

SHMS Cryogenics and Q2(Q3Dipole) Cool Down

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October 12, 2016

Cryogenics Top level

- Cryogenic System is common to JLAB Halls A, B and C
- All Halls are superconducting
- End Station Refrigerator(ESR)
- Hall A- HRS right and HRS left(1994)
- Hall B – Clas12 Torus and Solenoid(2016)
- Hall C – HMS(1992)and SHMS(2016)

Top level “block” diagram

ESR Helium Refrigerator System

- ESR system
 - Completely automated system runs 24/7 unattended
 - 1800 watts capacity
 - 1000 liter LHE local storage
 - 10,000 gallon LN2 local storage
 - 250,000 gallon Gas Helium local storage
 - Purifiers- LN2 charcoal scrubbers
 - Cold and warm Connection to Central Helium Liquifier(CHL) for extra capacity and inventory
 - Transfer lines deliver LHE and LN2 to Hall A, B and C

Hall C Cryogenic System I

- Transfer Line from ESR
 - LHE supply and return
 - LN2 supply
 - 20 K He gas supply
 - 25 K Gas Helium return
- Gas supply and return line to ESR
 - 3.5 Atm gas Helium supply
 - Vapor cooled lead He gas return line
 - Warm He return line for cool downs
 - Exhaust N2 gas vent line to atmosphere

Hall C Cryogenic System II

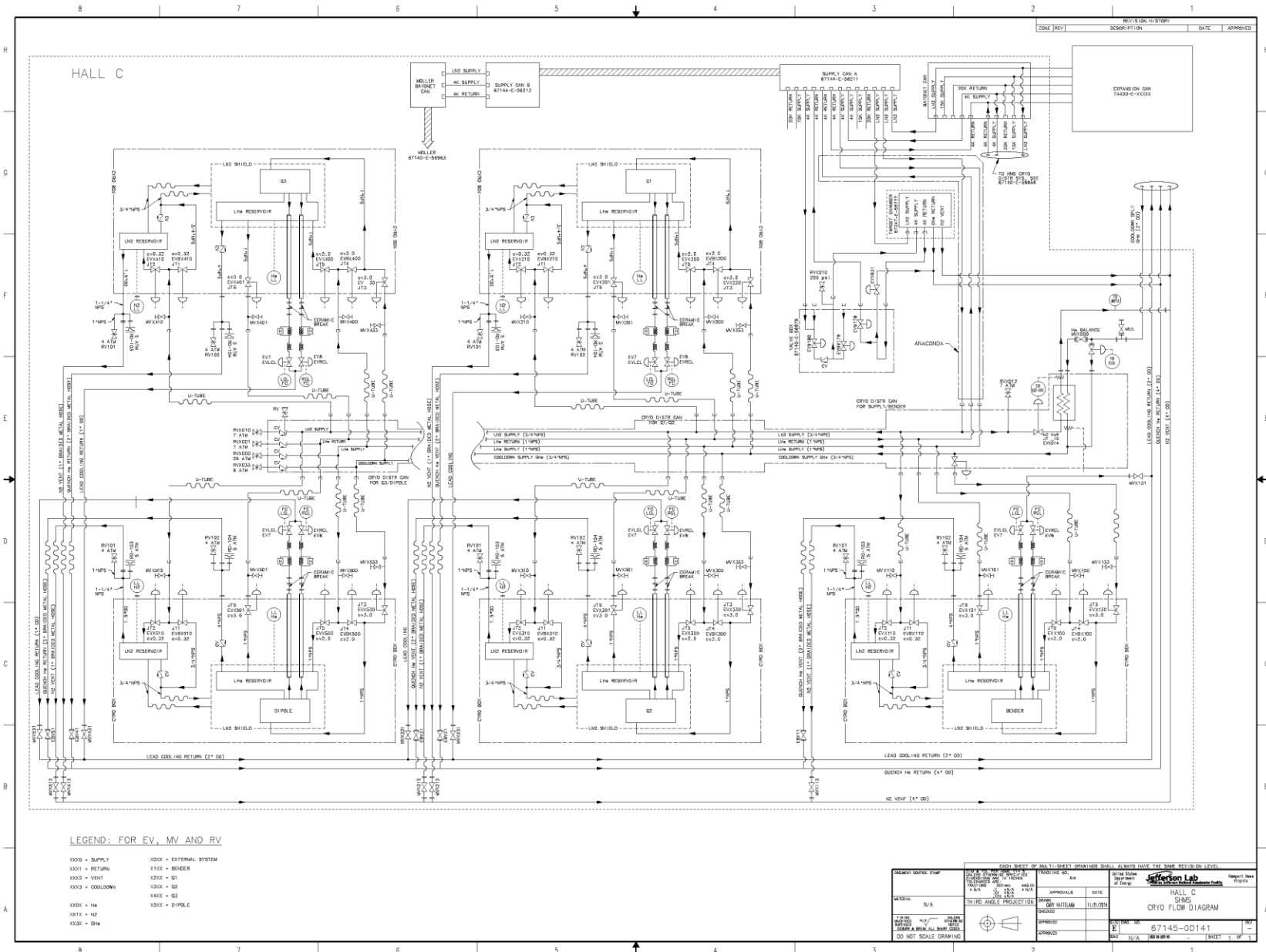
- HMS system
 - Cools 4 SC magnets(Q1, Q2, Q3 & Dipole)
 - Flex line to permit rotations
 - HMS distribution XFER line
 - HMS Gas return lines
- SHMS system
 - Cools 5 SC magnets (HB, Q1, Q2, Q3 & Dipole)
 - Flex line to permit rotations
 - HMS distribution XFER line
 - HMS Gas return lines

Hall C Cryogenics III

- Hall C Cryo-Target system
 - Cools local Hall C cryo-target
 - Local valve box to select LHE or 20 K HE cooling
 - LH2, LD2 targets at ~ 20 K
 - HE3 gas targets at 4.2 K
- Hall C Moller Polarimeter- beam polarization
 - 5 tesla SC solenoid to polarize iron foils
 - Transfer line for LHE and LN2
 - Gas return lines

