

| REVISIONS |             |           |        |
|-----------|-------------|-----------|--------|
| REV       | DESCRIPTION | DATE / BY | APPVL. |
|           |             |           |        |

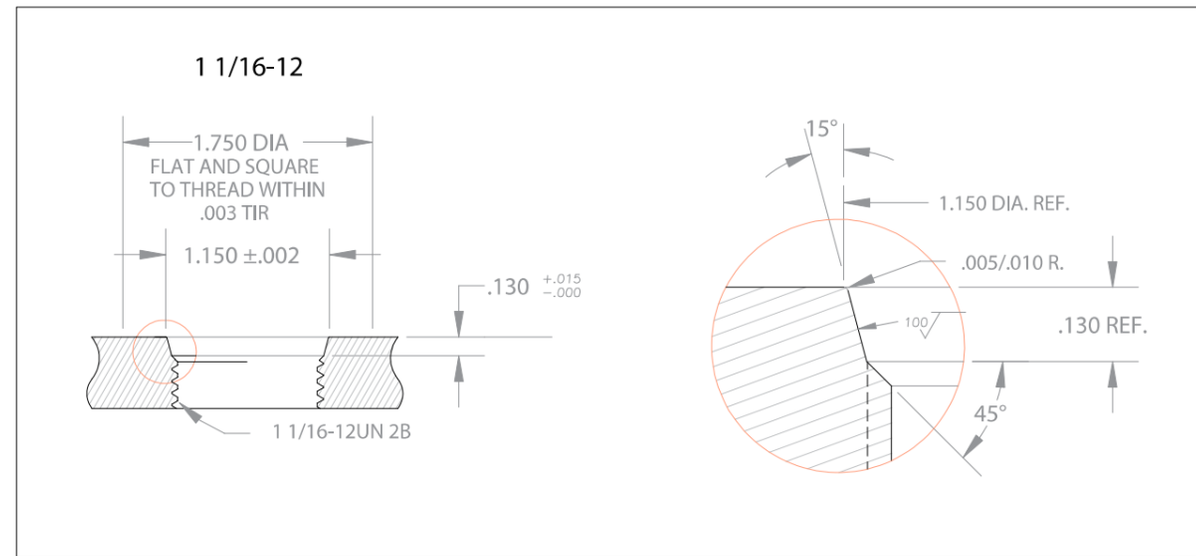
DRAFT  
DO NOT USE IN PRODUCTION

- ▲ 1 4-way airgun bulkhead connectors: Teledyne AG Geophysical, mod. AGM 1704 F. Color = black.
- ▲ 2 2-way airgun bulkhead connectors: Teledyne AG Geophysical, mod. AGM 1702 F. Colors as indicated.
- ▲ 3 Connector spacing: 75 mm minimum, for operation with mittened hands.
- ▲ 4 All airgun connector panel holes on 112 x 112 mm center grid.

*NVC395 POLAR, R/V "KRONPRINS HAAKON"*

|  |                                     |                       |                |
|--|-------------------------------------|-----------------------|----------------|
| <b>AIRGUN CONNECTOR PANEL LAYOUT</b><br>3rd DECK, PORT SIDE                                      |                                     | DESIGN                | S.I. / O.M.    |
|  |                                     | DRAWN                 | O.M.           |
|  |                                     | CHK                   |                |
|  |                                     | DATE                  | 04 DEC 2015    |
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| CLASSIFICATION: UNC  |                                     | APPROVED FOR RELEASE: |                |
| FILE NAME  | NVC395-S1-connector-panel-ver-A.ODG | LAST EDIT             | 04 DEC 2015    |
| DRAWING NO.:   |                                     |                       |                |
| <b>NVC395 - S1 - E - M - 001 - 01</b>  |                                     | <b>A</b>              |                |
| PROJECT NO.  | PROJECT CODE                        | UNIT NO.              | DICIPLINE CODE |
|  |                                     |                       | DRAWING TYPE   |
|  |                                     |                       | SEQUENCE NO.   |
|  |                                     |                       | SHEET NO.      |
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DO NOT USE IN PRODUCTION

AGM 1000 series marine bulkhead connectors, recommended panel holes. Drawing from Teledyne AG Geophysical Products, file: AG\_brochure\_9\_2015\_18-1.pdf. Measurements in inches.

Document source: <http://www.aggeophysical.com/catalog.html>



**FRONT OR SIDE MOUNTED BULKHEAD CONNECTORS?**

Photo shows airgun and hydrophone connector panel on R/V "G. O. Sars" (2004), where bulkhead connectors were put on the side of stainless steel enclosure.

Image source: <http://www.geo.uib.no/eworkshop/NVC-395-POLAR/photos/GOS-2003-APR-7/index.html>

|   |                                     |          |                |                       |              |                       |             |
|---|-------------------------------------|----------|----------------|-----------------------|--------------|-----------------------|-------------|
| <i>NVC395 POLAR, R/V "KRONPRINS HAAKON"</i>   |                                     |          |                |                       |              |                       |             |
| <b>AIRGUN CONNECTOR PANEL LAYOUT</b><br>3rd DECK, PORT SIDE                               |                                     |          |                |                       |              | DESIGN                | S.I. / O.M. |
|   |                                     |          |                |                       |              | DRAWN                 | O.M.        |
|   |                                     |          |                |                       |              | CHK                   |             |
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