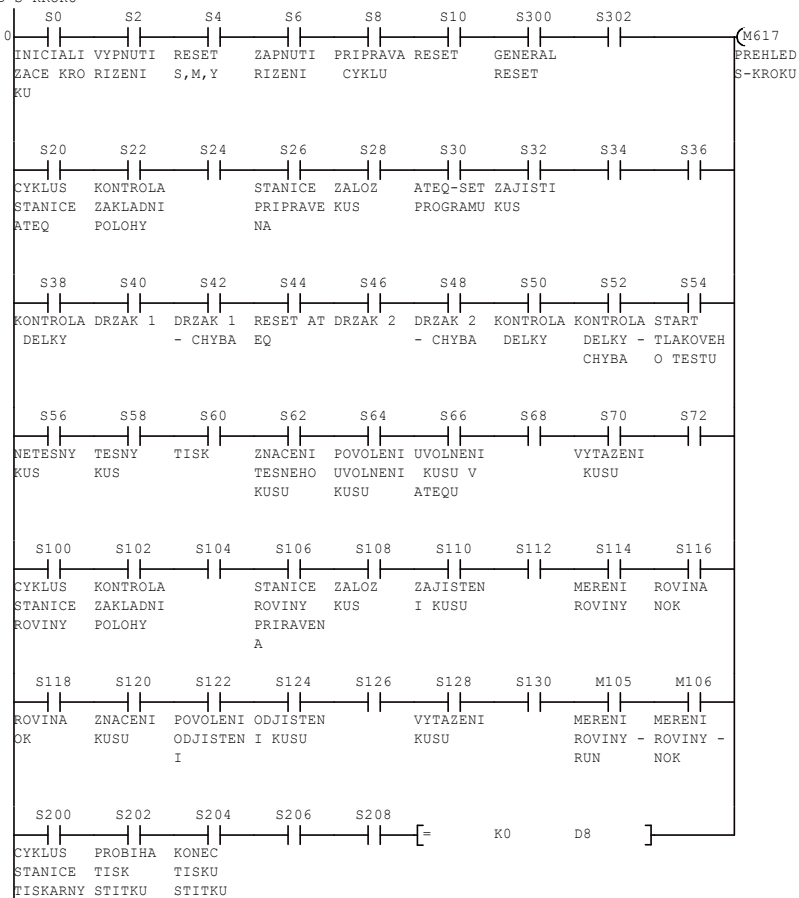
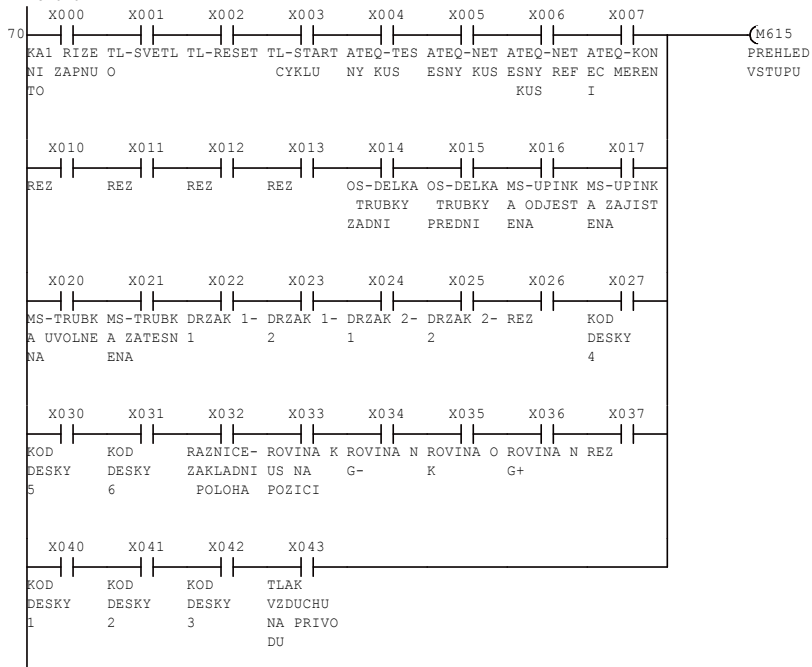
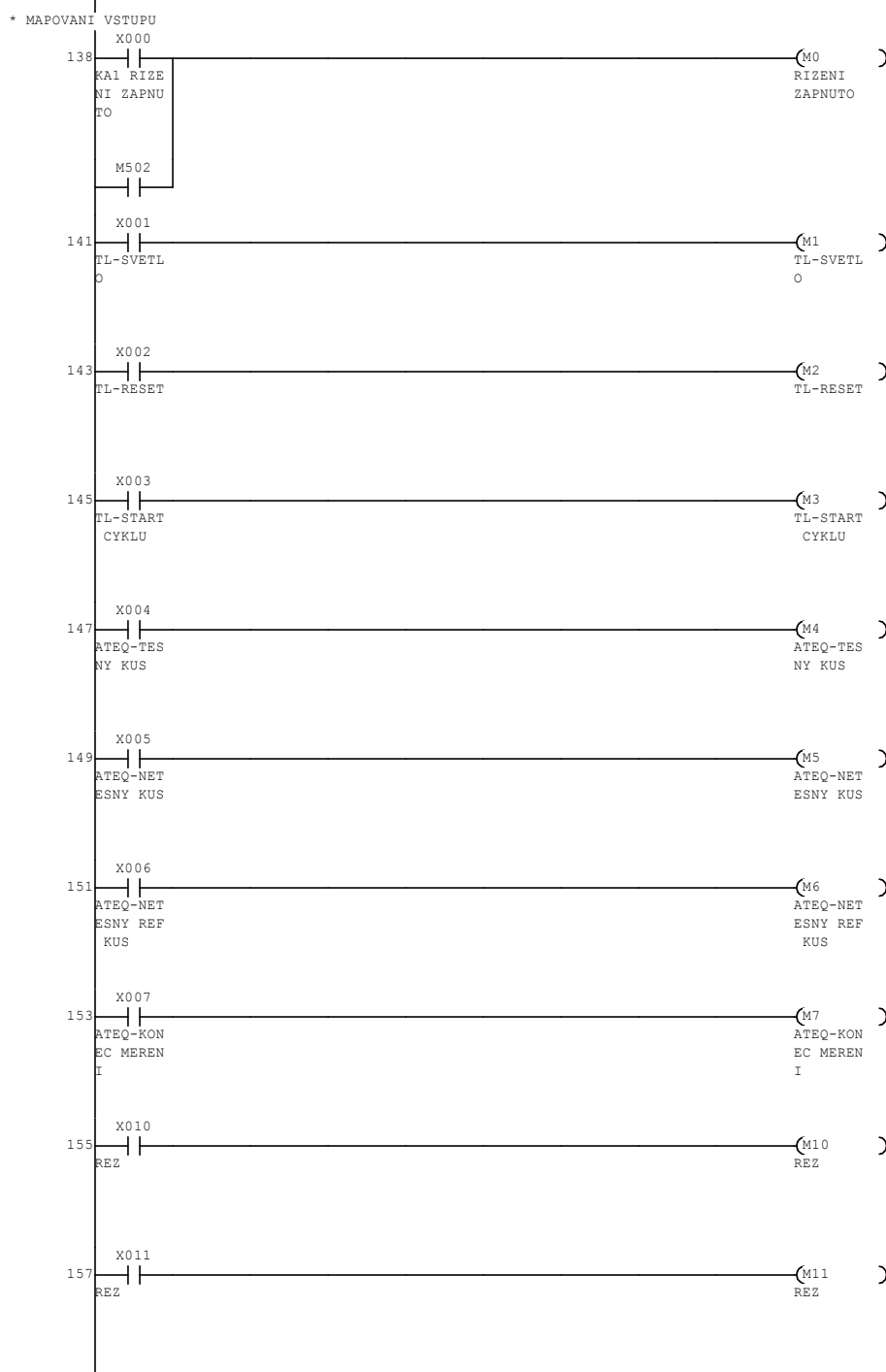
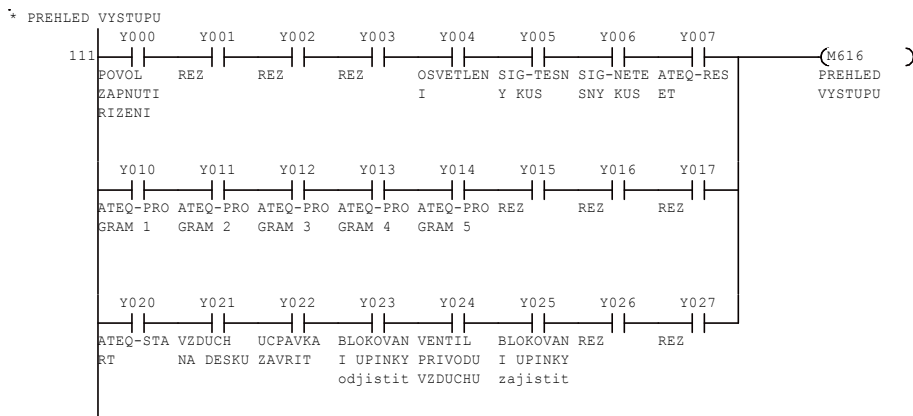


\* PREHLED S-KROKU

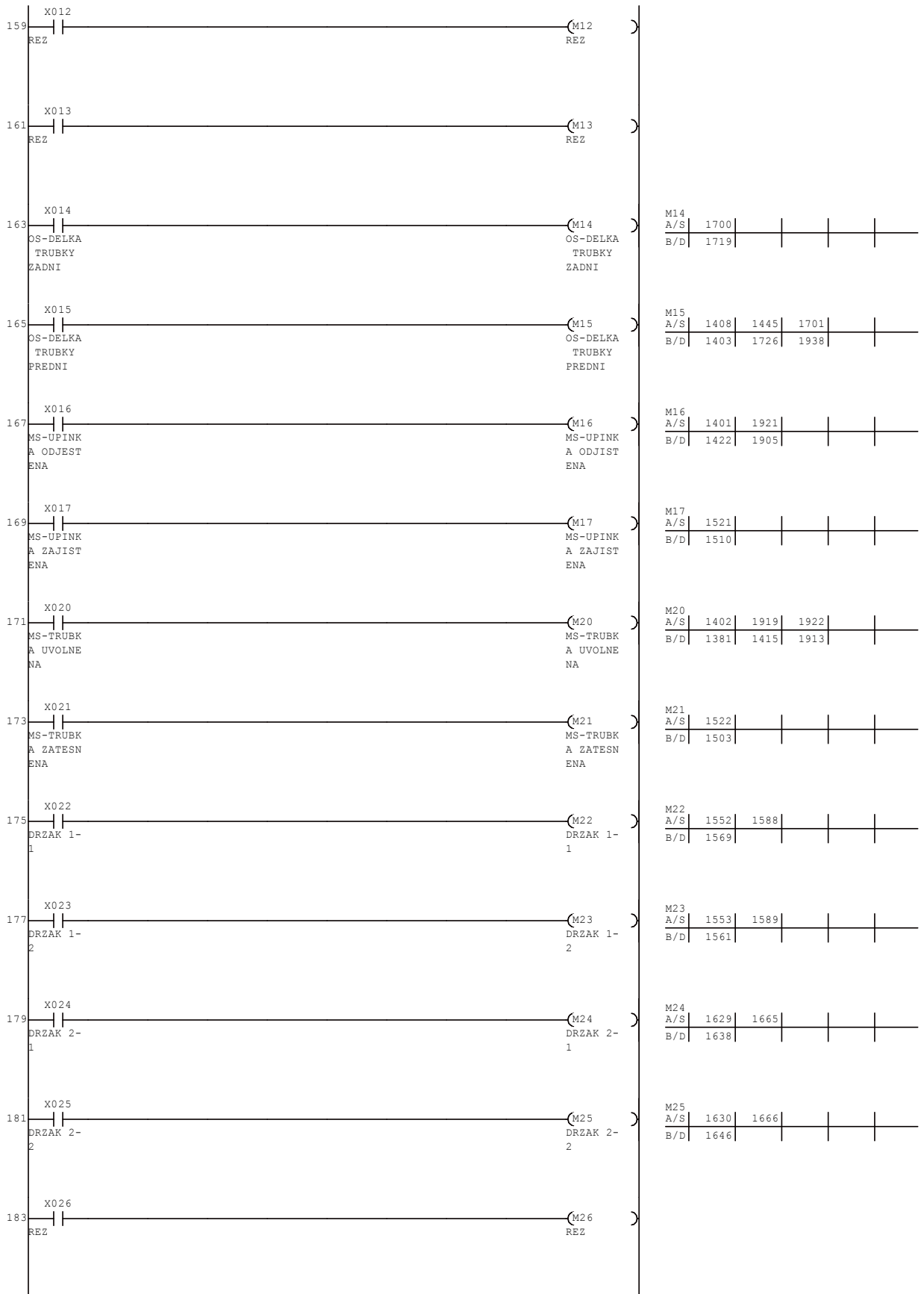


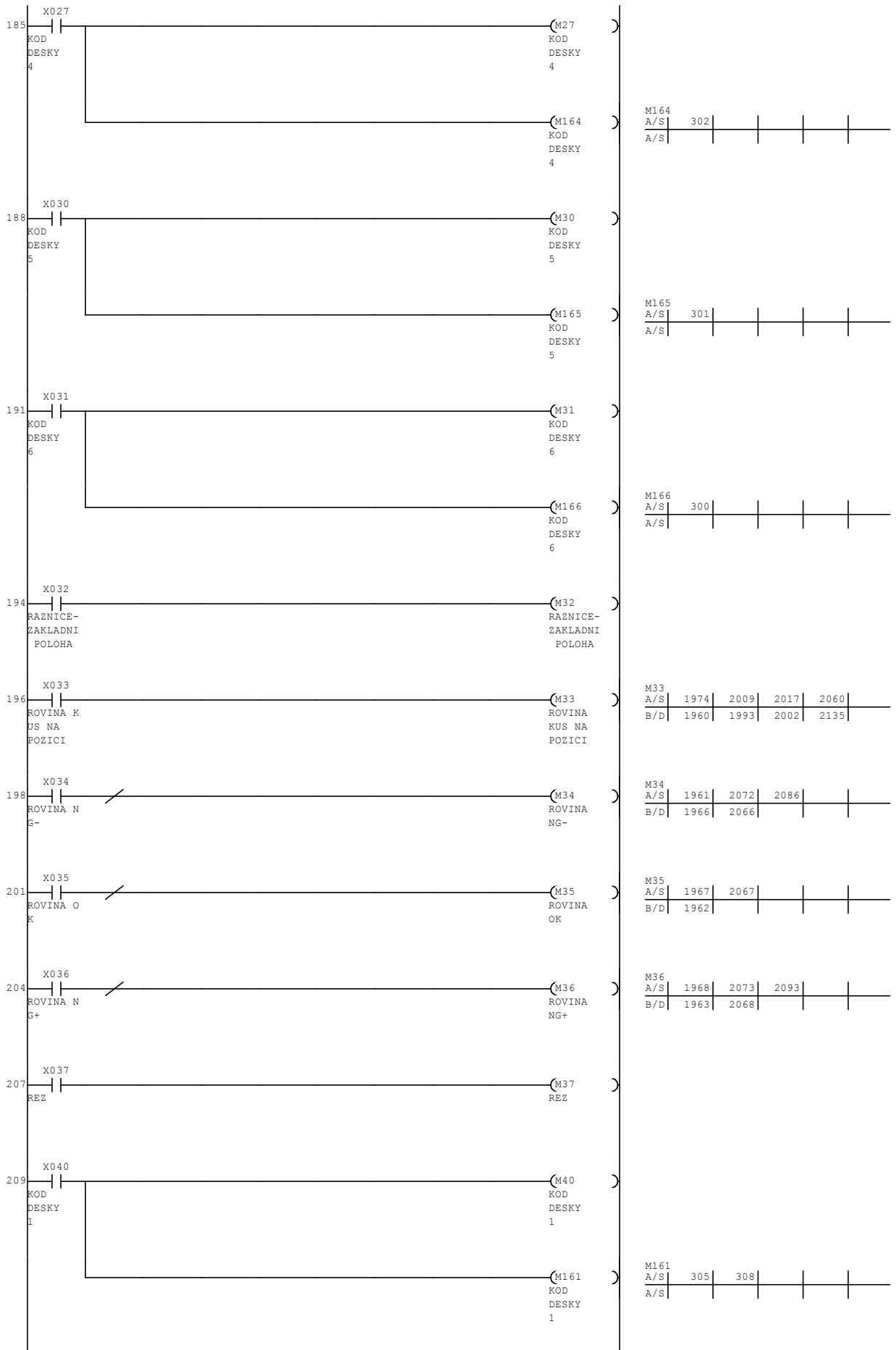
\* PREHLED VSTUPU

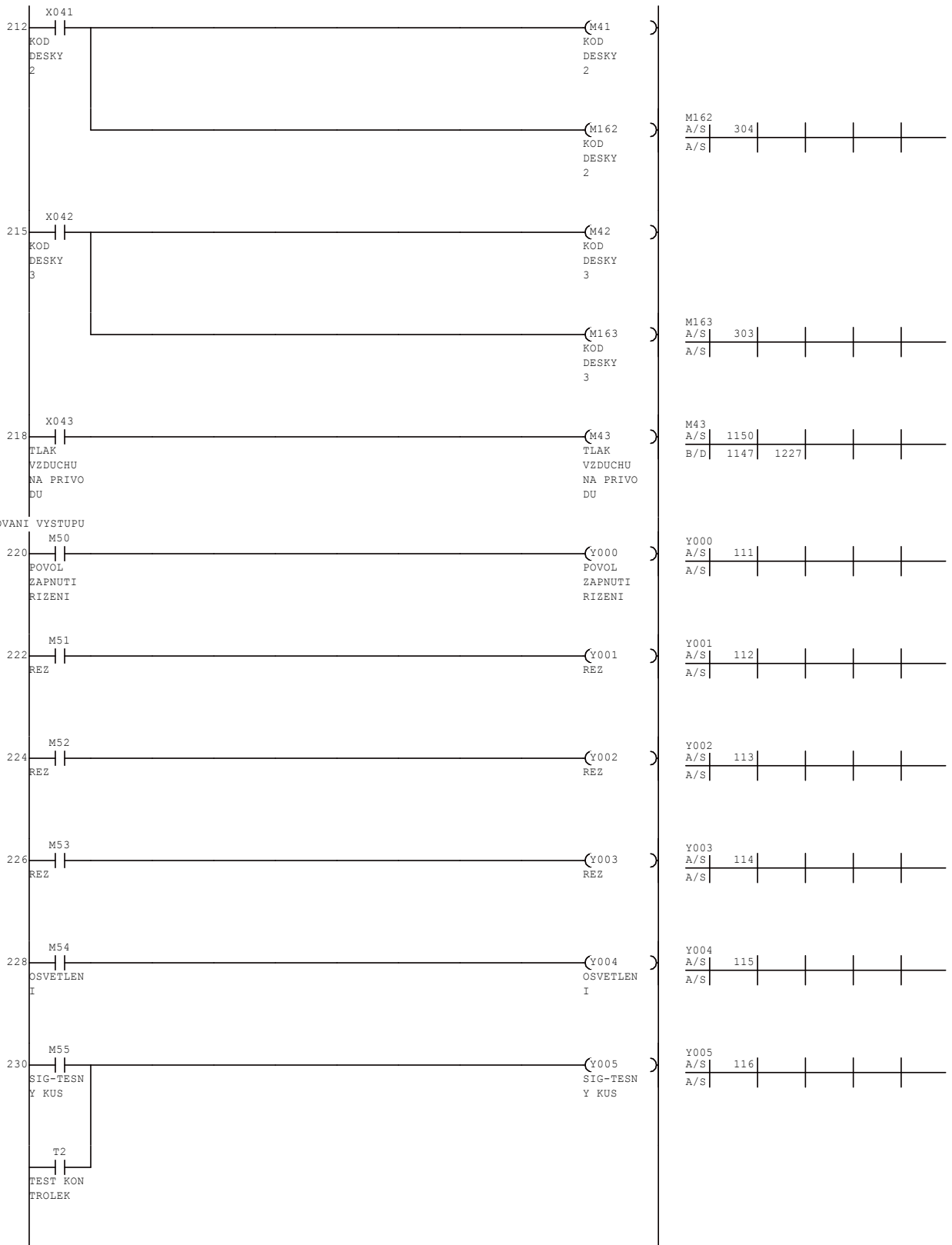




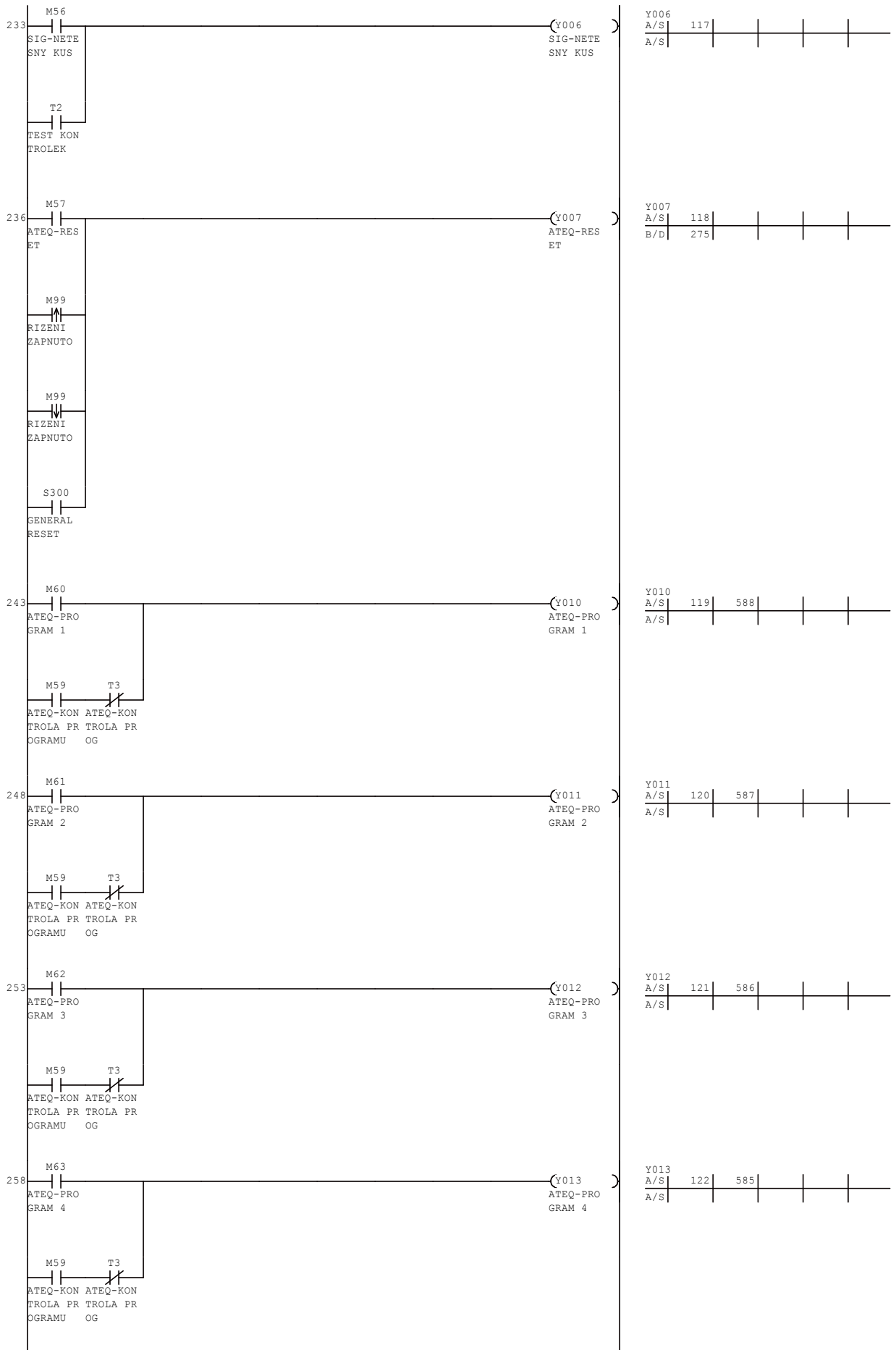
M0	A/S	1166				
	B/D	1193				
M2	A/S	1517	1583	1660	1737	1847
	A/S	2026	2140	2193		
M3	A/S	1452	1578	1655	1733	1851
	A/S					
M4	A/S	1785	1801			
	B/D	1779				
M5	A/S	1786	1828			
	B/D	1802				
M6	A/S	1787	1829			
	B/D	1803				
M7	A/S	1788	1794			
	A/S					