- Hall C system block diagram

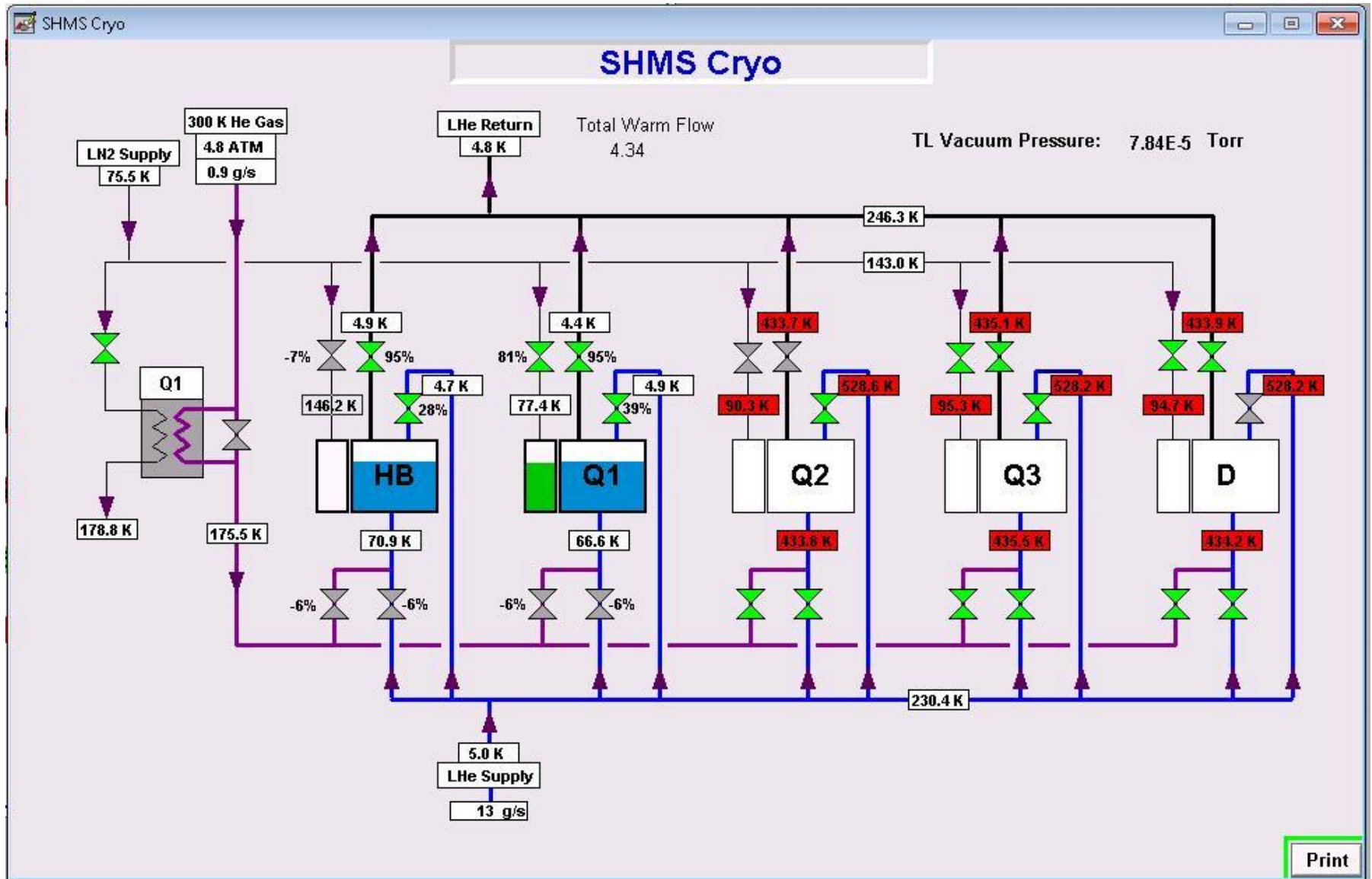
SHMS Cryogenic Schematics



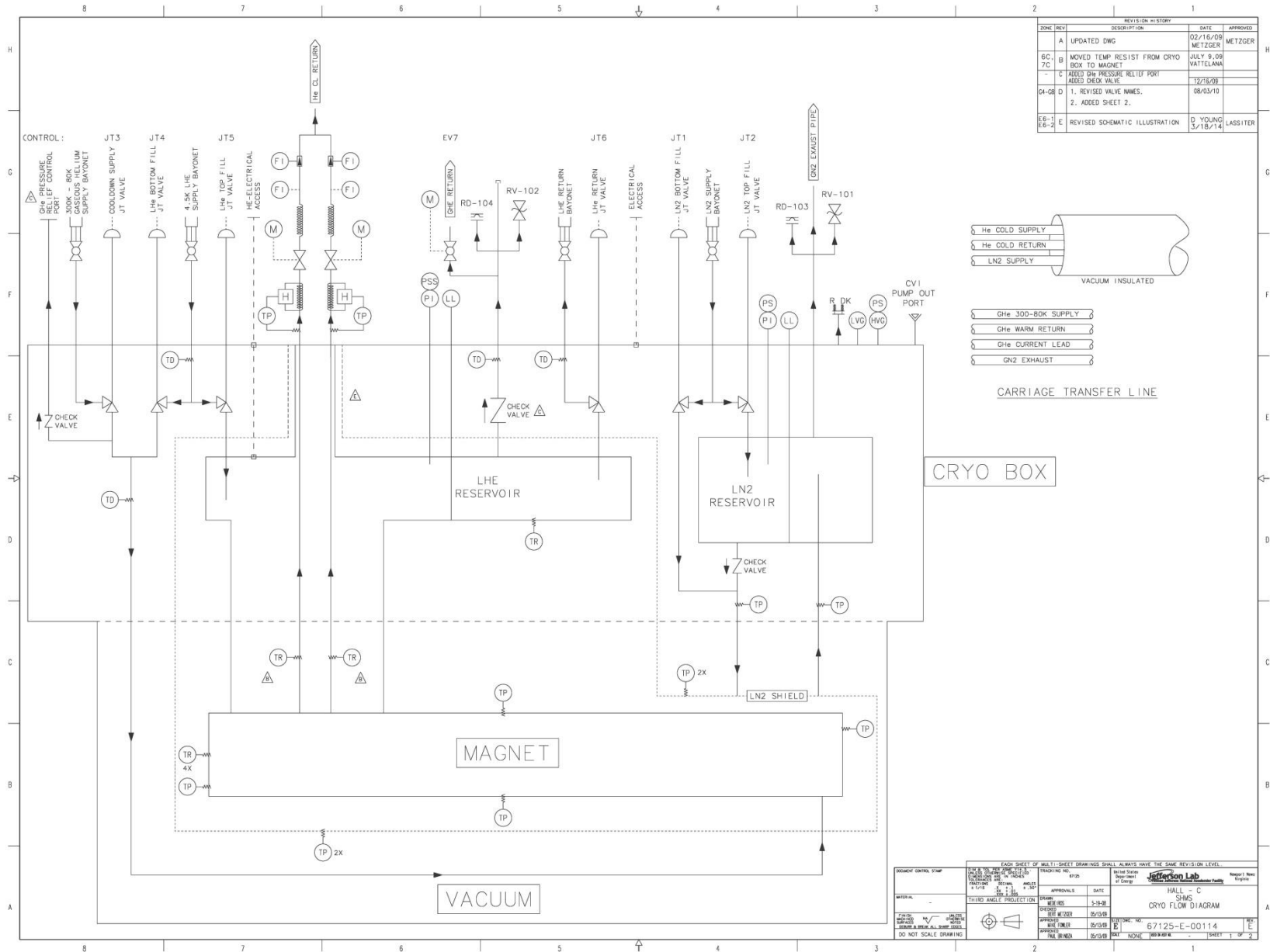
SHMS Magnet Cooling System

- Distribution transfer line on SHMS
- All magnets cooled in parallel independantly
