



Refer to: XBM
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Chongqing Marine & Industries Co., Ltd.

No.1 26th Fl., BeiChenMingDu
No.25-31 JianXinBeiLu, Jiangbei District
Chongqing, 400025
P. R. China

Attn: Mr. Zhang Guo Peng

Re: Approval for Superior Holding Power
STS Offshore Anchor up to 30,000 kgs

Gentlemen:

Via our Surveyor, we received on 3 April 2007 your submission of one (1) print of the following document:

Sea Test of STS Offshore Anchor

which was endorsed by our attending Surveyor for drag test of the subject superior holding power anchors at three locations in Huangpu River & Yangtze River carried out on 28 February 2007 and found satisfactory.

Accordingly, we have pleasure in confirming that the design of the STS offshore anchor will be accepted as a superior holding power anchors (i.e., with a 25% weight reduction permitted by 3-5-1/7 of the Rules) for a range of sizes from 500 kg to 30,000 kg.

Individual anchor for the subject anchor will be accepted for use on vessels classed with the Bureau subject to the relevant requirements of the Rules.

Very truly yours,

ABS Pacific
Kang Mui Wong
Director of Engineering

By: 
Hong Zhu
Senior Engineering Specialist - Hull

cc: ABS Corp. TCD w/letter of 30 December 2006 (Task No.: 208191)
cc: ABS Shanghai Opts