

1702- Laser Rangefinder Eye Safe

| Topic of Interest | Information we need from your organization |
|------------------------------|---|
| TechScout Title | Laser Rangefinder Eye Safe |
| Description | In an effort to improve the system availability and SWaP considerations, seeking newer technologies with higher ranging frequencies, improved longevity, lower power and overall greater system performance. Please include in your specs: volume, mass, range measurement, eye safety, sustained measurement rate, power requirements, temperature range and anticipated product life. |
| Focus Area(s) | [x] Sensors - Devices that detect and acquire information |
| Keyword(s) | Laser Rangefinder, Eye Safe >7.5km |
| Response Instructions & Date | <p>4/24/2017</p> <p>Send email response to techscout@gd-ms.com</p> <p>Response may be one or any of the following</p> <ul style="list-style-type: none"> • Data sheet(s) • Quad Chart • White paper limited to 2 pages <p>Supplier must not submit any export controlled technical data or proprietary data with their response.</p> <p><i>General Dynamics Mission Systems will not be responsible for, nor will it pay for any expense which may be incurred by the supplier in preparation of its TechScout response. Supplier acknowledges and agrees that this TechScout request does not commit GDMS to any course of action, including but not limited to, any purchase of supplier's products or services or any future involvement with supplier. The issuance of this request does not bind GDMS to accept or review any response, in whole or in part.</i></p> |
| Questions | Email Sheila Lucas with any questions or required clarification at sheila.lucas@gd-ms.com |