- Internal Cool down Heat Exchanger
- He supply at 2.5 Bar 4.5 K
- He return at 1.2 Bar and 4.4 K
- LN2 supply 80 K 3.5 Bar
- Cool down He gas 3.5 Bar (250 K to 80 K)

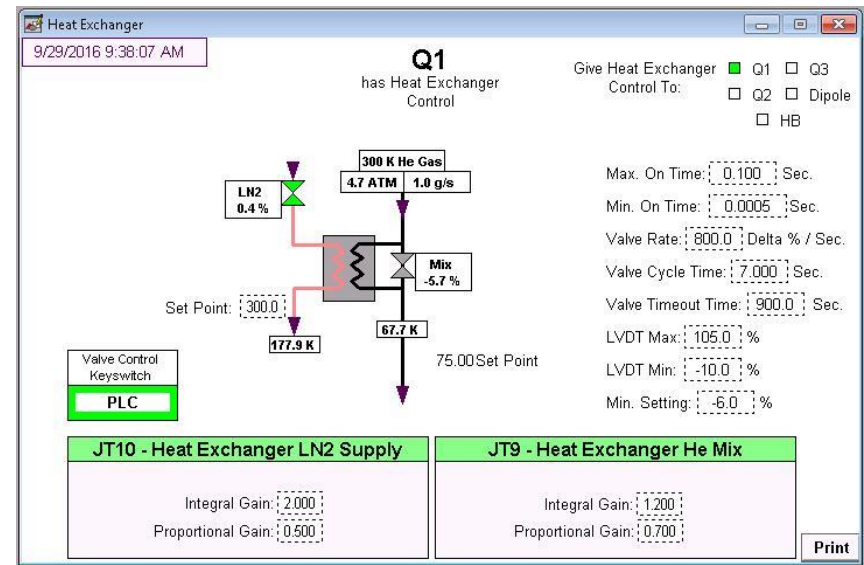
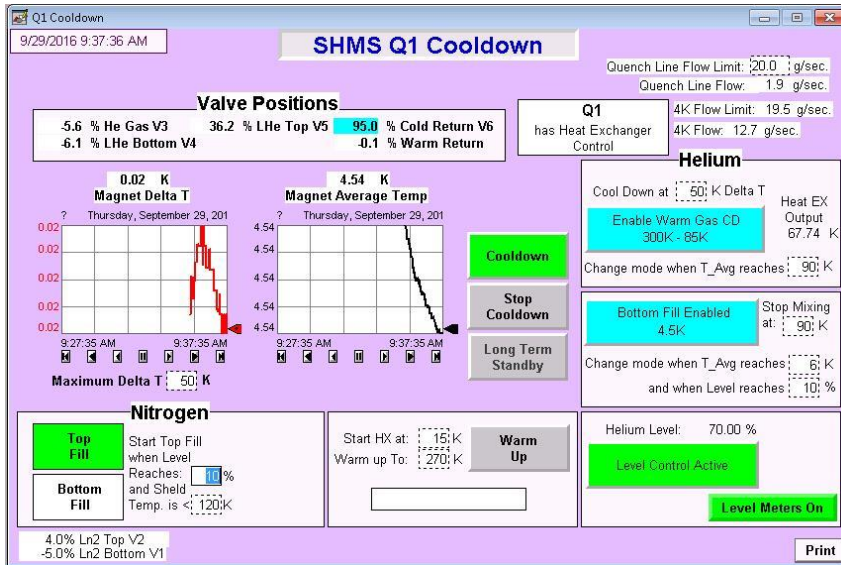
SHMS Distribution System



