

THIRD ANGLE PROJECTION

Notes: See 1599BA01.dwg for Physical location of the ISS Panels. Here They Are shown As reference.

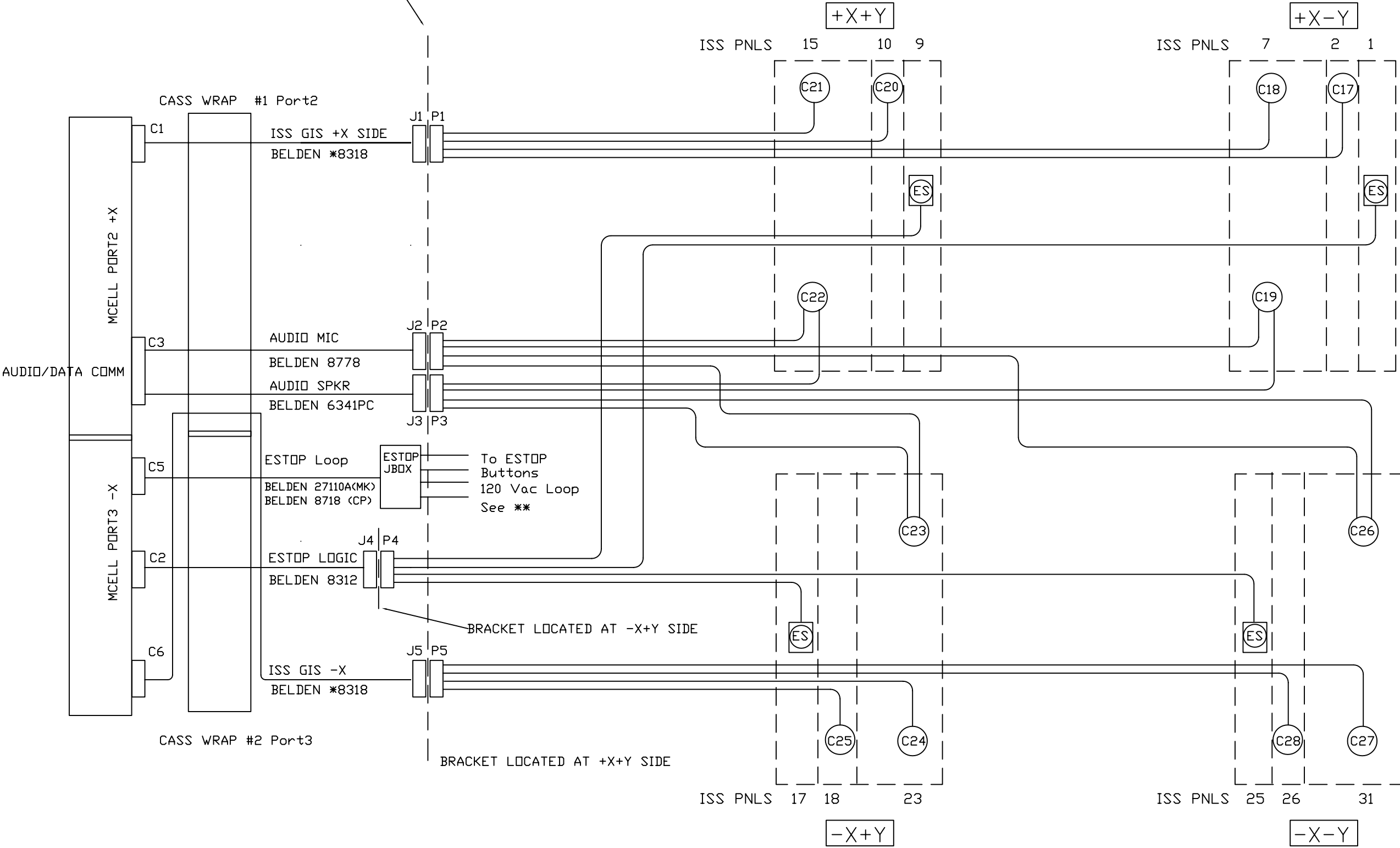
Mount these connectors in appropriate Bracket See 83-GP-1599BA04.dwg

Connectors Assignment

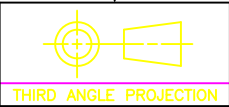
- C1 = KPSE00F20-41P
- C2 = KPSE00F16-26P
- C3 = KPSE00F14-19P
- C4 = N.U.
- C5 = CA3100E16-10P
- C6 = KPSE00F20-41P
- J1 = KPSE00F20-41S
- P1 = KPSE06F20-41P
- J2 = KPSE00F12-10S
- P2 = KPSE06F12-10S
- J3 = KPSE00F14-19S
- P3 = KPSE06F14-19P
- J4 = KPSE00F16-26S
- P4 = KPSE06F16-26P
- J5 = KPSE00F20-41S
- P5 = KPSE06F20-41P
- C17 = KPSE00F12-10S
- C18 = KPSE00F12-10P
- C19 = KPSE00F12-10S
- C20 = KPSE00F12-10S
- C21 = KPSE00F12-10P
- C22 = KPSE00F12-10S
- C23 = KPSE00F12-10S
- C24 = KPSE00F12-10P
- C25 = KPSE00F12-10S
- C26 = KPSE00F12-10S
- C27 = KPSE00F12-10P
- C28 = KPSE00F12-10S

Cxx is a Generic ID for the Drawing only. The Connectors Mounting Holes on the panels have engraved the absolute ID.

