

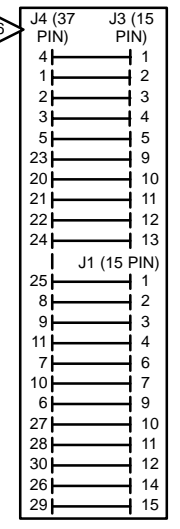
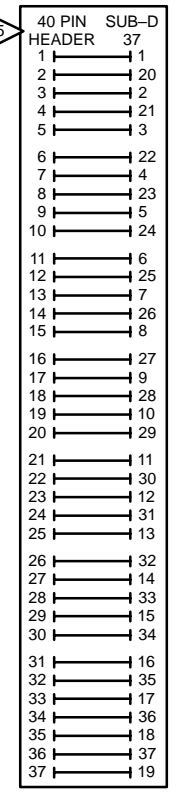
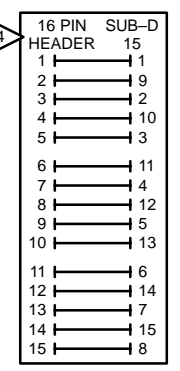
**SIGNA (8.X) – PATIENT HANDLING  
SCAN ROOM INTERFACE (SRI)**

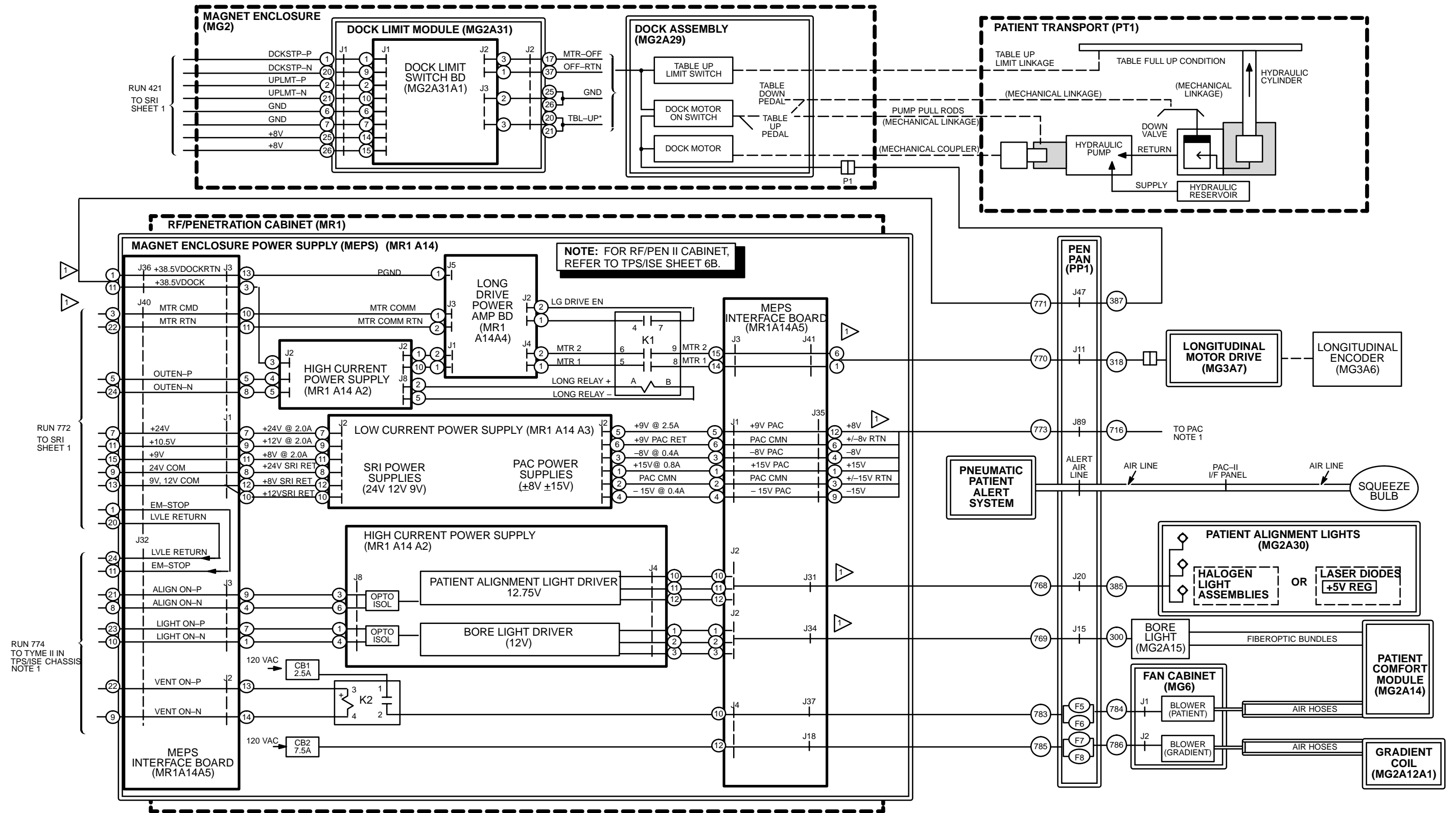
SHEET 1 OF 2

REFER TO THE FOLLOWING FUNCTIONAL BLOCK DIAGRAM FOR ADDITIONAL INFORMATION.  
NOTES:  
1) TPS/ISE  
2) SYSTEM

DOCK-STOP-P, N } FROM DOCK  
UPLMT-P, N } LIMIT MODULE  
+8V } SHEET 2

1) MULTIPLE WIRES/PINS WITH SAME SIGNAL ARE NOT SHOWN.  
2)  $\frac{A}{F/G} B$   
3) VOLTAGE AT SRI SHOULD BE 6 VDC MINIMUM  
 $\frac{E}{D/C}$