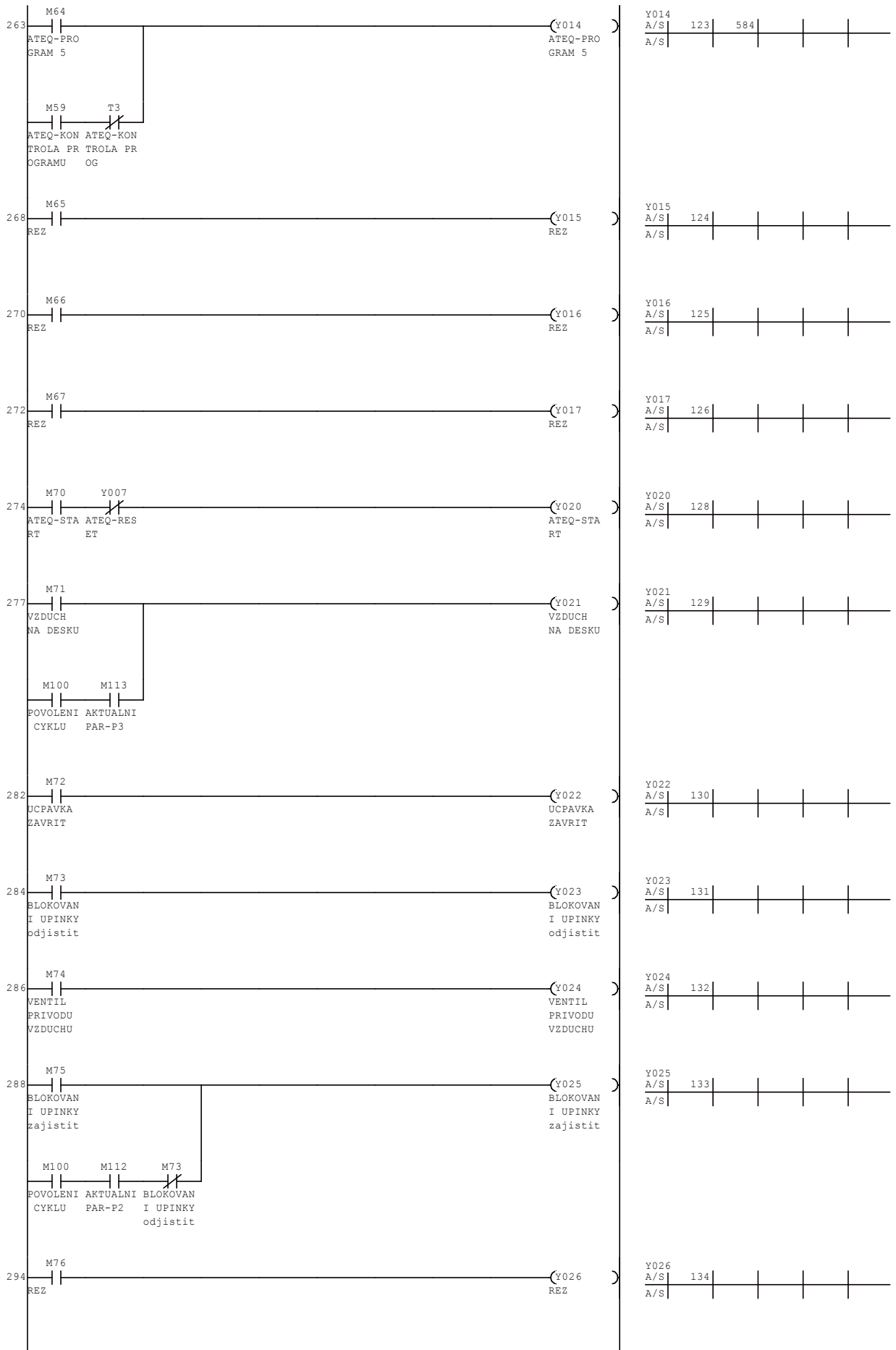


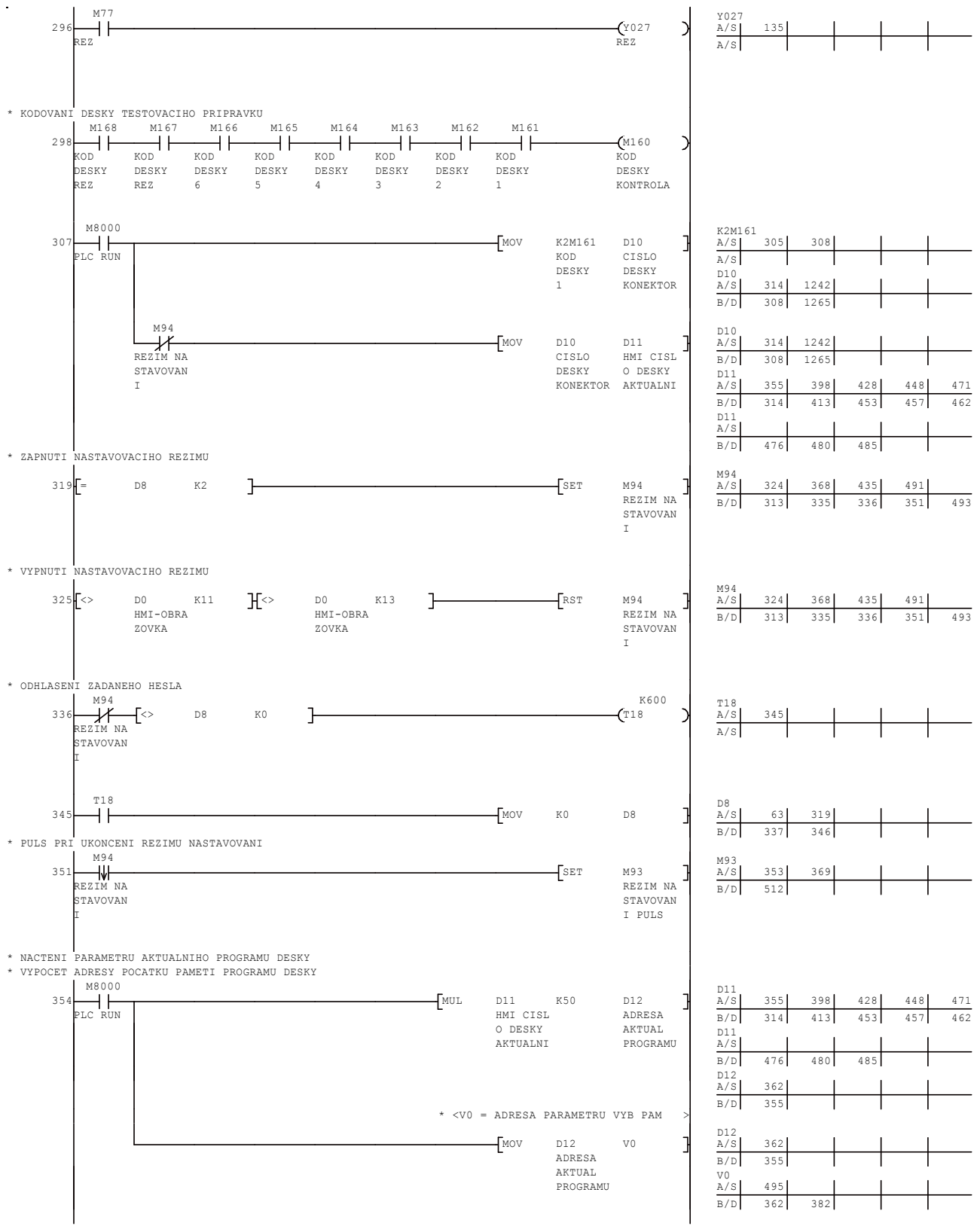




\* MAPOVANI VYSTUPU

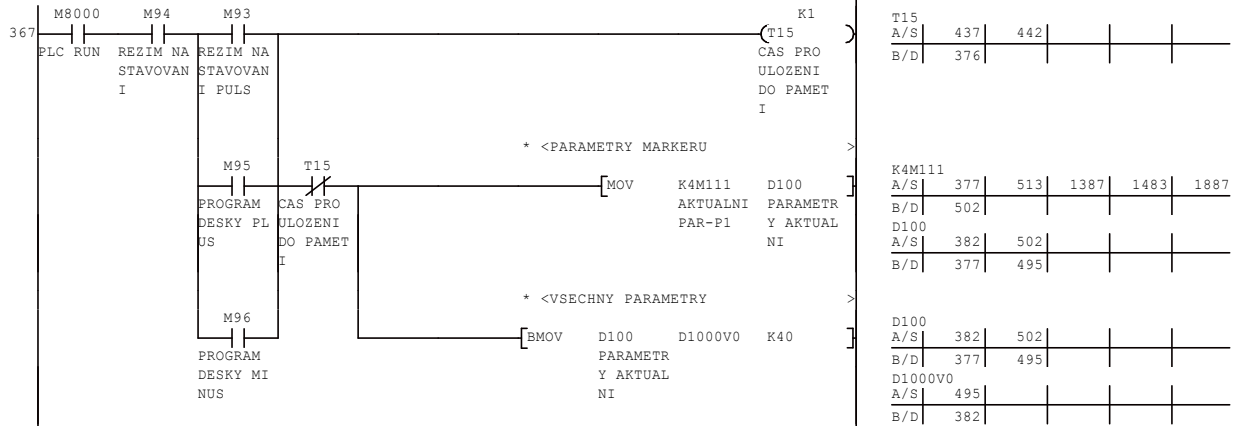






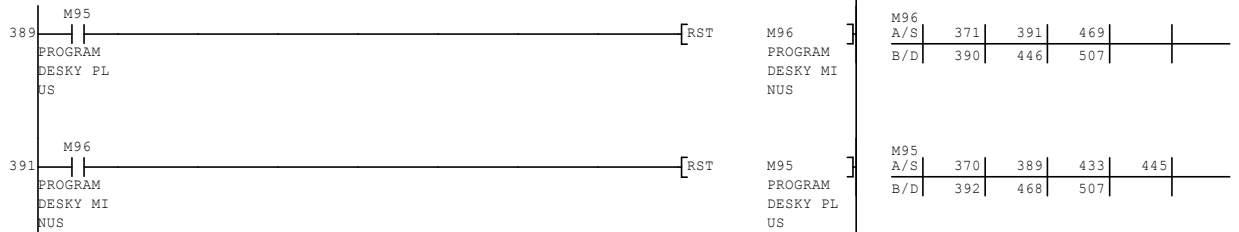
\* ULOZENI A NACTENI DAT PAMETI

\* ULOZENI PARAMETRU DO PAMETI



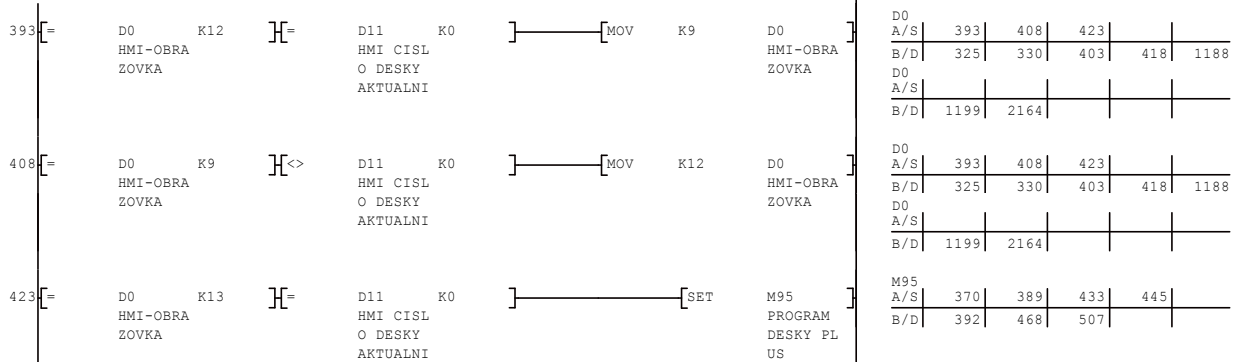
T15	A/S	437	442		
B/D		376			
K4M111	A/S	377	513	1387	1483
B/D		502			
D100	A/S	382	502		
B/D		377	495		
D100	A/S	382	502		
B/D		377	495		
D1000V0	A/S	495			
B/D		382			

\* PROTI VZAJEMNEMU ZABLOKOVANI Z HMI



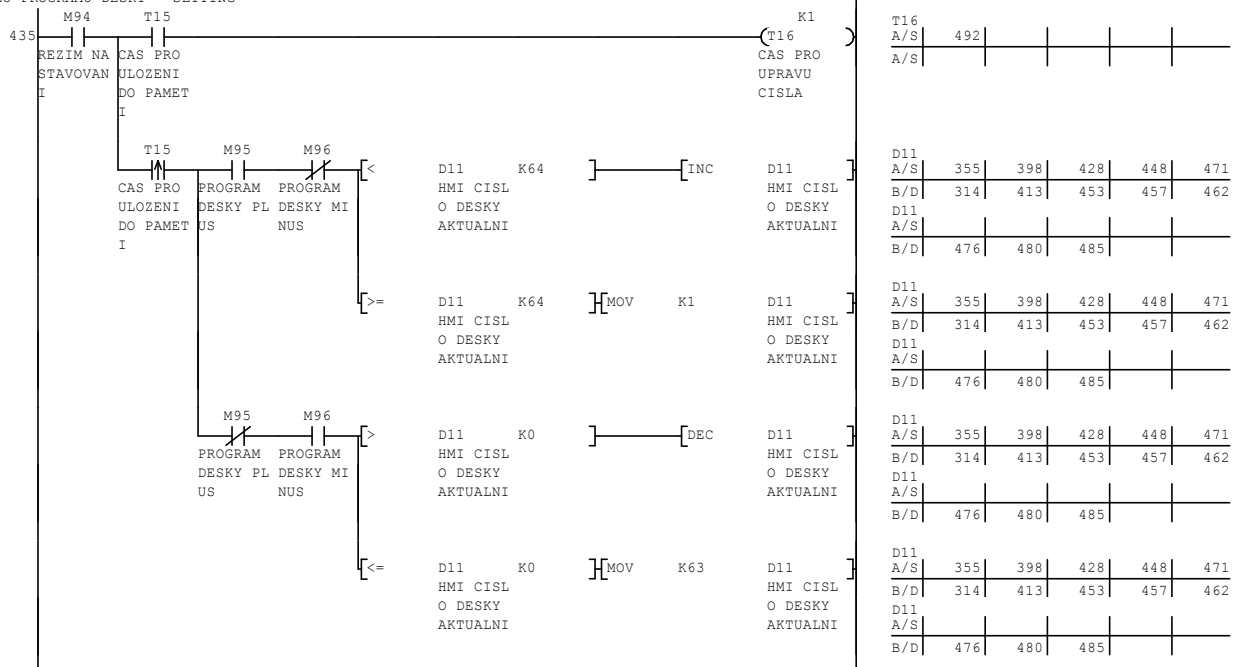
M96	A/S	371	391	469	
B/D		390	446	507	
M95	A/S	370	389	433	445
B/D		392	468	507	

\* OSETRENI ZOBRAZENI NULOVEHO PROGRAMU



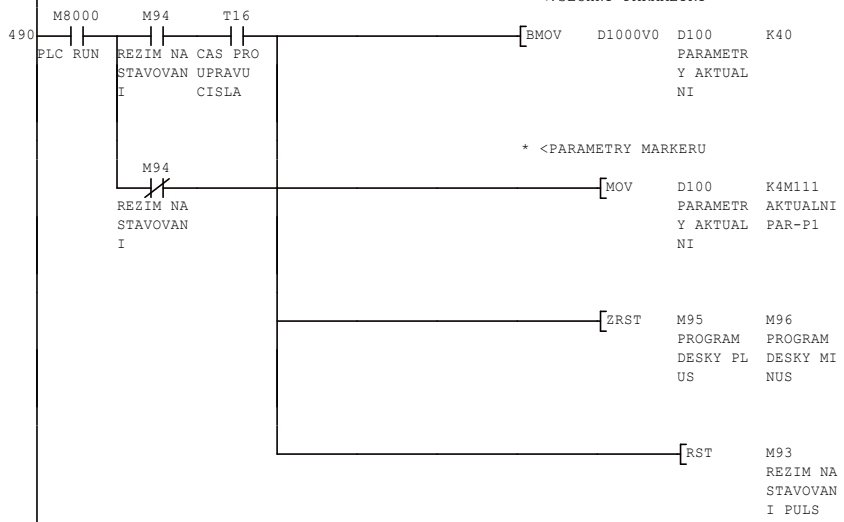
D0	A/S	393	408	423	
B/D		325	330	403	418
D0	A/S				
B/D		1199	2164		
D0	A/S	393	408	423	
B/D		325	330	403	418
D0	A/S				
B/D		1199	2164		
M95	A/S	370	389	433	445
B/D		392	468	507	

\* CISLO PROGRAMU DESKY - SETTING



T16	A/S	492			
A/S					
D11	A/S	355	398	428	448
B/D		314	413	453	457
D11	A/S				
B/D		476	480	485	
D11	A/S	355	398	428	448
B/D		314	413	453	457
D11	A/S				
B/D		476	480	485	
D11	A/S	355	398	428	448
B/D		314	413	453	457
D11	A/S				
B/D		476	480	485	
D11	A/S	355	398	428	448
B/D		314	413	453	457
D11	A/S				
B/D		476	480	485	

\* ZKOPIROVANI PARAMETRU VYBRANEHO PROGRAMU DO PRACOVNI PAMETI



\* <VSECHNY PARAMETRY

D1000V0				
A/S	495			
B/D	382			
D100				
A/S	382	502		
B/D	377	495		

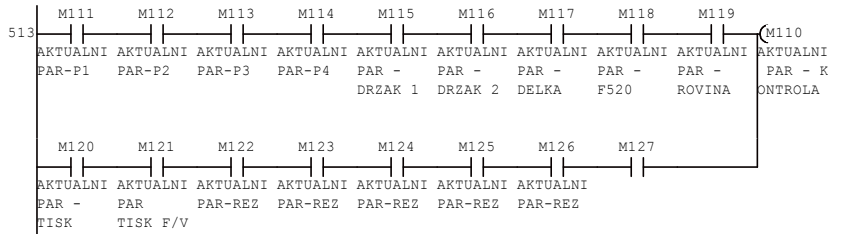
\* <PARAMETRY MARKERU

D100					
A/S	382	502			
B/D	377	495			
K4M111					
A/S	377	513	1387	1483	1887
B/D	502				

M95				
A/S	370	389	433	445
B/D	392	468	507	
M96				
A/S	371	391	469	
B/D	390	446	507	

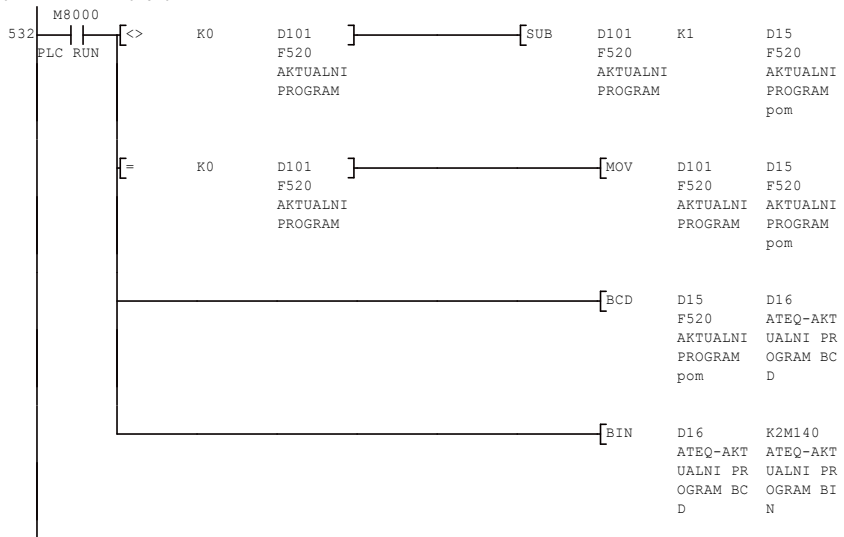
M93				
A/S	353	369		
B/D	512			

\* KONTROLA AKTUALNICH PARAMETRU V PRACOVNI PAMETI



\* ATEQ - SPINANI VYSTUPU AKTUALNIHO PROGRAMU

\* PREVOD NA BINARNI CISLO



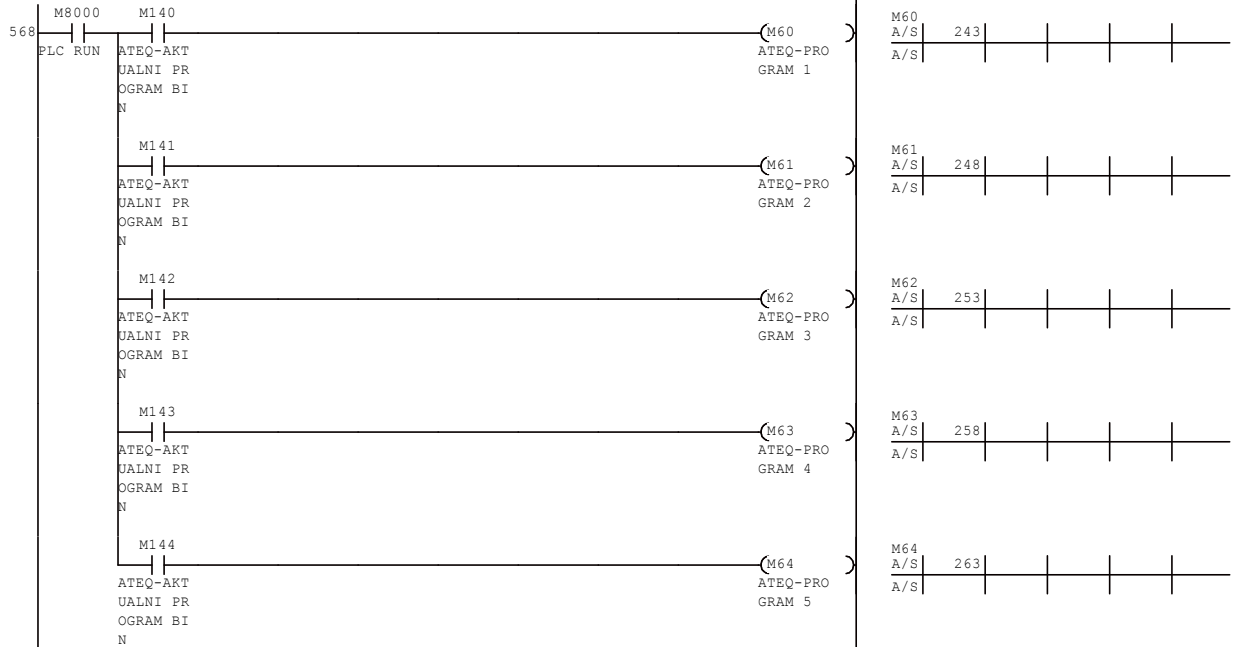
D101				
A/S	539	547	552	
B/D	534	1463		
D15				
A/S	558			
B/D	539	552		

D101				
A/S	539	547	552	
B/D	534	1463		
D15				
A/S	558			
B/D	539	552		

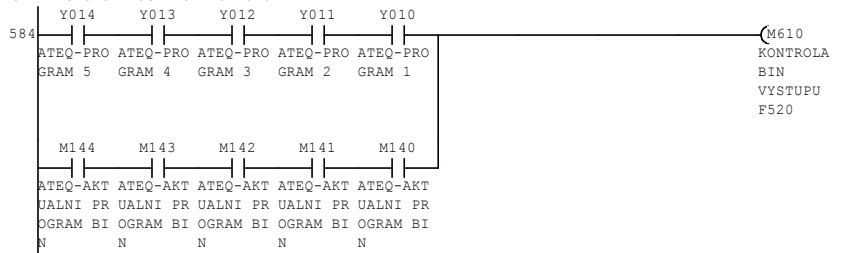
D15				
A/S	558			
B/D	539	552		
D16				
A/S	563			
B/D	558			

