## Initial volunteers and currently available sections

Responded?	Contributor	Email	Contribution offered	Existing draft
Yes	Manuel Metz	Manuel. Metz@dlr. de	summary on European Countries and especially the EUSST Consortium for the Appendix of the Report	Not yet
Yes		balbir.s@manipal.edu ak anilkumar@isro.gov.in	ISRO India	isro_IAA_note.pdf
Yes	Tanya Masson Olga Volynskaya	aoerjia 88@mail.ru t.l.masson@law.leidenuniv.nl		11. Legal_updated_clean_23 Mar 2022 (CLEAN)
Yes	Roberto Opromolla Marko Jankovic	roberto.opromolla@unina.it marko.jankovic@dfki.de		IAA Space Debris Situation Report 2019 - SG 5_17- Debris Remediation Chapter - ThirdDraft_RO_MJ_03122021
Yes	D	darren@leolabs.space christophe.bonnal@cnes.fr	several sections	Not yet
To be contacted	Nicolas Berend		Remediation (overlap with Opromolla and Jankovic)	Not yet
yes	Juan Carlos Dolado Perez	Juan-Carlos. Dolado Perez@cnes.fr		8. Future environment_last_report_working_doc_ v4
yes	Frank Schafer	Frank.Schaefer@emi.fraunhofer.de	HVI	Not yet

