Printed on 17-Sep-2020 at 16:46:36 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

IP Address: 10.17.17.79

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

Baca	Station	Dotaile
Dase	Station	Details

Name: VPRT_BS VK Location: ANC Hardware Version: 2.4.0

Serial No: T999995 Model No: VPRT_BS_1 Firmware Version: 0.7.4

 Performed By:

 Date:

Reviewed By: _____ Date: ____

Page 1 of 236

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:
Reviewed By:	Date:

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	30.20	27.57	27.61	29.97	29.99	29.99	29.96	30.10
14:14:10	28.38	30.31	27.58	27.62	30.05	30.07	30.07	30.01	30.22
14:14:15	28.39	30.45	27.58	27.63	30.12	30.14	30.17	30.10	30.37
14:14:20	28.40	30.62	27.59	27.64	30.24	30.26	30.29	30.20	30.56
14:14:25	28.39	30.78	27.61	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 Bv:						Da	nte:
		-							
	Reviev	ved By: _						Da	ıte:

Page 5 of 236

Study Name: audit

Asset ID: 12345

Temperature	
SOP / Protocol #: 1233	

Comments: Description:

Performed By:

Reviewed By:

Temperature Data(°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		LDI U-A	OUJA-A	OJ IA-A	ED33-A	2033-0	2033-0	2000-0	2D33-E
		21.65	27.62	27.66	21.22	21 15	21.20	21.02	32.09
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
14:16:30	28.31	49.79	27.54	27.65	46.03	46.82	47.26	45.68	49.00
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

Page 6 of 236

Study Name: audit

Temperature

Asset ID: 12345 SOP / Protocol #: 1233

Comments: Description:

Reviewed By:

Tempera									
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-A	OUGA-A	OJ IA-A	ZD33-A	2033-0	2033-0	2033-0	2033-E
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
14:17:20	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
14:17:30	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
14:17:50	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	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		22.07	3007.74	301111	2200 A	2200 2	2200 3		
		00.00	07.50	07.07	04.04	04.40	05.00	00.07	00.00
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	101.24
14:20:20	28.19	101.04	27.54	27.66	98.99	98.98	99.98	97.03	102.27
14:20:25	28.20	102.06	27.55	27.66	100.11	100.06	101.06	98.09	103.27
14:20:30	28.19	103.05	27.53	27.64	101.18	101.12	102.12	99.14	104.21
14:20:35	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
17.41.40	20.13	111.00	21.00	21.00	110.55	110.22	111.22	100.49	111.47

Performed By: _____

Date: _____

Reviewed By:

Page 8 of 236

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									
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
14:23:20	28.04	117.65	27.55	27.56	118.04	118.20	119.11	116.98	117.90
14:23:25	28.05	117.80	27.55	27.57	118.21	118.36	119.27	117.16	118.05
14:23:30	28.07	117.92	27.56	27.58	118.35	118.51	119.42	117.33	118.19
14:23:35	28.09	118.04	27.56	27.60	118.49	118.66	119.57	117.49	118.32
14:23:40	28.09	118.15	27.57	27.61	118.63	118.81	119.71	117.64	118.44
	Perform	ned By: _						Da	te:

Page 9 of 236

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									
14:23:45	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	ned By: _						Da	ite:

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		20.07	2007.74	301117	2200 A	2200 2	2200 3	2200 2	
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	120.51	120.89	121.72	119.79	120.20
14:26:10	28.03	119.97	27.57	27.64	120.60	120.03	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	120.01	27.59	27.66	120.67	121.02	121.89	119.95	120.41
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	120.11	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	120.10	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
14:27:10	28.01	120.42	27.68	27.74	121.04	121.41	122.29	120.37	120.81
14:27:25	28.01	120.42	27.67	27.74	121.07	121.44	122.32	120.37	120.84
14:27:30	28.02	120.44	27.68	27.74	121.07	121.44	122.32	120.39	120.85
14:27:35	28.02	120.48	27.68	27.74	121.00	121.40	122.34	120.42	120.83
14:27:40	28.01	120.48	27.66	27.72	121.10	121.49	122.33	120.44	120.87
14:27:45	27.99	120.49	27.66	27.72	121.12	121.51	122.30	120.48	120.89
14:27:50	27.99	120.50	27.65	27.72	121.15	121.52	122.40	120.46	120.90
			27.65						
14:27:55	27.98	120.54		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

Performed By:

Date: _____

Reviewed By:

Page 11 of 236

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									
14:28:15	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	ned By: _						Da	te:

	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
		ZD10-A	OUGA-A	UJ IA-A	ZD33-A	2033-0	2033-0	2033-0	ZD33-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
14:31:00	27.83	120.81	27.57	27.62	121.44	121.88	122.75	120.85	121.21
14:32:05	27.83	120.81	27.58	27.62	121.44	121.88	122.75	120.85	121.21
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
14:32:20	27.87	120.82	27.58	27.63	121.45	121.89	122.76	120.86	121.22
14:32:25	27.88	120.82	27.59	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 236

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	ed By: _						Da	ite:

Page 14 of 236

Study Name: audit

Tempe	erature
·	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						,,	,, ,		
14:35:00	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	121.95	122.81	120.92	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	121.94	122.81	120.91	121.26
14:37:05	27.78	120.88	27.57	27.65	121.49	121.94	122.81	120.92	121.26
14:37:10	27.76	120.88	27.57	27.64	121.48	121.95	122.81	120.91	121.26
	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		20.07	2007.74	301117	2200 A	2200 2	2200 3	2200 2	
14:37:15	27.76	120.89	27.57	27.65	121.49	121.95	122.81	120.91	121.26
14:37:13	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	120.89	27.59	27.65	121.49	121.96	122.81	120.92	121.26
14:38:40	27.71	120.99	27.58	27.63	121.49	121.96	122.83	120.92	121.27
14:38:45	27.71	120.90	27.56	27.63	121.49	121.96	122.83	120.92	121.27
14:38:50	27.71	120.89	27.55	27.62	121.49	121.96	122.82	120.93	121.27
14:38:55	27.72	120.89	27.55	27.62		121.95	122.82	120.91	121.26
					121.49				121.26
14:39:00	27.71	120.89	27.56	27.62	121.50	121.96	122.82	120.92	
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 236

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		EDIO-R	OUJA-A	OUTA-A	LD00-A		2555-0	2000-0	LD00-L
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	27.70	120.90	27.50	27.59	121.49	121.95	122.82	120.92	121.26
14:39:55	27.72	120.90	27.49	27.59	121.49	121.90	122.83	120.92	121.27
14:39:33	27.72	120.90	27.49	27.58	121.49	121.97	122.83	120.93	121.27
14:40:05	27.72	120.90	27.49	27.58	121.49	121.96	122.83	120.92	121.26
			27.49						121.27
14:40:10	27.72	120.90		27.58	121.50	121.96	122.82	120.93	
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:

Tempe	erature
·	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	JJIA-A	-D00-A		_D00-0	2000-0	
		100.04	07.55	07.00	101 50	101.07	400.00	100.00	104.00
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	120.93	121.27
14:43:13	27.66	120.91	27.60	27.64	121.50	121.97	122.84	120.94	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	120.91	27.60	27.64	121.50	121.98	122.84	120.94	121.27
14:43:55	27.65	120.92	27.61	27.64	121.50	121.98	122.84	120.94	121.27

Performed By:

Date: _____

Reviewed By:

Page 18 of 236

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	301117	2200 A		2200 3		
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	120.93	121.27
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	120.93	121.27
14:44:25	27.67	120.92	27.70	27.71	121.51	121.98	122.84	120.94	121.27
14:44:30	27.68	120.91	27.73	27.75	121.50	121.98	122.84	120.94	121.27
14:44:35	27.69	120.92	27.74	27.73	121.50	121.98	122.85	120.93	121.27
14:44:40	27.69	120.92	27.74	27.77	121.50	121.98	122.83	120.94	121.27
14:44:45	27.69	120.92	27.75	27.77	121.51	121.98	122.84	120.94	121.27
14:44:50	27.70	120.92	27.76	27.77	121.51	121.98	122.84	120.94	121.26
14:44:55	27.70	120.92	27.75	27.77	121.50	121.98	122.85	120.94	121.26
			27.75 27.76						
14:45:00	27.71	120.92		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: _						Da	te:

Page 19 of 236

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									
14:46:15	27.64	120.93	27.75	27.79	121.50	121.98	122.84	120.94	121.27
14:46:20	27.64	120.92	27.75	27.79	121.50	121.98	122.84	120.95	121.27
14:46:25	27.63	120.92	27.75	27.79	121.50	121.98	122.85	120.94	121.27
14:46:30	27.62	120.93	27.75	27.79	121.51	121.98	122.85	120.94	121.27
14:46:35	27.62	120.93	27.73	27.77	121.51	121.99	122.85	120.95	121.27
14:46:40	27.62	120.93	27.71	27.74	121.50	121.98	122.84	120.94	121.27
14:46:45	27.62	120.93	27.68	27.72	121.51	121.98	122.84	120.94	121.27
14:46:50	27.63	120.93	27.66	27.70	121.51	121.98	122.85	120.94	121.27
14:46:55	27.63	120.92	27.65	27.70	121.51	121.98	122.85	120.94	121.27
14:47:00	27.64	120.93	27.63	27.70	121.51	121.99	122.85	120.94	121.27
14:47:05	27.66	120.93	27.64	27.71	121.51	121.98	122.85	120.94	121.27
14:47:10	27.65	120.93	27.64	27.72	121.51	121.98	122.84	120.94	121.27
14:47:15	27.63	120.93	27.65	27.72	121.51	121.98	122.85	120.94	121.27
14:47:20	27.62	120.93	27.65	27.71	121.51	121.99	122.84	120.94	121.27
14:47:25	27.60	120.92	27.62	27.71	121.50	121.99	122.85	120.94	121.27
14:47:30	27.60	120.93	27.58	27.70	121.50	121.98	122.85	120.94	121.27
14:47:35	27.60	120.92	27.56	27.70	121.50	121.99	122.85	120.94	121.27
14:47:40	27.61	120.92	27.54	27.68	121.50	121.98	122.85	120.94	121.27
14:47:45	27.61	120.93	27.53	27.66	121.51	121.98	122.85	120.95	121.27
14:47:50	27.62	120.93	27.54	27.66	121.51	121.98	122.85	120.95	121.27
14:47:55	27.61	120.93	27.55	27.66	121.51	121.99	122.85	120.95	121.27
14:48:00	27.61	120.93	27.55	27.66	121.51	121.99	122.85	120.94	121.27
14:48:05	27.60	120.93	27.56	27.66	121.50	121.98	122.85	120.94	121.27
14:48:10	27.59	120.93	27.56	27.67	121.51	121.98	122.85	120.94	121.27
14:48:15	27.59	120.93	27.56	27.67	121.51	121.98	122.85	120.94	121.26
14:48:20	27.59	120.93	27.57	27.67	121.51	121.98	122.85	120.94	121.27
14:48:25	27.58	120.93	27.56	27.67	121.50	121.98	122.85	120.94	121.27
	Perform								ite:

Page 20 of 236

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 236

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									
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		xposure 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	ned By: _						Da	ite:

Page 22 of 236

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			555A-A	30 III A	2200 A	2200 2	2200 3	2200 3	2000 2
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	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
		2010-A	UOUA-A	USIA-A	2033-A	ZD33-B	2033-0	2033-0	ZD33-E
17-Sep-2020									
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
			27.52	27.60					118.76
14:56:25	27.56	118.51			119.06	119.67	120.48	118.70	
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

Performed By:

Date: _____

Reviewed By:

Page 24 of 236

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									
14:57:00	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	113.50	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	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
		ZD10-A	OUGA-A	UJ IA-A	2033-A	2033-0	2033-0	2033-0	ZD33-E
17-Sep-2020									
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	109.51	108.50	109.17
15:00:50	27.49	106.53	27.73	27.74	108.58	108.60	109.26	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
				27.74					108.72
15:01:00	27.49	106.06	27.71		108.11	108.12	108.78	107.79	
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 236

Study Name: audit

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

Tempera	Temperature Data(°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									-		
15:01:30	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	ned By: _						Da	ite:		

Page 27 of 236

Study Name: audit

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

Tempera	Temperature Data(°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						
15:03:45	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							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		25.07	3007. A	301111	2200 A	2200 2	2200 3	2200 2	
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	27.71	27.75	91.05	90.63	91.09	90.57	91.42
15:07:30	27.51	88.56	27.71	27.75	90.82	90.40	90.86	90.35	91.20
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: _____

Asset ID: 12345

Temperature	
SOP / Protocol #: 1233	

Description: Comments:

Femperature Data(°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		
0	2010-4	OUDA-A	OJIA-A	2000-A	2000-0	2000-0	2000-0	2000-L		
	86.60	27.61	27.61	88.91	88.42	88.86	88.39	89.26		
								89.05		
27.49	86.19	27.60	27.63	88.48	87.98	88.40	87.96	88.83		
								88.61		
								88.40		
								88.19		
								87.98		
27.47		27.59					86.87	87.77		
								87.56		
								87.33		
								87.12		
								86.91		
								86.69		
								86.48		
								86.27		
								86.06		
								85.84		
								85.62		
								85.40		
								85.19		
								84.98		
								84.77		
								84.55		
								84.33		
								84.12		
								83.91		
		27.50	21.55	०३.३।	02.00	63.UZ		83.70		
	27.48 27.49 27.47 27.47 27.47 27.48 27.49 27.49 27.49 27.47 27.47 27.47 27.47 27.47 27.49 27.50 27.50 27.50 27.49 27.46 27.46 27.46 27.45 27.44	27.49 86.40 27.49 86.19 27.48 85.96 27.47 85.69 27.47 85.45 27.47 85.23 27.47 85.02 27.48 84.82 27.49 84.61 27.49 84.15 27.48 83.93 27.47 83.71 27.47 83.49 27.47 83.25 27.48 83.04 27.49 82.82 27.49 82.61 27.50 82.40 27.50 82.18 27.50 81.97 27.49 81.77 27.46 81.54 27.45 81.03	27.49 86.40 27.59 27.49 86.19 27.60 27.48 85.96 27.62 27.49 85.69 27.64 27.47 85.45 27.62 27.47 85.23 27.62 27.47 85.02 27.59 27.48 84.82 27.60 27.49 84.61 27.61 27.49 84.15 27.63 27.48 83.93 27.62 27.47 83.71 27.62 27.47 83.49 27.60 27.47 83.25 27.61 27.48 83.04 27.61 27.49 82.82 27.60 27.49 82.82 27.60 27.49 82.61 27.57 27.50 82.40 27.55 27.50 81.97 27.51 27.46 81.54 27.51 27.46 81.28 27.50 27.45 81.03 27.49 27.44 80.79 27.50	27.49 86.40 27.59 27.62 27.49 86.19 27.60 27.63 27.48 85.96 27.62 27.66 27.49 85.69 27.64 27.68 27.47 85.45 27.64 27.69 27.47 85.23 27.62 27.68 27.47 85.02 27.59 27.69 27.48 84.82 27.60 27.69 27.49 84.61 27.61 27.70 27.49 84.38 27.63 27.71 27.49 84.15 27.63 27.71 27.48 83.93 27.62 27.71 27.47 83.49 27.60 27.71 27.47 83.49 27.60 27.71 27.47 83.25 27.61 27.72 27.48 83.04 27.61 27.72 27.49 82.82 27.60 27.71 27.49 82.82 27.60 27.71 27.49 82.82 27.60 27.71 27.49 82.40 27.55	27.49 86.40 27.59 27.62 88.69 27.49 86.19 27.60 27.63 88.48 27.48 85.96 27.62 27.66 88.27 27.49 85.69 27.64 27.68 88.06 27.47 85.45 27.64 27.69 87.84 27.47 85.23 27.62 27.68 87.62 27.47 85.02 27.59 27.69 87.41 27.48 84.82 27.60 27.69 87.20 27.49 84.61 27.61 27.70 86.98 27.49 84.38 27.63 27.71 86.54 27.49 84.15 27.63 27.71 86.33 27.48 83.93 27.62 27.71 86.33 27.47 83.49 27.60 27.71 85.90 27.47 83.49 27.60 27.71 85.69 27.48 83.04 27.61 27.72 85.69 27.49 82.82 27.60 27.71 85.26 27.49 82.81	27.49 86.40 27.59 27.62 88.69 88.20 27.49 86.19 27.60 27.63 88.48 87.98 27.48 85.96 27.62 27.66 88.27 87.75 27.49 85.69 27.64 27.68 88.06 87.53 27.47 85.45 27.64 27.69 87.84 87.31 27.47 85.23 27.62 27.68 87.62 87.09 27.47 85.02 27.59 27.69 87.41 86.87 27.48 84.82 27.60 27.69 87.20 86.64 27.49 84.61 27.61 27.70 86.98 86.42 27.49 84.15 27.63 27.71 86.54 85.98 27.48 83.93 27.62 27.71 86.33 85.76 27.47 83.49 27.60 27.71 86.34 85.94 27.47 83.49 27.60 27.71 85.99 85.31	27.49 86.40 27.59 27.62 88.69 88.20 88.63 27.49 86.19 27.60 27.63 88.48 87.98 88.40 27.48 85.96 27.62 27.66 88.27 87.75 88.18 27.49 85.69 27.64 27.68 88.06 87.53 87.96 27.47 85.45 27.64 27.69 87.84 87.31 87.73 27.47 85.23 27.62 27.68 87.62 87.09 87.51 27.47 85.02 27.59 27.69 87.41 86.87 87.28 27.48 84.82 27.60 27.69 87.20 86.64 87.05 27.49 84.61 27.61 27.70 86.98 86.42 86.83 27.49 84.35 27.63 27.71 86.54 85.98 86.38 27.49 84.15 27.63 27.71 86.54 85.98 86.38 27.48 83.91 <	27.49 86.40 27.59 27.62 88.69 88.20 88.63 88.17 27.49 86.19 27.60 27.63 88.48 87.98 88.40 87.96 27.48 85.96 27.62 27.66 88.27 87.75 88.18 87.74 27.49 85.69 27.64 27.68 88.06 87.53 87.96 87.52 27.47 85.45 27.64 27.69 87.84 87.31 87.73 87.31 27.47 85.23 27.62 27.68 87.62 87.09 87.51 87.09 27.47 85.02 27.59 27.69 87.41 86.87 87.28 86.87 27.48 84.82 27.60 27.69 87.20 86.64 87.05 86.65 27.49 84.61 27.61 27.70 86.98 86.42 86.83 86.43 27.49 84.15 27.63 27.71 86.54 85.98 86.38 85.99		

Reviewed By:

	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	27.47	79.86	79.36 79.14	79.46	79.46	80.25
15:11:50	27.48	77.10	27.46	27.52	79.63	78.91	79.40	79.04	80.23
15:11:55	27.48	76.88	27.48	27.55	79.03	78.70	79.24	78.83	79.82
15:11:55	27.48	76.66	27.46	27.55	79.42 79.22	78.48	79.01 78.80	78.62	79.62 79.61
15:12:00	27.49	76.66 76.44	27.50	27.59	79.22 79.00	78.26	78.57	78.40	79.61 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	77.31	78.33
15:12:35	27.47	75.11	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

Performed By: _____

Date: _____

Reviewed By:

Page 31 of 236

Study Name: audit

Asset ID: 12345

Comments:

Te	mperature
	SOP / Protocol #: 1233

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									
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
	Performed By:								ite:

Page 32 of 236

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		221071	OUT A	••in n					
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							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		LDIVA	- OUJA-A	OUTA-A	200 0-A	2000	2500-0	2000	EDUO-E
		66.00	27.60	27.72	67.20	67.24	67.40	67.45	66.70
15:17:15	27.43	66.88	27.68	27.72	67.29	67.34	67.49	67.15	66.73
15:17:20	27.46	66.77	27.69	27.75	67.15	67.22	67.38	67.03	66.54
15:17:25	27.47	66.65	27.71	27.76	67.00	67.10	67.27	66.91	66.34
15:17:30	27.48	66.52	27.69	27.75	66.87	66.98	67.15	66.78	66.13
15:17:35	27.47	66.39	27.67	27.73	66.71	66.85	67.01	66.64	65.93
15:17:40	27.47	66.25	27.66	27.72	66.56	66.70	66.87	66.49	65.72
15:17:45	27.48	66.11	27.66	27.71	66.39	66.55	66.72	66.34	65.51
15:17:50	27.48	65.95	27.65	27.71	66.22	66.38	66.56	66.18	65.31
15:17:55	27.48	65.79	27.62	27.71	66.06	66.23	66.39	66.02	65.10
15:18:00	27.48	65.62	27.61	27.69	65.88	66.05	66.22	65.85	64.89
15:18:05	27.49	65.45	27.58	27.63	65.71	65.89	66.05	65.68	64.69
15:18:10	27.49	65.28	27.54	27.62	65.53	65.71	65.87	65.50	64.47
15:18:15	27.49	65.09	27.51	27.63	65.34	65.53	65.70	65.32	64.27
15:18:20	27.49	64.91	27.50	27.60	65.16	65.35	65.51	65.14	64.06
15:18:25	27.49	64.72	27.49	27.58	64.96	65.16	65.32	64.95	63.85
15:18:30	27.48	64.53	27.48	27.54	64.77	64.97	65.13	64.76	63.63
15:18:35	27.48	64.34	27.44	27.50	64.58	64.78	64.94	64.58	63.43
15:18:40	27.47	64.15	27.43	27.49	64.38	64.58	64.73	64.39	63.22
15:18:45	27.47	63.96	27.43	27.49	64.18	64.38	64.53	64.19	63.00
15:18:50	27.46	63.76	27.42	27.46	63.98	64.18	64.34	63.99	62.79
15:18:55	27.45	63.56	27.43	27.46	63.77	63.99	64.13	63.80	62.58
15:19:00	27.45	63.36	27.44	27.48	63.58	63.78	63.93	63.60	62.37
15:19:05	27.45	63.16	27.45	27.48	63.37	63.57	63.72	63.40	62.16
15:19:10	27.46	62.95	27.46	27.49	63.17	63.37	63.52	63.19	61.95
15:19:15	27.46	62.76	27.45	27.51	62.96	63.17	63.31	62.99	61.74
15:19:20	27.46	62.55	27.43	27.51	62.76	62.97	63.10	62.79	61.53
15:19:25	27.47	62.34	27.41	27.47	62.56	62.75	62.89	62.59	61.31

Performed By:

Date:

Reviewed By:

T 100		
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									
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	57.22	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
10.21.70	Perform		21.70	21.02	00.00	00.07	07.00		ite:

Date: _____

Page 34 of 236

Tempe	erature
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	53.77	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 236

Study Name: audit

T		
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									
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	

Reviewed By:

Page 37 of 236

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	JUIAA		2500 5	2000 3	2000 0	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	ed By: _						Da	ite:

Temperature

Asset ID: 12345 SOP / Protocol #: 1233

Description: Comments:

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									
15:28:30	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
	Perform	ed By: _						Da	ıte:

Reviewed By:

Temperature	
COD / Droto and #1 4000	

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	2271					
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	ned By: _						Da	ite:

Reviewed By:

Date. _____

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			233.171	2011171	======				
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	27.31	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
15:33:10	27.49	26.20	27.56	27.63	27.39	26.88	26.69	27.20	27.53
15:33:25	27.49	26.05	27.56	27.63	27.44	26.74	26.54	26.98	27.38
15:33:30	27.49	25.91	27.55	27.64	27.16	26.60	26.40	26.82	27.30
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	24.33	24.14	24.33	24.93
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 236

Study Name: audit

_	
Tem	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									
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:

Reviewed By:

Page 42 of 236

Study Name: audit

Tempe	erature
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	30 IA A		2000 B	2000 0	2000 B	2000 2
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	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	- COOA-A	- OJIA-A	ZD33-A	2000-0	2033-0	2000-0	2D33-E
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
15:40:10	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	14.51	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
15:41:15	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
15:41:25	27.47	13.18	27.55	27.55	14.22	13.83	13.70	14.05	14.09
15:41:30	27.47	13.05	27.56	27.54	14.08	13.69	13.56	13.91	13.96
15:41:35	27.48	12.92	27.54	27.54	13.95	13.55	13.44	13.80	13.82
15:41:40	27.47	12.79	27.53	27.54	13.82	13.43	13.30	13.66	13.69
15:41:45	27.48	12.65	27.53	27.58	13.68	13.29	13.16	13.52	13.56
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

Performed By:

Date: _____

Reviewed By:

Temperature

Asset ID: 12345 SOP / Protocol #: 1233

Description: Comments:

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	ned By: _						Da	

Reviewed By:

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			200.171	2011.71					
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	27.44	27.54	7.24	6.86	6.79	7.19	7.21
15:45:55	27.49	6.16	27.47	27.56	7.24	6.73	6.66	6.92	6.95
15:46:00	27.49	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
	27.45		27.49	27.56			6.28		6.70
15:46:10		5.79			6.73	6.35		6.52	
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 236

Study Name: audit

_		
l en	npera	ature

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			233.71	2011.70					
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
	Perform	ned By: _						Da	ite:

Asset ID: 12345

Temperature	
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:

Reviewed By:

Date: _____

	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 236

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		22.07.	233.71	227					
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	27.40	27.48	-5.02	-5.39	-5.43	-5.19	-5.10
15:54:25	27.45	-5.96	27.40	27.47	-5.02	-5.51	-5.56	-5.19	-5.39
15:54:30	27.43	-5.96 -6.08	27.40	27.47	-5.15 -5.26	-5.61	-5.65	-5.43	-5.39 -5.49
15:54:35	27.44	-6.19	27.40	27.46	-5.26 -5.37	-5.74	-5.05 -5.77	-5.43 -5.53	-5.49 -5.61
15:54:40	27.43	-6.19 -6.29	27.40	27.47	-5.48		-5. <i>11</i> -5.89	-5.65	-5.72
						-5.84			
15:54:45	27.43	-6.42	27.41	27.48	-5.58	-5.95	-6.00	-5.75	-5.84 -5.96
15:54:50	27.43	-6.52	27.43	27.49	-5.70	-6.07	-6.11	-5.87	
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	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			200.171	2011.71	======				
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	27.44	-6.82	-7.18	-7.24	-6.99	-7.07
15:55:45	27.46	-7.75	27.34	27.45	-6.94	-7.30	-7.35	-7.11	-7.19
15:55:50	27.45	-7.85	27.35	27.48	-7.05	-7.41	-7.45	-7.20	-7.31
15:55:55	27.46	-7.97	27.35	27.50	-7.16	-7.52	-7.56	-7.31	-7.41
15:56:00	27.45	-8.07	27.38	27.52	-7.27	-7.63	-7.68	-7.43	-7.52
15:56:05	27.46	-8.19	27.41	27.55	-7.38	-7.74	-7.78	-7.53	-7.64
15:56:10	27.46	-8.30	27.42	27.57	-7.48	-7.85	-7.89	-7.64	-7.74
15:56:15	27.46	-8.41	27.44	27.59	-7.61	-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	-9.00	27.48	27.67	-8.37	-8.73	-8.78	-8.52	-8.64
15:56:55	27.45	-9.10	27.47	27.64	-8.48	-8.84	-8.89	-8.62	-8.74
15:57:00	27.45	-9.27 -9.40	27.47	27.64	-8.58	-8.95	-0.09 -9.00	-8.73	-8.85
15:57:05	27.45	-9.40 -9.51	27.47	27.63	-8.70	-0.95 -9.05	-9.00 -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	-10.26	27.47	27.61	-9.46	-9.82	-9.87	-9.61	-9.74

Performed By:

Date: _____

Reviewed By:

Page 51 of 236

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									
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:

Reviewed By:

Page 52 of 236

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									
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
16:00:20	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	-13.85	-14.19	-14.26	-13.98	-14.15
16:01:10	27.44	-14.73	27.47	27.49	-13.96	-14.30	-14.36	-14.09	-14.27
16:01:15	27.45	-14.84	27.46	27.47	-14.05	-14.41	-14.46	-14.19	-14.36
16:01:20	27.45	-14.93	27.47	27.50	-14.16	-14.50	-14.57	-14.29	-14.47
16:01:25	27.46	-15.04	27.45	27.49	-14.27	-14.62	-14.68	-14.40	-14.59
16:01:30	27.46	-15.15	27.43	27.47	-14.37	-14.72	-14.79	-14.51	-14.69
16:01:35	27.47	-15.25	27.44	27.49	-14.48	-14.82	-14.89	-14.61	-14.79
16:01:40	27.46	-15.35	27.44	27.48	-14.59	-14.94	-14.99	-14.72	-14.90
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								ite:

Tempo	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		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:

Reviewed By:

Page 54 of 236

	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									
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	-20.36	27.44	27.49	-19.62	-19.95	-20.02	-19.74	-19.97
16:05:50	27.46	-20.47	27.45	27.51	-19.72	-20.05	-20.13	-19.84	-20.07
16:05:55	27.46	-20.57	27.47	27.53	-19.82	-20.16	-20.22	-19.94	-20.17
16:06:00	27.47	-20.66	27.49	27.57	-19.92	-20.25	-20.33	-20.04	-20.28
16:06:05	27.47	-20.77	27.49	27.59	-20.03	-20.35	-20.43	-20.14	-20.38
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								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			200.171	201111					
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	-20.91	-21.24	-21.33	-21.04	-21.28
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	-21.23	-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
16:07:13	27.49	-22.10	27.52	27.59	-21.41	-21.73	-21.02	-21.62	-21.78
16:07:25	27.49	-22.25	27.51	27.59	-21.61	-21.83	-21.92	-21.02	-21.00
16:07:25	27.49	-22.35 -22.45	27.51	27.59	-21.70	-21.92	-22.01	-21.72 -21.82	-21.97
16:07:35	27.50	-22.54	27.51	27.61	-21.81	-22.12	-22.21	-21.92	-22.18
16:07:40	27.50	-22.64	27.52	27.62	-21.91	-22.23	-22.31	-22.02	-22.27
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
10.00.00	21.01	24.11	21.04	21.04	23.30	23.70	23.11	25.45	23.70

Performed By:

Date: _____

Reviewed By:

Page 56 of 236

Study Name: audit

Asset ID: 12345 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									
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	27.73	-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	-24.82	-25.14	-25.23	-24.94	-25.24
16:10:15	27.50	-25.65	27.67	27.74	-24.92	-25.24	-25.33	-25.02	-25.33
16:10:20	27.50	-25.75	27.69	27.75	-25.03	-25.34	-25.42	-25.13	-25.42
16:10:25	27.50	-25.85	27.69	27.76	-25.11	-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	ned By: _						Da	ite:

Reviewed By:

Page 57 of 236

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			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 236

Study Name: audit

Asset ID: 12345

Comments:

Temperature	
SOP / Protocol #: 1233	

Tempera	ture Data	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
		ZD/6-A	UOOA-A	USIA-A	ZD33-A	ZD33-B	ZD33-C	2003-0	ZD33-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
16:15:00	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
16:15:10	27.49	-31.35	27.44	27.52	-30.63	-30.94	-30.03	-30.73	-31.09
16:15:25	27.49	-31.44	27.43	27.52	-30.72	-30.94	-31.12	-30.73	-31.18
16:15:25	27.47	-31.53	27.43	27.55	-30.72	-31.02	-31.12 -31.22	-30.62	-31.16
16:15:35	27.47	-31.61	27.44	27.58	-30.90	-31.11	-31.22	-30.91	-31.27
16:15:40	27.46	-31.71	27.46	27.59	-31.00	-31.31	-31.40	-31.10	-31.46

Date: _____

Description:

Page 59 of 236

Study Name: audit

Comments:

Temperature		

Description:

Asset ID: 12345 SOP / Protocol #: 1233

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
	P101-1	ZD76-A	U88A-A	U91A-A	ZD53-A	ZD53-B	ZD53-C	ZD53-D	ZD53-E
17-Sep-2020									
16:15:45	27.47	-31.80	27.47	27.60	-31.08	-31.39	-31.49	-31.18	-31.55
16:15:50	27.47	-31.88	27.49	27.61	-31.17	-31.48	-31.57	-31.28	-31.64
16:15:55	27.49	-31.98	27.47	27.56	-31.27	-31.57	-31.67	-31.36	-31.74
16:16:00	27.49	-32.07	27.44	27.52	-31.35	-31.66	-31.76	-31.46	-31.81
16:16:05	27.49	-32.16	27.42	27.50	-31.45	-31.75	-31.85	-31.55	-31.92
16:16:10	27.49	-32.24	27.41	27.51	-31.54	-31.83	-31.95	-31.64	-32.01
16:16:15	27.49	-32.34	27.41	27.52	-31.62	-31.93	-32.04	-31.73	-32.10
16:16:20	27.48	-32.43	27.41	27.51	-31.72	-32.03	-32.12	-31.82	-32.19
16:16:25	27.48	-32.51	27.40	27.51	-31.81	-32.11	-32.21	-31.91	-32.29
16:16:30	27.48	-32.61	27.38	27.50	-31.90	-32.20	-32.30	-32.00	-32.37
16:16:35	27.48	-32.70	27.37	27.49	-31.99	-32.29	-32.39	-32.08	-32.46
16:16:40	27.49	-32.78	27.37	27.49	-32.08	-32.37	-32.48	-32.18	-32.56
16:16:45	27.49	-32.87	27.37	27.48	-32.16	-32.47	-32.58	-32.26	-32.64
16:16:50	27.49	-32.97	27.36	27.47	-32.25	-32.56	-32.66	-32.35	-32.73
16:16:55	27.50	-33.05	27.36	27.49	-32.34	-32.64	-32.75	-32.45	-32.82
16:17:00	27.50	-33.15	27.36	27.50	-32.44	-32.74	-32.84	-32.53	-32.91
16:17:05	27.50	-33.24	27.35	27.47	-32.52	-32.82	-32.93	-32.62	-33.01
16:17:10	27.50	-33.32	27.35	27.46	-32.61	-32.91	-33.01	-32.71	-33.10
16:17:15	27.50	-33.41	27.37	27.46	-32.71	-33.01	-33.11	-32.80	-33.18
16:17:20	27.50	-33.50	27.36	27.44	-32.78	-33.09	-33.20	-32.89	-33.27
16:17:25	27.49	-33.58	27.37	27.43	-32.89	-33.17	-33.28	-32.98	-33.37
16:17:30	27.49	-33.67	27.37	27.42	-32.97	-33.17	-33.37	-32.90	-33.45
16:17:35	27.49	-33.77	27.38	27.42	-32.97	-33.35	-33.46	-33.15	-33.54
							-33.55	-33.24	-33.63
16:17:40	27.49	-33.85	27.42	27.44	-33.15	-33.44			
16:17:45	27.49	-33.94	27.43	27.45	-33.23	-33.54	-33.64	-33.33	-33.72
16:17:50	27.50	-34.02	27.43	27.49	-33.33	-33.62	-33.73	-33.42	-33.81
16:17:55	27.50	-34.12	27.45	27.50	-33.42	-33.71	-33.82	-33.51	-33.90
	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		_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:

Page 61 of 236

Study Name: audit

Tom	perature
ı em	perature

Asset ID: 12345 SOP / Protocol #: 1233

Comments: Description:

Reviewed By:

Tempera	Temperature Data(°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	50071 A		2200 A		2200 0	2200 3	2000 2
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
	Perform	ned By: _						Da	ite:

Reviewed By:

Page 62 of 236

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									
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
16:23:20	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	-39.25	-39.51	-39.63	-39.32	-39.79
16:23:40	27.47	-39.99	27.57	27.61	-39.33	-39.60	-39.72	-39.40	-39.87
16:23:45	27.47	-40.08	27.59	27.62	-39.41	-39.68	-39.80	-39.49	-39.96
16:23:50	27.46	-40.16	27.59	27.63	-39.49	-39.76	-39.87	-39.56	-40.04
16:23:55	27.47	-40.24	27.57	27.64	-39.57	-39.84	-39.96	-39.65	-40.12
16:24:00	27.47	-40.33	27.56	27.63	-39.66	-39.92	-40.05	-39.74	-40.12
16:24:05	27.48	-40.41	27.56	27.63	-39.74	-40.02	-40.03	-39.74	-40.21
16:24:10	27.51	-40.48	27.56	27.65	-39.83	-40.02	-40.13	-39.91	-40.38
16:24:15	27.51	-40.46 -40.58	27.57	27.64	-39.63 -39.91	-40.10 -40.18	-40.22 -40.30	-39.98	-40.36 -40.47
16:24:15	27.54				-39.99				-40.47 -40.55
		-40.66	27.55	27.64		-40.26	-40.38	-40.06	
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:

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			200	2011171					
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	-42.24	-42.60	-42.73	-42.40	-42.92
16:26:45	27.49	-42.99 -43.07	27.38	27.50	-42.33 -42.41	-42.67	-42.73 -42.80	-42.49	-42.92
16:26:50	27.49	-43.15	27.39	27.51	-42.49	-42.77	-42.89	-42.49	-43.08
	27.49	-43.13	27.39	27.49	-42.49 -42.58	-42.77	-42.69 -42.97	-42.65	-43.16
16:26:55	21.49	-43.23	21.31	21.49	-4 ∠.56	- 4∠.04	-42.97	-42.00	-43.10

Performed By: _____

Date: _____

Reviewed By:

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
10.23.10	_								
		-						Da	te:
	Review	ved By: _						Da	te:

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

	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									
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

		Pressure						
Asset ID: 12	345	SOP / Protocol #: 1233						
Comments:		Description:	Description:					
_	5							
	Data(Kilopascal)							
Time Stamp	press1 PT01-P							
17-Sep-2020								
14:12:51 ****	*** ****** Study Start ****** *****							
14:12:51	*****1****							
14:12:51	116.0							
14:12:52								
14:12:55	116.0							
14:13:00	116.0							
14:13:05	116.0							
14:13:10	116.0							
14:13:15	116.0							
14:13:20	116.0							
14:13:25	116.0							
14:13:30	116.0							
14:13:35	116.0							
14:13:40	116.0							
14:13:45	116.0							
14:13:50	116.0							
14:13:55	116.0							
14:14:00	116.0							
14:14:05	116.0							
14:14:10	116.0							
14:14:15	116.0							
14:14:20	116.0							
14:14:25	116.0							
14:14:30	116.0							
14:14:35	116.0							
14:14:40	116.0							
	Performed By:	Date:						
	Reviewed By:	Date:	Page 66 of 236					

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

Pressure	Data(Kilopasca
Time Stamp	press1
	P101-P
17-Sep-2020	
14:14:45	116.0
14:14:50	116.0
14:14:55	116.0
14:15:00	116.0
14:15:05	116.0
14:15:10	116.0
14:15:15	116.0
14:15:20	116.0
14:15:25	116.0
14:15:30	116.0
14:15:35	116.0
14:15:40	116.0
14:15:45	116.0
14:15:50	116.0
14:15:55	116.0
14:16:00	116.0
14:16:05	116.0
14:16:10	116.0
14:16:15	116.0
14:16:20	116.0
14:16:25	116.0
14:16:30	116.0
14:16:35	116.0
14:16:40	116.0
14:16:45	116.0
14:16:50	116.0
14:16:55	116.0
	Performed By: _
	Reviewed By: _

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

Pressure	Data(Kilopascal)			
Time Stamp				
·	press1 PT01-P			
17-Sep-2020				
14:17:00	116.0			
14:17:05	116.0			
14:17:10	116.0			
14:17:15	116.0			
14:17:20	116.0			
14:17:25	116.0			
14:17:30	116.0			
14:17:35	116.0			
14:17:40	116.0			
14:17:45	116.0			
14:17:50	116.0			
14:17:55	116.0			
14:18:00	116.0			
14:18:05	116.0			
14:18:10	116.0			
14:18:15	116.0			
14:18:20	116.0			
14:18:25	116.0			
14:18:30	116.0			
14:18:35	116.0			
14:18:40	116.0			
14:18:45	116.0			
14:18:50	116.0			
14:18:55	116.0			
14:19:00	116.0			
14:19:05	116.0			
14:19:10	116.0			
- -			Doto	
	Periormed By:		Date:	
	Reviewed By:	 	Date:	

ValProbe RT Qualification Detailed Report			Printed on 17-Sep-2020 at 16:46:36 by User		
Study Nam	ne: audit				
		Pressure			
Asset ID: 12	2345	SOP / Protocol #: 1233			
Comments:		Description:			
Pressure	e Data(Kilopascal)				
Time Stamp	press1 PT01-P				
17-Sep-2020					
14:19:15	116.0				
14:19:20	116.0				
14:19:25	116.0				
14:19:30	116.0				
14:19:35	116.0				
14:19:40	116.0				
14:19:45	116.0				
14:19:50	116.0				
14:19:55	116.0				
440000	440.0				

4:19:25 116.0 4:19:36 116.0 4:19:40 116.0 4:19:45 116.0 4:19:45 116.0 4:19:55 116.0 4:20:00 116.0		Performed Rv	Date:
4:19:25 116.0 4:19:30 116.0 4:19:40 116.0 4:19:45 116.0 4:19:45 116.0 4:20:00 116.0 4:20:01 116.0 4:20:10 116.0 4:20:20 116.0 4:20:20 116.0 4:20:20 116.0 4:20:30 116.0 4:20:30 116.0 4:20:30 116.0 4:20:30 116.0 4:20:30 116.0 4:20:30 116.0 4:20:40 116.0 4:20:50 116.0 4:20:50 116.0 4:20:50 116.0 4:20:50 116.0 4:20:50 116.0 4:20:50 116.0 4:20:50 116.0 4:20:50 116.0 4:20:50 116.0 4:20:50 116.0 4:20:50 116.0 4:20:50 116.0 4:20:50 116.0 4:20:50 116.0 <td< th=""><th>14:21:25</th><th>116.0</th><th></th></td<>	14:21:25	116.0	
4:19:25	14:21:20	116.0	
4:19:25 116.0 4:19:30 116.0 4:19:40 116.0 4:19:50 116.0 4:19:50 116.0 4:19:50 116.0 4:20:00 116.0 4:20:10 116.0 4:20:10 116.0 4:20:20 116.0 4:20:20 116.0 4:20:20 116.0 4:20:20 116.0 4:20:20 116.0 4:20:20 116.0 4:20:30 116.0 4:20:40 116.0 4:20:40 116.0 4:20:50 116.0 4:20:50 116.0 4:20:50 116.0 4:20:50 116.0 4:20:50 116.0 4:20:50 116.0	14:21:15	116.0	
4:19:25 116.0 4:19:35 116.0 4:19:35 116.0 4:19:40 116.0 4:19:50 116.0 4:19:50 116.0 4:19:50 116.0 4:20:00 116.0	14:21:10	116.0	
4:19:25 116.0 4:19:30 116.0 4:19:45 116.0 4:19:45 116.0 4:19:55 116.0 4:20:00 116.0 4:20:00 116.0 4:20:10 116.0 4:20:15 116.0 4:20:20 116.0 4:20:25 116.0 4:20:25 116.0 4:20:30 116.0 4:20:40 116.0 4:20:40 116.0 4:20:50 116.0 4:20:50 116.0	14:21:05	116.0	
4:19:25 116.0 4:19:30 116.0 4:19:35 116.0 4:19:40 116.0 4:19:50 116.0 4:20:00 116.0 4:20:00 116.0 4:20:10 116.0 4:20:10 116.0 4:20:20 116.0 4:20:20 116.0 4:20:25 116.0 4:20:30 116.0 4:20:30 116.0 4:20:40 116.0 4:20:40 116.0 4:20:40 116.0 4:20:40 116.0 4:20:50 116.0	14:21:00		
4:19:25	14:20:55		
4:19:25 116.0 4:19:30 116.0 4:19:40 116.0 4:19:45 116.0 4:19:55 116.0 4:20:00 116.0 4:20:01 116.0 4:20:10 116.0 4:20:10 116.0 4:20:20 116.0 4:20:20 116.0 4:20:20 116.0 4:20:25 116.0 4:20:30 116.0 4:20:30 116.0 4:20:30 116.0	14:20:50		
4:19:25 116.0 4:19:30 116.0 4:19:40 116.0 4:19:45 116.0 4:19:50 116.0 4:20:00 116.0 4:20:00 116.0 4:20:10 116.0 4:20:10 116.0 4:20:10 116.0 4:20:20 116.0 4:20:20 116.0 4:20:20 116.0 4:20:25 116.0 4:20:30 116.0	14:20:45		
4:19:25 116.0 4:19:35 116.0 4:19:40 116.0 4:19:45 116.0 4:19:55 116.0 4:20:00 116.0 4:20:00 116.0 4:20:10 116.0 4:20:20 116.0 4:20:20 116.0 4:20:20 116.0 4:20:20 116.0 4:20:20 116.0 4:20:25 116.0 4:20:20 116.0	14:20:40		
4:19:25 116.0 4:19:35 116.0 4:19:40 116.0 4:19:45 116.0 4:19:50 116.0 4:20:00 116.0 4:20:00 116.0 4:20:05 116.0 4:20:10 116.0 4:20:20 116.0 4:20:20 116.0 4:20:20 116.0 4:20:20 116.0	14:20:35		
4:19:25 116.0 4:19:30 116.0 4:19:40 116.0 4:19:45 116.0 4:19:50 116.0 4:20:00 116.0 4:20:00 116.0 4:20:01 116.0 4:20:10 116.0 4:20:10 116.0 4:20:20 116.0			
4:19:25 116.0 4:19:36 116.0 4:19:40 116.0 4:19:45 116.0 4:19:50 116.0 4:20:00 116.0 4:20:00 116.0 4:20:01 116.0 4:20:10 116.0 4:20:10 116.0			
4:19:25 116.0 4:19:35 116.0 4:19:40 116.0 4:19:45 116.0 4:19:50 116.0 4:19:55 116.0 4:20:00 116.0 4:20:05 116.0 4:20:10 116.0			
4:19:25 116.0 4:19:35 116.0 4:19:40 116.0 4:19:45 116.0 4:19:50 116.0 4:19:55 116.0 4:20:00 116.0 4:20:05 116.0			
4:19:25 116.0 4:19:35 116.0 4:19:40 116.0 4:19:45 116.0 4:19:50 116.0 4:19:55 116.0 4:20:00 116.0			
4:19:25 116.0 4:19:30 116.0 4:19:35 116.0 4:19:40 116.0 4:19:45 116.0 4:19:50 116.0			
4:19:25116.04:19:30116.04:19:35116.04:19:40116.04:19:45116.04:19:50116.0			
4:19:25 116.0 4:19:30 116.0 4:19:35 116.0 4:19:40 116.0 4:19:45 116.0			
4:19:25 116.0 4:19:30 116.0 4:19:35 116.0 4:19:40 116.0			
4:19:25 116.0 4:19:30 116.0 4:19:35 116.0			
4:19:25 116.0 4:19:30 116.0			
4:19:25 116.0	14:19:30		
	14:19:20	116.0	

