

				H10.17:Unit7 ULD1 Input Sensor					
				* DL REGISTER AREA - 120Word					
				* DW00000 - DW00009 (PLS USE)					
				* DW00010 - DW00039 (BIT USE)					
				* DW00040 - DW00089 (Word USE)					
				* DW00090 - DW00400 (TIMER)					

				#####					
				# PROGRAM NAME : Sensor In_UNIT 7					
				#					
				# FUNCTION :					
				#					
				# CALL PROGRAM : H10					
				#					
				# SUB PROGRAM :					
				#					
				# FUNC PROGRAM :					
				#####					
				SENSOR INPUT (CYL Forward)					
0	0/0								EXPRESSION
									'DB000160' = 0
									DB000160 = 0; // Unit 7 CYL 01 Forward (MB071800)
									'DB000161' = 0
									DB000161 = 0; // Unit 7 CYL 02 Forward (MB071801)
									'DB000162' = 0
									DB000162 = 0; // Unit 7 CYL 03 Forward (MB071802)
									'DB000163' = 0
									DB000163 = 0; // Unit 7 CYL 04 Forward (MB071803)
									'DB000164' = 0
									DB000164 = 0; // Unit 7 CYL 05 Forward (MB071804)
									'DB000165' = 0
									DB000165 = 0; // Unit 7 CYL 06 Forward (MB071805)
									'DB000166' = 0
									DB000166 = 0; // Unit 7 CYL 07 Forward (MB071806)
									'DB000167' = 0
									DB000167 = 0; // Unit 7 CYL 08 Forward (MB071807)
									'DB000168' = 0
									DB000168 = 0; // Unit 7 CYL 09 Forward (MB071808)
									'DB000169' = 0
									DB000169 = 0; // Unit 7 CYL 10 Forward (MB071809)
									'DB00016A' = 0
									DB00016A = 0; // Unit 7 CYL 11 Forward (MB07180A)
									'DB00016B' = 0
									DB00016B = 0; // Unit 7 CYL 12 Forward (MB07180B)
									'DB00016C' = 0
									DB00016C = 0; // Unit 7 CYL 13 Forward (MB07180C)
									'DB00016D' = 0
									DB00016D = 0; // Unit 7 CYL 14 Forward (MB07180D)
									'DB00016E' = 0
									DB00016E = 0; // Unit 7 CYL 15 Forward (MB07180E)
									'DB00016F' = 0
									DB00016F = 0; // Unit 7 CYL 16 Forward (MB07180F)
1	1/43								EXPRESSION
									'DB000170' = 0
									DB000170 = 0; // Unit 7 CYL 17 Forward (MB071810)
									'DB000171' = 0
									DB000171 = 0; // Unit 7 CYL 18 Forward (MB071811)
									'DB000172' = 0
									DB000172 = 0; // Unit 7 CYL 19 Forward (MB071812)
									'DB000173' = 0
									DB000173 = 0; // Unit 7 CYL 20 Forward (MB071813)
									'DB000174' = 0
									DB000174 = 0; // Unit 7 CYL 21 Forward (MB071814)
									'DB000175' = 0
									DB000175 = 0; // Unit 7 CYL 22 Forward (MB071815)
									'DB000176' = 0
									DB000176 = 0; // Unit 7 CYL 23 Forward (MB071816)
									'DB000177' = 0
									DB000177 = 0; // Unit 7 CYL 24 Forward (MB071817)
									'DB000178' = 0
									DB000178 = 0; // Unit 7 CYL 25 Forward (MB071818)
									'DB000179' = 0
									DB000179 = 0; // Unit 7 CYL 26 Forward (MB071819)
									'DB00017A' = 0
									DB00017A = 0; // Unit 7 CYL 27 Forward (MB07181A)
									'DB00017B' = 0
									DB00017B = 0; // Unit 7 CYL 28 Forward (MB07181B)
									'DB00017C' = 0
									DB00017C = 0; // Unit 7 CYL 29 Forward (MB07181C)
									'DB00017D' = 0
									DB00017D = 0; // Unit 7 CYL 30 Forward (MB07181D)
									'DB00017E' = 0
									DB00017E = 0; // Unit 7 CYL 31 Forward (MB07181E)
									'DB00017F' = 0
									DB00017F = 0; // Unit 7 CYL 32 Forward (MB07181F)
2	2/36	FOR	[W]Var DW00040 ---	[W]Init 00000	[W]Max 00031	[W]Step 00001			
3	3/100	NL 2							EXPRESSION
									'I' = 'DW00040'
									I = DW00040;
4	4/102	NL 2	DB000160i ---	TON[10ms]	[W]Set C_Data_C W00201 ---	[W]Count DW00186i ---			MB071800i  Unit7 Cylinder 1 Forward (Se nsor)
5	7/106		END_FOR						

