|--|

LAB6.5 / PLC_1 [CPU 1214C DC/DC/DC] / Program blocks

Main [OB1]

Main Properties									
General									
Name	Main	Number	1	Туре	ОВ	Language	LAD		
Numbering	Automatic								
Information									
Title	"Main Program Sweep (Cy- cle)"	Author		Comment	zbuduj generator pracujacy na wyj q1.0 w nastepujacy sposob generuje 10 impul- sow o f = 2Hz i 5 impulsow o f 0.5 Hz	Family			
Version	0.1	User-defined ID							

Main								
Name	Data type	Default value	Comment					
▼ In put								
In itial_Call	Bool		Initial call of this OB					
Remanence	Bool		=True, if remanent data are available					
Temp								
Constant								

Network 1:

```
%I0.0
"startZBOCZA"
"P_PRAG"
(S)
```

Network 2:

Network 3:

GENERATOR

```
%DB1
"T1"
                                                                                                %DB2
"T2"
                                       TON
                                                        %M10.3
"wy_GEN"
                                                                                                 TON
%M10.0
                   %M10.2
                                                                                                                  %M10.2
                  "SPRZEZ"
                                       Time
                                                                                                 Time
                                                                                                                  "SPRZEZ"
                                                                                 %MD200
                                                                                                       ET
                     "NASTAWA" -
                                                                              "NASTAWA" -
```

Network 4:

ZLICZA 15 IMPULSOW, NASTEPNIE RESETUJE LICZNIK

Network 5:

ZLICZA 10 IMPULSOW USTAWIA NASTAWE 250MS

Network 6:

ZLICZA KOLEJNE 5 IMPULSOW I USTAWIA NASTAWE 1S

