

10/05/2012 (Working hours: 10hrs.)

SAS LOAD TRANSFER

PAHSE 3 & PHASE 4 North Side:

Note 1: ABF disassembled all the attachments such as rods, blue anchor beams, and cable bands from panel Points PP98 and PP102 which were used in the Phase 1 load transfer which were done based on the submittal ABF-SUB2594R3.

Note 2: ABF will set up to center jack at the outboard rods at PP98 to rotate the cable and cable band at this location to fill the gap between the shim's top and end of the socket.

Note 3: The Panel points PP98, PP100, and PP102 are not completed yet, the shim plate have problems which need to be fixed.

Note 4: The suspender rope clamp was installed at PP100.

Note 5: ABF assembled the cable pulling system at panel points PP104 and PP108 and put in place one suspender for PP104 and both suspenders at PP 108 based on the submittal ABF-SUB2594R3 (Phase 4).

Note 6: The cable was shifted outward at Panel Points PP 112, PP114, and PP116 so that the cable was touching the cable band along the outer edge. ABF crew moved the cable inward slightly to prevent any damage to the cable at these Panel Points.

OTHER NOTES

The ABF Engineer Mr. Adam Reeve was present during operation.

ABF Crew:

-Aaron Kent

-Robert Larue

-Casey Lux

-Augie Solis

-Nick Shafer

-Jeffery Scott

-Charlie Lanier

-Kevin Alger (op.)

The following crew worked for 3 hours at the North Side

-Mathew Holt

-Pablo Ramirez

-Mathew Cochrane

-Lony Candelaria

Crane Grove RT 890E (60% Idle)

Fork Lift

NOTE:

Prepared by: Abbas Iranmanesh 2.5hrs.OT)