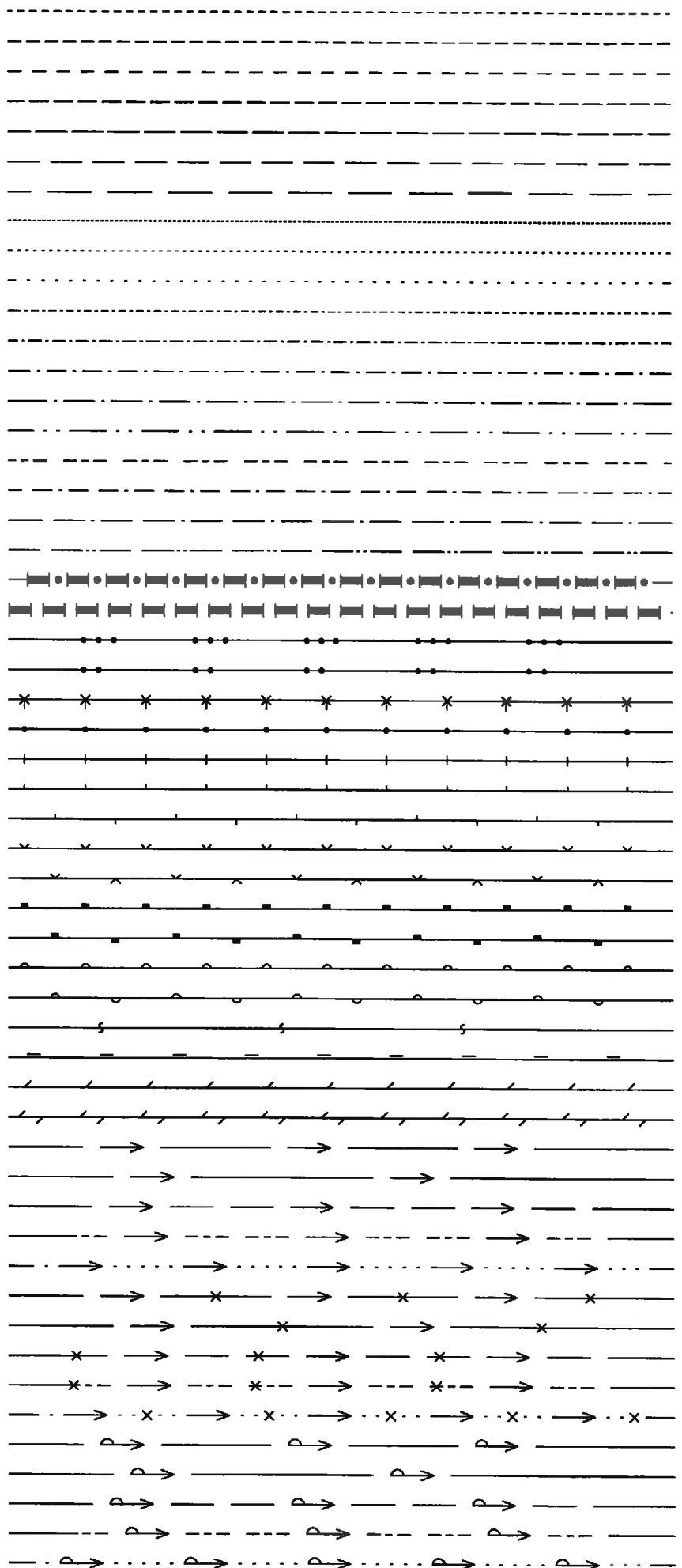


02_CARKOVANA
03_CARKOVANA
04_CARKOVANA
05_CARKOVANA
06_CARKOVANA
07_CARKOVANA
08_CARKOVANA
09_TECKOVANA
10_TECKOVANA
11_TECKOVANA
12_STRIDAVA
13_STRIDAVA
14_STRIDAVA
15_STRIDAVA
16_STRIDAVA
17_STRIDAVA
18_STRIDAVA
19_STRIDAVA
20_STRIDAVA
HRAN_STAT
HRAN_CR_SR
HRAN_OBECNI
HRAN_KU
HRAN_ZAST_UZ
HRAN_ROZHR
PLOT_NEROZLIS
PLOT_DREV_1
PLOT_DREV_2
PLOT_KOV_1
PLOT_KOV_2
PLOT_ZIVY_1
PLOT_ZIVY_2
OHRADNI_ZED_1
OHRADNI_ZED_2
HRAN_SLUCKA
OPERNA_ZED
SVODIDLO_1
SVODIDLO_2
VODA_obecne_PLNA
VODA_obecne_PLNA2
VODA_obecne_CARAO8
VODA_obecne_NEOVER
VODA_obecne_TECKA
VODA_obecne_PLNA_rus
VODA_obecne_PLNA2_rus
VODA_obecne_CARAO8_rus
VODA_obecne_NEOVER_rus
VODA_obecne_TECKA_rus
VODA_pitna_PLNA
VODA_pitna_PLNA2
VODA_pitna_CARAO8
VODA_pitna_NEOVER
VODA_pitna_TECKA



VODA_pitna_PLNA_rus
VODA_pitna_PLNA2_rus
VODA_pitna_CARA08_rus
VODA_pitna_NEOVER_rus
VODA_pitna_TECKA_rus
VODA_uzit_PLNA
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KAN_dest_PLNA_rus
KAN_dest_PLNA2_rus
KAN_dest_CARA08_rus

KAN_dest_NEOVER_rus	— *-- >>— --- *-- >>— --- *-- >>— --- —
KAN_dest_TECKA_rus	— · >>— · x· >>— · x· >>— · x· >>— · x· >>— · x—
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KAN_splask_PLNA2	— >>— ————— >>— —————
KAN_splask_CARA08	— >>— ————— >>— ————— >>— —————
KAN_splask_NEOVER	— --- >>— --- --- >>— --- --- >>— --- ---
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KAN_splask_CARA08_rus	— * — >>— — * — >>— — * — >>— — —
KAN_splask_NEOVER_rus	— *-- >>— --- *-- >>— --- *-- >>— --- ---
KAN_splask_TECKA_rus	— · >>— · x· >>— · x· >>— · x· >>— · x· >>— · x—
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KAN_prumOV_PLNA2	— >>— ————— >>— —————
KAN_prumOV_CARA08	— >>— ————— >>— ————— >>— —————
KAN_prumOV_NEOVER	— --- >>— --- --- >>— --- --- >>— --- ---
KAN_prumOV_TECKA	— · >>— · · · · · >>— · · · · · >>— · · · · · >>— · · · · ·
KAN_prumOV_PLNA_rus	— >>— — * — >>— — * — >>— — * —
KAN_prumOV_PLNA2_rus	— >>— — * — >>— — * —
KAN_prumOV_CARA08_rus	— * — >>— — * — >>— — * — >>— — —
KAN_prumOV_NEOVER_rus	— *-- >>— --- *-- >>— --- *-- >>— --- ---
KAN_prumOV_TECKA_rus	— · >>— · x· >>— · x· >>— · x· >>— · x· >>— · x—
KAN_vytlak_PLNA	— >>>— ————— >>>— ————— >>>— —————
KAN_vytlak_PLNA2	— >>>— ————— >>>— —————
KAN_vytlak_CARA08	— >>>— ————— >>>— ————— >>>— —————
KAN_vytlak_NEOVER	— --- >>>— --- --- >>>— --- --- >>>— --- ---
KAN_vytlak_TECKA	— · >>>— · · · · · >>>— · · · · · >>>— · · · · · >>>— · · · · ·
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KAN_vytlak_CARA08_rus	— * — >>>— — * — >>>— — * — >>>— — —
KAN_vytlak_NEOVER_rus	— *-- >>>— --- *-- >>>— --- *-- >>>— --- ---
KAN_vytlak_TECKA_rus	— · >>>— · x· >>>— · x· >>>— · x· >>>— · x· >>>— · x—