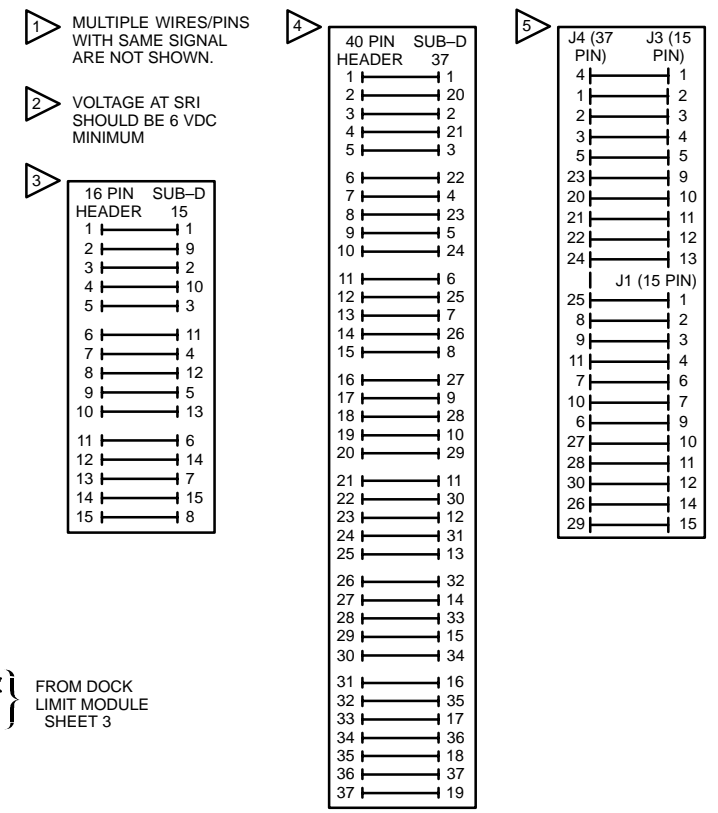