Q2 Magnet P&I



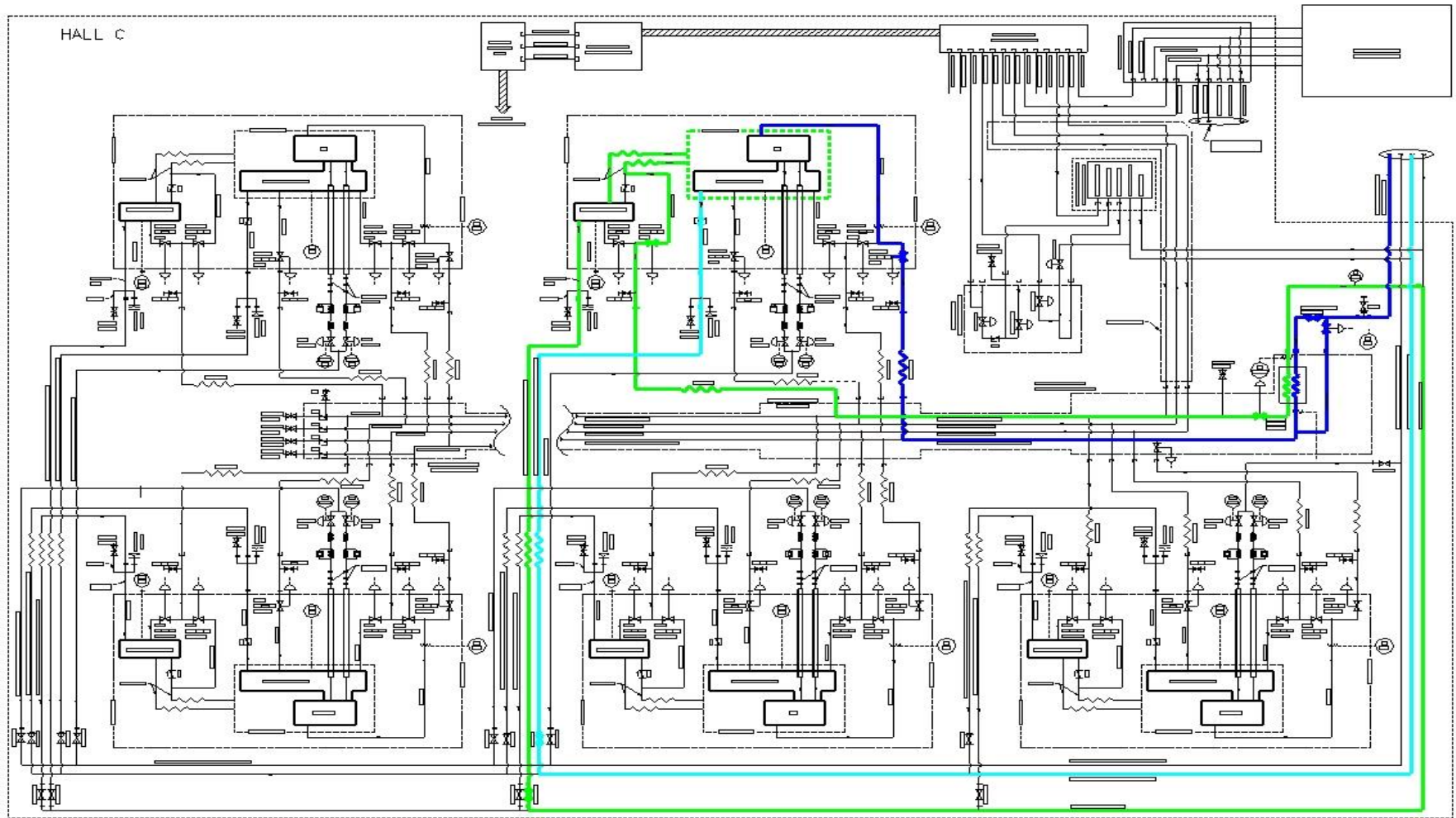
SHMS Cool Down Control Screens



Hall C Magnet Cool Down I

- 300 K to 80 K cool down
 - Process uses a Hall C Heat Exchanger under local PLC control using sensors in subject magnet
 - Blends 80 K He and 300 K He to make any temperature cold He gas between 250 K and 80 K
 - Process makes 10 Grams/sec cold Helium
 - Consumes 30 Grams/sec LN2 when output Temp is 80 K
 - PLC manages LN2 supply, coolant Temp and interlocks
 - Coolant is 50 K < Magnet temp, Magnet gradients < 50 K
 - Coolant distributed to subject magnet(1 of 5)
 - Q2Q3 take 2 weeks(14 days) Dipole takes 3 weeks(21 days)