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KAN_kam_PLNA2	—] —————] —————
KAN_kam_CARA08	—] —————] —————] —————
KAN_kam_NEOVER	— ---] —--- ---] —--- ---] —--- ---
KAN_kam_TECKA	— ·] — · · · · ·] — · · · · ·] — · · · · ·] — · · · · ·
KAN_kam_PLNA_rus	—] — — * —] — — * —] — — * —
KAN_kam_PLNA2_rus	—] — — * —] — — * —
KAN_kam_CARA08_rus	— * —] — — * —] — — * —] — — —
KAN_kam_NEOVER_rus	— *--] —--- *--] —--- *--] —--- ---
KAN_kam_TECKA_rus	— ·] — · x·] — · x·] — · x·] — · x·] — · x—
KAN_plast_PLNA	— > ————— > ————— > —————
KAN_plast_PLNA2	— > ————— > —————
KAN_plast_CARA08	— > ————— > ————— > —————
KAN_plast_NEOVER	— --- > —--- --- > —--- --- > —--- ---
KAN_plast_TECKA	— · > — · · · · · > — · · · · · > — · · · · · > — · · · · ·
KAN_plast_PLNA_rus	— > — — * — > — — * — > — — * —
KAN_plast_PLNA2_rus	— > — — * — > — — * —
KAN_plast_CARA08_rus	— * — > — — * — > — — * — > — — —
KAN_plast_NEOVER_rus	— *-- > —--- *-- > —--- *-- > —--- ---
KAN_plast_TECKA_rus	— · > — · x· > — · x· > — · x· > — · x· > — · x—

Soubor "acad_SIT_CSN.lin", tvary z "ZN_CSN_ivo.shx",
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PLYN_PLNA	
PLYN_PLNA2	
PLYN_CARAO8	
PLYN_NEOVER	
PLYN_TECKA	
PLYN_PLNA_rus	
PLYN_PLNA2_rus	
PLYN_CARAO8_rus	
PLYN_NEOVER_rus	
PLYN_TECKA_rus	
PLYN_NTL_PLNA	
PLYN_NTL_PLNA2	
PLYN_NTL_CARAO8	
PLYN_NTL_NEOVER	
PLYN_NTL_TECKA	
PLYN_NTL_PLNA_rus	
PLYN_NTL_PLNA2_rus	
PLYN_NTL_CARAO8_rus	
PLYN_NTL_NEOVER_rus	
PLYN_NTL_TECKA_rus	
PLYN_STL_PLNA	
PLYN_STL_PLNA2	
PLYN_STL_CARAO8	
PLYN_STL_NEOVER	
PLYN_STL_TECKA	
PLYN_STL_PLNA_rus	
PLYN_STL_PLNA2_rus	
PLYN_STL_CARAO8_rus	
PLYN_STL_NEOVER_rus	
PLYN_STL_TECKA_rus	
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PLYN_VTL_PLNA2	
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PLYN_VTL_PLNA_rus	
PLYN_VTL_PLNA2_rus	
PLYN_VTL_CARAO8_rus	
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PLYN_VTL_TECKA_rus	
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PLYN_VVTL_PLNA2	
PLYN_VVTL_CARAO8	
PLYN_VVTL_NEOVER	
PLYN_VVTL_TECKA	
PLYN_VVTL_PLNA_rus	
PLYN_VVTL_PLNA2_rus	
PLYN_VVTL_CARAO8_rus	
PLYN_VVTL_NEOVER_rus	
PLYN_VVTL_TECKA_rus	
PLYN_technic_PLNA	
PLYN_technic_PLNA2	

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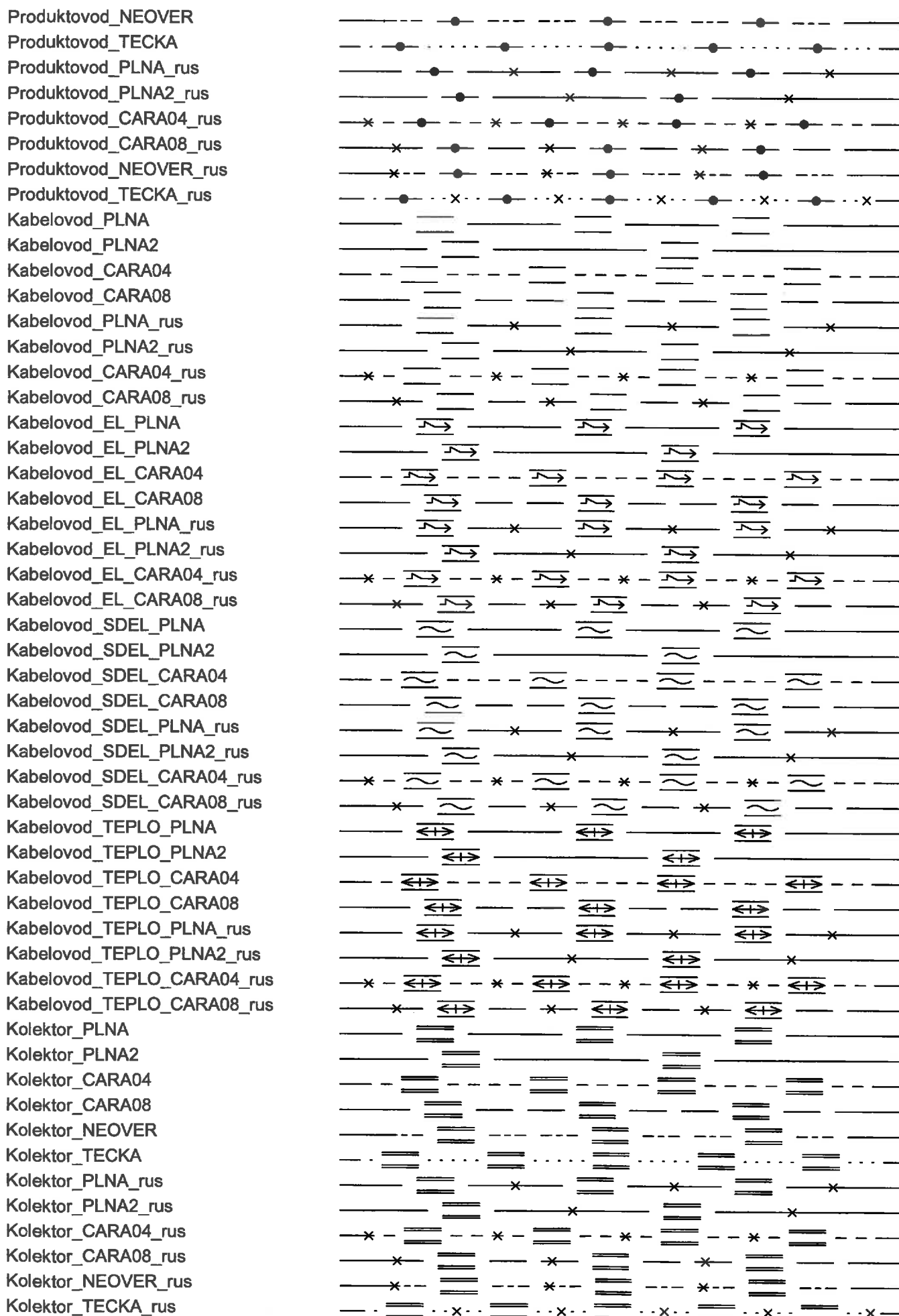
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PLYN_technic_TECKA_rus	
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VZDUCH_stlac_PLNA2	
VZDUCH_stlac_CARAO8	
VZDUCH_stlac_NEOVER	
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PLYN_inst_PLNA	
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PLYN_inst_CARAO4	
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PLYN_inst2_NEOVER	
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PLYN_inst2_PLNA_rus	
