85 9	40888.86 0	48095.310
15:07:20		48764.57 0			42695.25 0	43823.93 8	42501.09 4	43987.89 1	41608.04 7	41608.05 0	48764.570
15:07:25		49204.27 3			43147.64 1	44296.43 0	43037.45 3	44459.29 7	42122.97 7	42122.98 0	49204.270
15:07:30		49840.34 4			43878.61 7	45019.10 2	43769.21 1	45153.86 7	42833.68 0	42833.68 0	49840.340
15:07:35		50323.34 4			44350.75 0	45510.47 7	44269.25 0	45644.32 8	43285.20 3	43285.20 0	50323.340

Performed By:	 Date:
Reviewed By:	 Date:

Page 170 of 261

Character Catavartian Calaviatiana Busanas Va Catavartian Busanas	
Steam Saturation Calculations - Pressure Vs Saturation Pressure	
Time Stamp press1 - p	Max
17-Sep-2020	
15:07:40 50902.07 44919.10 46097.77 44865.14 46204.10 43887.89 43887 8 2 3 1 9 1 0	89 50902.080
15:07:45 51526.76 45583.68 46780.96 45583.68 46886.57 44586.42 44586 2 8 9 8 8 2 0	42 51526.760
15:07:50 51947.91 46071.15 47260.11 46071.15 47364.96 45053.86 45053 0 6 7 6 9 7 0	87 51947.910
15:07:55 52514.67 46628.10 47861.25 46654.54 47939.35 45671.04 45671.02 9 8 7 2 7 0	05 52514.670
15:08:00 53177.23 47281.36 48506.31 47333.88 48609.71 46330.65 46330 7 3 9 6 0	66 53177.230
15:08:05 53687.23 47830.96 49099.10 47935.21 49176.10 46912.93 46912 8 1 2 1 2 8 0	94 53687.240
15:08:10 54193.78 48376.88 49662.04 48532.18 49738.50 47491.17 47491 9 3 7 0 8 2 0	17 54193.790
15:08:15 54673.03 48944.86 50195.72 49073.40 50271.67 48039.35 48039 7 7 6 2 2 0	35 54673.040
15:08:20 55049.18 49408.89 50650.98 49562.04 50726.39 48483.86 48483 0 8 8 7 8 7 0 0	87 55049.180
15:08:25 55645.80 50043.60 51302.32 50246.35 51352.26 49150.43 49150 1 2 0 9 2 0 0	43 55645.800
15:08:30 56185.85 50574.74 51874.57 50801.26 51899.37 49713.03 49713 2 2 8 2 1 1 0	03 56185.850
15:08:35 56714.67 51002.28 52318.01 51252.26 52342.62 50146.35 50146 9 2 2 9 9 0	36 56714.670
15:08:40 57369.00 51651.17 52957.60 51924.14 52957.60 50776.12 50776 2 2 1 0	12 57369.000
15:08:45 57873.30 52196.16 53493.37 52467.21 53493.37 51302.32 51302 0 1 9 1 0 0	32 57873.300
15:08:50 58351.32 52712.80 54025.32 53030.87 54025.32 51825.00 51825 0 1 0 9 0 0	00 58351.320
15:08:55 58803.51 53225.96 54577.44 53590.35 54553.52 52344.14 52344 2 1 1 9 0 1 0	14 58803.510
15:09:00 59275.12 53759.80 55101.71 54121.64 55077.96 52908.69 52908 9 1 1 1 9 0	70 59275.130
15:09:05 59787.94 54289.89 55622.23 54673.03 55598.66 53420.52 53420 1 8 9 0 0 0	52 59787.940
15:09:10 60296.87 54816.19 56139.03 55196.62 56115.64 53928.87 53928 1 9 9 9 9 0	88 60296.870

Performed By:	Date:
Paviawad Pv:	Data:

Study Name	o. addit										
Steam Sa	turation	Calculat	tions - Pı	essure '	Vs Satur	ation Pre	essure				
Time Stamp	SatP(tem p11)		press1 - SatP(tem p13)				press1 - SatP(tem p17)		press1 - SatP(tem p19)	Min	Max
17-Sep-2020		60790.07			FF24F 40	ECCEO 17	FF602 02	E6620 04	E 4 4 E 7 7 C	E 4 4 E 7 7 C	60700 070
15:09:15		60780.07 0			55315.10 2	56652.17 2	55692.93 0	56628.94 1	2	0	60780.070
15:09:20		61159.78 1			55710.59 0	57061.62 9	56132.62 1	57015.46 9	54859.09 0	54859.09 0	61159.780
15:09:25		61736.00 0			56326.07 0	57690.34 0	56745.07 0	57621.60 9	55457.02 0	55457.02 0	61736.000
15:09:30		62251.55 1			56814.67 2	58169.60 9	57276.91 0	58124.09 0	55951.55 1	55951.55 0	62251.550
15:09:35		62699.30 9			57322.96 1	58690.73 0	57804.73 8	58600.37 9	56466.02 0	56466.02 0	62699.310
15:09:40		63165.03 9			57804.73 8	59185.53 9	58305.93 0	59095.84 0	56976.78 9	56976.79 0	63165.040
15:09:45		63506.43 0			58228.62 9	59576.78 9	58748.55 9	59510.01 2	57383.92 2	57383.92 0	63506.430
15:09:50		64044.73 0			58803.51 2	60186.57 0	59342.23 0	60076.07 0	57964.60 2	57964.60 0	64044.730
15:09:55		64500.62 1			59297.51 2	60670.55 9	59832.34 0	60560.87 1	58441.98 0	58441.98 0	64500.620
15:10:00		64932.66 0			59765.71 9	61129.30 1	60340.94 9	61020.35 9	58916.10 2	58916.10 0	64932.660
15:10:05		65341.32 8			60252.77 0	61606.44 9	60845.69 1	61498.32 0	59409.27 0	59409.27 0	65341.330
15:10:10		65807.87 9			60714.39 1	62080.14 8	61303.19 9	61951.30 9	59898.89 8	59898.90 0	65807.880
15:10:15		66330.98 0			61194.57 0	62529.10 2	61779.10 9	62401.14 8	60362.96 1	60362.96 0	66330.980
15:10:20		66829.66 0			61649.67 2	63038.37 1	62251.55 1	62911.42 2	60823.82 0	60823.82 0	66829.660
15:10:25		67304.43 0			62123.05 1	63501.60 9	62741.80 1	63354.57 8	61281.50 0	61281.50 0	67304.430
15:10:30		67755.84 0			62571.69 9	63982.30 9	63207.21 1	63815.53 1	61757.55 1	61757.55 0	67755.840
15:10:35		68164.92 2			63038.37 1	64417.98 0	63669.23 0	64273.10 2	62230.14 8	62230.15 0	68164.920
15:10:40		68590.37 1			63501.60 9	64871.12 9	64148.64 1	64706.73 0	62678.05 1	62678.05 0	68590.370
15:10:45		68974.39 1			63961.48 0	65361.67 2	64603.77 0	65157.76 2	63122.85 2	63122.85 0	68974.390

Performed By:	Date:
Davioused Dur	Data

Study Name	o. addit										
Steam Sa	aturation	Calcula	tions - P	ressure \	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)		press1 - SatP(tem p14)				press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:10:50		69393.80 9			64417.98 0	65787.67 2	65076.00 0	65605.48 0	63585.48 0	63585.48 0	69393.810
15:10:55		69791.23 8			64850.60 2	66230.73 8	65524.32 0	66049.89 1	64044.73 0	64044.73 0	69791.230
15:11:00		70185.82 0			65300.57 0	66670.53 1	65969.32 8	66491.02 0	64500.62 1	64500.62 0	70185.820
15:11:05		70577.59 0			65727.00 0	67087.30 1	66411.05 9	66889.21 1	64932.66 0	64932.66 0	70577.590
15:11:10		70966.55 1			66170.52 0	67540.39 1	66849.52 0	67343.82 8	65361.67 2	65361.67 0	70966.550
15:11:15		71371.03 9			66610.76 2	67970.48 0	67304.43 0	67755.84 0	65807.87 9	65807.88 0	71371.040
15:11:20		71790.67 2			67027.94 9	68378.03 9	67736.28 1	68164.92 2	66230.73 8	66230.73 0	71790.670
15:11:25		72188.94 9			67461.84 0	68801.91 0	68164.92 2	68609.62 9	66650.60 9	66650.61 0	72188.950
15:11:30		72566.32 0			67873.01 2	69241.64 8	68609.62 9	68993.53 1	67087.30 1	67087.30 0	72566.320
15:11:35		72958.73 8			68281.26 2	69640.17 2	69012.64 1	69412.80 1	67501.12 1	67501.12 0	72958.730
15:11:40		73348.17 2			68686.60 9	70054.60 9	69450.76 2	69828.93 0	67931.51 2	67931.52 0	73348.170
15:11:45		73752.17 2			69108.18 0	70465.94 9	69866.62 1	70223.26 2	68358.69 9	68358.70 0	73752.170
15:11:50		74135.59 0			69545.55 1	70892.67 2	70279.35 9	70651.89 8	68763.50 0	68763.50 0	74135.590
15:11:55		74516.09 0			69941.89 1	71279.39 1	70707.55 1	71040.32 0	69184.48 8	69184.48 0	74516.090
15:12:00		74893.68 0			70316.73 0	71681.51 2	71095.57 8	71425.96 1	69583.41 0	69583.41 0	74893.680
15:12:05		75268.39 8			70726.10 2	72080.62 1	71517.37 1	71826.98 8	69979.48 8	69979.48 0	75268.400
15:12:10		75623.41 0			71132.39 8	72458.77 0	71935.85 2	72225.00 0	70372.73 0	70372.73 0	75623.410
15:12:15		76009.26 2			71517.37 1	72869.80 9	72315.03 9	72620.00 0	70781.68 0	70781.68 0	76009.270
15:12:20		76392.01 2			71935.85 2	73277.60 2	72709.35 2	73012.02 0	71169.18 0	71169.18 0	76392.020

Performed By:	 Date:
Reviewed By:	 Date:

