### **Threats to Space Operations: Counterspace Capabilities**

Victoria Samson, Secure World Foundation

Presentation for "Defence and Security of Space: Sharing perspectives on military operations and behaviours in space WP3110" Wilton Park, Wiston House, Steyning, West Sussex, England

Oct. 19, 2022

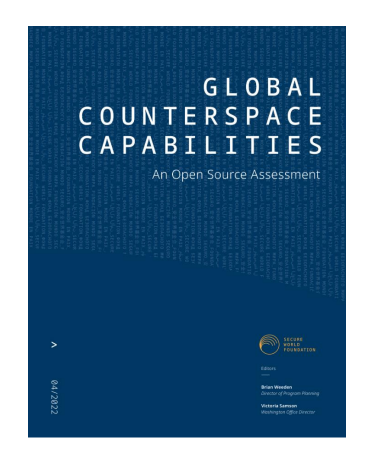


# Secure World Foundation (SWF) is a *private operating foundation* that promotes cooperative solutions for space sustainability

## Our vision: The secure, sustainable, and peaceful uses of outer space that contribute to global stability on Earth

Our mission: Secure World Foundation works with governments, industry, international organizations, and civil society to develop and promote ideas and actions to achieve the secure, sustainable, and peaceful uses of outer space benefiting Earth and all its peoples

- Existence of counterspace capabilities is not new, but the circumstances surrounding them are
- Significant R&D/testing of a wide range of destructive & nondestructive counterspace capabilities by multiple countries
- Only non-destructive capabilities are actively being used in current military operations



