Combination TEST start

2 MTC	11/E	12/B	12/	/M	12/E	1/B	1/M	1/E	2/B	2/M	2/E	3/B	3/	
Shimizu	Investigations on Initial Memory Allocations in LISP			Coding & C functi (Memory Allo		t Test ions locations)	Combination TEST			Integration Test				
	List handling &			unction	ations on on call &	Investig:	ations on	Investigati	ion on	+	Investigations on			
Inagaki	Data Type checking uCODE 12 Entries		Stac	Stack manupilations uCODE 15 Entries		uCC 22 er	DE uCODE		E ies		Another rest uCODE			
Docu Hayata (Sato) _t	mentation Investigations on Variable manipulation uCODE 18 entries			Jump in u(stigations on instructions uCODE Entries	Investig Low Level uC(14 E)	addressing DDE				Integration Tes		
				Coding in C & Test(with Sato)										
Mitani	Investigations on Data Type allocations in LISP						Combination TEST				Integration Test			
			$\overline{}$	$\overline{-}$	$\overline{}$									
??	Investigat what wil needed w prototype w (LISPe.g. A	ll be when vill work		Docui	mentation									