Cool Down 300K to 80K



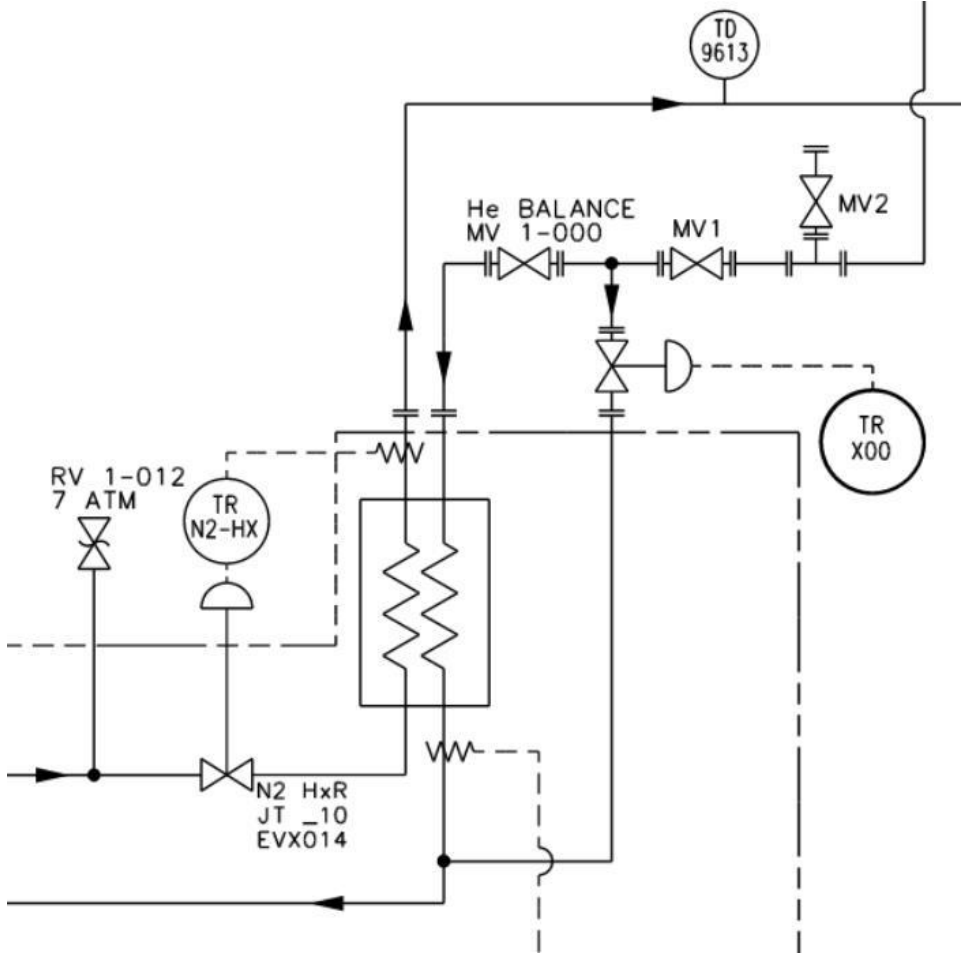
LEGEND: FOR EV, MV AND PV

- | | |
|----------------|------------------------|
| YV0 - SUPPLY | YV0V - EXTERNAL SYSTEM |
| YV1 - RETURN | YV0VY - EXTERF |
| YV2 - VENT | YV0VY - 01 |
| YV3 - COOLDOWN | YV0VY - 02 |
| YV4 - 04 | YV0VY - 03 |
| YV5 - 05 | YV0VY - 04 |
| YV6 - 06 | YV0VY - 05 |
| YV7 - 07 | YV0VY - 06 |
| YV8 - 08 | YV0VY - 07 |
| YV9 - 09 | YV0VY - 08 |
| YV10 - 10 | YV0VY - 09 |
| YV11 - 11 | YV0VY - 10 |
| YV12 - 12 | YV0VY - 11 |
| YV13 - 13 | YV0VY - 12 |
| YV14 - 14 | YV0VY - 13 |
| YV15 - 15 | YV0VY - 14 |
| YV16 - 16 | YV0VY - 15 |
| YV17 - 17 | YV0VY - 16 |
| YV18 - 18 | YV0VY - 17 |
| YV19 - 19 | YV0VY - 18 |
| YV20 - 20 | YV0VY - 19 |
| YV21 - 21 | YV0VY - 20 |
| YV22 - 22 | YV0VY - 21 |
| YV23 - 23 | YV0VY - 22 |
| YV24 - 24 | YV0VY - 23 |
| YV25 - 25 | YV0VY - 24 |
| YV26 - 26 | YV0VY - 25 |
| YV27 - 27 | YV0VY - 26 |
| YV28 - 28 | YV0VY - 27 |
| YV29 - 29 | YV0VY - 28 |
| YV30 - 30 | YV0VY - 29 |
| YV31 - 31 | YV0VY - 30 |
| YV32 - 32 | YV0VY - 31 |
| YV33 - 33 | YV0VY - 32 |
| YV34 - 34 | YV0VY - 33 |
| YV35 - 35 | YV0VY - 34 |
| YV36 - 36 | YV0VY - 35 |
| YV37 - 37 | YV0VY - 36 |
| YV38 - 38 | YV0VY - 37 |
| YV39 - 39 | YV0VY - 38 |
| YV40 - 40 | YV0VY - 39 |
| YV41 - 41 | YV0VY - 40 |
| YV42 - 42 | YV0VY - 41 |
| YV43 - 43 | YV0VY - 42 |
| YV44 - 44 | YV0VY - 43 |
| YV45 - 45 | YV0VY - 44 |
| YV46 - 46 | YV0VY - 45 |
| YV47 - 47 | YV0VY - 46 |
| YV48 - 48 | YV0VY - 47 |
| YV49 - 49 | YV0VY - 48 |
| YV50 - 50 | YV0VY - 49 |
| YV51 - 51 | YV0VY - 50 |
| YV52 - 52 | YV0VY - 51 |
| YV53 - 53 | YV0VY - 52 |
| YV54 - 54 | YV0VY - 53 |
| YV55 - 55 | YV0VY - 54 |
| YV56 - 56 | YV0VY - 55 |
| YV57 - 57 | YV0VY - 56 |
| YV58 - 58 | YV0VY - 57 |
| YV59 - 59 | YV0VY - 58 |
| YV60 - 60 | YV0VY - 59 |
| YV61 - 61 | YV0VY - 60 |
| YV62 - 62 | YV0VY - 61 |
| YV63 - 63 | YV0VY - 62 |
| YV64 - 64 | YV0VY - 63 |
| YV65 - 65 | YV0VY - 64 |
| YV66 - 66 | YV0VY - 65 |
| YV67 - 67 | YV0VY - 66 |
| YV68 - 68 | YV0VY - 67 |
| YV69 - 69 | YV0VY - 68 |
| YV70 - 70 | YV0VY - 69 |
| YV71 - 71 | YV0VY - 70 |
| YV72 - 72 | YV0VY - 71 |
| YV73 - 73 | YV0VY - 72 |
| YV74 - 74 | YV0VY - 73 |
| YV75 - 75 | YV0VY - 74 |
| YV76 - 76 | YV0VY - 75 |
| YV77 - 77 | YV0VY - 76 |
| YV78 - 78 | YV0VY - 77 |
| YV79 - 79 | YV0VY - 78 |
| YV80 - 80 | YV0VY - 79 |
| YV81 - 81 | YV0VY - 80 |
| YV82 - 82 | YV0VY - 81 |
| YV83 - 83 | YV0VY - 82 |
| YV84 - 84 | YV0VY - 83 |
| YV85 - 85 | YV0VY - 84 |
| YV86 - 86 | YV0VY - 85 |
| YV87 - 87 | YV0VY - 86 |
| YV88 - 88 | YV0VY - 87 |
| YV89 - 89 | YV0VY - 88 |
| YV90 - 90 | YV0VY - 89 |
| YV91 - 91 | YV0VY - 90 |
| YV92 - 92 | YV0VY - 91 |
| YV93 - 93 | YV0VY - 92 |
| YV94 - 94 | YV0VY - 93 |
| YV95 - 95 | YV0VY - 94 |
| YV96 - 96 | YV0VY - 95 |
| YV97 - 97 | YV0VY - 96 |
| YV98 - 98 | YV0VY - 97 |
| YV99 - 99 | YV0VY - 98 |
| YV100 - 100 | YV0VY - 99 |

