DATE TAKEN: 7/19/12  
TAKEN BY: A. Loll  
PHOTO #: 1  
COMMENTS: HCLA Reactor R-102 Effluent/Fractionation Feed Heat Exchangers E-103 A/B/C/D/E inspected during walkthrough to confirm process safety information is current and accurate.

DATE TAKEN: 7/19/12  
TAKEN BY: A. Loll  
PHOTO #: 2  
COMMENTS: HCLA Condensate Blowdown Drum D-115 vent to atmosphere is shown in center of photograph supported by derrick supports.
DATE TAKEN:  7/19/12
TAKEN BY:  A. Loll
PHOTO #:  3
COMMENTS:  HCLA Condensate Blowdown Drum D-115 consensate blowdown tank inspected during walkthrough to confirm process safety information is current and accurate.

DATE TAKEN:  7/19/12
TAKEN BY:  A. Loll
PHOTO #:  4
COMMENTS:  Piping located in HCLA unit block shows signs of significant corrosion and scaling.
DATE TAKEN: 7/19/12  
TAKEN BY: A. Loll  
PHOTO #: 5  
COMMENTS: Piping and valve located in HCLA unit block shows signs of significant corrosion and scaling. Piping enters the ground at the base of the support structure and travels underground.

DATE TAKEN: 7/19/12  
TAKEN BY: A. Loll  
PHOTO #: 6  
COMMENTS: Piping and valves located on D-115 Condensate Blowdown Tank system. Hand valves on either side of the automatic valves were wrapped in garbage bags and secured with duct tape. The unit operator stated the valves were wrapped to protect them from the corrosive vapor emitted from the PCLA wet gas scrubber exhaust when the scrubber was started up. The walls of D-115 showed signs of corrosion and pitting behind the piping elbow on the left side of the photograph.
DATE TAKEN: 7/19/12  
TAKEN BY: A. Loll  
PHOTO #: 7  
COMMENTS: Overhead piping located in HCLA unit block near D-115 shows signs of significant corrosion and scaling. A significant amount of metal has sloughed off from the bottom of the pipe that appears to be second from the top of the photograph. The unit operator was unable to determine the process fluid in the pipe but believed it to be high pressure hydrogen.

SITE LOCATION: Baton Rouge Refinery Facility

DATE TAKEN: 7/20/12  
TAKEN BY: A. Loll  
PHOTO #: 8  
COMMENTS: Steel beams supporting the PCLA wet gas scrubber feed pipe shows signs of significant corrosion.

SITE LOCATION: Baton Rouge Refinery Facility
DATE TAKEN: 7/20/12
TAKEN BY: A. Loll
PHOTO #: 9
COMMENTS: Overhead piping located in HCLA unit block shows significant corrosion on a majority of the pipes running through the area.

DATE TAKEN: 7/19/12
TAKEN BY: A. Loll
PHOTO #: 10
COMMENTS: Hot work in PCLA are under Permit #571370.