Reviewed By: _ Date: _____

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

Pressure	Data(Kilopascal)	
Time Stamp	press1 PT01-P	
17-Sep-2020		
14:21:30	116.0	
14:21:35	116.0	
14:21:40	116.0	
14:21:45	116.0	
14:21:50	116.0	
14:21:55	116.1	
14:22:00	116.0	
14:22:05	116.0	
14:22:10	116.0	
14:22:15	116.0	
14:22:20	116.0	
14:22:25	116.1	
14:22:30	116.1	
14:22:35	116.0	
14:22:40	116.0	
14:22:45	116.0	
14:22:50	116.0	
14:22:55	116.0	
14:23:00	116.0	
14:23:05	116.1	
14:23:10	116.0	
14:23:15	116.0	
14:23:20	116.0	
14:23:25	116.1	
14:23:30	116.1	
14:23:35	116.1	
14:23:40	116.0	
	Performed By:	Date:
	Reviewed By:	Date: Page 70 of 23

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

Pressure	Data(Kilopascal)		
Time Stamp	press1 PT01-P		
	РТ01-Р		
17-Sep-2020			
14:23:45	116.1		
14:23:50	116.1		
14:23:55	116.0		
14:24:00	116.1		
14:24:05	116.1		
14:24:10	116.1		
14:24:15	116.0		
14:24:20	116.0		
14:24:25	116.1		
14:24:30	116.1		
14:24:35	116.1		
14:24:40	116.1		
14:24:45	116.1		
14:24:50	116.1		
14:24:55	116.1		
14:25:00	116.0		
14:25:05	116.1		
14:25:10	116.1		
14:25:15	116.1		
14:25:20	116.1		
14:25:25	116.1		
14:25:30	116.1		
14:25:35	116.1		
14:25:40	116.1		
14:25:45	116.1		
14:25:50	116.1		
14:25:55	116.1		
	Performed By:	Date:	
	Reviewed By:		age 71 of 236

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

Duagaille	Deta/Wilanasal)		
	Data(Kilopascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
14:26:00	116.1		
14:26:05	116.1		
14:26:10	116.1		
14:26:15	116.1		
14:26:20	116.1		
14:26:25	116.1		
14:26:30	116.1		
14:26:35	116.1		
14:26:40	116.1		
14:26:45	116.1		
14:26:50	116.1		
14:26:55	116.1		
14:27:00	116.1		
14:27:05	116.1		
14:27:10	116.1		
14:27:15	116.1		
14:27:20	116.1		
14:27:25	116.1		
14:27:30	116.1		
14:27:35	116.1		
14:27:40	116.1		
14:27:45	116.1		
14:27:50	116.1		
14:27:55	116.1		
14:28:00	116.1		
14:28:05	116.1		
14:28:10	116.1		
	Performed By:	Date:	
	Reviewed By:	Date:	Page 72 of 236

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

Pressure	Data(Kilopascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
14:28:15	116.1		
14:28:20	116.1		
14:28:25	116.1		
14:28:30	116.1		
14:28:35	116.1		
14:28:40	116.1		
14:28:45	116.1		
14:28:50	116.1		
14:28:55	116.1		
14:29:00	116.1		
14:29:05	116.1		
14:29:10	116.1		
14:29:15	116.1		
14:29:20	116.1		
14:29:25	116.1		
14:29:30	116.1		
14:29:35	116.1		
14:29:40	116.1		
14:29:45	116.1		
14:29:50	116.1		
14:29:55	116.1		
14:30:00	116.1		
14:30:05	116.1		
14:30:10	116.1		
14:30:15	116.1		
14:30:20	116.1		
14:30:25	116.1		
	Performed By:	Date:	
	Reviewed By:	Date:	Page 73 of 236

Reviewed By:

Page 74 of 236

Study Name: audit

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

Pressure	Data(Kilopascal)	
Time Stamp		
	PT01-P	
17-Sep-2020		
14:30:30	116.1	
14:30:35	116.1	
14:30:40	116.1	
14:30:45	116.1	
14:30:50	116.1	
14:30:55	116.1	
14:31:00	116.1	
14:31:05	116.1	
14:31:10	116.1	
14:31:15	116.1	
14:31:20	116.1	
14:31:25	116.1	
14:31:30	116.1	
14:31:35	116.1	
14:31:40	116.1	
14:31:45	116.1	
14:31:50	116.1	
14:31:55	116.1	
14:32:00	116.1	
14:32:05	116.1	
14:32:10	116.1	
14:32:15	116.1	
14:32:20	116.1	
14:32:25	116.1	
14:32:30	116.1	
14:32:35	116.1	
14:32:40	116.1	
	Performed By:	Date:

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

Pressure Data(Kilopascal) Time Stamp	Draceura	Doto/Kilonassal\		
17-Sep-2025 14:32:45 116.1 14:32:55 116.1 14:33:00 116.1 14:33:10 116.1 14:33:10 116.1 14:33:20 116.1 14:33:20 116.1 14:33:30 116.1 14:33:30 116.1 14:33:30 116.1 14:33:30 116.1 14:33:30 116.1 14:33:40 116.1 14:33:40 116.1 14:34:40 116.1 14:34:40 116.1 14:34:40 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:40 116.1 14:				
14.32.45 116.1 14.32.55 116.1 14.32.55 116.1 14.33.00 116.1 14.33.01 116.1 14.33.15 116.1 14.33.20 116.1 14.33.30 116.1 14.33.30 116.1 14.33.30 116.1 14.33.30 116.1 14.33.30 116.1 14.33.30 116.1 14.33.45 116.1 14.33.45 116.1 14.33.45 116.1 14.34.25 116.1 14.34.30 116.1 14.34.40 116.1 14.34.25 116.1 14.34.30 116.1 14.34.30 116.1 14.34.30 116.1 14.34.30 116.1 14.34.30 116.1 14.34.30 116.1 14.34.30 116.1 14.34.30 116.1 14.34.30 116.1 14.34.30 116.1 14.34.30 116.1 14.34.30 116.1 </th <th>Time Stamp</th> <th>press1 PT01-P</th> <th></th> <th></th>	Time Stamp	press1 PT01-P		
14.32:50 116.1 14.32:55 116.1 14.33:00 116.1 14.33:10 116.1 14.33:10 116.1 14.33:20 116.1 14.33:25 116.1 14.33:30 116.1 14.33:40 116.1 14.33:40 116.1 14.33:50 116.1 14.33:40 116.1 14.34:40 116.1 14.34:40 116.1 14.34:40 116.1 14.34:40 116.1 14.34:40 116.1 14.34:40 116.1 14.34:40 116.1 14.34:40 116.1 14.34:40 116.1 14.34:40 116.1 14.34:40 116.1 14.34:40 116.1 14.34:40 116.1 14.34:40 116.1 14.34:40 116.1 14.34:50 116.1 14.34:50 116.1 14.34:50 116.1 14.34:50 116.1 14.34:50 116.1 </td <td></td> <td></td> <td></td> <td></td>				
14:32:55 116.1 14:33:05 116.1 14:33:05 116.1 14:33:05 116.1 14:33:05 116.1 14:33:25 116.1 14:33:35 116.1 14:33:35 116.1 14:33:45 116.1 14:33:45 116.1 14:33:45 116.1 14:33:45 116.1 14:33:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1	14:32:45	116.1		
14:32:55 116.1 14:33:05 116.1 14:33:05 116.1 14:33:05 116.1 14:33:05 116.1 14:33:25 116.1 14:33:35 116.1 14:33:35 116.1 14:33:45 116.1 14:33:45 116.1 14:33:45 116.1 14:33:45 116.1 14:33:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1 14:34:45 116.1	14:32:50	116.1		
14:33:00 116.1 14:33:10 116.1 14:33:15 116.1 14:33:25 116.1 14:33:25 116.1 14:33:35 116.1 14:33:35 116.1 14:33:45 116.1 14:34:35 116.1 14:34:35 116.1 14:34:35 116.1 14:34:35 116.1 14:34:35 116.1 14:34:35 116.1 14:34:35 116.1 14:34:35 116.1 14:34:35 116.1 14:34:35 116.1 14:34:35 116.1 14:34:35 116.1 14:34:35 116.1 14:34:35 116.1 14:34:35 116.1 14:34:35 116.1 14:34:36 116.1 14:34:36 116.1 14:34:36 116.1 14:34:36 116.1 14:34:36 116.1 14:34:36 116.1 14:34:36 116.1 14:34:36 116.1 14:34:36 116.1 14:34:36 116.1 14:34:36 116.1 14:34:36 116.1				
14:33:05 116.1 14:33:10 116.1 14:33:25 116.1 14:33:25 116.1 14:33:30 116.1 14:33:40 116.1 14:33:45 116.1 14:33:55 116.1 14:34:40 116.1 14:34:10 116.1 14:34:10 116.1 14:34:20 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:35 116.1		116.1		
14:33:10 116.1 14:33:25 116.1 14:33:25 116.1 14:33:30 116.1 14:33:30 116.1 14:33:45 116.1 14:33:55 116.1 14:33:55 116.1 14:34:00 116.1 14:34:10 116.1 14:34:10 116.1 14:34:10 116.1 14:34:20 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:40 116.1 14:34:30 116.1 14:34:40 116.1 14:34:30 116.1 14:34:40 116.1 14:34:40 116.1 14:34:40 116.1 14:34:30 116.1 14:34:40 116.1 14:34:40 116.1 14:34:30 116.1 14:34:40 116.1 14:34:40 116.1 14:34:40 116.1 14:34:40 116.1 </td <td></td> <td></td> <td></td> <td></td>				
14:33:20 116.1 14:33:25 116.1 14:33:30 116.1 14:33:35 116.1 14:33:45 116.1 14:33:50 116.1 14:33:50 116.1 14:34:00 116.1 14:34:10 116.1 14:34:10 116.1 14:34:20 116.1 14:34:20 116.1 14:34:20 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1		116.1		
14:33:20 116.1 14:33:25 116.1 14:33:30 116.1 14:33:45 116.1 14:33:45 116.1 14:33:50 116.1 14:34:40 116.1 14:34:40 116.1 14:34:20 116.1 14:34:20 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1 14:34:30 116.1	14:33:15	116.1		
14:33:30 116.1 14:33:40 116.1 14:33:45 116.1 14:33:50 116.1 14:33:55 116.1 14:34:00 116.1 14:34:10 116.1 14:34:15 116.1 14:34:20 116.1 14:34:25 116.1 14:34:30 116.1 14:34:30 116.1 14:34:40 116.1 14:34:50 116.1 14:34:50 116.1		116.1		
14:33:35 116.1 14:33:45 116.1 14:33:50 116.1 14:33:50 116.1 14:34:50 116.1 14:34:10 116.1 14:34:15 116.1 14:34:20 116.1 14:34:25 116.1 14:34:30 116.1 14:34:30 116.1 14:34:40 116.1 14:34:45 116.1 14:34:50 116.1 14:34:50 116.1	14:33:25	116.1		
14:33:40 116.1 14:33:45 116.1 14:33:50 116.1 14:33:55 116.1 14:34:00 116.1 14:34:10 116.1 14:34:15 116.1 14:34:20 116.1 14:34:32 116.1 14:34:33 116.1 14:34:40 116.1 14:34:45 116.1 14:34:45 116.1 14:34:50 116.1 14:34:50 116.1	14:33:30	116.1		
14:33:45 116.1 14:33:50 116.1 14:33:55 116.1 14:34:00 116.1 14:34:10 116.1 14:34:15 116.1 14:34:20 116.1 14:34:30 116.1 14:34:30 116.1 14:34:40 116.1 14:34:40 116.1 14:34:50 116.1 14:34:50 116.1	14:33:35	116.1		
14:33:50 116.1 14:33:55 116.1 14:34:00 116.1 14:34:10 116.1 14:34:15 116.1 14:34:20 116.1 14:34:25 116.1 14:34:30 116.1 14:34:40 116.1 14:34:45 116.1 14:34:50 116.1 14:34:50 116.1	14:33:40	116.1		
14:33:55 116.1 14:34:00 116.1 14:34:05 116.1 14:34:10 116.1 14:34:25 116.1 14:34:20 116.1 14:34:32 116.1 14:34:33 116.1 14:34:35 116.1 14:34:40 116.1 14:34:50 116.1 14:34:50 116.1	14:33:45	116.1		
14:34:00 116.1 14:34:05 116.1 14:34:10 116.1 14:34:15 116.1 14:34:20 116.1 14:34:25 116.1 14:34:30 116.1 14:34:35 116.1 14:34:40 116.1 14:34:50 116.1 14:34:55 116.1	14:33:50	116.1		
14:34:05 116.1 14:34:10 116.1 14:34:15 116.1 14:34:20 116.1 14:34:25 116.1 14:34:30 116.1 14:34:40 116.1 14:34:45 116.1 14:34:50 116.1 14:34:55 116.1	14:33:55	116.1		
14:34:10 116.1 14:34:15 116.1 14:34:20 116.1 14:34:25 116.1 14:34:30 116.1 14:34:35 116.1 14:34:40 116.1 14:34:45 116.1 14:34:50 116.1 14:34:55 116.1	14:34:00	116.1		
14:34:15 116.1 14:34:20 116.1 14:34:25 116.1 14:34:30 116.1 14:34:35 116.1 14:34:40 116.1 14:34:45 116.1 14:34:50 116.1 14:34:55 116.1	14:34:05	116.1		
14:34:20 116.1 14:34:25 116.1 14:34:30 116.1 14:34:35 116.1 14:34:40 116.1 14:34:45 116.1 14:34:50 116.1 14:34:55 116.1	14:34:10	116.1		
14:34:25 116.1 14:34:30 116.1 14:34:35 116.1 14:34:40 116.1 14:34:45 116.1 14:34:50 116.1 14:34:55 116.1	14:34:15	116.1		
14:34:30 116.1 14:34:35 116.1 14:34:40 116.1 14:34:45 116.1 14:34:50 116.1 14:34:55 116.1	14:34:20	116.1		
14:34:35 116.1 14:34:40 116.1 14:34:45 116.1 14:34:50 116.1 14:34:55 116.1	14:34:25	116.1		
14:34:40 116.1 14:34:45 116.1 14:34:50 116.1 14:34:55 116.1	14:34:30	116.1		
14:34:45 116.1 14:34:50 116.1 14:34:55 116.1	14:34:35	116.1		
14:34:50 116.1 14:34:55 116.1	14:34:40	116.1		
14:34:55 116.1	14:34:45	116.1		
	14:34:50	116.1		
Parformed Pv:	14:34:55	116.1		
Fellolliled by Date		Performed By:	Date:	
Reviewed By: Date:				

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

Pressure	Data(Kilopascal)		
Time Stamp	press1 PT01-P		
	РТ01-Р		
17-Sep-2020			
14:35:00	116.1		
14:35:05	116.1		
14:35:10	116.1		
14:35:15	116.1		
14:35:20	116.1		
14:35:25	116.1		
14:35:30	116.1		
14:35:35	116.1		
14:35:40	116.1		
14:35:45	116.1		
14:35:50	116.1		
14:35:55	116.1		
14:36:00	116.1		
14:36:05	116.1		
14:36:10	116.1		
14:36:15	116.1		
14:36:20	116.1		
14:36:25	116.1		
14:36:30	116.1		
14:36:35	116.1		
14:36:40	116.1		
14:36:45	116.1		
14:36:50	116.1		
14:36:55	116.1		
14:37:00	116.1		
14:37:05	116.1		
14:37:10	116.1		
	Performed By:	Date:	
	Reviewed By:		Page 76 of 236

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

Pressure	Data(Kilopascal)			
Time Stamp	press1			
17-Sep-2020				
14:37:15	116.1			
14:37:20	116.1			
14:37:25	116.1			
14:37:30	116.1			
14:37:35	116.1			
14:37:40	116.1			
14:37:45	116.1			
14:37:50	116.1			
14:37:55	116.1			
14:38:00	116.1			
14:38:05	116.1			
14:38:10	116.1			
14:38:15	116.1			
14:38:20	116.1			
14:38:25	116.1			
14:38:30	116.1			
14:38:35	116.1			
14:38:40	116.1			
14:38:45	116.1			
14:38:50	116.1			
14:38:55	116.1			
14:39:00	116.1			
14:39:05	116.1			
14:39:10	116.1			
14:39:15	116.1			
14:39:20	116.1			
14:39:25	116.1			
	Performed By:	Date:		
			-	Page 77 of 23
	Reviewed By:	 Date:	=	1 age 11 of 20

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

Pressure	Data(Kilopascal)		
Time Stamp	press1		
17-Sep-2020			
14:39:30	116.1		
14:39:35	116.1		
14:39:40	116.1		
14:39:45	116.1		
14:39:50	116.1		
4:39:55	116.1		
14:40:00	116.1		
4:40:05	116.1		
4:40:10	116.1		
4:40:15	116.1		
4:40:20	116.1		
4:40:25	116.1		
4:40:30	116.1		
4:40:35	116.1		
4:40:40	116.1		
4:40:45	116.1		
4:40:50	116.1		
4:40:55	116.1		
4:41:00	116.1		
4:41:05	116.1		
4:41:10	116.1		
4:41:15	116.1		
4:41:20	116.1		
4:41:25	116.1		
4:41:30	116.1		
4:41:35	116.1		
4:41:40	116.1		
	Performed By:	Date:	
			Do == 70 of
	Reviewed By:	Date:	Page 78 of

14:43:30

14:43:35 14:43:40

14:43:45

14:43:50

14:43:55

116.1 116.1

116.1

116.1

116.1

116.1

	oc NT Qualification Detailed Nepolt		Fillited on 17-Sep-2020 at 10.40.30 by Oserr
Study Nam	ie: audit		
		Pressure	
Asset ID: 12	2345	SOP / Protocol #: 1233	
Comments:		Description:	
Pressure	e Data(Kilopascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
14:41:45	116.1		
14:41:50	116.1		
14:41:55	116.1		
14:42:00	116.1		
14:42:05	116.1		
14:42:10	116.1		
14:42:15	116.1		
14:42:20	116.1		
14:42:25	116.1		
14:42:30	116.1		
14:42:35	116.1		
14:42:40	116.1		
14:42:45	116.1		
14:42:50	116.1		
14:42:55	116.1		
14:43:00	116.1		
14:43:05	116.1		
14:43:10	116.1		
14:43:15	116.1		
14:43:20	116.1		
14:43:25	116.1		

Performed By: Reviewed By: _____

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

Drassura	Data(Kilopascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
14:44:00	116.1		
14:44:05	116.1		
14:44:10	116.1		
14:44:15	116.1		
14:44:20	116.1		
14:44:25	116.1		
14:44:30	116.1		
14:44:35	116.1		
14:44:40	116.1		
14:44:45	116.1		
14:44:50	116.1		
14:44:55	116.1		
14:45:00	116.1		
14:45:05	116.1		
14:45:10	116.1		
14:45:15	116.1		
14:45:20	116.1		
14:45:25	116.1		
14:45:30	116.1		
14:45:35	116.1		
14:45:40	116.1		
14:45:45	116.1		
14:45:50	116.1		
14:45:55	116.1		
14:46:00	116.1		
14:46:05	116.1		
14:46:10	116.1		
	Performed By:	Date:	
	Reviewed By:	Date:	Page 80 of 236

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

Pressure	Data(Kilopascal)		
Time Stamp	press1 PT01-P		
	PT01-P		
17-Sep-2020			
14:46:15	116.1		
14:46:20	116.1		
14:46:25	116.1		
14:46:30	116.1		
14:46:35	116.1		
14:46:40	116.1		
14:46:45	116.1		
14:46:50	116.1		
14:46:55	116.2		
14:47:00	116.1		
14:47:05	116.1		
14:47:10	116.1		
14:47:15	116.1		
14:47:20	116.1		
14:47:25	116.1		
14:47:30	116.1		
14:47:35	116.1		
14:47:40	116.1		
14:47:45	116.1		
14:47:50	116.1		
14:47:55	116.1		
14:48:00	116.1		
14:48:05	116.1		
14:48:10	116.1		
14:48:15	116.1		
14:48:20	116.1		
14:48:25	116.2		
	Performed By:	Date:	
	Reviewed By:		Page 81 of 236

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

Pressure	Data(Kilopascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
14:48:30	116.2		
14:48:35	116.1		
14:48:40	116.2		
14:48:45	116.2		
14:48:50	116.1		
14:48:55	116.1		
14:49:00	116.2		
14:49:05	116.1		
14:49:10	******Exposure Start******		
14:49:10	*****Exposure*****		
14:49:10	116.1		
14:49:15	116.1		
14:49:20	116.1		
14:49:25	116.1		
14:49:30	116.1		
14:49:35	116.1		
14:49:40	116.2		
14:49:45	116.1		
14:49:50	116.1		
14:49:55	116.1		
14:50:00	116.1		
14:50:05	116.1		
14:50:10	116.1		
14:50:15	116.1		
14:50:20	116.1		
14:50:25	116.1		
	Performed By:	Date:	
	Reviewed By:	Date:	Page 82 of 236

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

Pressure	Data(Kilopascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
14:50:30	116.1		
14:50:35	116.1		
14:50:40	116.1		
14:50:45	116.1		
14:50:50	116.1		
14:50:55	116.1		
14:51:00	116.2		
14:51:05	116.1		
14:51:10	116.1		
14:51:15	116.1		
14:51:20	116.1		
14:51:25	116.1		
14:51:30	116.2		
14:51:35	116.1		
14:51:40	116.1		
14:51:45	116.1		
14:51:50	116.1		
14:51:55	116.2		
14:52:00	116.1		
14:52:05	116.1		
14:52:10	116.1		
14:52:15	******Exposure End******		
14:52:15	****3****		
14:52:15	116.1		
14:52:20	116.2		
14:52:25	116.1		
	Performed By:	Date:	
	Reviewed By:	Date: Pag	je 83 of 236

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

Pressure	Data(Kilopascal)		
Time Stamp			
17-Sep-2020			
14:52:30	116.1		
14:52:35	116.2		
14:52:40	116.1		
14:52:45	116.1		
14:52:50	116.1		
14:52:55	116.1		
14:53:00	116.1		
14:53:05	116.1		
14:53:10	116.2		
14:53:15	116.1		
14:53:20	116.1		
14:53:25	116.1		
14:53:30	116.1		
14:53:35	116.2		
14:53:40	116.1		
14:53:45	116.2		
14:53:50	116.2		
14:53:55	116.1		
14:54:00	116.2		
14:54:05	116.2		
14:54:10	116.1		
14:54:15	116.1		
14:54:20	116.1		
14:54:25	116.1		
14:54:30	116.1		
14:54:35	116.1		
14:54:40	116.1		
	Performed By:	Date:	
	Reviewed By:		Page 84 of 236

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

Pressure	Data(Kilopascal)
Time Stamp	press1 PT01-P
17-Sep-2020	
14:54:45	116.1
14:54:50	116.1
14:54:55	116.2
14:55:00	116.1
14:55:05	116.2
14:55:10	116.2
14:55:15	116.2
14:55:20	116.1
14:55:25	116.1
14:55:30	116.1
14:55:35	116.1
14:55:40	116.1
14:55:45	116.1
14:55:50	116.2
14:55:55	116.1
14:56:00	116.1
14:56:05	116.1
14:56:10	116.2
14:56:15	116.1
14:56:20	116.1
14:56:25	116.1
14:56:30	116.1
14:56:35	116.1
14:56:40	116.1
14:56:45	116.2
14:56:50	116.1
14:56:55	116.2
	Performed By: _
	Reviewed By: _

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

Pressure	Data(Kilopascal)		
Time Stamp	press1 PT01-P		
	РТ01-Р		
17-Sep-2020			
14:57:00	116.2		
14:57:05	116.1		
14:57:10	116.1		
14:57:15	116.1		
14:57:20	116.1		
14:57:25	116.1		
14:57:30	116.1		
14:57:35	116.1		
14:57:40	116.1		
14:57:45	116.1		
14:57:50	116.1		
14:57:55	116.1		
14:58:00	116.1		
14:58:05	116.1		
14:58:10	116.1		
14:58:15	116.1		
14:58:20	116.1		
14:58:25	116.1		
14:58:30	116.1		
14:58:35	116.1		
14:58:40	116.1		
14:58:45	116.1		
14:58:50	116.1		
14:58:55	116.1		
14:59:00	116.1		
14:59:05	116.1		
14:59:10	116.2		
	Performed By:	Date:	
	Reviewed By:	Date:	Page 86 of

VaiProb	pe RT Qualification Detailed Report	Printed on 17-Sep-2020 at 16:46:36 by User1			
Study Name	Study Name: audit				
	Pre	ssure			
Asset ID: 12	2345	SOP / Protocol #: 1233			
Comments:		Description:			
Pressure	Data(Kilopascal)				
Time Stamp	press1 PT01-P				
17-Sep-2020					
14:59:15	116.1				
14:59:20	116.1				
14:59:25	116.1				
14:59:30	116.1				
14:59:35	116.1				
14:59:40	116.1				
14:59:45	116.1				
14:59:50	116.1				

14:59:25	116.1	
14:59:30	116.1	
14:59:35	116.1	
14:59:40	116.1	
14:59:45	116.1	
14:59:50	116.1	
14:59:55	116.1	
15:00:00	116.1	
15:00:05	116.2	
15:00:10	116.1	
15:00:15	116.1	
15:00:20	116.1	
15:00:25	116.1	
15:00:30	116.1	
15:00:35	116.1	
15:00:40	116.1	
15:00:45	116.1	
15:00:50	116.1	
15:00:55	116.1	
15:01:00	116.1	
15:01:05	116.1	
15:01:10	116.1	
15:01:15	116.1	
15:01:20	116.1	
15:01:25	116.1	
	Porformed Pur	Date:

Performed By: _ Reviewed By:

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

Pressure	Data(Kilopascal)		
Time Stamp			
17-Sep-2020			
15:01:30	116.1		
15:01:35	116.1		
15:01:40	116.1		
15:01:45	116.1		
15:01:50	116.1		
15:01:55	116.1		
15:02:00	116.1		
15:02:05	116.1		
15:02:10	116.1		
15:02:15	116.1		
15:02:20	116.1		
15:02:25	116.1		
15:02:30	116.1		
15:02:35	116.1		
15:02:40	116.1		
15:02:45	116.1		
15:02:50	116.1		
15:02:55	116.1		
15:03:00	116.1		
15:03:05	116.1		
15:03:10	116.1		
15:03:15	116.1		
15:03:20	116.1		
15:03:25	116.1		
15:03:30	116.2		
15:03:35	116.1		
15:03:40	116.1		
	Performed By:	Date:	
	·		Page 88 of 236
	Paviawad Ry:	Date:	r aye 00 01 230

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

Pressure	Pressure Data(Kilopascal)				
Time Stamp	press1 PT01-P				
17-Sep-2020					
15:03:45	116.1				
15:03:50	116.1				
15:03:55	116.1				
15:04:00	116.1				
15:04:05	116.1				
15:04:10	116.1				
15:04:15	116.1				
15:04:20	116.1				
15:04:25	116.1				
15:04:30	116.2				
15:04:35	116.1				
15:04:40	116.1				
15:04:45	116.1				
15:04:50	116.1				
15:04:55	116.2				
15:05:00	116.2				
15:05:05	116.1				
15:05:10	116.1				
15:05:15	116.2				
15:05:20	116.1				
15:05:25	116.1				
15:05:30	116.1				
15:05:35	116.2				
15:05:40	116.1				
15:05:45	116.1				
15:05:50	116.1				
15:05:55	116.2				
	Performed By:	Date:			
	Reviewed By:	Date:	Page 89 of 236		

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

Pressure	Data(Kilopascal)				
Time Stamp	press1 PT01-P				
17-Sep-2020					
15:06:00	116.1				
15:06:05	116.1				
15:06:10	116.2				
15:06:15	116.2				
15:06:20	116.2				
5:06:25	116.1				
5:06:30	116.2				
5:06:35	116.2				
5:06:40	116.1				
5:06:45	116.2				
5:06:50	116.1				
5:06:55	116.2				
5:07:00	116.1				
5:07:05	116.2				
5:07:10	116.1				
5:07:15	116.1				
5:07:20	116.2				
5:07:25	116.1				
5:07:30	116.2				
5:07:35	116.1				
5:07:40	116.1				
5:07:45	116.2				
5:07:50	116.1				
5:07:55	116.1				
5:08:00	116.2				
5:08:05	116.2				
5:08:10	116.2				
	Performed By:	 	Date:		
			Date:		Page 90 c

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

Pressure	Data(Kilopascal)				
Time Stamp					
·	PT01-P				
17-Sep-2020					
15:08:15	116.2				
15:08:20	116.1				
15:08:25	116.2				
15:08:30	116.2				
15:08:35	116.1				
15:08:40	116.2				
15:08:45	116.2				
15:08:50	116.2				
15:08:55	116.2				
15:09:00	116.2				
15:09:05	116.2				
15:09:10	116.2				
15:09:15	116.2				
15:09:20	116.1				
15:09:25	116.2				
15:09:30	116.2				
15:09:35	116.2				
15:09:40	116.2				
15:09:45	116.1				
15:09:50	116.2				
15:09:55	116.2				
15:10:00	116.2				
15:10:05	116.2				
15:10:10	116.2				
15:10:15	116.2				
15:10:20	116.2				
15:10:25	116.2				
10.10.20			Det		
	Performed By:	 	Date:	·	
	Reviewed By:	 	Date:		

Study Name: audit			
	Pr	essure	
Asset ID: 12345		SOP / Protocol #: 1233	
Comments:		Description:	
		<u> </u>	
Pressure	Data(Kilopascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
15:10:30	116.2		
15:10:35	116.2		
15:10:40	116.2		
15:10:45	116.2		
15:10:50	116.2		
15:10:55	116.2		
15:11:00	116.2		
15:11:05	116.2		
15:11:10	116.2		
15:11:15	116.2		
15:11:20	116.2		
15:11:25	116.2		
15:11:30	116.2		
15:11:35	116.2		
15:11:40	116.2		
15:11:45	116.2		
15:11:50	116.2		
15:11:55	116.2		
15:12:00	116.2		
15:12:05	116.2		
15:12:10	116.2		
15:12:15	116.2		
15:12:20	116.2		
15:12:25	116.2		
15:12:30	116.2		

Performed By: _____ Date: ___

Reviewed By:

15:12:35

15:12:40

116.2

116.2

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

Drassuro	Data(Kilopascal)			
Time Stamp	press1 PT01-P			
17-Sep-2020				
15:12:45	116.2			
15:12:50	116.2			
15:12:55	116.2			
15:13:00	116.2			
15:13:05	116.2			
15:13:10	116.2			
15:13:15	116.2			
15:13:20	116.2			
15:13:25	116.2			
15:13:30	116.2			
15:13:35	116.2			
15:13:40	116.2			
15:13:45	116.2			
15:13:50	116.2			
15:13:55	116.2			
15:14:00	116.2			
15:14:05	116.2			
15:14:10	116.2			
15:14:15	116.2			
15:14:20	116.2			
15:14:25	116.2			
15:14:30	116.2			
15:14:35	116.2			
15:14:40	116.2			
15:14:45	116.2			
15:14:50	116.2			
15:14:55	116.2			
	Performed By:	D	oate:	_
				_
	Reviewed By:	L	oate:	_

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

Pressure	Data(Kilopascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
15:15:00	116.2		
15:15:05	116.2		
15:15:10	116.2		
15:15:15	116.2		
15:15:20	116.2		
15:15:25	116.2		
15:15:30	116.2		
15:15:35	116.2		
15:15:40	116.2		
15:15:45	116.2		
15:15:50	116.2		
15:15:55	116.2		
15:16:00	116.2		
15:16:05	116.2		
15:16:10	116.2		
15:16:15	116.2		
15:16:20	116.2		
15:16:25	116.2		
15:16:30	116.2		
15:16:35	116.2		
15:16:40	116.2		
15:16:45	116.2		
15:16:50	116.2		
15:16:55	116.2		
15:17:00	116.2		
15:17:05	116.2		
15:17:10	116.2		
	Performed By:	Date:	
	Reviewed By:	Date:	Page 94 of 236

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

Pressure	Data(Kilopascal
Time Stamp	
·	PT01-P
17-Sep-2020	
15:17:15	116.2
15:17:20	116.2
15:17:25	116.2
15:17:30	116.2
15:17:35	116.2
15:17:40	116.2
15:17:45	116.2
15:17:50	116.2
15:17:55	116.2
15:18:00	116.2
15:18:05	116.2
15:18:10	116.2
15:18:15	116.2
15:18:20	116.2
15:18:25	116.2
15:18:30	116.2
15:18:35	116.2
15:18:40	116.2
15:18:45	116.2
15:18:50	116.2
15:18:55	116.2
15:19:00	116.2
15:19:05	116.2
15:19:10	116.2
15:19:15	116.2
15:19:20	116.2
15:19:25	116.2
	Performed By: _
	Reviewed By: _

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

Pressure	Data(Kilopascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
15:19:30	116.2		
15:19:35	116.2		
15:19:40	116.2		
15:19:45	116.2		
15:19:50	116.2		
15:19:55	116.2		
15:20:00	116.2		
15:20:05	116.2		
15:20:10	116.2		
15:20:15	116.2		
5:20:20	116.2		
5:20:25	116.1		
5:20:30	116.2		
5:20:35	116.2		
15:20:40	116.1		
5:20:45	116.2		
5:20:50	116.1		
5:20:55	116.1		
5:21:00	116.2		
5:21:05	116.1		
5:21:10	116.1		
5:21:15	116.2		
5:21:20	116.2		
15:21:25	116.1		
15:21:30	116.1		
5:21:35	116.2		
15:21:40	116.2		
	Performed By:	Date:	
	Reviewed By:	Date:	Page 96

15:22:00

15:22:05

15:22:10

15:22:15

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

116.2

116.1

116.2

116.1

116.1

116.2 116.1

116.2

116.2 116.1

116.1

116.1

116.1

116.2

116.2

116.1

116.2

116.1

116.2

116.2

116.2

116.1

116.1

116.2

Performed By:

Reviewed By:

Page 97 of 236

Study Name: audit				
	Pressure			
Asset ID: 12	345	SOP / Protocol #: 1233		
Comments:		Description:		
Pressure	Pressure Data(Kilopascal)			
Time Stamp	Time Stamp press1 PT01-P			
17-Sep-2020				
15:21:45	116.1			
15:21:50	116.1			
15:21:55	116.2			

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

Draceur	e Data(Kilopascal)	
Time Stamp	press1 PT01-P	
17-Sep-2020)	
15:24:00	116.1	
15:24:05	116.1	
15:24:10	116.2	
15:24:15	116.1	
15:24:20	116.2	
15:24:25	116.2	
15:24:30	116.2	
15:24:35	116.2	
15:24:40	116.1	
15:24:45	116.1	
15:24:50	116.1	
15:24:55	116.1	
15:25:00	116.1	
15:25:05	116.2	
15:25:10	116.1	
15:25:15	116.1	
15:25:20	116.1	
15:25:25	116.2	
15:25:30	116.1	
15:25:35	116.2	
15:25:40	116.1	
15:25:45	116.1	
15:25:50	116.1	
15:25:55	116.2	
15:26:00	116.1	
15:26:05	116.2	
15:26:10	116.1	
	Performed By:	Date:
	Reviewed By:	Date:

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

Pressure	Data(Kilopascal)		
Time Stamp			
	PT01-P		
17-Sep-2020			
15:26:15	116.1		
15:26:20	116.1		
15:26:25	116.2		
15:26:30	116.1		
15:26:35	116.1		
15:26:40	116.1		
15:26:45	116.1		
15:26:50	116.1		
15:26:55	116.1		
15:27:00	116.1		
15:27:05	116.1		
15:27:10	116.1		
15:27:15	116.1		
15:27:20	116.1		
15:27:25	116.1		
15:27:30	116.1		
15:27:35	116.1		
15:27:40	116.1		
15:27:45	116.1		
15:27:50	116.1		
15:27:55	116.1		
15:28:00	116.1		
15:28:05	116.1		
15:28:10	116.2		
15:28:15	116.1		
15:28:20	116.1		
15:28:25	116.1		
	Performed By:	Date:	
	Reviewed By:		ige 99 of 236

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

Pressure	Data(Kilopasca	ın.			
		")			
Time Stamp	PT01-P				
17-Sep-2020					
15:28:30	116.1				
15:28:35	116.1				
15:28:40	116.2				
15:28:45	116.1				
15:28:50	116.1				
15:28:55	116.1				
15:29:00	116.1				
15:29:05	116.1				
15:29:10	116.1				
15:29:15	116.1				
15:29:20	116.1				
15:29:25	116.1				
15:29:30	116.1				
15:29:35	116.1				
15:29:40	116.1				
15:29:45	116.1				
15:29:50	116.1				
15:29:55	116.1				
15:30:00	116.1				
15:30:05	116.1				
15:30:10	116.1				
15:30:15	116.1				
15:30:20	116.1				
15:30:25	116.1				
15:30:30	116.1				
15:30:35	116.1				
15:30:40	116.1				
	Performed By:		Date:		
			Date:	F	age 100 of 236
	reviewed by.		Date		

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

Pressure	Data(Kilopascal)		
17-Sep-2020			
15:30:45	116.1		
15:30:50	116.1		
15:30:55	116.1		
15:31:00	116.1		
15:31:05	116.1		
15:31:10	116.1		
15:31:15	116.1		
15:31:20	116.1		
15:31:25	116.1		
15:31:30	116.1		
15:31:35	116.1		
15:31:40	116.1		
15:31:45	116.1		
15:31:50	116.1		
15:31:55	116.1		
15:32:00	116.1		
15:32:05	116.1		
15:32:10	116.1		
15:32:15	116.1		
15:32:20	116.1		
15:32:25	116.1		
15:32:30	116.1		
15:32:35	116.1		
15:32:40	116.1		
15:32:45	116.1		
15:32:50	116.1		
15:32:55	116.1		
	Performed By:	 Date:	
			 Page 101 of 236
	Reviewed By:	 Date:	

15:34:55

15:35:00

15:35:05

15:35:10

116.1

116.1

116.1

116.1

Study Nam	Study Name: audit					
	Pressure					
Asset ID: 12	345	SOP / Protocol #: 1233				
Comments:		Description:				
Pressure	Data(Kilopascal)					
Time Stamp						
Time Stamp	press1 PT01-P					
17-Sep-2020						
15:33:00	116.1					
15:33:05	116.1					
15:33:10	116.1					
15:33:15	116.1					
15:33:20	116.1					
15:33:25	116.1					
15:33:30	116.1					
15:33:35	116.1					
15:33:40	116.1					
15:33:45	116.1					
15:33:50	116.1					
15:33:55	116.1					
15:34:00	116.1					
15:34:05	116.1					
15:34:10	116.1					
15:34:15	116.1					
15:34:20	116.1					
15:34:25	116.1					
15:34:30	116.1					
15:34:35	116.1					
15:34:40	116.1					
15:34:45	116.1					
15:34:50	116.1					

Performed By: Reviewed By:

Date: _____

Page 102 of 236

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

Pressure	Data(Kilopascal)		
Time Stamp	press1		
	P101-P		
17-Sep-2020			
15:35:15	116.1		
15:35:20	116.1		
15:35:25	116.1		
15:35:30	116.1		
15:35:35	116.1		
15:35:40	116.1		
15:35:45	116.1		
15:35:50	116.1		
15:35:55	116.1		
15:36:00	116.1		
15:36:05	116.1		
15:36:10	116.1		
15:36:15	116.1		
15:36:20	116.1		
15:36:25	116.1		
15:36:30	116.1		
15:36:35	116.1		
15:36:40	116.1		
15:36:45	116.1		
15:36:50	116.1		
15:36:55	116.1		
15:37:00	116.1		
15:37:05	116.1		
15:37:10	116.1		
15:37:15	116.1		
15:37:20	116.1		
15:37:25	116.1		
	Performed By:	Date:	
			Page 103 of 236
	Reviewed By:	 Date:	 Page 103 01 230

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

Pressure Data(Kilopascal)				
Time Stamp	PT01-P			
17-Sep-2020				
15:37:30	116.1			
15:37:35	116.2			
15:37:40	116.1			
15:37:45	116.1			
15:37:50	116.1			
15:37:55	116.1			
15:38:00	116.1			
15:38:05	116.1			
15:38:10	116.1			
15:38:15	116.1			
15:38:20	116.1			
15:38:25	116.1			
15:38:30	116.1			
15:38:35	116.1			
15:38:40	116.1			
15:38:45	116.1			
15:38:50	116.1			
15:38:55	116.1			
15:39:00	116.1			
15:39:05	116.1			
15:39:10	116.1			
15:39:15	116.1			
15:39:20	116.1			
15:39:25	116.1			
15:39:30	116.1			
15:39:35	116.2			
15:39:40	116.1			
	Performed By:	Date:		
	Reviewed By:	Date:	age 104 of 236	

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

Pressure	Data(Kilopasc
Γime Stamp	
•	PT01-P
17-Sep-2020	
15:39:45	116.1
15:39:50	116.1
15:39:55	116.1
15:40:00	116.1
15:40:05	116.1
15:40:10	116.2
15:40:15	116.1
15:40:20	116.1
15:40:25	116.1
15:40:30	116.2
15:40:35	116.2
15:40:40	116.2
15:40:45	116.1
15:40:50	116.1
15:40:55	116.2
15:41:00	116.1
15:41:05	116.2
15:41:10	116.1
15:41:15	116.2
15:41:20	116.1
15:41:25	116.2
15:41:30	116.1
15:41:35	116.2
15:41:40	116.1
15:41:45	116.1
15:41:50	116.2
15:41:55	116.2
	Performed By:
	Reviewed By:

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

Pressure	Data(Kilopascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
15:42:00	116.2		
15:42:05	116.1		
15:42:10	116.1		
15:42:15	116.2		
15:42:20	116.2		
15:42:25	116.1		
15:42:30	116.2		
15:42:35	116.2		
15:42:40	116.1		
15:42:45	116.1		
15:42:50	116.1		
15:42:55	116.1		
15:43:00	116.1		
15:43:05	116.2		
15:43:10	116.1		
15:43:15	116.2		
15:43:20	116.2		
15:43:25	116.2		
15:43:30	116.2		
15:43:35	116.1		
15:43:40	116.2		
15:43:45	116.1		
15:43:50	116.1		
15:43:55	116.2		
15:44:00	116.2		
15:44:05	116.1		
15:44:10	116.2		
	Performed By:	Date:	
			Page 106 of 236
	Reviewed By:	Date:	3.000.00

Reviewed By:

Study Name: audit				
		Pres	ssure	
Asset ID: 12345			SOP / Protocol #: 1233	
Comments:			Description:	
Pressure	Data(Kilopascal)			
Time Stamp				
17-Sep-2020				
15:44:15	116.2			
15:44:20	116.2			
15:44:25	116.2			
15:44:30	116.2			
15:44:35	116.2			
15:44:40	116.2			
15:44:45	116.2			
15:44:50	116.2			
15:44:55	116.2			
15:45:00	116.2			
15:45:05	116.2			
15:45:10	116.2			
15:45:15	116.2			
15:45:20	116.1			
15:45:25	116.2			
15:45:30	116.2			
15:45:35	116.2			
15:45:40	116.2			
15:45:45	116.2			
15:45:50	116.2			
15:45:55	116.2			
15:46:00	116.1			
15:46:05	116.2			
15:46:10	116.2			
15:46:15	116.1			
15:46:20	116.2			
15:46:25	116.2			
	Performed Ry:	Da	ato.	