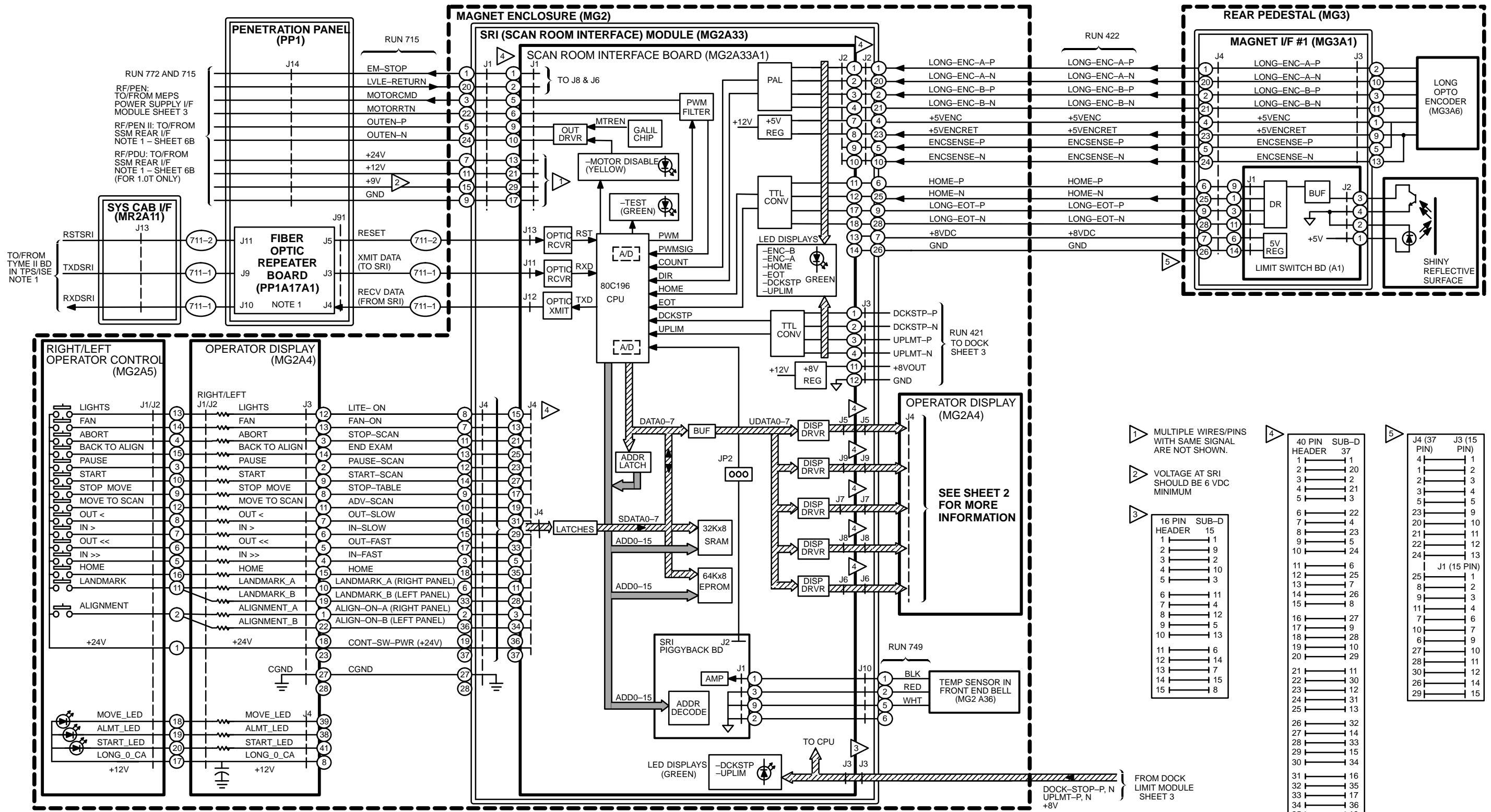




