



AS-BUILT BSC PIER CONFIGURATIONS: PER D972001, BSC TOP ASSEMBLY, WITH THE FOLLOWING EXCEPTIONS:

CORNER STATION BSC CHAMBERS

LHO: WBSCs 1, 2, 3, 4, 7 & 8
LLO: LBSCs 1, 2 & 3

MID & END STATION BSC CHAMBERS

LHO: WBSCs 5, 6, 9 & 10
LLO: LBSCs 4 & 5

D972101, BSC FLEXURE MOUNT ASSEMBLY	NONE	4 EACH
D972107, BSC X-FINE ASSEMBLY REPLACEMENT WELDMENT	4 EACH	NONE
ACTIVE PORTIONS (TRANSLATION TABLES, STEPPER MOTORS, FLEXURAL PIVOT AND SPACER BLOCK) OF D972102, COARSE X-Y DRIVEN TRANSLATION ASSEMBLY	2 SETS EACH	NONE
D000039, Z PIVOT ASSEMBLY	NONE	4 EACH
CABLING, COLUMN BOXES, AND AIR LINES FOR CAS CONTROLS PER D992111, LHO BSC EXTERNAL CABLING SCHEMATIC (AND SIMILAR FOR LLO)	1 SET EACH	NONE

AS-BUILT HAM PIER CONFIGURATIONS: PER D972501, HAM TOP ASSEMBLY, EXCEPT THAT THE ACTIVE PORTIONS (TRANSLATION TABLES, STEPPER MOTORS, FLEXURAL PIVOT AND SPACER BLOCK) OF D972102, COARSE X-Y DRIVEN TRANSLATION ASSEMBLIES, WERE NOT ORDERED OR INSTALLED

CHAMBER PIER CONFIGURATION
LIGO-D000038-A-D

L. JONES

1/25/00