

LIST OF PROPOSED NIAG STUDIES FOR THE CALENDAR YEAR 2023

Nr	Sponsor	Study Title	Open to
1	NAAG/MILENG WG	Identify solutions to fulfil NATO MILENG capability targets on counter-mobility (CMob) requirements, by the provision of CMob assets and by the development of innovative CMob solutions	Allies (INV) + IP
2	NAAG/JCG SBAMD	Counter Rockets, Artillery and Mortar (C-RAM) Technologies and Required Capabilities (C-RAM Technology and Required Capabilities)	Allies (INV) + SWI
3	NAFAG/ACG2	Collaborative Environment for the Next Generation of Combat Air Platforms and Weapons	Allies (INV) + AUS, SWI
4	NAFAG/ACG3	SEAD Capabilities Required in 2030	Allies (INV) + AUS, NZL, SWI
5	NNAG/AWWCG	Area Threat Evaluation and Weapon Assignment (TEWA)	Allies (INV)
6	NAFAG/NNAG	Advanced/Novel Electronic Attack Capabilities	Allies (INV)
7	AVC-C3B	Precision Approach & Landing Systems – Future Technologies	Allies (INV) + IP + EU, EDA, EUROCONTROL, MD Countries, Malta, Colombia, ICAO, IATA, FAA, CANSO

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Nr	Sponsor	Study Title	Open to
8	C3B	Zero-Trust Architecture for federated environments	Allies (INV) + IP
9	CNAD	How to Enhance Secure, Resilient and Sustainable Availability of Strategic Materials and Microelectronics Essential to Allied Capability Development and Delivery	Allies (INV)
10	CNAD	Ensuring Allied Capabilities Adaptation in the context of Climate Change	Allies (INV) + IP
TOTAL BUDGET(*): <u>2.650 M (to be confirmed)</u>			

(*) Each NIAG study budget is determined considering both length/complexity of the study but also the number of participants to ensure a fairly comparable level of effort per participant across the NIAG studies portfolio. The budget for each study will therefore be confirmed after the exploratory group meeting has taken place.

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Reserve list (in priority order):

Nr	Sponsor	Study Title	Open to Partners
1	NAAG	Modularity in the Design of Multinational Rotorcraft	IP
2	NNAG/AWWCG	Specialised Unmanned Surface Vessel for ASuW/AAW Force Protection	IP
3	NNAG/SDCG	AI Support to Internal Battle Damage in Warships	IP
4	NAFAG/JCGISR	Implementation of 5G Networks on NATO C2 Systems (JC2COI, supported by JCGISR)	Allies (INV)
5	NAFAG/JCGVL	Improving Mission Planning to increase Mission Effectiveness and Survivability	IP
6	C3B	Development of a Service Catalog to identify possible commercial Satellite-as-a-Service capabilities and standards in a hybrid architecture	Allies (INV) + AUT, AUS, IRL, JPN, NZL, ROK, SWI

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