Page 107 of 236

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

Pressure	Data(Kilopascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
15:46:30	116.2		
15:46:35	116.2		
15:46:40	116.2		
15:46:45	116.2		
15:46:50	116.2		
15:46:55	116.1		
15:47:00	116.2		
15:47:05	116.2		
15:47:10	116.2		
15:47:15	116.2		
15:47:20	116.2		
15:47:25	116.2		
15:47:30	116.2		
15:47:35	116.2		
15:47:40	116.2		
15:47:45	116.2		
15:47:50	116.2		
15:47:55	116.2		
15:48:00	116.1		
15:48:05	116.2		
15:48:10	116.2		
15:48:15	116.2		
15:48:20	116.2		
15:48:25	116.2		
15:48:30	116.2		
15:48:35	116.1		
15:48:40	116.2		
	Performed By:	 Date:	
	-		 Page 108 of 236
	Reviewed By:	Date:	

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

Pressure Data(Kilopascal)			
Time Stamp	PT01-P		
17-Sep-2020			
15:48:45	116.2		
15:48:50	116.2		
15:48:55	116.1		
15:49:00	116.2		
15:49:05	116.1		
15:49:10	116.2		
15:49:15	116.2		
15:49:20	116.2		
15:49:25	116.2		
15:49:30	116.2		
15:49:35	116.2		
15:49:40	116.1		
15:49:45	116.1		
15:49:50	116.2		
15:49:55	116.2		
15:50:00	116.2		
15:50:05	116.1		
15:50:10	116.2		
15:50:15	116.1		
15:50:20	116.2		
15:50:25	116.2		
15:50:30	116.1		
15:50:35	116.1		
15:50:40	116.1		
15:50:45	116.2		
15:50:50	116.2		
15:50:55	116.2		
	Performed By:	Date:	
	Reviewed By:	Date: Pa	age 109 of 236

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

Pressure	Data(Kilopasc
Time Stamp	
·	PT01-P
17-Sep-2020	
15:51:00	116.1
15:51:05	116.1
15:51:10	116.1
15:51:15	116.2
15:51:20	116.2
15:51:25	116.1
15:51:30	116.2
15:51:35	116.2
15:51:40	116.2
15:51:45	116.1
15:51:50	116.1
15:51:55	116.1
15:52:00	116.2
15:52:05	116.2
15:52:10	116.1
15:52:15	116.2
15:52:20	116.2
15:52:25	116.2
15:52:30	116.1
15:52:35	116.2
15:52:40	116.2
15:52:45	116.1
15:52:50	116.1
15:52:55	116.1
15:53:00	116.2
15:53:05	116.2
15:53:10	116.1
	Performed By:
	Reviewed By:

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

Pressure	Data(Kilopascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
15:53:15	116.1		
15:53:20	116.1		
15:53:25	116.2		
15:53:30	116.2		
15:53:35	116.1		
15:53:40	116.1		
15:53:45	116.2		
15:53:50	116.2		
15:53:55	116.1		
15:54:00	116.1		
15:54:05	116.1		
15:54:10	116.1		
15:54:15	116.1		
15:54:20	116.1		
15:54:25	116.2		
15:54:30	116.2		
15:54:35	116.1		
15:54:40	116.2		
15:54:45	116.2		
15:54:50	116.1		
15:54:55	116.1		
15:55:00	116.2		
15:55:05	116.1		
15:55:10	116.1		
15:55:15	116.1		
15:55:20	116.2		
15:55:25	116.1		
	Performed By:	Date	
	Reviewed Bv:	Date	e: Page 111 of 236

Study Nam	e: audit	
	P	ressure
Asset ID: 12	345	SOP / Protocol #: 1233
Comments:		Description:
Pressure	Data(Kilopascal)	
Time Stamp	press1 PT01-P	
17-Sep-2020	F101*F	
15:55:30	116.1	
15:55:35	116.2	
15:55:40	116.1	
15:55:45	116.1	
15:55:50	116.2 116.2	
15:55:55 15:56:00	116.1	
15:56:05	116.2	
15:56:10	116.2	
15:56:15	116.1	
15:56:20	116.2	
15:56:25	116.2	
15:56:30	116.2	
15:56:35	116.2	
15:56:40	116.2	
15:56:45	116.1	
15:56:50	116.2	
15:56:55	116.1	
15:57:00	116.2	
15:57:05	116.1	
15:57:10	116.1	
15:57:15	116.2	
15:57:20	116.1	
15:57:25	116.2	
15:57:30	116.2	
15:57:35	116.2	
15:57:40	116.1	

Performed By: _____ Date: ____

Reviewed By:

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

Pressure	Data(Kilopascal)			
Time Stamp				
	PT01-P			
17-Sep-2020				
15:57:45	116.1			
15:57:50	116.2			
15:57:55	116.1			
15:58:00	116.1			
15:58:05	116.1			
15:58:10	116.2			
15:58:15	116.1			
15:58:20	116.1			
15:58:25	116.1			
15:58:30	116.1			
15:58:35	116.1			
15:58:40	116.2			
15:58:45	116.2			
15:58:50	116.1			
15:58:55	116.1			
15:59:00	116.1			
15:59:05	116.2			
15:59:10	116.1			
15:59:15	116.2			
15:59:20	116.2			
15:59:25	116.2			
15:59:30	116.1			
15:59:35	116.1			
15:59:40	116.1			
15:59:45	116.1			
15:59:50	116.1			
15:59:55	116.1			
	Performed By:	Date:		
			-	Page 113 of 23
	Reviewed By:	 Date:	_	. ugo 110 01 20

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

Pressure	Data(Kilopascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
16:00:00	116.1		
16:00:05	116.1		
16:00:10	116.2		
16:00:15	116.1		
16:00:20	116.2		
16:00:25	116.1		
16:00:30	116.2		
16:00:35	116.1		
16:00:40	116.2		
16:00:45	116.1		
16:00:50	116.1		
16:00:55	116.2		
16:01:00	116.1		
16:01:05	116.1		
16:01:10	116.1		
16:01:15	116.1		
16:01:20	116.1		
16:01:25	116.2		
16:01:30	116.1		
16:01:35	116.2		
16:01:40	116.1		
16:01:45	116.2		
16:01:50	116.2		
16:01:55	116.1		
16:02:00	116.1		
16:02:05	116.2		
16:02:10	116.1		
	Performed By:	Date:	
	Reviewed By:	Date:	Page 114 of 236

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

	Data(Kilopasca)		
ime Stamp	press1 PT01-P			
17-Sep-2020				
6:02:15	116.1			
6:02:20	116.1			
6:02:25	116.2			
6:02:30	116.1			
6:02:35	116.2			
6:02:40	116.1			
6:02:45	116.1			
6:02:50	116.1			
6:02:55	116.2			
6:03:00	116.1			
6:03:05	116.1			
6:03:10	116.1			
6:03:15	116.1			
6:03:20	116.2			
6:03:25	116.1			
6:03:30	116.1			
6:03:35	116.1			
6:03:40	116.1			
6:03:45	116.1			
6:03:50	116.1			
6:03:55	116.1			
6:04:00	116.1			
6:04:05	116.1			
6:04:10	116.1			
6:04:15	116.1			
6:04:20	116.1			
6:04:25	116.1			
	Performed By:		Date:	
	Reviewed By:		Date:	Page 115 o

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

Pressure	Data(Kilopascal)		
17-Sep-2020			
16:04:30	116.1		
16:04:35	116.1		
16:04:40	116.1		
16:04:45	116.1		
16:04:50	116.1		
16:04:55	116.1		
16:05:00	116.1		
16:05:05	116.1		
16:05:10	116.1		
16:05:15	116.1		
16:05:20	116.1		
16:05:25	116.1		
16:05:30	116.1		
16:05:35	116.2		
16:05:40	116.2		
16:05:45	116.1		
16:05:50	116.1		
16:05:55	116.1		
16:06:00	116.2		
16:06:05	116.1		
16:06:10	116.1		
16:06:15	116.1		
16:06:20	116.1		
16:06:25	116.1		
16:06:30	116.1		
16:06:35	116.1		
16:06:40	116.1		
		Data	
	renormed By:	 Date:	
	Reviewed By:	 Date:	Page 116 of 236

Page 117 of 236

		Pres	ssure
Asset ID: 12345			SOP / Protocol #: 1233
Comments:			Description:
Draggura	Data(Kilonaccal)		
	Data(Kilopascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
16:06:45	116.1		
16:06:50	116.1		
16:06:55	116.1		
16:07:00	116.1		
16:07:05	116.1		
16:07:10	116.1		
16:07:15	116.1		
16:07:20	116.1		
16:07:25	116.2		
16:07:30	116.1		
16:07:35	116.1		
16:07:40	116.1		
16:07:45	116.1		
16:07:50	116.1		
16:07:55	116.1		
16:08:00	116.1		
16:08:05	116.2		
16:08:10	116.1		
16:08:15	116.1		
16:08:20	116.1		
16:08:25	116.1		
16:08:30	116.1		
16:08:35	116.2		
16:08:40	116.2		
16:08:45	116.1		
16:08:50	116.2		
16:08:55	116.1		
	Performed Bv:	Da	ate:

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

		·
Pressure	Data(Kilopascal)	
Time Stamp	press1 PT01-P	
17-Sep-2020		
16:09:00	116.1	
16:09:05	116.1	
16:09:10	116.2	
16:09:15	116.1	
16:09:20	116.1	
16:09:25	116.1	
16:09:30	116.1	
16:09:35	116.2	
16:09:40	116.1	
16:09:45	116.2	
16:09:50	116.2	
16:09:55	116.1	
16:10:00	116.2	
16:10:05	116.2	
16:10:10	116.2	
16:10:15	116.1	
16:10:20	116.2	
16:10:25	116.1	
16:10:30	116.1	
16:10:35	116.2	
16:10:40	116.2	
16:10:45	116.1	
16:10:50	116.2	
16:10:55	116.2	
16:11:00	116.2	
16:11:05	116.2	
16:11:10	116.2	
	Performed By:	Date:
	Reviewed By:	Date: Page 118 of 236

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

Pressure	Data(Kilopascal)		
Time Stamp			
17-Sep-2020			
16:11:15	116.2		
16:11:20	116.1		
16:11:25	116.1		
16:11:30	116.1		
16:11:35	116.2		
16:11:40	116.2		
16:11:45	116.2		
16:11:50	116.1		
16:11:55	116.2		
16:12:00	116.2		
16:12:05	116.2		
16:12:10	116.1		
16:12:15	116.2		
16:12:20	116.2		
16:12:25	116.2		
16:12:30	116.2		
16:12:35	116.2		
16:12:40	116.2		
16:12:45	116.2		
16:12:50	116.2		
16:12:55	116.2		
16:13:00	116.2		
16:13:05	116.2		
16:13:10	116.2		
16:13:15	116.2		
16:13:20	116.2		
16:13:25	116.2		
	Performed By:	Date:	
	Reviewed By:	Date: Page 119	of 236

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

Pressure	Data(Kilopasca	eal)	
Γime Stamp	PT01-P		
17-Sep-2020			
16:13:30	116.2		
16:13:35	116.2		
16:13:40	116.2		
16:13:45	116.1		
16:13:50	116.1		
16:13:55	116.2		
16:14:00	116.2		
16:14:05	116.2		
16:14:10	116.2		
16:14:15	116.2		
16:14:20	116.2		
16:14:25	116.2		
16:14:30	116.2		
16:14:35	116.2		
16:14:40	116.2		
16:14:45	116.2		
16:14:50	116.2		
16:14:55	116.2		
6:15:00	116.2		
6:15:05	116.2		
6:15:10	116.2		
16:15:15	116.2		
6:15:20	116.2		
16:15:25	116.2		
16:15:30	116.2		
16:15:35	116.2		
16:15:40	116.2		
	Performed By:	Date:	
			age 120 of 236

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

Pressure	Data(Kilopascal)	
Time Stamp	press1 PT01-P	
17-Sep-2020		
16:15:45	116.2	
16:15:50	116.1	
16:15:55	116.2	
16:16:00	116.2	
16:16:05	116.2	
16:16:10	116.2	
16:16:15	116.2	
16:16:20	116.2	
16:16:25	116.1	
16:16:30	116.2	
16:16:35	116.2	
16:16:40	116.2	
16:16:45	116.2	
16:16:50	116.1	
16:16:55	116.2	
16:17:00	116.2	
16:17:05	116.2	
16:17:10	116.2	
16:17:15	116.2	
16:17:20	116.1	
16:17:25	116.2	
16:17:30	116.2	
16:17:35	116.1	
16:17:40	116.1	
16:17:45	116.2	
16:17:50	116.2	
16:17:55	116.1	
	Performed By:	Date:
	Reviewed By:	Date: Page 121 of 236

Page 122 of 236

Study Name: audit		
	Pres	ssure
Asset ID: 12345		SOP / Protocol #: 1233
Comments:		Description:
Pressure	Data(Kilopascal)	
	press1 PT01-P	
17-Sep-2020	רוטויר	
16:18:00	116.2	
16:18:05	116.2	
16:18:10	116.2	
16:18:15	116.2	
16:18:20	116.2	
16:18:25	116.2	
16:18:30	116.2	
16:18:35	116.2	
16:18:40	116.1	
16:18:45	116.2	
16:18:50	116.2	
16:18:55	116.1	
16:19:00	116.1	
16:19:05	116.1	
16:19:10	116.1	
16:19:15	116.1	
16:19:20	116.2	
16:19:25	116.1	
16:19:30	116.2	
16:19:35	116.1	
16:19:40	116.1	
16:19:45	116.2	
16:19:50	116.2	
16:19:55	116.2	
16:20:00	116.2	
16:20:05	116.2	
16:20:10	116.1	
	Performed By: Da	ate:

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

		·
Pressure	Data(Kilopascal)	
Time Stamp	press1 PT01-P	
17-Sep-2020		
16:20:15	116.2	
16:20:20	116.1	
16:20:25	116.2	
16:20:30	116.2	
16:20:35	116.1	
16:20:40	116.2	
16:20:45	116.1	
16:20:50	116.1	
16:20:55	116.1	
16:21:00	116.2	
16:21:05	116.2	
16:21:10	116.1	
16:21:15	116.2	
16:21:20	116.2	
16:21:25	116.2	
16:21:30	116.2	
16:21:35	116.2	
16:21:40	116.2	
16:21:45	116.2	
16:21:50	116.2	
16:21:55	116.1	
16:22:00	116.2	
16:22:05	116.1	
16:22:10	116.2	
16:22:15	116.2	
16:22:20	116.1	
16:22:25	116.2	
	Performed By:	Date:
	Reviewed By:	Date: Page 123 of 236
	·	

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

Pressure	Data(Kilopascal)		
Time Stamp			
17-Sep-2020			
16:22:30	116.1		
16:22:35	116.1		
16:22:40	116.1		
16:22:45	116.1		
16:22:50	116.2		
16:22:55	116.2		
16:23:00	116.1		
16:23:05	116.2		
16:23:10	116.1		
16:23:15	116.2		
16:23:20	116.2		
16:23:25	116.1		
16:23:30	116.1		
16:23:35	116.2		
16:23:40	116.1		
16:23:45	116.1		
16:23:50	116.1		
16:23:55	116.2		
16:24:00	116.1		
16:24:05	116.1		
16:24:10	116.1		
16:24:15	116.1		
16:24:20	116.1		
16:24:25	116.1		
16:24:30	116.2		
16:24:35	116.1		
16:24:40	116.1		
	Performed By:	Date:	
	Reviewed By:		e 124 of 236

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

	Data(Kilopasca)		
Time Stamp	press1 PT01-P			
17-Sep-2020				
16:24:45	116.1			
16:24:50	116.1			
16:24:55	116.1			
16:25:00	116.1			
16:25:05	116.2			
16:25:10	116.1			
16:25:15	116.1			
16:25:20	116.1			
16:25:25	116.2			
16:25:30	116.1			
16:25:35	116.2			
16:25:40	116.1			
16:25:45	116.1			
16:25:50	116.1			
16:25:55	116.1			
16:26:00	116.1			
16:26:05	116.1			
16:26:10	116.1			
16:26:15	116.1			
16:26:20	116.2			
16:26:25	116.2			
16:26:30	116.1			
16:26:35	116.1			
16:26:40	116.1			
16:26:45	116.1			
16:26:50	116.2			
16:26:55	116.1			
	Performed By: _		Date:	
	Reviewed By: _		Date:	Page 125 of 236

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

Pressure	Data(Kilopascal)		
Time Stamp	press1 PT01-P		
17-Sep-2020			
16:27:00	116.1		
16:27:05	116.1		
16:27:10	116.1		
16:27:15	116.1		
16:27:20	116.1		
16:27:25	116.1		
16:27:30	116.1		
16:27:35	116.1		
16:27:40	116.2		
16:27:45	116.1		
16:27:50	116.1		
16:27:55	116.1		
16:28:00	116.2		
16:28:05	116.2		
16:28:10	116.1		
16:28:15	116.2		
16:28:20	116.1		
16:28:25	116.1		
16:28:30	116.1		
16:28:35	116.1		
16:28:40	116.2		
16:28:45	116.1		
16:28:50	116.1		
16:28:55	116.1		
16:29:00	116.2		
16:29:05	116.1		
16:29:10	116.1		
	Performed By:	Date:	
	Reviewed Bv:	Date:	Page 126 of 236

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

Pressure Data(Kilopascal)			
Time Stamp	press1 PT01-P		
17-Sep-2020			
16:29:15	116.1		
16:29:20	116.1		
16:29:25	116.1		
16:29:30	116.1		
16:29:35	116.1		
16:29:40	116.1		
16:29:45	116.2		
16:29:50	116.2		
16:29:55	116.1		
16:30:00	116.1		
16:30:05	116.1		
16:30:10	116.1		
16:30:15	116.1		
16:30:20	116.1		
16:30:25	116.1		
16:30:30	116.1		
16:30:35	116.1		
16:30:40	116.1		
16:30:40 ****	*** ****** Study End ******		

Performed By:	 Date:
Reviewed By:	 Date:

orday mam													
Steam Sa	aturation	Calcula	tions - P	ressure '	Vs Satur	ation Pro	essure						
Time Stamp		press1 - SatP(tem p12)						press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020)												
14:12:51 ***	**** ****** S	tudy Start ***	****										
14:12:51	*****1**	***											
	•												
14:12:51	112.137	111.761	112.322	112.322						111.761	112.322		
14:12:52		=											
14:12:55	112.137	111.761	112.324	112.324	111.795	111.792	111.792	111.797	111.792	111.761	112.324		
14:13:00	112.137	111.761	112.324	112.324	111.795	111.792	111.792	111.795	111.792	111.761	112.324		
14:13:05	112.137	111.761	112.324	112.324	111.795	111.792	111.792	111.795	111.792	111.761	112.324		
14:13:10	112.133	111.763	112.326	112.326	111.795	111.792	111.795	111.795	111.792	111.763	112.326		
14:13:15	112.133	111.761	112.324	112.326	111.795	111.792	111.795	111.797	111.792	111.761	112.326		
14:13:20	112.135	111.761	112.326	112.326	111.795	111.792	111.792	111.795	111.792	111.761	112.326		
14:13:25	112.133	111.761	112.326	112.326	111.795	111.792	111.792	111.795	111.792	111.761	112.326		
14:13:30	112.135	111.759	112.324	112.324	111.795	111.792	111.792	111.795	111.790	111.759	112.324		
14:13:35	112.135	111.761	112.326	112.322	111.795	111.795	111.792	111.795	111.792	111.761	112.326		
14:13:40	112.142	111.759	112.324	112.322	111.795	111.792	111.792	111.795	111.790	111.759	112.324		
14:13:45	112.144	111.754	112.322	112.320	111.792	111.790	111.790	111.792	111.785	111.754	112.322		
14:13:50	112.146	111.749	112.322	112.318	111.788	111.788	111.788	111.790	111.780	111.749	112.322		
14:13:55 14:14:00	112.142	111.741 111.729	112.322 112.320	112.313 112.309	111.783 111.776	111.780 111.773	111.780 111.771	111.785 111.778	111.768	111.741 111.729	112.322 112.320		
	112.140								111.756				
14:14:05 14:14:10	112.137 112.137	111.710 111.682	112.315 112.313	112.307 112.305	111.766 111.746	111.761 111.741	111.761 111.741	111.768 111.756	111.734 111.705	111.710 111.682	112.315 112.313		
14:14:15	112.137	111.648	112.313	112.303	111.729	111.724	111.741	111.734	111.703	111.648	112.313		
14:14:13	112.133	111.605	112.313	112.302	111.700	111.724	111.687	111.734	111.620	111.605	112.313		
14:14:25	112.135	111.565	112.311	112.300	111.665	111.660	111.650	111.680	111.520	111.565	112.311		
14:14:30	112.135	111.517	112.307	112.298	111.623	111.620	111.610	111.645	111.496	111.496	112.307		
14:14:35	112.135	111.465	112.307	112.298	111.578	111.580	111.565	111.605	111.490	111.490	112.307		
14:14:40	112.135	111.408	112.307	112.296	111.519	111.529	111.517		111.327	111.327	112.307		
14:14:45	112.135	111.340	112.305	112.296	111.452	111.470	111.457	111.501	111.225	111.225	112.305		
14:14:50	112.140	111.257	112.305	112.296	111.377	111.406	111.390	111.437	111.105	111.105	112.305		
14:14:55	112.137	111.157	112.302	112.302	111.289	111.324	111.308	111.361	110.977	110.977	112.302		
14:15:00	112.137	111.039	112.307	112.302	111.190	111.230	111.212	111.271	110.837	110.837	112.307		
	Perform	ed By: _						Da	te:				5
	Review	ed By: _						Da	te:				Page 12

Page 129 of 236

Study Name	e. auuli										
Steam Sa	aturation	Calculat	tions - Pi	ressure \	s Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem	Min	Max								
	p11)	p12)	p13)	p14)	p15)	p16)	p17)	p18)	p19)		
17-Sep-2020											
14:15:05	112.137	110.897	112.309	112.302	111.077	111.122	111.094	111.165	110.676	110.676	112.309
14:15:10	112.137	110.741	112.313	112.300	110.949	110.991	110.960	111.047	110.499	110.499	112.313
14:15:15	112.137	110.571	112.315	112.300	110.805	110.849	110.811	110.914	110.310	110.310	112.315
14:15:20	112.137	110.363	112.318	112.300	110.646	110.691	110.640	110.764	110.099	110.099	112.318
14:15:25	112.135	110.089	112.315	112.300	110.471	110.496	110.440	110.589	109.868	109.868	112.315
14:15:30	112.137	109.770	112.318	112.300	110.272	110.275	110.205	110.394	109.616	109.616	112.318
14:15:35	112.137	109.426	112.322	112.300	110.053	110.024	109.945	110.173	109.340	109.340	112.322
14:15:40	112.137	109.050	112.322	112.298	109.811	109.750	109.654	109.925	109.035	109.035	112.322
14:15:45	112.137	108.656	112.320	112.298	109.539	109.444	109.340	109.661	108.703	108.656	112.320
14:15:50	112.137	108.235	112.318	112.298	109.246	109.114	109.002	109.369	108.333	108.235	112.318
14:15:55	112.137	107.784	112.315	112.296	108.926	108.762	108.629	109.054	107.938	107.784	112.315
14:16:00	112.142	107.302	112.313	112.296	108.582	108.378	108.235	108.707	107.513	107.302	112.313
14:16:05	112.142	106.796	112.313	112.294	108.206	107.972	107.810	108.341	107.050	106.796	112.313
14:16:10	112.146	106.259	112.318	112.296	107.802	107.531	107.361	107.943	106.565	106.259	112.318
14:16:15	112.153	105.691	112.320	112.300	107.374	107.068	106.881	107.526	106.037	105.691	112.320
14:16:20	112.155	105.088	112.320	112.302	106.914	106.575	106.364	107.068	105.479	105.088	112.320
14:16:25	112.153	104.456	112.318	112.302	106.418	106.047	105.821	106.589	104.889	104.456	112.318
14:16:30	112.153	103.793	112.322	112.298	105.899	105.484	105.247	106.078	104.264	103.793	112.322
14:16:35	112.153	103.090	112.324	112.296	105.339	104.900	104.646	105.543	103.597	103.090	112.324
14:16:40	112.151	102.347	112.326	112.296	104.748	104.276	104.009	104.967	102.905	102.347	112.326
14:16:45	112.153	101.575	112.328	112.298	104.117	103.616	103.318	104.358	102.159	101.575	112.328
14:16:50	112.155	100.765	112.333	112.296	103.455	102.905	102.586	103.714	101.384	100.765	112.333
14:16:55	112.153	99.909	112.335	112.298	102.743	102.159	101.811	103.033	100.566	99.909	112.335
14:17:00	112.153	99.020	112.337	112.300	102.003	101.377	100.991	102.314	99.708	99.020	112.337
14:17:05	112.153	98.073	112.339	112.300	101.207	100.543	100.146	101.561	98.794	98.073	112.339
14:17:10	112.151	97.090	112.339	112.305	100.372	99.677	99.236	100.750	97.853	97.090	112.339
14:17:15	112.151	96.061	112.339	112.311	99.497	98.761	98.283	99.909	96.851	96.061	112.339
14:17:20	112.153	94.995	112.339	112.311	98.564	97.802	97.292	99.028	95.811	94.995	112.339
14:17:25	112.157	93.871	112.341	112.311	97.596	96.797	96.245	98.107	94.704	93.871	112.341
14:17:30	112.157	92.696	112.341	112.309	96.563	95.746	95.159	97.134	93.567	92.696	112.341
14:17:35	112.160	91.479	112.339	112.307	95.492	94.636	94.002	96.107	92.378	91.479	112.339
	Performe	ed By: _						Dat	te:		

Study Ivani	o. addit										
Steam Sa	aturation	Calculat	tions - P	ressure '	s Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem	press1 - SatP(tem	press1 - SatP(tem	press1 - SatP(tem			press1 - SatP(tem	press1 - SatP(tem	press1 - SatP(tem	Min	Max
47.0	p11)	p12)	p13)	p14)	p15)	p16)	p17)	p18)	p19)		
17-Sep-2020											
14:17:40	112.160	90.197	112.335	112.307	94.370	93.485	92.801	95.034	91.136	90.197	112.335
14:17:45	112.157	88.871	112.333	112.307	93.197	92.271	91.545	93.921	89.850	88.871	112.333
14:17:50	112.157	87.475	112.333	112.307	91.948	91.002	90.220	92.738	88.497	87.475	112.333
14:17:55	112.162	86.031	112.335	112.307	90.664	89.687	88.859	91.512	87.097	86.031	112.335
14:18:00	112.157	84.513	112.335	112.307	89.311	88.302	87.425	90.243	85.612	84.513	112.335
14:18:05	112.157	82.959	112.337	112.313	87.885	86.856	85.927	88.907	84.048	82.959	112.337
14:18:10	112.155	81.340	112.335	112.311	86.408	85.360	84.377	87.500	82.330	81.340	112.335
14:18:15	112.155	79.639	112.335	112.309	84.852	83.785	82.746	86.071	80.475	79.639	112.335
14:18:20	112.155	77.869	112.337	112.307	83.255	82.157	81.044	84.554	78.598	77.869	112.337
14:18:25	112.157	76.026	112.333	112.302	81.560	80.445	79.285	82.959	76.687	76.026	112.333
14:18:30	112.157	74.143	112.328	112.302	79.823	78.692	77.451	81.310	74.677	74.143	112.328
14:18:35	112.155	72.187	112.328	112.298	77.996	76.850	75.541	79.608	72.456	72.187	112.328
14:18:40	112.157	70.154	112.324	112.298	76.092	74.949	73.552	77.821	70.117	70.117	112.324
14:18:45	112.160	68.023	112.322	112.296	74.126	72.972	71.500	75.976	67.751	67.751	112.322
14:18:50	112.157	65.810	112.320	112.296	72.079	70.896	69.364	74.040	65.080	65.080	112.320
14:18:55	112.160	63.553	112.322	112.298	69.930	68.755	67.124	72.043	62.073	62.073	112.322
14:19:00	112.160	61.190	112.324	112.298	67.712	66.550	64.815	69.967	59.098	59.098	112.324
14:19:05	112.162	58.761	112.322	112.296	65.345	64.218	62.436	67.809	56.149	56.149	112.322
14:19:10	112.160	56.196	112.324	112.292	62.923	61.837	59.964	65.588	53.269	53.269	112.324
14:19:15	112.162	53.608	112.324	112.294	60.405	59.365	57.376	63.281	50.350	50.350	112.324
14:19:20	112.164	50.902	112.324	112.292	57.810	56.800	54.711	60.886	47.422	47.422	112.324
14:19:25	112.169	48.125	112.322	112.292	55.091	54.138	51.971	58.423	44.468	44.468	112.322
14:19:30	112.164	45.250	112.322	112.289	52.316	51.377	49.130	55.869	41.436	41.436	112.320
14:19:35	112.169	42.218	112.320	112.289	49.437	48.539	46.157	53.172	38.356	38.356	112.320
14:19:40	112.109	39.165	112.320	112.287	46.422	45.571	43.075	50.425	35.171	35.171	112.315
14:19:45	112.175	35.948	112.315	112.287	43.268	42.523	39.938	47.579	31.878	31.878	112.315
14:19:50	112.175	32.712	112.315	112.289	40.080	39.366	36.659	44.657	28.539	28.539	112.315
14:19:55	112.180	29.336	112.318	112.294	36.777	36.126	33.264	41.576	25.056	25.056	112.318
14:20:00	112.184	25.847	112.320	112.300	33.355	32.773	29.748	38.472	21.494	21.494	112.320
14:20:05	112.186	22.243	112.322	112.300	29.717	29.336	26.175	35.231	17.747	17.747	112.322
14:20:10	112.184	18.555	112.326	112.298	26.044	25.716	22.446	31.909	13.986	13.986	112.326

Performed By:

Date: _____

Reviewed By:

Olday Nam	o. addit										
Steam Sa	aturation	Calcula	tions - P	ressure '	Vs Satur	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											
14:20:15	112.180	14.711	112.326	112.296	22.175	22.039	18.660	28.475	10.106	10.106	112.326
14:20:20	112.180	10.855	112.322	112.296	18.274	18.309	14.747	24.957	6.183	6.183	112.322
14:20:25	112.178	6.993	112.320	112.296	14.276	14.458	10.780	21.392	2.260	2.260	112.320
14:20:30	112.180	3.133	112.324	112.300	10.331	10.556	6.762	17.747	-1.532	-1.532	112.324
14:20:35	112.180	-0.676	112.324	112.298	6.338	6.685	2.737	14.058	-5.261	-5.261	112.324
14:20:40	112.180	-4.424	112.324	112.298	2.380	2.856	-1.287	10.406	-8.785	-8.785	112.324
14:20:45	112.184	-8.014	112.326	112.296	-1.451	-0.961	-5.177	6.724	-12.174	-12.174	112.326
14:20:50	112.184	-11.517	112.324	112.294	-5.261	-4.716	-9.043	3.133	-15.414	-15.414	112.324
14:20:55	112.184	-14.922	112.322	112.294	-8.957	-8.399	-12.879	-0.473	-18.492	-18.492	112.322
14:21:00	112.184	-18.127	112.320	112.292	-12.526	-11.999	-16.539	-3.966	-21.397	-21.397	112.320
14:21:05	112.184	-21.304	112.318	112.292	-16.043	-15.504	-20.100	-7.332	-24.259	-24.259	112.318
14:21:10	112.182	-24.259	112.315	112.289	-19.455	-18.904	-23.598	-10.688	-26.929	-26.929	112.315
14:21:15	112.184	-27.121	112.318	112.292	-22.752	-22.097	-26.881	-13.941	-29.543	-29.543	112.318
14:21:20	112.184	-29.885	112.320	112.292	-25.827	-25.303	-30.129	-17.082	-32.048	-32.048	112.320
14:21:25	112.189	-32.543	112.320	112.292	-28.862	-28.328	-33.239	-20.146	-34.488	-34.488	112.320
14:21:30	112.191	-35.040	112.320	112.298	-31.801	-31.308	-36.251	-23.127	-36.808	-36.808	112.320
14:21:35	112.191	-37.368	112.320	112.290	-34.588	-34.087	-39.107	-25.923	-39.004	-39.107	112.320
14:21:40	112.195	-39.725	112.318	112.302	-37.215	-36.808	-41.798	-28.667	-41.122	-41.798	112.320
14:21:45	112.193	-41.902	112.310	112.307	-39.725	-39.364	-44.528			-44.528	112.310
14:21:45	112.204	-41.902 -43.947	112.320	112.300	-42.163	-41.902	-47.028	-31.308 -33.837	-43.263 -45.216	-44.526	112.320
14:21:55	112.204	-45.860	112.318	112.300	-42.163 -44.428	-44.164	-47.026	-36.151	-45.216 -47.035	-47.026 -49.352	112.316
14:22:00	112.309	-45.886	112.418	112.400	-44.426 -46.707	-46.493	-49.332 -51.740	-38.594	-47.035 -48.964	-49.332 -51.740	112.416
14:22:05	112.211	-49.614	112.320	112.302	-48.802	-48.694	-53.889	-40.862	-50.756	-53.889	112.320
14:22:10	112.211	-51.357	112.324	112.305	-50.865	-50.756	-56.059	-43.001	-52.454	-56.059	112.324
14:22:15	112.211	-53.004	112.326	112.311	-52.839	-52.784	-58.027	-45.004	-54.055	-58.027	112.326
14:22:20	112.211	-54.554	112.328	112.309	-54.610	-54.665	-59.956	-46.974	-55.612	-59.956	112.328
14:22:25	112.311	-55.959	112.426	112.411	-56.295	-56.408	-61.687	-48.756	-57.025	-61.687	112.426
14:22:30	112.315	-57.307	112.422	112.413	-57.927	-58.153	-63.418	-50.547	-58.436	-63.418	112.422
14:22:35	112.224	-58.762	112.324	112.320	-59.614	-59.842	-65.263	-52.289	-59.899	-65.263	112.324
14:22:40	112.224	-60.070	112.326	112.322	-61.099	-61.443	-66.846	-53.944	-61.213	-66.846	112.326
14:22:45	112.217	-61.271	112.326	112.324	-62.536	-62.940	-68.380	-55.445	-62.421	-68.380	112.326
	Dawfarma	ad D.						Dat	١		

Performed By:

Date: _____

Reviewed By:

Study Nam	e. audit										
Steam Sa	turation	Calculat	tions - Pi	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											
14:22:50	112.215	-62.421	112.328	112.326	-63.866	-64.331	-69.746	-56.900	-63.634	-69.746	112.328
14:22:55	112.213	-63.576	112.328	112.326	-65.147	-65.672	-71.120	-58.310	-64.797	-71.120	112.328
14:23:00	112.213	-64.622	112.328	112.326	-66.376	-67.022	-72.442	-59.614	-65.907	-72.442	112.328
14:23:05	112.313	-65.455	112.426	112.424	-67.393	-68.102	-73.551	-60.827	-66.804	-73.551	112.426
14:23:10	112.213	-66.493	112.324	112.320	-68.558	-69.329	-74.805	-62.075	-67.907	-74.805	112.324
14:23:15	112.213	-67.375	112.322	112.320	-69.567	-70.402	-75.904	-63.229	-68.795	-75.904	112.322
14:23:20	112.213	-68.202	112.320	112.318	-70.522	-71.480	-77.008	-64.273	-69.686	-77.008	112.320
14:23:25	112.311	-68.992	112.420	112.415	-71.440	-72.342	-77.893	-65.222	-70.481	-77.893	112.420
14:23:30	112.306	-69.705	112.418	112.413	-72.282	-73.248	-78.821	-66.217	-71.320	-78.821	112.418
14:23:35	112.302	-70.422	112.418	112.409	-73.127	-74.158	-79.753	-67.158	-72.102	-79.753	112.418
14:23:40	112.202	-71.180	112.315	112.307	-74.076	-75.171	-80.725	-68.143	-72.925	-80.725	112.315
14:23:45	112.300	-71.801	112.413	112.402	-74.766	-75.926	-81.501	-68.873	-73.491	-81.501	112.413
14:23:50	112.300	-72.403	112.411	112.402	-75.437	-76.662	-82.254	-69.646	-74.219	-82.254	112.411
14:23:55	112.204	-73.107	112.309	112.298	-76.210	-77.439	-83.046	-70.522	-74.988	-83.046	112.309
14:24:00	112.304	-73.551	112.409	112.396	-76.724	-78.079	-83.641	-71.140	-75.498	-83.641	112.409
14:24:05	112.304	-74.097	112.407	112.392	-77.400	-78.759	-84.274	-71.861	-76.049	-84.274	112.407
14:24:10	112.302	-74.644	112.400	112.389	-77.955	-79.380	-84.972	-72.463	-76.601	-84.972	112.400
14:24:15	112.202	-75.232	112.300	112.287	-78.550	-80.039	-85.645	-73.167	-77.254	-85.645	112.300
14:24:20	112.204	-75.659	112.298	112.287	-79.045	-80.663	-86.282	-73.833	-77.685	-86.282	112.298
14:24:25	112.304	-76.049	112.400	112.385	-79.442	-81.062	-86.694	-74.280	-78.141	-86.694	112.400
14:24:30	112.306	-76.417	112.402	112.387	-79.939	-81.563	-87.206	-74.766	-78.573	-87.206	112.402
14:24:35	112.309	-76.785	112.405	112.389	-80.438	-82.065	-87.656	-75.254	-78.945	-87.656	112.405
14:24:40	112.311	-77.154	112.405	112.392	-80.812	-82.568	-88.170	-75.743	-79.442	-88.170	112.405
14:24:45	112.313	-77.523	112.405	112.389	-81.188	-83.009	-88.557	-76.171	-79.753	-88.557	112.405
14:24:50	112.311	-77.893	112.407	112.392	-81.626	-83.388	-89.009	-76.601	-80.188	-89.009	112.407
14:24:55	112.317	-78.202	112.411	112.394	-81.940	-83.767	-89.461	-77.031	-80.563	-89.461	112.411
14:25:00	112.215	-78.612	112.311	112.294	-82.354	-84.247	-89.885	-77.500	-80.912	-89.885	112.311
14:25:05	112.317	-78.821	112.409	112.394	-82.568	-84.464	-90.174	-77.770	-81.125	-90.174	112.409
14:25:10	112.313	-79.131	112.407	112.392	-82.883	-84.908	-90.499	-78.141	-81.438	-90.499	112.407
14:25:15	112.311	-79.442	112.407	112.394	-83.199	-85.226	-90.889	-78.512	-81.752	-90.889	112.407
14:25:20	112.311	-79.690	112.407	112.398	-83.451	-85.481	-91.150	-78.821	-82.065	-91.150	112.407
. 1.20.20			112.701	2.000	00. 10 1	OO. 10 1	01.100			01.100	112.401
	Performe	ad Bv.						Dat	۵.		