[MB071800]
H50.47/0062

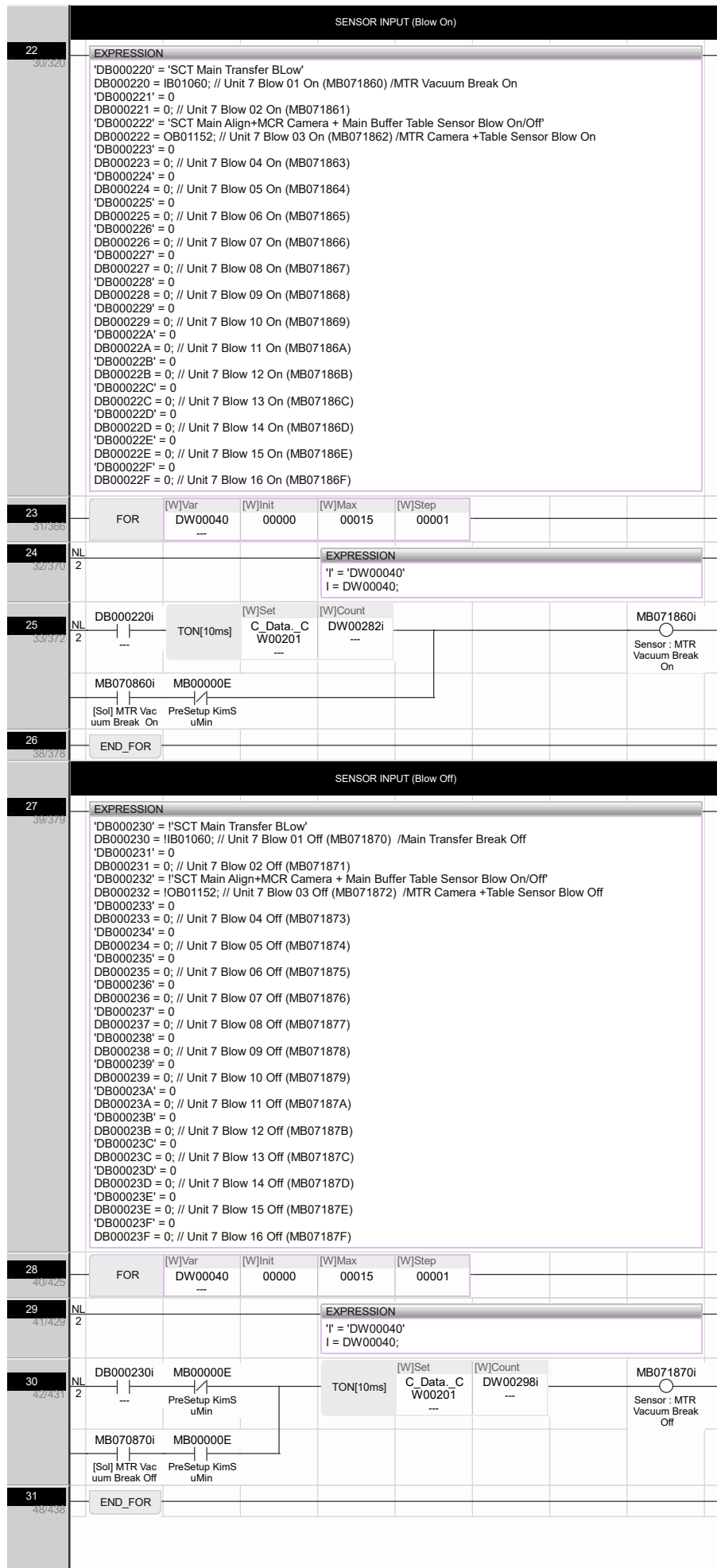
L20.47/0000

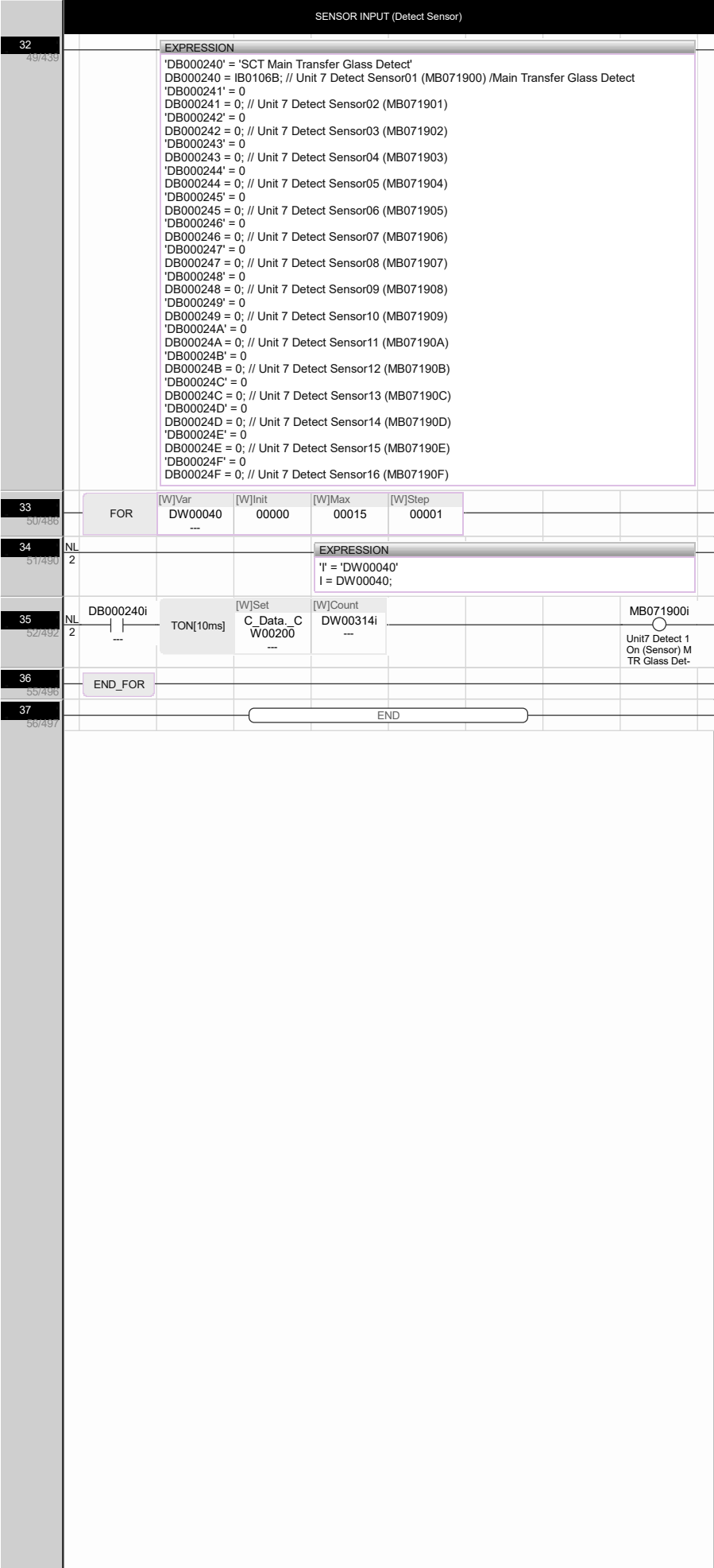
SENSOR INPUT (CYL Backward)									
6	8/107								EXPRESSION 'DB000180' = 0 DB000180 = 0; // Unit 7 CYL 01 Backward (MB071820) 'DB000181' = 0 DB000181 = 0; // Unit 7 CYL 02 Backward (MB071821) 'DB000182' = 0 DB000182 = 0; // Unit 7 CYL 03 Backward (MB071822) 'DB000183' = 0 DB000183 = 0; // Unit 7 CYL 04 Backward (MB071823) 'DB000184' = 0 DB000184 = 0; // Unit 7 CYL 05 Backward (MB071824) 'DB000185' = 0 DB000185 = 0; // Unit 7 CYL 06 Backward (MB071825) 'DB000186' = 0 DB000186 = 0; // Unit 7 CYL 07 Backward (MB071826) 'DB000187' = 0 DB000187 = 0; // Unit 7 CYL 08 Backward (MB071827) 'DB000188' = 0 DB000188 = 0; // Unit 7 CYL 09 Backward (MB071828) 'DB000189' = 0 DB000189 = 0; // Unit 7 CYL 10 Backward (MB071829) 'DB00018A' = 0 DB00018A = 