

## DET NORSKE VERITAS

## PRODUCT CERTIFICATE

| Manufacturer:  | SKIPPER Electronics AS   |
|--|--|
| Manufacturer's order No.:  | 81810  |
| Purchaser:   | SAM  |
| Purchaser's order No.:   |  |
| The product is intended for  |  |
| Yard:  | ( TBD )  |
| Yard No.:  |  |
| Name of vessel:  | "  |
| DNV Id. No.:   | P261.1C  |
| THIS IS TO CERTIFY:  |  |
| that the product:  | Bottom Penetration for Echo Sounder, Sonar or Log  |
| Type designation:<br>Intended purpose:<br>Serial No(s):  | SB-60-SA, DB-60-SA, SB-100-SBX_, DB-100-SB,<br>ETNSJB/ETNSLB-100mm<br>The gate valve may be used in conjunction with installation of<br>speed log or echo sounder<br>12080 |
| Has been built and tested in accordance with the relevant requirements of:   DNV Rules for Classification: ⊠ Ships ⊠ HSLC □ Naval ⊠ Offshore   □ Other standards: □ □ □ □ □  |  |
| Remarks (if more than one line, use page 2):   |  |
| The product was marked: NV-OSL-12-4380   | On: Gate Valve   |
| This field is only to be filled in when the certification is based on<br>Manufacturing Survey Arrangement (MSA).<br>The undersigned manufacturer declares that the product/system<br>been built and tested in accordance with the specification/stand<br>stated above and the conditions referred to in<br>Manufacturing Survey Arrangement No: R-1948<br>Quality System Contificate No: TI 154 USO 2004;2 | n has<br>ard   |
| Quality System Certificate No: TI 151 ISO 9001:2   | For <b>Det Norske Veritas AS</b>   |
| For Manufacturer:  | Place: <b>Høvik</b>  |
| Place: <b>Oslo</b>   | Place: Høvik   |
| Date: 16.03.2012   | Date: 2012-05-02   |
| Anders Karlstad<br>Product Technician  | Thomas R. Jacobsen<br>Senior Surveyor  |
|  |  |

Technical data:

Remarks:

The valve housing has been subjected to a hydrostatic pressure test, and the valve assembly to a seat leakage test to 5 bar. Holding time 5 minutes.

Marking and certificate numbers for the different parts:

Drawings with dates of approval and/or type approval certificate number:  $\ensuremath{\text{DNV}}$  S-6000