Study Marrie	o. addit												
Steam Saturation Calculations - Pressure Vs Saturation Pressure													
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)		press1 - SatP(tem p14)	press1 - SatP(tem p15)			press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
15:12:25		76771.68 0			72315.03 9	73647.09 0	73100.69 1	73383.44 1	71553.89 1	71553.89 0	76771.680		
15:12:30		77115.67 2			72691.50 0	74048.69 9	73506.64 8	73769.66 0	71953.96 1	71953.96 0	77115.670		
15:12:35		77473.32 0			73082.96 9	74429.87 1	73891.93 0	74152.94 9	72351.01 2	72351.02 0	77473.320		
15:12:40		77796.05 9			73453.87 9	74790.98 8	74291.59 0	74516.09 0	72727.21 1	72727.21 0	77796.060		
15:12:45		78164.42 2			73822.10 2	75200.48 0	74670.91 0	74893.68 0	73118.41 0	73118.41 0	78164.420		
15:12:50		78498.12 9			74204.98 8	75539.12 9	75047.32 8	75251.44 1	73489.05 9	73489.06 0	78498.130		
15:12:55		78845.07 8			74584.96 1	75908.91 0	75420.87 1	75623.41 0	73857.02 0	73857.02 0	78845.080		
15:13:00		79189.34 0			74962.03 1	76292.44 9	75791.55 9	75992.53 9	74239.64 8	74239.65 0	79189.340		
15:13:05		79515.44 9			75319.28 1	76639.96 1	76159.39 1	76342.25 0	74602.16 0	74602.16 0	79515.450		
15:13:10		79854.48 8			75690.73 8	77001.28 9	76524.41 0	76705.87 1	74962.03 1	74962.03 0	79854.480		
15:13:15		80190.87 9			76025.96 9	77343.57 8	76886.62 1	77050.34 0	75319.28 1	75319.28 0	80190.880		
15:13:20		80524.62 9			76375.43 0	Ü	77262.32 0	77408.50 0	75690.73 8	75690.73 0	80524.630		
15:13:25		80855.77 0			76738.78 9	78052.62 9	77602.69	77763.89 1	76042.66 0	76042.66 0	80855.770		
15:13:30		81169.44			77115.67	78387.17 2	77972.60	78100.57 0	76392.01 2	76392.02 0	81169.440		
15:13:35		81510.28			_	_	_	78434.75 0	_	76755.23	81510.280		
15:13:40		81819.03 9			77796.05	•	•	78782.19	•	77115.67	81819.040		
15:13:45		82140.00 0			78148.46	79422.53	79017.55	79126.94	77457.12	77457.12	82140.000		
15:13:50		82458.43 0			78482.28	79762.28	79360.46	79438.02	77812.14	77812.14	82458.430		
15:13:55		82760.03				80099.39	79700.71	79793.03 9	78148.46	78148.46 0	82760.040		
		9			U			9		U			

Performed By:	 Date:
Reviewed By:	 Date:

Study Marie	e. audit										
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure										
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)		press1 - SatP(tem p14)	press1 - SatP(tem p15)		press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:14:00		83073.55 9			79142.55 9	80433.85 9	80038.28 9	80114.64 8	78482.28 9	78482.29 0	83073.560
15:14:05		83384.60 2			79484.50 0	80750.69 1	80358.09 0	80433.85 9	78829.37 1	78829.37 0	83384.600
15:14:10		83693.16 0			79823.77 0	81080.05 9	80690.52 0	80750.69 1	79142.55 9	79142.56 0	83693.160
15:14:15		83999.27 0			80145.14 8	81392.05 1	81020.37 1	81065.14 1	79484.50 0	79484.50 0	83999.270
15:14:20		84316.68 9			80464.14 8	81701.69 1	81332.80 1	81377.25 0	79808.41 0	79808.41 0	84316.690
15:14:25		84604.18 0			80795.76 2	82038.14 8	81672.30 1	81701.69 1	80129.91 0	80129.91 0	84604.180
15:14:30		84903.02 0			81109.87 9	82357.39 1	81994.43 0	82009.00 0	80464.14 8	80464.15 0	84903.020
15:14:35		85186.03 9			81421.64 1	82659.76 2	82314.01 2	82328.46 9	80780.75 0	80780.75 0	85186.040
15:14:40		85453.56 1			81745.73 8	82959.84 0	82631.05 1	82631.05 1	81109.87 9	81109.88 0	85453.560
15:14:45		85732.35 9			82052.71 9	83271.78 1	82931.37 1	82931.37 1	81421.64 1	81421.64 0	85732.360
15:14:50		85982.76 0			82357.39 1	83567.23 0	83229.39 1	83229.39 1	81731.05 9	81731.06 0	85982.760
15:14:55		86231.42 0			82674.10 2	83860.43 0	83539.18 9	83525.16 0	82067.27 0	82067.27 0	86231.420
15:15:00		86478.34 0			82974.07 8	84151.41 0	83832.60 9	83832.60 9	82371.82 8	82371.83 0	86478.340
15:15:05		86800.60 9			83271.78 1	84453.85 9	84123.80 1	84109.98 0	82674.10 2	82674.10 0	86800.610
15:15:10		87081.76 0			83553.21 1	84740.31 1	84412.76 0	84399.05 1	82974.07 8	82974.08 0	87081.760
15:15:15		87398.48 0			83846.52 0	85038.06 1	84726.72 1	84685.92 0	83271.78 1	83271.78 0	87398.480
15:15:20		87549.47 1			84137.60 0	85320.03 9	85011.10 0	84970.60 0	83581.25 0	83581.25 0	87549.470
15:15:25		87662.27 0			84412.76 0	85573.31 1	85306.66 0	85253.10 9	83860.43 0	83860.43 0	87662.270
15:15:30		87799.61 9			84699.52 9	85824.81 1	85586.60 0	85520.14 1	84137.60 0	84137.60 0	87799.620

Performed By:	·	Date:
•		

Reviewed By:

Date: _____

Study Name	e: audit											
Steam Sa	turation	Calcula	tions - Pı	ressure '	Vs Satur	ation Pre	essure					
Time Stamp			press1 - SatP(tem p13)				press1 - SatP(tem p17)			Min	Max	
17-Sep-2020												
15:15:35		87961.24 0			84943.58 0	86048.36 9	85838.00 0	85758.80 1	84399.05 1	84399.05 0	87961.240	
15:15:40		88282.10 9			85212.86 9	86296.56 1	86100.77 0	86022.14 1	84672.32 0	84672.32 0	88282.110	
15:15:45		88514.64 1			85466.89 1	86555.96 1	86348.59 0	86270.52 0	84930.06 1	84930.06 0	88514.640	
15:15:50		88660.65 0			85732.35 9	86800.60 9	86594.69 9	86517.17 0	85199.46 1	85199.46 0	88660.650	
15:15:55		88830.18 0			85982.76 0	87018.07 0	86851.90 0	86749.25 0	85453.56 1	85453.56 0	88830.180	
15:16:00		89022.83 0			86231.42 0	87246.83 0	87081.76 0	86979.80 1	85719.14 1	85719.14 0	89022.830	
15:16:05		89202.40 0			86452.43 0	87461.48 0	87272.15 0	87208.81 1	85956.49 0	85956.49 0	89202.400	
15:16:10		89202.40 0			86684.93 9	87599.65 0	87436.28 9	87373.26 0	86205.32 0	86205.32 0	89202.400	
15:16:15		89082.80 1			86877.52 0	87699.78 9	87536.91 0	87524.35 9	86426.51 0	86426.51 0	89082.800	
15:16:20		88950.72 1			87056.30 1	87774.68 9	87599.65 0	87649.76 0	86672.06 1	86672.06 0	88950.720	
15:16:25		88830.18 0			87208.81 1	87812.08 0	87637.24 0	87749.74 0	86890.32 0	86890.32 0	88830.180	
15:16:30		88745.52 9			87348.00 0	87836.99 0	87674.77 9	87824.53 9	87107.21 1	87107.21 0	88745.530	
15:16:35		88684.92 0			87474.07 0	87874.31 1	87699.78 9	87911.59 0	87335.38 1	87335.38 0	88684.920	
15:16:40		88636.35 9			87587.10 9	87899.17 0	87737.26 0	87986.02 0	87549.47 1	87549.47 0	88636.360	
15:16:45		88624.21 1			87699.78 9	87948.83 0	87774.68 9	88060.28 9	87774.68 9	87699.79 0	88624.210	
15:16:50		88636.35 9			87824.53 9	87998.42 0	87812.08 0	88146.74 0	88010.80 1	87812.08 0	88636.360	
15:16:55		88672.78 9			87948.83 0	88060.28 9	87886.74 0	88232.94 9	88232.94 9	87886.74 0	88672.790	
15:17:00		88733.41 0			88085.02 0	88134.40 0	87961.24 0	88331.19 9	88478.02 9	87961.24 0	88733.410	
15:17:05		88806.01 0			88220.65 0	88232.94 9	88047.93 0	88441.39 1	88709.18 0	88047.93 0	88806.010	

Performed By:	Date:
Deviawed Dv	Data

Study Mame											
Steam Sa	turation	Calculat	tions - Pı	ressure \	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)					press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:17:10		88902.56 1			88367.97 1	88331.19 9	88146.74 0	88551.19 9	88938.68 0	88146.74 0	88938.680
15:17:15		89010.83 0			88514.64 1	88453.60 9	88269.83 0	88684.92 0	89190.46 1	88269.83 0	89190.460
15:17:20		89142.66 0			88684.92 0	88599.89 1	88404.69 9	88830.18 0	89416.56 1	88404.70 0	89416.560
15:17:25		89285.85 9			88866.39 1	88745.52 9	88539.02 0	88974.77 0	89652.83 0	88539.02 0	89652.830
15:17:30		89440.27 0			89022.83 0	88890.50 0	88684.92 0	89130.69 9	89898.99 0	88684.92 0	89898.990
15:17:35		89593.92 0			89214.34 0	89046.84 0	88854.32 0	89297.76 0	90131.64 1	88854.32 0	90131.640
15:17:40		89758.56 1			89392.84 0	89226.27 0	89022.83 0	89475.78 9	90374.02 9	89022.83 0	90374.030
15:17:45		89922.33 0			89593.92 0	89404.69 9	89202.40 0	89652.83 0	90614.51 0	89202.40 0	90614.510
15:17:50		90108.44 9			89793.73 0	89605.71 1	89392.84 0	89840.56 1	90841.77 9	89392.84 0	90841.780
15:17:55		90293.44 9			89980.61 9	89782.01 0	89593.92 0	90027.17 0	91078.56 1	89593.92 0	91078.560
5:18:00		90488.77 9			90189.52 9	89992.26 0	89793.73 0	90224.21 1	91313.44 9	89793.73 0	91313.450
15:18:05		90682.88 1			90385.52 9	90177.96 1	89992.26 0	90419.99 0	91535.43 0	89992.26 0	91535.430
5:18:10		90875.72 1			90591.68 9	90385.52 9	90201.09 0	90625.92 0	91777.66 0	90201.09 0	91777.660
15:18:15		91089.78 9			90807.80 1	90591.68 9	90397.02 0	90830.44 9	91996.11 9	90397.02 0	91996.120
15:18:20		91291.16 0			91011.09 0	90796.46 1	90614.51 0	91033.60 0	92223.71 1	90614.51 0	92223.710
15:18:25		91502.24 0			91235.35 9	91011.09 0	90830.44 9	91246.52 9	92449.48 0	90830.45 0	92449.480
15:18:30		91711.80 1			91446.85 0	91224.18 9	91044.85 0	91457.93 0	92684.06 1	91044.85 0	92684.060
15:18:35		91919.85 0			91656.80 1	91435.75 0	91257.68 9	91656.80 1	92895.60 9	91257.69 0	92895.610
5:18:40		92126.39 1			91876.18 0	91656.80 1	91491.17 0	91865.25 0	93115.99 0	91491.17 0	93115.990