0; // Unit 7 CYL 11 Backward (MB07182A) 'DB00018B' = 0 DB00018B = 0; // Unit 7 CYL 12 Backward (MB07182B) 'DB00018C' = 0 DB00018C = 0; // Unit 7 CYL 13 Backward (MB07182C) 'DB00018D' = 0 DB00018D = 0; // Unit 7 CYL 14 Backward (MB07182D) 'DB00018E' = 0 DB00018E = 0; // Unit 7 CYL 15 Backward (MB07182E) 'DB00018F' = 0 DB00018F = 0; // Unit 7 CYL 16 Backward (MB07182F)
7	9/133								EXPRESSION 'DB000190' = 0 DB000190 = 0; // Unit 7 CYL 17 Backward (MB071830) 'DB000191' = 0 DB000191 = 0; // Unit 7 CYL 18 Backward (MB071831) 'DB000192' = 0 DB000192 = 0; // Unit 7 CYL 19 Backward (MB071832) 'DB000193' = 0 DB000193 = 0; // Unit 7 CYL 20 Backward (MB071833) 'DB000194' = 0 DB000194 = 0; // Unit 7 CYL 21 Backward (MB071834) 'DB000195' = 0 DB000195 = 0; // Unit 7 CYL 22 Backward (MB071835) 'DB000196' = 0 DB000196 = 0; // Unit 7 CYL 23 Backward (MB071836) 'DB000197' = 0 DB000197 = 0; // Unit 7 CYL 24 Backward (MB071837) 'DB000198' = 0 DB000198 = 0; // Unit 7 CYL 25 Backward (MB071838) 'DB000199' = 0 DB000199 = 0; // Unit 7 CYL 26 Backward (MB071839) 'DB00019A' = 0 DB00019A = 0; // Unit 7 CYL 27 Backward (MB07183A) 'DB00019B' = 0 DB00019B = 0; // Unit 7 CYL 28 Backward (MB07183B) 'DB00019C' = 0 DB00019C = 0; // Unit 7 CYL 29 Backward (MB07183C) 'DB00019D' = 0 DB00019D = 0; // Unit 7 CYL 30 Backward (MB07183D) 'DB00019E' = 0 DB00019E = 0; // Unit 7 CYL 31 Backward (MB07183E) 'DB00019F' = 0 DB00019F = 0; // Unit 7 CYL 32 Backward (MB07183F)
8	10/203	FOR	[W]Var DW00040 ---	[W]Init 00000	[W]Max 00031	[W]Step 00001			
9	11/207	NL 2							EXPRESSION 'I' = 'DW00040' I = DW00040;
10	12/209	NL 2	DB000180i ---	TON[10ms]	[W]Set C_Data_C W00201 ---	[W]Count DW00218i ---			MB071820i  Unit7 Cylinder 1 Backward (S ensor)
11	13/213		END_FOR						