COOL DOWN 300K-80K

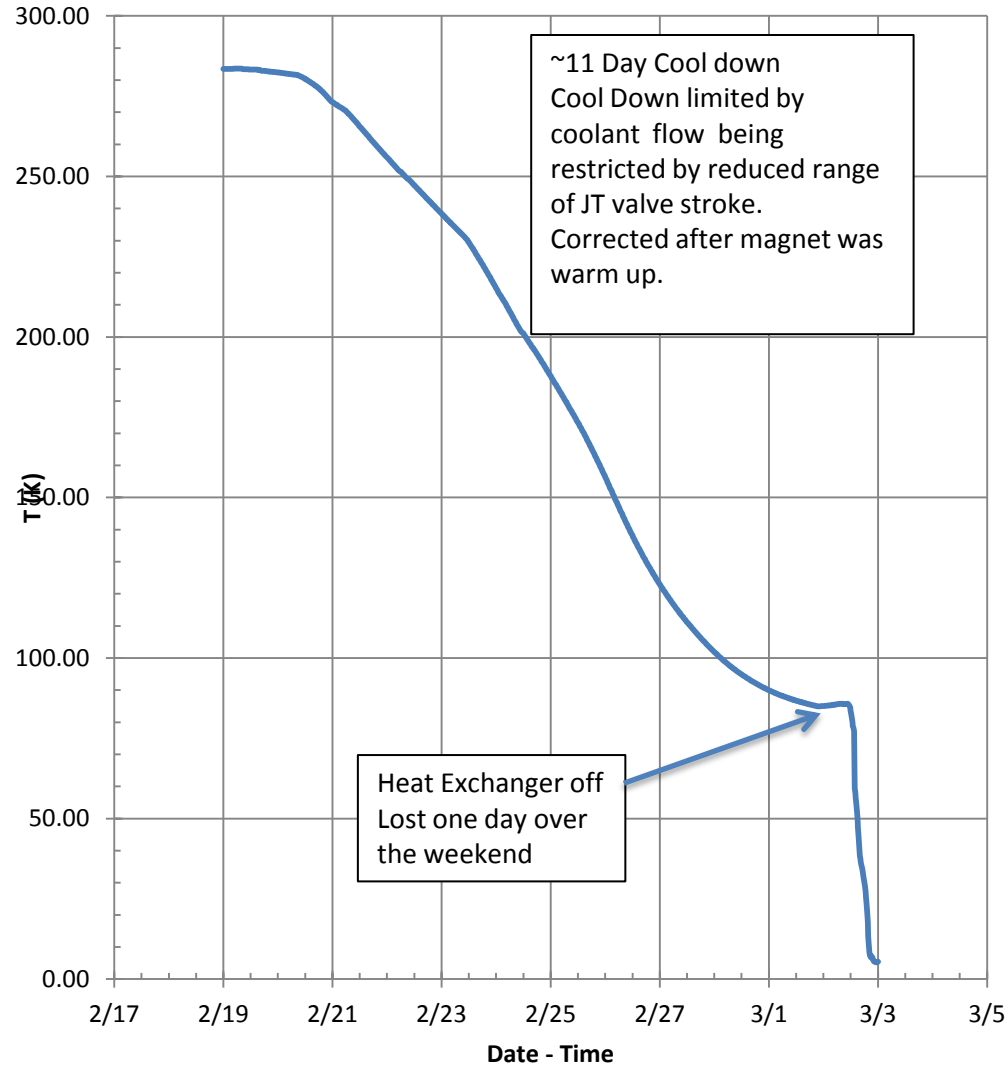
He SUPPLY
He RETURN
NZ SUPPLY/RETURN

Hall C Cool Down Heat Exchanger

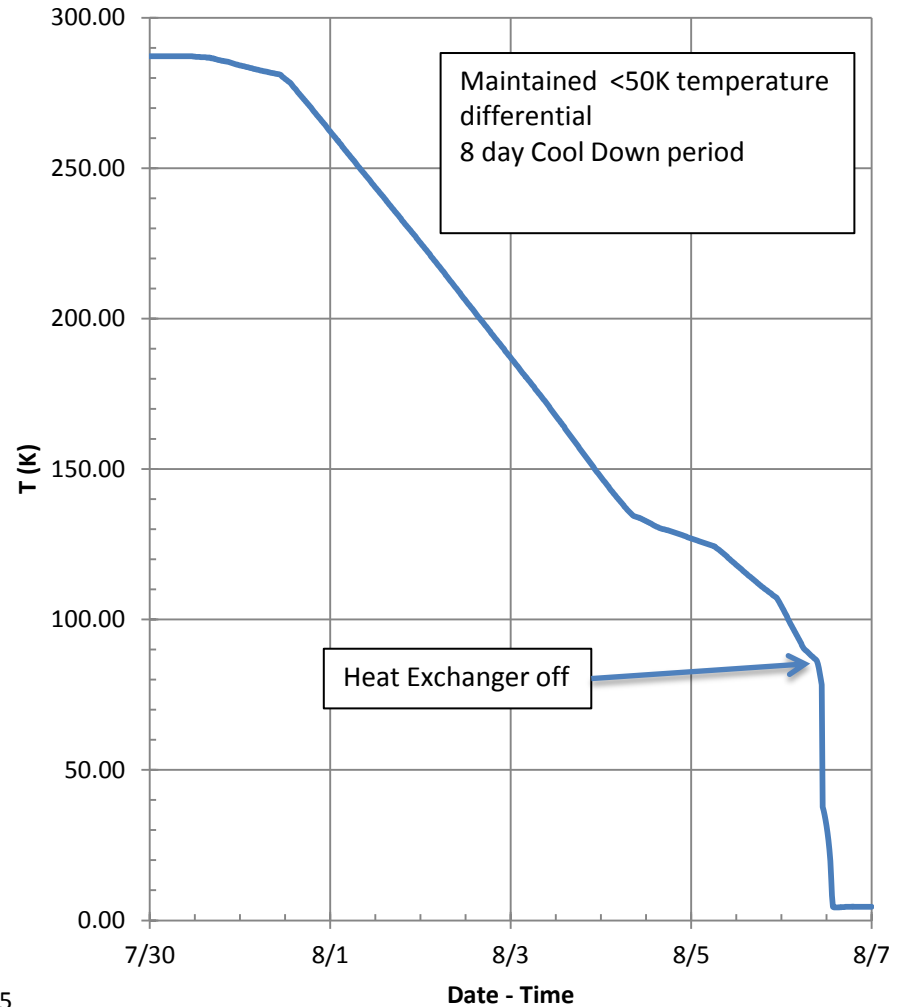


SHMS Q1 Cool Down

Q1 cool down #1



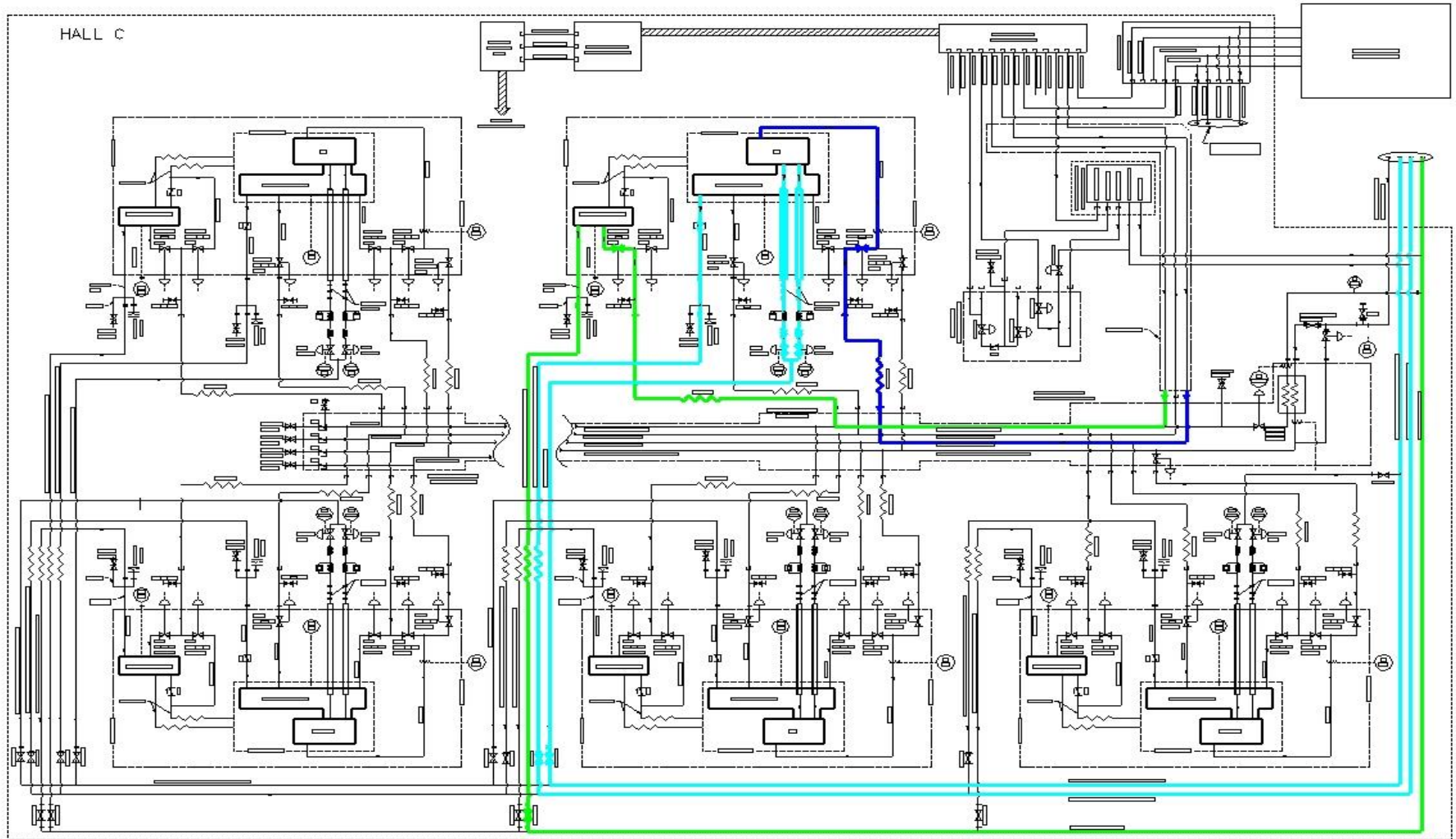
Q1 Cool Down #2



Hall C Magnet Cool Down II

- Entire process is managed by PLC
 - Magnet Temp below 100 K
 - Introduce LHe at 4.4 K thru “bottom fill” valve in each magnet
 - Internal manifold distributes LHe to far end of each magnet
 - Magnet cools to 4.4 K and starts accumulating LHe
 - LHe rises into reservoir and registers on LL probe
 - Cooling switches to top fill
 - LHe switches to cold return
- Operator tunes up PID liquid level regulation