The Jx/PX is the Absolute ID for the splitted cables in the CassWrap.



** See 1599BA05.dwg for ESTOP JBox Detail

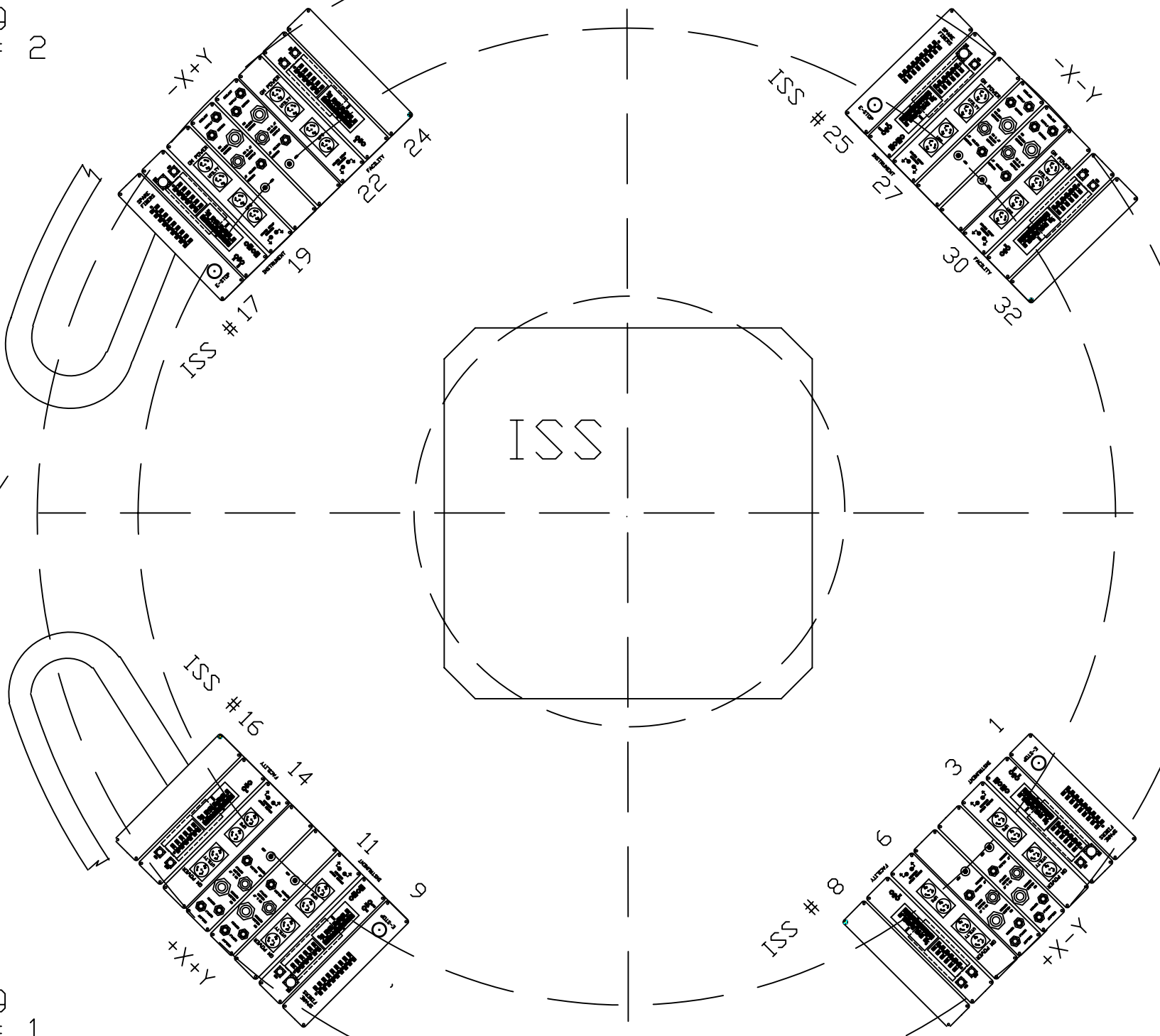


THIRD ANGLE PROJECTION

- Notes:
- Do not scale, use as ref. only.
 - For ISS Panels details See 1599ba01.dwg
 - For Crossed cables between +X and -X side see 1599ba02.dwg

This is the position of the ISS panels W/Rotator at 0 degree

BOTTOM VIEW.



See 1595bh01.dwg for CassWrap # 2 Cables Layout

Cables From Port3 Using CassWrap #2 (-X SIDE)

Cables From Port2 Using CassWrap #1 (+X SIDE)

See 1595bg01.dwg for CassWrap # 1 Cables Layout

Mechanical Ref. Drawings
89-GP-1000-1300
89-GP-1000-1250
89-GP-1000-1200
89-GP-1000-1150
89-GP-1000-1100