Performed By:	Date:
Paviawad Pv	Data

Study Name	o. addit												
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure												
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)		press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
15:18:45		92331.44 9			92093.88 1	91876.18 0	91711.80 1	92083.02 9	93344.96 1	91711.80 0	93344.960		
15:18:50		92545.68 9			92309.93 0	92093.88 1	91919.85 0	92299.17 0	93561.72 1	91919.85 0	93561.720		
15:18:55		92758.28 9			92535.01 0	92299.17 0	92148.05 1	92502.97 1	93776.73 0	92148.05 0	93776.730		
15:19:00		92969.27 0			92737.10 0	92524.34 0	92363.68 9	92715.90 0	93990.01 0	92363.69 0	93990.010		
15:19:05		93178.63 1			92958.76 0	92747.69 9	92588.34 0	92927.19 9	94201.55 1	92588.34 0	94201.550		
15:19:10		93396.73 0			93168.19 9	92958.76 0	92800.60 9	93147.33 0	94411.38 1	92800.61 0	94411.380		
15:19:15		93592.55 1			93386.39 1	93168.19 9	93021.76 0	93355.32 0	94619.50 0	93021.76 0	94619.500		
15:19:20		93807.31 1			93592.55 1	93376.02 9	93241.11 9	93561.72 1	94825.93 9	93241.12 0	94825.940		
15:19:25		94020.33 0			93797.11 9	93602.81 1	93458.72 1	93766.52 9	95040.39 1	93458.72 0	95040.390		
15:19:30		94221.60 9			94010.23 0	93807.31 1	93674.56 1	93990.01 0	95243.39 1	93674.56 0	95243.390		
15:19:35		94421.33 0			94231.63 1	94030.43 0	93878.51 0	94201.55 1	95454.27 9	93878.51 0	95454.280		
15:19:40		94629.38 1			94441.22 1	94241.65 0	94111.10 0	94401.43 0	95663.35 0	94111.10 0	95663.350		
15:19:45		94835.73 0			94639.24 0	94451.16 0	94311.68 0	94599.76 0	95861.25 0	94311.68 0	95861.250		
15:19:50		95040.39 1			94855.28 9	94668.81 1	94540.42 0	94806.35 0	96066.83 0	94540.42 0	96066.830		
15:19:55		95233.76 0			95059.80 1	94865.07 0	94737.67 0	95011.26 0	96261.41 0	94737.67 0	96261.410		
15:20:00		95444.73 0			95253.02 0	95069.50 0	94952.88 1	95214.49 0	96463.52 9	94952.88 0	96463.530		
15:20:05		95644.42 0			95454.27 9	95272.26 0	95156.60 0	95416.07 0	96654.84 0	95156.60 0	96654.840		
15:20:10		95833.08 0			95663.35 0	95473.35 9	95368.23 0	95616.00 0	96853.56 1	95368.23 0	96853.560		
15:20:15		96038.90 0			95861.25 0	95691.72 1	95578.03 9	95823.68 0	97041.63 1	95578.04 0	97041.630		

Performed By:	 Date:
Reviewed By:	 Date:

Stea	am Sat	turation	Calcula	tions - Pı	ressure \	Vs Satur	ation Pre	essure					
	·	press1 - SatP(tem p11)		press1 - SatP(tem p13)					press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max	
17-Se	p-2020												
15:20:	20		96233.71 1			96066.83 0	95889.39 1	95786.05 1	96020.26 0	97237.00 0	95786.05 0	97237.000	
15:20:	25		96326.91 0			96161.41 0	95985.43 0	95882.93 9	96115.22 1	97330.65 0	95882.94 0	97330.650	
15:20:	30		96618.52 0			96454.38 1	96279.85 0	96187.47 1	96408.58 0	97613.93 9	96187.47 0	97613.940	
15:20:	35		96817.55 1			96654.84 0	96481.82 0	96390.23 0	96591.24 0	97795.68 9	96390.23 0	97795.690	
15:20:	40		96905.93 0			96735.56 1	96582.02 9	96482.15 0	96681.49 0	97884.47 1	96482.15 0	97884.470	
15:20:	45		97183.88 1			97032.71 1	96871.53 9	96781.49 0	96979.10 9	98154.65 0	96781.49 0	98154.650	
15:20:	50		97278.01 0			97128.15 0	96968.36 9	96879.10 9	97075.02 0	98248.68 9	96879.11 0	98248.690	
15:20:	55		97461.73 0			97313.11 9	97154.67 0	97075.02 0	97260.43 0	98432.61 9	97075.02 0	98432.620	
15:21:	00		97752.56 1			97596.55 1	97439.42 0	97369.22 1	97553.01 0	98706.67 0	97369.22 0	98706.670	
15:21:	05		97833.15 0			97704.31 1	97531.31 1	97461.73 0	97635.27 9	98779.27 0	97461.73 0	98779.270	
15:21:	10		98020.73 0			97884.47 1	97730.14 1	97652.56 1	97824.58 0	98950.40 0	97652.56 0	98950.400	
15:21:	15		98298.24 0			98163.13 1	98018.61 9	97950.27 0	98103.74 0	99228.14 1	97950.27 0	99228.140	
15:21:	20		98465.92 0			98348.68 9	98196.99 0	98129.22 1	98272.97 1	99404.30 1	98129.22 0	99404.300	
15:21:	25		98548.82 0			98424.28	98282.25 0	98223.48	98357.57	99470.99	98223.48	99470.990	
15:21:	30		98730.10 0			98606.67 0	98465.89 1	98399.30 1	98532.26 0	99644.10 9	98399.30 0	99644.110	
15:21:	35		99001.65 0			98879.27 0	98739.66 0	98673.64 1	98813.68 9	99907.92 0	98673.64 0	99907.920	
15:21:	40		99171.76 0			99050.40 0	98911.98 0	98862.89 1	98985.38 1	•	98862.89 0	99171.760	
15:21:	45		99248.42 0			99128.14 1	Ü	98934.17 0	99063.68 9		98934.17 0	99248.420	
15:21:	50		99415.59			99304.30	-	99120.09	99232.42 0		-	99415.590	

Performed By:	 Date:
Reviewed By:	 Date:

Study Nam	ie. audit											
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure											
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max	
17-Sep-2020)											
15:21:55		99681.34 0			99570.99 0	99444.11 9	99396.33 0	99507.66 0		99396.33 0	99681.340	
15:22:00		99853.47 0			99744.10 9	99618.35 9	99570.99 0	99665.60 9		99570.99 0	99853.470	
15:22:05		99916.35 0			99815.68 0	99683.24 0	99644.10 9	99737.89 0		99644.11 0	99916.350	
15:22:10						99954.46 0	99915.68 0			99915.68 0	99954.460	
15:22:15							99985.73 0			99985.73 0	99985.730	
15:22:20												
15:22:25												
15:22:30												
15:22:35												
15:22:40												
15:22:45												
15:22:50												
15:22:55												
15:23:00												
15:23:05												
15:23:10												
15:23:15												
15:23:20												
15:23:25												
15:23:30												
15:23:35												
15:23:40												
15:23:45												
15:23:50												
15:23:55												
15:24:00												
15:24:05												
15:24:10												
	Performe	ed By: _						Dat	e:			
	Reviewe	ed By: _						Dat	e:		Page 180 of 261	

Steam Sa	turation	Calcula	tions - P	ressure '	Vs Satur	ation Pre	essure					
ime Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max	
17-Sep-2020												
5:24:15												
5:24:20												
5:24:25												
5:24:30												
5:24:35												
5:24:40												
5:24:45												
5:24:50												
5:24:55												
5:25:00												
5:25:05												
5:25:10												
5:25:15												
5:25:20												
5:25:25												
5:25:30												
5:25:35												
5:25:40												
5:25:45												
5:25:50												
5:25:55												
5:26:00 5:26:05												
5:26:10												
5:26:15												
5:26:20												
5:26:25												
5:26:30												
5:26:35												
5:26:40												
5:26:45												
	Dawler	l D.						5	4			
	Performe	ea By: _						Dat	te:			
	Roviowa	ad By:						Dat	to.		Page 181 of 2	:61

Reviewed By:

Page 182 of 261

Steam Sa	turation	Calcula	tions - Pı	ressure \	Vs Satura	ation Pre	ssure				
ime Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
5:26:50											
5:26:55											
5:27:00											
5:27:05											
5:27:10											
5:27:15											
5:27:20											
5:27:25											
5:27:30											
5:27:35											
5:27:40											
5:27:45											
5:27:50											
5:27:55											
5:28:00											
5:28:05											
5:28:10											
5:28:15											
5:28:20											
5:28:25											
5:28:30											
5:28:35											
5:28:40											
5:28:45											
5:28:50											
5:28:55											
5:29:00											
5:29:05											
5:29:10 5:29:15											
5:29:20											
0.23.20											
	Performe	ed By:						Dat	e:		

Clady Hain	o. addit											
Steam Sa	aturation	Calcula	tions - P	ressure \	/s Satura	ation Pre	ssure					
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max	
17-Sep-2020												
15:29:25												
15:29:30												
15:29:35												
15:29:40												
15:29:45												
15:29:50												
15:29:55												
15:30:00												
15:30:05												
15:30:10												
15:30:15												
15:30:20												
15:30:25												
15:30:30												
15:30:35												
15:30:40												
15:30:45												
15:30:50												
15:30:55												
15:31:00												
15:31:05 15:31:10												
15:31:10 15:31:15												
15:31:20												
15:31:25												
15:31:30												
15:31:35												
15:31:40												
15:31:45												
15:31:50												
15:31:55												
	Performe	ed By: _						Dat	te:			
									te:			Page 183 of 261
								_u,				