SIGNA (8.X) – PATIENT HANDLING  
RF/PENETRATION CABINET, DOCK, AND PNEUMATIC PATIENT ALERT SYSTEM

REFER TO THE FOLLOWING FUNCTIONAL BLOCK DIAGRAM FOR ADDITIONAL INFORMATION.  
NOTE: 1) TPS/ISE

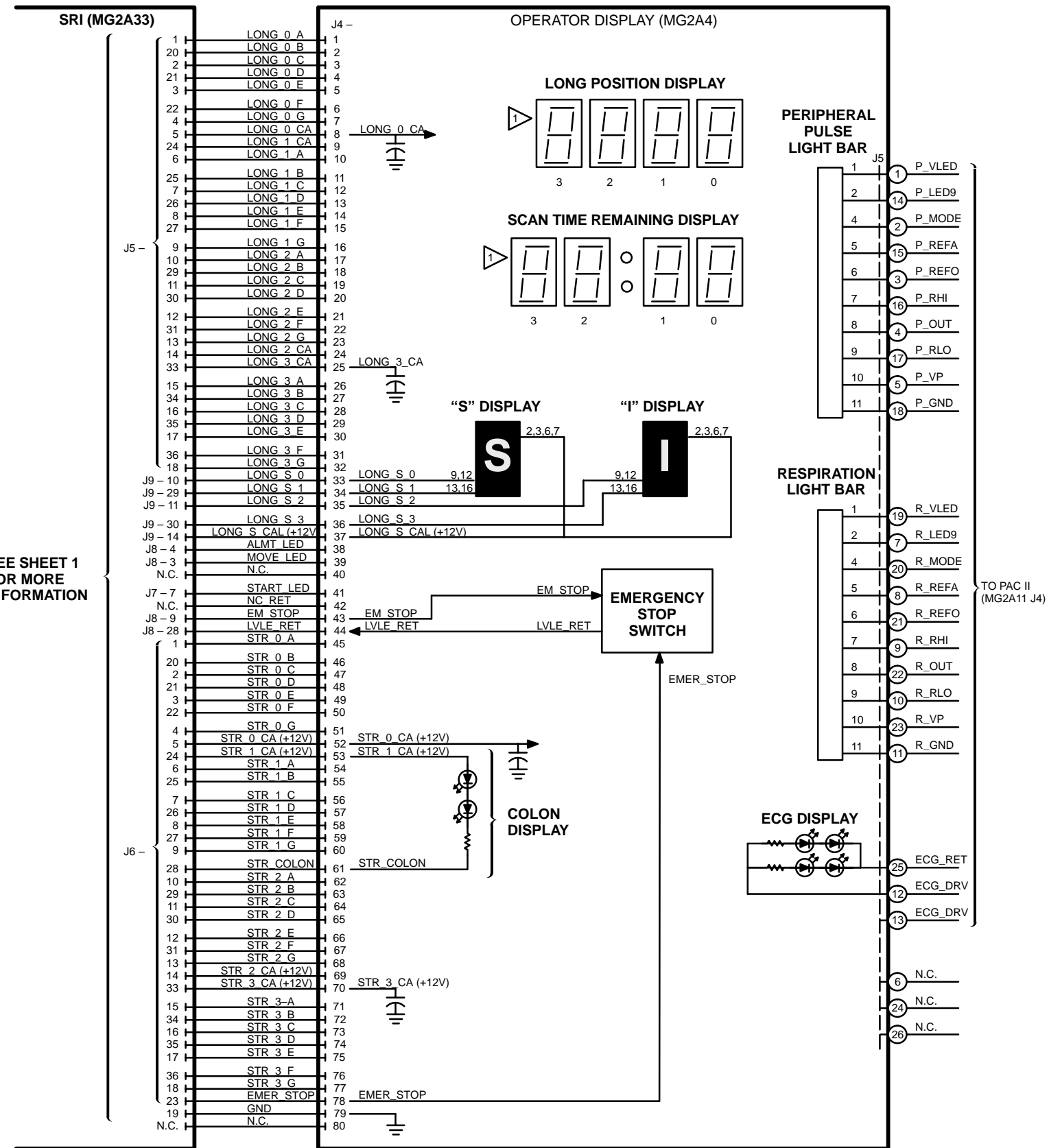
▶ MULTIPLE WIRES/PINS WITH SAME SIGNAL ARE NOT SHOWN



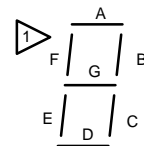
**SIGNA MR/i & CV/i (8.X) - PATIENT HANDLING**  
**SCAN ROOM INTERFACE (SRI)**

REFER TO THE FOLLOWING FUNCTIONAL BLOCK  
DIAGRAMS FOR ADDITIONAL INFORMATION.