Performed By:

Date: _____

Reviewed By:

Study Name: audit

Study Name	e. audit										
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											
14:25:25	112.309	-80.002	112.407	112.396	-83.830	-85.863	-91.476	-79.131	-82.380	-91.476	112.407
14:25:30	112.309	-80.251	112.405	112.396	-84.147	-86.119	-91.802	-79.442	-82.694	-91.802	112.405
14:25:35	112.306	-80.500	112.402	112.396	-84.400	-86.438	-92.129	-79.753	-82.946	-92.129	112.402
14:25:40	112.306	-80.750	112.402	112.398	-84.654	-86.694	-92.391	-80.002	-83.199	-92.391	112.402
14:25:45	112.309	-80.937	112.405	112.402	-84.908	-86.950	-92.653	-80.313	-83.451	-92.653	112.405
14:25:50	112.313	-81.250	112.409	112.405	-85.226	-87.399	-92.980	-80.625	-83.767	-92.980	112.409
14:25:55	112.313	-81.501	112.411	112.409	-85.417	-87.592	-93.243	-80.875	-83.957	-93.243	112.411
14:26:00	112.311	-81.752	112.413	112.405	-85.672	-87.849	-93.506	-81.125	-84.210	-93.506	112.413
14:26:05	112.311	-82.003	112.415	112.402	-85.927	-88.106	-93.835	-81.438	-84.527	-93.835	112.415
14:26:10	112.315	-82.254	112.415	112.400	-86.246	-88.428	-94.098	-81.689	-84.781	-94.098	112.415
14:26:15	112.315	-82.505	112.411	112.400	-86.502	-88.686	-94.362	-81.940	-85.035	-94.362	112.411
14:26:20	112.317	-82.757	112.411	112.396	-86.694	-88.944	-94.626	-82.128	-85.226	-94.626	112.411
14:26:25	112.320	-83.009	112.409	112.396	-87.014	-89.138	-94.957	-82.442	-85.481	-94.957	112.409
14:26:30	112.322	-83.135	112.407	112.394	-87.271	-89.397	-95.155	-82.631	-85.736	-95.155	112.407
14:26:35	112.320	-83.451	112.405	112.394	-87.527	-89.720	-95.420	-82.946	-85.991	-95.420	112.405
14:26:40	112.320	-83.577	112.405	112.392	-87.656	-89.915	-95.685	-83.199	-86.182	-95.685	112.405
14:26:45	112.322	-83.830	112.405	112.389	-87.913	-90.239	-95.884	-83.451	-86.438	-95.884	112.405
14:26:50	112.322	-84.020	112.402	112.389	-88.042	-90.434	-96.083	-83.641	-86.630	-96.083	112.402
14:26:55	112.322	-84.210	112.400	112.387	-88.235	-90.564	-96.349	-83.830	-86.822	-96.349	112.400
14:27:00	112.320	-84.464	112.398	112.383	-88.493	-90.759	-96.615	-84.084	-86.950	-96.615	112.398
14:27:05	112.320	-84.591	112.398	112.381	-88.621	-90.954	-96.815	-84.274	-87.142	-96.815	112.398
14:27:10	112.320	-84.781	112.396	112.379	-88.815	-91.150	-96.948	-84.400	-87.335	-96.948	112.396
14:27:15	112.320	-84.972	112.394	112.379	-88.944	-91.280	-97.081	-84.591	-87.463	-97.081	112.394
14:27:20	112.320	-85.099	112.392	112.379	-89.073	-91.476	-97.281	-84.781	-87.592	-97.281	112.392
14:27:25	112.320	-85.226	112.394	112.379	-89.267	-91.671	-97.482	-84.908	-87.784	-97.482	112.394
14:27:30	112.317	-85.353	112.392	112.379	-89.332	-91.802	-97.615	-85.099	-87.849	-97.615	112.392
14:27:35	112.320	-85.481	112.392	112.381	-89.461	-91.998	-97.682	-85.226	-87.977	-97.682	112.392
14:27:40	112.320	-85.545	112.396	112.383	-89.591	-92.129	-97.882	-85.353	-88.106	-97.882	112.396
14:27:45	112.324	-85.608	112.396	112.383	-89.656	-92.194	-98.016	-85.481	-88.170	-98.016	112.396
14:27:50	112.328	-85.799	112.398	112.381	-89.785	-92.391	-98.217	-85.608	-88.299	-98.217	112.398
14:27:55	112.326	-85.863	112.398	112.385	-89.850	-92.456	-98.284	-85.672	-88.364	-98.284	112.398
	Performe	ed By:						Dat	:e:		

Date: _____

Page 133 of 236

Page 134 of 236

Study Nam	e. audit										
Steam Sa	turation	Calculat	tions - P	ressure \	s Satur	ation Pre	essure				
Time Stamp	press1 -	press1 -	press1 -	press1 -	press1 -	press1 -	press1 -	press1 -	press1 -	Min	Max
	SatP(tem p11)	SatP(tem p12)	SatP(tem p13)	SatP(tem p14)	SatP(tem p15)	SatP(tem p16)	SatP(tem p17)	SatP(tem p18)	SatP(tem p19)		
17-Sep-2020											
14:28:00	112.326	-85.927	112.398	112.385	-89.980	-92.522	-98.351	-85.799	-88.493	-98.351	112.398
14:28:05	112.326	-85.991	112.400	112.383	-90.045	-92.653	-98.418	-85.927	-88.557	-98.418	112.400
14:28:10	112.324	-86.119	112.400	112.383	-90.239	-92.784	-98.552	-86.055	-88.621	-98.552	112.400
14:28:15	112.322	-86.182	112.402	112.383	-90.304	-92.849	-98.686	-86.119	-88.686	-98.686	112.402
14:28:20	112.320	-86.246	112.400	112.381	-90.369	-92.980	-98.753	-86.246	-88.815	-98.753	112.400
14:28:25	112.322	-86.310	112.398	112.381	-90.434	-93.046	-98.820	-86.310	-88.880	-98.820	112.398
14:28:30	112.322	-86.374	112.398	112.381	-90.499	-93.046	-98.887	-86.374	-88.944	-98.887	112.398
14:28:35	112.320	-86.438	112.398	112.381	-90.564	-93.112	-98.955	-86.438	-89.009	-98.955	112.398
14:28:40	112.322	-86.502	112.396	112.381	-90.564	-93.243	-99.022	-86.566	-89.073	-99.022	112.396
14:28:45	112.320	-86.566	112.396	112.381	-90.629	-93.309	-99.089	-86.566	-89.138	-99.089	112.396
14:28:50	112.320	-86.630	112.392	112.381	-90.694	-93.374	-99.156	-86.566	-89.138	-99.156	112.392
14:28:55	112.320	-86.694	112.396	112.381	-90.759	-93.440	-99.223	-86.694	-89.203	-99.223	112.396
14:29:00	112.320	-86.694	112.394	112.381	-90.824	-93.506	-99.291	-86.758	-89.267	-99.291	112.394
14:29:05	112.322	-86.758	112.396	112.381	-90.889	-93.572	-99.358	-86.822	-89.332	-99.358	112.396
14:29:10	112.322	-86.822	112.398	112.385	-90.889	-93.572	-99.358	-86.822	-89.332	-99.358	112.398
14:29:15	112.322	-86.822	112.398	112.385	-90.954	-93.637	-99.425	-86.950	-89.461	-99.425	112.398
14:29:20	112.322	-86.886	112.398	112.385	-91.019	-93.703	-99.492	-86.950	-89.526	-99.492	112.398
14:29:25	112.326	-86.950	112.396	112.383	-91.019	-93.703	-99.560	-87.014	-89.526	-99.560	112.396
14:29:30	112.326	-87.014	112.398	112.383	-91.085	-93.769	-99.694	-87.078	-89.591	-99.694	112.398
14:29:35	112.328	-87.014	112.396	112.385	-91.085	-93.835	-99.694	-87.142	-89.656	-99.694	112.396
14:29:40	112.331	-87.078	112.396	112.385	-91.150	-93.901	-99.694	-87.142	-89.656	-99.694	112.396
14:29:45	112.335	-87.078	112.396	112.392	-91.150	-93.967	-99.762	-87.206	-89.720	-99.762	112.396
14:29:50	112.337	-87.078	112.400	112.396	-91.215	-93.967	-99.762	-87.206	-89.720	-99.762	112.400
14:29:55	112.337	-87.142	112.402	112.394	-91.215	-93.967	-99.829	-87.271	-89.720	-99.829	112.402
14:30:00	112.339	-87.142	112.402	112.394	-91.280	-93.967	-99.829	-87.271	-89.785	-99.829	112.402
14:30:05	112.337	-87.142	112.402	112.394	-91.280	-93.967	-99.896	-87.271	-89.785	-99.896	112.402
14:30:10	112.339	-87.206	112.405	112.396	-91.280	-94.033	-99.964	-87.335	-89.850	-99.964	112.405
14:30:15	112.339	-87.271	112.409	112.400	-91.345	-94.098	-99.964	-87.399	-89.850	-99.964	112.409
14:30:20	112.344	-87.271	112.411	112.402	-91.345	-94.098	-99.964	-87.399	-89.850	-99.964	112.411
14:30:25	112.344	-87.271	112.424	112.411	-91.345	-94.164	-100.031	-87.463	-89.915	-100.031	112.424
14:30:30	112.352	-87.335	112.424	112.411	-91.345	-94.164	-100.031	-87.463	-89.915	-100.031	112.424
	Performe	ed By: _						Dat	e:		

Study Ivallie	c. addit										
Steam Sa	turation	Calculat	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 Can 2020	pii)	piz)	p13)	ρι -ι)	p13)	ртој	pir)	p io,	ртэј		
17-Sep-2020											
14:30:35	112.361	-87.335	112.424	112.413	-91.410	-94.296	-100.099	-87.527	-89.980	-100.099	112.424
14:30:40	112.368	-87.399	112.424	112.415	-91.410	-94.164	-100.031	-87.463	-89.980	-100.031	112.424
14:30:45	112.370	-87.399	112.426	112.418	-91.476	-94.296	-100.099	-87.527	-89.980	-100.099	112.426
14:30:50	112.370	-87.399	112.426	112.420	-91.476	-94.296	-100.166	-87.527	-89.980	-100.166	112.426
14:30:55	112.372	-87.399	112.426	112.420	-91.476	-94.296	-100.099	-87.527	-89.980	-100.099	112.426
14:31:00	112.370	-87.399	112.424	112.413	-91.476	-94.362	-100.166	-87.592	-90.045	-100.166	112.424
14:31:05	112.370	-87.463	112.420	112.411	-91.476	-94.362	-100.166	-87.592	-90.045	-100.166	112.420
14:31:10	112.370	-87.463	112.420	112.411	-91.476	-94.428	-100.166	-87.592	-90.045	-100.166	112.420
14:31:15	112.368	-87.527	112.420	112.407	-91.541	-94.428	-100.233	-87.656	-90.045	-100.233	112.420
14:31:20	112.366	-87.463	112.418	112.405	-91.606	-94.428	-100.233	-87.656	-90.109	-100.233	112.418
14:31:25	112.361	-87.527	112.420	112.407	-91.541	-94.428	-100.233	-87.656	-90.045	-100.233	112.420
14:31:30	112.359	-87.527	112.420	112.411	-91.541	-94.494	-100.301	-87.656	-90.109	-100.301	112.420
14:31:35	112.357	-87.527	112.420	112.415	-91.606	-94.494	-100.233	-87.784	-90.109	-100.233	112.420
14:31:40	112.359	-87.592	112.422	112.413	-91.606	-94.494	-100.301	-87.784	-90.174	-100.301	112.422
14:31:45	112.359	-87.592	112.422	112.411	-91.671	-94.560	-100.368	-87.784	-90.174	-100.368	112.422
14:31:50	112.357	-87.592	112.418	112.409	-91.606	-94.560	-100.368	-87.784	-90.174	-100.368	112.418
14:31:55	112.357	-87.592	112.415	112.407	-91.671	-94.560	-100.368	-87.849	-90.174	-100.368	112.415
14:32:00	112.359	-87.592	112.415	112.405	-91.671	-94.560	-100.368	-87.849	-90.174	-100.368	112.415
14:32:05	112.357	-87.656	112.413	112.405	-91.671	-94.560	-100.368	-87.849	-90.239	-100.368	112.413
14:32:10	112.357	-87.656	112.413	112.405	-91.671	-94.560	-100.368	-87.849	-90.239	-100.368	112.413
14:32:15	112.352	-87.656	112.411	112.402	-91.671	-94.560	-100.436	-87.913	-90.239	-100.436	112.411
14:32:20	112.350	-87.656	112.413	112.402	-91.737	-94.626	-100.436	-87.913	-90.239	-100.436	112.413
14:32:25	112.348	-87.656	112.411	112.402	-91.671	-94.626	-100.436	-87.913	-90.239	-100.436	112.411
14:32:30	112.348	-87.720	112.411	112.400	-91.737	-94.626	-100.503	-87.977	-90.239	-100.503	112.411
14:32:35	112.346	-87.720	112.407	112.398	-91.737	-94.692	-100.436	-87.913	-90.239	-100.436	112.407
14:32:40	112.346	-87.720	112.407	112.398	-91.737	-94.692	-100.436	-87.913	-90.239	-100.436	112.407
14:32:45	112.348	-87.720	112.407	112.398	-91.737	-94.626	-100.436	-87.913	-90.239	-100.436	112.407
14:32:50	112.348	-87.720	112.407	112.398	-91.737	-94.692	-100.503	-87.977	-90.304	-100.503	112.407
14:32:55	112.350	-87.784	112.405	112.398	-91.802	-94.692	-100.503	-87.977	-90.239	-100.503	112.405
14:33:00	112.348	-87.720	112.405	112.398	-91.802	-94.692	-100.503	-88.042	-90.304	-100.503	112.405
14:33:05	112.350	-87.720	112.405	112.396	-91.802	-94.758	-100.503	-87.977	-90.304	-100.503	112.405

Performed By:

Date: _____

Reviewed By:

Study Main	o. addit										
Steam Sa	aturation	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 p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
14:33:10	112.348	-87.784	112.405	112.396	-91.802	-94.692	-100.503	-88.042	-90.304	-100.503	112.405
14:33:15	112.348	-87.784	112.405	112.396	-91.802	-94.692	-100.503	-87.913	-90.304	-100.503	112.405
14:33:20	112.346	-87.784	112.402	112.396	-91.737	-94.758	-100.571	-88.042	-90.304	-100.571	112.402
14:33:25	112.346	-87.784	112.402	112.396	-91.802	-94.758	-100.571	-88.042	-90.304	-100.571	112.402
14:33:30	112.346	-87.784	112.402	112.394	-91.802	-94.758	-100.571	-88.042	-90.369	-100.571	112.402
14:33:35	112.348	-87.849	112.402	112.392	-91.802	-94.758	-100.503	-88.042	-90.369	-100.503	112.402
14:33:40	112.346	-87.849	112.402	112.392	-91.802	-94.758	-100.571	-88.042	-90.369	-100.571	112.402
14:33:45	112.346	-87.784	112.402	112.392	-91.802	-94.758	-100.571	-88.042	-90.369	-100.571	112.402
14:33:50	112.346	-87.849	112.405	112.394	-91.867	-94.758	-100.571	-88.042	-90.369	-100.571	112.405
14:33:55	112.350	-87.849	112.411	112.394	-91.867	-94.758	-100.639	-88.106	-90.369	-100.639	112.411
14:34:00	112.350	-87.784	112.418	112.398	-91.867	-94.824	-100.571	-88.106	-90.434	-100.571	112.418
14:34:05	112.350	-87.849	112.422	112.402	-91.802	-94.758	-100.571	-88.042	-90.369	-100.571	112.422
14:34:10	112.355	-87.913	112.426	112.407	-91.802	-94.824	-100.571	-88.106	-90.369	-100.571	112.426
14:34:15	112.357	-87.913	112.428	112.402	-91.867	-94.824	-100.639	-88.106	-90.369	-100.639	112.428
14:34:20	112.359	-87.849	112.428	112.405	-91.867	-94.890	-100.639	-88.170	-90.434	-100.639	112.428
14:34:25	112.357	-87.849	112.426	112.402	-91.933	-94.824	-100.639	-88.106	-90.434	-100.639	112.426
14:34:30	112.359	-87.913	112.428	112.405	-91.802	-94.824	-100.571	-88.106	-90.369	-100.571	112.428
14:34:35	112.357	-87.913	112.430	112.405	-91.867	-94.890	-100.639	-88.106	-90.369	-100.639	112.430
14:34:40	112.357	-87.913	112.433	112.402	-91.867	-94.824	-100.639	-88.106	-90.369	-100.639	112.433
14:34:45	112.357	-87.913	112.433	112.407	-91.867	-94.890	-100.639	-88.170	-90.434	-100.639	112.433
14:34:50	112.355	-87.913	112.435	112.411	-91.867	-94.824	-100.639	-88.106	-90.434	-100.639	112.435
14:34:55	112.355	-87.977	112.435	112.413	-91.867	-94.890	-100.639	-88.106	-90.369	-100.639	112.435
14:35:00	112.355	-87.977	112.435	112.411	-91.867	-94.824	-100.639	-88.170	-90.434	-100.639	112.435
14:35:05	112.355	-87.977	112.435	112.413	-91.933	-94.890	-100.639	-88.106	-90.434	-100.639	112.435
14:35:10	112.355	-87.913	112.435	112.415	-91.933	-94.890	-100.639	-88.106	-90.369	-100.639	112.435
14:35:15	112.357	-87.913	112.437	112.415	-91.867	-94.890	-100.639	-88.106	-90.434	-100.639	112.437
14:35:20	112.359	-87.977	112.439	112.411	-91.933	-94.890	-100.639	-88.170	-90.434	-100.639	112.439
14:35:25	112.363	-87.977	112.435	112.409	-91.933	-94.957	-100.706	-88.235	-90.434		112.435
14:35:30	112.361	-87.977	112.433	112.409	-91.933	-94.890	-100.706	-88.170	-90.434	-100.706	
14:35:35	112.361	-87.977	112.428	112.405	-91.933	-94.957	-100.706	-88.170	-90.434		112.428
14:35:40	112.363	-87.977	112.424	112.402	-91.933	-94.957	-100.706	-88.170	-90.434	-100.706	
	Dorforma							Dat			

Performed By:

Date: _____

Reviewed By:

Study Nam	e. audit										
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											
14:35:45	112.366	-87.977	112.422	112.400	-91.933	-94.957	-100.706	-88.170	-90.434	-100.706	112.422
14:35:50	112.366	-87.977	112.418	112.398	-91.933	-94.957	-100.706	-88.170	-90.434	-100.706	112.418
14:35:55	112.368	-87.977	112.415	112.396	-91.867	-94.890	-100.706	-88.170	-90.434	-100.706	112.415
14:36:00	112.372	-87.977	112.413	112.396	-91.933	-94.957	-100.706	-88.170	-90.434	-100.706	112.413
14:36:05	112.370	-87.977	112.415	112.394	-91.867	-94.957	-100.706	-88.170	-90.434	-100.706	112.415
14:36:10	112.368	-88.042	112.415	112.392	-91.933	-94.890	-100.706	-88.170	-90.434	-100.706	112.415
14:36:15	112.368	-87.977	112.420	112.392	-91.933	-94.957	-100.774	-88.235	-90.499	-100.774	112.420
14:36:20	112.368	-87.977	112.420	112.394	-91.998	-94.957	-100.706	-88.170	-90.499	-100.706	112.420
14:36:25	112.368	-88.042	112.422	112.396	-91.998	-94.957	-100.774	-88.235	-90.499	-100.774	112.422
14:36:30	112.370	-88.042	112.420	112.394	-91.933	-94.957	-100.706	-88.235	-90.434	-100.706	112.420
14:36:35	112.370	-88.042	112.418	112.394	-91.998	-94.957	-100.774	-88.235	-90.499	-100.774	112.418
14:36:40	112.368	-88.042	112.418	112.396	-91.933	-94.957	-100.774	-88.235	-90.499	-100.774	112.418
14:36:45	112.368	-88.042	112.415	112.394	-91.933	-94.957	-100.774	-88.235	-90.499	-100.774	112.415
14:36:50	112.370	-88.042	112.418	112.396	-91.998	-95.023	-100.774	-88.299	-90.499	-100.774	112.418
14:36:55	112.368	-88.042	112.420	112.398	-91.933	-95.023	-100.774	-88.235	-90.499	-100.774	112.420
14:37:00	112.368	-88.042	112.418	112.400	-91.933	-94.957	-100.774	-88.235	-90.499	-100.774	112.418
14:37:05	112.370	-88.042	112.415	112.398	-91.998	-94.957	-100.774	-88.299	-90.499	-100.774	112.415
14:37:10	112.374	-88.042	112.415	112.400	-91.933	-95.023	-100.774	-88.235	-90.499	-100.774	112.415
14:37:15	112.374	-88.106	112.415	112.398	-91.998	-95.023	-100.774	-88.235	-90.499	-100.774	112.415
14:37:20	112.374	-88.106	112.415	112.402	-91.998	-95.023	-100.774	-88.235	-90.499	-100.774	112.415
14:37:25	112.374	-88.106	112.418	112.398	-91.998	-95.023	-100.774	-88.235	-90.499	-100.774	112.418
14:37:30	112.374	-88.106	112.418	112.398	-91.933	-95.023	-100.774	-88.235	-90.499	-100.774	112.418
14:37:35	112.374	-88.106	112.415	112.398	-91.998	-95.023	-100.841	-88.235	-90.499	-100.841	112.415
14:37:40	112.372	-88.106	112.415	112.398	-91.998	-95.023	-100.841	-88.235	-90.499	-100.841	112.415
14:37:45	112.374	-88.106	112.420	112.396	-91.998	-95.023	-100.841	-88.235	-90.499	-100.841	112.420
14:37:50	112.374	-88.042	112.420	112.396	-91.998	-95.089	-100.841	-88.299	-90.499	-100.841	112.420
14:37:55	112.374	-88.042	112.422	112.394	-91.998	-95.089	-100.841	-88.235	-90.499	-100.841	112.422
14:38:00	112.376	-88.106	112.422	112.394	-91.998	-95.023	-100.841	-88.299	-90.499	-100.841	112.422
14:38:05	112.376	-88.042	112.420	112.394	-91.998	-95.089	-100.774	-88.299	-90.499	-100.774	112.420
14:38:10	112.381	-88.106	112.420	112.394	-91.998	-95.023	-100.774	-88.235	-90.564	-100.774	
14:38:15	112.383	-88.106	112.418	112.394	-91.998	-95.089	-100.841	-88.299	-90.564	-100.841	
	Dorforma	ad Dv.						Dat			

Performed By:

Date: _____

Reviewed By:

Study Name														
Steam Sa	ituration	Calcula	tions - P	ressure '	Vs Satur	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														
14:38:20	112.383	-88.106	112.415	112.392	-91.998	-95.023	-100.841	-88.235	-90.499	-100.841	112.415			
14:38:25	112.383	-88.106	112.413	112.396	-91.998	-95.089	-100.841	-88.299	-90.499	-100.841	112.413			
14:38:30	112.385	-88.170	112.413	112.398	-91.998	-95.089	-100.841	-88.299	-90.499	-100.841	112.413			
14:38:35	112.385	-88.106	112.411	112.398	-91.998	-95.089	-100.774	-88.299	-90.499	-100.774	112.411			
14:38:40	112.385	-88.170	112.413	112.402	-91.998	-95.089	-100.909	-88.299	-90.564	-100.909	112.413			
14:38:45	112.385	-88.106	112.418	112.402	-91.998	-95.089	-100.841	-88.364	-90.564	-100.841	112.418			
4:38:50	112.385	-88.106	112.420	112.405	-91.998	-95.023	-100.841	-88.235	-90.499	-100.841	112.420			
4:38:55	112.383	-88.106	112.420	112.402	-91.998	-95.089	-100.841	-88.299	-90.499	-100.841	112.420			
14:39:00	112.385	-88.106	112.418	112.405	-92.063	-95.089	-100.841	-88.299	-90.499	-100.841	112.418			
14:39:05	112.385	-88.170	112.422	112.407	-91.998	-95.089	-100.841	-88.299	-90.499	-100.841	112.422			
14:39:10	112.387	-88.106	112.420	112.405	-91.998	-95.089	-100.841	-88.299	-90.499	-100.841	112.420			
14:39:15	112.389	-88.170	112.418	112.402	-91.998	-95.089	-100.909	-88.299	-90.564	-100.909	112.418			
4:39:20	112.389	-88.170	112.418	112.405	-91.998	-95.023	-100.841	-88.299	-90.499	-100.841	112.418			
4:39:25	112.389	-88.170	112.418	112.405	-91.998	-95.089	-100.841	-88.299	-90.564	-100.841	112.418			
14:39:30	112.387	-88.106	112.420	112.407	-92.063	-95.155	-100.841	-88.364	-90.564	-100.841	112.420			
4:39:35	112.387	-88.170	112.422	112.405	-91.998	-95.089	-100.841	-88.299	-90.499	-100.841	112.422			
14:39:40	112.385	-88.170	112.422	112.405	-91.998	-95.089	-100.841	-88.299	-90.564	-100.841	112.422			
14:39:45	112.387	-88.170	112.426	112.409	-91.998	-95.023	-100.841	-88.299	-90.499	-100.841	112.426			
14:39:50	112.385	-88.170	112.430	112.411	-91.998	-95.089	-100.841	-88.299	-90.499	-100.841	112.430			
4:39:55	112.383	-88.170	112.433	112.411	-92.063	-95.155	-100.909	-88.364	-90.564	-100.909	112.433			
4:40:00	112.383	-88.170	112.433	112.413	-91.998	-95.089	-100.909	-88.299	-90.499	-100.909	112.433			
4:40:05	112.381	-88.170	112.430	112.413	-92.063	-95.089	-100.909	-88.364	-90.564	-100.909	112.430			
4:40:10	112.383	-88.170	112.433	112.413	-92.063	-95.089	-100.841	-88.364	-90.564	-100.841	112.433			
4:40:15	112.383	-88.170	112.430	112.413	-92.063	-95.089	-100.841	-88.299	-90.564	-100.841	112.430			
14:40:20	112.383	-88.170	112.430	112.413	-92.063	-95.089	-100.909	-88.364	-90.564	-100.909	112.430			
14:40:25	112.385	-88.170	112.433	112.409	-91.998	-95.089	-100.909	-88.364	-90.499	-100.909	112.433			
14:40:30	112.385	-88.235	112.430	112.411	-91.998	-95.155	-100.909	-88.364	-90.499	-100.909	112.430	 		
14:40:35	112.385	-88.170	112.433	112.415	-92.063	-95.155	-100.977	-88.364	-90.564	-100.977	112.433			
14:40:40	112.385	-88.170	112.435	112.418	-92.063	-95.089	-100.909	-88.364	-90.564	-100.909	112.435			
14:40:45	112.385	-88.170	112.433	112.415	-92.063	-95.089	-100.909	-88.364	-90.564	-100.909	112.433			
4:40:50	112.387	-88.235	112.430	112.415	-92.063	-95.155	-100.909	-88.364	-90.499	-100.909	112.430			
	Performe	ed By: _						Dat	:e:					
	Reviewe	ed By: _						Dat	:e:					Page 138

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											
14:40:55	112.389	-88.235	112.430	112.415	-92.063	-95.155	-100.909	-88.364	-90.499	-100.909	112.430
14:41:00	112.387	-88.235	112.428	112.413	-92.063	-95.155	-100.977	-88.364	-90.564	-100.977	112.428
14:41:05	112.387	-88.170	112.428	112.413	-92.063	-95.089	-100.909	-88.364	-90.564	-100.909	112.428
14:41:10	112.387	-88.235	112.426	112.411	-92.063	-95.155	-100.909	-88.364	-90.564	-100.909	112.426
14:41:15	112.387	-88.235	112.424	112.411	-92.063	-95.089	-100.909	-88.364	-90.564	-100.909	112.424
14:41:20	112.387	-88.235	112.424	112.409	-92.063	-95.155	-100.909	-88.364	-90.564	-100.909	112.424
14:41:25	112.387	-88.235	112.424	112.409	-91.998	-95.155	-100.909	-88.364	-90.499	-100.909	112.424
14:41:30	112.392	-88.235	112.424	112.411	-92.063	-95.155	-100.977	-88.364	-90.564	-100.977	112.424
14:41:35	112.392	-88.235	112.422	112.413	-92.063	-95.155	-100.909	-88.364	-90.564	-100.909	112.422
14:41:40	112.394	-88.170	112.420	112.411	-92.063	-95.155	-100.909	-88.364	-90.564	-100.909	112.420
14:41:45	112.392	-88.235	112.420	112.409	-92.063	-95.155	-100.909	-88.364	-90.499	-100.909	112.420
14:41:50	112.394	-88.235	112.418	112.409	-92.063	-95.155	-100.909	-88.364	-90.499	-100.909	112.418
14:41:55	112.392	-88.235	112.415	112.409	-92.063	-95.155	-100.977	-88.364	-90.499	-100.977	112.415
14:42:00	112.392	-88.235	112.418	112.409	-92.063	-95.155	-100.909	-88.364	-90.564	-100.909	112.418
14:42:05	112.392	-88.170	112.418	112.409	-92.063	-95.155	-100.909	-88.364	-90.564	-100.909	112.418
14:42:10	112.392	-88.235	112.418	112.407	-92.063	-95.155	-100.909	-88.364	-90.564	-100.909	112.418
14:42:15	112.389	-88.235	112.415	112.407	-91.998	-95.155	-100.909	-88.364	-90.499	-100.909	112.415
14:42:20	112.389	-88.235	112.415	112.407	-92.063	-95.155	-100.977	-88.364	-90.564	-100.977	112.415
14:42:25	112.389	-88.235	112.413	112.405	-92.063	-95.155	-100.909	-88.364	-90.564	-100.909	112.413
14:42:30	112.389	-88.235	112.411	112.402	-92.063	-95.155	-100.909	-88.428	-90.564	-100.909	112.411
14:42:35	112.389	-88.235	112.413	112.405	-92.063	-95.155	-100.909	-88.364	-90.564	-100.909	112.413
14:42:40	112.392	-88.235	112.413	112.402	-92.063	-95.155	-100.977	-88.364	-90.564	-100.977	112.413
14:42:45	112.398	-88.299	112.411	112.402	-91.998	-95.155	-100.909	-88.364	-90.564	-100.909	112.411
14:42:50	112.398	-88.235	112.409	112.402	-91.998	-95.155	-100.909	-88.428	-90.564	-100.909	112.409
14:42:55	112.396	-88.299	112.409	112.402	-92.063	-95.155	-100.909	-88.364	-90.499	-100.909	112.409
14:43:00	112.398	-88.235	112.409	112.402	-92.063	-95.155	-100.977	-88.364	-90.564	-100.977	
14:43:05	112.398	-88.235	112.409	112.400	-92.063	-95.155	-100.977	-88.428	-90.564	-100.977	
14:43:10	112.396	-88.235	112.409	112.402	-92.063	-95.221	-100.977	-88.364	-90.564	-100.977	
14:43:15	112.398	-88.235	112.409	112.402	-92.063	-95.155	-100.977	-88.428	-90.564	-100.977	
14:43:20	112.396	-88.299	112.409	112.400	-92.063	-95.221	-100.977	-88.364	-90.564	-100.977	
14:43:25	112.394	-88.235	112.409	112.398	-92.063	-95.221	-100.977	-88.428	-90.564	-100.977	
1 7.70.20											
	Performed By: Date:										
	Reviewe	ed By:						Dat	te:		

Study Ivami	o. addit										
Steam Sa	aturation	Calculat	tions - P	ressure \	s Satura	ation Pre	essure				
Time Stamp	press1 - SatP(tem	Min	Max								
	p11)`	p12)`	p13)`	p14)`	p15)`	p16) `	p17)`	p18) `	p19)`		
17-Sep-2020											
14:43:30	112.396	-88.235	112.407	112.400	-92.063	-95.221	-100.977	-88.428	-90.564	-100.977	112.407
14:43:35	112.398	-88.235	112.409	112.405	-92.063	-95.221	-100.977	-88.428	-90.564	-100.977	112.409
14:43:40	112.398	-88.299	112.411	112.402	-92.129	-95.221	-100.977	-88.364	-90.564	-100.977	112.411
14:43:45	112.398	-88.299	112.411	112.402	-92.063	-95.221	-100.977	-88.428	-90.564	-100.977	112.411
14:43:50	112.398	-88.235	112.409	112.400	-92.063	-95.221	-100.977	-88.428	-90.564	-100.977	112.409
14:43:55	112.398	-88.299	112.407	112.400	-92.063	-95.221	-100.977	-88.428	-90.564	-100.977	112.407
14:44:00	112.396	-88.299	112.405	112.400	-92.063	-95.155	-100.909	-88.364	-90.564	-100.909	112.405
14:44:05	112.396	-88.299	112.400	112.400	-92.063	-95.155	-100.977	-88.428	-90.499	-100.977	112.400
14:44:10	112.398	-88.299	112.398	112.396	-92.063	-95.155	-100.977	-88.364	-90.564	-100.977	112.398
14:44:15	112.396	-88.299	112.394	112.392	-92.063	-95.221	-100.977	-88.364	-90.499	-100.977	112.396
14:44:20	112.396	-88.299	112.392	112.389	-92.063	-95.221	-101.044	-88.428	-90.564	-101.044	112.396
14:44:25	112.394	-88.235	112.387	112.385	-92.129	-95.221	-100.977	-88.428	-90.564	-100.977	112.394
14:44:30	112.392	-88.299	112.381	112.376	-92.063	-95.221	-100.977	-88.364	-90.564	-100.977	112.392
14:44:35	112.389	-88.299	112.379	112.372	-92.063	-95.221	-101.044	-88.428	-90.564	-101.044	112.389
14:44:40	112.389	-88.299	112.379	112.372	-92.129	-95.221	-100.977	-88.428	-90.564	-100.977	112.389
14:44:45	112.389	-88.299	112.376	112.372	-92.129	-95.221	-100.977	-88.428	-90.499	-100.977	112.389
14:44:50	112.387	-88.299	112.374	112.372	-92.063	-95.221	-100.977	-88.428	-90.499	-100.977	112.387
14:44:55	112.385	-88.299	112.376	112.370	-92.129	-95.221	-101.044	-88.428	-90.564	-101.044	112.385
14:45:00	112.385	-88.299	112.374	112.368	-92.129	-95.155	-100.977	-88.428	-90.499	-100.977	112.385
14:45:05	112.385	-88.299	112.374	112.366	-92.063	-95.221	-100.977	-88.428	-90.564	-100.977	112.385
14:45:10	112.383	-88.299	112.372	112.363	-92.129	-95.221	-100.977	-88.428	-90.564	-100.977	112.383
14:45:15	112.383	-88.299	112.372	112.366	-92.129	-95.287	-101.044	-88.428	-90.564	-101.044	112.383
14:45:20	112.383	-88.299	112.372	112.366	-92.063	-95.221	-100.977	-88.428	-90.564	-100.977	112.383
14:45:25	112.389	-88.364	112.372	112.366	-92.129	-95.221	-100.977	-88.428	-90.499	-100.977	112.389
14:45:30	112.389	-88.299	112.372	112.366	-92.063	-95.155	-100.977	-88.428	-90.499	-100.977	112.389
14:45:35	112.389	-88.299	112.370	112.363	-92.063	-95.221	-101.044	-88.428	-90.564	-101.044	112.389
14:45:40	112.389	-88.299	112.370	112.363	-92.063	-95.287	-101.044	-88.428	-90.564	-101.044	112.389
14:45:45	112.392	-88.299	112.372	112.363	-92.129	-95.287	-101.044	-88.428	-90.564	-101.044	112.392
14:45:50	112.392	-88.299	112.370	112.366	-92.129	-95.221	-101.044	-88.428	-90.564	-101.044	112.392
14:45:55	112.394	-88.299	112.372	112.370	-92.129	-95.221	-100.977	-88.428	-90.564	-100.977	112.394
14:46:00	112.396	-88.299	112.374	112.368	-92.063	-95.221	-100.977	-88.428	-90.564	-100.977	112.396
. 1. 10.00	112.500	00.200	112.014	112.000	02.000	00.LL 1	100.011	00. 120	00.00	100.011	112.000

Performed By:

Date: _____

Reviewed By:

Olday Hairi	o. addit										
Steam Sa	aturation	Calcula	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											
14:46:05	112.398	-88.364	112.376	112.368	-92.129	-95.287	-101.044	-88.428	-90.564	-101.044	112.398
14:46:10	112.400	-88.299	112.376	112.368	-92.129	-95.221	-101.044	-88.428	-90.564	-101.044	112.400
14:46:15	112.400	-88.364	112.376	112.368	-92.063	-95.221	-100.977	-88.428	-90.564	-100.977	112.400
14:46:20	112.400	-88.299	112.376	112.368	-92.063	-95.221	-100.977	-88.493	-90.564	-100.977	112.400
14:46:25	112.402	-88.299	112.376	112.368	-92.063	-95.221	-101.044	-88.428	-90.564	-101.044	112.402
14:46:30	112.405	-88.364	112.376	112.368	-92.129	-95.221	-101.044	-88.428	-90.564	-101.044	112.405
14:46:35	112.405	-88.364	112.381	112.372	-92.129	-95.287	-101.044	-88.493	-90.564	-101.044	112.405
14:46:40	112.405	-88.364	112.385	112.379	-92.063	-95.221	-100.977	-88.428	-90.564	-100.977	112.405
14:46:45	112.405	-88.364	112.392	112.383	-92.129	-95.221	-100.977	-88.428	-90.564	-100.977	112.405
14:46:50	112.402	-88.364	112.396	112.387	-92.129	-95.221	-101.044	-88.428	-90.564	-101.044	112.402
14:46:55	112.502	-88.199	112.498	112.487	-92.029	-95.121	-100.944	-88.328	-90.464	-100.944	112.502
14:47:00	112.400	-88.364	112.402	112.387	-92.129	-95.287	-101.044	-88.428	-90.564	-101.044	112.402
14:47:05	112.396	-88.364	112.400	112.385	-92.129	-95.221	-101.044	-88.428	-90.564	-101.044	112.400
14:47:10	112.398	-88.364	112.400	112.383	-92.129	-95.221	-100.977	-88.428	-90.564	-100.977	112.400
14:47:15	112.402	-88.364	112.398	112.383	-92.129	-95.221	-100.977	-88.428	-90.564	-100.977	112.400
14:47:20	112.405	-88.364	112.398	112.385	-92.129	-95.287	-100.977	-88.428	-90.564	-100.977	112.405
14:47:25	112.409	-88.299	112.405	112.385	-92.063	-95.287	-100.977	-88.428	-90.564	-100.977	112.409
14:47:30	112.409	-88.364	112.413	112.387	-92.063	-95.221	-101.044	-88.428	-90.564	-101.044	112.413
14:47:35	112.409	-88.299	112.418	112.387	-92.063	-95.287	-101.044	-88.428	-90.564	-101.044	112.418
14:47:40	112.409	-88.299	112.418	112.392	-92.063	-95.221	-101.044	-88.428	-90.564	-101.044	112.418
14:47:45	112.407	-88.364	112.424	112.392	-92.003	-95.221	-101.044	-88.493	-90.564	-101.044	112.424
				112.396							
14:47:50	112.405	-88.364	112.422		-92.129	-95.221	-101.044	-88.493	-90.564	-101.044	112.422
14:47:55	112.407	-88.364	112.420	112.396	-92.129	-95.287	-101.044	-88.493	-90.564	-101.044	112.420
14:48:00	112.407	-88.364	112.420	112.396	-92.129	-95.287	-101.044	-88.428	-90.564	-101.044	112.420
14:48:05	112.409	-88.364	112.418	112.396	-92.063	-95.221	-101.044	-88.428	-90.564	-101.044	112.418
14:48:10	112.411	-88.364	112.418	112.394	-92.129	-95.221	-101.044	-88.428	-90.564	-101.044	112.418
14:48:15	112.411	-88.364	112.418	112.394	-92.129	-95.221	-101.044	-88.428	-90.499		112.418
14:48:20	112.411	-88.364	112.415	112.394	-92.129	-95.221	-101.044	-88.428	-90.564	-101.044	
14:48:25	112.513	-88.264	112.518	112.494	-91.963	-95.121	-100.944	-88.328	-90.464		
14:48:30	112.513	-88.264	112.518	112.492	-92.029	-95.187	-100.944	-88.328	-90.464	-100.944	
14:48:35	112.415	-88.364	112.415	112.387	-92.129	-95.287	-101.044	-88.493	-90.564	-101.044	112.415
	Darfarm	ad D.						Dat	١		

Performed By:

Date: _____

Reviewed By:

Study Nam	e. audit											
Steam Sa	Steam Saturation Calculations - Pressure Vs Saturation Pressure											
Time Stamp	press1 -		press1 -	press1 -		press1 -		press1 -	press1 -	Min	Max	
	SatP(tem p11)	SatP(tem p12)	SatP(tem p13)	SatP(tem p14)	SatP(tem p15)	SatP(tem p16)	SatP(tem p17)	SatP(tem p18)	SatP(tem p19)			
17-Sep-2020												
14:48:40	112.513	-88.264	112.513	112.489	-92.029	-95.121	-100.944	-88.328	-90.464	-100.944	112.513	
14:48:45	112.511	-88.264	112.513	112.489	-92.029	-95.187	-100.944	-88.328	-90.464	-100.944	112.513	
14:48:50	112.407	-88.364	112.411	112.387	-92.129	-95.287	-101.044	-88.428	-90.564	-101.044	112.411	
14:48:55	112.407	-88.364	112.409	112.385	-92.129	-95.287	-101.044	-88.493	-90.564	-101.044	112.409	
14:49:00	112.507	-88.264	112.509	112.483	-92.029	-95.187	-100.944	-88.393	-90.464	-100.944	112.509	
14:49:05	112.407	-88.364	112.405	112.383	-92.129	-95.221	-101.044	-88.428	-90.499	-101.044	112.407	
14:49:10 *******Exposure Start*******												
14:49:10 *****Exposure*****												
14.40.40	•	-		110 001	00.400	05 007	101.044	00.400	00 504	101.044	110 107	
14:49:10	112.407	-88.364	112.402	112.381	-92.129	-95.287	-101.044	-88.428	-90.564	-101.044	112.407	
14:49:15	112.409	-88.364	112.400	112.381	-92.129	-95.287 05.221	-101.044	-88.493	-90.629	-101.044	112.409	
14:49:20 14:49:25	112.409 112.409	-88.364 -88.364	112.396 112.400	112.383 112.385	-92.129 -92.129	-95.221 -95.287	-101.044 -101.044	-88.493 -88.493	-90.564 -90.564	-101.044 -101.044	112.409 112.409	
14:49:30	112.409			112.387			-101.044					
14:49:35	112.413	-88.364 -88.364	112.405 112.405	112.387	-92.129 -92.063	-95.287 -95.287	-101.044	-88.493 -88.428	-90.564 -90.564	-101.044 -101.044	112.413 112.413	
14:49:40	112.413	-88.264	112.403	112.369	-92.003	-95.287 -95.187	-100.944	-88.328	-90.464	-100.944	112.413	
14:49:45	112.411	-88.428	112.409	112.394	-92.029	-95.187	-101.044	-88.493	-90.564	-101.044	112.411	
14:49:50	112.409	-88.428	112.407	112.392	-92.129	-95.287	-101.044	-88.493	-90.564	-101.044	112.409	
14:49:55	112.407	-88.428	112.405	112.389	-92.129	-95.287	-101.044	-88.493	-90.564	-101.044	112.407	
14:50:00	112.407	-88.428	112.402	112.387	-92.129	-95.287	-101.044	-88.428	-90.564	-101.044	112.407	
14:50:05	112.407	-88.364	112.400	112.385	-92.129	-95.287	-101.044	-88.493	-90.564	-101.044	112.407	
14:50:10	112.409	-88.428	112.400	112.383	-92.129	-95.287	-101.112	-88.493	-90.564	-101.112	112.409	
14:50:15	112.411	-88.364	112.398	112.381	-92.063	-95.354	-101.044	-88.493	-90.564	-101.044	112.411	
14:50:20	112.411	-88.364	112.398	112.381	-92.129	-95.221	-101.044	-88.428	-90.564	-101.044	112.411	
14:50:25	112.409	-88.428	112.398	112.379	-92.129	-95.287	-101.044	-88.493	-90.564	-101.044	112.409	
14:50:30	112.407	-88.428	112.396	112.379	-92.194	-95.287	-101.112	-88.493	-90.564	-101.112	112.407	
14:50:35	112.407	-88.428	112.394	112.379	-92.129	-95.287	-101.112	-88.493	-90.564	-101.112	112.407	
14:50:40	112.407	-88.364	112.392	112.376	-92.129	-95.287	-101.044	-88.428	-90.564	-101.044	112.407	
14:50:45	112.407	-88.428	112.392	112.376	-92.129	-95.354	-101.112	-88.493	-90.629	-101.112	112.407	
14:50:50	112.411	-88.428	112.392	112.374	-92.063	-95.287	-101.044	-88.493	-90.564	-101.044	112.411	
14:50:55	112.413	-88.428	112.389	112.376	-92.129	-95.287	-101.044	-88.428	-90.564	-101.044	112.413	
	Performe	ed Bv:						Dat	te:			
		• –										
	Reviewe	ed By: _				 		Dat	te:			-

Study Name: audit

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 p15)		press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max			
17-Sep-2020														
14:51:00	112.513	-88.328	112.494	112.476	-92.029	-95.187	-101.012	-88.393	-90.464	-101.012	112.513			
14:51:05	112.415	-88.428	112.396	112.376	-92.129	-95.287	-101.112	-88.493	-90.564	-101.112	112.415			
14:51:10	112.415	-88.428	112.398	112.376	-92.194	-95.287	-101.112	-88.493	-90.564	-101.112	112.415			
14:51:15	112.413	-88.428	112.398	112.376	-92.129	-95.287	-101.044	-88.493	-90.564	-101.044	112.413			
14:51:20	112.415	-88.428	112.398	112.379	-92.129	-95.287	-101.044	-88.493	-90.564	-101.044	112.415			
14:51:25	112.415	-88.428	112.400	112.381	-92.129	-95.287	-101.044	-88.493	-90.564	-101.044	112.415			
14:51:30	112.515	-88.328	112.500	112.481	-92.029	-95.254	-101.012	-88.393	-90.464	-101.012	112.515			
14:51:35	112.415	-88.364	112.402	112.379	-92.129	-95.287	-101.112	-88.493	-90.564	-101.112	112.415			
14:51:40	112.415	-88.428	112.402	112.381	-92.129	-95.287	-101.112	-88.493	-90.564	-101.112	112.415			
14:51:45	112.415	-88.364	112.400	112.379	-92.129	-95.287	-101.112	-88.428	-90.564	-101.112	112.415			
14:51:50	112.415	-88.428	112.398	112.381	-92.129	-95.287	-101.112	-88.557	-90.564	-101.112				
14:51:55	112.515	-88.328	112.500	112.479	-92.029	-95.254	-101.012	-88.457	-90.464	-101.012	112.515			
14:52:00	112.415	-88.428	112.400	112.381	-92.129	-95.354	-101.112	-88.493	-90.564	-101.112	112.415			
14:52:05	112.415	-88.428	112.398	112.379	-92.129	-95.287	-101.044	-88.493	-90.564	-101.044	112.415			
14:52:10	112.415	-88.428	112.396	112.379	-92.129	-95.287	-101.112	-88.493	-90.564		112.415			
14:52:15		oosure End*												
14:52:15	*****3**	***												
14:52:15	112.418	-88.428	112.396	112.379	-92.129	-95.287	-101.044	-88.493	-90.629	-101.044	112.418			
14:52:20	112.518	-88.328	112.494	112.476	-92.029	-95.187	-101.012	-88.393	-90.464	-101.012	112.518			
14:52:25	112.415	-88.428	112.392	112.374	-92.129	-95.354	-101.112	-88.493	-90.564	-101.112	112.415			
14:52:30	112.415	-88.428	112.392	112.379	-92.194	-95.354	-101.112	-88.493	-90.629	-101.112	112.415			
14:52:35	112.515	-88.328	112.489	112.479	-92.029	-95.187	-101.012	-88.393	-90.464	-101.012	112.515			
14:52:40	112.415	-88.428	112.389	112.376	-92.194	-95.354	-101.044	-88.493	-90.564	-101.044	112.415			
14:52:45	112.415	-88.428	112.387	112.374	-92.129	-95.287	-101.112	-88.493	-90.564	-101.112	112.415			
14:52:50	112.413	-88.428	112.385	112.374	-92.063	-95.287	-101.044	-88.493	-90.499	-101.044	112.413			
14:52:55	112.413	-88.299	112.383	112.374	-91.998	-95.221	-100.977	-88.428	-90.369	-100.977	112.413			
14:53:00	112.415	-88.235	112.383	112.376	-91.933	-95.155	-100.977	-88.428	-90.304		112.415			
14:53:05	112.415	-88.106	112.383	112.376	-91.737	-95.089	-100.841	-88.299	-90.109	-100.841	112.415			
14:53:10	112.515	-87.749	112.483	112.476	-91.441	-94.790	-100.606	-88.070	-89.750	-100.606	112.515			
14:53:15	112.415	-87.656	112.381	112.376	-91.280	-94.758	-100.503	-88.042	-89.656	-100.503				
· -											3			
	Performed By:							Date:						