## Distribution of tasks and sections that came later on

	Introduction   □ Darren and Christophe						
	Current status (12 pages) ⇒ Need for someone who masters MASTER-ORDE	M or equivalent, so	preferably ESOC + N	JASA + Russia ? Japan ?			
	our ent status (22 pages) wheel for someone time masters in let 21 ent 21	in or equivalent, se	preferably 2000 FT				
	Measurements (13 pages) and 4. SSA (16 pages)		Noelia Sanchez Ortiz	Thomas Schildknecht			
	Could be merged into a unique chapter explaining the "how it works"						
	Description of the SSA systems themselves placed in an Annex	Dan Oltrogge					
	Strong wish to have extra systems, mainly ESA, EUSST, China, Australia,						
	Personal opinion: no significant effort to update, fundamentally structure						
	Collision Avoidance (6 pages) ⇒ Easy to update, potentially to be completed with new techniques and modern examples D. Finkleman & Dan Oltrogge						
. HVI and Protection (13 pages) ⇒ Only minor points to update							
	Reentering Space Objects (16 pages) ⇒ Only some statistics to update	Dr. A K Anilkumar	& Marlon E Sorge				
			& Marlon E Sorge ncK contributions & Marlon E	Sorge			
	Reentering Space Objects (16 pages) $\Rightarrow$ Only some statistics to update			Sorge			
	Reentering Space Objects (16 pages) ⇒ Only some statistics to update  Future Orbital Debris Environment (11 pages) ð Obviously a bit more work to			Sorge			
	Reentering Space Objects (16 pages)   Only some statistics to update  Future Orbital Debris Environment (11 pages)   Obviously a bit more work to Updates of statistics	o d <mark>o J ChB and Dr</mark>		Sorge			
	Reentering Space Objects (16 pages)   Only some statistics to update  Future Orbital Debris Environment (11 pages)   Obviously a bit more work to  Updates of statistics  Inclusion of Small-sats and Constellations	o d <mark>o J ChB and Dr</mark>		Sorge			
	Reentering Space Objects (16 pages)   Only some statistics to update  Future Orbital Debris Environment (11 pages)   Obviously a bit more work to  Updates of statistics  Inclusion of Small-sats and Constellations  However, most of the IADC WG2 derived work can be reused, unchanged	o d <mark>o J ChB and Dr</mark>		Sorge			
	Reentering Space Objects (16 pages)   Only some statistics to update  Future Orbital Debris Environment (11 pages)   Obviously a bit more work to  Updates of statistics  Inclusion of Small-sats and Constellations  However, most of the IADC WG2 derived work can be reused, unchanged  Mitigation (9 pages)   Mostly update, ChB and DmcK contributions  Well known to members of International Standards Working Groups  Important to update the summaries of PMD practices	o d <mark>o J ChB and Dr</mark>		Sorge			
	Reentering Space Objects (16 pages)   Only some statistics to update  Future Orbital Debris Environment (11 pages)   Obviously a bit more work to  Updates of statistics  Inclusion of Small-sats and Constellations  However, most of the IADC WG2 derived work can be reused, unchanged  Mitigation (9 pages)   Mostly update, ChB and DmcK contributions  Well known to members of International Standards Working Groups  Important to update the summaries of PMD practices  Debris Remediation (12 pages)   Darren and Christophe + Norman!	o d <mark>o J ChB and Dr</mark>		Sorge			
).	Reentering Space Objects (16 pages)  ○ Only some statistics to update  Future Orbital Debris Environment (11 pages)   Obviously a bit more work to Updates of statistics  Inclusion of Small-sats and Constellations  However, most of the IADC WG2 derived work can be reused, unchanged Mitigation (9 pages)   Mostly update, ChB and DmcK contributions  Well known to members of International Standards Working Groups  Important to update the summaries of PMD practices  Debris Remediation (12 pages)   Darren and Christophe + Norman!  Legal (9 pages)  Update already done last year by Tanja; to be re-read	o d <mark>o J ChB and Dr</mark>		Sorge			
). L.	Reentering Space Objects (16 pages)   Only some statistics to update  Future Orbital Debris Environment (11 pages)   Obviously a bit more work to  Updates of statistics  Inclusion of Small-sats and Constellations  However, most of the IADC WG2 derived work can be reused, unchanged  Mitigation (9 pages)   Mostly update, ChB and DmcK contributions  Well known to members of International Standards Working Groups  Important to update the summaries of PMD practices  Debris Remediation (12 pages)   Darren and Christophe + Norman!	o d <mark>o J ChB and Dr</mark>		Sorge			
D. 1.	Reentering Space Objects (16 pages)  ○ Only some statistics to update  Future Orbital Debris Environment (11 pages)   Obviously a bit more work to Updates of statistics  Inclusion of Small-sats and Constellations  However, most of the IADC WG2 derived work can be reused, unchanged Mitigation (9 pages)   Mostly update, ChB and DmcK contributions  Well known to members of International Standards Working Groups  Important to update the summaries of PMD practices  Debris Remediation (12 pages)   Darren and Christophe + Norman!  Legal (9 pages)  Update already done last year by Tanja; to be re-read	D. Finkleman	ncK contributions & Marlon E				
). L. 2.	Reentering Space Objects (16 pages)   Only some statistics to update  Future Orbital Debris Environment (11 pages)   Obviously a bit more work to Updates of statistics  Inclusion of Small-sats and Constellations  However, most of the IADC WG2 derived work can be reused, unchanged Mitigation (9 pages)   Mostly update, ChB and DmcK contributions  Well known to members of International Standards Working Groups  Important to update the summaries of PMD practices  Debris Remediation (12 pages)   Darren and Christophe + Norman!  Legal (9 pages)   Update already done last year by Tanja; to be re-read International (6 pages)   To be restructured, easy. Christophe  Synthesis & Further References (7 pages)   To be restructured, partially meternalix (3 pages)   Currently	D. Finkleman	ncK contributions & Marlon E				
0. 1. 2.	Reentering Space Objects (16 pages)   Only some statistics to update  Future Orbital Debris Environment (11 pages)   Obviously a bit more work to Updates of statistics  Inclusion of Small-sats and Constellations  However, most of the IADC WG2 derived work can be reused, unchanged Mitigation (9 pages)   Mostly update, ChB and DmcK contributions  Well known to members of International Standards Working Groups  Important to update the summaries of PMD practices  Debris Remediation (12 pages)   Darren and Christophe + Norman!  Legal (9 pages)   Update already done last year by Tanja; to be re-read International (6 pages)   To be restructured, easy. Christophe  Synthesis & Further References (7 pages)   To be restructured, partially metals	D. Finkleman	ncK contributions & Marlon E				

## What next

- 1. We need track changes and cleaned sections from all volunteers
- 2. Please, use Teams to upload your documents at this <u>link</u>
- 3. We are now targeting the next IAC as deadline to have ALL sections updated, so we can compile and submit to IAA.