**Optical Lever Whitening Chassis Rack Locations and Chassis Locations and Current Binary Output Module Status at LHO: D.Cook 10/29/2014**

Rack SUS H1-R1: Chassis cabled - Board 1- HAM 2 = No BOM installed

Chassis cabled - Board 2- HAM 3 = No BOM installed

Rack SUS H1-R2: Chassis cabled - Board 1- HAM 2 = No BOM installed

Chassis cabled - Board 2- PR3 = BOM installed

B1, B2, B4, B9, B10, B12, 17, B18, B20, B25, 26, B28 set HIGH

(the rest set LOW)

Rack SUS H1-R3: Chassis cabled - Board 1- HAM 5 = No BOM installed

Board 2- SR3 = BOM installed

B4, B12, B20, B28 set HIGH

Rack SUS H1-R4: Chassis cabled - Board 1- HAM 4 = No BOM installed

Chassis not cabled - Board 2- Empty

Rack SUS H1-R5: Chassis cabled - Board 1- BSC 8 Pier (temp ?) = No BOM installed (jumpered connecter)

Chassis cabled - Board 2- BS = BOM installed

B1, B3, B4, B9, B11, B12, 17, B19, B20, B25, 27, B28 set HIGH

(the rest set LOW)

Rack SUS H1-R6: Chassis cabled - Board 1- ITMx = BOM installed

B4, B5, B12, 13, B20, B21, B28, B29 set HIGH

(the rest set LOW)

Chassis not cabled - Board 2- Empty

Rack SUS H1-R1 ETMy: Chassis cabled - Board 1- ETMy = BOM installed

B4, B5, B12, 13, B20, B21, B28, B29 set HIGH

(the rest set LOW)

Chassis not cabled - Board 2- Empty

Rack SUS H1-R1 ETMx: Chassis cabled - Board 1- ETMx = BOM installed

B2, B3, B5, B10, B11, B13, B18, B19, B21, B26, B27, B29 set HIGH

(the rest set LOW)

Chassis not cabled - Board 2- Empty