PLYN_inst2_PLNA2_rus	
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PLYN_inst2_NEOVER_rus	
PLYN_inst2_TECKA_rus	
PLYN_vtah_PLNA	
PLYN_vtah_KR	
PLYN_vtah_CARAO4	
PLYN_vtah_CARAO8	
PLYN_propoj_NTL_04	
PLYN_propoj_NTL_08	
PLYN_propoj_STL_04	
PLYN_propoj_STL_08	
PLYN_propoj_VTL_04	
PLYN_propoj_VTL_08	

TEPL_obecne_PLNA	— + — + — + —
TEPL_obecne_PLNA2	— + — + —
TEPL_obecne_CARAO8	— + — + — + —
TEPL_obecne_NEOVER	— + — + — + — + —
TEPL_obecne_TECKA	— + . . . + . . . + . . . + . . . + . . .
TEPL_obecne_PLNA_rus	— + — x — + — x — + — x —
TEPL_obecne_PLNA2_rus	— + — x — + — x —
TEPL_obecne_CARAO8_rus	— x — + — x — + — x — + —
TEPL_obecne_NEOVER_rus	— x — + — x — + — x — + — x —
TEPL_obecne_TECKA_rus	— + . . x . . + . . x . . + . . x . . + . . x . . + . . x . .
TEPL_teplovod_PLNA	— <+> — <+> — <+> —
TEPL_teplovod_PLNA2	— <+> — <+> —
TEPL_teplovod_CARAO8	— <+> — <+> — <+> —
TEPL_teplovod_NEOVER	— <+> — <+> — <+> — <+> —
TEPL_teplovod_TECKA	— <+> . . . <+> . . . <+> . . . <+> . . . <+> . . .
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TEPL_teplovod_PLNA2_rus	— <+> — x — <+> — x —
TEPL_teplovod_CARAO8_rus	— x — <+> — x — <+> — x — <+> —
TEPL_teplovod_NEOVER_rus	— x — <+> — x — <+> — x — <+> — x —
TEPL_teplovod_TECKA_rus	— <+> . . x . . <+> . . x . . <+> . . x . . <+> . . x . . <+> . . x . .
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TEPL_horkovod_PLNA2	— <H> — <H> —
TEPL_horkovod_CARAO8	— <H> — <H> — <H> —
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TEPL_horkovod_TECKA	— <H> . . . <H> . . . <H> . . . <H> . . . <H> . . .
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TEPL_horkovod_PLNA2_rus	— <H> — x — <H> — x —
TEPL_horkovod_CARAO8_rus	— x — <H> — x — <H> — x — <H> —
TEPL_horkovod_NEOVER_rus	— x — <H> — x — <H> — x — <H> — x —
TEPL_horkovod_TECKA_rus	— <H> . . x . . <H> . . x . . <H> . . x . . <H> . . x . . <H> . . x . .
TEPL_parni_PLNA	— o+o — o+o — o+o —
TEPL_parni_PLNA2	— o+o — o+o —
TEPL_parni_CARAO8	— o+o — o+o — o+o —
TEPL_parni_NEOVER	— o+o — o+o — o+o — o+o —
TEPL_parni_TECKA	— o+o . . . o+o . . . o+o . . . o+o . . . o+o . . .
TEPL_parni_PLNA_rus	— o+o — x — o+o — x — o+o — x —
TEPL_parni_PLNA2_rus	— o+o — x — o+o — x —
TEPL_parni_CARAO8_rus	— x — o+o — x — o+o — x — o+o —
TEPL_parni_NEOVER_rus	— x — o+o — x — o+o — x — o+o — x —
TEPL_parni_TECKA_rus	— o+o . . x . . o+o . . x . . o+o . . x . . o+o . . x . . o+o . . x . .
TEPL_sekund_PLNA	— — — —
TEPL_sekund_PLNA2	— — —
TEPL_sekund_CARAO8	— — — —
TEPL_sekund_NEOVER	— — — — —
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TEPL_sekund_PLNA2_rus	— — x — — x —
TEPL_sekund_CARAO8_rus	— x — — x — — x — —
TEPL_sekund_NEOVER_rus	— x — — x — — x — — x —
TEPL_sekund_TECKA_rus	— . . x x x x x . .

