

RESIDENT ENGINEER'S DAILY REPORT
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 Contract #: 04-0120F4
 SAS Superstructure
 04-SF-80-13.2 / 13.9

Report No: DR-000020	Working Day Calendar: 196	Date: 27-Jun-2007
Fabricator: Zhenhua Port Machinery Company, Ltd (ZPMC), Changxing Island	Fabricator Shift Hour: to	
Location: Shanghai, China	RE Shift Hour: 08:30 to 17:00	
Weather:	Temperature: F/ F	
Material Description: SAS OBG Deck		

Summary:

? I worked on Changxing Island.

? We moved our office to room 708.

? I observed a setup for radiographic in a plant closed to ZPMC's testing center at about 10:30 a.m.. The radiation impact area was surrounded by rope with little flags and radiation sign. Although the testing team had members stationed on sides to prevent people from entering the area, ZPMC's workers keep walking through the area because of lunch time, 11:00 a.m. Filming was held up until no workers left in the plant. For details, see METS report.

? I observed film developing process in ZPMC's testing center at about 1:00 p.m. Nate of ABF provided instructions during the process to make sure ZPMC's technicians follow proper procedure. During the water rinsing process, which was the last step of developing procedure, water supply to the building was stop for no reason. Since the chemical on the film should be washed off by running water, the crew brought in a five gallon bottle of water to provide running water.

? Tomorrow Dave McClary and I will visit the lab that will perform RT for ZPMC.

Prepared By: Ku, Stanley	Sr. Bridge Engineer	27-Jun-2007
Reviewed By: Tom, Jason	Sup. Transportation Engineer	07-Jul-2007