Cooldown to 4K



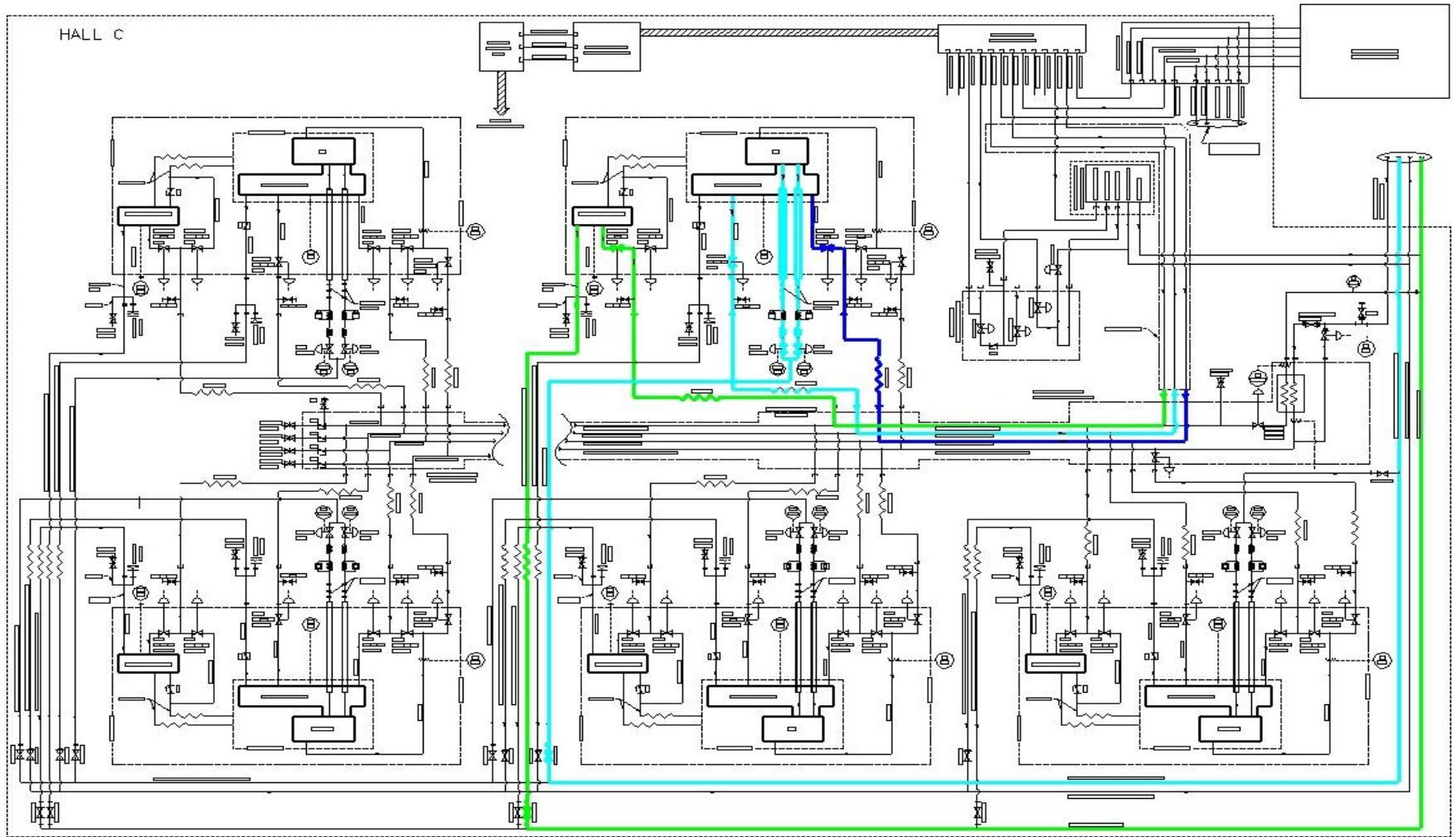
LEGEND: FOR EV, MV AND RV

- | | |
|-----------------|------------------------|
| V00 - SUPPLY | V077 - EXTERNAL SYSTEM |
| V001 - RETURN | V114 - BONDOP |
| V002 - V007 | V207 - 01 |
| V003 - COOLDOWN | V207 - 02 |
| V07 - 04 | V207 - 03 |
| V07 - 05 | V207 - 04 |
| V07 - 06 | V207 - 05 |
| V07 - 08 | V207 - 06 |
| V07 - 09 | V207 - 07 |

He BOTTOM FILL 80K-4.2K

He SUPPLY
He RETURN
NZ SUPPLY/RETURN

Top Fill / Cold Return



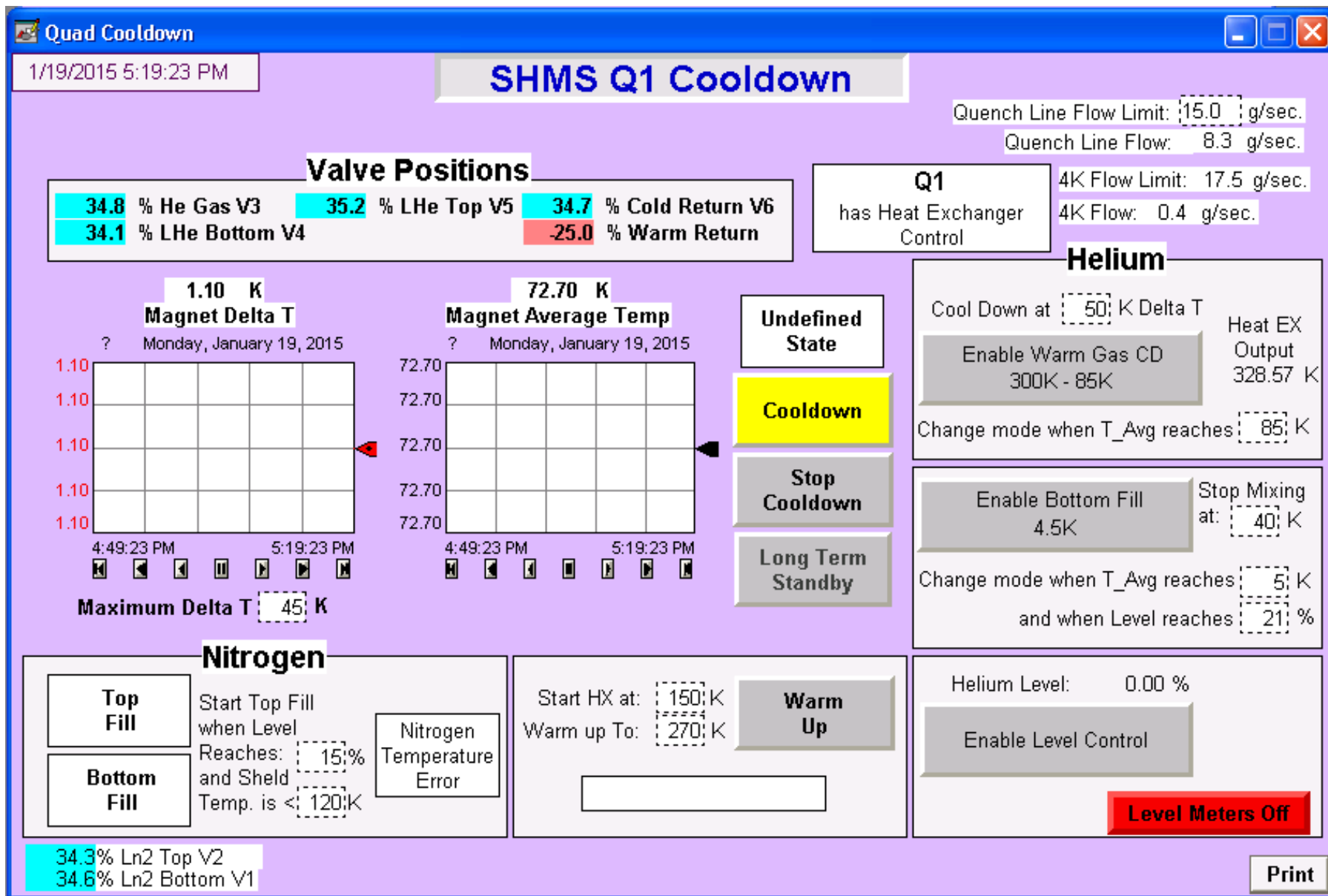
LEGEND: FOR EV, MV AND PV

- | | |
|----------------|-----------------------|
| VY0 - SUPPLY | VYV - EXTERNAL SYSTEM |
| VY1 - RETURN | VYX - POWER |
| VY2 - VENT | VY3 - 01 |
| VY3 - COOLDOWN | VY4 - 02 |
| VY5 - He | VY6 - 03 |
| VY7 - He | VY7 - BUFILE |
| VY8 - He | |
| VY9 - 04 | |

TOP FILL 4.2K

He SUPPLY
 He RETURN
 NZ SUPPLY/RETURN

Cool Down Logic



Cool Down Interlocks / Controls

Event	Action
Magnet Temperature Delta > 50K	Close Supply valve
Temperature gradient between HX and magnet input > 50K	Adjust HX output temperature set point, Close Supply valve to magnet.
Helium Pressure to High	Close Supply Valve, open warm Valve.
Helium Pressure below 1 atm	Interlock
Insulating Vacuum Bad	Interlock
Support Links out of range	Close Supply Valve. Adjust tension on links.
Flow to Hall C exceeds ESR set point - 0.5 g/s	Close supply Valve
Helium Cold return temperature > 6K	Close cold return valve, open warm return valve

Summary

- Cool Down System has been in continuous use since 1992
- System has been copied by Halls A, B and D
- Hall C cryogenics in continuous service since 1992 for HMS
- SHMS cryo in continuous service since 2014
- PLC controls are very mature and have been in continuous service for 15 years