EL_obecne_PLNA	
EL_obecne_PLNA2	
EL_obecne_CARAO4	
EL_obecne_CARAO8	
EL_obecne_NEOVER	
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EL_obecne_TECKA_rus	
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EL_NN_CARAO4	
EL_NN_CARAO8	
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EL_VN_PLNA2	
EL_VN_CARAO4	
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EL_VVN_PLNA2_rus	
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EL_VVN_CARAO8_rus	
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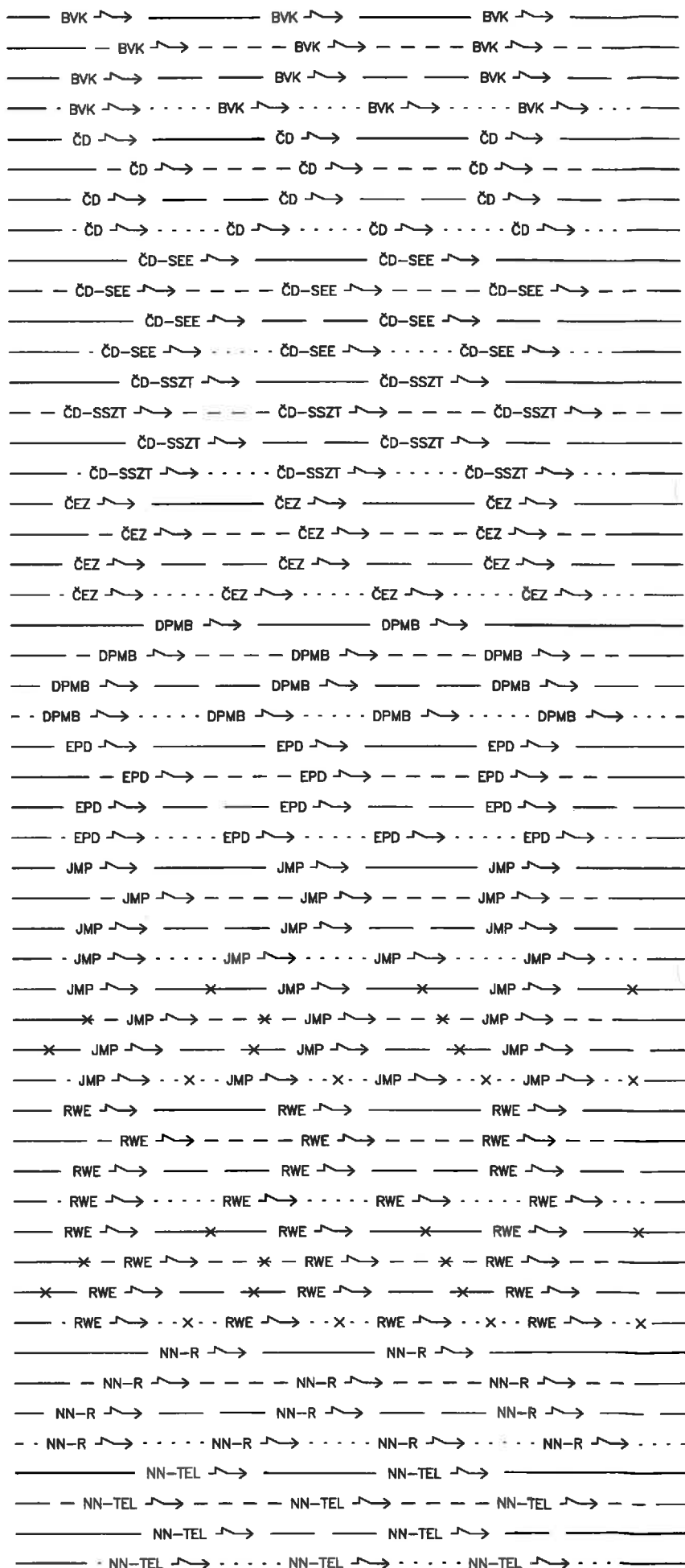
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EL_uzem_TECKA	-----
EL_uzem_PLNA_rus	-----
EL_uzem_PLNA2_rus	-----
EL_uzem_CARA04_rus	-----
EL_uzem_CARA08_rus	-----
EL_uzem_NEOVER_rus	-----
EL_uzem_TECKA_rus	-----
EL_VO_PLNA	VO-----VO-----VO-----VO-----
EL_VO_PLNA2	VO-----VO-----VO-----VO-----
EL_VO_CARA04	VO-----VO-----VO-----VO-----
EL_VO_CARA08	VO-----VO-----VO-----VO-----
EL_VO_NEOVER	VO-----VO-----VO-----VO-----
EL_VO_TECKA	VO-----VO-----VO-----VO-----
EL_VO_PLNA_rus	VO-----VO-----VO-----VO-----
EL_VO_PLNA2_rus	VO-----VO-----VO-----VO-----