D16				
A/S	563			
B/D	558			
K2M140				
A/S	570	593		
B/D	563			

\* NASTAVENI VYSTUPU CISLA PROGRAMU ATEQU

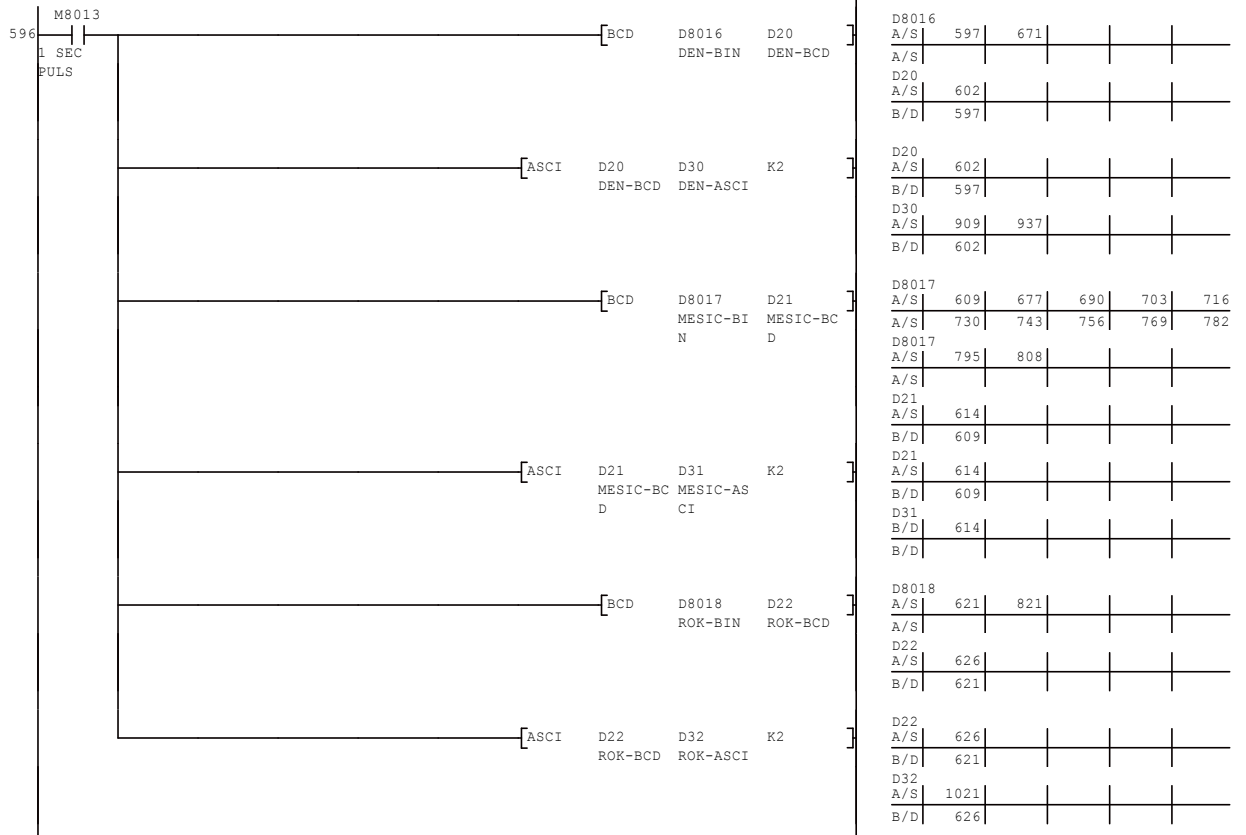


\* KONTROLA VYSTUPU PROGRAMU PRO F520



\* REALNE DATUM, CAS A JULIANSKY DEN

\* DATUM



M60	A/S	243				
A/S						

M61	A/S	248				
A/S						

M62	A/S	253				
A/S						

M63	A/S	258				
A/S						

M64	A/S	263				
A/S						

M610  
KONTROLA  
BIN  
VYSTUPU  
F520

D8016	A/S	597	671			
A/S						
D20	A/S	602				
B/D		597				

D20	A/S	602				
B/D		597				
D30	A/S	909	937			
B/D		602				

D8017	A/S	609	677	690	703	716
A/S		730	743	756	769	782
D8017	A/S	795	808			
A/S						

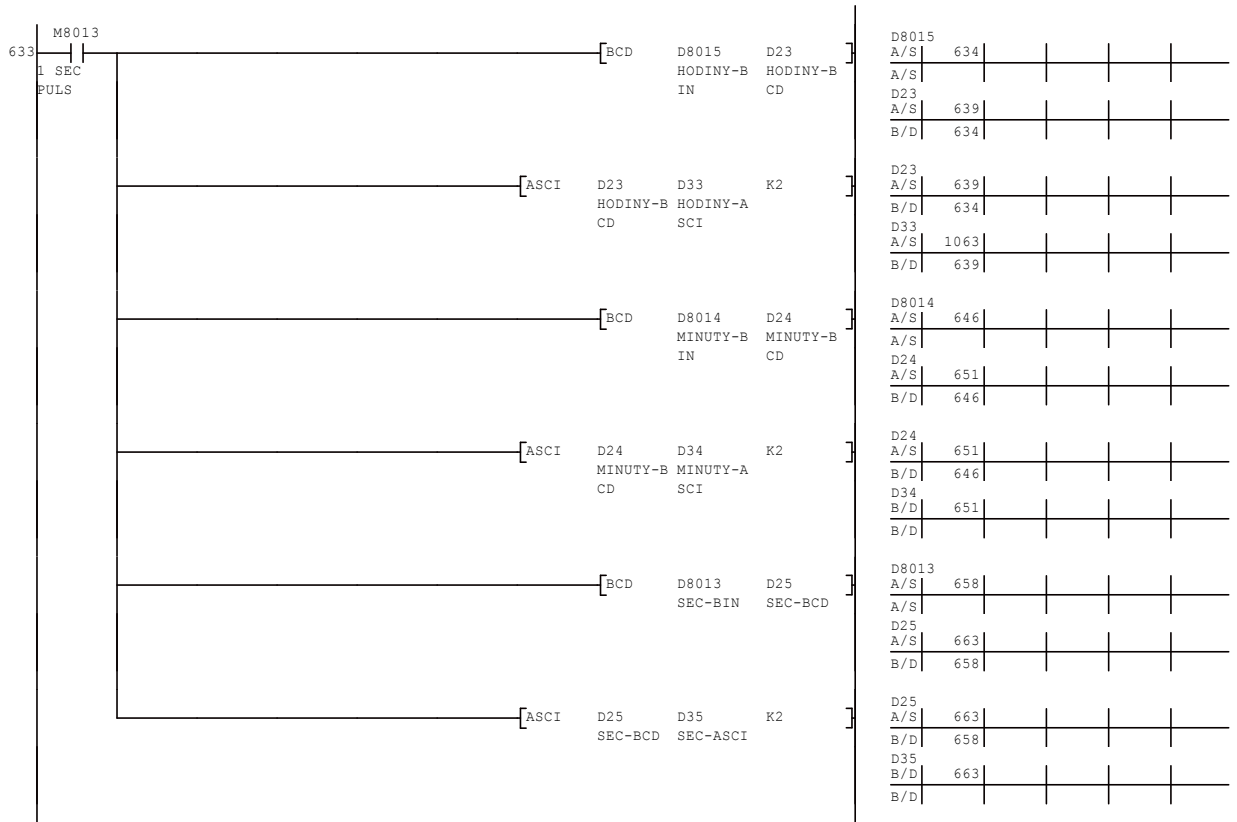
D21	A/S	614				
B/D		609				

D21	A/S	614				
B/D		609				
D31	B/D	614				
B/D						

D8018	A/S	621	821			
A/S						
D22	A/S	626				
B/D		621				

D22	A/S	626				
B/D		621				
D32	A/S	1021				
B/D		626				

\* CAS



\* JULIANSKY DEN

M8013

670

1 SEC  
PULS

[MOV

D8016 D18  
DEN-BIN JULIAN  
DEN-BIN

D8016					
A/S	597	671			
D18					
A/S	682	695	708	721	735
B/D	671				
D18					
A/S	748	761	774	787	800
B/D					
D18					
A/S	813	833	841		
B/D					
D18					
A/S	682	695	708	721	735
B/D	671				
D18					
A/S	748	761	774	787	800
B/D					
D18					
A/S	813	833	841		
B/D					
D18					
A/S	682	695	708	721	735
B/D	671				
D18					
A/S	748	761	774	787	800
B/D					
D18					
A/S	813	833	841		
B/D					
D18					
A/S	682	695	708	721	735
B/D	671				
D18					
A/S	748	761	774	787	800
B/D					
D18					
A/S	813	833	841		
B/D					
D18					
A/S	682	695	708	721	735
B/D	671				
D18					
A/S	748	761	774	787	800
B/D					
D18					
A/S	813	833	841		
B/D					
D18					
A/S	682	695	708	721	735
B/D	671				
D18					
A/S	748	761	774	787	800
B/D					
D18					
A/S	813	833	841		
B/D					

[=

D8017 K2  
MESIC-BI  
N

[ADD

K31

D18 D18  
JULIAN JULIAN  
DEN-BIN DEN-BIN

[=

D8017 K3  
MESIC-BI  
N

[ADD

K59

D18 D18  
JULIAN JULIAN  
DEN-BIN DEN-BIN

[=

D8017 K4  
MESIC-BI  
N

[ADD

K90

D18 D18  
JULIAN JULIAN  
DEN-BIN DEN-BIN

[=

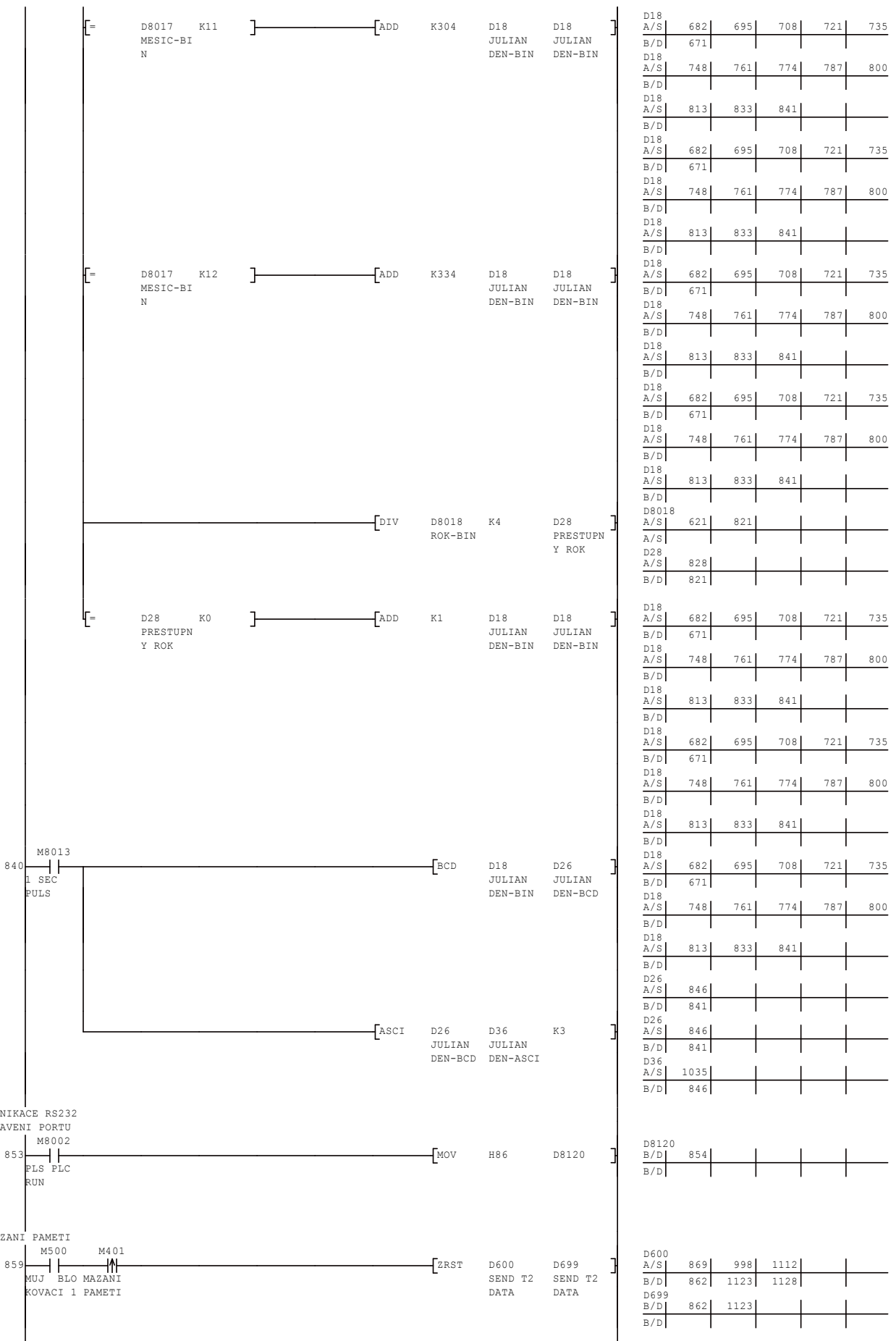
D8017 K5  
MESIC-BI  
N

[ADD

K120

D18 D18  
JULIAN JULIAN  
DEN-BIN DEN-BIN

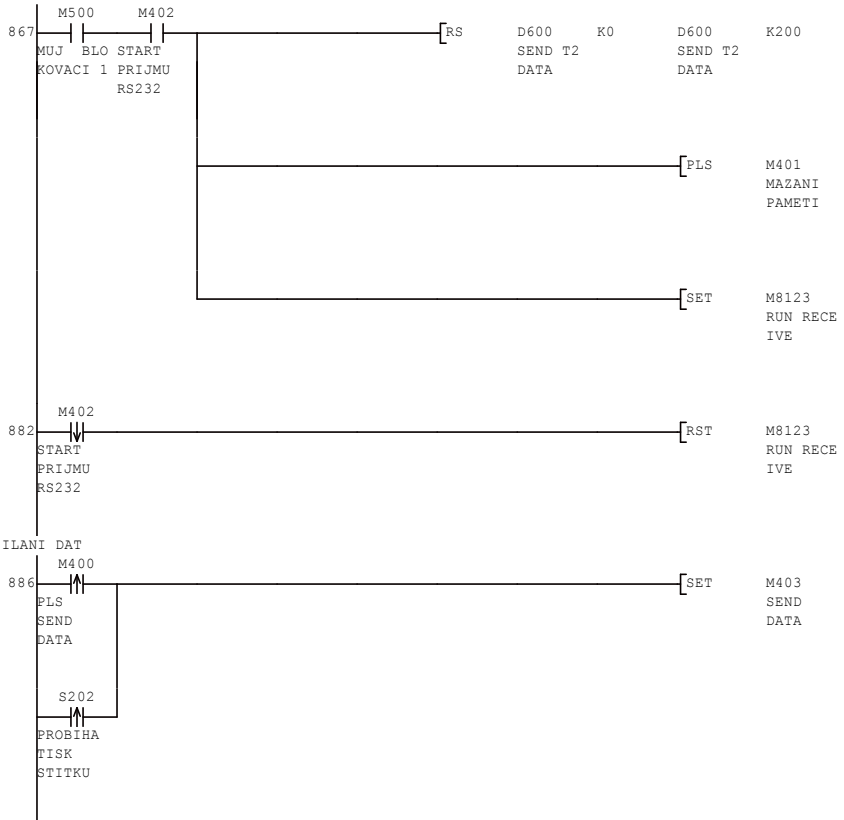




D18 A/S	682	695	708	721	735
B/D	671				
D18 A/S	748	761	774	787	800
B/D					
D18 A/S	813	833	841		
B/D					
D18 A/S	682	695	708	721	735
B/D	671				
D18 A/S	748	761	774	787	800
B/D					
D18 A/S	813	833	841		
B/D					
D18 A/S	682	695	708	721	735
B/D	671				
D18 A/S	748	761	774	787	800
B/D					
D18 A/S	813	833	841		
B/D					
D8018 A/S	621	821			
B/D					
D18 A/S	682	695	708	721	735
B/D	671				
D18 A/S	748	761	774	787	800
B/D					
D18 A/S	813	833	841		
B/D					
D18 A/S	682	695	708	721	735
B/D	671				
D18 A/S	748	761	774	787	800
B/D					
D18 A/S	813	833	841		
B/D					
D18 A/S	682	695	708	721	735
B/D	671				
D18 A/S	748	761	774	787	800
B/D					
D18 A/S	813	833	841		
B/D					
D18 A/S	682	695	708	721	735
B/D	671				
D18 A/S	748	761	774	787	800
B/D					
D18 A/S	813	833	841		
B/D					
D18 A/S	682	695	708	721	735
B/D	671				
D18 A/S	748	761	774	787	800
B/D					
D18 A/S	813	833	841		
B/D					
D26 A/S	846				
B/D	841				
D36 A/S	1035				
B/D	846				
D8120 B/D	854				
D600 A/S	869	998	1112		
B/D	862	1123	1128		
D699 B/D	862	1123			
B/D					

\* KOMUNIKACE RS232  
 \* NASTAVENI PORTU  
 M8002  
 853 PLS PLC RUN  
 \* VYMAZANI PAMETI  
 M500 M401  
 859 MUJ BLO MAZANI KOVACI 1 PAMETI

\* PRIJEM DAT



D600	A/S	869	998	1112		
D600	B/D	862	1123	1128		

M401	A/S	860				
M401	B/D	878				

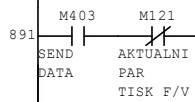
M8123	A/S	880				
M8123	B/D	884				

M8123	A/S	880				
M8123	B/D	884				

M403	A/S	890	891	996		
M403	B/D	1144				

\* ODESILANI DAT

\* ZPRAVA T1, VOLVO, 35mm STITEK  
 \* NASTAVENI OBLASTI DAT PRO ODESLANI  
 \* SESTAVENI ZPRAVY



\* <OBLAST DAT PRO ODESLANI T1 >  
 D400 K150 D400 K0  
 SEND T1 SEND T1  
 DATA DATA

D400				
A/S	893	974		
B/D	984	989		
D400				
A/S	893	974		
B/D	984	989		

\* <1 RADEK - ZAKAZNICKE CISLO DILU >  
 BMOV D120 D412 K4  
 TISK AKT SEND T1  
 UALNI P2 DATA

D120				
A/S	902	930	1007	
A/S				
D412				
B/D	902			
B/D				

\* <2 RADEK - DATUM DDMRRHHMM >  
 BMOV D30 D422 K5  
 DEN-ASCII SEND T1  
 DATA

D30				
A/S	909	937		
B/D	602			
D422				
B/D	909			
B/D				

\* <3 RADEK - VENDOR CODE >  
 BMOV D130 D433 K3  
 TISK AKT SEND T1  
 UALNI P3 DATA

D130				
A/S	916	944	1070	
A/S				
D433				
B/D	916			
B/D				

\* <PRIDANI MEZERY >  
 ADD D41 H2000 D435  
 VYPOCET SEND T1  
 T1 2DVEN DATA  
 DOR

D41				
A/S	923	958		
A/S				
D435				
B/D	923			
B/D				

\* <2D - ZAKAZNICKE CISLO DILU >  
 BMOV D120 D444 K4  
 TISK AKT SEND T1  
 UALNI P2 DATA

D120				
A/S	902	930	1007	
A/S				
D444				
B/D	930			
B/D				

\* <2D - DATUM DDMRRHHMM >  
 BMOV D30 D450 K5  
 DEN-ASCII SEND T1  
 DATA

D30				
A/S	909	937		
B/D	602			
D450				
B/D	937			
B/D				

\* <2D - VENDOR COD >  
 BMOV D130 D457 K3  
 TISK AKT SEND T1  
 UALNI P3 DATA

D130				
A/S	916	944	1070	
A/S				
D457				
B/D	944			
B/D				

\* <SEPARACE POSLEDNIHO ZNALU VENDOR >  
 DIV D459 H100 D40  
 SEND T1 VYPOCET  
 DATA T1 2DVEN  
 DOR

D459				
A/S	951			
B/D	958			
D40				
B/D	951			
B/D				

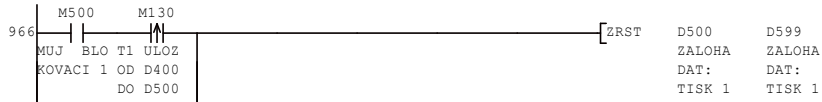
\* <PRIDANI LOMITKA >  
 ADD D41 H5C00 D459  
 VYPOCET SEND T1  
 T1 2DVEN DATA  
 DOR

D41				
A/S	923	958		
A/S				
D459				
A/S	951			
B/D	958			

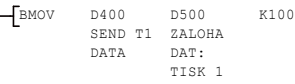
M404  
 PLS  
 START  
 PRENOSU  
 T1

M404				
A/S	1135	1141		
A/S				

\* ZALOHA STRINGU T1

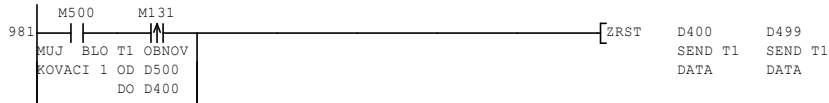


D500				
A/S	989			
B/D	969	974		
D599				
B/D	969			
B/D				

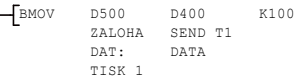


D400				
A/S	893	974		
B/D	984	989		
D500				
A/S	989			
B/D	969	974		

\* OBNOVENI STRINGU T1



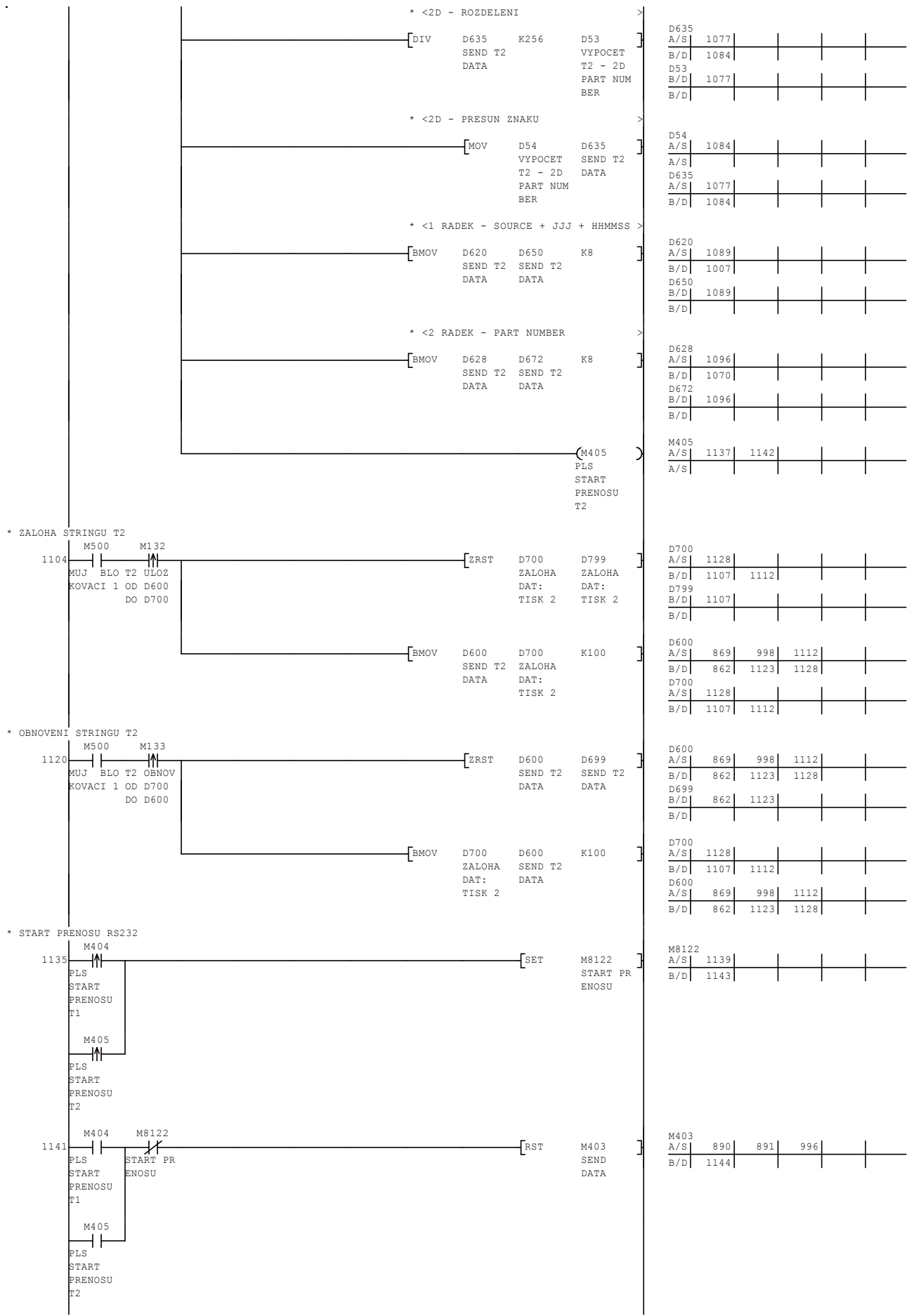
D400				
A/S	893	974		
B/D	984	989		
D499				
B/D	984			
B/D				



