Combination TEST start

							<u> </u>							
M E	11/E	12/B	12	2/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		ctions	Combination TEST				Integration Test			
Inagaki	Investigations on List handling & Data Type checking uCODE 12 Entries		F	Investigations on Function call & Stack manupilations uCODE 15 Entries		uCC	damentals	Investigation on Garbage Collection uCODE 6 Entries			Investigations on Another rest uCODE			
Docu Hayata (Sato) _t	rumentation Investigations on Variable manipulation uCODE 18 entries				Investigations on Jump instructions uCODE 9 Entries		Low Level uC	ations on addressing DDE ntries				Integration Tes		
		Coding in C & Test(with Sato)												
Mitani	Investigations on Data Type allocations in LISP						Combination TEST				Integration Test			
			•		1					•				
??	Investiga what wil needed w prototype w (LISPe.g. A	ll be vhen ill work		Docu	mentation									