ECUM (Configurations														
	ECUN	/I Commor	n Configura	tions											
		ECUM Sleep Modes						Wakeup Sources							
								CAN							
	иси Mode	Reference	SLEEP					POWER							
								RESET							
	WAKEUP S	Source Ref	CAN					ICU							
	Ec		onfiguratio												
		E	cuM Shutd	own Targe	ts										
			OFF												
			Reset												
			Sleep												

MC	U Module	Configurati	ons											
	ECUM Common Configurations													
			Mcul	ModeSettir	ngConfigur	ation								
										HIFreq				
		MCU Mode Setting		POWER						LowFreq				
				RESET										
				SLEEP										

BswM Configuration	ns														
BswMModeRequestPort										BswMModeCo					_
	Туре	Block Reference							BswMConditionM odeReference	BswMConditionTy pe	ModeValue				
BswMModeReq															
uestPort_NvM	BswMNvMRequest	NvM_KM						Modeondition_Com							
									BswMModeRequ						
								ModeCondition_NvI	estPort_NvM	NOT_Equals	NVM_REQ_OK				-
				_									_		_
															_
													1		-
															 -
								-	-						
	_														-
		swMLogicalExpression	Ref2	In 10					lis s c	BswM Ru True AL Ref	False AL ref				-
15.4		Argument Reference 1	Ket2	Ref3				BswM RULE NvM							-
LE_1	NONE	ModeCondition_NvM						BSWIVI_RULE_INVIVI	rr_1	BswMActionList_Co	mivi_NoCom				
LE_2				_											
			_												
			_		_								_		
			_		_								_		-
															+
			+												
	BswMC	Control													
	DSWINIC	BswMActions						BswMActionLists							
	ACtionType	Requested Mode	T						ActionListExecutio		ActionRef2	T	T		
ActionDisablePD		nequested mode						ActionList_Name	, tettoriestexecutio	, iccionners	7.CCOINCI2				F
ActionDisabler								BswMActionList Co							
ActionNoCom	BswMComMModes	BSWM NO COM						mM NoCom		ActionNoCom					
		BSWM_FULL_COM						_							

	NvM Configuration												
			llock Descriptors					NvM	General				
		BlockLEngth	BlockBaseNumber	CRC Size (Block Management Type	NvMSelectBlockForReadAll							
	NvMConfigId	1	(16		\checkmark	✓						
	NvM_DEM_Block	10	:	16		\checkmark	✓	Num	perOfDataSele	ctionBits			
	NvM_KM	3]	2 16	NVM_BLOCK_REDUNDAN	ı ⁻	ightharpoons		1				
	NvM_Radio	6	3	32									
	Fee Configurations												
			lock Descriptors										
	BlockName	BlockSize	FeeBlockNumber										
	NvMConfigld	3	()									
	Block_DEM_Block	12		2									
	Block_KM	5	4	1									
	Block_KM_2	5		5									
	Block_Radio	10	(5									