	2019											
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.
A. MacroMOC Implementation				<u> </u>		: :						
A.1 High-level design												
A.2: Geometry interface												
A.3: Macro ray-tracing												
A.4: Boundary condition structure			Ħ į									
A.5: Sweeper Structure												
A.6: Sweeper Routines												
A.7 Linear Source												
A.8 3D Generalization												
A.9 Anisotropic Scattering												
A.10 Unstructured Pin Map												
A.11 Optimizations												
B. MacroMOC Results	:		-	1 1		: : :	:	: :	: :			
B.1: 2D pin-cell			\langle									
B.2: 2D lattice					<	\Diamond						
B.3: 3D pin-cell						<	>					
B.4: 3D assembly							<	>				
B.5: BWR 3D assembly								<	>			