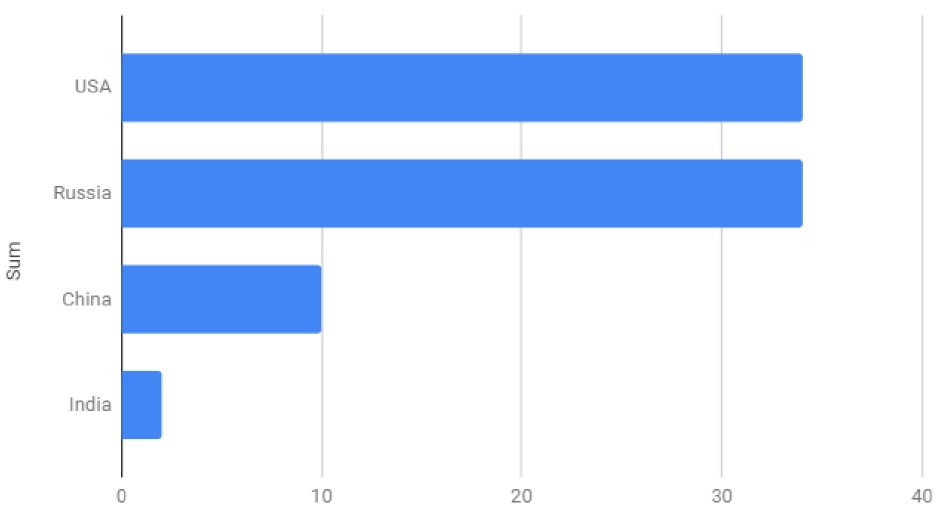
https://swfound.org/counterspace



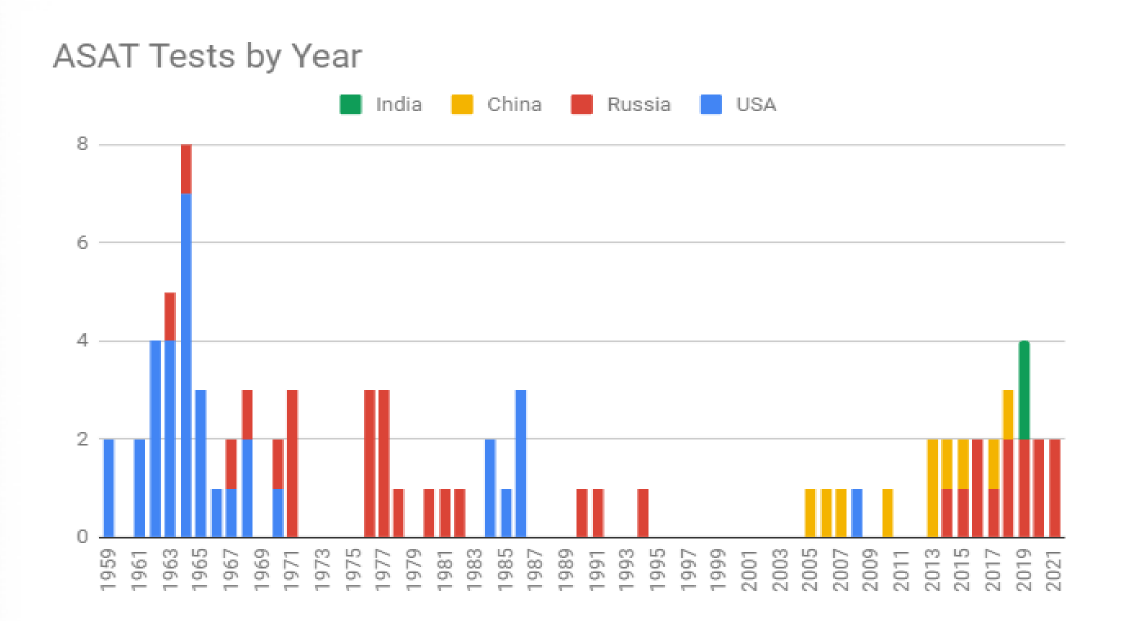
## 2022 Global Assessment

	U.S.	Russia	China	India	Aus.	France	Iran	Japan	North Korea	South Korea	U.K.
LEO Co-Orbital											
MEO/GEO Co-Orbital											
LEO Direct Ascent											
MEO/GEO Direct Ascent											
Directed Energy											
Electronic Warfare											
Space Situational Awareness									•		
		Legend	: none	sc	ome	significa	ant 🔺				,





01



#### WP3110 – Defence and Security of Space

#### TABLE 5-1 - ORBITAL DEBRIS CREATED BY ASAT TESTS IN SPACE

DATE	COUNTRY	ASAT SYSTEM	TARGET	INTERCEPT ALTITUDE	TRACKED DEBRIS	DEBRIS STILL ON ORBIT	TOTAL DEBRIS LIFESPAN
Oct. 20, 1968	Russia	IS	Cosmos 248		253	79	50+ years
Oct. 23, 1970	Russia	IS	Cosmos 373		147	35	50+ years
Feb. 25, 1971	Russia	IS	Cosmos 394		117	52	50+ years
Dec. 3, 1971	Russia	IS	Cosmos 459		28	0	3.3 years
Dec. 17, 1976	Russia	IS	Cosmos 880		127	58	45+ years
May 19, 1978	Russia	IS-M	Cosmos 970		72	64	40+ years
Apr. 18, 1980	Russia	IS-M	Cosmos 1171		48	5	40+ years
Jun. 19, 1982	Russia	IS-M	Cosmos 1375		62	59	35+ years
Sept. 13, 1985	U.S.	ASM-135	Solwind	530 km	285	0	18+ years
Sept. 5, 1986	U.S.	Delta 180 PAS	Delta 2 R/B		16	0	< 1 year
Dec. 26, 1994	Russia	IS-M	Unknown		27	24	25+ years
Jan. 11, 2007	China	SC-19	FengYun 1C	880 km	3527	2763	15+ years
Feb. 20, 2008	U.S.	SM-3	USA 193	22 <b>0</b> km	174	0	1+ year
Mar. 27, 2019	India	PDV-MK II	Microsat-R	300 km	128	1	2+ years
AugDec. 2019	Russia	Cosmos 2535	Cosmos 2536		27	14	3+ years
Nov. 15, 2021	Russia	Nudol	Cosmos 1408	470 km	1402	1225	Unknown
				Total	6349	4379	

01



## Thanks.

## Victoria Samson, vsamson@swfound.org

**@SWFoundation** 