EL_VO_CARA04_rus	VO-----VO-----VO-----VO-----
EL_VO_CARA08_rus	VO-----VO-----VO-----VO-----
EL_VO_NEOVER_rus	VO-----VO-----VO-----VO-----
EL_VO_TECKA_rus	VO-----VO-----VO-----VO-----
EL_VO_NN_PLNA	VO-----VO-----VO-----VO-----
EL_VO_NN_PLNA2	VO-----VO-----VO-----VO-----
EL_VO_NN_CARA04	VO-----VO-----VO-----VO-----
EL_VO_NN_CARA08	VO-----VO-----VO-----VO-----
EL_VO_NN_NEOVER	VO-----VO-----VO-----VO-----
EL_VO_NN_TECKA	VO-----VO-----VO-----VO-----
EL_VO_NN_PLNA_rus	VO-----VO-----VO-----VO-----
EL_VO_NN_PLNA2_rus	VO-----VO-----VO-----VO-----
EL_VO_NN_CARA04_rus	VO-----VO-----VO-----VO-----
EL_VO_NN_CARA08_rus	VO-----VO-----VO-----VO-----
EL_VO_NN_NEOVER_rus	VO-----VO-----VO-----VO-----
EL_VO_NN_TECKA_rus	VO-----VO-----VO-----VO-----
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SDEL_PLNA2	-----
SDEL_CARA04	-----
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SDEL_PLNA_rus	-----
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SDEL_TECKA_rus	-----
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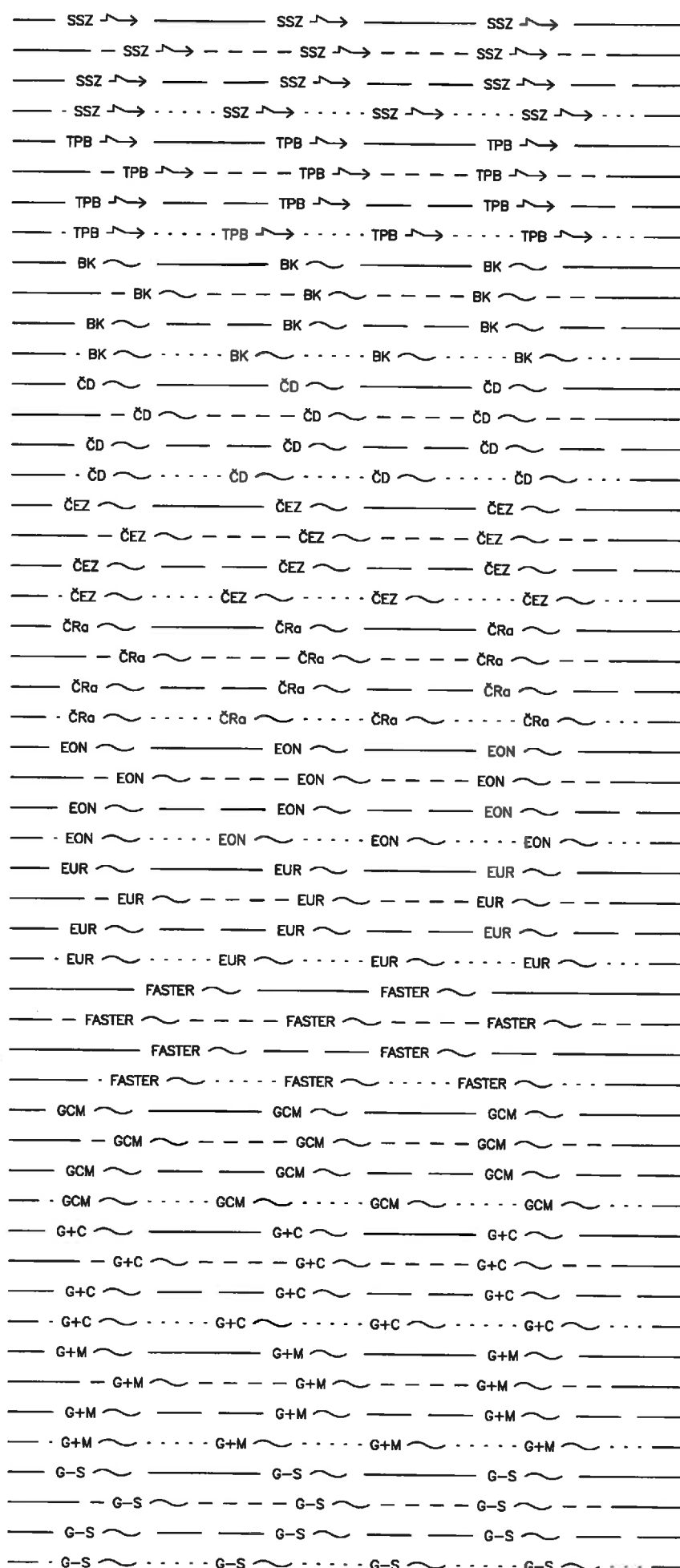


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NN_BVK_CARA04
NN_BVK_CARA08
