	10/16	11/16	12/16	1/17	2/17	3/17	4/17	5/17	6/17	7/17	8/17	9/17
Power Enjoy												
		P/	\SD									
RASD Requirements identification Typical scenario identification Alloy model Delivery		Required Typic	ments ider	tification o identificat	ion							
DD				DD								
Architectural Design User Interface Design				ral Design erface Desi	an							
Algorithm Design				orithm Des	_							
Requirement traceability				· ·	ent tracea	bility						
Delivery				Delivery								
Unit Test Planning						it Test Pla	_					
Unit Test Planning						t Test Plani livery	ning					
Delivery						,						
ΠΡ Integration strategy definition						ΠP ntegration	strategy de	efinition				
Stubs, driver and test identification						_		st identifica	tion			
Individual step: definition and descri								efinition and	descripti	on		
Tools choices						Tools						
Delivery						♦ Deliv	ery					
Implementation				-	ementati							
Implementation Delivery				ımı.	plementat	uon		Delivery	6			
,								20	Unit Te	sting		
Unit Testing Unit Testing										esting esting		
Delivery									Jine 1	Delive	ry 💸	
,												