

JUWELS BOOSTER Job Report

Job ID: 7526480	User: inanc2	Project: slfse	Job Name: TorchJUBE		
Runtime: 8m → 56.33% of Wall: 15m		Job Performance Metrics			
Start Time:	2023-04-03 16:28:44		min.	avg.	max.
End Time:	2023-04-03 16:37:09	Load (CPU-Nodes):	0.00	7.06	31.00
Last Update:	2023-04-03 16:55:08	Memory (CPU-Nodes):	18938.40	43521.18	279964.40 MiB
Estimated End Time:	2023-04-03 16:43:55	Interconnect Traffic (in):	0.01	235.01	296.44 MiB/s
Queue:	booster	Interconnect Traffic (out):	0.00	229.67	297.41 MiB/s
Job Size, #Nodes:	256	Interconnect Packets (in):	45	85946	113686 pck/s
Job Size, #GPUs:	1024	Interconnect Packets (out):	20	77261	100203 pck/s
Job I/O Statistics		Total Data Write	Total Data Read	max. Data Rate/Node Write	max. Data Rate/Node Read
\$HOME:		0.00 MiB	825.96 MiB	0.00 MiB/s	0.07 MiB/s
\$PROJECT:		0.01 MiB	0.00 MiB	0.00 MiB/s	0.00 MiB/s
\$SCRATCH:		3.28 MiB	31961.52 MiB	0.01 MiB/s	2.80 MiB/s
\$FASTDATA:		0.00 MiB	0.00 MiB	0.00 MiB/s	0.00 MiB/s
Job GPU Statistics					
avg. GPU Usage:	83.05 %	avg. Mem. Usage Rate:	43.23 %	avg. GPU Temp.:	58.85 °C
max. Clk Stream/Mem:	1410/1215 MHz	max. Mem. Usage:	36115.50 MiB	max. GPU Temp.:	76.00 °C
avg. GPU Power: 267.18 W					
max. GPU Power: 424.74 W					
Job Finalization Report		Job State: COMPLETED	Return Code: 0	Signal Number: 0	
This job has used approximately: 256 nodes × 48 cores × 0.140 hours = 1720.32 core-h					

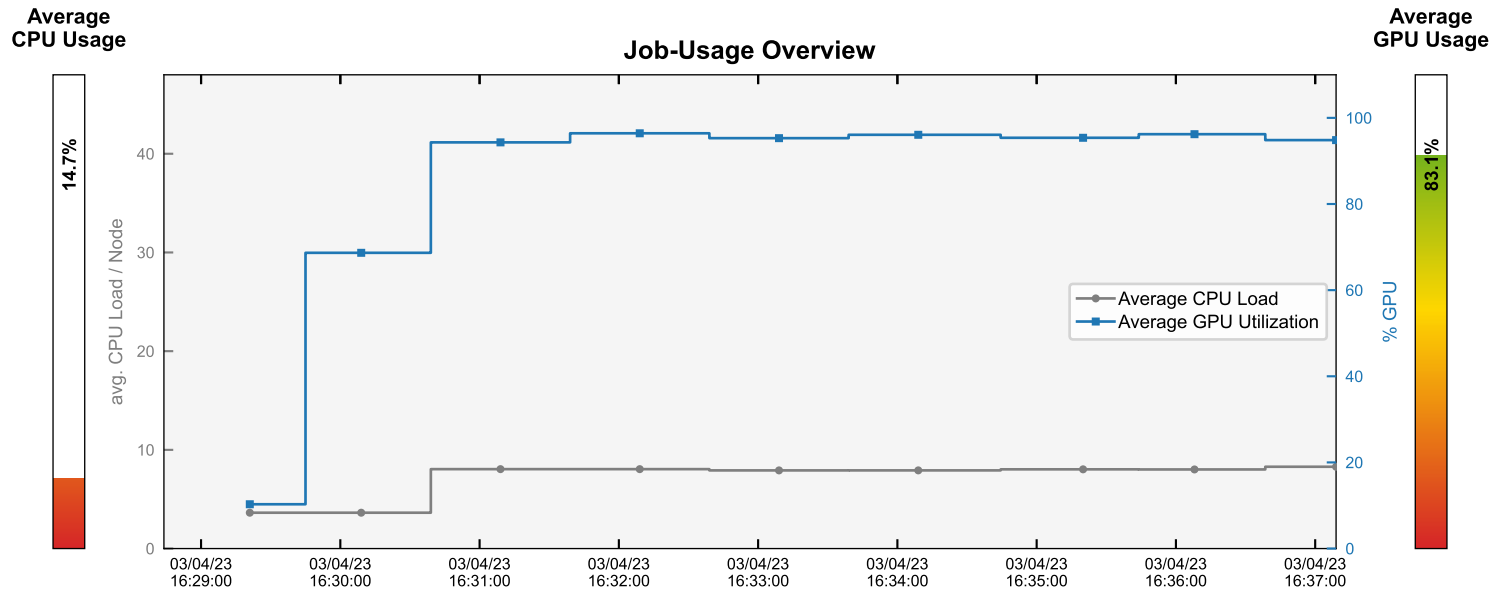
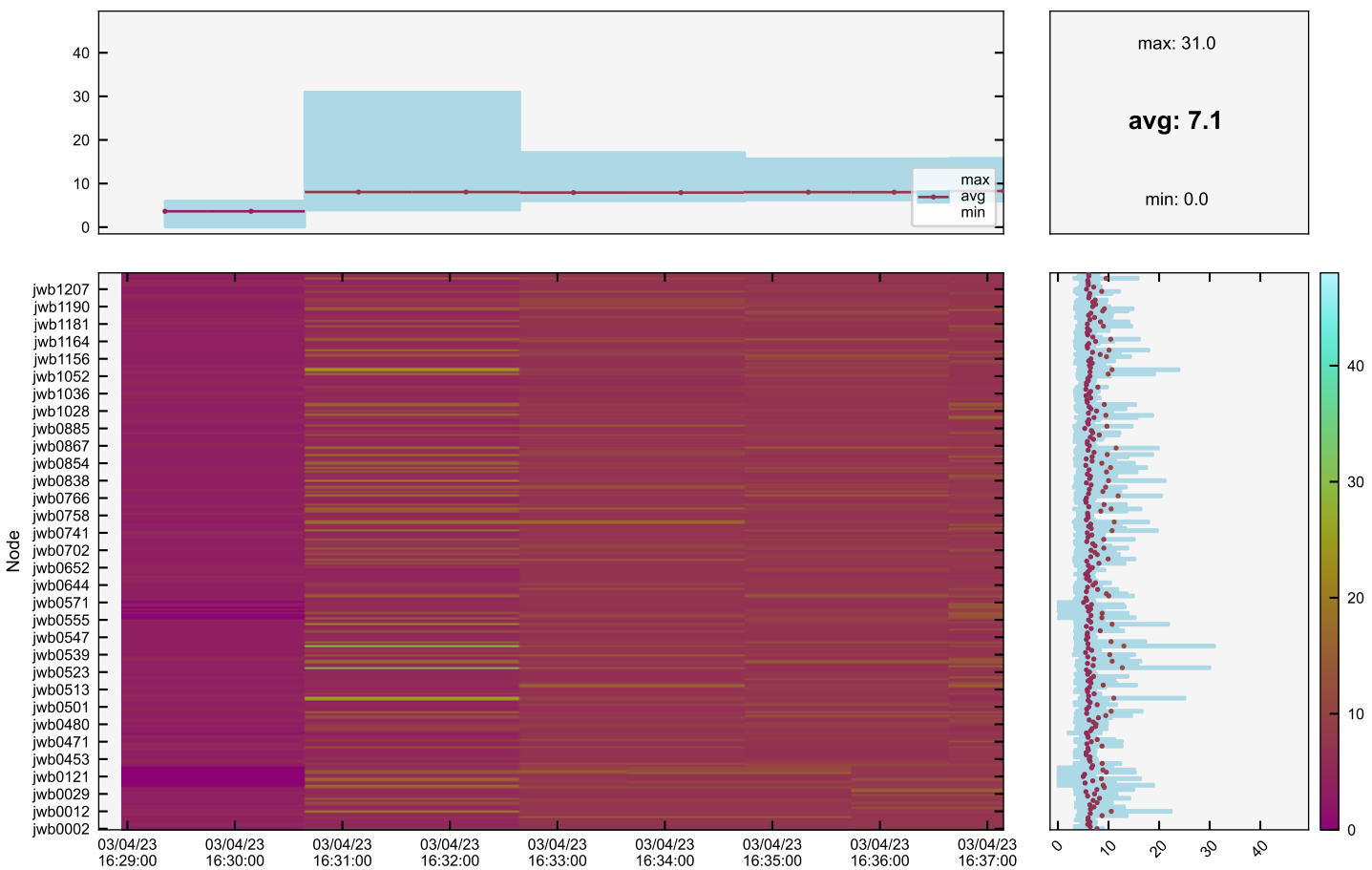


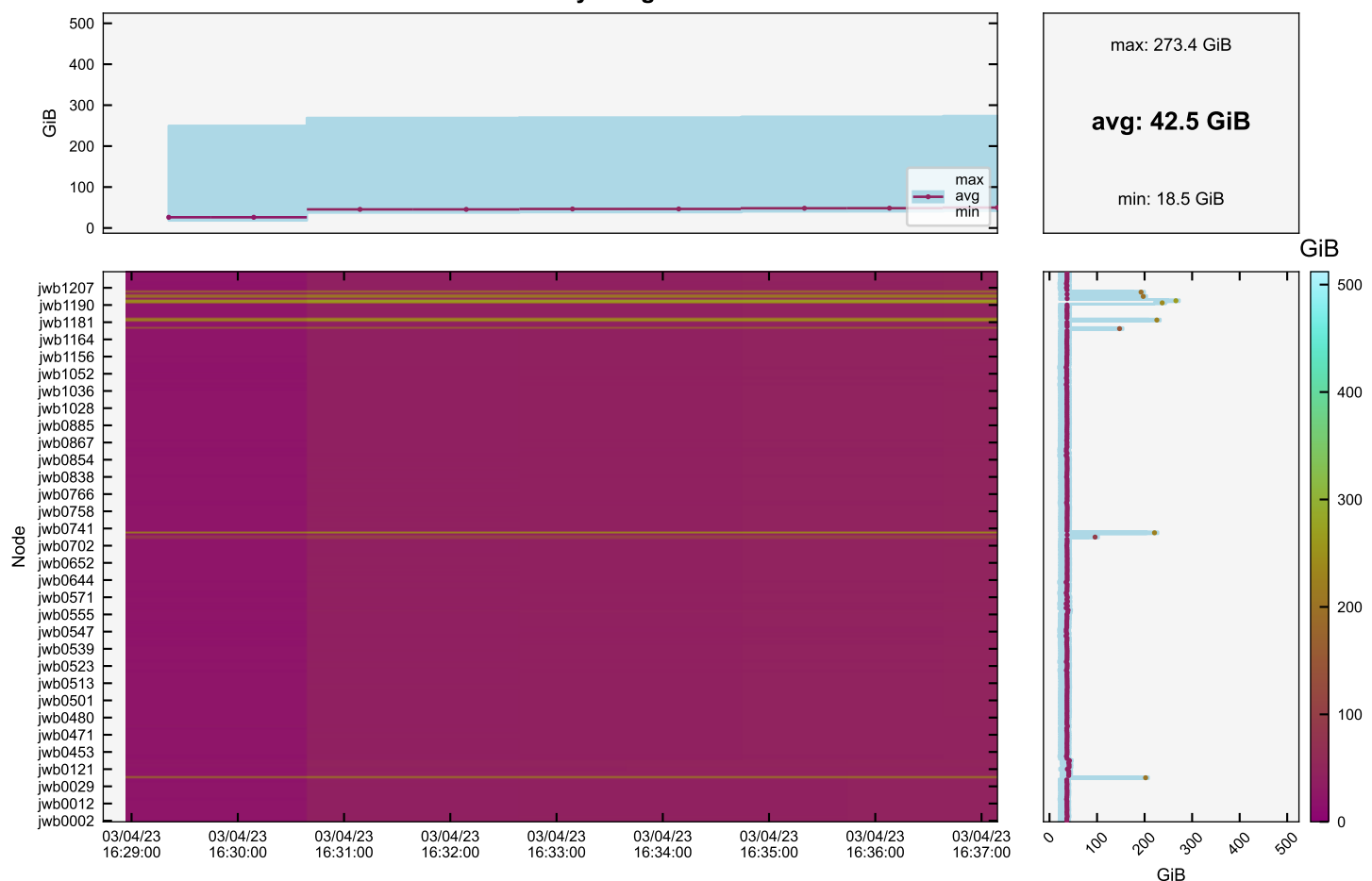
Table of Contents (13 Pages)

Overview	1
CPU: Load, Memory Usage	2
GPU: Utilization, Memory Usage, Power, Temperature	3
GPU: Clk Throttle Reason, StreamMP Clk, Memory Usage Rate, Memory Clk	4
GPU: PCIE TX, PCIE RX	5
File System \$HOME: Read, Write, Open/Close Operations	6
File System \$SCRATCH: Read, Write, Open/Close Operations	7
Interconnect: Data Input, Data Output, Packet Input, Packet Output	8
Nodelist	9
Timeline	13

