

10/11/2012 (Working hours: 10hrs.)

SAS LOAD TRANSFER

**PAHSE 1 BLUE FRAMES REMOVAL AT North Side:**

**Note 1:** ABF crews continued disassembly of all the attachments of the phase 1 load transfer blue framing such as rods, blue anchor beams top and bottom (Except the friction clamp) starting from PP14, up to PP 54 and partially PP58 so far.

**Note 2:** ABF crews continued arranging the stanchion members in order to be assembled in place with respect to submittal ABF-SUB-2616R02. The crew completed installing the stanchion posts at the side span the required connections to the saddle at the tower and started putting the rope in position at the post locations. The stanchion post at the panel point PP40 has conflict with the cable band grooves since the grooves are too deep at this location. ABF crew was trying to solve the problem by adding a thick plate under the post the connection. The stanchion posts at the PP38 (inboard), PP36 (inboard & outboard) and PP12 (Inboard) still are not in place.

**Note 3:** ABF crew started installing the stanchion posts at the main span after launch, and they had a very good progress. It is expected to finish tomorrow and set up the stanchion rope.

**Note 4.:** ABF crew started installing the stanchion posts at the South Span and they had a very good progress. It is expected to finish tomorrow and set up the stanchion rope.

**Note 3:** ABF Engineers Mr. Adam Reeve and Mr. Anchor Singh were present.

ABF Crew:

Group 1: ( Phase 1 Bracket disassembly)

-Mathew Holt (foreman)

-Pablo Ramirez

-Mathew Cochrane

-Lony Candelaria

-Charlie Lanier

-Kevin Alger (op.) (only 8 hrs)

Group2: (Side Span Stanchion)

-Gary Anderson (Foreman)

-Stanley Dalie

-Rogelio Ruiz

-Ethan Kent

-Carlos Alvarado

-Jose Alfaro

-Tomas Cervantes

Group 3: (Main Span Stanchion)

-Anthony Costa (After lunch)

-Jonathan Biskner (After lunch)

-Robert Larue (After lunch)

-James Wilkerson

-Drew Stclair

Group43: (South Side Span Stanchion)

-Kevin Karber

-Brian Larsen

-Morris Roberson

-Barry Rothman

-Anthony Volpe

Equipment:

Crane Grove RT 890E (8 hrs)

Crane Grove ABF002363 (2 hrs)

Prepared by: Abbas Iranmanesh 2.5hrs.OT)