

Military Applications Summary Bulletins report on technology developments in Europe and the Middle East. The material contained in the Bulletins should in no way be construed as an endorsement of any product or service described therein.

Approved for public release; distribution unlimited

National Science Foundation Space/Remote Sensing

Arctic

OFFICE OF NAVAL RESEARCH EUROPEAN OFFICE Box 39, FPO New York 09510-0700 Phone (AV)235-4131 (Comm) 409-4131

MASB 04-91

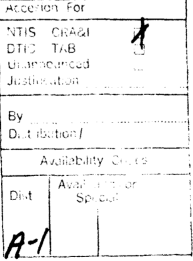
15 February 1991

## MAS BULLETIN 1990 ANNUAL INDEX

This index of Military Applications summary (MAS) Bulletin lists all those published in 1990. Copies of the listed Bulletins may be obtained via ONREUR (address and telephone numbers as shown above).

01-90	Pyrocool: The Generation of High Purity Gas from Solids	14-90	Ocean Surface Current Radar II	
02-90	Royal Ordnance Develops New Signal Flare Kit	15-90		
03-90	Explosive Cutting Tape - ROECT	10-90	Weapon System	
04-90	Submarine Communications Multi-Function Antenna	17-90	Research and Development (AGARD) Symposim or	
05-90	Submarine Communications and Navstar		. ,	
	Antenna	18-90	OBVACT Naval Gunnery Trainer	
06-90	Submarine Communications Low Profile Antenna	19-90	GEC Covert Radar Altimeter Type AD1990	
07-90	Expendable Communications Buoy	20-90	Meteosat Weather Data and EUMETSAT Polar Systems Program	
08-90	Submarine Integrated Communications Mast		Polar Systems Program	
09-90	14th International Pyrotechnics Seminar Proceedings	21-90	<ul> <li>16-90 Seastreak - High Veolocity Close in Weapon System</li> <li>17-90 Papers Presented at Advisory Group for Aerospace Research and Development (AGARD) Symposim of Hypersonic Combined Cycle Propulsion</li> <li>18-90 OBVACT Naval Gunnery Trainer</li> <li>19-90 GEC Covert Radar Altimeter Type AD1990</li> <li>20-90 Meteosat Weather Data and EUMETSAT Polar Systems Program</li> </ul>	
	SIMRAD Subsea Split Beam Transducer for Phase-Angle Measurements in Narrow Beam Sonars		Accesson For	
		Distrib	Distribution: NTIS CRA&I	
11-90	Modular Sea-Skimming Towed Target System	Standa	Standard DTIO TAB Unappounced Unappounced	
12-90	The LR6000 - A British-Designed Long-Range			







8 9

**Autonomous Submersible** 

13-90 Ocean Surface Current Radar Update

**\*** 

**48**€