				Jun																										
Activity	Activity Name	1	2	3 4	1 5	6	7 8	3 9	10	11	12	13	14 1	15	16	17	18	19	20	21	22	23	24	25	20	6 2	7 2	8 29	9 30	
Milestone 1	Prepare White Paper on three methodologies																													
1.a	Research Bayesian and MaxEnt methodologies																						\boxtimes	\triangleright	$ \nabla$		\bigcirc	1		
1.b	Research MrE methodology (Clarkson)																						\boxtimes	\triangleright	$ \nabla$		\bigcirc			
1.c	Complete White Paper																													
1.d	Clarkson review of White Paper (Clarkson)																													
1.x	Project Management																						\times	\triangleright	\odot	\bigcirc	\bigcirc	1		
Milestone 2	Identify initial requirements for RMM and "bench tester"																													
2.a	Identify basic interface requirements of components																						\times	\triangleright	\odot	\bigcirc	\bigcirc	1		
2.b	Identify basic interface requirements of components (Sub)																						\times	\triangleright	\odot	\bigcirc	\bigcirc	1		
2.c	Identify basic interface requirements of components (Univ)																						\times	\triangleright	\odot	\bigcirc	\bigcirc	1		
2.d	Specify high-level requirements for "problem model"																						\times	>	\odot	\bigcirc	\bigcirc	1		
2.e	Specify high-level requirements for "problem model" (Sub)																						X	X	\bigcirc	\bigcirc	\bigcirc			
2.f	Specify high-level requirements for "problem model" (Univ)																						X	X	\bigcirc	\bigcirc	\bigcirc			
2.g	Specify first-pass minimum API requirements																													
2.h	Specify first-pass minimum API requirements (Sub)																													
2.x	Project Management																						X	\times	\bigcirc	\bigcirc	\bigcirc			
				Jul	у																									
Activity	Activity Name	1	2	3 4	1 5	6	7 8	3 9	10	11	12	13	14 1	15	16	17	18	19	20	21	22	23	24	25	20	6 2	7 2	8 29	9 30	31
Milestone 1	Prepare White Paper on three methodologies																				\times									
1.a	Research Bayesian and MaxEnt methodologies	\times	X	\langle	X		\sim	∞	X	X	X			\times																
1.b	Research MrE methodology (Clarkson)	\times	X	$\overline{\mathbf{A}}$	X		\sim	∞	X	X	X			\times																
1.c	Complete White Paper										X			X	X	\times	X	X			\times									
1.d	Clarkson review of White Paper (Clarkson)															X	X	X			\times									
1.x	Project Management	\times	X		\times		\sim	∞	X	X	X			X	X	X	X	X			\times									
Milestone 2	Identify initial requirements for RMM and "bench tester"										\times																			
2.a	Identify basic interface requirements of components	\times	X	abla	X		\sim	∞	X																					
2.b	Identify basic interface requirements of components (Sub)	\times	X	\langle	X		\sim	∞	X																					
2.c	Identify basic interface requirements of components (Univ)	\times	X	\langle	X		\sim	∞	X																					
2.d	Specify high-level requirements for "problem model"	\times	X	\langle	X		\sim	∞	X																					
2.e	Specify high-level requirements for "problem model" (Sub)	\times	X	\langle	X		\sim	∞	X																					
2.f	Specify high-level requirements for "problem model" (Univ)	X	X	\overline{A}	X		X	\bigcirc	X																					
2.g	Specify first-pass minimum API requirements						X	\bigcirc	X	X	X																			
2.h	Specify first-pass minimum API requirements (Sub)						X		X	X	X																			
2.x	Project Management	X	X	$\overline{\mathbf{A}}$	X		×	∞	X	X	X																			
								T			_											_			_	-				
MIlestone 3	Development Sprint 1										_			l											\geq					
Mllestone 3 3.a	Development Sprint 1 Identify targets for Sprint 1				Н						\dashv	\dashv		X	\dashv	+									\geq					十
			+		Ħ						\dashv		-	X	+															Ħ

3.d	Perform sprint 1 analysis, coding & testing (Sub)							П						X	X	X	X	X			X	X	\bigcirc	\otimes			Т	
3.e	Perform sprint 1 analysis, coding & testing (Univ)							П						X	X	X	X	X			XT.	₹\bar{\bar{\bar{\bar{\bar{\bar{\bar{	$lack \nabla$	$\overline{\nabla}$			T	
3.f	Review sprint 1 objectives and deliverables							П																\times				
3.g	Review sprint 1 objectives and deliverables (Sub)							П																X				
3.x	Project Management							П						X	X	X	X	X			X		$\langle \rangle$	\triangle				
Milestone 4	Development Sprint 2							П													Ť	Ť		Ť			T	
4.a	Identify targets for Sprint 2																										X	