D500				
A/S	989			
B/D	969	974		
D400				
A/S	893	974		
B/D	984	989		

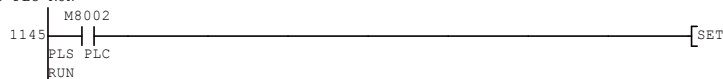
\* ZPRAVA T2, FORD, 15mm STITEK  
 \* NASTAVENI OBLASTI DAT PRO ODESLANI  
 \* SESTAVENI ZPRAVY

996	M403	M121		* <OBLAST DAT PRO ODESLANI T2		D600				
SEND DATA	AKTUALNI PAR TISK F/V		[RS]	D600 SEND T2 DATA	K200	D600 SEND T2 DATA	K0			D600 A/S 869 B/D 862
										998 1112 1128
										D600 A/S 869 B/D 862
				* <2D - SOURCE						
			[BMOV]	D120 TISK AKT UALNI P2	D620 SEND T2 DATA	K3				D120 A/S 902 D620 A/S 1089 B/D 1007
				* <2D - ROZDELENI SOURCE						
			[DIV]	D622 SEND T2 DATA	K256	D45 VYPOCET T2 - 2D SOURCE				D622 A/S 1014 B/D 1028 D45 B/D 1014
				* <2D - ROZDELENI ROKU						
			[MUL]	D32 ROK-ASCI	K256	D47 VYPOCET T2 - 2D ROK				D32 A/S 1021 B/D 626 D47 A/S 1028 B/D 1021
				* <2D - SPOJENI DAT						
			[ADD]	D46 VYPOCET T2 - 2D SOURCE	D47 VYPOCET T2 - 2D ROK	D622 SEND T2 DATA				D46 A/S 1028 D47 A/S 1028 B/D 1021 D622 A/S 1014 B/D 1028
				* <2D - ROZDELENI 1 ZNAKU JJJ						
			[MUL]	D36 JULIAN DEN-ASCI	K256	D49 VYPOCET T2 - 2D JJJ				D36 A/S 1035 B/D 846 D49 A/S 1042 B/D 1035
				* <2D - SPOJENI ROK+J						
			[ADD]	D48 VYPOCET T2 - 2D ROK	D49 VYPOCET T2 - 2D JJJ	D623 SEND T2 DATA				D48 A/S 1042 D49 A/S 1042 B/D 1035 D623 B/D 1042
				* <2D - PRESUN ZNAKU J						
			[MUL]	D37 JULIAN DEN-ASCI	K256	D51 VYPOCET T2 - 2D J PRESUN ZNAKU				D37 A/S 1049 D51 A/S 1056 B/D 1049
				* <2D - PRESUN ZNAKU J						
			[ADD]	D50 JULIAN DEN-ASCI	D51 VYPOCET T2 - 2D J PRESUN ZNAKU	D624 SEND T2 DATA				D50 A/S 1056 D51 A/S 1056 B/D 1049 D624 B/D 1056
				* <2D - HHMMSS						
			[BMOV]	D33 HODINY-A SCI	D625 SEND T2 DATA	K3				D33 A/S 1063 B/D 639 D625 B/D 1063
				* <2D - PART NUMBER						
			[BMOV]	D130 TISK AKT UALNI P3	D628 SEND T2 DATA	K8				D130 A/S 916 D628 A/S 1096 B/D 1070



\* PRIMARNI KONTROLA RIZENI STROJE

\* PLS PLC RUN

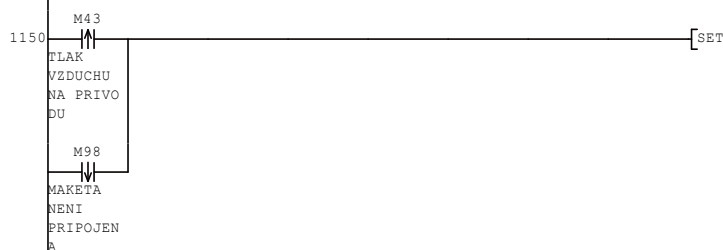


M50					
A/S	220	1146	1154	1164	1211
B/D	1149	1161	1218	1226	

\* KONTROLA VZDUCHU NA PRIVODU

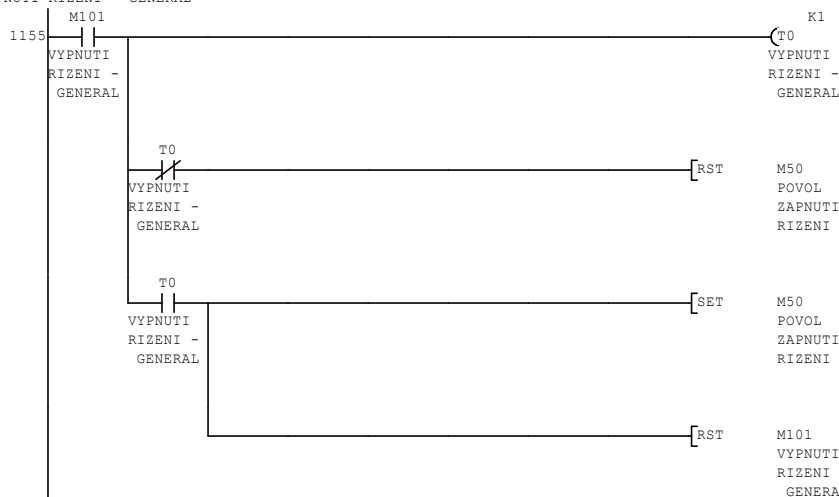


M50					
A/S	220	1146	1154	1164	1211
B/D	1149	1161	1218	1226	



M50					
A/S	220	1146	1154	1164	1211
B/D	1149	1161	1218	1226	

\* VYPNUTI RIZENI - GENERAL



T0					
A/S	1163				
B/D	1160				

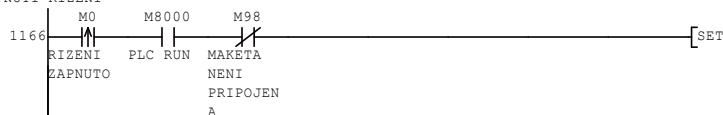
M50					
A/S	220	1146	1154	1164	1211
B/D	1149	1161	1218	1226	

M50					
A/S	220	1146	1154	1164	1211
B/D	1149	1161	1218	1226	

M101					
A/S	1155				
B/D	1165				

\* RIZENI STROJE

\* ZAPNUTI RIZENI

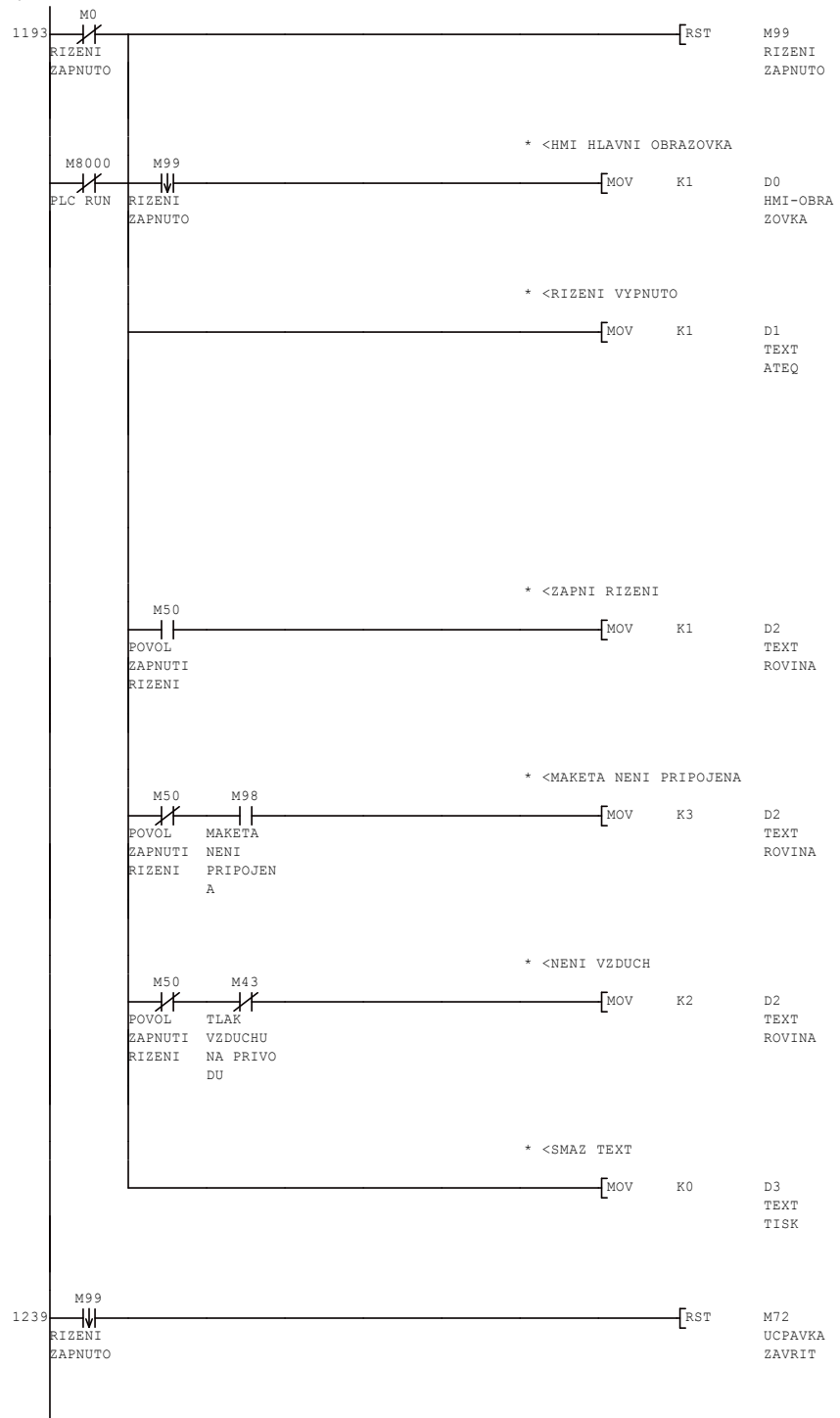


M99					
A/S	237	1170	1171	1248	1264
B/D	239	1195	1197	1239	

M99					
A/S	1271	2199			
B/D					

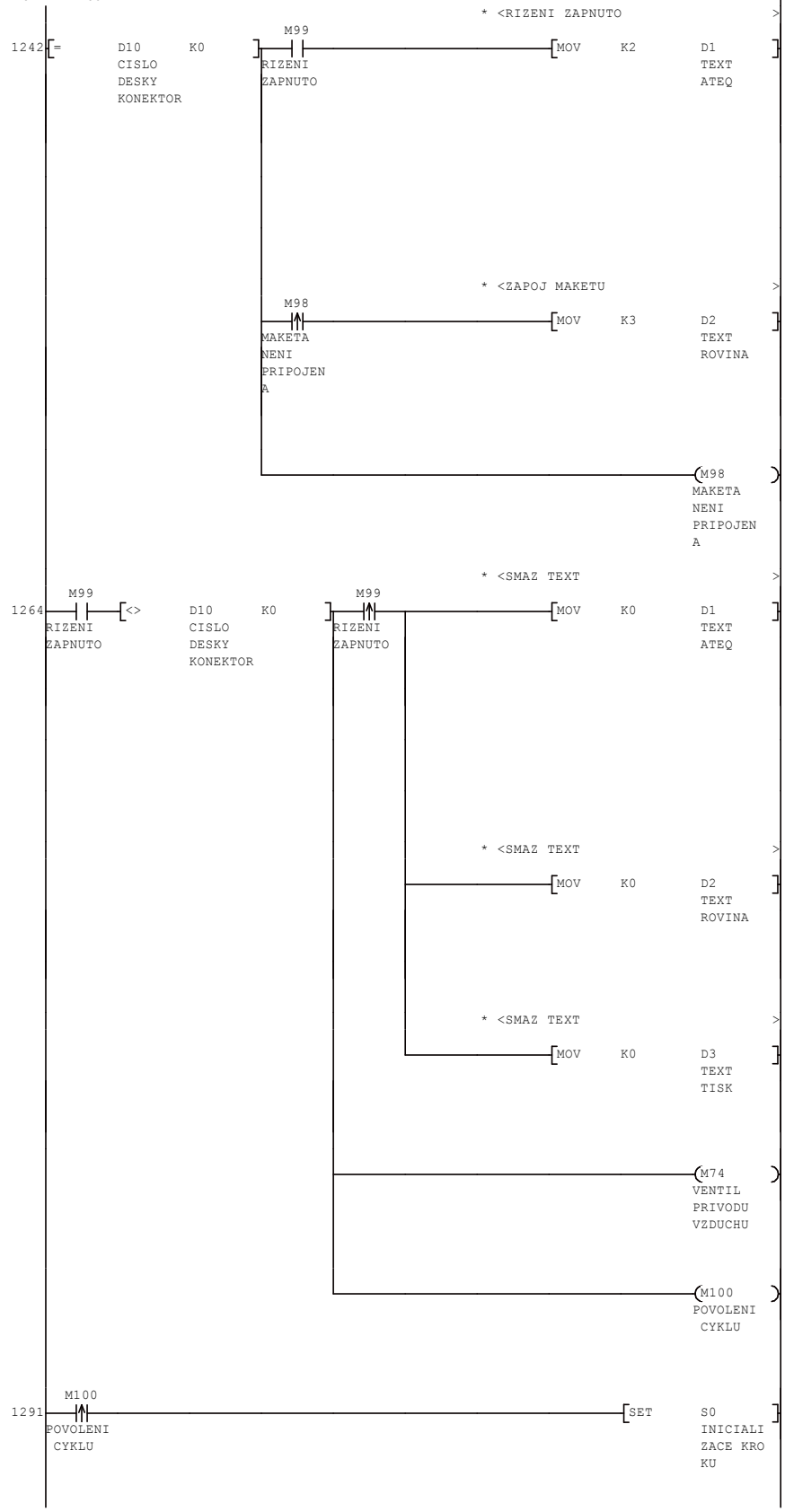
		* <RIZENI ZAPNUTO					>					
1171	M99	RIZENI ZAPNUTO	[MOV	K2	D1	B/D	1173	1205	1249	1273	1307	
				TEXT	B/D	1325	1392	1409	1416	1423		
				ATEQ	D1	B/D	1431	1440	1446	1455	1489	
					B/D	1504	1511	1523	1536	1554		
					D1	B/D	1562	1570	1592	1600	1613	
					B/D	1631	1639	1647	1669	1677		
					D1	B/D	1690	1704	1720	1727	1743	
					B/D	1765	1795	1804	1841	1878		
					D1	B/D	1893	1906	1914	1928	2169	
					B/D							
					>							
					D2	B/D	1178	1212	1220	1228	1257	
			[MOV	K0	TEXT	B/D	1278	1312	1330	1945	1955	
					ROVINA	D2	B/D	1969	1975	1983	2003	2010
						B/D	2039	2055	2087	2094	2111	
					D2	B/D	2174	2187				
					B/D							
					>							
					D3	B/D	1183	1234	1283	1317	1335	
			[MOV	K0	TEXT	B/D	2179	2209	2216	2224	2243	
					TISK	D3	B/D	2256				
					B/D							
					>							
					D0	A/S	393	408	423			
			[MOV	K1	HMI-OBRA	B/D	325	330	403	418	1188	
					ZOVKA	D0	A/S					
					B/D	1199	2164					

\* VYPNUTI RIZENI

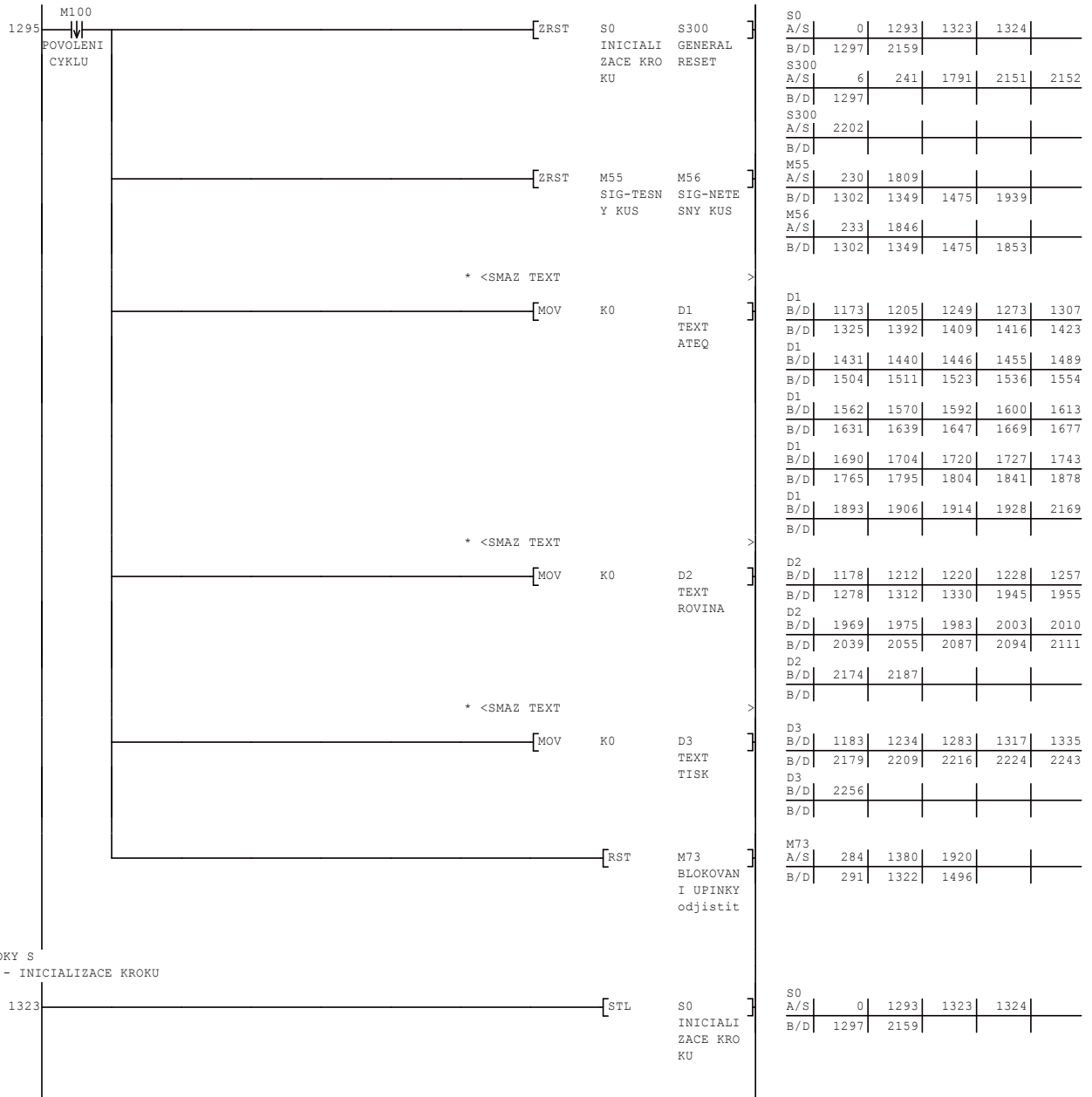


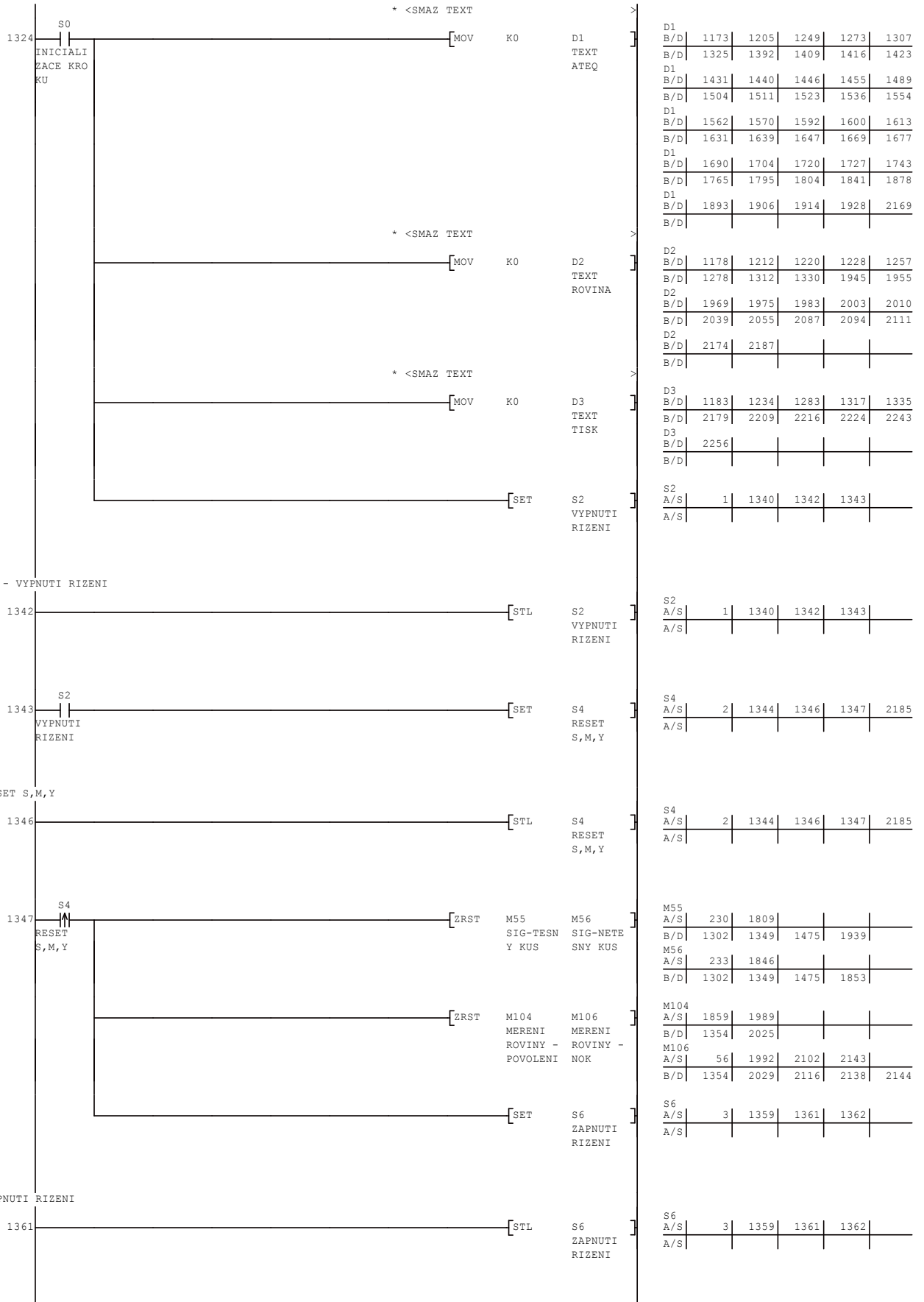
M99	A/S	237	1170	1171	1248	1264
M99	B/D	239	1195	1197	1239	
M99	A/S	1271	2199			
M99	B/D					
D0	A/S	393	408	423		
D0	B/D	325	330	403	418	1188
D0	A/S					
D0	B/D	1199	2164			
D1	B/D	1173	1205	1249	1273	1307
D1	B/D	1325	1392	1409	1416	1423
D1	B/D	1431	1440	1446	1455	1489
D1	B/D	1504	1511	1523	1536	1554
D1	B/D	1562	1570	1592	1600	1613
D1	B/D	1631	1639	1647	1669	1677
D1	B/D	1690	1704	1720	1727	1743
D1	B/D	1765	1795	1804	1841	1878
D1	B/D	1893	1906	1914	1928	2169
D1	B/D					
D2	B/D	1178	1212	1220	1228	1257
D2	B/D	1278	1312	1330	1945	1955
D2	B/D	1969	1975	1983	2003	2010
D2	B/D	2039	2055	2087	2094	2111
D2	B/D	2174	2187			
D2	B/D					
D2	B/D	1178	1212	1220	1228	1257
D2	B/D	1278	1312	1330	1945	1955
D2	B/D	1969	1975	1983	2003	2010
D2	B/D	2039	2055	2087	2094	2111
D2	B/D	2174	2187			
D2	B/D					
D2	B/D	1178	1212	1220	1228	1257
D2	B/D	1278	1312	1330	1945	1955
D2	B/D	1969	1975	1983	2003	2010
D2	B/D	2039	2055	2087	2094	2111
D2	B/D	2174	2187			
D2	B/D					
D3	B/D	1183	1234	1283	1317	1335
D3	B/D	2179	2209	2216	2224	2243
D3	B/D	2256				
D3	B/D					
M72	A/S	282	1486	1494		
M72	B/D	1241	1382	1890	1902	