NN_BVK_TECKA
NN_CD_PLNA
NN_CD_CARA04
NN_CD_CARA08
NN_CD_TECKA
NN_CD_SEE_PLNA
NN_CD_SEE_CARA04
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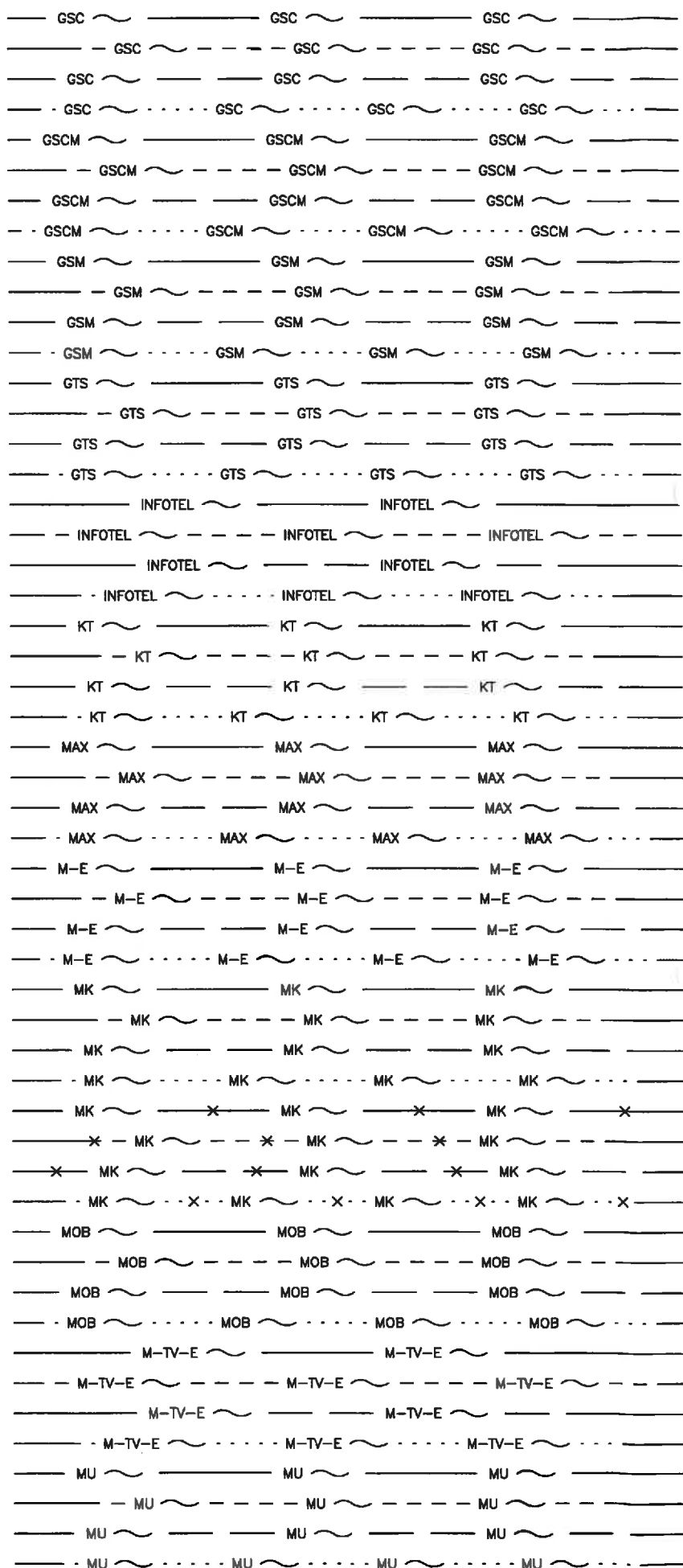


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NN_SSZ_CARA04
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SD_BK_CARA04
SD_BK_CARA08
SD_BK_TECKA
SD_CD_PLNA
SD_CD_CARA04
SD_CD_CARA08
SD_CD_TECKA
SD_CEZ_PLNA
SD_CEZ_CARA04
SD_CEZ_CARA08
SD_CEZ_TECKA
SD_CRA_PLNA
SD_CRA_CARA04
SD_CRA_CARA08
SD_CRA_TECKA
SD_EON_PLNA
SD_EON_CARA04
SD_EON_CARA08
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SD_G_M_CARA04
SD_G_M_CARA08
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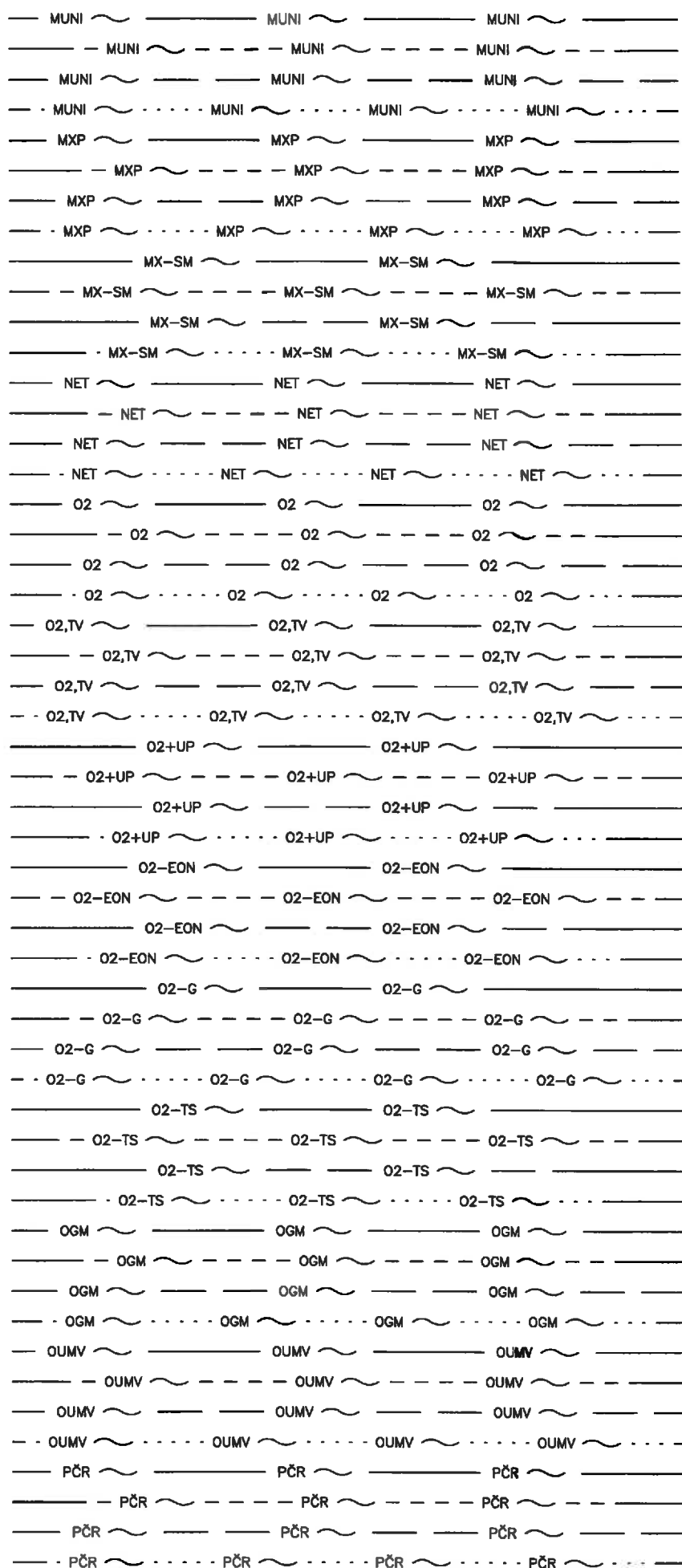
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SD_GSC_TECKA
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SD_GSCM_CARA08
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SD_MK_TECKA
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SD_MK_TECKA_rus
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SD_MOB_CARA04
SD_MOB_CARA08
SD_MOB_TECKA
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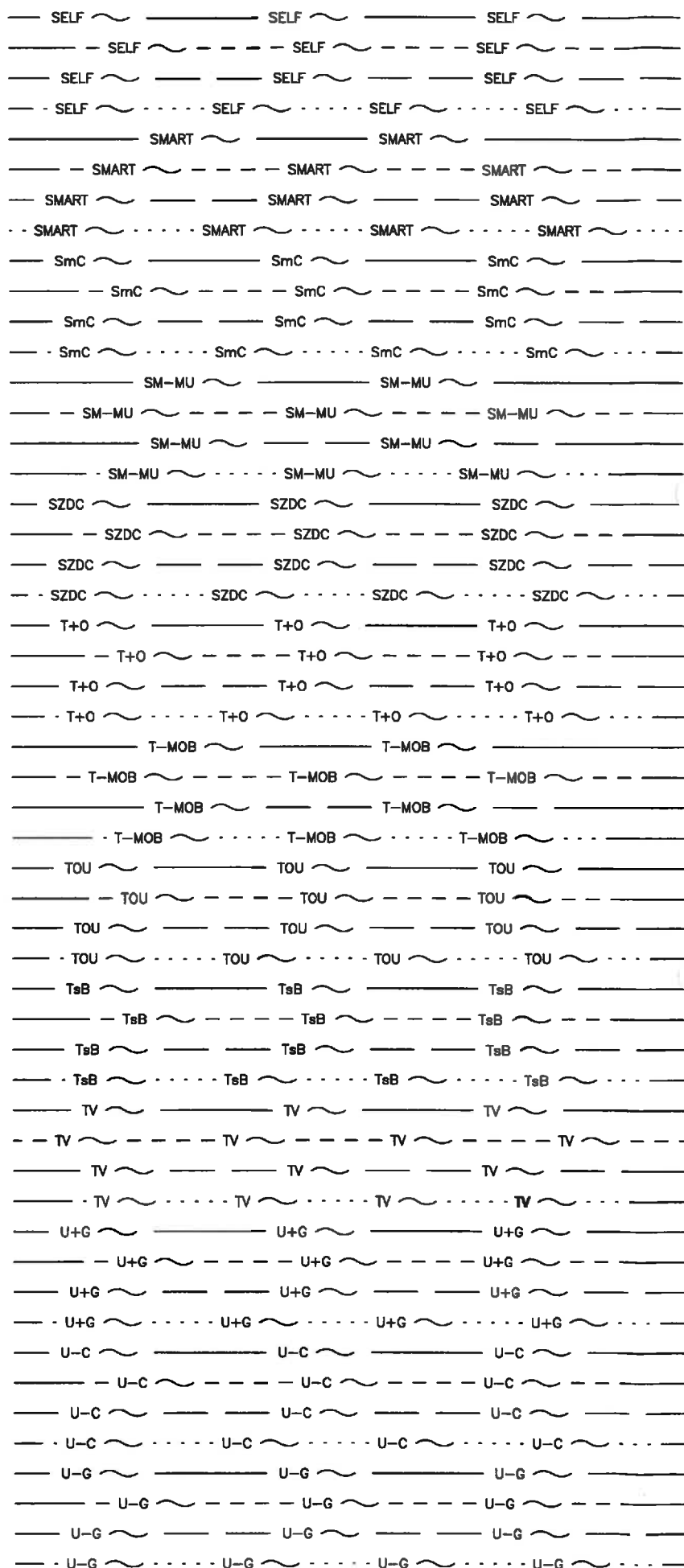
