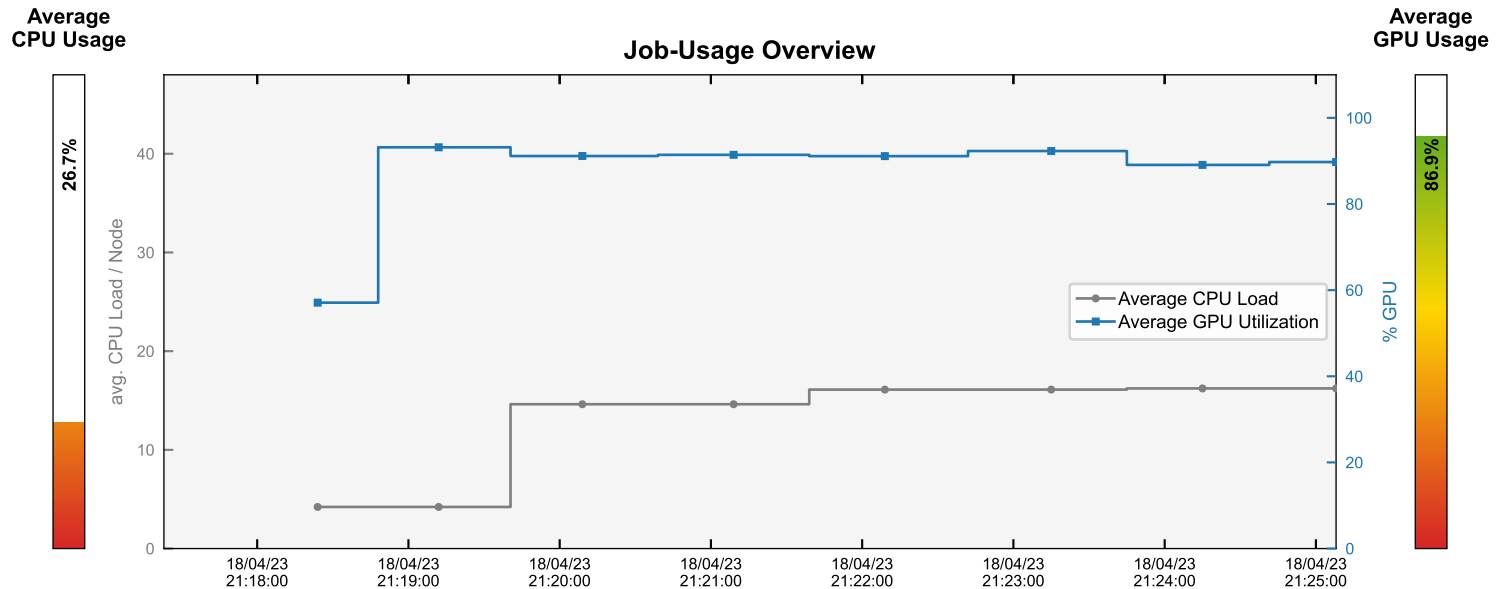


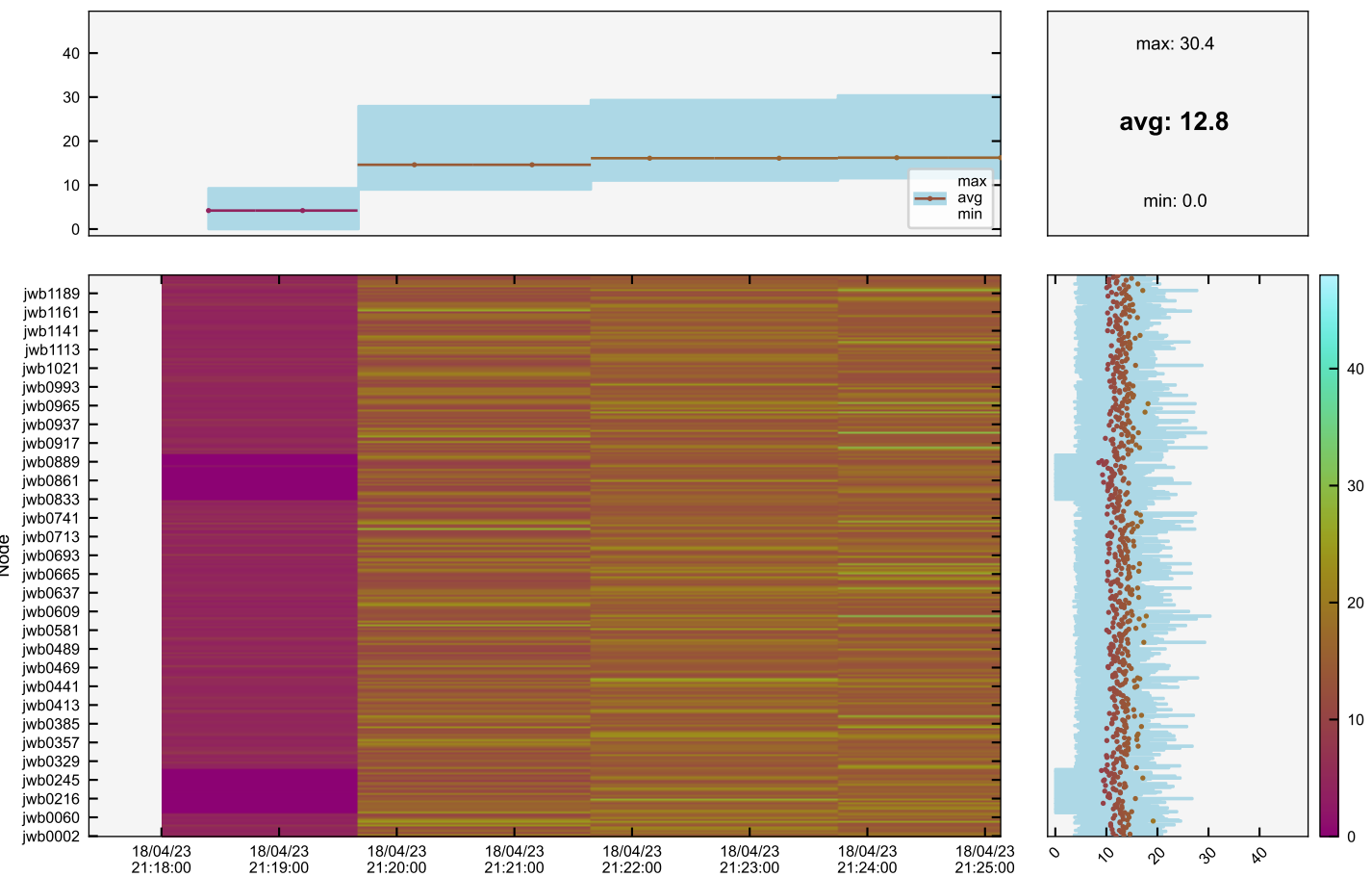
## JUWELS BOOSTER Job Report



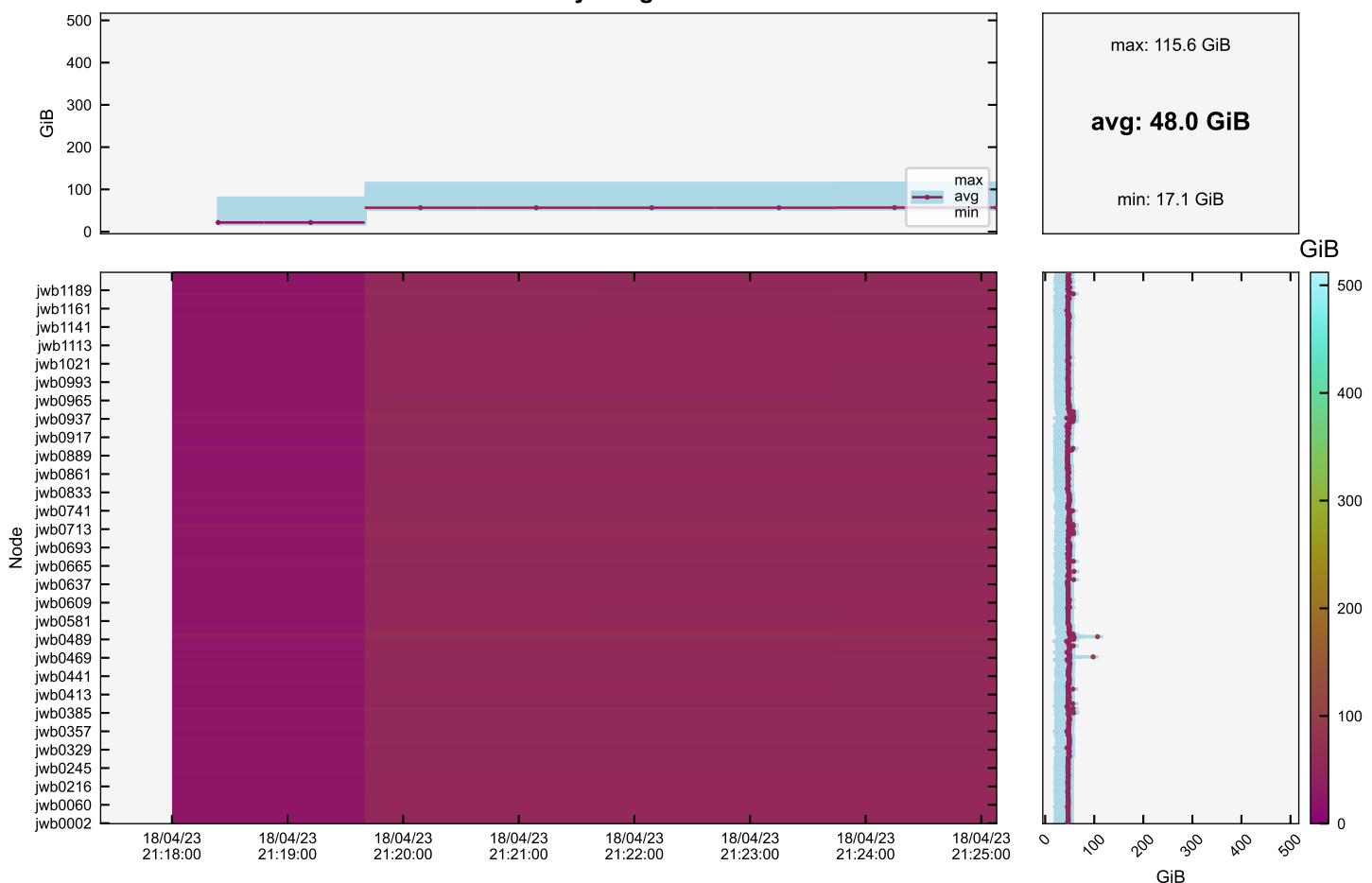
## Table of Contents (16 Pages)

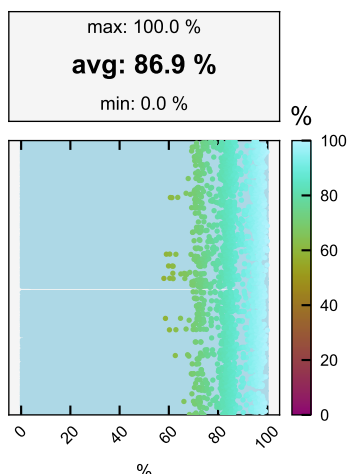
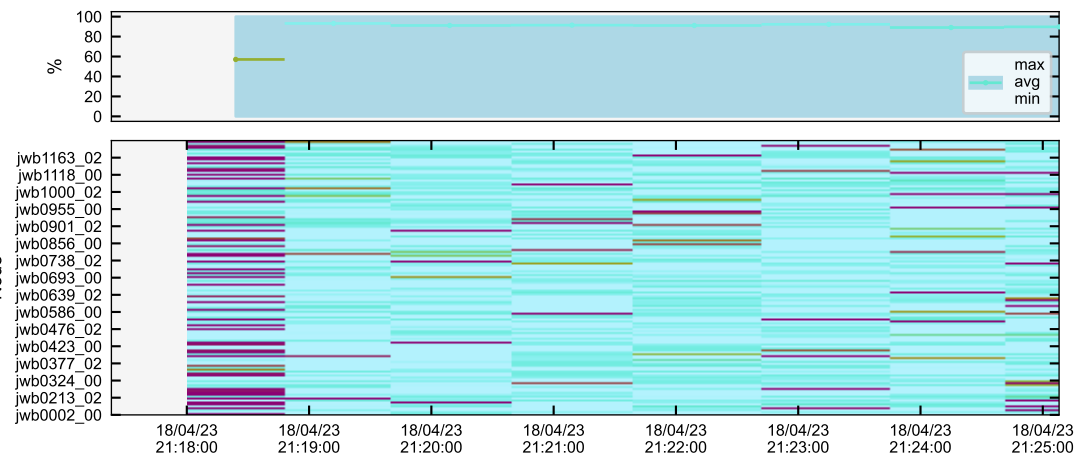
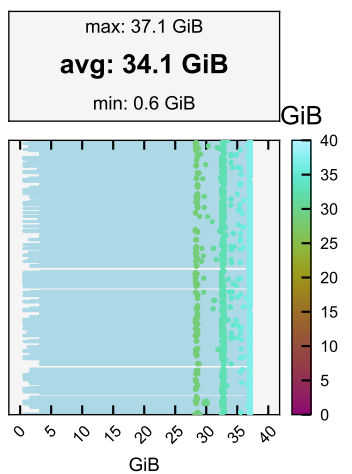
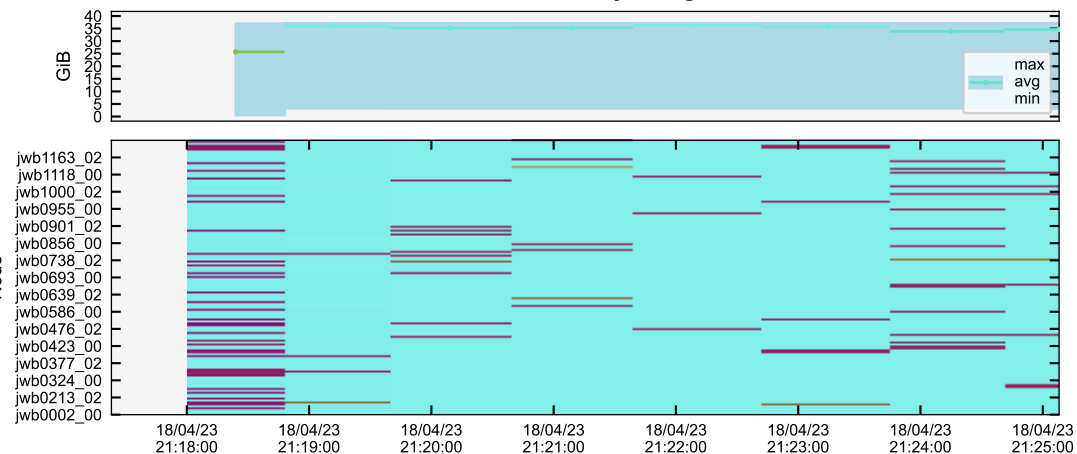
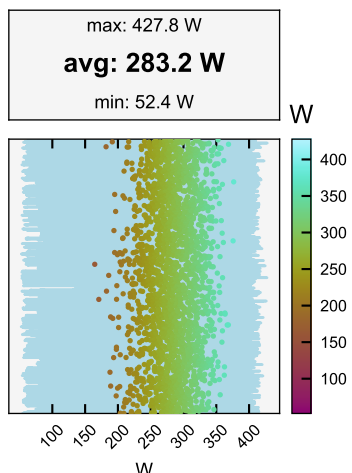
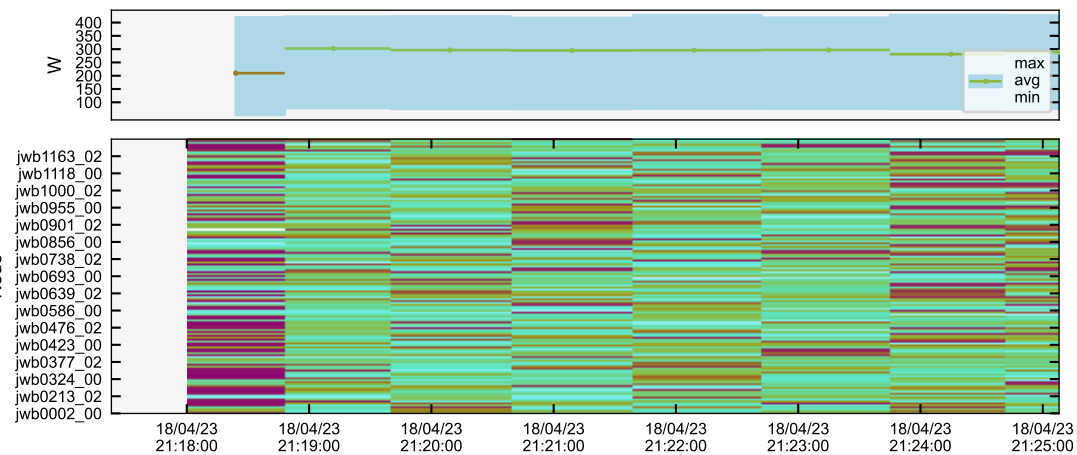
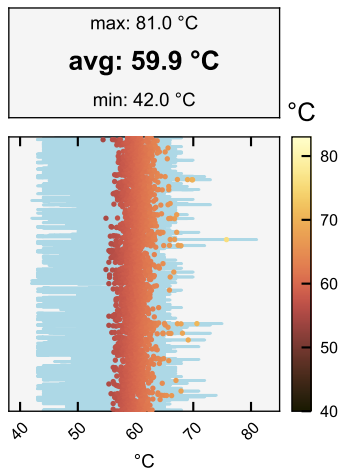
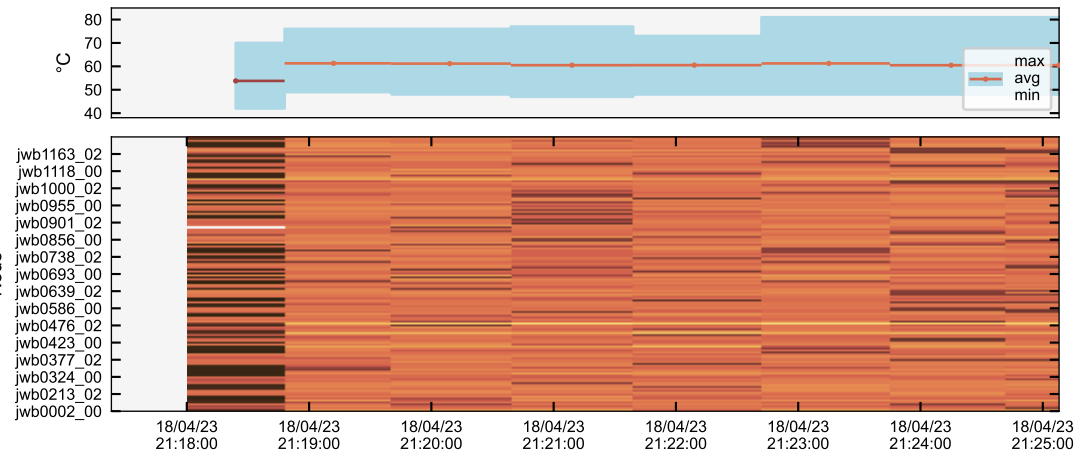
Overview	1
CPU: Load, Memory Usage	2
GPU: Utilization, Memory Usage, Power, Temperature	3
GPU: Clk Throttle Reason, StreamMP Clk, Memory Usage Rate, Memory Clk	4
GPU: Performance State, PCIE TX, PCIE RX	5
File System \$SCRATCH: Read, Write, Open/Close Operations	6
Interconnect: Data Input, Data Output, Packet Input, Packet Output	7
Nodelist	8
Timeline	16

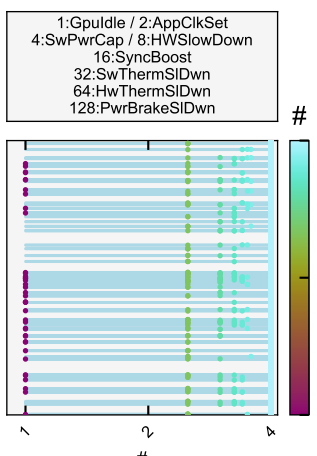
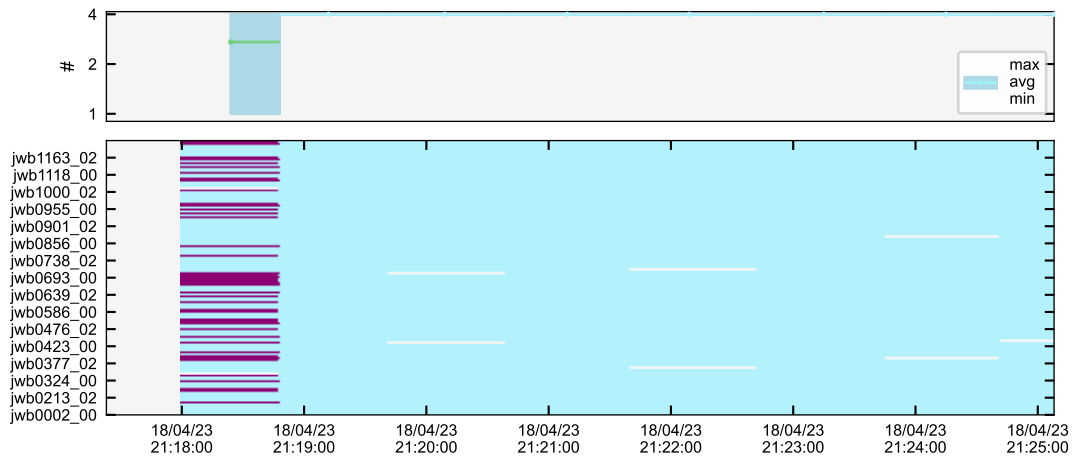
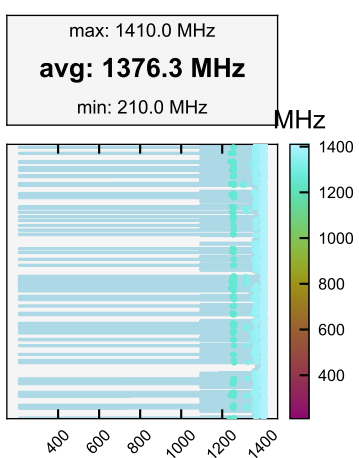
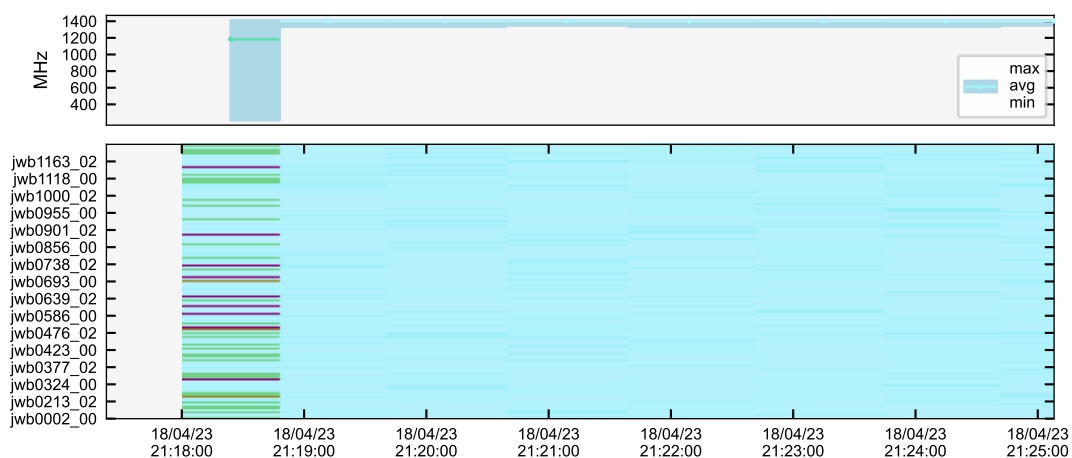
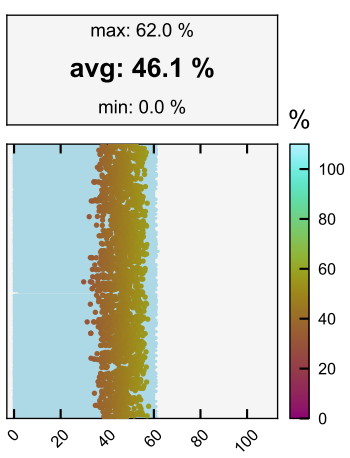
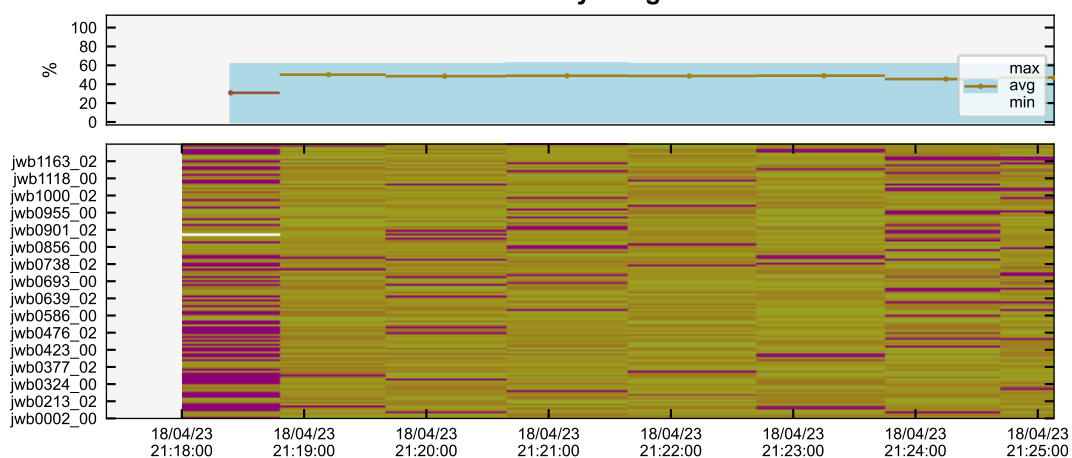
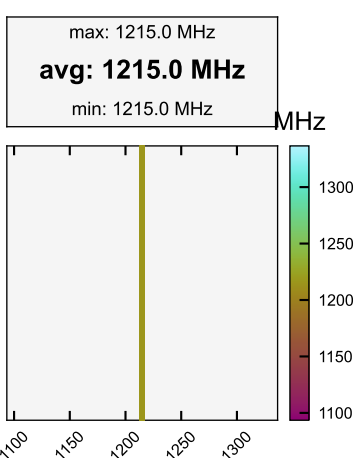
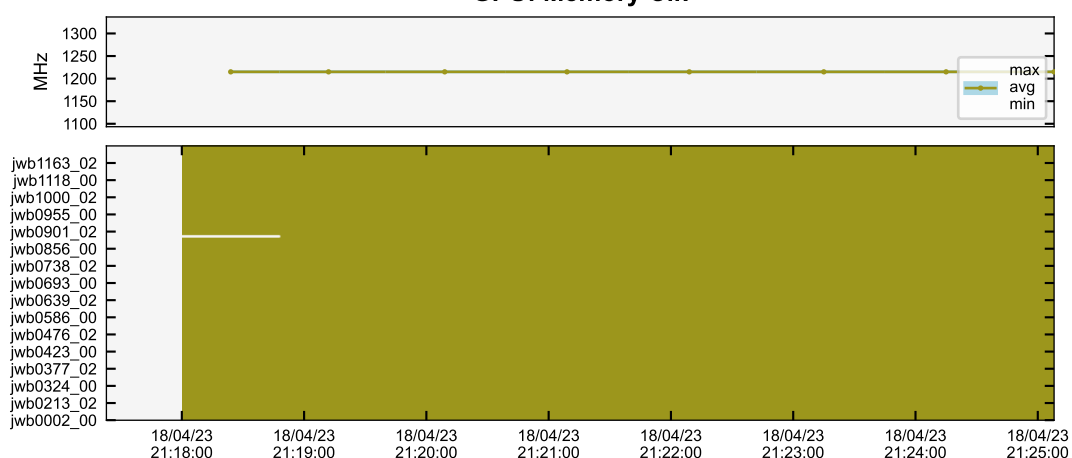
### CPU: Load

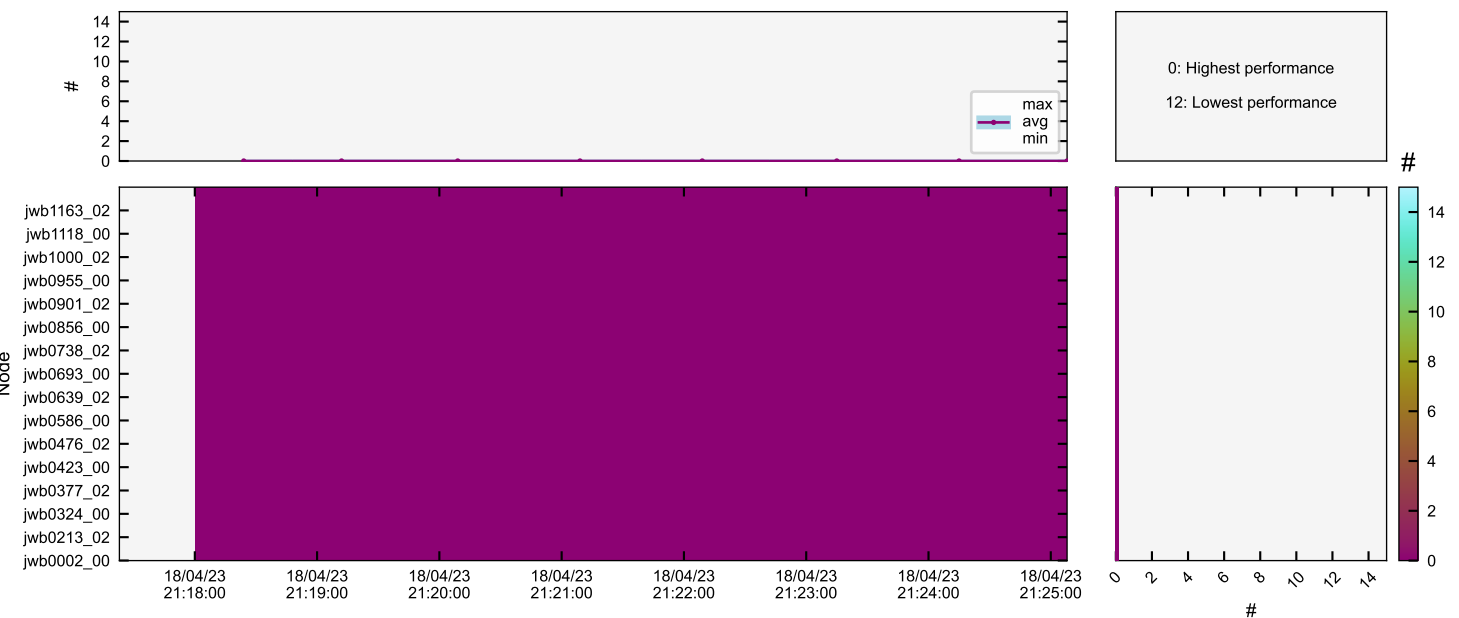
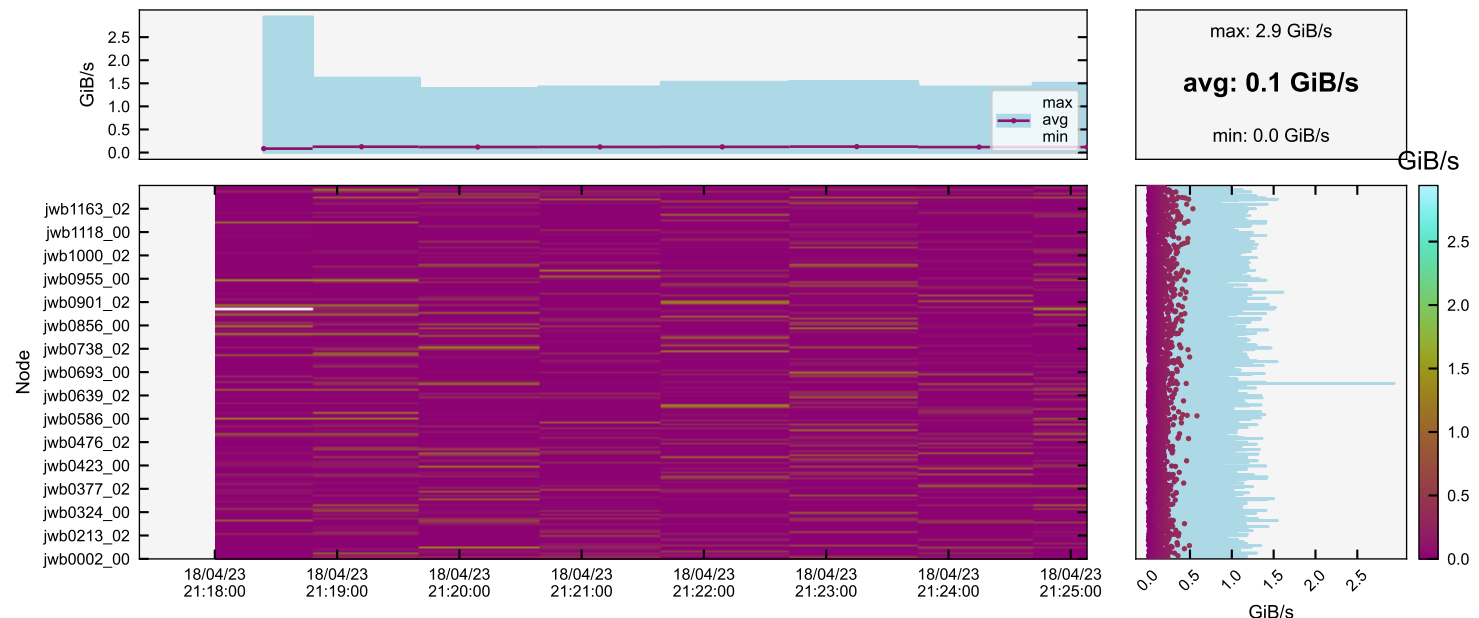
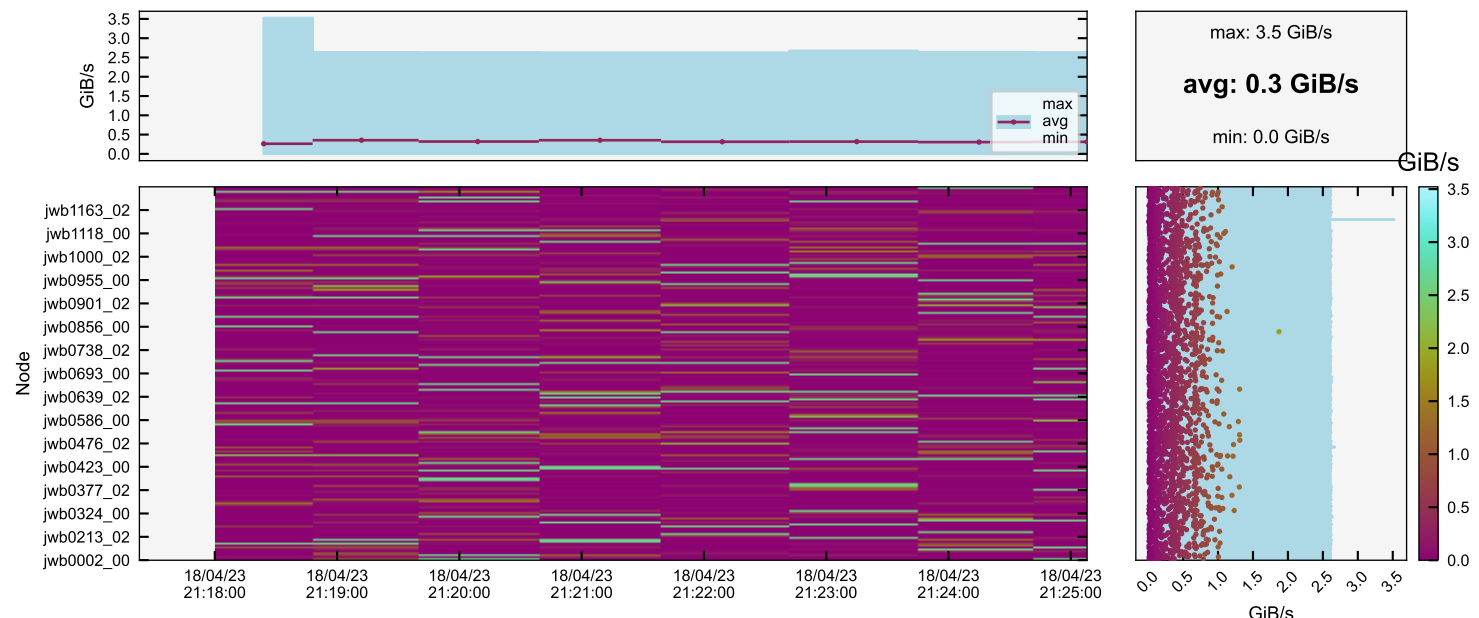


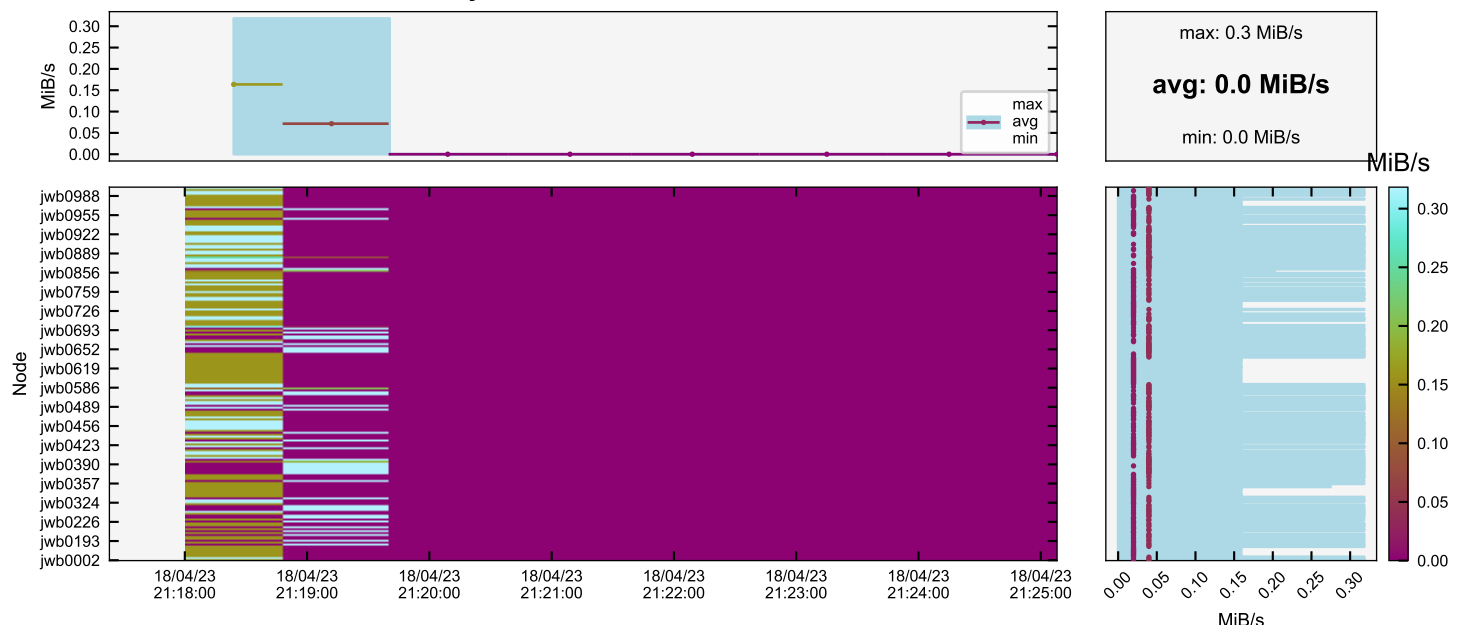
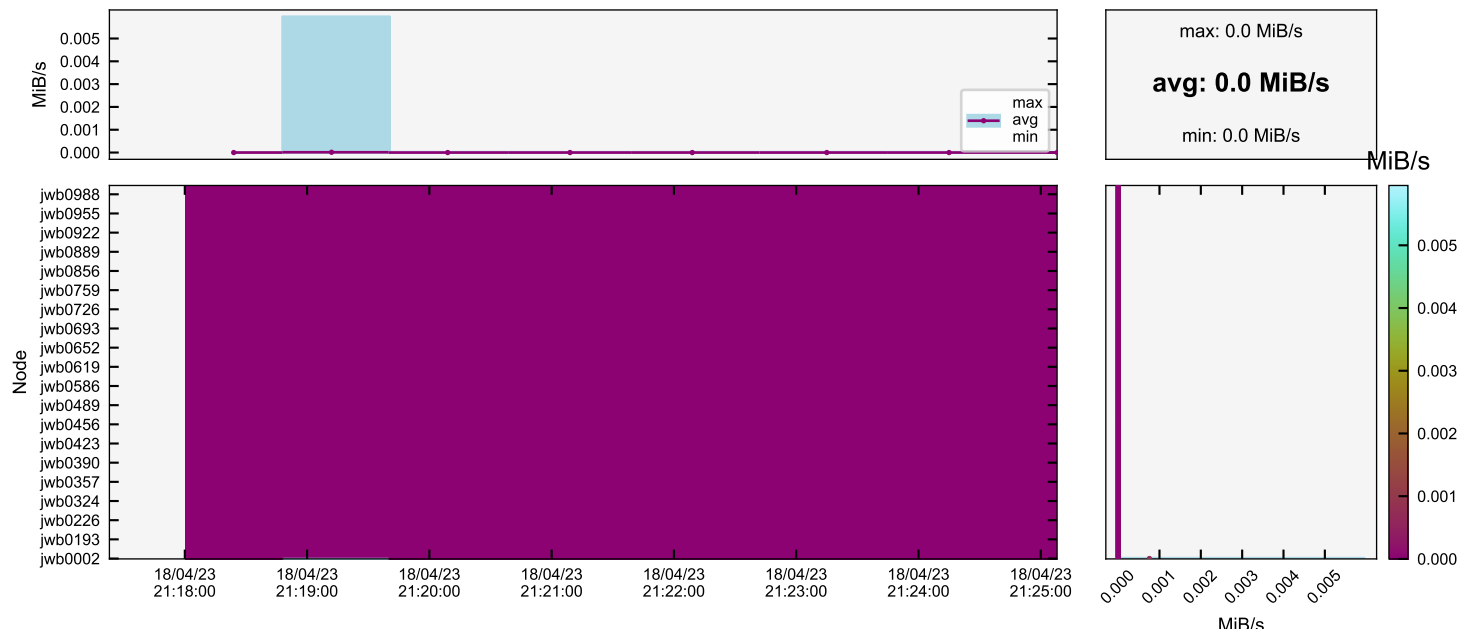
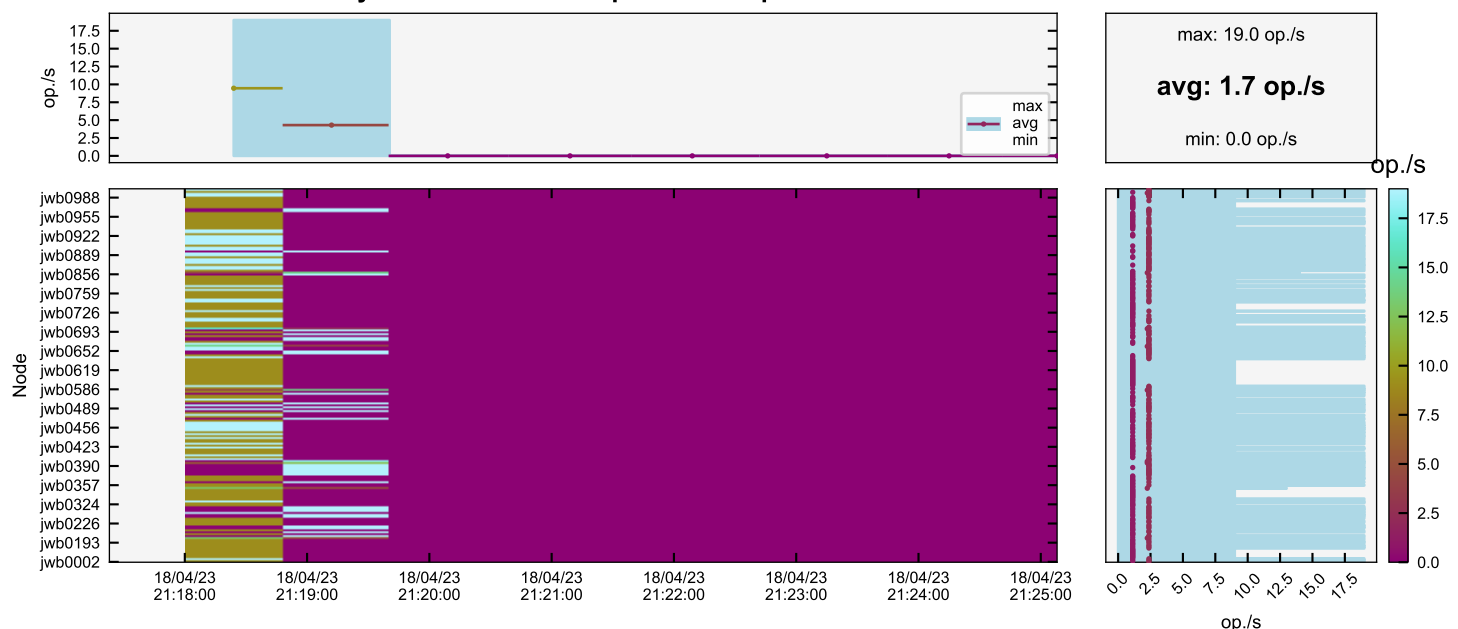
### CPU: Memory Usage

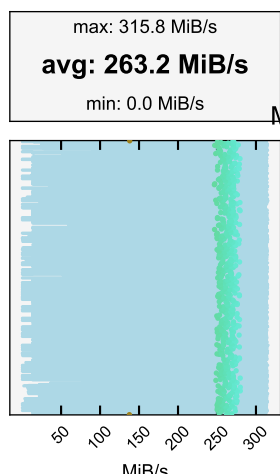
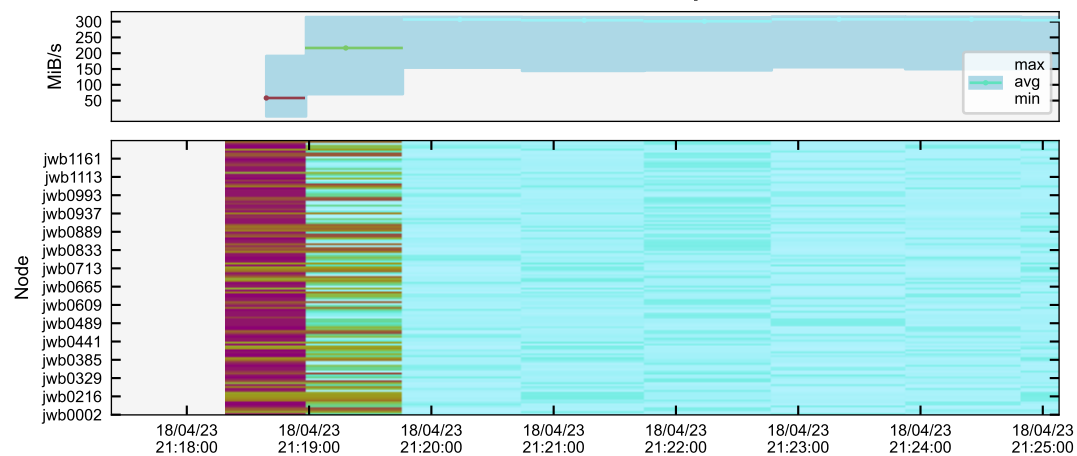
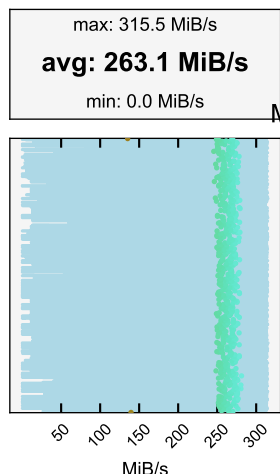
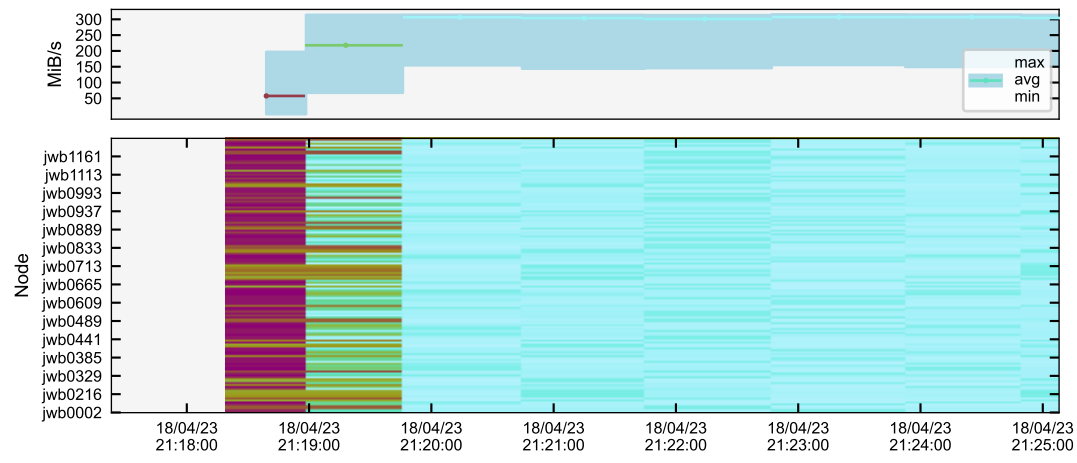
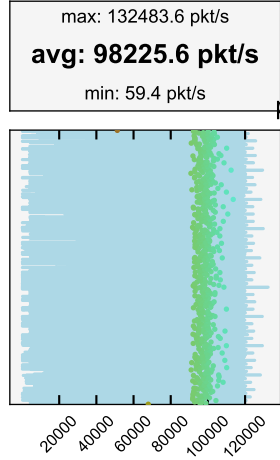
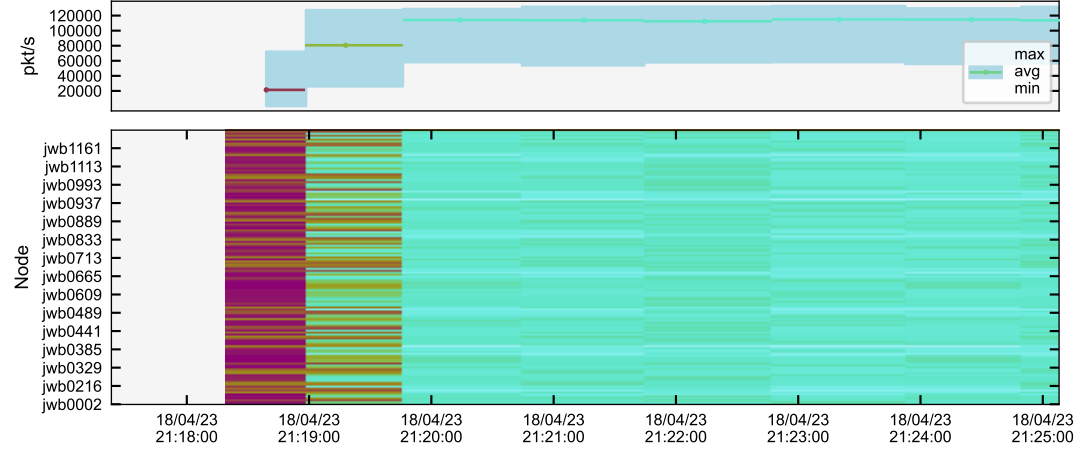
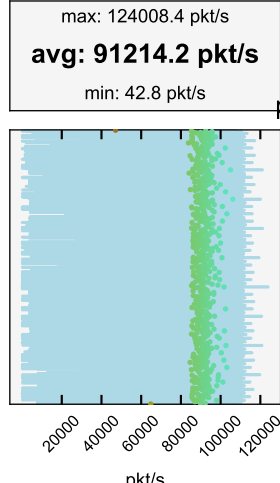
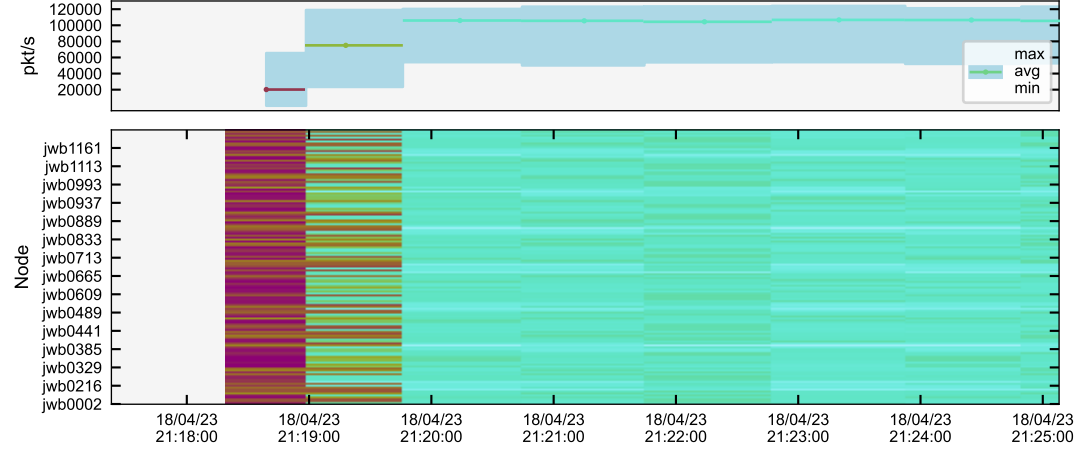


**GPU: Utilization****GPU: Memory Usage****GPU: Power****GPU: Temperature**

**GPU: Clk Throttle Reason****GPU: StreamMP Clk****GPU: Memory Usage Rate****GPU: Memory Clk**

**GPU: Performance State****GPU: PCIE TX****GPU: PCIE RX**

**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 <b>jwb0002</b>	2 <b>jwb0003</b>	3 <b>jwb0004</b>	4 <b>jwb0034</b>	5 <b>jwb0035</b>
1 GPU0: 74.3% 28.3GiB 1253.0MHz 57.5C 2 GPU1: 70.3% 29.0GiB 1258.0MHz 57.1C 3 GPU2: 71.3% 28.2GiB 1258.0MHz 56.8C 4 GPU3: 68.4% 28.2GiB 1258.0MHz 59.6C Interconnect group: 0	5 GPU0: 85.3% 32.5GiB 1234.0MHz 62.5C 6 GPU1: 86.3% 32.5GiB 1256.0MHz 59.4C 7 GPU2: 84.5% 32.5GiB 1258.0MHz 61.5C 8 GPU3: 81.9% 32.5GiB 1256.0MHz 58.4C Interconnect group: 0	9 GPU0: 85.6% 37.1GiB 1367.0MHz 61.1C 10 GPU1: 86.3% 37.1GiB 1365.0MHz 59.6C 11 GPU2: 82.9% 37.1GiB 1371.0MHz 62.9C 12 GPU3: 84.6% 37.1GiB 1363.0MHz 60.5C Interconnect group: 0	13 GPU0: 84.9% 37.0GiB 1404.0MHz 58.9C 14 GPU1: 85.3% 37.0GiB 1367.0MHz 59.4C 15 GPU2: 83.1% 37.0GiB 1369.0MHz 58.9C 16 GPU3: 86.4% 37.0GiB 1365.0MHz 60.3C Interconnect group: 1	17 GPU0: 71.0% 28.6GiB 1406.0MHz 57.6C 18 GPU1: 73.4% 28.6GiB 1403.0MHz 56.1C 19 GPU2: 73.3% 28.6GiB 1403.0MHz 60.1C 20 GPU3: 73.3% 28.6GiB 1404.0MHz 57.9C Interconnect group: 1
6 <b>jwb0036</b>	7 <b>jwb0037</b>	8 <b>jwb0038</b>	9 <b>jwb0039</b>	10 <b>jwb0040</b>
21 GPU0: 85.7% 35.5GiB 1401.0MHz 62.1C 22 GPU1: 90.3% 35.5GiB 1403.0MHz 59.4C 23 GPU2: 98.2% 37.1GiB 1391.0MHz 61.4C 24 GPU3: 82.6% 37.0GiB 1406.0MHz 58.6C Interconnect group: 1	25 GPU0: 97.8% 32.8GiB 1399.0MHz 59.1C 26 GPU1: 95.0% 32.8GiB 1406.0MHz 58.5C 27 GPU2: 95.9% 32.8GiB 1410.0MHz 59.0C 28 GPU3: 96.0% 32.8GiB 1404.0MHz 59.1C Interconnect group: 1	29 GPU0: 94.1% 37.1GiB 1408.0MHz 58.1C 30 GPU1: 95.7% 37.1GiB 1406.0MHz 60.6C 31 GPU2: 94.4% 37.1GiB 1406.0MHz 61.5C 32 GPU3: 99.3% 37.0GiB 1403.0MHz 60.4C Interconnect group: 1	33 GPU0: 95.7% 37.1GiB 1408.0MHz 61.5C 34 GPU1: 94.9% 37.1GiB 1397.0MHz 60.5C 35 GPU2: 97.3% 37.1GiB 1395.0MHz 61.0C 36 GPU3: 97.6% 37.0GiB 1399.0MHz 61.1C Interconnect group: 1	37 GPU0: 93.4% 37.1GiB 1404.0MHz 60.8C 38 GPU1: 85.3% 37.1GiB 1404.0MHz 59.0C 39 GPU2: 86.9% 37.1GiB 1406.0MHz 59.9C 40 GPU3: 84.4% 37.0GiB 1403.0MHz 58.3C Interconnect group: 1
11 <b>jwb0041</b>	12 <b>jwb0042</b>	13 <b>jwb0043</b>	14 <b>jwb0044</b>	15 <b>jwb0054</b>
41 GPU0: 95.0% 32.8GiB 1406.0MHz 61.8C 42 GPU1: 95.9% 32.8GiB 1404.0MHz 60.9C 43 GPU2: 95.5% 32.8GiB 1406.0MHz 59.6C 44 GPU3: 97.6% 32.8GiB 1404.0MHz 58.9C Interconnect group: 1	45 GPU0: 95.7% 37.1GiB 1408.0MHz 58.9C 46 GPU1: 94.1% 37.1GiB 1401.0MHz 62.0C 47 GPU2: 95.5% 37.1GiB 1406.0MHz 61.5C 48 GPU3: 98.0% 37.0GiB 1404.0MHz 60.3C Interconnect group: 1	49 GPU0: 84.9% 32.8GiB 1408.0MHz 59.4C 50 GPU1: 85.3% 32.8GiB 1397.0MHz 59.8C 51 GPU2: 82.8% 32.8GiB 1404.0MHz 60.6C 52 GPU3: 83.5% 32.8GiB 1408.0MHz 58.9C Interconnect group: 1	53 GPU0: 96.4% 37.1GiB 1406.0MHz 62.5C 54 GPU1: 98.0% 37.1GiB 1401.0MHz 60.9C 55 GPU2: 96.5% 37.1GiB 1406.0MHz 60.6C 56 GPU3: 93.2% 37.0GiB 1406.0MHz 62.1C Interconnect group: 1	57 GPU0: 75.3% 32.8GiB 1410.0MHz 57.4C 58 GPU1: 88.4% 32.8GiB 1406.0MHz 57.5C 59 GPU2: 87.6% 32.8GiB 1408.0MHz 59.5C 60 GPU3: 96.9% 32.8GiB 1399.0MHz 58.8C Interconnect group: 1
16 <b>jwb0055</b>	17 <b>jwb0056</b>	18 <b>jwb0057</b>	19 <b>jwb0058</b>	20 <b>jwb0059</b>
61 GPU0: 80.9% 32.8GiB 1406.0MHz 59.3C 62 GPU1: 88.9% 32.8GiB 1408.0MHz 61.1C 63 GPU2: 97.9% 32.8GiB 1406.0MHz 59.6C 64 GPU3: 93.8% 32.8GiB 1382.0MHz 61.8C Interconnect group: 1	65 GPU0: 72.6% 32.6GiB 1363.0MHz 59.5C 66 GPU1: 74.0% 32.6GiB 1361.0MHz 57.8C 67 GPU2: 79.5% 32.6GiB 1358.0MHz 59.3C 68 GPU3: 85.1% 32.6GiB 1369.0MHz 56.1C Interconnect group: 1	69 GPU0: 83.1% 37.0GiB 1406.0MHz 58.6C 70 GPU1: 83.5% 37.0GiB 1408.0MHz 58.6C 71 GPU2: 83.9% 37.0GiB 1404.0MHz 59.3C 72 GPU3: 85.3% 37.0GiB 1403.0MHz 59.3C Interconnect group: 1	73 GPU0: 95.5% 32.8GiB 1406.0MHz 58.4C 74 GPU1: 98.8% 32.8GiB 1406.0MHz 58.9C 75 GPU2: 96.3% 32.8GiB 1406.0MHz 59.3C 76 GPU3: 96.3% 32.8GiB 1399.0MHz 59.9C Interconnect group: 1	77 GPU0: 83.0% 32.7GiB 1365.0MHz 58.9C 78 GPU1: 84.3% 32.7GiB 1367.0MHz 57.8C 79 GPU2: 83.1% 32.7GiB 1367.0MHz 59.9C 80 GPU3: 84.6% 32.6GiB 1367.0MHz 59.6C Interconnect group: 1
21 <b>jwb0060</b>	22 <b>jwb0061</b>	23 <b>jwb0062</b>	24 <b>jwb0063</b>	25 <b>jwb0064</b>
81 GPU0: 82.0% 37.0GiB 1406.0MHz 60.3C 82 GPU1: 84.3% 36.7GiB 1408.0MHz 60.6C 83 GPU2: 83.1% 37.0GiB 1404.0MHz 61.1C 84 GPU3: 83.9% 37.0GiB 1403.0MHz 57.4C Interconnect group: 1	85 GPU0: 87.1% 37.1GiB 1408.0MHz 58.1C 86 GPU1: 98.0% 37.1GiB 1397.0MHz 62.1C 87 GPU2: 91.5% 37.1GiB 1403.0MHz 59.3C 88 GPU3: 84.8% 37.0GiB 1406.0MHz 59.1C Interconnect group: 1	89 GPU0: 82.4% 32.7GiB 1367.0MHz 58.9C 90 GPU1: 79.5% 32.7GiB 1365.0MHz 59.6C 91 GPU2: 82.1% 32.7GiB 1354.0MHz 60.0C 92 GPU3: 72.0% 32.6GiB 1365.0MHz 56.9C Interconnect group: 1	93 GPU0: 81.8% 32.5GiB 1253.0MHz 58.9C 94 GPU1: 76.8% 32.5GiB 1258.0MHz 58.0C 95 GPU2: 85.6% 32.5GiB 1318.0MHz 61.3C 96 GPU3: 72.6% 32.5GiB 1251.0MHz 57.4C Interconnect group: 1	97 GPU0: 70.5% 30.2GiB 1371.0MHz 58.4C 98 GPU1: 70.8% 29.7GiB 1369.0MHz 58.5C 99 GPU2: 80.1% 28.4GiB 1365.0MHz 58.5C 100 GPU3: 83.5% 28.4GiB 1365.0MHz 59.6C Interconnect group: 1
26 <b>jwb0193</b>	27 <b>jwb0194</b>	28 <b>jwb0195</b>	29 <b>jwb0196</b>	30 <b>jwb0197</b>
101 GPU0: 82.0% 32.8GiB 1408.0MHz 60.9C 102 GPU1: 85.9% 32.8GiB 1406.0MHz 61.0C 103 GPU2: 86.3% 32.8GiB 1395.0MHz 64.3C 104 GPU3: 84.4% 32.8GiB 1401.0MHz 57.8C Interconnect group: 3	105 GPU0: 97.8% 37.0GiB 1410.0MHz 61.4C 106 GPU1: 96.0% 37.1GiB 1395.0MHz 62.3C 107 GPU2: 99.0% 37.0GiB 1399.0MHz 63.0C 108 GPU3: 95.1% 37.0GiB 1401.0MHz 61.3C Interconnect group: 3	109 GPU0: 70.5% 32.5GiB 1254.0MHz 59.1C 110 GPU1: 72.5% 32.5GiB 1258.0MHz 58.6C 111 GPU2: 83.1% 32.6GiB 1249.0MHz 58.3C 112 GPU3: 84.6% 32.6GiB 1320.0MHz 57.0C Interconnect group: 3	113 GPU0: 72.8% 32.7GiB 1361.0MHz 57.9C 114 GPU1: 83.8% 32.7GiB 1365.0MHz 56.9C 115 GPU2: 70.3% 29.7GiB 1371.0MHz 57.5C 116 GPU3: 81.8% 32.6GiB 1369.0MHz 58.9C Interconnect group: 3	117 GPU0: 72.8% 28.3GiB 1254.0MHz 58.5C 118 GPU1: 66.1% 28.3GiB 1254.0MHz 56.5C 119 GPU2: 72.3% 28.3GiB 1258.0MHz 57.3C 120 GPU3: 70.0% 30.1GiB 1265.0MHz 57.1C Interconnect group: 3
31 <b>jwb0198</b>	32 <b>jwb0199</b>	33 <b>jwb0200</b>	34 <b>jwb0201</b>	35 <b>jwb0202</b>
121 GPU0: 85.7% 28.4GiB 1363.0MHz 58.0C 122 GPU1: 85.6% 28.4GiB 1371.0MHz 57.8C 123 GPU2: 83.1% 28.4GiB 1367.0MHz 57.3C 124 GPU3: 84.6% 28.4GiB 1369.0MHz 56.4C Interconnect group: 3	125 GPU0: 82.1% 28.4GiB 1371.0MHz 58.8C 126 GPU1: 71.6% 28.4GiB 1367.0MHz 61.8C 127 GPU2: 78.9% 28.4GiB 1367.0MHz 58.0C 128 GPU3: 77.9% 28.4GiB 1363.0MHz 58.6C Interconnect group: 3	129 GPU0: 83.6% 37.1GiB 1365.0MHz 59.5C 130 GPU1: 85.3% 37.1GiB 1406.0MHz 61.5C 131 GPU2: 90.1% 37.1GiB 1401.0MHz 59.3C 132 GPU3: 85.9% 37.0GiB 1403.0MHz 61.3C Interconnect group: 3	133 GPU0: 81.9% 32.8GiB 1403.0MHz 59.5C 134 GPU1: 85.1% 32.8GiB 1406.0MHz 59.5C 135 GPU2: 84.3% 32.8GiB 1406.0MHz 58.3C 136 GPU3: 92.9% 37.0GiB 1406.0MHz 60.8C Interconnect group: 3	137 GPU0: 96.5% 28.6GiB 1406.0MHz 66.3C 138 GPU1: 96.9% 28.6GiB 1393.0MHz 65.4C 139 GPU2: 98.2% 28.6GiB 1393.0MHz 65.0C 140 GPU3: 97.5% 28.6GiB 1399.0MHz 64.5C Interconnect group: 3
41 <b>jwb0216</b>	42 <b>jwb0217</b>	43 <b>jwb0218</b>	44 <b>jwb0219</b>	45 <b>jwb0220</b>
161 GPU0: 95.9% 37.0GiB 1408.0MHz 63.9C 162 GPU1: 95.1% 37.1GiB 1399.0MHz 62.4C 163 GPU2: 95.3% 37.0GiB 1404.0MHz 62.9C 164 GPU3: 98.0% 37.0GiB 1406.0MHz 62.9C Interconnect group: 3	165 GPU0: 84.4% 37.1GiB 1399.0MHz 61.8C 166 GPU1: 88.6% 37.1GiB 1404.0MHz 59.3C 167 GPU2: 91.4% 37.1GiB 1408.0MHz 61.5C 168 GPU3: 94.3% 37.0GiB 1404.0MHz 60.8C Interconnect group: 3	169 GPU0: 87.6% 37.1GiB 1395.0MHz 61.8C 170 GPU1: 82.8% 37.1GiB 1404.0MHz 60.3C 171 GPU2: 87.9% 37.1GiB 1406.0MHz 60.3C 172 GPU3: 91.8% 37.0GiB 1406.0MHz 60.4C Interconnect group: 3	173 GPU0: 85.5% 37.1GiB 1369.0MHz 59.0C 174 GPU1: 85.9% 37.1GiB 1371.0MHz 57.6C 175 GPU2: 86.3% 37.1GiB 1367.0MHz 59.5C 176 GPU3: 84.4% 37.0GiB 1363.0MHz 58.0C Interconnect group: 3	177 GPU0: 88.4% 37.1GiB 1399.0MHz 67.9C 178 GPU1: 83.6% 37.1GiB 1410.0MHz 61.1C 179 GPU2: 85.9% 37.1GiB 1406.0MHz 62.1C 180 GPU3: 92.1% 37.0GiB 1403.0MHz 61.6C Interconnect group: 3
46 <b>jwb0221</b>	47 <b>jwb0222</b>	48 <b>jwb0223</b>	49 <b>jwb0224</b>	50 <b>jwb0225</b>
181 GPU0: 94.8% 37.1GiB 1406.0MHz 58.5C 182 GPU1: 81.8% 37.1GiB 1410.0MHz 58.4C 183 GPU2: 85.1% 37.1GiB 1361.0MHz 61.3C 184 GPU3: 83.6% 37.0GiB 1401.0MHz 58.5C Interconnect group: 3	185 GPU0: 69.4% 32.8GiB 1408.0MHz 58.1C 186 GPU1: 76.3% 32.8GiB 1404.0MHz 58.5C 187 GPU2: 85.1% 32.8GiB 1404.0MHz 58.6C 188 GPU3: 96.5% 32.8GiB 1408.0MHz 59.1C Interconnect group: 3	189 GPU0: 96.5% 37.1GiB 1403.0MHz 60.8C 190 GPU1: 84.5% 37.1GiB 1406.0MHz 59.1C 191 GPU2: 85.3% 37.1GiB 1406.0MHz 60.8C 192 GPU3: 84.9% 37.0GiB 1401.0MHz 59.9C Interconnect group: 3	193 GPU0: 83.9% 37.1GiB 1406.0MHz 59.6C 194 GPU1: 93.4% 37.1GiB 1404.0MHz 60.6C 195 GPU2: 81.9% 37.1GiB 1404.0MHz 61.4C 196 GPU3: 83.5% 37.0GiB 1404.0MHz 60.1C Interconnect group: 3	197 GPU0: 82.6% 32.5GiB 1256.0MHz 57.8C 198 GPU1: 84.3% 32.5GiB 1258.0MHz 59.8C 199 GPU2: 85.4% 32.5GiB 1316.0MHz 59.8C 200 GPU3: 86.6% 32.5GiB 1322.0MHz 57.9C Interconnect group: 4
51 <b>jwb0226</b>	52 <b>jwb0227</b>	53 <b>jwb0228</b>	54 <b>jwb0229</b>	55 <b>jwb0230</b>
201 GPU0: 85.6% 32.5GiB 1239.0MHz 60.5C 202 GPU1: 84.4% 32.5GiB 1249.0MHz 63.0C 203 GPU2: 85.0% 32.5GiB 1260.0MHz 61.1C 204 GPU3: 82.9% 32.5GiB 1256.0MHz 61.3C Interconnect group: 4	205 GPU0: 84.9% 32.8GiB 1406.0MHz 59.8C 206 GPU1: 83.2% 32.8GiB 1399.0MHz 61.4C 207 GPU2: 83.6% 32.8GiB 1406.0MHz 60.9C 208 GPU3: 84.4% 32.8GiB 1403.0MHz 60.6C Interconnect group: 4	209 GPU0: 81.4% 37.1GiB 1406.0MHz 59.3C 210 GPU1: 84.3% 37.1GiB 1410.0MHz 59.6C 211 GPU2: 82.9% 37.1GiB 1403.0MHz 60.1C 212 GPU3: 83.6% 37.0GiB 1403.0MHz 59.5C Interconnect group: 4	213 GPU0: 74.6% 37.0GiB 1369.0MHz 59.5C 214 GPU1: 76.1% 37.0GiB 1371.0MHz 59.3C 215 GPU2: 82.4% 37.0GiB 1367.0MHz 59.1C 216 GPU3: 73.3% 37.0GiB 1363.0MHz 57.3C Interconnect group: 4	217 GPU0: 87.1% 32.6GiB 1365.0MHz 59.6C 218 GPU1: 86.5% 32.6GiB 1348.0MHz 60.9C 219 GPU2: 85.4% 32.6GiB 1363.0MHz 59.6C 220 GPU3: 84.9% 32.6GiB 1371.0MHz 58.4C Interconnect group: 4
56 <b>jwb0231</b>	57 <b>jwb0232</b>	58 <b>jwb0233</b>	59 <b>jwb0235</b>	60 <b>jwb0236</b>
221 GPU0: 72.1% 28.3GiB 1253.0MHz 57.9C 222 GPU1: 73.8% 28.3GiB 1258.0MHz 56.9C 223 GPU2: 82.5% 32.5GiB 1254.0MHz 57.6C 224 GPU3: 82.0% 32.5GiB 1254.0MHz 57.0C Interconnect group: 4	225 GPU0: 75.9% 32.6GiB 1369.0MHz 58.0C 226 GPU1: 73.8% 32.6GiB 1367.0MHz 61.3C 227 GPU2: 74.9% 28.4GiB 1365.0MHz 59.9C 228 GPU3: 77.4% 28.4GiB 1365.0MHz 56.6C Interconnect group: 4	229 GPU0: 85.4% 32.5GiB 1245.0MHz 61.1C 230 GPU1: 85.0% 32.5GiB 1258.0MHz 60.1C 231 GPU2: 82.0% 32.5GiB 1256.0MHz 61.3C 232 GPU3: 80.9% 32.5GiB 1258.0MHz 58.5C Interconnect group: 4	233 GPU0: 74.0% 32.6GiB 1369.0MHz 60.1C 234 GPU1: 73.4% 32.6GiB 1354.0MHz 61.0C 235 GPU2: 72.6% 32.6GiB 1363.0MHz 59.6C 236 GPU3: 72.3% 32.6GiB 1371.0MHz 58.0C Interconnect group: 4	237 GPU0: 75.4% 28.4GiB 1367.0MHz 60.3C 238 GPU1: 73.4% 28.4GiB 1358.0MHz 58.9C 239 GPU2: 72.3% 28.4GiB 1363.0MHz 55.4C 240 GPU3: 70.4% 28.4GiB 1371.0MHz 56.3C Interconnect group: 4
61 <b>jwb0245</b>	62 <b>jwb0246</b>	63 <b>jwb0247</b>	64 <b>jwb0248</b>	65 <b>jwb0249</b>
241 GPU0: 84.6% 37.0GiB 1403.0MHz 60.6C 242 GPU1: 83.5% 37.0GiB 1401.0MHz 59.1C 243 GPU2: 86.1% 37.0GiB 1406.0MHz 60.8C 244 GPU3: 89.6% 37.0GiB 1403.0MHz 59.0C Interconnect group: 4	245 GPU0: 84.3% 32.8GiB 1393.0MHz 64.6C 246 GPU1: 89.3% 32.8GiB 1395.0MHz 61.1C 247 GPU2: 83.1% 32.8GiB 1403.0MHz 62.6C 248 GPU3: 82.1% 32.8GiB 1404.0MHz 60.4C Interconnect group: 4	249 GPU0: 97.8% 32.8GiB 1406.0MHz 58.0C 250 GPU1: 96.9% 32.8GiB 1403.0MHz 59.9C 251 GPU2: 97.0% 32.8GiB 1406.0MHz 60.8C 252 GPU3: 95.6% 32.8GiB 1404.0MHz 59.3C Interconnect group: 4	253 GPU0: 86.6% 32.8GiB 1403.0MHz 60.0C 254 GPU1: 83.4% 32.8GiB 1408.0MHz 59.1C 255 GPU2: 83.8% 33.4GiB 1403.0MHz 59.1C 256 GPU3: 86.4% 32.8GiB 1406.0MHz 58.5C Interconnect group: 4	257 GPU0: 95.7% 28.6GiB 1408.0MHz 58.4C 258 GPU1: 97.3% 28.6GiB 1403.0MHz 57.6C 259 GPU2: 98.0% 28.6GiB 1403.0MHz 58.0C 260 GPU3: 97.3% 28.6GiB 1408.0MHz 56.1C Interconnect group: 4
66 <b>jwb0250</b>	67 <b>jwb0251</b>	68 <b>jwb0252</b>	69 <b>jwb0253</b>	70 <b>jwb0254</b>
261 GPU0: 95.9% 37.1GiB 1403.0MHz 59.8C 262 GPU1: 97.1% 37.1GiB 1404.0MHz 58.8C 263 GPU2: 97.1% 37.1GiB 1404.0MHz 61.3C 264 GPU3: 97.9% 37.0GiB 1404.0MHz 59.9C Interconnect group: 4	265 GPU0: 85.3% 36.6GiB 1406.0MHz 59.9C 266 GPU1: 94.3% 32.8GiB 1403.0MHz 59.7C 267 GPU2: 94.9% 32.8GiB 1406.0MHz 62.6C 268 GPU3: 90.1% 32.8GiB 1404.0MHz 60.1C Interconnect group: 4	269 GPU0: 81.3% 32.8GiB 1406.0MHz 58.3C 270 GPU1: 85.7% 32.8GiB 1406.0MHz 67.0C 271 GPU2: 84.5% 32.8GiB 1401.0MHz 60.1C 272 GPU3: 84.8% 32.8GiB 1404.0MHz 57.9C Interconnect group: 4	273	

## Nodelist

86 <b>jwb0343</b> 341 GPU0: 84.4% 32.5GiB 1251.0MHz 60.8C 342 GPU1: 82.6% 32.5GiB 1260.0MHz 57.5C 343 GPU2: 83.4% 32.5GiB 1254.0MHz 59.5C 344 GPU3: 82.5% 32.5GiB 1258.0MHz 60.0C Interconnect group: 5	87 <b>jwb0344</b> 345 GPU0: 85.4% 32.5GiB 1258.0MHz 58.0C 346 GPU1: 85.1% 32.5GiB 1253.0MHz 58.4C 347 GPU2: 83.6% 32.5GiB 1258.0MHz 58.1C 348 GPU3: 81.4% 32.5GiB 1322.0MHz 61.1C Interconnect group: 5	88 <b>jwb0345</b> 349 GPU0: 86.0% 32.6GiB 1356.0MHz 61.0C 350 GPU1: 87.8% 32.6GiB 1361.0MHz 60.3C 351 GPU2: 85.9% 32.6GiB 1369.0MHz 59.1C 352 GPU3: 82.9% 32.6GiB 1371.0MHz 58.6C Interconnect group: 5	89 <b>jwb0346</b> 353 GPU0: 69.5% 28.4GiB 1369.0MHz 57.4C 354 GPU1: 71.9% 28.4GiB 1369.0MHz 58.9C 355 GPU2: 73.8% 28.6GiB 1367.0MHz 59.5C 356 GPU3: 73.5% 28.4GiB 1358.0MHz 58.3C Interconnect group: 5	90 <b>jwb0347</b> 357 GPU0: 69.1% 32.7GiB 1371.0MHz 56.4C 358 GPU1: 70.1% 32.7GiB 1369.0MHz 57.1C 359 GPU2: 71.9% 32.7GiB 1369.0MHz 57.5C 360 GPU3: 73.4% 32.6GiB 1367.0MHz 59.1C Interconnect group: 5
91 <b>jwb0348</b> 361 GPU0: 84.4% 32.9GiB 1367.0MHz 59.1C 362 GPU1: 85.4% 32.9GiB 1356.0MHz 60.3C 363 GPU2: 85.9% 33.0GiB 1367.0MHz 60.6C 364 GPU3: 86.0% 32.9GiB 1367.0MHz 58.3C Interconnect group: 5	92 <b>jwb0349</b> 365 GPU0: 83.1% 32.9GiB 1369.0MHz 59.3C 366 GPU1: 83.9% 32.9GiB 1367.0MHz 60.5C 367 GPU2: 88.6% 35.5GiB 1365.0MHz 62.3C 368 GPU3: 83.8% 32.9GiB 1363.0MHz 58.0C Interconnect group: 5	93 <b>jwb0350</b> 369 GPU0: 86.3% 32.6GiB 1363.0MHz 59.4C 370 GPU1: 84.6% 32.6GiB 1369.0MHz 60.1C 371 GPU2: 84.8% 32.9GiB 1363.0MHz 59.8C 372 GPU3: 84.1% 32.8GiB 1369.0MHz 58.5C Interconnect group: 5	94 <b>jwb0351</b> 373 GPU0: 97.3% 37.0GiB 1410.0MHz 61.3C 374 GPU1: 93.6% 37.1GiB 1406.0MHz 61.0C 375 GPU2: 93.0% 37.0GiB 1391.0MHz 62.1C 376 GPU3: 97.0% 37.0GiB 1403.0MHz 60.6C Interconnect group: 5	95 <b>jwb0352</b> 377 GPU0: 80.1% 28.4GiB 1361.0MHz 56.4C 378 GPU1: 85.0% 28.4GiB 1363.0MHz 56.5C 379 GPU2: 84.4% 28.4GiB 1369.0MHz 58.3C 380 GPU3: 83.1% 28.4GiB 1369.0MHz 56.1C Interconnect group: 5
96 <b>jwb0353</b> 381 GPU0: 93.8% 28.6GiB 1410.0MHz 58.9C 382 GPU1: 95.9% 28.6GiB 1399.0MHz 61.0C 383 GPU2: 96.5% 28.6GiB 1406.0MHz 59.0C 384 GPU3: 97.1% 28.6GiB 1406.0MHz 57.5C Interconnect group: 6	97 <b>jwb0354</b> 385 GPU0: 84.0% 37.1GiB 1404.0MHz 59.5C 386 GPU1: 96.9% 37.1GiB 1406.0MHz 59.4C 387 GPU2: 95.3% 37.1GiB 1403.0MHz 60.1C 388 GPU3: 83.6% 37.0GiB 1406.0MHz 58.5C Interconnect group: 6	98 <b>jwb0355</b> 389 GPU0: 85.5% 37.0GiB 1410.0MHz 61.3C 390 GPU1: 80.9% 37.1GiB 1404.0MHz 60.1C 391 GPU2: 73.1% 37.1GiB 1408.0MHz 59.9C 392 GPU3: 73.3% 35.8GiB 1406.0MHz 59.8C Interconnect group: 6	99 <b>jwb0356</b> 393 GPU0: 81.5% 32.8GiB 1367.0MHz 59.3C 394 GPU1: 80.3% 32.8GiB 1365.0MHz 59.8C 395 GPU2: 83.2% 32.7GiB 1356.0MHz 59.8C 396 GPU3: 84.9% 32.6GiB 1365.0MHz 59.0C Interconnect group: 6	100 <b>jwb0357</b> 397 GPU0: 88.0% 37.1GiB 1404.0MHz 60.0C 398 GPU1: 91.4% 37.1GiB 1376.0MHz 59.0C 399 GPU2: 84.5% 37.1GiB 1391.0MHz 61.4C 400 GPU3: 85.1% 37.0GiB 1403.0MHz 58.9C Interconnect group: 6
101 <b>jwb0358</b> 401 GPU0: 97.1% 37.1GiB 1403.0MHz 59.6C 402 GPU1: 96.9% 37.1GiB 1408.0MHz 60.9C 403 GPU2: 97.6% 37.1GiB 1408.0MHz 60.3C 404 GPU3: 96.6% 37.0GiB 1403.0MHz 60.5C Interconnect group: 6	102 <b>jwb0359</b> 405 GPU0: 93.9% 37.1GiB 1404.0MHz 62.4C 406 GPU1: 82.9% 37.1GiB 1406.0MHz 60.8C 407 GPU2: 97.6% 37.1GiB 1401.0MHz 63.1C 408 GPU3: 84.6% 37.0GiB 1401.0MHz 58.8C Interconnect group: 6	103 <b>jwb0360</b> 409 GPU0: 86.6% 37.1GiB 1408.0MHz 59.4C 410 GPU1: 81.5% 37.1GiB 1397.0MHz 59.9C 411 GPU2: 89.3% 37.1GiB 1401.0MHz 62.1C 412 GPU3: 88.8% 37.0GiB 1403.0MHz 61.4C Interconnect group: 6	104 <b>jwb0361</b> 413 GPU0: 97.5% 37.1GiB 1410.0MHz 61.3C 414 GPU1: 97.1% 37.1GiB 1395.0MHz 64.1C 415 GPU2: 97.5% 37.1GiB 1406.0MHz 62.8C 416 GPU3: 93.6% 37.0GiB 1408.0MHz 61.1C Interconnect group: 6	105 <b>jwb0362</b> 417 GPU0: 91.4% 37.1GiB 1408.0MHz 59.9C 418 GPU1: 85.0% 37.1GiB 1403.0MHz 61.3C 419 GPU2: 86.0% 37.1GiB 1403.0MHz 59.1C 420 GPU3: 86.5% 37.0GiB 1408.0MHz 60.1C Interconnect group: 6
106 <b>jwb0363</b> 421 GPU0: 96.3% 37.0GiB 1401.0MHz 62.4C 422 GPU1: 96.9% 37.1GiB 1389.0MHz 61.8C 423 GPU2: 96.6% 37.0GiB 1404.0MHz 61.0C 424 GPU3: 94.3% 37.0GiB 1404.0MHz 59.8C Interconnect group: 6	107 <b>jwb0364</b> 425 GPU0: 97.3% 37.0GiB 1401.0MHz 61.8C 426 GPU1: 95.4% 37.1GiB 1406.0MHz 60.0C 427 GPU2: 93.8% 37.0GiB 1408.0MHz 62.1C 428 GPU3: 94.3% 37.0GiB 1403.0MHz 62.6C Interconnect group: 6	108 <b>jwb0373</b> 429 GPU0: 84.9% 37.1GiB 1401.0MHz 61.6C 430 GPU1: 83.1% 37.1GiB 1404.0MHz 57.9C 431 GPU2: 85.4% 37.1GiB 1403.0MHz 61.3C 432 GPU3: 86.1% 37.0GiB 1408.0MHz 58.5C Interconnect group: 6	109 <b>jwb0374</b> 433 GPU0: 97.3% 37.1GiB 1404.0MHz 60.4C 434 GPU1: 91.4% 37.1GiB 1403.0MHz 59.9C 435 GPU2: 96.6% 37.1GiB 1404.0MHz 60.1C 436 GPU3: 83.4% 32.8GiB 1408.0MHz 59.8C Interconnect group: 6	110 <b>jwb0375</b> 437 GPU0: 94.3% 37.0GiB 1403.0MHz 61.9C 438 GPU1: 94.1% 37.1GiB 1401.0MHz 61.4C 439 GPU2: 94.5% 37.0GiB 1406.0MHz 65.8C 440 GPU3: 94.9% 37.0GiB 1406.0MHz 61.4C Interconnect group: 6
111 <b>jwb0376</b> 441 GPU0: 71.3% 28.8GiB 1403.0MHz 58.4C 442 GPU1: 79.8% 34.0GiB 1408.0MHz 59.5C 443 GPU2: 69.5% 28.6GiB 1404.0MHz 56.5C 444 GPU3: 72.1% 28.6GiB 1401.0MHz 57.8C Interconnect group: 6	112 <b>jwb0377</b> 445 GPU0: 95.9% 37.0GiB 1410.0MHz 61.3C 446 GPU1: 98.2% 37.1GiB 1408.0MHz 60.1C 447 GPU2: 95.4% 37.0GiB 1401.0MHz 62.8C 448 GPU3: 96.4% 37.0GiB 1403.0MHz 59.4C Interconnect group: 6	113 <b>jwb0378</b> 449 GPU0: 84.5% 32.8GiB 1404.0MHz 58.9C 450 GPU1: 86.6% 32.8GiB 1403.0MHz 64.4C 451 GPU2: 92.9% 32.8GiB 1404.0MHz 59.9C 452 GPU3: 96.6% 32.8GiB 1406.0MHz 59.5C Interconnect group: 6	114 <b>jwb0379</b> 453 GPU0: 96.5% 37.0GiB 1406.0MHz 61.3C 454 GPU1: 96.0% 37.1GiB 1406.0MHz 60.6C 455 GPU2: 94.4% 37.0GiB 1406.0MHz 63.5C 456 GPU3: 96.4% 37.0GiB 1406.0MHz 59.6C Interconnect group: 6	115 <b>jwb0380</b> 457 GPU0: 97.8% 37.0GiB 1401.0MHz 64.9C 458 GPU1: 94.5% 37.1GiB 1401.0MHz 61.3C 459 GPU2: 97.0% 37.0GiB 1406.0MHz 63.9C 460 GPU3: 93.0% 37.0GiB 1410.0MHz 61.5C Interconnect group: 6
116 <b>jwb0381</b> 461 GPU0: 96.0% 37.0GiB 1410.0MHz 59.8C 462 GPU1: 97.3% 37.1GiB 1403.0MHz 60.9C 463 GPU2: 96.4% 37.0GiB 1404.0MHz 60.3C 464 GPU3: 97.9% 37.0GiB 1408.0MHz 59.8C Interconnect group: 6	117 <b>jwb0382</b> 465 GPU0: 94.8% 37.0GiB 1410.0MHz 60.5C 466 GPU1: 97.1% 37.1GiB 1406.0MHz 61.5C 467 GPU2: 95.5% 37.0GiB 1406.0MHz 60.6C 468 GPU3: 98.2% 37.0GiB 1404.0MHz 60.4C Interconnect group: 6	118 <b>jwb0383</b> 469 GPU0: 99.0% 37.0GiB 1410.0MHz 61.1C 470 GPU1: 96.3% 37.1GiB 1401.0MHz 61.0C 471 GPU2: 96.1% 37.0GiB 1404.0MHz 60.5C 472 GPU3: 95.1% 37.0GiB 1403.0MHz 58.6C Interconnect group: 6	119 <b>jwb0384</b> 473 GPU0: 82.4% 32.8GiB 1410.0MHz 59.9C 474 GPU1: 93.2% 37.1GiB 1401.0MHz 60.8C 475 GPU2: 83.5% 33.1GiB 1404.0MHz 59.3C 476 GPU3: 97.1% 37.0GiB 1403.0MHz 60.0C Interconnect group: 6	120 <b>jwb0385</b> 477 GPU0: 97.6% 37.1GiB 1403.0MHz 63.1C 478 GPU1: 96.1% 37.1GiB 1404.0MHz 62.0C 479 GPU2: 96.3% 37.1GiB 1399.0MHz 60.5C 480 GPU3: 95.0% 37.0GiB 1408.0MHz 60.5C Interconnect group: 6
121 <b>jwb0386</b> 481 GPU0: 97.6% 37.1GiB 1401.0MHz 61.6C 482 GPU1: 96.0% 37.1GiB 1406.0MHz 59.9C 483 GPU2: 93.8% 37.1GiB 1408.0MHz 61.0C 484 GPU3: 97.9% 37.0GiB 1406.0MHz 61.3C Interconnect group: 6	122 <b>jwb0387</b> 485 GPU0: 71.5% 32.5GiB 1258.0MHz 56.9C 486 GPU1: 71.8% 32.5GiB 1260.0MHz 59.4C 487 GPU2: 72.3% 32.5GiB 1258.0MHz 57.9C 488 GPU3: 80.7% 32.5GiB 1328.0MHz 57.3C Interconnect group: 6	123 <b>jwb0388</b> 489 GPU0: 83.9% 37.1GiB 1369.0MHz 59.4C 490 GPU1: 86.4% 37.1GiB 1369.0MHz 59.9C 491 GPU2: 84.5% 37.1GiB 1367.0MHz 60.0C 492 GPU3: 81.9% 37.0GiB 1365.0MHz 57.9C Interconnect group: 6	124 <b>jwb0389</b> 493 GPU0: 83.0% 35.5GiB 1406.0MHz 59.4C 494 GPU1: 94.5% 37.1GiB 1406.0MHz 60.6C 495 GPU2: 95.3% 37.0GiB 1404.0MHz 61.5C 496 GPU3: 97.1% 37.0GiB 1399.0MHz 61.5C Interconnect group: 6	125 <b>jwb0390</b> 497 GPU0: 85.0% 37.0GiB 1404.0MHz 61.0C 498 GPU1: 90.3% 32.8GiB 1406.0MHz 60.4C 499 GPU2: 91.5% 32.8GiB 1404.0MHz 60.0C 500 GPU3: 95.6% 32.8GiB 1408.0MHz 58.4C Interconnect group: 6
126 <b>jwb0391</b> 501 GPU0: 90.4% 36.0GiB 1408.0MHz 60.6C 502 GPU1: 95.5% 37.1GiB 1401.0MHz 61.8C 503 GPU2: 98.5% 37.1GiB 1408.0MHz 60.0C 504 GPU3: 87.3% 37.0GiB 1406.0MHz 59.3C Interconnect group: 6	127 <b>jwb0392</b> 505 GPU0: 83.5% 32.5GiB 1260.0MHz 59.0C 506 GPU1: 81.0% 32.5GiB 1254.0MHz 60.5C 507 GPU2: 83.5% 32.5GiB 1258.0MHz 59.1C 508 GPU3: 85.3% 32.5GiB 1254.0MHz 60.3C Interconnect group: 6	128 <b>jwb0393</b> 509 GPU0: 83.5% 32.6GiB 1363.0MHz 57.5C 510 GPU1: 72.8% 32.6GiB 1369.0MHz 57.5C 511 GPU2: 68.1% 32.6GiB 1371.0MHz 57.1C 512 GPU3: 75.8% 32.6GiB 1367.0MHz 60.0C Interconnect group: 6	129 <b>jwb0394</b> 513 GPU0: 83.6% 28.4GiB 1369.0MHz 56.3C 514 GPU1: 81.3% 28.4GiB 1367.0MHz 57.3C 515 GPU2: 73.8% 28.4GiB 1363.0MHz 57.8C 516 GPU3: 62.6% 28.4GiB 1359.0MHz 56.4C Interconnect group: 6	130 <b>jwb0395</b> 517 GPU0: 83.8% 28.4GiB 1367.0MHz 56.6C 518 GPU1: 82.4% 28.4GiB 1369.0MHz 56.9C 519 GPU2: 83.9% 28.4GiB 1367.0MHz 58.4C 520 GPU3: 86.1% 28.4GiB 1367.0MHz 57.0C Interconnect group: 6
131 <b>jwb0396</b> 521 GPU0: 84.5% 28.4GiB 1371.0MHz 56.9C 522 GPU1: 76.0% 28.4GiB 1369.0MHz 60.6C 523 GPU2: 67.6% 28.4GiB 1365.0MHz 57.0C 524 GPU3: 78.4% 28.4GiB 1367.0MHz 56.8C Interconnect group: 6	132 <b>jwb0405</b> 525 GPU0: 84.5% 37.1GiB 1361.0MHz 58.1C 526 GPU1: 84.9% 37.1GiB 1361.0MHz 58.8C 527 GPU2: 93.1% 37.1GiB 1406.0MHz 61.1C 528 GPU3: 82.1% 37.0GiB 1367.0MHz 57.6C Interconnect group: 6	133 <b>jwb0406</b> 529 GPU0: 95.6% 37.1GiB 1406.0MHz 61.0C 530 GPU1: 96.9% 37.1GiB 1410.0MHz 60.5C 531 GPU2: 97.9% 37.1GiB 1406.0MHz 61.3C 532 GPU3: 90.3% 37.0GiB 1403.0MHz 60.3C Interconnect group: 6	134 <b>jwb0407</b> 533 GPU0: 94.9% 37.0GiB 1403.0MHz 60.9C 534 GPU1: 97.6% 37.1GiB 1406.0MHz 62.8C 535 GPU2: 97.0% 37.0GiB 1406.0MHz 62.0C 536 GPU3: 96.9% 37.0GiB 1397.0MHz 59.4C Interconnect group: 6	135 <b>jwb0408</b> 537 GPU0: 77.6% 32.8GiB 1410.0MHz 59.1C 538 GPU1: 72.9% 32.8GiB 1406.0MHz 59.8C 539 GPU2: 75.0% 32.8GiB 1406.0MHz 59.9C 540 GPU3: 80.6% 32.8GiB 1404.0MHz 59.6C Interconnect group: 6
136 <b>jwb0409</b> 541 GPU0: 95.7% 37.1GiB 1406.0MHz 62.9C 542 GPU1: 98.1% 37.1GiB 1406.0MHz 63.4C 543 GPU2: 95.6% 37.1GiB 1403.0MHz 62.0C 544 GPU3: 96.3% 37.0GiB 1408.0MHz 59.8C Interconnect group: 6	137 <b>jwb0410</b> 545 GPU0: 85.1% 28.4GiB 1367.0MHz 58.4C 546 GPU1: 85.7% 28.4GiB 1367.0MHz 58.8C 547 GPU2: 86.6% 28.4GiB 1363.0MHz 57.8C 548 GPU3: 85.0% 28.4GiB 1367.0MHz 57.0C Interconnect group: 6	138 <b>jwb0411</b> 549 GPU0: 85.7% 32.5GiB 1371.0MHz 56.8C 550 GPU1: 82.9% 32.5GiB 1367.0MHz 59.4C 551 GPU2: 82.8% 32.5GiB 1365.0MHz 58.0C 552 GPU3: 82.0% 32.5GiB 1369.0MHz 59.1C Interconnect group: 6	139 <b>jwb0412</b> 553 GPU0: 84.9% 32.5GiB 1361.0MHz 58.5C 554 GPU1: 86.0% 32.5GiB 1361.0MHz 57.8C 555 GPU2: 88.6% 32.5GiB 1361.0MHz 58.8C 556 GPU3: 82.9% 32.5GiB 1371.0MHz 56.5C Interconnect group: 6	140 <b>jwb0413</b> 557 GPU0: 86.0% 32.5GiB 1251.0MHz 59.1C 558 GPU1: 82.5% 32.5GiB 1256.0MHz 60.1C 559 GPU2: 83.1% 32.5GiB 1260.0MHz 61.8C 560 GPU3: 82.9% 32.5GiB 1258.0MHz 60.1C Interconnect group: 6
141 <b>jwb0414</b> 561 GPU0: 83.0% 28.4GiB 1367.0MHz 63.5C 562 GPU1: 81.1% 28.4GiB 1367.0MHz 56.6C 563 GPU2: 81.8% 28.4GiB 1369.0MHz 59.9C 564 GPU3: 85.5% 28.4GiB 1363.0MHz 58.3C Interconnect group: 6	142 <b>jwb0415</b> 565 GPU0: 74.8% 31.9GiB 1346.0MHz 59.0C 566 GPU1: 77.8% 28.4GiB 1363.0MHz 56.9C 567 GPU2: 75.5% 28.4GiB 1371.0MHz 58.0C 568 GPU3: 82.8% 28.4GiB 1367.0MHz 57.1C Interconnect group: 6	143 <b>jwb0416</b> 569 GPU0: 85.1% 33.0GiB 1361.0MHz 59.1C 570 GPU1: 83.2% 32.6GiB 1365.0MHz 60.5C 571 GPU2: 92.0% 35.5GiB 1367.0MHz 59.5C 572 GPU3: 84.0% 32.9GiB 1367.0MHz 60.1C Interconnect group: 6	144 <b>jwb0417</b> 573 GPU0: 97.3% 28.6GiB 1406.0MHz 58.3C 574 GPU1: 96.8% 28.6GiB 1410.0MHz 59.0C 575 GPU2: 97.0% 28.6GiB 1404.0MHz 58.4C 576 GPU3: 98.8% 28.6Gi	

## Nodelist

171	jwb0453	172	jwb0454	173	jwb0455	174	jwb0456	175	jwb0457
681 GPU0: 84.9% 28.3GiB 1251.0MHz 55.9C 682 GPU1: 82.8% 28.3GiB 1258.0MHz 56.4C 683 GPU2: 83.9% 28.3GiB 1260.0MHz 57.5C 684 GPU3: 83.2% 28.3GiB 1254.0MHz 57.1C Interconnect group: 7	685 GPU0: 85.6% 32.5GiB 1251.0MHz 58.3C 686 GPU1: 83.8% 32.5GiB 1258.0MHz 59.0C 687 GPU2: 80.7% 32.5GiB 1256.0MHz 59.5C 688 GPU3: 82.3% 32.5GiB 1254.0MHz 60.6C Interconnect group: 7	689 GPU0: 86.5% 32.6GiB 1363.0MHz 61.1C 690 GPU1: 85.5% 32.6GiB 1358.0MHz 59.0C 691 GPU2: 86.5% 32.6GiB 1363.0MHz 59.0C 692 GPU3: 84.9% 32.6GiB 1371.0MHz 60.0C Interconnect group: 7	693 GPU0: 97.5% 28.6GiB 1404.0MHz 58.3C 694 GPU1: 97.5% 28.6GiB 1404.0MHz 57.9C 695 GPU2: 98.0% 28.6GiB 1404.0MHz 59.4C 696 GPU3: 91.8% 28.6GiB 1401.0MHz 59.5C Interconnect group: 7	697 GPU0: 82.3% 37.1GiB 1403.0MHz 62.0C 698 GPU1: 85.6% 37.1GiB 1406.0MHz 63.0C 699 GPU2: 83.8% 37.1GiB 1406.0MHz 61.3C 700 GPU3: 87.5% 37.0GiB 1406.0MHz 61.8C Interconnect group: 7					
176	jwb0458	177	jwb0459	178	jwb0460	179	jwb0469	180	jwb0470
701 GPU0: 84.4% 32.8GiB 1363.0MHz 58.3C 702 GPU1: 84.8% 32.8GiB 1367.0MHz 57.9C 703 GPU2: 83.5% 32.8GiB 1367.0MHz 60.5C 704 GPU3: 83.1% 32.8GiB 1369.0MHz 58.9C Interconnect group: 7	705 GPU0: 83.5% 34.1GiB 1399.0MHz 60.4C 706 GPU1: 95.5% 37.1GiB 1406.0MHz 60.0C 707 GPU2: 87.6% 35.5GiB 1410.0MHz 61.0C 708 GPU3: 85.0% 35.5GiB 1406.0MHz 58.9C Interconnect group: 7	709 GPU0: 82.1% 32.6GiB 1369.0MHz 57.8C 710 GPU1: 84.5% 32.6GiB 1369.0MHz 58.5C 711 GPU2: 84.5% 32.6GiB 1367.0MHz 60.8C 712 GPU3: 86.4% 32.6GiB 1352.0MHz 61.0C Interconnect group: 7	713 GPU0: 96.1% 37.1GiB 1404.0MHz 61.4C 714 GPU1: 95.7% 37.1GiB 1406.0MHz 63.0C 715 GPU2: 96.4% 37.1GiB 1399.0MHz 62.4C 716 GPU3: 98.4% 37.0GiB 1403.0MHz 61.5C Interconnect group: 7	717 GPU0: 85.1% 32.8GiB 1391.0MHz 63.1C 718 GPU1: 84.9% 32.8GiB 1404.0MHz 60.5C 719 GPU2: 84.5% 32.8GiB 1410.0MHz 61.4C 720 GPU3: 85.0% 32.8GiB 1401.0MHz 59.8C Interconnect group: 7					
181	jwb0471	182	jwb0472	183	jwb0473	184	jwb0474	185	jwb0475
721 GPU0: 93.0% 37.1GiB 1410.0MHz 60.4C 722 GPU1: 93.2% 37.1GiB 1399.0MHz 59.5C 723 GPU2: 96.0% 37.1GiB 1406.0MHz 61.5C 724 GPU3: 97.0% 37.0GiB 1408.0MHz 60.5C Interconnect group: 7	725 GPU0: 95.3% 37.0GiB 1403.0MHz 61.0C 726 GPU1: 94.3% 37.1GiB 1404.0MHz 60.6C 727 GPU2: 97.1% 37.0GiB 1406.0MHz 65.6C 728 GPU3: 93.8% 37.0GiB 1406.0MHz 61.9C Interconnect group: 7	729 GPU0: 94.0% 28.6GiB 1408.0MHz 61.8C 730 GPU1: 97.4% 28.6GiB 1408.0MHz 61.0C 731 GPU2: 86.4% 28.6GiB 1391.0MHz 62.6C 732 GPU3: 96.3% 28.6GiB 1404.0MHz 60.0C Interconnect group: 7	733 GPU0: 96.6% 37.0GiB 1399.0MHz 61.9C 734 GPU1: 100.0% 37.1GiB 1404.0MHz 62.1C 735 GPU2: 97.3% 37.0GiB 1403.0MHz 61.9C 736 GPU3: 95.5% 37.0GiB 1408.0MHz 59.1C Interconnect group: 7	737 GPU0: 60.3% 28.4GiB 1371.0MHz 56.6C 738 GPU1: 62.9% 28.4GiB 1369.0MHz 59.3C 739 GPU2: 71.1% 28.4GiB 1369.0MHz 59.3C 740 GPU3: 69.9% 28.4GiB 1365.0MHz 56.1C Interconnect group: 7					
186	jwb0476	187	jwb0477	188	jwb0478	189	jwb0479	190	jwb0480
741 GPU0: 75.3% 28.3GiB 1251.0MHz 58.1C 742 GPU1: 72.8% 28.3GiB 1256.0MHz 57.6C 743 GPU2: 74.1% 28.3GiB 1256.0MHz 57.1C 744 GPU3: 67.0% 28.3GiB 1258.0MHz 55.4C Interconnect group: 7	745 GPU0: 86.4% 32.8GiB 1344.0MHz 63.6C 746 GPU1: 85.4% 32.8GiB 1359.0MHz 61.0C 747 GPU2: 85.9% 32.8GiB 1359.0MHz 65.1C 748 GPU3: 84.6% 32.8GiB 1361.0MHz 62.8C Interconnect group: 7	749 GPU0: 85.7% 32.5GiB 1249.0MHz 59.1C 750 GPU1: 85.6% 32.5GiB 1254.0MHz 59.5C 751 GPU2: 83.1% 32.5GiB 1260.0MHz 58.4C 752 GPU3: 82.5% 32.5GiB 1258.0MHz 60.3C Interconnect group: 7	753 GPU0: 83.4% 35.5GiB 1367.0MHz 60.4C 754 GPU1: 91.0% 35.5GiB 1367.0MHz 59.3C 755 GPU2: 93.8% 35.6GiB 1406.0MHz 62.4C 756 GPU3: 91.8% 37.0GiB 1406.0MHz 59.6C Interconnect group: 7	757 GPU0: 82.5% 37.0GiB 1399.0MHz 67.9C 758 GPU1: 85.3% 37.0GiB 1406.0MHz 67.3C 759 GPU2: 80.0% 37.0GiB 1395.0MHz 70.6C 760 GPU3: 83.1% 37.0GiB 1406.0MHz 65.0C Interconnect group: 7					
191	jwb0481	192	jwb0482	193	jwb0483	194	jwb0484	195	jwb0485
761 GPU0: 96.9% 37.0GiB 1403.0MHz 60.9C 762 GPU1: 95.4% 37.1GiB 1408.0MHz 63.5C 763 GPU2: 96.9% 37.0GiB 1395.0MHz 63.1C 764 GPU3: 97.5% 37.0GiB 1401.0MHz 61.3C Interconnect group: 8	765 GPU0: 93.6% 37.0GiB 1410.0MHz 64.0C 766 GPU1: 96.0% 37.1GiB 1397.0MHz 61.1C 767 GPU2: 98.1% 37.0GiB 1404.0MHz 62.3C 768 GPU3: 97.1% 37.0GiB 1404.0MHz 59.3C Interconnect group: 8	769 GPU0: 95.1% 37.0GiB 1395.0MHz 62.6C 770 GPU1: 95.6% 37.1GiB 1406.0MHz 61.8C 771 GPU2: 94.8% 37.0GiB 1404.0MHz 61.6C 772 GPU3: 95.0% 37.0GiB 1410.0MHz 60.1C Interconnect group: 8	773 GPU0: 83.6% 37.0GiB 1408.0MHz 58.1C 774 GPU1: 77.3% 37.1GiB 1403.0MHz 60.4C 775 GPU2: 70.0% 35.1GiB 1403.0MHz 60.1C 776 GPU3: 72.4% 34.3GiB 1399.0MHz 59.9C Interconnect group: 8	777 GPU0: 83.4% 32.5GiB 1256.0MHz 59.1C 778 GPU1: 83.5% 32.5GiB 1254.0MHz 58.8C 779 GPU2: 85.3% 32.5GiB 1318.0MHz 61.5C 780 GPU3: 87.0% 32.5GiB 1318.0MHz 59.1C Interconnect group: 8					
196	jwb0486	197	jwb0487	198	jwb0488	199	jwb0489	200	jwb0490
781 GPU0: 97.5% 37.1GiB 1404.0MHz 59.8C 782 GPU1: 97.4% 37.1GiB 1403.0MHz 59.3C 783 GPU2: 97.5% 37.1GiB 1365.0MHz 58.8C 784 GPU3: 94.6% 37.0GiB 1406.0MHz 58.6C Interconnect group: 8	785 GPU0: 98.8% 28.6GiB 1414.0MHz 58.8C 786 GPU1: 98.4% 28.6GiB 1401.0MHz 59.5C 787 GPU2: 98.0% 28.6GiB 1399.0MHz 59.1C 788 GPU3: 96.3% 28.6GiB 1404.0MHz 58.8C Interconnect group: 8	789 GPU0: 95.1% 37.0GiB 1401.0MHz 61.0C 790 GPU1: 96.4% 37.1GiB 1401.0MHz 62.1C 791 GPU2: 93.6% 37.0GiB 1401.0MHz 61.6C 792 GPU3: 95.0% 37.0GiB 1406.0MHz 60.4C Interconnect group: 8	793 GPU0: 70.9% 28.3GiB 1258.0MHz 56.5C 794 GPU1: 73.1% 28.3GiB 1254.0MHz 58.6C 795 GPU2: 73.6% 28.3GiB 1254.0MHz 59.1C 796 GPU3: 73.4% 28.3GiB 1254.0MHz 57.3C Interconnect group: 8	797 GPU0: 96.0% 32.8GiB 1401.0MHz 59.5C 798 GPU1: 96.0% 32.8GiB 1403.0MHz 58.6C 799 GPU2: 96.8% 32.8GiB 1403.0MHz 59.4C 800 GPU3: 93.9% 32.8GiB 1408.0MHz 59.4C Interconnect group: 8					
201	jwb0491	202	jwb0492	203	jwb0501	204	jwb0502	205	jwb0503
801 GPU0: 82.0% 32.5GiB 1256.0MHz 56.5C 802 GPU1: 84.4% 32.5GiB 1256.0MHz 60.6C 803 GPU2: 84.3% 32.5GiB 1324.0MHz 60.1C 804 GPU3: 85.5% 32.5GiB 1318.0MHz 58.6C Interconnect group: 8	805 GPU0: 77.1% 28.3GiB 1258.0MHz 56.9C 806 GPU1: 80.2% 28.3GiB 1260.0MHz 58.1C 807 GPU2: 77.3% 28.3GiB 1256.0MHz 61.4C 808 GPU3: 74.3% 28.3GiB 1253.0MHz 58.5C Interconnect group: 8	809 GPU0: 93.6% 37.0GiB 1410.0MHz 60.4C 810 GPU1: 96.3% 37.1GiB 1399.0MHz 59.5C 811 GPU2: 94.9% 37.0GiB 1399.0MHz 61.5C 812 GPU3: 96.6% 37.0GiB 1406.0MHz 60.5C Interconnect group: 8	813 GPU0: 89.6% 37.0GiB 1403.0MHz 60.5C 814 GPU1: 85.1% 37.1GiB 1406.0MHz 60.5C 815 GPU2: 89.9% 32.8GiB 1408.0MHz 61.1C 816 GPU3: 88.6% 32.8GiB 1408.0MHz 59.1C Interconnect group: 8	817 GPU0: 88.2% 37.0GiB 1408.0MHz 61.5C 818 GPU1: 82.6% 37.1GiB 1397.0MHz 63.3C 819 GPU2: 84.4% 34.8GiB 1401.0MHz 58.5C 820 GPU3: 83.0% 33.6GiB 1406.0MHz 58.8C Interconnect group: 8					
206	jwb0504	207	jwb0505	208	jwb0506	209	jwb0507	210	jwb0508
821 GPU0: 68.3% 28.3GiB 1256.0MHz 59.4C 822 GPU1: 73.9% 28.3GiB 1253.0MHz 59.3C 823 GPU2: 72.8% 28.3GiB 1256.0MHz 56.5C 824 GPU3: 71.5% 28.3GiB 1260.0MHz 55.4C Interconnect group: 8	825 GPU0: 81.5% 32.5GiB 1260.0MHz 59.3C 826 GPU1: 82.1% 32.5GiB 1260.0MHz 58.1C 827 GPU2: 84.9% 32.5GiB 1254.0MHz 60.6C 828 GPU3: 86.0% 32.5GiB 1251.0MHz 60.9C Interconnect group: 8	829 GPU0: 72.5% 28.4GiB 1369.0MHz 56.1C 830 GPU1: 72.1% 28.4GiB 1369.0MHz 59.0C 831 GPU2: 72.3% 28.4GiB 1365.0MHz 59.8C 832 GPU3: 74.0% 28.4GiB 1358.0MHz 57.0C Interconnect group: 8	833 GPU0: 85.3% 28.4GiB 1365.0MHz 58.6C 834 GPU1: 84.6% 28.4GiB 1371.0MHz 57.1C 835 GPU2: 77.3% 28.4GiB 1369.0MHz 57.0C 836 GPU3: 79.4% 28.4GiB 1369.0MHz 58.5C Interconnect group: 8	837 GPU0: 58.6% 28.4GiB 1363.0MHz 56.4C 838 GPU1: 64.8% 28.6GiB 1369.0MHz 56.4C 839 GPU2: 71.5% 28.4GiB 1367.0MHz 57.3C 840 GPU3: 72.5% 28.4GiB 1367.0MHz 57.5C Interconnect group: 8					
211	jwb0509	212	jwb0510	213	jwb0511	214	jwb0512	215	jwb0577
841 GPU0: 83.1% 32.8GiB 1356.0MHz 60.9C 842 GPU1: 85.5% 32.8GiB 1365.0MHz 58.4C 843 GPU2: 83.6% 32.8GiB 1369.0MHz 61.1C 844 GPU3: 84.1% 32.8GiB 1365.0MHz 57.6C Interconnect group: 8	845 GPU0: 97.1% 37.0GiB 1406.0MHz 60.3C 846 GPU1: 96.4% 37.1GiB 1406.0MHz 62.3C 847 GPU2: 94.5% 37.0GiB 1408.0MHz 60.5C 848 GPU3: 93.6% 37.0GiB 1404.0MHz 61.1C Interconnect group: 8	849 GPU0: 83.2% 32.7GiB 1367.0MHz 58.6C 850 GPU1: 85.0% 32.7GiB 1365.0MHz 58.6C 851 GPU2: 81.6% 32.7GiB 1365.0MHz 58.1C 852 GPU3: 83.9% 32.6GiB 1369.0MHz 57.9C Interconnect group: 8	853 GPU0: 97.5% 32.8GiB 1401.0MHz 59.5C 854 GPU1: 98.2% 32.8GiB 1404.0MHz 59.9C 855 GPU2: 95.4% 32.8GiB 1399.0MHz 60.6C 856 GPU3: 96.4% 32.8GiB 1403.0MHz 59.9C Interconnect group: 8	857 GPU0: 82.1% 32.8GiB 1404.0MHz 57.4C 858 GPU1: 83.8% 32.8GiB 1406.0MHz 57.3C 859 GPU2: 92.0% 32.8GiB 1399.0MHz 59.6C 860 GPU3: 97.5% 32.8GiB 1406.0MHz 58.0C Interconnect group: 9					
216	jwb0578	217	jwb0579	218	jwb0580	219	jwb0581	220	jwb0582
861 GPU0: 98.6% 37.1GiB 1408.0MHz 61.4C 862 GPU1: 97.5% 37.1GiB 1403.0MHz 61.1C 863 GPU2: 95.0% 37.1GiB 1403.0MHz 59.9C 864 GPU3: 97.1% 37.0GiB 1404.0MHz 59.9C Interconnect group: 9	865 GPU0: 93.0% 37.0GiB 1408.0MHz 61.5C 866 GPU1: 95.0% 37.1GiB 1403.0MHz 60.8C 867 GPU2: 97.8% 37.0GiB 1408.0MHz 61.6C 868 GPU3: 98.0% 37.0GiB 1391.0MHz 60.3C Interconnect group: 9	869 GPU0: 94.9% 37.0GiB 1404.0MHz 59.3C 870 GPU1: 97.6% 37.1GiB 1410.0MHz 61.3C 871 GPU2: 97.9% 37.0GiB 1397.0MHz 62.1C 872 GPU3: 98.0% 37.0GiB 1389.0MHz 61.6C Interconnect group: 9	873 GPU0: 75.9% 28.6GiB 1403.0MHz 58.1C 874 GPU1: 72.8% 28.6GiB 1406.0MHz 56.9C 875 GPU2: 74.1% 28.6GiB 1408.0MHz 57.6C 876 GPU3: 71.5% 28.6GiB 1406.0MHz 58.0C Interconnect group: 9	877 GPU0: 92.8% 37.0GiB 1399.0MHz 61.3C 878 GPU1: 98.9% 37.1GiB 1404.0MHz 61.6C 879 GPU2: 96.4% 37.0GiB 1403.0MHz 62.3C 880 GPU3: 95.1% 37.0GiB 1404.0MHz 58.6C Interconnect group: 9					
221	jwb0583	222	jwb0584	223	jwb0585	224	jwb0586	225	jwb0587
881 GPU0: 73.6% 32.8GiB 1406.0MHz 57.0C 882 GPU1: 72.0% 32.8GiB 1406.0MHz 59.3C 883 GPU2: 81.4% 32.8GiB 1406.0MHz 62.0C 884 GPU3: 83.8% 32.8GiB 1403.0MHz 58.3C Interconnect group: 9	885 GPU0: 96.6% 37.0GiB 1408.0MHz 59.8C 886 GPU1: 94.5% 37.1GiB 1406.0MHz 61.2C 887 GPU2: 95.3% 37.0GiB 1408.0MHz 63.0C 888 GPU3: 96.8% 37.0GiB 1401.0MHz 60.8C Interconnect group: 9	889 GPU0: 98.1% 32.8GiB 1403.0MHz 59.0C 890 GPU1: 96.6% 32.8GiB 1406.0MHz 60.3C 891 GPU2: 96.9% 32.8GiB 1410.0MHz 60.5C 892 GPU3: 96.0% 32.8GiB 1408.0MHz 58.1C Interconnect group: 9	893 GPU0: 94.4% 32.8GiB 1408.0MHz 60.1C 894 GPU1: 94.5% 32.8GiB 1401.0MHz 60.1C 895 GPU2: 88.4% 32.8GiB 1408.0MHz 61.0C 896 GPU3: 85.6% 32.8GiB 1401.0MHz 58.4C Interconnect group: 9	897 GPU0: 90.6% 32.8GiB 1408.0MHz 62.0C 898 GPU1: 89.5% 32.8GiB 1395.0MHz 60.8C 899 GPU2: 90.3% 32.8GiB 1397.0MHz 64.0C 900 GPU3: 84.1% 32.8GiB 1404.0MHz 60.0C Interconnect group: 9					
226	jwb0588	227	jwb0597	228	jwb0598	229	jwb0599	230	jwb0600
901 GPU0: 85.4% 32.5GiB 1258.0MHz 58.3C 902 GPU1: 85.1% 32.5GiB 1251.0MHz 58.3C 903 GPU2: 85.0% 32.5GiB 1251.0MHz 58.4C 904 GPU3: 85.1% 32.5GiB 1367.0MHz 58.4C Interconnect group: 9	905 GPU0: 82.8% 32.5GiB 1369.0MHz 59.4C 906 GPU1: 86.1% 32.5GiB 1367.0MHz 59.9C 907 GPU2: 84.9% 32.5GiB 1356.0MHz 58.0C 908 GPU3: 85.7% 32.5GiB 1354.0MHz 58.4C Interconnect group: 9	909 GPU0: 79.8% 32.5GiB 1369.0MHz 59.9C 910 GPU1: 82.5% 32.5GiB 1369.0MHz 59.0C 911 GPU2: 87.1% 32.5GiB 1365.0MHz 60.5C 912 GPU3: 86.5% 32.5GiB 1348.0MHz 60.1C Interconnect group: 9	913 GPU0: 82.4% 32.5GiB 1258.0MHz 58.1C 914 GPU1: 82.9% 32.5GiB 1258.0MHz 60.9C 915 GPU2: 86.5% 32.5GiB 1251.0MHz 61.3C 916 GPU3: 86.5% 32.5GiB 1247.0MHz 58.1C Interconnect group: 9	917 GPU0: 71.9% 28.4GiB 1365.0MHz 56.6C 918 GPU1: 82.4% 32.6GiB 1369.0MHz 57.6C 919 GPU2: 76.8% 31.1GiB 1367.0MHz 60.8C 920 GPU3: 79.3% 32.6GiB 1361.0MHz 59.8C Interconnect group: 9					
231	jwb0601	232	jwb0602	233	jwb0603	234	jwb0604	235	jwb0605
921 GPU0: 73.6% 28.4GiB 1363.0MHz 57.5C 922 GPU1: 72.8% 28.4GiB 1367.0MHz 56.6C 923 GPU2: 81.3% 32.7GiB 1369.0MHz 57.9C 924 GPU3: 82.4% 32.8GiB 1367.0MHz 59.3C Interconnect group: 9	925 GPU0: 83.9% 32.7GiB 1367.0MHz 59.3C 926 GPU1: 85.1% 32.7GiB 1365.0MHz 58.1C 927 GPU2: 84.6% 32.7GiB 1369.0MHz 59.								

## Nodelist

256	jwb0635	257	jwb0636	258	jwb0637	259	jwb0638	260	jwb0639
1021	GPU0: 95.3% 32.8GB 1410.0MHz 58.6C	1025	GPU0: 84.9% 37.1GB 1367.0MHz 60.3C	1029	GPU0: 85.3% 32.5GB 1256.0MHz 56.9C	1033	GPU0: 85.7% 32.6GB 1350.0MHz 60.1C	1037	GPU0: 99.1% 28.6GB 1406.0MHz 58.8C
1022	GPU1: 98.5% 32.8GB 1408.0MHz 60.1C	1026	GPU1: 87.0% 37.1GB 1367.0MHz 59.0C	1030	GPU1: 83.6% 32.5GB 1258.0MHz 57.4C	1034	GPU1: 87.5% 32.6GB 1365.0MHz 58.0C	1038	GPU1: 94.1% 28.6GB 1403.0MHz 61.4C
1023	GPU2: 98.3% 32.8GB 1393.0MHz 62.3C	1027	GPU2: 85.0% 37.1GB 1371.0MHz 61.0C	1031	GPU2: 83.6% 32.5GB 1260.0MHz 57.5C	1035	GPU2: 85.3% 32.6GB 1369.0MHz 59.3C	1039	GPU2: 98.7% 28.6GB 1404.0MHz 60.8C
1024	GPU3: 99.1% 32.8GB 1404.0MHz 61.3C	1028	GPU3: 85.5% 37.0GB 1367.0MHz 60.3C	1032	GPU3: 82.9% 32.5GB 1265.0MHz 58.1C	1036	GPU3: 81.0% 32.6GB 1367.0MHz 58.5C	1040	GPU3: 98.5% 28.6GB 1408.0MHz 60.6C
Interconnect group: 10									
261	jwb0640	262	jwb0641	263	jwb0642	264	jwb0643	265	jwb0644
1041	GPU0: 82.8% 35.5GB 1406.0MHz 58.5C	1045	GPU0: 95.9% 37.0GB 1401.0MHz 62.6C	1049	GPU0: 97.3% 37.0GB 1404.0MHz 60.0C	1053	GPU0: 81.0% 32.7GB 1365.0MHz 59.3C	1057	GPU0: 73.3% 28.3GB 1253.0MHz 58.3C
1042	GPU1: 97.3% 37.1GB 1410.0MHz 59.4C	1046	GPU1: 95.6% 37.1GB 1403.0MHz 62.8C	1050	GPU1: 98.8% 37.1GB 1410.0MHz 60.6C	1054	GPU1: 83.1% 32.7GB 1367.0MHz 58.6C	1058	GPU1: 74.0% 28.3GB 1247.0MHz 56.1C
1043	GPU2: 90.9% 37.0GB 1406.0MHz 58.6C	1047	GPU2: 98.0% 37.0GB 1408.0MHz 61.6C	1051	GPU2: 95.7% 37.0GB 1401.0MHz 61.1C	1055	GPU2: 84.3% 32.7GB 1350.0MHz 58.9C	1059	GPU2: 74.1% 29.6GB 1258.0MHz 56.8C
1044	GPU3: 95.1% 37.0GB 1403.0MHz 61.5C	1048	GPU3: 94.8% 37.0GB 1399.0MHz 65.9C	1052	GPU3: 94.3% 37.0GB 1406.0MHz 61.1C	1056	GPU3: 76.9% 32.6GB 1367.0MHz 57.4C	1060	GPU3: 78.9% 32.5GB 1254.0MHz 58.6C
Interconnect group: 10									
266	jwb0645	267	jwb0646	268	jwb0647	269	jwb0648	270	jwb0649
1061	GPU0: 95.1% 37.0GB 1403.0MHz 61.4C	1065	GPU0: 71.1% 32.7GB 1369.0MHz 59.0C	1069	GPU0: 87.4% 32.8GB 1406.0MHz 58.5C	1073	GPU0: 96.9% 37.0GB 1406.0MHz 61.8C	1077	GPU0: 96.1% 37.0GB 1401.0MHz 61.8C
1062	GPU1: 89.3% 33.8GB 1404.0MHz 60.9C	1066	GPU1: 69.9% 32.7GB 1365.0MHz 57.5C	1070	GPU1: 90.6% 32.8GB 1408.0MHz 59.3C	1074	GPU1: 97.3% 37.1GB 1406.0MHz 60.1C	1078	GPU1: 97.4% 37.1GB 1406.0MHz 61.5C
1063	GPU2: 85.4% 34.2GB 1408.0MHz 60.9C	1067	GPU2: 73.0% 32.8GB 1363.0MHz 60.9C	1071	GPU2: 97.0% 32.8GB 1408.0MHz 60.8C	1075	GPU2: 95.6% 37.0GB 1406.0MHz 62.5C	1079	GPU2: 96.0% 37.0GB 1404.0MHz 61.9C
1064	GPU3: 87.4% 37.0GB 1406.0MHz 59.9C	1068	GPU3: 78.6% 32.8GB 1361.0MHz 60.8C	1072	GPU3: 98.2% 32.8GB 1395.0MHz 60.9C	1076	GPU3: 95.6% 37.0GB 1406.0MHz 62.1C	1080	GPU3: 95.3% 37.0GB 1397.0MHz 61.5C
Interconnect group: 10									
271	jwb0650	272	jwb0651	273	jwb0652	274	jwb0661	275	jwb0662
1081	GPU0: 95.1% 37.0GB 1403.0MHz 62.3C	1085	GPU0: 96.9% 37.0GB 1401.0MHz 59.9C	1089	GPU0: 93.1% 37.0GB 1406.0MHz 60.9C	1093	GPU0: 98.4% 37.0GB 1403.0MHz 61.4C	1097	GPU0: 96.1% 37.0GB 1401.0MHz 62.0C
1082	GPU1: 95.9% 37.1GB 1397.0MHz 63.3C	1086	GPU1: 98.9% 37.1GB 1389.0MHz 63.6C	1090	GPU1: 96.5% 37.1GB 1408.0MHz 61.5C	1094	GPU1: 94.4% 37.1GB 1403.0MHz 59.9C	1098	GPU1: 96.1% 37.1GB 1404.0MHz 60.4C
1083	GPU2: 94.1% 37.0GB 1406.0MHz 60.5C	1087	GPU2: 96.1% 37.0GB 1406.0MHz 61.6C	1091	GPU2: 95.6% 37.0GB 1408.0MHz 61.9C	1095	GPU2: 95.9% 37.0GB 1403.0MHz 61.9C	1099	GPU2: 95.1% 37.0GB 1408.0MHz 60.9C
1084	GPU3: 95.0% 37.0GB 1408.0MHz 61.9C	1088	GPU3: 95.1% 37.0GB 1403.0MHz 61.5C	1092	GPU3: 95.4% 37.0GB 1399.0MHz 61.0C	1096	GPU3: 97.3% 37.0GB 1410.0MHz 61.0C	1100	GPU3: 94.4% 37.0GB 1408.0MHz 60.3C
Interconnect group: 10									
276	jwb0663	277	jwb0664	278	jwb0665	279	jwb0666	280	jwb0667
1101	GPU0: 84.8% 37.1GB 1401.0MHz 58.8C	1105	GPU0: 76.6% 32.5GB 1256.0MHz 55.4C	1109	GPU0: 92.6% 32.8GB 1408.0MHz 59.9C	1113	GPU0: 72.0% 28.4GB 1369.0MHz 60.9C	1117	GPU0: 74.0% 32.8GB 1361.0MHz 58.3C
1102	GPU1: 93.4% 37.1GB 1406.0MHz 61.0C	1106	GPU1: 72.4% 32.5GB 1258.0MHz 56.4C	1110	GPU1: 92.6% 32.8GB 1403.0MHz 60.8C	1114	GPU1: 73.8% 28.4GB 1348.0MHz 56.9C	1118	GPU1: 73.0% 34.9GB 1367.0MHz 59.5C
1103	GPU2: 93.4% 37.1GB 1406.0MHz 61.3C	1107	GPU2: 80.7% 32.5GB 1260.0MHz 57.8C	1111	GPU2: 98.5% 32.8GB 1408.0MHz 60.5C	1115	GPU2: 73.3% 28.4GB 1363.0MHz 57.5C	1119	GPU2: 80.1% 37.0GB 1371.0MHz 58.1C
1104	GPU3: 97.1% 37.0GB 1406.0MHz 60.1C	1108	GPU3: 77.0% 32.5GB 1254.0MHz 57.3C	1112	GPU3: 97.9% 32.8GB 1404.0MHz 59.1C	1116	GPU3: 74.9% 28.4GB 1369.0MHz 56.6C	1120	GPU3: 81.9% 37.0GB 1367.0MHz 57.3C
Interconnect group: 10									
281	jwb0668	282	jwb0669	283	jwb0670	284	jwb0671	285	jwb0672
1121	GPU0: 85.0% 28.4GB 1369.0MHz 57.6C	1125	GPU0: 72.1% 28.6GB 1408.0MHz 58.3C	1129	GPU0: 85.3% 32.5GB 1241.0MHz 60.8C	1133	GPU0: 90.0% 37.0GB 1408.0MHz 59.8C	1137	GPU0: 85.0% 37.0GB 1367.0MHz 59.3C
1122	GPU1: 81.1% 28.4GB 1365.0MHz 57.4C	1126	GPU1: 71.5% 28.6GB 1406.0MHz 57.1C	1130	GPU1: 86.0% 32.5GB 1247.0MHz 60.3C	1134	GPU1: 84.3% 37.1GB 1406.0MHz 59.8C	1138	GPU1: 85.5% 37.1GB 1361.0MHz 58.3C
1123	GPU2: 74.9% 28.4GB 1369.0MHz 57.1C	1127	GPU2: 69.4% 28.6GB 1406.0MHz 58.3C	1131	GPU2: 85.3% 32.5GB 1253.0MHz 57.5C	1135	GPU2: 77.3% 37.0GB 1408.0MHz 59.4C	1139	GPU2: 84.9% 37.0GB 1363.0MHz 60.3C
1124	GPU3: 70.1% 28.4GB 1365.0MHz 57.0C	1128	GPU3: 69.6% 28.6GB 1401.0MHz 58.4C	1132	GPU3: 82.8% 32.5GB 1256.0MHz 59.3C	1136	GPU3: 75.5% 34.3GB 1404.0MHz 60.4C	1140	GPU3: 84.5% 37.0GB 1367.0MHz 58.4C
Interconnect group: 10									
286	jwb0673	287	jwb0674	288	jwb0675	289	jwb0676	290	jwb0677
1141	GPU0: 92.9% 37.0GB 1401.0MHz 62.6C	1145	GPU0: 95.5% 37.0GB 1395.0MHz 62.5C	1149	GPU0: 73.6% 28.3GB 1260.0MHz 57.9C	1153	GPU0: 80.7% 32.8GB 1367.0MHz 59.5C	1157	GPU0: 72.3% 32.5GB 1256.0MHz 59.5C
1142	GPU1: 97.3% 37.1GB 1404.0MHz 61.4C	1146	GPU1: 97.8% 37.1GB 1404.0MHz 59.9C	1150	GPU1: 72.9% 28.3GB 1253.0MHz 56.9C	1154	GPU1: 72.8% 32.8GB 1363.0MHz 58.1C	1158	GPU1: 74.6% 32.5GB 1251.0MHz 57.6C
1143	GPU2: 94.4% 37.0GB 1408.0MHz 62.4C	1147	GPU2: 94.5% 37.0GB 1410.0MHz 60.0C	1151	GPU2: 80.6% 32.5GB 1258.0MHz 57.1C	1155	GPU2: 78.5% 32.7GB 1367.0MHz 61.1C	1159	GPU2: 72.9% 32.5GB 1254.0MHz 57.9C
1144	GPU3: 95.3% 37.0GB 1408.0MHz 61.1C	1148	GPU3: 96.3% 37.0GB 1406.0MHz 59.1C	1152	GPU3: 69.4% 32.5GB 1256.0MHz 56.5C	1156	GPU3: 84.1% 32.8GB 1365.0MHz 58.9C	1160	GPU3: 70.3% 32.5GB 1258.0MHz 55.5C
Interconnect group: 11									
291	jwb0678	292	jwb0679	293	jwb0680	294	jwb0681	295	jwb0682
1161	GPU0: 94.9% 37.1GB 1410.0MHz 60.9C	1165	GPU0: 74.9% 32.5GB 1253.0MHz 61.0C	1169	GPU0: 72.5% 32.5GB 1254.0MHz 60.1C	1173	GPU0: 86.6% 35.1GB 1410.0MHz 63.0C	1177	GPU0: 95.5% 37.0GB 1410.0MHz 61.9C
1162	GPU1: 94.6% 37.1GB 1403.0MHz 60.3C	1166	GPU1: 83.6% 32.5GB 1258.0MHz 58.8C	1170	GPU1: 71.5% 32.5GB 1253.0MHz 60.8C	1174	GPU1: 87.3% 35.2GB 1403.0MHz 60.8C	1178	GPU1: 97.5% 37.1GB 1406.0MHz 60.0C
1163	GPU2: 93.4% 37.1GB 1406.0MHz 60.6C	1167	GPU2: 82.9% 32.5GB 1314.0MHz 60.1C	1171	GPU2: 73.4% 32.5GB 1249.0MHz 59.1C	1175	GPU2: 88.5% 33.6GB 1410.0MHz 63.3C	1179	GPU2: 97.0% 37.0GB 1401.0MHz 62.6C
1164	GPU3: 93.6% 37.0GB 1404.0MHz 63.1C	1168	GPU3: 83.8% 32.5GB 1326.0MHz 59.4C	1172	GPU3: 72.4% 32.5GB 1253.0MHz 59.4C	1176	GPU3: 86.9% 35.5GB 1404.0MHz 61.0C	1180	GPU3: 98.0% 37.0GB 1399.0MHz 60.8C
Interconnect group: 11									
296	jwb0683	297	jwb0684	298	jwb0693	299	jwb0694	300	jwb0695
1181	GPU0: 61.8% 29.6GB 1260.0MHz 55.5C	1185	GPU0: 81.9% 32.5GB 1256.0MHz 59.4C	1189	GPU0: 86.8% 32.6GB 1254.0MHz 57.6C	1193	GPU0: 83.0% 32.5GB 1258.0MHz 60.5C	1197	GPU0: 86.0% 32.5GB 1251.0MHz 59.6C
1182	GPU1: 66.5% 28.3GB 1260.0MHz 57.1C	1186	GPU1: 83.8% 32.5GB 1258.0MHz 59.0C	1190	GPU1: 85.5% 32.6GB 1245.0MHz 58.4C	1194	GPU1: 84.1% 32.5GB 1247.0MHz 59.6C	1198	GPU1: 86.8% 32.5GB 1249.0MHz 59.8C
1183	GPU2: 58.0% 28.3GB 1258.0MHz 57.1C	1187	GPU2: 85.5% 32.5GB 1258.0MHz 58.3C	1191	GPU2: 83.5% 32.5GB 1253.0MHz 58.1C	1195	GPU2: 81.3% 32.5GB 1314.0MHz 60.3C	1199	GPU2: 85.0% 32.5GB 1253.0MHz 57.8C
1184	GPU3: 60.4% 28.3GB 1253.0MHz 56.5C	1188	GPU3: 85.9% 32.5GB 1243.0MHz 59.6C	1192	GPU3: 84.1% 32.5GB 1260.0MHz 57.3C	1196	GPU3: 80.3% 32.5GB 1324.0MHz 57.8C	1200	GPU3: 84.4% 32.5GB 1260.0MHz 58.0C
Interconnect group: 11									
301	jwb0696	302	jwb0697	303	jwb0698	304	jwb0699	305	jwb0700
1201	GPU0: 86.1% 37.1GB 1406.0MHz 58.6C	1205	GPU0: 95.6% 37.1GB 1406.0MHz 58.4C	1209	GPU0: 98.5% 37.0GB 1404.0MHz 59.3C	1213	GPU0: 94.5% 37.0GB 1404.0MHz 60.0C	1217	GPU0: 73.0% 28.3GB 1256.0MHz 58.3C
1202	GPU1: 85.1% 37.1GB 1395.0MHz 61.6C	1206	GPU1: 92.3% 37.1GB 1395.0MHz 66.6C	1210	GPU1: 97.6% 37.1GB 1403.0MHz 61.6C	1214	GPU1: 95.6% 37.1GB 1406.0MHz 60.5C	1218	GPU1: 67.3% 28.3GB 1253.0MHz 56.9C
1203	GPU2: 83.6% 37.1GB 1399.0MHz 60.0C	1207	GPU2: 95.9% 37.1GB 1395.0MHz 62.0C	1211	GPU2: 94.9% 37.0GB 1406.0MHz 60.9C	1215	GPU2: 90.4% 37.0GB 1408.0MHz 58.5C	1219	GPU2: 71.4% 28.3GB 1258.0MHz 57.1C
1204	GPU3: 86.8% 37.0GB 1403.0MHz 59.9C	1208	GPU3: 88.1% 37.0GB 1401.0MHz 58.4C	1212	GPU3: 95.7% 37.0GB 1401.0MHz 62.5C	1216	GPU3: 94.8% 37.0GB 1403.0MHz 62.3C	1220	GPU3: 71.0% 28.5GB 125

## Nodelist

341 <b>jwb0745</b>	342 <b>jwb0746</b>	343 <b>jwb0747</b>	344 <b>jwb0748</b>	345 <b>jwb0757</b>
1361 <b>GPU0:</b> 99.0% 37.0GiB 1406.0MHz 60.5C 1362 <b>GPU1:</b> 94.9% 37.1GiB 1404.0MHz 60.4C 1363 <b>GPU2:</b> 95.6% 37.0GiB 1406.0MHz 61.9C 1364 <b>GPU3:</b> 94.4% 37.0GiB 1408.0MHz 59.9C Interconnect group: 12	1365 <b>GPU0:</b> 82.5% 37.1GiB 1404.0MHz 59.9C 1366 <b>GPU1:</b> 87.5% 37.1GiB 1406.0MHz 59.5C 1367 <b>GPU2:</b> 92.4% 37.1GiB 1406.0MHz 60.5C 1368 <b>GPU3:</b> 96.4% 37.0GiB 1401.0MHz 61.6C Interconnect group: 12	1369 <b>GPU0:</b> 70.5% 28.4GiB 1369.0MHz 57.1C 1370 <b>GPU1:</b> 71.8% 28.4GiB 1369.0MHz 57.4C 1371 <b>GPU2:</b> 70.9% 28.4GiB 1369.0MHz 59.0C 1372 <b>GPU3:</b> 74.8% 29.6GiB 1354.0MHz 58.5C Interconnect group: 12	1373 <b>GPU0:</b> 70.8% 32.8GiB 1410.0MHz 58.9C 1374 <b>GPU1:</b> 83.1% 32.8GiB 1406.0MHz 59.4C 1375 <b>GPU2:</b> 86.9% 32.8GiB 1408.0MHz 59.5C 1376 <b>GPU3:</b> 96.4% 32.8GiB 1399.0MHz 60.0C Interconnect group: 12	1377 <b>GPU0:</b> 82.5% 32.5GiB 1256.0MHz 58.5C 1378 <b>GPU1:</b> 84.9% 32.5GiB 1254.0MHz 55.6C 1379 <b>GPU2:</b> 83.8% 32.5GiB 1254.0MHz 58.3C 1380 <b>GPU3:</b> 81.6% 32.5GiB 1260.0MHz 57.6C Interconnect group: 12
346 <b>jwb0758</b>	347 <b>jwb0759</b>	348 <b>jwb0760</b>	349 <b>jwb0761</b>	350 <b>jwb0762</b>
1381 <b>GPU0:</b> 81.9% 32.5GiB 1371.0MHz 58.6C 1382 <b>GPU1:</b> 80.9% 32.5GiB 1367.0MHz 56.8C 1383 <b>GPU2:</b> 83.5% 32.5GiB 1369.0MHz 59.0C 1384 <b>GPU3:</b> 87.0% 32.5GiB 1369.0MHz 58.5C Interconnect group: 12	1385 <b>GPU0:</b> 85.5% 28.4GiB 1363.0MHz 57.0C 1386 <b>GPU1:</b> 83.0% 28.4GiB 1369.0MHz 57.0C 1387 <b>GPU2:</b> 76.0% 28.4GiB 1369.0MHz 55.8C 1388 <b>GPU3:</b> 76.1% 28.4GiB 1369.0MHz 56.4C Interconnect group: 12	1389 <b>GPU0:</b> 69.0% 28.4GiB 1361.0MHz 57.1C 1390 <b>GPU1:</b> 62.9% 28.4GiB 1365.0MHz 55.4C 1391 <b>GPU2:</b> 59.0% 28.4GiB 1367.0MHz 55.9C 1392 <b>GPU3:</b> 60.4% 28.4GiB 1367.0MHz 55.9C Interconnect group: 12	1393 <b>GPU0:</b> 77.4% 32.8GiB 1371.0MHz 56.9C 1394 <b>GPU1:</b> 74.1% 32.7GiB 1369.0MHz 58.5C 1395 <b>GPU2:</b> 74.6% 32.8GiB 1371.0MHz 59.0C 1396 <b>GPU3:</b> 84.4% 32.6GiB 1369.0MHz 57.5C Interconnect group: 12	1397 <b>GPU0:</b> 98.0% 37.0GiB 1404.0MHz 58.8C 1398 <b>GPU1:</b> 93.8% 37.1GiB 1406.0MHz 58.0C 1399 <b>GPU2:</b> 96.3% 37.0GiB 1410.0MHz 60.9C 1400 <b>GPU3:</b> 94.1% 37.0GiB 1406.0MHz 58.1C Interconnect group: 12
351 <b>jwb0763</b>	352 <b>jwb0764</b>	353 <b>jwb0765</b>	354 <b>jwb0766</b>	355 <b>jwb0767</b>
1401 <b>GPU0:</b> 96.5% 37.1GiB 1406.0MHz 58.9C 1402 <b>GPU1:</b> 87.0% 37.1GiB 1369.0MHz 58.4C 1403 <b>GPU2:</b> 83.6% 37.1GiB 1404.0MHz 58.9C 1404 <b>GPU3:</b> 82.9% 37.0GiB 1403.0MHz 58.6C Interconnect group: 12	1405 <b>GPU0:</b> 83.9% 28.4GiB 1371.0MHz 57.9C 1406 <b>GPU1:</b> 83.4% 28.4GiB 1371.0MHz 58.8C 1407 <b>GPU2:</b> 83.5% 28.4GiB 1369.0MHz 58.9C 1408 <b>GPU3:</b> 84.4% 28.4GiB 1369.0MHz 59.5C Interconnect group: 12	1409 <b>GPU0:</b> 78.3% 32.8GiB 1408.0MHz 59.3C 1410 <b>GPU1:</b> 75.9% 32.8GiB 1410.0MHz 59.9C 1411 <b>GPU2:</b> 83.1% 32.8GiB 1406.0MHz 60.4C 1412 <b>GPU3:</b> 89.5% 32.8GiB 1403.0MHz 59.9C Interconnect group: 12	1413 <b>GPU0:</b> 83.4% 37.1GiB 1397.0MHz 58.8C 1414 <b>GPU1:</b> 83.9% 37.1GiB 1401.0MHz 58.5C 1415 <b>GPU2:</b> 84.6% 37.1GiB 1406.0MHz 60.1C 1416 <b>GPU3:</b> 95.4% 37.0GiB 1410.0MHz 59.0C Interconnect group: 12	1417 <b>GPU0:</b> 98.2% 37.1GiB 1404.0MHz 58.3C 1418 <b>GPU1:</b> 91.1% 37.1GiB 1403.0MHz 59.3C 1419 <b>GPU2:</b> 82.3% 37.1GiB 1406.0MHz 60.4C 1420 <b>GPU3:</b> 92.5% 37.0GiB 1401.0MHz 63.5C Interconnect group: 12
356 <b>jwb0768</b>	357 <b>jwb0833</b>	358 <b>jwb0834</b>	359 <b>jwb0835</b>	360 <b>jwb0836</b>
1421 <b>GPU0:</b> 94.0% 37.0GiB 1401.0MHz 60.5C 1422 <b>GPU1:</b> 98.0% 37.1GiB 1404.0MHz 60.4C 1423 <b>GPU2:</b> 99.9% 37.0GiB 1404.0MHz 61.1C 1424 <b>GPU3:</b> 97.0% 37.0GiB 1403.0MHz 59.8C Interconnect group: 12	1425 <b>GPU0:</b> 82.9% 32.8GiB 1410.0MHz 59.1C 1426 <b>GPU1:</b> 85.3% 33.0GiB 1403.0MHz 59.8C 1427 <b>GPU2:</b> 84.6% 34.1GiB 1406.0MHz 60.0C 1428 <b>GPU3:</b> 83.8% 35.5GiB 1393.0MHz 60.5C Interconnect group: 13	1429 <b>GPU0:</b> 93.9% 37.0GiB 1408.0MHz 60.0C 1430 <b>GPU1:</b> 94.6% 37.1GiB 1404.0MHz 60.3C 1431 <b>GPU2:</b> 97.8% 37.0GiB 1397.0MHz 62.6C 1432 <b>GPU3:</b> 98.9% 37.0GiB 1401.0MHz 60.5C Interconnect group: 13	1433 <b>GPU0:</b> 93.2% 32.8GiB 1404.0MHz 67.9C 1434 <b>GPU1:</b> 99.9% 32.8GiB 1391.0MHz 64.9C 1435 <b>GPU2:</b> 97.4% 32.8GiB 1397.0MHz 65.9C 1436 <b>GPU3:</b> 99.3% 32.8GiB 1397.0MHz 67.4C Interconnect group: 13	1437 <b>GPU0:</b> 79.4% 31.1GiB 1256.0MHz 58.4C 1438 <b>GPU1:</b> 72.9% 29.3GiB 1253.0MHz 58.3C 1439 <b>GPU2:</b> 71.1% 28.3GiB 1258.0MHz 56.4C 1440 <b>GPU3:</b> 77.8% 31.2GiB 1247.0MHz 57.0C Interconnect group: 13
361 <b>jwb0837</b>	362 <b>jwb0838</b>	363 <b>jwb0839</b>	364 <b>jwb0840</b>	365 <b>jwb0841</b>
1441 <b>GPU0:</b> 95.1% 37.0GiB 1410.0MHz 62.0C 1442 <b>GPU1:</b> 96.4% 37.1GiB 1404.0MHz 61.4C 1443 <b>GPU2:</b> 96.3% 37.0GiB 1403.0MHz 63.0C 1444 <b>GPU3:</b> 99.3% 37.0GiB 1397.0MHz 62.3C Interconnect group: 13	1445 <b>GPU0:</b> 70.8% 32.8GiB 1371.0MHz 56.8C 1446 <b>GPU1:</b> 71.9% 32.8GiB 1371.0MHz 58.5C 1447 <b>GPU2:</b> 81.9% 37.0GiB 1369.0MHz 60.3C 1448 <b>GPU3:</b> 78.0% 36.0GiB 1359.0MHz 58.6C Interconnect group: 13	1449 <b>GPU0:</b> 83.8% 28.4GiB 1365.0MHz 55.9C 1450 <b>GPU1:</b> 83.4% 28.4GiB 1371.0MHz 55.8C 1451 <b>GPU2:</b> 82.6% 28.4GiB 1363.0MHz 56.9C 1452 <b>GPU3:</b> 83.0% 28.4GiB 1369.0MHz 56.6C Interconnect group: 13	1453 <b>GPU0:</b> 92.5% 34.5GiB 1401.0MHz 58.9C 1454 <b>GPU1:</b> 75.5% 37.1GiB 1408.0MHz 58.3C 1455 <b>GPU2:</b> 78.3% 34.0GiB 1404.0MHz 61.5C 1456 <b>GPU3:</b> 86.3% 37.0GiB 1397.0MHz 62.6C Interconnect group: 13	1457 <b>GPU0:</b> 83.4% 32.8GiB 1406.0MHz 61.1C 1458 <b>GPU1:</b> 86.4% 32.8GiB 1401.0MHz 60.0C 1459 <b>GPU2:</b> 85.0% 32.8GiB 1382.0MHz 62.6C 1460 <b>GPU3:</b> 86.3% 32.8GiB 1406.0MHz 58.3C Interconnect group: 13
366 <b>jwb0842</b>	367 <b>jwb0843</b>	368 <b>jwb0844</b>	369 <b>jwb0853</b>	370 <b>jwb0854</b>
1461 <b>GPU0:</b> 84.8% 32.6GiB 1354.0MHz 59.4C 1462 <b>GPU1:</b> 87.0% 32.6GiB 1361.0MHz 57.4C 1463 <b>GPU2:</b> 84.6% 32.6GiB 1367.0MHz 59.4C 1464 <b>GPU3:</b> 82.6% 32.6GiB 1371.0MHz 57.4C Interconnect group: 13	1465 <b>GPU0:</b> 96.5% 37.0GiB 1410.0MHz 60.3C 1466 <b>GPU1:</b> 94.5% 37.1GiB 1410.0MHz 61.0C 1467 <b>GPU2:</b> 94.9% 37.0GiB 1401.0MHz 61.9C 1468 <b>GPU3:</b> 97.3% 37.0GiB 1401.0MHz 60.6C Interconnect group: 13	1469 <b>GPU0:</b> 82.8% 32.5GiB 1258.0MHz 59.6C 1470 <b>GPU1:</b> 84.5% 32.5GiB 1256.0MHz 58.6C 1471 <b>GPU2:</b> 85.5% 32.6GiB 1253.0MHz 58.6C 1472 <b>GPU3:</b> 86.4% 32.6GiB 1247.0MHz 59.4C Interconnect group: 13	1473 <b>GPU0:</b> 88.2% 32.8GiB 1406.0MHz 59.1C 1474 <b>GPU1:</b> 90.5% 32.8GiB 1406.0MHz 57.4C 1475 <b>GPU2:</b> 92.0% 32.8GiB 1393.0MHz 61.3C 1476 <b>GPU3:</b> 94.9% 32.8GiB 1404.0MHz 56.6C Interconnect group: 13	1477 <b>GPU0:</b> 90.6% 37.1GiB 1406.0MHz 59.5C 1478 <b>GPU1:</b> 89.4% 37.1GiB 1408.0MHz 60.9C 1479 <b>GPU2:</b> 85.5% 37.1GiB 1408.0MHz 62.0C 1480 <b>GPU3:</b> 89.5% 37.0GiB 1403.0MHz 59.9C Interconnect group: 13
371 <b>jwb0855</b>	372 <b>jwb0856</b>	373 <b>jwb0857</b>	374 <b>jwb0858</b>	375 <b>jwb0859</b>
1481 <b>GPU0:</b> 98.8% 37.0GiB 1410.0MHz 61.5C 1482 <b>GPU1:</b> 92.6% 37.1GiB 1403.0MHz 60.8C 1483 <b>GPU2:</b> 96.6% 37.0GiB 1404.0MHz 62.1C 1484 <b>GPU3:</b> 93.8% 37.0GiB 1401.0MHz 63.4C Interconnect group: 13	1485 <b>GPU0:</b> 95.5% 37.1GiB 1406.0MHz 62.3C 1486 <b>GPU1:</b> 97.0% 37.1GiB 1401.0MHz 75.8C 1487 <b>GPU2:</b> 91.6% 37.1GiB 1395.0MHz 66.0C 1488 <b>GPU3:</b> 84.3% 37.0GiB 1391.0MHz 66.8C Interconnect group: 13	1489 <b>GPU0:</b> 83.2% 37.0GiB 1410.0MHz 63.0C 1490 <b>GPU1:</b> 85.0% 37.1GiB 1397.0MHz 60.8C 1491 <b>GPU2:</b> 84.4% 37.0GiB 1403.0MHz 60.8C 1492 <b>GPU3:</b> 84.8% 37.0GiB 1399.0MHz 60.9C Interconnect group: 13	1493 <b>GPU0:</b> 93.0% 37.0GiB 1410.0MHz 62.5C 1494 <b>GPU1:</b> 96.5% 37.1GiB 1399.0MHz 62.4C 1495 <b>GPU2:</b> 98.8% 37.0GiB 1406.0MHz 60.6C 1496 <b>GPU3:</b> 95.4% 37.0GiB 1406.0MHz 60.6C Interconnect group: 13	1497 <b>GPU0:</b> 98.0% 37.0GiB 1401.0MHz 63.0C 1498 <b>GPU1:</b> 96.5% 37.1GiB 1397.0MHz 62.1C 1499 <b>GPU2:</b> 97.4% 37.0GiB 1406.0MHz 61.3C 1500 <b>GPU3:</b> 95.6% 37.0GiB 1410.0MHz 60.0C Interconnect group: 13
376 <b>jwb0860</b>	377 <b>jwb0861</b>	378 <b>jwb0862</b>	379 <b>jwb0863</b>	380 <b>jwb0864</b>
1501 <b>GPU0:</b> 77.9% 36.9GiB 1408.0MHz 58.3C 1502 <b>GPU1:</b> 75.5% 35.5GiB 1406.0MHz 57.8C 1503 <b>GPU2:</b> 77.0% 32.8GiB 1403.0MHz 60.3C 1504 <b>GPU3:</b> 85.1% 32.8GiB 1403.0MHz 58.3C Interconnect group: 13	1505 <b>GPU0:</b> 89.0% 37.1GiB 1406.0MHz 60.3C 1506 <b>GPU1:</b> 100.0% 37.1GiB 1408.0MHz 61.9C 1507 <b>GPU2:</b> 88.9% 37.1GiB 1401.0MHz 63.3C 1508 <b>GPU3:</b> 86.4% 37.0GiB 1403.0MHz 59.1C Interconnect group: 13	1509 <b>GPU0:</b> 70.3% 37.0GiB 1367.0MHz 58.4C 1510 <b>GPU1:</b> 77.3% 37.0GiB 1367.0MHz 58.1C 1511 <b>GPU2:</b> 79.3% 37.0GiB 1358.0MHz 58.5C 1512 <b>GPU3:</b> 72.6% 37.0GiB 1367.0MHz 58.9C Interconnect group: 13	1513 <b>GPU0:</b> 85.3% 28.4GiB 1350.0MHz 58.9C 1514 <b>GPU1:</b> 86.0% 28.4GiB 1363.0MHz 56.8C 1515 <b>GPU2:</b> 83.2% 28.4GiB 1367.0MHz 57.0C 1516 <b>GPU3:</b> 83.2% 28.4GiB 1369.0MHz 55.6C Interconnect group: 13	1517 <b>GPU0:</b> 77.0% 32.7GiB 1367.0MHz 58.3C 1518 <b>GPU1:</b> 72.4% 32.7GiB 1365.0MHz 56.6C 1519 <b>GPU2:</b> 79.1% 32.7GiB 1367.0MHz 56.1C 1520 <b>GPU3:</b> 76.5% 32.6GiB 1363.0MHz 56.3C Interconnect group: 13
381 <b>jwb0865</b>	382 <b>jwb0866</b>	383 <b>jwb0867</b>	384 <b>jwb0868</b>	385 <b>jwb0869</b>
1521 <b>GPU0:</b> 90.0% 35.5GiB 1367.0MHz 61.4C 1522 <b>GPU1:</b> 87.4% 37.0GiB 1397.0MHz 60.8C 1523 <b>GPU2:</b> 85.5% 37.0GiB 1408.0MHz 58.9C 1524 <b>GPU3:</b> 88.4% 37.0GiB 1403.0MHz 59.9C Interconnect group: 14	1525 <b>GPU0:</b> 83.9% 37.1GiB 1401.0MHz 61.1C 1526 <b>GPU1:</b> 85.0% 37.1GiB 1371.0MHz 59.4C 1527 <b>GPU2:</b> 82.8% 37.1GiB 1404.0MHz 58.8C 1528 <b>GPU3:</b> 87.0% 37.0GiB 1408.0MHz 59.5C Interconnect group: 14	1529 <b>GPU0:</b> 95.7% 37.1GiB 1403.0MHz 63.0C 1530 <b>GPU1:</b> 96.4% 37.1GiB 1401.0MHz 63.0C 1531 <b>GPU2:</b> 97.8% 37.1GiB 1399.0MHz 63.3C 1532 <b>GPU3:</b> 96.0% 37.0GiB 1403.0MHz 62.3C Interconnect group: 14	1533 <b>GPU0:</b> 81.0% 32.8GiB 1406.0MHz 59.9C 1534 <b>GPU1:</b> 87.0% 32.8GiB 1401.0MHz 58.9C 1535 <b>GPU2:</b> 83.8% 32.8GiB 1404.0MHz 59.0C 1536 <b>GPU3:</b> 85.0% 32.8GiB 1408.0MHz 59.4C Interconnect group: 14	1537 <b>GPU0:</b> 97.1% 32.8GiB 1393.0MHz 62.5C 1538 <b>GPU1:</b> 97.3% 32.8GiB 1401.0MHz 61.3C 1539 <b>GPU2:</b> 99.3% 32.8GiB 1403.0MHz 64.3C 1540 <b>GPU3:</b> 95.1% 32.8GiB 1406.0MHz 59.4C Interconnect group: 14
386 <b>jwb0870</b>	387 <b>jwb0871</b>	388 <b>jwb0872</b>	389 <b>jwb0873</b>	390 <b>jwb0874</b>
1541 <b>GPU0:</b> 83.0% 37.0GiB 1406.0MHz 60.6C 1542 <b>GPU1:</b> 80.3% 37.1GiB 1410.0MHz 58.9C 1543 <b>GPU2:</b> 84.9% 37.0GiB 1408.0MHz 58.3C 1544 <b>GPU3:</b> 76.4% 37.0GiB 1404.0MHz 58.9C Interconnect group: 14	1545 <b>GPU0:</b> 92.4% 37.0GiB 1408.0MHz 62.6C 1546 <b>GPU1:</b> 86.0% 37.0GiB 1406.0MHz 60.4C 1547 <b>GPU2:</b> 91.6% 32.8GiB 1406.0MHz 58.4C 1548 <b>GPU3:</b> 89.8% 32.8GiB 1408.0MHz 58.9C Interconnect group: 14	1549 <b>GPU0:</b> 97.9% 32.8GiB 1395.0MHz 64.8C 1550 <b>GPU1:</b> 96.4% 32.8GiB 1403.0MHz 67.1C 1551 <b>GPU2:</b> 95.7% 32.8GiB 1399.0MHz 64.4C 1552 <b>GPU3:</b> 96.5% 32.8GiB 1408.0MHz 63.9C Interconnect group: 14	1553 <b>GPU0:</b> 85.6% 37.0GiB 1408.0MHz 59.9C 1554 <b>GPU1:</b> 84.1% 37.0GiB 1406.0MHz 60.8C 1555 <b>GPU2:</b> 85.9% 33.2GiB 1401.0MHz 61.4C 1556 <b>GPU3:</b> 85.1% 32.8GiB 1401.0MHz 59.0C Interconnect group: 14	1557 <b>GPU0:</b> 95.5% 32.8GiB 1401.0MHz 58.6C 1558 <b>GPU1:</b> 95.0% 32.8GiB 1408.0MHz 62.8C 1559 <b>GPU2:</b> 95.4% 32.8GiB 1404.0MHz 59.0C 1560 <b>GPU3:</b> 95.6% 32.8GiB 1406.0MHz 57.9C Interconnect group: 14
391 <b>jwb0875</b>	392 <b>jwb0876</b>	393 <b>jwb0877</b>	394 <b>jwb0878</b>	395 <b>jwb0879</b>
1561 <b>GPU0:</b> 96.9% 37.0GiB 1395.0MHz 60.6C 1562 <b>GPU1:</b> 97.3% 37.1GiB 1397.0MHz 61.0C 1563 <b>GPU2:</b> 88.0% 37.0GiB 1408.0MHz 59.6C 1564 <b>GPU3:</b> 82.8% 37.0GiB 1408.0MHz 61.0C Interconnect group: 14	1565 <b>GPU0:</b> 86.0% 37.0GiB 1404.0MHz 60.1C 1566 <b>GPU1:</b> 98.1% 37.1GiB 1391.0MHz 61.0C 1567 <b>GPU2:</b> 96.3% 37.0GiB 1403.0MHz 61.5C 1568 <b>GPU3:</b> 98.4% 37.0GiB 1406.0MHz 58.8C Interconnect group: 14	1569 <b>GPU0:</b> 95.0% 37.1GiB 1401.0MHz 62.0C 1570 <b>GPU1:</b> 84.6% 34.3GiB 1403.0MHz 60.8C 1571 <b>GPU2:</b> 89.6% 33.5GiB 1406.0MHz 62.0C 1572 <b>GPU3:</b> 95.3% 37.0GiB 1406.0MHz 59.6C Interconnect group: 14	1573 <b>GPU0:</b> 95.4% 37.0GiB 1410.0MHz 60.6C 1574 <b>GPU1:</b> 97.4% 37.1GiB 1404.0MHz 59.8C 1575 <b>GPU2:</b> 95.1% 37.0GiB 1404.0MHz 60.9C 1576 <b>GPU3:</b> 97.9% 37.0GiB 1406.0MHz 60.4C Interconnect group: 14	1577 <b>GPU0:</b> 96.

## Nodelist

426	jwb0927	427	jwb0928	428	jwb0929	429	jwb0930	430	jwb0931
1701 GPU0: 82.4% 32.8GB 1399.0MHz 63.1C	1705 GPU0: 95.7% 37.0GB 1404.0MHz 61.6C	1709 GPU0: 87.0% 37.1GB 1369.0MHz 60.4C	1713 GPU0: 74.5% 30.2GB 1256.0MHz 58.9C	1717 GPU0: 85.3% 37.0GB 1403.0MHz 61.5C	1711 GPU1: 89.8% 37.1GB 1401.0MHz 63.1C	1714 GPU1: 79.8% 32.5GB 1253.0MHz 58.1C	1718 GPU1: 80.7% 37.0GB 1408.0MHz 61.6C	1712 GPU2: 83.8% 37.1GB 1369.0MHz 60.1C	1715 GPU2: 73.4% 28.9GB 1251.0MHz 59.1C
1702 GPU1: 83.9% 32.8GB 1395.0MHz 62.6C	1706 GPU1: 98.8% 37.1GB 1401.0MHz 63.1C	1710 GPU1: 84.6% 37.1GB 1361.0MHz 59.9C	1716 GPU3: 84.8% 32.5GB 1254.0MHz 60.6C	1719 GPU3: 84.4% 37.0GB 1401.0MHz 61.4C	1711 GPU2: 97.9% 37.0GB 1399.0MHz 62.0C	1717 GPU2: 83.8% 37.1GB 1369.0MHz 60.1C	1720 GPU2: 84.1% 37.0GB 1401.0MHz 62.4C	1713 GPU3: 82.5% 32.8GB 1406.0MHz 60.8C	1718 GPU3: 83.2% 32.5GB 1251.0MHz 61.3C
1703 GPU2: 84.8% 32.8GB 1406.0MHz 61.3C	1707 GPU2: 97.9% 37.0GB 1399.0MHz 62.0C	1708 GPU3: 95.3% 37.0GB 1397.0MHz 64.5C	1712 GPU3: 82.3% 37.0GB 1369.0MHz 58.5C	1716 GPU3: 84.8% 32.5GB 1254.0MHz 60.6C	1714 GPU4: 97.9% 37.0GB 1399.0MHz 62.0C	1718 GPU4: 83.2% 32.5GB 1251.0MHz 61.3C	1721 GPU4: 84.4% 37.0GB 1404.0MHz 61.4C	1715 GPU5: 82.5% 32.8GB 1406.0MHz 60.8C	1719 GPU5: 83.2% 32.5GB 1251.0MHz 61.3C
1704 GPU3: 82.5% 32.8GB 1410.0MHz 60.8C	Interconnect group: 14	1708 GPU5: 95.3% 37.0GB 1397.0MHz 64.5C	Interconnect group: 15	1716 GPU5: 84.8% 32.5GB 1254.0MHz 60.6C	Interconnect group: 15	1720 GPU5: 84.4% 37.0GB 1404.0MHz 61.4C	Interconnect group: 15	1721 GPU6: 84.3% 32.8GB 1410.0MHz 60.0C	Interconnect group: 15
431	jwb0932	432	jwb0933	433	jwb0934	434	jwb0935	435	jwb0936
1721 GPU0: 85.4% 37.1GB 1367.0MHz 59.6C	1725 GPU0: 96.4% 32.8GB 1408.0MHz 60.1C	1729 GPU0: 94.9% 32.8GB 1408.0MHz 58.3C	1733 GPU0: 95.6% 32.8GB 1404.0MHz 59.9C	1737 GPU0: 95.6% 32.8GB 1406.0MHz 60.5C	1722 GPU1: 85.4% 37.1GB 1363.0MHz 60.4C	1726 GPU1: 98.2% 32.8GB 1404.0MHz 58.6C	1730 GPU1: 97.3% 32.8GB 1406.0MHz 60.6C	1734 GPU1: 96.4% 32.8GB 1406.0MHz 61.5C	1738 GPU1: 96.6% 32.8GB 1403.0MHz 61.5C
1723 GPU2: 86.0% 37.1GB 1369.0MHz 59.3C	1727 GPU2: 94.9% 32.8GB 1406.0MHz 60.0C	1731 GPU2: 97.6% 32.8GB 1404.0MHz 62.5C	1735 GPU2: 91.3% 32.8GB 1406.0MHz 61.5C	1739 GPU2: 98.8% 32.8GB 1408.0MHz 61.3C	1724 GPU3: 83.2% 37.0GB 1371.0MHz 60.8C	1728 GPU3: 95.0% 32.8GB 1408.0MHz 60.5C	1732 GPU3: 96.6% 32.8GB 1406.0MHz 58.9C	1736 GPU3: 90.6% 32.8GB 1403.0MHz 61.6C	1740 GPU3: 96.6% 32.8GB 1399.0MHz 58.3C
1725 GPU4: 87.0% 37.1GB 1404.0MHz 60.0C	Interconnect group: 15	1728 GPU4: 95.3% 37.0GB 1408.0MHz 60.5C	Interconnect group: 15	1732 GPU4: 96.3% 37.0GB 1401.0MHz 59.6C	Interconnect group: 15	1736 GPU4: 97.0% 37.1GB 1406.0MHz 59.6C	Interconnect group: 15	1740 GPU4: 91.1% 37.1GB 1406.0MHz 60.4C	Interconnect group: 15
436	jwb0937	437	jwb0938	438	jwb0939	439	jwb0940	440	jwb0949
1741 GPU0: 83.5% 32.8GB 1401.0MHz 60.0C	1745 GPU0: 70.8% 28.3GB 1249.0MHz 59.0C	1749 GPU0: 84.4% 37.1GB 1410.0MHz 59.1C	1753 GPU0: 95.9% 37.1GB 1391.0MHz 60.0C	1757 GPU0: 91.1% 37.1GB 1406.0MHz 60.4C	1742 GPU1: 91.1% 35.8GB 1404.0MHz 59.5C	1746 GPU1: 80.5% 32.5GB 1254.0MHz 60.0C	1750 GPU1: 81.8% 37.1GB 1406.0MHz 60.1C	1754 GPU1: 98.5% 37.1GB 1403.0MHz 63.3C	1758 GPU1: 92.8% 37.1GB 1403.0MHz 60.4C
1743 GPU2: 86.4% 37.1GB 1406.0MHz 60.3C	1747 GPU2: 72.1% 28.3GB 1260.0MHz 59.1C	1751 GPU2: 82.5% 37.1GB 1406.0MHz 59.6C	1755 GPU2: 94.1% 37.1GB 1408.0MHz 62.5C	1759 GPU2: 85.0% 37.1GB 1406.0MHz 59.8C	1744 GPU3: 93.0% 37.0GB 1403.0MHz 61.0C	1748 GPU3: 83.9% 32.5GB 1253.0MHz 59.6C	1752 GPU3: 84.9% 37.0GB 1404.0MHz 62.5C	1756 GPU3: 96.3% 37.0GB 1401.0MHz 59.6C	1760 GPU3: 83.9% 37.0GB 1403.0MHz 59.8C
1745 GPU4: 85.3% 32.8GB 1406.0MHz 60.0C	Interconnect group: 15	1748 GPU4: 93.0% 37.0GB 1408.0MHz 60.5C	Interconnect group: 15	1752 GPU4: 95.3% 37.0GB 1404.0MHz 61.5C	Interconnect group: 15	1756 GPU4: 97.0% 37.0GB 1401.0MHz 59.6C	Interconnect group: 15	1760 GPU4: 91.2% 37.1GB 1406.0MHz 60.4C	Interconnect group: 15
441	jwb0950	442	jwb0951	443	jwb0952	444	jwb0953	445	jwb0954
1761 GPU0: 96.3% 37.1GB 1403.0MHz 62.1C	1765 GPU0: 96.4% 37.0GB 1399.0MHz 63.5C	1769 GPU0: 87.9% 37.0GB 1403.0MHz 60.8C	1773 GPU0: 84.5% 37.0GB 1406.0MHz 59.6C	1777 GPU0: 94.8% 37.1GB 1406.0MHz 59.6C	1762 GPU1: 93.6% 37.1GB 1408.0MHz 61.1C	1766 GPU1: 90.7% 37.1GB 1406.0MHz 62.4C	1771 GPU1: 91.6% 37.1GB 1408.0MHz 57.8C	1775 GPU1: 86.4% 35.4GB 1404.0MHz 59.5C	1779 GPU1: 87.1% 37.1GB 1399.0MHz 60.0C
1763 GPU2: 98.8% 37.1GB 1406.0MHz 61.9C	1767 GPU2: 90.6% 37.0GB 1404.0MHz 61.6C	1775 GPU2: 85.0% 37.0GB 1401.0MHz 60.8C	1779 GPU2: 70.5% 32.8GB 1404.0MHz 62.4C	1783 GPU2: 83.9% 37.0GB 1386.0MHz 61.2C	1764 GPU3: 94.5% 37.0GB 1406.0MHz 60.9C	1768 GPU3: 78.4% 35.2GB 1404.0MHz 61.0C	1772 GPU3: 85.4% 37.0GB 1404.0MHz 61.3C	1776 GPU3: 97.6% 32.8GB 1404.0MHz 62.4C	1780 GPU3: 85.1% 37.0GB 1386.0MHz 59.9C
1765 GPU4: 95.3% 37.0GB 1401.0MHz 60.5C	Interconnect group: 15	1768 GPU4: 93.0% 37.0GB 1408.0MHz 60.5C	Interconnect group: 15	1772 GPU4: 95.3% 37.0GB 1404.0MHz 61.5C	Interconnect group: 15	1776 GPU4: 97.0% 37.0GB 1401.0MHz 59.6C	Interconnect group: 15	1780 GPU4: 91.2% 37.1GB 1406.0MHz 60.4C	Interconnect group: 15
446	jwb0955	447	jwb0956	448	jwb0957	449	jwb0958	450	jwb0959
1781 GPU0: 96.1% 37.0GB 1403.0MHz 61.0C	1785 GPU0: 85.1% 32.5GB 1254.0MHz 61.0C	1789 GPU0: 72.4% 28.6GB 1403.0MHz 57.4C	1793 GPU0: 71.4% 29.7GB 1403.0MHz 59.9C	1797 GPU0: 72.6% 28.6GB 1408.0MHz 58.8C	1782 GPU1: 93.6% 37.1GB 1404.0MHz 62.0C	1786 GPU1: 85.4% 32.5GB 1254.0MHz 58.4C	1790 GPU1: 74.1% 28.6GB 1406.0MHz 57.8C	1794 GPU1: 69.3% 28.6GB 1406.0MHz 59.9C	1798 GPU1: 94.8% 37.1GB 1389.0MHz 66.0C
1783 GPU2: 95.5% 37.0GB 1397.0MHz 62.1C	1787 GPU2: 86.6% 32.5GB 1245.0MHz 65.6C	1791 GPU2: 96.9% 37.0GB 1397.0MHz 60.8C	1795 GPU2: 70.5% 28.6GB 1401.0MHz 62.0C	1799 GPU2: 71.5% 37.0GB 1401.0MHz 59.1C	1784 GPU3: 95.3% 37.0GB 1401.0MHz 64.4C	1788 GPU3: 86.3% 32.5GB 1322.0MHz 58.5C	1792 GPU3: 70.8% 28.6GB 1403.0MHz 56.3C	1800 GPU3: 70.9% 28.6GB 1406.0MHz 58.5C	1804 GPU3: 81.6% 37.0GB 1386.0MHz 59.9C
1785 GPU4: 95.3% 37.0GB 1401.0MHz 60.5C	Interconnect group: 15	1788 GPU4: 93.0% 37.0GB 1408.0MHz 60.5C	Interconnect group: 15	1792 GPU4: 95.3% 37.0GB 1404.0MHz 61.5C	Interconnect group: 15	1796 GPU4: 97.0% 37.0GB 1401.0MHz 59.6C	Interconnect group: 15	1800 GPU4: 81.4% 32.5GB 1258.0MHz 59.8C	Interconnect group: 15
451	jwb0960	452	jwb0961	453	jwb0962	454	jwb0963	455	jwb0964
1801 GPU0: 93.8% 32.8GB 1408.0MHz 59.3C	1805 GPU0: 83.0% 37.0GB 1397.0MHz 61.8C	1809 GPU0: 84.8% 32.8GB 1408.0MHz 59.1C	1813 GPU0: 97.0% 37.0GB 1406.0MHz 59.9C	1817 GPU0: 84.5% 32.5GB 1258.0MHz 59.8C	1802 GPU1: 92.5% 32.8GB 1410.0MHz 58.5C	1806 GPU1: 86.5% 37.1GB 1404.0MHz 61.1C	1810 GPU1: 96.3% 32.8GB 1408.0MHz 60.3C	1814 GPU1: 84.4% 34.0GB 1410.0MHz 60.9C	1818 GPU1: 84.4% 32.5GB 1258.0MHz 63.1C
1803 GPU2: 94.5% 32.8GB 1406.0MHz 61.6C	1807 GPU2: 84.8% 37.0GB 1395.0MHz 61.4C	1811 GPU2: 96.4% 32.8GB 1408.0MHz 61.4C	1815 GPU2: 86.4% 35.4GB 1406.0MHz 61.1C	1819 GPU2: 84.6% 32.5GB 1311.0MHz 62.3C	1804 GPU3: 98.0% 32.8GB 1406.0MHz 59.9C	1808 GPU3: 84.8% 37.0GB 1397.0MHz 61.1C	1812 GPU3: 98.8% 32.8GB 1401.0MHz 59.5C	1816 GPU3: 95.9% 37.0GB 1389.0MHz 60.0C	1820 GPU3: 86.6% 32.5GB 1322.0MHz 60.0C
1805 GPU4: 93.0% 37.0GB 1401.0MHz 60.5C	Interconnect group: 15	1808 GPU4: 93.0% 37.0GB 1408.0MHz 60.5C	Interconnect group: 15	1812 GPU4: 91.1% 37.0GB 1404.0MHz 61.5C	Interconnect group: 15	1816 GPU4: 97.0% 37.0GB 1401.0MHz 59.6C	Interconnect group: 15	1820 GPU4: 81.4% 32.5GB 1258.0MHz 59.8C	Interconnect group: 15
456	jwb0965	457	jwb0966	458	jwb0967	459	jwb0968	460	jwb0969
1821 GPU0: 83.5% 32.5GB 1260.0MHz 59.1C	1825 GPU0: 95.9% 37.0GB 1403.0MHz 58.9C	1829 GPU0: 73.3% 28.6GB 1358.0MHz 56.9C	1833 GPU0: 81.8% 32.5GB 1260.0MHz 58.1C	1837 GPU0: 84.5% 37.1GB 1406.0MHz 59.6C	1822 GPU1: 83.6% 32.5GB 1258.0MHz 59.9C	1826 GPU1: 95.3% 37.1GB 1406.0MHz 59.4C	1830 GPU1: 86.3% 32.7GB 1363.0MHz 57.5C	1838 GPU1: 86.8% 32.5GB 1256.0MHz 63.5C	1842 GPU1: 94.6% 37.1GB 1406.0MHz 60.9C
1823 GPU2: 85.0% 32.5GB 1256.0MHz 60.6C	1827 GPU2: 98.4% 37.0GB 1404.0MHz 61.8C	1831 GPU2: 83.1% 32.7GB 1367.0MHz 58.9C	1835 GPU2: 73.5% 32.5GB 1253.0MHz 58.3C	1839 GPU2: 71.9% 32.8GB 1408.0MHz 59.1C	1824 GPU3: 85.3% 32.5GB 1251.0MHz 58.8C	1828 GPU3: 99.0% 37.0GB 1408.0MHz 60.6C	1832 GPU3: 81.1% 32.6GB 1367.0MHz 57.9C	1836 GPU3: 73.1% 32.5GB 1245.0MHz 57.9C	1840 GPU3: 83.8% 37.0GB 1406.0MHz 59.4C
1825 GPU4: 85.3% 32.8GB 1404.0MHz 60.0C	Interconnect group: 15	1828 GPU4: 95.0% 37.0GB 1408.0MHz 60.5C	Interconnect group: 15	1832 GPU4: 91.1% 37.0GB 1404.0MHz 61.5C	Interconnect group: 15	1836 GPU4: 97.0% 37.0GB 1401.0MHz 59.6C	Interconnect group: 15	1840 GPU4: 81.4% 32.5GB 1258.0MHz 59.8C	Interconnect group: 15
461	jwb0970	462	jwb0971	463	jwb0972	464	jwb0981	465	jwb0982
1841 GPU0: 79.3% 28.4GB 1369.0MHz 57.1C	1845 GPU0: 95.4% 37.0GB 1401.0MHz 60.9C	1849 GPU0: 72.4% 32.6GB 1367.0MHz 56.9C	1853 GPU0: 72.1% 37.1GB 1408.0MHz 59.8C	1857 GPU0: 96.8% 37.1GB 1406.0MHz 62.4C	1842 GPU1: 85.6% 28.4GB 1369.0MHz 58.4C	1846 GPU1: 86.4% 37.1GB 1401.0MHz 61.4C	1850 GPU1: 77.8% 32.6GB 1406.0MHz 60.4C	1854 GPU1: 70.0% 36.0GB 1410.0MHz 58.9C	1858 GPU1: 84.4% 32.5GB 1258.0MHz 60.9C
1843 GPU2: 84.8% 28.4GB 1363.0MHz 59.4C	1847 GPU2: 95.0% 37.0GB 1410.0MHz 62.1C	1851 GPU2: 84.8% 32.6GB 1368.0MHz 57.6C	1855 GPU2: 73.5% 32.7GB 1360.0MHz 57.5C	1859 GPU2: 81.6% 37.1GB 1401.0MHz 61.6C	1844 GPU3: 86.8% 28.4GB 1363.0MHz 58.9C	1848 GPU3: 96.8% 37.0GB 1404.0MHz 60.5C	1852 GPU3: 81.1% 32.6GB 1367.0MHz 57.1C	1856 GPU3: 82.1% 32.8GB 1406.0MHz 59.3C	1860 GPU3: 89.5% 37.0GB 1408.0MHz 59.4C
1845 GPU4: 86.8% 28.4GB 1363.0MHz 57.1C	Interconnect group: 15	1848 GPU4: 96.8% 37.0GB 1408.0MHz 57.8C	Interconnect group: 15	1852 GPU4: 93.1% 32.7GB 1361.0MHz 57.6C	Interconnect group: 15	1856 GPU4: 97.0% 37.0GB 1401.0MHz 59.6C	Interconnect group: 15	1860 GPU4: 81.5% 37.0GB 1406.0MHz 59.8C	Interconnect group: 15
466	jwb0983	467	jwb0984	468	jwb0985	469	jwb0986	470	jwb0987
1861 GPU0: 98.8% 37.0GB 1389.0MHz 62.5C	1865 GPU0: 70.5% 28.6GB 1406.0MHz 56.8C	1869 GPU0: 94.3% 32.8GB 1410.0MHz 59.1C	1873 GPU0: 94.3% 37.0GB 1397.0MHz 60.6C	1877 GPU0: 98.1% 37.0GB 1403.0MHz 62.8C	1862 GPU1: 97.6% 37.1GB 1397.0MHz 60.0C	1866 GPU1: 77.9% 34.0GB 1401.0MHz 58.4C	1871 GPU1: 94.6% 37.1GB 1406.0MHz 60.4C	1875 GPU1: 94.8% 37.1GB 1404.0MHz 61.8C	1879 GPU1: 97.8% 37.0GB 1399.0MHz 61.4C
1863 GPU2: 98.8% 37.0GB 1406.0MHz 61.5C	1867 GPU2: 71.3% 28.6GB 1408.0MHz 57.6C	1871 GPU2: 94.8% 32.8GB 1404.0MHz 59.8C	1875 GPU2: 75.4% 37.0GB 1408.0MHz 62.3C	1879 GPU2: 98.0% 37.0GB 1406.0MHz 60.5C	1864 GPU3: 96.6% 28.6GB 1403.0MHz 57.3C	1868 GPU3: 95.6% 28.6GB 1408.0MHz 57.8C	1872 GPU3: 89.3% 32.6GB 1401.0MHz 57.8C	1876 GPU3: 95.3% 37.0GB 1408.0MHz 62.3C	1880 GPU3: 98.0% 37.0GB 1406.0MHz 60.5C
1865 GPU4: 96.3% 32.8GB 1403.0MHz 57.1C	Interconnect group: 15	1868 GPU4: 95.3% 37.0GB 1408.0MHz 57.8C	Interconnect group: 15	1872 GPU4: 93.0% 37.0GB 1404.0MHz 61.5C	Interconnect group: 15	1876 GPU4: 97.0% 37.0GB 1401.0MHz 59.6C	Interconnect group: 15	1880 GPU4: 76.3% 37.0GB 1403.0MHz 64.0C	Interconnect group: 15
471	jwb0988	472	jwb0989	473	jwb0990	474	jwb0991	475	jwb0992
1881 GPU0: 70.5% 28.4GB 1367.0MHz 58.5C	1885 GPU0: 95.1% 28.6GB 140								

## Nodelist

511 <b>jwb1109</b> 2041 GPU0: 77.8% 29.4GB 1369.0MHz 56.8C 2042 GPU1: 81.0% 28.4GB 1369.0MHz 56.6C 2043 GPU2: 84.0% 28.4GB 1371.0MHz 57.6C 2044 GPU3: 85.1% 28.4GB 1359.0MHz 58.3C Interconnect group: 17	512 <b>jwb1110</b> 2045 GPU0: 67.9% 28.4GB 1365.0MHz 57.0C 2046 GPU1: 71.0% 28.4GB 1369.0MHz 56.4C 2047 GPU2: 71.6% 32.3GB 1363.0MHz 58.0C 2048 GPU3: 82.0% 32.6GB 1359.0MHz 58.8C Interconnect group: 17	513 <b>jwb1111</b> 2049 GPU0: 87.3% 32.8GB 1367.0MHz 59.9C 2050 GPU1: 84.6% 32.8GB 1367.0MHz 59.6C 2051 GPU2: 84.9% 32.8GB 1365.0MHz 60.6C 2052 GPU3: 81.1% 32.8GB 1369.0MHz 58.1C Interconnect group: 17	514 <b>jwb1112</b> 2053 GPU0: 84.4% 32.8GB 1365.0MHz 60.0C 2054 GPU1: 86.6% 32.8GB 1367.0MHz 58.8C 2055 GPU2: 84.1% 32.8GB 1367.0MHz 57.8C 2056 GPU3: 83.2% 32.8GB 1369.0MHz 57.4C Interconnect group: 17	515 <b>jwb1113</b> 2057 GPU0: 98.0% 32.8GB 1406.0MHz 63.8C 2058 GPU1: 98.4% 32.8GB 1403.0MHz 62.8C 2059 GPU2: 96.4% 32.8GB 1403.0MHz 62.9C 2060 GPU3: 98.0% 32.8GB 1401.0MHz 61.1C Interconnect group: 17
516 <b>jwb1114</b> 2061 GPU0: 87.0% 37.1GB 1359.0MHz 59.0C 2062 GPU1: 84.9% 37.1GB 1367.0MHz 58.0C 2063 GPU2: 85.4% 37.1GB 1367.0MHz 59.8C 2064 GPU3: 85.7% 37.0GB 1369.0MHz 58.5C Interconnect group: 17	517 <b>jwb1115</b> 2065 GPU0: 96.3% 32.8GB 1401.0MHz 61.3C 2066 GPU1: 94.1% 32.8GB 1406.0MHz 59.0C 2067 GPU2: 87.6% 32.8GB 1408.0MHz 59.1C 2068 GPU3: 85.3% 32.8GB 1401.0MHz 60.0C Interconnect group: 17	518 <b>jwb1116</b> 2069 GPU0: 93.0% 37.0GB 1406.0MHz 62.1C 2070 GPU1: 95.5% 37.1GB 1408.0MHz 61.8C 2071 GPU2: 95.7% 37.0GB 1408.0MHz 63.3C 2072 GPU3: 97.8% 37.0GB 1399.0MHz 61.9C Interconnect group: 17	519 <b>jwb1117</b> 2073 GPU0: 82.5% 37.1GB 1369.0MHz 59.4C 2074 GPU1: 83.0% 37.1GB 1367.0MHz 58.8C 2075 GPU2: 83.8% 37.1GB 1365.0MHz 60.4C 2076 GPU3: 86.3% 37.0GB 1365.0MHz 60.3C Interconnect group: 17	520 <b>jwb1118</b> 2077 GPU0: 72.6% 37.0GB 1389.0MHz 61.5C 2078 GPU1: 80.5% 35.6GB 1404.0MHz 59.9C 2079 GPU2: 72.0% 32.8GB 1408.0MHz 61.4C 2080 GPU3: 87.6% 32.8GB 1395.0MHz 60.4C Interconnect group: 17
521 <b>jwb1119</b> 2081 GPU0: 89.4% 35.6GB 1371.0MHz 59.5C 2082 GPU1: 95.0% 37.0GB 1410.0MHz 59.9C 2083 GPU2: 82.3% 37.0GB 1406.0MHz 60.3C 2084 GPU3: 82.8% 37.0GB 1406.0MHz 59.3C Interconnect group: 17	522 <b>jwb1120</b> 2085 GPU0: 96.5% 37.0GB 1401.0MHz 62.5C 2086 GPU1: 94.5% 37.1GB 1406.0MHz 62.8C 2087 GPU2: 93.6% 37.0GB 1408.0MHz 63.3C 2088 GPU3: 95.0% 37.0GB 1408.0MHz 61.3C Interconnect group: 17	523 <b>jwb1121</b> 2089 GPU0: 74.4% 28.8GB 1410.0MHz 59.1C 2090 GPU1: 71.6% 28.8GB 1406.0MHz 59.1C 2091 GPU2: 73.1% 28.8GB 1401.0MHz 59.1C 2092 GPU3: 70.9% 28.8GB 1406.0MHz 57.8C Interconnect group: 18	524 <b>jwb1122</b> 2093 GPU0: 86.8% 32.5GB 1258.0MHz 60.6C 2094 GPU1: 86.3% 32.5GB 1253.0MHz 57.4C 2095 GPU2: 84.4% 32.5GB 1249.0MHz 58.3C 2096 GPU3: 82.6% 32.5GB 1260.0MHz 58.3C Interconnect group: 18	525 <b>jwb1123</b> 2097 GPU0: 86.8% 32.8GB 1401.0MHz 59.6C 2098 GPU1: 93.6% 32.8GB 1406.0MHz 59.9C 2099 GPU2: 82.4% 32.8GB 1408.0MHz 58.5C 2100 GPU3: 83.4% 32.8GB 1408.0MHz 60.8C Interconnect group: 18
526 <b>jwb1124</b> 2101 GPU0: 86.5% 32.5GB 1258.0MHz 59.4C 2102 GPU1: 81.5% 32.5GB 1258.0MHz 59.9C 2103 GPU2: 82.5% 32.5GB 1256.0MHz 59.9C 2104 GPU3: 83.1% 32.5GB 1256.0MHz 60.5C Interconnect group: 18	527 <b>jwb1125</b> 2105 GPU0: 83.9% 32.6GB 1367.0MHz 58.8C 2106 GPU1: 71.9% 32.6GB 1367.0MHz 58.8C 2107 GPU2: 81.5% 32.6GB 1354.0MHz 58.8C 2108 GPU3: 76.8% 32.6GB 1363.0MHz 57.4C Interconnect group: 18	528 <b>jwb1126</b> 2109 GPU0: 91.3% 37.0GB 1403.0MHz 61.5C 2110 GPU1: 85.1% 32.8GB 1399.0MHz 61.5C 2111 GPU2: 97.9% 37.0GB 1408.0MHz 60.3C 2112 GPU3: 96.4% 37.0GB 1408.0MHz 61.5C Interconnect group: 18	529 <b>jwb1127</b> 2113 GPU0: 97.6% 32.8GB 1401.0MHz 60.9C 2114 GPU1: 95.5% 32.8GB 1406.0MHz 60.1C 2115 GPU2: 96.8% 32.8GB 1404.0MHz 62.0C 2116 GPU3: 94.9% 32.8GB 1406.0MHz 61.8C Interconnect group: 18	530 <b>jwb1128</b> 2117 GPU0: 89.3% 32.8GB 1406.0MHz 59.8C 2118 GPU1: 85.0% 32.8GB 1397.0MHz 57.9C 2119 GPU2: 84.9% 32.8GB 1404.0MHz 60.3C 2120 GPU3: 83.5% 32.8GB 1403.0MHz 58.0C Interconnect group: 18
531 <b>jwb1129</b> 2121 GPU0: 97.4% 32.8GB 1399.0MHz 62.5C 2122 GPU1: 95.5% 32.8GB 1397.0MHz 60.0C 2123 GPU2: 97.6% 32.8GB 1408.0MHz 60.8C 2124 GPU3: 88.5% 32.8GB 1408.0MHz 60.4C Interconnect group: 18	532 <b>jwb1130</b> 2125 GPU0: 84.0% 32.8GB 1367.0MHz 58.1C 2126 GPU1: 85.0% 32.8GB 1363.0MHz 59.3C 2127 GPU2: 83.4% 32.8GB 1359.0MHz 60.8C 2128 GPU3: 86.6% 32.8GB 1363.0MHz 59.9C Interconnect group: 18	533 <b>jwb1131</b> 2129 GPU0: 88.1% 37.0GB 1406.0MHz 61.1C 2130 GPU1: 73.8% 35.5GB 1403.0MHz 59.4C 2131 GPU2: 76.4% 32.8GB 1404.0MHz 57.9C 2132 GPU3: 84.8% 32.8GB 1408.0MHz 58.3C Interconnect group: 18	534 <b>jwb1132</b> 2133 GPU0: 93.1% 37.0GB 1408.0MHz 60.4C 2134 GPU1: 88.1% 37.1GB 1406.0MHz 63.0C 2135 GPU2: 96.1% 37.0GB 1403.0MHz 63.0C 2136 GPU3: 87.5% 37.0GB 1403.0MHz 60.8C Interconnect group: 18	535 <b>jwb1141</b> 2137 GPU0: 83.0% 32.8GB 1410.0MHz 57.8C 2138 GPU1: 82.6% 33.0GB 1399.0MHz 59.5C 2139 GPU2: 83.0% 34.3GB 1406.0MHz 61.6C 2140 GPU3: 91.4% 35.1GB 1395.0MHz 61.8C Interconnect group: 18
536 <b>jwb1142</b> 2141 GPU0: 94.1% 32.8GB 1408.0MHz 61.4C 2142 GPU1: 94.4% 32.8GB 1406.0MHz 59.1C 2143 GPU2: 98.8% 32.8GB 1393.0MHz 61.8C 2144 GPU3: 99.1% 32.8GB 1399.0MHz 61.1C Interconnect group: 18	537 <b>jwb1143</b> 2145 GPU0: 83.1% 37.0GB 1408.0MHz 60.5C 2146 GPU1: 97.4% 37.1GB 1403.0MHz 60.4C 2147 GPU2: 98.2% 37.0GB 1397.0MHz 60.8C 2148 GPU3: 94.3% 37.0GB 1406.0MHz 59.4C Interconnect group: 18	538 <b>jwb1144</b> 2149 GPU0: 86.4% 32.5GB 1245.0MHz 57.5C 2150 GPU1: 84.5% 32.5GB 1258.0MHz 57.9C 2151 GPU2: 84.0% 32.5GB 1256.0MHz 58.5C 2152 GPU3: 81.1% 32.5GB 1258.0MHz 58.5C Interconnect group: 18	539 <b>jwb1145</b> 2153 GPU0: 84.8% 28.4GB 1369.0MHz 61.0C 2154 GPU1: 82.0% 28.4GB 1369.0MHz 57.0C 2155 GPU2: 82.9% 28.4GB 1369.0MHz 57.1C 2156 GPU3: 83.8% 28.4GB 1363.0MHz 57.8C Interconnect group: 18	540 <b>jwb1146</b> 2157 GPU0: 92.1% 37.0GB 1408.0MHz 61.4C 2158 GPU1: 88.6% 37.1GB 1410.0MHz 60.9C 2159 GPU2: 98.5% 37.0GB 1399.0MHz 62.1C 2160 GPU3: 89.2% 37.0GB 1395.0MHz 60.4C Interconnect group: 18
541 <b>jwb1147</b> 2161 GPU0: 70.9% 32.8GB 1369.0MHz 57.8C 2162 GPU1: 74.6% 32.8GB 1358.0MHz 58.5C 2163 GPU2: 72.9% 32.8GB 1363.0MHz 59.0C 2164 GPU3: 73.4% 29.9GB 1371.0MHz 58.4C Interconnect group: 18	542 <b>jwb1148</b> 2165 GPU0: 83.5% 32.6GB 1365.0MHz 59.1C 2166 GPU1: 73.8% 32.6GB 1371.0MHz 60.4C 2167 GPU2: 75.5% 32.6GB 1369.0MHz 60.0C 2168 GPU3: 73.0% 32.6GB 1371.0MHz 61.1C Interconnect group: 18	543 <b>jwb1149</b> 2169 GPU0: 86.3% 37.1GB 1403.0MHz 60.3C 2170 GPU1: 86.6% 37.1GB 1399.0MHz 63.3C 2171 GPU2: 84.0% 37.1GB 1399.0MHz 60.6C 2172 GPU3: 82.3% 37.0GB 1403.0MHz 60.4C Interconnect group: 18	544 <b>jwb1150</b> 2173 GPU0: 75.5% 32.5GB 1249.0MHz 63.0C 2174 GPU1: 85.3% 32.5GB 1253.0MHz 61.6C 2175 GPU2: 82.8% 32.5GB 1258.0MHz 58.1C 2176 GPU3: 82.3% 32.5GB 1258.0MHz 60.1C Interconnect group: 18	545 <b>jwb1151</b> 2177 GPU0: 85.5% 32.6GB 1344.0MHz 60.1C 2178 GPU1: 85.0% 32.6GB 1361.0MHz 60.5C 2179 GPU2: 85.1% 32.6GB 1254.0MHz 60.5C 2180 GPU3: 83.5% 32.6GB 1363.0MHz 59.4C Interconnect group: 18
546 <b>jwb1152</b> 2181 GPU0: 96.6% 37.0GB 1404.0MHz 61.3C 2182 GPU1: 84.5% 34.0GB 1399.0MHz 60.6C 2183 GPU2: 96.5% 37.0GB 1401.0MHz 60.5C 2184 GPU3: 91.1% 37.0GB 1404.0MHz 58.8C Interconnect group: 18	547 <b>jwb1153</b> 2185 GPU0: 95.9% 37.0GB 1382.0MHz 65.5C 2186 GPU1: 96.8% 37.1GB 1403.0MHz 62.3C 2187 GPU2: 98.0% 37.0GB 1406.0MHz 61.6C 2188 GPU3: 95.9% 37.0GB 1399.0MHz 62.0C Interconnect group: 18	548 <b>jwb1154</b> 2189 GPU0: 95.7% 32.8GB 1406.0MHz 61.9C 2190 GPU1: 92.8% 32.8GB 1395.0MHz 62.0C 2191 GPU2: 91.6% 32.8GB 1395.0MHz 62.3C 2192 GPU3: 90.9% 32.8GB 1403.0MHz 60.4C Interconnect group: 18	549 <b>jwb1155</b> 2193 GPU0: 84.0% 32.8GB 1404.0MHz 59.6C 2194 GPU1: 81.6% 32.8GB 1408.0MHz 60.8C 2195 GPU2: 83.8% 32.8GB 1401.0MHz 61.6C 2196 GPU3: 82.5% 32.8GB 1404.0MHz 58.9C Interconnect group: 18	550 <b>jwb1156</b> 2197 GPU0: 86.1% 32.6GB 1365.0MHz 62.1C 2198 GPU1: 86.3% 32.6GB 1358.0MHz 60.6C 2199 GPU2: 86.8% 32.6GB 1365.0MHz 59.8C 2200 GPU3: 85.7% 32.6GB 1363.0MHz 59.4C Interconnect group: 18
551 <b>jwb1157</b> 2201 GPU0: 70.5% 28.4GB 1369.0MHz 57.8C 2202 GPU1: 72.5% 32.7GB 1369.0MHz 57.9C 2203 GPU2: 71.8% 32.7GB 1365.0MHz 59.9C 2204 GPU3: 83.1% 32.6GB 1367.0MHz 57.9C Interconnect group: 18	552 <b>jwb1158</b> 2205 GPU0: 97.4% 32.8GB 1403.0MHz 58.4C 2206 GPU1: 95.4% 37.1GB 1406.0MHz 59.0C 2207 GPU2: 97.0% 32.8GB 1408.0MHz 58.9C 2208 GPU3: 96.4% 32.8GB 1410.0MHz 57.0C Interconnect group: 18	553 <b>jwb1159</b> 2209 GPU0: 85.0% 32.6GB 1369.0MHz 61.9C 2210 GPU1: 84.0% 32.6GB 1369.0MHz 61.8C 2211 GPU2: 86.4% 32.5GB 1341.0MHz 62.9C 2212 GPU3: 85.6% 32.5GB 1359.0MHz 61.3C Interconnect group: 18	554 <b>jwb1160</b> 2213 GPU0: 75.5% 32.5GB 1249.0MHz 63.0C 2214 GPU1: 85.3% 32.5GB 1253.0MHz 61.6C 2215 GPU2: 82.8% 32.5GB 1258.0MHz 58.1C 2216 GPU3: 82.3% 32.5GB 1258.0MHz 60.1C Interconnect group: 18	555 <b>jwb1161</b> 2217 GPU0: 82.4% 32.5GB 1258.0MHz 59.6C 2218 GPU1: 86.3% 32.5GB 1254.0MHz 60.5C 2219 GPU2: 83.0% 32.5GB 1249.0MHz 61.0C 2220 GPU3: 85.4% 32.5GB 1249.0MHz 58.9C Interconnect group: 18
556 <b>jwb1162</b> 2221 GPU0: 85.0% 37.1GB 1406.0MHz 61.6C 2222 GPU1: 84.4% 37.1GB 1406.0MHz 59.1C 2223 GPU2: 83.9% 37.1GB 1404.0MHz 62.8C 2224 GPU3: 85.1% 37.0GB 1401.0MHz 60.8C Interconnect group: 18	557 <b>jwb1163</b> 2225 GPU0: 81.3% 32.5GB 1258.0MHz 60.1C 2226 GPU1: 82.8% 32.5GB 1254.0MHz 62.4C 2227 GPU2: 85.0% 32.5GB 1238.0MHz 61.5C 2228 GPU3: 86.6% 32.5GB 1251.0MHz 59.5C Interconnect group: 18	558 <b>jwb1164</b> 2229 GPU0: 92.9% 37.1GB 1403.0MHz 59.9C 2230 GPU1: 94.4% 37.1GB 1406.0MHz 61.6C 2231 GPU2: 95.0% 37.1GB 1406.0MHz 61.3C 2232 GPU3: 98.0% 37.0GB 1406.0MHz 60.0C Interconnect group: 18	559 <b>jwb1173</b> 2233 GPU0: 78.3% 37.0GB 1403.0MHz 58.6C 2234 GPU1: 70.4% 36.8GB 1406.0MHz 59.3C 2235 GPU2: 85.5% 28.6GB 1406.0MHz 63.8C 2236 GPU3: 90.9% 28.6GB 1408.0MHz 61.1C Interconnect group: 18	560 <b>jwb1174</b> 2237 GPU0: 70.6% 28.6GB 1404.0MHz 59.9C 2238 GPU1: 72.8% 28.6GB 1410.0MHz 57.1C 2239 GPU2: 71.3% 28.6GB 1406.0MHz 59.4C 2240 GPU3: 88.2% 34.0GB 1410.0MHz 59.5C Interconnect group: 18
561 <b>jwb1175</b> 2241 GPU0: 88.0% 37.1GB 1401.0MHz 60.9C 2242 GPU1: 87.4% 37.1GB 1399.0MHz 59.5C 2243 GPU2: 82.6% 37.1GB 1406.0MHz 60.8C 2244 GPU3: 83.1% 37.0GB 1403.0MHz 59.9C Interconnect group: 18	562 <b>jwb1176</b> 2245 GPU0: 95.3% 37.0GB 1404.0MHz 65.1C 2246 GPU1: 95.0% 37.1GB 1401.0MHz 64.1C 2247 GPU2: 95.6% 37.0GB 1395.0MHz 62.9C 2248 GPU3: 98.5% 37.0GB 1401.0MHz 62.4C Interconnect group: 18	563 <b>jwb1177</b> 2249 GPU0: 71.6% 32.8GB 1369.0MHz 58.8C 2250 GPU1: 71.5% 34.8GB 1369.0MHz 57.9C 2251 GPU2: 83.6% 32.8GB 1359.0MHz 59.4C 2252 GPU3: 84.0% 32.8GB 1361.0MHz 58.4C Interconnect group: 18	564 <b>jwb1178</b> 2253 GPU0: 72.9% 34.0GB 1404.0MHz 59.8C 2254 GPU1: 94.4% 37.1GB 1408.0MHz 60.5C 2255 GPU2: 72.6% 28.6GB 1404.0MHz 61.6C 2256 GPU3: 72.6% 29.1GB 1397.0MHz 59.0C Interconnect group: 18	565 <b>jwb1179</b> 2257 GPU0: 95.7% 37.0GB 1410.0MHz 60.1C 2258 GPU1: 94.4% 37.1GB 1399.0MHz 61.6C 2259 GPU2: 94.4% 37.0GB 1404.0MHz 61.6C 2260 GPU3: 98.6% 37.0GB 1408.0MHz 61.3C Interconnect group: 18
566 <b>jwb1180</b> 2261 GPU0: 96.8% 32.8GB 1404.0MHz 61.1C 2262 GPU1: 98.3% 32.8GB 1406.0MHz 60.1C 2263 GPU2: 97.4% 32.8GB 1408.0MHz 61.1C 2264 GPU3: 95.5% 32.8GB 1401.0MHz 63.0C Interconnect group: 18	567 <b>jwb1181</b> 2265 GPU0: 83.8% 37.0GB 1367.0MHz 60.1C 2266 GPU1: 85.5% 37.1GB 1369.0MHz 61.8C 2267 GPU2: 83.8% 37.0GB 1359.0MHz 60.6C 2268 GPU3: 85.5% 37.0GB 1358.0MHz 59.3C Interconnect group: 18	568 <b>jwb1182</b> 2269 GPU0: 85.5% 32.8GB 1406.0MHz 59.8C 2270 GPU1: 89.3% 32.8GB 1401.0MHz 60.0C 2271 GPU2: 85.4% 32.8GB 1397.0MHz 59.4C 2272 GPU3: 85.9% 32.8GB 1406.0MHz 59.4C Interconnect group: 18	569 <b>jwb1183</b> 2273 GPU0: 96.9% 37.0GB 1404.0MHz 62.5C 2274 GPU	

### Timeline