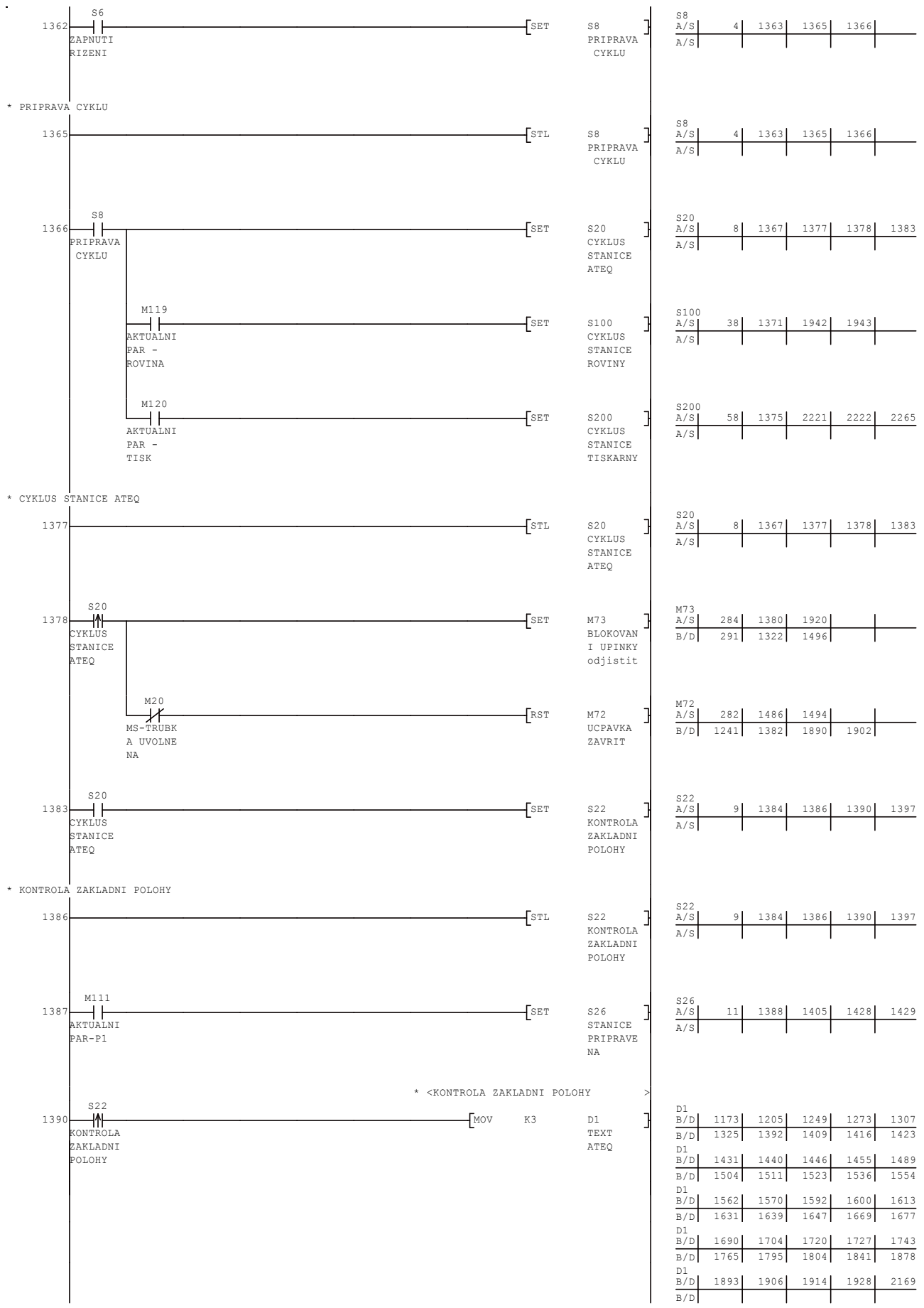
\* KONTROLA PRIPOJENI MAKETY



* <RIZENI ZAPNUTO					
D1	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1	1893	1906	1914	1928	2169
B/D					
* <ZAPOJ MAKETU					
D2	1178	1212	1220	1228	1257
B/D	1278	1312	1330	1945	1955
D2	1969	1975	1983	2003	2010
B/D	2039	2055	2087	2094	2111
D2	2174	2187			
B/D					
M98	1148	1219	1255		
B/D	1152	1169			
* <SMAZ TEXT					
D1	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1	1893	1906	1914	1928	2169
B/D					
* <SMAZ TEXT					
D2	1178	1212	1220	1228	1257
B/D	1278	1312	1330	1945	1955
D2	1969	1975	1983	2003	2010
B/D	2039	2055	2087	2094	2111
D2	2174	2187			
B/D					
* <SMAZ TEXT					
D3	1183	1234	1283	1317	1335
B/D	2179	2209	2216	2224	2243
D3	2256				
B/D					
M74	286				
A/S					
M100	278	289	1291		
B/D	1295				
* <SMAZ TEXT					
S0	0	1293	1323	1324	
B/D	1297	2159			







S8	A/S	4	1363	1365	1366	
A/S						

S8	A/S	4	1363	1365	1366	
A/S						

S20	A/S	8	1367	1377	1378	1383
A/S						

S100	A/S	38	1371	1942	1943	
A/S						

S200	A/S	58	1375	2221	2222	2265
A/S						

S20	A/S	8	1367	1377	1378	1383
A/S						

M73	A/S	284	1380	1920		
B/D		291	1322	1496		

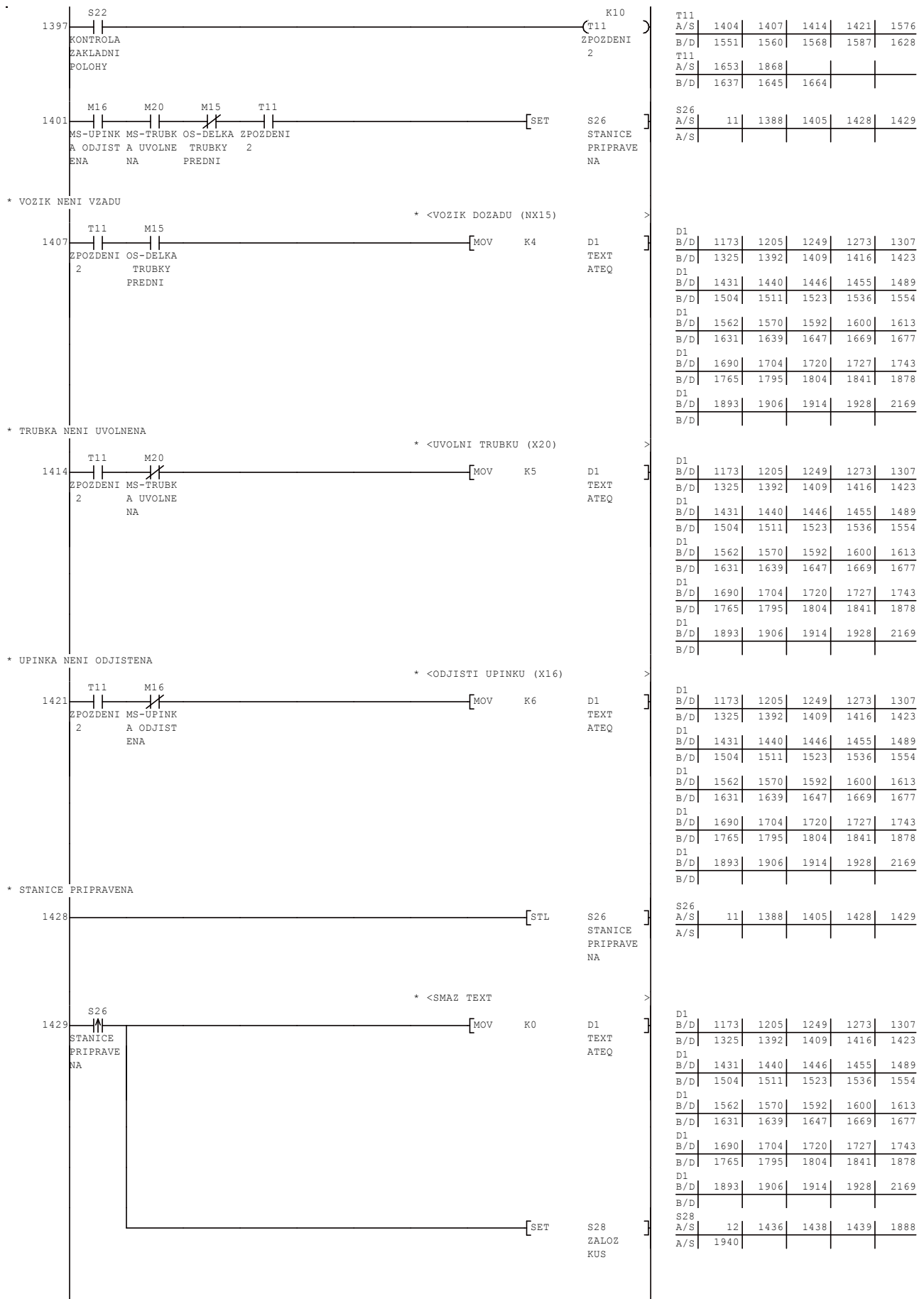
M72	A/S	282	1486	1494		
B/D		1241	1382	1890	1902	

S22	A/S	9	1384	1386	1390	1397
A/S						

S22	A/S	9	1384	1386	1390	1397
A/S						

S26	A/S	11	1388	1405	1428	1429
A/S						

D1	B/D	1173	1205	1249	1273	1307
B/D		1325	1392	1409	1416	1423
D1	B/D	1431	1440	1446	1455	1489
B/D		1504	1511	1523	1536	1554
D1	B/D	1562	1570	1592	1600	1613
B/D		1631	1639	1647	1669	1677
D1	B/D	1690	1704	1720	1727	1743
B/D		1765	1795	1804	1841	1878
D1	B/D	1893	1906	1914	1928	2169
B/D						



T11	1404	1407	1414	1421	1576
A/S					
B/D	1551	1560	1568	1587	1628
T11	1653	1868			
A/S					
B/D	1637	1645	1664		

S26					
A/S	11	1388	1405	1428	1429
A/S					

D1	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1	1893	1906	1914	1928	2169
B/D					

D1	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1	1893	1906	1914	1928	2169
B/D					

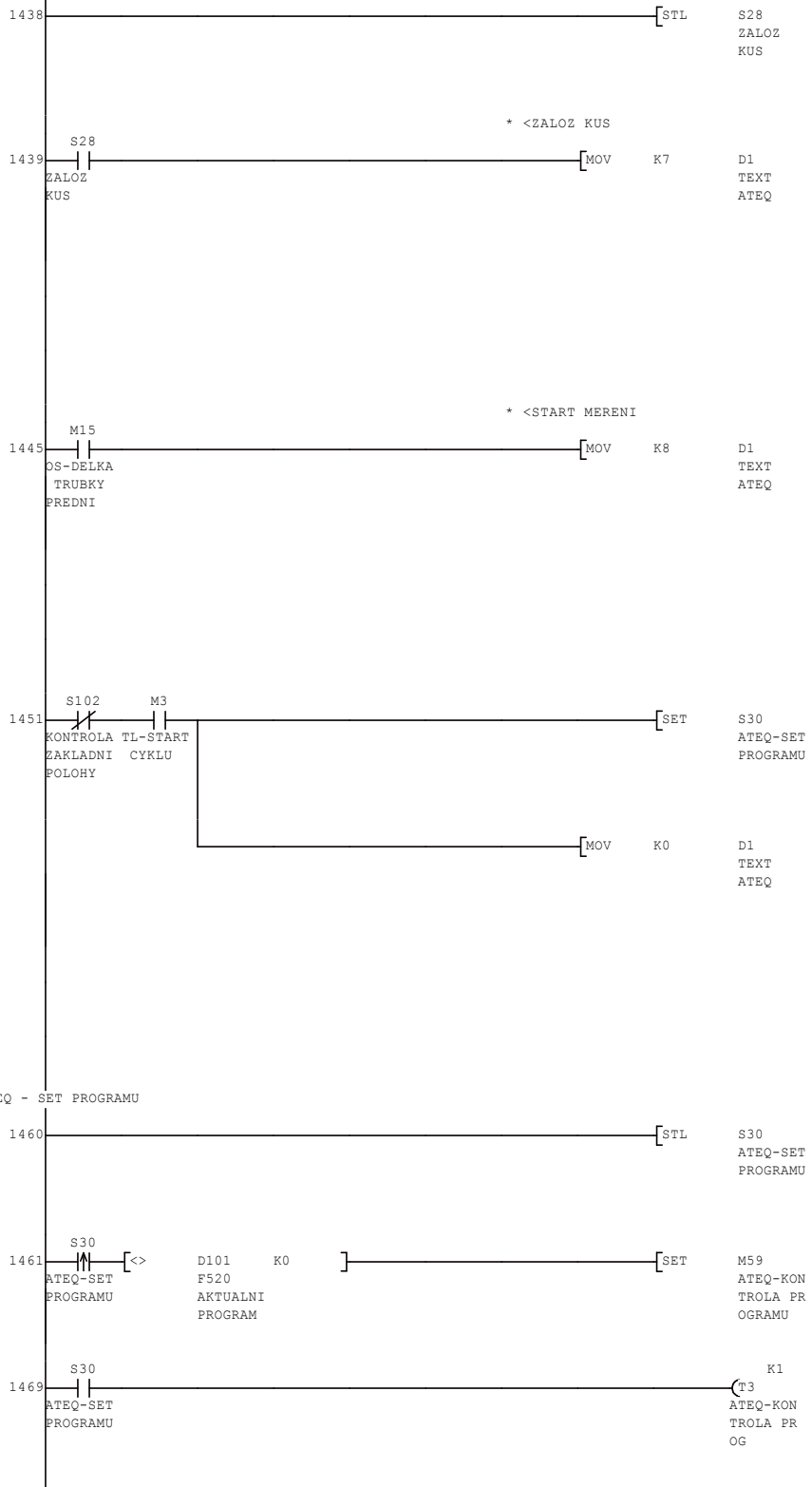
D1	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1	1893	1906	1914	1928	2169
B/D					

S26					
A/S	11	1388	1405	1428	1429
A/S					

D1	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1	1893	1906	1914	1928	2169
B/D					

S28					
A/S	12	1436	1438	1439	1888
A/S	1940				

\* ZALOZENI KUSU DO STANICE ATEQU



S28					
A/S	12	1436	1438	1439	1888
A/S	1940				

D1					
B/D	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1					
B/D	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1					
B/D	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1					
B/D	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1					
B/D	1893	1906	1914	1928	2169
B/D					

D1					
B/D	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1					
B/D	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1					
B/D	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1					
B/D	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1					
B/D	1893	1906	1914	1928	2169
B/D					

S30					
A/S	13	1453	1460	1461	1469
A/S					

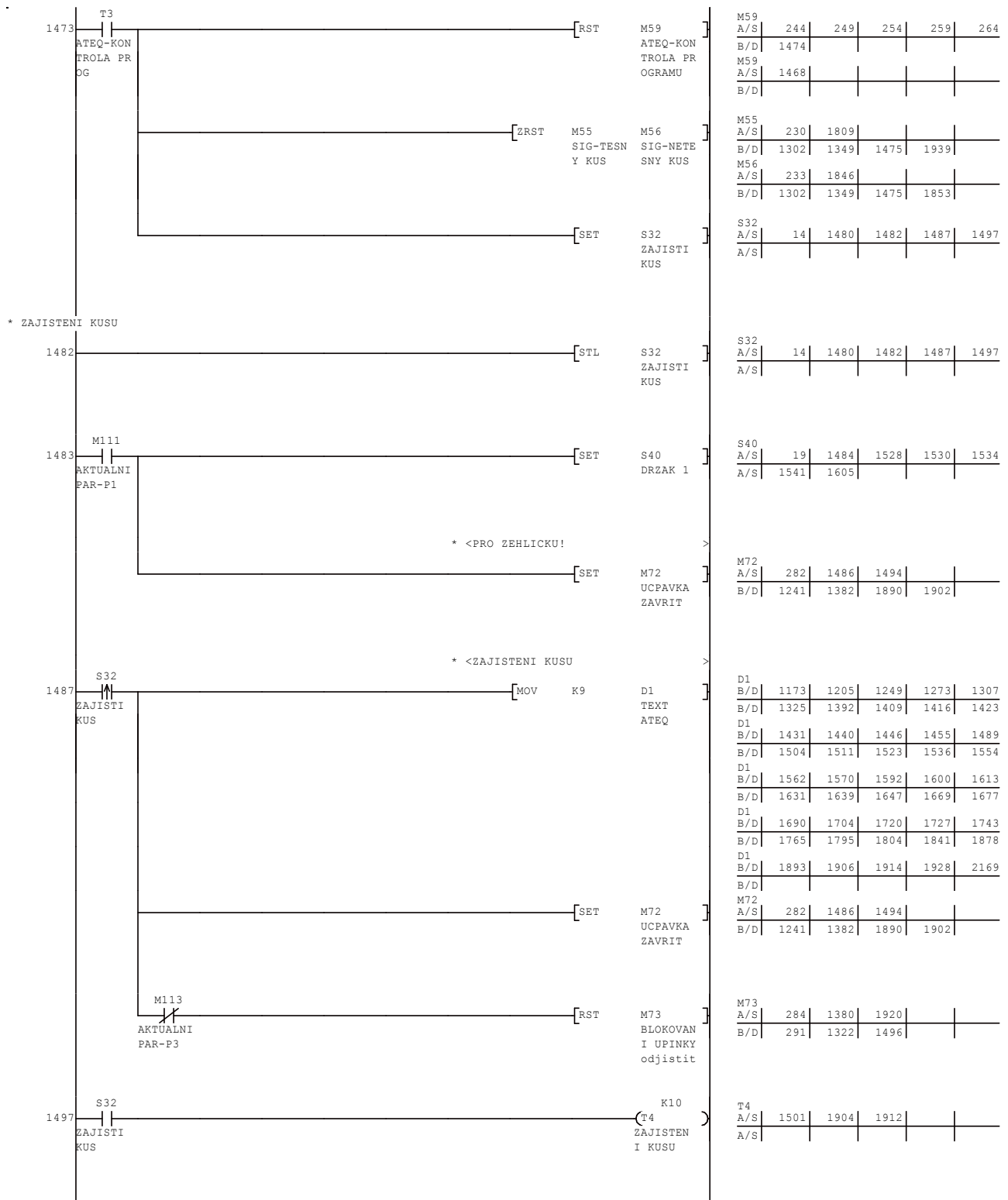
D1					
B/D	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1					
B/D	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1					
B/D	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1					
B/D	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1					
B/D	1893	1906	1914	1928	2169
B/D					

\* ATEQ - SET PROGRAMU

S30					
A/S	13	1453	1460	1461	1469
A/S					

M59					
A/S	244	249	254	259	264
B/D	1474				
M59					
A/S	1468				
B/D					

T3					
A/S	1473				
B/D	245	250	255	260	265



1473	T3	ATEQ-KON	[RST	M59	M59	A/S	244	249	254	259	264
		TROLA PR		ATEQ-KON	B/D	1474					
		OG		TROLA PR	M59	A/S	1468				
				OGRAMU	B/D						

			[ZRST	M55	M56	A/S	230	1809			
				SIG-TESN	SIG-NETE	B/D	1302	1349	1475	1939	
				Y KUS	SNY KUS	M56	A/S	233	1846		
						B/D	1302	1349	1475	1853	

			[SET	S32	S32	A/S	14	1480	1482	1487	1497
				ZAJISTI	ZAJISTI	A/S					
				KUS	KUS						

\* ZAJISTENI KUSU

1482			[STL	S32	S32	A/S	14	1480	1482	1487	1497
				ZAJISTI	ZAJISTI	A/S					
				KUS	KUS						

1483	M111	AKTUALNI	[SET	S40	S40	A/S	19	1484	1528	1530	1534
		PAR-P1		DRZAK 1	A/S	1541	1605				

\* <PRO ZEHLICKU!