Page 143 of 236

Study 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														
14:53:20	112.418	-87.399	112.383	112.379	-91.085	-94.626	-100.301	-87.913	-89.332	-100.301	112.418			
14:53:25	112.418	-87.142	112.389	112.387	-90.824	-94.428	-100.099	-87.656	-89.073	-100.099	112.418			
14:53:30	112.415	-86.822	112.400	112.394	-90.499	-94.033	-99.829	-87.399	-88.751	-99.829	112.415			
14:53:35	112.515	-86.466	112.505	112.502	-90.074	-93.669	-99.325	-87.106	-88.328	-99.325	112.515			
14:53:40	112.413	-86.246	112.409	112.402	-89.785	-93.572	-99.223	-86.950	-88.106	-99.223	112.413			
14:53:45	112.511	-85.827	112.509	112.502	-89.361	-93.143	-98.787	-86.530	-87.620	-98.787	112.511			
14:53:50	112.509	-85.445	112.507	112.500	-89.038	-92.815	-98.452	-86.210	-87.235	-98.452	112.509			
14:53:55	112.409	-85.226	112.407	112.398	-88.751	-92.522	-98.150	-86.055	-86.950	-98.150	112.409			
14:54:00	112.511	-84.745	112.507	112.498	-88.328	-92.094	-97.649	-85.572	-86.466	-97.649	112.511			
14:54:05	112.515	-84.364	112.507	112.498	-87.942	-91.702	-97.315	-85.317	-86.082	-97.315	112.515			
14:54:10	112.415	-84.020	112.407	112.396	-87.656	-91.476	-97.081	-85.099	-85.863	-97.081	112.415			
14:54:15	112.415	-83.641	112.409	112.394	-87.271	-91.085	-96.682	-84.718	-85.353	-96.682	112.415			
14:54:20	112.418	-83.262	112.407	112.392	-86.886	-90.694	-96.282	-84.337	-84.972	-96.282	112.418			
14:54:25	112.418	-82.883	112.407	112.394	-86.374	-90.304	-95.818	-83.957	-84.527	-95.818	112.418			
14:54:30	112.418	-82.505	112.407	112.392	-86.055	-89.915	-95.420	-83.641	-84.147	-95.420	112.418			
14:54:35	112.415	-82.065	112.407	112.396	-85.608	-89.461	-95.023	-83.199	-83.767	-95.023	112.415			
14:54:40	112.415	-81.689	112.407	112.398	-85.226	-89.073	-94.626	-82.820	-83.388	-94.626	112.415			
14:54:45	112.415	-81.250	112.402	112.396	-84.845	-88.686	-94.164	-82.380	-83.009	-94.164	112.415			
14:54:50	112.415	-80.937	112.400	112.398	-84.400	-88.299	-93.703	-82.003	-82.568	-93.703	112.415			
14:54:55	112.515	-80.400	112.498	112.496	-83.920	-87.749	-93.209	-81.526	-82.091	-93.209	112.515			
14:55:00	112.413	-80.126	112.396	112.394	-83.641	-87.463	-92.849	-81.250	-81.689	-92.849	112.413			
14:55:05	112.511	-79.653	112.496	112.494	-83.099	-86.978	-92.356	-80.775	-81.213	-92.356	112.511			
14:55:10	112.509	-79.217	112.496	112.494	-82.657	-86.530	-91.898	-80.338	-80.837	-91.898	112.509			
14:55:15	112.507	-78.721	112.496	112.494	-82.217	-86.082	-91.506	-79.964	-80.400	-91.506	112.507			
14:55:20	112.405	-78.450	112.394	112.392	-81.940	-85.799	-91.150	-79.628	-80.064	-91.150	112.405			
14:55:25	112.407	-78.079	112.396	112.389	-81.563	-85.417	-90.694	-79.255	-79.690	-90.694	112.407			
14:55:30	112.407	-77.647	112.400	112.387	-81.125	-84.972	-90.304	-78.883	-79.255	-90.304	112.407			
14:55:35	112.409	-77.277	112.405	112.394	-80.750	-84.527	-89.850	-78.450	-78.883	-89.850	112.409			
14:55:40	112.413	-76.908	112.409	112.400	-80.251	-84.084	-89.461	-78.017	-78.450	-89.461	112.413			
14:55:45	112.413	-76.478	112.411	112.400	-79.877	-83.704	-88.944	-77.647	-78.017	-88.944	112.413			
14:55:50	112.515	-75.949	112.513	112.498	-79.342	-83.162	-88.457	-77.116	-77.547	-88.457	112.515			
	Performed By: Date:													
	Reviewed By:								:e:				Page 144 of 236	

Page 145 of 236

Study Name	e. audit										
Steam Sa	aturation	Calcula	tions - P	ressure \	s Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem	Min	Max								
	p11)	p12)	p13)	p14)	p15)	p16)	p17)	p18)	p19)		
17-Sep-2020											
14:55:55	112.415	-75.743	112.418	112.398	-79.069	-82.883	-88.106	-76.846	-77.216	-88.106	112.418
14:56:00	112.415	-75.254	112.420	112.402	-78.635	-82.442	-87.656	-76.417	-76.846	-87.656	112.420
14:56:05	112.415	-74.888	112.424	112.402	-78.264	-82.003	-87.271	-76.049	-76.417	-87.271	112.424
14:56:10	112.515	-74.423	112.528	112.507	-77.732	-81.589	-86.722	-75.582	-75.888	-86.722	112.528
14:56:15	112.418	-74.097	112.430	112.413	-77.400	-81.188	-86.438	-75.254	-75.559	-86.438	112.430
14:56:20	112.418	-73.733	112.428	112.411	-76.969	-80.812	-85.927	-74.766	-75.193	-85.927	112.428
14:56:25	112.418	-73.248	112.426	112.409	-76.601	-80.375	-85.481	-74.401	-74.766	-85.481	112.426
14:56:30	112.420	-72.825	112.424	112.409	-76.171	-79.877	-85.099	-74.036	-74.219	-85.099	112.424
14:56:35	112.422	-72.403	112.422	112.407	-75.743	-79.442	-84.654	-73.551	-73.794	-84.654	112.422
14:56:40	112.424	-71.981	112.418	112.407	-75.315	-79.069	-84.147	-73.067	-73.309	-84.147	112.424
14:56:45	112.522	-71.460	112.518	112.505	-74.788	-78.535	-83.604	-72.604	-72.846	-83.604	112.522
14:56:50	112.424	-71.140	112.411	112.400	-74.462	-78.141	-83.262	-72.282	-72.463	-83.262	112.424
14:56:55	112.522	-70.561	112.507	112.496	-73.936	-77.547	-82.720	-71.701	-71.941	-82.720	112.522
14:57:00	112.520	-69.904	112.502	112.494	-73.391	-77.054	-82.091	-71.280	-71.460	-82.091	112.520
14:57:05	112.420	-69.170	112.396	112.389	-72.946	-76.601	-81.563	-70.840	-71.080	-81.563	112.420
14:57:10	112.420	-67.984	112.394	112.379	-72.403	-75.865	-80.750	-70.242	-70.481	-80.750	112.420
14:57:15	112.418	-66.804	112.392	112.379	-71.741	-74.949	-79.877	-69.527	-69.884	-79.877	112.418
14:57:20	112.415	-65.455	112.392	112.379	-70.960	-74.036	-78.883	-68.754	-69.289	-78.883	112.415
14:57:25	112.415	-64.057	112.389	112.379	-70.063	-72.946	-77.893	-67.925	-68.576	-77.893	112.415
14:57:30	112.418	-62.551	112.387	112.376	-69.110	-71.861	-76.724	-66.981	-67.866	-76.724	112.418
14:57:35	112.420	-60.941	112.385	112.374	-68.161	-70.661	-75.498	-66.041	-67.040	-75.498	112.420
14:57:40	112.422	-59.457	112.383	112.372	-66.922	-69.348	-74.097	-64.988	-66.041	-74.097	112.422
14:57:45	112.422	-57.927	112.383	112.372	-65.865	-68.043	-72.765	-63.824	-65.163	-72.765	112.422
14:57:50	112.422	-56.352	112.385	112.370	-64.638	-66.746	-71.440	-62.724	-64.173	-71.440	112.422
14:57:55	112.424	-54.788	112.389	112.372	-63.361	-65.339	-70.004	-61.515	-63.071	-70.004	112.424
14:58:00	112.422	-53.291	112.389	112.374	-62.148	-63.940	-68.635	-60.312	-62.032	-68.635	112.422
14:58:05	112.420	-51.750	112.389	112.379	-60.827	-62.609	-67.158	-59.003	-60.941	-67.158	112.420
14:58:10	112.420	-50.275	112.392	112.379	-59.571	-61.171	-65.689	-57.758	-59.856	-65.689	112.420
14:58:15	112.420	-48.810	112.394	112.376	-58.266	-59.742	-64.231	-56.520	-58.606	-64.231	112.420
14:58:20	112.424	-47.357	112.396	112.374	-56.857	-58.323	-62.724	-55.233	-57.419	-62.724	112.424
14:58:25	112.422	-45.860	112.398	112.381	-55.568	-56.913	-61.285	-53.899	-56.295	-61.285	112.422
	Performe	ed Bv						Dat	e:		
	1 011011110	Ju Бу						Dai	···		

Study Ivan	ic. addit										
Steam S	aturation	Calcula	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)										
14:58:30	112.422	-44.481	112.402	112.383	-54.177	-55.456	-59.799	-52.629	-55.010	-59.799	112.422
14:58:35	112.422	-43.058	112.402	112.383	-52.904	-54.121	-58.379	-51.312	-53.844	-58.379	112.422
14:58:40	112.424	-41.750	112.405	112.383	-51.531	-52.684	-56.913	-50.003	-52.629	-56.913	112.424
14:58:45	112.424	-40.348	112.405	112.381	-50.220	-51.366	-55.456	-48.702	-51.366	-55.456	112.424
14:58:50	112.424	-39.058	112.400	112.379	-48.919	-50.003	-54.066	-47.464	-50.166	-54.066	112.424
14:58:55	112.424	-37.727	112.402	112.374	-47.571	-48.594	-52.629	-46.126	-48.919	-52.629	112.424
14:59:00	112.422	-36.455	112.398	112.374	-46.340	-47.249	-51.202	-44.851	-47.679	-51.202	112.422
14:59:05	112.422	-35.091	112.398	112.372	-45.010	-45.860	-49.894	-43.584	-46.447	-49.894	112.422
14:59:10	112.524	-33.737	112.502	112.470	-43.642	-44.486	-48.440	-42.225	-45.175	-48.440	112.524
14:59:15	112.426	-32.592	112.400	112.372	-42.482	-43.321	-47.196	-41.126	-44.005	-47.196	112.426
14:59:20	112.426	-31.405	112.398	112.372	-41.230	-41.959	-45.807	-39.779	-42.796	-45.807	112.426
14:59:25	112.424	-30.127	112.398	112.370	-40.038	-40.659	-44.481	-38.596	-41.646	-44.481	112.424
14:59:30	112.424	-28.956	112.396	112.368	-38.750	-39.418	-43.216	-37.370	-40.348	-43.216	112.424
14:59:35	112.424	-27.793	112.396	112.368	-37.573	-38.186	-41.907	-36.151	-39.213	-41.907	112.424
14:59:40	112.424	-26.589	112.392	112.366	-36.303	-36.912	-40.555	-34.940	-38.033	-40.555	112.424
14:59:45	112.424	-25.489	112.392	112.368	-35.192	-35.696	-39.367	-33.737	-36.810	-39.367	112.424
14:59:50	112.428	-24.254	112.396	112.368	-33.987	-34.538	-38.033	-32.592	-35.696	-38.033	112.428
14:59:55	112.430	-23.121	112.394	112.368	-32.791	-33.288	-36.861	-31.355	-34.538	-36.861	112.430
15:00:00	112.430	-21.997	112.392	112.368	-31.652	-32.047	-35.595	-30.225	-33.288	-35.595	112.430
15:00:05	112.530	-20.779	112.492	112.468	-30.370	-30.763	-34.238	-28.953	-32.096	-34.238	112.530
15:00:10	112.430	-19.815	112.387	112.366	-29.346	-29.638	-33.139	-27.938	-31.011	-33.139	112.430
15:00:15	112.428	-18.621	112.383	112.366	-28.180	-28.519	-31.899	-26.733	-29.883	-31.899	112.428
15:00:20	112.428	-17.526	112.381	112.366	-27.021	-27.310	-30.618	-25.584	-28.713	-30.618	112.428
15:00:25	112.430	-16.484	112.379	112.370	-25.918	-26.158	-29.443	-24.490	-27.648	-29.443	112.430
15:00:30	112.433	-15.404	112.372	112.368	-24.775	-25.060	-28.276	-23.404	-26.541	-28.276	112.433
15:00:35	112.435	-14.375	112.374	112.372	-23.734	-23.875	-27.166	-22.230	-25.441	-27.166	112.435
15:00:40	112.435	-13.309	112.374	112.370	-22.605	-22.792	-26.014	-21.204	-24.348	-26.014	112.435
15:00:45	112.435	-12.250	112.376	112.374	-21.483	-21.623	-24.823	-20.092	-23.215	-24.823	112.435
15:00:50	112.433	-11.242	112.381	112.379	-20.462	-20.555	-23.639	-19.034	-22.137	-23.639	112.433
15:00:55	112.430	-10.240	112.381	112.379	-19.401	-19.447	-22.558	-17.982	-21.111	-22.558	112.430
15:01:00	112.433	-9.202	112.385	112.379	-18.301	-18.347	-21.390	-16.846	-20.046	-21.390	112.433
								_			

Performed By: _____ Date:

Date: _____

Reviewed By:

Olday Ivaiii	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 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											
15:01:05	112.433	-8.214	112.387	112.376	-17.299	-17.299	-20.370	-15.853	-18.942	-20.370	112.433
15:01:10	112.428	-7.232	112.385	112.374	-16.259	-16.213	-19.263	-14.777	-17.891	-19.263	112.428
15:01:15	112.428	-6.256	112.387	112.372	-15.180	-15.180	-18.164	-13.797	-16.891	-18.164	112.428
15:01:20	112.428	-5.245	112.394	112.372	-14.197	-14.063	-17.027	-12.734	-15.808	-17.027	112.428
15:01:25	112.428	-4.282	112.394	112.372	-13.132	-13.088	-15.943	-11.723	-14.777	-15.943	112.428
15:01:30	112.428	-3.326	112.394	112.372	-12.118	-12.030	-14.866	-10.675	-13.797	-14.866	112.428
15:01:35	112.426	-3.326 -2.294	112.398	112.372	-12.116	-12.030	-13.841	-10.675 -9.720	-13.797	-13.841	112.426
15:01:40 15:01:45	112.426	-1.392	112.400	112.372	-10.153	-9.980	-12.823	-8.728	-11.767	-12.823	112.426
15:01:45	112.428	-0.454	112.398	112.372	-9.202	-8.986	-11.767	-7.700	-10.806	-11.767	112.428
15:01:50	112.426	0.477	112.398	112.376	-8.214	-7.999	-10.718	-6.764	-9.807	-10.718	112.426
15:01:55	112.426	1.362	112.402	112.376	-7.232	-6.976	-9.720	-5.792	-8.814	-9.720	112.426
15:02:00	112.424	2.281	112.405	112.379	-6.256	-6.003	-8.728	-4.867	-7.828	-8.728	112.424
15:02:05	112.424	3.273	112.402	112.381	-5.329	-4.993	-7.700	-3.866	-6.849	-7.700	112.424
15:02:10	112.428	4.140	112.402	112.381	-4.366	-4.074	-6.722	-2.871	-5.876	-6.722	112.428
15:02:15	112.428	5.040	112.402	112.379	-3.409	-3.078	-5.707	-1.965	-4.909	-5.707	112.428
15:02:20	112.426	5.974	112.402	112.379	-2.458	-2.129	-4.700	-1.024	-3.991	-4.700	112.426
15:02:25	112.426	6.824	112.405	112.381	-1.514	-1.146	-3.741	-0.089	-3.036	-3.741	112.426
15:02:30	112.428	7.706	112.409	112.385	-0.658	-0.251	-2.788	0.799	-2.129	-2.788	112.428
15:02:35	112.428	8.545	112.409	112.383	0.275	0.719	-1.801	1.762	-1.187	-1.801	112.428
15:02:40	112.433	9.454	112.402	112.381	1.201	1.602	-0.902	2.639	-0.292	-0.902	112.433
15:02:45	112.435	10.281	112.400	112.379	2.081	2.559	0.032	3.549	0.598	0.032	112.435
15:02:50	112.435	11.141	112.396	112.381	2.956	3.431	1.000	4.414	1.522	1.000	112.435
15:02:55	112.433	11.995	112.398	112.387	3.864	4.375	1.962	5.313	2.400	1.962	112.433
15:03:00	112.433	12.806	112.402	112.389	4.728	5.274	2.877	6.206	3.312	2.877	112.433
15:03:05	112.433	13.648	112.402	112.396	5.586	6.129	3.825	7.054	4.179	3.825	112.433
15:03:10	112.430	14.413	112.402	112.398	6.476	7.016	4.649	7.897	5.079	4.649	112.430
15:03:15	112.430	15.244	112.405	112.402	7.323	7.897	5.586	8.773	5.935	5.586	112.430
15:03:20	112.433	16.106	112.405	112.405	8.164	8.735	6.476	9.605	6.746	6.476	112.433
15:03:25	112.430	16.926	112.407	112.402	9.000	9.642	7.362	10.469	7.630	7.362	112.430
15:03:30	112.430	17.770	112.407	112.498	9.968	10.569	8.341	11.427	8.607	8.341	112.430
15:03:35	112.433	18.444	112.409	112.396	10.693	11.327	9.114	12.143	9.341	9.114	112.433
	Dawfarma	I D						Da	۱۵.		

Performed By:

Date: _____

Reviewed By:

Study Main	c. addit										
Steam Sa	aturation	Calcula	tions - P	ressure \	s Satur	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											
15:03:40	112.435	19.179	112.411	112.400	11.513	12.143	9.981	12.953	10.169	9.981	112.435
15:03:45	112.433	19.943	112.413	112.400	12.364	13.026	10.843	13.758	10.992	10.843	112.433
15:03:50	112.433	20.703	112.413	112.400	13.136	13.794	11.698	14.594	11.847	11.698	112.433
15:03:55	112.430	21.458	112.413	112.402	13.940	14.666	12.548	15.388	12.622	12.548	112.430
15:04:00	112.433	22.241	112.413	112.402	14.775	15.424	13.393	16.213	13.429	13.393	112.433
15:04:05	112.430	22.986	112.411	112.402	15.532	16.285	14.231	16.997	14.267	14.231	112.430
15:04:10	112.433	23.725	112.411	112.400	16.356	17.033	14.992	17.776	15.064	14.992	112.433
15:04:15	112.430	24.460	112.409	112.400	17.104	17.882	15.819	18.515	15.819	15.819	112.430
15:04:20	112.430	25.256	112.409	112.398	17.882	18.620	16.642	19.283	16.606	16.606	112.430
15:04:25	112.435	26.013	112.409	112.402	18.655	19.458	17.458	20.082	17.387	17.387	112.435
15:04:30	112.535	26.898	112.507	112.500	19.523	20.320	18.334	20.975	18.263	18.263	112.535
15:04:35	112.433	27.544	112.405	112.396	20.220	21.012	19.074	21.628	18.970	18.970	112.433
15:04:40	112.433	28.254	112.400	112.394	20.978	21.765	19.874	22.377	19.735	19.735	112.433
15:04:45	112.430	28.958	112.400	112.394	21.731	22.546	20.669	23.154	20.496	20.496	112.430
15:04:50	112.426	29.626	112.400	112.400	22.445	23.322	21.423	23.892	21.218	21.218	112.426
15:04:55	112.526	30.390	112.507	112.507	23.321	24.160	22.341	24.726	22.137	22.137	112.526
15:05:00	112.526	31.081	112.515	112.511	24.059	24.925	23.086	25.455	22.849	22.849	112.526
15:05:05	112.426	31.668	112.420	112.411	24.692	25.553	23.759	26.111	23.490	23.490	112.426
15:05:10	112.426	32.319	112.424	112.413	25.421	26.308	24.526	26.830	24.226	24.226	112.426
15:05:15	112.530	33.127	112.524	112.515	26.211	27.093	25.356	27.612	25.058	25.058	112.530
15:05:20	112.433	33.730	112.424	112.411	26.830	27.738	26.013	28.221	25.651	25.651	112.433
15:05:25	112.435	34.488	112.428	112.405	27.512	28.446	26.732	28.926	26.373	26.373	112.435
15:05:30	112.437	35.211	112.426	112.402	28.254	29.213	27.480	29.658	27.090	27.090	112.437
15:05:35	112.539	35.939	112.526	112.507	29.058	30.011	28.354	30.422	27.871	27.871	112.539
15:05:40	112.437	36.463	112.418	112.398	29.658	30.605	28.958	31.044	28.510	28.510	112.437
15:05:45	112.435	37.083	112.413	112.398	30.353	31.325	29.690	31.730	29.213	29.213	112.435
15:05:50	112.430	37.728	112.411	112.398	31.075	32.009	30.416	32.411	29.911	29.911	112.430
15:05:55	112.528	38.440	112.509	112.494	31.830	32.819	31.238	33.188	30.674	30.674	112.528
15:06:00	112.326	38.948	112.409	112.494	32.411	33.364	31.823	33.730	31.263	31.263	112.326
15:06:05	112.424	39.580	112.413		33.057	34.064	32.504	34.398	31.947	31.947	
				112.400							112.424
15:06:10	112.524	40.309	112.518	112.505	33.830	34.830	33.280	35.161	32.727	32.727	112.524
	Performe	ed By: _						Dat	:e:		

Reviewed By:

Page 149 of 236

Study Name: audit

Study Ivail	o. addit										
Steam Sa	aturation	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	• /	• /	r -,	• /	,	1 -7	Γ /	,	,		
	112.528	40.022	110 510	112.502	24.400	25 404	22.002	25 920	33.372	33.372	112.528
15:06:15		40.932	112.518		34.498	35.491	33.982	35.820 36.504			
15:06:20	112.526	41.524	112.513	112.498	35.131	36.148	34.649	36.504	34.012	34.012	112.526
15:06:25	112.428	42.039	112.409	112.392	35.720	36.700	35.241	37.054	34.579	34.579	112.428
15:06:30	112.528	42.834	112.505	112.487	36.415	37.448	35.999	37.770	35.341	35.341	112.528
15:06:35	112.528	43.495	112.498	112.474	37.065	38.120	36.652	38.411	35.969	35.969	112.528
15:06:40	112.428	43.970	112.392	112.368	37.611	38.688	37.230	38.919	36.522	36.522	112.428
15:06:45	112.528	44.668	112.489	112.468	38.353	39.451	38.004	39.680	37.271	37.271	112.528
15:06:50	112.426	45.162	112.387	112.372	38.890	39.981	38.572	40.209	37.787	37.787	112.426
15:06:55	112.526	45.825	112.487	112.472	39.623	40.706	39.336	40.932	38.556	38.556	112.526
15:07:00	112.428	46.310	112.385	112.372	40.152	41.227	39.866	41.452	39.063	39.063	112.428
15:07:05	112.526	47.045	112.483	112.472	40.848	41.972	40.593	42.167	39.795	39.795	112.526
15:07:10	112.428	47.548	112.381	112.370	41.396	42.484	41.143	42.651	40.294	40.294	112.428
15:07:15	112.428	48.095	112.381	112.368	41.984	43.120	41.788	43.285	40.889	40.889	112.428
15:07:20	112.528	48.765	112.481	112.470	42.695	43.824	42.501	43.988	41.608	41.608	112.528
15:07:25	112.428	49.204	112.385	112.376	43.148	44.296	43.037	44.459	42.123	42.123	112.428
15:07:30	112.528	49.840	112.485	112.476	43.879	45.019	43.769	45.154	42.834	42.834	112.528
15:07:35	112.428	50.323	112.385	112.379	44.351	45.510	44.269	45.644	43.285	43.285	112.428
15:07:40	112.426	50.902	112.383	112.376	44.919	46.098	44.865	46.204	43.888	43.888	112.426
15:07:45	112.526	51.527	112.483	112.479	45.584	46.781	45.584	46.887	44.586	44.586	112.526
15:07:50	112.428	51.948	112.389	112.383	46.071	47.260	46.071	47.365	45.054	45.054	112.428
15:07:55	112.428	52.515	112.396	112.387	46.628	47.861	46.655	47.939	45.671	45.671	112.428
15:08:00	112.530	53.177	112.498	112.494	47.281	48.506	47.334	48.610	46.331	46.331	112.530
15:08:05	112.530	53.687	112.498	112.494	47.831	49.099	47.935	49.176	46.913	46.913	112.530
15:08:10	112.530	54.194	112.505	112.500	48.377	49.662	48.532	49.739	47.491	47.491	112.530
15:08:15	112.533	54.673	112.507	112.507	48.945	50.196	49.073	50.272	48.039	48.039	112.533
15:08:20	112.433	55.049	112.411	112.405	49.409	50.651	49.562	50.726	48.484	48.484	112.433
15:08:25	112.533	55.646	112.509	112.502	50.044	51.302	50.246	51.352	49.150	49.150	112.533
15:08:30	112.535	56.186	112.505	112.496	50.575	51.875	50.801	51.899	49.713	49.713	112.535
15:08:35	112.433	56.715	112.400	112.392	51.002	52.318	51.252	52.343	50.146	50.146	112.433
15:08:40	112.537	57.369	112.500	112.489	51.651	52.958	51.924	52.958	50.776	50.776	112.537
15:08:45	112.537	57.873	112.505	112.492	52.196	53.493	52.467	53.493	51.302	51.302	112.537
	Performed By:										

Study Name: audit

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 p13)		press1 - SatP(tem p15)			press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max			
17-Sep-2020														
15:08:50	112.537	58.351	112.511	112.489	52.713	54.025	53.031	54.025	51.825	51.825	112.537			
15:08:55	112.535	58.804	112.509	112.489	53.226	54.577	53.590	54.554	52.344	52.344	112.535			
15:09:00	112.533	59.275	112.507	112.487	53.760	55.102	54.122	55.078	52.909	52.909	112.533			
15:09:05	112.533	59.788	112.502	112.483	54.290	55.622	54.673	55.599	53.421	53.421	112.533			
15:09:10	112.533	60.297	112.502	112.485	54.816	56.139	55.197	56.116	53.929	53.929	112.533			
15:09:15	112.535	60.780	112.505	112.485	55.315	56.652	55.693	56.629	54.458	54.458	112.535			
15:09:20	112.437	61.160	112.405	112.381	55.711	57.062	56.133	57.015	54.859	54.859	112.437			
15:09:25	112.537	61.736	112.509	112.485	56.326	57.690	56.745	57.622	55.457	55.457	112.537			
15:09:30	112.537	62.252	112.507	112.483	56.815	58.170	57.277	58.124	55.952	55.952	112.537			
15:09:35	112.535	62.699	112.507	112.483	57.323	58.691	57.805	58.600	56.466	56.466	112.535			
15:09:40	112.533	63.165	112.509	112.485	57.805	59.186	58.306	59.096	56.977	56.977	112.533			
15:09:45	112.433	63.506	112.415	112.392	58.229	59.577	58.749	59.510	57.384	57.384	112.433			
15:09:50	112.530	64.045	112.520	112.498	58.804	60.187	59.342	60.076	57.965	57.965	112.530			
15:09:55	112.530	64.501	112.526	112.507	59.298	60.671	59.832	60.561	58.442	58.442	112.530			
15:10:00	112.530	64.933	112.528	112.511	59.766	61.129	60.341	61.020	58.916	58.916	112.530			
15:10:05	112.533	65.341	112.528	112.509	60.253	61.606	60.846	61.498	59.409	59.409	112.533			
15:10:10	112.539	65.808	112.528	112.511	60.714	62.080	61.303	61.951	59.899	59.899	112.539			
15:10:15	112.539	66.331	112.530	112.515	61.195	62.529	61.779	62.401	60.363	60.363	112.539			
15:10:20	112.541	66.830	112.533	112.518	61.650	63.038	62.252	62.911	60.824	60.824	112.541			
15:10:25	112.543	67.304	112.530	112.524	62.123	63.502	62.742	63.355	61.282	61.282	112.543			
15:10:30	112.548	67.756	112.533	112.524	62.572	63.982	63.207	63.816	61.758	61.758	112.548			
15:10:35	112.550	68.165	112.528	112.520	63.038	64.418	63.669	64.273	62.230	62.230	112.550			
15:10:40	112.548	68.590	112.524	112.518	63.502	64.871	64.149	64.707	62.678	62.678	112.548			
15:10:45	112.548	68.974	112.520	112.511	63.961	65.362	64.604	65.158	63.123	63.123	112.548			
15:10:50	112.545	69.394	112.524	112.513	64.418	65.788	65.076	65.605	63.585	63.585	112.545			
15:10:55	112.543	69.791	112.528	112.522	64.851	66.231	65.524	66.050	64.045	64.045	112.543			
15:11:00	112.543	70.186	112.535	112.528	65.301	66.671	65.969	66.491	64.501	64.501	112.543			
15:11:05	112.541	70.578	112.541	112.528	65.727	67.087	66.411	66.889	64.933	64.933	112.541			
15:11:10	112.541	70.967	112.543	112.528	66.171	67.540	66.850	67.344	65.362	65.362	112.543			
15:11:15	112.539	71.371	112.543	112.530	66.611	67.970	67.304	67.756	65.808	65.808	112.543			
15:11:20	112.537	71.791	112.541	112.533	67.028	68.378	67.736	68.165	66.231	66.231	112.541			
	Perform	ed By: _						Da	te:					
													_	

Page 150 of 236

Olday Ivaili	o. addit										
Steam Sa	turation	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	۲۰۰۰)	(۲۰۰۰	ριο,	עדיק) ידיק	ره، م	p10)	۲۰۰۰)	ρ10 <i>)</i>	p.0)		
15:11:25	112.537	72.189	112.541	112.537	67.462	68.802	68.165	68.610	66.651	66.651	112.541
15:11:30	112.539	72.566	112.541	112.537	67.873	69.242	68.610	68.994	67.087	67.087	112.541
15:11:35	112.539	72.959	112.539	112.539	68.281	69.640	69.013	69.413	67.501	67.501	112.539
15:11:40	112.539	73.348	112.537	112.537	68.687	70.055	69.451	69.829	67.932	67.932	112.539
15:11:45	112.537	73.752	112.539	112.535	69.108	70.466	69.867	70.223	68.359	68.359	112.539
15:11:50	112.535	74.136	112.539	112.526	69.546	70.893	70.279	70.652	68.763	68.763	112.539
15:11:55	112.535	74.516	112.535	112.520	69.942	71.279	70.708	71.040	69.184	69.184	112.535
15:12:00	112.535	74.894	112.530	112.513	70.317	71.682	71.096	71.426	69.583	69.583	112.535
15:12:05	112.533	75.268	112.530	112.511	70.726	72.081	71.517	71.827	69.979	69.979	112.533
15:12:10	112.533	75.623	112.526	112.509	71.132	72.459	71.936	72.225	70.373	70.373	112.533
15:12:15	112.533	76.009	112.526	112.507	71.517	72.870	72.315	72.620	70.782	70.782	112.533
15:12:20	112.535	76.392	112.524	112.509	71.936	73.278	72.709	73.012	71.169	71.169	112.535
15:12:25	112.537	76.772	112.524	112.509	72.315	73.647	73.101	73.383	71.554	71.554	112.537
15:12:30	112.539	77.116	112.524	112.507	72.691	74.049	73.507	73.770	71.954	71.954	112.539
15:12:35	112.537	77.473	112.522	112.505	73.083	74.430	73.892	74.153	72.351	72.351	112.537
15:12:40	112.537	77.796	112.524	112.498	73.454	74.791	74.292	74.516	72.727	72.727	112.537
15:12:45	112.537	78.164	112.526	112.494	73.822	75.200	74.671	74.894	73.118	73.118	112.537
15:12:50	112.539	78.498	112.526	112.494	74.205	75.539	75.047	75.251	73.489	73.489	112.539
15:12:55	112.541	78.845	112.528	112.500	74.585	75.909	75.421	75.623	73.857	73.857	112.541
15:13:00	112.543	79.189	112.530	112.502	74.962	76.292	75.792	75.993	74.240	74.240	112.543
15:13:05	112.545	79.515	112.530	112.500	75.319	76.640	76.159	76.342	74.602	74.602	112.545
15:13:10	112.543	79.854	112.526	112.498	75.691	77.001	76.524	76.706	74.962	74.962	112.543
15:13:15	112.541	80.191	112.522	112.494	76.026	77.344	76.887	77.050	75.319	75.319	112.541
15:13:20	112.541	80.525	112.520	112.489	76.375	77.699	77.262	77.408	75.691	75.691	112.541
15:13:25	112.541	80.856	112.518	112.489	76.739	78.053	77.603	77.764	76.043	76.043	112.541
							77.973		76.392	76.392	
15:13:30	112.539	81.169	112.515	112.492	77.116	78.387		78.101			112.539
15:13:35	112.537	81.510	112.518	112.494	77.457	78.751	78.308	78.435	76.755	76.755	112.537
15:13:40	112.537	81.819	112.513	112.494	77.796	79.080	78.672	78.782	77.116	77.116	112.537
15:13:45	112.535	82.140	112.509	112.492	78.148	79.423	79.018	79.127	77.457	77.457	112.535
15:13:50	112.535	82.458	112.507	112.487	78.482	79.762	79.360	79.438	77.812	77.812	112.535
15:13:55	112.535	82.760	112.505	112.487	78.814	80.099	79.701	79.793	78.148	78.148	112.535

Performed By:

Date: _____

Reviewed By:

Study Ivami	o. addit										
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 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											
15:14:00	112.535	83.074	112.502	112.487	79.143	80.434	80.038	80.115	78.482	78.482	112.535
15:14:05	112.535	83.385	112.502	112.487	79.485	80.751	80.358	80.434	78.829	78.829	112.535
15:14:10	112.535	83.693	112.502	112.492	79.824	81.080	80.691	80.751	79.143	79.143	112.535
					80.145	81.392	81.020	81.065	79.145	79.145	
15:14:15	112.537	83.999	112.505	112.492							112.537
15:14:20	112.535	84.317	112.511	112.487	80.464	81.702	81.333	81.377	79.808	79.808	112.535
15:14:25	112.537	84.604	112.511	112.489	80.796	82.038	81.672	81.702	80.130	80.130	112.537
15:14:30	112.535	84.903	112.513	112.494	81.110	82.357	81.994	82.009	80.464	80.464	112.535
15:14:35	112.535	85.186	112.518	112.498	81.422	82.660	82.314	82.328	80.781	80.781	112.535
15:14:40	112.535	85.454	112.518	112.502	81.746	82.960	82.631	82.631	81.110	81.110	112.535
15:14:45	112.537	85.732	112.518	112.502	82.053	83.272	82.931	82.931	81.422	81.422	112.537
15:14:50	112.539	85.983	112.515	112.500	82.357	83.567	83.229	83.229	81.731	81.731	112.539
15:14:55	112.541	86.231	112.515	112.498	82.674	83.860	83.539	83.525	82.067	82.067	112.541
15:15:00	112.541	86.478	112.518	112.498	82.974	84.151	83.833	83.833	82.372	82.372	112.541
15:15:05	112.541	86.801	112.520	112.498	83.272	84.454	84.124	84.110	82.674	82.674	112.541
15:15:10	112.543	87.082	112.518	112.498	83.553	84.740	84.413	84.399	82.974	82.974	112.543
15:15:15	112.541	87.398	112.522	112.498	83.847	85.038	84.727	84.686	83.272	83.272	112.541
15:15:20	112.539	87.549	112.520	112.500	84.138	85.320	85.011	84.971	83.581	83.581	112.539
15:15:25	112.541	87.662	112.520	112.500	84.413	85.573	85.307	85.253	83.860	83.860	112.541
15:15:30	112.541	87.800	112.522	112.509	84.700	85.825	85.587	85.520	84.138	84.138	112.541
	112.543	87.961	112.522	112.511	84.944	86.048	85.838	85.759	84.399	84.399	112.543
15:15:35											
15:15:40	112.543	88.282	112.522	112.509	85.213	86.297	86.101	86.022	84.672	84.672	112.543
15:15:45	112.543	88.515	112.520	112.509	85.467	86.556	86.349	86.271	84.930	84.930	112.543
15:15:50	112.543	88.661	112.518	112.507	85.732	86.801	86.595	86.517	85.199	85.199	112.543
15:15:55	112.543	88.830	112.520	112.513	85.983	87.018	86.852	86.749	85.454	85.454	112.543
15:16:00	112.545	89.023	112.522	112.518	86.231	87.247	87.082	86.980	85.719	85.719	112.545
15:16:05	112.543	89.202	112.520	112.520	86.452	87.461	87.272	87.209	85.956	85.956	112.543
15:16:10	112.541	89.202	112.522	112.515	86.685	87.600	87.436	87.373	86.205	86.205	112.541
15:16:15	112.541	89.083	112.520	112.511	86.878	87.700	87.537	87.524	86.427	86.427	112.541
15:16:20	112.541	88.951	112.518	112.507	87.056	87.775	87.600	87.650	86.672	86.672	112.541
15:16:25	112.541	88.830	112.515	112.505	87.209	87.812	87.637	87.750	86.890	86.890	112.541
15:16:30	112.541	88.746	112.513	112.502	87.348	87.837	87.675	87.825	87.107	87.107	112.541
	Performed By: Date:										

Reviewed By:

Study Nam	e. auuit										
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											
15:16:35	112.545	88.685	112.511	112.505	87.474	87.874	87.700	87.912	87.335	87.335	112.545
15:16:40	112.548	88.636	112.511	112.505	87.587	87.899	87.737	87.986	87.549	87.549	112.548
15:16:45	112.550	88.624	112.507	112.502	87.700	87.949	87.775	88.060	87.775	87.700	112.550
15:16:50	112.550	88.636	112.502	112.500	87.825	87.998	87.812	88.147	88.011	87.812	112.550
15:16:55	112.548	88.673	112.502	112.498	87.949	88.060	87.887	88.233	88.233	87.887	112.548
15:17:00	112.545	88.733	112.500	112.494	88.085	88.134	87.961	88.331	88.478	87.961	112.545
15:17:05	112.545	88.806	112.496	112.489	88.221	88.233	88.048	88.441	88.709	88.048	112.545
15:17:10	112.548	88.903	112.492	112.485	88.368	88.331	88.147	88.551	88.939	88.147	112.548
15:17:15	112.545	89.011	112.492	112.483	88.515	88.454	88.270	88.685	89.190	88.270	112.545
15:17:20	112.539	89.143	112.489	112.476	88.685	88.600	88.405	88.830	89.417	88.405	112.539
15:17:25	112.537	89.286	112.485	112.474	88.866	88.746	88.539	88.975	89.653	88.539	112.537
15:17:30	112.535	89.440	112.489	112.476	89.023	88.890	88.685	89.131	89.899	88.685	112.535
15:17:35	112.537	89.594	112.494	112.481	89.214	89.047	88.854	89.298	90.132	88.854	112.537
15:17:40	112.537	89.759	112.496	112.483	89.393	89.226	89.023	89.476	90.374	89.023	112.537
15:17:45	112.535	89.922	112.496	112.485	89.594	89.405	89.202	89.653	90.615	89.202	112.535
15:17:50	112.535	90.108	112.498	112.485	89.794	89.606	89.393	89.841	90.842	89.393	112.535
15:17:55	112.535	90.293	112.505	112.485	89.981	89.782	89.594	90.027	91.079	89.594	112.535
15:18:00	112.535	90.489	112.507	112.489	90.190	89.992	89.794	90.224	91.313	89.794	112.535
15:18:05	112.533	90.683	112.513	112.502	90.386	90.178	89.992	90.420	91.535	89.992	112.533
15:18:10	112.533	90.876	112.522	112.505	90.592	90.386	90.201	90.626	91.778	90.201	112.533
15:18:15	112.533	91.090	112.528	112.502	90.808	90.592	90.397	90.830	91.996	90.397	112.533
15:18:20	112.533	91.291	112.530	112.509	91.011	90.796	90.615	91.034	92.224	90.615	112.533
15:18:25	112.533	91.502	112.533	112.513	91.235	91.011	90.830	91.247	92.449	90.830	112.533
15:18:30	112.535	91.712	112.535	112.522	91.447	91.224	91.045	91.458	92.684	91.045	112.535
15:18:35	112.535	91.920	112.543	112.530	91.657	91.436	91.258	91.657	92.896	91.258	112.543
15:18:40	112.537	92.126	112.545	112.533	91.876	91.657	91.491	91.865	93.116	91.491	112.545
15:18:45	112.537	92.331	112.545	112.533	92.094	91.876	91.712	92.083	93.345	91.712	112.545
15:18:50	112.539	92.546	112.548	112.539	92.310	92.094	91.920	92.299	93.562	91.920	112.548
15:18:55	112.541	92.758	112.545	112.539	92.535	92.299	92.148	92.503	93.777	92.148	112.545
15:19:00	112.541	92.969	112.543	112.535	92.737	92.524	92.364	92.716	93.990	92.364	112.543
15:19:05	112.541	93.179	112.541	112.535	92.959	92.748	92.588	92.927	94.202	92.588	112.541
	Performe							Dat			

Performed By:

Date: _____

Reviewed By:

Study Name: audit

Study Name	audil										
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 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											
15:19:10	112.539	93.397	112.539	112.533	93.168	92.959	92.801	93.147	94.411	92.801	112.539
15:19:15	112.539	93.593	112.541	112.528	93.386	93.168	93.022	93.355	94.620	93.022	112.541
15:19:20	112.539	93.807	112.545	112.528	93.593	93.376	93.241	93.562	94.826	93.241	112.545
15:19:25	112.537	94.020	112.550	112.537	93.797	93.603	93.459	93.767	95.040	93.459	112.550
15:19:30	112.535	94.222	112.552	112.541	94.010	93.807	93.675	93.990	95.243	93.675	112.552
15:19:35	112.537	94.421	112.552	112.543	94.232	94.030	93.879	94.202	95.454	93.879	112.552
15:19:40	112.535	94.629	112.554	112.543	94.441	94.242	94.111	94.401	95.663	94.111	112.554
15:19:45	112.535	94.836	112.552	112.545	94.639	94.451	94.312	94.600	95.861	94.312	112.552
15:19:50	112.537	95.040	112.554	112.545	94.855	94.669	94.540	94.806	96.067	94.540	112.554
15:19:55	112.541	95.234	112.552	112.550	95.060	94.865	94.738	95.011	96.261	94.738	112.552
15:20:00	112.543	95.445	112.552	112.545	95.253	95.069	94.953	95.214	96.464	94.953	112.552
15:20:05	112.543	95.644	112.532	112.541	95.454	95.272	95.157	95.416	96.655	95.157	112.532
15:20:10	112.543	95.833	112.543	112.535	95.663	95.473	95.368	95.616	96.854	95.368	112.543
15:20:15	112.545	96.039	112.537	112.533	95.861	95.692	95.578	95.824	97.042	95.578	112.545
15:20:13	112.548	96.234	112.537	112.530	96.067	95.889	95.786	96.020	97.237	95.786	112.543
15:20:25	112.448	96.327	112.341	112.330	96.161	95.985	95.883	96.020	97.331	95.883	112.348
							96.187	96.115		96.187	
15:20:30	112.545	96.619	112.545	112.543 112.548	96.454	96.280			97.614		112.545
15:20:35	112.543	96.818	112.548		96.655	96.482	96.390	96.591	97.796	96.390	112.548
15:20:40	112.443	96.906	112.450	112.452	96.736	96.582	96.482	96.681	97.884	96.482	112.452
15:20:45	112.541	97.184	112.550	112.554	97.033	96.872	96.781	96.979	98.155	96.781	112.554
15:20:50	112.441	97.278	112.450	112.448	97.128	96.968	96.879	97.075	98.249	96.879	112.450
15:20:55	112.441	97.462	112.443	112.445	97.313	97.155	97.075	97.260	98.433	97.075	112.445
15:21:00	112.539	97.753	112.541	112.543	97.597	97.439	97.369	97.553	98.707	97.369	112.543
15:21:05	112.439	97.833	112.439	112.441	97.704	97.531	97.462	97.635	98.779	97.462	112.441
15:21:10	112.441	98.021	112.437	112.437	97.884	97.730	97.653	97.825	98.950	97.653	112.441
15:21:15	112.541	98.298	112.535	112.535	98.163	98.019	97.950	98.104	99.228	97.950	112.541
15:21:20	112.539	98.466	112.533	112.533	98.349	98.197	98.129	98.273	99.404	98.129	112.539
15:21:25	112.439	98.549	112.430	112.433	98.424	98.282	98.223	98.358	99.471	98.223	112.439
15:21:30	112.439	98.730	112.430	112.433	98.607	98.466	98.399	98.532	99.644	98.399	112.439
15:21:35	112.539	99.002	112.533	112.528	98.879	98.740	98.674	98.814	99.908	98.674	112.539
15:21:40	112.537	99.172	112.533	112.526	99.050	98.912	98.863	98.985	100.078	98.863	112.537
	Performe	ed By: _						Dat	e:		