Steam Sa	turation	Calculat	tions - Pı	ressure \	Vs Satur	ation Pre	ssure				
Γime Stamp	SatP(tem	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:32:00											
15:32:05											
15:32:10											
15:32:15											
15:32:20											
15:32:25											
15:32:30											
15:32:35											
15:32:40											
15:32:45											
15:32:50											
15:32:55											
15:33:00											
15:33:05											
15:33:10											
15:33:15 15:33:20											
15:33:25											
15:33:30											
15:33:35											
15:33:40											
15:33:45											
15:33:50											
15:33:55											
15:34:00											
15:34:05											
15:34:10											
15:34:15											
15:34:20											
15:34:25											
15:34:30											
	Performe	ed By:						Dat	e:		
	Reviewe	-						Dat			Page 184 of 261

ruay Hairi	o. addit													
Steam Sa	aturation	Calcula	tions - P	ressure \	Vs Satur	ation Pre	essure							
ime Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max			
17-Sep-2020														
5:34:35														
5:34:40														
5:34:45														
5:34:50														
5:34:55														
5:35:00														
5:35:05														
5:35:10														
5:35:15														
5:35:20														
5:35:25														
5:35:30														
5:35:35														
5:35:40														
5:35:45														
5:35:50														
5:35:55														
5:36:00														
5:36:05														
5:36:10 5:36:15														
5:36:20														
5:36:25														
5:36:30														
5:36:35														
5:36:40														
5:36:45														
5:36:50														
5:36:55														
5:37:00														
5:37:05														
	Performe	ed By: _						Dat	te:					
													Page	185 of 261
	I VOVICANO	оч р у						Dai						

ruay Hairi	o. addit											
Steam Sa	ituration	Calcula	tions - P	ressure '	Vs Satur	ation Pre	essure					
ime Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max	
17-Sep-2020												
5:37:10												
5:37:15												
5:37:20												
5:37:25												
5:37:30												
5:37:35												
5:37:40												
5:37:45												
5:37:50												
5:37:55												
5:38:00												
5:38:05												
5:38:10												
5:38:15												
5:38:20												
5:38:25												
5:38:30												
5:38:35												
5:38:40 5:38:45												
5:38:45 5:38:50												
5:38:55												
5:39:00												
5:39:05												
5:39:10												
5:39:15												
5:39:20												
5:39:25												
5:39:30												
5:39:35												
5:39:40												
	Performe	ed By: _						Dat	te:			
	Reviewe	ed Bv·						Dat	te:		Page 186 of	261

Reviewed By:

Page 187 of 261

Study Name: audit

,											
Steam Sa	turation	Calculat	tions - Pı	ressure \	Vs Satur	ation Pre	ssure				
ime Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
5:39:45											
5:39:50											
5:39:55											
5:40:00											
5:40:05											
5:40:10											
5:40:15											
5:40:20											
5:40:25											
5:40:30											
5:40:35											
5:40:40											
5:40:45											
5:40:50											
5:40:55											
5:41:00											
5:41:05											
5:41:10											
5:41:15											
5:41:20 5:41:25											
5:41:30											
5:41:35											
5:41:40											
5:41:45											
5:41:50											
5:41:55											
5:42:00											
5:42:05											
5:42:10											
5:42:15											
	Performe	ed Bv:						Dat	e:		

Date: _____

Steam Sa	aturation	Calcula	tions - Pı	ressure \	s Satur	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:42:20											
15:42:25											
15:42:30											
15:42:35											
15:42:40											
15:42:45											
15:42:50											
15:42:55											
15:43:00											
15:43:05											
15:43:10											
15:43:15											
15:43:20											
15:43:25											
15:43:30											
15:43:35											
15:43:40											
15:43:45											
15:43:50											
15:43:55											
15:44:00											
15:44:05											
15:44:10											
15:44:15											
15:44:20											
15:44:25											
15:44:30											
15:44:35											
15:44:40											
15:44:45											
15:44:50											
	Performe	ed By: _						Dat	te:		
											Page 188 of 261
	IVONIEME	лч Бу. <u> </u>						Dai			

Steam Sa	turation	Calcula	tions - Pı	ressure \	Vs Satur	ation Pre	ssure				
Γime Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:44:55											
15:45:00											
15:45:05											
15:45:10											
15:45:15											
15:45:20											
15:45:25											
15:45:30											
15:45:35											
15:45:40											
15:45:45											
15:45:50											
15:45:55											
15:46:00											
15:46:05											
15:46:10											
15:46:15											
15:46:20											
15:46:25											
15:46:30											
15:46:35											
15:46:40											
15:46:45 15:46:50											
15:46:55											
15:47:00											
15:47:05											
15:47:10											
15:47:15											
15:47:20											
15:47:25											
	Dorforma	d Dv						Dos			
											Dogg 190 of 261
	Raviawa	d Bv						Dat	Δ.		Page 189 of 261

dudy Main	e. audit											
Steam Sa	aturation	Calcula	tions - P	ressure \	Vs Satur	ation Pre	essure					
ime Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max	
17-Sep-2020												
5:47:30												
5:47:35												
5:47:40												
5:47:45												
5:47:50												
5:47:55												
5:48:00												_
5:48:05												
5:48:10												
5:48:15												
5:48:20												
5:48:25												
5:48:30												
5:48:35												
5:48:40												
5:48:45												
5:48:50												
5:48:55												
5:49:00 5:49:05												
5:49:10												
5:49:15												
5:49:20												
5:49:25												
5:49:30												
5:49:35												
5:49:40												
5:49:45												
5:49:50												
5:49:55												
5:50:00												
	Performe	ed By: _						Dat	te:			
	Reviewe	ed Bv:						Dat	te:		Page 190 of	261
		J· <u> </u>						_ ~.	· · ·			

Study Name	e: audit										
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure										
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:50:05											
15:50:10		34027979 10549190 00000000 00000000 00000000. 000								34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000
15:50:15		34027979 10549190 00000000 00000000 00000000 000								34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
15:50:20		34027979 10549190 00000000 00000000 00000000. 000								34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
15:50:25		34027979 10549190 00000000 00000000 00000000 000								34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000
15:50:30		34027979 10549190 00000000 00000000 0000000. 000				00000000	10549190 00000000 00000000			34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
15:50:35		34027979 10549190 00000000 00000000 00000000 000				10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000			34027980 00000000 00000000 00000000 00000000 000	-340279800000000000000000000000000000000000

Performed By:	Da	ate:
Reviewed By:	Da	ate:

Study Mam	Study Name: audit													
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure													
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)		press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max			
17-Sep-2020														
15:50:40		34027979 10549190 00000000 00000000 00000000 000				34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000		-340279800000000000000000000000000000000000			
15:50:45		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 0000000 0000000. 000		10549190 00000000	10549190	10549190 00000000	00000000	-340279800000000000000000000000000000000000			
15:50:50		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	10549190	10549190 00000000		-340279800000000000000000000000000000000000			
15:50:55		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000		-340279800000000000000000000000000000000000			
15:51:00		34027979 10549190 00000000 00000000 00000000 0000000.			10549190	34027979 10549190 00000000 00000000 00000000 000	10549190	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000			
15:51:05		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000			
15:51:10		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190	00000000	-340279800000000000000000000000000000000000			
	Performe	ed By: _						Dat	te:					
	Reviewe	ed By:						Dat	te:		Page 192 of 261			

Study Nam	e. audit										
Steam Sa	aturation	Calculat	ions - P	ressure \	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)						press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:51:15		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
15:51:20		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
15:51:25		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000
15:51:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
15:51:35		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000		34027979 10549190 00000000 00000000 0000000. 000		34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
15:51:40		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
15:51:45		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000.	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 0000000 0000000 0000000 0000000	34027979 10549190 0000000 0000000 0000000. 000	34027979 10549190 0000000 0000000 0000000 0000000	34027980 00000000 00000000 00000000 00000000 0000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	e:		
	Reviewe	ed By: _						Dat	e:		Page 193 of 26

Study Main	o. addit													
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure "ime Stamp press1 - Min Max SatP(tem													
Time Stamp										Min	Max			
17-Sep-2020														
15:51:50		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000		00000000 00000000 00000000	-340279800000000000000000000000000000000000			
15:51:55		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000		34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	-340279800000000000000000000000000000000000			
15:52:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	0000000 0000000 0000000	-340279800000000000000000000000000000000000			
15:52:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	-340279800000000000000000000000000000000000			
15:52:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000			
15:52:15		34027979 10549190 00000000 00000000 00000000 000			10549190	34027979 10549190 00000000 00000000 00000000 000	10549190	10549190	10549190	00000000 00000000 00000000	-340279800000000000000000000000000000000000			
15:52:20		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 0000000 0000000 0000000 0000000	34027979 10549190 0000000 0000000 0000000 0000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 00000000 0000	-340279800000000000000000000000000000000000			
	Performe	ed By: _						Dat	e:					
	Reviewe	ed By:						Dat	e:		Page 194 of 261			

Olddy Marri	e. audit												
Steam Saturation Calculations - Pressure Vs Saturation Pressure Time Stamp press1 -													
Time Stamp										Min	Max		
17-Sep-2020													
15:52:25		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000		
15:52:30		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000		34027979 10549190 00000000 00000000 0000000. 000	00000000			-340279800000000000000000000000000000000000		
15:52:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000		34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000		
15:52:40		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000		10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000		
15:52:45		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000		00000000 00000000	-340279800000000000000000000000000000000000		
15:52:50		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000		
15:52:55		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 0000000 0000000 0000000 0000000	34027979 10549190 0000000 0000000 0000000 0000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 0000000 0000000 0000000 0000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000		
	Performe	ed By: _						Dat	:e:				
	Reviewe	ed By: _						Dat	:e:		Page 195 of 261		

Study Name	tudy Name: audit														
Steam Sa															
Time Stamp										Min	Max				
17-Sep-2020															
15:53:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000		34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000				
15:53:05		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000				
15:53:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 0000000.	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000				
15:53:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000				
15:53:20		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000				
15:53:25		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000				
15:53:30		34027979 10549190 00000000 00000000 0000000. 000			10549190	00000000	10549190	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 00000000 000	-340279800000000000000000000000000000000000				

Performed By:

Date:

Reviewed By:

Date: _____

Study Name	e. audit										
Steam Sa	turation	Calculat	ions - P	ressure \	/s Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:53:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000		34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000
15:53:40		34027979 10549190 00000000 00000000 0000000. 000			- 34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	00000000	-340279800000000000000000000000000000000000
15:53:45		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000		10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
15:53:50		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
15:53:55		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000		10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	-340279800000000000000000000000000000000000
15:54:00		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000		00000000	10549190	34027979 10549190 00000000 00000000 00000000. 000	00000000	-340279800000000000000000000000000000000000
15:54:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	e:		
	Reviewe	ed By: _						Dat	e:		Page 197 of 261

Study Nam	e: audit										
Steam Sa	turation	Calculat	tions - P	ressure \	/s Satura	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:54:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000
15:54:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000		-340279800000000000000000000000000000000000
15:54:20		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000 00000000		10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	00000000 00000000 00000000	-340279800000000000000000000000000000000000
15:54:25		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	00000000	10549190	00000000	-340279800000000000000000000000000000000000
15:54:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	00000000	00000000	-340279800000000000000000000000000000000000
15:54:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000 00000000	10549190	10549190 00000000 00000000	00000000 00000000 00000000	-340279800000000000000000000000000000000000
15:54:40		34027979 10549190 00000000 00000000 0000000. 000			10549190	10549190	10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	00000000 00000000 00000000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	:e:		
	Reviewe	ed By: _						Dat	:e:		Page 198 of 261

