

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


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

Report No: DR-000050 **Working Day Calendar:** 238 **Date:** 08-Aug-2007
Fabricator: Zhenhua Port Machinery Company, Ltd (ZPMC), Changxing Island **Fabricator Shift Hour:** to
Location: Shanghai, China **RE Shift Hour:** 0830 to 1700
Weather: **Temperature:** F/ F
Material Description: SAS Tower

Summary:

? ZPMC continued milling beveled surface of skin plates and stiffeners for tower mock-ups.
 ? ZPMC saw-cut all (15) sections for destructive test to expose side surface for testing. Steve Lawton told Eric of ZPMC to have one side of the sections polished and acid for better viewing. ABF and METS will view sections at ZPMC's lab.
 ? ABF and ZPMC were working on U rib weld trial on ZPMC's deck mock-up when Robert and I were at the work shop. Before we left the work shop, we were told that the weld trial could not be continued because core failed to move automatically during welding.

Prepared By: Ku, Stanley	Sr. Bridge Engineer	08-Aug-2007
Reviewed By: Tom, Jason	Sup. Transportation Engineer	20-Aug-2007
