

RDM-blue-book-approach-plan									
ID	WBS	Task Name	Start	Duration	Finish	%C	Resource Names	Predecessors	CWEdat
1	<b>1</b>	<b>Re-Entry Data Message 1.0 Blue Book Approach Plan</b>	<b>6/22/2018</b>	<b>320 days</b>	<b>9/12/2019</b>	<b>11%</b>			<b>NA</b>
2	1.1	Conduct RDM Agency Review	6/22/2018	48 days	8/28/2018	90%	Secretariat		8/31/2018
3	<b>1.2</b>	<b>Nav WG Meetings</b>				<b>0%</b>			<b>NA</b>
4	1.2.1	Nav WG Telecon	9/5/2018	1 day	9/5/2018	0%	NavWG		NA
5	1.2.2	Nav WG Telecon	10/3/2018	1 day	10/3/2018	0%	NavWG		NA
6	1.2.3	CCSDS Fall 2018 Meetings	10/15/2018	5 days	10/19/2018	0%	NavWG		NA
7	1.2.4	Nav WG Telecon	11/14/2018	1 day	11/14/2018	0%	NavWG		NA
8	1.2.5	Nav WG Telecon	12/12/2018	1 day	12/12/2018	0%	NavWG		NA
9	1.2.6	Nav WG Telecon	1/16/2019	1 day	1/16/2019	0%	NavWG		NA
10	1.2.7	Nav WG Telecon	2/13/2019	1 day	2/13/2019	0%	NavWG		NA
11	1.2.8	CCSDS Spring 2019 Meetings	5/6/2019	4 days	5/9/2019	0%	NavWG		NA
12	1.2.9	Decision: Is another Agency Review warranted?	9/5/2018	0 days	9/5/2018	0%	NavWG	4SS	NA
13	1.3	Disposition RIDs from Agency Review	9/5/2018	21 days	10/3/2018	0%	NavWG	4SS	10/31/2018
14	1.4	Provide RID dispositions to Reviewers	10/4/2018	2 days	10/5/2018	0%	David	13	10/31/2018
15	1.5	Apply results of RID dispositions to RDM R1 => RDM R1.1	10/4/2018	3 days	10/8/2018	0%	Alexandru	13	NA
16	1.6	Establish SANA candidate registry for RDM items	10/8/2018	10 days	10/19/2018	0%	SANA Operator,Alexandru	13	NA
17	1.7	Develop Test Plan/Report Document	9/5/2018	30 days	10/16/2018	0%	Alexandru	4SS	NA
18	<b>1.8</b>	<b>Perform RDM prototype testing</b>	<b>10/17/2018</b>	<b>90 days</b>	<b>2/19/2019</b>	<b>0%</b>			<b>NA</b>
19	1.8.1	First Prototype Development		0 days		0%			12/31/2018
20	1.8.2	Second Prototype Development		0 days		0%			1/31/2019
21	1.8.3	Perform RDM Test Cases	10/17/2018	90 days	2/19/2019	0%	NavWG	17	NA
22	1.9	Review Test Results	2/20/2019	5 days	2/26/2019	0%	NavWG	21	NA
23	1.10	Add Test Results to draft Test Plan/Report	2/27/2019	3 days	3/1/2019	0%	Alexandru	22	NA
24	1.11	Modify RDM R1.1 based on test results (if necessary => RDM P1.2)	3/4/2019	1 day	3/4/2019	0%	Alexandru	23	NA
25	1.12	Perform final proofreading of RDM Test Plan/Report	3/4/2019	5 days	3/8/2019	0%	NavWG	23	NA
26	1.13	Perform final proofreading of RDM R1.1 (or R1.2)	3/5/2019	5 days	3/11/2019	0%	David,Alexandru	24	NA
27	<b>1.14</b>	<b>Seek approval to publish RDM 1.0</b>	<b>3/11/2019</b>	<b>112 days</b>	<b>8/13/2019</b>	<b>0%</b>			<b>NA</b>
28	1.14.1	Provide RDM R1.x (Transition to Blue) to Area Director	3/11/2019	1 day	3/11/2019	0%	David	25	NA
29	1.14.2	Provide RID dispositions to Area Director	3/11/2019	1 day	3/11/2019	0%	David	28SS	NA
30	1.14.3	Provide final RDM Test Plan/Report Area Director	3/11/2019	1 day	3/11/2019	0%	David	28SS	NA
31	1.14.4	Request Area Director Resolution for Approval to Publish	3/11/2019	1 day	3/11/2019	0%	David	28SS	NA
32	1.14.5	Issue Area Director Resolution for Approval to Publish	3/12/2019	10 days	3/25/2019	0%	Mario	31	NA
33	1.14.6	Provide RDM R1.x (Transition to Blue) to Secretariat	3/26/2019	1 day	3/26/2019	0%	David	32	NA
34	1.14.7	Secretariat Document Processing	3/27/2019	30 days	5/7/2019	0%	Secretariat	33	5/31/2019
35	1.14.8	Establish "Approval to Publish" CESG Poll on RDM	5/8/2019	10 days	5/21/2019	0%	Secretariat	34	NA
36	1.14.9	Conduct CESG Poll	5/22/2019	15 days	6/11/2019	0%	CESG	35	NA
37	1.14.10	Resolve conditions arising from CESG Poll	6/12/2019	10 days	6/25/2019	0%	NavWG	36	NA
38	1.14.11	Establish "Approval to Publish" CMC Poll on RDM	6/26/2019	10 days	7/9/2019	0%	Secretariat	37	NA
39	1.14.12	Conduct CMC Poll	7/10/2019	15 days	7/30/2019	0%	CMC	38	NA
40	1.14.13	Resolve conditions arising from CMC Poll	7/31/2019	10 days	8/13/2019	0%	NavWG	39	NA
41	1.15	Approval to Publish received	8/14/2019	1 day	8/14/2019	0%	CMC	40	9/30/2019
42	1.16	Perform final Secretariat Document Processing	8/15/2019	15 days	9/4/2019	0%	Secretariat	41	NA
43	1.17	Publish RDM Blue Book 1.0	9/5/2019	1 day	9/5/2019	0%	Secretariat	42	NA
44	1.18	Establish SANA approved registry for RDM items	9/6/2019	5 days	9/12/2019	0%	Alexandru,SANA Operator	43	NA