

Tabelle1

Step	Code	size	R0 (DefinitionTable)					R1 (FunMacro)				R2 (Rescan-DefinitionTable)					R3 (FuncMacro)			
			start	end	add	rm	currentIndex	start	end	add	rm	start	end	add	rm	currentIndex	start	end	add	rm
	A_B_C_FOO(A,B,_C)_D_E	19																		
	A_B_C_FOO(A,B,_C)_D_E	19	0	19	0	0	0-5													
	A_B_C_FOO(A,B,_C)_D_E	19	0	19	0	0	6	6	19	0	0									
-9	A_B_C_D_E	10	0	19	0	0	6	6	10	0	9									
+14	A_B_C_BAR(A)_BAR(B)_BAZ(C)_D_E	24	0	19	0	0	6	6	24	14	9									
	A_B_C_BAR(A)_BAR(B)_BAZ(C)_D_E	24	0	19	0	0	6	6	24	14	9	6	20	0	0	0-5				
	A_B_C_BAR(A)_BAR(B)_BAZ(C)_D_E	24	0	19	0	0	6	6	24	14	9	6	20	0	0	6	6	20	0	0
-4	A_B_C_BAR(B)_BAZ(C)_D_E	20	0	19	0	0	6	6	24	14	9	6	20	0	0	6	6	16	0	4
+1	A_B_C_“A”_BAR(B)_BAZ(C)_D_E	21	0	19	0	0	6	6	24	14	9	6	20	0	0	6	6	17	1	4
	A_B_C_“A”_BAR(B)_BAZ(C)_D_E	21	0	19	0	0	6	6	24	14	9	6	17	1	4	7				
	A_B_C_“A”_BAR(B)_BAZ(C)_D_E	21	0	19	0	0	6	6	24	14	9	6	17	0	0	8	8	17	0	0
-4	A_B_C_“A”_BAZ(C)_D_E	17	0	19	0	0	6	6	24	14	9	6	17	0	0	8	8	13	0	4
+1	A_B_C_“A”_“B”_BAZ(C)_D_E	18	0	19	0	0	6	6	24	14	9	6	17	0	0	8	8	14	1	4
	A_B_C_“A”_“B”_BAZ(C)_D_E	18	0	19	0	0	6	6	24	14	9	6	14	2	8	9				
	A_B_C_“A”_“B”_BAZ(C)_D_E	18	0	19	0	0	6	6	24	14	9	6	14	0	0	10	10	14	0	0
-4	A_B_C_“A”_“B”_D_E	14	0	19	0	0	6	6	24	14	9	6	14	0	0	10	10	10	0	4
+9	A_B_C_“A”_“B”_C_Y_Z_C_C_D_E	23	0	19	0	0	6	6	24	14	9	6	14	0	0	10	10	19	9	4
	A_B_C_“A”_“B”_C_Y_Z_C_C_D_E	23	0	19	0	0	6	6	24	14	9	6	19	11	12	19				
	A_B_C_“A”_“B”_C_Y_Z_C_C_D_E	23	0	19	0	0	6	6	23	13	?									
	A_B_C_“A”_“B”_C_Y_Z_C_C_D_E	23	0	23	?	?	19													