Study Marrie	e. auuii										
Steam Sa	turation	Calculat	tions - P	ressure '	Vs Satur	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)				press1 - SatP(tem p15)	press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:54:45		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000 00000000	10549190	10549190 00000000	00000000		00000000 00000000 00000000	-340279800000000000000000000000000000000000
15:54:50		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000
15:54:55		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
15:55:00		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 0000000 0000000 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000
15:55:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000. 000		10549190 00000000	10549190 00000000	10549190 00000000	00000000 00000000	-340279800000000000000000000000000000000000
15:55:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	00000000 00000000 00000000	-340279800000000000000000000000000000000000
15:55:15		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 0000000 0000000 0000000.	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	e:		
	Reviewe	ed By: _						Dat	e:		Page 199 of 261

Study Name	e: audit												
Steam Saturation Calculations - Pressure Vs Saturation Pressure Time Stamp press1 -													
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)					press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
15:55:20		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	00000000		00000000	-340279800000000000000000000000000000000000		
15:55:25		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000		
15:55:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000		
15:55:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000		
15:55:40		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000		34027979 10549190 00000000 00000000 00000000 000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000		
15:55:45		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	-340279800000000000000000000000000000000000		
15:55:50		34027979 10549190 00000000 00000000 0000000. 000			00000000	00000000	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	-340279800000000000000000000000000000000000		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By:						Dat	:e:		Page 200 of 261		

Study Marrie	tudy Name: audit												
Steam Sa	turation	Calculat	ions - Pı	ressure \	/s Satura	ation Pre	ssure						
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
•											0.4007000000000000000000000000000000000		
15:55:55		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000		34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000		
15:56:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000.	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
15:56:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000		
15:56:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
15:56:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
15:56:20		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
15:56:25		34027979 10549190 00000000 00000000 0000000. 000			10549190	00000000	10549190	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000		

Performed By:

Date:

Reviewed By:

Date: _____

Study Ivam	o. addit												
Steam Saturation Calculations - Pressure Vs Saturation Pressure Time Stamp press1 -													
Time Stamp										Min	Max		
17-Sep-2020													
15:56:30		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190 00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000		
15:56:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000		
15:56:40		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000	0000000 0000000	-340279800000000000000000000000000000000000		
15:56:45		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000		-340279800000000000000000000000000000000000		
15:56:50		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	00000000	-340279800000000000000000000000000000000000		
15:56:55		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190	00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000		
15:57:00		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000		
	Performe	ed By: _						Dat	te:				
	Reviewe	ed By: _						Dat	te:		Page 202 of 261		

Study Nam	e: audit										
Steam Sa	aturation	Calculat	tions - P	ressure \	Vs Satura	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:57:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	-340279800000000000000000000000000000000000
15:57:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
15:57:15		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000 00000000		10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000 00000000	00000000 00000000 00000000	-340279800000000000000000000000000000000000
15:57:20		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190	10549190	34027979 10549190 00000000 00000000 00000000 000	10549190	00000000	-340279800000000000000000000000000000000000
15:57:25		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	-340279800000000000000000000000000000000000
15:57:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
15:57:35		34027979 10549190 00000000 00000000 0000000. 000			10549190	10549190	10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	00000000 00000000 00000000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	e:		
	Reviewe	ed By: _				 		Dat	e:		Page 203 of 261

Study Name	e. auuii													
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure													
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max			
17-Sep-2020														
15:57:40		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000 00000000	10549190	10549190 00000000 00000000	00000000		00000000 00000000 00000000	-340279800000000000000000000000000000000000			
15:57:45		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000			
15:57:50		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000			
15:57:55		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000			
15:58:00		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	00000000 00000000	-340279800000000000000000000000000000000000			
15:58:05		34027979 10549190 00000000 00000000 0000000. 000			- 34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000			
15:58:10		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000			
	Performe	ed By: _						Dat	te:					
	Reviewe	ed By: _						Dat	te:		Page 204 of 261			

Study Name. addit													
Steam Saturation Calculations - Pressure Vs Saturation Pressure Time Stamp press1 -													
Time Stamp					press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
15:58:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000		
15:58:20		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000		
15:58:25		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	00000000	-340279800000000000000000000000000000000000		
15:58:30		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000		
15:58:35		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000		
15:58:40		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	00000000	-340279800000000000000000000000000000000000		
15:58:45		34027979 10549190 0000000 0000000 0000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 0000000 0000000 0000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000		
	Performe	ed By: _						Dat	te:				
Reviewed By:									te:		Page 205 of 261		

Study Name: audit											
Steam Sa	turation	Calculat	ions - Pı	essure \	/s Satura	ation Pre	ssure				
Time Stamp 17-Sep-2020	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
15:58:50		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000		34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000
15:58:55		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
15:59:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 0000000.	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000
15:59:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
15:59:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
15:59:15		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000
15:59:20		34027979 10549190 00000000 00000000 0000000. 000			10549190	00000000	10549190	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000

Performed By:

Reviewed By:

Date: _____

Study Name: audit													
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure												
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)		press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
15:59:25		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000		10549190 00000000	10549190	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000		
15:59:30		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000		
15:59:35		34027979 10549190 00000000 0000000 0000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000		
15:59:40		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000		
15:59:45		34027979 10549190 00000000 00000000 00000000 000			10549190	34027979 10549190 00000000 00000000 00000000. 000	10549190	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000		
15:59:50		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	00000000	00000000 00000000	-340279800000000000000000000000000000000000		
15:59:55		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 0000000.	10549190 00000000	00000000	-340279800000000000000000000000000000000000		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By:						Dat	:e:		Page 207 of 261		

Study Name: audit											
Steam Sa	aturation	Calculat	tions - P	ressure \	Vs Satura	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:00:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	00000000 00000000	-340279800000000000000000000000000000000000
16:00:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:00:10		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000 00000000	00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	00000000 00000000 00000000	-340279800000000000000000000000000000000000
16:00:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	00000000	10549190	00000000	-340279800000000000000000000000000000000000
16:00:20		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	-340279800000000000000000000000000000000000
16:00:25		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:00:30		34027979 10549190 00000000 00000000 0000000. 000			10549190	10549190	10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	00000000 00000000 00000000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	e:		
Reviewed By: Date: Pag											

Study Name: audit											
Steam Sa	aturation	Calculat	ions - P	ressure '	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)		press1 - SatP(tem p15)	press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:00:35		34027979 10549190 00000000 00000000 0000000. 000			10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	00000000	00000000	-340279800000000000000000000000000000000000
16:00:40		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:00:45		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:00:50		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190	34027979 10549190 00000000 00000000 00000000 000		-340279800000000000000000000000000000000000
16:00:55		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 00000000 000	10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190	00000000	-340279800000000000000000000000000000000000
16:01:00		34027979 10549190 00000000 00000000 0000000. 000				10549190	10549190 00000000 00000000	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000. 000	00000000 00000000 00000000	-340279800000000000000000000000000000000000
16:01:05		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 0000000 0000000. 000	00000000	00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	e:		
	Reviewed By:										Page 209 of 261

Study Name: audit												
Steam Saturation Calculations - Pressure Vs Saturation Pressure												
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)		press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max	
17-Sep-2020												
16:01:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000		10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000. 000	00000000	-340279800000000000000000000000000000000000	
16:01:15		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000	
16:01:20		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	- 34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000	
16:01:25		34027979 10549190 00000000 00000000 0000000. 000					10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000	
16:01:30		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190	00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000	
16:01:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	-340279800000000000000000000000000000000000	
16:01:40		34027979 10549190 00000000 00000000 00000000 000			10549190	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 0000000.	10549190 00000000	00000000	-340279800000000000000000000000000000000000	
	Performe	ed By: _										
	Reviewe	ed By:						Dat	e:		Page 210 of 261	

Study Marrie	study Name: audit												
Steam Sa	turation	Calculat	ions - Pı	essure \	/s Satura	ation Pre	ssure						
Time Stamp 17-Sep-2020	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
											0.4007000000000000000000000000000000000		
16:01:45		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000		
16:01:50		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000.	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
16:01:55		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 0000000.	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000		
16:02:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
16:02:05		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
16:02:10		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000		
16:02:15		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000		

Performed By:

Date: _____

Reviewed By:

Date: _____

Study Name: audit													
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure												
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)		press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
16:02:20		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000		-340279800000000000000000000000000000000000		
16:02:25		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000		
16:02:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000		-340279800000000000000000000000000000000000		
16:02:35		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000		
16:02:40		34027979 10549190 00000000 00000000 00000000 0000000.			10549190	34027979 10549190 00000000 00000000 00000000 000	10549190	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	-340279800000000000000000000000000000000000		
16:02:45		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	00000000	00000000 00000000	-340279800000000000000000000000000000000000		
16:02:50		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 0000000.	10549190 00000000	00000000	-340279800000000000000000000000000000000000		
	Reviewed By:										Page 212 of 261		

Study Name: audit											
Steam Sa	turation	Calculat	ions - P	ressure \	Vs Satur	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)						press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:02:55		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000
16:03:00		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000
16:03:05		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:03:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:03:15		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000		34027979 10549190 00000000 00000000 0000000. 000		34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:03:20		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:03:25		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 0000000 0000000 0000000.	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	e:		
	Reviewe	ed By:						Dat	e:		Page 213 of 26

Olddy Ivaili	Study Name. addit													
Steam Sa														
Time Stamp										Min	Max			
17-Sep-2020														
16:03:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	34027979 10549190 00000000 00000000 00000000 000		-340279800000000000000000000000000000000000			
16:03:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000			
16:03:40		34027979 10549190 00000000 0000000 0000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	10549190	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000			
16:03:45		34027979 10549190 00000000 0000000 0000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190	34027979 10549190 00000000 00000000 00000000 000	10549190	34027979 10549190 00000000 0000000 0000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000			
16:03:50		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000			
16:03:55		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190	10549190	10549190	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000			
16:04:00		34027979 10549190 00000000 00000000 0000000. 000			000	000	000	34027979 10549190 00000000 00000000 0000000. 000	000	000	-340279800000000000000000000000000000000000			
	Performe	ed By: _						Dat	:e:					
	Reviewe	ed By: _						Dat	:e:		Page 214 of 261			

Study Name: audit												
Steam Saturation Calculations - Pressure Vs Saturation Pressure												
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)		press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max	
17-Sep-2020												
16:04:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000		10549190 00000000	10549190	10549190 00000000		-340279800000000000000000000000000000000000	
16:04:10		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000		10549190 00000000	10549190	10549190 00000000	00000000	-340279800000000000000000000000000000000000	
16:04:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190	10549190 00000000		-340279800000000000000000000000000000000000	
16:04:20		34027979 10549190 00000000 00000000 0000000. 000					10549190 00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000	
16:04:25		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190	00000000	10549190	10549190 00000000	00000000	-340279800000000000000000000000000000000000	
16:04:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000	
16:04:35		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 0000000.	10549190	00000000	-340279800000000000000000000000000000000000	
	Performe	ed By: _										
	Reviewe	ed By:						Dat	te:		Page 215 of 261	

