

Environment=500mm





Environment Computation Specification				
Products Selected				
ATCNSE0006 - FLEXIBLE CHAINS IN SECTOR 15 FOR - LAR END-CAP CALORIMETER	ZHB0001 - HB GLOBAL ENVELOPE - AND LOCATION OF INTERFACES NH0005 - HB BARREL RAIL SYSTEM - SIMPLIFIED 3-D OBJECT VHB0006 - ASSEMBLY OF RAILS - DETAILED MODEL FOR STANDARDS NLE_0003 - END-CAP CALORIMETER - TRACK SYSTEM - SIDE C NMA_0008 - BARREL PROJECTIVE ALIGNMENT SIMPLE 3-D MODEL. SECTOR 15 NMA_0018 - SECTOR 16 SIDE C (A) - REFERENCE ALIGNMENT SYSTEM AND	389.00 389.98 389.98 268.47 488.24 419.26		

Computation Result:

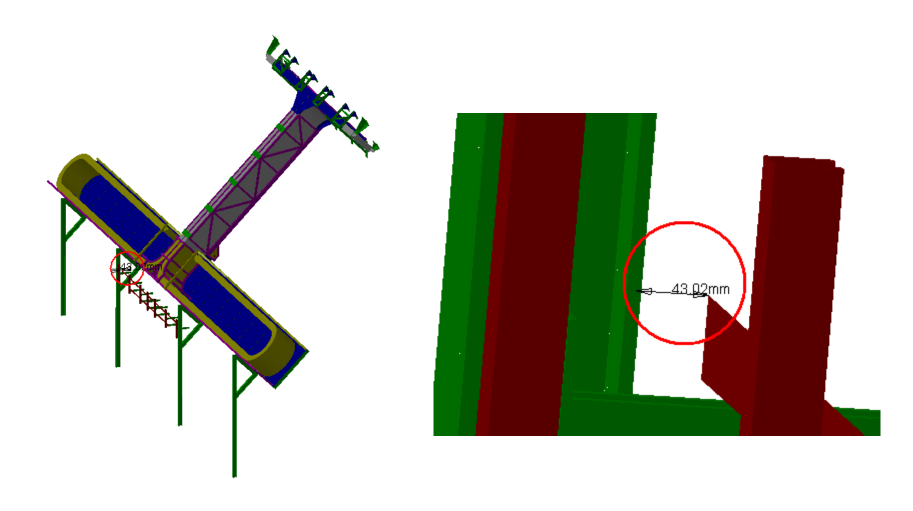


Minimum Distance Publish

Minimum Distance Computation Specification				
Products Selected				
NSE_0006 - FLEXIBLE CHAINS IN SECTOR 15 FOR - LAR END- CAP CALORIMETER	NSO_0019 - UX15 - TILECAL. & LIQ.AR COOL PIPES - SUPPORTS ON HS STRUCTURE			

Computation Result:

NSE_0006 NSO_00	9 Minimum distance	Value=43.02mm	Not inspected
-----------------	--------------------	---------------	---------------



Side C Sector 15