Totally Integ										
Project?	5 / PLC_1 [CPU 3	13 <i>C-</i> 2 DPl /	Progra	m hlocks						
Main [OB1		156 2 51] /	rrogra	III DIOCKS						
//ain Propertie	es									
General										
Name	Main	Number	1		Туре	ОВ		Language	LAD	
Numbering	Manual									
nformation										
Γitle	"Main Program Sweep (C	Cy- Author			Comment			Family		
Version	cle)" 0.1	User-defined	ID							
76131011	0.1	oser-defined	טו							
Main										
Name		Data type	Offset	Default value		Supervision	Comment			
▼ Temp										
OB1_EV_CLASS		Byte	0.0				Bits 0-3 = 1 (Co	(Coming event), Bits 4-7 = 1 (Event class 1)		
OB1_SCAN_1		Byte	1.0				1 (Cold restart s	old restart scan 1 of OB 1), 3 (Scan 2-n of OB 1)		
OB1_PRIORITY		Byte	2.0				Priority of OB Ex	OB Execution		
OB1_OB_NUMBR		Byte	3.0				1 (Organization	zation block 1, OB1)		
OB1_RESERVED_1		Byte	4.0				Reserved for sys			
OB1_RESERVED_2		Byte	5.0				Reserved for sys			
OB1_PREV_CYCLE		Int	6.0					cle time of previous OB1 scan (milliseconds)		
OB1_MIN_CYCLE		Int	8.0				-	rcle time of OB1 (milliseconds)		
OB1_MAX_CYCLE		Int 10.0					Maximum cycle time of OB1 (milliseconds)		liseconds)	
OB1_DATE_TIME		Date_And_Time 12.0					Date and time OB1 started			
Constant										
Network 1:			%I124.0 "ph"			%Q12 "Tag. -{ s	25.0 8" }——•			
Network 2:		I								
			%I124.1 "LS"		SHL Vord					
			%M10.0 "Tag_6"	%QW125 "Tag_7" — IN 1 — N	%QW125 OUT — "Tag_7"		•			
Network 3:										

%Q125.4 "Tag_9"

%Q124.1 "SOL"

%Q124.1 "SOL"

-|/|-

Network 4:

Network 5:

%M0.1 "offsol"

%DB1 "T1" TON Time %Q124.1 "SOL"

%M0.1 "offsol"

%Q125.4 "Tag_9"

-(R)-