Study Name: audit											
Steam Saturation Calculations - Pressure Vs Saturation Pressure											
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:04:40		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000.	34027979 10549190 00000000 00000000 0000000.	34027979 10549190 00000000 00000000 0000000.	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000
16:04:45		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000.	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:04:50		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000
16:04:55		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:05:00		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:05:05		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000
16:05:10		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000

Performed By:

Date:

Reviewed By:

Date: _____

Study Nam	e. audit										
Steam Sa	aturation	Calculat	tions - P	ressure \	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)		press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:05:15		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	10549190	10549190 00000000		-340279800000000000000000000000000000000000
16:05:20		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000		10549190 00000000	10549190	10549190 00000000	00000000	-340279800000000000000000000000000000000000
16:05:25		34027979 10549190 00000000 0000000 0000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190	10549190 00000000		-340279800000000000000000000000000000000000
16:05:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000		-340279800000000000000000000000000000000000
16:05:35		34027979 10549190 00000000 00000000 0000000. 000			10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:05:40		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000
16:05:45		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 0000000.	10549190	00000000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	te:		
	Reviewe	ed By: _						Dat	te:		Page 217 of 261

Study Nam	e. audit										
Steam Sa	aturation	Calculat	ions - P	ressure \	Vs Satur	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)						press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:05:50		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:05:55		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:06:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:06:05		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:06:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000		34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:06:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:06:20		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 0000000 0000000 0000000.	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000
	Performe	ed By:						Dat	e:		
	Reviewe	ed By: _						Dat	e:		Page 218 of 26

Study Name	e. audit										
Steam Sa	turation	Calculat	ions - P	ressure \	Vs Satur	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)						press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:06:25		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	-340279800000000000000000000000000000000000
16:06:30		- 34027979			- 34027979	- 34027979	- 34027979	- 34027979	- 34027979	- 34027980	-340279800000000000000000000000000000000000
		10549190 00000000 00000000 00000000 000			10549190 00000000 00000000 00000000 000	10549190 00000000 00000000 00000000 000	10549190 00000000 00000000 00000000 000	10549190 00000000 00000000 00000000 000	10549190 00000000 00000000 00000000 000	00000000	
16:06:35		- 34027979			- 34027979	- 34027979	- 34027979	- 34027979	- 34027979	- 34027980	-340279800000000000000000000000000000000000
		10549190 00000000			10549190 00000000	10549190 00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	
		00000000 0000000.			0000000 0000000.	0000000 0000000.	0000000 0000000.	0000000 0000000.	0000000 0000000.	0000000 0000000.	
40.00.40		000			000	000	000	000	000	000	0.4007000000000000000000000000000000000
16:06:40		34027979 10549190			34027979 10549190	34027979 10549190	34027979 10549190	34027979 10549190	34027979 10549190	34027980 00000000	-340279800000000000000000000000000000000000
		00000000			00000000	00000000	00000000		00000000	00000000	
		0000000. 000			0000000. 000	0000000. 000	0000000. 000	0000000. 000	0000000. 000	0000000. 000	
16:06:45		-			-	-	-	-	-	-	-340279800000000000000000000000000000000000
		34027979 10549190 00000000			34027979 10549190 00000000		34027979 10549190 00000000	10549190	34027979 10549190 00000000	00000000	
		00000000 00000000			0000000 0000000 0000000.	0000000 0000000 0000000.	0000000 0000000 0000000.	0000000 0000000 0000000.	0000000 0000000 0000000.	0000000 0000000 0000000.	
10.00.50		000			000	000	000	000	000	000	A 100720000000000000000000000000000000000
16:06:50		34027979			34027979	34027979	34027979	34027979	34027979		-340279800000000000000000000000000000000000
		10549190 00000000 00000000			10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000 00000000	00000000	
		0000000 0000000 000			0000000 0000000 000	0000000 0000000 000	0000000 0000000 000		0000000 0000000 000		
16:06:55		-			-	-	-	-	-	-	-340279800000000000000000000000000000000000
		34027979 10549190 00000000			34027979 10549190 00000000	34027979 10549190 00000000	34027979 10549190	34027979 10549190	34027979 10549190	00000000	
		00000000 00000000 00000000			0000000 0000000 0000000.	0000000 0000000 0000000.	0000000 0000000 0000000.	0000000 0000000 0000000.	0000000 0000000 0000000	00000000 0000000 0000000.	
		000			000	000	000	000	000	000	
	Performe	ed By: _						Dat	:e:		
	Reviewe	ed By: _						Dat	:e:		Page 219 of 261

Study Name	e: audit										
Steam Sa	turation	Calculat	tions - P	ressure '	Vs Satur	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)						press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:07:00		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	00000000		00000000	-340279800000000000000000000000000000000000
16:07:05		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:07:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:07:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 00000000. 000	00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:07:20		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000		34027979 10549190 00000000 00000000 00000000 000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:07:25		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	-340279800000000000000000000000000000000000
16:07:30		34027979 10549190 00000000 00000000 0000000. 000			00000000	00000000	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	e:		
	Reviewe	ed By: _						Dat	:e:		Page 220 of 261

Study Name	e. audit										
Steam Sa	turation	Calculat	ions - Pı	essure \	/s Satura	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:07:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000
16:07:40		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000.	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:07:45		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000
16:07:50		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:07:55		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:08:00		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000
16:08:05		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000

Performed By:

Date:

Reviewed By:

Study Nam	e. audit										
Steam Sa	aturation	Calculat	tions - P	ressure \	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)		press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Мах
17-Sep-2020											
16:08:10		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 00000000 000		10549190 00000000	10549190	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000
16:08:15		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000
16:08:20		34027979 10549190 00000000 0000000 0000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:08:25		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:08:30		34027979 10549190 00000000 00000000 00000000 0000000.			10549190	34027979 10549190 00000000 00000000 00000000 000	10549190	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:08:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	00000000	00000000 00000000	-340279800000000000000000000000000000000000
16:08:40		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 0000000.	10549190	00000000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	e:		- <u></u>
	Reviewe	ed By:						Dat	:e:		Page 222 of 261

Study Nam	e. audit										
Steam Sa	aturation	Calculat	ions - P	ressure \	Vs Satur	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)						press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:08:45		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:08:50		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:08:55		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:09:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:09:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000		34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:09:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:09:15		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 0000000 0000000 0000000 0000000.	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	e:		
	Reviewe	ed By: _						Dat	e:		Page 223 of 26

Study Marrie	e. auuii										
Steam Sa	turation	Calculat	tions - P	ressure '	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:09:20		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000	10549190	10549190 00000000	00000000		00000000 00000000 00000000	-340279800000000000000000000000000000000000
16:09:25		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000		10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:09:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000		10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:09:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:09:40		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:09:45		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000
16:09:50		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 00000000 0000000.	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	e:		
	Reviewe	ed By: _						Dat	e:		Page 224 of 261

Study Name	e: audit										
Steam Sa	turation	Calculat	tions - P	ressure \	Vs Satur	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)					press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:09:55		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	00000000		00000000	-340279800000000000000000000000000000000000
16:10:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 0000000 0000000 000	00000000	-340279800000000000000000000000000000000000
16:10:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:10:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:10:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:10:20		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	-340279800000000000000000000000000000000000
16:10:25		34027979 10549190 00000000 00000000 00000000 000			00000000	00000000	00000000	34027979 10549190 00000000 00000000 00000000 0000000.	00000000	00000000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	:e:		
	Reviewe	ed By:						Dat	:e:		Page 225 of 261

Study Name	e. audit										
Steam Sa	turation	Calculat	tions - P	ressure \	/s Satura	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)		press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:10:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000		34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:10:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:10:40		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 0000000.	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000
16:10:45		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:10:50		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000.	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000
16:10:55		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:11:00		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000

Performed By:

Date:

Reviewed By:

Study Name	o. addit										
Steam Sa	aturation	Calculat	ions - P	ressure \	/s Satura	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:11:05		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190 00000000	10549190 00000000	10549190 00000000	00000000 00000000	-340279800000000000000000000000000000000000
16:11:10		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000		-340279800000000000000000000000000000000000
16:11:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000.	00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000
16:11:20		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000
16:11:25		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	00000000	-340279800000000000000000000000000000000000
16:11:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190	00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000
16:11:35		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 0000000.	34027979 10549190 00000000 00000000 00000000 0000000.	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	te:		
	Reviewe	ed By: _						Dat	te:		Page 227 of 261

Study Nam	e. audit										
Steam Sa	aturation	Calculat	ions - P	ressure \	Vs Satur	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)						press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:11:40		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:11:45		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:11:50		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:11:55		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:12:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000		34027979 10549190 00000000 00000000 00000000 000		34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:12:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:12:10		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 0000000 0000000 0000000 0000000.	34027979 10549190 0000000 0000000 0000000 0000000.	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 0000000.	34027980 00000000 00000000 00000000 00000000 000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	e:		
	Reviewe	ed By:						Dat	e:		Page 228 of 26

Study Marrie	e. auuii										
Steam Sa	turation	Calculat	tions - P	ressure '	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)				press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:12:15		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000 00000000	10549190	10549190 00000000	00000000		00000000 00000000 00000000	-340279800000000000000000000000000000000000
16:12:20		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000
16:12:25		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000		-340279800000000000000000000000000000000000
16:12:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000
16:12:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	00000000 00000000	-340279800000000000000000000000000000000000
16:12:40		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000
16:12:45		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	te:		
	Reviewe	ed By: _						Dat	te:		Page 229 of 261

Study Name. addit													
Steam Saturation Calculations - Pressure Vs Saturation Pressure Time Stamp press1 -													
Time Stamp										Min	Max		
17-Sep-2020													
16:12:50		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190 00000000	10549190 00000000		00000000 00000000	-340279800000000000000000000000000000000000		
16:12:55		34027979 10549190 00000000 0000000 0000000 000			34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	10549190 00000000	10549190 00000000			-340279800000000000000000000000000000000000		
16:13:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	0000000 0000000	-340279800000000000000000000000000000000000		
16:13:05		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000		
16:13:10		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000		10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000		
16:13:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	00000000	-340279800000000000000000000000000000000000		
16:13:20		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 0000000	34027979 10549190 0000000 0000000 0000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000		
	Performe	ed By:						Dat	e:				
Reviewed By: Date:										Page 230 of 261			

Study Name. addit												
Steam Sa	turation	Calculat	ions - Pı	ressure \	/s Satura	ation Pre	ssure					
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max	
17-Sep-2020												
16:13:25		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 00000000 00000000 000	-340279800000000000000000000000000000000000	
16:13:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000	
16:13:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000	
16:13:40		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000	
16:13:45		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000	
16:13:50		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000	
16:13:55		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000	

Performed By:

Date:

Reviewed By:

Study Name. addit														
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure Time Stamp press1 -													
Time Stamp								press1 - SatP(tem p18)		Min	Max			
17-Sep-2020														
16:14:00		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190 00000000	10549190 00000000		00000000 00000000	-340279800000000000000000000000000000000000			
16:14:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000			-340279800000000000000000000000000000000000			
16:14:10		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	10549190 00000000	00000000	00000000	-340279800000000000000000000000000000000000			
16:14:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000			-340279800000000000000000000000000000000000			
16:14:20		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000			
16:14:25		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 00000000 000	10549190	00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000			
16:14:30		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000			
	Performe	ed By: _						Dat	:e:					
	Reviewe	ed By: _						Dat	:e:		Page 232 of 261			

Study Name: audit											
Steam Sa	turation	Calculat	tions - P	ressure '	Vs Satur	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:14:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	-340279800000000000000000000000000000000000
16:14:40		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:14:45		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000 00000000		10549190 00000000 00000000	10549190 00000000	00000000	00000000 00000000 00000000	-340279800000000000000000000000000000000000
16:14:50		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190	00000000	-340279800000000000000000000000000000000000
16:14:55		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000		10549190	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	-340279800000000000000000000000000000000000
16:15:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000 00000000	10549190	10549190 00000000 00000000	00000000 00000000 00000000	-340279800000000000000000000000000000000000
16:15:05		34027979 10549190 00000000 00000000 0000000. 000			10549190	10549190	10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	00000000 00000000 00000000	-340279800000000000000000000000000000000000
	Performe	ed By: _				 		Dat	:e:		
Reviewed By: Date: Page 23											

Study Name: audit											
Steam Sa	aturation	Calculat	ions - P	ressure \	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)		press1 - SatP(tem p15)	press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:15:10		34027979 10549190 00000000 00000000 0000000. 000			10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000
16:15:15		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:15:20		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	-340279800000000000000000000000000000000000
16:15:25		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000		-340279800000000000000000000000000000000000
16:15:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190	00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:15:35		34027979 10549190 00000000 00000000 00000000 000				10549190	10549190 00000000 00000000	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000 00000000	-340279800000000000000000000000000000000000
16:15:40		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	:e:		
	Reviewed By: Date:										Page 234 of 261

Study Name. addit														
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure Time Stamp press1 -													
Time Stamp										Min	Max			
17-Sep-2020														
16:15:45		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190 00000000	10549190 00000000		00000000 00000000	-340279800000000000000000000000000000000000			
16:15:50		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000			-340279800000000000000000000000000000000000			
16:15:55		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	10549190 00000000	00000000	0000000 0000000	-340279800000000000000000000000000000000000			
16:16:00		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000			
16:16:05		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000		10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000			
16:16:10		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	- 34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	00000000	-340279800000000000000000000000000000000000			
16:16:15		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 0000000.	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000			
	Performe	ed By: _						Dat	e:					
	Reviewed By:										Page 235 of 261			

Study Name	udy Name: audit												
Steam Sa	turation	Calculat	ions - Pı	essure \	/s Satura	ation Pre	ssure						
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
16:16:20		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 0000000 0000000 000		34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
16:16:25		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
16:16:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 0000000.	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000		
16:16:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000		
16:16:40		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
16:16:45		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
16:16:50		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000		

Performed By:

Date:

Reviewed By:

Study Name. addit														
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure Time Stamp press1 -													
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)		Min	Max			
17-Sep-2020														
16:16:55		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190 00000000	10549190 00000000	10549190 00000000	00000000 00000000	-340279800000000000000000000000000000000000			
16:17:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000		-340279800000000000000000000000000000000000			
16:17:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000			
16:17:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000		-340279800000000000000000000000000000000000			
16:17:15		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000			
16:17:20		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 00000000 000	10549190	00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000			
16:17:25		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000			
	Performe	ed By: _						Dat	te:					
	Reviewe	ed By: _						Dat	te:		Page 237 of 261			

Study Name	Study Name: audit											
Steam Sa	turation	Calculat	tions - P	ressure \	/s Satura	ation Pre	essure					
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Мах	
17-Sep-2020												
16:17:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000	
16:17:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000	
16:17:40		34027979 10549190 00000000 00000000 0000000. 000			10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000 00000000	00000000 00000000 00000000	-340279800000000000000000000000000000000000	
16:17:45		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190	10549190	34027979 10549190 00000000 00000000 00000000 000	10549190	00000000	-340279800000000000000000000000000000000000	
16:17:50		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	-340279800000000000000000000000000000000000	
16:17:55		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000	
16:18:00		34027979 10549190 00000000 00000000 0000000. 000			10549190	10549190	10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	00000000 00000000 00000000	-340279800000000000000000000000000000000000	
	Performe	ed By: _						Dat	e:			
Reviewed By: Date: Page 2												

Study Name	e. auuii													
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure													
Time Stamp	press1 - SatP(tem p11)				press1 - SatP(tem p15)	press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max			
17-Sep-2020														
16:18:05		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000 00000000	10549190	10549190 00000000	00000000		00000000 00000000 00000000	-340279800000000000000000000000000000000000			
16:18:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000			
16:18:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000			
16:18:20		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000			
16:18:25		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000			
16:18:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000			
16:18:35		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 00000000 000	-340279800000000000000000000000000000000000			
	Performe	ed By: _						Dat	e:					
	Reviewe	ed By: _						Dat	e:		Page 239 of 261			

Study Main	oftudy Name: audit													
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure													
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)		press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max			
17-Sep-2020														
16:18:40		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000		10549190 00000000	10549190	10549190 00000000		-340279800000000000000000000000000000000000			
16:18:45		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	10549190 00000000	00000000	-340279800000000000000000000000000000000000			
16:18:50		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	10549190 00000000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000			
16:18:55		34027979 10549190 00000000 00000000 0000000. 000					10549190 00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000			
16:19:00		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190	00000000	10549190	10549190 00000000	00000000	-340279800000000000000000000000000000000000			
16:19:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000 00000000	-340279800000000000000000000000000000000000			
16:19:10		34027979 10549190 00000000 00000000 0000000. 000			10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190	00000000	-340279800000000000000000000000000000000000			
	Performe	ed By: _												
	Reviewed By: Date										Page 240 of 261			

Study Name	Steam Saturation Calculations - Pressure Vs Saturation Pressure												
Steam Sa	turation	Calculat	ions - Pı	ressure \	/s Satura	ation Pre	essure						
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
16:19:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000		
16:19:20		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
16:19:25		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000		
16:19:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000		
16:19:35		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
16:19:40		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000		
16:19:45		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000		

Performed By:

Reviewed By:

Date: _____

Study Ivam	o. addit												
Steam Saturation Calculations - Pressure Vs Saturation Pressure Time Stamp press1 -													
Time Stamp								press1 - SatP(tem p18)		Min	Max		
17-Sep-2020													
16:19:50		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190 00000000	10549190 00000000		00000000 00000000	-340279800000000000000000000000000000000000		
16:19:55		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000			-340279800000000000000000000000000000000000		
16:20:00		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190 00000000	00000000	0000000 0000000	-340279800000000000000000000000000000000000		
16:20:05		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	00000000	-340279800000000000000000000000000000000000		
16:20:10		34027979 10549190 00000000 00000000 0000000. 000			00000000	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	00000000	-340279800000000000000000000000000000000000		
16:20:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000		
16:20:20		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000		
	Performe	ed By: _						Dat	:e:				
	Reviewe	ed By: _						Dat	:e:		Page 242 of 261		

Study Nam	e. audit										
Steam Sa	aturation	Calculat	ions - P	ressure \	Vs Satur	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)					press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:20:25		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:20:30		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:20:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000
16:20:40		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:20:45		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000		34027979 10549190 00000000 00000000 0000000. 000		34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:20:50		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:20:55		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 0000000 0000000 0000000.	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	e:		
	Reviewe	ed By:						Dat	e:		Page 243 of 26

Study Nam	Study Name: audit											
Steam Sa	aturation	Calculat	tions - P	ressure \	Vs Satura	ation Pre	essure					
Time Stamp	press1 - SatP(tem p11)				press1 - SatP(tem p15)			press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max	
17-Sep-2020												
16:21:00		34027979 10549190 00000000 00000000 0000000. 000			10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000	
16:21:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000	
16:21:10		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000	
16:21:15		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	10549190	00000000	-340279800000000000000000000000000000000000	
16:21:20		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	10549190	10549190 00000000	00000000 00000000	-340279800000000000000000000000000000000000	
16:21:25		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000 00000000	10549190	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000 00000000	-340279800000000000000000000000000000000000	
16:21:30		34027979 10549190 00000000 00000000 00000000 00000000			10549190	10549190	10549190	34027979 10549190 00000000 0000000 0000000 0000000	10549190	00000000 00000000 00000000	-340279800000000000000000000000000000000000	
	Performe	ed By: _						Dat	te:			
	Reviewe	ed By: _				 		Page 244 of 261				

Study Name	e: audit										
Steam Sa	turation	Calculat	tions - P	ressure '	Vs Satur	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)					press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:21:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	00000000		00000000	-340279800000000000000000000000000000000000
16:21:40		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:21:45		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:21:50		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000
16:21:55		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:22:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	-340279800000000000000000000000000000000000
16:22:05		34027979 10549190 00000000 00000000 00000000. 000			00000000	00000000	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	e:		
	Reviewe	ed By:						Dat	:e:		Page 245 of 261

Study Name	tudy Name: audit												
Steam Sa	turation	Calculat	ions - Pı	essure \	/s Satura	ation Pre	ssure						
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)		press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
16:22:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
16:22:15		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
16:22:20		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 0000000.	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
16:22:25		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
16:22:30		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
16:22:35		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000		
16:22:40		34027979 10549190 00000000 00000000 0000000. 000			10549190	00000000	10549190	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 00000000 000	-340279800000000000000000000000000000000000		

Performed By:

Date:

Reviewed By:

Study Main	study Name: audit											
Steam Sa	aturation	Calculat	tions - P	ressure \	Vs Satur	ation Pre	essure					
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)		press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max	
17-Sep-2020												
16:22:45		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 00000000 000		10549190 00000000	10549190	34027979 10549190 00000000 00000000 0000000. 000		-340279800000000000000000000000000000000000	
16:22:50		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000	
16:22:55		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000		-340279800000000000000000000000000000000000	
16:23:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000	
16:23:05		34027979 10549190 00000000 00000000 00000000 0000000.			10549190	34027979 10549190 00000000 00000000 00000000 000	10549190	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	-340279800000000000000000000000000000000000	
16:23:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	00000000	00000000 00000000	-340279800000000000000000000000000000000000	
16:23:15		34027979 10549190 00000000 00000000 00000000. 000			10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190	00000000	-340279800000000000000000000000000000000000	
	Performe	ed By: _						Dat	e:			
	Reviewe	ed By:						Dat	:e:		Page 247 of 261	