Date: _____ Page 154 of 236

Study Name: audit

Study Mam	e. audit										
Steam Sa	aturation	Calculat	ions - P	ressure \	s Satur	ation Pre	ssure				
Time Stamp	press1 - SatP(tem	Min	Max								
	p11)	p12)	p13)	p14)	p15)	p16)	p17)	p18)	p19)		
17-Sep-2020											
15:21:45	112.439	99.248	112.433	112.424	99.128	98.991	98.934	99.064	100.139	98.934	112.439
15:21:50	112.439	99.416	112.433	112.424	99.304	99.168	99.120	99.232	100.306	99.120	112.439
15:21:55	112.539	99.681	112.528	112.518	99.571	99.444	99.396	99.508	100.572	99.396	112.539
15:22:00	112.541	99.853	112.524	112.513	99.744	99.618	99.571	99.666	100.729	99.571	112.541
15:22:05	112.441	99.916	112.418	112.411	99.816	99.683	99.644	99.738	100.791	99.644	112.441
15:22:10	112.539	100.185	112.515	112.507	100.078	99.954	99.916	100.009	101.053	99.916	112.539
15:22:15	112.439	100.246	112.413	112.405	100.147	100.024	99.986	100.070	101.105	99.986	112.439
15:22:20	112.439	100.412	112.415	112.400	100.306	100.185	100.154	100.238	101.264	100.154	112.439
15:22:25	112.537	100.669	112.513	112.494	100.572	100.459	100.421	100.497	101.521	100.421	112.537
15:22:30	112.439	100.725	112.409	112.394	100.629	100.524	100.487	100.562	101.569	100.487	112.439
15:22:35	112.541	100.987	112.509	112.494	100.891	100.780	100.751	100.817	101.816	100.751	112.541
15:22:40	112.545	101.140	112.511	112.492	101.053	100.943	100.913	100.972	101.962	100.913	112.545
15:22:45	112.448	101.199	112.411	112.387	101.105	100.996	100.974	101.033	102.014	100.974	112.448
15:22:50	112.450	101.342	112.407	112.389	101.264	101.156	101.134	101.185	102.164	101.134	112.450
15:22:55	112.448	101.499	112.407	112.392	101.421	101.321	101.292	101.342	102.313	101.292	112.448
15:23:00	112.448	101.654	112.407	112.387	101.569	101.470	101.449	101.499	102.454	101.449	112.448
15:23:05	112.543	101.900	112.507	112.487	101.823	101.725	101.704	101.747	102.700	101.704	112.543
15:23:10	112.543	102.045	112.507	112.489	101.976	101.872	101.865	101.900	102.838	101.865	112.543
15:23:15	112.441	102.096	112.413	112.396	102.021	101.932	101.918	101.945	102.882	101.918	112.441
15:23:20	112.541	102.332	112.515	112.496	102.021	102.176	102.162	102.189	103.124	102.162	112.541
15:23:25	112.341	102.387	112.418	112.496	102.271	102.176	102.102	102.189	103.124	102.102	112.441
15:23:30	112.545	102.627	112.513	112.496	102.561	102.474	102.460	102.487	103.398	102.460	112.545
15:23:35	112.543	102.766	112.511	112.494	102.700	102.614	102.620	102.627	103.524	102.614	112.543
15:23:40	112.539	102.910	112.511	112.494	102.845	102.759	102.753	102.773	103.661	102.753	112.539
15:23:45	112.439	102.947	112.411	112.392	102.882	102.797	102.797	102.810	103.697	102.797	112.439
15:23:50	112.437	103.082	112.413	112.396	103.024	102.940	102.947	102.947	103.838	102.940	112.437
15:23:55	112.535	103.322	112.518	112.498	103.259	103.188	103.188	103.182	104.071	103.182	112.535
15:24:00	112.435	103.355	112.420	112.402	103.298	103.222	103.229	103.229	104.098	103.222	112.435
15:24:05	112.435	103.493	112.422	112.407	103.430	103.361	103.368	103.361	104.223	103.361	112.435
15:24:10	112.537	103.717	112.524	112.505	103.674	103.599	103.599	103.599	104.458	103.599	112.537
15:24:15	112.437	103.753	112.422	112.407	103.703	103.629	103.642	103.629	104.481	103.629	112.437
	Performe	ed By: _						Dat	e:		

Date: _____ Page 155 of 236

Study Name	e. auuii										
Steam Sa	turation	Calcula	tions - Pi	ressure \	s Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem		press1 - SatP(tem p17)	press1 - SatP(tem	press1 - SatP(tem	Min	Max				
17 Can 2020	p11)	p12)	p13)	p14)	p15)	p16)	p17)	p18)	p19)		
17-Sep-2020											
15:24:20	112.537	103.981	112.522	112.509	103.938	103.865	103.871	103.859	104.714	103.859	112.537
15:24:25	112.539	104.114	112.520	112.505	104.071	103.993	104.005	103.987	104.834	103.987	112.539
15:24:30	112.541	104.245	112.520	112.500	104.203	104.126	104.138	104.126	104.954	104.126	112.541
15:24:35	112.543	104.364	112.515	112.502	104.317	104.257	104.263	104.251	105.077	104.251	112.543
15:24:40	112.441	104.387	112.415	112.400	104.352	104.276	104.288	104.270	105.100	104.270	112.441
15:24:45	112.441	104.521	112.413	112.400	104.481	104.405	104.417	104.399	105.216	104.399	112.441
15:24:50	112.439	104.643	112.418	112.400	104.602	104.527	104.539	104.527	105.331	104.527	112.439
15:24:55	112.437	104.763	112.424	112.411	104.723	104.654	104.660	104.648	105.456	104.648	112.437
15:25:00	112.437	104.876	112.430	112.422	104.848	104.774	104.786	104.774	105.574	104.774	112.437
15:25:05	112.537	105.105	112.535	112.526	105.066	104.999	105.004	104.993	105.785	104.993	112.537
15:25:10	112.435	105.122	112.439	112.424	105.089	105.016	105.028	105.011	105.796	105.011	112.439
15:25:15	112.435	105.243	112.441	112.428	105.205	105.133	105.150	105.133	105.911	105.133	112.441
15:25:20	112.435	105.358	112.443	112.433	105.325	105.254	105.265	105.249	106.025	105.249	112.443
15:25:25	112.537	105.572	112.548	112.535	105.545	105.469	105.480	105.464	106.237	105.464	112.548
15:25:30	112.437	105.590	112.452	112.435	105.563	105.488	105.499	105.483	106.249	105.483	112.452
15:25:35	112.537	105.801	112.552	112.535	105.769	105.695	105.716	105.700	106.454	105.695	112.552
15:25:40	112.435	105.817	112.448	112.430	105.780	105.712	105.728	105.712	106.459	105.712	112.448
15:25:45	112.439	105.926	112.441	112.426	105.900	105.827	105.838	105.822	106.572	105.822	112.441
15:25:50	112.441	106.040	112.441	112.424	106.009	105.942	105.947	105.932	106.675	105.932	112.441
			112.539	112.424		105.942	105.947	105.932			
15:25:55	112.543	106.252			106.217				106.876	106.145	112.543
15:26:00	112.443	106.259	112.441	112.418	106.229	106.158	106.173	106.152	106.881	106.152	112.443
15:26:05	112.543	106.464	112.539	112.513	106.439	106.369	106.379	106.364	107.086	106.364	112.543
15:26:10	112.443	106.474	112.435	112.407	106.444	106.379	106.389	106.374	107.089	106.374	112.443
15:26:15	112.441	106.577	112.424	112.400	106.552	106.483	106.493	106.479	107.182	106.479	112.441
15:26:20	112.439	106.684	112.420	112.398	106.655	106.592	106.601	106.582	107.284	106.582	112.439
15:26:25	112.537	106.891	112.520	112.500	106.866	106.799	106.804	106.794	107.488	106.794	112.537
15:26:30	112.435	106.891	112.422	112.411	106.862	106.795	106.810	106.791	107.483	106.791	112.435
15:26:35	112.435	107.000	112.424	112.413	106.972	106.905	106.920	106.901	107.582	106.901	112.435
15:26:40	112.439	107.098	112.426	112.411	107.070	107.005	107.023	107.005	107.679	107.005	112.439
15:26:45	112.439	107.201	112.428	112.409	107.173	107.112	107.122	107.103	107.776	107.103	112.439
15:26:50	112.439	107.302	112.428	112.407	107.274	107.210	107.224	107.205	107.867	107.205	112.439

Performed By: _____ Date: ____

Reviewed By:

Otady Nam	c. 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 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											
15:26:55	112.439	107.402	112.426	112.402	107.379	107.311	107.329	107.306	107.966	107.306	112.439
15:27:00	112.441	107.501	112.422	112.400	107.474	107.411	107.425	107.402	108.051	107.402	112.441
15:27:05	112.439	107.604	112.418	112.398	107.573	107.506	107.519	107.501	108.148	107.501	112.439
15:27:10	112.439	107.697	112.418	112.402	107.670	107.608	107.622	107.604	108.236	107.604	112.439
15:27:15	112.439	107.798	112.420	112.402	107.771	107.706	107.719	107.697	108.331	107.697	112.439
15:27:20	112.441	107.893	112.426	112.415	107.863	107.798	107.819	107.798	108.421	107.798	112.441
15:27:25	112.443	107.992	112.433	112.418	107.962	107.897	107.914	107.893	108.510	107.893	112.443
15:27:30	112.448	108.085	112.433	112.418	108.055	107.992	108.009	107.987	108.594	107.987	112.448
15:27:35	112.443	108.182	112.430	112.413	108.148	108.093	108.106	108.085	108.686	108.085	112.443
15:27:40	112.443	108.273	112.424	112.409	108.244	108.182	108.207	108.177	108.776	108.177	112.443
15:27:45	112.445	108.368	112.420	112.407	108.339	108.277	108.294	108.273	108.854	108.273	112.445
15:27:50	112.443	108.462	112.418	112.407	108.425	108.372	108.388	108.364	108.939	108.364	112.443
15:27:55	112.441	108.558	112.418	112.407	108.522	108.462	108.482	108.457	109.026	108.457	112.441
15:28:00	112.441	108.650	112.420	112.407	108.614	108.554	108.574	108.550	109.113	108.550	112.441
15:28:05	112.441	108.741	112.420	112.405	108.705	108.650	108.670	108.642	109.191	108.642	112.441
15:28:10	112.539	108.934	112.522	112.507	108.895	108.841	108.864	108.833	109.373	108.833	112.539
15:28:15	112.443	108.927	112.420	112.409	108.889	108.831	108.854	108.827	109.357	108.827	112.443
15:28:20	112.445	109.015	112.418	112.402	108.977	108.923	108.946	108.919	109.433	108.919	112.445
15:28:25	112.448	109.109	112.413	112.396	109.068	109.011	109.041	109.007	109.515	109.007	112.448
15:28:30	112.445	109.203	112.413	112.400	109.158	109.105	109.135	109.098	109.593	109.098	112.445
15:28:35	112.448	109.295	112.415	112.402	109.247	109.195	109.225	109.188	109.667	109.188	112.448
15:28:40	112.545	109.490	112.515	112.511	109.435	109.387	109.420	109.380	109.844	109.380	112.545
15:28:45	112.445	109.480	112.415	112.415	109.426	109.379	109.415	109.375	109.823	109.375	112.445
15:28:50	112.443	109.576	112.420	112.418	109.508	109.469	109.508	109.462	109.898	109.462	112.443
15:28:55	112.441	109.671	112.422	112.415	109.600	109.562	109.607	109.554	109.968	109.554	112.441
15:29:00	112.441	109.768	112.422	112.411	109.688	109.657	109.702	109.650	110.038	109.650	112.441
15:29:05	112.443	109.860	112.420	112.413	109.775	109.747	109.802	109.740	110.111	109.740	112.443
15:29:10	112.443	109.962	112.424	112.420	109.864	109.840	109.901	109.830	110.180	109.830	112.443
15:29:15	112.441	110.062	112.426	112.424	109.945	109.935	109.998	109.925	110.244	109.925	112.441
15:29:20	112.441	110.160	112.426	112.426	110.032	110.028	110.101	110.015	110.312	110.015	112.441
15:29:25	112.443	110.260	112.424	112.428	110.118	110.124	110.202	110.114	110.378	110.114	112.443
	Doutous							Dot			

Performed By:

Date: _____

Reviewed By:

Study Mam	e. auuii										
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											
15:29:30	112.441	110.362	112.422	112.424	110.202	110.218	110.305	110.202	110.441	110.202	112.441
15:29:35	112.441	110.463	112.422	112.422	110.283	110.315	110.403	110.296	110.503	110.283	112.441
15:29:40	112.441	110.571	112.420	112.415	110.359	110.407	110.506	110.385	110.568	110.359	112.441
15:29:45	112.443	110.683	112.418	112.411	110.441	110.506	110.608	110.478	110.626	110.441	112.443
15:29:50	112.443	110.806	112.420	112.409	110.522	110.602	110.701	110.565	110.686	110.522	112.443
15:29:55	112.441	110.934	112.420	112.407	110.599	110.704	110.797	110.653	110.746	110.599	112.441
15:30:00	112.441	111.040	112.413	112.402	110.674	110.797	110.879	110.734	110.803	110.674	112.441
15:30:05	112.441	111.130	112.413	112.398	110.746	110.885	110.960	110.814	110.864	110.746	112.441
15:30:10	112.443	111.205	112.420	112.402	110.817	110.963	111.032	110.888	110.923	110.817	112.443
15:30:15	112.445	111.274	112.424	112.402	110.885	111.037	111.102	110.960	110.977	110.885	112.445
15:30:20	112.443	111.333	112.426	112.402	110.949	111.102	111.169	111.026	111.029	110.949	112.443
15:30:25	112.441	111.392	112.426	112.400	111.012	111.166	111.224	111.088	111.080	111.012	112.441
15:30:30	112.439	111.445	112.424	112.402	111.068	111.227	111.284	111.150	111.130	111.068	112.439
15:30:35	112.437	111.498	112.424	112.400	111.125	111.282	111.339	111.205	111.180	111.125	112.437
15:30:40	112.437	111.552	112.424	112.402	111.180	111.336	111.389	111.260	111.227	111.180	112.437
15:30:45	112.437	111.606	112.428	112.402	111.235	111.392	111.440	111.314	111.274	111.235	112.437
15:30:50	112.437	111.655	112.433	112.402	111.284	111.443	111.490	111.363	111.320	111.284	112.437
15:30:55	112.437	111.700	112.428	112.398	111.336	111.492	111.542	111.413	111.365	111.336	112.437
15:31:00	112.441	111.745	112.424	112.396	111.387	111.545	111.591	111.464	111.408	111.387	112.441
15:31:05	112.439	111.790	112.420	112.396	111.432	111.588	111.640	111.516	111.453	111.432	112.439
15:31:10	112.439	111.832	112.415	112.394	111.482	111.637	111.688	111.565	111.495	111.482	112.439
15:31:15	112.441	111.873	112.413	112.392	111.526	111.680	111.730	111.609	111.537	111.526	112.441
15:31:20	112.441	111.912	112.419	112.392	111.570	111.723	111.735	111.652	111.578	111.570	112.441
15:31:25	112.443	111.953	112.409	112.389	111.614	111.765	111.817	111.698	111.619	111.614	112.443
											112.445
15:31:30	112.445	111.991	112.400	112.385	111.660	111.807	111.859	111.740	111.660	111.660	
15:31:35	112.448	112.028	112.396	112.381	111.700	111.846	111.895	111.780	111.700	111.700	112.448
15:31:40	112.445	112.066	112.398	112.385	111.740	111.888	111.933	111.822	111.738	111.738	112.445
15:31:45	112.445	112.098	112.400	112.389	111.782	111.926	111.974	111.861	111.778	111.778	112.445
15:31:50	112.445	112.135	112.405	112.396	111.819	111.964	112.012	111.900	111.817	111.817	112.445
15:31:55	112.445	112.169	112.411	112.402	111.859	112.000	112.045	111.938	111.854	111.854	112.445
15:32:00	112.445	112.206	112.413	112.405	111.897	112.038	112.084	111.979	111.888	111.888	112.445
	Performe	ed By: _						Dat	e:		

Reviewed By:

Page 158 of 236 Date: _____

Study Name: audit

Study Nam	e. audit										
Steam Sa	turation	Calculat	tions - 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											
15:32:05	112.443	112.240	112.409	112.400	111.933	112.075	112.119	112.012	111.926	111.926	112.443
15:32:10	112.441	112.273	112.407	112.400	111.972	112.108	112.153	112.047	111.962	111.962	112.441
15:32:15	112.439	112.302	112.405	112.400	112.007	112.142	112.188	112.084	111.998	111.998	112.439
15:32:20	112.441	112.335	112.407	112.402	112.042	112.179	112.222	112.121	112.033	112.033	112.441
15:32:25	112.441	112.370	112.407	112.400	112.080	112.213	112.255	112.153	112.066	112.066	112.441
15:32:30	112.441	112.402	112.405	112.400	112.114	112.244	112.291	112.190	112.103	112.103	112.441
15:32:35	112.439	112.430	112.405	112.396	112.147	112.278	112.322	112.222	112.135	112.135	112.439
15:32:40	112.439	112.463	112.402	112.396	112.183	112.311	112.355	112.257	112.167	112.167	112.463
15:32:45	112.437	112.492	112.400	112.394	112.215	112.344	112.385	112.289	112.199	112.199	112.492
15:32:50	112.435	112.524	112.400	112.387	112.249	112.376	112.420	112.324	112.235	112.135	112.524
15:32:55	112.435	112.553	112.402	112.394	112.282	112.407	112.450	112.355	112.269	112.269	112.553
15:33:00	112.435	112.582	112.402	112.394	112.202	112.439	112.430	112.335	112.209	112.209	112.533
15:33:05	112.435	112.615	112.411	112.411	112.348	112.439	112.480	112.420	112.331	112.297	112.615
15:33:10	112.435	112.644	112.420	112.411	112.348	112.471	112.511	112.450	112.363	112.363	112.644
15:33:15	112.433	112.674	112.413	112.407	112.379	112.530	112.543	112.482	112.396	112.303	112.674
15:33:20	112.435	112.700	112.418	112.402	112.443	112.561	112.601	112.513	112.424	112.402	112.700
15:33:25	112.433	112.730	112.418	112.402	112.473	112.590	112.632	112.541	112.456	112.402	112.730
15:33:30	112.435	112.758	112.420	112.400	112.503	112.619	112.660	112.574	112.488	112.400	112.758
15:33:35	112.435	112.786	112.420	112.398	112.534	112.650	112.688	112.603	112.518	112.398	112.786
15:33:40	112.435	112.811	112.426	112.411	112.566	112.680	112.718	112.634	112.547	112.411	112.811
15:33:45	112.433	112.840	112.433	112.420	112.595	112.706	112.746	112.660	112.576	112.420	112.840
15:33:50	112.435	112.865	112.433	112.424	112.623	112.736	112.774	112.690	112.607	112.424	112.865
15:33:55	112.435	112.894	112.439	112.428	112.654	112.764	112.799	112.718	112.636	112.428	112.894
15:34:00	112.435	112.921	112.439	112.430	112.684	112.794	112.829	112.746	112.666	112.430	112.921
15:34:05	112.435	112.945	112.437	112.424	112.710	112.819	112.858	112.776	112.692	112.424	112.945
15:34:10	112.437	112.973	112.428	112.420	112.740	112.848	112.885	112.805	112.722	112.420	112.973
15:34:15	112.437	112.999	112.422	112.413	112.768	112.873	112.909	112.829	112.750	112.413	112.999
15:34:20	112.435	113.023	112.422	112.411	112.796	112.902	112.936	112.856	112.778	112.411	113.023
15:34:25	112.435	113.051	112.422	112.409	112.823	112.928	112.964	112.885	112.807	112.409	113.051
15:34:30	112.435	113.076	112.422	112.411	112.852	112.955	112.990	112.913	112.835	112.411	113.076
15:34:35	112.435	113.100	112.424	112.415	112.879	112.981	113.014	112.938	112.862	112.415	113.100
	Performe	ed By: _						Dat	e:		

Date: _____

Page 159 of 236

Page 160 of 236

Study Nam	e: audit										
Steam Sa	aturation	Calcula	tions - Pi	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 p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:34:40	112.437	113.125	112.422	112.413	112.908	113.007	113.042	112.966	112.890	112.413	113.125
15:34:45	112.437	113.150	112.418	112.409	112.932	113.033	113.067	112.992	112.915	112.409	113.150
15:34:50	112.437	113.175	112.418	112.405	112.960	113.058	113.093	113.018	112.943	112.405	113.175
15:34:55	112.437	113.201	112.409	112.400	112.986	113.085	113.116	113.044	112.970	112.400	113.201
15:35:00	112.437	113.224	112.405	112.409	113.011	113.107	113.141	113.069	112.996	112.405	113.224
15:35:05	112.437	113.246	112.411	112.415	113.038	113.134	113.166	113.095	113.022	112.411	113.246
15:35:10	112.435	113.270	112.415	112.418	113.066	113.159	113.191	113.120	113.049	112.415	113.270
15:35:15	112.435	113.294	112.415	112.420	113.093	113.184	113.215	113.146	113.075	112.415	113.294
15:35:20	112.435	113.318	112.422	112.426	113.116	113.208	113.239	113.171	113.100	112.422	113.318
15:35:25	112.435	113.340	112.426	112.433	113.141	113.232	113.263	113.192	113.125	112.426	113.340
15:35:30	112.435	113.361	112.433	112.439	113.168	113.256	113.286	113.218	113.152	112.433	113.361
15:35:35	112.437	113.384	112.433	112.437	113.191	113.277	113.309	113.243	113.176	112.433	113.384
15:35:40	112.437	113.406	112.430	112.430	113.215	113.301	113.331	113.265	113.201	112.430	113.406
15:35:45	112.439	113.429	112.426	112.424	113.239	113.324	113.353	113.289	113.225	112.424	113.429
15:35:50	112.439	113.450	112.424	112.420	113.263	113.348	113.376	113.313	113.250	112.420	113.450
15:35:55	112.441	113.472	112.424	112.418	113.286	113.370	113.399	113.335	113.275	112.418	113.472
15:36:00	112.441	113.493	112.428	112.415	113.309	113.393	113.421	113.358	113.297	112.415	113.493
15:36:05	112.441	113.514	112.433	112.409	113.333	113.416	113.442	113.380	113.321	112.409	113.514
15:36:10	112.441	113.534	112.430	112.407	113.355	113.437	113.464	113.404	113.345	112.407	113.534
15:36:15	112.443	113.556	112.426	112.405	113.380	113.459	113.487	113.425	113.368	112.405	113.556
15:36:20	112.448	113.578	112.426	112.405	113.401	113.480	113.509	113.448	113.391	112.405	113.578
15:36:25	112.445	113.598	112.426	112.400	113.424	113.503	113.529	113.469	113.414	112.400	113.598
15:36:30	112.443	113.618	112.430	112.402	113.445	113.523	113.551	113.490	113.437	112.402	113.618
15:36:35	112.443	113.638	112.437	112.402	113.469	113.545	113.572	113.512	113.458	112.402	113.638
15:36:40	112.445	113.659	112.443	112.405	113.491	113.567	113.592	113.536	113.482	112.405	113.659
15:36:45	112.445	113.678	112.443	112.405	113.511	113.586	113.612	113.555	113.503	112.405	113.678
15:36:50	112.448	113.698	112.448	112.405	113.534	113.607	113.633	113.576	113.525	112.405	113.698
15:36:55	112.450	113.718	112.443	112.405	113.556	113.628	113.654	113.598	113.547	112.405	113.718
15:37:00	112.450	113.739	112.445	112.413	113.578	113.650	113.674	113.618	113.567	112.413	113.739
15:37:05	112.448	113.758	112.452	112.420	113.598	113.668	113.693	113.639	113.590	112.420	113.758
15:37:10	112.450	113.776	112.456	112.428	113.619	113.689	113.714	113.659	113.609	112.428	113.776
	Dest										
	Performe	ed By: _						Dat	e:		

Study Ivaiii	o. addit										
Steam Sa	aturation	Calculat	tions - P	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											
15:37:15	112.445	113.795	112.456	112.428	113.641	113.708	113.733	113.680	113.632	112.428	113.795
15:37:20	112.445	113.815	112.456	112.424	113.659	113.727	113.752	113.698	113.653	112.424	113.815
15:37:25	112.443	113.833	112.450	112.422	113.680	113.747	113.771	113.718	113.672	112.422	113.833
15:37:30	112.443	113.852	112.439	112.420	113.700	113.766	113.791	113.737	113.692	112.420	113.852
15:37:35	112.543	113.970	112.533	112.518	113.820	113.886	113.909	113.856	113.814	112.518	113.970
15:37:40	112.443	113.888	112.430	112.418	113.740	113.804	113.828	113.776	113.734	112.418	113.888
15:37:45	112.441	113.906	112.428	112.424	113.759	113.824	113.846	113.795	113.752	112.424	113.906
15:37:50	112.441	113.923	112.428	112.428	113.779	113.842	113.864	113.814	113.772	112.428	113.923
15:37:55	112.441	113.941	112.435	112.428	113.797	113.860	113.884	113.832	113.792	112.428	113.941
15:38:00	112.441	113.960	112.437	112.433	113.816	113.878	113.902	113.850	113.812	112.433	113.960
15:38:05	112.443	113.976	112.437	112.430	113.836	113.897	113.919	113.868	113.831	112.430	113.976
15:38:10	112.443	113.993	112.439	112.424	113.854	113.915	113.936	113.886	113.852	112.424	113.993
15:38:15	112.441	114.010	112.435	112.415	113.873	113.932	113.953	113.904	113.871	112.415	114.010
15:38:20	112.439	114.027	112.428	112.407	113.891	113.950	113.971	113.923	113.889	112.407	114.027
15:38:25	112.439	114.044	112.424	112.402	113.910	113.968	113.988	113.940	113.907	112.402	114.044
15:38:30	112.439	114.058	112.420	112.396	113.927	113.984	114.005	113.957	113.926	112.396	114.058
15:38:35	112.441	114.076	112.415	112.394	113.945	114.001	114.021	113.976	113.944	112.394	114.076
15:38:40	112.445	114.093	112.413	112.394	113.964	114.018	114.039	113.992	113.963	112.394	114.093
15:38:45	112.450	114.109	112.411	112.398	113.981	114.035	114.054	114.009	113.980	112.398	114.109
15:38:50	112.452	114.125	112.409	112.396	113.998	114.052	114.071	114.027	114.000	112.396	114.125
15:38:55	112.452	114.143	112.409	112.394	114.014	114.069	114.088	114.044	114.015	112.394	114.143
15:39:00	112.450	114.159	112.407	112.392	114.034	114.086	114.104	114.061	114.035	112.392	114.159
15:39:05	112.448	114.176	112.409	112.394	114.049	114.102	114.120	114.078	114.052	112.394	114.176
15:39:10	112.452	114.170	112.413	112.396	114.067	114.118	114.137	114.094	114.071	112.396	114.191
15:39:15	112.450	114.208	112.411	112.398	114.083	114.134	114.153	114.109	114.086	112.398	114.208
15:39:10	112.445	114.223	112.411	112.400	114.100	114.150	114.169	114.127	114.105	112.400	114.223
15:39:25	112.445	114.239	112.411	112.405	114.100	114.166	114.186	114.127	114.122	112.405	114.239
15:39:30	112.443	114.254	112.409	112.403	114.117	114.182	114.100	114.143	114.122	112.403	114.259
	112.443	114.254	112.413	112.413	114.133	114.162	114.200		114.136	112.413	
15:39:35								114.275			114.370
15:39:40	112.441	114.286	112.415	112.422	114.165	114.214	114.232	114.191	114.171	112.415	114.286
15:39:45	112.441	114.301	112.418	112.424	114.181	114.229	114.247	114.206	114.188	112.418	114.301

Performed By: _____ Date: ____

Reviewed By:

Otday Main	c. addit										
Steam Sa	turation	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											
15:39:50	112.439	114.315	112.418	112.420	114.198	114.246	114.262	114.221	114.205	112.418	114.315
15:39:55	112.439	114.331	112.415	112.415	114.214	114.261	114.276	114.237	114.221	112.415	114.331
15:40:00	112.441	114.346	112.413	112.413	114.229	114.275	114.292	114.252	114.237	112.413	114.346
15:40:05	112.439	114.361	112.409	112.409	114.245	114.290	114.307	114.267	114.253	112.409	114.361
15:40:10	112.543	114.476	112.509	112.507	114.361	114.406	114.422	114.383	114.369	112.507	114.476
15:40:15	112.445	114.391	112.413	112.411	114.275	114.320	114.336	114.298	114.286	112.411	114.391
15:40:20	112.443	114.406	112.418	112.415	114.290	114.335	114.352	114.312	114.301	112.415	114.406
15:40:25	112.445	114.420	112.422	112.413	114.306	114.351	114.366	114.328	114.317	112.413	114.420
15:40:30	112.543	114.534	112.522	112.511	114.421	114.465	114.480	114.443	114.431	112.511	114.534
15:40:35	112.545	114.549	112.520	112.507	114.436	114.480	114.494	114.456	114.447	112.507	114.549
15:40:40	112.545	114.563	112.520	112.502	114.451	114.494	114.509	114.472	114.462	112.502	114.563
15:40:45	112.448	114.477	112.415	112.398	114.366	114.409	114.423	114.386	114.376	112.398	114.477
15:40:50	112.445	114.491	112.413	112.396	114.380	114.422	114.437	114.399	114.392	112.396	114.491
15:40:55	112.545	114.606	112.513	112.500	114.495	114.537	114.552	114.515	114.507	112.500	114.606
15:41:00	112.443	114.518	112.413	112.409	114.409	114.451	114.465	114.429	114.421	112.409	114.518
15:41:05	112.541	114.632	112.513	112.518	114.523	114.565	114.580	114.542	114.536	112.513	114.632
15:41:10	112.439	114.545	112.418	112.420	114.438	114.480	114.493	114.457	114.451	112.418	114.545
15:41:15	112.537	114.659	112.520	112.524	114.552	114.593	114.607	114.570	114.564	112.520	114.659
15:41:20	112.437	114.572	112.420	112.422	114.465	114.507	114.520	114.484	114.479	112.420	114.572
15:41:25	112.537	114.686	112.520	112.520	114.580	114.620	114.634	114.598	114.593	112.520	114.686
15:41:30	112.437	114.599	112.418	112.422	114.494	114.535	114.548	114.512	114.507	112.418	114.599
15:41:35	112.535	114.711	112.522	112.522	114.608	114.649	114.660	114.623	114.621	112.522	114.711
15:41:40	112.437	114.624	112.424	112.422	114.521	114.561	114.574	114.538	114.535	112.422	114.624
15:41:45	112.435	114.637	112.424	112.413	114.536	114.575	114.588	114.552	114.548	112.413	114.637
15:41:50	112.533	114.751	112.518	112.505	114.649	114.688	114.700	114.665	114.662	112.505	114.751
15:41:55	112.528	114.762	112.522	112.505	114.662	114.701	114.713	114.678	114.675	112.505	114.762
15:42:00	112.526	114.775	112.524	112.509	114.676	114.714	114.727	114.692	114.689	112.509	114.775
15:42:05	112.426	114.687	112.426	112.411	114.589	114.627	114.638	114.603	114.602	112.411	114.687
15:42:10	112.426	114.700	112.428	112.413	114.602	114.640	114.652	114.617	114.614	112.413	114.700
15:42:15	112.528	114.812	112.533	112.518	114.715	114.753	114.765	114.731	114.728	112.518	114.812
15:42:20	112.530	114.824		112.518	114.729	114.766	114.776	114.742	114.739	112.518	114.824
	Doutous							Dat			

Performed By:

Date: _____

Reviewed By:

Study Main	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												
15:42:25	112.430	114.737	112.430	112.418	114.640	114.677	114.689	114.656	114.653	112.418	114.737	
15:42:30	112.530	114.850	112.530	112.515	114.754	114.790	114.802	114.769	114.766	112.515	114.850	
15:42:35	112.530	114.860	112.530	112.513	114.767	114.803	114.813	114.781	114.777	112.513	114.860	
15:42:40	112.430	114.773	112.433	112.413	114.678	114.715	114.726	114.693	114.690	112.413	114.773	
15:42:45	112.428	114.785	112.433	112.418	114.691	114.728	114.739	114.706	114.703	112.418	114.785	
15:42:50	112.430	114.796	112.435	112.413	114.704	114.740	114.750	114.717	114.715	112.413	114.796	
15:42:55	112.430	114.807	112.437	112.418	114.715	114.752	114.762	114.730	114.727	112.418	114.807	
15:43:00	112.430	114.819	112.439	112.424	114.729	114.764	114.774	114.742	114.741	112.424	114.819	
15:43:05	112.530	114.930	112.541	112.526	114.841	114.876	114.887	114.854	114.852	112.526	114.930	
15:43:10	112.433	114.841	112.441	112.428	114.752	114.787	114.797	114.766	114.763	112.428	114.841	
15:43:15	112.533	114.952	112.543	112.528	114.864	114.898	114.909	114.878	114.875	112.528	114.952	
15:43:20	112.533	114.963	112.545	112.533	114.876	114.910	114.920	114.889	114.887	112.533	114.963	
15:43:25	112.533	114.973	112.548	112.537	114.887	114.921	114.931	114.901	114.898	112.533	114.973	
15:43:30	112.530	114.984	112.548	112.533	114.899	114.933	114.942	114.913	114.910	112.530	114.984	
15:43:35	112.430	114.894	112.443	112.430	114.811	114.844	114.854	114.824	114.821	112.430	114.894	
15:43:40	112.533	115.006	112.543	112.526	114.921	114.956	114.965	114.935	114.931	112.526	115.006	
15:43:45	112.435	114.915	112.445	112.420	114.831	114.865	114.875	114.846	114.843	112.420	114.915	
15:43:50	112.439	114.925	112.443	112.413	114.843	114.876	114.885	114.856	114.854	112.413	114.925	
15:43:55	112.539	115.036	112.539	112.509	114.955	114.988	114.996	114.968	114.965	112.509	115.036	
15:44:00	112.539	115.046	112.539	112.513	114.966	114.997	115.007	114.980	114.975	112.513	115.046	
15:44:05	112.437	114.956	112.439	112.420	114.876	114.908	114.917	114.889	114.887	112.420	114.956	
15:44:10	112.537	115.066	112.545	112.528	114.987	115.019	115.027	115.001	114.997	112.528	115.066	
15:44:15	112.537	115.076	112.550	112.530	114.997	115.029	115.038	115.011	115.008	112.530	115.076	
15:44:20	112.537	115.086	112.552	112.535	115.008	115.040	115.048	115.021	115.018	112.535	115.086	
15:44:25	112.537	115.095	112.556	112.530	115.018	115.050	115.057	115.031	115.029	112.530	115.095	
15:44:30	112.537	115.105	112.550	112.526	115.029	115.058	115.067	115.042	115.039	112.526	115.105	
15:44:35	112.535	115.114	112.543	112.520	115.040	115.069	115.077	115.052	115.050	112.520	115.114	
15:44:40	112.537	115.124	112.537	112.513	115.050	115.080	115.087	115.062	115.060	112.513	115.124	
15:44:45	112.537	115.133	112.539	112.513	115.059	115.089	115.095	115.072	115.069	112.513	115.133	
15:44:50	112.537	115.143	112.537	112.511	115.069	115.098	115.105	115.082	115.080	112.511	115.143	
15:44:55	112.537	115.151	112.537	112.513	115.080	115.109	115.115	115.092	115.090	112.513	115.151	
	Performe	ed Bv						Dat	e.			

Performed By: _____

Reviewed By:

Page 164 of 236

Study Nam	e: audit										
Steam Sa	aturation	Calcula	tions - Pi	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 p16)	press1 - SatP(tem p17)	press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:45:00	112.537	115.160	112.535	112.518	115.089	115.118	115.124	115.101	115.099	112.518	115.160
15:45:05	112.537	115.170	112.535	112.524	115.098	115.127	115.133	115.111	115.110	112.524	115.170
15:45:10	112.535	115.178	112.539	112.528	115.108	115.137	115.142	115.121	115.119	112.528	115.178
15:45:15	112.533	115.186	112.541	112.535	115.118	115.146	115.151	115.130	115.128	112.533	115.186
15:45:20	112.433	115.096	112.445	112.441	115.027	115.055	115.060	115.040	115.038	112.433	115.096
15:45:25	112.530	115.205	112.545	112.541	115.137	115.164	115.170	115.150	115.148	112.530	115.205
15:45:30	112.530	115.213	112.548	112.541	115.146	115.174	115.178	115.158	115.156	112.530	115.213
15:45:35	112.530	115.221	112.545	112.539	115.155	115.182	115.187	115.167	115.166	112.530	115.221
15:45:40	112.533	115.230	112.541	112.533	115.164	115.191	115.196	115.177	115.175	112.533	115.230
15:45:45	112.530	115.239	112.543	112.526	115.174	115.200	115.204	115.186	115.184	112.526	115.239
15:45:50	112.530	115.247	112.539	112.522	115.182	115.208	115.213	115.195	115.193	112.522	115.247
15:45:55	112.533	115.255	112.537	112.518	115.191	115.217	115.222	115.204	115.202	112.518	115.255
15:46:00	112.439	115.164	112.437	112.415	115.100	115.126	115.130	115.113	115.111	112.415	115.164
15:46:05	112.539	115.271	112.535	112.513	115.208	115.234	115.239	115.223	115.219	112.513	115.271
15:46:10	112.541	115.279	112.533	112.509	115.217	115.243	115.247	115.231	115.228	112.509	115.279
15:46:15	112.443	115.187	112.433	112.405	115.125	115.151	115.155	115.139	115.137	112.405	115.187
15:46:20	112.545	115.295	112.528	112.502	115.233	115.258	115.264	115.248	115.245	112.502	115.295
15:46:25	112.545	115.302	112.522	112.498	115.243	115.267	115.271	115.257	115.254	112.498	115.302
15:46:30	112.548	115.311	112.518	112.494	115.251	115.276	115.280	115.265	115.262	112.494	115.311
15:46:35	112.550	115.318	112.515	112.489	115.259	115.283	115.287	115.273	115.270	112.489	115.318
15:46:40	112.550	115.326	112.518	112.487	115.267	115.292	115.296	115.280	115.278	112.487	115.326
15:46:45	112.550	115.334	112.515	112.485	115.276	115.300	115.304	115.288	115.287	112.485	115.334
15:46:50	112.550	115.341	112.515	112.483	115.283	115.307	115.311	115.296	115.294	112.483	115.341
15:46:55	112.448	115.249	112.415	112.385	115.191	115.215	115.218	115.203	115.202	112.385	115.249
15:47:00	112.543	115.355	112.518	112.487	115.300	115.323	115.327	115.312	115.310	112.487	115.355
15:47:05	112.541	115.362	112.520	112.492	115.307	115.330	115.334	115.319	115.318	112.492	115.362
15:47:10	112.537	115.370	112.522	112.496	115.315	115.337	115.341	115.326	115.325	112.496	115.370
15:47:15	112.539	115.377	112.524	112.500	115.323	115.346	115.349	115.334	115.334	112.500	115.377
15:47:20	112.539	115.384	112.524	112.498	115.330	115.352	115.356	115.341	115.341	112.498	115.384
15:47:25	112.541	115.391	112.526	112.496	115.338	115.360	115.363	115.349	115.348	112.496	115.391
15:47:30	112.541	115.398	112.524	112.496	115.345	115.367	115.371	115.356	115.356	112.496	115.398
	Daylers	l D-									
	Performe	ea By: _						Dat	te:		

Study Name	e: audit											
Steam Sa	aturation	Calculat	tions - P	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												
15:47:35	112.543	115.405	112.528	112.498	115.352	115.374	115.377	115.363	115.363	112.498	115.405	
15:47:40	112.545	115.412	112.526	112.500	115.360	115.381	115.385	115.370	115.370	112.500	115.412	
15:47:45	112.548	115.419	112.524	112.502	115.367	115.389	115.392	115.378	115.378	112.502	115.419	
15:47:50	112.548	115.425	112.520	112.502	115.375	115.396	115.398	115.385	115.385	112.502	115.425	
15:47:55	112.548	115.432	112.518	112.498	115.382	115.402	115.406	115.392	115.392	112.498	115.432	
15:48:00	112.448	115.339	112.415	112.396	115.289	115.310	115.313	115.299	115.299	112.396	115.339	
15:48:05	112.552	115.445	112.513	112.492	115.396	115.416	115.419	115.406	115.406	112.492	115.445	
15:48:10	112.550	115.452	112.511	112.492	115.402	115.423	115.426	115.412	115.412	112.492	115.452	
15:48:15	112.548	115.458	112.513	112.492	115.410	115.430	115.433	115.420	115.420	112.492	115.458	
15:48:20	112.548	115.465	112.513	112.494	115.417	115.437	115.439	115.427	115.427	112.494	115.465	
15:48:25	112.550	115.470	112.518	112.494	115.423	115.443	115.446	115.433	115.433	112.494	115.470	
15:48:30	112.552	115.477	112.518	112.498	115.430	115.449	115.453	115.440	115.440	112.498	115.477	
15:48:35	112.452	115.383	112.415	112.394	115.337	115.356	115.358	115.347	115.347	112.394	115.383	
15:48:40	112.552	115.489	112.518	112.494	115.443	115.462	115.466	115.453	115.453	112.494	115.489	
15:48:45	112.548	115.496	112.520	112.492	115.450	115.469	115.472	115.460	115.460	112.492	115.496	
15:48:50	112.548	115.502	112.520	112.492	115.457	115.475	115.478	115.466	115.466	112.492	115.502	
15:48:55	112.445	115.408	112.422	112.394	115.363	115.381	115.384	115.372	115.373	112.394	115.408	
15:49:00	112.543	115.513	112.524	112.492	115.469	115.487	115.491	115.479	115.479	112.492	115.513	
15:49:05	112.441	115.419	112.422	112.396	115.376	115.394	115.397	115.385	115.385	112.396	115.419	
15:49:10	112.539	115.525	112.522	112.498	115.481	115.500	115.503	115.491	115.492	112.498	115.525	
15:49:15	112.539	115.530	112.524	112.500	115.488	115.506	115.509	115.497	115.498	112.500	115.530	
15:49:20	112.539	115.537	112.524	112.505	115.494	115.512	115.514	115.503	115.504	112.505	115.537	
15:49:25	112.541	115.542	112.524	112.507	115.500	115.517	115.520	115.509	115.510	112.507	115.542	
15:49:30	112.545	115.548	112.524	112.507	115.506	115.524	115.527	115.515	115.516	112.507	115.548	
15:49:35	112.545	115.553	112.524	112.500	115.512	115.530	115.532	115.521	115.522	112.500	115.553	
15:49:40	112.441	115.459	112.426	112.400	115.418	115.435	115.438	115.427	115.428	112.400	115.459	
15:49:45	112.439	115.464	112.424	112.398	115.424	115.441	115.444	115.433	115.433	112.398	115.464	
15:49:50	112.539	115.569	112.520	112.496	115.530	115.547	115.550	115.538	115.540	112.496	115.569	
15:49:55	112.539	115.575	112.520	112.498	115.535	115.552	115.555	115.544	115.545	112.498	115.575	
15:50:00	112.537	115.581	112.515	112.498	115.541	115.557	115.560	115.550	115.550	112.498	115.581	
15:50:05	112.435	115.486	112.418	112.400	115.447	115.463	115.466	115.455	115.456	112.400	115.486	
	Performe	ed By:						Dat	e:			
		,						_ ~				Page 165 of 236

Reviewed By:

Study Name	e: audit													
Steam Sa	turation	Calculat	tions - P	ressure \	/s Satura	ation Pre	ssure							
Time Stamp						press1 - SatP(tem p16)				Min	Max			
17-Sep-2020														
15:50:10	112.537	34027979 10549190 00000000 00000000 0000000. 000	112.515	112.502	115.552	115.568	115.571	115.561	115.562	34027980 00000000 00000000 0000000 0000000 000	115.571			
15:50:15	112.435	34027979 10549190 00000000 00000000 00000000 000	112.413	112.402	115.458	115.474	115.477	115.467	115.467	34027980 00000000 00000000 0000000 0000000 000	115.477			
15:50:20	112.535	34027979 10549190 00000000 00000000 00000000 000	112.511	112.498	115.564	115.579	115.582	115.572	115.573	34027980 00000000 00000000 0000000 0000000 000	115.582			
15:50:25	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.509	112.498	115.569	115.584	115.587	115.577	115.578	34027980 00000000 00000000 0000000 0000000. 000	115.587			
15:50:30	112.437	34027979 10549190 00000000 00000000 00000000 000	112.411	112.398	115.474	10549190 00000000	34027979 10549190 00000000 00000000	115.483	115.483	34027980 00000000 00000000 0000000 0000000. 000	115.483			
15:50:35	112.437	34027979 10549190 00000000 00000000 0000000. 000	112.413	112.402	115.480	10549190 00000000	34027979 10549190 00000000 0000000 0000000.	115.487	115.489	34027980 00000000 00000000 0000000 0000000. 000	115.489			
15:50:40	112.437	34027979 10549190 00000000 00000000 0000000. 000	112.418	112.405	115.485	10549190	10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	00000000	115.485			
	Performe	ed By: _						Dat	e:					
	Reviewe	ed By: _						Dat	e:				Page 16	66 of 236

Study Nam	e: audit												
Steam Sa	aturation	Calcula	tions - P	ressure \	s Satur	ation Pre	essure						
Time Stamp				press1 - SatP(tem p14)				press1 - SatP(tem p18)		Min	Max		
17-Sep-2020													
15:50:45	112.535	34027979 10549190 00000000 00000000 00000000 000	112.522	112.500	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000		10549190 00000000	34027980 00000000 00000000 0000000 0000000. 000	112.535		
15:50:50	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.524	112.498	00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000			112.535		
15:50:55	112.533	- 34027979 10549190 00000000 00000000 0000000. 000	112.526	112.500	00000000	10549190	00000000	10549190 00000000	00000000	00000000 00000000 00000000	112.533		
15:51:00	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.428	112.398	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	00000000	10549190	00000000	112.435		
15:51:05	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.430	112.400	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000		00000000 00000000	112.435		
15:51:10	112.437	34027979 10549190 00000000 00000000 0000000. 000	112.430	112.400	00000000	10549190 00000000 0000000 0000000.	00000000	10549190	10549190 00000000 00000000	00000000 00000000 00000000	112.437		
15:51:15	112.539	34027979 10549190 00000000 00000000 00000000 000	112.528	112.500	105/0100	105/0100	105/0100	34027979 10549190 00000000 00000000 0000000. 000	105/0100	00000000	112.539		
	Performe	ed By: _						Dat	:e:				
	Reviewe	ed By: _						Dat	:e:				Page 167 of 236

Study Marne	e. audit										
Steam Sa	turation	Calculat	ions - Pı	ressure \	/s Satura	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)		press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:51:20	112.541	34027979 10549190 00000000 00000000 0000000. 000	112.530	112.500	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	112.541
15:51:25	112.441	34027979 10549190 00000000 00000000 0000000. 000	112.433	112.402	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.441
15:51:30	112.543	34027979 10549190 00000000 00000000 00000000 000	112.533	112.507	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	112.543
15:51:35	112.541	34027979 10549190 00000000 00000000 00000000 000	112.533	112.507	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000 000	112.541
15:51:40	112.539	34027979 10549190 00000000 00000000 00000000 000	112.533	112.502	34027979 10549190 00000000 00000000 00000000 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.539
15:51:45	112.439	34027979 10549190 00000000 00000000 0000000. 000	112.433	112.400	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	112.439
15:51:50	112.439	34027979 10549190 00000000 00000000 0000000. 000	112.435	112.402	10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	10549190 00000000 00000000		00000000	112.439

Performed By:

Date:

Reviewed By:

Study Nam	e. audit												
Steam Sa	aturation	Calculat	tions - P	ressure \	√s Satura	ation Pre	ssure						
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)				press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
15:51:55	112.439	34027979 10549190 00000000 00000000 00000000 000	112.441	112.411	34027979 10549190 00000000 00000000 00000000 0000000	10549190 00000000	00000000	10549190		34027980 00000000 00000000 0000000 0000000 000	112.441		
15:52:00	112.539	34027979 10549190 00000000 00000000 0000000. 000	112.541	112.518	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000		34027979 10549190 00000000 00000000 00000000 000	00000000	112.541		
15:52:05	112.539	34027979 10549190 00000000 00000000 0000000. 000	112.543	112.524	34027979 10549190 00000000 00000000 0000000. 000		10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.543		
15:52:10	112.439	34027979 10549190 00000000 00000000 0000000. 000	112.443	112.422	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	112.443		
15:52:15	112.541	34027979 10549190 00000000 00000000 00000000 000	112.541	112.520	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.541		
15:52:20	112.543	34027979 10549190 00000000 00000000 0000000. 000	112.537	112.518	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 0000000. 000	0000000 0000000 0000000	112.543		
15:52:25	112.541	34027979 10549190 0000000 0000000 0000000 000	112.537	112.515	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	112.541		
	Performe	ed By: _						Dat	e:				
	Reviewed By:							Dat	e:				Page 169 of 236

Study Nam	e: audit													
Steam Sa	turation	Calculat	tions - P	ressure \	Vs Satura	ation Pre	ssure							
Time Stamp					press1 - SatP(tem p15)					Min	Max			
17-Sep-2020														
15:52:30	112.441	34027979 10549190 00000000 00000000 0000000. 000	112.435	112.413	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	112.441			
15:52:35	112.541	34027979 10549190 00000000 00000000 00000000 000	112.533	112.513	00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000 00000000	00000000	00000000	112.541			
15:52:40	112.539	34027979 10549190 00000000 00000000 00000000 000	112.528	112.509	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000 00000000	00000000 00000000 00000000	112.539			
15:52:45	112.437	34027979 10549190 00000000 00000000 00000000 000	112.426	112.405	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	112.437			
15:52:50	112.437	34027979 10549190 00000000 00000000 00000000 000	112.426	112.400	00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190		00000000 00000000	112.437			
15:52:55	112.437	34027979 10549190 00000000 00000000 0000000. 000	112.422	112.398	00000000	10549190 00000000 0000000 0000000.	10549190 00000000 0000000 0000000.	10549190 00000000 00000000	00000000	00000000 00000000 00000000	112.437			
15:53:00	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.526	112.500	10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190	10549190	00000000 00000000 00000000	112.535			
	Performe	ed By: _						Dat	e:					
	Reviewe	ed By: _						Dat	e:					Page 170 of 236

Study Ivame	J. addit												
Steam Sa	turation	Calculat	tions - P	ressure \	/s Satura	ation Pre	ssure						
Time Stamp				press1 - SatP(tem p14)				press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
15:53:05	112.537	34027979 10549190 00000000 00000000 00000000. 000	112.526	112.507	10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000	00000000	10549190 00000000	00000000	112.537		
15:53:10	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.430	112.413	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000		112.435		
15:53:15	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.435	112.415	34027979 10549190 00000000 00000000 0000000. 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000.	34027979 10549190 00000000 00000000 0000000. 000		112.435		
15:53:20	112.437	34027979 10549190 00000000 00000000 0000000. 000	112.439	112.415	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000		112.439		
15:53:25	112.539	34027979 10549190 00000000 00000000 00000000 000	112.543	112.518	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	112.543		
15:53:30	112.539	34027979 10549190 00000000 00000000 00000000. 000	112.548	112.522	00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	00000000	112.548		
15:53:35	112.441	34027979 10549190 00000000 00000000 00000000 000	112.450	112.426	34027979 10549190 0000000 0000000 0000000 000	00000000	00000000	34027979 10549190 0000000 0000000 0000000 000	34027979 10549190 00000000 00000000 00000000 000	00000000	112.450		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By: _						Dat	e:				Page 171 of 236

Study Nam	e. auuit												
Steam Sa	aturation	Calculat	ions - P	ressure \	s 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													
15:53:40	112.441	34027979 10549190 00000000 00000000 00000000 000	112.450	112.428		34027979 10549190 00000000 00000000 00000000 000	00000000			34027980 00000000 00000000 00000000 0000000. 000	112.450		
15:53:45	112.543	34027979 10549190 00000000 00000000 0000000. 000	112.550	112.524	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000		34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.550		
15:53:50	112.543	34027979 10549190 00000000 00000000 0000000. 000	112.548	112.520	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.548		
15:53:55	112.443	34027979 10549190 00000000 00000000 0000000. 000	112.448	112.422	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.448		
15:54:00	112.443	34027979 10549190 00000000 00000000 0000000. 000	112.445	112.426	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	00000000	10549190	10549190 00000000	00000000	112.445		
15:54:05	112.445	34027979 10549190 00000000 00000000 00000000 000	112.448	112.426	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000 00000000	112.448		
15:54:10	112.443	34027979 10549190 0000000 0000000 0000000 000	112.450	112.430	00000000	00000000	00000000	34027979 10549190 00000000 00000000 00000000 0000000.	00000000	00000000	112.450		
	Performed By: Date:												
Reviewed By:								Dat	e:				Page 172 of

Study Marine	e. audit										
Steam Sa	turation	Calculat	ions - Pr	ressure \	/s Satura	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)		press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:54:15	112.443	34027979 10549190 00000000 00000000 0000000. 000	112.452	112.433	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.452
15:54:20	112.443	34027979 10549190 00000000 00000000 0000000. 000	112.450	112.435	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.450
15:54:25	112.541	34027979 10549190 00000000 00000000 00000000 000	112.552	112.537	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	112.552
15:54:30	112.543	34027979 10549190 00000000 00000000 00000000 000	112.552	112.535	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000 000	112.552
15:54:35	112.441	34027979 10549190 00000000 00000000 00000000 000	112.452	112.437	34027979 10549190 00000000 00000000 00000000 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	112.452
15:54:40	112.543	34027979 10549190 00000000 00000000 0000000. 000	112.550	112.537	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 00000000 0000000. 000	112.550
15:54:45	112.545	34027979 10549190 0000000 0000000 0000000 000	112.550	112.535	10549190 00000000 00000000		10549190 00000000 00000000	10549190 00000000 00000000		00000000	112.550

Performed By:

Date:

Reviewed By:

Study Nam	e. audit												
Steam Sa	aturation	Calculat	tions - P	ressure \	s 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													
15:54:50	112.445	34027979 10549190 00000000 00000000 00000000 000	112.445	112.433		34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000 000	112.445		
15:54:55	112.445	34027979 10549190 00000000 00000000 0000000. 000	112.448	112.433	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000		112.448		
15:55:00	112.545	34027979 10549190 00000000 00000000 00000000. 000	112.543	112.533	34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000. 000	112.545		
15:55:05	112.443	34027979 10549190 00000000 00000000 0000000. 000	112.441	112.428	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	112.443		
15:55:10	112.441	34027979 10549190 00000000 00000000 0000000. 000	112.443	112.430	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	112.443		
15:55:15	112.439	34027979 10549190 00000000 00000000 0000000. 000	112.445	112.428	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000		10549190 00000000	10549190 00000000	0000000 0000000 0000000	112.445		
15:55:20	112.539	34027979 10549190 00000000 00000000 0000000. 000	112.552	112.533	00000000	34027979 10549190 00000000 0000000 0000000. 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	112.552		
	Performe	ed By: _						Dat	te:				
	Reviewed By:							Dat	te:				Page 174 of 23

Study Name	e: audit													
Steam Sa	turation	Calculat	tions - P	ressure \	Vs Satura	ation Pre	ssure							
Time Stamp					press1 - SatP(tem p15)			press1 - SatP(tem p18)		Min	Max			
17-Sep-2020														
15:55:25	112.439	34027979 10549190 00000000 00000000 00000000 000	112.456	112.435	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	112.456			
15:55:30	112.441	34027979 10549190 00000000 00000000 00000000 000	112.460	112.441	00000000	0000000 0000000	00000000	10549190 00000000 00000000		00000000	112.460			
15:55:35	112.539	34027979 10549190 00000000 00000000 00000000 000	112.563	112.545	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000 00000000	00000000 00000000 00000000	112.563			
15:55:40	112.439	34027979 10549190 00000000 00000000 00000000 000	112.465	112.443	10549190 00000000		10549190 00000000	10549190 00000000	10549190	00000000	112.465			
15:55:45	112.439	34027979 10549190 00000000 00000000 00000000 000	112.465	112.441	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.465			
15:55:50	112.541	34027979 10549190 00000000 00000000 0000000. 000	112.563	112.535	00000000	10549190 00000000 0000000 0000000.	10549190 00000000 00000000	10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000 00000000	112.563			
15:55:55	112.539	34027979 10549190 00000000 00000000 0000000. 000	112.563	112.530	10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190	10549190	00000000 00000000 00000000	112.563			
	Performe	ed By: _						Dat	e:					
	Reviewe	ed By: _						Dat	e:					Page 175 of 236

Study Name	e: audit												
Steam Sa	turation	Calculat	ions - P	ressure \	/s Satura	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													
15:56:00	112.441	34027979 10549190 00000000 00000000 0000000. 000	112.456	112.426	10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000 00000000	112.456		
15:56:05	112.539	34027979 10549190 00000000 00000000 0000000. 000	112.550	112.520	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	00000000	112.550		
15:56:10	112.539	34027979 10549190 00000000 00000000 00000000 000	112.548	112.515	00000000		10549190 00000000	34027979 10549190 00000000 00000000 00000000 000		00000000 00000000	112.548		
15:56:15	112.439	34027979 10549190 00000000 00000000 0000000. 000	112.443	112.411	34027979 10549190 00000000 00000000 00000000 000	00000000	00000000		34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.443		
15:56:20	112.539	34027979 10549190 00000000 0000000 0000000 000	112.539	112.505	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	00000000	10549190		00000000 00000000	112.539		
15:56:25	112.539	34027979 10549190 00000000 00000000 00000000. 000	112.537	112.502	00000000	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	0000000 0000000 0000000	112.539		
15:56:30	112.541	34027979 10549190 00000000 00000000 0000000. 000	112.539	112.498	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	112.541		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By: _						Dat	e:				Page 176 of 23

Study Nam	e. audit												
Steam Sa	aturation	Calculat	ions - P	ressure \	√s Satura	ation Pre	ssure						
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)				press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
15:56:35	112.541	34027979 10549190 00000000 00000000 00000000 000	112.539	112.496	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	00000000	10549190		34027980 00000000 00000000 0000000 0000000. 000	112.541		
15:56:40	112.541	34027979 10549190 00000000 00000000 00000000 000	112.539	112.494	34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000		00000000	00000000	112.541		
15:56:45	112.443	34027979 10549190 00000000 00000000 0000000. 000	112.437	112.392	34027979 10549190 00000000 00000000 0000000. 000		10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	112.443		
15:56:50	112.543	34027979 10549190 00000000 00000000 0000000. 000	112.535	112.494	10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	112.543		
15:56:55	112.441	34027979 10549190 00000000 00000000 00000000 000	112.437	112.400	34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190 00000000	10549190	10549190 00000000	00000000	112.441		
15:57:00	112.541	34027979 10549190 00000000 00000000 0000000. 000	112.537	112.500	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	0000000 0000000 0000000	112.541		
15:57:05	112.439	34027979 10549190 00000000 00000000 0000000. 000	112.435	112.402	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	112.439		
	Performed By: Date:												
	Reviewe	ed By:						Dat	e:				Page 177 of 23

Study Marne	e. audit										
Steam Sa	turation	Calculat	ions - Pı	ressure \	s Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)		press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
15:57:10	112.437	34027979 10549190 00000000 00000000 00000000 000	112.437	112.407	- 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	112.437
15:57:15	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.537	112.509	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.537
15:57:20	112.437	34027979 10549190 00000000 00000000 00000000 000	112.437	112.409	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 0000000 0000000 000	34027980 00000000 00000000 0000000 0000000 000	112.437
15:57:25	112.537	34027979 10549190 00000000 00000000 00000000 000	112.537	112.509	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000		34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.537
15:57:30	112.539	34027979 10549190 00000000 00000000 00000000 000	112.535	112.509	34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	112.539
15:57:35	112.537	34027979 10549190 00000000 00000000 0000000. 000	112.537	112.507	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 00000000 0000000. 000	112.537
15:57:40	112.437	34027979 10549190 00000000 00000000 00000000. 000	112.437	112.407	10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000. 000	00000000	112.437

Performed By:

Date: _____

Reviewed By:

Study Marri	e. auuit												
Steam Sa	turation	Calculat	ions - P	ressure \	/s Satura	ation Pre	ssure						
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)		press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
15:57:45	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.435	112.407	00000000	10549190 00000000	10549190 00000000		34027979 10549190 00000000 00000000 0000000. 000	00000000	112.435		
15:57:50	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.535	112.509		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	00000000	112.535		
15:57:55	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.437	112.411	00000000 00000000	00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	00000000	112.437		
15:58:00	112.437	34027979 10549190 00000000 00000000 00000000 000	112.439	112.413		0000000 0000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	112.439		
15:58:05	112.439	- 34027979 10549190 00000000 00000000 00000000. 000	112.445	112.420	10549190 00000000	- 34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000		34027979 10549190 00000000 00000000 00000000 000	00000000	112.445		
15:58:10	112.541	34027979 10549190 00000000 00000000 0000000. 000	112.543	112.520	34027979 10549190 00000000 00000000 0000000. 000		00000000		34027979 10549190 00000000 00000000 0000000. 000	00000000	112.543		
15:58:15	112.443	34027979 10549190 00000000 00000000 0000000. 000	112.443	112.422	34027979 10549190 00000000 00000000 00000000 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 00000000	00000000	112.443		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By: _						Dat	e:				Page 179 of 236

Study Name	e: audit													
Steam Sa	turation	Calculat	tions - P	ressure \	Vs Satura	ation Pre	ssure							
Time Stamp					press1 - SatP(tem p15)			press1 - SatP(tem p18)		Min	Max			
17-Sep-2020														
15:58:20	112.441	34027979 10549190 00000000 00000000 00000000 000	112.450	112.433	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000		112.450			
15:58:25	112.439	34027979 10549190 00000000 00000000 00000000 000	112.454	112.439	00000000	0000000 0000000	00000000	10549190 00000000 00000000			112.454			
15:58:30	112.437	34027979 10549190 00000000 00000000 00000000. 000	112.454	112.439	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000 00000000	00000000 00000000 00000000	112.454			
15:58:35	112.439	34027979 10549190 00000000 00000000 0000000. 000	112.456	112.441	10549190 00000000		10549190 00000000	10549190 00000000	10549190 00000000	00000000	112.456			
15:58:40	112.537	34027979 10549190 00000000 00000000 00000000 000	112.556	112.545		10549190 00000000	10549190 00000000	10549190	10549190	00000000 00000000	112.556			
15:58:45	112.537	34027979 10549190 00000000 00000000 0000000. 000	112.560	112.548	00000000	10549190 00000000 0000000 0000000.	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000 00000000	00000000 00000000 00000000	112.560			
15:58:50	112.437	34027979 10549190 00000000 00000000 0000000. 000	112.463	112.454	10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190	10549190	00000000	112.463			
	Performe	ed By: _						Dat	:e:					
	Reviewe	ed By: _						Dat	e:					Page 180 of 236

Study Name	e: audit												
Steam Sa	turation	Calculat	tions - P	ressure \	/s Satura	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													
15:58:55	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.465	112.460	10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	112.465		
15:59:00	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.467	112.465	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	112.467		
15:59:05	112.537	34027979 10549190 00000000 00000000 00000000 000	112.567	112.565	00000000		10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 00000000 000	00000000	112.567		
15:59:10	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.467	112.465	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	112.467		
15:59:15	112.537	34027979 10549190 00000000 00000000 00000000. 000	112.567	112.565	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	00000000	10549190	34027979 10549190 00000000 0000000 0000000 000	00000000	112.567		
15:59:20	112.535	- 34027979 10549190 00000000 00000000 00000000. 000	112.565	112.569	00000000	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000 00000000	112.569		
15:59:25	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.565	112.567	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	34027979 10549190 00000000 0000000 0000000. 000	00000000	00000000	112.567		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By: _						Dat	e:				Page 181 of 236

Study Nam	e. audit												
Steam Sa	aturation	Calculat	ions - P	ressure \	s Satur	ation Pre	ssure						
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)				press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
15:59:30	112.433	34027979 10549190 00000000 00000000 00000000 000	112.460	112.463		34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190		34027980 00000000 00000000 0000000 0000000. 000	112.463		
15:59:35	112.430	34027979 10549190 00000000 00000000 00000000 000	112.458	112.456	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000		34027979 10549190 00000000 00000000 00000000 000	00000000	112.458		
15:59:40	112.430	34027979 10549190 00000000 00000000 00000000. 000	112.452	112.452	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.452		
15:59:45	112.433	34027979 10549190 00000000 00000000 00000000 000	112.445	112.445	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.445		
15:59:50	112.430	34027979 10549190 00000000 00000000 00000000 000	112.443	112.439	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	00000000	10549190	00000000	00000000	112.443		
15:59:55	112.433	34027979 10549190 00000000 00000000 00000000 000	112.437	112.435	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000 00000000	112.437		
16:00:00	112.435	34027979 10549190 00000000 00000000 00000000. 000	112.433	112.428	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	112.435		
	Performe	ed By: _						Dat	e:				
Reviewed By:								Dat	e:				Page 182 of

Study Marine	e. audit										
Steam Sa	turation	Calculat	ions - Pı	ressure \	/s Satura	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)		press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:00:05	112.435	34027979 10549190 00000000 00000000 00000000 000	112.428	112.424	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	112.435
16:00:10	112.537	34027979 10549190 00000000 00000000 0000000. 000	112.528	112.524	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 0000000 0000000 0000000 000	112.537
16:00:15	112.439	34027979 10549190 00000000 00000000 00000000 000	112.428	112.422	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	112.439
16:00:20	112.537	34027979 10549190 00000000 00000000 00000000 000	112.535	112.533	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	112.537
16:00:25	112.437	34027979 10549190 00000000 00000000 00000000 000	112.439	112.437	34027979 10549190 00000000 00000000 00000000 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.439
16:00:30	112.539	34027979 10549190 00000000 00000000 0000000. 000	112.543	112.539	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.543
16:00:35	112.441	34027979 10549190 00000000 00000000 00000000. 000	112.443	112.441	10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	10549190 00000000 00000000		00000000	112.443

Performed By:

Date: _____

Reviewed By:

Date: _____

Study Name	e. auuii												
Steam Sa	turation	Calculat	ions - P	ressure \	/s Satura	ation Pre	essure						
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)		press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
16:00:40	112.543	34027979 10549190 00000000 00000000 0000000. 000	112.545	112.541	00000000	10549190 00000000	10549190 00000000		34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	112.545		
16:00:45	112.443	34027979 10549190 00000000 00000000 0000000. 000	112.443	112.437					34027979 10549190 00000000 00000000 0000000. 000	00000000	112.443		
16:00:50	112.441	34027979 10549190 00000000 00000000 00000000 000	112.441	112.433	00000000	00000000			34027979 10549190 00000000 00000000 00000000 000		112.441		
16:00:55	112.543	34027979 10549190 00000000 00000000 00000000 000	112.537	112.528		0000000 0000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.543		
16:01:00	112.443	34027979 10549190 00000000 00000000 00000000 000	112.433	112.426	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000		34027979 10549190 00000000 00000000 00000000. 000	00000000	112.443		
16:01:05	112.443	34027979 10549190 00000000 00000000 00000000 000	112.433	112.426	34027979 10549190 00000000 00000000 00000000 000		00000000				112.443		
16:01:10	112.443	34027979 10549190 00000000 00000000 0000000. 000	112.437	112.433	00000000	00000000	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	112.443		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By: _						Dat	e:				Page 184 of 236

Study Name	e. auuit														
Steam Sa	turation	Calculat	ions - P	ressure \	√s Satura	ation Pre	ssure								
Time Stamp		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															
16:01:15	112.441	34027979 10549190 00000000 00000000 0000000. 000	112.439	112.437	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.441				
16:01:20	112.441	34027979 10549190 00000000 00000000 0000000. 000	112.437	112.430	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	112.441				
16:01:25	112.539	34027979 10549190 00000000 00000000 00000000. 000	112.541	112.533	00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	112.541				
16:01:30	112.439	34027979 10549190 00000000 00000000 0000000. 000	112.445	112.437	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000		112.445				
16:01:35	112.537	34027979 10549190 00000000 00000000 00000000 000	112.543	112.533	10549190 00000000		10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	112.543				
16:01:40	112.439	34027979 10549190 00000000 00000000 00000000 000	112.443	112.435	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	112.443				
16:01:45	112.539	34027979 10549190 00000000 00000000 0000000. 000	112.545	112.537	34027979 10549190 0000000 0000000 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	112.545				
	Performe	ed By: _						Dat	e:						
	Reviewe	ed By: _						Dat	e:					P	age 185 of

Study Name	e. audit														
Steam Sa	turation	Calculat	tions - P	ressure \	Vs Satura	ation Pre	ssure								
Time Stamp					press1 - SatP(tem p15)					Min	Max				
17-Sep-2020															
16:01:50	112.539	34027979 10549190 00000000 00000000 0000000. 000	112.548	112.539	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	00000000 00000000	112.548				
16:01:55	112.441	34027979 10549190 00000000 00000000 0000000. 000	112.450	112.439	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000			34027979 10549190 00000000 00000000 00000000 000		112.450				
16:02:00	112.441	34027979 10549190 00000000 00000000 0000000. 000	112.454	112.445	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.454				
16:02:05	112.539	34027979 10549190 00000000 00000000 0000000. 000	112.556	112.545	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190	10549190	00000000	112.556				
16:02:10	112.441	34027979 10549190 00000000 00000000 0000000. 000	112.456	112.443	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	00000000	112.456				
16:02:15	112.441	34027979 10549190 00000000 00000000 00000000 000	112.454	112.443	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000 00000000	10549190 00000000		00000000 00000000 00000000	112.454				
16:02:20	112.439	34027979 10549190 00000000 00000000 00000000 000	112.454	112.445	34027979 10549190 00000000 00000000 00000000 000	10549190	10549190	34027979 10549190 00000000 00000000 00000000. 000	10549190	00000000	112.454				
	Performe	ed By: _						Dat	e:						
	Reviewe	ed By: _						Dat	e:					Pag	ge 186 of 236

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 p14)				press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
16:02:25	112.537	34027979 10549190 00000000 00000000 0000000. 000	112.554	112.548	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000. 000	112.554		
16:02:30	112.439	34027979 10549190 00000000 00000000 00000000 000	112.454	112.452	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000 00000000	112.454		
16:02:35	112.539	34027979 10549190 00000000 00000000 0000000. 000	112.556	112.552	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000. 000	112.556		
16:02:40	112.439	34027979 10549190 00000000 00000000 0000000. 000	112.454	112.448	00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	112.454		
16:02:45	112.439	34027979 10549190 00000000 00000000 00000000 000	112.456	112.445	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	00000000	10549190 00000000	10549190 00000000	00000000	112.456		
16:02:50	112.441	34027979 10549190 00000000 00000000 0000000. 000	112.456	112.443	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000		10549190 00000000	10549190 00000000	00000000 00000000 00000000	112.456		
16:02:55	112.539	34027979 10549190 00000000 00000000 0000000. 000	112.552	112.543	00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	00000000	112.552		
	Performe	ed By: _						Dat	te:				
	Reviewe	ed By:						Dat	te:				Page 187 of 2

Study Marne	e. audit										
Steam Sa	turation	Calculat	ions - Pı	ressure \	/s Satura	ation Pre	ssure				
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											
16:03:00	112.439	34027979 10549190 00000000 00000000 00000000 000	112.454	112.448	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	112.454
16:03:05	112.439	34027979 10549190 00000000 00000000 0000000. 000	112.456	112.445	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.456
16:03:10	112.439	34027979 10549190 00000000 00000000 00000000 000	112.456	112.448	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 0000000.	34027980 00000000 00000000 0000000 0000000 000	112.456
16:03:15	112.437	34027979 10549190 00000000 00000000 00000000 000	112.460	112.454	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.460
16:03:20	112.535	34027979 10549190 00000000 00000000 00000000 000	112.560	112.556	34027979 10549190 00000000 00000000 00000000. 000	00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	112.560
16:03:25	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.460	112.456	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.460
16:03:30	112.433	34027979 10549190 00000000 00000000 00000000. 000	112.456	112.452	10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	112.456
								_			

Performed By:

Date:

Reviewed By:

Date: _____

Study Name	e. auuii												
Steam Sa	turation	Calculat	ions - P	ressure \	/s Satura	ation Pre	essure						
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)		press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
16:03:35	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.454	112.452	00000000	10549190 00000000	10549190 00000000		34027979 10549190 00000000 00000000 0000000. 000	00000000	112.454		
16:03:40	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.456	112.450		34027979 10549190 00000000 00000000 0000000. 000			34027979 10549190 00000000 00000000 0000000. 000	00000000	112.456		
16:03:45	112.433	34027979 10549190 00000000 00000000 00000000 000	112.452	112.450	00000000 00000000	00000000			34027979 10549190 00000000 00000000 00000000 000	00000000	112.452		
16:03:50	112.435	34027979 10549190 00000000 00000000 00000000 000	112.448	112.448		0000000 0000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	112.448		
16:03:55	112.435	- 34027979 10549190 00000000 00000000 00000000. 000	112.448	112.445	10549190 00000000	- 34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000		34027979 10549190 00000000 00000000 00000000 000	00000000	112.448		
16:04:00	112.437	34027979 10549190 00000000 00000000 0000000. 000	112.441	112.441	34027979 10549190 00000000 00000000 0000000. 000		00000000		34027979 10549190 00000000 00000000 00000000. 000	00000000	112.441		
16:04:05	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.439	112.439	34027979 10549190 00000000 00000000 00000000 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	112.439		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By: _						Dat	e:				Page 189 of 236

Study Name	e. audit													
Steam Sa	turation	Calculat	ions - P	ressure \	/s Satura	ation Pre	essure							
Time Stamp		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														
16:04:10	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.439	112.437	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000		112.439			
16:04:15	112.435	34027979 10549190 00000000 00000000 00000000 000	112.445	112.441	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	112.445			
16:04:20	112.437	34027979 10549190 00000000 00000000 00000000. 000	112.448	112.439	00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000		34027980 00000000 00000000 0000000 0000000. 000	112.448			
16:04:25	112.437	34027979 10549190 00000000 00000000 0000000. 000	112.448	112.435	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000		34027980 00000000 00000000 0000000 0000000. 000	112.448			
16:04:30	112.437	34027979 10549190 00000000 00000000 00000000. 000	112.445	112.433	10549190 00000000		10549190 00000000	10549190 00000000	10549190	00000000	112.445			
16:04:35	112.437	34027979 10549190 00000000 00000000 00000000 000	112.441	112.426	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000		00000000	112.441			
16:04:40	112.439	34027979 10549190 00000000 00000000 0000000. 000	112.437	112.422	34027979 10549190 0000000 0000000 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	112.439			
	Performe	ed By: _						Dat	e:					
	Reviewe	ed By: _						Dat	e:					Page 190 of 236

Study Name	e: audit												
Steam Sa	turation	Calculat	ions - P	ressure \	/s Satura	ation Pre	essure						
Time Stamp				press1 - SatP(tem p14)				press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
16:04:45	112.439	34027979 10549190 00000000 00000000 0000000. 000	112.435	112.418	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000 00000000	112.439		
16:04:50	112.437	34027979 10549190 00000000 00000000 0000000. 000	112.435	112.413	00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	00000000	112.437		
16:04:55	112.437	34027979 10549190 00000000 00000000 00000000 000	112.437	112.415	00000000		10549190 00000000	34027979 10549190 00000000 00000000 00000000 000		00000000 00000000	112.437		
16:05:00	112.437	34027979 10549190 00000000 00000000 00000000 000	112.441	112.424	00000000	00000000	00000000		34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.441		
16:05:05	112.435	34027979 10549190 00000000 00000000 00000000 000	112.443	112.424	00000000 00000000	10549190 00000000	00000000	10549190		00000000 00000000	112.443		
16:05:10	112.433	34027979 10549190 00000000 00000000 00000000. 000	112.443	112.420	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	00000000 00000000 00000000	112.443		
16:05:15	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.435	112.418	00000000	00000000	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	112.435		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By: _						Dat	e:				Page 191 of 236

Study Nam	e. audit												
Steam Sa	aturation	Calculat	ions - P	ressure \	√s Satura	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													
16:05:20	112.435	34027979 10549190 00000000 00000000 00000000 000	112.433	112.420		34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000. 000	112.435		
16:05:25	112.435	34027979 10549190 00000000 00000000 00000000 000	112.433	112.424	34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000		112.435		
16:05:30	112.437	34027979 10549190 00000000 00000000 0000000. 000	112.437	112.428	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000. 000	112.437		
16:05:35	112.539	34027979 10549190 00000000 00000000 0000000. 000	112.541	112.533	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.541		
16:05:40	112.539	34027979 10549190 00000000 00000000 00000000 000	112.543	112.535	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	00000000	10549190 00000000	00000000	00000000	112.543		
16:05:45	112.439	34027979 10549190 00000000 00000000 0000000. 000	112.443	112.433	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000		10549190 00000000	10549190 00000000	00000000 00000000 00000000	112.443		
16:05:50	112.439	34027979 10549190 00000000 00000000 0000000. 000	112.441	112.428	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	112.441		
	Performe	ed By: _						Dat	te:				
	Reviewe	ed By:						Dat	te:				Page 192 of 236

Study Marne	e. audit										
Steam Sa	turation	Calculat	ions - Pı	ressure \	s Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)		press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:05:55	112.439	34027979 10549190 00000000 00000000 00000000 000	112.437	112.424	- 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	112.439
16:06:00	112.537	34027979 10549190 00000000 00000000 0000000. 000	112.533	112.515	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.537
16:06:05	112.437	34027979 10549190 00000000 00000000 00000000 000	112.433	112.411	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 0000000.	34027980 00000000 00000000 0000000 0000000 000	112.437
16:06:10	112.435	34027979 10549190 00000000 00000000 00000000 000	112.433	112.407	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.435
16:06:15	112.435	34027979 10549190 00000000 00000000 00000000 000	112.433	112.405	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	112.435
16:06:20	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.437	112.411	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	112.437
16:06:25	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.441	112.420	10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000	10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	112.441

Performed By:

Date: _____

Reviewed By:

Date: _____

Study Nam	e. audit												
Steam Sa	aturation	Calculat	tions - P	ressure \	s 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													
16:06:30	112.433	34027979 10549190 00000000 00000000 00000000 000	112.445	112.426		34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000 000	112.445		
16:06:35	112.433	- 34027979 10549190 00000000 00000000 0000000.	112.448	112.424	- 34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000		112.448		
16:06:40	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.445	112.422	- 34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000. 000	112.445		
16:06:45	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.443	112.415	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	112.443		
16:06:50	112.437	34027979 10549190 00000000 00000000 0000000. 000	112.443	112.411	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	112.443		
16:06:55	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.439	112.409	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000		10549190 00000000	10549190 00000000	0000000 0000000 0000000	112.439		
16:07:00	112.435	34027979 10549190 00000000 0000000 0000000. 000	112.435	112.407	00000000	34027979 10549190 00000000 0000000 0000000. 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	112.435		
	Performe	ed By: _						Dat	te:				
	Reviewe	ed By:						Dat	te:				Page 194 of 236

Study Name	e: audit													
Steam Sa	turation	Calculat	tions - Pı	ressure \	Vs Satura	ation Pre	ssure							
Time Stamp					press1 - SatP(tem p15)			press1 - SatP(tem p18)		Min	Max			
17-Sep-2020														
16:07:05	112.433	34027979 10549190 00000000 00000000 00000000 000	112.430	112.405	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 00000000 00000000 000	112.433			
16:07:10	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.426	112.405	00000000	0000000 0000000	00000000	10549190 00000000 00000000			112.433			
16:07:15	112.433	34027979 10549190 00000000 00000000 00000000 000	112.426	112.407	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000 00000000	00000000 00000000 00000000	112.433			
16:07:20	112.433	34027979 10549190 00000000 00000000 00000000. 000	112.428	112.411	10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190	10549190 00000000	00000000	112.433			
16:07:25	112.533	34027979 10549190 00000000 00000000 00000000 000	112.528	112.511	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.533			
16:07:30	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.428	112.411	00000000	10549190 00000000 0000000 0000000.	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000 00000000	00000000 00000000 00000000	112.433			
16:07:35	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.428	112.407	10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190	10549190	00000000	112.430			
	Performe	ed By: _						Dat	:e:					
	Reviewe	ed By: _						Dat	:e:					Page 195 of 236

Study Name	e: audit												
Steam Sa	turation	Calculat	ions - P	ressure \	/s Satura	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													
16:07:40	112.430	34027979 10549190 00000000 00000000 00000000 000	112.426	112.405	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	112.430		
16:07:45	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.428	112.409	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	112.430		
16:07:50	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.428	112.409	00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	00000000	112.430		
16:07:55	112.433	34027979 10549190 00000000 00000000 00000000 000	112.428	112.407	00000000 00000000	00000000	00000000		34027979 10549190 00000000 00000000 00000000 000	00000000	112.433		
16:08:00	112.433	34027979 10549190 00000000 0000000 0000000 000	112.433	112.407	00000000 00000000	10549190 00000000	00000000	10549190	34027979 10549190 00000000 00000000 00000000. 000	00000000 00000000	112.433		
16:08:05	112.533	34027979 10549190 00000000 00000000 00000000. 000	112.533	112.507	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	00000000 00000000 00000000	112.533		
16:08:10	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.433	112.407	00000000	00000000	00000000	34027979 10549190 00000000 0000000 0000000. 000	00000000	00000000	112.435		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By: _						Dat	e:				Page 196 of 236

Study Nam	e: audit												
Steam Sa	aturation	Calculat	ions - Pı	ressure \	/s Satura	ation Pre	ssure						
Time Stamp						press1 - SatP(tem p16)		press1 - SatP(tem p18)		Min	Max		
17-Sep-2020													
16:08:15	112.433	34027979 10549190 00000000 00000000 00000000 000	112.430	112.411	10549190 00000000	00000000	10549190 00000000	10549190	10549190 00000000		112.433		
16:08:20	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.428	112.413	0000000 0000000		00000000	00000000	00000000		112.435		
16:08:25	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.433	112.420	00000000	10549190	10549190 00000000 00000000	10549190 00000000	00000000	0000000 0000000 0000000	112.433		
16:08:30	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.435	112.420	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	00000000	10549190	00000000	112.435		
16:08:35	112.530	34027979 10549190 00000000 00000000 0000000. 000	112.533	112.515		10549190 00000000	10549190 00000000	10549190	10549190	00000000 00000000	112.533		
16:08:40	112.528	34027979 10549190 00000000 00000000 0000000. 000	112.530	112.511	00000000	10549190 00000000 0000000 0000000.	10549190 00000000 00000000	10549190	10549190 00000000 00000000	00000000 00000000 00000000	112.530		
16:08:45	112.428	34027979 10549190 0000000 0000000 0000000 000	112.424	112.409	105/0100	105/0100	105/0100	34027979 10549190 0000000 0000000 0000000 000	105/0100	00000000	112.428		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By: _				·		Dat	e:				Page 197 of 236

Study Marine	e. audit										
Steam Sa	turation	Calculat	ions - Pı	ressure \	/s Satura	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)	press1 - SatP(tem p14)		press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:08:50	112.530	34027979 10549190 00000000 00000000 0000000. 000	112.524	112.505	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	112.530
16:08:55	112.428	34027979 10549190 00000000 00000000 0000000. 000	112.422	112.400	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.428
16:09:00	112.428	34027979 10549190 00000000 00000000 00000000 000	112.418	112.396	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	112.428
16:09:05	112.428	34027979 10549190 00000000 00000000 00000000 000	112.413	112.394	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.428
16:09:10	112.528	34027979 10549190 00000000 00000000 00000000 000	112.511	112.492	34027979 10549190 00000000 00000000 00000000 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.528
16:09:15	112.426	34027979 10549190 00000000 00000000 0000000. 000	112.407	112.389	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.426
16:09:20	112.428	34027979 10549190 00000000 00000000 0000000. 000	112.405	112.385	10549190 00000000 00000000		10549190 00000000 00000000	10549190 00000000 00000000		00000000	112.428

Performed By:

Date:

Reviewed By:

Date: _____

Study Nam	e. audit												
Steam Sa	aturation	Calculat	tions - P	ressure \	s 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													
16:09:25	112.426	34027979 10549190 00000000 00000000 00000000 000	112.400	112.383	34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000 000	112.426		
16:09:30	112.426	34027979 10549190 00000000 00000000 0000000. 000	112.398	112.381	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000 00000000	112.426		
16:09:35	112.528	34027979 10549190 00000000 00000000 0000000. 000	112.496	112.479	- 34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000. 000	112.528		
16:09:40	112.428	34027979 10549190 00000000 00000000 0000000. 000	112.398	112.376	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	112.428		
16:09:45	112.528	34027979 10549190 00000000 00000000 00000000. 000	112.498	112.476	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.528		
16:09:50	112.528	34027979 10549190 00000000 00000000 0000000. 000	112.498	112.481	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000		10549190 00000000	10549190 00000000	00000000 00000000 00000000	112.528		
16:09:55	112.430	34027979 10549190 00000000 00000000 00000000 000	112.400	112.383	00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	00000000	112.430		
	Performe	ed By: _						Dat	te:				
	Reviewe	ed By:						Dat	te:				Page 199 of 236

Study Nam	e. audit														
Steam Sa	turation	Calculat	ions - P	ressure \	∕s Satura	ation Pre	ssure								
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)				press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max				
17-Sep-2020															
16:10:00	112.530	34027979 10549190 00000000 00000000 00000000 000	112.500	112.481	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	112.530				
16:10:05	112.530	34027979 10549190 00000000 00000000 00000000 000	112.498	112.481	34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000		34027979 10549190 00000000 00000000 00000000 000	00000000	112.530				
16:10:10	112.530	34027979 10549190 00000000 00000000 00000000 000	112.496	112.481	00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	00000000	112.530				
16:10:15	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.394	112.379	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000		34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	112.430				
16:10:20	112.530	34027979 10549190 00000000 00000000 0000000. 000	112.489	112.476	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	00000000	10549190	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	112.530				
16:10:25	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.389	112.374	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000 0000000 0000000	112.430				
16:10:30	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.387	112.374	00000000	34027979 10549190 00000000 0000000 0000000. 000	00000000	00000000	00000000	00000000	112.433				
	Performe	ed By: _						Dat	e:						
	Reviewe	ed By:						Dat	e:					Page 200 c	of 236

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 p14)				press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
16:10:35	112.530	34027979 10549190 00000000 00000000 0000000. 000	112.487	112.474	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	112.530		
16:10:40	112.533	34027979 10549190 00000000 00000000 0000000. 000	112.485	112.474	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	112.533		
16:10:45	112.433	34027979 10549190 00000000 00000000 00000000 000	112.385	112.379	00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 00000000 000	00000000	112.433		
16:10:50	112.533	34027979 10549190 00000000 00000000 0000000. 000	112.487	112.479	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	112.533		
16:10:55	112.533	34027979 10549190 00000000 00000000 00000000. 000	112.489	112.483	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	00000000	10549190	34027979 10549190 00000000 0000000 0000000 000	00000000 00000000	112.533		
16:11:00	112.533	34027979 10549190 00000000 00000000 00000000. 000	112.492	112.485	00000000	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	00000000 00000000 00000000	112.533		
16:11:05	112.533	34027979 10549190 0000000 0000000 0000000 000	112.492	112.485	34027979 10549190 0000000 0000000 0000000 000	00000000	00000000	34027979 10549190 00000000 00000000 00000000 0000000.	00000000	00000000	112.533		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By: _						Dat	e:				Page 201 of 236