			[SET	M72	M72	A/S	282	1486	1494		
				UCPAVKA	UCPAVKA	B/D	1241	1382	1890	1902	
				ZAVRIT	ZAVRIT						

\* <ZAJISTENI KUSU

1487	S32	ZAJISTI	[MOV	K9	D1	B/D	1173	1205	1249	1273	1307
		KUS			TEXT	B/D	1325	1392	1409	1416	1423
					ATEQ	D1					

					B/D	1431	1440	1446	1455	1489	
					B/D	1504	1511	1523	1536	1554	

					D1	B/D	1562	1570	1592	1600	1613
					B/D	1631	1639	1647	1669	1677	

					D1	B/D	1690	1704	1720	1727	1743
					B/D	1765	1795	1804	1841	1878	

					D1	B/D	1893	1906	1914	1928	2169
					B/D						

			[SET	M72	M72	A/S	282	1486	1494		
				UCPAVKA	UCPAVKA	B/D	1241	1382	1890	1902	
				ZAVRIT	ZAVRIT						

					B/D						
--	--	--	--	--	-----	--	--	--	--	--	--

			[RST	M73	M73	A/S	284	1380	1920		
				BLOKOVAN	B/D	291	1322	1496			
				I UPINKY							

				odjistit							
--	--	--	--	----------	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--	--	--	--	--

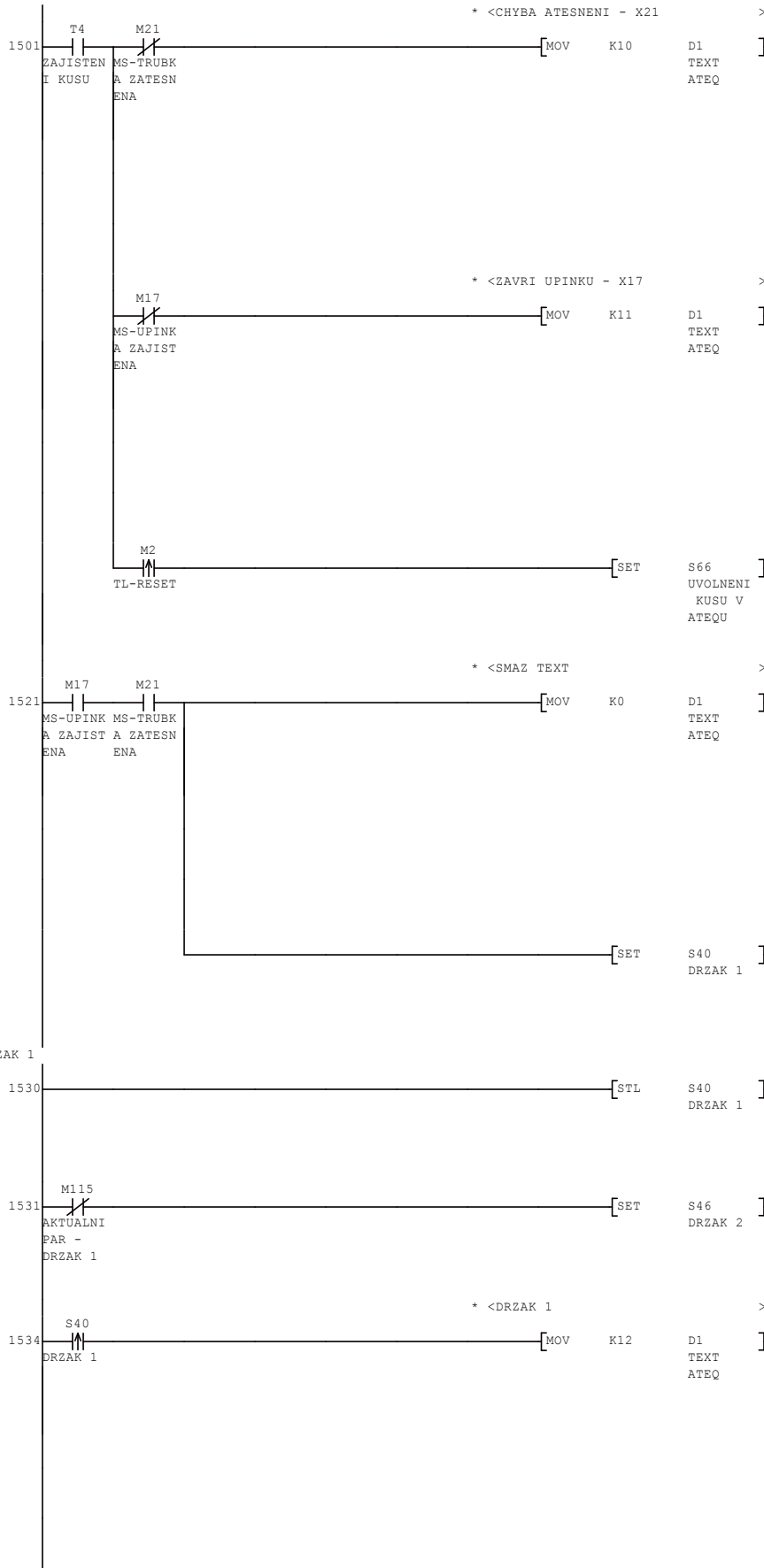
--	--	--	--	--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--	--	--	--	--

1497	S32	ZAJISTI		K10	T4	A/S	1501	1904	1912		
		KUS		ZAJISTEN	A/S						
				I KUSU							



D1					
B/D	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1					
B/D	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1					
B/D	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1					
B/D	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1					
B/D	1893	1906	1914	1928	2169
B/D					

D1					
B/D	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1					
B/D	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1					
B/D	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1					
B/D	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1					
B/D	1893	1906	1914	1928	2169
B/D					

S66					
A/S	33	1519	1584	1661	1738
A/S	1759	1849	1884	1886	1891
S66					
A/S	1898				
A/S					

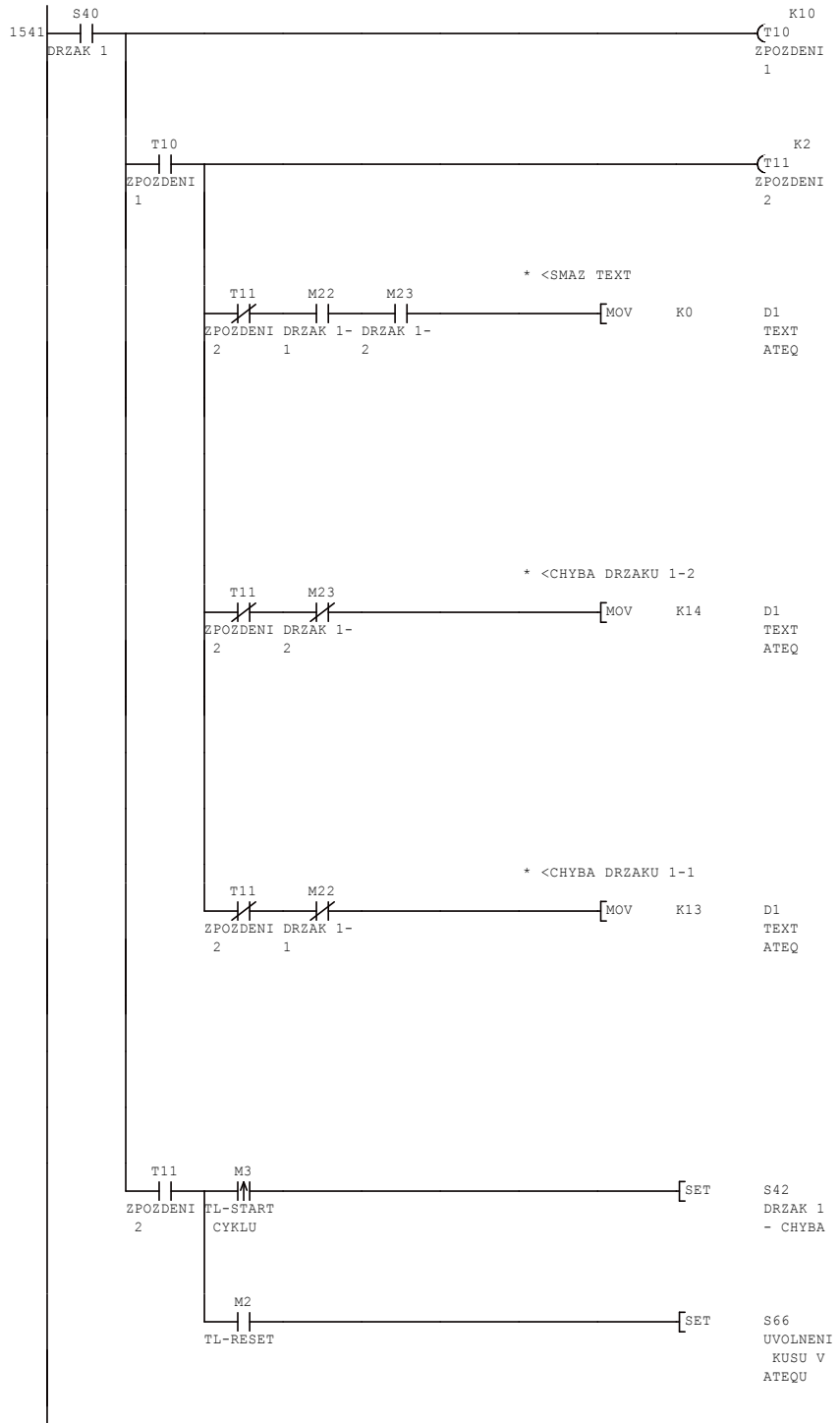
D1					
B/D	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1					
B/D	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1					
B/D	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1					
B/D	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1					
B/D	1893	1906	1914	1928	2169
B/D					

S40					
A/S	19	1484	1528	1530	1534
A/S	1541	1605			

S40					
A/S	19	1484	1528	1530	1534
A/S	1541	1605			

S46					
A/S	22	1532	1590	1607	1611
A/S	1618	1682			

D1					
B/D	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1					
B/D	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1					
B/D	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1					
B/D	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1					
B/D	1893	1906	1914	1928	2169
B/D					



T10	A/S	1546	1586	1623	1663	1773
	B/D	1703	1717			
T10	A/S	1937	2184			
	B/D					
T11	A/S	1404	1407	1414	1421	1576
	B/D	1551	1560	1568	1587	1628
T11	A/S	1653	1868			
	B/D	1637	1645	1664		
D1	B/D	1173	1205	1249	1273	1307
	B/D	1325	1392	1409	1416	1423
D1	B/D	1431	1440	1446	1455	1489
	B/D	1504	1511	1523	1536	1554
D1	B/D	1562	1570	1592	1600	1613
	B/D	1631	1639	1647	1669	1677
D1	B/D	1690	1704	1720	1727	1743
	B/D	1765	1795	1804	1841	1878
D1	B/D	1893	1906	1914	1928	2169
	B/D					
D1	B/D	1173	1205	1249	1273	1307
	B/D	1325	1392	1409	1416	1423
D1	B/D	1431	1440	1446	1455	1489
	B/D	1504	1511	1523	1536	1554
D1	B/D	1562	1570	1592	1600	1613
	B/D	1631	1639	1647	1669	1677
D1	B/D	1690	1704	1720	1727	1743
	B/D	1765	1795	1804	1841	1878
D1	B/D	1893	1906	1914	1928	2169
	B/D					
D1	B/D	1173	1205	1249	1273	1307
	B/D	1325	1392	1409	1416	1423
D1	B/D	1431	1440	1446	1455	1489
	B/D	1504	1511	1523	1536	1554
D1	B/D	1562	1570	1592	1600	1613
	B/D	1631	1639	1647	1669	1677
D1	B/D	1690	1704	1720	1727	1743
	B/D	1765	1795	1804	1841	1878
D1	B/D	1893	1906	1914	1928	2169
	B/D					
S42	A/S	20	1580	1597	1598	
	A/S					
S66	A/S	33	1519	1584	1661	1738
	A/S	1759	1849	1884	1886	1891
S66	A/S	1898				
	A/S					



S46  
DRZAK 2

S46					
A/S	22	1532	1590	1607	1611
A/S	1618	1682			

\* <SMAZ TEXT



D1  
TEXT  
ATEQ

D1					
B/D	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1					
B/D	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1					
B/D	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1					
B/D	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1					
B/D	1893	1906	1914	1928	2169
B/D					

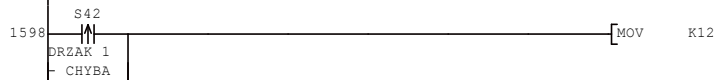
\* CHYBA DRZAKU 1



S42  
DRZAK 1  
- CHYBA

S42					
A/S	20	1580	1597	1598	
A/S					

\* <DRZAK 1



D1  
TEXT  
ATEQ

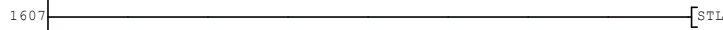
D1					
B/D	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1					
B/D	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1					
B/D	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1					
B/D	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1					
B/D	1893	1906	1914	1928	2169
B/D					



S40  
DRZAK 1

S40					
A/S	19	1484	1528	1530	1534
A/S	1541	1605			

\* DRZAK 2



S46  
DRZAK 2

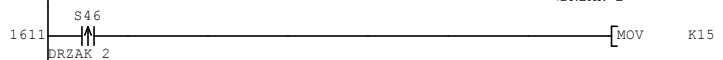
S46					
A/S	22	1532	1590	1607	1611
A/S	1618	1682			



S50  
KONTROLA  
DELKY

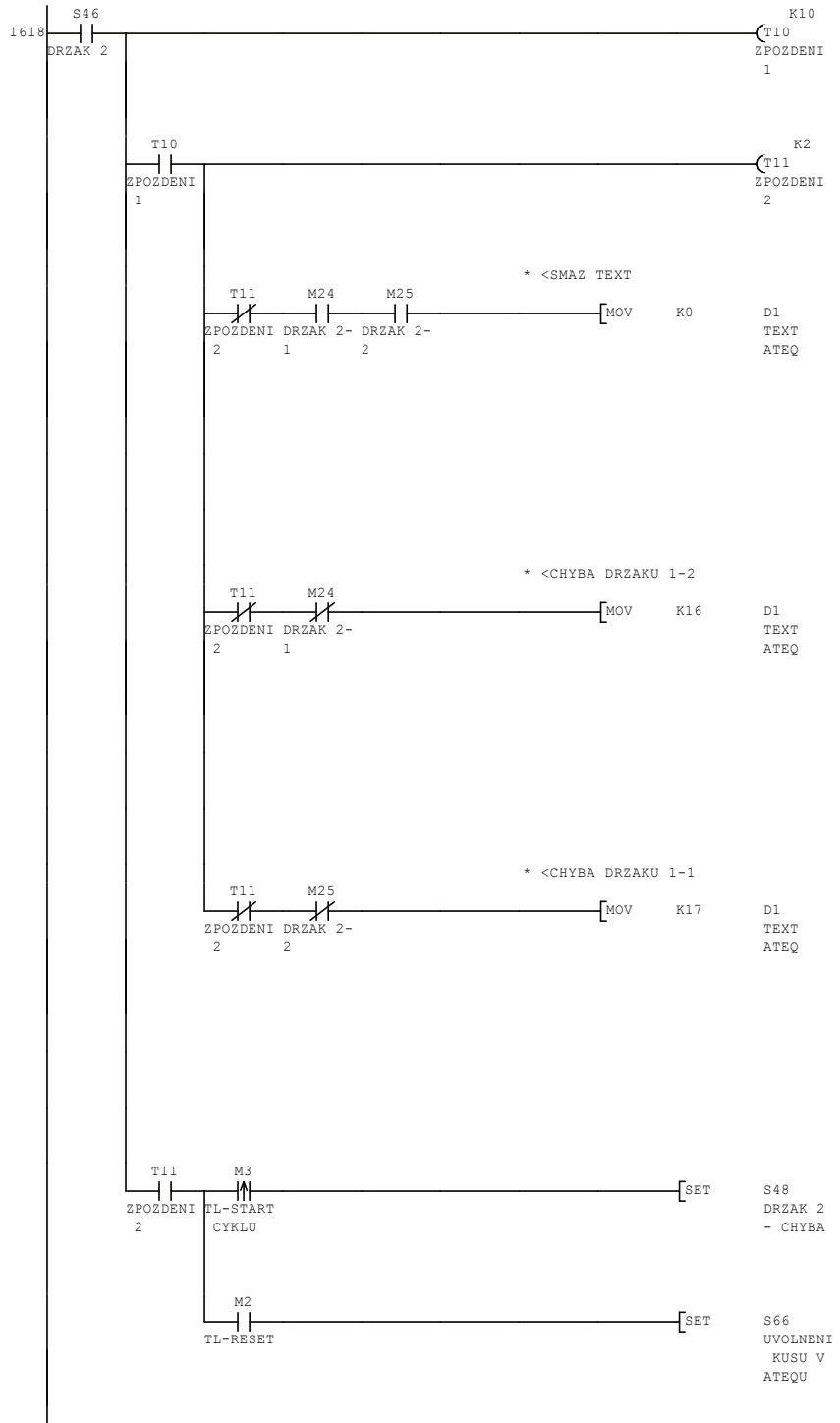
S50					
A/S	24	1609	1667	1684	1688
A/S	1748				

\* <DRZAK 2

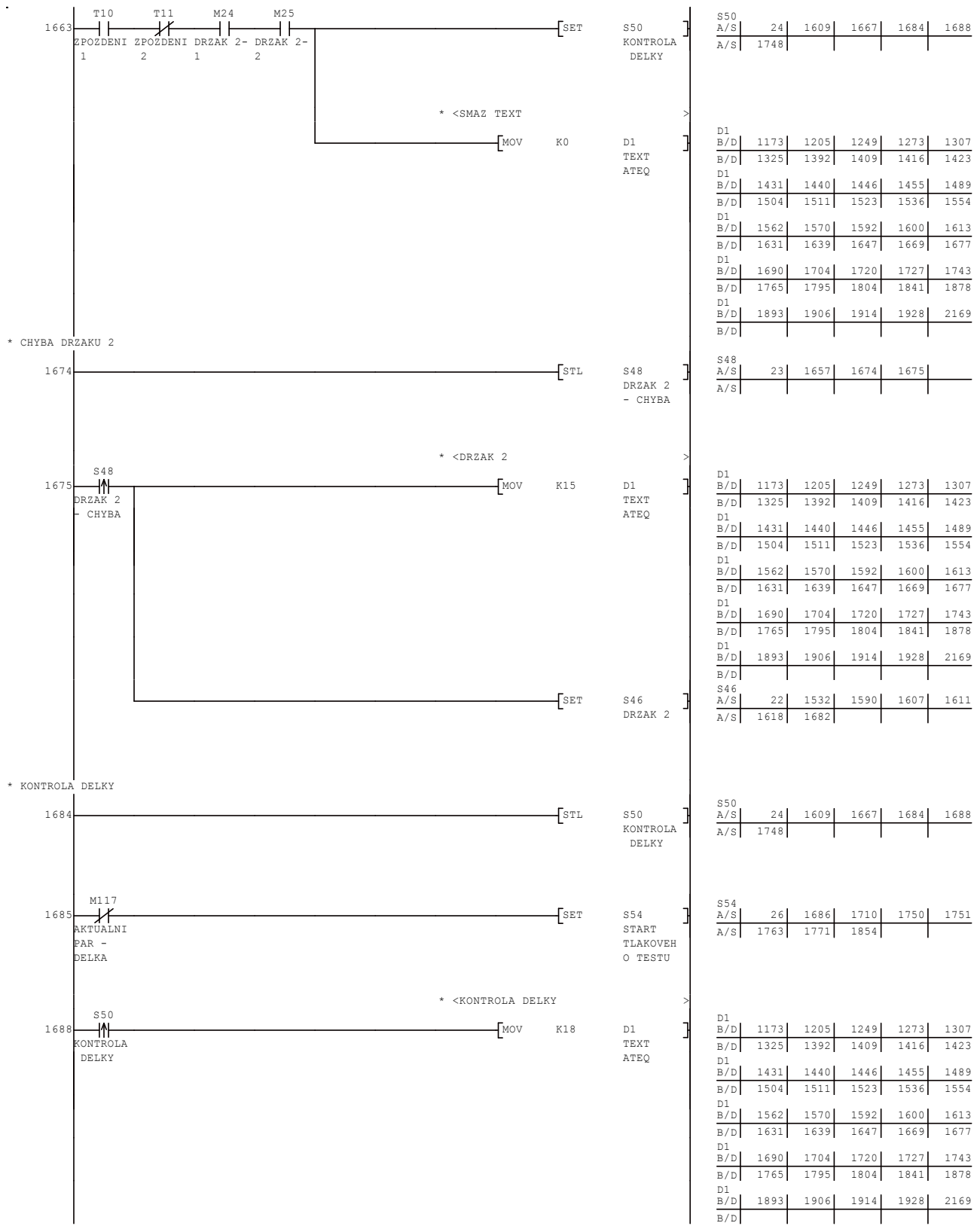


D1  
TEXT  
ATEQ

D1					
B/D	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1					
B/D	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1					
B/D	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1					
B/D	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1					
B/D	1893	1906	1914	1928	2169
B/D					



T10	A/S	1546	1586	1623	1663	1773
	B/D	1703	1717			
T10	A/S	1937	2184			
	B/D					
T11	A/S	1404	1407	1414	1421	1576
	B/D	1551	1560	1568	1587	1628
T11	A/S	1653	1868			
	B/D	1637	1645	1664		
D1	B/D	1173	1205	1249	1273	1307
	B/D	1325	1392	1409	1416	1423
D1	B/D	1431	1440	1446	1455	1489
	B/D	1504	1511	1523	1536	1554
D1	B/D	1562	1570	1592	1600	1613
	B/D	1631	1639	1647	1669	1677
D1	B/D	1690	1704	1720	1727	1743
	B/D	1765	1795	1804	1841	1878
D1	B/D	1893	1906	1914	1928	2169
	B/D					
D1	B/D	1173	1205	1249	1273	1307
	B/D	1325	1392	1409	1416	1423
D1	B/D	1431	1440	1446	1455	1489
	B/D	1504	1511	1523	1536	1554
D1	B/D	1562	1570	1592	1600	1613
	B/D	1631	1639	1647	1669	1677
D1	B/D	1690	1704	1720	1727	1743
	B/D	1765	1795	1804	1841	1878
D1	B/D	1893	1906	1914	1928	2169
	B/D					
S48	A/S	23	1657	1674	1675	
	A/S					
S66	A/S	33	1519	1584	1661	1738
	A/S	1759	1849	1884	1886	1891
S66	A/S	1898				
	A/S					



S50	A/S	24	1609	1667	1684	1688
A/S		1748				

D1	B/D	1173	1205	1249	1273	1307
B/D		1325	1392	1409	1416	1423
D1	B/D	1431	1440	1446	1455	1489
B/D		1504	1511	1523	1536	1554
D1	B/D	1562	1570	1592	1600	1613
B/D		1631	1639	1647	1669	1677
D1	B/D	1690	1704	1720	1727	1743
B/D		1765	1795	1804	1841	1878
D1	B/D	1893	1906	1914	1928	2169
B/D						

S48	A/S	23	1657	1674	1675	
A/S						

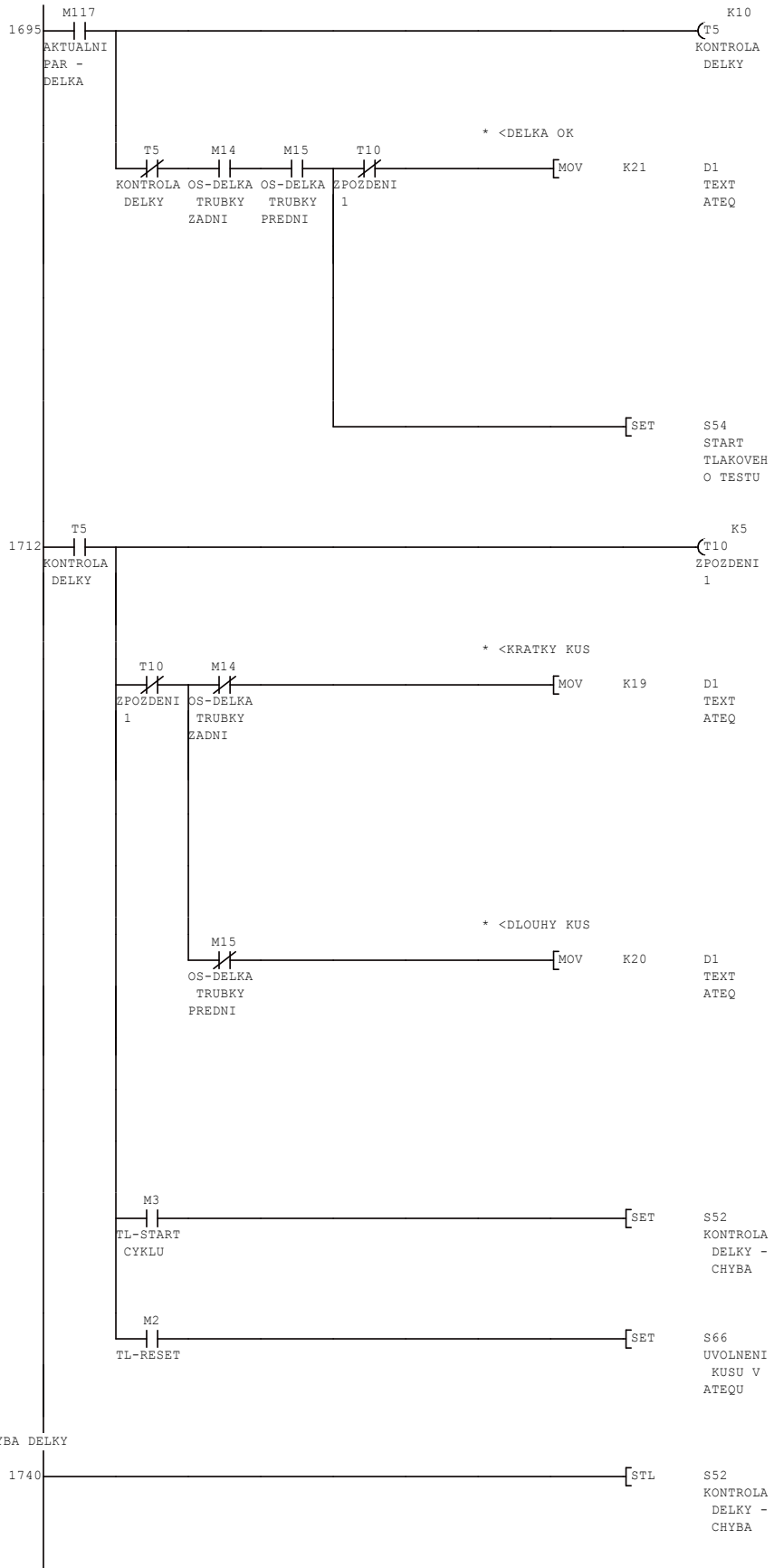
D1	B/D	1173	1205	1249	1273	1307
B/D		1325	1392	1409	1416	1423
D1	B/D	1431	1440	1446	1455	1489
B/D		1504	1511	1523	1536	1554
D1	B/D	1562	1570	1592	1600	1613
B/D		1631	1639	1647	1669	1677
D1	B/D	1690	1704	1720	1727	1743
B/D		1765	1795	1804	1841	1878
D1	B/D	1893	1906	1914	1928	2169
B/D						