CPU: Load

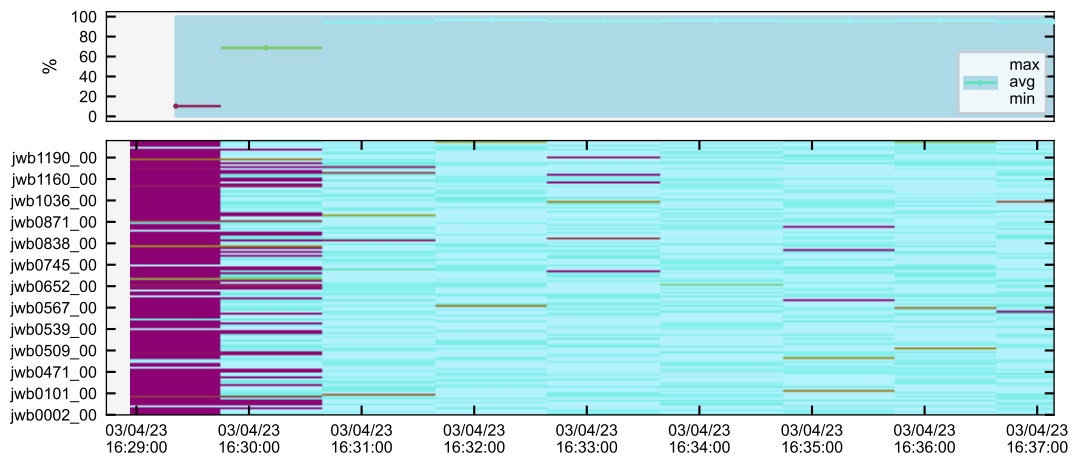


CPU: Memory Usage



GPU: Utilization

Node



max: 100.0 %

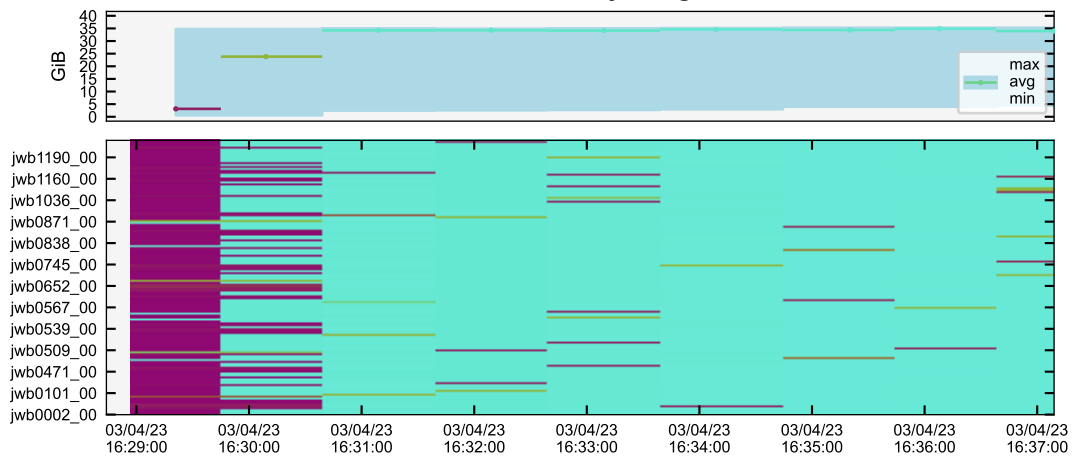
avg: 83.1 %

min: 0.0 %

%

GPU: Memory Usage

Node



max: 35.3 GiB

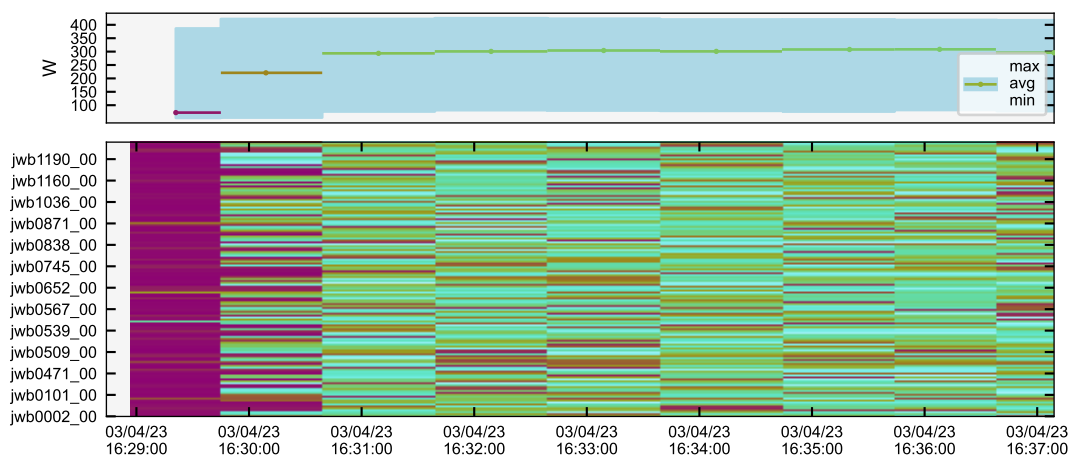
avg: 29.7 GiB

min: 0.6 GiB

GiB

GPU: Power

Node



max: 424.7 W

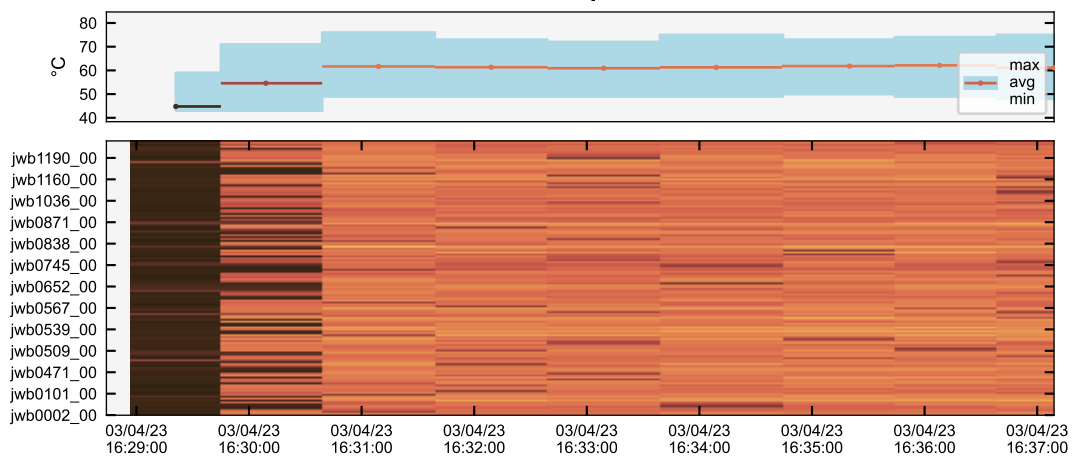
avg: 267.2 W

min: 52.4 W

W

GPU: Temperature

Node

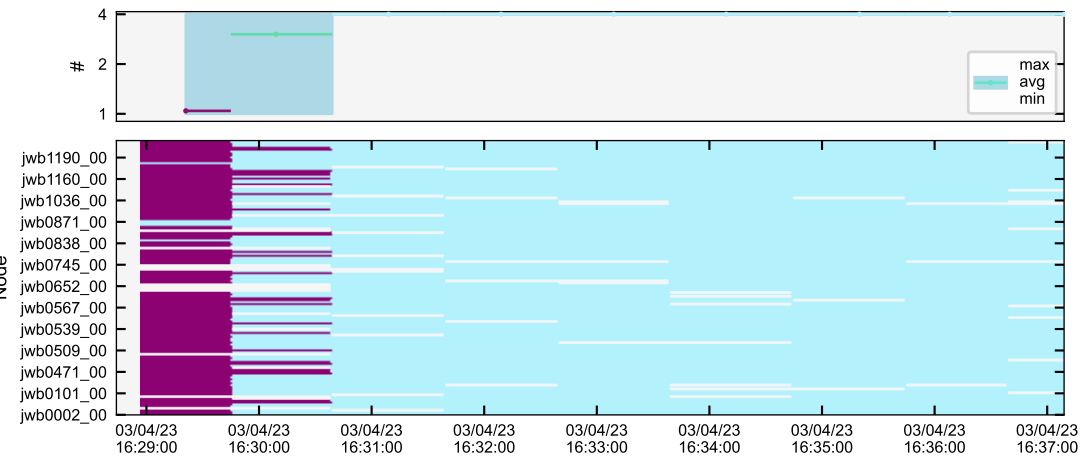


max: 76.0 °C

avg: 58.8 °C

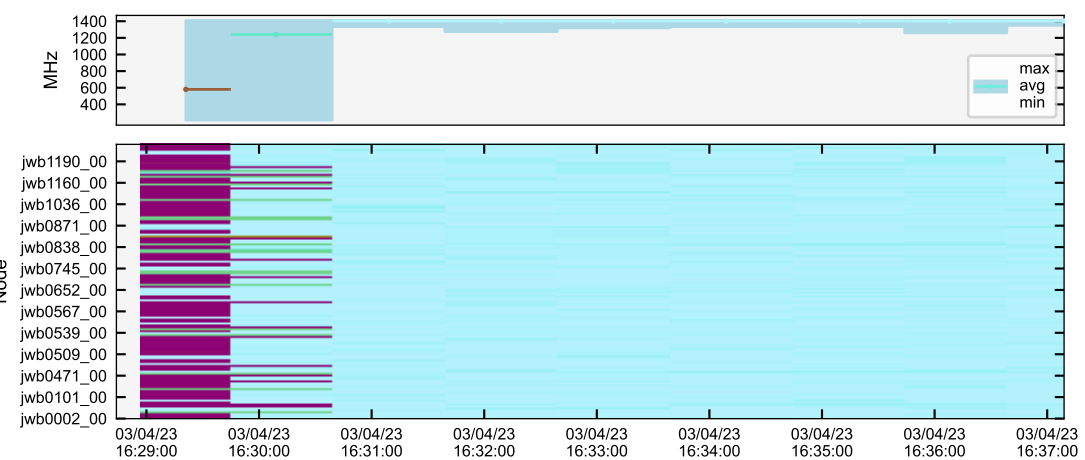
min: 43.0 °C

°C

GPU: Clk Throttle Reason

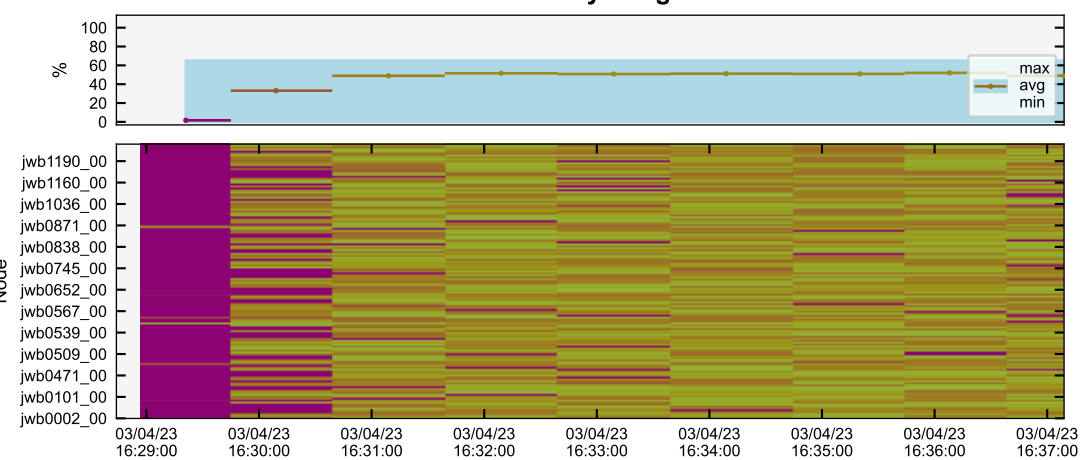
1:Gpulidle / 2:AppClkSet
4:SwPwrCap / 8:HWSlowDown
16:SyncBoost
32:SwThrmSIDwn
64:HwThrmSIDwn
128:PwrBrakeSIDwn

#

GPU: StreamMP Clk

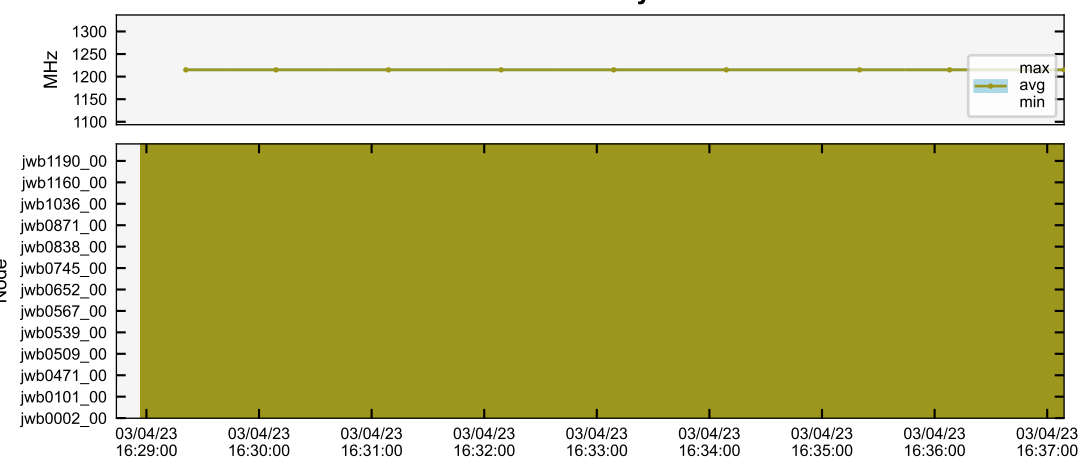
max: 1410.0 MHz
avg: 1292.7 MHz
min: 210.0 MHz

MHz

GPU: Memory Usage Rate

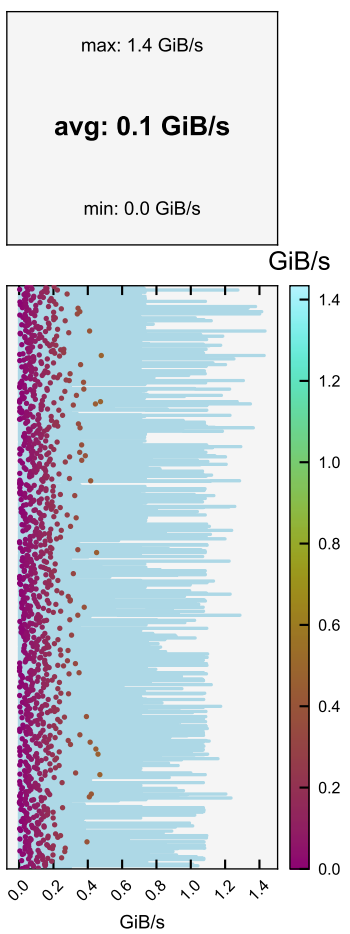
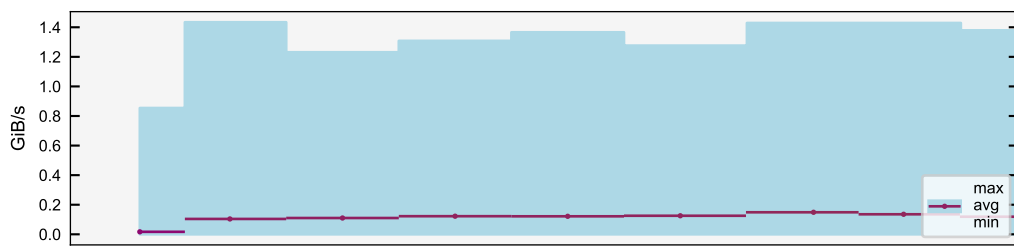
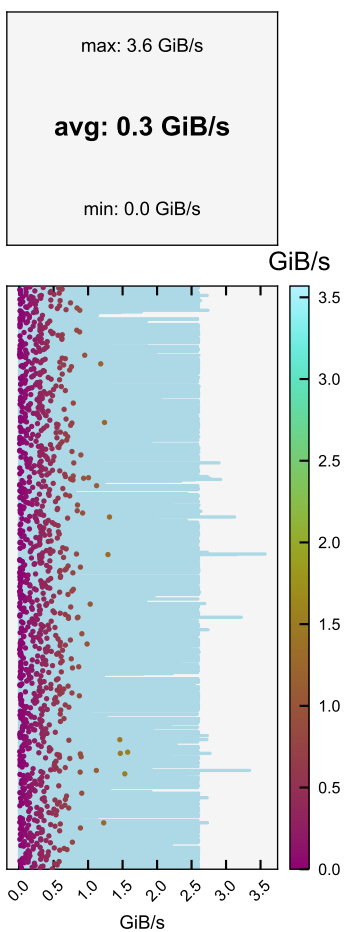
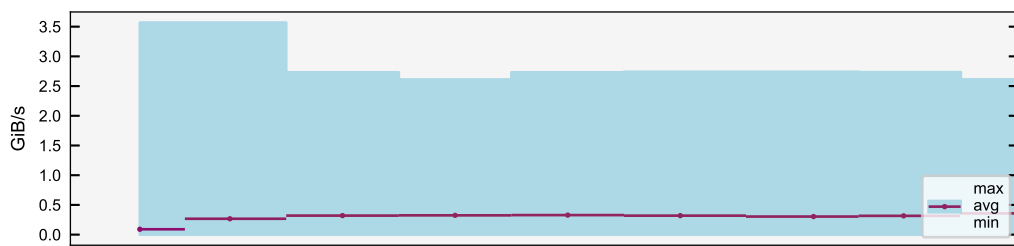
max: 65.0 %
avg: 43.2 %
min: 0.0 %

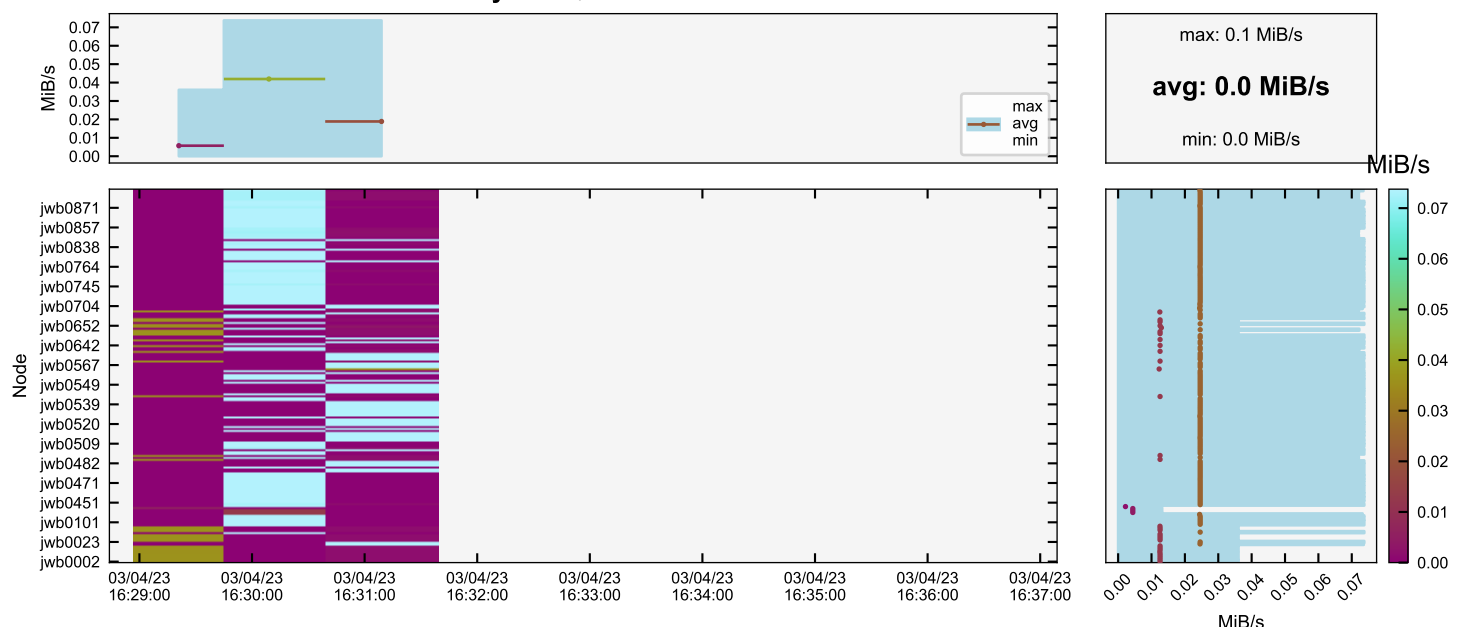
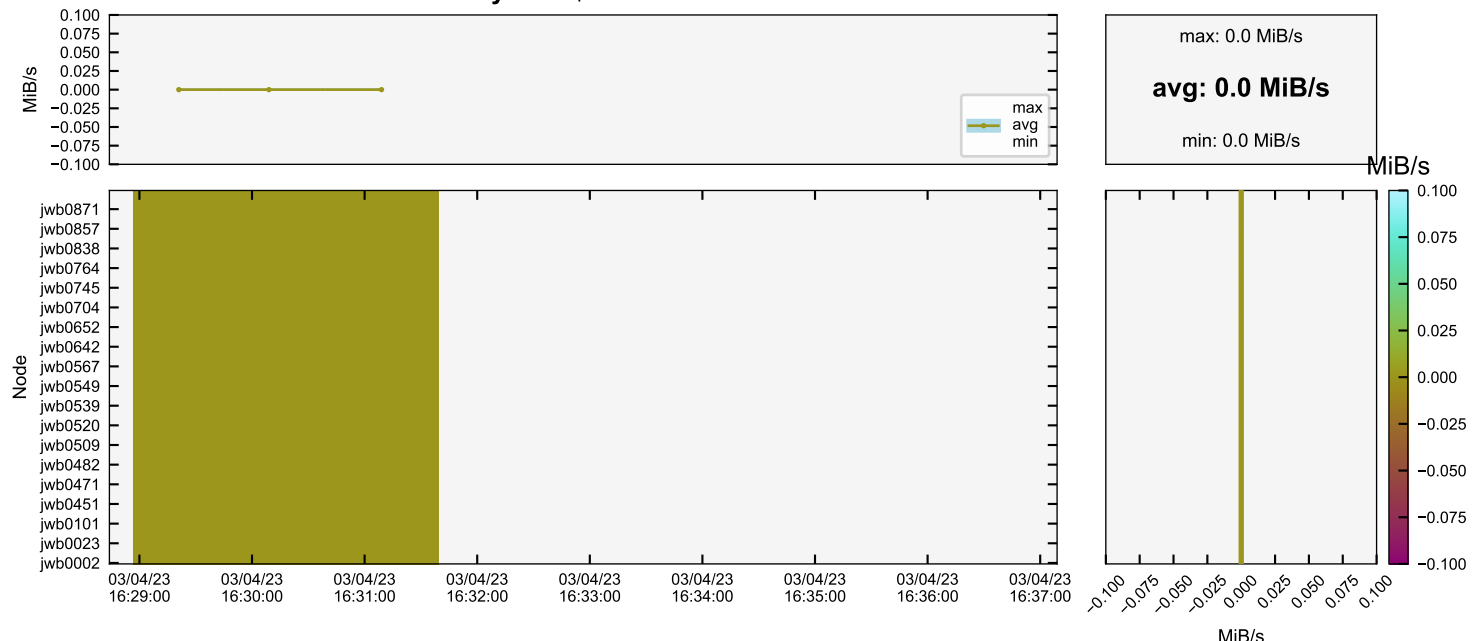
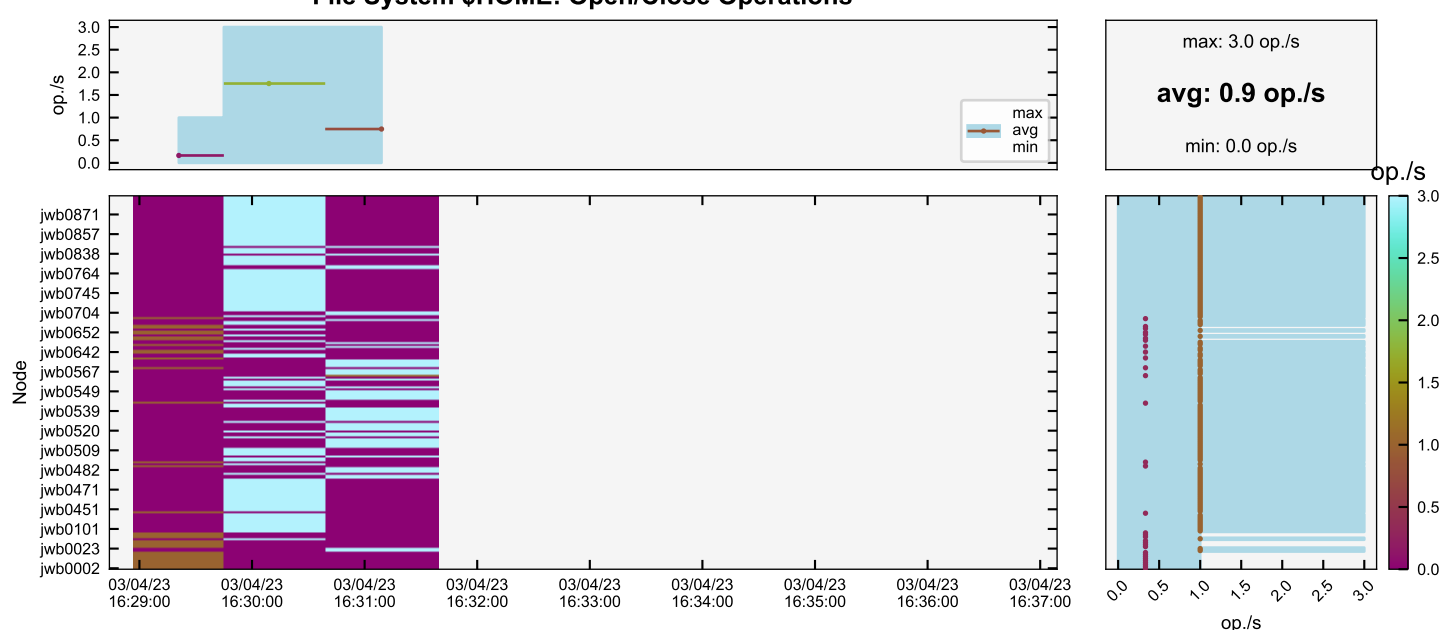
%

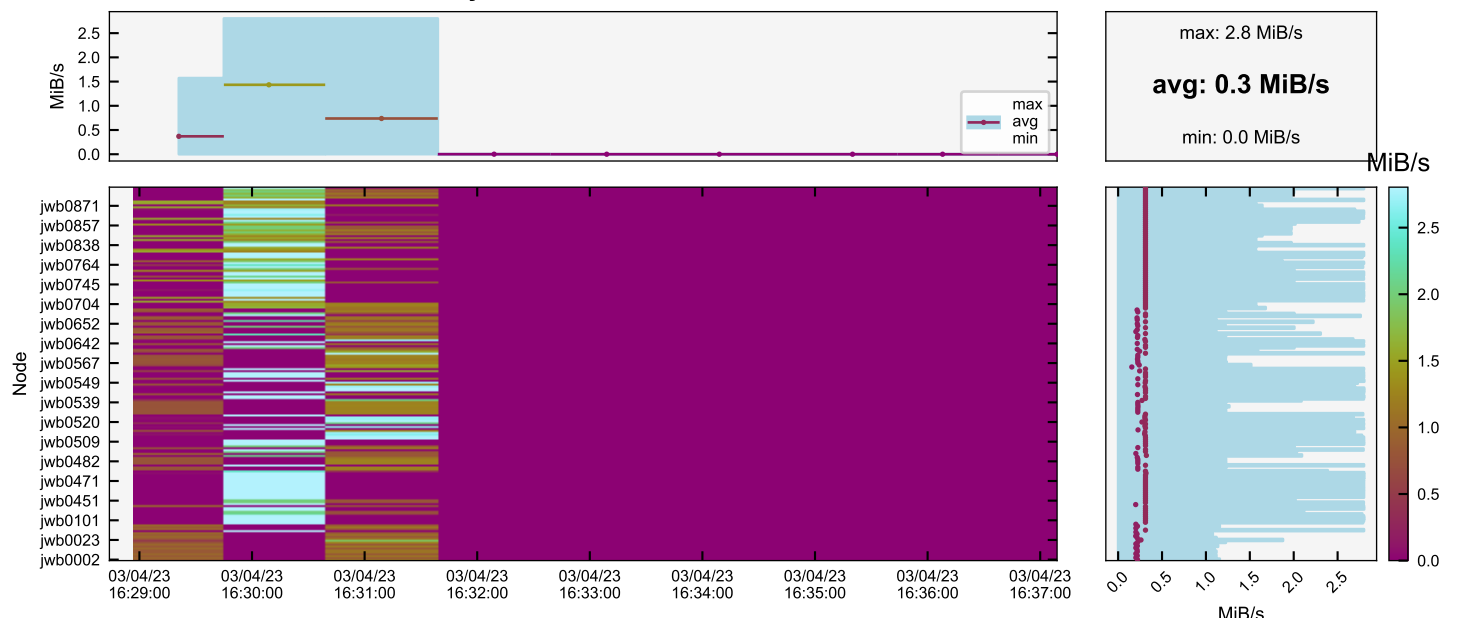
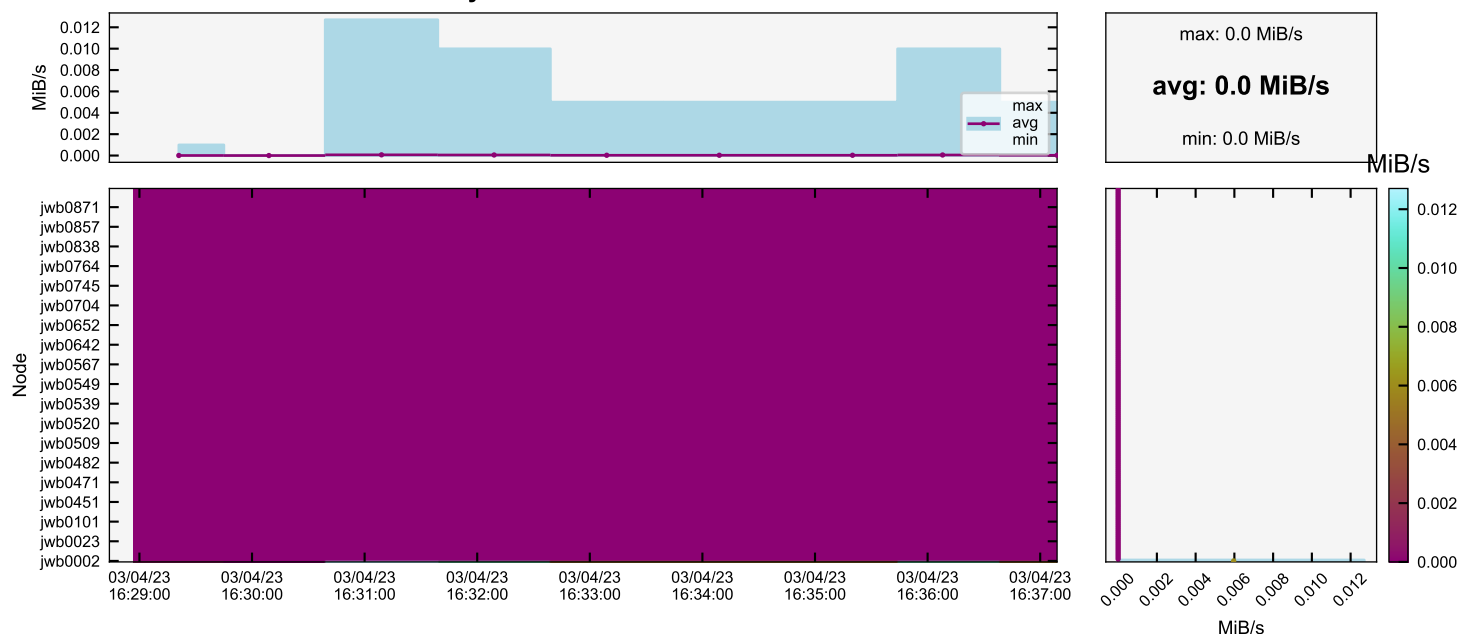
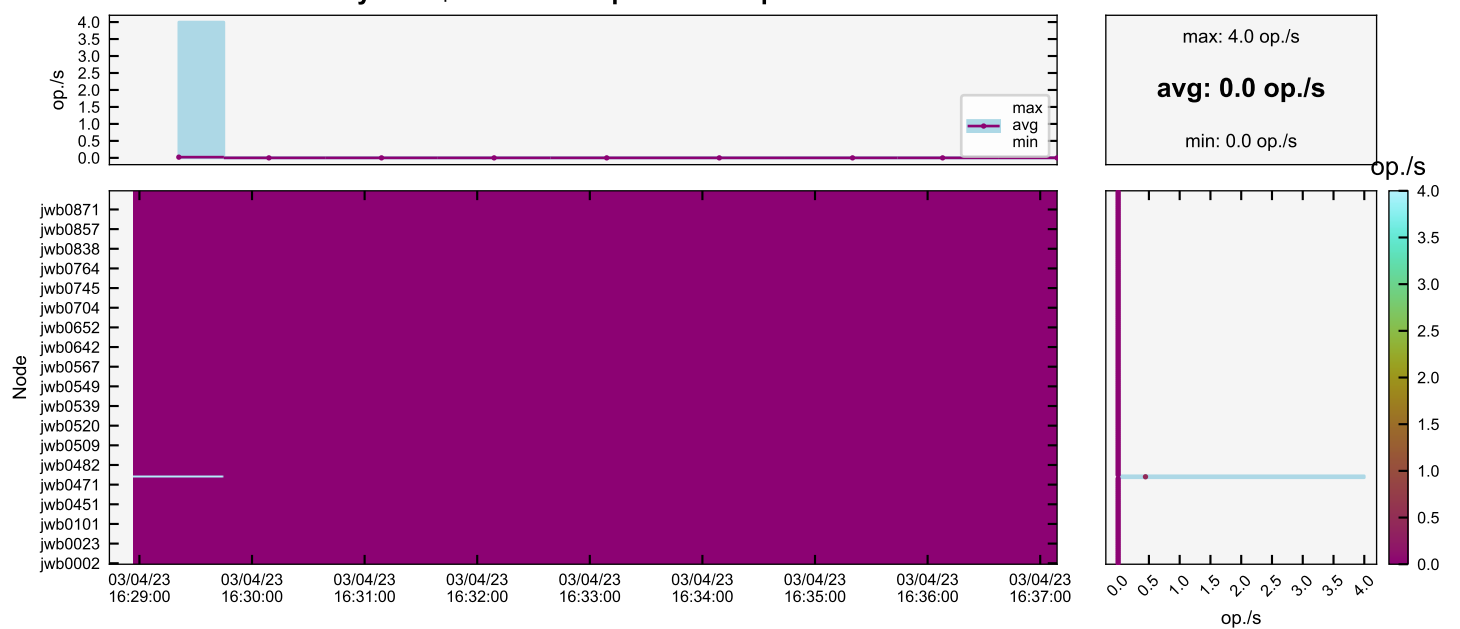
GPU: Memory Clk

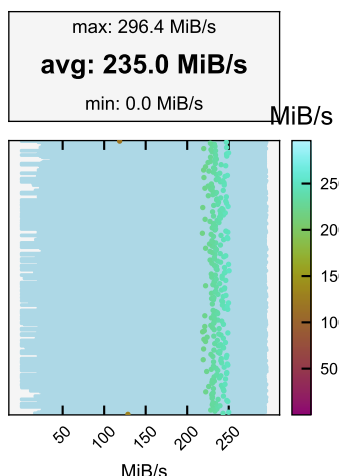
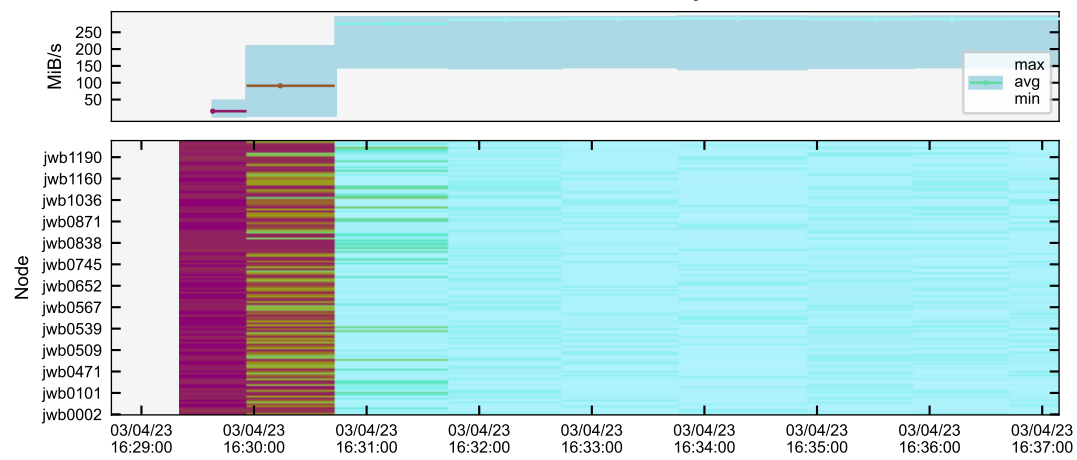
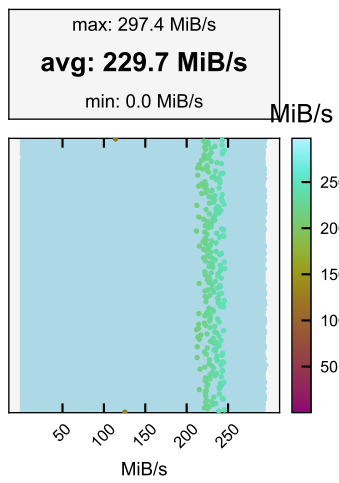
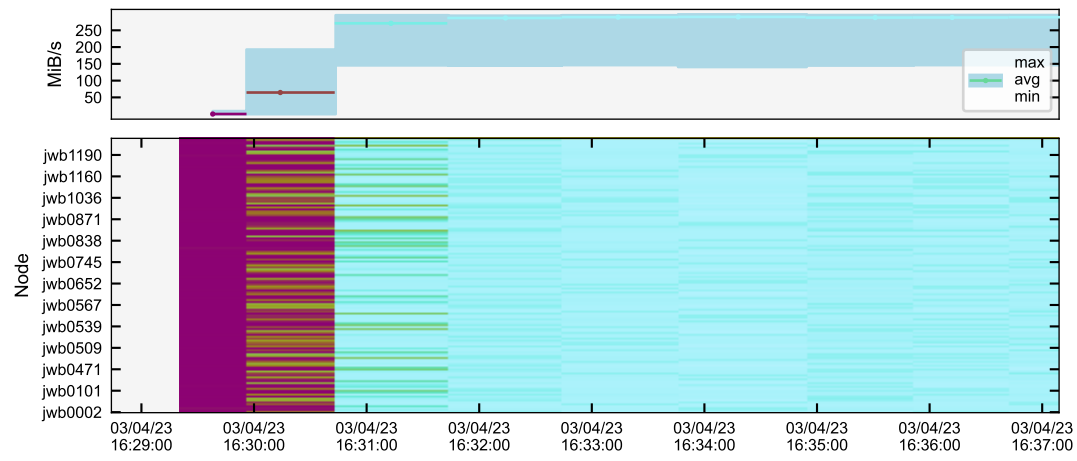
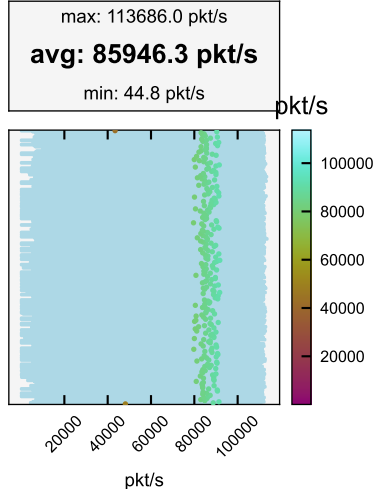
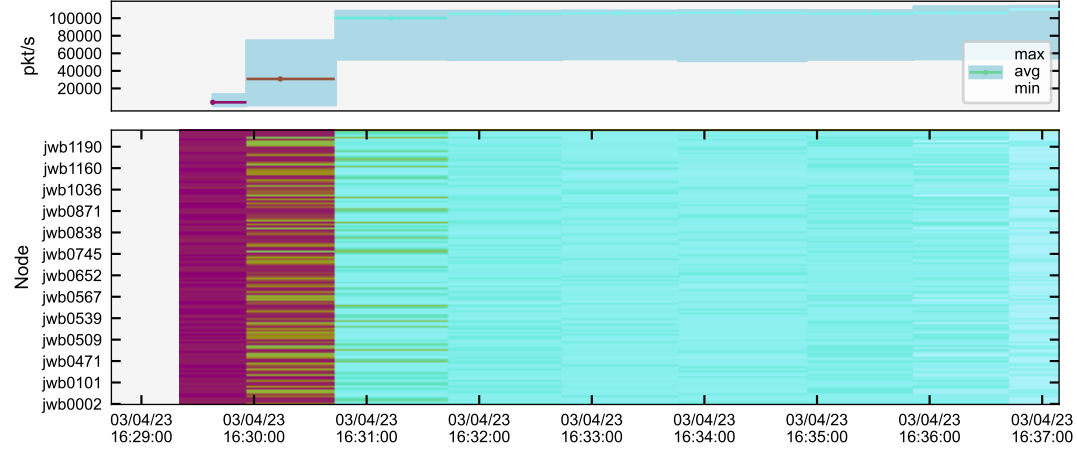
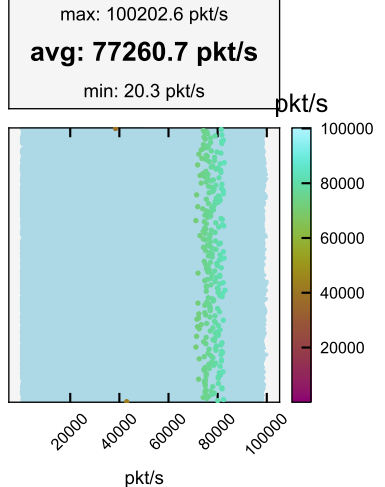
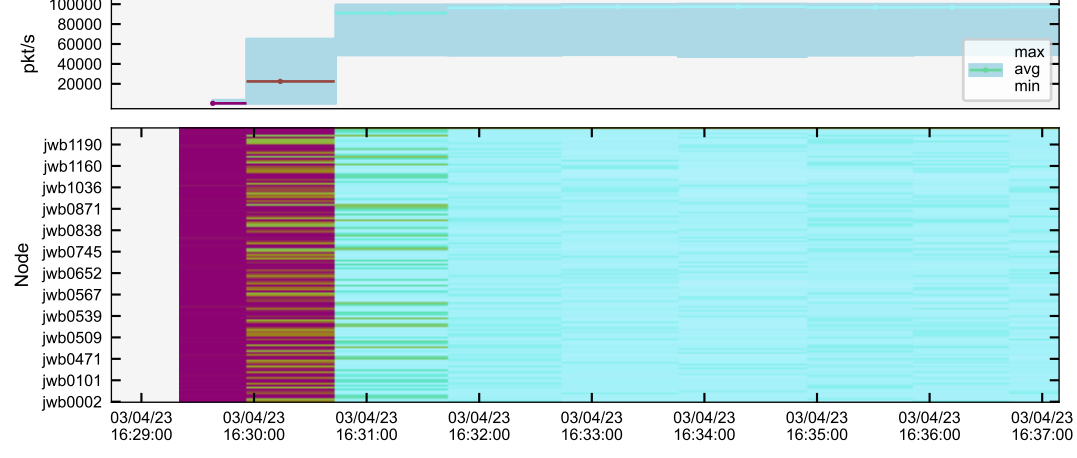
max: 1215.0 MHz
avg: 1215.0 MHz
min: 1125.0 MHz

MHz

GPU: PCIE TX**GPU: PCIE RX**

File System \$HOME: Read**File System \$HOME: Write****File System \$HOME: Open/Close Operations**

File System \$SCRATCH: Read**File System \$SCRATCH: Write****File System \$SCRATCH: Open/Close Operations**

Interconnect: Data Input**Interconnect: Data Output****Interconnect: Packet Input****Interconnect: Packet Output**

Nodelist

1 jwb0002 1 GPU0: 83.4% 31.2GiB 1275.0MHz 58.7C 2 GPU1: 86.4% 31.2GiB 1275.0MHz 58.4C 3 GPU2: 85.8% 31.2GiB 1275.0MHz 59.3C 4 GPU3: 87.0% 31.2GiB 1272.0MHz 63.1C Interconnect group: 0	2 jwb0004 5 GPU0: 86.6% 31.2GiB 1268.0MHz 61.4C 6 GPU1: 87.6% 31.2GiB 1275.0MHz 60.4C 7 GPU2: 84.9% 31.2GiB 1273.0MHz 63.8C 8 GPU3: 87.0% 31.2GiB 1270.0MHz 60.7C Interconnect group: 0	3 jwb0005 9 GPU0: 85.0% 31.2GiB 1268.0MHz 60.7C 10 GPU1: 83.4% 30.4GiB 1272.0MHz 61.3C 11 GPU2: 79.1% 28.7GiB 1272.0MHz 60.1C 12 GPU3: 80.2% 27.6GiB 1268.0MHz 58.6C Interconnect group: 0	4 jwb0006 13 GPU0: 87.3% 31.2GiB 1273.0MHz 61.2C 14 GPU1: 86.3% 31.2GiB 1263.0MHz 61.2C 15 GPU2: 86.1% 31.2GiB 1273.0MHz 61.7C 16 GPU3: 86.6% 31.2GiB 1273.0MHz 59.0C Interconnect group: 0	5 jwb0007 17 GPU0: 85.6% 30.0GiB 1268.0MHz 60.2C 18 GPU1: 86.8% 31.2GiB 1273.0MHz 59.2C 19 GPU2: 84.7% 31.2GiB 1273.0MHz 57.9C 20 GPU3: 84.4% 31.2GiB 1268.0MHz 59.6C Interconnect group: 0
6 jwb0009 21 GPU0: 86.3% 31.2GiB 1273.0MHz 58.1C 22 GPU1: 86.6% 31.2GiB 1270.0MHz 60.6C 23 GPU2: 86.8% 31.2GiB 1270.0MHz 58.4C 24 GPU3: 87.8% 31.2GiB 1273.0MHz 58.1C Interconnect group: 0	7 jwb0010 25 GPU0: 76.6% 27.6GiB 1322.0MHz 58.3C 26 GPU1: 76.0% 27.6GiB 1333.0MHz 55.9C 27 GPU2: 72.2% 27.6GiB 1335.0MHz 57.7C 28 GPU3: 76.0% 27.5GiB 1340.0MHz 55.2C Interconnect group: 0	8 jwb0011 29 GPU0: 74.3% 27.6GiB 1338.0MHz 57.6C 30 GPU1: 75.8% 27.6GiB 1338.0MHz 57.3C 31 GPU2: 75.1% 27.6GiB 1332.0MHz 59.1C 32 GPU3: 77.1% 27.6GiB 1328.0MHz 57.9C Interconnect group: 0	9 jwb0012 33 GPU0: 97.2% 24.3GiB 1410.0MHz 56.7C 34 GPU1: 75.7% 24.3GiB 1408.0MHz 55.4C 35 GPU2: 97.3% 24.3GiB 1407.0MHz 56.6C 36 GPU3: 98.7% 24.3GiB 1405.0MHz 56.7C Interconnect group: 0	10 jwb0022 37 GPU0: 85.8% 31.2GiB 1318.0MHz 59.4C 38 GPU1: 87.1% 31.2GiB 1367.0MHz 57.6C 39 GPU2: 78.6% 30.7GiB 1372.0MHz 59.2C 40 GPU3: 81.7% 27.8GiB 1377.0MHz 58.6C Interconnect group: 0
11 jwb0023 41 GPU0: 77.0% 27.9GiB 1335.0MHz 57.0C 42 GPU1: 76.3% 27.9GiB 1395.0MHz 57.2C 43 GPU2: 75.2% 28.1GiB 1402.0MHz 57.7C 44 GPU3: 75.7% 28.1GiB 1408.0MHz 57.3C Interconnect group: 0	12 jwb0024 45 GPU0: 84.6% 31.2GiB 1270.0MHz 57.9C 46 GPU1: 84.4% 31.2GiB 1270.0MHz 58.7C 47 GPU2: 84.4% 31.2GiB 1275.0MHz 59.8C 48 GPU3: 86.2% 31.2GiB 1262.0MHz 58.4C Interconnect group: 0	13 jwb0025 49 GPU0: 75.8% 27.4GiB 1138.0MHz 57.1C 50 GPU1: 76.0% 27.4GiB 1142.0MHz 56.2C 51 GPU2: 74.1% 27.4GiB 1138.0MHz 57.0C 52 GPU3: 74.7% 27.4GiB 1140.0MHz 56.6C Interconnect group: 0	14 jwb0026 53 GPU0: 72.6% 27.4GiB 1140.0MHz 59.1C 54 GPU1: 73.9% 27.4GiB 1245.0MHz 58.9C 55 GPU2: 74.7% 27.4GiB 1248.0MHz 61.6C 56 GPU3: 75.4% 27.4GiB 1122.0MHz 60.4C Interconnect group: 0	15 jwb0027 57 GPU0: 74.4% 27.4GiB 1140.0MHz 56.3C 58 GPU1: 76.6% 27.4GiB 1137.0MHz 58.1C 59 GPU2: 77.0% 27.4GiB 1130.0MHz 59.9C 60 GPU3: 77.8% 27.4GiB 1257.0MHz 57.4C Interconnect group: 0
16 jwb0028 61 GPU0: 85.9% 31.2GiB 1268.0MHz 59.2C 62 GPU1: 86.4% 31.2GiB 1262.0MHz 61.9C 63 GPU2: 87.0% 31.2GiB 1268.0MHz 62.1C 64 GPU3: 85.6% 31.2GiB 1270.0MHz 61.3C Interconnect group: 0	17 jwb0029 65 GPU0: 77.1% 27.5GiB 1330.0MHz 60.2C 66 GPU1: 76.8% 27.5GiB 1330.0MHz 58.4C 67 GPU2: 73.7% 27.5GiB 1335.0MHz 58.8C 68 GPU3: 72.7% 27.5GiB 1338.0MHz 58.1C Interconnect group: 0	18 jwb0030 69 GPU0: 76.6% 29.3GiB 1398.0MHz 60.2C 70 GPU1: 77.8% 29.7GiB 1403.0MHz 60.7C 71 GPU2: 78.3% 29.8GiB 1402.0MHz 60.9C 72 GPU3: 76.8% 30.5GiB 1405.0MHz 59.9C Interconnect group: 0	19 jwb0031 73 GPU0: 65.0% 33.2GiB 1403.0MHz 63.9C 74 GPU1: 74.4% 35.0GiB 1403.0MHz 61.3C 75 GPU2: 74.7% 35.0GiB 1395.0MHz 65.8C 76 GPU3: 82.2% 35.0GiB 1375.0MHz 60.9C Interconnect group: 0	20 jwb0041 77 GPU0: 75.7% 27.6GiB 1272.0MHz 59.2C 78 GPU1: 79.0% 30.0GiB 1275.0MHz 58.6C 79 GPU2: 77.4% 30.0GiB 1268.0MHz 57.4C 80 GPU3: 76.3% 27.6GiB 1268.0MHz 57.2C Interconnect group: 1
21 jwb0101 81 GPU0: 86.3% 30.0GiB 1265.0MHz 59.6C 82 GPU1: 87.8% 30.1GiB 1268.0MHz 58.2C 83 GPU2: 85.0% 31.2GiB 1275.0MHz 56.8C 84 GPU3: 86.2% 31.2GiB 1277.0MHz 57.9C Interconnect group: 2	22 jwb0118 85 GPU0: 85.7% 31.2GiB 1273.0MHz 59.1C 86 GPU1: 86.4% 31.2GiB 1262.0MHz 61.2C 87 GPU2: 85.9% 31.2GiB 1268.0MHz 60.7C 88 GPU3: 86.2% 31.2GiB 1273.0MHz 59.3C Interconnect group: 2	23 jwb0119 89 GPU0: 85.4% 30.0GiB 1273.0MHz 59.6C 90 GPU1: 80.9% 30.0GiB 1268.0MHz 59.1C 91 GPU2: 86.7% 30.0GiB 1272.0MHz 57.3C 92 GPU3: 85.6% 30.0GiB 1268.0MHz 58.2C Interconnect group: 2	24 jwb0120 93 GPU0: 80.1% 30.0GiB 1273.0MHz 58.8C 94 GPU1: 75.9% 27.8GiB 1270.0MHz 58.6C 95 GPU2: 74.2% 27.9GiB 1275.0MHz 58.4C 96 GPU3: 85.1% 30.0GiB 1265.0MHz 58.0C Interconnect group: 2	25 jwb0121 97 GPU0: 84.7% 31.2GiB 1268.0MHz 59.0C 98 GPU1: 87.8% 31.2GiB 1273.0MHz 58.7C 99 GPU2: 86.4% 31.2GiB 1273.0MHz 59.1C 100 GPU3: 87.8% 31.2GiB 1265.0MHz 58.1C Interconnect group: 2
26 jwb0122 101 GPU0: 82.9% 27.7GiB 1273.0MHz 58.4C 102 GPU1: 86.3% 27.8GiB 1272.0MHz 57.9C 103 GPU2: 85.9% 27.7GiB 1270.0MHz 58.0C 104 GPU3: 84.4% 27.7GiB 1277.0MHz 57.9C Interconnect group: 2	27 jwb0123 105 GPU0: 87.7% 31.2GiB 1268.0MHz 59.7C 106 GPU1: 86.4% 31.2GiB 1272.0MHz 59.4C 107 GPU2: 84.6% 31.2GiB 1275.0MHz 59.9C 108 GPU3: 85.7% 31.2GiB 1263.0MHz 58.0C Interconnect group: 2	28 jwb0124 109 GPU0: 89.0% 31.2GiB 1387.0MHz 59.8C 110 GPU1: 87.3% 31.2GiB 1272.0MHz 59.2C 111 GPU2: 85.2% 31.2GiB 1273.0MHz 56.7C 112 GPU3: 87.0% 31.2GiB 1320.0MHz 58.0C Interconnect group: 2	29 jwb0125 113 GPU0: 77.3% 27.5GiB 1333.0MHz 55.6C 114 GPU1: 76.0% 27.6GiB 1340.0MHz 55.2C 115 GPU2: 73.4% 27.6GiB 1338.0MHz 57.0C 116 GPU3: 73.2% 27.5GiB 1340.0MHz 56.1C Interconnect group: 2	30 jwb0449 117 GPU0: 67.7% 27.5GiB 1340.0MHz 55.6C 118 GPU1: 63.1% 27.5GiB 1340.0MHz 57.2C 119 GPU2: 68.0% 27.5GiB 1338.0MHz 58.3C 120 GPU3: 70.1% 27.5GiB 1340.0MHz 58.7C Interconnect group: 7
31 jwb0451 121 GPU0: 87.3% 27.8GiB 1268.0MHz 63.1C 122 GPU1: 85.1% 27.8GiB 1272.0MHz 63.3C 123 GPU2: 85.6% 27.8GiB 1250.0MHz 66.2C 124 GPU3: 84.1% 27.8GiB 1270.0MHz 63.4C Interconnect group: 7	32 jwb0452 125 GPU0: 86.2% 31.2GiB 1275.0MHz 59.3C 126 GPU1: 87.3% 27.8GiB 1267.0MHz 60.9C 127 GPU2: 86.8% 31.2GiB 1260.0MHz 59.8C 128 GPU3: 86.1% 31.2GiB 1270.0MHz 58.7C Interconnect group: 7	33 jwb0453 129 GPU0: 85.3% 31.2GiB 1272.0MHz 57.4C 130 GPU1: 85.8% 31.2GiB 1272.0MHz 58.7C 131 GPU2: 87.3% 31.2GiB 1270.0MHz 60.2C 132 GPU3: 87.4% 31.2GiB 1260.0MHz 59.0C Interconnect group: 7	34 jwb0454 133 GPU0: 86.9% 30.0GiB 1272.0MHz 58.7C 134 GPU1: 87.0% 30.6GiB 1267.0MHz 58.3C 135 GPU2: 85.3% 31.2GiB 1275.0MHz 58.3C 136 GPU3: 86.7% 31.2GiB 1275.0MHz 60.3C Interconnect group: 7	35 jwb0456 137 GPU0: 77.1% 26.3GiB 1338.0MHz 56.9C 138 GPU1: 77.8% 27.5GiB 1327.0MHz 57.0C 139 GPU2: 76.7% 27.5GiB 1325.0MHz 58.2C 140 GPU3: 77.0% 27.5GiB 1332.0MHz 57.8C Interconnect group: 7
36 jwb0457 141 GPU0: 76.0% 27.4GiB 1130.0MHz 60.1C 142 GPU1: 75.2% 27.4GiB 1133.0MHz 59.8C 143 GPU2: 75.9% 27.4GiB 1137.0MHz 58.2C 144 GPU3: 74.9% 27.4GiB 1140.0MHz 58.8C Interconnect group: 7	37 jwb0458 145 GPU0: 85.4% 31.2GiB 1393.0MHz 59.3C 146 GPU1: 86.8% 31.2GiB 1272.0MHz 59.8C 147 GPU2: 85.9% 31.2GiB 1320.0MHz 62.1C 148 GPU3: 86.2% 31.2GiB 1330.0MHz 59.2C Interconnect group: 7	38 jwb0459 149 GPU0: 84.7% 31.2GiB 1333.0MHz 59.3C 150 GPU1: 86.1% 31.2GiB 1273.0MHz 59.0C 151 GPU2: 84.1% 31.2GiB 1402.0MHz 60.1C 152 GPU3: 86.9% 31.2GiB 1400.0MHz 57.9C Interconnect group: 7	39 jwb0460 153 GPU0: 85.7% 31.2GiB 1275.0MHz 56.7C 154 GPU1: 78.6% 31.2GiB 1275.0MHz 57.2C 155 GPU2: 81.4% 31.2GiB 1272.0MHz 58.9C 156 GPU3: 76.2% 31.2GiB 1263.0MHz 59.4C Interconnect group: 7	40 jwb0470 157 GPU0: 85.3% 31.2GiB 1268.0MHz 61.7C 158 GPU1: 85.6% 31.2GiB 1267.0MHz 60.0C 159 GPU2: 84.8% 31.2GiB 1268.0MHz 60.8C 160 GPU3: 84.6% 31.2GiB 1275.0MHz 59.0C Interconnect group: 7
41 jwb0471 161 GPU0: 76.4% 27.4GiB 1132.0MHz 58.8C 162 GPU1: 76.2% 27.4GiB 1137.0MHz 56.7C 163 GPU2: 76.7% 27.4GiB 1142.0MHz 57.9C 164 GPU3: 75.0% 27.4GiB 1142.0MHz 56.6C Interconnect group: 7	42 jwb0472 165 GPU0: 75.3% 27.4GiB 1132.0MHz 58.9C 166 GPU1: 77.2% 27.4GiB 1127.0MHz 57.3C 167 GPU2: 77.8% 27.4GiB 1137.0MHz 61.4C 168 GPU3: 74.8% 27.4GiB 1137.0MHz 57.2C Interconnect group: 7	43 jwb0473 169 GPU0: 77.0% 27.5GiB 1325.0MHz 61.3C 170 GPU1: 77.0% 27.5GiB 1323.0MHz 59.9C 171 GPU2: 76.9% 27.5GiB 1322.0MHz 60.0C 172 GPU3: 74.4% 27.5GiB 1340.0MHz 58.3C Interconnect group: 7	44 jwb0474 173 GPU0: 99.0% 27.6GiB 1397.0MHz 59.1C 174 GPU1: 98.1% 27.6GiB 1408.0MHz 57.7C 175 GPU2: 97.0% 27.6GiB 1408.0MHz 58.4C 176 GPU3: 95.8% 27.6GiB 1405.0MHz 57.0C Interconnect group: 7	45 jwb0475 177 GPU0: 97.9% 27.6GiB 1402.0MHz 59.3C 178 GPU1: 99.2% 27.6GiB 1380.0MHz 60.8C 179 GPU2: 98.7% 27.6GiB 1402.0MHz 58.8C 180 GPU3: 98.3% 27.6GiB 1408.0MHz 56.2C Interconnect group: 7
46 jwb0476 181 GPU0: 88.3% 31.2GiB 1263.0MHz 59.1C 182 GPU1: 85.6% 31.2GiB 1275.0MHz 57.7C 183 GPU2: 83.0% 31.2GiB 1275.0MHz 58.8C 184 GPU3: 85.1% 31.2GiB 1275.0MHz 57.7C Interconnect group: 7	47 jwb0478 185 GPU0: 87.4% 27.6GiB 1270.0MHz 57.3C 186 GPU1: 87.0% 27.7GiB 1273.0MHz 58.9C 187 GPU2: 86.0% 27.6GiB 1273.0MHz 57.8C 188 GPU3: 85.2% 27.6GiB 1272.0MHz 58.4C Interconnect group: 7	48 jwb0479 189 GPU0: 80.8% 30.0GiB 1272.0MHz 58.7C 190 GPU1: 83.6% 30.0GiB 1270.0MHz 57.7C 191 GPU2: 78.2% 30.0GiB 1270.0MHz 60.6C 192 GPU3: 85.8% 30.0GiB 1265.0MHz 58.0C Interconnect group: 7	49 jwb0480 193 GPU0: 86.0% 31.2GiB 1263.0MHz 67.2C 194 GPU1: 86.2% 31.2GiB 1270.0MHz 66.1C 195 GPU2: 87.4% 31.2GiB 1253.0MHz 69.6C 196 GPU3: 86.6% 31.2GiB 1260.0MHz 63.6C Interconnect group: 7	50 jwb0481 197 GPU0: 77.0% 27.4GiB 1133.0MHz 57.1C 198 GPU1: 73.4% 27.4GiB 1137.0MHz 58.1C 199 GPU2: 74.0% 27.4GiB 1140.0MHz 58.6C 200 GPU3: 73.6% 27.4GiB 1142.0MHz 57.6C Interconnect group: 8
51 jwb0482 201 GPU0: 96.1% 27.6GiB 1400.0MHz 61.6C 202 GPU1: 99.2% 27.6GiB 1402.0MHz 58.3C 203 GPU2: 99.2% 27.6GiB 1398.0MHz 58.7C 204 GPU3: 98.3% 27.6GiB 1403.0MHz 55.6C Interconnect group: 8	52 jwb0484 205 GPU0: 96.9% 30.0GiB 1400.0MHz 58.4C 206 GPU1: 95.1% 35.0GiB 1403.0MHz 59.6C 207 GPU2: 94.9% 35.0GiB 1408.0MHz 59.2C 208 GPU3: 96.2% 35.0GiB 1408.0MHz 60.4C Interconnect group: 8	53 jwb0485 209 GPU0: 74.1% 30.0GiB 1272.0MHz 57.9C 210 GPU1: 85.4% 30.0GiB 1272.0MHz 58.2C 211 GPU2: 87.4% 30.0GiB 1267.0MHz 60.3C 212 GPU3: 88.1% 30.0GiB 1265.0MHz 59.0C Interconnect group: 8	54 jwb0486 213 GPU0: 79.2% 31.2GiB 1275.0MHz 58.1C 214 GPU1: 82.3% 28.9GiB 1270.0MHz 58.1C 215 GPU2: 81.1% 27.7GiB 1270.0MHz 57.8C 216 GPU3: 87.4% 27.7GiB 1273.0MHz 57.2C Interconnect group: 8	55 jwb0491 217 GPU0: 82.0% 30.0GiB 1267.0MHz 59.8C 218 GPU1: 81.0% 30.0GiB 1272.0MHz 59.7C 219 GPU2: 88.4% 30.0GiB 1262.0MHz 60.2C 220 GPU3: 87.8% 30.1GiB 1268.0MHz 58.2C Interconnect group: 8
56 jwb0492 221 GPU0: 86.0% 31.2GiB 1273.0MHz 59.3C 222 GPU1: 87.0% 31.2GiB 1270.0MHz 60.4C 223 GPU2: 86.1% 31.2GiB 1255.0MHz 63.0C 224 GPU3: 87.6% 31.2GiB 1267.0MHz 59.6C Interconnect group: 8	57 jwb0501 225 GPU0: 97.7% 27.6GiB 1398.0MHz 57.9C 226 GPU1: 99.7% 27.6GiB 1395.0MHz 57.4C 227 GPU2: 98.7% 27.6GiB 1398.0MHz 58.6C 228 GPU3: 98.9% 27.6GiB 1408.0MHz 56.9C Interconnect group: 8	58 jwb0502 229 GPU0: 76.7% 32.5GiB 1405.0MHz 57.3C 230 GPU1: 76.9% 32.8GiB 1408.0MHz 58.4C 231 GPU2: 74.9% 33.2GiB 1400.0MHz 59.3C 232 GPU3: 76.2% 35.0GiB 1402.0MHz 57.7C Interconnect group: 8	59 jwb0503 233 GPU0: 75.8% 32.5GiB 1410.0MHz 57.8C 234 GPU1: 76.0% 32.5GiB 1407.0MHz 59.6C 235 GPU2: 76.6% 32.7GiB 1405.0MHz 56.4C 236 GPU3: 75.2% 33.2GiB 1398.0MHz 57.7C Interconnect group: 8	60 jwb0506 237 GPU0: 86.6% 31.2GiB 1272.0MHz 57.8C 238 GPU1: 86.2% 31.2GiB 1272.0MHz 59.6C 239 GPU2: 85.2% 31.2GiB 1273.0MHz 60.0C 240 GPU3: 85.3% 31.2GiB 1268.0MHz 58.1C Interconnect group: 8

Nodelist

86 jwb0545 341 GPU0: 77.1% 23.9iB 1322.0MHz 61.4C 342 GPU1: 77.2% 23.9iB 1330.0MHz 55.7C 343 GPU2: 76.4% 23.9iB 1335.0MHz 55.2C 344 GPU3: 74.8% 23.9iB 1340.0MHz 54.9C Interconnect group: 9	87 jwb0546 345 GPU0: 87.0% 31.2GiB 1272.0MHz 59.8C 346 GPU1: 86.3% 31.2GiB 1273.0MHz 58.3C 347 GPU2: 86.1% 31.2GiB 1272.0MHz 59.7C 348 GPU3: 85.1% 31.2GiB 1270.0MHz 58.6C Interconnect group: 9	88 jwb0547 349 GPU0: 97.7% 26.8GiB 1408.0MHz 59.4C 350 GPU1: 95.7% 27.9GiB 1407.0MHz 58.2C 351 GPU2: 96.5% 27.9GiB 1405.0MHz 59.0C 352 GPU3: 96.4% 27.8GiB 1398.0MHz 60.1C Interconnect group: 9	89 jwb0548 353 GPU0: 98.0% 35.0GiB 1405.0MHz 61.1C 354 GPU1: 96.4% 35.0GiB 1405.0MHz 60.3C 355 GPU2: 96.2% 35.0GiB 1402.0MHz 59.4C 356 GPU3: 93.4% 35.0GiB 1405.0MHz 57.6C Interconnect group: 9	90 jwb0549 357 GPU0: 88.0% 27.8GiB 1262.0MHz 61.6C 358 GPU1: 88.2% 27.8GiB 1257.0MHz 62.6C 359 GPU2: 87.0% 27.8GiB 1265.0MHz 62.7C 360 GPU3: 84.2% 27.8GiB 1273.0MHz 60.1C Interconnect group: 9
91 jwb0550 361 GPU0: 87.4% 30.0GiB 1268.0MHz 58.2C 362 GPU1: 85.4% 30.0GiB 1267.0MHz 61.8C 363 GPU2: 85.7% 30.0GiB 1267.0MHz 60.9C 364 GPU3: 85.2% 31.2GiB 1272.0MHz 58.4C Interconnect group: 9	92 jwb0551 365 GPU0: 86.6% 31.2GiB 1270.0MHz 59.6C 366 GPU1: 86.8% 31.2GiB 1273.0MHz 58.9C 367 GPU2: 83.2% 31.2GiB 1265.0MHz 61.4C 368 GPU3: 86.7% 31.2GiB 1270.0MHz 59.1C Interconnect group: 9	93 jwb0552 369 GPU0: 86.2% 31.2GiB 1267.0MHz 63.6C 370 GPU1: 86.3% 31.2GiB 1265.0MHz 60.9C 371 GPU2: 87.8% 31.2GiB 1268.0MHz 63.2C 372 GPU3: 86.9% 31.2GiB 1262.0MHz 61.1C Interconnect group: 9	94 jwb0553 373 GPU0: 98.2% 35.0GiB 1403.0MHz 60.1C 374 GPU1: 87.2% 35.0GiB 1405.0MHz 59.1C 375 GPU2: 84.1% 35.0GiB 1403.0MHz 61.9C 376 GPU3: 74.2% 35.0GiB 1408.0MHz 57.4C Interconnect group: 9	95 jwb0554 377 GPU0: 86.2% 31.2GiB 1277.0MHz 58.9C 378 GPU1: 85.3% 31.2GiB 1270.0MHz 58.3C 379 GPU2: 85.0% 31.2GiB 1270.0MHz 60.9C 380 GPU3: 87.2% 31.2GiB 1255.0MHz 61.7C Interconnect group: 9
96 jwb0555 381 GPU0: 72.1% 27.6GiB 1273.0MHz 57.4C 382 GPU1: 74.0% 27.7GiB 1270.0MHz 58.3C 383 GPU2: 75.5% 27.6GiB 1267.0MHz 58.6C 384 GPU3: 79.8% 27.6GiB 1273.0MHz 57.0C Interconnect group: 9	97 jwb0556 385 GPU0: 85.7% 31.2GiB 1407.0MHz 61.0C 386 GPU1: 85.6% 31.2GiB 1398.0MHz 62.6C 387 GPU2: 84.3% 31.3GiB 1403.0MHz 60.8C 388 GPU3: 87.6% 31.2GiB 1347.0MHz 60.6C Interconnect group: 9	98 jwb0565 389 GPU0: 85.8% 31.2GiB 1277.0MHz 57.0C 390 GPU1: 84.3% 31.2GiB 1275.0MHz 58.8C 391 GPU2: 86.6% 31.2GiB 1273.0MHz 60.8C 392 GPU3: 86.2% 31.2GiB 1275.0MHz 59.6C Interconnect group: 9	99 jwb0566 393 GPU0: 83.3% 29.8GiB 1283.0MHz 56.9C 394 GPU1: 80.1% 27.8GiB 1233.0MHz 57.8C 395 GPU2: 81.8% 27.8GiB 1365.0MHz 62.2C 396 GPU3: 86.4% 27.7GiB 1370.0MHz 66.8C Interconnect group: 9	100 jwb0567 397 GPU0: 79.9% 30.0GiB 1273.0MHz 56.9C 398 GPU1: 86.9% 30.0GiB 1272.0MHz 56.9C 399 GPU2: 83.0% 30.0GiB 1278.0MHz 58.1C 400 GPU3: 87.0% 30.0GiB 1367.0MHz 56.9C Interconnect group: 9
101 jwb0568 401 GPU0: 76.4% 31.2GiB 1268.0MHz 56.7C 402 GPU1: 76.4% 31.2GiB 1270.0MHz 58.6C 403 GPU2: 80.8% 31.2GiB 1275.0MHz 58.1C 404 GPU3: 78.6% 31.2GiB 1270.0MHz 60.1C Interconnect group: 9	102 jwb0569 405 GPU0: 75.9% 30.0GiB 1272.0MHz 58.3C 406 GPU1: 81.4% 30.0GiB 1267.0MHz 57.6C 407 GPU2: 82.9% 30.0GiB 1263.0MHz 58.1C 408 GPU3: 87.6% 30.0GiB 1268.0MHz 58.1C Interconnect group: 9	103 jwb0570 409 GPU0: 88.3% 31.2GiB 1267.0MHz 59.1C 410 GPU1: 86.2% 31.2GiB 1265.0MHz 57.2C 411 GPU2: 84.4% 31.2GiB 1275.0MHz 58.1C 412 GPU3: 85.2% 31.2GiB 1277.0MHz 59.0C Interconnect group: 9	104 jwb0571 413 GPU0: 74.8% 27.4GiB 1142.0MHz 57.8C 414 GPU1: 75.8% 27.4GiB 1130.0MHz 58.2C 415 GPU2: 76.2% 27.4GiB 1125.0MHz 58.8C 416 GPU3: 75.6% 27.4GiB 1138.0MHz 57.6C Interconnect group: 9	105 jwb0572 417 GPU0: 85.2% 30.0GiB 1275.0MHz 57.6C 418 GPU1: 85.0% 30.5GiB 1272.0MHz 58.6C 419 GPU2: 86.8% 31.2GiB 1267.0MHz 58.9C 420 GPU3: 87.1% 31.2GiB 1268.0MHz 58.8C Interconnect group: 9
106 jwb0573 421 GPU0: 86.3% 31.2GiB 1277.0MHz 60.6C 422 GPU1: 86.1% 31.2GiB 1267.0MHz 62.7C 423 GPU2: 86.1% 31.2GiB 1272.0MHz 61.3C 424 GPU3: 84.2% 31.2GiB 1267.0MHz 60.1C Interconnect group: 9	107 jwb0574 425 GPU0: 76.9% 27.7GiB 1270.0MHz 58.0C 426 GPU1: 74.3% 27.8GiB 1272.0MHz 57.0C 427 GPU2: 74.1% 27.7GiB 1270.0MHz 58.6C 428 GPU3: 82.3% 30.0GiB 1268.0MHz 59.7C Interconnect group: 9	108 jwb0576 429 GPU0: 73.3% 27.4GiB 1142.0MHz 56.2C 430 GPU1: 74.2% 27.4GiB 1142.0MHz 58.1C 431 GPU2: 76.4% 27.4GiB 1140.0MHz 58.1C 432 GPU3: 76.4% 27.4GiB 1135.0MHz 58.1C Interconnect group: 9	109 jwb0641 433 GPU0: 76.8% 27.4GiB 1337.0MHz 59.8C 434 GPU1: 76.2% 27.4GiB 1333.0MHz 59.4C 435 GPU2: 76.3% 27.5GiB 1332.0MHz 57.6C 436 GPU3: 76.4% 27.4GiB 1337.0MHz 59.8C Interconnect group: 10	110 jwb0642 437 GPU0: 99.4% 27.6GiB 1395.0MHz 57.2C 438 GPU1: 96.4% 27.6GiB 1403.0MHz 56.6C 439 GPU2: 95.7% 27.6GiB 1410.0MHz 57.7C 440 GPU3: 95.0% 27.6GiB 1408.0MHz 57.9C Interconnect group: 10
111 jwb0643 441 GPU0: 86.3% 31.2GiB 1327.0MHz 60.0C 442 GPU1: 85.8% 31.2GiB 1340.0MHz 58.2C 443 GPU2: 82.8% 29.6GiB 1403.0MHz 59.3C 444 GPU3: 83.7% 28.9GiB 1383.0MHz 57.9C Interconnect group: 10	112 jwb0644 445 GPU0: 87.2% 31.2GiB 1275.0MHz 58.6C 446 GPU1: 85.4% 31.2GiB 1275.0MHz 57.6C 447 GPU2: 82.7% 31.2GiB 1277.0MHz 58.4C 448 GPU3: 85.0% 31.2GiB 1270.0MHz 60.1C Interconnect group: 10	113 jwb0645 449 GPU0: 85.8% 31.2GiB 1272.0MHz 59.7C 450 GPU1: 86.3% 31.2GiB 1267.0MHz 57.8C 451 GPU2: 84.0% 31.2GiB 1275.0MHz 58.2C 452 GPU3: 85.3% 31.2GiB 1275.0MHz 58.1C Interconnect group: 10	114 jwb0646 453 GPU0: 87.6% 31.2GiB 1270.0MHz 60.7C 454 GPU1: 86.0% 31.2GiB 1262.0MHz 58.7C 455 GPU2: 86.2% 31.2GiB 1270.0MHz 61.1C 456 GPU3: 85.4% 31.2GiB 1273.0MHz 59.9C Interconnect group: 10	115 jwb0647 457 GPU0: 77.1% 32.7GiB 1403.0MHz 56.2C 458 GPU1: 75.6% 32.8GiB 1407.0MHz 56.3C 459 GPU2: 75.0% 34.3GiB 1407.0MHz 57.4C 460 GPU3: 74.7% 35.0GiB 1405.0MHz 58.6C Interconnect group: 10
116 jwb0648 461 GPU0: 98.2% 27.9GiB 1407.0MHz 58.7C 462 GPU1: 98.3% 27.9GiB 1403.0MHz 56.7C 463 GPU2: 92.8% 27.9GiB 1405.0MHz 57.9C 464 GPU3: 85.7% 27.9GiB 1407.0MHz 57.4C Interconnect group: 10	117 jwb0649 465 GPU0: 98.1% 27.9GiB 1408.0MHz 57.4C 466 GPU1: 98.3% 27.9GiB 1407.0MHz 57.8C 467 GPU2: 97.7% 27.9GiB 1405.0MHz 58.2C 468 GPU3: 98.8% 27.8GiB 1397.0MHz 57.7C Interconnect group: 10	118 jwb0650 469 GPU0: 75.9% 27.9GiB 1407.0MHz 59.0C 470 GPU1: 76.8% 28.1GiB 1392.0MHz 59.4C 471 GPU2: 76.6% 28.1GiB 1405.0MHz 58.8C 472 GPU3: 77.4% 28.1GiB 1407.0MHz 57.3C Interconnect group: 10	119 jwb0651 473 GPU0: 74.9% 28.1GiB 1407.0MHz 56.0C 474 GPU1: 76.8% 28.1GiB 1402.0MHz 60.1C 475 GPU2: 77.6% 28.6GiB 1400.0MHz 58.8C 476 GPU3: 76.0% 29.2GiB 1398.0MHz 57.8C Interconnect group: 10	120 jwb0652 477 GPU0: 77.3% 27.9GiB 1407.0MHz 57.6C 478 GPU1: 75.7% 27.9GiB 1407.0MHz 57.1C 479 GPU2: 73.1% 27.9GiB 1405.0MHz 57.2C 480 GPU3: 75.3% 27.9GiB 1408.0MHz 57.2C Interconnect group: 10
121 jwb0661 481 GPU0: 75.8% 27.9GiB 1407.0MHz 59.0C 482 GPU1: 77.1% 27.9GiB 1398.0MHz 56.7C 483 GPU2: 73.7% 28.1GiB 1400.0MHz 57.6C 484 GPU3: 75.3% 28.3GiB 1408.0MHz 56.9C Interconnect group: 10	122 jwb0662 485 GPU0: 65.3% 24.4GiB 1330.0MHz 57.7C 486 GPU1: 69.9% 24.4GiB 1407.0MHz 55.9C 487 GPU2: 68.6% 26.1GiB 1338.0MHz 55.7C 488 GPU3: 96.3% 26.6GiB 1408.0MHz 55.6C Interconnect group: 10	123 jwb0663 489 GPU0: 87.2% 31.2GiB 1272.0MHz 57.6C 490 GPU1: 86.3% 31.2GiB 1273.0MHz 60.3C 491 GPU2: 84.2% 31.2GiB 1268.0MHz 59.3C 492 GPU3: 84.0% 31.2GiB 1270.0MHz 58.8C Interconnect group: 10	124 jwb0664 493 GPU0: 85.7% 31.2GiB 1275.0MHz 56.6C 494 GPU1: 85.1% 31.2GiB 1275.0MHz 58.4C 495 GPU2: 80.9% 31.2GiB 1275.0MHz 59.1C 496 GPU3: 86.8% 31.2GiB 1267.0MHz 60.0C Interconnect group: 10	125 jwb0665 497 GPU0: 77.0% 32.5GiB 1337.0MHz 56.8C 498 GPU1: 74.2% 32.8GiB 1338.0MHz 57.4C 499 GPU2: 74.7% 33.2GiB 1335.0MHz 57.6C 500 GPU3: 75.8% 35.0GiB 1408.0MHz 57.7C Interconnect group: 10
126 jwb0672 501 GPU0: 85.8% 31.2GiB 1270.0MHz 59.4C 502 GPU1: 84.0% 31.2GiB 1270.0MHz 58.9C 503 GPU2: 84.3% 31.2GiB 1258.0MHz 61.0C 504 GPU3: 86.2% 31.2GiB 1272.0MHz 59.7C Interconnect group: 10	127 jwb0673 505 GPU0: 89.9% 35.0GiB 1405.0MHz 60.2C 506 GPU1: 92.8% 35.0GiB 1408.0MHz 58.7C 507 GPU2: 91.3% 35.0GiB 1410.0MHz 59.7C 508 GPU3: 91.3% 35.0GiB 1403.0MHz 60.3C Interconnect group: 11	128 jwb0702 509 GPU0: 87.1% 31.2GiB 1275.0MHz 57.7C 510 GPU1: 86.0% 31.2GiB 1275.0MHz 58.7C 511 GPU2: 83.3% 31.2GiB 1275.0MHz 60.0C 512 GPU3: 86.1% 31.2GiB 1273.0MHz 57.7C Interconnect group: 11	129 jwb0703 513 GPU0: 78.9% 27.8GiB 1273.0MHz 57.7C 514 GPU1: 75.9% 27.8GiB 1270.0MHz 57.0C 515 GPU2: 75.9% 28.7GiB 1268.0MHz 58.3C 516 GPU3: 76.0% 27.8GiB 1262.0MHz 57.1C Interconnect group: 11	130 jwb0704 517 GPU0: 87.6% 30.0GiB 1272.0MHz 57.4C 518 GPU1: 87.3% 30.0GiB 1275.0MHz 57.4C 519 GPU2: 85.8% 30.3GiB 1273.0MHz 57.6C 520 GPU3: 83.3% 31.2GiB 1272.0MHz 58.4C Interconnect group: 11
131 jwb0734 521 GPU0: 83.4% 31.2GiB 1275.0MHz 57.7C 522 GPU1: 82.9% 31.2GiB 1275.0MHz 57.1C 523 GPU2: 84.0% 31.2GiB 1273.0MHz 58.4C 524 GPU3: 86.3% 31.2GiB 1270.0MHz 58.3C Interconnect group: 11	132 jwb0737 525 GPU0: 73.6% 27.4GiB 1140.0MHz 58.7C 526 GPU1: 75.0% 27.4GiB 1138.0MHz 57.8C 527 GPU2: 75.0% 27.4GiB 1140.0MHz 57.3C 528 GPU3: 76.3% 27.4GiB 1133.0MHz 56.9C Interconnect group: 12	133 jwb0738 529 GPU0: 74.3% 27.4GiB 1138.0MHz 57.0C 530 GPU1: 74.8% 27.4GiB 1140.0MHz 55.8C 531 GPU2: 76.2% 27.4GiB 1142.0MHz 58.3C 532 GPU3: 75.7% 27.4GiB 1137.0MHz 57.8C Interconnect group: 12	134 jwb0739 533 GPU0: 75.7% 31.2GiB 1272.0MHz 59.2C 534 GPU1: 75.1% 31.2GiB 1273.0MHz 57.7C 535 GPU2: 75.2% 31.2GiB 1268.0MHz 57.1C 536 GPU3: 81.4% 31.2GiB 1273.0MHz 55.3C Interconnect group: 12	135 jwb0740 537 GPU0: 73.7% 27.5GiB 1327.0MHz 55.6C 538 GPU1: 65.3% 27.5GiB 1335.0MHz 54.2C 539 GPU2: 64.0% 27.5GiB 1340.0MHz 54.7C 540 GPU3: 66.0% 27.5GiB 1340.0MHz 55.3C Interconnect group: 12
136 jwb0741 541 GPU0: 72.3% 27.5GiB 1338.0MHz 55.8C 542 GPU1: 73.2% 27.5GiB 1340.0MHz 56.1C 543 GPU2: 73.2% 27.5GiB 1337.0MHz 58.0C 544 GPU3: 76.8% 27.5GiB 1335.0MHz 56.7C Interconnect group: 12	137 jwb0742 545 GPU0: 76.6% 27.5GiB 1332.0MHz 57.0C 546 GPU1: 75.9% 27.6GiB 1335.0MHz 55.2C 547 GPU2: 74.4% 27.6GiB 1340.0MHz 55.9C 548 GPU3: 73.7% 27.5GiB 1337.0MHz 53.4C Interconnect group: 12	138 jwb0743 549 GPU0: 96.2% 27.6GiB 1408.0MHz 56.3C 550 GPU1: 96.9% 27.6GiB 1408.0MHz 58.7C 551 GPU2: 96.3% 27.6GiB 1393.0MHz 60.0C 552 GPU3: 97.9% 27.6GiB 1403.0MHz 57.8C Interconnect group: 12	139 jwb0744 553 GPU0: 99.2% 26.6GiB 1407.0MHz 55.1C 554 GPU1: 97.9% 26.6GiB 1407.0MHz 56.4C 555 GPU2: 97.6% 27.9GiB 1407.0MHz 55.4C 556 GPU3: 96.2% 27.8GiB 1408.0MHz 56.1C Interconnect group: 12	140 jwb0745 557 GPU0: 78.8% 29.0GiB 1400.0MHz 57.6C 558 GPU1: 80.6% 29.7GiB 1403.0MHz 57.3C 559 GPU2: 82.0% 29.8GiB 1403.0MHz 57.8C 560 GPU3: 81.2% 30.3GiB 1407.0MHz 56.0C Interconnect group: 12
141 jwb0747 561 GPU0: 87.6% 31.2GiB 1398.0MHz 58.4C 562 GPU1: 87.3% 31.2GiB 1405.0MHz 57.9C 563 GPU2: 84.4% 31.2GiB 1410.0MHz 59.1C 564 GPU3: 87.0% 31.2GiB 1407.0MHz 58.9C Interconnect group: 12	142 jwb0748 565 GPU0: 86.6% 27.8GiB 1268.0MHz 59.0C 566 GPU1: 86.7% 27.8GiB 1268.0MHz 57.6C 567 GPU2: 86.6% 27.8GiB 1273.0MHz 57.9C 568 GPU3: 86.1% 27.8GiB 1275.0MHz 57.3C Interconnect group: 12	143 jwb0757 569 GPU0: 87.4% 27.8GiB 1270.0MHz 58.0C 570 GPU1: 87.6% 27.8GiB 1273.0MHz 56.1C 571 GPU2: 84.3% 27.8GiB 1275.0MHz 58.4C 572 GPU3: 74.6% 27.8GiB 1277.0MHz 57.6C Interconnect group: 12	144 jwb0758 573 GPU0: 86.3% 31.2GiB 1270.0MHz 58.8C 574 GPU1: 84.6% 31.2GiB 1273.0MHz 56.2C 575 GPU2: 85.3% 31.2GiB	

Nodelist

171 jwb0859 681 GPU0: 75.9% 24.3GB 1400.0MHz 58.0C 682 GPU1: 76.7% 24.1GB 1328.0MHz 57.2C 683 GPU2: 94.2% 24.3GB 1407.0MHz 57.0C 684 GPU3: 74.7% 24.0GB 1338.0MHz 55.9C Interconnect group: 13	172 jwb0860 685 GPU0: 87.2% 31.2GB 1268.0MHz 57.4C 686 GPU1: 87.0% 31.2GB 1270.0MHz 56.8C 687 GPU2: 84.1% 31.2GB 1275.0MHz 58.8C 688 GPU3: 82.6% 31.2GB 1277.0MHz 58.1C Interconnect group: 13	173 jwb0865 689 GPU0: 75.7% 30.0GB 1270.0MHz 58.8C 690 GPU1: 84.0% 30.0GB 1273.0MHz 57.8C 691 GPU2: 85.7% 30.0GB 1272.0MHz 57.1C 692 GPU3: 85.9% 30.0GB 1270.0MHz 57.6C Interconnect group: 14	174 jwb0866 693 GPU0: 76.3% 27.7GB 1268.0MHz 59.2C 694 GPU1: 75.8% 27.8GB 1272.0MHz 57.6C 695 GPU2: 80.4% 30.0GB 1275.0MHz 57.8C 696 GPU3: 74.2% 27.7GB 1272.0MHz 58.4C Interconnect group: 14	175 jwb0867 697 GPU0: 84.3% 31.2GB 1273.0MHz 60.7C 698 GPU1: 81.4% 31.2GB 1272.0MHz 60.6C 699 GPU2: 79.1% 30.6GB 1268.0MHz 60.8C 700 GPU3: 78.3% 27.6GB 1267.0MHz 59.4C Interconnect group: 14
176 jwb0868 701 GPU0: 86.4% 31.2GB 1403.0MHz 59.1C 702 GPU1: 86.7% 31.2GB 1268.0MHz 57.8C 703 GPU2: 87.7% 31.2GB 1272.0MHz 58.1C 704 GPU3: 85.2% 31.2GB 1270.0MHz 58.2C Interconnect group: 14	177 jwb0869 705 GPU0: 90.9% 35.0GB 1403.0MHz 60.3C 706 GPU1: 97.1% 35.0GB 1403.0MHz 59.1C 707 GPU2: 96.8% 35.0GB 1402.0MHz 63.1C 708 GPU3: 97.7% 35.0GB 1392.0MHz 58.4C Interconnect group: 14	178 jwb0870 709 GPU0: 96.7% 35.0GB 1402.0MHz 61.4C 710 GPU1: 97.7% 35.0GB 1402.0MHz 60.1C 711 GPU2: 98.6% 35.0GB 1390.0MHz 58.6C 712 GPU3: 98.2% 35.0GB 1403.0MHz 58.1C Interconnect group: 14	179 jwb0871 713 GPU0: 77.2% 30.3GB 1408.0MHz 59.0C 714 GPU1: 78.6% 32.5GB 1408.0MHz 57.7C 715 GPU2: 83.8% 32.5GB 1408.0MHz 57.0C 716 GPU3: 79.7% 32.5GB 1403.0MHz 57.3C Interconnect group: 14	180 jwb0872 717 GPU0: 73.3% 32.2GB 1327.0MHz 63.0C 718 GPU1: 78.3% 35.0GB 1338.0MHz 65.7C 719 GPU2: 89.0% 35.0GB 1397.0MHz 64.7C 720 GPU3: 91.6% 35.0GB 1397.0MHz 63.2C Interconnect group: 14
181 jwb0874 721 GPU0: 85.5% 31.2GB 1275.0MHz 58.1C 722 GPU1: 85.2% 31.2GB 1272.0MHz 62.9C 723 GPU2: 87.4% 31.2GB 1265.0MHz 59.0C 724 GPU3: 88.0% 31.2GB 1255.0MHz 58.0C Interconnect group: 14	182 jwb0876 725 GPU0: 99.4% 27.6GB 1393.0MHz 57.7C 726 GPU1: 100.0% 27.6GB 1403.0MHz 56.9C 727 GPU2: 97.6% 27.6GB 1410.0MHz 58.1C 728 GPU3: 90.0% 27.6GB 1407.0MHz 55.9C Interconnect group: 14	183 jwb0885 729 GPU0: 86.9% 30.0GB 1273.0MHz 59.0C 730 GPU1: 86.7% 30.0GB 1268.0MHz 59.6C 731 GPU2: 85.2% 30.0GB 1265.0MHz 59.8C 732 GPU3: 86.9% 30.0GB 1273.0MHz 57.7C Interconnect group: 14	184 jwb0886 733 GPU0: 84.9% 31.2GB 1273.0MHz 57.8C 734 GPU1: 87.2% 31.2GB 1270.0MHz 58.0C 735 GPU2: 85.4% 31.2GB 1273.0MHz 59.7C 736 GPU3: 87.0% 31.2GB 1265.0MHz 59.1C Interconnect group: 14	185 jwb0887 737 GPU0: 72.2% 24.8GB 1332.0MHz 58.4C 738 GPU1: 71.4% 23.9GB 1332.0MHz 56.7C 739 GPU2: 72.8% 23.9GB 1333.0MHz 55.4C 740 GPU3: 73.6% 23.9GB 1340.0MHz 55.3C Interconnect group: 14
186 jwb0888 741 GPU0: 75.8% 27.5GB 1330.0MHz 58.6C 742 GPU1: 76.8% 27.5GB 1325.0MHz 57.2C 743 GPU2: 77.8% 27.5GB 1327.0MHz 57.1C 744 GPU3: 75.8% 27.5GB 1338.0MHz 56.4C Interconnect group: 14	187 jwb0892 745 GPU0: 88.2% 31.2GB 1262.0MHz 59.7C 746 GPU1: 86.1% 31.2GB 1268.0MHz 62.2C 747 GPU2: 84.1% 31.2GB 1275.0MHz 58.2C 748 GPU3: 83.9% 31.2GB 1275.0MHz 58.0C Interconnect group: 14	188 jwb0893 749 GPU0: 88.9% 31.2GB 1260.0MHz 58.7C 750 GPU1: 85.9% 31.2GB 1268.0MHz 57.8C 751 GPU2: 85.7% 31.2GB 1273.0MHz 59.0C 752 GPU3: 85.6% 31.2GB 1275.0MHz 58.0C Interconnect group: 14	189 jwb1025 753 GPU0: 75.2% 35.0GB 1405.0MHz 59.3C 754 GPU1: 76.2% 35.0GB 1403.0MHz 57.3C 755 GPU2: 76.2% 35.0GB 1407.0MHz 58.8C 756 GPU3: 76.0% 35.0GB 1400.0MHz 58.8C Interconnect group: 16	190 jwb1026 757 GPU0: 86.8% 31.2GB 1268.0MHz 57.4C 758 GPU1: 87.7% 31.2GB 1270.0MHz 59.6C 759 GPU2: 86.9% 31.2GB 1262.0MHz 57.4C 760 GPU3: 86.3% 31.2GB 1272.0MHz 56.4C Interconnect group: 16
191 jwb1028 761 GPU0: 76.4% 27.4GB 1140.0MHz 58.3C 762 GPU1: 75.4% 27.4GB 1142.0MHz 56.2C 763 GPU2: 74.8% 27.4GB 1140.0MHz 58.4C 764 GPU3: 76.3% 27.4GB 1135.0MHz 56.6C Interconnect group: 16	192 jwb1029 765 GPU0: 86.0% 31.2GB 1268.0MHz 59.9C 766 GPU1: 85.7% 31.2GB 1268.0MHz 62.2C 767 GPU2: 85.3% 31.2GB 1270.0MHz 59.2C 768 GPU3: 87.0% 31.2GB 1272.0MHz 57.8C Interconnect group: 16	193 jwb1030 769 GPU0: 85.8% 31.2GB 1277.0MHz 58.6C 770 GPU1: 85.9% 31.2GB 1272.0MHz 58.1C 771 GPU2: 87.0% 31.2GB 1265.0MHz 60.0C 772 GPU3: 88.0% 31.2GB 1265.0MHz 59.2C Interconnect group: 16	194 jwb1031 773 GPU0: 86.8% 31.2GB 1267.0MHz 61.7C 774 GPU1: 86.7% 31.2GB 1260.0MHz 61.9C 775 GPU2: 88.9% 31.2GB 1268.0MHz 57.9C 776 GPU3: 85.6% 31.2GB 1265.0MHz 59.2C Interconnect group: 16	195 jwb1032 777 GPU0: 86.2% 31.2GB 1272.0MHz 57.0C 778 GPU1: 85.4% 31.2GB 1273.0MHz 57.6C 779 GPU2: 83.3% 31.2GB 1277.0MHz 59.1C 780 GPU3: 85.9% 31.2GB 1268.0MHz 59.6C Interconnect group: 16
196 jwb1033 781 GPU0: 85.0% 31.2GB 1275.0MHz 57.1C 782 GPU1: 76.0% 29.9GB 1275.0MHz 57.3C 783 GPU2: 79.2% 27.8GB 1277.0MHz 57.8C 784 GPU3: 87.6% 27.8GB 1273.0MHz 57.8C Interconnect group: 16	197 jwb1034 785 GPU0: 84.0% 29.7GB 1273.0MHz 56.8C 786 GPU1: 72.7% 28.3GB 1273.0MHz 56.7C 787 GPU2: 71.1% 27.6GB 1270.0MHz 58.8C 788 GPU3: 75.8% 27.6GB 1272.0MHz 57.6C Interconnect group: 16	198 jwb1035 789 GPU0: 86.7% 31.2GB 1268.0MHz 60.4C 790 GPU1: 88.3% 31.2GB 1265.0MHz 60.8C 791 GPU2: 84.2% 31.2GB 1273.0MHz 56.9C 792 GPU3: 85.9% 31.2GB 1277.0MHz 57.6C Interconnect group: 16	199 jwb1036 793 GPU0: 88.0% 31.2GB 1268.0MHz 58.9C 794 GPU1: 86.7% 31.2GB 1268.0MHz 56.9C 795 GPU2: 85.8% 31.2GB 1272.0MHz 57.4C 796 GPU3: 86.4% 31.2GB 1275.0MHz 56.0C Interconnect group: 16	200 jwb1045 797 GPU0: 85.9% 31.2GB 1277.0MHz 58.1C 798 GPU1: 86.8% 31.2GB 1267.0MHz 57.9C 799 GPU2: 86.0% 31.2GB 1275.0MHz 59.1C 800 GPU3: 86.6% 31.2GB 1265.0MHz 58.3C Interconnect group: 16
201 jwb1046 801 GPU0: 87.1% 30.1GB 1273.0MHz 57.0C 802 GPU1: 85.6% 31.2GB 1275.0MHz 56.3C 803 GPU2: 83.8% 31.2GB 1270.0MHz 58.9C 804 GPU3: 85.9% 31.2GB 1270.0MHz 56.9C Interconnect group: 16	202 jwb1047 805 GPU0: 75.6% 27.6GB 1338.0MHz 57.1C 806 GPU1: 76.6% 27.6GB 1337.0MHz 58.3C 807 GPU2: 77.4% 27.6GB 1328.0MHz 57.6C 808 GPU3: 79.8% 27.6GB 1327.0MHz 56.4C Interconnect group: 16	203 jwb1048 809 GPU0: 86.8% 31.2GB 1260.0MHz 59.1C 810 GPU1: 87.7% 31.2GB 1270.0MHz 57.8C 811 GPU2: 85.3% 31.2GB 1270.0MHz 58.9C 812 GPU3: 84.2% 31.2GB 1275.0MHz 57.9C Interconnect group: 16	204 jwb1049 813 GPU0: 86.7% 31.2GB 1263.0MHz 59.1C 814 GPU1: 88.1% 31.2GB 1270.0MHz 58.4C 815 GPU2: 85.2% 31.2GB 1270.0MHz 59.1C 816 GPU3: 86.0% 31.2GB 1275.0MHz 57.2C Interconnect group: 16	205 jwb1050 817 GPU0: 73.9% 27.4GB 1142.0MHz 64.0C 818 GPU1: 75.1% 27.4GB 1125.0MHz 64.8C 819 GPU2: 77.0% 27.4GB 1218.0MHz 63.3C 820 GPU3: 77.8% 27.4GB 1227.0MHz 65.9C Interconnect group: 16
206 jwb1051 821 GPU0: 84.6% 27.8GB 1277.0MHz 57.6C 822 GPU1: 85.9% 27.8GB 1268.0MHz 57.9C 823 GPU2: 86.1% 27.8GB 1270.0MHz 59.1C 824 GPU3: 88.0% 27.8GB 1273.0MHz 56.3C Interconnect group: 16	207 jwb1052 825 GPU0: 86.3% 27.8GB 1260.0MHz 58.6C 826 GPU1: 86.8% 27.8GB 1268.0MHz 56.4C 827 GPU2: 86.9% 27.8GB 1272.0MHz 57.6C 828 GPU3: 85.8% 27.8GB 1273.0MHz 57.1C Interconnect group: 16	208 jwb1053 829 GPU0: 85.4% 30.0GB 1273.0MHz 58.3C 830 GPU1: 87.2% 30.0GB 1273.0MHz 58.6C 831 GPU2: 79.7% 30.0GB 1262.0MHz 57.4C 832 GPU3: 85.4% 30.0GB 1267.0MHz 57.1C Interconnect group: 16	209 jwb1054 833 GPU0: 83.7% 31.2GB 1270.0MHz 58.3C 834 GPU1: 86.3% 31.2GB 1270.0MHz 57.8C 835 GPU2: 84.0% 31.2GB 1270.0MHz 60.1C 836 GPU3: 87.8% 31.2GB 1267.0MHz 59.4C Interconnect group: 16	210 jwb1055 837 GPU0: 88.2% 30.0GB 1257.0MHz 59.1C 838 GPU1: 87.3% 30.0GB 1265.0MHz 58.7C 839 GPU2: 85.8% 30.0GB 1265.0MHz 57.9C 840 GPU3: 85.6% 30.9GB 1273.0MHz 57.6C Interconnect group: 16
211 jwb1056 841 GPU0: 83.2% 31.2GB 1272.0MHz 55.4C 842 GPU1: 82.3% 29.7GB 1277.0MHz 57.6C 843 GPU2: 78.8% 29.6GB 1275.0MHz 56.4C 844 GPU3: 83.3% 27.8GB 1273.0MHz 58.9C Interconnect group: 18	212 jwb1153 845 GPU0: 76.2% 28.1GB 1407.0MHz 60.0C 846 GPU1: 77.2% 28.1GB 1402.0MHz 58.2C 847 GPU2: 79.0% 28.6GB 1402.0MHz 59.3C 848 GPU3: 78.3% 29.4GB 1392.0MHz 58.8C Interconnect group: 18	213 jwb1154 849 GPU0: 76.9% 27.4GB 1138.0MHz 58.2C 850 GPU1: 76.7% 27.4GB 1138.0MHz 59.0C 851 GPU2: 76.3% 27.4GB 1132.0MHz 60.1C 852 GPU3: 76.6% 27.4GB 1135.0MHz 57.0C Interconnect group: 18	214 jwb1155 853 GPU0: 74.4% 27.4GB 1138.0MHz 56.7C 854 GPU1: 73.8% 27.4GB 1142.0MHz 57.6C 855 GPU2: 74.1% 27.4GB 1137.0MHz 57.0C 856 GPU3: 76.7% 27.4GB 1137.0MHz 57.2C Interconnect group: 18	215 jwb1156 857 GPU0: 83.4% 31.2GB 1268.0MHz 60.1C 858 GPU1: 75.3% 31.2GB 1267.0MHz 59.2C 859 GPU2: 77.1% 31.2GB 1268.0MHz 58.9C 860 GPU3: 75.6% 31.2GB 1265.0MHz 58.4C Interconnect group: 18
216 jwb1157 861 GPU0: 87.1% 31.2GB 1322.0MHz 59.8C 862 GPU1: 87.2% 31.2GB 1338.0MHz 59.0C 863 GPU2: 85.1% 31.2GB 1408.0MHz 61.3C 864 GPU3: 87.8% 31.3GB 1363.0MHz 58.0C Interconnect group: 18	217 jwb1158 865 GPU0: 73.0% 27.5GB 1338.0MHz 56.0C 866 GPU1: 73.6% 27.6GB 1340.0MHz 58.2C 867 GPU2: 75.9% 27.6GB 1323.0MHz 58.0C 868 GPU3: 77.0% 27.5GB 1327.0MHz 55.4C Interconnect group: 18	218 jwb1159 869 GPU0: 87.6% 31.3GB 1408.0MHz 61.7C 870 GPU1: 84.4% 31.2GB 1405.0MHz 60.9C 871 GPU2: 88.3% 31.2GB 1395.0MHz 62.4C 872 GPU3: 86.6% 31.2GB 1395.0MHz 61.2C Interconnect group: 18	219 jwb1160 873 GPU0: 74.2% 27.4GB 1142.0MHz 57.1C 874 GPU1: 75.7% 27.4GB 1140.0MHz 59.4C 875 GPU2: 75.8% 27.4GB 1135.0MHz 59.0C 876 GPU3: 77.1% 27.4GB 1127.0MHz 59.0C Interconnect group: 18	220 jwb1161 877 GPU0: 76.8% 27.8GB 1267.0MHz 58.9C 878 GPU1: 75.7% 27.9GB 1267.0MHz 59.0C 879 GPU2: 76.9% 28.6GB 1270.0MHz 59.4C 880 GPU3: 75.2% 27.9GB 1268.0MHz 57.1C Interconnect group: 18
221 jwb1162 881 GPU0: 86.6% 27.7GB 1265.0MHz 60.1C 882 GPU1: 86.3% 27.8GB 1272.0MHz 57.4C 883 GPU2: 84.4% 27.7GB 1265.0MHz 60.4C 884 GPU3: 85.2% 27.7GB 1270.0MHz 59.1C Interconnect group: 18	222 jwb1163 885 GPU0: 86.7% 27.6GB 1268.0MHz 58.9C 886 GPU1: 84.1% 27.4GB 1265.0MHz 59.4C 887 GPU2: 77.0% 27.6GB 1268.0MHz 59.1C 888 GPU3: 74.4% 27.4GB 1278.0MHz 56.1C Interconnect group: 18	223 jwb1164 889 GPU0: 76.8% 27.4GB 1132.0MHz 57.2C 890 GPU1: 77.1% 27.4GB 1137.0MHz 57.8C 891 GPU2: 73.2% 27.4GB 1140.0MHz 57.2C 892 GPU3: 74.4% 27.4GB 1148.0MHz 56.1C Interconnect group: 18	224 jwb1173 893 GPU0: 79.3% 23.9GB 1338.0MHz 56.7C 894 GPU1: 75.1% 23.9GB 1328.0MHz 57.6C 895 GPU2: 68.3% 23.9GB 1320.0MHz 58.6C 896 GPU3: 63.1% 23.9GB 1337.0MHz 57.1C Interconnect group: 18	225 jwb1174 897 GPU0: 73.7% 27.5GB 1338.0MHz 58.3C 898 GPU1: 74.6% 27.5GB 1332.0MHz 56.9C 899 GPU2: 76.0% 27.5GB 1330.0MHz 58.7C 900 GPU3: 76.6% 27.5GB 1333.0MHz 56.7C Interconnect group: 18
226 jwb1175 901 GPU0: 73.6% 27.4GB 1138.0MHz 56.8C 902 GPU1: 76.7% 27.4GB 1140.0MHz 57.0C 903 GPU2: 76.6% 27.4GB 1143.0MHz 58.6C 904 GPU3: 75.9% 27.4GB 1137.0MHz 57.0C Interconnect group: 18	227 jwb1176 905 GPU0: 77.1% 27.4GB 1122.0MHz 57.2C 906 GPU1: 77.8% 27.4GB 1137.0MHz 59.2C 907 GPU2: 74.0% 27.4GB 1140.0MHz 57.7C 908 GPU3: 74.1% 27.4GB 1138.0MHz 57.8C Interconnect group: 18	228 jwb1177 909 GPU0: 87.6% 31.3GB 1387.0MHz 59.2C 910 GPU1: 86.1% 31.2GB 1270.0MHz 57.8C 911 GPU2: 82.6% 31.2GB 1323.0MHz 59.2C 912 GPU3: 83.9% 31.2GB 1267.0MHz 58.7C Interconnect group: 18	229 jwb1178 913 GPU0: 75.0% 27.5GB 1338.0MHz 58.4C 914 GPU1: 74.1% 27.5GB 1327.0MHz 59.0C 915 GPU2: 71.8% 27.5GB 1327.0MHz 60.7C 916 GPU3: 67.4% 27.5GB 1328.0MHz 56.7C Interconnect group: 18	230 jwb1180 917 GPU0: 86.3% 30.0GB 1270.0MHz 58.4C 918 GPU1: 84.1% 30.0GB 1275.0MHz 57.7C 919 GPU2: 75.3% 28.8GB 1273.0MHz 59.0C 920 GPU3: 83.3% 30.0GB 1265.0MHz

Timeline