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SD_MUNI_CARAO8
SD_MUNI_TECKA
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SD_MXP_CARAO4
SD_MXP_CARAO8
SD_MXP_TECKA
SD_MX_SM_PLNA
SD_MX_SM_CARAO4
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SD_OGM_CARAO8
SD_OGM_TECKA
SD_OUMV_PLNA
SD_OUMV_CARAO4
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SD_PCR_CARAO8
SD_PCR_TECKA

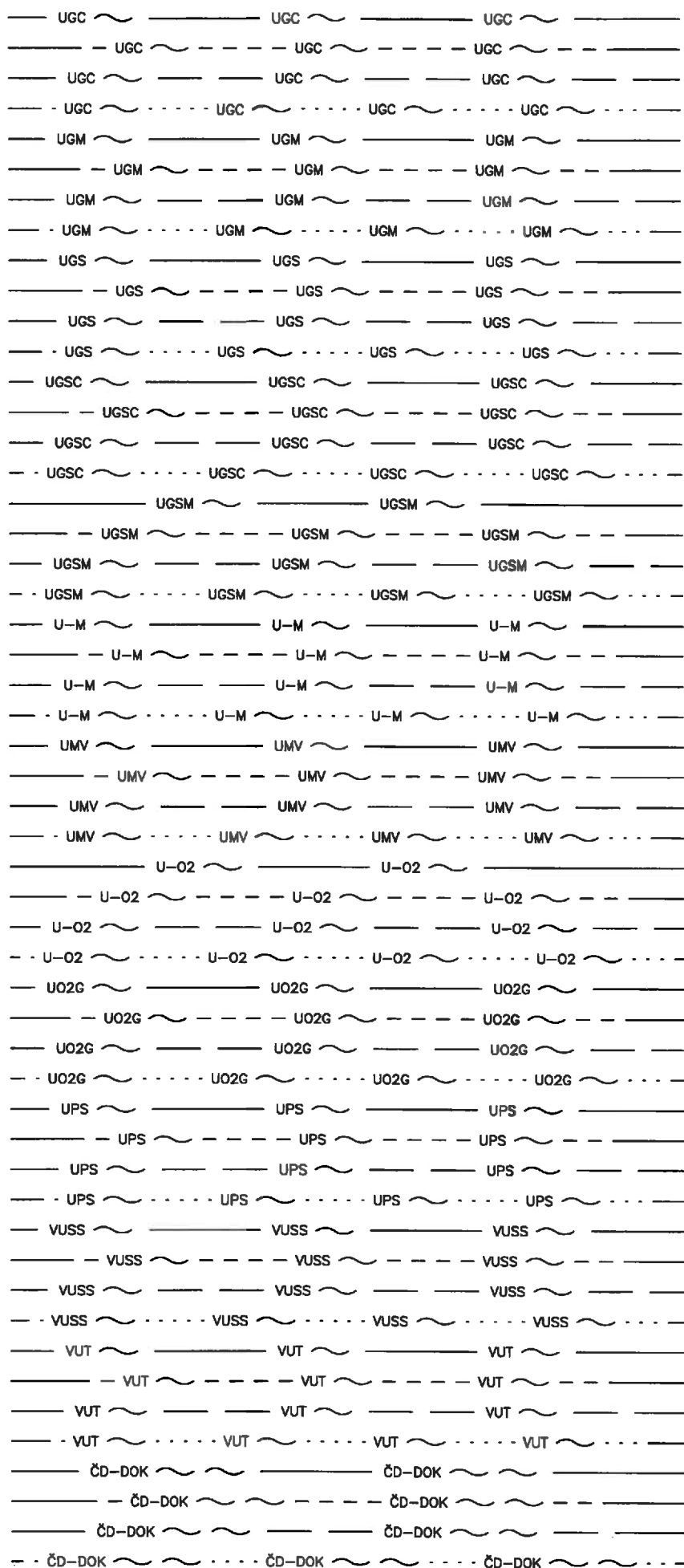


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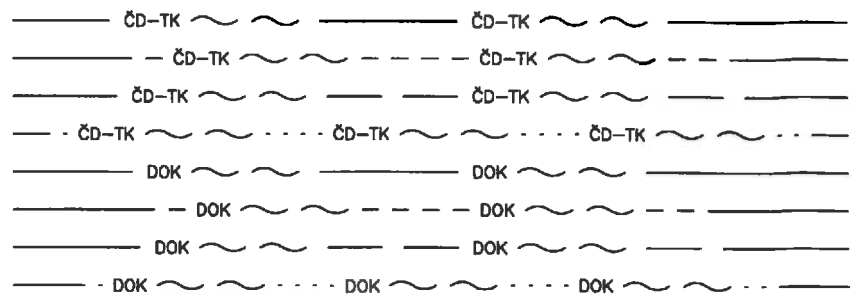
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SD_SELF_TECKA
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SD_SMART_TECKA
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SD_SMC_TECKA
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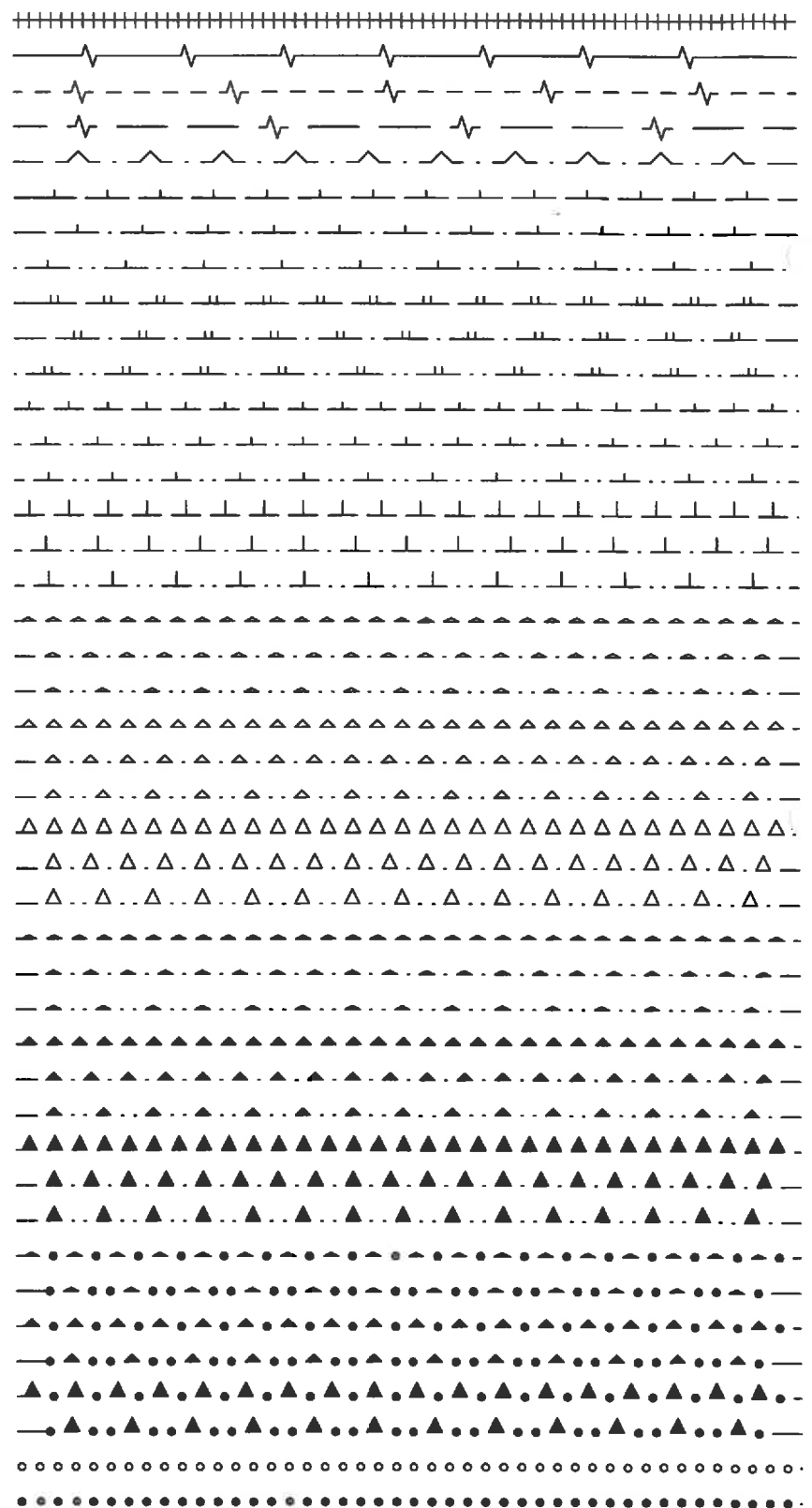
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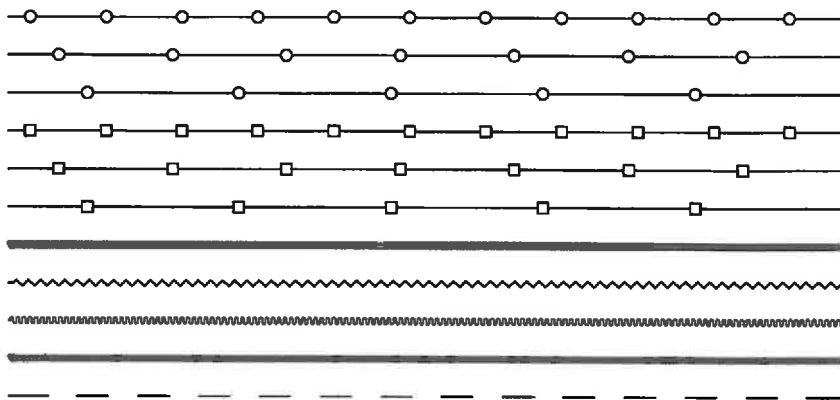
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 SDDK_DOK_CARA08
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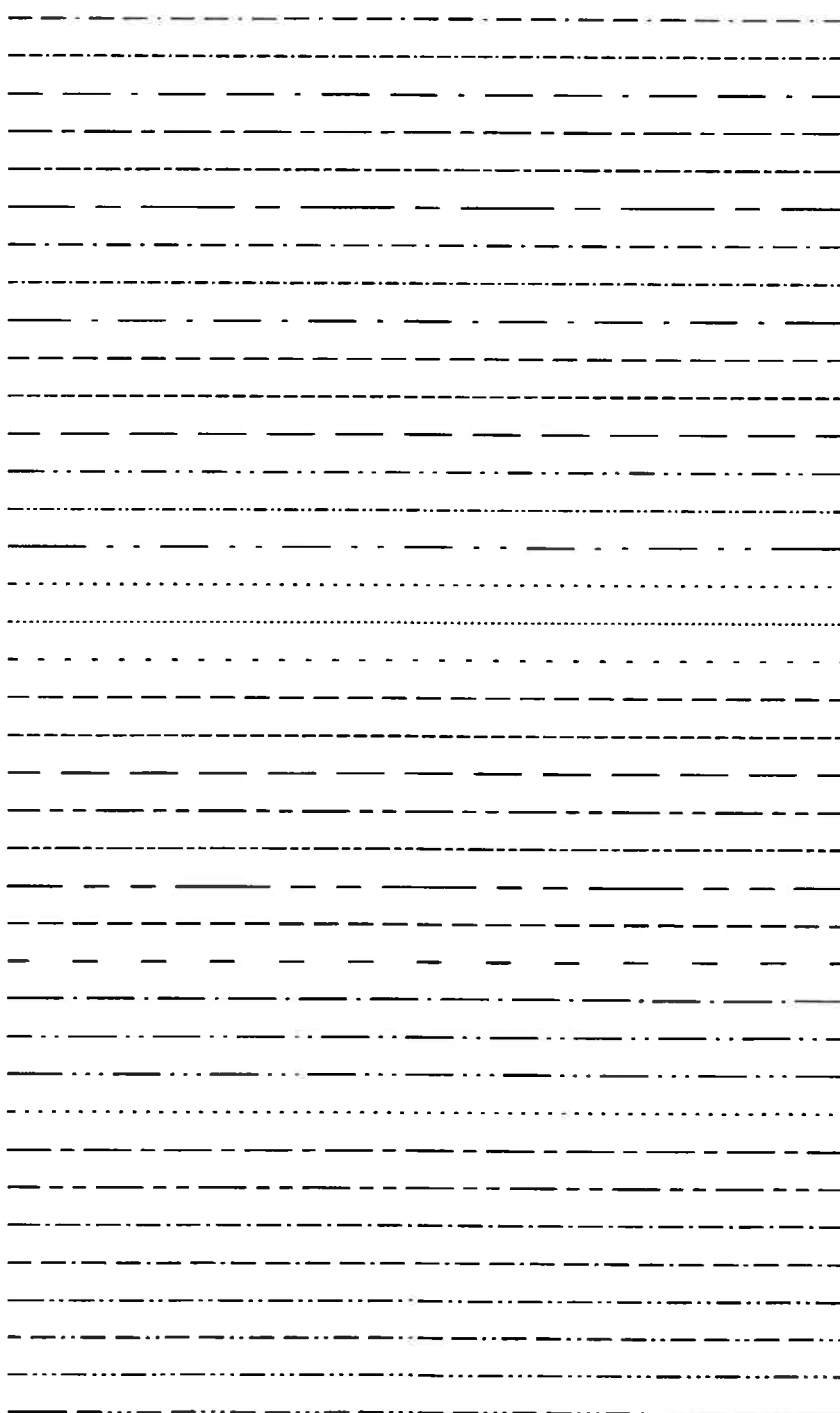
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 PRERUSENI_CARA04
 PRERUSENI_CARA08
 HRANICE_PHO
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IZOLACE
IZOL_CIKCAK
IZOL_VLNKA
IZOL_TEPL
IZOL_VODA



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BORDER2_m
BORDERX2_m
CENTER_m
CENTER2_m
CENTERX2_m
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DASHDOTX2_m
DASHED_m
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DIVIDE2_m
DIVIDEX2_m
DOT_m
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DOTX2_m
HIDDEN_m
HIDDEN2_m
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Soubor "acad_SIT_CSN.lin", tvary z "ZN_CSN_ivo.shx",
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SDEL_OPTO_TECKA	
SDEL_ROZHLAS_PLNA	
SDEL_ROZHLAS_PLNA2	
SDEL_ROZHLAS_CARAO4	
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SDEL_ROZHLAS_NEOVER	
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SD_EON_PLNA_rus	
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SD_EON_CARAO8_rus	
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SD_MP_CARAO4	
SD_MP_CARAO8	
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PREDKVART_PODL_PREDPOKL	