S46	A/S	22	1532	1590	1607	1611
A/S		1618	1682			

S50	A/S	24	1609	1667	1684	1688
A/S		1748				

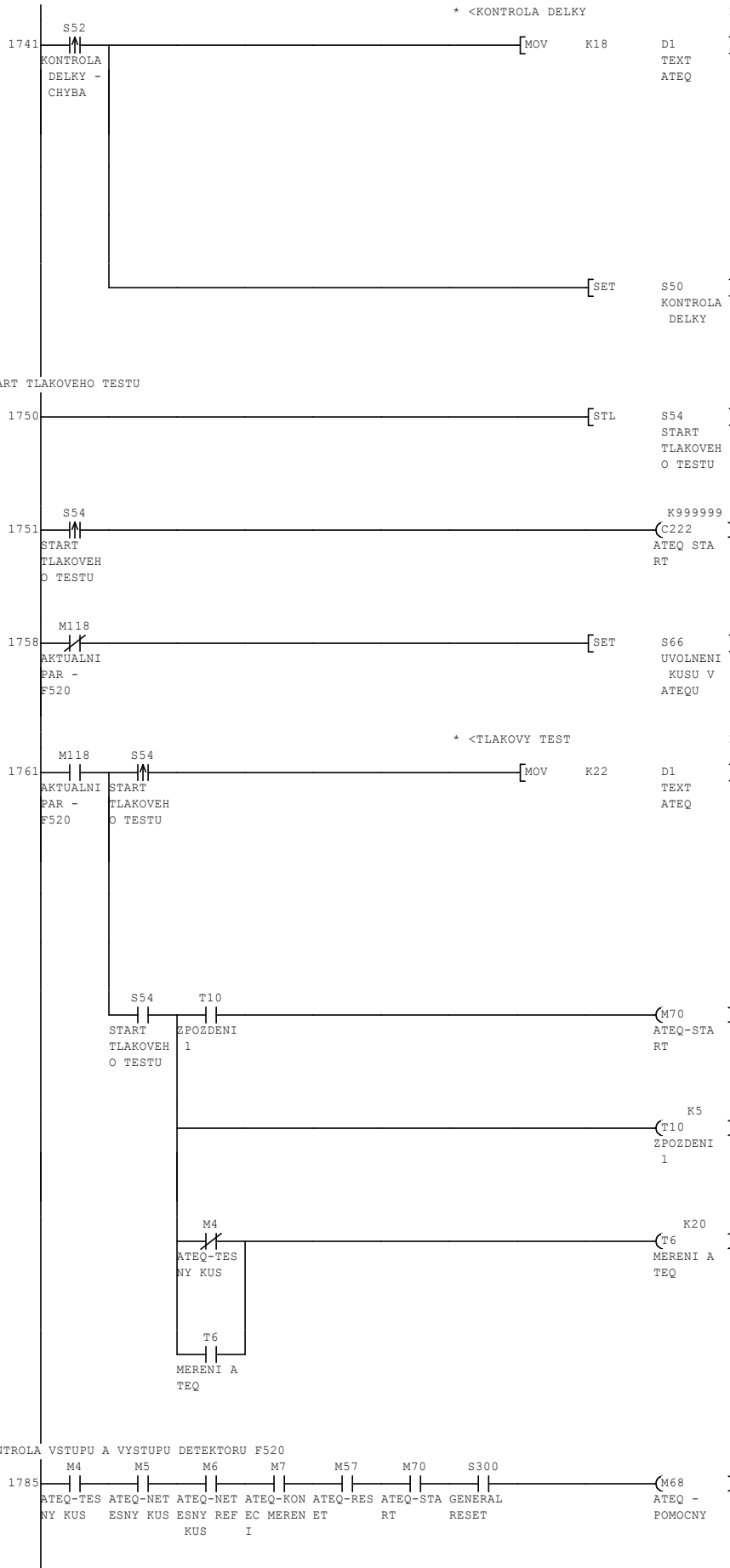
S54	A/S	26	1686	1710	1750	1751
A/S		1763	1771	1854		

D1	B/D	1173	1205	1249	1273	1307
B/D		1325	1392	1409	1416	1423
D1	B/D	1431	1440	1446	1455	1489
B/D		1504	1511	1523	1536	1554
D1	B/D	1562	1570	1592	1600	1613
B/D		1631	1639	1647	1669	1677
D1	B/D	1690	1704	1720	1727	1743
B/D		1765	1795	1804	1841	1878
D1	B/D	1893	1906	1914	1928	2169
B/D						



T5	A/S	1712				
	B/D	1699				
D1	B/D	1173	1205	1249	1273	1307
	B/D	1325	1392	1409	1416	1423
D1	B/D	1431	1440	1446	1455	1489
	B/D	1504	1511	1523	1536	1554
D1	B/D	1562	1570	1592	1600	1613
	B/D	1631	1639	1647	1669	1677
D1	B/D	1690	1704	1720	1727	1743
	B/D	1765	1795	1804	1841	1878
D1	B/D	1893	1906	1914	1928	2169
	B/D					
S54	A/S	26	1686	1710	1750	1751
	A/S	1763	1771	1854		
T10	A/S	1546	1586	1623	1663	1773
	B/D	1703	1717			
T10	A/S	1937	2184			
	B/D					
D1	B/D	1173	1205	1249	1273	1307
	B/D	1325	1392	1409	1416	1423
D1	B/D	1431	1440	1446	1455	1489
	B/D	1504	1511	1523	1536	1554
D1	B/D	1562	1570	1592	1600	1613
	B/D	1631	1639	1647	1669	1677
D1	B/D	1690	1704	1720	1727	1743
	B/D	1765	1795	1804	1841	1878
D1	B/D	1893	1906	1914	1928	2169
	B/D					
D1	B/D	1173	1205	1249	1273	1307
	B/D	1325	1392	1409	1416	1423
D1	B/D	1431	1440	1446	1455	1489
	B/D	1504	1511	1523	1536	1554
D1	B/D	1562	1570	1592	1600	1613
	B/D	1631	1639	1647	1669	1677
D1	B/D	1690	1704	1720	1727	1743
	B/D	1765	1795	1804	1841	1878
D1	B/D	1893	1906	1914	1928	2169
	B/D					
S52	A/S	25	1734	1740	1741	
	A/S					
S66	A/S	33	1519	1584	1661	1738
	A/S	1759	1849	1884	1886	1891
S66	A/S	1898				
	A/S					
S52	A/S	25	1734	1740	1741	
	A/S					

\* CHYBA DELKY



D1	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1	1893	1906	1914	1928	2169
B/D					
S50					
A/S	24	1609	1667	1684	1688
A/S	1748				

S54	26	1686	1710	1750	1751
A/S	1763	1771	1854		

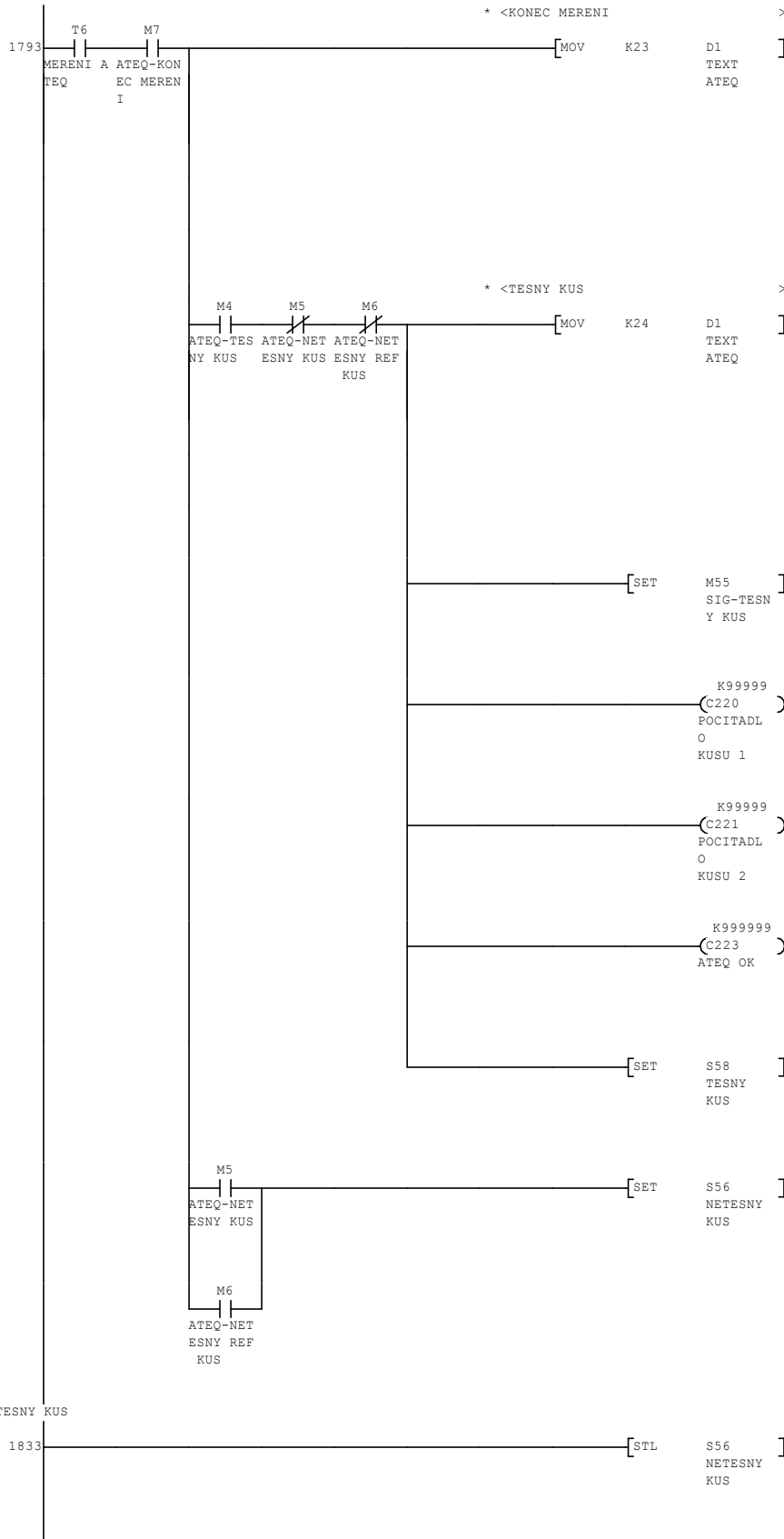
C222	2271				
B/D					
B/D					

S66	33	1519	1584	1661	1738
A/S	1759	1849	1884	1886	1891
S66	1898				
A/S					

D1	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1	1893	1906	1914	1928	2169
B/D					
M70	274	1790			
A/S					
A/S					

T10	1546	1586	1623	1663	1773
A/S	1703	1717			
B/D					
T10	1937	2184			
A/S					
B/D					

T6	1780	1793			
A/S					



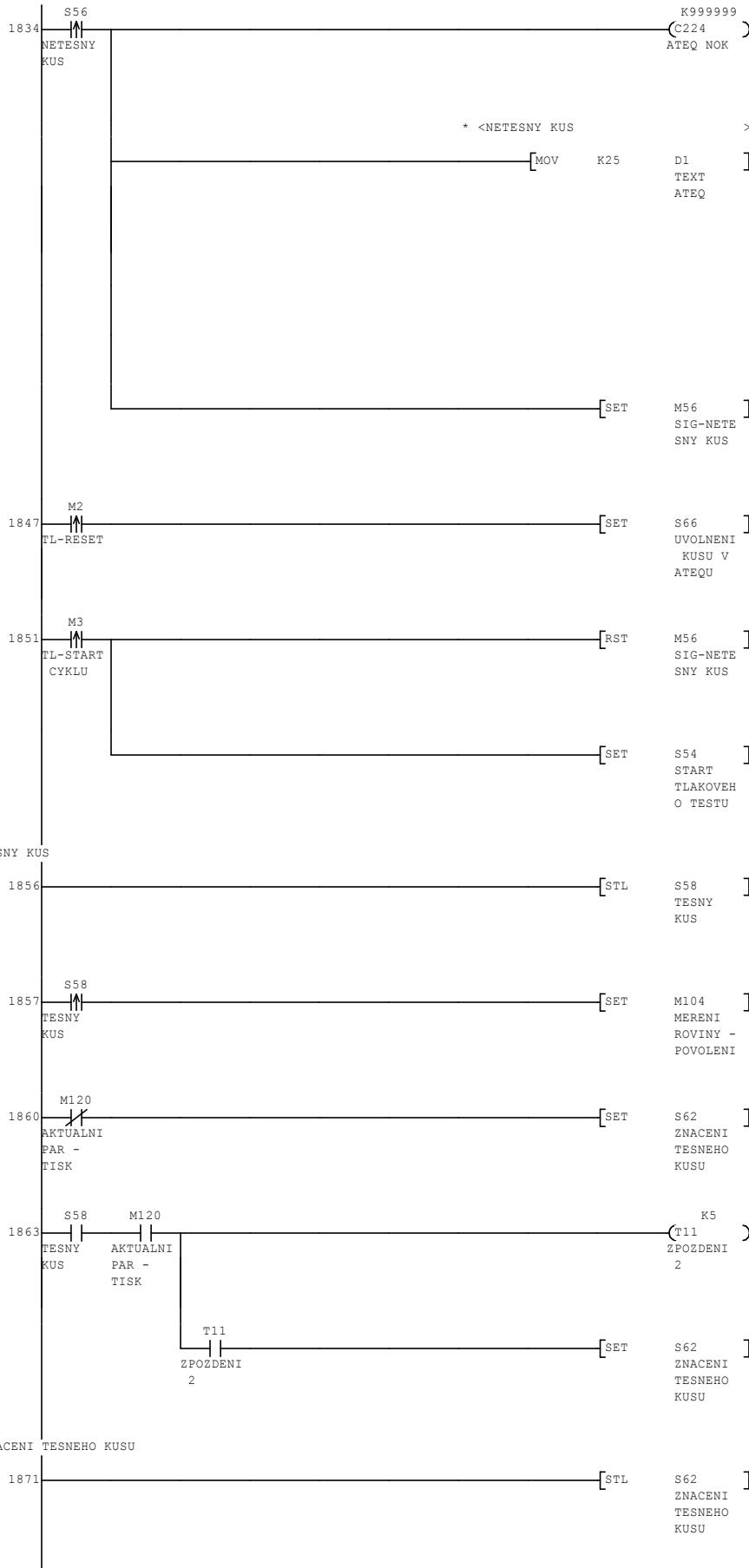
D1					
B/D	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1					
B/D	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1					
B/D	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1					
B/D	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1					
B/D	1893	1906	1914	1928	2169
B/D					

D1					
B/D	1173	1205	1249	1273	1307
B/D	1325	1392	1409	1416	1423
D1					
B/D	1431	1440	1446	1455	1489
B/D	1504	1511	1523	1536	1554
D1					
B/D	1562	1570	1592	1600	1613
B/D	1631	1639	1647	1669	1677
D1					
B/D	1690	1704	1720	1727	1743
B/D	1765	1795	1804	1841	1878
D1					
B/D	1893	1906	1914	1928	2169
B/D					
M55					
A/S	230	1809			
B/D	1302	1349	1475	1939	

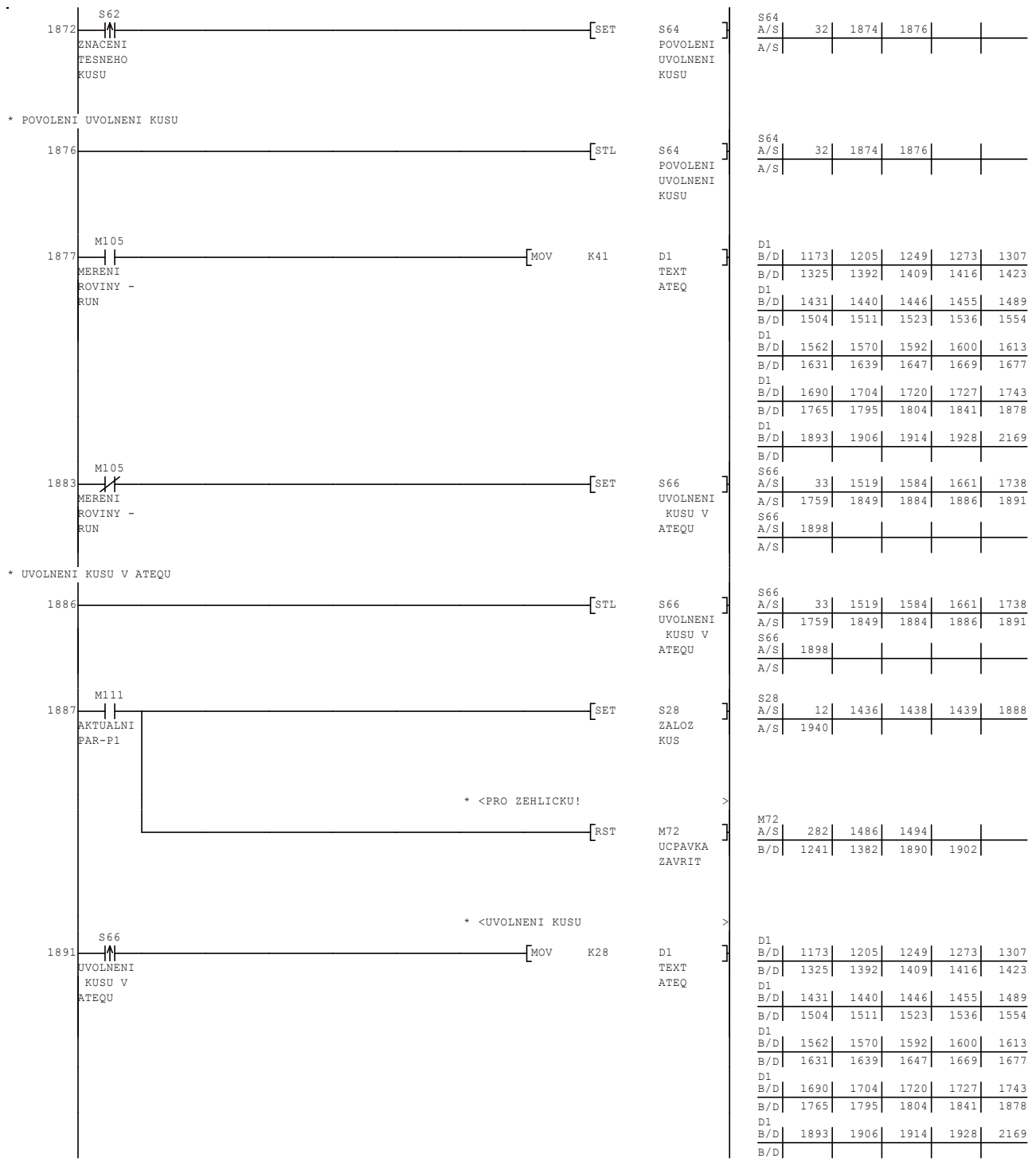
S58					
A/S	29	1825	1856	1857	1863
A/S	2229				

S56					
A/S	28	1831	1833	1834	
A/S					

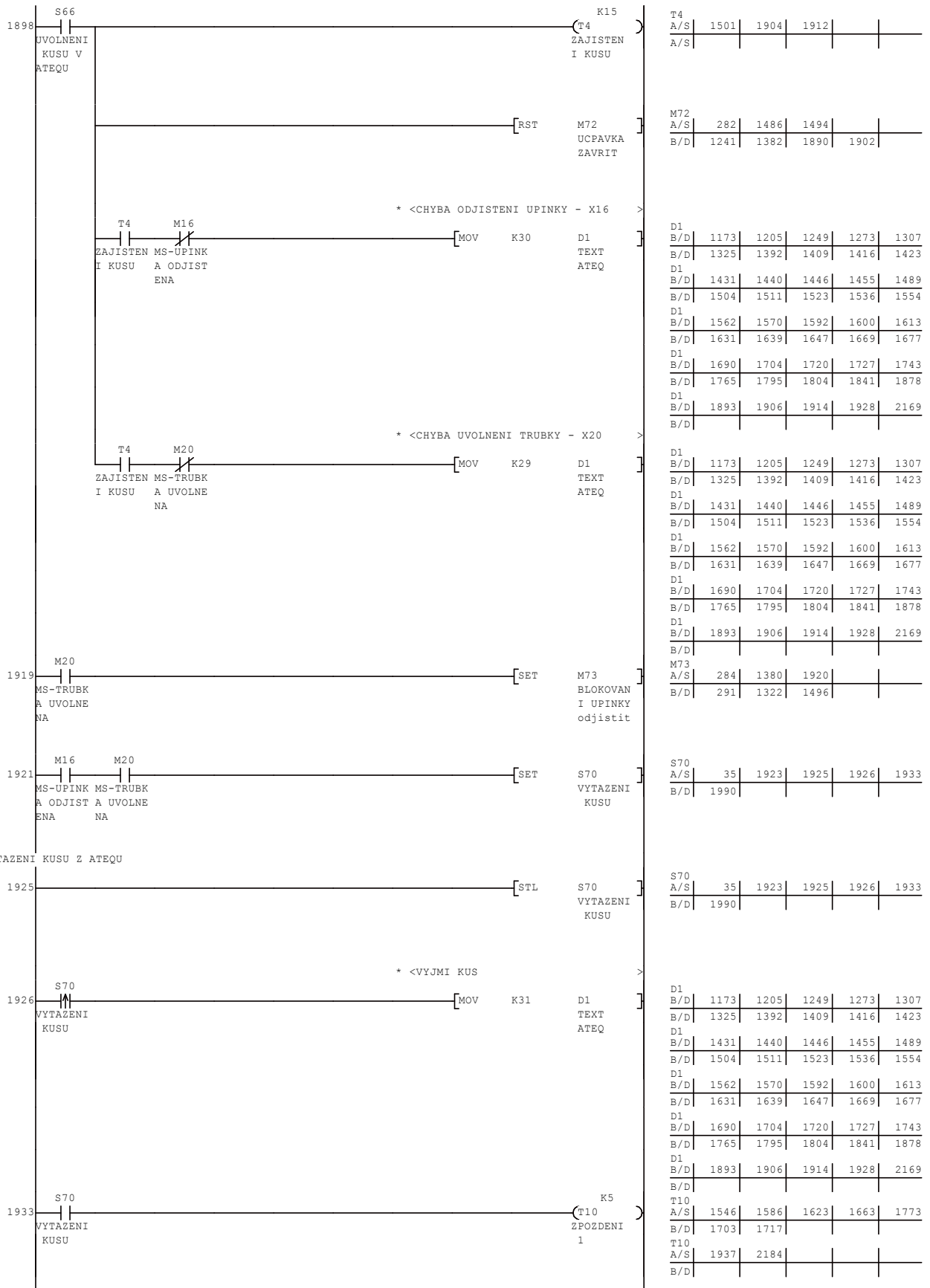
S56					
A/S	28	1831	1833	1834	
A/S					

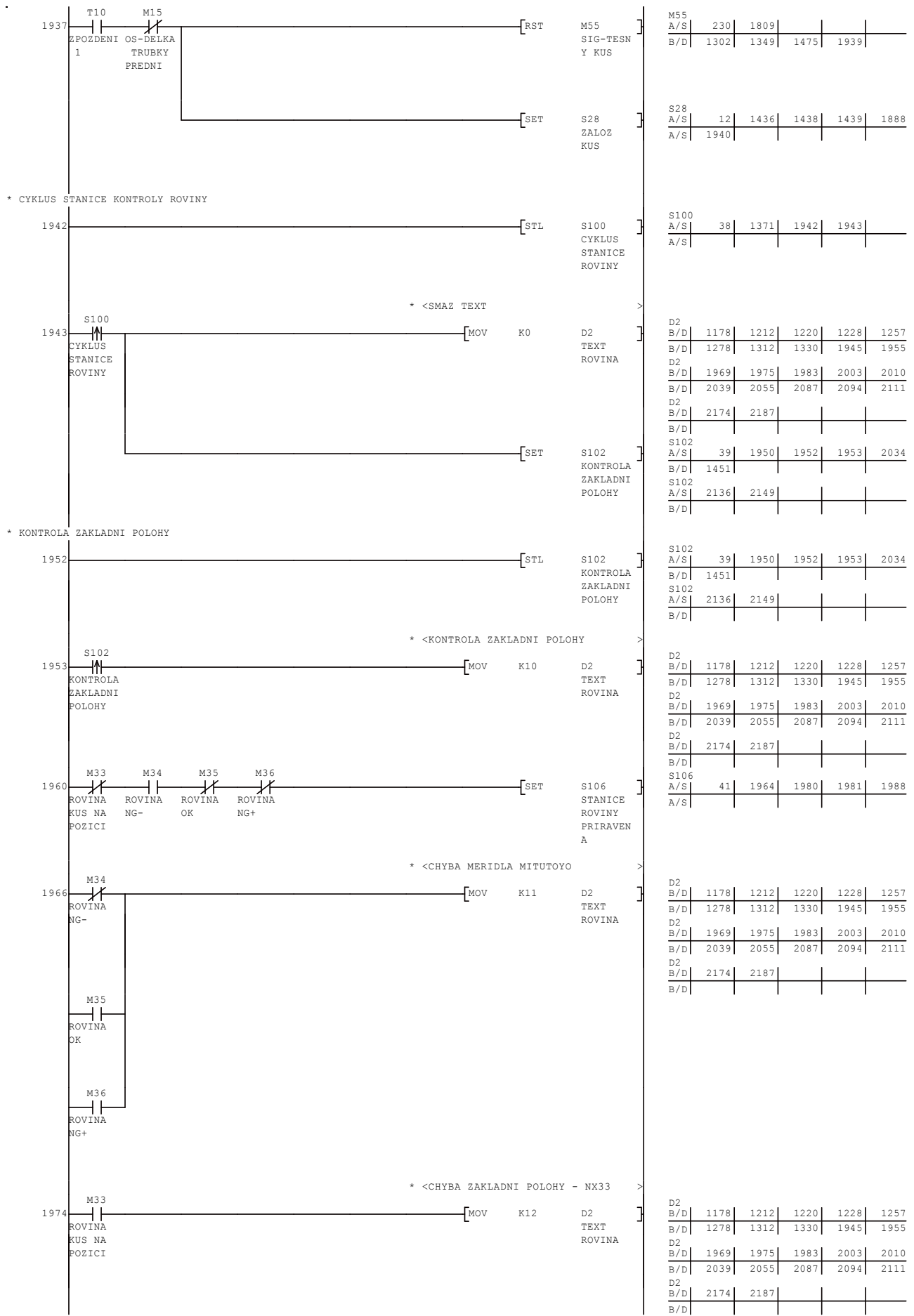


D1					
B/D	1173	1205	1249	1273	1307
D1					
B/D	1325	1392	1409	1416	1423
D1					
B/D	1431	1440	1446	1455	1489
D1					
B/D	1504	1511	1523	1536	1554
D1					
B/D	1562	1570	1592	1600	1613
D1					
B/D	1631	1639	1647	1669	1677
D1					
B/D	1690	1704	1720	1727	1743
D1					
B/D	1765	1795	1804	1841	1878
D1					
B/D	1893	1906	1914	1928	2169
M56					
A/S	233	1846			
B/D	1302	1349	1475	1853	
S66					
A/S	33	1519	1584	1661	1738
A/S	1759	1849	1884	1886	1891
S66					
A/S	1898				
A/S					
M56					
A/S	233	1846			
B/D	1302	1349	1475	1853	
S54					
A/S	26	1686	1710	1750	1751
A/S	1763	1771	1854		
S58					
A/S	29	1825	1856	1857	1863
A/S	2229				
M104					
A/S	1859	1989			
B/D	1354	2025			
S62					
A/S	31	1861	1869	1871	1872
A/S					
T11					
A/S	1404	1407	1414	1421	1576
B/D	1551	1560	1568	1587	1628
T11					
A/S	1653	1868			
B/D	1637	1645	1664		
S62					
A/S	31	1861	1869	1871	1872
A/S					
S62					
A/S	31	1861	1869	1871	1872
A/S					