4.b	Perform sprint 2 analysis, coding & testing (Clarkson)																										X	$\times\!$
4.c	Perform sprint 2 analysis, coding & testing																										X	$\times\!$
4.d	Review sprint 2 objectives and deliverables																											
4.x	Project Management																										X	$\times\!$
				Augı																								
	Task Name	1	2	3 4	4 5	6	7	8	9 1	0 1	1 1	2 13	14	15	16	17	18	19	20	21 2	22 2	23 2	4 2!	5 26	27	28	29	30 31
Milestone 4	Development Sprint 2								\leq															1	Ш			
4.a	Identify targets for Sprint 2					L,		ot																1	Ш			
4.b	Perform sprint 2 analysis, coding & testing (Clarkson)		X		\boxtimes	\boxtimes	\boxtimes	\mathbb{X}	\leq															L	Ш		_	
4.c	Perform sprint 2 analysis, coding & testing		X		X	X	X	X	<u>S</u>														4	4	$\perp \!\!\! \perp \!\!\! \downarrow$	_	_	
4.d	Review sprint 2 objectives and deliverables								\setminus																			
4.x	Project Management	\times	\times		X	X	\times	$ \mathcal{X} $	$\langle \underline{}$																			
Milestone 5	Development Sprint 3																					\leq						
5.a	Identify targets for Sprint 3																										\Box	
5.b	Perform sprint 3 analysis, coding & testing (Clarkson)		_								>	$\triangle\!$	\boxtimes	\boxtimes	\boxtimes			\boxtimes	X	X	${\searrow}$	\searrow					\Box	
5.c	Perform sprint 3 analysis, coding & testing										_>	\propto	\bigcirc	\boxtimes	\times			\times	X	$\times\!$	${\mathbb{Q}}$	<u>X</u>		1	Ш			
5.d	Review sprint 3 objectives and deliverables																					\times						
5.x	Project Management		- 1									\bigcirc	$\supset\!$	$\mathbb X$	$\mathbb X$			X	X	X	X	$\langle $						
Mllestone 6	Development Sprint 4																											
6.a	Identify targets for Sprint 4																											
6.b	Perform sprint 4 analysis, coding & testing (Clarkson)																											
6.c	Perform sprint 4 analysis, coding & testing																											
6.d	Review sprint 4 objectives and deliverables																											
6.x	Project Management																											
				epter																								
Task Number	Task Name	1	2	3 4	4 5	6	7	8	9 1	0 1	1 1	2 13	14	15	16	17	18	19	20	21 2	22 2	23 2	4 2	5 26	27	28	29 :	30
Milestone 6	Development Sprint 4																											
6.a	Identify targets for Sprint 4																								$oldsymbol{ol}}}}}}}}}}}}}}}}}}}}}$			
6.b	Perform sprint 4 analysis, coding & testing (Clarkson)																							L	Ш			
6.c	Perform sprint 4 analysis, coding & testing																		[丄	$oldsymbol{\perp}$	$oldsymbol{oldsymbol{oldsymbol{\sqcup}}}$			
6.d	Review sprint 4 objectives and deliverables										╝														1 /			

6.x	Project Management																												
Milestone 7	Demonstrate RMM tool using "bench" MFA client																												
7.a	Develop test set to be run on MFA bench																												
7.b	Run the specified tests																												
7.c	Collect test results and calculate RMM effectiveness																												
7.d	Prepare final report																												
7.e	Review final report (Clarkson)																												
7.x	Project Management																												
				Octo	ber																								
Task Number	Task Name	1	2	3	4 5	6	7	Ω	9 1	N 11	12	12	1/	1 1 5	16	1 1 7	7 10	10	5	٥	~	~~	2 4 0	7		7 0	0	30	31
			_	_		,	•	0	5	0 1 1	12	. 13	-	10	110	ווע	10	19	20	21	22	23	24 2	25 2	20 2	.7 2	0 28	9 30	5
Milestone 8	Demonstrate RMM tool using "bench" MFA client			Ť			,	0	<u> </u>	0 11	12	. 13		10		17	10	19	20	21	22	23	24 2	25 2	20 2	/ 2	.0 28	30	
Milestone 8 8.a				_		,	,	0	J	0 11	12	. 13		FIL) 17	10	19	20	21	22	23	24 2	25 2	26 2	.7 2	.0 28	30	
	Demonstrate RMM tool using "bench" MFA client							0	<u> </u>		12	. 13		13) 17	10	19	20	21	22	23	24 2	25 2	26 2	.7 2	.0 28	30	
8.a	Demonstrate RMM tool using "bench" MFA client Develop test set to be run on MFA bench						-	•	J 1		12	. 13) 17		19	20	21	22	23	24 2	25 2	26 2	.7 2	.0 28	30	
8.a 8.b	Demonstrate RMM tool using "bench" MFA client Develop test set to be run on MFA bench Run the specified tests								J 1			13							20	21	22	23	24 2	25 2	26 2	.7 2	.0 28	30	
8.a 8.b 8.c	Demonstrate RMM tool using "bench" MFA client Develop test set to be run on MFA bench Run the specified tests Collect test results and calculate RMM effectiveness						,												20	21	22	23	24 2	25 2	20 2	.74 2	.0 28		