- NOTES:
- 1) TPS/ISE
  - 2) SYSTEM

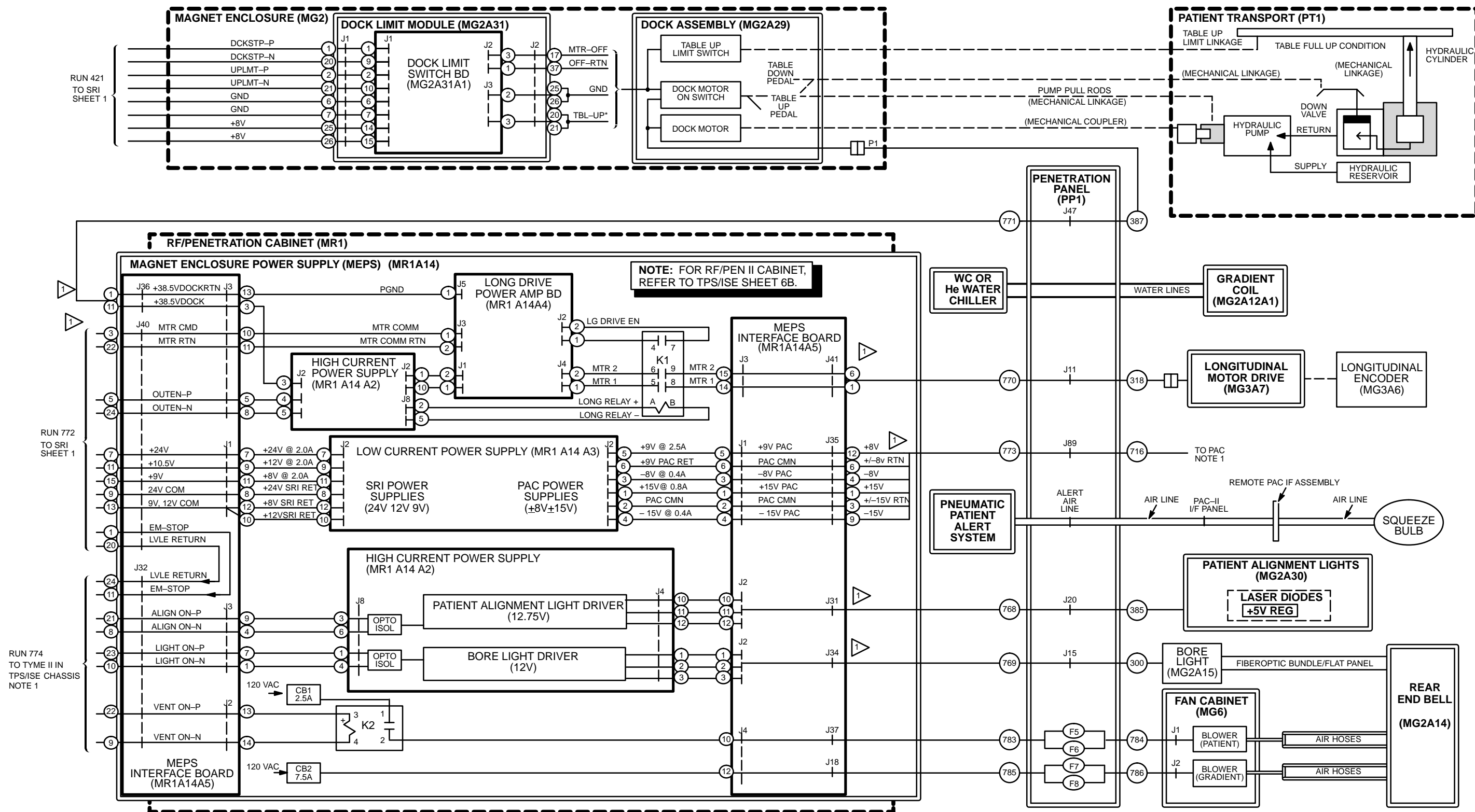


SEE SHEET 1 FOR MORE INFORMATION



SIGNA MR/i & CV/i (8.X) - PATIENT HANDLING SCAN ROOM INTERFACE (SRI)

SHEET 2 OF 3



SIGNA MR/i & CV/i (8.X) – PATIENT HANDLING  
RF/PENETRATION CABINET, DOCK, AND PNEUMATIC PATIENT ALERT SYSTEM

REFER TO THE FOLLOWING FUNCTIONAL  
BLOCK DIAGRAM FOR ADDITIONAL INFORMATION.  
NOTE:  
1) TPS/ISE

▶ MULTIPLE WIRES/PINS WITH SAME SIGNAL ARE NOT SHOWN