S64 A/S	32	1874	1876		
S64 A/S	32	1874	1876		
D1 B/D	1173	1205	1249	1273	1307
D1 B/D	1325	1392	1409	1416	1423
D1 B/D	1431	1440	1446	1455	1489
D1 B/D	1504	1511	1523	1536	1554
D1 B/D	1562	1570	1592	1600	1613
D1 B/D	1631	1639	1647	1669	1677
D1 B/D	1690	1704	1720	1727	1743
D1 B/D	1765	1795	1804	1841	1878
D1 B/D	1893	1906	1914	1928	2169
S66 A/S	33	1519	1584	1661	1738
S66 A/S	1759	1849	1884	1886	1891
S66 A/S	1898				
S66 A/S	33	1519	1584	1661	1738
S66 A/S	1759	1849	1884	1886	1891
S66 A/S	1898				
S28 A/S	12	1436	1438	1439	1888
S28 A/S	1940				
M72 A/S	282	1486	1494		
M72 B/D	1241	1382	1890	1902	
D1 B/D	1173	1205	1249	1273	1307
D1 B/D	1325	1392	1409	1416	1423
D1 B/D	1431	1440	1446	1455	1489
D1 B/D	1504	1511	1523	1536	1554
D1 B/D	1562	1570	1592	1600	1613
D1 B/D	1631	1639	1647	1669	1677
D1 B/D	1690	1704	1720	1727	1743
D1 B/D	1765	1795	1804	1841	1878
D1 B/D	1893	1906	1914	1928	2169
D1 B/D					





M55	A/S	230	1809			
	B/D	1302	1349	1475	1939	

S28	A/S	12	1436	1438	1439	1888
	A/S	1940				

S100	A/S	38	1371	1942	1943	
	A/S					

D2	B/D	1178	1212	1220	1228	1257
	B/D	1278	1312	1330	1945	1955

D2	B/D	1969	1975	1983	2003	2010
	B/D	2039	2055	2087	2094	2111

D2	B/D	2174	2187			
	B/D					

S102	A/S	39	1950	1952	1953	2034
	B/D	1451				

S102	A/S	39	1950	1952	1953	2034
	B/D	1451				

S102	A/S	39	1950	1952	1953	2034
	B/D	1451				

D2	B/D	1178	1212	1220	1228	1257
	B/D	1278	1312	1330	1945	1955

D2	B/D	1969	1975	1983	2003	2010
	B/D	2039	2055	2087	2094	2111

D2	B/D	2174	2187			
	B/D					

S106	A/S	41	1964	1980	1981	1988
	A/S					

D2	B/D	1178	1212	1220	1228	1257
	B/D	1278	1312	1330	1945	1955

D2	B/D	1969	1975	1983	2003	2010
	B/D	2039	2055	2087	2094	2111

D2	B/D	2174	2187			
	B/D					

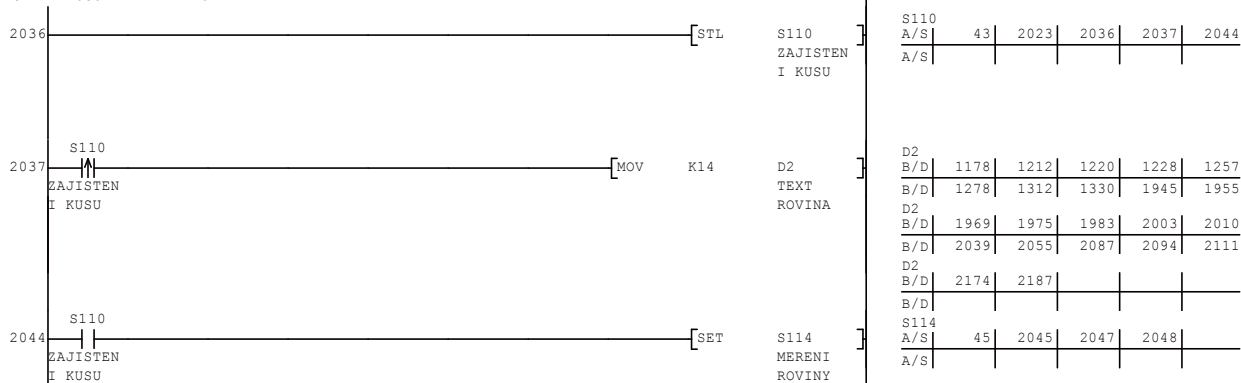
D2	B/D	1178	1212	1220	1228	1257
	B/D	1278	1312	1330	1945	1955

D2	B/D	1969	1975	1983	2003	2010
	B/D	2039	2055	2087	2094	2111

D2	B/D	2174	2187			
	B/D					



\* ZAJISTENI KUSU V MERENI ROVINY

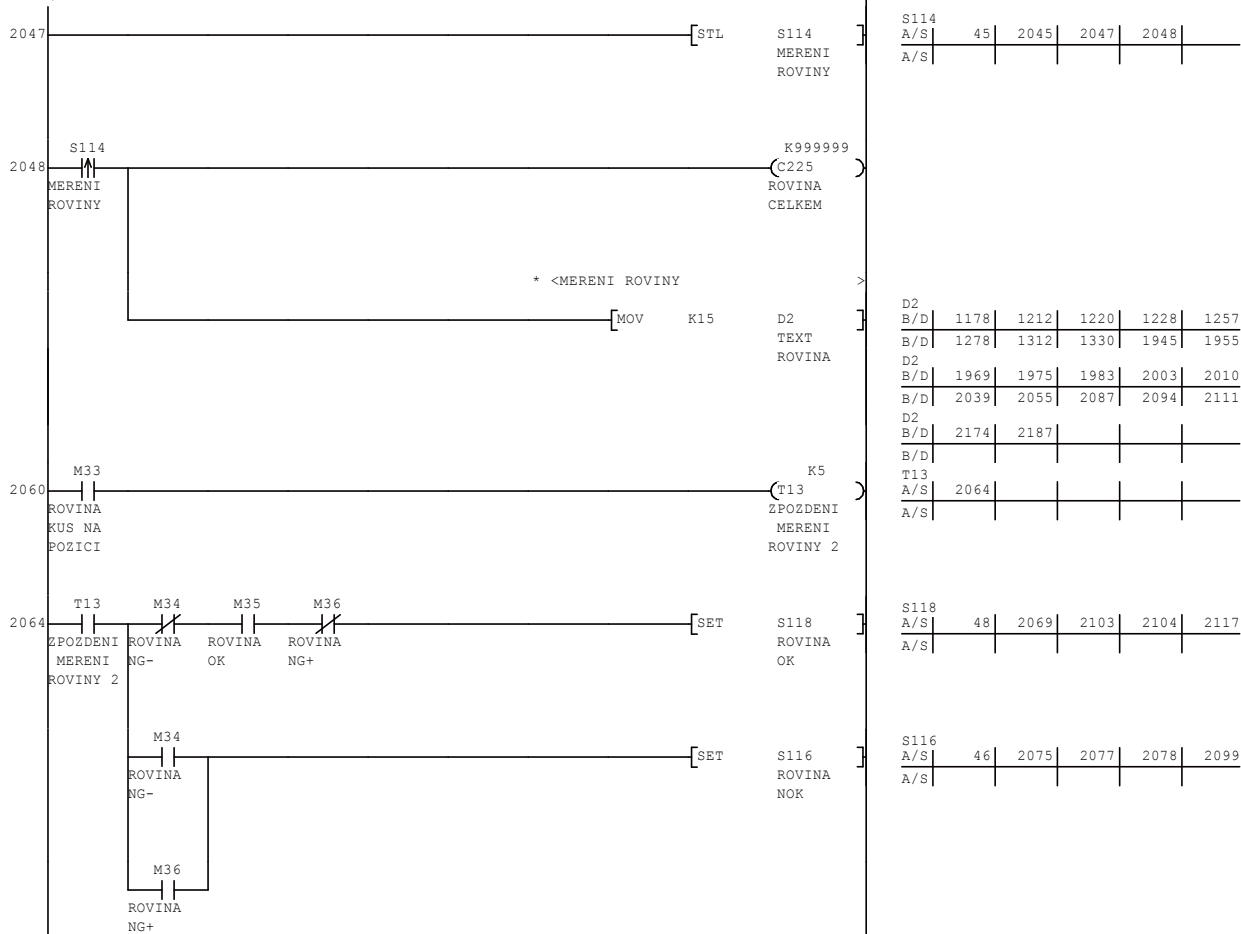


S110	A/S	43	2023	2036	2037	2044
A/S						

D2	B/D	1178	1212	1220	1228	1257
B/D		1278	1312	1330	1945	1955
D2	B/D	1969	1975	1983	2003	2010
B/D		2039	2055	2087	2094	2111

D2	B/D	2174	2187			
B/D						
S114	A/S	45	2045	2047	2048	
A/S						

\* MERENI ROVINY



S114	A/S	45	2045	2047	2048	
A/S						

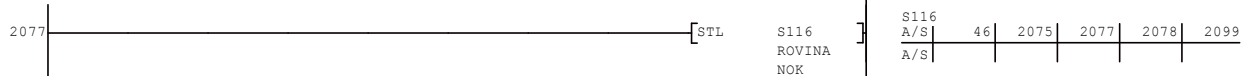
D2	B/D	1178	1212	1220	1228	1257
B/D		1278	1312	1330	1945	1955
D2	B/D	1969	1975	1983	2003	2010
B/D		2039	2055	2087	2094	2111

D2	B/D	2174	2187			
B/D						
T13	A/S	2064				
A/S						

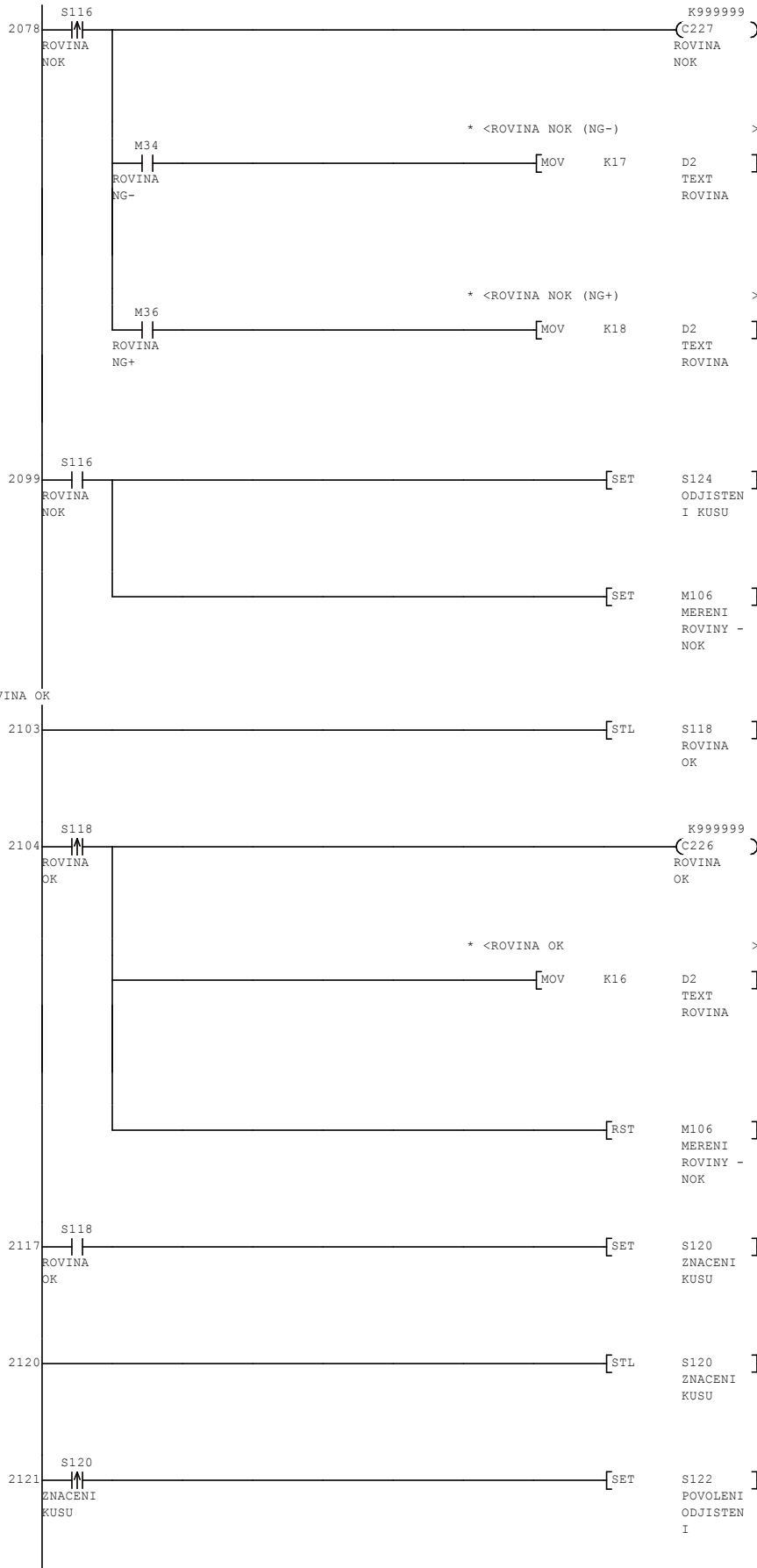
S118	A/S	48	2069	2103	2104	2117
A/S						

S116	A/S	46	2075	2077	2078	2099
A/S						

\* ROVINA NOK



S116	A/S	46	2075	2077	2078	2099
A/S						



\* <ROVINA NOK (NG-)>

\* <ROVINA NOK (NG+)>

\* <ROVINA OK>

\* ROVINA OK

D2					
B/D	1178	1212	1220	1228	1257
B/D	1278	1312	1330	1945	1955
D2					
B/D	1969	1975	1983	2003	2010
B/D	2039	2055	2087	2094	2111
D2					
B/D	2174	2187			
B/D					

D2					
B/D	1178	1212	1220	1228	1257
B/D	1278	1312	1330	1945	1955
D2					
B/D	1969	1975	1983	2003	2010
B/D	2039	2055	2087	2094	2111
D2					
B/D	2174	2187			
B/D					

S124					
A/S	51	2100	2127	2129	2130
A/S					

M106					
A/S	56	1992	2102	2143	
B/D	1354	2029	2116	2138	2144

S118					
A/S	48	2069	2103	2104	2117
A/S					

D2					
B/D	1178	1212	1220	1228	1257
B/D	1278	1312	1330	1945	1955
D2					
B/D	1969	1975	1983	2003	2010
B/D	2039	2055	2087	2094	2111
D2					
B/D	2174	2187			
B/D					

M106					
A/S	56	1992	2102	2143	
B/D	1354	2029	2116	2138	2144

S120					
A/S	49	2118	2120	2121	
A/S					

S120					
A/S	49	2118	2120	2121	
A/S					

S122					
A/S	50	2123	2125	2126	
A/S					

\* POVOLENI ODJISTENI

2125 \_\_\_\_\_ [STL

S122  
POVOLENI  
ODJISTEN  
I

S122	A/S	50	2123	2125	2126	
A/S						

2126  $\overline{S122}$  \_\_\_\_\_ [SET  
POVOLENI  
ODJISTEN  
I

S124  
ODJISTEN  
I KUSU

S124	A/S	51	2100	2127	2129	2130
A/S						

\* ODJISTENI KUSU

2129 \_\_\_\_\_ [STL

S124  
ODJISTEN  
I KUSU

S124	A/S	51	2100	2127	2129	2130
A/S						

2130  $\overline{S124}$  \_\_\_\_\_ [SET  
ODJISTEN  
I KUSU

S128  
VYTAZENI  
KUSU

S128	A/S	53	2132	2134		
A/S						

\* VYTAZENI KUSU Z MERENI ROVINY

2134 \_\_\_\_\_ [STL

S128  
VYTAZENI  
KUSU

S128	A/S	53	2132	2134		
A/S						

2135  $\overline{M33}$  \_\_\_\_\_ [SET  
ROVINA  
KUS NA  
POZICI

S102  
KONTROLA  
ZAKLADNI  
POLOHY

S102	A/S	39	1950	1952	1953	2034
B/D		1451				

$\overline{M106}$  \_\_\_\_\_ [RST  
MERENI  
ROVINY -  
NOK

M105  
MERENI  
ROVINY -  
RUN

M105	A/S	55	1877	1998	2028	2142
B/D		1883	2029	2139	2144	

2140  $\overline{M2}$   $\overline{M105}$   $\overline{M106}$  \_\_\_\_\_ [ZRST  
TL-RESET MERENI MERENI  
ROVINY - ROVINY -  
RUN NOK

M105  
MERENI  
ROVINY -  
RUN

M105	A/S	55	1877	1998	2028	2142
B/D		1883	2029	2139	2144	
M106	A/S	56	1992	2102	2143	
B/D		1354	2029	2116	2138	2144

\_\_\_\_\_ [SET

S102  
KONTROLA  
ZAKLADNI  
POLOHY

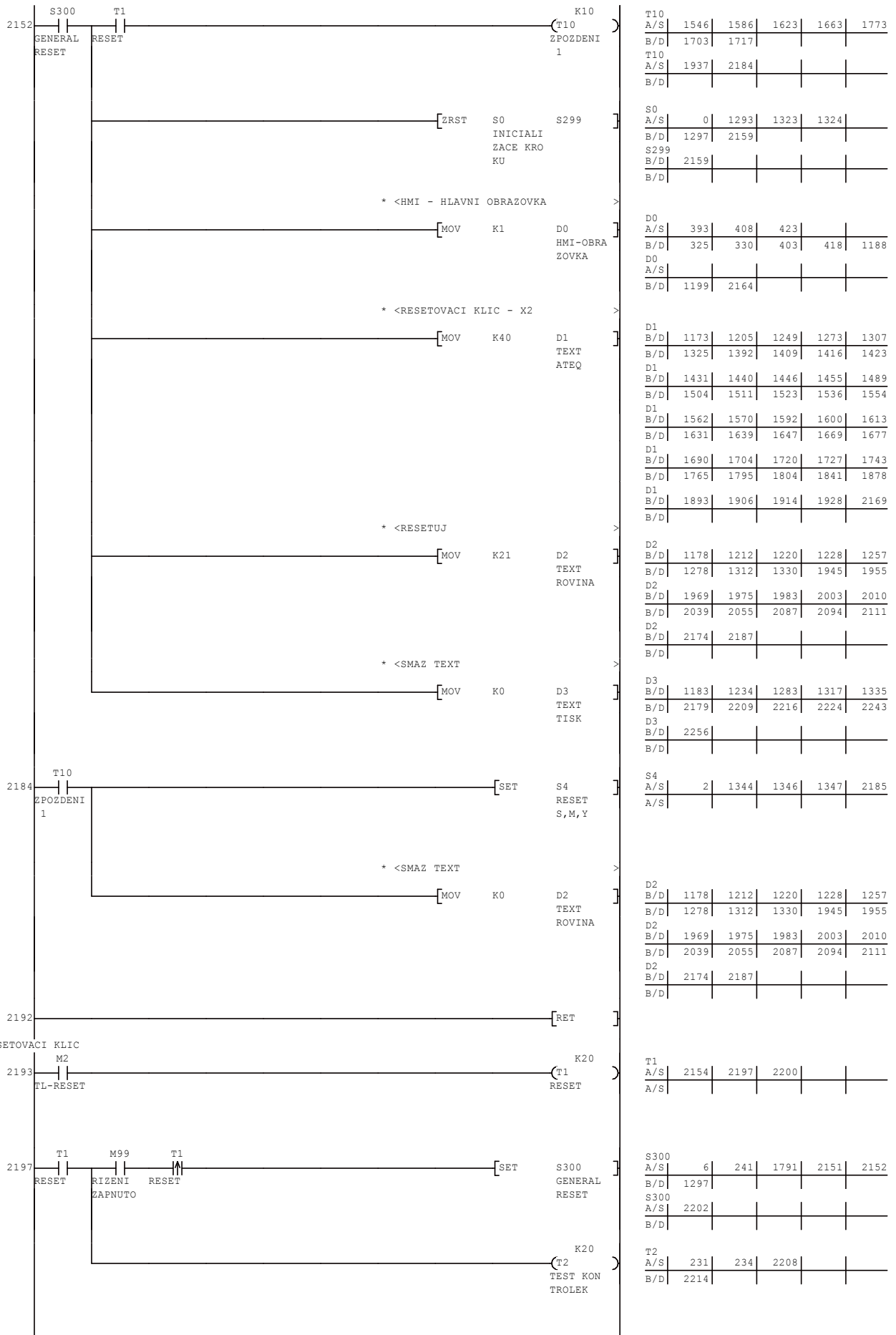
S102	A/S	39	1950	1952	1953	2034
B/D		1451				
S102	A/S	2136	2149			
B/D						

\* GENERAL RESET

2151 \_\_\_\_\_ [STL

S300  
GENERAL  
RESET

S300	A/S	6	241	1791	2151	2152
B/D		1297				
S300	A/S	2202				
B/D						





\* <ODEBER STITEK

