Schedule of Documents – Defence FOI 386/22/23

Document	Date	Document description or title	Pages	Decision	Reason for decision under the Act
1	2020	DSTG Human Biotechnologies Program: Trajectory Papers	42	Partial access	Deletions made in accordance with section 22 of the FOI Act, on the grounds that the deleted material is irrelevant or exempt under section 47 of the FOI Act.
2	19/08/2020	The Influence of Training on New Army Recruits' Energy and Macronutrient Intakes and Performance: A Systematic Literature Review	19	Full access	
3	23/03/2021	A Supplement Management Framework for Special Operations Command: Project Update	17	Partial access	Deletions made in accordance with section 22 of the FOI Act, on the grounds that the deleted material is irrelevant or exempt under sections 33(a)(i) and 47E(d) of the FOI Act.
4	12/2020	The Utility and Safety of Caffeine as an Ergogenic Aid in Australian Defence Force Combat Ration Packs	50	Partial access	Deletions made in accordance with section 22 of the FOI Act, on the grounds that the deleted material is irrelevant or exempt under sections 47E(d), 33(a)(iii) of the FOI Act.
5	02/2022	Australian Combatants' Protein and Amino Acid Requirements and Recommendations for Combat Ration Packs	66	Partial Access	Deletions made in accordance with section 22 of the FOI Act, on the grounds that the deleted material is irrelevant or exempt under sections 47E(d) of the FOI Act
6	12/2022	Supplement Use in the RAAF	6	Full access	
7	TBA	Supplement Guidance	5	Full access	
8	22/09/2021	Motivators of Indiscriminate and Unsafe Supplement Use among Young Australians	18	Full access	
9	02/2020	A Systematic Review of the Effect of Dietary Supplements on Cognitive Performance in Healthy Young Adults and Military Personnel	32	Full access	

Schedule of Documents – Defence FOI 386/22/23

Document	Date	Document description or title	Pages	Decision	Reason for decision under the Act
10	2021	Abstract Dietary Supplement Use in the ADF: time for change?	2	Full access	
11	2021	Abstract Effect of a dual action hydration strategy containing high amylose starch on hydration status in an extreme military training environment: a randomized crossover study	2	Full access	
12	TBA	Prevalence and Predictors of Dietary and Nutritional Supplement Use in the Australian Army: A Cross-Sectional Survey	15	Full access	