Properties ral Main Number 1 Type OB Language LAD Main Program Sweep (Cy- cle)" On 0.1 Data type Default value Supervision Comment Initial_Call Bool Remanence Bool Remanence Bool Main Program Sweep (Cy- cle)" Data type Default value Supervision Comment Initial call of this OB	in [OB1	1						
Main Number 1 Type 08 Language LAD debuggering Automatic materials (Comment Comment) Main Program Sweep (Cycle)	n Propertie							
Automatic "Main Program Sweep (Cycle)" On	ieral ne	Main	Number 1		Туре	ОВ	Language	LAD
"Main Program Sweep (Cycle)" User-defined ID Data type Default value Supervision Comment Data type Default value Supervision Comment Data type Default value Supervision Comment Data type Default value Supervision Comment Data type Default value Supervision Comment Data type Default value Supervision Comment Data type Default value Supervision Comment Data type Default value Supervision Comment Data type Default value Supervision Comment Data type Supervi	nbering	Automatic					,, ,	
Data type Default value Supervision Comment Data type Default value Initial Call Bool Initial Call of this OB Remanence Bool True, if remanent data are available Porstant Vork 1: Secondary True, if remanent data are available True, if remanent data are available Supervision Comment Initial Call of this OB True, if remanent data are available True, if remanent data are available Secondary True, if rema	:	"Main Program Sweep (Cy-	Author		Comment	t	Family	
Initial_Call Bool Initial call of this OB Remanence Bool =True, if remanent data are available ponstant vork 1: **FCS** **Triedenie** -EN ENO	sion		User-defined ID					
Initial_Call Bool Initial call of this OB Remanence Bool True, if remanent data are available Propriet True, if remanent data are available	ie		Data type	Default value		Supervision	Comment	
Remanence semp constant vork 1: **FCS *vizualizacia* -EN ENO -STACE *vizualizacia* -EN ENO -		all	Bool				Initial call of this OB	
onstant vork 1: **FCS *triedenie*	Remane							ole
%FC5 "triedenie" — EN ENO %FC3 "vizualizacia" — EN ENO %FC4 "pauza/stop" — EN ENO %FC6 "statistika"	emp onstant							
"triedenie" EN ENO %FC3 "vizualizacia" EN ENO %FC4 "pauza/stop" EN ENO %FC6 "statistika"	vork 1:							
"triedenie" EN ENO %FC3 "vizualizacia" EN ENO %FC4 "pauza/stop" EN ENO %FC6 "statistika"								
## FC3 "vizualizacia" EN ENO ## FC4 "pauza/stop" EN ENO ## FC6 "statistika"			%FC	5				
"Vizualizacia" — EN ENO "FC4 "pauza/stop" — EN ENO "FC6 "statistika"								
"vizualizacia" — EN ENO ———————————————————————————————								
#FC4 "pauza/stop" — EN ENO ——— #FC6 "statistika"			"vizualiz	acia"				
"pauza/stop" — EN ENO ——— %FC6 "statistika"								
%FC6 "statistika"			"pauza/s	stop"				
"statistika"								
— BI 350——								