Study Nam	e: audit										
Steam Sa	turation	Calculat	ions - P	ressure \	Vs Satura	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Мах
17-Sep-2020											
16:23:20		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	-340279800000000000000000000000000000000000
16:23:25		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:23:30		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000 00000000	00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	00000000 00000000 00000000	-340279800000000000000000000000000000000000
16:23:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:23:40		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	-340279800000000000000000000000000000000000
16:23:45		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000 00000000	-340279800000000000000000000000000000000000
16:23:50		34027979 10549190 00000000 00000000 0000000. 000			10549190	10549190	10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	00000000 00000000 00000000	-340279800000000000000000000000000000000000
	Performe	ed By:						Dat	e:		 Page 248 of 261
Performed By:											

Study Marrie	e. auuii										
Steam Sa	turation	Calculat	tions - P	ressure '	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)					press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:23:55		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000	10549190	10549190 00000000	00000000		00000000 00000000 00000000	-340279800000000000000000000000000000000000
16:24:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:24:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000		10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:24:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	10549190 00000000	10549190	00000000	-340279800000000000000000000000000000000000
16:24:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	00000000 00000000	-340279800000000000000000000000000000000000
16:24:20		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000 00000000 00000000	-340279800000000000000000000000000000000000
16:24:25		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 0000000 0000000 0000000	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 0000000.	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	:e:		
	Reviewe	ed By: _						Dat	e:		Page 249 of 261

Olddy Marri	e. audit												
Steam Saturation Calculations - Pressure Vs Saturation Pressure Time Stamp press1 -													
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
16:24:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000		
16:24:35		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000			-340279800000000000000000000000000000000000		
16:24:40		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000		
16:24:45		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000		10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000. 000	00000000	-340279800000000000000000000000000000000000		
16:24:50		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000		00000000 00000000	-340279800000000000000000000000000000000000		
16:24:55		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	00000000	-340279800000000000000000000000000000000000		
16:25:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 0000000.	34027979 10549190 00000000 00000000 00000000 0000000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By: _						Dat	:e:		Page 250 of 261		

Study Name	Steam Saturation Calculations - Pressure Vs Saturation Pressure												
Steam Sa	turation	Calculat	ions - Pı	essure \	/s Satura	ation Pre	ssure						
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
16:25:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000.		34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
16:25:10		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
16:25:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000		
16:25:20		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000		
16:25:25		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
16:25:30		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000		
16:25:35		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000		

Performed By: _____

Date:

Reviewed By:

Study Main	study Name: audit											
Steam Sa	aturation	Calculat	ions - P	ressure \	Vs Satur	ation Pre	essure					
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)		press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max	
17-Sep-2020												
16:25:40		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000		10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000		-340279800000000000000000000000000000000000	
16:25:45		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000	
16:25:50		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000		-340279800000000000000000000000000000000000	
16:25:55		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000	
16:26:00		34027979 10549190 00000000 00000000 00000000 000			10549190	34027979 10549190 00000000 00000000 00000000 000	10549190	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	-340279800000000000000000000000000000000000	
16:26:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	00000000	00000000 00000000	-340279800000000000000000000000000000000000	
16:26:10		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 0000000.	10549190	00000000	-340279800000000000000000000000000000000000	
	Performe	ed By: _						Dat	:e:			
	Reviewe	ed By:						Dat	e:	Page 252 of 261		

Study Nam	e: audit										
Steam Sa	turation	Calculat	tions - P	ressure \	Vs Satura	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Мах
17-Sep-2020											
16:26:15		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	-340279800000000000000000000000000000000000
16:26:20		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:26:25		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000 00000000	00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	00000000 00000000 00000000	-340279800000000000000000000000000000000000
16:26:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:26:35		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	-340279800000000000000000000000000000000000
16:26:40		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000 00000000	-340279800000000000000000000000000000000000
16:26:45		34027979 10549190 00000000 00000000 0000000. 000			10549190	10549190	10549190	34027979 10549190 0000000 0000000 0000000 0000000.	10549190	00000000 00000000 00000000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	e:		
	Reviewe	ed By: _						Dat	e:		Page 253 of 261

Study Marrie	Study Name, addit										
Steam Sa	turation	Calculat	tions - P	ressure '	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)					press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:26:50		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000 00000000	10549190	10549190 00000000	00000000		00000000 00000000 00000000	-340279800000000000000000000000000000000000
16:26:55		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:27:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	-340279800000000000000000000000000000000000
16:27:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	-340279800000000000000000000000000000000000
16:27:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	00000000 00000000	-340279800000000000000000000000000000000000
16:27:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000 00000000 00000000	-340279800000000000000000000000000000000000
16:27:20		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 0000000 0000000 0000000.	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	e:		
	Reviewe	ed By: _						Dat	e:		Page 254 of 261

Clady Harri	Otady Name. addit										
Steam Sa	aturation	Calculat	ions - P	ressure \	Vs Satura	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Мах
17-Sep-2020											
16:27:25		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190 00000000	10549190		00000000 00000000	-340279800000000000000000000000000000000000
16:27:30		34027979 10549190 00000000 0000000 0000000 000			34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	10549190 00000000				-340279800000000000000000000000000000000000
16:27:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	10549190	00000000	0000000 0000000	-340279800000000000000000000000000000000000
16:27:40		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	00000000	10549190 00000000	00000000 00000000	-340279800000000000000000000000000000000000
16:27:45		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000		10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 00000000. 000	00000000	-340279800000000000000000000000000000000000
16:27:50		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:27:55		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000
	Performe	ed By:						Dat	e:		
	Reviewe	ed By: _						Dat	e:		Page 255 of 261

Study Name	tudy Name: audit										
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure										
Time Stamp	press1 - SatP(tem p11)	press1 - SatP(tem p12)	press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:28:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000.		34027979 10549190 00000000 00000000 0000000.	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:28:05		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:28:10		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	-340279800000000000000000000000000000000000
16:28:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:28:20		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:28:25		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	-340279800000000000000000000000000000000000
16:28:30		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	-340279800000000000000000000000000000000000

Performed By: _____

Date:

Reviewed By:

Study Mam	oftudy Name: audit										
Steam Sa	aturation	Calculat	tions - P	ressure \	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)		press1 - SatP(tem p15)	press1 - SatP(tem p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:28:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000. 000		-340279800000000000000000000000000000000000
16:28:40		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000
16:28:45		34027979 10549190 00000000 0000000 0000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000		-340279800000000000000000000000000000000000
16:28:50		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:28:55		34027979 10549190 00000000 00000000 00000000 0000000.			10549190	34027979 10549190 00000000 00000000 00000000 000	10549190	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	-340279800000000000000000000000000000000000
16:29:00		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	00000000	00000000 00000000	-340279800000000000000000000000000000000000
16:29:05		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 0000000.	10549190 00000000	00000000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	e:		- <u></u>
	Reviewe	ed By:						Dat	:e:		Page 257 of 261

Study Name	e: audit										
Steam Sa	turation	Calculat	tions - P	ressure '	Vs Satur	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)	press1 - SatP(tem p14)	press1 - SatP(tem p15)	press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:29:10		34027979 10549190 00000000 00000000 00000000. 000			34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	00000000 00000000	-340279800000000000000000000000000000000000
16:29:15		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:29:20		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000 00000000		10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	00000000 00000000 00000000	-340279800000000000000000000000000000000000
16:29:25		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190	00000000	-340279800000000000000000000000000000000000
16:29:30		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000		10549190	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	-340279800000000000000000000000000000000000
16:29:35		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	0000000 0000000	10549190 00000000 00000000	10549190	10549190 00000000 00000000	00000000 00000000 00000000	-340279800000000000000000000000000000000000
16:29:40		34027979 10549190 00000000 00000000 0000000. 000			10549190	10549190	10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	00000000 00000000 00000000	-340279800000000000000000000000000000000000
	Performe	ed By: _				 		Dat	:e:		
	Reviewe	ed By: _						Dat	:e:		Page 258 of 261

Study Name: audit											
Steam Sa	aturation	Calculat	ions - P	ressure \	Vs Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)		press1 - SatP(tem p15)	press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:29:45		34027979 10549190 00000000 00000000 0000000. 000			10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	00000000	00000000	-340279800000000000000000000000000000000000
16:29:50		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:29:55		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:30:00		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190	34027979 10549190 00000000 00000000 00000000 000		-340279800000000000000000000000000000000000
16:30:05		34027979 10549190 00000000 00000000 00000000 000			34027979 10549190 00000000 00000000 00000000 000	10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190	00000000	-340279800000000000000000000000000000000000
16:30:10		34027979 10549190 00000000 00000000 00000000 000				10549190	10549190 00000000 00000000	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000. 000	00000000 00000000 00000000	-340279800000000000000000000000000000000000
16:30:15		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 0000000 0000000. 000	00000000	00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	-340279800000000000000000000000000000000000
	Performe	ed By: _						Dat	:e:		
	Reviewe	ed By: _						Dat	e:		Page 259 of 261

Steam Sa	aturation	Calculat	ions - Pr	essure \	/s Satura	ation Pre	ssure				
Time Stamp		press1 - SatP(tem p12)			press1 - SatP(tem p15)	press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:30:20		34027979 10549190 00000000 00000000 00000000 000			00000000	00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	00000000	-340279800000000000000000000000000000000000
16:30:25		34027979 10549190 00000000 00000000 0000000. 000			00000000 00000000	00000000	10549190 00000000	10549190 00000000	00000000	00000000 00000000	-340279800000000000000000000000000000000000
16:30:30		34027979 10549190 00000000 00000000 00000000 000				00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	00000000 00000000	-340279800000000000000000000000000000000000
16:30:35		34027979 10549190 00000000 00000000 00000000 000			10549190 00000000 00000000	10549190 00000000	10549190 00000000	00000000	10549190	00000000	-340279800000000000000000000000000000000000
16:30:40 16:30:40 ****		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000		00000000 00000000	-340279800000000000000000000000000000000000

0	m	m	^r	140
Co	Ш	Ш	eı	เเร

System Messages

Time Stamp	Event Description	Event Type	User Name	Console ID
17-Sep-2020 14:12:51	***Study Start***	Manual	User1	5F3E8E4B3C6AA7F1E988
17-Sep-2020 14:12:51	ZD76_Start	Manual		
17-Sep-2020 14:12:51	U88A_Start	Manual		
17-Sep-2020 14:12:51	U91A_Start	Manual		
17-Sep-2020 14:12:51	PT01_Start	Manual		
17-Sep-2020 14:12:52	ZD53_Start	Manual		
17-Sep-2020 14:49:10	***Exposure Start***			5F3E8E4B3C6AA7F1E988
17-Sep-2020 14:52:15	***Exposure End***			5F3E8E4B3C6AA7F1E988
17-Sep-2020 16:30:40	ZD76_End	Manual		
17-Sep-2020 16:30:40	ZD53_End	Manual		
17-Sep-2020 16:30:40	U88A_End	Manual		
17-Sep-2020 16:30:40	U91A_End	Manual		
17-Sep-2020 16:30:40	PT01_End	Manual		
17-Sep-2020 16:30:40	***Study End***	Manual	User1	5F3E8E4B3C6AA7F1E988

Performed By:	 Date:	
Reviewed By:	 Date:	