

Company Name: University of Pennsylvania
 Chamber Model No.: TH011
 Chamber Serial No.: 022301167
 Chamber ID: N/S

INSTRUMENT TYPE: Temperature Controller
 MANUFACTURER: Fuji
 MODEL NO.: PXF4ACY2-MVMA1
 SERIAL NO.: 2Z04279TH

Operation:					
At:	OFF	AL1-L:	5.0	AL2-L:	5.0
AL3-L:	1.0	AL3-H:	62.0	LoC:	OFF

Ch 1: Control					
P:	1.1	I:	217	D:	41.7

Ch 2
N/A

Ch 3: Program													
**Channel 3 only available on ramp/soak chambers. All settings masked (hidden) if greyed out.													
PtN:	14	TiMU:	hh.MM	SV-1:	-25.0	tM1R:	0.00	tM1S:	3.00	SV-2:	12.5	tM2R:	0.00
tM2S:	5.00	SV-3:	50.0	tM3R:	0.00	tM3S:	5.00	SV-4:	0.0	tM4R:	0.00	tM4S:	0.00
SV-5:	0.0	tM5R:	0.00	tM5S:	0.00	SV-6:	0.0	tM6R:	0.00	tM6S:	0.00	SV-7:	0.0
tM7R:	0.00	tM7S:	0.00	SV-8:	0.0	tM8R:	0.00	tM8S:	0.00	Mod:	4	GSoK:	OFF
GS-L:	5.0	GS-H:	5.0	PVSt:	OFF	CoNt:	Con	PtNM:	6	PMiN:	0		

Ch 4
N/A

Ch 5: Alarm	
dLy1:	15
dL1U:	min
dLy2:	15
dL2U:	min
dLy3:	1
dL3U:	min

Ch 6: Setup	
PVoF:	0.0
Adj0:	0.3
AdjS:	0.3

Ch 7
N/A

Ch 8
N/A

Ch 9: Comm	
StNo:	1

Ch 10
N/A

Ch 12: Config													
PL01:	P	PL02:	X	PL03:	F	PL04:	4	PL05:	A	PL06:	C	PL07:	Y
PL08:	2	PL09:	M	PL10:	V	PL11:	M	PL12:	A	PL13:	1	RSt:	OFF
VER1:	F	VER2:	1	VER3:	2	VER4:							

Ch 13: Password			
PAS1:	0000	PAS2:	0000
PAS3:	0000		

Comments: _____

Verified By: _____ Date: _____