

RESIDENT ENGINEER'S DAILY REPORT
ASST. RESIDENT ENGINEER'S DAILY REPORT

RESIDENT ENGINEER'S SUMMARY REPORT
RESIDENT ENGINEER'S DAILY REPORT
ASST. RESIDENT ENGINEER'S DAILY REPORT

Contract #: 04-0120F4
SAS Superstructure
04-SF-80-13.2 / 13.9

Report No: DR-000067	Working Day Calendar: 251	Date: 21-Aug-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 Tower		

Summary:

? ZPMC decided to use an approved PJP WPS for root pass and a new PJP WPS for welding skin plates. No weld could be done until the new PJP WPS was submitted and approved. By the time the PJP was approved by Dave McClary, ABF decided it was too late to start new welding (not enough time to do pre-heating, root pass, and welding). Skin plates were being heated by heating pads to be ready for welding tomorrow morning.

? ZPMC plans to start welding skin plates for 77m mock-up tomorrow morning at 7:00 a.m.

Prepared By: Ku, Stanley	Sr. Bridge Engineer	21-Aug-2007
Reviewed By: Tom, Jason	Sup. Transportation Engineer	11-Sep-2007