[MB071820]
H50.47/0350

L20.47/0004

SENSOR INPUT (Vacuum On)									
12	16/214	EXPRESSION 'DB000200' = 'SCT Main Transfer Vacuum 1' DB000200 = IB01062; // Unit 7 Vacuum 01 On (MB071840) /MTR Area1 Vacuum On 'DB000201' = 'SCT Main Transfer Vacuum 2' DB000201 = IB01063; // Unit 7 Vacuum 02 On (MB071841) /MTR Area2 Vacuum On 'DB000202' = 'SCT Main Transfer Vacuum 3' DB000202 = IB01064; // Unit 7 Vacuum 03 On (MB071842) /MTR Area3 Vacuum On 'DB000203' = 'SCT Main Transfer Vacuum 4' DB000203 = IB01065; // Unit 7 Vacuum 04 On (MB071843) /MTR Area4 Vacuum On 'DB000204' = 'SCT Main Transfer Vacuum 5' DB000204 = IB01066; // Unit 7 Vacuum 05 On (MB071844) /MTR Area5 Vacuum On 'DB000205' = 'SCT Main Transfer Vacuum 6' DB000205 = IB01067; // Unit 7 Vacuum 06 On (MB071845) /MTR Area6 Vacuum On 'DB000206' = 0 DB000206 = 0; // Unit 7 Vacuum 07 On (MB071846) 'DB000207' = 0 DB000207 = 0; // Unit 7 Vacuum 08 On (MB071847) 'DB000208' = 0 DB000208 = 0; // Unit 7 Vacuum 09 On (MB071848) 'DB000209' = 0 DB000209 = 0; // Unit 7 Vacuum 10 On (MB071849) 'DB00020A' = 0 DB00020A = 0; // Unit 7 Vacuum 11 On (MB07184A) 'DB00020B' = 0 DB00020B = 0; // Unit 7 Vacuum 12 On (MB07184B) 'DB00020C' = 0 DB00020C = 0; // Unit 7 Vacuum 13 On (MB07184C) 'DB00020D' = 0 DB00020D = 0; // Unit 7 Vacuum 14 On (MB07184D) 'DB00020E' = 0 DB00020E = 0; // Unit 7 Vacuum 15 On (MB07184E) 'DB00020F' = 0 DB00020F = 0; // Unit 7 Vacuum 16 On (MB07184F)							
13	17/258	FOR	[W]Var DW00040 ---	[W]Init 00000	[W]Max 00015	[W]Step 00001			
14	18/260	NL	2	EXPRESSION 'I' = 'DW00040' I = DW00040;					
15	19/262	NL	2	DB000200i ---	TON[10ms]	[W]Set C_Data_C W00201 ---	[W]Count DW00250i ---	MB071840i  MTR Area1 Vacuum On Sensor	[MB071840] H20.02/0190 H20.02/0207 L20.47/0256
16	22/268	END_FOR							
SENSOR INPUT (Vacuum Off)									
17	23/267	EXPRESSION 'DB000210' = 'SCT Main Transfer Vacuum 1' DB000210 = IB01062; // Unit 7 Vacuum 01 Off (MB071850) /MTR Area1 Vacuum Off 'DB000211' = 'SCT Main Transfer Vacuum 2' DB000211 = IB01063; // Unit 7 Vacuum 02 Off (MB071851) /MTR Area2 Vacuum Off 'DB000212' = 'SCT Main Transfer Vacuum 3' DB000212 = IB01064; // Unit 7 Vacuum 03 Off (MB071852) /MTR Area3 Vacuum Off 'DB000213' = 'SCT Main Transfer Vacuum 4' DB000213 = IB01065; // Unit 7 Vacuum 04 Off (MB071853) /MTR Area4 Vacuum Off 'DB000214' = 'SCT Main Transfer Vacuum 5' DB000214 = IB01066; // Unit 7 Vacuum 05 Off (MB071854) /MTR Area5 Vacuum Off 'DB000215' = 'SCT Main Transfer Vacuum 6' DB000215 = IB01067; // Unit 7 Vacuum 06 Off (MB071855) /MTR Area6 Vacuum Off 'DB000216' = 0 DB000216 = 0; // Unit 7 Vacuum 07 Off (MB071856) 'DB000217' = 0 DB000217 = 0; // Unit 7 Vacuum 08 Off (MB071857) 'DB000218' = 0 DB000218 = 0; // Unit 7 Vacuum 09 Off (MB071858) 'DB000219' = 0 DB000219 = 0; // Unit 7 Vacuum 10 Off (MB071859) 'DB00021A' = 0 DB00021A = 0; // Unit 7 Vacuum 11 Off (MB07185A) 'DB00021B' = 0 DB00021B = 0; // Unit 7 Vacuum 12 Off (MB07185B) 'DB00021C' = 0 DB00021C = 0; // Unit 7 Vacuum 13 Off (MB07185C) 'DB00021D' = 0 DB00021D = 0; // Unit 7 Vacuum 14 Off (MB07185D) 'DB00021E' = 0 DB00021E = 0; // Unit 7 Vacuum 15 Off (MB07185E) 'DB00021F' = 0 DB00021F = 0; // Unit 7 Vacuum 16 Off (MB07185F)							
18	24/309	FOR	[W]Var DW00040 ---	[W]Init 00000	[W]Max 00015	[W]Step 00001			
19	25/313	NL	2	EXPRESSION 'I' = 'DW00040' I = DW00040;					
20	26/315	NL	2	DB000210i ---	TON[10ms]	[W]Set C_Data_C W00201 ---	[W]Count DW00266i ---	MB071850i  I:Reverse Top Vacuum Area 1 Off	[MB071850] H50.17/0138
21	28/319	END_FOR							





[MB071900]
H20.02/0189
H20.02/0206
H30.15/0397

H20.02/0195
H30.15/0010
H50.52/0363

H20.02/0201
H30.15/0392