

GlueX DocDB References Test

GlueX Collaboration

October 2, 2012

[1] [2] [3] [4] [5] [6] [7] [8] [9] [10] [11] [12] [13] [14] [15] [16] [17] [18] [19] [20] [21] [22] [23]
[24] [25] [26] [27] [28] [29] [30] [31] [32] [33] [34] [35] [36] [37] [38] [?] [?] [?] [39] [40] [41] [42]
[43] [44] [45] [46] [47] [48] [49] [50] [51] [52] [53] [54] [55] [56] [57] [58] [59] [60] [61] [62] [63]
[64] [65] [66] [67] [68] [69] [70] [71] [72] [73] [74] [75] [76] [77] [78] [79] [80] [81] [82] [83] [84]
[85] [86] [87] [88] [89] [90] [91] [92] [93] [94] [95] [96] [97] [98] [99] [100] [101] [102] [103] [104]
[105] [106] [107] [108] [109] [110] [111] [112] [113] [114] [115] [116] [117] [118] [119] [120]
[121] [122] [123] [124] [125] [126] [127] [128] [129] [130] [131] [132] [133] [134] [135] [136]
[137] [138] [139] [140] [141] [142] [143] [144] [145] [146] [147] [148] [149] [150] [151] [152]
[153] [154] [155] [156] [157] [158] [159] [160] [161] [162] [163] [164] [165] [166] [167] [168]
[169] [170] [171] [172] [173] [174] [175] [176] [177] [178] [179] [180] [181] [182] [183] [184]
[185] [186] [187] [188] [189] [190] [191] [192] [193] [194] [195] [196] [197] [198] [199] [200]
[201] [202] [203] [204] [205] [206] [207] [208] [209] [210] [211] [212] [213] [214] [215] [216]
[217] [218] [219] [220] [221] [222] [223] [224] [225] [226] [227] [228] [229] [230] [231] [232]
[233] [234] [235] [236] [237] [238] [239] [240] [241] [242] [243] [244] [245] [246] [247] [248]
[249] [250] [251] [252] [253] [254] [255] [256] [257] [258] [259] [260] [261] [262] [263] [264]
[265] [266] [267] [268] [269] [270] [271] [272] [273] [274] [275] [276] [277] [278] [279] [280]
[281] [282] [283] [284] [285] [286] [287] [288] [289] [290] [291] [292] [293] [294] [295] [296]
[297] [298] [299] [300] [301] [302] [303] [304] [305] [306] [307] [308] [309] [310] [311] [312]
[313] [314] [315] [316] [317] [318] [319] [320] [321] [322] [323] [324] [325] [326] [327] [328]
[329] [330] [331] [332] [333] [334] [335] [336] [337] [338] [339] [340] [341] [342] [343] [344]
[345] [346] [347] [348] [349] [350] [351] [352] [353] [354] [355] [356] [357] [358] [359] [360]
[361] [362] [363] [364] [365] [366] [367] [368] [369] [370] [371] [372] [373] [374] [375] [376]
[377] [378] [379] [380] [381] [382] [383] [384] [385] [386] [387] [388] [389] [390] [391] [392]
[393] [394] [395] [396] [397] [398] [399] [400] [401] [402] [403] [404] [405] [406] [?] [407] [408]
[409] [410] [411] [412] [413] [414] [415] [416] [417] [418] [419] [420] [421] [422] [423] [424]
[425] [426] [427] [428] [429] [430] [431] [432] [433] [434] [435] [436] [437] [438] [439] [440]
[441] [442] [443] [444] [445] [446] [447] [448] [449] [450] [451] [452] [453] [454] [455] [456]
[457] [458] [459] [460] [461] [462] [463] [464] [465] [466] [467] [468] [469] [470] [471] [472]
[473] [474] [475] [476] [477] [478] [479] [480] [481] [482] [483] [484] [485] [486] [487] [488]
[489] [490] [491] [492] [493] [494] [495] [496] [497] [498] [499] [500] [501] [502] [503] [504]
[505] [506] [507] [508] [509] [510] [511] [512] [513] [514] [515] [516] [517] [518] [519] [520]

[521] [522] [523] [524] [525] [526] [527] [528] [529] [530] [531] [532] [533] [534] [535] [536]
[537] [538] [539] [540] [541] [542] [543] [544] [545] [546] [547] [548] [549] [550] [551] [552]
[553] [554] [555] [556] [557] [558] [559] [560] [561] [562] [563] [564] [565] [566] [567] [568]
[569] [570] [571] [572] [573] [574] [575] [576] [577] [578] [579] [580] [581] [582] [583] [584]
[585] [586] [587] [588] [589] [590] [591] [592] [593] [594] [595] [596] [597] [598] [599] [600]
[601] [602] [603] [604] [605] [606] [607] [608] [609] [610] [611] [612] [613] [614] [615] [616]
[617] [618] [619] [620] [621] [622] [623] [624] [625] [626] [627] [628] [629] [630] [631] [632]
[633] [634] [635] [636] [637] [638] [639] [640] [641] [642] [643] [644] [645] [646] [647] [648]
[649] [650] [651] [652] [653] [654] [655] [656] [657] [658] [659] [660] [661] [662] [663] [664]
[665] [666] [667] [668] [669] [670] [671] [672] [673] [674] [675] [676] [677] [678] [679] [680]
[681] [682] [683] [684] [685] [686] [687] [688] [689] [690] [691] [692] [693] [694] [695] [696]
[697] [698] [699] [700] [701] [702] [703] [704] [705] [706] [707] [708] [709] [710] [711] [712]
[713] [714] [715] [716] [717] [718] [719] [720] [721] [722] [723] [724] [725] [726] [727] [728]
[729] [730] [731] [732] [733] [734] [735] [736] [737] [738] [739] [740] [741] [742] [743] [744]
[745] [746] [747] [748] [749] [750] [751] [752] [753] [754] [755] [756] [757] [758] [759] [760]
[761] [762] [763] [764] [765] [766] [767] [768] [769] [770] [771] [772] [773] [774] [775] [776]
[777] [778] [779] [780] [781] [782] [783] [784] [785] [786] [787] [788] [789] [790] [791] [792]
[793] [794] [795] [796] [797] [798] [799] [800] [801] [802] [803] [804] [805] [806] [807] [808]
[809] [810] [811] [812] [813] [814] [815] [816] [817] [818] [819] [820] [821] [822] [823] [824]
[825] [826] [827] [828] [829] [830] [831] [832] [833] [834] [835] [836] [837] [838] [839] [840]
[841] [842] [843] [844] [845] [846] [847] [848] [849] [850] [851] [852] [853] [854] [855] [856]
[857] [858] [859] [860] [861] [862] [863] [864] [865] [866] [867] [868] [869] [870] [871] [872]
[873] [874] [875] [876] [877] [878] [879] [880] [881] [882] [883] [884] [885] [886] [887] [888]
[889] [890] [891] [892] [893] [894] [895] [896] [897] [898] [899] [900] [901] [902] [903] [904]
[905] [906] [907] [908] [909] [910] [911] [912] [913] [914] [915] [916] [917] [918] [919] [920]
[921] [922] [923] [924] [925] [926] [927] [928] [929] [930] [931] [932] [933] [934] [935] [936]
[937] [938] [939] [940] [941] [942] [943] [944] [945] [946] [947] [948] [949] [950] [951] [952]
[953] [954] [955] [956] [957] [958] [959] [960] [961] [962] [963] [964] [965] [966] [967] [968]
[969] [970] [971] [972] [973] [974] [975] [976] [977] [978] [979] [980] [981] [982] [983] [984]
[985] [986] [987] [988] [989] [990] [991] [992] [993] [994] [995] [996] [997] [998] [999] [1000]
[1001] [1002] [1003] [1004] [1005] [1006] [1007] [1008] [1009] [1010] [1011] [1012] [1013] [1014]
[1015] [1016] [1017] [1018] [1019] [1020] [1021] [1022] [1023] [1024] [1025] [1026] [1027] [1028]
[1029] [1030] [1031] [1032] [1033] [1034] [1035] [1036] [1037] [1038] [1039] [1040] [1041] [1042]
[1043] [1044] [1045] [1046] [1047] [1048] [1049] [1050] [1051] [1052] [1053] [1054] [1055] [1056]
[1057] [1058] [1059] [1060] [1061] [1062] [1063] [1064] [1065] [1066] [1067] [1068] [1069] [1070]
[1071] [1072] [1073] [1074] [1075] [1076] [1077] [1078] [1079] [1080] [1081] [1082] [1083] [1084]
[1085] [1086] [1087] [1088] [1089] [1090] [1091] [1092] [1093] [1094] [1095] [1096] [1097] [1098]
[1099] [1100] [1101] [1102] [1103] [1104] [1105] [1106] [1107] [1108] [1109] [1110] [1111] [1112]
[1113] [1114] [1115] [1116] [1117] [1118] [1119] [1120] [1121] [1122] [1123] [1124] [1125] [1126]
[1127] [1128] [1129] [1130] [1131] [1132] [1133] [1134] [1135] [1136] [1137] [1138] [1139] [1140]
[1141] [1142] [1143] [1144] [1145] [1146] [1147] [1148] [1149] [1150] [1151] [1152] [1153] [1154]

[1729] [1730] [1731] [1732] [1733] [1734] [1735] [1736] [1737] [1738] [1739] [1740] [1741] [1742]
 [1743] [1744] [1745] [1746] [1747] [1748] [1749] [1750] [1751] [1752] [1753] [1754] [1755] [1756]
 [1757] [1758] [1759] [1760] [1761] [1762] [1763] [1764] [1765] [1766] [1767] [1768] [1769] [1770]
 [1771] [1772] [1773] [1774] [1775] [1776] [1777] [1778] [1779] [1780] [1781] [1782] [1783] [1784]
 [1785] [1786] [1787] [1788] [1789] [1790] [1791] [1792] [1793] [1794] [1795] [1796] [1797] [1798]
 [1799] [1800] [1801] [1802] [1803] [1804] [1805] [1806] [1807] [1808] [1809] [1810] [1811] [1812]
 [1813] [1814] [1815] [1816] [1817] [1818] [1819] [1820] [1821] [1822] [1823] [1824] [1825] [1826]
 [1827] [1828] [1829] [1830] [1831] [1832] [1833] [1834] [1835] [1836] [1837] [1838] [1839] [1840]
 [1841] [1842] [1843] [1844] [1845] [1846] [1847] [1848] [1849] [1850] [1851] [1852] [1853] [1854]
 [1855] [1856] [1857] [1858] [1859] [1860] [1861] [1862] [1863] [1864] [1865] [1866] [1867] [1868]
 [1869] [1870] [1871] [1872] [1873] [1874] [1875] [1876] [1877] [1878] [1879] [1880] [1881] [1882]
 [1883] [1884] [1885] [1886] [1887] [1888] [1889] [1890] [1891] [1892] [1893] [1894] [1895] [1896]
 [1897] [1898] [1899] [1900] [1901] [1902] [1903] [1904] [1905] [1906] [1907] [1908] [1909] [1910]
 [1911] [1912] [1913] [1914] [1915] [1916] [1917] [1918] [1919] [1920] [1921] [1922] [1923] [1924]
 [1925] [1926] [1927] [1928] [1929] [1930] [1931] [1932] [1933] [1934] [1935] [1936] [1937] [1938]
 [1939] [1940] [1941] [1942] [1943] [1944] [1945] [1946] [1947] [1948] [1949] [1950] [1951] [1952]
 [1953] [1954] [1955] [1956] [1957] [1958] [1959] [1960] [1961] [1962] [1963] [1964] [1965] [1966]
 [1967] [1968] [1969] [1970] [1971] [1972] [1973] [1974] [1975] [1976] [1977] [1978] [1979] [1980]
 [1981] [1982] [1983] [1984] [1985] [1986] [1987] [1988] [1989] [1990] [1991] [1992] [1993] [1994]
 [1995] [1996] [1997] [1998] [1999] [2000] [2001] [2002] [2003] [2004] [2005] [2006] [2007] [2008]
 [2009] [2010] [2011] [2012] [2013] [2014] [2015] [2016] [2017] [2018] [2019] [2020] [2021] [2022]
 [2023] [2024] [2025] [2026] [2027] [2028] [2029] [2030] [2031] [2032] [2033] [2034] [2035]

References

- [1] C. A. Meyer. A study of $\gamma p \rightarrow K^*K^*p$ in the Meson Spectroscopy Facility at CEBAF. Technical Report GlueX-doc-1, Carnegie Mellon University, May 1998. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1>.
- [2] C. A. Meyer. Missing Mass Resolution in the Meson Spectroscopy Facility at CEBAF. Technical Report GlueX-doc-2, Carnegie Mellon University, May 1998. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2>.
- [3] A. R. Dzierba. Photoproduction of Mesons and Gluonic Excitations Using 6 to 12 GeV Photons; The Hall D Project. Technical Report GlueX-doc-3, Indiana University, June 1998. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=3>.
- [4] C. A. Meyer. Curlup of Charged Particles in the Solenoidal Magnet. Technical Report GlueX-doc-4, Carnegie Mellon University, June 1998. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=4>.

- [5] C. A. Meyer. A Study of K1(1270)K Events. Technical Report GlueX-doc-5, Carnegie Mellon University, September 1998. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=5>.
- [6] S. Teige. Analysis of an all charged final state. Technical Report GlueX-doc-6, Indiana University, October 1998. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=6>.
- [7] C. A. Meyer. Tracking Resolution Requirements in the Meson Spectroscopy Facility at Jefferson Lab. Technical Report GlueX-doc-7, Carnegie Mellon University, October 1998. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=7>.
- [8] C. A. Meyer. What do we get with 10^7 tagged photons per second? Technical Report GlueX-doc-8, Carnegie Mellon University, October 1998. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=8>.
- [9] D. P. Weygand. Comparison of Sensitivity of E852 and Hall D at CEBAF. Technical Report GlueX-doc-9, Rensselaer Polytechnic Institute, October 1998. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=9>.
- [10] J. Napolitano. A Straw Man Particle ID System for Hall D. Technical Report GlueX-doc-10, Rensselaer Polytechnic Institute, October 1998. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=10>.
- [11] P. M. Eugenio. GENR8: A General Monte Carlo Event Generator V 1.0. Technical Report GlueX-doc-11, Florida State University, October 1998. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=11>.
- [12] C. A. Meyer. An Overview of Meson Spectroscopy. Technical Report GlueX-doc-12, Carnegie Mellon University, June 1998. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=12>.
- [13] . Hall D Collaboration. The Technical Design Report. Technical Report GlueX-doc-13, Jefferson Lab, January 1999. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=13>.
- [14] C. A. Meyer. A Study of Timing resolutions on Particle Identification in the Hall D Detector at Jefferson Lab. Technical Report GlueX-doc-14, Carnegie Mellon University, March 1999. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=14>.
- [15] C. A. Meyer and P. M. Eugenio. A Study of Combined K-pi Separation Using Time of Flight Counters and a Gas Cherenkov Detector. Technical Report GlueX-doc-

- 15, Florida State University and Carnegie Mellon University, May 1999. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=15>.
- [16] P. M. Eugenio. A Study of Acceptance for the Stage 1 Hall D Detector. Technical Report GlueX-doc-16, Florida State University, May 1999. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=16>.
- [17] R. T. Jones. Beam line optics for Hall D. Technical Report GlueX-doc-17, University of Connecticut, April 1999. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=17>.
- [18] J. Li and G. Adams. Hall D Fringe Field. Technical Report GlueX-doc-18, Rensselaer Polytechnic Institute, May 1999. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=18>.
- [19] The Hall D Collaboration, R. Clark *et al.* Hall D Design Report, Version 2. Technical Report GlueX-doc-19, Jefferson Lab, August 1999. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=19>.
- [20] A. Szczepaniak. Note on OPE production amplitudes. Technical Report GlueX-doc-20, Indiana University, August 1999. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=20>.
- [21] A. Szczepaniak. Note on rho exchange production amplitudes. Technical Report GlueX-doc-21, Indiana University, September 1999. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=21>.
- [22] A. Szczepaniak. Note on rho exchange production amplitudes. Technical Report GlueX-doc-22, Indiana University, October 1999. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=22>.
- [23] E. Wolin. Thoughts on Hall D Database Use. Technical Report GlueX-doc-23, Jefferson Lab, November 1999. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=23>.
- [24] . Cassel Committee. Review of the Jefferson Laboratory "Hall D Project". Technical Report GlueX-doc-24, Jefferson Lab, January 2000. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=24>.
- [25] C. A. Meyer. The use of a Radial Drift TPC in the Hall D Detector at Jefferson Lab. Technical Report GlueX-doc-25, Carnegie Mellon University, February 2000. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=25>.
- [26] A. R. Dzierba. Assessment of the MEGA/LASS Magnet at LANL. Technical Report GlueX-doc-26, Indiana University, March 2000. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=26>.

- [27] C. A. Meyer. Light and Exotic Mesons – Lectures presented at the 1999 HUGS summer school. Technical Report GlueX-doc-**27**, Carnegie Mellon University, July 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=27>.
- [28] M. Lu and G. Adams. Magnetic Simulation of the Hall D Spectrometer. Technical Report GlueX-doc-**28**, Rensselaer Polytechnic Institute, June 2000. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=28>.
- [29] C. A. Meyer. Angular Distributions for the PWA Study. Technical Report GlueX-doc-**29**, Carnegie Mellon University, June 2000. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=29>.
- [30] C. A. Meyer. A Comparison of TPC and Straw Tube Chamber Performance. Technical Report GlueX-doc-**30**, Carnegie Mellon University, June 2000. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=30>.
- [31] E. S. Smith. High Rate Tests. Technical Report GlueX-doc-**31**, Jefferson Lab, June 2000. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=31>.
- [32] L. Keller, E. Wolin, and E. S. Smith. Hall D Beam Containment Proposal. Technical Report GlueX-doc-**32**, Jefferson Lab, June 2000. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=32>.
- [33] L. Keller. Summary of Muon Calculation Results. Technical Report GlueX-doc-**33**, Jefferson Lab, June 2000. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=33>.
- [34] A. Szczepaniak. Comment on definition of the naturality basis for photons. Technical Report GlueX-doc-**34**, Indiana University, June 2000. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=34>.
- [35] C. A. Meyer and P. M. Eugenio. Parity Relations in the Reflectivity Basis. Technical Report GlueX-doc-**35**, Florida State University and Carnegie Mellon University, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=35>.
- [36] G. McNicoll, C. A. Meyer, and P. M. Eugenio. A Study of photon sensitivity in the Hall D Detector at Jefferson Lab. Technical Report GlueX-doc-**36**, Florida State University and Carnegie Mellon University, July 2000. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=36>.

- [37] A. Szczepaniak. Comments on the Definition of the Naturality Basis for Photons. Technical Report GlueX-doc-**37**, Indiana University, July 2000. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=37>.
- [38] M. Belis, J. P. Cummings, and G. Adams. PID Acceptance Using TOF, Cherenkov and Kinematic Fitting. Technical Report GlueX-doc-**38**, Rensselaer Polytechnic Institute, July 2000. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=38>.
- [39] M. Lu and G. Adams. Magnetic Field Calculations. Technical Report GlueX-doc-**42**, Rensselaer Polytechnic Institute, October 2000. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=42>.
- [40] C. Steffan and S. Teige. Beam Related Radiation Damage in Rad Φ . Technical Report GlueX-doc-**43**, Indiana University, September 2000. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=43>.
- [41] The Hall D Collaboration, R. Clark *et al.* Hall D Design Report, Version 3. Technical Report GlueX-doc-**44**, Jefferson Lab, December 2000. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=44>.
- [42] E. Wolin. JLab Staffing Needs. Technical Report GlueX-doc-**45**, Jefferson Lab, November 2000. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=45>.
- [43] E. Wolin. JLab HallD Project Staffing Needs. Technical Report GlueX-doc-**46**, Jefferson Lab, February 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=46>.
- [44] E. Wolin. JLab HallD Computing Staff. Technical Report GlueX-doc-**47**, Jefferson Lab, March 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=47>.
- [45] R. Heinz and G. Adams. Status of the HallD PID System. Technical Report GlueX-doc-**48**, Indiana University and Rensselaer Polytechnic Institute, October 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=48>.
- [46] Z. Papandreou. Quality Control in the HallD BCAL. Technical Report GlueX-doc-**49**, University of Regina, October 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=49>.
- [47] S. Vidakovic, L. Snook, S. Li, G. M. Huber, E. J. Brash, Z. Papandreou, V. D. Kovaltchouk, and G. J. Lolos. Attenuation Length and Timing Resolution of Scintillating Fibers for Hall D. Technical Report GlueX-doc-**50**, University of Regina, July

2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=50>.
- [48] C. A. Meyer, P. M. Eugenio, J. Kaditz, and B. Zaroukian. A Study of leakage in Partial Wave Analysis for the HallD Detector at Jefferson Lab. Technical Report GlueX-doc-51, Florida State University and Carnegie Mellon University, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=51>.
- [49] L. Snook, B. Ramadan, Z. Papandreou, V. D. Kovaltchouk, K. Wolbaum, and G. J. Lolos. Hybrid Photo Detector Tests for the GlueX Project. Technical Report GlueX-doc-52, University of Regina, July 2002. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=52>.
- [50] G. Adams. Cherenkov detector design for HallD at Jefferson Lab. Technical Report GlueX-doc-53, Rensselaer Polytechnic Institute, July 2002. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=53>.
- [51] Z. Krahn, C. A. Meyer, and M. Williams. A Study of the Straw Tube Detector for the GlueX Detector at Jefferson Lab. Technical Report GlueX-doc-54, Carnegie Mellon University, July 2002. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=54>.
- [52] S. Careccia, A. Klein, T. Hartlove, and J. Cedeno. Timing Studies of Kuraray Scintillating Fibers. Technical Report GlueX-doc-55, Los Alamos National Laboratory and Old Dominion University, August 2002. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=55>.
- [53] S. Careccia and A. Klein. Design Study of the Vertex Detector for the GlueX Experiment. Technical Report GlueX-doc-56, Los Alamos National Laboratory and Old Dominion University, June 2002. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=56>.
- [54] P. Smith, V. Samoylenko, S. Denisov, A. Klimenko, E. B. Scott, A. R. Dzierba, C. Steffan, A. Shchukin, S. Teige, and R. Heinz. Timing Characteristics of Scintillator Strips. Technical Report GlueX-doc-57, Indiana University and Institute for High Energy Physics, February 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=57>.
- [55] The GlueX Collaboration. Hall D Design Report, Version 4. Technical Report GlueX-doc-58, Jefferson Lab, November 2002. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=58>.

- [56] J. D. Richman. An Experimenter's Guide to the Helicity Formalism. Technical Report GlueX-doc-**59**, University of California Santa Barbara, March 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=59>.
- [57] R. T. Jones and C. Gauthier. Simulation of Shielding Options for an Active Collimator System. Technical Report GlueX-doc-**60**, University of Connecticut, May 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=60>.
- [58] C. A. Meyer. Accuracy Measurements of the Straw-tube chamber End Plates. Technical Report GlueX-doc-**61**, Carnegie Mellon University, May 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=61>.
- [59] Z. Krahn and M. Williams. Gas Composition Study for the Straw Tube Chamber in the GlueX Detector at Jefferson Lab. Technical Report GlueX-doc-**62**, Carnegie Mellon University, November 2002. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=62>.
- [60] P. Smith. R & D at Indiana University. Technical Report GlueX-doc-**63**, Indiana University, June 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=63>.
- [61] R. T. Jones. Geometry Specification for Hall D. Technical Report GlueX-doc-**64**, University of Connecticut, September 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=64>.
- [62] R. T. Jones. HDDM — Hall D Data Model. Technical Report GlueX-doc-**65**, University of Connecticut, August 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=65>.
- [63] P. Brindza and J. Self. Leak Testing of Hall D Solenoid coils 3 and 4. Technical Report GlueX-doc-**66**, Jefferson Lab, October 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=66>.
- [64] C. Gauthier. Simulation of a Position-Sensitive Tungsten Pin-Cushion Detector. Technical Report GlueX-doc-**67**, University of Connecticut, October 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=67>.
- [65] D. S. Carman. Test plan for the GlueX FDCs. Technical Report GlueX-doc-**68**, Ohio University, October 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=68>.
- [66] Z. Papandreou, V. D. Kovaltchouk, K. Wolbaum, and G. J. Lolos. Read Out System for a Barrel Calorimeter. Technical Report GlueX-doc-**69**, University

- of Regina, November 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=69>.
- [67] G. L. Yang. Optics calculation for the Hall D tagging spectrometer magnet for a 12 GeV electron beam. Technical Report GlueX-doc-**70**, University of Glasgow, March 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=70>.
- [68] D. Lawrence. Make-system evaluation for Hall-D software. Technical Report GlueX-doc-**71**, Jefferson Lab, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=71>.
- [69] A. R. Dzierba. Standard Model Mesons. Technical Report GlueX-doc-**72**, Indiana University, January 1998. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=72>.
- [70] . Hall D Collaboration. The Hall D Physics Program. Technical Report GlueX-doc-**73**, Jefferson Lab, March 1999. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=73>.
- [71] C. A. Meyer. The Hall D Project at Jefferson Lab. Technical Report GlueX-doc-**74**, Carnegie Mellon University, November 1999. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=74>.
- [72] C. A. Meyer. The Hall D Detector. Technical Report GlueX-doc-**75**, Carnegie Mellon University, December 1999. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=75>.
- [73] C. A. Meyer. Key Scientific Issues in Hadron Physics. Technical Report GlueX-doc-**76**, Carnegie Mellon University, November 1999. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=76>.
- [74] L. Dennis. `title;GlueX-doc-77-v1`. Technical Report GlueX-doc-**77**, Florida State University, February 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=77>.
- [75] A. R. Dzierba. Searching for Gluonic Excitations and the JLab 12 GeV Upgrade. Technical Report GlueX-doc-**78**, Indiana University, March 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=78>.
- [76] A. R. Dzierba. Collaboration Meeting. Technical Report GlueX-doc-**79**, Indiana University, March 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=79>.

- [77] A. R. Dzierba. QCD Confinement and the Hall D Project at Jefferson Lab. Technical Report GlueX-doc-**80**, Indiana University, May 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=80>.
- [78] L. Dennis. Software Workfest. Technical Report GlueX-doc-**81**, Florida State University, May 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=81>.
- [79] Z. Papandreou. Barrel Calorimeter Geometry. Technical Report GlueX-doc-**82**, University of Regina, June 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=82>.
- [80] Z. Papandreou. Barrel Calorimeter Questions. Technical Report GlueX-doc-**83**, University of Regina, June 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=83>.
- [81] A. R. Dzierba. Snowmass 2001. Technical Report GlueX-doc-**84**, Indiana University, July 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=84>.
- [82] C. Morningstar. Quarks, gluons, and computers: towards an understanding of the strong force. Technical Report GlueX-doc-**85**, Carnegie Mellon University, October 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=85>.
- [83] L. Dennis. Hall D Computing. Technical Report GlueX-doc-**86**, Florida State University, October 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=86>.
- [84] Z. Papandreou. Hybrid PMT Tests & Geometry. Technical Report GlueX-doc-**87**, University of Regina, November 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=87>.
- [85] C. Watson. Grid Computing. Technical Report GlueX-doc-**88**, Jefferson Lab, November 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=88>.
- [86] Z. Papandreou. Fiber Optic Quality Tests. Technical Report GlueX-doc-**89**, University of Regina, November 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=89>.
- [87] Z. Papandreou. SciFi Test Results. Technical Report GlueX-doc-**90**, University of Regina, November 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=90>.

- [88] Z. Papandreou. BCAL Status Report. Technical Report GlueX-doc-**91**, University of Regina, November 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=91>.
- [89] G. Adams. Meson Spectroscopy with CLAS. Technical Report GlueX-doc-**92**, Rensselaer Polytechnic Institute, November 2001. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=92>.
- [90] C. A. Meyer. The Jefferson Lab Hall D Project (SLAC). Technical Report GlueX-doc-**93**, Carnegie Mellon University, January 2002. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=93>.
- [91] Z. Papandreou. Hybrid Photo Detector Geometry for the Hall D Barrel Calorimeter (BCAL). Technical Report GlueX-doc-**94**, University of Regina, February 2002. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=94>.
- [92] Z. Papandreou. BCAL R&D Progress Report (2002). Technical Report GlueX-doc-**95**, University of Regina, March 2002. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=95>.
- [93] Z. Papandreou. Legal Sticky Points? Technical Report GlueX-doc-**96**, University of Regina, March 2002. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=96>.
- [94] A. R. Dzierba. SURA Talk. Technical Report GlueX-doc-**97**, Indiana University, April 2002. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=97>.
- [95] C. A. Meyer. The GlueX Experiment, Jefferson Lab HallD. Technical Report GlueX-doc-**98**, Carnegie Mellon University, June 2002. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=98>.
- [96] A. R. Dzierba. Photoproduction and Gluonic Excitations. Technical Report GlueX-doc-**99**, Indiana University, June 2002. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=99>.
- [97] C. A. Meyer. Nuclear Science in the United States. Technical Report GlueX-doc-**100**, Carnegie Mellon University, September 2002. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=100>.
- [98] C. A. Meyer. Gluonic Excitations of Hadrons. Technical Report GlueX-doc-**101**, Carnegie Mellon University, November 2002. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=101>.

- [99] L. Dennis. ITR/AP+IM: High Performance with Petaobjects: The Hall D Virtual Experiment Environment. Technical Report GlueX-doc-**102**, Florida State University, November 2002. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=102>.
- [100] A. R. Dzierba. Science of Quark Confinement and Meson Spectroscopy. Technical Report GlueX-doc-**103**, Indiana University, January 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=103>.
- [101] E. S. Smith. Detector for GlueX. Technical Report GlueX-doc-**104**, Jefferson Lab, January 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=104>.
- [102] C. A. Meyer. Gluonic Excitations of Hadrons. Technical Report GlueX-doc-**105**, Carnegie Mellon University, January 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=105>.
- [103] C. A. Meyer. Gluonic Hadrons: A Probe of Confinement. Technical Report GlueX-doc-**106**, Carnegie Mellon University, February 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=106>.
- [104] A R. Brun. Software development in HEP. Technical Report GlueX-doc-**107**, Conseil European pour la Recherche Nuclaire, February 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=107>.
- [105] T. Wenaus. CHEP 2003 General Summary. Technical Report GlueX-doc-**108**, Conseil European pour la Recherche Nuclaire, March 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=108>.
- [106] P. M. Eugenio. CLAS Simulations Grid & Portal Prototype. Technical Report GlueX-doc-**109**, Florida State University, March 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=109>.
- [107] A. R. Dzierba. Science of Quark Confinement and Meson Spectroscopy. Technical Report GlueX-doc-**110**, Indiana University, March 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=110>.
- [108] E. S. Swanson. Hybrid Mesons in the Flux Tube Model. Technical Report GlueX-doc-**111**, North Carolina State University, April 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=111>.
- [109] C. A. Meyer. An Experimental Overview of Gluonic Mesons. Technical Report GlueX-doc-**112**, Carnegie Mellon University, May 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=112>.

- [110] Z. Papandreou. It takes glue to study the Glue. Technical Report GlueX-doc-**113**, University of Regina, May 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=113>.
- [111] G. Heyes. CODA. Technical Report GlueX-doc-**114**, Jefferson Lab, June 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=114>.
- [112] E. Wolin. Hall D Trigger and Data Rates. Technical Report GlueX-doc-**115**, Jefferson Lab, July 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=115>.
- [113] P. Smith. GlueX Flash ADCs. Technical Report GlueX-doc-**116**, Indiana University, July 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=116>.
- [114] F. J. Barbosa. Hall D Front End Electronics. Technical Report GlueX-doc-**117**, Jefferson Lab, July 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=117>.
- [115] E. Jastrzembski. JLab High Resolution TDC. Technical Report GlueX-doc-**118**, Jefferson Lab, July 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=118>.
- [116] C. A. Meyer. Milestones and Manpower. Technical Report GlueX-doc-**119**, Carnegie Mellon University, July 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=119>.
- [117] A. R. Dzierba. Review of the Electronics. Technical Report GlueX-doc-**120**, Indiana University, July 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=120>.
- [118] R. Chris Cuevas. GlueX Electronics Review. Technical Report GlueX-doc-**121**, Jefferson Lab, July 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=121>.
- [119] D. Doughty. Hall D Level 1 Trigger. Technical Report GlueX-doc-**122**, Christopher Newport University, July 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=122>.
- [120] G. J. Lolos. Overview of Hardware R&D. Technical Report GlueX-doc-**123**, University of Regina, August 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=123>.

- [121] T. Doyle. Particle Physics and Grid Development. Technical Report GlueX-doc-**124**, University of Glasgow, August 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=124>.
- [122] Z. Papandreou. Portal Software: Browser-based Monte Carlo. Technical Report GlueX-doc-**125**, University of Regina, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=125>.
- [123] A. R. Dzierba. Welcome to the GlueX Meeting. Technical Report GlueX-doc-**126**, Indiana University, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=126>.
- [124] G. J. Lolos. Hall-D Collaboration Issues. Technical Report GlueX-doc-**127**, University of Regina, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=127>.
- [125] T. Barnes. What theorists want: Theory and GlueX. Technical Report GlueX-doc-**128**, University of Tennessee, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=128>.
- [126] E. S. Smith. JLab preparations for upgrade, FY05 budget. Technical Report GlueX-doc-**130**, Jefferson Lab, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=130>.
- [127] C. A. Meyer. GlueX Detector Infrastructure. Technical Report GlueX-doc-**131**, Carnegie Mellon University, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=131>.
- [128] R. Anumagalla. Hall D Cryostat: Heat load and Flow calculations. Technical Report GlueX-doc-**132**, Jefferson Lab, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=132>.
- [129] R. T. Jones. Recent results from CERN NA59. Technical Report GlueX-doc-**133**, University of Connecticut, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=133>.
- [130] R. T. Jones. Progress on Photon Beam and Simulation. Technical Report GlueX-doc-**134**, University of Connecticut, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=134>.
- [131] Z. Papandreou. GlueX Portal. Technical Report GlueX-doc-**135**, University of Regina, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=135>.

- [132] A. Szczepaniak. Partial Wave Analysis and Amplitude Analysis. Technical Report GlueX-doc-**136**, Indiana University, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=136>.
- [133] J. D. Kellie. Tagger magnet and Coherent bremsstrahlung. Technical Report GlueX-doc-**137**, University of Glasgow, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=137>.
- [134] M. Swat. Improving PWA algorithms. Technical Report GlueX-doc-**138**, Indiana University, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=138>.
- [135] R. E. Mitchell. High Statistics 3pi Analysis Summary. Technical Report GlueX-doc-**139**, Indiana University, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=139>.
- [136] F. J. Barbosa. F1TDC Schedule. Technical Report GlueX-doc-**140**, Jefferson Lab, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=140>.
- [137] T. P. Smith. The Many Uses of the Indiana University fADC. Technical Report GlueX-doc-**141**, Dartmouth College, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=141>.
- [138] F. J. Barbosa. F1TDC Status Update. Technical Report GlueX-doc-**142**, Jefferson Lab, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=142>.
- [139] Z. Papandreou. BCAL R&D. Technical Report GlueX-doc-**143**, University of Regina, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=143>.
- [140] S. Teige. Status of FCAL. Technical Report GlueX-doc-**144**, Indiana University, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=144>.
- [141] P. M. Eugenio. Upstream Photon Veto. Technical Report GlueX-doc-**145**, Florida State University, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=145>.
- [142] Z. Krahn. CDC Prototype Development: An Update. Technical Report GlueX-doc-**146**, Carnegie Mellon University, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=146>.

- [143] D. S. Carman. Forward Tracking. Technical Report GlueX-doc-**147**, Ohio University, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=147>.
- [144] W. U. Boeglin. Start and Vertex Detector. Technical Report GlueX-doc-**148**, Florida International University, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=148>.
- [145] C. A. Meyer. Discussion of Integration Issues. Technical Report GlueX-doc-**149**, Carnegie Mellon University, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=149>.
- [146] Z. Papandreou. Alignment systems for GlueX. Technical Report GlueX-doc-**150**, University of Regina, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=150>.
- [147] R. Anumagalla. Hall D Integration Status. Technical Report GlueX-doc-**151**, Jefferson Lab, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=151>.
- [148] R. Anumagalla. Hall D Design Status. Technical Report GlueX-doc-**152**, Jefferson Lab, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=152>.
- [149] S. Denisov and A. R. Dzierba. Particle ID Status. Technical Report GlueX-doc-**153**, Indiana University and Institute for High Energy Physics, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=153>.
- [150] E. J. Brash. Software Overview. Technical Report GlueX-doc-**154**, University of Regina, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=154>.
- [151] E. J. Brash. GlueX Software/Simulations. Technical Report GlueX-doc-**155**, University of Regina, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=155>.
- [152] Z. Papandreou. HDFast & BCAL. Technical Report GlueX-doc-**156**, University of Regina, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=156>.
- [153] E. J. Brash. Software Reconstruction. Technical Report GlueX-doc-**157**, University of Regina, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=157>.

- [154] E. Wolin. Why Bitkeeper. Technical Report GlueX-doc-**158**, Jefferson Lab, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=158>.
- [155] G. C. Fox. GRIDs and PPDG. Technical Report GlueX-doc-**159**, Indiana University, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=159>.
- [156] G. J. Lolos. Hall-D CB+EG Meeting Report. Technical Report GlueX-doc-**160**, University of Regina, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=160>.
- [157] E. S. Smith. JLab preparations for upgrade, FY05 budget. Technical Report GlueX-doc-**161**, Jefferson Lab, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=161>.
- [158] E. J. Brash. Action Items. Technical Report GlueX-doc-**162**, University of Regina, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=162>.
- [159] C. A. Meyer. GlueX Detector Infrastructure. Technical Report GlueX-doc-**163**, Carnegie Mellon University, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=163>.
- [160] A. R. Dzierba. Preparing for the GlueX Detector Review. Technical Report GlueX-doc-**164**, Indiana University, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=164>.
- [161] E. S. Smith, C. A. Meyer, and A. R. Dzierba. Memorandum of Understanding between the GlueX Collaboration, Jefferson Lab, and Carnegie Mellon University. Technical Report GlueX-doc-**165**, Indiana University and Jefferson Lab and Carnegie Mellon University, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=165>.
- [162] E. S. Smith, A. R. Dzierba, and D. S. Carman. Memorandum of Understanding between the GlueX Collaboration, Jefferson Lab, and Ohio University. Technical Report GlueX-doc-**166**, Indiana University and Jefferson Lab and Ohio University, April 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=166>.
- [163] G. J. Lolos. Memorandum of Understanding between the GlueX Collaboration, Jefferson Lab, and the University of Regina. Technical Report GlueX-doc-**167**, University of Regina, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=167>.

- [164] E. S. Smith, D. I. Sober, and A. R. Dzierba. Memorandum of Understanding between the GlueX Collaboration, Jefferson Lab, and The Catholic University of America. Technical Report GlueX-doc-**168**, Indiana University and Jefferson Lab and The Catholic University of America, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=168>.
- [165] E. S. Smith, A. R. Dzierba, and W. U. Boeglin. Memorandum of Understanding between the GlueX Collaboration, Jefferson Lab, and Florida International University. Technical Report GlueX-doc-**169**, Indiana University and Jefferson Lab and Florida International University, April 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=169>.
- [166] E. S. Smith, P. M. Eugenio, and A. R. Dzierba. Memorandum of Understanding between the GlueX Collaboration, Jefferson Lab, and Florida State University. Technical Report GlueX-doc-**170**, Indiana University and Jefferson Lab and Florida State University, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=170>.
- [167] S. Capstick, E. S. Smith, and A. R. Dzierba. Draft Proposal for Theory Collaborators in GlueX. Technical Report GlueX-doc-**171**, Indiana University and Jefferson Lab and Florida State University, April 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=171>.
- [168] E. S. Smith and A. R. Dzierba. Memorandum of Understanding between the GlueX Collaboration, Jefferson Lab, and Indiana University. Technical Report GlueX-doc-**172**, Indiana University and Jefferson Lab, May 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=172>.
- [169] E. S. Smith, L. Cardman, and A. R. Dzierba. Memorandum of Understanding between the GlueX Collaboration, and Jefferson Lab. Technical Report GlueX-doc-**173**, Indiana University and Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=173>.
- [170] S. Chung. SPIN FORMALISMS. Technical Report GlueX-doc-**174**, Brookhaven National Laboratory, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=174>.
- [171] . Hall D Collaboration. Scientific Goals of the GlueX Experiment. Technical Report GlueX-doc-**176**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=176>.
- [172] R. L. Orbach. Directors Message for 20 year plan. Technical Report GlueX-doc-**177**, U.S. Department of Energy, February 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=177>.

- [173] R. L. Orbach. Executive Summary for the 20 year plan. Technical Report GlueX-doc-**178**, U.S. Department of Energy, February 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=178>.
- [174] R. L. Orbach. NSAC 20 Year Plan. Technical Report GlueX-doc-**179**, U.S. Department of Energy, February 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=179>.
- [175] J. D. Kellie and A. R. Dzierba. Memorandum of Understanding between the Thomas Jefferson National Accelerator Facility and The Nuclear Physics Group at the University of Glasgow. Technical Report GlueX-doc-**180**, University of Glasgow and Indiana University, April 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=180>.
- [176] C. A. Meyer. General Properties of Dalitz Plots. Technical Report GlueX-doc-**181**, Carnegie Mellon University, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=181>.
- [177] Z. Papandreou. Electro-pneumatic Press for BCAL. Technical Report GlueX-doc-**182**, University of Regina, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=182>.
- [178] E. Wolin. Why Bitkeeper. Technical Report GlueX-doc-**183**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=183>.
- [179] C. A. Meyer, A. R. Dzierba, and J. Napolitano. Minutes of the conference call on Thursday, April 30, 1998. Technical Report GlueX-doc-**188**, Indiana University and Rensselaer Polytechnic Institute and Carnegie Mellon University, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=188>.
- [180] R. T. Jones, C. A. Meyer, A. R. Dzierba, and J. Napolitano. Minutes of the conference call on Friday, May 22, 1998. Technical Report GlueX-doc-**189**, Indiana University and Rensselaer Polytechnic Institute and Carnegie Mellon University and University of Connecticut, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=189>.
- [181] R. T. Jones, C. A. Meyer, A. R. Dzierba, and J. Napolitano. Minutes of the conference call on Thursday, May 28, 1998. Technical Report GlueX-doc-**190**, Indiana University and Rensselaer Polytechnic Institute and Carnegie Mellon University and University of Connecticut, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=190>.

- [182] R. T. Jones, D. P. Weygand, A. R. Dzierba, and J. Napolitano. Minutes of the conference call on Thursday, July 2, 1998. Technical Report GlueX-doc-**191**, Indiana University and Rensselaer Polytechnic Institute and University of Connecticut, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=191>.
- [183] R. T. Jones, D. P. Weygand, C. A. Meyer, A. R. Dzierba, and J. Napolitano. Minutes of the conference call on Friday, July 17, 1998. Technical Report GlueX-doc-**192**, Indiana University and Rensselaer Polytechnic Institute and Carnegie Mellon University and University of Connecticut, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=192>.
- [184] D. P. Weygand, C. A. Meyer, A. R. Dzierba, and J. Napolitano. Minutes of the conference call on Thursday, July 30, 1998. Technical Report GlueX-doc-**193**, Indiana University and Rensselaer Polytechnic Institute and Carnegie Mellon University, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=193>.
- [185] E. S. Smith, C. A. Meyer, A. R. Dzierba, and L. Dennis. Minutes of the conference call on Thursday, August 27, 1998. Technical Report GlueX-doc-**194**, Indiana University and Jefferson Lab and Florida State University and Carnegie Mellon University, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=194>.
- [186] . GlueX Collaboration. Minutes of the conference call on Friday, September 18, 1998. Technical Report GlueX-doc-**195**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=195>.
- [187] . GlueX Collaboration. Minutes of the conference call on Friday, September 25, 1998. Technical Report GlueX-doc-**196**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=196>.
- [188] . GlueX Collaboration. Minutes of the conference call on Friday, October 2, 1998. Technical Report GlueX-doc-**197**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=197>.
- [189] . GlueX Collaboration. Minutes of the IU-JLAB Video Conference on Tuesday, October 6, 1998. Technical Report GlueX-doc-**198**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=198>.
- [190] . GlueX Collaboration. Minutes of the IU-JLAB Video Conference on Wednesday, October 7, 1998. Technical Report GlueX-doc-**199**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=199>.

- [191] . GlueX Collaboration. Minutes of the conference call on Friday, October 30, 1998. Technical Report GlueX-doc-**200**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=200>.
- [192] . GlueX Collaboration. Minutes of the conference call on Friday, November 13, 1998. Technical Report GlueX-doc-**201**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=201>.
- [193] . GlueX Collaboration. Minutes of the conference call on Friday, December 11, 1998. Technical Report GlueX-doc-**202**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=202>.
- [194] . GlueX Collaboration. Minutes of the conference call on Friday, February 5, 1999. Technical Report GlueX-doc-**203**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=203>.
- [195] . GlueX Collaboration. Minutes of the conference call on Friday, February 12, 1999. Technical Report GlueX-doc-**204**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=204>.
- [196] . GlueX Collaboration. Minutes of the conference call on Friday, February 19, 1999. Technical Report GlueX-doc-**205**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=205>.
- [197] . GlueX Collaboration. Minutes of the conference call on Friday, March 5, 1999. Technical Report GlueX-doc-**206**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=206>.
- [198] . GlueX Collaboration. Minutes of the conference call on Friday, April 21, 1999. Technical Report GlueX-doc-**207**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=207>.
- [199] . GlueX Collaboration. Minutes of the conference call on Friday, May 7, 1999. Technical Report GlueX-doc-**208**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=208>.
- [200] . GlueX Collaboration. Minutes of the conference call on Friday, May 14, 1999. Technical Report GlueX-doc-**209**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=209>.
- [201] . GlueX Collaboration. Minutes of the conference call on Tuesday, June 8, 1999 from I.U. Technical Report GlueX-doc-**210**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=210>.

- [202] . GlueX Collaboration. Minutes of the conference call on Friday, June 18, 1999 from I.U. Technical Report GlueX-doc-**211**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=211>.
- [203] . GlueX Collaboration. Minutes of the conference call on Friday, August 27, 1999. Technical Report GlueX-doc-**212**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=212>.
- [204] C. A. Meyer. Minutes of the call on Friday, August 27, 1999. Technical Report GlueX-doc-**213**, Carnegie Mellon University, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=213>.
- [205] . GlueX Collaboration. Minutes of the call on Friday, September 3, 1999. Technical Report GlueX-doc-**214**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=214>.
- [206] . GlueX Collaboration. Minutes of the call on Friday, September 10, 1999. Technical Report GlueX-doc-**215**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=215>.
- [207] E. Wolin. Minutes of the call on Friday, September 24, 1999. Technical Report GlueX-doc-**216**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=216>.
- [208] . GlueX Collaboration. Minutes of the call on Friday, October 1, 1999. Technical Report GlueX-doc-**217**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=217>.
- [209] . GlueX Collaboration. Minutes of the call on Friday, October 8, 1999. Technical Report GlueX-doc-**218**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=218>.
- [210] . GlueX Collaboration. Minutes of the call on Friday, March 4, 2000. Technical Report GlueX-doc-**219**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=219>.
- [211] . GlueX Collaboration. Minutes of the Hall D simulation conference call on Wednesday, March 29, 2000. Technical Report GlueX-doc-**220**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=220>.
- [212] . GlueX Collaboration. Minutes of the Hall D simulation conference call on Friday, May 19, 2000. Technical Report GlueX-doc-**221**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=221>.

- [213] . GlueX Collaboration. Minutes of the Hall D simulation conference call on Friday, July 7, 2000. Technical Report GlueX-doc-**222**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=222>.
- [214] . GlueX Collaboration. Hall D conference call on Wednesday, February 21, 2001. Technical Report GlueX-doc-**223**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=223>.
- [215] . GlueX Collaboration. Hall D conference call on Wednesday, February 28, 2001. Technical Report GlueX-doc-**224**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=224>.
- [216] . GlueX Collaboration. Hall D Magnet conference call on Tuesday, March 6, 2001. Technical Report GlueX-doc-**225**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=225>.
- [217] . GlueX Collaboration. Hall D conference call on Wednesday, March 7, 2001. Technical Report GlueX-doc-**226**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=226>.
- [218] . GlueX Collaboration. Hall D conference call on Wednesday, March 21, 2001. Technical Report GlueX-doc-**227**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=227>.
- [219] . GlueX Collaboration. Hall D conference call on Wednesday, April 4, 2001. Technical Report GlueX-doc-**228**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=228>.
- [220] . GlueX Collaboration. Hall D conference call on Wednesday, April 11, 2001. Technical Report GlueX-doc-**229**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=229>.
- [221] . GlueX Collaboration. Hall D conference call on Thursday, October 04, 2001. Technical Report GlueX-doc-**230**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=230>.
- [222] . GlueX Collaboration. Hall D conference call on Wednesday, May 1, 2002. Technical Report GlueX-doc-**231**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=231>.
- [223] . GlueX Collaboration. Hall D conference call on Wednesday, July 17, 2002. Technical Report GlueX-doc-**232**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=232>.

- [224] . GlueX Collaboration. GlueX conference call on Wednesday, April 3, 2003. Technical Report GlueX-doc-**233**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=233>.
- [225] . GlueX Collaboration. GlueX conference call on Wednesday, October 1, 2003. Technical Report GlueX-doc-**234**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=234>.
- [226] . GlueX Collaboration. GlueX conference call on Monday, October 13, 2003. Technical Report GlueX-doc-**235**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=235>.
- [227] . GlueX Collaboration. GlueX conference call on Friday, March 5, 2004. Technical Report GlueX-doc-**236**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=236>.
- [228] P. Smith. GlueX Electronics. Technical Report GlueX-doc-**237**, Indiana University, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=237>.
- [229] P. Smith, V. Samoylenko, S. Denisov, A. Klimenko, E. B. Scott, A. R. Dzierba, C. Steffan, A. Shchukin, S. Teige, and R. Heinz. Timing characteristics of scintillator bars. Technical Report GlueX-doc-**238**, Indiana University and Institute for High Energy Physics, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=238>.
- [230] P. Smith, V. Samoylenko, I. Polezhaeva, S. Denisov, A. Klimenko, E. B. Scott, A. R. Dzierba, C. Steffan, S. Volodina, A. Shchukin, S. Teige, and R. Heinz. Characteristics of the TOF counters for GlueX experiment. Technical Report GlueX-doc-**239**, Indiana University and Institute for High Energy Physics, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=239>.
- [231] P. Smith, V. Samoylenko, S. Denisov, E. B. Scott, A. R. Dzierba, S. Teige, and R. Heinz. Systematic studies of timing characteristics for 2 m long scintillation counters. Technical Report GlueX-doc-**240**, Indiana University and Institute for High Energy Physics, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=240>.
- [232] D. O'Neill, D. Howell, P. Smith, V. Samoylenko, W. Gohn, M. Mikels, S. Denisov, E. B. Scott, J. Dickey, A. R. Dzierba, S. Teige, and R. Heinz. Studies of Magnetic Shielding for Phototubes. Technical Report GlueX-doc-**241**, Indiana University and Institute for High Energy Physics, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=241>.

- [233] C. A. Meyer. Minutes of the July 12, 2004 Conference Call. Technical Report GlueX-doc-**242**, Carnegie Mellon University, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=242>.
- [234] D. Lawrence. Software VideoConference Minutes, May 05, 2004. Technical Report GlueX-doc-**243**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=243>.
- [235] R. T. Jones and C. Gauthier. Simulation of a Position-Sensitive Tungsten Pin-Cushion Detector. Technical Report GlueX-doc-**244**, University of Connecticut, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=244>.
- [236] D. Lawrence. Software meeting minutes July 13, 2004. Technical Report GlueX-doc-**245**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=245>.
- [237] C. A. Meyer. Minutes of the 4.22.04 Integration Conference Call. Technical Report GlueX-doc-**246**, Carnegie Mellon University, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=246>.
- [238] C. A. Meyer. Minutes of the 16 July 2004 Conference Call. Technical Report GlueX-doc-**247**, Carnegie Mellon University, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=247>.
- [239] R. T. Jones and Z. Papandreou. Software VideoConference Minutes, September 8, 2003. Technical Report GlueX-doc-**248**, University of Regina and University of Connecticut, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=248>.
- [240] R. T. Jones and Z. Papandreou. Software VideoConference Minutes, September 15, 2003. Technical Report GlueX-doc-**249**, University of Regina and University of Connecticut, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=249>.
- [241] D. Lawrence. Software VideoConference Minutes, May 12, 2004. Technical Report GlueX-doc-**250**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=250>.
- [242] D. Lawrence. Software VideoConference Minutes, May 18, 2004. Technical Report GlueX-doc-**251**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=251>.

- [243] D. Lawrence. Software VideoConference Minutes, May 25, 2004. Technical Report GlueX-doc-**252**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=252>.
- [244] D. Lawrence. Software VideoConference Minutes, June 01, 2004. Technical Report GlueX-doc-**253**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=253>.
- [245] D. Lawrence. Software VideoConference Minutes, June 08, 2004. Technical Report GlueX-doc-**254**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=254>.
- [246] D. Lawrence. Software VideoConference Minutes, June 15, 2004. Technical Report GlueX-doc-**255**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=255>.
- [247] Z. Papandreou. Software VideoConference Minutes, June 22, 2004. Technical Report GlueX-doc-**256**, University of Regina, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=256>.
- [248] D. Lawrence. Software VideoConference Minutes, June 29, 2004. Technical Report GlueX-doc-**257**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=257>.
- [249] D. Lawrence. Software Meeting minutes July 20, 2004. Technical Report GlueX-doc-**258**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=258>.
- [250] D. Lawrence. Software Meeting minutes July 27, 2004. Technical Report GlueX-doc-**259**, Jefferson Lab, July 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=259>.
- [251] C. A. Meyer and J. Kuhn. The Choice of Analyzer and Isospin Considerations for gamp Keyfiles. Technical Report GlueX-doc-**262**, Carnegie Mellon University, August 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=262>.
- [252] C. A. Meyer. Minutes of the August 3, 2004 Conference Call. Technical Report GlueX-doc-**263**, Carnegie Mellon University, August 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=263>.
- [253] C. A. Meyer and J. Kuhn. Acceptance Study for the GlueX detector system. Technical Report GlueX-doc-**264**, Carnegie Mellon University, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=264>.

- [254] Z. Papandreou, V. D. Kovaltchouk, K. Wolbaum, and G. J. Lolos. Comparison of a silicon photomultiplier to a traditional vacuum photomultiplier. Technical Report GlueX-doc-**265**, University of Regina, August 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=265>.
- [255] T. Summers. Premature Epoxy Stiffening Tests and Solutions. Technical Report GlueX-doc-**266**, University of Regina, August 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=266>.
- [256] D. Lawrence. Software Meeting minutes August 10, 2004. Technical Report GlueX-doc-**268**, Jefferson Lab, August 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=268>.
- [257] D. Lawrence. Software Meeting minutes August 17, 2004. Technical Report GlueX-doc-**269**, Jefferson Lab, August 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=269>.
- [258] G. A. Koleva. Surface scan of the two meter BCAL module. Technical Report GlueX-doc-**271**, University of Regina, August 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=271>.
- [259] C. A. Ingram. A Document Database for the GlueX Experiment. Technical Report GlueX-doc-**272**, University of Regina, August 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=272>.
- [260] S. D. Sunley. GlueX Weblogger Note. Technical Report GlueX-doc-**273**, University of Regina, August 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=273>.
- [261] A. R. Dzierba. Review Goals of Meeting. Technical Report GlueX-doc-**274**, Indiana University, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=274>.
- [262] C. A. Meyer. The GlueX CDC. Technical Report GlueX-doc-**275**, Carnegie Mellon University, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=275>.
- [263] G. L. Yang. GlueX two magnet tagger. Technical Report GlueX-doc-**276**, University of Glasgow, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=276>.
- [264] J. Kuhn. Acceptance Study for the GlueX detector system. Technical Report GlueX-doc-**277**, Carnegie Mellon University, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=277>.

- [265] E. S. Smith. Hall D infrastructure and integration. Technical Report GlueX-doc-**278**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=278>.
- [266] D. Lawrence. Software Status. Technical Report GlueX-doc-**279**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=279>.
- [267] Z. Krahn and C. A. Meyer. A summary of straw-tube chamber tests. Technical Report GlueX-doc-**280**, Carnegie Mellon University, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=280>.
- [268] D. S. Carman and S. Taylor. Forward Tracking. Technical Report GlueX-doc-**281**, Jefferson Lab and Ohio University, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=281>.
- [269] E. S. Smith. DRAFT Hall D Overall Schedule. Technical Report GlueX-doc-**282**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=282>.
- [270] E. Wolin. CDC Scrutineer Talk. Technical Report GlueX-doc-**283**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=283>.
- [271] Z. Papandreou and G. J. Lolos. BCAL R&D. Technical Report GlueX-doc-**284**, University of Regina, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=284>.
- [272] . Hall D Collaboration. GlueX Note Latex Template. Technical Report GlueX-doc-**285**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=285>.
- [273] R. E. Mitchell. Status of GlueX Particle Identification. Technical Report GlueX-doc-**286**, Indiana University, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=286>.
- [274] A. R. Dzierba. LGD for GlueX. Technical Report GlueX-doc-**287**, Indiana University, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=287>.
- [275] R. T. Jones. Review of FCAL Design for GlueX. Technical Report GlueX-doc-**288**, University of Connecticut, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=288>.

- [276] P. Brindza. Solenoid Report. Technical Report GlueX-doc-**289**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=289>.
- [277] A. R. Dzierba. Time of Flight. Technical Report GlueX-doc-**290**, Indiana University, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=290>.
- [278] S. Spanier. Cherenkov Detector: A DIRC for Gluex? Technical Report GlueX-doc-**291**, University of Tennessee, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=291>.
- [279] J. D. Kellie. Tagger Overview. Technical Report GlueX-doc-**292**, University of Glasgow, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=292>.
- [280] D. Abbott. DAQ - CODA 3. Technical Report GlueX-doc-**293**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=293>.
- [281] W. U. Boeglin. Start Counter. Technical Report GlueX-doc-**294**, Florida International University, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=294>.
- [282] . GlueX Collaboration. Memorandum of Understanding between the GlueX Collaboration, Jefferson Lab, and Institute for High Energy Physics (IHEP), Protvino, Russia. Technical Report GlueX-doc-**295**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=295>.
- [283] D. Doughty. Trigger for Hall D. Technical Report GlueX-doc-**296**, Christopher Newport University, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=296>.
- [284] E. S. Smith. Hall D costs. Technical Report GlueX-doc-**297**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=297>.
- [285] P. Smith. GlueX Electronics Status. Technical Report GlueX-doc-**298**, Indiana University, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=298>.
- [286] W. U. Boeglin. Start Counter. Technical Report GlueX-doc-**299**, Florida International University, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=299>.

- [287] R. Chris Cuevas. AC Mains and Grounding. Technical Report GlueX-doc-**300**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=300>.
- [288] C. A. Meyer and Z. Papandreou. Work to be done for Detector Review. Technical Report GlueX-doc-**301**, University of Regina and Carnegie Mellon University, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=301>.
- [289] G. J. Lolos. R&D Budget for FY05. Technical Report GlueX-doc-**302**, University of Regina, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=302>.
- [290] P. M. Eugenio. Upstream Photon Veto. Technical Report GlueX-doc-**303**, Florida State University, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=303>.
- [291] E. S. Smith. TARGET. Technical Report GlueX-doc-**304**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=304>.
- [292] R. Anumagalla. Target and Crates. Technical Report GlueX-doc-**305**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=305>.
- [293] A. Lung. 12 GeV Upgrade. Technical Report GlueX-doc-**306**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=306>.
- [294] E. S. Smith. Hall D costs. Technical Report GlueX-doc-**307**, Jefferson Lab, April 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=307>.
- [295] A. R. Dzierba. Update on status of GlueX. Technical Report GlueX-doc-**308**, Indiana University, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=308>.
- [296] C. A. Meyer. A Brief History of GlueX. Technical Report GlueX-doc-**309**, Carnegie Mellon University, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=309>.
- [297] D. S. Carman. Forward Drift Chambers. Technical Report GlueX-doc-**310**, Ohio University, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=310>.

- [298] Z. Krahn. Straw Tubes and Hall D. Technical Report GlueX-doc-**311**, Carnegie Mellon University, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=311>.
- [299] R. T. Jones. Polarized Photon Beam Instrumentation for GlueX. Technical Report GlueX-doc-**312**, University of Connecticut, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=312>.
- [300] J. D. Kellie. Diamond assessment and tagger design. Technical Report GlueX-doc-**313**, University of Glasgow, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=313>.
- [301] Z. Papandreou. Barrel Calorimeter Status Quo. Technical Report GlueX-doc-**314**, University of Regina, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=314>.
- [302] S. Teige. The Lead Glass Detector. Technical Report GlueX-doc-**315**, Indiana University, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=315>.
- [303] D. Krop. Results From the Radphi LGD. Technical Report GlueX-doc-**316**, Indiana University, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=316>.
- [304] P. M. Eugenio. Upstream Photon Veto. Technical Report GlueX-doc-**317**, Florida State University, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=317>.
- [305] R. Chris Cuevas. Production update / F1 TDCs. Technical Report GlueX-doc-**318**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=318>.
- [306] P. Smith. FCAL PMT-bases and FADC's. Technical Report GlueX-doc-**319**, Indiana University, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=319>.
- [307] E. B. Scott. Hardware system integration. Technical Report GlueX-doc-**320**, Indiana University, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=320>.
- [308] R. Anumagalla. Design Status / Drawings. Technical Report GlueX-doc-**321**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=321>.

- [309] P. Brindza. Solenoid Status. Technical Report GlueX-doc-**322**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=322>.
- [310] . GlueX Collaboration. Brief Summaries of Detector Systems. Technical Report GlueX-doc-**323**, Jefferson Lab, April 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=323>.
- [311] G. M. Huber. Software Meeting minutes September 21, 2004. Technical Report GlueX-doc-**324**, University of Regina, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=324>.
- [312] E. J. Brash. Implementation software. Technical Report GlueX-doc-**325**, University of Regina, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=325>.
- [313] A. Szczepaniak. PWA progress and issues. Technical Report GlueX-doc-**326**, Indiana University, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=326>.
- [314] L. Snook. Measurements of the optical properties of scintillating fibers. Technical Report GlueX-doc-**327**, University of Regina, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=327>.
- [315] K. Nakonechny. Monte Carlo Analysis of SciFi's in the Hall D BCAL. Technical Report GlueX-doc-**328**, University of Regina, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=328>.
- [316] K. M. Nichol. Optical Properties of the Hall D Fibre Calorimeter. Technical Report GlueX-doc-**329**, University of Regina, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=329>.
- [317] R. Ziegler. Barrel Calorimeter Research and Development. Technical Report GlueX-doc-**330**, University of Regina, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=330>.
- [318] B. Jasper and R. Filby. UV Exposure of Fibers and Construction of BCAL Module-1. Technical Report GlueX-doc-**331**, University of Regina, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=331>.
- [319] B. Jasper and R. Filby. Discussion of HDFast Simulations and the GlueX Portal. Technical Report GlueX-doc-**332**, University of Regina, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=332>.

- [320] B. Klein and T. Summers. BCAL Progress and Construction Report. Technical Report GlueX-doc-**333**, University of Regina, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=333>.
- [321] G. M. Huber. BCAL Length Study using HDFast. Technical Report GlueX-doc-**334**, University of Regina, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=334>.
- [322] G. C. Fox. The GRID Environment and S-matrix. Technical Report GlueX-doc-**335**, Indiana University, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=335>.
- [323] D. Lawrence. Software Meeting minutes September 14, 2004. Technical Report GlueX-doc-**336**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=336>.
- [324] D. Lawrence. JLab Weekly Meeting September 15,2004. Technical Report GlueX-doc-**337**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=337>.
- [325] D. Lawrence. JLab Weekly Meeting September 8,2004. Technical Report GlueX-doc-**338**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=338>.
- [326] D. Lawrence. JLab Weekly Meeting August 25,2004. Technical Report GlueX-doc-**339**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=339>.
- [327] D. Lawrence. JLab Weekly Meeting July 28,2004. Technical Report GlueX-doc-**340**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=340>.
- [328] D. Lawrence. JLab Weekly Meeting July 14,2004. Technical Report GlueX-doc-**341**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=341>.
- [329] D. Lawrence. JLab Weekly Meeting July 7,2004. Technical Report GlueX-doc-**342**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=342>.
- [330] D. Lawrence. JLab Weekly Meeting June 30,2004. Technical Report GlueX-doc-**343**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=343>.

- [331] D. Lawrence. JLab Weekly Meeting May 26,2004. Technical Report GlueX-doc-**344**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=344>.
- [332] D. Lawrence. JLab Weekly Meeting May 12,2004. Technical Report GlueX-doc-**345**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=345>.
- [333] . GlueX Collaboration. The GlueX Detector Review Mini-Design-Report. Technical Report GlueX-doc-**346**, Jefferson Lab, September 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=346>.
- [334] D. Lawrence. Software - Detector Review. Technical Report GlueX-doc-**347**, Jefferson Lab, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=347>.
- [335] Z. Papandreou and G. J. Lolos. BCAL Detector Review 2004. Technical Report GlueX-doc-**348**, University of Regina, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=348>.
- [336] C. A. Meyer and J. Kuhn. Momentum and Position Resolution at the CKOV plane for the GlueX detector system. Technical Report GlueX-doc-**349**, Carnegie Mellon University, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=349>.
- [337] P. Smith. Electronics-October 2004 GlueX detector review. Technical Report GlueX-doc-**350**, Indiana University, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=350>.
- [338] E. J. Brash. Discussion on software issues. Technical Report GlueX-doc-**351**, University of Regina, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=351>.
- [339] E. S. Swanson. Theory Issues. Technical Report GlueX-doc-**352**, North Carolina State University, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=352>.
- [340] M. Swat. PWA on parallel processors. Technical Report GlueX-doc-**353**, Indiana University, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=353>.
- [341] C. A. Meyer. The GlueX Detector. Technical Report GlueX-doc-**354**, Carnegie Mellon University, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=354>.

- [342] R. Anumagalla. Updated Hall D Drawings. Technical Report GlueX-doc-**355**, Jefferson Lab, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=355>.
- [343] E. S. Smith. R&D funding for FY2004. Technical Report GlueX-doc-**356**, Jefferson Lab, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=356>.
- [344] R. T. Jones. Particle identification with the JETSET straw chambers. Technical Report GlueX-doc-**357**, University of Connecticut, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=357>.
- [345] A. R. Dzierba. Coordination of DOE and NSF funding applications. Technical Report GlueX-doc-**358**, Indiana University, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=358>.
- [346] G. J. Lolos. New members and present commitments. Technical Report GlueX-doc-**359**, University of Regina, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=359>.
- [347] A. R. Dzierba and G. J. Lolos. Review of task assignments. Technical Report GlueX-doc-**360**, University of Regina and Indiana University, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=360>.
- [348] G. J. Lolos. CB-elect and EG meeting. Technical Report GlueX-doc-**361**, University of Regina, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=361>.
- [349] E. S. Smith. Integration and Milestones. Technical Report GlueX-doc-**362**, Jefferson Lab, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=362>.
- [350] C. A. Meyer. The GlueX Central Drift Chamber. Technical Report GlueX-doc-**363**, Carnegie Mellon University, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=363>.
- [351] D. S. Carman. Forward Tracking. Technical Report GlueX-doc-**364**, Ohio University, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=364>.
- [352] A. R. Dzierba. Overview talk for GlueX Review. Technical Report GlueX-doc-**365**, Indiana University, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=365>.

- [353] A. R. Dzierba. Time of Flight Talk for GlueX Detector Review. Technical Report GlueX-doc-**366**, Indiana University, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=366>.
- [354] A. R. Dzierba. Forward Calorimeter Talk for GlueX Detector Review. Technical Report GlueX-doc-**367**, Indiana University, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=367>.
- [355] W. U. Boeglin. Start Counter. Technical Report GlueX-doc-**368**, Florida International University, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=368>.
- [356] R. E. Mitchell. An Overview of GlueX Particle ID. Technical Report GlueX-doc-**369**, Indiana University, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=369>.
- [357] P. Mueller and S. Spanier. Cherenkov: A DIRC for GlueX. Technical Report GlueX-doc-**370**, Oak Ridge National Laboratory and University of Tennessee, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=370>.
- [358] R. T. Jones. Photon Source and Tagger : Detector Review 10/2004. Technical Report GlueX-doc-**371**, University of Connecticut, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=371>.
- [359] D. Abbott. Data Acquisition for the 12 GeV Upgrade. Technical Report GlueX-doc-**372**, Jefferson Lab, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=372>.
- [360] P. M. Eugenio. Upstream Photon Veto. Technical Report GlueX-doc-**373**, Florida State University, October 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=373>.
- [361] G. J. Lolos. Report on the CB+EG meeting. Technical Report GlueX-doc-**374**, University of Regina, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=374>.
- [362] E. S. Smith. Preparing for the Lehman review. Technical Report GlueX-doc-**375**, Jefferson Lab, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=375>.
- [363] C. A. Meyer. Preparing for the tracking/calorimetry review. Technical Report GlueX-doc-**376**, Carnegie Mellon University, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=376>.

- [364] E. J. Brash. Discussion on Software Issues. Technical Report GlueX-doc-**377**, University of Regina, December 2003. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=377>.
- [365] D. Lawrence. Software Meeting minutes November 2, 2004. Technical Report GlueX-doc-**379**, Jefferson Lab, November 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=379>.
- [366] C. A. Meyer. A Summary of Hybrid Masses and Decays. Technical Report GlueX-doc-**380**, Carnegie Mellon University, November 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=380>.
- [367] J. Alexander, M. Albrow, B. Mecking, and B. Dunwoodie. GlueX Review. Technical Report GlueX-doc-**381**, Jefferson Lab and Stanford Linear Accelerator Center and Fermi National Accelerator Laboratory and Cornell University, November 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=381>.
- [368] G. M. Huber. BCAL Resolution Study using HDFast. Technical Report GlueX-doc-**382**, University of Regina, November 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=382>.
- [369] R. T. Jones. GlueX Photon Source Characteristics as a Function of Electron Beam Energy. Technical Report GlueX-doc-**383**, University of Connecticut, November 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=383>.
- [370] D. Lawrence. Software Meeting minutes November 9, 2004. Technical Report GlueX-doc-**384**, Jefferson Lab, November 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=384>.
- [371] C. A. Meyer. A Summary of The Linear Polarization Discussion. Technical Report GlueX-doc-**385**, Carnegie Mellon University, November 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=385>.
- [372] C. A. Meyer. Minutes of the November 16, 2004 PID Conference Call. Technical Report GlueX-doc-**386**, Carnegie Mellon University, November 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=386>.
- [373] E. S. Smith. The 12 GeV Upgrade of the CEBAF Accelerator at Jefferson Lab. Technical Report GlueX-doc-**387**, Jefferson Lab, November 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=387>.

- [374] C. A. Meyer. A Study of Vertex Resolution in GlueX. Technical Report GlueX-doc-**388**, Carnegie Mellon University, November 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=388>.
- [375] . GlueX Collaboration. GlueX Collaboration Response to Proposed Changes in the GlueX Experiment and Electron Beam Energy. Technical Report GlueX-doc-**389**, Jefferson Lab, November 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=389>.
- [376] D. Lawrence. Software Meeting minutes November 16, 2004. Technical Report GlueX-doc-**390**, Jefferson Lab, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=390>.
- [377] D. Lawrence. Software Meeting minutes November 30, 2004. Technical Report GlueX-doc-**391**, Jefferson Lab, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=391>.
- [378] D. Lawrence. JLab Weekly Meeting Oct. 13,2004. Technical Report GlueX-doc-**392**, Jefferson Lab, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=392>.
- [379] D. Lawrence. JLab Weekly Meeting Nov 3,2004. Technical Report GlueX-doc-**393**, Jefferson Lab, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=393>.
- [380] D. Lawrence. JLab Weekly Meeting Nov 17,2004. Technical Report GlueX-doc-**394**, Jefferson Lab, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=394>.
- [381] D. Lawrence. JLab Weekly Meeting Nov 24,2004. Technical Report GlueX-doc-**395**, Jefferson Lab, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=395>.
- [382] P. Smith. Intro talk for electronics workshop. Technical Report GlueX-doc-**396**, Indiana University, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=396>.
- [383] P. Smith. IU Cockcroft-Walton PMT base talk for electronics workshop. Technical Report GlueX-doc-**397**, Indiana University, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=397>.
- [384] P. Smith. IU flash ADC talk for electronics workshop. Technical Report GlueX-doc-**398**, Indiana University, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=398>.

- [385] P. Smith. Bus and Board talk for electronics workshop. Technical Report GlueX-doc-**399**, Indiana University, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=399>.
- [386] B. Kephart and J. Alcorn. Report of Interim Assessment of Solenoid for GlueX. Technical Report GlueX-doc-**400**, Jefferson Lab and Fermi National Accelerator Laboratory, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=400>.
- [387] E. S. Smith. Budgets Sheets. Technical Report GlueX-doc-**401**, Jefferson Lab, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=401>.
- [388] E. Jastrzemski. Clock, reset, and trigger distribution from electronics workshop. Technical Report GlueX-doc-**402**, Jefferson Lab, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=402>.
- [389] E. Jastrzemski. F1 TDC status report from electronics workshop. Technical Report GlueX-doc-**403**, Jefferson Lab, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=403>.
- [390] R. Chris Cuevas. GlueX electronics infrastructure talk from electronics workshop. Technical Report GlueX-doc-**404**, Jefferson Lab, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=404>.
- [391] J. Pinfeld. Alberta Electronic R&D talk from electronics workshop. Technical Report GlueX-doc-**405**, University of Alberta, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=405>.
- [392] J. Musson. CEBAF master oscillator talk from electronics workshop. Technical Report GlueX-doc-**406**, Jefferson Lab, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=406>.
- [393] V. Popov. Chamber gas and preamps talk from electronics workshop. Technical Report GlueX-doc-**407**, Jefferson Lab, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=407>.
- [394] F. J. Barbosa. JLab FADC talk from electronics workshop. Technical Report GlueX-doc-**408**, Jefferson Lab, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=408>.
- [395] R. Chris Cuevas. Maintenance talk from electronics workshop. Technical Report GlueX-doc-**409**, Jefferson Lab, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=409>.

- [396] D. Doughty. Trigger and DAQ talk from electronics workshop. Technical Report GlueX-doc-**410**, Christopher Newport University, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=410>.
- [397] E. S. Smith. Comments on Workshop. Technical Report GlueX-doc-**411**, Jefferson Lab, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=411>.
- [398] P. Smith. GlueX Detectors Summary from electronics viewpoint. Technical Report GlueX-doc-**412**, Indiana University, June 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=412>.
- [399] P. Smith. GlueX Electronics Crates and Racks. Technical Report GlueX-doc-**413**, Indiana University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=413>.
- [400] C. A. Meyer and M. Belis. Kinematic Fitting Studies in GlueX using HDFast. Technical Report GlueX-doc-**414**, Rensselaer Polytechnic Institute and Carnegie Mellon University, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=414>.
- [401] C. A. Meyer. An Experimental Overview of Pentaquarks. Technical Report GlueX-doc-**415**, Carnegie Mellon University, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=415>.
- [402] P. Smith. Minutes from Electronics Workshop. Technical Report GlueX-doc-**416**, Indiana University, January 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=416>.
- [403] D. S. Carman. FDC Particle Identification via dE/dX . Technical Report GlueX-doc-**417**, Ohio University, June 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=417>.
- [404] S. Taylor. HDFast Simulation Study of the FDC. Technical Report GlueX-doc-**418**, Jefferson Lab, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=418>.
- [405] R. E. Mitchell. Identifying K^*K^* events with different Cerenkov options. Technical Report GlueX-doc-**419**, Indiana University, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=419>.
- [406] C. A. Meyer. Minutes of the 20 December 2004 PID Conference Call. Technical Report GlueX-doc-**420**, Carnegie Mellon University, December 2004. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=420>.

- [407] A. R. Dzierba. Mapping Hybrid Mesons & Confinement in QCD. Technical Report GlueX-doc-**422**, Indiana University, January 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=422>.
- [408] D. Lawrence. Exotics 2005. Technical Report GlueX-doc-**423**, Jefferson Lab, January 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=423>.
- [409] P. Smith. Matt Shepherd's flash ADC simulations. Technical Report GlueX-doc-**424**, Indiana University, January 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=424>.
- [410] P. Smith. Dan O'Neill's PMT simulations. Technical Report GlueX-doc-**425**, Indiana University, January 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=425>.
- [411] S. Teige. Scott Teige's fADC timing simulations. Technical Report GlueX-doc-**426**, Indiana University, January 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=426>.
- [412] S. Teige. Event timing from FCAL. Technical Report GlueX-doc-**427**, Indiana University, January 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=427>.
- [413] R. T. Jones. Geometry offsets spreadsheet for the GlueX detector. Technical Report GlueX-doc-**428**, University of Connecticut, January 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=428>.
- [414] P. Brindza. Tests and calculations to determine the ground short characteristics of the GlueX Solenoid coils 1 and 3 and a discussion of consequences and remediation options. Technical Report GlueX-doc-**429**, Jefferson Lab, February 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=429>.
- [415] D. Lawrence. Software Meeting minutes Febuary 4, 2005. Technical Report GlueX-doc-**430**, Jefferson Lab, February 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=430>.
- [416] D. Lawrence. Software Meeting minutes Febuary 15, 2005. Technical Report GlueX-doc-**431**, Jefferson Lab, February 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=431>.
- [417] D. Lawrence. Software Meeting minutes January 4, 2005. Technical Report GlueX-doc-**432**, Jefferson Lab, February 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=432>.

- [418] A. R. Dzierba. A search for $J^{PC}=1^{-+}$ exotic mesons in the $\pi\pi\pi^+$ and $\pi\pi^0\pi^0$ systems. Technical Report GlueX-doc-**433**, Indiana University, February 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=433>.
- [419] A. R. Dzierba. GlueX Contribution to the JLab CDR Executive Summary. Technical Report GlueX-doc-**434**, Indiana University, February 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=434>.
- [420] R. T. Jones, J. D. Kellie, and G. L. Yang. The Selection and Performance of Diamond Radiators used in Coherent Bremsstrahlung Experiments. Technical Report GlueX-doc-**435**, University of Glasgow and University of Connecticut, February 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=435>.
- [421] G. L. Yang. Cost estimates for photon beam line and tagger systems. Technical Report GlueX-doc-**436**, University of Glasgow, March 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=436>.
- [422] C. A. Meyer and A. R. Dzierba. GlueX Detector Summary for JLab CDR. Technical Report GlueX-doc-**437**, Indiana University and Carnegie Mellon University, February 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=437>.
- [423] C. A. Meyer. A summary of expected event rates in GlueX. Technical Report GlueX-doc-**438**, Carnegie Mellon University, February 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=438>.
- [424] Z. Papandreou, R. Hakobyan, and N. Kolev. BCAL Radiation Length Calculations. Technical Report GlueX-doc-**439**, University of Regina, June 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=439>.
- [425] D. Lawrence. Software Meeting minutes March 1, 2005. Technical Report GlueX-doc-**440**, Jefferson Lab, March 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=440>.
- [426] D. Lawrence. Track Finding in 2-Dimensions. Technical Report GlueX-doc-**441**, Jefferson Lab, March 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=441>.
- [427] D. Lawrence. Software Meeting minutes March 8, 2005. Technical Report GlueX-doc-**442**, Jefferson Lab, March 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=442>.

- [428] D. Lawrence. Software Meeting minutes March 15, 2005. Technical Report GlueX-doc-**443**, Jefferson Lab, March 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=443>.
- [429] F. J. Barbosa. Flash ADC. Technical Report GlueX-doc-**444**, Jefferson Lab, March 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=444>.
- [430] F. J. Barbosa. Flash ADC. Technical Report GlueX-doc-**445**, Jefferson Lab, March 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=445>.
- [431] F. J. Barbosa. Flash ADC. Technical Report GlueX-doc-**446**, Jefferson Lab, March 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=446>.
- [432] P. Smith. IU talk electronics conf call 17 Mar 2005. Technical Report GlueX-doc-**447**, Indiana University, March 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=447>.
- [433] E. B. Scott and S. Teige. Performance of a Falt Sheet Scintillator Calorimeter Prototype. Technical Report GlueX-doc-**448**, Indiana University, March 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=448>.
- [434] P. Smith, E. B. Scott, J. Dickey, and S. Teige. Lead Glass and Photomultiplier Evaluation A Progress Report. Technical Report GlueX-doc-**449**, Indiana University, March 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=449>.
- [435] C. A. Meyer. Experimental Status of Pentaquarks. Technical Report GlueX-doc-**450**, Carnegie Mellon University, March 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=450>.
- [436] P. Smith. Minutes from Electronics Conference call 17 March 2005. Technical Report GlueX-doc-**451**, Indiana University, March 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=451>.
- [437] D. S. Carman. Hall D Forward Drift Chamber Budget. Technical Report GlueX-doc-**452**, Ohio University, March 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=452>.
- [438] D. S. Carman and S. Taylor. FDC Prototype Studies. Technical Report GlueX-doc-**453**, Jefferson Lab and Ohio University, March 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=453>.

- [439] D. Lawrence. Software Meeting minutes March 22, 2005. Technical Report GlueX-doc-454, Jefferson Lab, April 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=454>.
- [440] D. Lawrence. Software Meeting minutes March 29, 2005. Technical Report GlueX-doc-455, Jefferson Lab, April 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=455>.
- [441] P. Smith. IU talk electronics conf call 7 Apr 2005. Technical Report GlueX-doc-456, Indiana University, April 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=456>.
- [442] Z. Papandreou and D. Lawrence. GlueX Software Perspectives. Technical Report GlueX-doc-457, University of Regina and Jefferson Lab, April 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=457>.
- [443] Z. Papandreou. GlueX Logo Graphics. Technical Report GlueX-doc-458, University of Regina, April 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=458>.
- [444] P. Smith. Minutes from Electronics Conference call 7 April 2005. Technical Report GlueX-doc-459, Indiana University, April 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=459>.
- [445] J. D. Kellie. Exotic Hybrid Mesons. Technical Report GlueX-doc-460, University of Glasgow, April 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=460>.
- [446] D. Lawrence. Software Meeting minutes April 5, 2005. Technical Report GlueX-doc-461, Jefferson Lab, April 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=461>.
- [447] D. Lawrence. Software Meeting minutes April 12, 2005. Technical Report GlueX-doc-462, Jefferson Lab, April 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=462>.
- [448] D. Lawrence. Software Meeting minutes April 19, 2005. Technical Report GlueX-doc-463, Jefferson Lab, April 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=463>.
- [449] F. J. Barbosa. FlashADC Block Diagram. Technical Report GlueX-doc-464, Jefferson Lab, April 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=464>.

- [450] F. J. Barbosa. FADC Mezzanine Board – Block Diagram. Technical Report GlueX-doc-**465**, Jefferson Lab, April 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=465>.
- [451] R. Chris Cuevas. Electronics. Technical Report GlueX-doc-**466**, Jefferson Lab, April 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=466>.
- [452] R. Chris Cuevas. Electronics. Technical Report GlueX-doc-**467**, Jefferson Lab, April 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=467>.
- [453] D. Lawrence. Software Meeting minutes April 26, 2005. Technical Report GlueX-doc-**468**, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=468>.
- [454] E. J. Brash. Simulation and Analysis of a Hardware Trigger for the GlueX Experiment at Jefferson Laboratory. Technical Report GlueX-doc-**469**, University of Regina, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=469>.
- [455] C. A. Meyer. Data Handling and Analysis of Large Data Sets. Technical Report GlueX-doc-**470**, Carnegie Mellon University, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=470>.
- [456] R. E. Mitchell. GEANT Simulation of Dose Rates in the Forward Calorimeter. Technical Report GlueX-doc-**471**, Indiana University, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=471>.
- [457] D. Lawrence. Software Meeting minutes May 3, 2005. Technical Report GlueX-doc-**472**, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=472>.
- [458] D. Lawrence. BMS: Build Management System. Technical Report GlueX-doc-**473**, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=473>.
- [459] P. Smith. Minutes from Electronics Conference call 28 April 2005. Technical Report GlueX-doc-**474**, Indiana University, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=474>.
- [460] D. Lawrence. DANA Analysis Framework. Technical Report GlueX-doc-**475**, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=475>.

- [461] J. D. Kellie. Update on Beamline and Tagger. Technical Report GlueX-doc-476, University of Glasgow, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=476>.
- [462] G. L. Yang. Optics and magnetic field calculation for the Hall D Tagger. Technical Report GlueX-doc-477, University of Glasgow, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=477>.
- [463] D. Lawrence. Tracking in GlueX MC Data. Technical Report GlueX-doc-478, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=478>.
- [464] W. U. Boeglin. Target and Start Detector contributions to the Vertex Resolution of the GlueX Detector. Technical Report GlueX-doc-479, Florida International University, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=479>.
- [465] D. S. Carman. Forward Drift Chamber – Particle Identification Via dE/dX. Technical Report GlueX-doc-480, Ohio University, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=480>.
- [466] P. Smith. GlueX Electronics status. Technical Report GlueX-doc-481, Indiana University, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=481>.
- [467] P. Smith. IU talk for GlueX electronics meeting 11 May 2005. Technical Report GlueX-doc-482, Indiana University, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=482>.
- [468] D. S. Carman and S. Taylor. Status of FDC Development. Technical Report GlueX-doc-483, Jefferson Lab and Ohio University, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=483>.
- [469] R. E. Mitchell. Status of PID Simulations. Technical Report GlueX-doc-484, Indiana University, December 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=484>.
- [470] R. E. Mitchell. Status of the Time of Flight Detector. Technical Report GlueX-doc-485, Indiana University, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=485>.
- [471] R. E. Mitchell. GEANT Simulations of the Background Rate. Technical Report GlueX-doc-486, Indiana University, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=486>.

- [472] E. S. Smith. Report of Director's Project Review. Technical Report GlueX-doc-**487**, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=487>.
- [473] E. J. Brash. GEANT Simulations. Technical Report GlueX-doc-**488**, University of Regina, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=488>.
- [474] R. T. Jones and Z. Papandreou. Calorimeter Philosophy - Simulation/Reconstruction. Technical Report GlueX-doc-**489**, University of Regina and University of Connecticut, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=489>.
- [475] W. U. Boeglin. Start Counter. Technical Report GlueX-doc-**490**, Florida International University, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=490>.
- [476] P. Smith. IU Electronics R&D status May 2005. Technical Report GlueX-doc-**491**, Indiana University, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=491>.
- [477] Z. Papandreou and G. J. Lolos. BCAL-Progress- May05. Technical Report GlueX-doc-**492**, University of Regina, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=492>.
- [478] J. Pinfold. Alberta R&D Status. Technical Report GlueX-doc-**493**, University of Alberta, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=493>.
- [479] P. Brindza. GlueX Solenoid Future Work and Issues. Technical Report GlueX-doc-**494**, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=494>.
- [480] J. Self. GlueX magnet Status. Technical Report GlueX-doc-**495**, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=495>.
- [481] S. Spanier. A Focusing DIRC for Gluex. Technical Report GlueX-doc-**496**, University of Tennessee, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=496>.
- [482] S. Spanier. A Focusing DIRC for Gluex. Technical Report GlueX-doc-**497**, University of Tennessee, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=497>.

- [483] Z. Papandreou. Barrel Calorimeter Simulations. Technical Report GlueX-doc-**498**, University of Regina, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=498>.
- [484] R. Chris Cuevas. Infrastructure May 2005. Technical Report GlueX-doc-**499**, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=499>.
- [485] W. U. Boeglin. Monitoring/Calibration. Technical Report GlueX-doc-**500**, Florida International University, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=500>.
- [486] D. Abbott. DAQ Status. Technical Report GlueX-doc-**501**, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=501>.
- [487] S. Teige. E852 Analysis Experience. Technical Report GlueX-doc-**502**, Indiana University, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=502>.
- [488] S. Teige. FCAL Status and Issues. Technical Report GlueX-doc-**503**, Indiana University, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=503>.
- [489] P. M. Eugenio. UPV status and issues. Technical Report GlueX-doc-**504**, Florida State University, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=504>.
- [490] D. Lawrence. Software Summary. Technical Report GlueX-doc-**505**, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=505>.
- [491] E. S. Smith. Preparations for the Lehman Review. Technical Report GlueX-doc-**506**, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=506>.
- [492] C. A. Meyer. Onward to Design Report Version 5. Technical Report GlueX-doc-**507**, Carnegie Mellon University, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=507>.
- [493] D. S. Carman. Tracking Detector Summary. Technical Report GlueX-doc-**508**, Ohio University, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=508>.

- [494] Z. Papandreou. Calorimeter Summary. Technical Report GlueX-doc-**509**, University of Regina, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=509>.
- [495] D. Doughty. Hall D Trigger and DAQ. Technical Report GlueX-doc-**510**, Christopher Newport University, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=510>.
- [496] A. Lung. 12GeV Upgrade Status. Technical Report GlueX-doc-**511**, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=511>.
- [497] A. Kowalski. Computer Center Support/Grid Workshop. Technical Report GlueX-doc-**512**, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=512>.
- [498] G. Visser. FADC for Drift Chambers. Technical Report GlueX-doc-**513**, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=513>.
- [499] S. Taylor. Further HDFast simulations of the FDC. Technical Report GlueX-doc-**514**, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=514>.
- [500] F. J. Barbosa. fADC at Jlab. Technical Report GlueX-doc-**515**, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=515>.
- [501] D. Lawrence. Getting Started With DANA. Technical Report GlueX-doc-**516**, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=516>.
- [502] D. Lawrence. Collaboration Meeting Notes on Software Discussions. Technical Report GlueX-doc-**517**, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=517>.
- [503] D. Lawrence. Software Meeting minutes May 24, 2005. Technical Report GlueX-doc-**518**, Jefferson Lab, May 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=518>.
- [504] P. Smith. Minutes from Drift Chamber Electronics Conference call 1 June 2005. Technical Report GlueX-doc-**519**, Indiana University, June 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=519>.

- [505] G. Visser. Preamp noise comparison. Technical Report GlueX-doc-**520**, Jefferson Lab, June 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=520>.
- [506] E. J. Brash. The GlueX Experiment. Technical Report GlueX-doc-**521**, University of Regina, June 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=521>.
- [507] E. S. Smith. Hall D presentation to Lehman Review. Technical Report GlueX-doc-**522**, Jefferson Lab, July 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=522>.
- [508] C. A. Meyer and . GlueX Collaboration. GlueX Collaboration Response to the Detector Review. Technical Report GlueX-doc-**523**, Jefferson Lab and Carnegie Mellon University, July 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=523>.
- [509] P. Smith. GlueX Electronics Status and Plan. Technical Report GlueX-doc-**524**, Indiana University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=524>.
- [510] A. R. Dzierba. Addressing Issues Raised in the Report of the GlueX Electronics Review. Technical Report GlueX-doc-**525**, Indiana University, July 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=525>.
- [511] D. S. Carman and S. Taylor. Update on studies of the FDC prototype and test stand setup. Technical Report GlueX-doc-**526**, Jefferson Lab and Ohio University, August 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=526>.
- [512] D. Lawrence. DANA Manual. Technical Report GlueX-doc-**527**, Jefferson Lab, August 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=527>.
- [513] D. Lawrence. Track Finding in GlueX Development Report II. Technical Report GlueX-doc-**528**, Jefferson Lab, September 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=528>.
- [514] B. Leverington, Z. Papandreou, R. Hakobyan, and G. J. Lolos. Simulation of the GlueX Barrel Calorimeter. Technical Report GlueX-doc-**529**, University of Regina, October 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=529>.

- [515] R. Chris Cuevas. 16 channel VME discriminator/scaler. Technical Report GlueX-doc-**530**, Jefferson Lab, September 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=530>.
- [516] P. Smith. Minutes from Electronics Conference call 9 September 2005. Technical Report GlueX-doc-**531**, Indiana University, September 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=531>.
- [517] D. S. Carman and S. Taylor. Studies of the FDC using a Struck Flash ADC. Technical Report GlueX-doc-**532**, Jefferson Lab and Ohio University, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=532>.
- [518] R. E. Mitchell. GEANT Study of FDC and CDC Hits. Technical Report GlueX-doc-**533**, Indiana University, October 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=533>.
- [519] P. Smith. Minutes from October 4 mini-workshop on tracking at Ohio U. Technical Report GlueX-doc-**534**, Indiana University, October 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=534>.
- [520] J. Schaapman. Minutes from October 5 preamp conference call. Technical Report GlueX-doc-**535**, University of Alberta, October 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=535>.
- [521] Z. Papandreou, M. Barbi, K. Wolbaum, and G. J. Lolos. Tests on Silicon Photo-multiplier Diodes (SiPM). Technical Report GlueX-doc-**536**, University of Regina, October 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=536>.
- [522] D. Lawrence. Software Workshop Report. Technical Report GlueX-doc-**537**, Jefferson Lab, October 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=537>.
- [523] E. S. Smith. Cost sheets based on Lehman review. Technical Report GlueX-doc-**538**, Jefferson Lab, October 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=538>.
- [524] G. J. Lolos. BCAL-3yearplan. Technical Report GlueX-doc-**539**, University of Regina, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=539>.
- [525] D. Lawrence. GlueX Software Status. Technical Report GlueX-doc-**540**, Jefferson Lab, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=540>.

- [526] G. Visser. Preliminary FDC cathode flash ADC. Technical Report GlueX-doc-**541**, Jefferson Lab, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=541>.
- [527] C. A. Meyer. The GlueX Straw-tube Chamber. Technical Report GlueX-doc-**542**, Carnegie Mellon University, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=542>.
- [528] P. Smith. GlueX Electronics Status. Technical Report GlueX-doc-**543**, Indiana University, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=543>.
- [529] S. Taylor. Prototype FDC. Technical Report GlueX-doc-**544**, Jefferson Lab, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=544>.
- [530] E. S. Smith. Update on civil construction. Technical Report GlueX-doc-**545**, Jefferson Lab, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=545>.
- [531] S. Spanier. Prototype DIRC. Technical Report GlueX-doc-**546**, University of Tennessee, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=546>.
- [532] P. Brindza. solenoid status plans & discussion. Technical Report GlueX-doc-**547**, Jefferson Lab, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=547>.
- [533] C. A. Meyer. GlueX Physics Issues. Technical Report GlueX-doc-**548**, Carnegie Mellon University, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=548>.
- [534] P. M. Eugenio. Update on the UPV. Technical Report GlueX-doc-**549**, Florida State University, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=549>.
- [535] R. E. Mitchell. Forward TOF Prototyping. Technical Report GlueX-doc-**550**, Indiana University, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=550>.
- [536] P. Brindza. planning for magnet work at IUCF for GlueX R&D. Technical Report GlueX-doc-**551**, Jefferson Lab, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=551>.

- [537] A. Lung. Add for Hall D group leader. Technical Report GlueX-doc-**552**, Jefferson Lab, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=552>.
- [538] D. Abbott. DAQ Status Nov 2005. Technical Report GlueX-doc-**553**, Jefferson Lab, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=553>.
- [539] P. Brindza. Planning for magnet work at IUCF. Technical Report GlueX-doc-**554**, Jefferson Lab, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=554>.
- [540] F. Klein and D. I. Sober. Hall B beam characteristics. Technical Report GlueX-doc-**555**, Jefferson Lab and The Catholic University of America, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=555>.
- [541] . GlueX Collaboration. GlueX Beam Tests. Technical Report GlueX-doc-**556**, Jefferson Lab, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=556>.
- [542] J. D. Kellie. Tagger and vacuum chamber design-summary. Technical Report GlueX-doc-**557**, University of Glasgow, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=557>.
- [543] E. S. Smith. Example budget table. Technical Report GlueX-doc-**558**, Jefferson Lab, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=558>.
- [544] P. Smith. Minutes from November 9, 2005 Electronics meeting at JLab. Technical Report GlueX-doc-**559**, Indiana University, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=559>.
- [545] E. S. Smith. Budget sheets for 3 year plan. Technical Report GlueX-doc-**560**, Jefferson Lab, December 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=560>.
- [546] R. T. Jones, F. Klein, J. D. Kellie, and D. I. Sober. 3-year R&D plan for GlueX beamline and tagger. Technical Report GlueX-doc-**561**, University of Glasgow and Jefferson Lab and The Catholic University of America and University of Connecticut, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=561>.
- [547] S. Teige. 3yr R&D explanation. Technical Report GlueX-doc-**562**, Indiana University, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=562>.

- [548] G. J. Lolos. BCAL-3 year plan for FY06-08. Technical Report GlueX-doc-**563**, University of Regina, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=563>.
- [549] R. Anumagalla. BCAL Support Mechanism. Technical Report GlueX-doc-**564**, Jefferson Lab, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=564>.
- [550] R. Anumagalla. Cable Routing - BCAL, CDC, FDC. Technical Report GlueX-doc-**565**, Jefferson Lab, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=565>.
- [551] R. Anumagalla. GlueX Detector Design. Technical Report GlueX-doc-**566**, Jefferson Lab, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=566>.
- [552] E. S. Smith. Summary of GlueX Beam Test Discussions. Technical Report GlueX-doc-**567**, Jefferson Lab, November 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=567>.
- [553] D. S. Carman. GlueX Forward Drift Chamber Three Year R&D Budget. Technical Report GlueX-doc-**568**, Ohio University, December 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=568>.
- [554] C. Xu, G. M. Huber, Z. Papandreou, and M. Barbi. The GlueX BCAL Reconstruction Code - Preliminary Results. Technical Report GlueX-doc-**569**, University of Regina, December 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=569>.
- [555] E. S. Smith, D. Abbott, and D. Lawrence. JLab Electronics, DAQ and Software 3-year plan. Technical Report GlueX-doc-**570**, Jefferson Lab, December 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=570>.
- [556] C. A. Meyer. Budget Justification for the CDC 3-Year R&D Effort. Technical Report GlueX-doc-**571**, Carnegie Mellon University, December 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=571>.
- [557] D. Doughty. CNU trigger development. Technical Report GlueX-doc-**572**, Christopher Newport University, December 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=572>.
- [558] D. S. Carman. Forward Drift Chamber Beam Tests. Technical Report GlueX-doc-**573**, Ohio University, December 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=573>.

- [559] E. Wolin. Technical Specifications for Fermilab PDV Permanent Magnets. Technical Report GlueX-doc-**574**, Jefferson Lab, December 2005. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=574>.
- [560] E. S. Smith and W. Brooks. Tentative Agenda for Tagger and Photon Beamline Review. Technical Report GlueX-doc-**575**, Jefferson Lab, January 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=575>.
- [561] Z. Papandreou. The GlueX BCAL: A Large Area Pb/Fiber Matrix Readout. Technical Report GlueX-doc-**576**, University of Regina, January 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=576>.
- [562] E. S. Smith. Overview. Technical Report GlueX-doc-**577**, Jefferson Lab, January 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=577>.
- [563] G. L. Yang. Optics and Magnetic Field Calculation for the Hall D Tagger. Technical Report GlueX-doc-**578**, University of Glasgow, January 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=578>.
- [564] J. D. Kellie. Tagger and Vacuum Chamber Design. Technical Report GlueX-doc-**579**, University of Glasgow, January 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=579>.
- [565] R. T. Jones. The GlueX Photon Beam. Technical Report GlueX-doc-**580**, University of Connecticut, January 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=580>.
- [566] F. Klein and D. I. Sober. Fixed Array and Photon Beam Monitoring. Technical Report GlueX-doc-**581**, Jefferson Lab and The Catholic University of America, January 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=581>.
- [567] F. Klein. Tagger Hodoscope and Photon Beam Monitoring. Technical Report GlueX-doc-**582**, Jefferson Lab, January 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=582>.
- [568] R. T. Jones. The Tagger Microscope. Technical Report GlueX-doc-**583**, University of Connecticut, January 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=583>.
- [569] R. T. Jones. Simulation and Backgrounds. Technical Report GlueX-doc-**584**, University of Connecticut, January 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=584>.

- [570] E. B. Scott. Outstanding Civil Issues The Collaboration needs to address before Feb. 2. Technical Report GlueX-doc-**585**, Indiana University, January 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=585>.
- [571] R. T. Jones. Hall D Collimator Cave Shielding Plan. Technical Report GlueX-doc-**586**, University of Connecticut, February 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=586>.
- [572] R. T. Jones. Hall D Photon Beam Line Alignment. Technical Report GlueX-doc-**587**, University of Connecticut, February 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=587>.
- [573] G. L. Yang. Stress Analysis for the Hall D Tagger. Technical Report GlueX-doc-**588**, University of Glasgow, February 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=588>.
- [574] S. Taylor. FDC low-level algorithms. Technical Report GlueX-doc-**589**, Jefferson Lab, February 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=589>.
- [575] R. T. Jones, E. S. Smith, E. B. Scott, R. Anumagalla, and E. Wolin. Comments to Civil pre-design conference. Technical Report GlueX-doc-**590**, Indiana University and Jefferson Lab and University of Connecticut, February 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=590>.
- [576] R. E. Mitchell. Analysis of E852 Data at Indiana University. Technical Report GlueX-doc-**591**, Indiana University, February 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=591>.
- [577] M. Belis. The CMU Baryon SPectroscopy Program. Technical Report GlueX-doc-**592**, Rensselaer Polytechnic Institute, February 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=592>.
- [578] M. Williams. PWA Formalism. Technical Report GlueX-doc-**593**, Carnegie Mellon University, February 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=593>.
- [579] S. Teige. Human Interface Issues. Technical Report GlueX-doc-**594**, Indiana University, February 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=594>.
- [580] J. Dudek. The Deck Effect in $\pi p \rightarrow \pi \pi \pi p$. Technical Report GlueX-doc-**595**, Jefferson Lab, February 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=595>.

- [581] A. Szczepaniak. What an Idiot would do. Technical Report GlueX-doc-**596**, Indiana University, February 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=596>.
- [582] M. Shepherd. A Flexible Toolkit for PWA. Technical Report GlueX-doc-**597**, Indiana University, February 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=597>.
- [583] D. Applegate. Relational Databases: Maintaining Sanity in a Modern Partial Wave Analysis. Technical Report GlueX-doc-**598**, Carnegie Mellon University, February 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=598>.
- [584] E. S. Smith and E. Wolin. Electron Beam Deflection by Permanent Magnet. Technical Report GlueX-doc-**599**, Jefferson Lab, February 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=599>.
- [585] P. Smith. Minutes from March 1, 2006 Electronics conference call. Technical Report GlueX-doc-**600**, Indiana University, March 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=600>.
- [586] D. S. Carman and S. Taylor. Update on FDC Algorithm Development. Technical Report GlueX-doc-**601**, Jefferson Lab and Ohio University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=601>.
- [587] S. Taylor. FDC Status and FADC timing algorithms. Technical Report GlueX-doc-**602**, Jefferson Lab, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=602>.
- [588] R. Chris Cuevas. April 2006 – Status Report. Technical Report GlueX-doc-**603**, Jefferson Lab, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=603>.
- [589] M. McCracken. GlueX CDC Update and Electronics Outlook. Technical Report GlueX-doc-**604**, Carnegie Mellon University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=604>.
- [590] P. Smith. Electronics meeting Intro. Technical Report GlueX-doc-**605**, Indiana University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=605>.
- [591] S. Teige. Electronics Workshop, Test Beam Needs. Technical Report GlueX-doc-**606**, Indiana University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=606>.

- [592] S. Teige. Electronics Workshop, FADC timing. Technical Report GlueX-doc-**607**, Indiana University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=607>.
- [593] D. Doughty. The Level 1 Energy Trigger. Technical Report GlueX-doc-**608**, Christopher Newport University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=608>.
- [594] J. Pinfeld. Preamplifier development & status. Technical Report GlueX-doc-**609**, University of Alberta, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=609>.
- [595] G. Visser. Drift chamber ADC - slides for electronics meeting. Technical Report GlueX-doc-**610**, Jefferson Lab, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=610>.
- [596] E. S. Smith. Livetime. Technical Report GlueX-doc-**611**, Jefferson Lab, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=611>.
- [597] R. E. Mitchell. Status of TOF Electronics. Technical Report GlueX-doc-**612**, Indiana University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=612>.
- [598] E. S. Smith. Comments on channel counts. Technical Report GlueX-doc-**613**, Jefferson Lab, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=613>.
- [599] R. Chris Cuevas and D. Abbott. GlueX Electronics Plan. Technical Report GlueX-doc-**614**, Jefferson Lab, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=614>.
- [600] R. T. Jones. Tagger Electronics. Technical Report GlueX-doc-**615**, University of Connecticut, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=615>.
- [601] S. Berridge. GlueX Dirc Talk. Technical Report GlueX-doc-**616**, University of Tennessee, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=616>.
- [602] Z. Papandreou, M. Barbi, and G. J. Lolos. BCal/Silicon PM Status. Technical Report GlueX-doc-**617**, University of Regina, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=617>.

- [603] P. Reviewers. Report of the GlueX Electronics Meeting by David Rust. Technical Report GlueX-doc-**618**, Jefferson Lab, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=618>.
- [604] P. Smith. Minutes from April 6 and 7, 2006 Electronics meeting at Indiana University. Technical Report GlueX-doc-**619**, Indiana University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=619>.
- [605] . GlueX Collaboration. Request for Beam Time in Hall B to Measure Energy and Time Resolution of the BCAL Prototype Module. Technical Report GlueX-doc-**620**, Jefferson Lab, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=620>.
- [606] C. A. Meyer. Potential GlueX Physics During the First Two Years of 12 GeV Running. Technical Report GlueX-doc-**621**, Carnegie Mellon University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=621>.
- [607] E. Wolin. Inventory of BCAL test electronics. Technical Report GlueX-doc-**622**, Jefferson Lab, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=622>.
- [608] G. J. Lolos. Update on SiPM R&D. Technical Report GlueX-doc-**623**, University of Regina, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=623>.
- [609] C. A. Meyer. The First Two Years of GlueX Physics. Technical Report GlueX-doc-**624**, Carnegie Mellon University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=624>.
- [610] E. B. Scott. Status of Mechanical Equipment for the September BCAL Test. Technical Report GlueX-doc-**625**, Indiana University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=625>.
- [611] J. D. Kellie. Update on Beamline and Tagger. Technical Report GlueX-doc-**626**, University of Glasgow, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=626>.
- [612] C. A. Meyer. Summary of the CMU PWA Meeting. Technical Report GlueX-doc-**627**, Carnegie Mellon University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=627>.
- [613] E. Wolin. Electronics, Trigger, DAQ, Online, Controls, etc. for BCAL Test. Technical Report GlueX-doc-**628**, Jefferson Lab, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=628>.

- [614] D. Lawrence. GlueX Software Status. Technical Report GlueX-doc-**629**, Jefferson Lab, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=629>.
- [615] D. S. Carman and S. Taylor. FDC Status (Apr'06 collab meeting). Technical Report GlueX-doc-**630**, Jefferson Lab and Ohio University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=630>.
- [616] A. R. Dzierba. April Meeting Introductory Remarks. Technical Report GlueX-doc-**631**, Indiana University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=631>.
- [617] P. Smith. Electronics Status Report for April 2006 Collaboration Meeting. Technical Report GlueX-doc-**632**, Indiana University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=632>.
- [618] P. Brindza. solenoid status for April 2006 Collaboration Meeting. Technical Report GlueX-doc-**633**, Jefferson Lab, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=633>.
- [619] R. E. Mitchell. Time-of-Flight Status. Technical Report GlueX-doc-**634**, Indiana University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=634>.
- [620] Z. Papandreou. BCAL Test Beam - Goals and Logistics. Technical Report GlueX-doc-**635**, University of Regina, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=635>.
- [621] E. S. Smith. 12 GeV R&D internal milestones and reports. Technical Report GlueX-doc-**636**, Jefferson Lab, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=636>.
- [622] G. J. Lolos. Module-2 Update. Technical Report GlueX-doc-**637**, University of Regina, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=637>.
- [623] W. Brooks. 12 GeV Project Status - talk at GlueX/Hall D Collaboration Meeting 4/06. Technical Report GlueX-doc-**638**, Jefferson Lab, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=638>.
- [624] R. Anumagalla. GlueX Detector Sub-Systems. Technical Report GlueX-doc-**639**, Jefferson Lab, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=639>.

- [625] R. T. Jones. Tagger and Beam Dump Simulations. Technical Report GlueX-doc-**640**, University of Connecticut, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=640>.
- [626] C. Xu, B. Leverington, Z. Papandreou, R. Hakobyan, M. Barbi, G. J. Lolos, and N. Kolev. Update on the BCAL Simulation and Reconstruction Codes. Technical Report GlueX-doc-**641**, University of Regina, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=641>.
- [627] R. Chris Cuevas. Electronics Manpower Issues. Technical Report GlueX-doc-**642**, Jefferson Lab, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=642>.
- [628] E. S. Smith. Preparations for the Lehman Review. Technical Report GlueX-doc-**643**, Jefferson Lab, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=643>.
- [629] A. R. Dzierba. FCAL - Status and Plans. Technical Report GlueX-doc-**644**, Indiana University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=644>.
- [630] A. R. Dzierba. The GlueX Physics Book. Technical Report GlueX-doc-**645**, Indiana University, April 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=645>.
- [631] R. T. Jones. GlueX Requirements for 12 GeV Electron Beam Properties. Technical Report GlueX-doc-**646**, University of Connecticut, August 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=646>.
- [632] R. T. Jones. Simulation of Tagger Backgrounds Returning from the Electron Beam Dump. Technical Report GlueX-doc-**647**, University of Connecticut, May 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=647>.
- [633] E. S. Smith. Budget proposal for fy07. Technical Report GlueX-doc-**648**, Jefferson Lab, May 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=648>.
- [634] R. Ziegler. Investigation of GUIDEIT Ray Tracing Program. Technical Report GlueX-doc-**649**, University of Regina, May 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=649>.
- [635] S. Denisov. Tagger work at IHEP. Technical Report GlueX-doc-**650**, Institute for High Energy Physics, May 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=650>.

- [636] B. Leverington. Light Guide Design for Phase 1 GlueX Sensor Module R & D Ver 1.3. Technical Report GlueX-doc-**651**, University of Regina, June 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=651>.
- [637] C. A. Meyer. Glueballs, Hybrids and Exotics: An Experimental and Phenomenological Overview. Technical Report GlueX-doc-**652**, Carnegie Mellon University, June 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=652>.
- [638] C. A. Meyer. The GlueX Experiment. Technical Report GlueX-doc-**653**, Carnegie Mellon University, June 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=653>.
- [639] R. T. Jones. Detector Models for GlueX Monte Carlo Simulation: A Status Report. Technical Report GlueX-doc-**654**, University of Connecticut, June 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=654>.
- [640] E. S. Smith. Physics Hall D WBS 1.5 for Lehman 2006 Review. Technical Report GlueX-doc-**655**, Jefferson Lab, June 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=655>.
- [641] P. Smith, M. Shepherd, and E. B. Scott. A Study of Transmission Efficiency of BCAL Light Guides. Technical Report GlueX-doc-**656**, Indiana University, June 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=656>.
- [642] P. Smith, M. Shepherd, E. B. Scott, J. Dickey, and S. Teige. Temperature Dependence of FEU84-3 PMTs and IU Cockcroft-Walton Bases. Technical Report GlueX-doc-**657**, Indiana University, June 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=657>.
- [643] D. Lawrence. Charged Particle Tracking Software summary for PAC30. Technical Report GlueX-doc-**658**, Jefferson Lab, June 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=658>.
- [644] C. Xu, B. Leverington, G. M. Huber, Z. Papandreou, G. A. Koleva, M. Barbi, R. Hakobyan, N. Kolev, and G. J. Lolos. Dependence of the Spatial and Energy Resolution of BCAL on Segmentation. Technical Report GlueX-doc-**659**, University of Regina, June 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=659>.
- [645] G. Visser. Some cable considerations for FDC/CDC signals. Technical Report GlueX-doc-**660**, Jefferson Lab, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=660>.

- [646] P. Smith. Minutes from June 28, 2006 preamp/tracking electronics conference call. Technical Report GlueX-doc-**661**, Indiana University, June 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=661>.
- [647] E. S. Smith and C. A. Meyer. GlueX Reconstruction Software. Technical Report GlueX-doc-**662**, Jefferson Lab and Carnegie Mellon University, July 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=662>.
- [648] C. A. Meyer. The Current Status of Light-quark Meson Spectroscopy. Technical Report GlueX-doc-**663**, Carnegie Mellon University, July 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=663>.
- [649] Z. Papandreou. BCAL Dimensions and Weights. Technical Report GlueX-doc-**664**, University of Regina, November 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=664>.
- [650] P. Smith, M. Shepherd, E. B. Scott, R. E. Mitchell, A. R. Dzierba, and S. Teige. Tests of GlueX Time of Flight Counters at TRIUMF. Technical Report GlueX-doc-**665**, Indiana University, July 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=665>.
- [651] C. A. Meyer. Likelihood Fitting. Technical Report GlueX-doc-**666**, Carnegie Mellon University, July 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=666>.
- [652] C. A. Meyer. The First Two Years of GlueX Physics. Technical Report GlueX-doc-**667**, Carnegie Mellon University, July 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=667>.
- [653] S. Taylor. Deflections of Cathode Planes Due to Electrostatic Pressure. Technical Report GlueX-doc-**668**, Jefferson Lab, July 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=668>.
- [654] R. T. Jones. Plans, Schedule, and Manpower for GlueX Tagger and Beam Line Instrumentation Prototyping July 1 - December 31, 2006. Technical Report GlueX-doc-**669**, University of Connecticut, August 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=669>.
- [655] C. A. Meyer. Forefront Issues in Meson Spectroscopy. Technical Report GlueX-doc-**670**, Carnegie Mellon University, July 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=670>.
- [656] J. Dudek. Mapping the Spectrum of Light Quark Mesons and Gluonic Excitations with Linearly Polarized Photons : Phenomenology. Technical Report GlueX-

- doc-**671**, Jefferson Lab, August 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=671>.
- [657] N. Kolev. Hall D Calibration Database Table Design and Interface. Technical Report GlueX-doc-**672**, University of Regina, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=672>.
- [658] E. S. Smith and G. J. Lolos. R&D Barrel Calorimeter Fiber Tests. Technical Report GlueX-doc-**673**, University of Regina and Jefferson Lab, August 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=673>.
- [659] E. S. Smith and P. M. Eugenio. R&D report on Upstream Photon Veto. Technical Report GlueX-doc-**674**, Jefferson Lab and Florida State University, August 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=674>.
- [660] E. S. Smith. R&D gas Cerenkov Counter. Technical Report GlueX-doc-**675**, Jefferson Lab, August 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=675>.
- [661] R. T. Jones and E. S. Smith. R&D Tagger prototyping. Technical Report GlueX-doc-**676**, Jefferson Lab and University of Connecticut, August 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=676>.
- [662] R. T. Jones. Bench Tests of the Prototype Photon Beam Active Collimator for GlueX. Technical Report GlueX-doc-**677**, University of Connecticut, August 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=677>.
- [663] E. S. Smith. GlueX: Plans for Hall D and Equipment. Technical Report GlueX-doc-**678**, Jefferson Lab, August 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=678>.
- [664] R. T. Jones. A Coherent Gamma Source. Technical Report GlueX-doc-**679**, University of Connecticut, August 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=679>.
- [665] R. T. Jones and G. L. Yang. X-ray Rocking Curve and Topograph Facilities at CHESS. Technical Report GlueX-doc-**680**, University of Glasgow and University of Connecticut, August 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=680>.
- [666] D. S. Carman, S. Taylor, and D. Lawrence. FDC progress report for September'06. Technical Report GlueX-doc-**681**, Jefferson Lab and Ohio University, September

2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=681>.
- [667] Z. Papandreou. GlueX /BCAL Presentation to Hall-B. Technical Report GlueX-doc-**682**, University of Regina, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=682>.
- [668] A. R. Dzierba. Meeting Overview. Technical Report GlueX-doc-**683**, Indiana University, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=683>.
- [669] L. Cardman. PAC30 Report. Technical Report GlueX-doc-**684**, Jefferson Lab, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=684>.
- [670] W. Brooks. Upgrade Status. Technical Report GlueX-doc-**685**, Jefferson Lab, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=685>.
- [671] E. S. Smith. Preparing for the CD-2 Review. Technical Report GlueX-doc-**686**, Jefferson Lab, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=686>.
- [672] Z. Papandreou. BCAL Beam Tests - Overview and Results. Technical Report GlueX-doc-**687**, University of Regina, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=687>.
- [673] A. R. Dzierba. GlueX in Hall D - Presentation to PAC30. Technical Report GlueX-doc-**688**, Indiana University, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=688>.
- [674] A. R. Dzierba. Mapping the Spectrum of Exotic Mesons and Confinement in QCD. Technical Report GlueX-doc-**689**, Indiana University, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=689>.
- [675] R. T. Jones and I. Senderovich. Construction of a Test Stand for Evaluation of Silicon. Technical Report GlueX-doc-**690**, University of Connecticut, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=690>.
- [676] A. R. Dzierba. NSF_PIF Proposal: Open Access Amplitude Analysis on a Grid. Technical Report GlueX-doc-**691**, Indiana University, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=691>.

- [677] C. A. Meyer. Update on the CDC – October 2006 Collaboration Meeting. Technical Report GlueX-doc-**692**, Carnegie Mellon University, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=692>.
- [678] D. S. Carman and S. Taylor. FDC Status. Technical Report GlueX-doc-**693**, Jefferson Lab and Ohio University, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=693>.
- [679] D. Lawrence. Software Status/Workshop Planning. Technical Report GlueX-doc-**694**, Jefferson Lab, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=694>.
- [680] A. R. Dzierba. GlueX October 2006 Collaboration Meeting Overview. Technical Report GlueX-doc-**695**, Indiana University, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=695>.
- [681] E. S. Smith. Resource loaded schedule. Technical Report GlueX-doc-**696**, Jefferson Lab, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=696>.
- [682] M. Shepherd. FCAL Status. Technical Report GlueX-doc-**697**, Indiana University, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=697>.
- [683] W. Brooks. 12 GeV Project status. Technical Report GlueX-doc-**698**, Jefferson Lab, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=698>.
- [684] G. J. Lolos. BCAL and SiPM Update. Technical Report GlueX-doc-**699**, University of Regina, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=699>.
- [685] R. Chris Cuevas. Electronics Projects – Progress report. Technical Report GlueX-doc-**700**, Jefferson Lab, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=700>.
- [686] R. T. Jones, F. Klein, J. D. Kellie, and G. L. Yang. CHES Proposal: Assessing single-crystal diamond quality by rocking curve and topography measurements. Technical Report GlueX-doc-**701**, University of Glasgow and Jefferson Lab and University of Connecticut, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=701>.
- [687] E. S. Smith. `title` GlueX-doc-702-v9. Technical Report GlueX-doc-**702**, Jefferson Lab, April 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=702>.

- [688] A. R. Dzierba. GlueX October 2006 Collaboration Meeting Summary. Technical Report GlueX-doc-**703**, Indiana University, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=703>.
- [689] M. Shepherd. FCAL Geometry and Channel Count. Technical Report GlueX-doc-**704**, Indiana University, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=704>.
- [690] D. S. Carman and S. Taylor. FDC Geometry and Channel Count. Technical Report GlueX-doc-**705**, Jefferson Lab and Ohio University, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=705>.
- [691] Z. Papandreou. BCAL for Dummies. Technical Report GlueX-doc-**706**, University of Regina, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=706>.
- [692] D. Lawrence. Reconstruction Software Studies to be Done for CD-2. Technical Report GlueX-doc-**707**, Jefferson Lab, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=707>.
- [693] Z. Papandreou. BCAL Geometry and Channel Count. Technical Report GlueX-doc-**708**, University of Regina, July 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=708>.
- [694] W. U. Boeglin. Start Counter Geometry. Technical Report GlueX-doc-**709**, Florida International University, October 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=709>.
- [695] A. R. Dzierba. Mapping the Spectrum of Gluonic Excitations with Photons. Technical Report GlueX-doc-**710**, Indiana University, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=710>.
- [696] E. S. Smith. Geometry definition for Cerenkov Counter. Technical Report GlueX-doc-**711**, Jefferson Lab, January 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=711>.
- [697] C. Kourkoumelis, P. Ioannou, G. Voulgaris, and G. J. Lolos. BCAL read-out utilizing field resistant PMT's. Technical Report GlueX-doc-**712**, University of Regina and National and Kapodistrian University of Athens, December 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=712>.
- [698] D. Lawrence. CDC Reconstruction Status. Technical Report GlueX-doc-**713**, Jefferson Lab, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=713>.

- [699] M. Shepherd and R. E. Mitchell. TOF Geometry and Channel Count. Technical Report GlueX-doc-**714**, Indiana University, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=714>.
- [700] S. Taylor. FDC software status. Technical Report GlueX-doc-**715**, Jefferson Lab, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=715>.
- [701] E. S. Smith. Software reconstruction goals. Technical Report GlueX-doc-**716**, Jefferson Lab, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=716>.
- [702] E. S. Smith. Cerenkov Update. Technical Report GlueX-doc-**717**, Jefferson Lab, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=717>.
- [703] Z. Papandreou. BCAL - Detector System Update. Technical Report GlueX-doc-**718**, University of Regina, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=718>.
- [704] D. Lawrence. Charged Particle Tracking. Technical Report GlueX-doc-**719**, Jefferson Lab, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=719>.
- [705] P. M. Eugenio. UPV Geomerty. Technical Report GlueX-doc-**720**, Florida State University, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=720>.
- [706] N. Kolev. GlueX Calibration Database Table Design and Interfaces Current Status. Technical Report GlueX-doc-**721**, University of Regina, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=721>.
- [707] P. M. Eugenio. UPV Software. Technical Report GlueX-doc-**722**, Florida State University, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=722>.
- [708] M. Shepherd and M. Kornicer. FCAL Software Status. Technical Report GlueX-doc-**723**, Indiana University, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=723>.
- [709] M. Shepherd and R. E. Mitchell. TOF Software Status. Technical Report GlueX-doc-**724**, Indiana University, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=724>.

- [710] E. S. Smith. GlueX General Layout as of 11-10-06. Technical Report GlueX-doc-**725**, Jefferson Lab, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=725>.
- [711] R. T. Jones. The GlueX Simulation Framework. Technical Report GlueX-doc-**726**, University of Connecticut, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=726>.
- [712] E. S. Smith. Thoughts on Event reconstruction. Technical Report GlueX-doc-**727**, Jefferson Lab, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=727>.
- [713] C. A. Meyer. CDC Simulation Geometry. Technical Report GlueX-doc-**728**, Carnegie Mellon University, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=728>.
- [714] E. S. Smith. Geometry Definition for Hall D Target. Technical Report GlueX-doc-**729**, Jefferson Lab, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=729>.
- [715] C. Zorn. Alternative Readout Scheme for GlueX Barrel Calorimeter. Technical Report GlueX-doc-**730**, Jefferson Lab, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=730>.
- [716] C. Kourkoumelis, G. Voulgaris, and S. Katsaganis. Another readout alternative for the BCAL. Technical Report GlueX-doc-**731**, National and Kapodistrian University of Athens, November 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=731>.
- [717] R. T. Jones. Detector Models for GlueX Monte Carlo Simulation: the CD2 Baseline. Technical Report GlueX-doc-**732**, University of Connecticut, January 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=732>.
- [718] R. T. Jones and I. Senderovich. Evaluation of Sample Silicon Photomultiplier Devices. Technical Report GlueX-doc-**733**, University of Connecticut, December 2006. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=733>.
- [719] T. Whitlatch, E. S. Smith, and C. Hutton. Detector spacing geometry 1-22-08. Technical Report GlueX-doc-**734**, Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=734>.
- [720] D. S. Carman and S. Taylor. Hall D Forward Drift Chamber Budget. Technical Report GlueX-doc-**735**, Jefferson Lab and Ohio University, April 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=735>.

- [721] G. Visser. Receiver/Shaper Prototype for FDC&CDC for use with Struck ADC's. Technical Report GlueX-doc-**736**, Jefferson Lab, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=736>.
- [722] E. S. Smith and C. A. Meyer. CDC Design Parameters. Technical Report GlueX-doc-**737**, Jefferson Lab and Carnegie Mellon University, February 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=737>.
- [723] C. A. Meyer. Setting up a Video Conference System. Technical Report GlueX-doc-**738**, Carnegie Mellon University, January 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=738>.
- [724] Z. Papandreou. BCAL Readout Channel Calculation. Technical Report GlueX-doc-**739**, University of Regina, January 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=739>.
- [725] D. S. Carman and S. Taylor. FDC Design Parameters. Technical Report GlueX-doc-**740**, Jefferson Lab and Ohio University, February 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=740>.
- [726] Z. Papandreou. Silicon Photomultiplier Primer. Technical Report GlueX-doc-**741**, University of Regina, January 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=741>.
- [727] E. S. Smith and D. Lawrence. Parametric Momentum Resolution in the Central Drift Chambers. Technical Report GlueX-doc-**742**, Jefferson Lab, February 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=742>.
- [728] F. J. Barbosa. Front-End Electronics for the Hall D Wire Chambers. Technical Report GlueX-doc-**743**, Jefferson Lab, January 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=743>.
- [729] C. A. Meyer. The GlueX Central Drift Chamber. Technical Report GlueX-doc-**744**, Carnegie Mellon University, February 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=744>.
- [730] D. Lawrence. GlueX Simulation and Tracking. Technical Report GlueX-doc-**745**, Jefferson Lab, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=745>.
- [731] C. A. Meyer. The GlueX Central Drift Chamber. Technical Report GlueX-doc-**746**, Carnegie Mellon University, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=746>.

- [732] F. J. Barbosa. Summary of Hall D Detector Systems. Technical Report GlueX-doc-**747**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=747>.
- [733] D. S. Carman. Forward Drift Chamber Detector Review. Technical Report GlueX-doc-**748**, Ohio University, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=748>.
- [734] E. S. Smith. Hall D Overview. Technical Report GlueX-doc-**749**, Jefferson Lab, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=749>.
- [735] S. Taylor. Forward Drift Chamber Prototype Studies (DC Review). Technical Report GlueX-doc-**750**, Jefferson Lab, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=750>.
- [736] F. J. Barbosa. Hall D Drift Chamber Electronics. Technical Report GlueX-doc-**751**, Jefferson Lab, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=751>.
- [737] C. Kourkoumelis. Analysis of the BCAL runs with Pb-converter of different thickness. Technical Report GlueX-doc-**752**, National and Kapodistrian University of Athens, June 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=752>.
- [738] D. S. Carman. FDC On-Chamber Electronics. Technical Report GlueX-doc-**753**, Ohio University, February 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=753>.
- [739] D. S. Carman and S. Taylor. Forward Drift Chamber Technical Design Report. Technical Report GlueX-doc-**754**, Jefferson Lab and Ohio University, June 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=754>.
- [740] F. J. Barbosa. Jitter and Clock Distribution. Technical Report GlueX-doc-**755**, Jefferson Lab, February 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=755>.
- [741] F. J. Barbosa. fADC-250T - A Test Report on the Prototype of the Frontend of the fADC-250. Technical Report GlueX-doc-**756**, Jefferson Lab, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=756>.
- [742] D. S. Carman. FDC GARFIELD Studies. Technical Report GlueX-doc-**757**, Ohio University, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=757>.

- [743] D. S. Carman. Lessons Learned from FDC Visit to FNAL. Technical Report GlueX-doc-**758**, Ohio University, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=758>.
- [744] R. T. Jones and I. Senderovich. Assembly and Bench Tests of an Active Collimator. Technical Report GlueX-doc-**759**, University of Connecticut, June 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=759>.
- [745] R. T. Jones and I. Senderovich. Suitability of Silicon Photomultiplier Devices for Readout of a Scintillating Fiber Tagger Hodoscope. Technical Report GlueX-doc-**760**, University of Connecticut, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=760>.
- [746] D. Lawrence. Track Fitting in GlueX: Development Report III. Technical Report GlueX-doc-**761**, Jefferson Lab, April 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=761>.
- [747] G. L. Yang. Diamond X-ray Rocking Curve and Topograph Measurements at CHESS. Technical Report GlueX-doc-**762**, University of Glasgow, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=762>.
- [748] D. Lawrence. Charged Particle Tracking Status in GlueX. Technical Report GlueX-doc-**763**, Jefferson Lab, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=763>.
- [749] C. A. Meyer. Budget Justifications for the GlueX Central Drift Chamber. Technical Report GlueX-doc-**764**, Carnegie Mellon University, July 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=764>.
- [750] P. M. Eugenio. UPV Construction Cost Estimates in Preparation for CD-2. Technical Report GlueX-doc-**765**, Florida State University, July 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=765>.
- [751] I. Chatziantonaki. Simulation of Double-clad Scintillating Fibers using the GuideIt Ray-Tracing Package. Technical Report GlueX-doc-**766**, University of Regina, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=766>.
- [752] D. Lawrence. Offline Software Manpower for GlueX. Technical Report GlueX-doc-**767**, Jefferson Lab, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=767>.

- [753] R. Chris Cuevas. JLAB Fast Electronics. Technical Report GlueX-doc-**768**, Jefferson Lab, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=768>.
- [754] R. Chris Cuevas. Energy Sum Module. Technical Report GlueX-doc-**769**, Jefferson Lab, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=769>.
- [755] D. Lawrence. BCAL Reconstruction in DANA. Technical Report GlueX-doc-**770**, Jefferson Lab, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=770>.
- [756] P. Brindza. Solenoid Status. Technical Report GlueX-doc-**771**, Jefferson Lab, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=771>.
- [757] M. McCracken. CDC update for March 2007 Collaboration Meeting. Technical Report GlueX-doc-**772**, Carnegie Mellon University, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=772>.
- [758] A. R. Dzierba. PID Introduction and TOF. Technical Report GlueX-doc-**773**, Indiana University, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=773>.
- [759] G. L. Yang. Assessing Diamond Crystal Quality by Rocking Curve and Topography Measurements. Technical Report GlueX-doc-**774**, University of Glasgow, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=774>.
- [760] R. T. Jones. Simulation of electron beam halo in the Hall D tagger. Technical Report GlueX-doc-**775**, University of Connecticut, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=775>.
- [761] G. Voulgaris. A modular calibration and gain monitoring system. Technical Report GlueX-doc-**776**, National and Kapodistrian University of Athens, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=776>.
- [762] G. J. Lolos. BCAL Update for 2007. Technical Report GlueX-doc-**777**, University of Regina, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=777>.
- [763] G. J. Lolos. PID timing resolution from the BCAL. Technical Report GlueX-doc-**778**, University of Regina, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=778>.

- [764] T. Whitlatch. Detector Integration and Hall D issues. Technical Report GlueX-doc-**779**, Jefferson Lab, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=779>.
- [765] E. Wolin. Hall D DAQ/Online/Controls Status. Technical Report GlueX-doc-**780**, Jefferson Lab, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=780>.
- [766] C. Zorn. Alternate Photodetector Readout for BCAL. Technical Report GlueX-doc-**781**, Jefferson Lab, April 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=781>.
- [767] M. Shepherd. FCAL Status. Technical Report GlueX-doc-**782**, Indiana University, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=782>.
- [768] M. Shepherd. Background calculations. Technical Report GlueX-doc-**783**, Indiana University, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=783>.
- [769] Z. Papandreou. SiPM Status and Readout Decision. Technical Report GlueX-doc-**784**, University of Regina, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=784>.
- [770] P. M. Eugenio. Update of the UPV Detector. Technical Report GlueX-doc-**785**, Florida State University, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=785>.
- [771] E. Chudakov. Cherenkov Detector Simulation. Technical Report GlueX-doc-**786**, Jefferson Lab, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=786>.
- [772] M. Kornicer. FCAL reconstruction. Technical Report GlueX-doc-**787**, Indiana University, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=787>.
- [773] D. Lawrence. Software Goals for CD-2/PID reviews. Technical Report GlueX-doc-**788**, Jefferson Lab, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=788>.
- [774] R. T. Jones. Discussion of the detector material budget. Technical Report GlueX-doc-**789**, University of Connecticut, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=789>.

- [775] E. S. Smith. Report of the Drift Chamber Review. Technical Report GlueX-doc-**790**, Jefferson Lab, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=790>.
- [776] B. Leverington. BCAL Beam Test Analysis (in progress). Technical Report GlueX-doc-**791**, University of Regina, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=791>.
- [777] Z. Papandreou. Portal Update and Access Control. Technical Report GlueX-doc-**792**, University of Regina, March 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=792>.
- [778] G. Visser, D. Doughty, E. Jastrzembski, J. Schaapman, L. Holm, R. Chris Cuevas, and F. J. Barbosa. HallD Collaboration Mar2007 - Electronics Meeting. Technical Report GlueX-doc-**793**, University of Alberta and Christopher Newport University and Jefferson Lab, April 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=793>.
- [779] Z. Papandreou. BCAL Hybrid Module Machining. Technical Report GlueX-doc-**794**, University of Regina, April 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=794>.
- [780] E. S. Smith. Specifications and Evaluation of Bcal Readout Options. Technical Report GlueX-doc-**795**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=795>.
- [781] Z. Papandreou and R. Hakobyan. BCAL Simulations for the Hall-B Tests. Technical Report GlueX-doc-**796**, University of Regina, April 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=796>.
- [782] R. Hakobyan. BCAL Energy Leakage Simulations. Technical Report GlueX-doc-**797**, University of Regina, April 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=797>.
- [783] E. Wolin. DAQ/Online Costs and Justifications. Technical Report GlueX-doc-**798**, Jefferson Lab, August 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=798>.
- [784] G. J. Lolos. A critical review of BCAL read-out options. Technical Report GlueX-doc-**799**, University of Regina, April 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=799>.
- [785] S. Taylor. A proposal to reduce the FDC support material thickness. Technical Report GlueX-doc-**800**, Jefferson Lab, April 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=800>.

- [786] S. Taylor. FDC gas mixture studies and the effect of the magnetic field. Technical Report GlueX-doc-**801**, Jefferson Lab, April 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=801>.
- [787] D. Lawrence. Calculating BCAL Timing Resolution. Technical Report GlueX-doc-**802**, Jefferson Lab, April 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=802>.
- [788] B. Leverington. Analysis of the BCAL Hall-B Beam test. Technical Report GlueX-doc-**804**, University of Regina, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=804>.
- [789] D. S. Carman and S. Taylor. Drift Chamber Material Budget. Technical Report GlueX-doc-**805**, Jefferson Lab and Ohio University, June 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=805>.
- [790] A. R. Dzierba and D. Lawrence. GlueX Software: A Report on Progress Since June 2006. Technical Report GlueX-doc-**806**, Indiana University and Jefferson Lab, May 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=806>.
- [791] G. J. Lolos. Brief review of the BCAL and SiPM systems. Technical Report GlueX-doc-**807**, University of Regina, April 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=807>.
- [792] G. J. Lolos. BCAL Read out Review_07. Technical Report GlueX-doc-**808**, University of Regina, May 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=808>.
- [793] A. R. Dzierba. Photoproduction Reaction Cross Sections. Technical Report GlueX-doc-**809**, Indiana University, June 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=809>.
- [794] C. Zorn. Summary of Current SiPM Studies at JLAB. Technical Report GlueX-doc-**810**, Jefferson Lab, April 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=810>.
- [795] J. Schaapman, L. Holm, and J. Pinfold. Report on Constant Fraction Discriminator development for GlueX. Technical Report GlueX-doc-**811**, University of Alberta, April 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=811>.
- [796] R. T. Jones. Uniformity Requirements for the GlueX Barrel Calorimeter. Technical Report GlueX-doc-**812**, University of Connecticut, April 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=812>.

- [797] G. Visser, D. Doughty, E. Jastrzembski, J. Schaapman, L. Holm, R. Chris Cuevas, and F. J. Barbosa. Electronics Workshop Summary 28 Mar 2007. Technical Report GlueX-doc-**813**, University of Alberta and Christopher Newport University and Jefferson Lab, April 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=813>.
- [798] M. Belis. Extended Maximum Likelihood Method Tutorial. Technical Report GlueX-doc-**814**, Rensselaer Polytechnic Institute, April 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=814>.
- [799] S. Denisov. GlueX Tagger Design. Technical Report GlueX-doc-**815**, Institute for High Energy Physics, April 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=815>.
- [800] M. Belis. A General Kinematic Fitter. Technical Report GlueX-doc-**816**, Rensselaer Polytechnic Institute, May 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=816>.
- [801] A. R. Dzierba. Eta and Pi0 Physics in GlueX. Technical Report GlueX-doc-**817**, Indiana University, May 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=817>.
- [802] C. A. Meyer and M. Williams. Kinematic Fitting in CLAS. Technical Report GlueX-doc-**818**, Carnegie Mellon University, May 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=818>.
- [803] Z. Papandreou. BCAL Blue Module Dimensions and Tests. Technical Report GlueX-doc-**819**, University of Regina, May 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=819>.
- [804] F. Klein, D. I. Sober, and G. L. Yang. Hall-D Tagger Specs (v.4). Technical Report GlueX-doc-**820**, University of Glasgow and Jefferson Lab and The Catholic University of America, May 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=820>.
- [805] F. Klein, D. I. Sober, and G. L. Yang. Hall-D Tagger Specs (v.4) with comments. Technical Report GlueX-doc-**821**, University of Glasgow and Jefferson Lab and The Catholic University of America, May 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=821>.
- [806] F. Klein. Hall-D beamline+tagger. Technical Report GlueX-doc-**822**, Jefferson Lab, May 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=822>.

- [807] M. Kornicer. Photon reconstruction in the FCAL. Technical Report GlueX-doc-**823**, Indiana University, May 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=823>.
- [808] G. A. Koleva. Beam Tests for the GlueX Barrel Calorimeter Prototype. Technical Report GlueX-doc-**824**, University of Regina, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=824>.
- [809] P. M. Eugenio. 2007 Prototype Development for Upstream Photon Detection in GlueX. Technical Report GlueX-doc-**825**, Florida State University, May 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=825>.
- [810] F. J. Barbosa. GlueX Preamp Pinout. Technical Report GlueX-doc-**826**, Jefferson Lab, November 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=826>.
- [811] B. Leverington. Sampling Fraction Fluctuations. Technical Report GlueX-doc-**827**, University of Regina, July 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=827>.
- [812] E. S. Smith. Cost estimates for installation of Hall D equipment. Technical Report GlueX-doc-**828**, Jefferson Lab, August 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=828>.
- [813] Z. Papandreou and R. Hakobyan. BCAL Energy Deposition and Leakage. Technical Report GlueX-doc-**829**, University of Regina, June 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=829>.
- [814] B. Kross. The Hall D Cerenkov Gas System. Technical Report GlueX-doc-**830**, Jefferson Lab, June 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=830>.
- [815] M. Taylor. FADC-250 Cable Diagram. Technical Report GlueX-doc-**831**, Jefferson Lab, June 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=831>.
- [816] E. S. Smith. Readout of the barrel calorimeter based on conventional photomultiplier tubes. Technical Report GlueX-doc-**832**, Jefferson Lab, June 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=832>.
- [817] R. T. Jones and I. Senderovich. Beam Line and Tagger Working Group R+D Summary Slides. Technical Report GlueX-doc-**833**, University of Connecticut, June 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=833>.

- [818] A. R. Dzierba. Calibrating BCAL with Cosmic Rays. Technical Report GlueX-doc-**834**, Indiana University, July 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=834>.
- [819] A. R. Dzierba. Summary of Photoproduction Data. Technical Report GlueX-doc-**835**, Indiana University, July 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=835>.
- [820] C. Kourkoumelis. ANALYSIS OF THE COSMIC RAY RUNS FROM THE BCAL TEST AT Jlab. Technical Report GlueX-doc-**836**, National and Kapodistrian University of Athens, July 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=836>.
- [821] E. Jastrzembski, R. Chris Cuevas, D. Abbott, and F. J. Barbosa. fADC-250 Front-end Characterization Tests. Technical Report GlueX-doc-**837**, Jefferson Lab, July 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=837>.
- [822] A. R. Dzierba. A Summary of Kinematics Relevant to the GlueX Experiment. Technical Report GlueX-doc-**838**, Indiana University, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=838>.
- [823] C. A. Meyer, M. Belis, and M. Williams. Probabilistic Event Weighting to Separate Signal from Background. Technical Report GlueX-doc-**839**, Rensselaer Polytechnic Institute and Carnegie Mellon University, July 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=839>.
- [824] Z. Papandreou. BCAL Calorimetry Response. Technical Report GlueX-doc-**840**, University of Regina, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=840>.
- [825] S. Katsaganis. BCAL and Tungsten. Technical Report GlueX-doc-**841**, National and Kapodistrian University of Athens, July 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=841>.
- [826] A. Dzierba, Z. Papandreou *et al.* BCAL Facts: What we know and how we know. Technical Report GlueX-doc-**842**, University of Regina and Indiana University and National and Kapodistrian University of Athens, July 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=842>.
- [827] E. S. Smith. Calculations of magnetic shield effectiveness for long mu-metal cylinders. Technical Report GlueX-doc-**843**, Jefferson Lab, August 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=843>.

- [828] G. L. Yang. Raytracing Simulation of X-Ray Rocking Curve of Diamond Crystal. Technical Report GlueX-doc-844, University of Glasgow, July 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=844>.
- [829] A. Semenov, I. Semenova, and Z. Papandreou. Analysis of Amplitude Information from 2006 BCAL Cosmics Runs. Technical Report GlueX-doc-845, University of Regina, November 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=845>.
- [830] P. M. Eugenio. FY07 R&D: Determining the optimal wave-shifting fiber choice and grooving technique for the Hall D Upstream Photon Veto. Technical Report GlueX-doc-846, Florida State University, July 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=846>.
- [831] B. Zihlmann. Forward TOF. Technical Report GlueX-doc-847, Indiana University, July 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=847>.
- [832] G. J. Lolos. Brief report on SiPM-array developments. Technical Report GlueX-doc-848, University of Regina, July 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=848>.
- [833] M. Shepherd. BCAL Simulation and Reconstruction in the DANA Framework. Technical Report GlueX-doc-849, Indiana University, July 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=849>.
- [834] M. Shepherd, R. E. Mitchell, and S. Teige. An Optimization of GlueX FCAL Light Guide Design. Technical Report GlueX-doc-850, Indiana University, July 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=850>.
- [835] M. Shepherd. BCAL Simulation and Reconstruction (PID Workshop). Technical Report GlueX-doc-851, Indiana University, July 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=851>.
- [836] M. Kornicer. Neutrals reconstruction in the BCAL/FCAL. Technical Report GlueX-doc-852, Indiana University, July 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=852>.
- [837] S. Taylor and D. Lawrence. GlueX Simulation Geometry Version 4.0. Technical Report GlueX-doc-853, Jefferson Lab, December 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=853>.

- [838] P. M. Eugenio. List of GlueX Collaborators. Technical Report GlueX-doc-**854**, Florida State University, August 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=854>.
- [839] G. Visser. Specification Document for FDC/CDC ADC (125 MSPS). Technical Report GlueX-doc-**855**, Jefferson Lab, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=855>.
- [840] A. R. Dzierba. Comparing Pythia Simulations with Photoproduction Data at 9 GeV. Technical Report GlueX-doc-**856**, Indiana University, September 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=856>.
- [841] F. J. Barbosa. Backplane Pin Allocation for VME64x and VXS. Technical Report GlueX-doc-**857**, Jefferson Lab, November 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=857>.
- [842] T. Whitlatch and E. S. Smith. Cost estimates for assembly of Hall D equipment. Technical Report GlueX-doc-**858**, Jefferson Lab, September 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=858>.
- [843] . GlueX Collaboration. Jefferson Lab MOU Templates for GlueX Construction. Technical Report GlueX-doc-**859**, Jefferson Lab, September 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=859>.
- [844] W. U. Boeglin. Report on Timing and Signal Studies for the Hall D Start Detector. Technical Report GlueX-doc-**860**, Florida International University, September 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=860>.
- [845] D. S. Carman and S. Taylor. 12 GeV Upgrade : FY07 R&D – Forward Drift Chambers. Technical Report GlueX-doc-**861**, Jefferson Lab and Ohio University, September 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=861>.
- [846] G. Visser and F. J. Barbosa. fADC125 - VME64x Flash ADC Module Specifications. Technical Report GlueX-doc-**862**, Jefferson Lab, September 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=862>.
- [847] F. J. Barbosa. fADC250 VME64x Flash ADC Module Specifications. Technical Report GlueX-doc-**863**, Jefferson Lab, September 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=863>.
- [848] J. D. Kellie and G. L. Yang. DRAFT Hall D Tagged Photon Spectrometer Technical Description and Specification. Technical Report GlueX-doc-**864**, University of

- Glasgow, September 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=864>.
- [849] Z. Papandreou. The GlueX Project at Jefferson Lab - Hadron 07 Talk. Technical Report GlueX-doc-**865**, University of Regina, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=865>.
- [850] E. S. Smith. Design goals for the Hall D detector and subsystems . Technical Report GlueX-doc-**866**, Jefferson Lab, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=866>.
- [851] R. T. Jones. On the Measurement of BCAL Photoelectron Statistics. Technical Report GlueX-doc-**867**, University of Connecticut, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=867>.
- [852] D. Doughty. Trigger_Gigabit_Serial_Data_Transfer_20071003. Technical Report GlueX-doc-**868**, Christopher Newport University, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=868>.
- [853] C. A. Meyer. Flash ADC Documentation and Software From Crystal Barrel. Technical Report GlueX-doc-**869**, Carnegie Mellon University, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=869>.
- [854] E. Jastrzembski, R. Chris Cuevas, D. Abbott, and F. J. Barbosa. Front-end Characterization Tests of the 12-bit fADC250 Flash ADC. Technical Report GlueX-doc-**870**, Jefferson Lab, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=870>.
- [855] F. J. Barbosa. The GPC-01 GlueX Preamp Card - Preliminary Test Results. Technical Report GlueX-doc-**871**, Jefferson Lab, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=871>.
- [856] D. Lawrence. Software Overview. Technical Report GlueX-doc-**872**, Jefferson Lab, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=872>.
- [857] A. R. Dzierba. Overview of the BNL E852 Experiment. Technical Report GlueX-doc-**873**, Indiana University, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=873>.
- [858] C. A. Meyer. Information on Manpower Within GlueX. Technical Report GlueX-doc-**874**, Carnegie Mellon University, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=874>.

- [859] J. Dudek, C. A. Meyer, E. Aschenauer, A. R. Dzierba, and G. J. Lolos. Information on the GlueX Physics Workshop. Technical Report GlueX-doc-**875**, University of Regina and Indiana University and Jefferson Lab and Carnegie Mellon University, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=875>.
- [860] K. Brendlinger and M. Newcomer. Bench Measurements of the GAS-1 ASIC. Technical Report GlueX-doc-**876**, University of Pennsylvania, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=876>.
- [861] C. Kourkoumelis. ANALYSIS OF SPECIAL RUNS FROM THE BCAL TEST AT Jlab. Technical Report GlueX-doc-**877**, National and Kapodistrian University of Athens, November 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=877>.
- [862] P. M. Eugenio. UPV veto efficiency for soft photons. Technical Report GlueX-doc-**878**, Florida State University, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=878>.
- [863] M. Shepherd. The Crystal Ball Line Shape - A Suggestion for Fitting Calorimeter Spectra. Technical Report GlueX-doc-**879**, Indiana University, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=879>.
- [864] J. Benesch. Beamline update . Technical Report GlueX-doc-**880**, Jefferson Lab, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=880>.
- [865] C. A. Meyer. Welcome. Technical Report GlueX-doc-**881**, Carnegie Mellon University, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=881>.
- [866] C. A. Meyer. The Status of the Central Drift Chamber. Technical Report GlueX-doc-**882**, Carnegie Mellon University, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=882>.
- [867] D. Lawrence. Software Needs. Technical Report GlueX-doc-**883**, Jefferson Lab, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=883>.
- [868] D. S. Carman and S. Taylor. FDC Status. Technical Report GlueX-doc-**884**, Jefferson Lab and Ohio University, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=884>.

- [869] R. T. Jones. Silicon Photomultiplier Readout Electronics for the Tagger Microscope. Technical Report GlueX-doc-**885**, University of Connecticut, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=885>.
- [870] G. J. Lolos. SiPM Update-Phase I. Technical Report GlueX-doc-**886**, University of Regina, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=886>.
- [871] T. Whitlatch. The 100% Design. Technical Report GlueX-doc-**887**, Jefferson Lab, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=887>.
- [872] T. Whitlatch. Gluex Solenoid Status. Technical Report GlueX-doc-**888**, Jefferson Lab, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=888>.
- [873] E. S. Smith. Design Goals & Design Solutions. Technical Report GlueX-doc-**889**, Jefferson Lab, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=889>.
- [874] B. Zihlmann. FCAL status and test beam. Technical Report GlueX-doc-**890**, Indiana University, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=890>.
- [875] B. Zihlmann. FTOF comic ray testing at IU. Technical Report GlueX-doc-**891**, Indiana University, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=891>.
- [876] B. Zihlmann. FTOF comic tests. Technical Report GlueX-doc-**892**, Indiana University, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=892>.
- [877] R. T. Jones, I. Senderovich, and G. L. Yang. GlueX Beam and Tagger Working Group Status Report. Technical Report GlueX-doc-**893**, University of Glasgow and University of Connecticut, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=893>.
- [878] C. Zorn, V. Gyurjyan, R. T. Jones, E. Jastrzembski, M. Newcomer, L. Holm, R. Chris Cuevas, E. Wolin, S. Taylor, and F. J. Barbosa. Hall D Electronics Forum 2007. Technical Report GlueX-doc-**894**, University of Alberta and Jefferson Lab and University of Pennsylvania and University of Connecticut, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=894>.

- [879] R. Yasky. Status of Hall-D. Technical Report GlueX-doc-**895**, Jefferson Lab, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=895>.
- [880] C. Rode. 12 GeV Upgrade - Project Status and Next Steps. Technical Report GlueX-doc-**896**, Jefferson Lab, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=896>.
- [881] E. Aschenauer. What we need to accomplish in the next 9 months. Technical Report GlueX-doc-**897**, Jefferson Lab, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=897>.
- [882] Z. Papandreou. Report on the BCAL Beam Test Analysis. Technical Report GlueX-doc-**898**, University of Regina, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=898>.
- [883] C. Zorn. Notes on latest SiPM developments. Technical Report GlueX-doc-**899**, Jefferson Lab, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=899>.
- [884] F. J. Barbosa. Hall D Electronics Status. Technical Report GlueX-doc-**900**, Jefferson Lab, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=900>.
- [885] D. Abbott. Data Acquisition Development. Technical Report GlueX-doc-**901**, Jefferson Lab, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=901>.
- [886] P. M. Eugenio. UPV veto efficiency for soft photons. Technical Report GlueX-doc-**902**, Florida State University, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=902>.
- [887] D. S. Carman and S. Taylor. FDC Technology Choice. Technical Report GlueX-doc-**903**, Jefferson Lab and Ohio University, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=903>.
- [888] M. Shepherd. Calorimetry Review. Technical Report GlueX-doc-**904**, Indiana University, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=904>.
- [889] M. Belis. The GlueX Kinematic Fitter. Technical Report GlueX-doc-**905**, Rensselaer Polytechnic Institute, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=905>.

- [890] M. Kornicer. Two-gamma kinematic fitting. Technical Report GlueX-doc-**906**, Indiana University, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=906>.
- [891] C. Kourkoumelis. A modular calibration system. Technical Report GlueX-doc-**907**, National and Kapodistrian University of Athens, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=907>.
- [892] R. T. Jones. GlueX Simulations Status Report. Technical Report GlueX-doc-**908**, University of Connecticut, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=908>.
- [893] J. Dudek. Physics Meeting. Technical Report GlueX-doc-**909**, Jefferson Lab, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=909>.
- [894] S. Taylor. The Forward Drift Chamber System for the GlueX Detector. Technical Report GlueX-doc-**910**, Jefferson Lab, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=910>.
- [895] T. Whitlatch and C. Hutton. Hall D Drawing and Specification Standards. Technical Report GlueX-doc-**911**, Jefferson Lab, October 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=911>.
- [896] E. S. Smith. Magnetic fields at the location of detector pmts. Technical Report GlueX-doc-**912**, Jefferson Lab, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=912>.
- [897] C. Zorn. SiPM Presentation at 2007 IEEE NSS/MIC conference. Technical Report GlueX-doc-**913**, Jefferson Lab, November 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=913>.
- [898] G. L. Yang. effects of diamond crystal imperfection on coherent bremsstrahlung . Technical Report GlueX-doc-**914**, University of Glasgow, November 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=914>.
- [899] E. S. Smith. Tables of Fiber Specs. Technical Report GlueX-doc-**915**, Jefferson Lab, November 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=915>.
- [900] E. S. Smith. Kuraray Scintillation Materials. Technical Report GlueX-doc-**916**, Jefferson Lab, November 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=916>.

- [901] E. S. Smith. SGC Scintillating Optical Fibers Brochure 605. Technical Report GlueX-doc-**917**, Jefferson Lab, November 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=917>.
- [902] Z. Papandreou. Scintillating Fiber Trapping Efficiency. Technical Report GlueX-doc-**918**, University of Regina, November 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=918>.
- [903] S. Taylor. Hall D/GlueX Seminar at Mainz. Technical Report GlueX-doc-**919**, Jefferson Lab, November 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=919>.
- [904] C. Zorn, E. S. Smith, Z. Papandreou, and G. J. Lolos. Specifications for Bcal Fibers. Technical Report GlueX-doc-**920**, University of Regina and Jefferson Lab, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=920>.
- [905] Z. Papandreou. The GlueX Project at Jefferson Lab - Hadron 07. Technical Report GlueX-doc-**921**, University of Regina, November 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=921>.
- [906] Z. Papandreou. BCAL Geometry Specifications. Technical Report GlueX-doc-**922**, University of Regina, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=922>.
- [907] F. J. Barbosa. GlueX Preamp Card User's Manual. Technical Report GlueX-doc-**923**, Jefferson Lab, December 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=923>.
- [908] Z. Papandreou, A. R. Dzierba, and G. J. Lolos. BCAL Scintillating Fiber Emission Spectra Analysis. Technical Report GlueX-doc-**924**, University of Regina and Indiana University, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=924>.
- [909] D. Lawrence. Track Finding Status. Technical Report GlueX-doc-**925**, Jefferson Lab, December 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=925>.
- [910] Z. Papandreou and G. J. Lolos. Testing report of SiPM-arrays under Phase I. Technical Report GlueX-doc-**926**, University of Regina, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=926>.
- [911] F. J. Barbosa. FDC High Voltage Distribution. Technical Report GlueX-doc-**927**, Jefferson Lab, December 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=927>.

- [912] Y. VanHaarlem and C. A. Meyer. The CDC High Voltage Distribution Board. Technical Report GlueX-doc-**928**, Carnegie Mellon University, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=928>.
- [913] D. Doughty. Tagger in Trigger. Technical Report GlueX-doc-**929**, Christopher Newport University, December 2007. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=929>.
- [914] F. J. Barbosa. Qualification Checklist for the Front-end Electronics of the Hall D Drift Chambers. Technical Report GlueX-doc-**930**, Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=930>.
- [915] G. Visser. Some studies of GAS-1 at IUCF. Technical Report GlueX-doc-**931**, Jefferson Lab, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=931>.
- [916] C. Zorn. Some Results with new Trenched A20H sample. Technical Report GlueX-doc-**932**, Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=932>.
- [917] E. Wolin. Status of Trigger/DAQ/Monitoring/Controls. Technical Report GlueX-doc-**933**, Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=933>.
- [918] M. Ito, S. Taylor, and D. Lawrence. Tracking Reconstruction. Technical Report GlueX-doc-**934**, Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=934>.
- [919] D. S. Carman. FDC Mini-Review on Technology Choice. Technical Report GlueX-doc-**935**, Ohio University, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=935>.
- [920] D. Lawrence. Offline Software Status. Technical Report GlueX-doc-**936**, Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=936>.
- [921] T. Whitlatch. Engineering and Design Jan 08. Technical Report GlueX-doc-**937**, Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=937>.
- [922] G. H. Biallas. Solenoid Status. Technical Report GlueX-doc-**938**, Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=938>.

- [923] E. S. Smith. Upcoming Reviews. Technical Report GlueX-doc-**939**, Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=939>.
- [924] E. S. Smith. Upcoming Reviews. Technical Report GlueX-doc-**940**, Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=940>.
- [925] E. Aschenauer. Status at Jefferson Lab. Technical Report GlueX-doc-**941**, Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=941>.
- [926] G. J. Lolos. BCAL Performance Update. Technical Report GlueX-doc-**942**, University of Regina, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=942>.
- [927] R. T. Jones. GlueX Simulation Status Report. Technical Report GlueX-doc-**943**, University of Connecticut, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=943>.
- [928] F. J. Barbosa. Status of the Electronics_Collaboration_Jan2008. Technical Report GlueX-doc-**944**, Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=944>.
- [929] W. U. Boeglin. New Start Counter Geometry. Technical Report GlueX-doc-**945**, Florida International University, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=945>.
- [930] D. Doughty. Status of Trigger. Technical Report GlueX-doc-**946**, Christopher Newport University, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=946>.
- [931] B. Zihlmann. FCAL Status Jan 08. Technical Report GlueX-doc-**947**, Indiana University, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=947>.
- [932] D. S. Carman and S. Taylor. FDC Status. Technical Report GlueX-doc-**948**, Jefferson Lab and Ohio University, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=948>.
- [933] Y. VanHaarlem. The Gluex CDC status. Technical Report GlueX-doc-**949**, Carnegie Mellon University, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=949>.

- [934] F. J. Barbosa. Preamps_Jan2008. Technical Report GlueX-doc-**950**, Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=950>.
- [935] M. Kornicer. All-neutral signal/background assessment. Technical Report GlueX-doc-**951**, Indiana University, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=951>.
- [936] R. T. Jones and P. M. Eugenio. Calorimeter Transition Region. Technical Report GlueX-doc-**952**, Florida State University and University of Connecticut, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=952>.
- [937] E. S. Smith and Z. Papandreou. Calorimetry Review Document and Preparation. Technical Report GlueX-doc-**953**, University of Regina and Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=953>.
- [938] P. M. Eugenio. Collaboration Board Meeting Overview. Technical Report GlueX-doc-**954**, Florida State University, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=954>.
- [939] G. Visser. 2007 Report on signal shaping and ADC board developments. Technical Report GlueX-doc-**955**, Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=955>.
- [940] S. Taylor. The Lorentz Effect: Simulation and Reconstruction. Technical Report GlueX-doc-**956**, Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=956>.
- [941] J. Schaapman, L. Holm, and J. Pinfeld. Coordination of Hall D Electronic Systems. Technical Report GlueX-doc-**957**, University of Alberta, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=957>.
- [942] C. Zorn. JLAB SiPM Update for January 2008. Technical Report GlueX-doc-**958**, Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=958>.
- [943] E. S. Smith. Light guide collection for the Bcal outer layers. Technical Report GlueX-doc-**959**, Jefferson Lab, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=959>.
- [944] G. L. Yang. Design of a two dipole magnet tagged photon spectrometer for the GlueX facility at the Jefferson Laboratory. Technical Report GlueX-doc-**960**, Uni-

- versity of Glasgow, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=960>.
- [945] C. Zorn. Tests of SensL Silicon Photomultiplier Prototypes at Jefferson Laboratory. Technical Report GlueX-doc-**961**, Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=961>.
- [946] R. T. Jones. duplicate entry, please ignore. Technical Report GlueX-doc-**962**, University of Connecticut, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=962>.
- [947] B. Zihlmann. Radiation Hardness F8-00 lead glass. Technical Report GlueX-doc-**963**, Indiana University, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=963>.
- [948] D. Lawrence. FDC min-review: Drift Chamber Simulation and Reconstruction for GlueX. Technical Report GlueX-doc-**964**, Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=964>.
- [949] A. Freyberger. 12 GeV Beam Physics and Hall D. Technical Report GlueX-doc-**965**, Jefferson Lab, January 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=965>.
- [950] D. S. Carman and F. J. Barbosa. Low Voltage Distribution for the Hall D CDC and FDC Detectors. Technical Report GlueX-doc-**966**, Jefferson Lab and Ohio University, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=966>.
- [951] D. S. Carman and F. J. Barbosa. High Voltage Distribution for the Hall D CDC and FDC Detectors. Technical Report GlueX-doc-**967**, Jefferson Lab and Ohio University, February 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=967>.
- [952] G. J. Lolos. BCAL Overview February 2008. Technical Report GlueX-doc-**968**, University of Regina, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=968>.
- [953] C. Zorn. SiPM Review - Final. Technical Report GlueX-doc-**969**, Jefferson Lab, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=969>.
- [954] F. J. Barbosa. Hall D Calorimeter Review - Electronics. Technical Report GlueX-doc-**970**, Jefferson Lab, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=970>.

- [955] M. Belis. A study of pi/K separation using the kinematic fitter. Technical Report GlueX-doc-**971**, Rensselaer Polytechnic Institute, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=971>.
- [956] T. Whitlatch. Calorimetry Mechanical Design - Dry run. Technical Report GlueX-doc-**972**, Jefferson Lab, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=972>.
- [957] E. S. Smith. Estimates of induced currents and forces generated during a quench of the solenoid. Technical Report GlueX-doc-**973**, Jefferson Lab, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=973>.
- [958] W. Brooks. Charge. Technical Report GlueX-doc-**974**, Jefferson Lab, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=974>.
- [959] M. Ito. Overview of requirements. Technical Report GlueX-doc-**975**, Jefferson Lab, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=975>.
- [960] D. S. Carman. FDC design and construction. Technical Report GlueX-doc-**976**, Ohio University, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=976>.
- [961] S. Taylor. FDC prototyping and reconstruction. Technical Report GlueX-doc-**977**, Jefferson Lab, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=977>.
- [962] D. Lawrence. Results on track finding and fitting. Technical Report GlueX-doc-**978**, Jefferson Lab, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=978>.
- [963] Y. VanHaarlem and C. A. Meyer. CDC Design Layout. Technical Report GlueX-doc-**979**, Carnegie Mellon University, November 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=979>.
- [964] M. Newcomer. ASIC Status - 96% Progress Report. Technical Report GlueX-doc-**980**, University of Pennsylvania, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=980>.
- [965] T. Whitlatch. FCAL Value Engineering. Technical Report GlueX-doc-**981**, Jefferson Lab, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=981>.

- [966] C. Hutton. Maximum Signal Cable Lengths. Technical Report GlueX-doc-**982**, Jefferson Lab, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=982>.
- [967] B. Zihlmann. FCAL Calorimetry review. Technical Report GlueX-doc-**983**, Indiana University, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=983>.
- [968] M. Shepherd. GlueX Calorimetry Simulation. Technical Report GlueX-doc-**984**, Indiana University, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=984>.
- [969] A. R. Dzierba. Physics and Calorimeter Performance Metrics. Technical Report GlueX-doc-**985**, Indiana University, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=985>.
- [970] Z. Papandreou, A. R. Dzierba, and G. J. Lolos. BCAL: Barrel Calorimeter. Technical Report GlueX-doc-**986**, University of Regina and Indiana University, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=986>.
- [971] C. Zorn, Z. Papandreou, and G. J. Lolos. SiPM for BCAL. Technical Report GlueX-doc-**987**, University of Regina and Jefferson Lab, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=987>.
- [972] M. Shepherd, A. R. Dzierba, and B. Zihlmann. FCAL: Forward Calorimeter . Technical Report GlueX-doc-**988**, Indiana University, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=988>.
- [973] M. Shepherd and M. Kornicer. Calorimeter Simulations. Technical Report GlueX-doc-**989**, Indiana University, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=989>.
- [974] Y. VanHaarlem and C. A. Meyer. The GlueX Central Drift Chamber. Technical Report GlueX-doc-**990**, Carnegie Mellon University, July 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=990>.
- [975] F. J. Barbosa. Assembly and Cleaning Guidelines for High Reliability PCBs wth SMT components. Technical Report GlueX-doc-**991**, Jefferson Lab, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=991>.
- [976] W. U. Boeglin. Start Counter Update. Technical Report GlueX-doc-**992**, Florida International University, February 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=992>.

- [977] T. Whitlatch. Hall D Personnel Hazard Analysis. Technical Report GlueX-doc-**993**, Jefferson Lab, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=993>.
- [978] B. Zihlmann. TOF detector description for CDR. Technical Report GlueX-doc-**994**, Indiana University, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=994>.
- [979] F. J. Barbosa. Cable Characteristics for the Hall D FDC and CDC Detectors. Technical Report GlueX-doc-**995**, Jefferson Lab, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=995>.
- [980] T. Whitlatch. DC and TOF Mechanical Design. Technical Report GlueX-doc-**996**, Jefferson Lab, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=996>.
- [981] D. S. Carman. FDC Design. Technical Report GlueX-doc-**997**, Ohio University, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=997>.
- [982] F. J. Barbosa. Tracking & PID Electronics. Technical Report GlueX-doc-**998**, Jefferson Lab, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=998>.
- [983] C. A. Meyer. GlueX Physics and Detector Performance Metrics. Technical Report GlueX-doc-**999**, Carnegie Mellon University, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=999>.
- [984] D. Lawrence. Drift Chamber Simulation and Reconstruction for GlueX. Technical Report GlueX-doc-**1000**, Jefferson Lab, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1000>.
- [985] E. S. Smith. Time-of-flight measurements with the barrel calorimeter and the forward scintillators. Technical Report GlueX-doc-**1001**, Jefferson Lab, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1001>.
- [986] D. S. Carman. Wire Sample Results from Electron Microscope Scans. Technical Report GlueX-doc-**1002**, Ohio University, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1002>.
- [987] C. A. Meyer. GlueX Physics and Detector Performance. Technical Report GlueX-doc-**1003**, Carnegie Mellon University, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1003>.

- [988] D. Lawrence. Track Finding and Fitting in GlueX: Development Report IV. Technical Report GlueX-doc-**1004**, Jefferson Lab, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1004>.
- [989] M. Newcomer. GAS-1 ASIC - Description, Measurements and Status. Technical Report GlueX-doc-**1005**, University of Pennsylvania, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1005>.
- [990] A. R. Dzierba. Three Pion Production in GlueX. Technical Report GlueX-doc-**1006**, Indiana University, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1006>.
- [991] A. R. Dzierba. K_{short} Mass Errors due to Tracking Resolution. Technical Report GlueX-doc-**1007**, Indiana University, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1007>.
- [992] C. Zorn. Initial Report on Scintillating Fibers. Technical Report GlueX-doc-**1008**, Jefferson Lab, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1008>.
- [993] M. Belis. Summary of pi/K separation study using the kinematic fitter and TOF information. Technical Report GlueX-doc-**1009**, Rensselaer Polytechnic Institute, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1009>.
- [994] Y. VanHaarlem and C. A. Meyer. CDC design and construction. Technical Report GlueX-doc-**1010**, Carnegie Mellon University, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1010>.
- [995] E. Chudakov. Charged Particle Identification in GLUEX. Technical Report GlueX-doc-**1011**, Jefferson Lab, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1011>.
- [996] R. T. Jones. Influence of Readout Non-uniformity on Resolution in a Calorimeter. Technical Report GlueX-doc-**1012**, University of Connecticut, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1012>.
- [997] M. Taylor. System Engineering Drawings – Trigger and Network. Technical Report GlueX-doc-**1013**, Jefferson Lab, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1013>.
- [998] R. Chris Cuevas. On Line Working Group – Status update. Technical Report GlueX-doc-**1014**, Jefferson Lab, March 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1014>.

- [999] M. Ito. A Program to Estimate Resolution for Charged Particles in GlueX. Technical Report GlueX-doc-**1015**, Jefferson Lab, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1015>.
- [1000] F. J. Barbosa. Assembly and Cleaning - Prototype FDC Wire Boards. Technical Report GlueX-doc-**1016**, Jefferson Lab, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1016>.
- [1001] D. Doughty. Hall D Level 1 Trigger. Technical Report GlueX-doc-**1017**, Christopher Newport University, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1017>.
- [1002] B. Raydo. Description and Requirements for the VXS Trigger Distribution. Technical Report GlueX-doc-**1018**, Jefferson Lab, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1018>.
- [1003] H. Dong and R. Chris Cuevas. Description and Requirements for the VXS Crate Trigger Processor Module. Technical Report GlueX-doc-**1019**, Jefferson Lab, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1019>.
- [1004] E. Jastrzembski. Description and Requirements for the Trigger Supervisor. Technical Report GlueX-doc-**1020**, Jefferson Lab, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1020>.
- [1005] E. Jastrzembski, J. Wilson, and F. J. Barbosa. F1TDC - User's Manual. Technical Report GlueX-doc-**1021**, Jefferson Lab, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1021>.
- [1006] E. Jastrzembski, H. Dong, R. Chris Cuevas, D. Abbott, J. Wilson, and F. J. Barbosa. fADC250 - IEEE NSS 2007 Paper & Poster. Technical Report GlueX-doc-**1022**, Jefferson Lab, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1022>.
- [1007] A. R. Dzierba. GlueX Physics Summary Update. Technical Report GlueX-doc-**1023**, Indiana University, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1023>.
- [1008] K. Janzen. Gain Uniformity Tests of SiPMPlus array. Technical Report GlueX-doc-**1024**, University of Regina, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1024>.
- [1009] G. J. Lolos. JSA-260662 Contract Deliverable Report. Technical Report GlueX-doc-**1025**, University of Regina, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1025>.

- [1010] E. S. Smith. Static magnetic field exposure boundaries around the solenoid. Technical Report GlueX-doc-**1026**, Jefferson Lab, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1026>.
- [1011] E. Jastrzembski, M. Taylor, H. Dong, R. Chris Cuevas, J. Wilson, B. Raydo, and F. J. Barbosa. Integrated tests of a high speed VXS switch card and a 250Msps Flash-ADC. Technical Report GlueX-doc-**1027**, Jefferson Lab, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1027>.
- [1012] E. Jastrzembski, M. Taylor, H. Dong, R. Chris Cuevas, J. Wilson, B. Raydo, and F. J. Barbosa. Integrated Tests of a High Speed VXS Switch Card and 250 MSPS Flash ADC. Technical Report GlueX-doc-**1028**, Jefferson Lab, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1028>.
- [1013] F. J. Barbosa. Grounding and Shielding Guidelines for Hall D. Technical Report GlueX-doc-**1029**, Jefferson Lab, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1029>.
- [1014] B. Raydo. Description and Requirements for the VXS Trigger Interface. Technical Report GlueX-doc-**1030**, Jefferson Lab, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1030>.
- [1015] B. Raydo. Description and Requirements for the VXS Subsystem Processor. Technical Report GlueX-doc-**1031**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1031>.
- [1016] B. Raydo. Description and Requirements for the VXS Global Trigger Processor. Technical Report GlueX-doc-**1032**, Jefferson Lab, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1032>.
- [1017] A. Gupta, H. Dong, R. Chris Cuevas, and B. Raydo. Description and Requirements for the VXS Signal Distribution Module. Technical Report GlueX-doc-**1033**, Jefferson Lab, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1033>.
- [1018] A. Gupta, H. Dong, R. Chris Cuevas, and B. Raydo. Delay Measurements for the VXS ELMA Backplane. Technical Report GlueX-doc-**1034**, Jefferson Lab, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1034>.
- [1019] F. J. Barbosa. System Diagrams for the Readout Electronics in Hall D. Technical Report GlueX-doc-**1035**, Jefferson Lab, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1035>.

- [1020] E. Wolin. Hall D Online Integration. Technical Report GlueX-doc-**1036**, Jefferson Lab, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1036>.
- [1021] B. Raydo. JLab Hall D Level 1 Trigger Timing. Technical Report GlueX-doc-**1037**, Jefferson Lab, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1037>.
- [1022] D. Doughty. Hall D Level 1 Overview May 2008.doc. Technical Report GlueX-doc-**1038**, Christopher Newport University, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1038>.
- [1023] G. Heyes. Coda Overview May 2008. Technical Report GlueX-doc-**1039**, Jefferson Lab, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1039>.
- [1024] F. J. Barbosa. Electronics Overview. Technical Report GlueX-doc-**1040**, Jefferson Lab, April 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1040>.
- [1025] B. Raydo. Fixed Latency Trigger Description. Technical Report GlueX-doc-**1041**, Jefferson Lab, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1041>.
- [1026] D. Lawrence. Offline Software Status. Technical Report GlueX-doc-**1042**, Jefferson Lab, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1042>.
- [1027] A. Somov and E. Chudakov. Hall D Trigger Simulation. Technical Report GlueX-doc-**1043**, Jefferson Lab, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1043>.
- [1028] J. Stewart. Collaboration meeting talk on Tagger magnet and photon beamline. Technical Report GlueX-doc-**1044**, Jefferson Lab, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1044>.
- [1029] M. Shepherd and B. Zihlmann. A Study of the Optical Properties of Prototype FCAL Light Guides. Technical Report GlueX-doc-**1045**, Indiana University, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1045>.
- [1030] M. Ito. Estimating Resolution for Charged Particles in GlueX. Technical Report GlueX-doc-**1046**, Jefferson Lab, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1046>.

- [1031] R. T. Jones. GlueX Luminosity Limits. Technical Report GlueX-doc-**1047**, University of Connecticut, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1047>.
- [1032] M. Belis. Combining kinematic fitting and timing information in π/K separation studies. Technical Report GlueX-doc-**1048**, Rensselaer Polytechnic Institute, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1048>.
- [1033] S. Taylor. Kalman Tracking using FDC hits. Technical Report GlueX-doc-**1049**, Jefferson Lab, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1049>.
- [1034] C. A. Meyer. Introduction to the May 2008 Collaboration Meeting. Technical Report GlueX-doc-**1050**, Carnegie Mellon University, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1050>.
- [1035] C. Kourkoumelis and G. Voulgaris. Summary LED Measurements. Technical Report GlueX-doc-**1051**, National and Kapodistrian University of Athens, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1051>.
- [1036] G. J. Lolos. BCAL, SciFi and SiPM Status Report. Technical Report GlueX-doc-**1052**, University of Regina, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1052>.
- [1037] S. Taylor. FDC status. Technical Report GlueX-doc-**1053**, Jefferson Lab, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1053>.
- [1038] A. Semenov, B. Leverington, Z. Papandreou, and S. Katsaganis. BCAL Standalone Monte Carlo. Technical Report GlueX-doc-**1054**, University of Regina and National and Kapodistrian University of Athens, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1054>.
- [1039] C. Zorn. Tests of New SiPM Samples. Technical Report GlueX-doc-**1055**, Jefferson Lab, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1055>.
- [1040] Y. VanHaarlem. CDC status. Technical Report GlueX-doc-**1057**, Carnegie Mellon University, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1057>.

- [1041] M. Shepherd and M. Kornicer. FCAL development. Technical Report GlueX-doc-**1058**, Indiana University, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1058>.
- [1042] C. Kourkouvelis. Status report on the UoA calibration system tests. Technical Report GlueX-doc-**1059**, National and Kapodistrian University of Athens, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1059>.
- [1043] R. T. Jones. Tagging Near the Endpoint. Technical Report GlueX-doc-**1060**, University of Connecticut, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1060>.
- [1044] C. A. Meyer. GlueX Collaboration Status Report. Technical Report GlueX-doc-**1061**, Carnegie Mellon University, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1061>.
- [1045] R. T. Jones. Primex at 12 GeV with GlueX. Technical Report GlueX-doc-**1062**, University of Connecticut, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1062>.
- [1046] C. A. Meyer and . GlueX Collaboration. Physics and Detector Performance Metrics for the GlueX Experiment. Technical Report GlueX-doc-**1063**, Jefferson Lab and Carnegie Mellon University, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1063>.
- [1047] T. Whitlatch. GlueX Detector Task Hazard analysis. Technical Report GlueX-doc-**1064**, Jefferson Lab, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1064>.
- [1048] F. J. Barbosa. Characterization of the Readout Electronics for the GlueX Drift Chambers. Technical Report GlueX-doc-**1065**, Jefferson Lab, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1065>.
- [1049] G. J. Lolos. Phase II SiPM coupled to BCF-20 SciFi. Technical Report GlueX-doc-**1066**, University of Regina, May 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1066>.
- [1050] G. H. Biallas. Preliminary Magnetic Field maps from ANSYS. Technical Report GlueX-doc-**1067**, Jefferson Lab, June 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1067>.
- [1051] E. S. Smith. Statement of Work for Phase II of the R&D on SiPM Photo-Sensor Development for the Hall D Barrel Calorimeter. Technical Report GlueX-doc-**1068**,

- Jefferson Lab, June 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1068>.
- [1052] A. Semenov, I. Semenova, Z. Papandreou, K. Janzen, and G. J. Lolos. Number of photoelectrons measured with the SiPMPlus-array and Module 2. Technical Report GlueX-doc-**1069**, University of Regina, July 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1069>.
- [1053] D. S. Carman, S. Taylor, and F. J. Barbosa. ASIC Studies with the Small-scale FDC Prototype. Technical Report GlueX-doc-**1070**, Jefferson Lab and Ohio University, August 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1070>.
- [1054] F. Klein, E. S. Smith, D. I. Sober, Z. Papandreou, E. Wolin, S. Taylor, G. J. Lolos, M. Shepherd, B. Leverington, G. M. Huber, E. B. Scott, R. Hakobyan, C. Kourkoumelis, D. S. Carman, K. Janzen, and D. Lawrence. Performance of the prototype module of the GlueX electromagnetic barrel calorimeter. Technical Report GlueX-doc-**1071**, University of Regina and Indiana University and Jefferson Lab and The Catholic University of America and National and Kapodistrian University of Athens and Ohio University, April 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1071>.
- [1055] Z. Papandreou, G. J. Lolos, and B. Leverington. Spectral response of scintillating fibres. Technical Report GlueX-doc-**1072**, University of Regina, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1072>.
- [1056] R. T. Jones. Morphology of Thin Diamond Monocrystals from X-ray Rocking Curves. Technical Report GlueX-doc-**1073**, University of Connecticut, June 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1073>.
- [1057] I. Senderovich and R. T. Jones. Prototype Scintillating Fiber Tagger Microscope Design and Construction. Technical Report GlueX-doc-**1074**, University of Connecticut, June 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1074>.
- [1058] M. Ito. Alternative ways to simulate a detector. Technical Report GlueX-doc-**1075**, Jefferson Lab, June 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1075>.
- [1059] D. Lawrence. Simulation Study of CDC Stereo Options. Technical Report GlueX-doc-**1076**, Jefferson Lab, August 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1076>.

- [1060] E. S. Smith. Light collection for light guides for use with fine mesh PMTs for the Bcal readout. Technical Report GlueX-doc-**1077**, Jefferson Lab, June 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1077>.
- [1061] D. Lawrence. Status of M.C. Study of CDC Stereo Configuration. Technical Report GlueX-doc-**1078**, Jefferson Lab, July 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1078>.
- [1062] Y. VanHaarlem and C. A. Meyer. The CDC ASIC for GlueX. Technical Report GlueX-doc-**1079**, Carnegie Mellon University, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1079>.
- [1063] F. J. Barbosa. Preliminary Tests of the WIENER MPOD Low Voltage Power Supply. Technical Report GlueX-doc-**1080**, Jefferson Lab, July 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1080>.
- [1064] M. Kornicer, M. Shepherd, and B. Leverington. Comparison Plots of 3x3 and 6x4 BCAL Inner Segmentation. Technical Report GlueX-doc-**1081**, University of Regina and Indiana University, July 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1081>.
- [1065] F. J. Barbosa. Electrical Measurements and Procedures for the Acceptance of the FDC Cathode Foils. Technical Report GlueX-doc-**1082**, Jefferson Lab, July 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1082>.
- [1066] E. S. Smith. Toy model for Bcal timing systematics. Technical Report GlueX-doc-**1083**, Jefferson Lab, July 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1083>.
- [1067] A. Somov. Simulation of Collimator Cave and Pair Spectrometer background. Technical Report GlueX-doc-**1084**, Jefferson Lab, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1084>.
- [1068] D. I. Sober and G. L. Yang. Optics calculations for a single-dipole tagger spectrometer. Technical Report GlueX-doc-**1085**, University of Glasgow and The Catholic University of America, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1085>.
- [1069] D. S. Carman. FDC Cathode Design Schedule. Technical Report GlueX-doc-**1086**, Ohio University, August 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1086>.

- [1070] B. Kross. FDC Cathode Design. Technical Report GlueX-doc-**1087**, Jefferson Lab, August 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1087>.
- [1071] B. Crahen. FDC Wire Plane Design. Technical Report GlueX-doc-**1088**, Jefferson Lab, August 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1088>.
- [1072] B. Crahen. FDC Prototype Detector Assembly. Technical Report GlueX-doc-**1089**, Jefferson Lab, August 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1089>.
- [1073] E. Chudakov. FDC cathodes: tension, flatness and other issues. Technical Report GlueX-doc-**1090**, Jefferson Lab, August 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1090>.
- [1074] H. Yang. testing results of STV and HVTB . Technical Report GlueX-doc-**1091**, Lanzhou University, August 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1091>.
- [1075] P. Ioannou, C. Kourkoumelis, and G. Voulgaris. Modular calibration for the GlueX BCAL +FCAL+ (TOF ?). Technical Report GlueX-doc-**1092**, National and Kapodistrian University of Athens, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1092>.
- [1076] M. Kornicer. Non-linear photon energy corrections in the FCAL. Technical Report GlueX-doc-**1093**, Indiana University, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1093>.
- [1077] E. Wolin. Update on DAQ/Controls. Technical Report GlueX-doc-**1094**, Jefferson Lab, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1094>.
- [1078] D. Lawrence. M.C. Studies of CDC Axial/Stereo layer configuration. Technical Report GlueX-doc-**1095**, Jefferson Lab, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1095>.
- [1079] J. Stewart. Collimator cave design. Technical Report GlueX-doc-**1096**, Jefferson Lab, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1096>.
- [1080] J. Stewart. One dipole tagger design. Technical Report GlueX-doc-**1097**, Jefferson Lab, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1097>.

- [1081] D. Lawrence. GlueX Software Status + Framework Development. Technical Report GlueX-doc-**1098**, Jefferson Lab, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1098>.
- [1082] B. Leverington. Calorimetry Reconstruction. Technical Report GlueX-doc-**1099**, University of Regina, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1099>.
- [1083] E. S. Smith and Z. Papandreou. BCAL Construction & Readout. Technical Report GlueX-doc-**1100**, University of Regina and Jefferson Lab, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1100>.
- [1084] B. Leverington and B. Zihlmann. Fibre Testing Update. Technical Report GlueX-doc-**1101**, University of Regina and Indiana University, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1101>.
- [1085] S. Taylor. FDC Status. Technical Report GlueX-doc-**1102**, Jefferson Lab, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1102>.
- [1086] B. Zihlmann. GlueX Monte Carlo Status Report. Technical Report GlueX-doc-**1103**, Indiana University, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1103>.
- [1087] S. Taylor. Tracking Reconstruction. Technical Report GlueX-doc-**1104**, Jefferson Lab, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1104>.
- [1088] T. Whitlatch. Hall D Tagger and Beamline Presentation. Technical Report GlueX-doc-**1105**, Jefferson Lab, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1105>.
- [1089] B. Zihlmann. Scintillating Fiber Tests. Technical Report GlueX-doc-**1106**, Indiana University, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1106>.
- [1090] J. Dudek. Meson Spectroscopy and QCD. Technical Report GlueX-doc-**1107**, Jefferson Lab, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1107>.
- [1091] F. J. Barbosa. Hall D Collaboration 18 Sep 2008 - Electronics. Technical Report GlueX-doc-**1108**, Jefferson Lab, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1108>.

- [1092] R. T. Jones. Diamond Radiator Development. Technical Report GlueX-doc-**1109**, University of Connecticut, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1109>.
- [1093] R. T. Jones. Active Collimator Test in Hall B. Technical Report GlueX-doc-**1110**, University of Connecticut, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1110>.
- [1094] I. Senderovich and R. T. Jones. Tagger Microscope Prototype Development. Technical Report GlueX-doc-**1111**, University of Connecticut, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1111>.
- [1095] G. H. Biallas. GlueX Solenoid Status. Technical Report GlueX-doc-**1112**, Jefferson Lab, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1112>.
- [1096] G. L. Yang. Optics calculation for a single magnet tagging spectrometer. Technical Report GlueX-doc-**1113**, University of Glasgow, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1113>.
- [1097] D. Doughty. The GlueX Level 1 Trigger. Technical Report GlueX-doc-**1114**, Christopher Newport University, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1114>.
- [1098] R. T. Jones. Upcoming Tagger Review. Technical Report GlueX-doc-**1115**, University of Connecticut, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1115>.
- [1099] C. Kourkoumelis. Modular calibration for GlueX. Technical Report GlueX-doc-**1116**, National and Kapodistrian University of Athens, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1116>.
- [1100] A. Somov. Status of Beamline Simulation. Technical Report GlueX-doc-**1117**, Jefferson Lab, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1117>.
- [1101] C. A. Meyer. PrimEx Measurements with GlueX. Technical Report GlueX-doc-**1118**, Carnegie Mellon University, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1118>.
- [1102] W. U. Boeglin. The Start Counter. Technical Report GlueX-doc-**1119**, Florida International University, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1119>.

- [1103] Y. VanHaarlem. The GlueX CDC detector status. Technical Report GlueX-doc-**1120**, Carnegie Mellon University, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1120>.
- [1104] F. J. Barbosa. ASIC & Electronics Update. Technical Report GlueX-doc-**1121**, Jefferson Lab, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1121>.
- [1105] M. Shepherd. FCAL Update. Technical Report GlueX-doc-**1122**, Indiana University, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1122>.
- [1106] P. M. Eugenio. The time-of-flight wall. Technical Report GlueX-doc-**1123**, Florida State University, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1123>.
- [1107] M. Williams. Partial Wave Analysis. Technical Report GlueX-doc-**1124**, Carnegie Mellon University, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1124>.
- [1108] I. Senderovich and R. T. Jones. Design and Fabrication of a Prototype Scintillating Fiber Tagger. Technical Report GlueX-doc-**1125**, University of Connecticut, September 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1125>.
- [1109] E. S. Smith. Studies with track segments in the CDC. Technical Report GlueX-doc-**1126**, Jefferson Lab, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1126>.
- [1110] . GlueX Collaboration. The Technical Design of the Hall-D Polarized Photon Beam at the Thomas Jefferson National Accelerator Facility. Technical Report GlueX-doc-**1127**, Jefferson Lab, April 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1127>.
- [1111] R. T. Jones. Proposal for the Hall-D Beam Line Pair Spectrometer. Technical Report GlueX-doc-**1128**, University of Connecticut, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1128>.
- [1112] E. S. Smith. Construction Manager for Hall D Barrel Calorimeter Modules. Technical Report GlueX-doc-**1129**, Jefferson Lab, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1129>.
- [1113] E. S. Smith. Specifications for the Lead for the Hall D Barrel Calorimeter. Technical Report GlueX-doc-**1130**, Jefferson Lab, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1130>.

- [1114] F. J. Barbosa. Electrical Characterization of the CDC and FDC Detectors. Technical Report GlueX-doc-**1131**, Jefferson Lab, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1131>.
- [1115] M. Ito. The Effect of the CDC/FDC Gap on Charged Particle Resolution in GlueX. Technical Report GlueX-doc-**1132**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1132>.
- [1116] D. Lawrence. Multi-threaded Event Processing with JANA (talk for ACAT2008). Technical Report GlueX-doc-**1133**, Jefferson Lab, December 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1133>.
- [1117] B. Zihlmann. Close-packed geometry for Central Drift Chamber. Technical Report GlueX-doc-**1134**, Indiana University, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1134>.
- [1118] S. Taylor. The GlueX Forward Drift Chambers (Talk for DNP08). Technical Report GlueX-doc-**1135**, Jefferson Lab, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1135>.
- [1119] I. Senderovich. A Novel Design of a High-Resolution Hodoscope for the Hall D Tagger Based on Scintillating Fibers. Technical Report GlueX-doc-**1136**, University of Connecticut, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1136>.
- [1120] A. Somov. Level-1 Trigger of the GlueX Experiment. Technical Report GlueX-doc-**1137**, Jefferson Lab, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1137>.
- [1121] A. Lung. Collaboration MOU University of Regina. Technical Report GlueX-doc-**1138**, Jefferson Lab, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1138>.
- [1122] M. Kornicer. The flash ADC readout of the GlueX forward electromagnetic calorimeter. Technical Report GlueX-doc-**1139**, Indiana University, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1139>.
- [1123] J. Stewart. Tagger Hall Song Sheet. Technical Report GlueX-doc-**1140**, Jefferson Lab, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1140>.
- [1124] J. Stewart. JLAB 3-Port Beam Current Monitor. Technical Report GlueX-doc-**1141**, Jefferson Lab, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1141>.

- [1125] J. Stewart. Interface Control Document Accelerator and Experimental Systems. Technical Report GlueX-doc-**1142**, Jefferson Lab, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1142>.
- [1126] K. Janzen. SiPMMicro Talk for DNP08. Technical Report GlueX-doc-**1143**, University of Regina, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1143>.
- [1127] B. Klein and Z. Papandreou. GlueX BCAL Construction Video Guide. Technical Report GlueX-doc-**1144**, University of Regina, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1144>.
- [1128] Z. Papandreou. GlueX BCAL Module 2 Machining Video. Technical Report GlueX-doc-**1145**, University of Regina, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1145>.
- [1129] Z. Papandreou. Performance of the prototype module of the GlueX electromagnetic barrel calorimeter. Technical Report GlueX-doc-**1146**, University of Regina, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1146>.
- [1130] Z. Papandreou. BCAL Industrial Epoxy MDS. Technical Report GlueX-doc-**1147**, University of Regina, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1147>.
- [1131] Y. VanHaarlem. The GlueX Experiment. Technical Report GlueX-doc-**1148**, Carnegie Mellon University, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1148>.
- [1132] Y. VanHaarlem. The GlueX Central Drift Chamber. Technical Report GlueX-doc-**1149**, Carnegie Mellon University, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1149>.
- [1133] R. T. Jones. Shielding Basis for Hall D Complex. Technical Report GlueX-doc-**1150**, University of Connecticut, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1150>.
- [1134] R. T. Jones. Diagnostics of Deformation in Thin Diamonds for Coherent Bremsstrahlung Radiators. Technical Report GlueX-doc-**1151**, University of Connecticut, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1151>.
- [1135] R. T. Jones. Beam Position Stabilization Using an Active Collimator in Hall D at Jefferson Lab. Technical Report GlueX-doc-**1152**, University of Connecticut,

- cut, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1152>.
- [1136] Z. Papandreou. Swager and Lead Cutting Pictures. Technical Report GlueX-doc-**1153**, University of Regina, October 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1153>.
- [1137] F. Klein and D. I. Sober. The Broad-band Hodoscope of the Hall-D tagger. Technical Report GlueX-doc-**1154**, Jefferson Lab and The Catholic University of America, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1154>.
- [1138] E. S. Smith. The 12 GeV JLab Upgrade Project. Technical Report GlueX-doc-**1155**, Jefferson Lab, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1155>.
- [1139] T. Whitlatch. Collimator Cave Presentation for Tagger review. Technical Report GlueX-doc-**1156**, Jefferson Lab, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1156>.
- [1140] P. M. Eugenio. Search for Gluonic Hybrid Mesons via Photoproduction at Jefferson Lab. Technical Report GlueX-doc-**1157**, Florida State University, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1157>.
- [1141] J. Stewart. Assembly Drawing of the BNL 30D72 magnet. Technical Report GlueX-doc-**1158**, Jefferson Lab, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1158>.
- [1142] E. Wolin. Report from EPICS meeting and PCaPAC conference. Technical Report GlueX-doc-**1159**, Jefferson Lab, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1159>.
- [1143] E. Wolin. cMsg - A Publish/Subscribe Interprocess Communication Package. Technical Report GlueX-doc-**1160**, Jefferson Lab, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1160>.
- [1144] J. Stewart. The Pair Spectrometer. Technical Report GlueX-doc-**1161**, Jefferson Lab, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1161>.
- [1145] J. Stewart. Magnet Review08. Technical Report GlueX-doc-**1162**, Jefferson Lab, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1162>.

- [1146] F. Klein. The fixed-array hodoscope (review talk). Technical Report GlueX-doc-**1163**, Jefferson Lab, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1163>.
- [1147] T. Whitlatch. Collimator Beamline Design. Technical Report GlueX-doc-**1164**, Jefferson Lab, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1164>.
- [1148] J. Stewart. 30D72 Yoke drawing top. Technical Report GlueX-doc-**1165**, Jefferson Lab, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1165>.
- [1149] J. Stewart. 30D72 Yoke drawing bottom . Technical Report GlueX-doc-**1166**, Jefferson Lab, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1166>.
- [1150] I. Senderovich. Tagger Microscope for Hall D (beamline review). Technical Report GlueX-doc-**1167**, University of Connecticut, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1167>.
- [1151] R. T. Jones. The Hall D Photon Beam Overview. Technical Report GlueX-doc-**1168**, University of Connecticut, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1168>.
- [1152] D. I. Sober and G. L. Yang. Optics calculations for a single-dipole tagging spectrometer. Technical Report GlueX-doc-**1169**, University of Glasgow and The Catholic University of America, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1169>.
- [1153] R. T. Jones. Diamond Selection and Testing. Technical Report GlueX-doc-**1170**, University of Connecticut, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1170>.
- [1154] D. Lawrence. Report on ACAT08 Workshop. Technical Report GlueX-doc-**1171**, Jefferson Lab, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1171>.
- [1155] A. Somov. Beam Simulations. Technical Report GlueX-doc-**1172**, Jefferson Lab, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1172>.
- [1156] W. U. Boeglin. A Study of the Fine Mesh Photomultiplier Tube Assemblies H6152-01 and H6614-01. Technical Report GlueX-doc-**1173**, Florida International University, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1173>.

- [1157] D. I. Sober, J. Stewart, R. T. Jones, A. Somov, C. A. Meyer, and E. Aschenauer. Homework Questions from Photon Beam Review Committee. Technical Report GlueX-doc-**1174**, Jefferson Lab and The Catholic University of America and Carnegie Mellon University and University of Connecticut, November 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1174>.
- [1158] G. H. Biallas. Solenoid Force Review. Technical Report GlueX-doc-**1175**, Jefferson Lab, December 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1175>.
- [1159] T. Whitlatch. BCAL Base plate machining drawing. Technical Report GlueX-doc-**1176**, Jefferson Lab, December 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1176>.
- [1160] T. Whitlatch. BCAL wedge machine drawing. Technical Report GlueX-doc-**1177**, Jefferson Lab, December 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1177>.
- [1161] A. Semenov, Z. Papandreou, G. J. Lolos, and K. Janzen. SiPMMicro PDE Report. Technical Report GlueX-doc-**1178**, University of Regina, December 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1178>.
- [1162] F. J. Barbosa. Test Report on the CDC HVB. Technical Report GlueX-doc-**1179**, Jefferson Lab, December 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1179>.
- [1163] E. Aschenauer. 12 GeV Upgrade Hall d Beamline. Technical Report GlueX-doc-**1180**, Jefferson Lab, December 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1180>.
- [1164] E. Aschenauer. Physics Hall D WBS 1.5 . Technical Report GlueX-doc-**1181**, Jefferson Lab, December 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1181>.
- [1165] A. Lung. 12 GeV Upgrade Project Overview . Technical Report GlueX-doc-**1182**, Jefferson Lab, December 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1182>.
- [1166] J. Stewart. Juergen Ahrens proposes magnet coil winding. Technical Report GlueX-doc-**1183**, Jefferson Lab, December 2008. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1183>.
- [1167] A. Semenov, Z. Papandreou, G. J. Lolos, and K. Janzen. SPMPPlus Gain Uniformity. Technical Report GlueX-doc-**1184**, University of Regina, February 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1184>.

- [1168] F. J. Barbosa. Calibration of the CDC and the FDC Readout Electronics. Technical Report GlueX-doc-**1185**, Jefferson Lab, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1185>.
- [1169] G. L. Yang. A summary of the optics design for the GlueX single dipole tagger spectrometer. Technical Report GlueX-doc-**1186**, University of Glasgow, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1186>.
- [1170] B. Klein. BCAL Electroneumatic Press Photos. Technical Report GlueX-doc-**1187**, University of Regina, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1187>.
- [1171] B. Klein. BCAL Electroneumatic Press Operation Videos. Technical Report GlueX-doc-**1188**, University of Regina, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1188>.
- [1172] E. S. Smith. The 12 GeV JLab Upgrade Project. Technical Report GlueX-doc-**1189**, Jefferson Lab, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1189>.
- [1173] E. Wolin. Monitoring/Controls Update. Technical Report GlueX-doc-**1190**, Jefferson Lab, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1190>.
- [1174] D. Lawrence. Tracking Studies and the CDC. Technical Report GlueX-doc-**1191**, Jefferson Lab, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1191>.
- [1175] C. Zorn. First Look at SiPM arrays. Technical Report GlueX-doc-**1192**, Jefferson Lab, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1192>.
- [1176] S. Taylor. FDC Update. Technical Report GlueX-doc-**1193**, Jefferson Lab, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1193>.
- [1177] J. Stewart. Report from the beamline tagger review and some magnet simulation results. Technical Report GlueX-doc-**1194**, Jefferson Lab, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1194>.
- [1178] D. Lawrence. Offline Software Status. Technical Report GlueX-doc-**1195**, Jefferson Lab, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1195>.

- [1179] E. S. Smith. Bcal Construction Schedule. Technical Report GlueX-doc-**1196**, Jefferson Lab, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1196>.
- [1180] Y. VanHaarlem. The GlueX Central Drift Chamber Update. Technical Report GlueX-doc-**1197**, Carnegie Mellon University, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1197>.
- [1181] M. Shepherd. FCAL Hardware Update. Technical Report GlueX-doc-**1198**, Indiana University, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1198>.
- [1182] F. J. Barbosa. Electronics Update. Technical Report GlueX-doc-**1199**, Jefferson Lab, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1199>.
- [1183] Z. Papandreou. BCAL Developments. Technical Report GlueX-doc-**1200**, University of Regina, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1200>.
- [1184] A. Semenov, Z. Papandreou, G. J. Lolos, and K. Janzen. SiPMPlus Status Report. Technical Report GlueX-doc-**1201**, University of Regina, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1201>.
- [1185] B. Raydo and B. Raydo. Trigger Board Testing Results. Technical Report GlueX-doc-**1202**, Jefferson Lab, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1202>.
- [1186] R. E. Mitchell. Physics in GlueX. Technical Report GlueX-doc-**1203**, Indiana University, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1203>.
- [1187] D. Abbott. DAQ Update. Technical Report GlueX-doc-**1204**, Jefferson Lab, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1204>.
- [1188] C. A. Meyer. Cascade Physics. Technical Report GlueX-doc-**1205**, Carnegie Mellon University, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1205>.
- [1189] M. Ito and S. Taylor. Tracking Software. Technical Report GlueX-doc-**1206**, Jefferson Lab, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1206>.

- [1190] G. L. Yang. Optics study for the single dipole tagger. Technical Report GlueX-doc-**1207**, University of Glasgow, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1207>.
- [1191] K. Wolbaum. Recoil nucleons (and nuclei) in Glue-X. Technical Report GlueX-doc-**1208**, University of Regina, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1208>.
- [1192] R. T. Jones. Diamonds at CHES and BNL. Technical Report GlueX-doc-**1209**, University of Connecticut, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1209>.
- [1193] C. Tarbert. FCAL Calibration Studies. Technical Report GlueX-doc-**1210**, Indiana University, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1210>.
- [1194] P. M. Eugenio. Status of the TOF. Technical Report GlueX-doc-**1211**, Florida State University, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1211>.
- [1195] S. Dhamija and W. U. Boeglin. Start Counter Update. Technical Report GlueX-doc-**1212**, Florida International University, January 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1212>.
- [1196] A. Somov. Update on Beamline Simulation. Technical Report GlueX-doc-**1213**, Jefferson Lab, February 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1213>.
- [1197] E. S. Smith. Performance estimates for cooled silicon photomultipliers. Technical Report GlueX-doc-**1214**, Jefferson Lab, April 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1214>.
- [1198] C. Zorn. First Look at SensL SiPM Arrays. Technical Report GlueX-doc-**1215**, Jefferson Lab, February 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1215>.
- [1199] E. Wolin. Hall D Monitoring and Controls Strategy . Technical Report GlueX-doc-**1216**, Jefferson Lab, February 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1216>.
- [1200] J. Stewart. d12-m-224-6-1.pdf. Technical Report GlueX-doc-**1217**, Jefferson Lab, February 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1217>.

- [1201] J. Stewart. d12-m-228-5-1.pdf. Technical Report GlueX-doc-**1218**, Jefferson Lab, February 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1218>.
- [1202] J. Stewart. d12-m-229-5-1.pdf. Technical Report GlueX-doc-**1219**, Jefferson Lab, February 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1219>.
- [1203] Y. VanHaarlem, C. A. Meyer, and B. Dey. Charge Division Measurement with CDC Prototype for GlueX. Technical Report GlueX-doc-**1220**, Carnegie Mellon University, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1220>.
- [1204] A. Semenov, I. Semenova, Z. Papandreou, and G. J. Lolos. Analysis of Time Information from 2006 BCAL Cosmics Runs. Technical Report GlueX-doc-**1221**, University of Regina, February 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1221>.
- [1205] J. Stewart. Photon beam schedule. Technical Report GlueX-doc-**1222**, Jefferson Lab, February 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1222>.
- [1206] J. Soukup. BCAL Press Frame Drawings. Technical Report GlueX-doc-**1223**, University of Alberta, February 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1223>.
- [1207] B. Zihlmann. Jlab fiber test stand movie. Technical Report GlueX-doc-**1224**, Indiana University, March 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1224>.
- [1208] B. Zihlmann. fiber tests at jlab a short status report . Technical Report GlueX-doc-**1225**, Indiana University, March 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1225>.
- [1209] . GlueX Collaboration. Mapping the Spectrum of Light Quark Mesons and Gluonic Excitations with Linearly Polarized Photons. Technical Report GlueX-doc-**1226**, Jefferson Lab, March 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1226>.
- [1210] F. Klein, D. I. Sober, G. L. Yang, J. Stewart, R. T. Jones, H. Hakobyan, and A. Somov. The Technical Design of the Hall-D Polarized Photon Beam. Technical Report GlueX-doc-**1227**, University of Glasgow and Universidad Tecnica Federico Santa Mara and Jefferson Lab and The Catholic University of America and University of Connecticut, March 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1227>.

- [1211] A. Somov. Update on the Tagger Hall Simulation. Technical Report GlueX-doc-**1228**, Jefferson Lab, March 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1228>.
- [1212] B. Crahen. IUCF Trip Report. Technical Report GlueX-doc-**1229**, Jefferson Lab, March 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1229>.
- [1213] T. Whitlatch and J. Stewart. Hall D Tagger single magnet specification-SOW. Technical Report GlueX-doc-**1230**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1230>.
- [1214] M. Shepherd. An algorithm for simulating the electronics threshold of the BCAL readout device. Technical Report GlueX-doc-**1231**, Indiana University, March 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1231>.
- [1215] R. E. Mitchell. Simulations of Exotic Mesons in GlueX. Technical Report GlueX-doc-**1232**, Indiana University, April 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1232>.
- [1216] T. Whitlatch, C. Hutton, and F. J. Barbosa. SiPM cooling concepts. Technical Report GlueX-doc-**1233**, Jefferson Lab, April 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1233>.
- [1217] B. Zihlmann. Light output measurements of Scintillation Fibers at Jlab. Technical Report GlueX-doc-**1234**, Indiana University, April 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1234>.
- [1218] C. Zorn. Update on Hamamatsu MPPCs and SensL SiPMs. Technical Report GlueX-doc-**1235**, Jefferson Lab, April 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1235>.
- [1219] C. Kourkoumelis and G. Voulgaris. BCALCalibration LED Layout 4-15-09. Technical Report GlueX-doc-**1236**, National and Kapodistrian University of Athens, April 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1236>.
- [1220] M. Shepherd. Data Sheet for F8 Lead Glass. Technical Report GlueX-doc-**1237**, Indiana University, April 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1237>.
- [1221] J. Stewart. DW magnet drawing set. Technical Report GlueX-doc-**1238**, Jefferson Lab, April 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1238>.

- [1222] J. Stewart. Genesys 2U owners manual. Technical Report GlueX-doc-**1239**, Jefferson Lab, April 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1239>.
- [1223] C. Zorn. Update of latest data on Hamamatsu MPPCs. Technical Report GlueX-doc-**1240**, Jefferson Lab, April 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1240>.
- [1224] S. Dhamija and A. Somov. Start Counter Simulation. Technical Report GlueX-doc-**1241**, Jefferson Lab and Florida International University, April 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1241>.
- [1225] A. Somov. Radiation Dose Estimates in the BCAL SiPM Region. Technical Report GlueX-doc-**1242**, Jefferson Lab, April 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1242>.
- [1226] C. A. Meyer. CDC Gas Flow. Technical Report GlueX-doc-**1243**, Carnegie Mellon University, June 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1243>.
- [1227] E. S. Smith. Bcal signal shapes and sizes. Technical Report GlueX-doc-**1244**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1244>.
- [1228] E. S. Smith. Status Project MOUs. Technical Report GlueX-doc-**1245**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1245>.
- [1229] S. Taylor. FDC Status. Technical Report GlueX-doc-**1246**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1246>.
- [1230] E. S. Smith. Update Bcal Readout. Technical Report GlueX-doc-**1247**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1247>.
- [1231] Y. VanHaarlem. CDC status. Technical Report GlueX-doc-**1248**, Carnegie Mellon University, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1248>.
- [1232] F. Klein and D. I. Sober. Tagger hodoscope update - May 2009. Technical Report GlueX-doc-**1249**, Jefferson Lab and The Catholic University of America, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1249>.

- [1233] Z. Papandreou. BCAL Construction. Technical Report GlueX-doc-**1250**, University of Regina, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1250>.
- [1234] Z. Papandreou. GlueX Videoconferencing Options. Technical Report GlueX-doc-**1251**, University of Regina, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1251>.
- [1235] D. Lawrence. Hall-D Software Status. Technical Report GlueX-doc-**1252**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1252>.
- [1236] S. Taylor. Kalman Filter. Technical Report GlueX-doc-**1253**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1253>.
- [1237] D. Lawrence. Tracking with the ALT1 Fitter. Technical Report GlueX-doc-**1254**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1254>.
- [1238] I. Senderovich. Update on Tagger Microscope Prototype Development. Technical Report GlueX-doc-**1255**, University of Connecticut, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1255>.
- [1239] M. Shepherd. FCAL Update. Technical Report GlueX-doc-**1256**, Indiana University, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1256>.
- [1240] E. Chudakov. Status of the Hall D Project. Technical Report GlueX-doc-**1257**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1257>.
- [1241] J. Bennett. FCAL/FADC Timing Resolution. Technical Report GlueX-doc-**1258**, Indiana University, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1258>.
- [1242] J. Stewart. Machine interface document update. Technical Report GlueX-doc-**1259**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1259>.
- [1243] J. Stewart. tagger magnet procurement. Technical Report GlueX-doc-**1260**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1260>.

- [1244] A. Semenov. Report on test of first article fibers from Kuraray. Technical Report GlueX-doc-**1261**, University of Regina, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1261>.
- [1245] F. Klein, I. Senderovich, and R. T. Jones. Diamond Radiator Assessment. Technical Report GlueX-doc-**1262**, Jefferson Lab and University of Connecticut, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1262>.
- [1246] S. Dhamija. Reconstruction of the Start Counter. Technical Report GlueX-doc-**1263**, Florida International University, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1263>.
- [1247] A. Ostrovidov and P. M. Eugenio. TOF Status. Technical Report GlueX-doc-**1264**, Florida State University, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1264>.
- [1248] C. A. Meyer. CDC Design Updates. Technical Report GlueX-doc-**1265**, Carnegie Mellon University, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1265>.
- [1249] B. Raydo. Hall D Trigger Electronics Status - May 2009. Technical Report GlueX-doc-**1266**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1266>.
- [1250] W. U. Boeglin. Status of the Start Counter. Technical Report GlueX-doc-**1267**, Florida International University, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1267>.
- [1251] F. J. Barbosa. Electronics Status. Technical Report GlueX-doc-**1268**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1268>.
- [1252] G. Heyes. Update on DAQ. Technical Report GlueX-doc-**1269**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1269>.
- [1253] R. Yasky. Civil Construction. Technical Report GlueX-doc-**1270**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1270>.
- [1254] M. Shepherd. Collaboration Board Report. Technical Report GlueX-doc-**1271**, Indiana University, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1271>.

- [1255] A. Somov. Update on the Trigger Simulation. Technical Report GlueX-doc-**1272**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1272>.
- [1256] A. Somov. Monte Carlo Geometry Update. Technical Report GlueX-doc-**1273**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1273>.
- [1257] T. Whitlatch. Hall D Engineering Status May 09. Technical Report GlueX-doc-**1274**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1274>.
- [1258] R. E. Mitchell. Physics Working Group Status and Plans. Technical Report GlueX-doc-**1275**, Indiana University, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1275>.
- [1259] G. H. Biallas. GlueX SolenoidStatuMay'09. Technical Report GlueX-doc-**1276**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1276>.
- [1260] J. Dudek. photocoupling phenomenology. Technical Report GlueX-doc-**1277**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1277>.
- [1261] R. T. Jones. Collaborative Analysis Toolkit for Partial Wave Analysis. Technical Report GlueX-doc-**1278**, University of Connecticut, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1278>.
- [1262] E. S. Smith. Considerations for alternative readout. Technical Report GlueX-doc-**1279**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1279>.
- [1263] C. A. Meyer. CDC Assembly Procedure. Technical Report GlueX-doc-**1280**, Carnegie Mellon University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1280>.
- [1264] D. Lawrence. The GlueX Detector (CIPANP contributed talk). Technical Report GlueX-doc-**1281**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1281>.
- [1265] E. Wolin. Plans for EPICS in Hall D at JLab. Technical Report GlueX-doc-**1282**, Jefferson Lab, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1282>.

- [1266] M. Shepherd. GlueX (CIPANP Talk). Technical Report GlueX-doc-**1283**, Indiana University, May 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1283>.
- [1267] C. A. Meyer. Donut and Insert Specifications. Technical Report GlueX-doc-**1284**, Carnegie Mellon University, June 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1284>.
- [1268] P. Ioannou, C. Kourkoumelis, and G. Voulgaris. Development of a Calibration System for the GlueX Calorimeter and TOF Detectors. Technical Report GlueX-doc-**1285**, National and Kapodistrian University of Athens, June 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1285>.
- [1269] D. Lawrence. The JANA Calibrations and Conditions Database API. Technical Report GlueX-doc-**1286**, Jefferson Lab, June 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1286>.
- [1270] E. S. Smith. Reference calculations for light collection for fine mesh PMTs. Technical Report GlueX-doc-**1287**, Jefferson Lab, June 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1287>.
- [1271] Y. VanHaarlem. GlueX and Hall-D. Technical Report GlueX-doc-**1288**, Carnegie Mellon University, June 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1288>.
- [1272] F. J. Barbosa. Electronics Requirements for BCAL Readout Using SiPMs - Draft. Technical Report GlueX-doc-**1289**, Jefferson Lab, June 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1289>.
- [1273] A. Semenov. Update on the measurements of N_{pe} and attenuation length with Kuraray fibers. Technical Report GlueX-doc-**1290**, University of Regina, June 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1290>.
- [1274] P. F Toledo. Determination of Location and Orientation of Fine Mesh Photo-Multiplier Tubes relative to Magnetic Field at Gluex Experiment. Technical Report GlueX-doc-**1291**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1291>.
- [1275] D. Lawrence. The GlueX Detector (CIPANP 2009 proceedings). Technical Report GlueX-doc-**1292**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1292>.

- [1276] P. Ioannou, C. Kourkouvelis, and G. Voulgaris. Calibration System Summary. Technical Report GlueX-doc-**1293**, National and Kapodistrian University of Athens, June 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1293>.
- [1277] E. S. Smith. Contributions to the BCAL energy resolution from calibration systematics. Technical Report GlueX-doc-**1296**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1296>.
- [1278] A. Somov. BCAL Light Guide Simulation: Acceptance and Background Studies. Technical Report GlueX-doc-**1297**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1297>.
- [1279] R. Chris Cuevas. 12GeV Trigger Workshop. Technical Report GlueX-doc-**1298**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1298>.
- [1280] D. Abbott. Trigger Workshop - DAQ Issues. Technical Report GlueX-doc-**1299**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1299>.
- [1281] E. S. Smith. Evaluation of Bcal Readout Options. Technical Report GlueX-doc-**1300**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1300>.
- [1282] A. Semenov and I. Semenova. Energy Resolution and Output Signals Simulation for Detailed-Structure BCAL Module Model. Technical Report GlueX-doc-**1301**, University of Regina, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1301>.
- [1283] C. Zorn. SiPM PreBrief Material for BCAL Review - July 21, 2009. Technical Report GlueX-doc-**1302**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1302>.
- [1284] E. Wolin. 12 GeV Trigger Workshop - Online Section. Technical Report GlueX-doc-**1303**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1303>.
- [1285] E. Jastrzembski. Trigger Supervisor Overview. Technical Report GlueX-doc-**1304**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1304>.
- [1286] F. J. Barbosa. BCAL Readout Review 2009 - Electronics & Cooling. Technical Report GlueX-doc-**1305**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1305>.

- [1287] B. Zihlmann. FDC test of full scale prototype. Technical Report GlueX-doc-**1306**, Indiana University, February 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1306>.
- [1288] E. S. Smith. Bcal Readout Requirements. Technical Report GlueX-doc-**1307**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1307>.
- [1289] Z. Papandreou. BCAL Overview for Readout Review. Technical Report GlueX-doc-**1308**, University of Regina, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1308>.
- [1290] A. Somov. 12 GeV Trigger Workshop, Global Trigger Session. Technical Report GlueX-doc-**1309**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1309>.
- [1291] C. Zorn. SiPM Review for BCAL Review - July 21, 2009. Technical Report GlueX-doc-**1310**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1310>.
- [1292] W. U. Boeglin. Fine Mesh Photomultipliers. Technical Report GlueX-doc-**1311**, Florida International University, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1311>.
- [1293] W. Brooks. Infrastructure and Testing Facilities at USM. Technical Report GlueX-doc-**1312**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1312>.
- [1294] E. Chudakov. Introduction talk to the BCAL readout review. Technical Report GlueX-doc-**1313**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1313>.
- [1295] E. Chudakov. BCAL readout review: introduction and charge. Technical Report GlueX-doc-**1314**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1314>.
- [1296] E. S. Smith. BCAL Readout Cost and Schedule. Technical Report GlueX-doc-**1315**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1315>.
- [1297] A. Somov. BCAL readout review, Acceptance and Background Studies. Technical Report GlueX-doc-**1316**, Jefferson Lab, July 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1316>.

- [1298] B. Giebrecht *et al.* Performance of 'first-article' scintillating fibres for the GlueX Barrel Calorimeter . Technical Report GlueX-doc-**1317**, University of Regina, October 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1317>.
- [1299] Z. Papandreou. Evaluation of 'first-article' lead for the GlueX Barrel Calorimeter. Technical Report GlueX-doc-**1318**, University of Regina, August 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1318>.
- [1300] A. Semenov and I. Semenova. First Article Fibers: Re-Analysis of JLab Data in Regina. Technical Report GlueX-doc-**1319**, University of Regina, August 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1319>.
- [1301] C. Zorn. SiPM prototype test proposal. Technical Report GlueX-doc-**1320**, Jefferson Lab, August 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1320>.
- [1302] Z. Papandreou and S. Katsaganis. Effect of Lead Thickness on the BCAL Performance. Technical Report GlueX-doc-**1321**, University of Regina and National and Kapodistrian University of Athens, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1321>.
- [1303] D. Lawrence. M.C. Studies of GlueX Solenoidal Field I. Technical Report GlueX-doc-**1322**, Jefferson Lab, October 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1322>.
- [1304] S. Taylor. Studies of the effect of staggering wire positions in adjacent planes of the FDC. Technical Report GlueX-doc-**1323**, Jefferson Lab, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1323>.
- [1305] . GlueX Collaboration. The Management Plan of the GlueX Collaboration. Technical Report GlueX-doc-**1324**, Jefferson Lab, November 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1324>.
- [1306] . GlueX Collaboration. The Bylaws of the GlueX Collaboration. Technical Report GlueX-doc-**1325**, Jefferson Lab, November 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1325>.
- [1307] S. Taylor. FDC Update. Technical Report GlueX-doc-**1326**, Jefferson Lab, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1326>.

- [1308] R. Rines and F. J. Barbosa. Procedures for Inspecting and Troubleshooting of the Wire Frames for the Full-Scale FDC Prototype. Technical Report GlueX-doc-**1327**, Jefferson Lab and University of Massachusetts Amherst, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1327>.
- [1309] F. J. Barbosa. Preamp Connector Integrity Test Procedures Using the FDC_TEST PCB. Technical Report GlueX-doc-**1328**, Jefferson Lab, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1328>.
- [1310] E. S. Smith. Update Project MOUs. Technical Report GlueX-doc-**1329**, Jefferson Lab, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1329>.
- [1311] E. Wolin. Coil Test Update. Technical Report GlueX-doc-**1330**, Jefferson Lab, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1330>.
- [1312] M. Ito. Status of the Offline Software. Technical Report GlueX-doc-**1331**, Jefferson Lab, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1331>.
- [1313] Y. VanHaarlem, C. A. Meyer, and B. Dey. Charge Division measurements with CDC prototype for z -position tracking in GlueX. Technical Report GlueX-doc-**1332**, Carnegie Mellon University, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1332>.
- [1314] M. Shepherd. FCAL Update. Technical Report GlueX-doc-**1333**, Indiana University, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1333>.
- [1315] E. S. Smith. Readout Review and Update. Technical Report GlueX-doc-**1334**, Jefferson Lab, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1334>.
- [1316] D. Lawrence. Tracking Software Update. Technical Report GlueX-doc-**1335**, Jefferson Lab, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1335>.
- [1317] A. Gasparian. Pair Spectrometer Development in Hall D. Technical Report GlueX-doc-**1336**, North Carolina State University, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1336>.
- [1318] E. Chudakov. Status of the Project. Technical Report GlueX-doc-**1337**, Jefferson Lab, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1337>.

- [1319] T. Whitlatch. Tagger Magnet Design Review Summary. Technical Report GlueX-doc-**1338**, Jefferson Lab, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1338>.
- [1320] Y. VanHaarlem. The GlueX CDC. Technical Report GlueX-doc-**1339**, Carnegie Mellon University, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1339>.
- [1321] P. Ioannou, C. Kourkoumelis, and G. Voulgaris. Modular calibration for the GlueX BCAL +FCAL+ (TOF ?). Technical Report GlueX-doc-**1340**, National and Kapodistrian University of Athens, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1340>.
- [1322] R. Chris Cuevas. 12GeV Trigger Electronics. Technical Report GlueX-doc-**1341**, Jefferson Lab, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1341>.
- [1323] Z. Papandreou. BCAL construction and fibre QA. Technical Report GlueX-doc-**1342**, University of Regina, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1342>.
- [1324] B. Dey. Charge Division measurements in a 2m long CDC prototype for z-position tracking in GlueX. Technical Report GlueX-doc-**1343**, Carnegie Mellon University, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1343>.
- [1325] A. Semenov and I. Semenova. Hadronic Calibration of BCAL. Technical Report GlueX-doc-**1344**, University of Regina, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1344>.
- [1326] I. Senderovich. Magnet Optimization using Poisson. Technical Report GlueX-doc-**1345**, University of Connecticut, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1345>.
- [1327] C. A. Meyer. QCD Exotics at BNL and JLab. Technical Report GlueX-doc-**1346**, Carnegie Mellon University, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1346>.
- [1328] I. Senderovich. Update on the Tagger Microscope Prototype. Technical Report GlueX-doc-**1347**, University of Connecticut, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1347>.
- [1329] I. Senderovich and R. T. Jones. Diamond Radiator Thinning. Technical Report GlueX-doc-**1348**, University of Connecticut, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1348>.

- [1330] A. Ostrovidov. Status of the TOF Wall. Technical Report GlueX-doc-**1349**, Florida State University, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1349>.
- [1331] F. J. Barbosa. HallD Collaboration 11 Sep 2009 - Electronics. Technical Report GlueX-doc-**1350**, Jefferson Lab, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1350>.
- [1332] W. U. Boeglin. Start Counter Update. Technical Report GlueX-doc-**1351**, Florida International University, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1351>.
- [1333] V. Crede. Cascade Physics at GlueX. Technical Report GlueX-doc-**1352**, Florida State University, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1352>.
- [1334] J. Dudek. light meson spectroscopy results from lattice QCD. Technical Report GlueX-doc-**1353**, Jefferson Lab, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1353>.
- [1335] T. Whitlatch. Hall D Engineering Status Sept 09. Technical Report GlueX-doc-**1354**, Jefferson Lab, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1354>.
- [1336] A. Somov. Status of Tagger Magnet Simulation. Technical Report GlueX-doc-**1355**, Jefferson Lab, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1355>.
- [1337] G. H. Biallas. Solenoid Update Sept. '09. Technical Report GlueX-doc-**1356**, Jefferson Lab, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1356>.
- [1338] G. H. Biallas. Solenoid Update Sept. '09. Technical Report GlueX-doc-**1357**, Jefferson Lab, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1357>.
- [1339] B. Leverington. Photoproduction of η and η' . Technical Report GlueX-doc-**1358**, University of Regina, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1358>.
- [1340] R. E. Mitchell. Update on the PIF Center. Technical Report GlueX-doc-**1359**, Indiana University, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1359>.

- [1341] M. Shepherd. Collaboration Board Report. Technical Report GlueX-doc-**1360**, Indiana University, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1360>.
- [1342] C. A. Meyer. Closeout Talk. Technical Report GlueX-doc-**1361**, Carnegie Mellon University, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1361>.
- [1343] A. Teymurazyan. Primakov Presentation. Technical Report GlueX-doc-**1362**, University of Massachusetts Amherst, September 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1362>.
- [1344] D. Lawrence. Spoiled Field Studies Report (slides). Technical Report GlueX-doc-**1363**, Jefferson Lab, October 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1363>.
- [1345] F. J. Barbosa. Tests of the New GlueX Preamplifier - GAS-II & GPC-II. Technical Report GlueX-doc-**1364**, Jefferson Lab, November 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1364>.
- [1346] E. S. Smith. Quote for Light Guides from Plastic Craft. Technical Report GlueX-doc-**1365**, Jefferson Lab, October 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1365>.
- [1347] A. Semenov and Z. Papandreou. BCAL fibre quality assurance, shipments 1-5. Technical Report GlueX-doc-**1366**, University of Regina, October 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1366>.
- [1348] E. S. Smith. Results of ray tracing through light guides for fm pmnts. Technical Report GlueX-doc-**1367**, Jefferson Lab, October 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1367>.
- [1349] A. Somov. Resolution studies of a dipole tagger magnet: response to the magnet review referees. Technical Report GlueX-doc-**1368**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1368>.
- [1350] I. Senderovich. Tagger Magnet Yoke Optimization. Technical Report GlueX-doc-**1369**, University of Connecticut, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1369>.
- [1351] F. J. Barbosa. BCAL Readout Tests with the new Hamamatsu 4x4 array SiPM - Preliminary. Technical Report GlueX-doc-**1370**, Jefferson Lab, October 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1370>.

- [1352] L. Harwood and P. Brindza. Hall D Tagger Magnet Engineering Design Review Committee Report. Technical Report GlueX-doc-**1371**, Jefferson Lab, October 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1371>.
- [1353] Z. Papandreou. BCAL Readiness Review Documentation. Technical Report GlueX-doc-**1372**, University of Regina, November 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1372>.
- [1354] F. J. Barbosa. BCAL Readout Parameters. Technical Report GlueX-doc-**1373**, Jefferson Lab, November 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1373>.
- [1355] F. J. Barbosa. BCAL Readout Tests Using The Hamamatsu 4x4 Array. Technical Report GlueX-doc-**1374**, Jefferson Lab, November 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1374>.
- [1356] D. Lawrence. JANA CalibDB API (CHEP09 Proceedings). Technical Report GlueX-doc-**1375**, Jefferson Lab, November 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1375>.
- [1357] J. Stewart. The JLAB Hall-D Photon Beam. Technical Report GlueX-doc-**1376**, Jefferson Lab, November 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1376>.
- [1358] C. Zorn. 1st Look at Ceramic Hamamatsu MPPC Arrays. Technical Report GlueX-doc-**1377**, Jefferson Lab, November 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1377>.
- [1359] E. S. Smith. Reconstructing multi-particle final states with GlueX. Technical Report GlueX-doc-**1378**, Jefferson Lab, November 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1378>.
- [1360] Y. VanHaarlem. Central Drift Chamber straw radiation test results. Technical Report GlueX-doc-**1379**, Carnegie Mellon University, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1379>.
- [1361] F. J. Barbosa. The Hall B alternative CTOF readout using the Hamamatsu H8500 PMT assembly. Technical Report GlueX-doc-**1380**, Jefferson Lab, November 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1380>.
- [1362] M. Belis. A Kinematic Fitter for GlueX and others... $\pi^0 \rightarrow \gamma\gamma$. Technical Report GlueX-doc-**1381**, Rensselaer Polytechnic Institute, November 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1381>.

- [1363] F. Klein, G. L. Yang, and R. T. Jones. Rocking Curve Imaging for Diamond Radiator Crystal Selection. Technical Report GlueX-doc-**1382**, University of Glasgow and Jefferson Lab and University of Connecticut, November 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1382>.
- [1364] R. T. Jones. Performance of the Hall D Tagger Microscope as a Function of Rate. Technical Report GlueX-doc-**1383**, University of Connecticut, November 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1383>.
- [1365] S. Taylor, F. J. Barbosa, and D. S. Carman. First Tests of the FDC Full-Scale Prototype. Technical Report GlueX-doc-**1384**, Jefferson Lab and Ohio University, November 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1384>.
- [1366] E. Wolin. Report from EPICS collaboration meeting and ICALEPCS 2009 conference. Technical Report GlueX-doc-**1385**, Jefferson Lab, November 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1385>.
- [1367] F. J. Barbosa. BCAL Readout Tests Using the SensL 4x4 SiPM Array. Technical Report GlueX-doc-**1386**, Jefferson Lab, December 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1386>.
- [1368] F. J. Barbosa. Summary of the BCAL Readout Tests Using SiPM Arrays. Technical Report GlueX-doc-**1387**, Jefferson Lab, December 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1387>.
- [1369] C. Zorn. Report on Hamamatsu MPPC arrays. Technical Report GlueX-doc-**1388**, Jefferson Lab, December 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1388>.
- [1370] B. Zihlmann. GlueX a new facility to search for gluonic degrees of freedom in mesons. Technical Report GlueX-doc-**1389**, Indiana University, December 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1389>.
- [1371] C. Hutton. Light guide geometry for FM pmts. Technical Report GlueX-doc-**1390**, Jefferson Lab, December 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1390>.
- [1372] C. Zorn. MPPC Stress Test. Technical Report GlueX-doc-**1391**, Jefferson Lab, December 2009. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1391>.

- [1373] A. Gasparian. Precision Measurement of eta Radiative Decay Width via the Primakoff Effect. Technical Report GlueX-doc-**1392**, North Carolina State University, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1392>.
- [1374] C. Zorn. MPPC Irradiation. Technical Report GlueX-doc-**1393**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1393>.
- [1375] D. Lawrence. Simulation/Reconstruction Framework Progress. Technical Report GlueX-doc-**1394**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1394>.
- [1376] T. Whitlatch and B. Crahen. Engineering Update. Technical Report GlueX-doc-**1395**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1395>.
- [1377] B. Crahen. tagger FEA status Jan 2010. Technical Report GlueX-doc-**1396**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1396>.
- [1378] C. A. Meyer. January 2010 Collaboration Meeting. Technical Report GlueX-doc-**1397**, Carnegie Mellon University, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1397>.
- [1379] S. Taylor. FDC Update. Technical Report GlueX-doc-**1398**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1398>.
- [1380] R. Chris Cuevas. Trigger Status. Technical Report GlueX-doc-**1399**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1399>.
- [1381] S. Taylor. New Particle Class Structure . Technical Report GlueX-doc-**1400**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1400>.
- [1382] E. Wolin. DAQ, Monitoring, Controls Status. Technical Report GlueX-doc-**1401**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1401>.
- [1383] E. S. Smith. Update Project MOUs. Technical Report GlueX-doc-**1402**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1402>.

- [1384] E. S. Smith. BCAL Readout, the path forward. Technical Report GlueX-doc-**1403**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1403>.
- [1385] Z. Papandreou. BCAL: the first four are under way. Technical Report GlueX-doc-**1404**, University of Regina, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1404>.
- [1386] E. Chudakov. Status of the Hall D Project. Technical Report GlueX-doc-**1405**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1405>.
- [1387] C. Zorn. Evaluation Summary for Hamamatsu and SensL Ceramic Arrays. Technical Report GlueX-doc-**1406**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1406>.
- [1388] F. J. Barbosa. BCAL Readout Overview. Technical Report GlueX-doc-**1407**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1407>.
- [1389] M. Shepherd. FCAL Update. Technical Report GlueX-doc-**1408**, Indiana University, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1408>.
- [1390] E. Chudakov. Hall D Project Status. Technical Report GlueX-doc-**1409**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1409>.
- [1391] B. Schaefer. FCAL Rad Hard Blocks. Technical Report GlueX-doc-**1410**, Indiana University, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1410>.
- [1392] G. Voulgaris. More Results on Calibration. Technical Report GlueX-doc-**1411**, National and Kapodistrian University of Athens, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1411>.
- [1393] A. Ostrovidov. TOF Update. Technical Report GlueX-doc-**1412**, Florida State University, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1412>.
- [1394] G. H. Biallas. Solenoid Update January, '10. Technical Report GlueX-doc-**1413**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1413>.

- [1395] W. U. Boeglin. Start Counter Update. Technical Report GlueX-doc-**1414**, Florida International University, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1414>.
- [1396] R. T. Jones. Diamond Radiator Development. Technical Report GlueX-doc-**1415**, University of Connecticut, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1415>.
- [1397] F. J. Barbosa. Electronics Status. Technical Report GlueX-doc-**1416**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1416>.
- [1398] I. Senderovich. Update on Tagger Microscope Prototyping. Technical Report GlueX-doc-**1417**, University of Connecticut, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1417>.
- [1399] Y. VanHaarlem. CDC Status. Technical Report GlueX-doc-**1418**, Carnegie Mellon University, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1418>.
- [1400] L. Gan. PS Update. Technical Report GlueX-doc-**1419**, North Carolina State University, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1419>.
- [1401] M. Shepherd. Using GPUs for GlueX PWA. Technical Report GlueX-doc-**1420**, Indiana University, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1420>.
- [1402] M. Ito. Status of the Offline Software. Technical Report GlueX-doc-**1421**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1421>.
- [1403] J. Dudek. Lattice QCD and Hybrid Phenomenology Update. Technical Report GlueX-doc-**1422**, Jefferson Lab, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1422>.
- [1404] R. T. Jones. Open Science Grid and Gluex. Technical Report GlueX-doc-**1423**, University of Connecticut, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1423>.
- [1405] R. E. Mitchell. Update from the Physics Working Group. Technical Report GlueX-doc-**1424**, Indiana University, January 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1424>.

- [1406] A. Somov. Magnetic Field Studies Status. Technical Report GlueX-doc-**1425**, Jefferson Lab, February 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1425>.
- [1407] A. Somov. Optimization of Tagger Magnet Optics. Technical Report GlueX-doc-**1426**, Jefferson Lab, February 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1426>.
- [1408] G. L. Yang. Optical properties of a single dipole tagging spectrometer. Technical Report GlueX-doc-**1427**, University of Glasgow, February 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1427>.
- [1409] D. Lawrence. GlueX Data Rates (APS 2010 talk). Technical Report GlueX-doc-**1428**, Jefferson Lab, February 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1428>.
- [1410] A. Lung. Collaboration MOU North Carolina A&T State University. Technical Report GlueX-doc-**1429**, Jefferson Lab, February 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1429>.
- [1411] C. A. Meyer. The GlueX Detector in Hall-D at Jefferson Lab. Technical Report GlueX-doc-**1430**, Carnegie Mellon University, February 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1430>.
- [1412] D. Lawrence. 12 GeV Computing Plan. Technical Report GlueX-doc-**1431**, Jefferson Lab, February 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1431>.
- [1413] E. S. Smith. Trapezoidal guides for the light collection for SiPMs. Technical Report GlueX-doc-**1432**, Jefferson Lab, February 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1432>.
- [1414] E. S. Smith. Shashlyk calorimeter documentation. Technical Report GlueX-doc-**1433**, Jefferson Lab, February 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1433>.
- [1415] C. Zorn. Crosstalk, PDE, Radiation Damage and Magnetic Field Documentation for SiPMs. Technical Report GlueX-doc-**1434**, Jefferson Lab, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1434>.
- [1416] Y. Qiang. The Test Plan to Study Radiation Damage to SiPMs in Hall A. Technical Report GlueX-doc-**1435**, Jefferson Lab, February 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1435>.

- [1417] A. Lung. Construction MOU University of North Carolina Wilmington. Technical Report GlueX-doc-**1436**, Jefferson Lab, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1436>.
- [1418] Y. VanHaarlem and C. A. Meyer. The GlueX Central Drift Chamber: Design and Performance. Technical Report GlueX-doc-**1437**, Carnegie Mellon University, April 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1437>.
- [1419] C. A. Meyer. The CDC Construction Contract Package. Technical Report GlueX-doc-**1438**, Carnegie Mellon University, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1438>.
- [1420] D. S. Carman. Forward Drift Chamber Wire Tensions. Technical Report GlueX-doc-**1439**, Ohio University, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1439>.
- [1421] C. A. Meyer. Straw Assembly Details for the CDC. Technical Report GlueX-doc-**1440**, Carnegie Mellon University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1440>.
- [1422] C. A. Meyer. CDC Wire Stringing Procedures. Technical Report GlueX-doc-**1441**, Carnegie Mellon University, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1441>.
- [1423] C. A. Meyer. CDC Assembly Tests Summary. Technical Report GlueX-doc-**1442**, Carnegie Mellon University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1442>.
- [1424] B. Leverington. Reconstruction of the $\eta\pi^0$ System plus PYTHIA background. Technical Report GlueX-doc-**1443**, University of Regina, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1443>.
- [1425] E. S. Smith. Reconstruction of omega and X(2000) events. Technical Report GlueX-doc-**1444**, Jefferson Lab, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1444>.
- [1426] C. A. Meyer. User Guide for CBDROP, A Charged Splitoff Suppression Package. Technical Report GlueX-doc-**1445**, Carnegie Mellon University, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1445>.
- [1427] C. A. Meyer. SMART—Splitoff Recognition in Pure Neutral Events. Technical Report GlueX-doc-**1446**, Carnegie Mellon University, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1446>.

- [1428] C. A. Meyer. Splitoff Recognition with DolbyC. Technical Report GlueX-doc-**1447**, Carnegie Mellon University, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1447>.
- [1429] C. A. Meyer. Hadronic Splitoffs. Technical Report GlueX-doc-**1448**, Carnegie Mellon University, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1448>.
- [1430] C. A. Meyer. Electromagnetic split-off recognition with artificial neural networks . Technical Report GlueX-doc-**1449**, Carnegie Mellon University, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1449>.
- [1431] C. A. Meyer. Split-off Recognition in Data with charged tracks: The TAXI Logics. Technical Report GlueX-doc-**1450**, Carnegie Mellon University, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1450>.
- [1432] C. A. Meyer. CDC Endplate Alignment Procedures. Technical Report GlueX-doc-**1451**, Carnegie Mellon University, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1451>.
- [1433] F. J. Barbosa. Instrumentation Racks for the Readout Electronics in Hall D. Technical Report GlueX-doc-**1452**, Jefferson Lab, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1452>.
- [1434] F. Klein, I. Senderovich, and R. T. Jones. Diamond Bremsstrahlung Radiator Assessment using X-ray Topography at CHESS. Technical Report GlueX-doc-**1453**, Jefferson Lab and University of Connecticut, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1453>.
- [1435] F. Klein, I. Senderovich, G. L. Yang, and R. T. Jones. Rocking Curve Imaging for Diamond Radiator Crystal Selection . Technical Report GlueX-doc-**1454**, University of Glasgow and Jefferson Lab and University of Connecticut, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1454>.
- [1436] M. Demas. Analysis of Interferograms Using Simulated Annealing. Technical Report GlueX-doc-**1455**, University of Connecticut, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1455>.
- [1437] C. Nettleton. Research and Development of a Prototype Tagger Microscope. Technical Report GlueX-doc-**1456**, University of Connecticut, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1456>.

- [1438] S. Lamb. Engineering Design of a Photon Tagging Detector for GlueX. Technical Report GlueX-doc-**1457**, University of Connecticut, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1457>.
- [1439] M. Underwood. Design of Electronics for a High Energy Photon Tagger. Technical Report GlueX-doc-**1458**, University of Connecticut, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1458>.
- [1440] F. Klein, G. L. Yang, and R. T. Jones. Rocking Curve Imaging for Diamond Radiator Crystal Selection. Technical Report GlueX-doc-**1459**, University of Glasgow and Jefferson Lab and University of Connecticut, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1459>.
- [1441] C. A. Meyer. Drift Chambers for Dummies. Technical Report GlueX-doc-**1460**, Carnegie Mellon University, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1460>.
- [1442] C. Zorn. Documentation on Zecotek SiPMs. Technical Report GlueX-doc-**1461**, Jefferson Lab, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1461>.
- [1443] D. Lawrence. Experimental Hall-D (JLab Open House '06 poster). Technical Report GlueX-doc-**1462**, Jefferson Lab, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1462>.
- [1444] D. Lawrence. Multi-threaded Event Reconstruction with JANA. Technical Report GlueX-doc-**1463**, Jefferson Lab, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1463>.
- [1445] D. Lawrence. Multi-threaded Event Reconstruction with JANA (Poster for CHEP09). Technical Report GlueX-doc-**1464**, Jefferson Lab, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1464>.
- [1446] V. Crede. Glueballs and Light-Meson Spectroscopy. Technical Report GlueX-doc-**1465**, Florida State University, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1465>.
- [1447] C. A. Meyer. QCD Exotics at BNL and JLab. Technical Report GlueX-doc-**1466**, Carnegie Mellon University, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1466>.
- [1448] C. A. Meyer. The Physics of GlueX. Technical Report GlueX-doc-**1467**, Carnegie Mellon University, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1467>.

- [1449] C. A. Meyer. Quarks, QCD and Confinement: What we hope to learn at Jefferson Lab . Technical Report GlueX-doc-**1468**, Carnegie Mellon University, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1468>.
- [1450] E. S. Smith. Studies of particle reconstruction for ω and X(2000) events. Technical Report GlueX-doc-**1469**, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1469>.
- [1451] F. J. Barbosa. Tests of the GlueX Preamp Card Discriminators. Technical Report GlueX-doc-**1470**, Jefferson Lab, March 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1470>.
- [1452] A. Somov. Electromagnetic Background Rate Studies (for different solenoid magnet fields and FDC hole sizes). Technical Report GlueX-doc-**1471**, Jefferson Lab, April 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1471>.
- [1453] G. J. Lolos. Photos of Modules 1-4. Technical Report GlueX-doc-**1472**, University of Regina, April 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1472>.
- [1454] M. Ito. Hall D Software Status. Technical Report GlueX-doc-**1473**, Jefferson Lab, April 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1473>.
- [1455] A. Semenov and I. Semanova. BCAL Dynamic Range from the Simulation with FLUKA. Technical Report GlueX-doc-**1474**, University of Regina, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1474>.
- [1456] D. Lawrence. GlueX Poster (JLab Open House 2010). Technical Report GlueX-doc-**1475**, Jefferson Lab, April 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1475>.
- [1457] C. Pelletier. Vibration Characteristics of a Simulated Diamond Wafer. Technical Report GlueX-doc-**1476**, University of Connecticut, April 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1476>.
- [1458] M. Heiss. Internal Analysis of a Camera for a Laser Interferometer. Technical Report GlueX-doc-**1477**, University of Connecticut, April 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1477>.

- [1459] B. Dunwoodie. The LASS Spectrometer (SLAC-298). Technical Report GlueX-doc-**1478**, Stanford Linear Accelerator Center, April 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1478>.
- [1460] . Hall D Collaboration. Solenoid Section from CDR v2. Technical Report GlueX-doc-**1479**, Jefferson Lab, April 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1479>.
- [1461] . Hall D Collaboration. Solenoid Appendix from CDR v3. Technical Report GlueX-doc-**1480**, Jefferson Lab, April 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1480>.
- [1462] E. S. Smith. Impact of Fcal resolution parameters on measurements of η production. Technical Report GlueX-doc-**1481**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1481>.
- [1463] E. S. Smith. Forces on Solenoid Spark Chambers During Emergency Shutdown of Solenoid. Technical Report GlueX-doc-**1482**, Jefferson Lab, April 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1482>.
- [1464] M. Kornicer, M. Shepherd, and J. Bennett. Precision timing measurement of phototube pulses using a flash analog-to-digital converter. Technical Report GlueX-doc-**1483**, Indiana University, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1483>.
- [1465] M. Underwood. Design of Electronics for a High-Energy Photon Tagger for the GlueX Experiment. Technical Report GlueX-doc-**1484**, University of Connecticut, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1484>.
- [1466] E. S. Smith. MOU & Contract Status. Technical Report GlueX-doc-**1485**, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1485>.
- [1467] A. Semenov, Z. Papandreou, and G. Voulgaris. Options for the Pulsing System. Technical Report GlueX-doc-**1486**, University of Regina and National and Kapodistrian University of Athens, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1486>.
- [1468] C. A. Meyer. PAC 36. Technical Report GlueX-doc-**1487**, Carnegie Mellon University, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1487>.

- [1469] E. Wolin. Monitoring/Controls and the Solenoid Coil Test. Technical Report GlueX-doc-1488, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1488>.
- [1470] E. S. Smith. omega reconstruction / Justification for Bfield settings. Technical Report GlueX-doc-1489, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1489>.
- [1471] N. Jarvis, Y. VanHaarlem, and C. A. Meyer. CDC Construction Status. Technical Report GlueX-doc-1490, Carnegie Mellon University, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1490>.
- [1472] Z. Papandreou. BCAL modules: the first four have arrived. Technical Report GlueX-doc-1491, University of Regina, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1491>.
- [1473] C. A. Meyer. Welcome: May 2010 Collaboration Meeting. Technical Report GlueX-doc-1492, Carnegie Mellon University, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1492>.
- [1474] G. Visser. ADC125 update. Technical Report GlueX-doc-1493, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1493>.
- [1475] S. Taylor and D. Lawrence. Tracking Update. Technical Report GlueX-doc-1494, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1494>.
- [1476] F. J. Barbosa. Electronics Update. Technical Report GlueX-doc-1495, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1495>.
- [1477] Y. Qiang. SiPM Test Update. Technical Report GlueX-doc-1496, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1496>.
- [1478] E. Chudakov. Hall D Project Status Update. Technical Report GlueX-doc-1497, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1497>.
- [1479] D. Lawrence. Reconstruction Framework Update. Technical Report GlueX-doc-1498, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1498>.

- [1480] D. Lawrence. Calorimeter Clustering Issues. Technical Report GlueX-doc-**1499**, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1499>.
- [1481] M. Shepherd. FCAL construction status. Technical Report GlueX-doc-**1500**, Indiana University, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1500>.
- [1482] R. Chris Cuevas. 12GeV Trigger Electronics. Technical Report GlueX-doc-**1501**, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1501>.
- [1483] A. Ostrovidov and P. M. Eugenio. TOF Status. Technical Report GlueX-doc-**1502**, Florida State University, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1502>.
- [1484] A. Gasparian. The PrimEx HyCal Calorimeter. Technical Report GlueX-doc-**1503**, North Carolina State University, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1503>.
- [1485] D. Abbott. GlueX DAQ update May 2010. Technical Report GlueX-doc-**1504**, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1504>.
- [1486] A. Somov. Level-1 Trigger Commissioning Status. Technical Report GlueX-doc-**1505**, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1505>.
- [1487] W. U. Boeglin. Start Counter Update. Technical Report GlueX-doc-**1506**, Florida International University, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1506>.
- [1488] Y. VanHaarlem. The GlueX CDC experiment performance studies. Technical Report GlueX-doc-**1507**, Carnegie Mellon University, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1507>.
- [1489] B. Zihlmann. FDC Full-scale prototype test results. Technical Report GlueX-doc-**1508**, Indiana University, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1508>.
- [1490] J. Dudek. Isoscalar states from Lattice QCD. Technical Report GlueX-doc-**1509**, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1509>.

- [1491] I. Senderovich. Update on Beam Test Preparation for the Tagger Microscope Prototype. Technical Report GlueX-doc-**1510**, University of Connecticut, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1510>.
- [1492] L. Gan. Update on Pair-spectrometer Status. Technical Report GlueX-doc-**1511**, North Carolina State University, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1511>.
- [1493] R. T. Jones. Status Update: Diamond Radiator Procurement and Processing for GlueX. Technical Report GlueX-doc-**1512**, University of Connecticut, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1512>.
- [1494] A. Somov. Status of the beamline simulation. Technical Report GlueX-doc-**1513**, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1513>.
- [1495] L. Pentchev. FDC Update. Technical Report GlueX-doc-**1514**, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1514>.
- [1496] M. Ito. Status of the Offline Software. Technical Report GlueX-doc-**1515**, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1515>.
- [1497] R. E. Mitchell. Physics Working Group Overview. Technical Report GlueX-doc-**1516**, Indiana University, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1516>.
- [1498] C. Watson. GPUs for Science. Technical Report GlueX-doc-**1517**, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1517>.
- [1499] Z. Papandreou. Collaboration Board Meeting Report. Technical Report GlueX-doc-**1518**, University of Regina, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1518>.
- [1500] J. Bennett. Timing Measurements in the Forward Calorimeter. Technical Report GlueX-doc-**1519**, Indiana University, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1519>.
- [1501] C. A. Meyer. Meson Spectroscopy Overview: What is the role of GlueX in the global spectroscopy program? Technical Report GlueX-doc-**1520**, Carnegie Mel-

- lon University, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1520>.
- [1502] B. Schaefer. Introduction to the Forward Calorimeter. Technical Report GlueX-doc-**1521**, Indiana University, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1521>.
- [1503] B. Leverington. Introduction to the Barrel Calorimeter. Technical Report GlueX-doc-**1522**, University of Regina, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1522>.
- [1504] D. Lawrence. Overview of the GlueX Detector. Technical Report GlueX-doc-**1523**, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1523>.
- [1505] M. Shepherd. Analysis: What are the key observables and how do we make measurements? Technical Report GlueX-doc-**1524**, Indiana University, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1524>.
- [1506] J. Dudek. meson spectroscopy and qcd. Technical Report GlueX-doc-**1525**, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1525>.
- [1507] N. Sparks. Cascade Baryons at GlueX. Technical Report GlueX-doc-**1526**, Florida State University, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1526>.
- [1508] I. Senderovich. Analysis of $p\bar{p} \rightarrow \phi f_0$ in the JETSET Experiment. Technical Report GlueX-doc-**1527**, University of Connecticut, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1527>.
- [1509] W. Levine. Kinematic Fitting for $b1\pi$ Events. Technical Report GlueX-doc-**1528**, Carnegie Mellon University, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1528>.
- [1510] J. McIntyre. Photon Tagging in the Hall D Beamline. Technical Report GlueX-doc-**1529**, University of Connecticut, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1529>.
- [1511] G. Heyes. Obsolete location: Plan for nuclear physics offline simulation and analysis. Technical Report GlueX-doc-**1530**, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1530>.
- [1512] T. Whitlatch. CDC straw surface comparison. Technical Report GlueX-doc-**1531**, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1531>.

- [1513] C. A. Meyer. CDC Straw-tube acceptance criteria. Technical Report GlueX-doc-**1532**, Carnegie Mellon University, September 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1532>.
- [1514] C. A. Meyer. CDC Aluminum Donut Check Procedure. Technical Report GlueX-doc-**1533**, Carnegie Mellon University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1533>.
- [1515] C. A. Meyer. CDC Aluminum Feedthru Acceptance Procedures. Technical Report GlueX-doc-**1534**, Carnegie Mellon University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1534>.
- [1516] D. Lawrence. The JANA Reconstruction Framework (CLAS12 Software Workshop). Technical Report GlueX-doc-**1535**, Jefferson Lab, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1535>.
- [1517] Z. Papandreou. Production Geometry for the BCAL Modules. Technical Report GlueX-doc-**1536**, University of Regina, May 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1536>.
- [1518] N. Jarvis, Y. VanHaarlem, and C. A. Meyer. Conducting Epoxy Delivery Quote for the CDC. Technical Report GlueX-doc-**1537**, Carnegie Mellon University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1537>.
- [1519] C. Zorn. Initial Report on the 5 Hamamatsu reference samples. Technical Report GlueX-doc-**1538**, Jefferson Lab, June 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1538>.
- [1520] N. Jarvis, Y. VanHaarlem, and C. A. Meyer. CDC Construction Status. Technical Report GlueX-doc-**1539**, Carnegie Mellon University, June 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1539>.
- [1521] A. Somov. Physics Prospects with GlueX. Technical Report GlueX-doc-**1540**, Jefferson Lab, June 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1540>.
- [1522] M. Ito and D. Lawrence. GlueX Calibration/Conditions Database Specification. Technical Report GlueX-doc-**1541**, Jefferson Lab, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1541>.
- [1523] S. Taylor and D. Lawrence. Hall-D Solenoid Magnet Specifications. Technical Report GlueX-doc-**1542**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1542>.

- [1524] F. J. Barbosa. Characterization of Noise and Grounding on the FDC Prototype. Technical Report GlueX-doc-**1543**, Jefferson Lab, June 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1543>.
- [1525] C. A. Meyer. GlueX/Hall-D Physics. Technical Report GlueX-doc-**1544**, Carnegie Mellon University, June 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1544>.
- [1526] C. A. Meyer. The GlueX Experiment in Hall-D. Technical Report GlueX-doc-**1545**, Carnegie Mellon University, July 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1545>.
- [1527] C. Zorn. Post-irradiation results for Hamamatu sensor. Technical Report GlueX-doc-**1546**, Jefferson Lab, June 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1546>.
- [1528] C. A. Meyer. Corrosion on the CDC Aluminum Endplate. Technical Report GlueX-doc-**1547**, Carnegie Mellon University, June 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1547>.
- [1529] E. S. Smith and E. Chudakov. Preliminary evaluation of power dissipation in a single shorted solenoid loop. Technical Report GlueX-doc-**1548**, Jefferson Lab, June 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1548>.
- [1530] M. Veilleux. Track reconstruction in the GlueX experiment with non-ideal cathode plane surfaces (poster). Technical Report GlueX-doc-**1549**, Christopher Newport University, June 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1549>.
- [1531] M. Shepherd. FCAL Readiness Review Project Overview. Technical Report GlueX-doc-**1550**, Indiana University, June 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1550>.
- [1532] F. J. Barbosa. Readout of the Hamamatsu 1mm x 1mm and 3mm x 3mm SiPMs. Technical Report GlueX-doc-**1551**, Jefferson Lab, June 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1551>.
- [1533] M. Shepherd. BCAL Software Update. Technical Report GlueX-doc-**1552**, Indiana University, June 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1552>.
- [1534] Y. Qiang. Estimate SiPM cross talk by studying the ADC spectrum. Technical Report GlueX-doc-**1553**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1553>.

- [1535] R. Chris Cuevas. 12GeV Trigger Workshop Overview. Technical Report GlueX-doc-**1554**, Jefferson Lab, July 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1554>.
- [1536] D. Abbott. Trigger Workshop - DAQ Overview. Technical Report GlueX-doc-**1555**, Jefferson Lab, July 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1555>.
- [1537] S. Taylor and D. Lawrence. Effects of Field Uniformity in GlueX. Technical Report GlueX-doc-**1556**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1556>.
- [1538] C. A. Meyer. Corrosion on the CDC Aluminum Endplate. Technical Report GlueX-doc-**1557**, Carnegie Mellon University, July 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1557>.
- [1539] F. J. Barbosa. Electrical Safety in Hall D and the E852 Cables. Technical Report GlueX-doc-**1558**, Jefferson Lab, July 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1558>.
- [1540] E. S. Smith. Simplified model for heat dissipation in a cryogenic coil following a magnet quench. Technical Report GlueX-doc-**1559**, Jefferson Lab, July 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1559>.
- [1541] H. Dong and A. Somov. Level-1 Trigger Commissioning (Part I). Technical Report GlueX-doc-**1560**, Jefferson Lab, July 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1560>.
- [1542] H. Dong and A. Somov. Hall-D Level-1 Trigger Commissioning (Part II). Technical Report GlueX-doc-**1561**, Jefferson Lab, July 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1561>.
- [1543] B. Raydo. Global Triggering & Diagnostic Tools. Technical Report GlueX-doc-**1562**, Jefferson Lab, July 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1562>.
- [1544] A. Somov. Feasibility of using Microstrip Detectors in the Hall-D Pair Spectrometer. Technical Report GlueX-doc-**1563**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1563>.
- [1545] E. S. Smith. Parameterization of critical currents in the solenoid coil. Technical Report GlueX-doc-**1564**, Jefferson Lab, July 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1564>.

- [1546] W. Gu. Trigger Interface & Distribution. Technical Report GlueX-doc-**1565**, Jefferson Lab, July 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1565>.
- [1547] B. Moffit. Linux ROCs. Technical Report GlueX-doc-**1566**, Jefferson Lab, July 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1566>.
- [1548] F. J. Barbosa. First Article Qualification Tests of the FDC Wire Plane PCBs. Technical Report GlueX-doc-**1567**, Jefferson Lab, August 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1567>.
- [1549] C. A. Meyer. The GlueX Experiment in Hall-D. Technical Report GlueX-doc-**1568**, Carnegie Mellon University, August 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1568>.
- [1550] C. Zorn. Post Anneal Update on $1 \times 1 \text{ mm}^2$ and $3 \times 3 \text{ mm}^2$ SiPM irradiation. Technical Report GlueX-doc-**1569**, Jefferson Lab, August 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1569>.
- [1551] F. J. Barbosa. Extending the Preamp Dynamic Range for the CDC. Technical Report GlueX-doc-**1570**, Jefferson Lab, August 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1570>.
- [1552] M. Ito and P. M. Eugenio. Time-of-Flight Construction Budget Estimate. Technical Report GlueX-doc-**1571**, Jefferson Lab and Florida State University, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1571>.
- [1553] E. Wolin. DED User's Guide. Technical Report GlueX-doc-**1572**, Jefferson Lab, August 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1572>.
- [1554] Z. Papandreou and D. Kolybaba. Barrel Calorimeter Construction Documentation. Technical Report GlueX-doc-**1573**, University of Regina, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1573>.
- [1555] E. S. Smith, M. Ito, and P. M. Eugenio. TOF Construction Schedule. Technical Report GlueX-doc-**1574**, Jefferson Lab and Florida State University, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1574>.
- [1556] C. A. Meyer. The GlueX CDC. Technical Report GlueX-doc-**1575**, Carnegie Mellon University, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1575>.

- [1557] S. Taylor. Speeding up tracking. Technical Report GlueX-doc-**1576**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1576>.
- [1558] E. Chudakov. Hall D Project Status Update, Sep 2010. Technical Report GlueX-doc-**1577**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1577>.
- [1559] E. S. Smith. Update MOUs and contracts. Technical Report GlueX-doc-**1578**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1578>.
- [1560] B. Zihlmann. FDC prototype test. Technical Report GlueX-doc-**1579**, Indiana University, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1579>.
- [1561] Z. Papandreou. BCAL Construction: COUNT(BCAL)=20; a year has passed! Technical Report GlueX-doc-**1580**, University of Regina, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1580>.
- [1562] P. Toledo. Test Setup at USM. Technical Report GlueX-doc-**1581**, Universidad Tcnica Federico Santa Mara, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1581>.
- [1563] A. Semenov, I. Semenova, Z. Papandreou, and G. J. Lolos. Cosmic Ray Tests and Light Output from BCal. Technical Report GlueX-doc-**1582**, University of Regina, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1582>.
- [1564] Y. Qiang. SiPM Radiation Hardness Test. Technical Report GlueX-doc-**1583**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1583>.
- [1565] M. Shepherd. FCAL Construction. Technical Report GlueX-doc-**1584**, Indiana University, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1584>.
- [1566] T. Whitlatch. Engineering Update. Technical Report GlueX-doc-**1585**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1585>.
- [1567] G. H. Biallas. Solenoid Update. Technical Report GlueX-doc-**1586**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1586>.

- [1568] I. Senderovich, D. I. Sober, and R. T. Jones. Diamond Radiator Thinning and Mounting for GlueX. Technical Report GlueX-doc-**1587**, The Catholic University of America and University of Connecticut, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1587>.
- [1569] A. Ostrovidov and P. M. Eugenio. TOF Update. Technical Report GlueX-doc-**1588**, Florida State University, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1588>.
- [1570] I. Senderovich, J. McIntyre, and R. T. Jones. Tagger Hodoscope Prototype Tests. Technical Report GlueX-doc-**1589**, University of Connecticut, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1589>.
- [1571] R. Chris Cuevas. 12GeV Trigger Electronics. Technical Report GlueX-doc-**1590**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1590>.
- [1572] M. Ito. Status of the Offline Software. Technical Report GlueX-doc-**1591**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1591>.
- [1573] W. U. Boeglin. Start Counter Update. Technical Report GlueX-doc-**1592**, Florida International University, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1592>.
- [1574] L. Pentchev. FDC update. Technical Report GlueX-doc-**1593**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1593>.
- [1575] E. Wolin. Monitoring/Controls/Coil Test Update. Technical Report GlueX-doc-**1594**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1594>.
- [1576] F. J. Barbosa. Hall D Collaboration 10 Sep 2010 - Electronics Update. Technical Report GlueX-doc-**1595**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1595>.
- [1577] C. A. Meyer. GlueX Business Meeting September 2010. Technical Report GlueX-doc-**1596**, Carnegie Mellon University, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1596>.
- [1578] D. Abbott. DAQ Update. Technical Report GlueX-doc-**1597**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1597>.

- [1579] J. Bennett. Simulations of $\gamma p \rightarrow \pi^+ \pi^+ \pi^- n$. Technical Report GlueX-doc-**1598**, Indiana University, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1598>.
- [1580] E. S. Smith. Update on Fcal insert and eta resolutions. Technical Report GlueX-doc-**1599**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1599>.
- [1581] Z. Papandreou. Collaboration Board Meeting Report. Technical Report GlueX-doc-**1600**, University of Regina, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1600>.
- [1582] J. Dudek. Modeling the Hybrid Spectrum. Technical Report GlueX-doc-**1601**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1601>.
- [1583] R. E. Mitchell. Status of Amplitude Analysis Software at IU. Technical Report GlueX-doc-**1602**, Indiana University, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1602>.
- [1584] K. Janzen. Optimization of Performance Parameters for Large Area Silicon Photomultipliers for use in the GLUEX Experiment. Technical Report GlueX-doc-**1603**, University of Regina, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1603>.
- [1585] B. Leverington. The GlueX Lead-Scintillating Fibre Electromagnetic Calorimeter. Technical Report GlueX-doc-**1604**, University of Regina, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1604>.
- [1586] Z. Papandreou and E. Plummer. BCAL Scintillating Fibres Poster. Technical Report GlueX-doc-**1605**, University of Regina, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1605>.
- [1587] D. Lawrence. Hall-D Prototype 1 Solenoid Magnet Specifications. Technical Report GlueX-doc-**1606**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1606>.
- [1588] M. Ito and D. Lawrence. Introduction to the Calibration Database. Technical Report GlueX-doc-**1607**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1607>.
- [1589] Z. Papandreou and E. Plummer. BCAL Lead Processing Poster. Technical Report GlueX-doc-**1608**, University of Regina, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1608>.

- [1590] Z. Papandreou and E. Plummer. BCAL Matrix Layup Poster. Technical Report GlueX-doc-**1609**, University of Regina, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1609>.
- [1591] E. Chudakov. Solenoid: Impact of a Shortened Turn. Technical Report GlueX-doc-**1610**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1610>.
- [1592] E. S. Smith. Currents and temperatures induced by turn-to-turn shorts during a quench. Technical Report GlueX-doc-**1611**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1611>.
- [1593] E. S. Smith. Overview of Hall D solenoid refurbishment and testing. Technical Report GlueX-doc-**1612**, Jefferson Lab, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1612>.
- [1594] A. Somov. Pair Spectrometer Design Optimization. Technical Report GlueX-doc-**1613**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1613>.
- [1595] A. Somov. Status of the Tagger Hall Background Simulation. Technical Report GlueX-doc-**1614**, Jefferson Lab, September 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1614>.
- [1596] C. Tarbert. FCAL pi0 Energy Calibration. Technical Report GlueX-doc-**1615**, Indiana University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1615>.
- [1597] C. A. Meyer. CDC Gluing Log (Traveler). Technical Report GlueX-doc-**1616**, Carnegie Mellon University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1616>.
- [1598] C. A. Meyer. CDC Wire stringing log (Traveler). Technical Report GlueX-doc-**1617**, Carnegie Mellon University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1617>.
- [1599] C. A. Meyer. CDC Electrical Hook-up Log. Technical Report GlueX-doc-**1618**, Carnegie Mellon University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1618>.
- [1600] C. A. Meyer. CDC Quality Assurance Plan. Technical Report GlueX-doc-**1619**, Carnegie Mellon University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1619>.

- [1601] N. Jarvis and C. A. Meyer. CMU Cleanroom Particulate Log. Technical Report GlueX-doc-**1620**, Carnegie Mellon University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1620>.
- [1602] C. A. Meyer. CDC Frame Assembly and Alignment. Technical Report GlueX-doc-**1621**, Carnegie Mellon University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1621>.
- [1603] C. A. Meyer. CDC: Mixing conducting epoxy. Technical Report GlueX-doc-**1622**, Carnegie Mellon University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1622>.
- [1604] C. A. Meyer. CDC: Glueing Donuts into straws. Technical Report GlueX-doc-**1623**, Carnegie Mellon University, September 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1623>.
- [1605] C. A. Meyer. CDC: Cutting and cleaning straw tubes. Technical Report GlueX-doc-**1624**, Carnegie Mellon University, September 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1624>.
- [1606] C. A. Meyer. CDC: Insert straws into the frame and glue in place. Technical Report GlueX-doc-**1625**, Carnegie Mellon University, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1625>.
- [1607] C. A. Meyer. CDC: Acceptance Checks for Pin Holders. Technical Report GlueX-doc-**1626**, Carnegie Mellon University, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1626>.
- [1608] C. A. Meyer. CDC: Preliminary Electrical Hook-up Procedures. Technical Report GlueX-doc-**1627**, Carnegie Mellon University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1627>.
- [1609] C. A. Meyer. CDC: Outer shell installation procedure. Technical Report GlueX-doc-**1628**, Carnegie Mellon University, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1628>.
- [1610] N. Jarvis and C. A. Meyer. CDC: Performance Checks. Technical Report GlueX-doc-**1629**, Carnegie Mellon University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1629>.
- [1611] N. Jarvis and C. A. Meyer. CDC: CMU Clean-room Procedures. Technical Report GlueX-doc-**1630**, Carnegie Mellon University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1630>.

- [1612] D. Lawrence. Guidance from tracking studies on field shape/ends. Technical Report GlueX-doc-**1631**, Jefferson Lab, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1631>.
- [1613] C. A. Meyer. CDC: Wire tension Measurement. Technical Report GlueX-doc-**1632**, Carnegie Mellon University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1632>.
- [1614] C. A. Meyer. CDC: Preliminary Down-stream Plenum installation. Technical Report GlueX-doc-**1633**, Carnegie Mellon University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1633>.
- [1615] E. S. Smith, E. Wolin, E. Chudakov, and G. H. Biallas. Design goals for Hall D replacement solenoid. Technical Report GlueX-doc-**1634**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1634>.
- [1616] C. A. Meyer. Kinematic Fitting. Technical Report GlueX-doc-**1635**, Carnegie Mellon University, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1635>.
- [1617] T. Whitlatch and E. S. Smith. Report of the Barrel Calorimeter Construction Readiness Review. Technical Report GlueX-doc-**1636**, Jefferson Lab, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1636>.
- [1618] T. Whitlatch and E. S. Smith. Hall D Forward Calorimeter (FCAL) Fabrication Readiness Review. Technical Report GlueX-doc-**1637**, Jefferson Lab, October 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1637>.
- [1619] E. Jastrzembski, H. Dong, R. Chris Cuevas, D. Abbott, F. J. Barbosa, G. Visser, B. Moffit, and B. Raydo. A 72 Channel 125 MSPS Analog-to-Digital Converter Module for Drift Chamber Readout for the GlueX Detector. Technical Report GlueX-doc-**1638**, Jefferson Lab, November 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1638>.
- [1620] A. Somov. Level-1 Trigger of the GlueX Experiment. Technical Report GlueX-doc-**1639**, Jefferson Lab, November 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1639>.
- [1621] G. Voulgaris. First Look at Fcal Monitoring . Technical Report GlueX-doc-**1640**, National and Kapodistrian University of Athens, November 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1640>.

- [1622] B. Schaefer. Update on Radiation Damage Analysis. Technical Report GlueX-doc-**1641**, Indiana University, November 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1641>.
- [1623] C. Hutton and J. Fochtman. Trapezoidal Light Guide Drawings. Technical Report GlueX-doc-**1642**, Jefferson Lab, January 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1642>.
- [1624] F. J. Barbosa. The BCAL SiPM Bias Distribution. Technical Report GlueX-doc-**1643**, Jefferson Lab, November 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1643>.
- [1625] B. Schaefer. Lead Glass Radiation Damage Analysis. Technical Report GlueX-doc-**1644**, Indiana University, December 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1644>.
- [1626] E. S. Smith and E. Chudakov. Summary Slides for SiPM Decision. Technical Report GlueX-doc-**1645**, Jefferson Lab, December 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1645>.
- [1627] A. Somov. Neutron background estimates in the tagger hall. Technical Report GlueX-doc-**1646**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1646>.
- [1628] Z. Papandreou. BCAL Scintillating Fibre Performance: Half Way Milestone. Technical Report GlueX-doc-**1647**, University of Regina, December 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1647>.
- [1629] C. Zorn. 1st Article Test Setup for Hamamatsu MPPC arrays. Technical Report GlueX-doc-**1648**, Jefferson Lab, December 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1648>.
- [1630] Z. Papandreou. BCAL Construction: Half Way Milestone. Technical Report GlueX-doc-**1649**, University of Regina, December 2010. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1649>.
- [1631] S. Taylor. GlueX reconstruction . Technical Report GlueX-doc-**1650**, Jefferson Lab, January 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1650>.
- [1632] C. A. Meyer. June 2010 CDC Construction Status. Technical Report GlueX-doc-**1651**, Carnegie Mellon University, January 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1651>.

- [1633] C. A. Meyer. July 2010 CDC Construction Status. Technical Report GlueX-doc-**1652**, Carnegie Mellon University, January 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1652>.
- [1634] C. A. Meyer. September 2010 CDC Construction Status. Technical Report GlueX-doc-**1653**, Carnegie Mellon University, January 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1653>.
- [1635] C. A. Meyer. October 2010 CDC Construction Status. Technical Report GlueX-doc-**1654**, Carnegie Mellon University, January 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1654>.
- [1636] C. A. Meyer. November 2010 CDC Construction Status. Technical Report GlueX-doc-**1655**, Carnegie Mellon University, January 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1655>.
- [1637] C. A. Meyer. December 2010 CDC Construction Status. Technical Report GlueX-doc-**1656**, Carnegie Mellon University, January 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1656>.
- [1638] C. A. Meyer. January 2011 CDC Construction Status. Technical Report GlueX-doc-**1657**, Carnegie Mellon University, January 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1657>.
- [1639] C. A. Meyer. August 2010 CDC Construction Status. Technical Report GlueX-doc-**1658**, Carnegie Mellon University, January 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1658>.
- [1640] S. Taylor. Vectorization/SIMD . Technical Report GlueX-doc-**1659**, Jefferson Lab, January 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1659>.
- [1641] A. Fasso, P. Degtiarenko, G. Kharashvili, and A. Somov. Calculation of Radiation Damage to Silicon Photomultipliers in GlueX Experiment. Technical Report GlueX-doc-**1660**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1660>.
- [1642] M. Shepherd. BCAL fADC Grouping - Energy Resolution. Technical Report GlueX-doc-**1661**, Indiana University, January 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1661>.
- [1643] R. T. Jones. Performance of the Hall D Tagger Microscope as a Function of Rate. Technical Report GlueX-doc-**1662**, University of Connecticut, January 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1662>.

- [1644] C. Hutton and J. Fochtman. Hall D BCAL Readout Mechanical Concept- Updated. Technical Report GlueX-doc-**1663**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1663>.
- [1645] C. A. Meyer. February 2011 CDC Construction Status. Technical Report GlueX-doc-**1664**, Carnegie Mellon University, January 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1664>.
- [1646] N. Jarvis and C. A. Meyer. Central Drift Chamber Update - GlueX Collaboration Meeting Feb 2011. Technical Report GlueX-doc-**1665**, Carnegie Mellon University, January 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1665>.
- [1647] C. A. Meyer. GlueX Collaboration Meeting. Technical Report GlueX-doc-**1666**, Carnegie Mellon University, January 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1666>.
- [1648] C. A. Meyer. GlueX Business Meeting February 2011. Technical Report GlueX-doc-**1667**, Carnegie Mellon University, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1667>.
- [1649] D. Lawrence. Hit Selection in GlueX Charged Particle Tracking. Technical Report GlueX-doc-**1668**, Jefferson Lab, March 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1668>.
- [1650] T. Whitlatch. Engineering Update Feb 2011. Technical Report GlueX-doc-**1669**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1669>.
- [1651] E. Wolin. Coil Test Update. Technical Report GlueX-doc-**1670**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1670>.
- [1652] M. Ito. Status of the Offline Software. Technical Report GlueX-doc-**1671**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1671>.
- [1653] E. S. Smith. Update MOUs and contracts. Technical Report GlueX-doc-**1672**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1672>.
- [1654] B. Zihlmann. FDC Prototype test results. Technical Report GlueX-doc-**1673**, Indiana University, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1673>.

- [1655] S. Taylor and D. Lawrence. Tracking Issues. Technical Report GlueX-doc-**1674**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1674>.
- [1656] L. Pentchev. FDC Update. Technical Report GlueX-doc-**1675**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1675>.
- [1657] E. Chudakov. Hall D Project Status Update, Feb 2011. Technical Report GlueX-doc-**1676**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1676>.
- [1658] A. Ostrovidov and P. M. Eugenio. TOF Update. Technical Report GlueX-doc-**1677**, Florida State University, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1677>.
- [1659] G. H. Biallas. Magnet Update. Technical Report GlueX-doc-**1678**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1678>.
- [1660] R. Chris Cuevas. 12GeV Trigger Electronics - Status. Technical Report GlueX-doc-**1679**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1679>.
- [1661] R. Yasky. GlueX civil update. Technical Report GlueX-doc-**1680**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1680>.
- [1662] D. Lawrence. Calibration Database. Technical Report GlueX-doc-**1681**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1681>.
- [1663] W. U. Boeglin. Start Counter Update. Technical Report GlueX-doc-**1682**, Florida International University, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1682>.
- [1664] W. U. Boeglin. Timing Studies for the Start Counter. Technical Report GlueX-doc-**1683**, Florida International University, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1683>.
- [1665] T. Whitlatch. Tagger Procurement and Installation Schedule. Technical Report GlueX-doc-**1684**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1684>.

- [1666] F. J. Barbosa. Status of the Hall D Electronics. Technical Report GlueX-doc-**1685**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1685>.
- [1667] E. S. Smith. Update on the Bcal Readout. Technical Report GlueX-doc-**1686**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1686>.
- [1668] E. S. Smith, Z. Papandreou, C. Kourkoumelis, and G. Voulgaris. Update on the Calibration for the Fcal and the Bcal. Technical Report GlueX-doc-**1687**, University of Regina and Jefferson Lab and National and Kapodistrian University of Athens, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1687>.
- [1669] V. Crede. Update on Cascade Physics at GlueX. Technical Report GlueX-doc-**1688**, Florida State University, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1688>.
- [1670] B. Pratt. Diamond Radiator Development. Technical Report GlueX-doc-**1689**, University of Connecticut, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1689>.
- [1671] J. McIntyre. Spring 2011 Beam Tests in Hall B. Technical Report GlueX-doc-**1690**, University of Connecticut, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1690>.
- [1672] R. T. Jones. Microscope Performance at Elevated Dark Rates. Technical Report GlueX-doc-**1691**, University of Connecticut, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1691>.
- [1673] D. Abbott. DAQ Update. Technical Report GlueX-doc-**1692**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1692>.
- [1674] Z. Papandreou. bcal: six of these, half dozen of the others (shipments). Technical Report GlueX-doc-**1693**, University of Regina, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1693>.
- [1675] J. Bennett. 3pi Simulations: Grid, Reconstruction and PWA. Technical Report GlueX-doc-**1694**, Indiana University, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1694>.
- [1676] W. Levine. b1pi Kinematic Fitting. Technical Report GlueX-doc-**1695**, Carnegie Mellon University, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1695>.

- [1677] M. Shepherd. FCAL Construction Update. Technical Report GlueX-doc-**1696**, Indiana University, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1696>.
- [1678] K. Moriya. Tracking Issues and Reconstruction Using Hall D Software. Technical Report GlueX-doc-**1697**, Indiana University, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1697>.
- [1679] J. Dudek. scattering & elastic resonances from finite-volume field theory. Technical Report GlueX-doc-**1698**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1698>.
- [1680] R. E. Mitchell. Recent Results from BESIII. Technical Report GlueX-doc-**1699**, Indiana University, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1699>.
- [1681] Z. Papandreou. Collaboration Board Meeting Report - 2011-02. Technical Report GlueX-doc-**1700**, University of Regina, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1700>.
- [1682] B.D. Leverington *et al.* Primex Update Collab Meeting Feb 2011. Technical Report GlueX-doc-**1701**, North Carolina State University, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1701>.
- [1683] E. S. Smith. Statistics for π^0 and η production. Technical Report GlueX-doc-**1702**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1702>.
- [1684] A. Somov. Status of Neutron Background Simulation in the Tagger Hall. Technical Report GlueX-doc-**1703**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1703>.
- [1685] T. Whitlatch. TOF P6 Schedule 8Feb11. Technical Report GlueX-doc-**1704**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1704>.
- [1686] T. Whitlatch. TOF P6 schedule. Technical Report GlueX-doc-**1705**, Jefferson Lab, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1705>.
- [1687] R. E. Mitchell. The GlueX Experiment (and its Context). Technical Report GlueX-doc-**1706**, Indiana University, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1706>.

- [1688] C. A. Meyer. March 2011 CDC Construction Status. Technical Report GlueX-doc-**1707**, Carnegie Mellon University, February 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1707>.
- [1689] J. McKisson. BCAL SiPM Bias Control. Technical Report GlueX-doc-**1708**, Jefferson Lab, March 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1708>.
- [1690] A. Semenov and Z. Papandreou. Injection of the light from Athens micro-board LED. Technical Report GlueX-doc-**1709**, University of Regina, March 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1709>.
- [1691] D. Lawrence. BCAL Splitoffs. Technical Report GlueX-doc-**1710**, Jefferson Lab, March 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1710>.
- [1692] Z. Papandreou. The GlueX Barrel Electromagnetic Calorimeter. Technical Report GlueX-doc-**1711**, University of Regina, March 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1711>.
- [1693] M. Tahani. Large Area Multi-Pixel Photon Detectors for the GlueX Barrel Calorimeter . Technical Report GlueX-doc-**1712**, University of Regina, March 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1712>.
- [1694] M. Ito. Advanced Procurement Plan for GlueX TOF. Technical Report GlueX-doc-**1713**, Jefferson Lab, April 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1713>.
- [1695] M. Ito. halldweb1.jlab.org upgrade plan. Technical Report GlueX-doc-**1714**, Jefferson Lab, March 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1714>.
- [1696] E. S. Smith, C. Hutton, J. McKisson, J. Fochtman, F. J. Barbosa, C. Zorn, and Y. Qiang. Update on the Bcal Readout electronics and cooling. Technical Report GlueX-doc-**1715**, Jefferson Lab, March 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1715>.
- [1697] M. Veilleux. The Effects of Non-Flat Cathode Plane Surfaces in Drift Chambers of the GlueX Experiment. Technical Report GlueX-doc-**1716**, Christopher Newport University, March 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1716>.

- [1698] E. S. Smith, C. Hutton, J. McKisson, J. Fochtman, F. J. Barbosa, C. Zorn, and Y. Qiang. BCAL SiPM Poster. Technical Report GlueX-doc-**1717**, Jefferson Lab, March 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1717>.
- [1699] C. A. Meyer. April 2011 CDC Construction Status. Technical Report GlueX-doc-**1718**, Carnegie Mellon University, April 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1718>.
- [1700] E. S. Smith. Determination of time-walk constants for the TOF counters using thru tracks. Technical Report GlueX-doc-**1719**, Jefferson Lab, April 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1719>.
- [1701] A. Semenov, Z. Papandreou, and G. J. Lolos. Method to Simultaneously Illuminate both SiPMs on a BCAL Readout Cell. Technical Report GlueX-doc-**1720**, University of Regina, April 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1720>.
- [1702] E. Wolin and D. Lawrence. Plan for Monitoring Histogram System in Hall-D. Technical Report GlueX-doc-**1721**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1721>.
- [1703] E. S. Smith, E. Chudakov, and D. Lawrence. GlueX Physics (Poster for DIS2011 tour). Technical Report GlueX-doc-**1722**, Jefferson Lab, April 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1722>.
- [1704] E. S. Smith, E. Chudakov, and D. Lawrence. GlueX Detector (Poster for DIS2011 tour). Technical Report GlueX-doc-**1723**, Jefferson Lab, April 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1723>.
- [1705] E. S. Smith, E. Chudakov, and D. Lawrence. GlueX Electronics (Poster for DIS2011 tour). Technical Report GlueX-doc-**1724**, Jefferson Lab, April 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1724>.
- [1706] E. Chudakov and Y. Qiang. SiPMs (Poster for DIS2011 tour). Technical Report GlueX-doc-**1725**, Jefferson Lab, April 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1725>.
- [1707] C. A. Meyer. May 2011 CDC Construction Status. Technical Report GlueX-doc-**1726**, Carnegie Mellon University, April 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1726>.
- [1708] S. Taylor. Charged particle tracking for the gluex detector. Technical Report GlueX-doc-**1727**, Jefferson Lab, April 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1727>.

- [1709] S. Taylor. Tracking Issues. Technical Report GlueX-doc-**1728**, Jefferson Lab, April 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1728>.
- [1710] Z. Papandreou. The GlueX Barrel Electromagnetic Calorimeter. Technical Report GlueX-doc-**1729**, University of Regina, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1729>.
- [1711] J. Dudek. The Meson Spectrum from Lattice QCD - GHP Talk. Technical Report GlueX-doc-**1730**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1730>.
- [1712] J. Dudek. The Meson Spectrum from Lattice QCD - APS Talk. Technical Report GlueX-doc-**1731**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1731>.
- [1713] E. S. Smith. Bcal Readout Update. Technical Report GlueX-doc-**1732**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1732>.
- [1714] E. Wolin. Online/Coil Test Update. Technical Report GlueX-doc-**1733**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1733>.
- [1715] M. Shepherd. The Experimental Spectrum of Hadrons. Technical Report GlueX-doc-**1734**, Indiana University, June 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1734>.
- [1716] R. Chris Cuevas. Trigger Electronics. Technical Report GlueX-doc-**1735**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1735>.
- [1717] D. Lawrence. BCAL Segmentation and Reconstruction. Technical Report GlueX-doc-**1736**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1736>.
- [1718] C. Pelletier. Vibration Analysis for Simulated Diamond Wafer. Technical Report GlueX-doc-**1737**, University of Connecticut, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1737>.
- [1719] E. S. Smith. Update - MOUs and Contracts. Technical Report GlueX-doc-**1738**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1738>.

- [1720] A. Ostrovidov and P. M. Eugenio. TOF Update. Technical Report GlueX-doc-**1739**, Florida State University, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1739>.
- [1721] M. Ito. Status of the Offline Software. Technical Report GlueX-doc-**1740**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1740>.
- [1722] L. Pentchev. FDC Update. Technical Report GlueX-doc-**1741**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1741>.
- [1723] E. Chudakov. Hall Status. Technical Report GlueX-doc-**1742**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1742>.
- [1724] P. M. Eugenio. Awarding the TOF Construction Contract. Technical Report GlueX-doc-**1743**, Florida State University, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1743>.
- [1725] N. Jarvis. CDC construction update May 2011. Technical Report GlueX-doc-**1744**, Carnegie Mellon University, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1744>.
- [1726] W. U. Boeglin. Start Counter Update. Technical Report GlueX-doc-**1745**, Florida International University, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1745>.
- [1727] W. U. Boeglin. Start Counter Task List. Technical Report GlueX-doc-**1746**, Florida International University, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1746>.
- [1728] T. Whitlatch. Hall D Engineering Updat - May 2011. Technical Report GlueX-doc-**1747**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1747>.
- [1729] G. H. Biallas. Solenoid Update May, '11. Technical Report GlueX-doc-**1748**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1748>.
- [1730] Z. Papandreou. bcal construction status: 3/4 built, 2/3 delivered plus a spare. Technical Report GlueX-doc-**1749**, University of Regina, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1749>.

- [1731] F. Klein. CUA-tasklist-May2011. Technical Report GlueX-doc-**1750**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1750>.
- [1732] F. J. Barbosa. Hall D Electronics - Status 10May2011. Technical Report GlueX-doc-**1751**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1751>.
- [1733] M. Shepherd. FCAL Status. Technical Report GlueX-doc-**1752**, Indiana University, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1752>.
- [1734] C. Kourkoumelis. Monitoring of FCAL and BCAL. Technical Report GlueX-doc-**1753**, National and Kapodistrian University of Athens, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1753>.
- [1735] C. Zorn and Y. Qiang. SiPM First Article Tesing. Technical Report GlueX-doc-**1754**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1754>.
- [1736] W. Brooks. SiPM Production Testing at USM. Technical Report GlueX-doc-**1755**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1755>.
- [1737] D. Abbott. DAQ Update May2011. Technical Report GlueX-doc-**1756**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1756>.
- [1738] G. Visser. ADC125 update. Technical Report GlueX-doc-**1757**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1757>.
- [1739] R. T. Jones. Diamond Radiators for GlueX: Status Update May, 2011. Technical Report GlueX-doc-**1758**, University of Connecticut, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1758>.
- [1740] R. T. Jones. Beam test of the microscope prototype and active collimator. Technical Report GlueX-doc-**1759**, University of Connecticut, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1759>.
- [1741] R. T. Jones. Task list for the UConn construction contract. Technical Report GlueX-doc-**1760**, University of Connecticut, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1760>.

- [1742] W. Brooks. Heat flow video, USM copper plate for MPPC measurements. Technical Report GlueX-doc-**1761**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1761>.
- [1743] A. Somov. Status of Pair Spectrometer Design. Technical Report GlueX-doc-**1762**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1762>.
- [1744] A. Szczepaniak. Hybrid Mesons. Technical Report GlueX-doc-**1763**, Indiana University, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1763>.
- [1745] P. Guo. Scattering Phenomenology. Technical Report GlueX-doc-**1764**, Indiana University, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1764>.
- [1746] Z. Papandreou. Collaboration Board Meeting Report - 2011-05. Technical Report GlueX-doc-**1765**, University of Regina, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1765>.
- [1747] N. Sparks. Cascade Simulations Update. Technical Report GlueX-doc-**1766**, Florida State University, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1766>.
- [1748] M. Ito. Overview of GlueX Offline Computing. Technical Report GlueX-doc-**1767**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1767>.
- [1749] I. Senderovich. Update on $b1\pi$ Analysis. Technical Report GlueX-doc-**1768**, University of Connecticut, August 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1768>.
- [1750] R. E. Mitchell. Notes from the Physics Working Group. Technical Report GlueX-doc-**1769**, Indiana University, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1769>.
- [1751] C. A. Meyer. Report from the Spokesperson. Technical Report GlueX-doc-**1770**, Carnegie Mellon University, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1770>.
- [1752] J. Bennett. Amplitude Analysis of 3π . Technical Report GlueX-doc-**1771**, Indiana University, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1771>.

- [1753] W. Levine. $b_1\pi$ Kinematic Fitting Update. Technical Report GlueX-doc-**1772**, Carnegie Mellon University, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1772>.
- [1754] K. Moriya. The GlueX Experiment and the Hunt for Exotic States At JLab. Technical Report GlueX-doc-**1773**, Indiana University, September 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1773>.
- [1755] M. Ito. Information Technology for the 12 GeV Era Internal Review. Technical Report GlueX-doc-**1774**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1774>.
- [1756] C. A. Meyer. Least Squares Methods. Technical Report GlueX-doc-**1775**, Carnegie Mellon University, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1775>.
- [1757] M. Ito. GlueX Computing Model (spreadsheet). Technical Report GlueX-doc-**1776**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1776>.
- [1758] E. S. Smith, J. McKisson, F. J. Barbosa, C. Zorn, and Y. Qiang. Test Results for the 80 First Article Samples of the Hamamatsu Array. Technical Report GlueX-doc-**1777**, Jefferson Lab, June 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1777>.
- [1759] M. Ito. Hall D and IT. Technical Report GlueX-doc-**1778**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1778>.
- [1760] C. Watson. IT for the 12 GeV Era 2011 Review–Review Closing Summary. Technical Report GlueX-doc-**1779**, Jefferson Lab, May 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1779>.
- [1761] I. Senderovich. Search for Gluonic Excitations in Hadrons with GlueX. Technical Report GlueX-doc-**1780**, University of Connecticut, September 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1780>.
- [1762] C. A. Meyer. June 2011 CDC Construction Status. Technical Report GlueX-doc-**1781**, Carnegie Mellon University, June 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1781>.
- [1763] C. Watson and R. T. Jones. IT for the 12 GeV Era 2011 Review–Review Closing Summary. Technical Report GlueX-doc-**1782**, Jefferson Lab and University of Connecticut, January 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1782>.

- [1764] I. Tolstukhin, S. Somov, and V. Kantcerov. Investigation of the scintillation tiles for the pair spectrometer. Technical Report GlueX-doc-**1783**, Moscow Engineering Physics Institute, June 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1783>.
- [1765] E. S. Smith. Acceptance Studies for the Production Light Guides of the BCAL. Technical Report GlueX-doc-**1784**, Jefferson Lab, June 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1784>.
- [1766] C. Zorn. JLAB SiPM DAQ system for pulsed mode measurements. Technical Report GlueX-doc-**1785**, Jefferson Lab, June 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1785>.
- [1767] C. Kourkoumelis. Simulated light collection from the Plexiglas board. Technical Report GlueX-doc-**1786**, National and Kapodistrian University of Athens, June 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1786>.
- [1768] E. S. Smith. Statement of Work Conceptual Design of the Hall D Solenoid Magnet. Technical Report GlueX-doc-**1787**, Jefferson Lab, June 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1787>.
- [1769] C. A. Meyer. July 2011 CDC Construction Status. Technical Report GlueX-doc-**1788**, Carnegie Mellon University, June 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1788>.
- [1770] B. Zihlmann. Studies on photon detection efficiency in the transition region from BCAL to FCAL. Technical Report GlueX-doc-**1789**, Indiana University, July 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1789>.
- [1771] I. Tolstukhin, V. Baturin, F. J. Barbosa, and A. Somov. Study of timing resolution of $3 \times 3 \text{ mm}^2$ Hamamatsu Silicon photomultipliers. Technical Report GlueX-doc-**1790**, Moscow Engineering Physics Institute and Jefferson Lab, July 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1790>.
- [1772] Z. Papandreou and S. Katsaganis. BCAL Standalone Simulations. Technical Report GlueX-doc-**1791**, University of Regina and National and Kapodistrian University of Athens, December 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1791>.
- [1773] N. Jarvis. GlueX: Detector Construction and Event Simulations - PANIC 2011. Technical Report GlueX-doc-**1792**, Carnegie Mellon University, July 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1792>.

- [1774] C. A. Meyer. July 2011 CDC Construction Status. Technical Report GlueX-doc-**1793**, Carnegie Mellon University, July 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1793>.
- [1775] G. Voulgaris. Progress on LED positining for monitoring of BCAL. Technical Report GlueX-doc-**1794**, National and Kapodistrian University of Athens, July 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1794>.
- [1776] F. J. Barbosa. The BCAL SiPM Array Readout. Technical Report GlueX-doc-**1795**, Jefferson Lab, August 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1795>.
- [1777] E. S. Smith. Parametric Monte Carlo for studies of BCAL timing. Technical Report GlueX-doc-**1796**, Jefferson Lab, August 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1796>.
- [1778] J. Bennett. Simulated amplitude analysis of the $\pi^+\pi^-\pi^+$ system with the GlueX Detector. Technical Report GlueX-doc-**1797**, Indiana University, August 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1797>.
- [1779] K. Moriya and M. Shepherd. Proposal For Beamtest of Hall D Forward Calorimeter Prototype Underneath Hall B Tagger. Technical Report GlueX-doc-**1798**, Indiana University, August 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1798>.
- [1780] I. Senderovich and R. T. Jones. Proposed contents for a reconstructed MC dst. Technical Report GlueX-doc-**1799**, University of Connecticut, August 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1799>.
- [1781] F. J. Barbosa. The 3 x 3 mm Hamamatsu SiPM Readout. Technical Report GlueX-doc-**1800**, Jefferson Lab, August 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1800>.
- [1782] D. Lawrence. M.C. Studies of BCAL Readout Segmentation. Technical Report GlueX-doc-**1801**, Jefferson Lab, September 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1801>.
- [1783] C. A. Meyer. Technical Design Report for the Central Tracking System of the Panda Experiment. Technical Report GlueX-doc-**1802**, Carnegie Mellon University, August 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1802>.

- [1784] C. Pelletier. Vibration Analysis for Diamond Bremsstrahlung Targets. Technical Report GlueX-doc-**1803**, University of Connecticut, August 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1803>.
- [1785] C. A. Meyer. September 2011 CDC Construction Status. Technical Report GlueX-doc-**1804**, Carnegie Mellon University, September 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1804>.
- [1786] T. Whitlatch. CDC parts list. Technical Report GlueX-doc-**1805**, Jefferson Lab, September 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1805>.
- [1787] S. Katsaganis. The Electromagnetic Calorimeter of the GlueX Particle Detector. Technical Report GlueX-doc-**1806**, National and Kapodistrian University of Athens, September 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1806>.
- [1788] E. S. Smith, I. Tolstukhin, V. Baturin, F. J. Barbosa, A. Somov, and D. S. Carman. Time Resolution Measurements of 3x3 mm² Silicon Photomultipliers. Technical Report GlueX-doc-**1807**, Moscow Engineering Physics Institute and Jefferson Lab and Ohio University, September 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1807>.
- [1789] I. Senderovich. Search for Gluonic Excitations in Hadrons with GlueX. Technical Report GlueX-doc-**1808**, University of Connecticut, September 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1808>.
- [1790] Z. Papandreou. Fibre QA for Shipments 28 and 29. Technical Report GlueX-doc-**1809**, University of Regina, September 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1809>.
- [1791] J. Fochtman. BCAL Readout Assembly Concept Review. Technical Report GlueX-doc-**1810**, Jefferson Lab, September 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1810>.
- [1792] S. Taylor. Parameterization of the drift time and the Lorentz effect in HDGeant for the GlueX chambers. Technical Report GlueX-doc-**1811**, Jefferson Lab, September 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1811>.
- [1793] S. Taylor. Track Fitting in GlueX: Development Report V. Technical Report GlueX-doc-**1812**, Jefferson Lab, September 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1812>.

- [1794] A. Semenov and Z. Papandreou. bcal construction status: 48 built, 44 delivered, spare on the press. Technical Report GlueX-doc-**1813**, University of Regina, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1813>.
- [1795] E. S. Smith, I. Tolstukhin, V. Baturin, F. J. Barbosa, and A. Somov. Timing studies of SiPM arrays. Technical Report GlueX-doc-**1814**, Moscow Engineering Physics Institute and Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1814>.
- [1796] C. A. Meyer. October 2011 CDC Construction Status. Technical Report GlueX-doc-**1815**, Carnegie Mellon University, September 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1815>.
- [1797] Z. Papandreou. BCAL Reconstruction Summary. Technical Report GlueX-doc-**1816**, University of Regina, September 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1816>.
- [1798] E. S. Smith. Update - MOUs and Contracts. Technical Report GlueX-doc-**1817**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1817>.
- [1799] A. Semenov, I. Semenova, Z. Papandreou, and G. J. Lolos. Study of Energy and Angular Resolutions for Fine and Coarse BCAL Segmentations. Technical Report GlueX-doc-**1818**, University of Regina, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1818>.
- [1800] B. Zihlmann. BCAL readout and the FDC location. Technical Report GlueX-doc-**1819**, Indiana University, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1819>.
- [1801] E. Wolin. Online Update. Technical Report GlueX-doc-**1820**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1820>.
- [1802] D. Lawrence. BCAL Segmentation. Technical Report GlueX-doc-**1821**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1821>.
- [1803] M. Ito. Status of the Offline Software. Technical Report GlueX-doc-**1822**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1822>.

- [1804] T. Whitlatch. Hall D Engineering update Oct 2011. Technical Report GlueX-doc-**1823**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1823>.
- [1805] S. Taylor. Charged Particle Reconstruction. Technical Report GlueX-doc-**1824**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1824>.
- [1806] S. Taylor. Impact of proposed change to FDC geometry. Technical Report GlueX-doc-**1825**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1825>.
- [1807] E. Chudakov. Hall D Project Status Update, Oct 2011. Technical Report GlueX-doc-**1826**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1826>.
- [1808] P. Mattione. Particle ID Update. Technical Report GlueX-doc-**1827**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1827>.
- [1809] A. Ostrovidov and P. M. Eugenio. TOF Update. Technical Report GlueX-doc-**1828**, Florida State University, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1828>.
- [1810] L. Pentchev. FDC Update. Technical Report GlueX-doc-**1829**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1829>.
- [1811] N. Jarvis. CDC Update October 2011. Technical Report GlueX-doc-**1830**, Carnegie Mellon University, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1830>.
- [1812] I. Senderovich. Update on 5π PWA for $b1\pi$ channel. Technical Report GlueX-doc-**1831**, University of Connecticut, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1831>.
- [1813] D. Romanov. calibration database. Technical Report GlueX-doc-**1832**, Moscow Engineering Physics Institute, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1832>.
- [1814] K. Moriya. FCAL Beamtest Update. Technical Report GlueX-doc-**1833**, Indiana University, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1833>.

- [1815] F. J. Barbosa. Hall Electronics Update. Technical Report GlueX-doc-**1834**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1834>.
- [1816] R. T. Jones. Diamond Radiators for GlueX: Status Update October, 2011. Technical Report GlueX-doc-**1835**, University of Connecticut, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1835>.
- [1817] R. T. Jones. Tagger microscope beam test results and readiness for construction. Technical Report GlueX-doc-**1836**, University of Connecticut, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1836>.
- [1818] H. Egiyan. Controlling HV, LV VME/VXS chassis. Technical Report GlueX-doc-**1837**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1837>.
- [1819] E. S. Smith. SiPM and Bcal Readout Update. Technical Report GlueX-doc-**1838**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1838>.
- [1820] B. Zihlmann. Experience with CB Polarization Determination from g8. Technical Report GlueX-doc-**1839**, Indiana University, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1839>.
- [1821] I. Tolstukhin, L. Gan, and A. Somov. Status of Pair Spectrometer Construction. Technical Report GlueX-doc-**1840**, Moscow Engineering Physics Institute and Jefferson Lab and North Carolina State University, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1840>.
- [1822] R. Chris Cuevas. 12GeV Trigger Electronics. Technical Report GlueX-doc-**1841**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1841>.
- [1823] B. Raydo. Trigger Tests. Technical Report GlueX-doc-**1842**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1842>.
- [1824] M. Shepherd. FCAL Update. Technical Report GlueX-doc-**1843**, Indiana University, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1843>.
- [1825] A. Somov. Status of Level-1 Trigger Simulation and Commissioning. Technical Report GlueX-doc-**1844**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1844>.

- [1826] W. Brooks. USM update. Technical Report GlueX-doc-**1845**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1845>.
- [1827] Z. Papandreou. Collaboration Board Meeting Report - 2011-10. Technical Report GlueX-doc-**1846**, University of Regina, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1846>.
- [1828] C. A. Meyer. Report from the Spokesperson. Technical Report GlueX-doc-**1847**, Carnegie Mellon University, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1847>.
- [1829] M. Shepherd. χ_{c1} Decays at CLEO-c. Technical Report GlueX-doc-**1848**, Indiana University, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1848>.
- [1830] R. T. Jones. MC Production and Storage for GlueX Physics Analyses. Technical Report GlueX-doc-**1849**, University of Connecticut, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1849>.
- [1831] J. Dudek. Hybrid Baryons. Technical Report GlueX-doc-**1850**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1850>.
- [1832] E. S. Smith, F. J. Barbosa, C. Zorn, and Y. Qiang. Radiation Hardness Tests of SiPMs for the JLab Hall D Barrel Calorimeter. Technical Report GlueX-doc-**1851**, Jefferson Lab, April 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1851>.
- [1833] T. Whitlatch. Hall D solenoid install movie. Technical Report GlueX-doc-**1852**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1852>.
- [1834] J. McKisson. Bias Compensation Design Review Presentation. Technical Report GlueX-doc-**1853**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1853>.
- [1835] D. Lawrence. Matching BCAL M.C. Energy Resolution to 2006 Beam Test. Technical Report GlueX-doc-**1854**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1854>.
- [1836] S. Taylor. Overview of Light Meson Spectroscopy. Technical Report GlueX-doc-**1855**, Jefferson Lab, November 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1855>.

- [1837] C. A. Meyer. November 2011 CDC Construction Status. Technical Report GlueX-doc-**1856**, Carnegie Mellon University, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1856>.
- [1838] V. Gyurjyan. Farm Control Supervisor. Technical Report GlueX-doc-**1857**, Jefferson Lab, October 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1857>.
- [1839] G. Voulgaris. Progress on BCAL monitoring, test a new type of LED. Technical Report GlueX-doc-**1858**, National and Kapodistrian University of Athens, November 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1858>.
- [1840] P. K Khetarpal. Start Counter: HDGeant. Technical Report GlueX-doc-**1859**, Florida International University, November 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1859>.
- [1841] M. Tahani. SiPM Gain Uniformity. Technical Report GlueX-doc-**1860**, University of Regina, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1860>.
- [1842] Z. Papandreou. Hall D Poster. Technical Report GlueX-doc-**1861**, University of Regina, November 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1861>.
- [1843] C. A. Meyer. CDC Wire Tensions. Technical Report GlueX-doc-**1862**, Carnegie Mellon University, November 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1862>.
- [1844] C. Kourkoumelis. Fcal Monitoring - light from plexiglas pane, update. Technical Report GlueX-doc-**1863**, National and Kapodistrian University of Athens, November 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1863>.
- [1845] Z. Papandreou *et al.* BCAL Segmentation Proposal. Technical Report GlueX-doc-**1864**, University of Regina and Indiana University and Jefferson Lab and Carnegie Mellon University, November 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1864>.
- [1846] A. Semenov and I. Semenova. Photon-Neutron Separation with BCAL. Technical Report GlueX-doc-**1865**, University of Regina, November 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1865>.

- [1847] M. Tahani. Gain uniformity report for the 10 preproduction sipm units. Technical Report GlueX-doc-**1866**, University of Regina, November 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1866>.
- [1848] C. A. Meyer. December 2011 CDC Construction Status. Technical Report GlueX-doc-**1867**, Carnegie Mellon University, November 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1867>.
- [1849] F. J. Barbosa. Hall D High Voltage Connector and Cable Pin Assignments for the CDC and the FDC Detectors. Technical Report GlueX-doc-**1868**, Jefferson Lab, November 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1868>.
- [1850] W. U. Boeglin. Start Counter Update. Technical Report GlueX-doc-**1869**, Florida International University, December 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1869>.
- [1851] E. Wolin and D. Lawrence. Hall D Conditions Database Schema. Technical Report GlueX-doc-**1870**, Jefferson Lab, December 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1870>.
- [1852] Z. Papandreou and S. Katsaganis. Standalone Simulations for the Barrel Calorimeter: Double-Clad Fibres. Technical Report GlueX-doc-**1871**, University of Regina and National and Kapodistrian University of Athens, December 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1871>.
- [1853] A. Somov and D. Romanov. Specifications on the GlueX Run Configuration Database. Technical Report GlueX-doc-**1872**, Moscow Engineering Physics Institute and Jefferson Lab, December 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1872>.
- [1854] M. Tahani. PDE measurements report. Technical Report GlueX-doc-**1873**, University of Regina, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1873>.
- [1855] V. V Berdnikoov. Status of FDC Assembling and Testing . Technical Report GlueX-doc-**1874**, Moscow Engineering Physics Institute, December 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1874>.
- [1856] W. Brooks. Readiness Review: Testing of Light Sensors for BCAL. Technical Report GlueX-doc-**1875**, Jefferson Lab, December 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1875>.

- [1857] E. Wolin and D. Lawrence. Hall D Online Scripting. Technical Report GlueX-doc-**1876**, Jefferson Lab, December 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1876>.
- [1858] H. Egiyan and N. Gevorgyan. EPICS driver for scaler readout from JLab Discriminator. Technical Report GlueX-doc-**1877**, Jefferson Lab, December 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1877>.
- [1859] E. S. Smith, E. Chudakov, C. Zorn, and Y. Qiang. Report - Hall D Testing of Light Sensors for Bcal Readiness Review. Technical Report GlueX-doc-**1878**, Jefferson Lab, December 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1878>.
- [1860] E. S. Smith. Specifications for the Hall D Spare Solenoid. Technical Report GlueX-doc-**1879**, Jefferson Lab, December 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1879>.
- [1861] E. Wolin and D. Lawrence. Hall D DAQ Configuration Archiving. Technical Report GlueX-doc-**1880**, Jefferson Lab, December 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1880>.
- [1862] E. S. Smith, J. McKisson, F. J. Barbosa, C. Zorn, and Y. Qiang. Silicon photomultiplier characterization for the GlueX barrel calorimeter. Technical Report GlueX-doc-**1881**, Jefferson Lab, December 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1881>.
- [1863] V. Gyurjyan and A. Somov. Configuration of Electronics Boards and Level-1 Trigger of the GlueX Experiment. Technical Report GlueX-doc-**1882**, Jefferson Lab, December 2011. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1882>.
- [1864] C. A. Meyer. January 2012 CDC Construction Status. Technical Report GlueX-doc-**1883**, Carnegie Mellon University, January 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1883>.
- [1865] T. Whitlatch, F. J. Barbosa, R. T. Jones, and A. Somov. SOW for fabrication of the Hall D Tagger Microscope and Active Collimator. Technical Report GlueX-doc-**1884**, Jefferson Lab and University of Connecticut, January 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1884>.
- [1866] M. Shepherd, J. Bennett, and R. E. Mitchell. Analysis of gamma $p \rightarrow \pi^+ \pi^+ \pi^+ n$ in Gluex Simulations. Technical Report GlueX-doc-**1885**, Indiana University, January 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1885>.

- [1867] E. Wolin and D. Lawrence. Hall D Event Unblocking. Technical Report GlueX-doc-**1886**, Jefferson Lab, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1886>.
- [1868] Z. Papandreou and S. Katsaganis. BCAL 2006 Beam Test - 2011 Forward Angle Analysis. Technical Report GlueX-doc-**1887**, University of Regina and National and Kapodistrian University of Athens, January 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1887>.
- [1869] D. Kolybaba. BCAL Mini Module Positioner. Technical Report GlueX-doc-**1888**, University of Regina, January 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1888>.
- [1870] Z. Papandreou and S. Katsaganis. BCAL Beam Test Analysis 2011: Forward Angles. Technical Report GlueX-doc-**1889**, University of Regina and National and Kapodistrian University of Athens, January 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1889>.
- [1871] A. Semenov, Z. Papandreou, G. J. Lolos, and M. Tahani. SiPM PDE Determination at Regina. Technical Report GlueX-doc-**1890**, University of Regina, January 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1890>.
- [1872] G. Voulgaris. First Results with UV LEDS. Technical Report GlueX-doc-**1891**, National and Kapodistrian University of Athens, January 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1891>.
- [1873] D. Lawrence. Hall D DAQ Software Code Management. Technical Report GlueX-doc-**1892**, Jefferson Lab, January 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1892>.
- [1874] E. Wolin and D. Lawrence. Hall D Storage Management. Technical Report GlueX-doc-**1893**, Jefferson Lab, January 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1893>.
- [1875] E. Wolin and D. Lawrence. Hall D Run Info Archiving. Technical Report GlueX-doc-**1894**, Jefferson Lab, January 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1894>.
- [1876] E. Wolin and D. Lawrence. Hall D Online Event Display. Technical Report GlueX-doc-**1895**, Jefferson Lab, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1895>.

- [1877] H. Egiyan and N. Gevorgyan. Plans for Scaler Monitoring in Hall D. Technical Report GlueX-doc-**1896**, Jefferson Lab, January 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1896>.
- [1878] C. Watson. IT Steering Committee Slides. Technical Report GlueX-doc-**1897**, Jefferson Lab, January 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1897>.
- [1879] C. A. Meyer. February 2012 CDC Construction Status. Technical Report GlueX-doc-**1898**, Carnegie Mellon University, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1898>.
- [1880] M. Ito. Software Development Manpower Survey. Technical Report GlueX-doc-**1899**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1899>.
- [1881] A. Semenov, E. S. Smith, I. Semenova, Z. Papandreou, K. Moriya, E. Chudakov, G. J. Lolos, A. Somov, M. Shepherd, C. Kourkouvelis, and D. Lawrence. Proposal for Beam Test of a GlueX Barrel Calorimeter Prototype in Hall B. Technical Report GlueX-doc-**1900**, University of Regina and Indiana University and Jefferson Lab and National and Kapodistrian University of Athens, March 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1900>.
- [1882] E. S. Smith. Request to take parasitic data with BCAL under Hall B tagger. Technical Report GlueX-doc-**1901**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1901>.
- [1883] Z. Papandreou. bcal status: construction and beam test. Technical Report GlueX-doc-**1902**, University of Regina, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1902>.
- [1884] J. Leckey. Draft Mini FCAL Presentation. Technical Report GlueX-doc-**1903**, Indiana University, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1903>.
- [1885] D. Lawrence. The June Software Review. Technical Report GlueX-doc-**1904**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1904>.
- [1886] E. S. Smith. Update University MOUs and contracts. Technical Report GlueX-doc-**1905**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1905>.

- [1887] C. A. Meyer. Welcome to the February 2012 Collaboration Meeting. Technical Report GlueX-doc-**1906**, Carnegie Mellon University, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1906>.
- [1888] E. Wolin. Hall D Online. Technical Report GlueX-doc-**1907**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1907>.
- [1889] R. Chris Cuevas. 12GeV Trigger Electronics. Technical Report GlueX-doc-**1908**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1908>.
- [1890] L. Pentchev. FDC Update. Technical Report GlueX-doc-**1909**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1909>.
- [1891] N. Jarvis. CDC Update February 2012. Technical Report GlueX-doc-**1910**, Carnegie Mellon University, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1910>.
- [1892] E. Chudakov. Hall D Project Status Update, Feb 2012. Technical Report GlueX-doc-**1911**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1911>.
- [1893] A. Ostrovidov and P. M. Eugenio. TOF Update. Technical Report GlueX-doc-**1912**, Florida State University, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1912>.
- [1894] T. Whitlatch. Feb 2012 Engineering Update. Technical Report GlueX-doc-**1913**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1913>.
- [1895] M. Williams. Presentation from Mike Williams. Technical Report GlueX-doc-**1914**, Carnegie Mellon University, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1914>.
- [1896] I. Tolstukhin and A. Somov. Timing Measurements of 25 um and 50 um Hamamatsu 3x3 mm² SiPMs . Technical Report GlueX-doc-**1915**, Moscow Engineering Physics Institute and Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1915>.
- [1897] I. Tolstukhin and A. Somov. Results for time resolution with SIPM's. Technical Report GlueX-doc-**1916**, Moscow Engineering Physics Institute and Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1916>.

- [1898] T. Whitlatch. Tagger-Beamline Schedule. Technical Report GlueX-doc-**1917**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1917>.
- [1899] B. McKeown. Report of the Deputy Director for Science . Technical Report GlueX-doc-**1918**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1918>.
- [1900] J. McIntyre. Tagger Microscope Construction Plan. Technical Report GlueX-doc-**1919**, University of Connecticut, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1919>.
- [1901] C. A. Meyer. Admission to GlueX. Technical Report GlueX-doc-**1920**, Carnegie Mellon University, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1920>.
- [1902] P. K Khetarpal. Start Counter: Optical Simulations. Technical Report GlueX-doc-**1921**, Florida International University, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1921>.
- [1903] R. T. Jones and B. Pratt. Progress with Diamond Target Fabrication. Technical Report GlueX-doc-**1922**, University of Connecticut, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1922>.
- [1904] L. Guo. Start Counter Update. Technical Report GlueX-doc-**1923**, Florida International University, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1923>.
- [1905] J. Leckey. Mini FCAL Status. Technical Report GlueX-doc-**1924**, Indiana University, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1924>.
- [1906] W. Gu. TID and TS. Technical Report GlueX-doc-**1925**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1925>.
- [1907] F. J. Barbosa. Hall D Electronics - Status. Technical Report GlueX-doc-**1926**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1926>.
- [1908] G. J. Lolos. Collaboration Board Minutes. Technical Report GlueX-doc-**1927**, University of Regina, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1927>.

- [1909] S. Taylor. Tracking . Technical Report GlueX-doc-**1928**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1928>.
- [1910] H. Egiyan. Slow Controls and Counting House Progress Report. Technical Report GlueX-doc-**1929**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1929>.
- [1911] D. Abbott. DAQ Update. Technical Report GlueX-doc-**1930**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1930>.
- [1912] M. Shepherd. FCAL Status. Technical Report GlueX-doc-**1931**, Indiana University, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1931>.
- [1913] A. Somov. Status of the Level-1 Trigger Commissioning. Technical Report GlueX-doc-**1932**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1932>.
- [1914] M. Pennington. Global Physics Analysis. Technical Report GlueX-doc-**1933**, Carnegie Mellon University, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1933>.
- [1915] M. Ito. Status of the Offline Software. Technical Report GlueX-doc-**1934**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1934>.
- [1916] C. A. Meyer. Report from the Spokesperson. Technical Report GlueX-doc-**1935**, Carnegie Mellon University, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1935>.
- [1917] W. Brooks. Recent Progress on silicon photomultipliers for bcal. Technical Report GlueX-doc-**1936**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1936>.
- [1918] L. Gan. Search for New Physics via eta Rare Decays. Technical Report GlueX-doc-**1937**, North Carolina State University, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1937>.
- [1919] I. Senderovich. Update on 5pi Amplitude Analysis of the b1pi channel. Technical Report GlueX-doc-**1938**, University of Connecticut, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1938>.

- [1920] R. E. Mitchell. Activities of the Physics Working Group. Technical Report GlueX-doc-**1939**, Indiana University, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1939>.
- [1921] R. Miskimen. Charged Pion Polarizability. Technical Report GlueX-doc-**1940**, University of Massachusetts Amherst, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1940>.
- [1922] Z. Papandreou, N. Jarvis, and S. Katsaganis. GlueX Image Repository. Technical Report GlueX-doc-**1941**, University of Regina and National and Kapodistrian University of Athens and Carnegie Mellon University, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1941>.
- [1923] A. Somov. Status of Eta Rare Decay Background Simulation. Technical Report GlueX-doc-**1942**, Jefferson Lab, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1942>.
- [1924] N. Sparks. Cascade Simulations Update. Technical Report GlueX-doc-**1943**, Florida State University, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1943>.
- [1925] L. Gan. Rare eta-decay update. Technical Report GlueX-doc-**1944**, North Carolina State University, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1944>.
- [1926] G. Voulgaris. result of first article test. Technical Report GlueX-doc-**1945**, National and Kapodistrian University of Athens, February 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1945>.
- [1927] E. Wolin. The Hall D Online Component Database System. Technical Report GlueX-doc-**1946**, Jefferson Lab, March 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1946>.
- [1928] E. S. Smith. Test of wrapping on BCAL light guides. Technical Report GlueX-doc-**1948**, Jefferson Lab, March 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1948>.
- [1929] C. A. Meyer. Software Review Overview Talk. Technical Report GlueX-doc-**1949**, Carnegie Mellon University, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1949>.
- [1930] C. A. Meyer. CLAS Experience in moving large data sets. Technical Report GlueX-doc-**1950**, Carnegie Mellon University, March 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1950>.

- [1931] E. S. Smith, J. McKisson, J. Fochtman, F. J. Barbosa, and C. Stanislav. BCAL Readout Tests - Milestone. Technical Report GlueX-doc-**1951**, Jefferson Lab, March 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1951>.
- [1932] C. A. Meyer. April 2012 CDC Construction Status. Technical Report GlueX-doc-**1952**, Carnegie Mellon University, March 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1952>.
- [1933] C. A. Meyer. March 2012 CDC Construction Status. Technical Report GlueX-doc-**1953**, Carnegie Mellon University, March 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1953>.
- [1934] Y. Qiang. Channel List for Solenoid PXI Diagnosis System. Technical Report GlueX-doc-**1954**, Jefferson Lab, March 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1954>.
- [1935] D. Lawrence. Research Management Plan for Hall-D. Technical Report GlueX-doc-**1955**, Jefferson Lab, March 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1955>.
- [1936] Z. Papandreou. Performance of Kuraray SCSF-78MJ scintillating fibres for the GlueX Barrel Calorimeter. Technical Report GlueX-doc-**1956**, University of Regina, April 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1956>.
- [1937] I. Senderovich. The Search for Gluonic Excitations in Light Mesons with the GlueX Experiment. Technical Report GlueX-doc-**1957**, University of Connecticut, April 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1957>.
- [1938] L. Gan. Eta-Decay Proposal. Technical Report GlueX-doc-**1958**, North Carolina State University, April 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1958>.
- [1939] F. J. Barbosa. EMC Guidelines for Hall D. Technical Report GlueX-doc-**1959**, Jefferson Lab, April 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1959>.
- [1940] H. Egiyan, V. Kakoyan, and N. Gevorgyan. Plans for High Voltage and Low Voltage Controls in Hall D. Technical Report GlueX-doc-**1960**, Jefferson Lab, April 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1960>.

- [1941] D. Lawrence. The GlueX Experiment and the 12GeV Upgrade at Jefferson Lab. Technical Report GlueX-doc-**1961**, Jefferson Lab, April 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1961>.
- [1942] M. Shepherd. PAC 39 Proposal: A study of meson and baryon decays to strange final states with GlueX in Hall D. Technical Report GlueX-doc-**1962**, Indiana University, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1962>.
- [1943] J. Leckey. Eta Charged Channel LOI. Technical Report GlueX-doc-**1963**, Indiana University, April 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1963>.
- [1944] N. Jarvis. CDC pin to pad wiring plans. Technical Report GlueX-doc-**1964**, Carnegie Mellon University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1964>.
- [1945] N. Jarvis. CDC HVB wiring map. Technical Report GlueX-doc-**1965**, Carnegie Mellon University, July 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1965>.
- [1946] C. A. Meyer. May 2012 CDC Construction Status. Technical Report GlueX-doc-**1966**, Carnegie Mellon University, April 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1966>.
- [1947] D. Lawrence. Software Review Technical Details Talk. Technical Report GlueX-doc-**1967**, Jefferson Lab, April 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1967>.
- [1948] L. Gan. Upgrade FCAL with PbWO4 crystals. Technical Report GlueX-doc-**1968**, North Carolina State University, April 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1968>.
- [1949] C. A. Meyer. Polarimetry: Prototype design and test in Mainz. Technical Report GlueX-doc-**1969**, Carnegie Mellon University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1969>.
- [1950] E. Wolin. Level 3 Trigger. Technical Report GlueX-doc-**1970**, Jefferson Lab, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1970>.
- [1951] Y. Qiang. Concept of a HBRICH detector for GlueX. Technical Report GlueX-doc-**1971**, Jefferson Lab, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1971>.

- [1952] A. Somov. Forward Calorimetry. Technical Report GlueX-doc-**1972**, Jefferson Lab, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1972>.
- [1953] L. Pentchev and B. Crahen. Helium Drift Chamber. Technical Report GlueX-doc-**1973**, Jefferson Lab, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1973>.
- [1954] M. Williams. Forward PID . Technical Report GlueX-doc-**1974**, Carnegie Mellon University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1974>.
- [1955] L. Gan. Eta Rare Decay Proposal to PAC39. Technical Report GlueX-doc-**1975**, North Carolina State University, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1975>.
- [1956] E. S. Smith, R. Miskimen, and D. Lawrence. Charged Pion Polarizability LOI. Technical Report GlueX-doc-**1976**, Jefferson Lab and University of Massachusetts Amherst, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1976>.
- [1957] J. Leckey. Rare Decay $\text{Eta} \rightarrow e+e-$ LOI. Technical Report GlueX-doc-**1977**, Indiana University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1977>.
- [1958] C. A. Meyer. GlueX/Hall-D Research-management Plan. Technical Report GlueX-doc-**1978**, Carnegie Mellon University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1978>.
- [1959] M. Ito, E. Chudakov, R. T. Jones, M. Shepherd, C. A. Meyer, and D. Lawrence. Hall-D Software. Technical Report GlueX-doc-**1979**, Indiana University and Jefferson Lab and Carnegie Mellon University and University of Connecticut, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1979>.
- [1960] M. Ito and C. A. Meyer. Software Overview for 2012 Software Review. Technical Report GlueX-doc-**1980**, Jefferson Lab and Carnegie Mellon University, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1980>.
- [1961] E. Chudakov. Hall D Spectroscopy. Technical Report GlueX-doc-**1981**, Jefferson Lab, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1981>.

- [1962] C. A. Meyer. Summary of the Upgrade Workshop. Technical Report GlueX-doc-**1982**, Carnegie Mellon University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1982>.
- [1963] C. A. Meyer. Welcome to the May 2012 Collaboration Meeting. Technical Report GlueX-doc-**1983**, Carnegie Mellon University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1983>.
- [1964] E. S. Smith. Update MOUs and contracts. Technical Report GlueX-doc-**1984**, Jefferson Lab, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1984>.
- [1965] B. Zihlmann. FDC Package1 Test Results. Technical Report GlueX-doc-**1985**, Indiana University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1985>.
- [1966] S. Taylor and P. Mattione. Tracking Update. Technical Report GlueX-doc-**1986**, Jefferson Lab, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1986>.
- [1967] R. Chris Cuevas. 12GeV Trigger Hardware Update. Technical Report GlueX-doc-**1987**, Jefferson Lab, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1987>.
- [1968] N. Jarvis. CDC Update May 2012. Technical Report GlueX-doc-**1988**, Carnegie Mellon University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1988>.
- [1969] A. Ostrovidov and P. M. Eugenio. TOF Update. Technical Report GlueX-doc-**1989**, Florida State University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1989>.
- [1970] E. Chudakov. Project status. Technical Report GlueX-doc-**1990**, Jefferson Lab, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1990>.
- [1971] M. Shepherd. FCAL Status. Technical Report GlueX-doc-**1991**, Indiana University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1991>.
- [1972] T. Whitlatch. Engineering and Magnet Update. Technical Report GlueX-doc-**1992**, Jefferson Lab, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1992>.

- [1973] L. Pentchev. FDC Update. Technical Report GlueX-doc-**1993**, Jefferson Lab, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1993>.
- [1974] J. Leckey. FCAL Installation Plans and Beam Test. Technical Report GlueX-doc-**1994**, Indiana University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1994>.
- [1975] W. U. Boeglin. Start Counter Update. Technical Report GlueX-doc-**1995**, Florida International University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1995>.
- [1976] A. Semenov. Beam Test of BCAL Prototype. Technical Report GlueX-doc-**1996**, University of Regina, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1996>.
- [1977] I. Juan Vega. BCAL Light Guide Fabrication at USM - Update. Technical Report GlueX-doc-**1997**, Universidad Tecnica Federico Santa Mara, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1997>.
- [1978] Y. Qiang and J. Quiroz. SiPM Production Testing at USM and at JLab. Technical Report GlueX-doc-**1998**, Universidad Tecnica Federico Santa Mara and Jefferson Lab, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1998>.
- [1979] M. Ito. Status of the Offline Software. Technical Report GlueX-doc-**1999**, Jefferson Lab, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=1999>.
- [1980] R. T. Jones. HDGeant4 Project Status, and more. Technical Report GlueX-doc-**2000**, University of Connecticut, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2000>.
- [1981] F. J. Barbosa. Electronics Update. Technical Report GlueX-doc-**2001**, Jefferson Lab, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2001>.
- [1982] S. Kaneta. GTP Prototype Status. Technical Report GlueX-doc-**2002**, Jefferson Lab, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2002>.
- [1983] H. Egiyan. Online Progress Report. Technical Report GlueX-doc-**2003**, Jefferson Lab, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2003>.

- [1984] D. Abbott. DAQ Update May2012. Technical Report GlueX-doc-**2004**, Jefferson Lab, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2004>.
- [1985] W. Levine. Photon Reconstruction Status. Technical Report GlueX-doc-**2005**, Carnegie Mellon University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2005>.
- [1986] R. T. Jones. Microscope Detector and Electronics Status. Technical Report GlueX-doc-**2006**, University of Connecticut, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2006>.
- [1987] R. T. Jones. Diamond Radiator Fabrication and Assessment. Technical Report GlueX-doc-**2007**, University of Connecticut, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2007>.
- [1988] I. Tolstukhin, L. Gan, F. J. Barbosa, and A. Somov. Status of Pair Spectrometer Construction. Technical Report GlueX-doc-**2008**, Moscow Engineering Physics Institute and Jefferson Lab and North Carolina State University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2008>.
- [1989] M. Dugger. Triplit Polarimeter Status. Technical Report GlueX-doc-**2009**, Arizona State University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2009>.
- [1990] R. T. Jones. Conditions for Endpoint Tagging. Technical Report GlueX-doc-**2010**, University of Connecticut, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2010>.
- [1991] C. A. Meyer. Report from the Spokesperson. Technical Report GlueX-doc-**2011**, Carnegie Mellon University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2011>.
- [1992] P. M. Eugenio. Analysis of 3pi photoproduction with CLAS. Technical Report GlueX-doc-**2012**, Florida State University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2012>.
- [1993] N. Sparks. Cascade Simulations Update. Technical Report GlueX-doc-**2013**, Florida State University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2013>.
- [1994] L. Guo. Photoproduction of Antibaryons and Constituent Counting Rules. Technical Report GlueX-doc-**2014**, Florida International University, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2014>.

- [1995] R. T. Jones. GlueX Collaboration Board Report. Technical Report GlueX-doc-**2015**, University of Connecticut, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2015>.
- [1996] E. S. Smith. GlueX: Photoproduction of Hybrid Mesons. Technical Report GlueX-doc-**2016**, Jefferson Lab, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2016>.
- [1997] M. Ito, S. Taylor, M. Shepherd, C. A. Meyer, and D. Lawrence. Hall-D Offline Software Status. Technical Report GlueX-doc-**2017**, Indiana University and Jefferson Lab and Carnegie Mellon University, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2017>.
- [1998] F. J. Barbosa. Hall D Cable Labeling. Technical Report GlueX-doc-**2018**, Jefferson Lab, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2018>.
- [1999] F. J. Barbosa. Hall D Detector Naming Convention. Technical Report GlueX-doc-**2019**, Jefferson Lab, May 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2019>.
- [2000] C. A. Meyer. June 2012 CDC Construction Status. Technical Report GlueX-doc-**2020**, Carnegie Mellon University, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2020>.
- [2001] M. Ito. Staffing Survey. Technical Report GlueX-doc-**2021**, Jefferson Lab, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2021>.
- [2002] Y. Qiang. Neutron Radiation Hardness of SiPM and Its Applications in Jefferson Lab Hall-D. Technical Report GlueX-doc-**2022**, Jefferson Lab, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2022>.
- [2003] Y. Qiang. Optimal Bias Voltage for BCAL SiPMs. Technical Report GlueX-doc-**2023**, Jefferson Lab, July 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2023>.
- [2004] Y. Qiang. A Note on the Effects of After Pulses Produced by Dark Noise in SiPM. Technical Report GlueX-doc-**2024**, Jefferson Lab, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2024>.
- [2005] C. A. Meyer. The Hall-D Physics Program. Technical Report GlueX-doc-**2025**, Carnegie Mellon University, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2025>.

- [2006] A. Semenov, Z. Papandreou, G. J. Lolos, and M. Tahani. The GlueX Large Area Silicon Photomultipliers. Technical Report GlueX-doc-**2026**, University of Regina, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2026>.
- [2007] E. Wolin and D. Lawrence. Hall D DAQ Software Run Control. Technical Report GlueX-doc-**2027**, Jefferson Lab, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2027>.
- [2008] M. Shepherd. PAC39 Presentation: A study of meson and baryon decays to strange final states with GlueX. Technical Report GlueX-doc-**2028**, Indiana University, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2028>.
- [2009] C. A. Meyer. Overview of Meson Spectroscopy Experiments and Data . Technical Report GlueX-doc-**2029**, Carnegie Mellon University, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2029>.
- [2010] H. Egiyan, V. Kakoyan, and N. Gevorgyan. Plans for Motion Control in Hall D. Technical Report GlueX-doc-**2030**, Jefferson Lab, June 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2030>.
- [2011] C. A. Meyer. Planning for the next GlueX Data Challenge. Technical Report GlueX-doc-**2031**, Carnegie Mellon University, July 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2031>.
- [2012] C. A. Meyer. July 2012 CDC Construction Status. Technical Report GlueX-doc-**2032**, Carnegie Mellon University, July 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2032>.
- [2013] S. Taylor. Impact of running at 1200A in the Hall-D solenoid. Technical Report GlueX-doc-**2033**, Jefferson Lab, July 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2033>.
- [2014] D. I. Sober. Some thoughts on Hall D tagger field mapping. Technical Report GlueX-doc-**2034**, The Catholic University of America, July 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2034>.
- [2015] N. Sandoval, J. Fochtman, and F. J. Barbosa. The Hall D Start Counter Readout. Technical Report GlueX-doc-**2035**, Jefferson Lab, July 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2035>.
- [2016] T. Beattie. BCAL Module Data and Stacking Order. Technical Report GlueX-doc-**2036**, University of Regina, July 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2036>.

- [2017] M. Shepherd and J. Leckey. FCAL Cable Map. Technical Report GlueX-doc-**2037**, Indiana University, July 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2037>.
- [2018] S. Spiegel. Barrel Calorimeter Light Guide Assembly and UV Gluing Procedure. Technical Report GlueX-doc-**2038**, Jefferson Lab, July 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2038>.
- [2019] M. Tahani. Large Area MultiPixel Photon Counters on the Search for Exotic Hybrid Mesons at GlueX. Technical Report GlueX-doc-**2039**, University of Regina, July 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2039>.
- [2020] E. Kappos, P. Ioannou, E Anassontzis, and C. Kourkouvelis. Investigation of possible noise cross-talk of BCAL monitoring system. Technical Report GlueX-doc-**2040**, National and Kapodistrian University of Athens, August 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2040>.
- [2021] M. Williams. Physics Working-group Talk. Technical Report GlueX-doc-**2041**, Carnegie Mellon University, August 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2041>.
- [2022] E. Wolin. Goals for the Solenoid Test. Technical Report GlueX-doc-**2042**, Jefferson Lab, August 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2042>.
- [2023] E. S. Smith. GlueX: Photoproduction of Hybrid Mesons. Technical Report GlueX-doc-**2043**, Jefferson Lab, August 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2043>.
- [2024] T. Beattie. LED Pulse Uniformity in the BCAL Mini-Module. Technical Report GlueX-doc-**2044**, University of Regina, August 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2044>.
- [2025] T. Bogart. Initial Testing of the Barrel Calorimeter Monitoring System of the GlueX Particle Detector. Technical Report GlueX-doc-**2045**, Jefferson Lab, August 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2045>.
- [2026] C. A. Meyer. August 2012 CDC Construction Status. Technical Report GlueX-doc-**2046**, Carnegie Mellon University, August 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2046>.

- [2027] C. A. Meyer. September 2012 CDC Construction Status. Technical Report GlueX-doc-**2047**, Carnegie Mellon University, August 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2047>.
- [2028] D. Lawrence. BCAL Simulation. Technical Report GlueX-doc-**2048**, Jefferson Lab, September 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2048>.
- [2029] T. Beattie and S. Krueger. Attenuation Length and the Speed of Light in a BCAL Prototype Module Measured Using Pre-production SiPMs and Cosmics. Technical Report GlueX-doc-**2049**, University of Regina, September 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2049>.
- [2030] D. I. Sober. Effect of fixed-array displacement on energy resolution. Technical Report GlueX-doc-**2050**, The Catholic University of America, September 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2050>.
- [2031] I. Tolstukhin and Y. Qiang. Study of the Xtalk and After Pulses for SiPM Array. Technical Report GlueX-doc-**2051**, Moscow Engineering Physics Institute and Jefferson Lab, September 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2051>.
- [2032] E. Anassontzis and C. Kourkoumelis. First bunch of 1000 BCAL LED mini-boards. Technical Report GlueX-doc-**2052**, National and Kapodistrian University of Athens, September 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2052>.
- [2033] E. S. Smith. Tests of the pre-production readout assemblies with the mini-Bcal. Technical Report GlueX-doc-**2053**, Jefferson Lab, September 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2053>.
- [2034] D. Bennett. FCAL CAN System overview. Technical Report GlueX-doc-**2054**, Indiana University, September 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2054>.
- [2035] T. Wenaus. Report on the 12 GeV Software and Computing Review. Technical Report GlueX-doc-**2055**, Conseil European pour la Recherche Nuclaire, September 2012. <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2055>.