## Sheet1

## STATUS OF THE ALADIN ToF-Wall Inventory – March 2011

Quantity for complete What Missing TO DO coverage Present Modules (8-packs) **11 to be repaired / inspected** 24 12 mounted + 11 stored 1 to recover Cables TW -> DACQ 24 mounted + 12 stored(around 6 m long) 24\*2 = 48in Cave C **12 12 to be constructed** Splitters (passive chip 12 mounted + 12 underdelays) 24 upgrading to 600 ns 0 12 under upgrading (should be done in late April) Cable adapters (splitter ADC outputs) max. 24 0 43 in stock **Double cables splitters ->** 12 mounted + 6 stored**ADC's (paddle cards)** 24 and repaired 6 to be taken from LAND 24 mounted (recombined in pairs) + 7 (6 in Cave 17 B) stored and notrecombined in **Cables splitters -> CFD's** 48 recombined in pairs 24 to recombine in pairs (17 to take from LAND) pairs 24 mounted + 4 stored18 to be repaired, 3 to be tested, + some which are and tested + 3 stored to probably already repaired by N. Scaddock or be tested in Cave C + 18CFD's 48 to be repaired in Cave B **0** Electronic Division (red-white label) Digital delays (500 ns) 24 12 mounted + 14 stored 0 Input flat cables to digital delays 48 24 mounted 24 24 to be taken from LAND Output flat cables from digital delays 12 12 to be taken from LAND 24 12 mounted **TDC LeCroy modules** 8 4 mounted + 5 stored0 4 to be tested 0 1 to be tested **ADC LeCroy modules** 4 2 mounted + 7 stored1 for security 1 to be taken from LAND 2 (1 for security) 1 mounted Fastbus crate CAMAC crate 3 or 4 2 mounted 1 or 2 1 or 2 to be taken from LAND 1 1 mounted NIM crate 0

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