

MCM NCR Summary after Final Test at SLAC

Serial Number 261 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
104	SLAC	<input checked="" type="checkbox"/>	At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side

Serial Number 262 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
98	SLAC	<input checked="" type="checkbox"/>	Current readings by the TEM/PS system were above the limit, due to the fact that the TEM/PS current monitor is not accurate.
99	SLAC	<input checked="" type="checkbox"/>	The burn-in was conducted with an EM-1 TEM that did not conform with requirements in LAT-MD-00408.

Serial Number 269 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
104	SLAC	<input checked="" type="checkbox"/>	At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side

Serial Number 271 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
98	SLAC	<input checked="" type="checkbox"/>	Current readings by the TEM/PS system were above the limit, due to the fact that the TEM/PS current monitor is not accurate.
99	SLAC	<input checked="" type="checkbox"/>	The burn-in was conducted with an EM-1 TEM that did not conform with requirements in LAT-MD-00408.

Serial Number 296 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
106	SLAC	<input checked="" type="checkbox"/>	Bad register readout to the right-hand side from chips 21,22,23 at -30C.

Serial Number 302 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
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106 SLAC Bad register readout to the right-hand side from chips 21,22,23 at -30C.

Serial Number 303 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
98	SLAC	<input checked="" type="checkbox"/>	Current readings by the TEM/PS system were above the limit, due to the fact that the TEM/PS current monitor is not accurate.
99	SLAC	<input checked="" type="checkbox"/>	The burn-in was conducted with an EM-1 TEM that did not conform with requirements in LAT-MD-00408.

Serial Number 304 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
98	SLAC	<input checked="" type="checkbox"/>	Current readings by the TEM/PS system were above the limit, due to the fact that the TEM/PS current monitor is not accurate.
99	SLAC	<input checked="" type="checkbox"/>	The burn-in was conducted with an EM-1 TEM that did not conform with requirements in LAT-MD-00408.

Serial Number 308 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
98	SLAC	<input checked="" type="checkbox"/>	Current readings by the TEM/PS system were above the limit, due to the fact that the TEM/PS current monitor is not accurate.
99	SLAC	<input checked="" type="checkbox"/>	The burn-in was conducted with an EM-1 TEM that did not conform with requirements in LAT-MD-00408.

Serial Number 309 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
203	SLAC	<input type="checkbox"/>	>8 nonconductive cracked traces

Serial Number 336 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
106	SLAC	<input checked="" type="checkbox"/>	Bad register readout to the right-hand side from chips 21,22,23 at -30C.

Serial Number 351 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
119	SLAC	<input checked="" type="checkbox"/>	16 consecutive channels test no-TOT at burn-in; board is dispositioned as non-flight

Serial Number 353 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
203	SLAC	<input type="checkbox"/>	>8 nonconductive cracked traces

Serial Number 358 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
98	SLAC	<input checked="" type="checkbox"/>	Current readings by the TEM/PS system were above the limit, due to the fact that the TEM/PS current monitor is not accurate.
99	SLAC	<input checked="" type="checkbox"/>	The burn-in was conducted with an EM-1 TEM that did not conform with requirements in LAT-MD-00408.

Serial Number 366 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
107	SLAC	<input type="checkbox"/>	Event readout errors at +60C from 1 of the 2 GTRC buffers.

Serial Number 376 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
203	SLAC	<input type="checkbox"/>	>8 nonconductive cracked traces

Serial Number 380 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
203	SLAC	<input type="checkbox"/>	>8 nonconductive cracked traces

Serial Number 385 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
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113 SLAC At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side

Serial Number 391 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
113	SLAC	<input checked="" type="checkbox"/>	At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side

Serial Number 407 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
113	SLAC	<input checked="" type="checkbox"/>	At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side

Serial Number 408 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
114	SLAC	<input type="checkbox"/>	Event readout errors at +60C from 1 of the 2 GTRC buffers.

Serial Number 422 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
114	SLAC	<input type="checkbox"/>	GTRC buffer error at +60C

Serial Number 443 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
113	SLAC	<input checked="" type="checkbox"/>	At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side

Serial Number 468 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
113	SLAC	<input checked="" type="checkbox"/>	At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side

Serial Number 474 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
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113 SLAC At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side

Serial Number 480 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
104	SLAC	<input checked="" type="checkbox"/>	At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side

Serial Number 484 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
106	SLAC	<input checked="" type="checkbox"/>	Bad register readout to the right-hand side from chips 21,22,23 at -30C.

Serial Number 501 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
106	SLAC	<input checked="" type="checkbox"/>	Bad register readout to the right-hand side from chips 21,22,23 at -30C.

Serial Number 529 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
113	SLAC	<input checked="" type="checkbox"/>	At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side

Serial Number 542 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
240	SLAC	<input type="checkbox"/>	The connector is not tight against the PWB and/or the screw is not fully inserted and torqued.

Serial Number 543 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
106	SLAC	<input checked="" type="checkbox"/>	Bad register readout to the right-hand side from chips 21,22,23 at -30C.

Serial Number 564 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
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106 SLAC Bad register readout to the right-hand side from chips 21,22,23 at -30C.

Serial Number 591 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
203	SLAC	<input type="checkbox"/>	12 nonconductive cracked traces

Serial Number 592 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
107	SLAC	<input type="checkbox"/>	Event readout errors at +60C from 1 of the 2 GTRC buffers.

Serial Number 611 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
200	SLAC	<input checked="" type="checkbox"/>	From the same panel as a shorted board, nonflight

Serial Number 622 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
106	SLAC	<input checked="" type="checkbox"/>	Bad register readout to the right-hand side from chips 21,22,23 at -30C.

Serial Number 624 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
203	SLAC	<input type="checkbox"/>	>8 nonconductive cracked traces

Serial Number 625 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
113	SLAC	<input checked="" type="checkbox"/>	At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side

Serial Number 631 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
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113 SLAC At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side

Serial Number 644 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
128	SLAC	<input type="checkbox"/>	Bias short following rework of resistors at Zentek, ladder 2.

Serial Number 648 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
118	SLAC	<input checked="" type="checkbox"/>	Event readout errors in the +60C test. However, the error only occurred after the temperature started ramping above +60C. There was no error at +60C.
200	SLAC	<input checked="" type="checkbox"/>	From the same panel as a shorted board, nonflight

Serial Number 650 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
113	SLAC	<input checked="" type="checkbox"/>	At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side

Serial Number 655 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
118	SLAC	<input checked="" type="checkbox"/>	Event readout errors at +60C in 1st burn-in. However, after rework at Zentek it did NOT fail at +60C.

Serial Number 657 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
145	SLAC	<input type="checkbox"/>	G&A incoming inspection discovered a HV capacitor not soldered on one end; sent to Teledyne for rework

Serial Number 675 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
140	SLAC	<input checked="" type="checkbox"/>	Wrong strip readout during burn-in testing but 100% good in final test. More investigation: tested good

Serial Number 679 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
200	SLAC	<input checked="" type="checkbox"/>	From the same panel as a shorted board, nonflight

Serial Number 680 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
200	SLAC	<input checked="" type="checkbox"/>	From the same panel as a shorted board, nonflight

Serial Number 682 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
146	SLAC	<input type="checkbox"/>	Bias short on ladder 4, discovered in final test after rework; also pitch adapter delamination.

Serial Number 683 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
200	SLAC	<input checked="" type="checkbox"/>	From the same panel as a shorted board, nonflight

Serial Number 684 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
200	SLAC	<input checked="" type="checkbox"/>	From the same panel as a shorted board, nonflight

Serial Number 685 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
200	SLAC	<input checked="" type="checkbox"/>	From the same panel as a shorted board, nonflight

Serial Number 686 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
200	SLAC	<input checked="" type="checkbox"/>	From the same panel as a shorted board, nonflight

Serial Number 687 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
142	SLAC	<input type="checkbox"/>	Bias-to-AVDDA short in the first ladder

Serial Number 688 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
146	SLAC	<input type="checkbox"/>	Bias short on ladder 2, discovered in final test after rework

Serial Number 694 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
203	SLAC	<input type="checkbox"/>	>8 nonconductive cracked traces

Serial Number 696 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
226	SLAC	<input type="checkbox"/>	16 missing connections to the pitch adapter

Serial Number 700 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
200	SLAC	<input checked="" type="checkbox"/>	From the same panel as a shorted board, nonflight

Serial Number 701 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
142	SLAC	<input type="checkbox"/>	Bias-to-AVDDA short in the first ladder

Serial Number 702 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
200	SLAC	<input checked="" type="checkbox"/>	From the same panel as a shorted board, nonflight

Serial Number 703 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
146	SLAC	<input type="checkbox"/>	Bias short on ladder 3, discovered in final test after rework

Serial Number 726 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
203	SLAC	<input type="checkbox"/>	>8 nonconductive cracked traces

Serial Number 729 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
209	INFN	<input type="checkbox"/>	missing bias connections.

Serial Number 732 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
203	SLAC	<input type="checkbox"/>	10 nonconductive cracked traces

Serial Number 775 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
226	SLAC	<input type="checkbox"/>	182 missing connections to the pitch adapter, plus missing bias connection

Serial Number 851 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
113	SLAC	<input checked="" type="checkbox"/>	At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side

Serial Number 863 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
113	SLAC	<input checked="" type="checkbox"/>	At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side

Serial Number 872 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
113	SLAC	<input checked="" type="checkbox"/>	At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side
203	SLAC	<input type="checkbox"/>	cracked bias trace

Serial Number 881 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
203	SLAC	<input type="checkbox"/>	14 nonconductive cracked traces

Serial Number 883 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
113	SLAC	<input checked="" type="checkbox"/>	At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side
203	SLAC	<input type="checkbox"/>	12 nonconductive cracked traces

Serial Number 976 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
209	INFN	<input type="checkbox"/>	intermittent bias connection?

Serial Number 1023 *Part Number* LAT-DS-00899

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
140	SLAC	<input checked="" type="checkbox"/>	Wrong strip readout during burn-in testing but 100% good in final test. More investigation: tested good

Serial Number 1024 *Part Number* LAT-DS-00899

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
139	SLAC	<input type="checkbox"/>	Strip readout errors from 1 of the 2 GTRC buffers (as in NCR 107) even at room temperature.

Serial Number 1025 *Part Number* LAT-DS-00899

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
203	SLAC	<input type="checkbox"/>	>8 nonconductive cracked traces

Serial Number 1033 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
226	SLAC	<input type="checkbox"/>	219 missing connections to the pitch adapter

Serial Number 1057 *Part Number* LAT-DS-00899

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
209	INFN	<input type="checkbox"/>	intermittent bias connection?
226	SLAC	<input type="checkbox"/>	129 missing connections to the pitch adapter

Serial Number 1092 *Part Number* LAT-DS-00899

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
113	SLAC	<input checked="" type="checkbox"/>	At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side

Serial Number 1099 *Part Number* LAT-DS-00899

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
104	SLAC	<input checked="" type="checkbox"/>	At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side

Serial Number 1103 *Part Number* LAT-DS-00899

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
106	SLAC	<input checked="" type="checkbox"/>	Bad register readout to the right-hand side from chips 21,22,23 at -30C.

Serial Number 1109 *Part Number* LAT-DS-00899

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
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114 SLAC Event readout errors at +60C from 1 of the 2 GTRC buffers.

Serial Number 1115 *Part Number* LAT-DS-00899

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
203	SLAC	<input type="checkbox"/>	10 nonconductive cracked traces

Serial Number 1116 *Part Number* LAT-DS-00899

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
113	SLAC	<input checked="" type="checkbox"/>	At -30C some chips at the right-hand side have errors sending mask register contents to the right-hand side

Serial Number 11010 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
226	SLAC	<input type="checkbox"/>	46 missing connections to the pitch adapter

Serial Number 11027 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
151	SLAC	<input checked="" type="checkbox"/>	MCM has 24 broken (scratched?) pitch adapter traces. Reclassify nonflight for EGSE.
203	SLAC	<input type="checkbox"/>	>8 nonconductive cracked traces

Serial Number 11046 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
226	SLAC	<input type="checkbox"/>	362 missing connections to the pitch adapter

Serial Number 11144 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
138	SLAC	<input checked="" type="checkbox"/>	Appeared to have an error in the token during burn-in, but the final test was 100% good. More investigation: tested good.

Serial Number 11157 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
193	SLAC	<input checked="" type="checkbox"/>	Won't work up to at least 54% duty cycle. Clerical mistake---it actually passed at 54% and failed 56%

Serial Number 11160 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
226	SLAC	<input type="checkbox"/>	45 missing connections to the pitch adapter

Serial Number 11306 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
226	SLAC	<input type="checkbox"/>	58 missing connections to the pitch adapter

Serial Number 11308 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
209	INFN	<input type="checkbox"/>	intermittent bias connection?

Serial Number 11338 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
203	SLAC	<input type="checkbox"/>	>8 nonconductive cracked traces

Serial Number 11339 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
209	INFN	<input type="checkbox"/>	intermittent bias connection?

Serial Number 11360 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
209	INFN	<input type="checkbox"/>	intermittent bias connection?

Serial Number 11377 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
143	SLAC	<input type="checkbox"/>	Conformal coating issues

Serial Number 11398 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
139	SLAC	<input type="checkbox"/>	Strip readout errors from 1 of the 2 GTRC buffers (as in NCR 107) even at room temperature.

Serial Number 11407 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
226	SLAC	<input type="checkbox"/>	136 missing connections to the pitch adapter

Serial Number 11419 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
143	SLAC	<input type="checkbox"/>	Conformal coating issues

Serial Number 11421 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
107	SLAC	<input type="checkbox"/>	Event readout errors at +60C from 1 of the 2 GTRC buffers.

Serial Number 11468 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
209	INFN	<input type="checkbox"/>	281 missing channels

Serial Number 11501 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
139	SLAC	<input type="checkbox"/>	GTRC buffer error even at room temperature

200 SLAC From the same panel as a shorted board, nonflight

Serial Number 11504 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
200	SLAC	<input checked="" type="checkbox"/>	From the same panel as a shorted board, nonflight

Serial Number 11518 *Part Number* LAT-DS-00898

<i>NCR Number</i>	<i>Type</i>	<i>Closure</i>	<i>Description</i>
209	INFN	<input type="checkbox"/>	intermittent bias connection?
226	SLAC	<input type="checkbox"/>	70 missing connections to the pitch adapter