Study Nam	e: audit												
Steam Sa	aturation	Calculat	tions - P	ressure \	s Satur	ation Pre	essure						
Time Stamp						press1 - SatP(tem p16)		press1 - SatP(tem p18)		Min	Max		
17-Sep-2020													
16:11:10	112.535	34027979 10549190 00000000 00000000 00000000 000	112.492	112.489		10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027980 00000000 00000000 00000000 0000000. 000	112.535		
16:11:15	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.489	112.492	00000000		10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000 000	112.535		
16:11:20	112.437	34027979 10549190 00000000 00000000 0000000. 000	112.385	112.394	00000000	10549190 00000000	00000000	10549190 00000000	00000000	00000000 00000000 00000000	112.437		
16:11:25	112.437	34027979 10549190 00000000 00000000 0000000. 000	112.385	112.392	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	00000000	10549190	00000000	112.437		
16:11:30	112.441	34027979 10549190 00000000 00000000 0000000. 000	112.385	112.396	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	112.441		
16:11:35	112.545	- 34027979 10549190 00000000 00000000 00000000.	112.487	112.496	00000000 0000000 0000000.	10549190 00000000 00000000	00000000	10549190	10549190 00000000 00000000	00000000 00000000 00000000	112.545		
16:11:40	112.543	34027979 10549190 00000000 00000000 00000000 000	112.492	112.498	10549190	10549190	10549190	34027979 10549190 00000000 00000000 00000000 0000000.	10549190	00000000 00000000 00000000	112.543		
	Performe	ed By: _						Dat	te:		·		
	Reviewe	ed By: _						Dat	te:				Page 202 of 23

Study Marine	e. audit										
Steam Sa	turation	Calculat	ions - Pr	ressure \	/s Satura	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)		press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:11:45	112.543	34027979 10549190 00000000 00000000 0000000. 000	112.500	112.505	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.543
16:11:50	112.443	34027979 10549190 00000000 00000000 0000000. 000	112.407	112.411	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.443
16:11:55	112.541	34027979 10549190 00000000 00000000 00000000 000	112.513	112.513	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	112.541
16:12:00	112.539	34027979 10549190 00000000 00000000 00000000 000	112.515	112.513	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	112.539
16:12:05	112.537	34027979 10549190 00000000 00000000 00000000 000	112.515	112.518	34027979 10549190 00000000 00000000 0000000. 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.537
16:12:10	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.415	112.420	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.435
16:12:15	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.513	112.513	10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000. 000	00000000	112.535

Performed By:

Date: _____

Reviewed By:

Date: _____

Study Nam	e. audit												
Steam Sa	aturation	Calculat	tions - P	ressure \	s 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													
16:12:20	112.535	34027979 10549190 00000000 00000000 00000000 000	112.518	112.515		10549190 00000000	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000 000	112.535		
16:12:25	112.533	34027979 10549190 00000000 00000000 0000000. 000	112.522	112.513	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000		112.533		
16:12:30	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.520	112.509	34027979 10549190 00000000 00000000 0000000. 000		10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000. 000	112.535		
16:12:35	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.515	112.500	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	112.535		
16:12:40	112.535	34027979 10549190 00000000 00000000 00000000 000	112.513	112.494	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.535		
16:12:45	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.515	112.494	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000		10549190 00000000	10549190 00000000	0000000 0000000 0000000	112.535		
16:12:50	112.535	34027979 10549190 00000000 00000000 00000000 000	112.520	112.498	10549190 00000000	10549190	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	00000000	112.535		
	Performe	ed By: _						Dat	te:				
	Reviewe	ed By:						Dat	te:				Page 204 of 23

Study Name	e: audit														
Steam Sa	turation	Calculat	ions - P	ressure \	Vs Satura	ation Pre	ssure								
Time Stamp					press1 - SatP(tem p15)			press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max				
17-Sep-2020															
16:12:55	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.522	112.505	00000000	10549190 00000000 00000000	10549190 00000000	10549190	10549190		112.535				
16:13:00	112.535	34027979 10549190 00000000 00000000 00000000 000	112.522	112.505	00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000	10549190	00000000 00000000	112.535				
16:13:05	112.533	34027979 10549190 00000000 00000000 00000000 000	112.522	112.500	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000 00000000	112.533				
16:13:10	112.533	34027979 10549190 00000000 00000000 0000000. 000	112.522	112.498	00000000	10549190 00000000 00000000	00000000	10549190	10549190	00000000 00000000	112.533				
16:13:15	112.533	34027979 10549190 00000000 00000000 00000000 000	112.524	112.502	10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190	00000000 00000000	112.533				
16:13:20	112.533	34027979 10549190 00000000 00000000 00000000 000	112.526	112.505	00000000	00000000	00000000	00000000	0000000 0000000	00000000 00000000 00000000	112.533				
16:13:25	112.533	34027979 10549190 00000000 00000000 00000000 0000000.	112.524	112.507	34027979 10549190 00000000 00000000 0000000. 000	10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190	00000000 00000000 00000000	112.533				
	Performe	ed By: _						Dat	:e:						
	Reviewe	ed By: _						Dat	:e:					Page	205 of 236

Study Name	e. audit												
Steam Sa	turation	Calculat	tions - P	ressure \	Vs Satura	ation Pre	ssure						
Time Stamp		press1 - SatP(tem p12)		press1 - SatP(tem p14)		press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
16:13:30	112.530	34027979 10549190 00000000 00000000 00000000 000	112.528	112.515	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	112.530		
16:13:35	112.530	34027979 10549190 00000000 00000000 0000000. 000	112.535	112.522	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	112.535		
16:13:40	112.533	34027979 10549190 00000000 00000000 00000000. 000	112.537	112.524	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000		112.537		
16:13:45	112.437	34027979 10549190 00000000 00000000 0000000. 000	112.439	112.422	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000		34027979 10549190 00000000 00000000 0000000. 000		112.439		
16:13:50	112.437	34027979 10549190 00000000 00000000 00000000. 000	112.441	112.420	34027979 10549190 00000000 00000000 00000000 000	00000000	34027979 10549190 00000000 00000000 00000000 000		34027979 10549190 00000000 00000000 0000000. 000	00000000	112.441		
16:13:55	112.537	34027979 10549190 00000000 00000000 0000000. 000	112.539	112.520	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000 00000000	10549190 00000000	00000000	00000000 00000000 00000000	112.539		
16:14:00	112.539	34027979 10549190 0000000 0000000 0000000 0000000	112.537	112.520	34027979 10549190 0000000 0000000 0000000 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	00000000	112.539		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By: _						Dat	e:				Page 206 of 236

Study Nam	e: audit													
Steam Sa	aturation	Calculat	tions - P	ressure \	s Satur	ation Pre	ssure							
Time Stamp				press1 - SatP(tem p14)				press1 - SatP(tem p18)		Min	Max			
17-Sep-2020														
16:14:05	112.537	34027979 10549190 00000000 00000000 00000000 000	112.539	112.518	34027979 10549190 00000000 00000000 00000000 000		10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000 000	112.539			
16:14:10	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.541	112.520	00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	00000000			112.541			
16:14:15	112.537	34027979 10549190 00000000 00000000 0000000. 000	112.539	112.518	00000000	10549190	10549190 00000000 00000000	10549190 00000000	00000000	00000000 00000000 00000000	112.539			
16:14:20	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.537	112.520	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	10549190 00000000	10549190	00000000	112.537			
16:14:25	112.533	34027979 10549190 00000000 00000000 0000000. 000	112.539	112.518	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190		00000000 00000000	112.539			
16:14:30	112.533	34027979 10549190 00000000 00000000 0000000. 000	112.537	112.522	00000000	10549190 00000000 0000000 0000000.	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000 00000000	00000000 00000000 00000000	112.537			
16:14:35	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.539	112.526	105/0100	34027979 10549190 00000000 00000000 0000000. 000	105/0100	105/0100	105/0100	00000000	112.539			
	Performe	ed By: _						Dat	e:					
	Reviewe	ed By: _						Dat	e:				Page 207	of 236

Study Marine	e. audit										
Steam Sa	turation	Calculat	ions - Pı	ressure \	s Satur	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)					press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:14:40	112.535	34027979 10549190 00000000 00000000 00000000 000	112.539	112.522	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	112.539
16:14:45	112.537	34027979 10549190 00000000 00000000 0000000. 000	112.539	112.520	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.539
16:14:50	112.539	34027979 10549190 00000000 00000000 00000000 000	112.541	112.515	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	112.541
16:14:55	112.537	34027979 10549190 00000000 00000000 00000000 000	112.537	112.511	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	112.537
16:15:00	112.537	34027979 10549190 00000000 00000000 00000000 000	112.535	112.509	34027979 10549190 00000000 00000000 00000000 000	00000000	34027979 10549190 00000000 00000000 00000000 000	10549190	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	112.537
16:15:05	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.535	112.509	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	112.535
16:15:10	112.533	34027979 10549190 00000000 00000000 0000000. 000	112.535	112.515	10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	112.535

Performed By:

Date:

Reviewed By:

Date: _____

Study Nam	e. audit													
Steam Sa	aturation	Calculat	tions - P	ressure \	s 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														
16:15:15	112.533	34027979 10549190 00000000 00000000 00000000 000	112.541	112.520	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000. 000	112.541			
16:15:20	112.533	- 34027979 10549190 00000000 00000000 0000000. 000	112.543	112.526	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000 00000000	112.543			
16:15:25	112.537	34027979 10549190 00000000 00000000 0000000. 000	112.545	112.524	- 34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000. 000	112.545			
16:15:30	112.537	34027979 10549190 00000000 00000000 0000000. 000	112.543	112.520	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	112.543			
16:15:35	112.537	34027979 10549190 00000000 00000000 00000000 000	112.543	112.513	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.543			
16:15:40	112.539	34027979 10549190 00000000 00000000 0000000. 000	112.539	112.511	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000		10549190 00000000	10549190 00000000	0000000 0000000 0000000	112.539			
16:15:45	112.537	34027979 10549190 00000000 0000000 0000000. 000	112.537	112.509	00000000	34027979 10549190 00000000 0000000 0000000. 000	00000000	34027979 10549190 00000000 0000000 0000000. 000	00000000	00000000	112.537			
	Performe	ed By: _						Dat	te:					
	Reviewe	ed By:						Dat	te:				Page	209 of 236

Study Name	e: audit													
Steam Sa	turation	Calculat	tions - P	ressure \	Vs Satura	ation Pre	ssure							
Time Stamp					press1 - SatP(tem p15)			press1 - SatP(tem p18)		Min	Max			
17-Sep-2020														
16:15:50	112.437	34027979 10549190 00000000 00000000 00000000 000	112.433	112.407	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 00000000 00000000 000	112.437			
16:15:55	112.533	34027979 10549190 00000000 00000000 0000000. 000	112.537	112.518	00000000	0000000 0000000	00000000	10549190 00000000 00000000			112.537			
16:16:00	112.533	34027979 10549190 00000000 00000000 0000000. 000	112.543	112.526	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000 00000000	00000000 00000000 00000000	112.543			
16:16:05	112.533	34027979 10549190 00000000 00000000 0000000. 000	112.548	112.530	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	112.548			
16:16:10	112.533	34027979 10549190 00000000 00000000 00000000 000	112.550	112.528	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.550			
16:16:15	112.533	34027979 10549190 00000000 00000000 0000000. 000	112.550	112.526	00000000	10549190 00000000 0000000 0000000.	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000 00000000	00000000 00000000 00000000	112.550			
16:16:20	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.550	112.528	10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190	10549190	00000000 00000000 00000000	112.550			
	Performe	ed By: _						Dat	:e:					
	Reviewe	ed By: _						Dat	:e:					Page 210 of 236

Study Name	e: audit												
Steam Sa	turation	Calculat	tions - P	ressure \	/s Satura	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													
16:16:25	112.435	34027979 10549190 00000000 00000000 00000000 000	112.452	112.428	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000	112.452		
16:16:30	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.556	112.530	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	112.556		
16:16:35	112.535	34027979 10549190 00000000 00000000 00000000 000	112.558	112.533	00000000		10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000		112.558		
16:16:40	112.533	34027979 10549190 00000000 00000000 00000000 000	112.558	112.533	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	00000000		34027979 10549190 00000000 00000000 00000000 000	00000000	112.558		
16:16:45	112.533	34027979 10549190 00000000 0000000 0000000 000	112.558	112.535	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	00000000	10549190	34027979 10549190 00000000 00000000 00000000. 000	00000000 00000000	112.558		
16:16:50	112.433	34027979 10549190 00000000 00000000 00000000. 000	112.460	112.437	00000000	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	00000000 00000000 00000000	112.460		
16:16:55	112.530	34027979 10549190 00000000 00000000 0000000. 000	112.560	112.533	34027979 10549190 00000000 00000000 0000000. 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 0000000	00000000	112.560		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By: _						Dat	e:				Page 211 of 236

Study Nam	e: audit												
Steam Sa	aturation	Calcula	tions - P	ressure \	Vs Satura	ation Pre	ssure						
Time Stamp				press1 - SatP(tem p14)				press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
16:17:00	112.530	34027979 10549190 00000000 00000000 00000000 000	112.560	112.530	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190	10549190 00000000	34027980 00000000 00000000 0000000 0000000 000	112.560		
16:17:05	112.530	34027979 10549190 00000000 00000000 0000000. 000	112.563	112.537	00000000	00000000	00000000	00000000			112.563		
16:17:10	112.530	34027979 10549190 00000000 00000000 0000000. 000	112.563	112.539	00000000	10549190 00000000	00000000	10549190 00000000	00000000	00000000 00000000 00000000	112.563		
16:17:15	112.530	34027979 10549190 00000000 00000000 0000000. 000	112.558	112.539	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	00000000	10549190	00000000	112.558		
16:17:20	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.460	112.443	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190		00000000 00000000	112.460		
16:17:25	112.533	- 34027979 10549190 00000000 00000000 0000000. 000	112.558	112.545	00000000 0000000 0000000.	10549190 00000000 00000000	10549190 00000000 00000000	10549190	0000000 0000000	00000000 00000000 00000000	112.558		
16:17:30	112.533	34027979 10549190 00000000 00000000 00000000 000	112.558	112.548	10549190	10549190	10549190	34027979 10549190 00000000 0000000 0000000. 000	10549190	00000000 00000000 00000000	112.558		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By: _						Dat	e:				Page 212 of 23

Study Marine	e. audit										
Steam Sa	turation	Calculat	tions - Pı	ressure \	s Satur	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)		press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:17:35	112.433	34027979 10549190 00000000 00000000 00000000 000	112.456	112.448	- 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	112.456
16:17:40	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.448	112.443	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.448
16:17:45	112.533	34027979 10549190 00000000 00000000 00000000 000	112.545	112.541	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 0000000.	34027980 00000000 00000000 0000000 0000000 000	112.545
16:17:50	112.530	34027979 10549190 00000000 00000000 00000000 000	112.545	112.533	34027979 10549190 00000000 00000000 0000000. 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	112.545
16:17:55	112.430	34027979 10549190 00000000 00000000 00000000 000	112.441	112.430	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	112.441
16:18:00	112.528	34027979 10549190 00000000 00000000 0000000. 000	112.539	112.533	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	112.539
16:18:05	112.528	34027979 10549190 00000000 00000000 0000000. 000	112.541	112.533	10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	112.541
	_										

Performed By:

Date: _____

Reviewed By:

Date: _____

Study Marin	e. auuit												
Steam Sa	aturation	Calculat	ions - P	ressure \	/s Satura	ation Pre	ssure						
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)		press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
16:18:10	112.528	34027979 10549190 00000000 00000000 0000000. 000	112.539	112.533		10549190 00000000	10549190 00000000		34027979 10549190 00000000 00000000 0000000. 000	00000000	112.539		
16:18:15	112.530	34027979 10549190 00000000 00000000 0000000. 000	112.535	112.526					34027979 10549190 00000000 00000000 0000000. 000	00000000	112.535		
16:18:20	112.530	34027979 10549190 00000000 00000000 00000000 000	112.530	112.522		00000000			34027979 10549190 00000000 00000000 00000000 000	00000000	112.530		
16:18:25	112.530	34027979 10549190 00000000 00000000 0000000. 000	112.526	112.518		0000000 0000000	10549190 00000000	- 34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	00000000	112.530		
16:18:30	112.528	34027979 10549190 00000000 00000000 00000000 000	112.522	112.515	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000		34027979 10549190 00000000 00000000 00000000 000	00000000	112.528		
16:18:35	112.530	34027979 10549190 00000000 00000000 0000000. 000	112.524	112.515	34027979 10549190 00000000 00000000 0000000. 000		00000000		34027979 10549190 00000000 00000000 0000000. 000	00000000	112.530		
16:18:40	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.428	112.420	00000000	00000000	00000000	00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	112.430		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By: _						Dat	e:				Page 214 of 236

Study Name	e: audit														
Steam Sa	turation	Calculat	ions - P	ressure \	Vs Satura	ation Pre	ssure								
Time Stamp	press1 - SatP(tem p11)				press1 - SatP(tem p15)			press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max				
17-Sep-2020															
16:18:45	112.528	34027979 10549190 00000000 00000000 0000000. 000	112.533	112.524	00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000	10549190		112.533				
16:18:50	112.533	34027979 10549190 00000000 00000000 00000000 000	112.533	112.524	00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000	10549190	00000000 00000000	112.533				
16:18:55	112.430	34027979 10549190 00000000 00000000 00000000 000	112.439	112.430	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000 00000000	112.439				
16:19:00	112.430	34027979 10549190 00000000 00000000 00000000 000	112.443	112.433	00000000	10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190	00000000	112.443				
16:19:05	112.428	34027979 10549190 00000000 00000000 00000000 000	112.448	112.441	10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	112.448				
16:19:10	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.450	112.437	00000000	00000000	00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	00000000 00000000 00000000	112.450				
16:19:15	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.450	112.430	34027979 10549190 00000000 00000000 0000000. 000	10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	10549190	00000000 00000000 00000000	112.450				
	Performe	ed By: _						Dat	:e:						
	Reviewe	ed By: _						Dat	:e:					Page 2	15 of 236

Study Name	e: audit													
Steam Sa	turation	Calculat	tions - P	ressure \	/s Satura	ation Pre	ssure							
Time Stamp				press1 - SatP(tem p14)						Min	Max			
17-Sep-2020														
16:19:20	112.533	34027979 10549190 00000000 00000000 00000000. 000	112.548	112.526	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	00000000	112.548			
16:19:25	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.441	112.424	10549190 00000000 00000000	10549190	10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	00000000	112.441			
16:19:30	112.533	34027979 10549190 00000000 0000000 0000000. 000	112.543	112.526	10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000	00000000	112.543			
16:19:35	112.430	34027979 10549190 00000000 00000000 00000000 000	112.445	112.428	10549190 00000000 00000000	10549190	10549190 00000000 00000000	00000000	10549190 00000000	00000000 00000000	112.445			
16:19:40	112.433	34027979 10549190 00000000 00000000 00000000. 000	112.441	112.426	10549190 00000000 00000000	00000000 00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000 00000000	112.441			
16:19:45	112.530	34027979 10549190 00000000 00000000 0000000. 000	112.543	112.535	10549190 00000000 00000000		10549190 00000000 00000000	10549190		00000000 00000000 00000000	112.543			
16:19:50	112.530	34027979 10549190 00000000 00000000 0000000. 000	112.545	112.539	10549190	10549190	10549190	34027979 10549190 00000000 00000000 0000000. 000	10549190	00000000	112.545			
	Performe	ed By: _						Dat	e:					
	Reviewe	ed By: _						Dat	e:				ſ	Page 216 of 236

Study Nam	e: audit												
Steam Sa	aturation	Calcula	tions - P	ressure \	s Satur	ation Pre	essure						
Time Stamp				press1 - SatP(tem p14)				press1 - SatP(tem p18)		Min	Max		
17-Sep-2020													
16:19:55	112.533	34027979 10549190 00000000 00000000 00000000 000	112.548	112.537	34027979 10549190 00000000 00000000 00000000 000		10549190 00000000	10549190 00000000	10549190 00000000		112.548		
16:20:00	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.545	112.530	00000000		10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000 000	112.545		
16:20:05	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.548	112.530	00000000	10549190 00000000	00000000	10549190 00000000	10549190 00000000	0000000 0000000 0000000	112.548		
16:20:10	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.445	112.428	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	00000000	10549190	00000000	112.445		
16:20:15	112.533	34027979 10549190 00000000 00000000 0000000. 000	112.550	112.533	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	112.550		
16:20:20	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.450	112.433	00000000	10549190 00000000 0000000 0000000.	10549190 00000000 00000000	10549190	10549190 00000000 00000000	00000000 00000000 00000000	112.450		
16:20:25	112.533	34027979 10549190 00000000 00000000 00000000 000	112.552	112.530	105/0100	105/0100	105/0100	34027979 10549190 00000000 00000000 00000000 0000000	105/0100	00000000	112.552		
	Performe	ed By: _						Dat	te:				
	Reviewed By:							Dat	te:				Page 217 of 236

Study Marine	e. audit										
Steam Sa	turation	Calculat	ions - Pı	ressure \	/s Satura	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)		press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:20:30	112.533	34027979 10549190 00000000 00000000 00000000 000	112.552	112.526	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	112.552
16:20:35	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.450	112.424	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.450
16:20:40	112.530	34027979 10549190 00000000 00000000 00000000 000	112.550	112.522	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	112.550
16:20:45	112.430	34027979 10549190 00000000 00000000 00000000 000	112.445	112.418	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	112.445
16:20:50	112.430	34027979 10549190 00000000 00000000 00000000 000	112.443	112.418	34027979 10549190 00000000 00000000 00000000. 000	00000000	34027979 10549190 00000000 00000000 00000000 000	10549190	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	112.443
16:20:55	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.443	112.415	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	112.443
16:21:00	112.530	34027979 10549190 00000000 00000000 00000000. 000	112.545	112.511	10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	10549190 00000000 00000000		00000000	112.545

Performed By:

Date:

Reviewed By:

Study Marrie	e. auuii												
Steam Sa	turation	Calculat	ions - P	ressure \	/s Satura	ation Pre	ssure						
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)		press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
16:21:05	112.530	34027979 10549190 00000000 00000000 0000000. 000	112.541	112.515	00000000	10549190 00000000	10549190 00000000		34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	112.541		
16:21:10	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.445	112.418					34027979 10549190 00000000 00000000 0000000. 000	00000000	112.445		
16:21:15	112.528	34027979 10549190 00000000 00000000 00000000 000	112.548	112.515	00000000 00000000	00000000	00000000		34027979 10549190 00000000 00000000 00000000 000		112.548		
16:21:20	112.528	34027979 10549190 00000000 00000000 00000000. 000	112.548	112.518		0000000 0000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	00000000 00000000	112.548		
16:21:25	112.528	34027979 10549190 00000000 00000000 00000000. 000	112.545	112.522	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000		34027979 10549190 00000000 00000000 00000000. 000	00000000	112.545		
16:21:30	112.530	34027979 10549190 00000000 00000000 0000000. 000	112.550	112.522	34027979 10549190 00000000 00000000 0000000. 000		00000000				112.550		
16:21:35	112.533	34027979 10549190 00000000 00000000 0000000. 000	112.550	112.520	00000000	00000000	00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	112.550		
	Performe	ed By: _						Dat	:e:				
	Reviewe	ed By: _						Dat	:e:				Page 219 of 236

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 p15)			press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max				
17-Sep-2020															
16:21:40	112.533	34027979 10549190 00000000 00000000 0000000. 000	112.550	112.518	00000000	10549190 00000000 00000000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 0000000. 000	00000000	112.550				
16:21:45	112.530	34027979 10549190 00000000 00000000 00000000 000	112.552	112.520	00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000	00000000	00000000	112.552				
16:21:50	112.530	34027979 10549190 00000000 00000000 00000000 000	112.554	112.524	10549190 00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000 00000000	112.554				
16:21:55	112.433	34027979 10549190 00000000 00000000 00000000 000	112.454	112.426	0000000 0000000	10549190 00000000 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	112.454				
16:22:00	112.533	34027979 10549190 00000000 00000000 00000000 000	112.554	112.526	10549190 00000000 00000000	34027979 10549190 00000000 0000000 0000000 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000 00000000	112.554				
16:22:05	112.433	34027979 10549190 00000000 00000000 00000000 000	112.452	112.426	00000000	00000000	00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	00000000 00000000 00000000	112.452				
16:22:10	112.530	34027979 10549190 00000000 00000000 00000000 0000000.	112.548	112.524	34027979 10549190 00000000 00000000 00000000. 000	10549190	34027979 10549190 00000000 00000000 00000000 0000000.	10549190	10549190	0000000 0000000 0000000	112.548				
	Performe	ed By: _						Dat	e:						
	Reviewe	ed By: _						Dat	e:					Page	220 of 236

Study Name	e. audit													
Steam Sa	turation	Calculat	tions - P	ressure \	Vs Satura	ation Pre	ssure							
Time Stamp					press1 - SatP(tem p15)					Min	Max			
17-Sep-2020														
16:22:15	112.528	34027979 10549190 00000000 00000000 00000000 000	112.545	112.518	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	00000000 00000000	112.545			
16:22:20	112.428	34027979 10549190 00000000 00000000 00000000. 000	112.437	112.411	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000			34027979 10549190 00000000 00000000 0000000. 000		112.437			
16:22:25	112.530	34027979 10549190 00000000 00000000 0000000. 000	112.530	112.502	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	112.530			
16:22:30	112.428	34027979 10549190 00000000 00000000 00000000. 000	112.426	112.400	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190	10549190	00000000	112.428			
16:22:35	112.428	34027979 10549190 00000000 00000000 0000000. 000	112.426	112.402	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	00000000	112.428			
16:22:40	112.428	34027979 10549190 00000000 00000000 00000000 000	112.420	112.405	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	00000000 00000000 00000000	112.428			
16:22:45	112.428	34027979 10549190 00000000 00000000 00000000 000	112.418	112.409	34027979 10549190 00000000 00000000 00000000 0000000.	10549190	10549190	34027979 10549190 00000000 00000000 00000000 000	10549190	00000000	112.428			
	Performe	ed By: _						Dat	e:					
	Reviewe	ed By: _						Dat	e:					Page 221 of 23

Study Nam	e: audit												
Steam Sa	aturation	Calculat	tions - P	ressure \	s Satur	ation Pre	ssure						
Time Stamp						press1 - SatP(tem p16)		press1 - SatP(tem p18)		Min	Max		
17-Sep-2020													
16:22:50	112.530	34027979 10549190 00000000 00000000 00000000 000	112.520	112.507	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000		10549190 00000000		112.530		
16:22:55	112.533	34027979 10549190 00000000 00000000 0000000. 000	112.520	112.502	00000000		00000000	00000000	00000000		112.533		
16:23:00	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.420	112.398	00000000	10549190	00000000	10549190 00000000	00000000	0000000 0000000 0000000	112.430		
16:23:05	112.530	34027979 10549190 00000000 00000000 0000000. 000	112.520	112.496	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	00000000	10549190	00000000	112.530		
16:23:10	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.418	112.398		10549190 00000000	10549190 00000000	10549190	10549190	00000000 00000000	112.430		
16:23:15	112.528	34027979 10549190 00000000 00000000 0000000. 000	112.515	112.502	00000000	10549190 00000000 0000000 0000000.	10549190 00000000 00000000	10549190	10549190 00000000 00000000	00000000 00000000 00000000	112.528		
16:23:20	112.530	34027979 10549190 00000000 00000000 00000000 0000000	112.518	112.505	10549190	10549190	10549190	34027979 10549190 00000000 00000000 00000000 0000000.	10549190	00000000 00000000 00000000	112.530		
	Performe	ed By: _						Dat	:e:				
	Reviewed By:							Dat	:e:				Page 222 of 236

Study Marine	e. audit										
Steam Sa	turation	Calculat	tions - Pı	ressure \	s Satur	ation Pre	essure				
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)		press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:23:25	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.418	112.405	- 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	112.430
16:23:30	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.418	112.407	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.433
16:23:35	112.535	34027979 10549190 00000000 00000000 00000000 000	112.515	112.507	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	112.535
16:23:40	112.437	34027979 10549190 00000000 00000000 00000000 000	112.415	112.407	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000		34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	112.437
16:23:45	112.437	34027979 10549190 00000000 00000000 00000000 000	112.411	112.405	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.437
16:23:50	112.439	34027979 10549190 00000000 00000000 0000000. 000	112.411	112.402	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.439
16:23:55	112.537	34027979 10549190 00000000 00000000 0000000. 000	112.515	112.500	10549190 00000000 00000000	10549190	10549190 00000000 00000000	10549190 00000000 00000000	10549190	00000000	112.537
	_										

Performed By:

Date:

Reviewed By:

Study Nam	e. audit													
Steam Sa	aturation	Calculat	tions - P	ressure \	√s Satura	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														
16:24:00	112.437	34027979 10549190 00000000 00000000 00000000 000	112.418	112.402		34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000. 000	112.437			
16:24:05	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.418	112.402	34027979 10549190 00000000 00000000 00000000 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000 000	112.435			
16:24:10	112.428	34027979 10549190 00000000 00000000 0000000. 000	112.418	112.398	34027979 10549190 00000000 00000000 0000000. 000		10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000. 000	112.428			
16:24:15	112.422	34027979 10549190 00000000 00000000 0000000. 000	112.415	112.400	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	112.422			
16:24:20	112.422	34027979 10549190 00000000 00000000 0000000. 000	112.420	112.400	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.422			
16:24:25	112.422	34027979 10549190 00000000 00000000 0000000. 000	112.420	112.400	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000		10549190 00000000	10549190 00000000	0000000 0000000 0000000	112.422			
16:24:30	112.522	34027979 10549190 00000000 00000000 00000000 000	112.518	112.498	10549190 00000000	10549190	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	00000000	112.522			
	Performe	ed By: _						Dat	te:					
	Reviewed By:							Dat	te:				Pa	ge 224 of 236

Study Nam	e: audit														
Steam Sa	turation	Calculat	tions - P	ressure \	√s Satura	ation Pre	ssure								
Time Stamp	press1 - SatP(tem p11)				press1 - SatP(tem p15)			press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max				
17-Sep-2020															
16:24:35	112.424	34027979 10549190 00000000 00000000 0000000. 000	112.413	112.400	00000000	10549190 00000000 00000000	10549190 00000000	10549190	10549190		112.424				
16:24:40	112.426	34027979 10549190 00000000 00000000 00000000 000	112.411	112.398	00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000 00000000	112.426				
16:24:45	112.426	34027979 10549190 00000000 00000000 00000000 000	112.407	112.396	10549190 00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000 00000000	112.426				
16:24:50	112.428	34027979 10549190 00000000 00000000 0000000. 000	112.402	112.394	0000000 0000000	10549190 00000000 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190	00000000 00000000	112.428				
16:24:55	112.428	34027979 10549190 00000000 00000000 00000000 000	112.402	112.396	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000 00000000	112.428				
16:25:00	112.426	34027979 10549190 00000000 00000000 00000000 000	112.405	112.398	00000000		00000000	10549190	0000000 0000000	00000000 00000000 00000000	112.426				
16:25:05	112.526	34027979 10549190 00000000 00000000 0000000. 000	112.505	112.500	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	10549190	10549190	10549190	00000000 00000000 00000000	112.526				
	Performe	ed By: _						Dat	e:						
	Reviewe	ed By: _						Dat	e:					Page 22	5 of 236

Study Name	e: audit												
Steam Sa	turation	Calculat	ions - P	ressure \	/s Satura	ation Pre	essure						
Time Stamp				press1 - SatP(tem p14)				press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
16:25:10	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.405	112.398	10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	112.430		
16:25:15	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.411	112.402	00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000		34027979 10549190 00000000 00000000 0000000. 000	00000000	112.433		
16:25:20	112.433	34027979 10549190 00000000 00000000 00000000 000	112.418	112.405	00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 00000000 000		112.433		
16:25:25	112.533	34027979 10549190 00000000 00000000 00000000. 000	112.524	112.511	00000000	00000000	00000000	00000000	34027979 10549190 00000000 00000000 00000000. 000	00000000	112.533		
16:25:30	112.433	34027979 10549190 00000000 00000000 00000000. 000	112.428	112.413	00000000 00000000	10549190 00000000	00000000	10549190	34027979 10549190 00000000 0000000 0000000 000	00000000 00000000	112.433		
16:25:35	112.530	34027979 10549190 00000000 00000000 00000000. 000	112.533	112.513	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	00000000 00000000 00000000	112.533		
16:25:40	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.437	112.413	00000000	00000000	00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	112.437		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By: _						Dat	e:				Page 226 of 236

Study Nam	e: audit												
Steam Sa	aturation	Calcula	tions - P	ressure \	s Satur	ation Pre	essure						
Time Stamp			press1 - SatP(tem p13)					press1 - SatP(tem p18)		Min	Max		
17-Sep-2020													
16:25:45	112.433	34027979 10549190 00000000 00000000 00000000 000	112.441	112.411	10549190 00000000	10549190 00000000	10549190 00000000		10549190 00000000		112.441		
16:25:50	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.439	112.405	00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190 00000000		112.439		
16:25:55	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.439	112.405	00000000	10549190	00000000	10549190 00000000	00000000	0000000 0000000 0000000	112.439		
16:26:00	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.441	112.402	10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	00000000	10549190	00000000	112.441		
16:26:05	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.441	112.402		10549190 00000000	10549190	10549190 00000000	10549190 00000000	00000000	112.441		
16:26:10	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.443	112.402	00000000	10549190 00000000 0000000 0000000.	00000000	10549190	10549190 00000000 00000000	00000000 00000000 00000000	112.443		
16:26:15	112.428	34027979 10549190 00000000 00000000 0000000 000	112.448	112.409	10549190	10549190	10549190	34027979 10549190 00000000 00000000 00000000 0000000.	10549190	00000000 00000000 00000000	112.448		
	Performe	ed By: _						Dat	te:				
	•							Dat	te:				Page 227 of 236

Study Marine	e. audit										
Steam Sa	turation	Calculat	ions - Pı	ressure \	/s Satura	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)		press1 - SatP(tem p13)	press1 - SatP(tem p14)		press1 - SatP(tem p16)		press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:26:20	112.528	34027979 10549190 00000000 00000000 0000000. 000	112.548	112.513	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	112.548
16:26:25	112.528	34027979 10549190 00000000 00000000 0000000. 000	112.554	112.524	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.554
16:26:30	112.426	34027979 10549190 00000000 00000000 00000000 000	112.456	112.428	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	112.456
16:26:35	112.426	34027979 10549190 00000000 00000000 00000000 000	112.458	112.430	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.458
16:26:40	112.428	34027979 10549190 00000000 00000000 00000000 000	112.456	112.430	34027979 10549190 00000000 00000000 00000000 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.456
16:26:45	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.456	112.428	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.456
16:26:50	112.535	34027979 10549190 00000000 00000000 0000000. 000	112.554	112.528	10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000	10549190 00000000 00000000	34027979 10549190 00000000 00000000 00000000. 000	00000000	112.554

Performed By:

Date:

Reviewed By:

Study Nam	e. audit													
Steam Sa	aturation	Calculat	tions - P	ressure \	√s Satura	ation Pre	ssure							
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)				press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max			
17-Sep-2020														
16:26:55	112.433	34027979 10549190 00000000 00000000 00000000 000	112.458	112.433		34027979 10549190 00000000 00000000 00000000 000	00000000	10549190		34027980 00000000 00000000 0000000 0000000 000	112.458			
16:27:00	112.433	- 34027979 10549190 00000000 00000000 0000000. 000	112.460	112.439	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000		34027979 10549190 00000000 00000000 00000000 000	00000000	112.460			
16:27:05	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.463	112.441	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000.	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.463			
16:27:10	112.437	34027979 10549190 00000000 00000000 0000000. 000	112.465	112.443	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000 00000000	112.465			
16:27:15	112.437	34027979 10549190 00000000 00000000 00000000 000	112.465	112.448	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.465			
16:27:20	112.439	34027979 10549190 00000000 00000000 0000000. 000	112.467	112.452	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	0000000 0000000 0000000	112.467			
16:27:25	112.441	34027979 10549190 00000000 00000000 00000000 000	112.467	112.450	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	00000000	00000000	00000000	112.467			
	Performe	ed By: _						Dat	e:					
	Reviewed By: _							Dat	e:				Page 229	of 236

Study Name	e: audit													
Steam Sa	turation	Calculat	tions - P	ressure \	Vs Satura	ation Pre	ssure							
Time Stamp					press1 - SatP(tem p15)			press1 - SatP(tem p18)		Min	Max			
17-Sep-2020														
16:27:30	112.443	34027979 10549190 00000000 00000000 00000000 000	112.467	112.443	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	112.467			
16:27:35	112.441	34027979 10549190 00000000 00000000 0000000. 000	112.467	112.441	00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000 00000000	00000000	00000000	112.467			
16:27:40	112.541	34027979 10549190 00000000 00000000 0000000. 000	112.567	112.539	10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000 00000000	00000000 00000000 00000000	112.567			
16:27:45	112.439	34027979 10549190 00000000 00000000 0000000. 000	112.467	112.435	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	10549190	00000000	112.467			
16:27:50	112.439	34027979 10549190 00000000 00000000 00000000 000	112.469	112.433		10549190 00000000	10549190 00000000	10549190	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.469			
16:27:55	112.437	34027979 10549190 00000000 00000000 0000000. 000	112.469	112.430	00000000	10549190 00000000 0000000 0000000.	00000000	10549190 00000000 00000000		00000000 00000000 00000000	112.469			
16:28:00	112.537	34027979 10549190 00000000 00000000 0000000. 000	112.571	112.528	105/0100	34027979 10549190 00000000 0000000 0000000. 000	105/0100	105/0100	105/0100	00000000	112.571			
	Performe	ed By: _						Dat	e:					
	Reviewe	ed By: _						Dat	e:					Page 230 of 236

Study Name	e: audit												
Steam Sa	turation	Calculat	ions - P	ressure \	/s Satura	ation Pre	essure						
Time Stamp				press1 - SatP(tem p14)				press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
16:28:05	112.537	34027979 10549190 00000000 00000000 00000000 000	112.571	112.528	10549190 00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	112.571		
16:28:10	112.437	34027979 10549190 00000000 00000000 0000000. 000	112.473	112.424	00000000 00000000	10549190 00000000	00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	112.473		
16:28:15	112.535	34027979 10549190 00000000 00000000 00000000 000	112.573	112.526	00000000 00000000		10549190 00000000	00000000	34027979 10549190 00000000 00000000 00000000 000	00000000	112.573		
16:28:20	112.435	34027979 10549190 00000000 00000000 0000000. 000	112.473	112.430	00000000 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	00000000	112.473		
16:28:25	112.433	34027979 10549190 00000000 00000000 00000000 000	112.471	112.424	00000000 00000000	10549190 00000000	00000000	10549190		00000000	112.471		
16:28:30	112.430	34027979 10549190 00000000 00000000 00000000. 000	112.469	112.422	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000. 000	00000000 0000000 0000000	112.469		
16:28:35	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.467	112.424	00000000	00000000	00000000	34027979 10549190 00000000 0000000 0000000. 000	34027979 10549190 00000000 00000000 0000000. 000	00000000	112.467		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By: _						Dat	e:				Page 231 of 236

Study Nam	e: audit												
Steam Sa	aturation	Calculat	tions - P	ressure \	s Satur	ation Pre	ssure						
Time Stamp				press1 - SatP(tem p14)				press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max		
17-Sep-2020													
16:28:40	112.530	34027979 10549190 00000000 00000000 00000000 000	112.567	112.526	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000		10549190 00000000		112.567		
16:28:45	112.430	34027979 10549190 00000000 00000000 00000000 000	112.465	112.430	00000000		00000000	10549190 00000000			112.465		
16:28:50	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.465	112.435	00000000	10549190	00000000	10549190 00000000	00000000	0000000 0000000 0000000	112.465		
16:28:55	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.465	112.437	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	00000000	10549190	00000000	112.465		
16:29:00	112.533	34027979 10549190 00000000 00000000 0000000. 000	112.567	112.530		10549190 00000000	10549190 00000000	10549190		00000000 00000000	112.567		
16:29:05	112.433	34027979 10549190 00000000 00000000 0000000. 000	112.467	112.428	00000000	10549190 00000000 0000000 0000000.	10549190 00000000 00000000	10549190	0000000 0000000	00000000 00000000 00000000	112.467		
16:29:10	112.433	34027979 10549190 00000000 00000000 00000000 000	112.465	112.428	10549190	10549190	10549190	34027979 10549190 0000000 0000000 0000000 000	10549190	00000000 00000000 00000000	112.465		
	Performe	ed By: _						Dat	e:				
	Reviewe	ed By: _						Dat	e:				Page 232 of 236

Study Marne	e. audit										
Steam Sa	turation	Calculat	ions - Pı	ressure \	/s Satura	ation Pre	ssure				
Time Stamp	press1 - SatP(tem p11)			press1 - SatP(tem p14)	press1 - SatP(tem p15)			press1 - SatP(tem p18)	press1 - SatP(tem p19)	Min	Max
17-Sep-2020											
16:29:15	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.469	112.430	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	112.469
16:29:20	112.428	34027979 10549190 00000000 00000000 0000000. 000	112.471	112.435	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027980 00000000 00000000 0000000 0000000. 000	112.471
16:29:25	112.426	34027979 10549190 00000000 00000000 00000000 000	112.471	112.437	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	34027979 10549190 00000000 0000000 0000000 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	112.471
16:29:30	112.428	34027979 10549190 00000000 00000000 00000000 000	112.469	112.435	34027979 10549190 00000000 00000000 00000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000 000	112.469
16:29:35	112.430	34027979 10549190 00000000 00000000 00000000 000	112.467	112.435	34027979 10549190 00000000 00000000 00000000 000	00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	112.467
16:29:40	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.463	112.433	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	34027979 10549190 00000000 00000000 00000000. 000	34027979 10549190 00000000 00000000 00000000 000	34027980 00000000 00000000 0000000 0000000. 000	112.463
16:29:45	112.530	34027979 10549190 0000000 0000000 0000000 000	112.563	112.535	10549190 00000000 00000000	10549190 00000000	10549190 00000000 00000000	10549190 00000000 00000000		00000000	112.563

Performed By:

Date:

Reviewed By:

Study Nam	e. audit												
Steam Sa	aturation	Calculat	tions - P	ressure \	s 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													
16:29:50	112.530	34027979 10549190 00000000 00000000 00000000 000	112.563	112.539		34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 00000000 0000000. 000	112.563		
16:29:55	112.430	34027979 10549190 00000000 00000000 0000000. 000	112.467	112.439	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000		112.467		
16:30:00	112.428	34027979 10549190 00000000 00000000 0000000. 000	112.467	112.439	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000	34027980 00000000 00000000 0000000 0000000. 000	112.467		
16:30:05	112.428	34027979 10549190 00000000 00000000 0000000. 000	112.465	112.435	34027979 10549190 00000000 00000000 0000000. 000	00000000	10549190 00000000	10549190 00000000	10549190 00000000	00000000	112.465		
16:30:10	112.428	34027979 10549190 00000000 00000000 00000000 000	112.460	112.435	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.460		
16:30:15	112.428	34027979 10549190 00000000 00000000 0000000. 000	112.458	112.433	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000 00000000		10549190 00000000	10549190 00000000	00000000 00000000 00000000	112.458		
16:30:20	112.428	34027979 10549190 00000000 00000000 00000000. 000	112.456	112.430	10549190 00000000	10549190 00000000	10549190 00000000	34027979 10549190 00000000 00000000 0000000. 000	10549190 00000000	00000000	112.456		
	Performe	ed By: _						Dat	te:				
	Reviewed By: _		Date: Date:										Page 234 of 236

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 16:30:25	112.426		112.450	112.430	-	-	-	-	-	-	112.450
10.00.20	112.120	34027979 10549190 00000000 00000000 0000000. 000	112.100	112.100	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		112.100
16:30:30	112.428	34027979 10549190 00000000 00000000 0000000. 000	112.445	112.428	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	00000000	112.445
16:30:35	112.428	34027979 10549190 00000000 00000000 00000000 0000000.	112.435	112.426	34027979 10549190 00000000 00000000 0000000. 000		34027979 10549190 00000000 00000000 00000000 0000000.	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 000	00000000 00000000	112.435
16:30:40	112.428	34027979 10549190 0000000 0000000 0000000 000	112.437	112.422	34027979 10549190 00000000 00000000 00000000 000	34027979 10549190 00000000 00000000 00000000 0000000	34027979 10549190 00000000 00000000 00000000 00000000	34027979 10549190 0000000 0000000 0000000 0000000	34027979 10549190 00000000 00000000 00000000 0000000		112.437

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

Performed By: ______

Date: _____

Co	m	m	er	nts
\mathbf{c}	411		CI	ıισ

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: