

OASIS.txt

ALT_ACA_138_138_BUS_1_KV
 ALT_ARP_345_345_BUS_2_KV
 ALT_COL_138_138_BUS_1_KV
 ALT_COL_138_138_BUS_2_KV
 ALT_COL_138_MGE_NMA13878_MW
 ALT_COL_138_MGE_NMA13878MVAR
 ALT_COL_138_POR_X13_MW
 ALT_COL_138_POR_X13_MVAR
 ALT_COL_138_T22_138_MW
 ALT_COL_138_T22_138_MVAR
 ALT_COL_345_345_BUS_1_KV
 ALT_COL_345_345_BUS_2_KV
 ALT_COL_345_ROE_W6_MW
 ALT_COL_345_ROE_W6_MVAR
 ALT_COL_345_SFL_W5_MW
 ALT_COL_345_SFL_W5_MVAR
 ALT_DAR_138_138_BUS_1_KV
 ALT_DAR_138_HLM_X14F_MW
 ALT_DAR_138_HLM_X14F_MVAR
 ALT_DAR_138_NOM_X49F_MW
 ALT_DAR_138_NOM_X49F_MVAR
 ALT_EDG_138_138_BUS_1_KV
 ALT_EDG_138_138_BUS_2_KV
 ALT_EDG_138_138_BUS_3_KV
 ALT_EDG_138_LDR_X38_MW
 ALT_EDG_138_LDR_X38_MVAR
 ALT_EDG_138_SKT_X37_MW
 ALT_EDG_138_SKT_X37_MVAR
 ALT_EDG_138_T21_138_MW
 ALT_EDG_138_T21_138_MVAR
 ALT_EDG_138_T22_138_MW
 ALT_EDG_138_T22_138_MVAR
 ALT_EDG_345_345_BUS_1_KV
 ALT_EDG_345_345_BUS_2_KV
 ALT_EDG_345_SFL_W1_MW
 ALT_EDG_345_SFL_W1_MVAR
 ALT_EDG_345_WEP_GVL_W3_MW
 ALT_EDG_345_WEP_GVL_W3_MVAR
 ALT_EEN_138_138_BUS_1_KV
 ALT_EEN_138_LAN_X16_MW
 ALT_EEN_138_LAN_X16_MVAR
 ALT_EEN_138_WYV_X17_MW
 ALT_EEN_138_WYV_X17_MVAR
 ALT_ELK_138_138_BUS_2_KV
 ALT_ELK_138_NLG_X55_MW
 ALT_ELK_138_NLG_X55_MVAR
 ALT_ELK_138_T31_LOAD_MW
 ALT_ELK_138_T31_LOAD_MVAR
 ALT_ELK_138_T32_LOAD_MW
 ALT_ELK_138_T32_LOAD_MVAR
 ALT_ELK_138_WI_B_X44_MW
 ALT_ELK_138_WI_B_X44_MVAR
 ALT_ERD_138_138_BUS_1_KV
 ALT_ERD_138_LDR_X48_MW
 ALT_ERD_138_LDR_X48_MVAR
 ALT_ERD_138_NOS_X64_MW
 ALT_ERD_138_NOS_X64_MVAR
 ALT_FIZ_138_T31_LOAD_MW
 ALT_FIZ_138_T31_LOAD_MVAR
 ALT_GSS_138_138_BUS_1_KV
 ALT_GSS_138_NFL_X4_MW
 ALT_GSS_138_NFL_X4_MVAR
 ALT_GSS_138_NOR_X30_MW

ATC_ACA_BUS_138_B1_V
 ATC_ARP_BUS_345_B2_V
 ATC_COL_BUS_138_B1_V
 ATC_COL_BUS_138_B2_V
 ATC_COL_LN_13878_W
 ATC_COL_LN_13878_R
 ATC_COL_LN_X_13_W
 ATC_COL_LN_X_13_R
 ATC_COL_XF_T22_W
 ATC_COL_XF_T22_R
 ATC_COL_BUS_345_B1_V
 ATC_COL_BUS_345_B2_V
 ATC_COL_LN_W_6_W
 ATC_COL_LN_W_6_R
 ATC_COL_LN_W_5_W
 ATC_COL_LN_W_5_R
 ATC_DAR_BUS_138_B1_V
 ATC_DAR_LN_X_14F_W
 ATC_DAR_LN_X_14F_R
 ATC_DAR_LN_X_49F_W
 ATC_DAR_LN_X_49F_R
 ATC_EDG_BUS_138_B1_V
 ATC_EDG_BUS_138_B2_V
 ATC_EDG_BUS_138_B3_V
 ATC_EDG_LN_X_38_W
 ATC_EDG_LN_X_38_R
 ATC_EDG_LN_X_37_W
 ATC_EDG_LN_X_37_R
 ATC_EDG_XF_T21_W
 ATC_EDG_XF_T21_R
 ATC_EDG_XF_T22_W
 ATC_EDG_XF_T22_R
 ATC_EDG_BUS_345_B1_V
 ATC_EDG_BUS_345_B2_V
 ATC_EDG_LN_W_1_W
 ATC_EDG_LN_W_1_R
 ATC_EDG_LN_796L41_W
 ATC_EDG_LN_796L41_R
 ATC_EEN_BUS_138_B1_V
 ATC_EEN_LN_X_16_W
 ATC_EEN_LN_X_16_R
 ATC_EEN_LN_X_17_W
 ATC_EEN_LN_X_17_R
 ATC_ELK_BUS_138_B2_V
 ATC_ELK_LN_X_55_W
 ATC_ELK_LN_X_55_R
 ATC_ALTE_ELK_XF_T31_W
 ATC_ALTE_ELK_XF_T31_R
 ATC_ALTE_ELK_XF_T32_W
 ATC_ALTE_ELK_XF_T32_R
 ATC_ELK_LN_X_44_W
 ATC_ELK_LN_X_44_R
 ATC_ERD_BUS_138_B1_V
 ATC_ERD_LN_X_48_W
 ATC_ERD_LN_X_48_R
 ATC_ERD_LN_X_64_W
 ATC_ERD_LN_X_64_R
 ATC_ALTE_FIZ_XF_T81_W
 ATC_ALTE_FIZ_XF_T81_R
 ATC_GSS_BUS_138_B1_V
 ATC_GSS_LN_X_4_W
 ATC_GSS_LN_X_4_R
 ATC_GSS_LN_X_30_W

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ALT_GSS_138_NOR_X30_____MVAR	ATC_GSS_LN_X_30_R
ALT_GSS_138_RDR_X10_____MW	ATC_GSS_LN_X_10_W
ALT_GSS_138_RDR_X10_____MVAR	ATC_GSS_LN_X_10_R
ALT_HLM_138_138_BUS_1_____KV	ATC_HLM_BUS_138_B1_V
ALT_HLM_138_DAR_X14F_____MW	ATC_HLM_LN_X_14F_W
ALT_HLM_138_DAR_X14F_____MVAR	ATC_HLM_LN_X_14F_R
ALT_HLM_138_POT_X15F_____MW	ATC_HLM_LN_X_15F_W
ALT_HLM_138_POT_X15F_____MVAR	ATC_HLM_LN_X_15F_R
ALT_JAN_138_ROR_X7F_____MW	ATC_JAN_LN_X_7F_W
ALT_JAN_138_ROR_X7F_____MVAR	ATC_JAN_LN_X_7F_R
ALT_JAN_138_RSS_X21F_____MW	ATC_JAN_LN_X_21F_W
ALT_JAN_138_RSS_X21F_____MVAR	ATC_JAN_LN_X_21F_R
ALT_JAN_138_T33_____LOAD_MW	ATC_ALTE_JAN_XF_T33_W
ALT_JAN_138_T33_____LOAD_MVAR	ATC_ALTE_JAN_XF_T33_R
ALT_JAN_138_T34_____LOAD_MW	ATC_ALTE_JAN_XF_T34_W
ALT_JAN_138_T34_____LOAD_MVAR	ATC_ALTE_JAN_XF_T34_R
ALT_KIR_138_138_BUS_1_____KV	ATC_KIR_BUS_138_B1_V
ALT_KIR_138_138_BUS_2_____KV	ATC_KIR_BUS_138_B2_V
ALT_KIR_138_POR_X52_____MW	ATC_KIR_LN_X_52_W
ALT_KIR_138_POR_X52_____MVAR	ATC_KIR_LN_X_52_R
ALT_KIR_138_TRO_X18_____MW	ATC_KIR_LN_X_18_W
ALT_KIR_138_TRO_X18_____MVAR	ATC_KIR_LN_X_18_R
ALT_LDR_138_138_BUS_1_____KV	ATC_LDR_BUS_138_B1_V
ALT_LDR_138_EDG_X38_____MW	ATC_LDR_LN_X_38_W
ALT_LDR_138_EDG_X38_____MVAR	ATC_LDR_LN_X_38_R
ALT_LDR_138_ERD_X48_____MW	ATC_LDR_LN_X_48_W
ALT_LDR_138_ERD_X48_____MVAR	ATC_LDR_LN_X_48_R
ALT_LDR_138_KOH138_____MW	ATC_LDR_LN_X_62_W
ALT_LDR_138_KOH138_____MVAR	ATC_LDR_LN_X_62_R
ALT_MUR_138_138_BUS_1_____KV	ATC_MUR_BUS_138_B1_V
ALT_MUR_138_KTM_X2_____MW	ATC_MUR_LN_X_2_W
ALT_MUR_138_KTM_X2_____MVAR	ATC_MUR_LN_X_2_R
ALT_MUR_138_SSF_X57_____MW	ATC_MUR_LN_X_57_W
ALT_MUR_138_SSF_X57_____MVAR	ATC_MUR_LN_X_57_R
ALT_NBD_138_138_BUS_1_____KV	ATC_NBD_BUS_138_B1_V
ALT_NBD_138_FOL_X47_____MW	ATC_NBD_LN_X_47_W
ALT_NBD_138_FOL_X47_____MVAR	ATC_NBD_LN_X_47_R
ALT_NED_138_138_BUS_1_____KV	ATC_NED_BUS_138_B1_V
ALT_NED_138_138_BUS_2_____KV	ATC_NED_BUS_138_B2_V
ALT_NED_138_LAN_X16_____MW	ATC_NED_LN_X_16_W
ALT_NED_138_LAN_X16_____MVAR	ATC_NED_LN_X_16_R
ALT_NED_138_POT_X15F_____MW	ATC_NED_LN_X_15F_W
ALT_NED_138_POT_X15F_____MVAR	ATC_NED_LN_X_15F_R
ALT_NED_138_T91_____138_MW	ATC_NED_XF_T91_W
ALT_NED_138_T91_____138_MVAR	ATC_NED_XF_T91_R
ALT_NED_161_161_BUS_12_____KV	ATC_NED_BUS_161_B12_V
ALT_NED_161_161_BUS_23_____KV	ATC_NED_BUS_161_B23_V
ALT_NED_161_161_BUS_31_____KV	ATC_NED_BUS_161_B31_V
ALT_NED_161_DPC_SEN_161_____MW	ATC_NED_LN_Q_2D_W
ALT_NED_161_DPC_SEN_161_____MVAR	ATC_NED_LN_Q_2D_R
ALT_NED_161_DPC_SMN_161_____MW	ATC_NED_LN_Q_2E_W
ALT_NED_161_DPC_SMN_161_____MVAR	ATC_NED_LN_Q_2E_R
ALT_NFL_138_138_BUS_1_____KV	ATC_NFL_BUS_138_B1_V
ALT_NFL_138_138_BUS_2_____KV	ATC_NFL_BUS_138_B2_V
ALT_NFL_138_WPS_AVN_X50_____MW	ATC_NFL_LN_G_111_W
ALT_NFL_138_WPS_AVN_X50_____MVAR	ATC_NFL_LN_G_111_R
ALT_NLG_138_138_BUS_1_____KV	ATC_NLG_LN_6541_V
ALT_NLG_138_ELK_X55_____MW	ATC_NLG_LN_X_55_W
ALT_NLG_138_ELK_X55_____MVAR	ATC_NLG_LN_X_55_R
ALT_NLG_138_WEP_NGT_X36_____MW	ATC_NLG_LN_6541_W
ALT_NLG_138_WEP_NGT_X36_____MVAR	ATC_NLG_LN_6541_R
ALT_NOM_138_138_BUS_1_____KV	ATC_NOM_BUS_138_B1_V
ALT_NOM_138_ALB_X12F_____MW	ATC_NOM_LN_X_12F_W

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ALT_NOM_138_ALB_X12F_MVAR
 ALT_NOM_138_DAR_X49F_MW
 ALT_NOM_138_DAR_X49F_MVAR
 ALT_NOR_138_138_BUS_1_KV
 ALT_NOR_138_138_BUS_2_KV
 ALT_NOR_138_ACA_X5_MW
 ALT_NOR_138_ACA_X5_MVAR
 ALT_NOR_138_FOL_X47_MW
 ALT_NOR_138_FOL_X47_MVAR
 ALT_NOR_138_GSS_X30_MW
 ALT_NOR_138_GSS_X30_MVAR
 ALT_NOR_138_HAM_X6_MW
 ALT_NOR_138_HAM_X6_MVAR
 ALT_NOR_138_MET_X3_MW
 ALT_NOR_138_MET_X3_MVAR
 ALT_OHM_138_138_BUS_1_KV
 ALT_OHM_138_ESS_X51_MW
 ALT_OHM_138_ESS_X51_MVAR
 ALT_OHM_138_KTM_X2_MW
 ALT_OHM_138_KTM_X2_MVAR
 ALT_OHM_138_RRD_X58_MW
 ALT_OHM_138_RRD_X58_MVAR
 ALT_OHM_138_SFL_X25_MW
 ALT_OHM_138_SFL_X25_MVAR
 ALT_PAD_138_138_BUS_23_KV
 ALT_PAD_138_138_BUS_41_KV
 ALT_PAD_138_BLK_X53_KV
 ALT_PAD_138_BLK_X53_MW
 ALT_PAD_138_BLK_X53_MVAR
 ALT_PAD_138_T21_138_MW
 ALT_PAD_138_T21_138_MVAR
 ALT_PAD_138_TLR_X39_KV
 ALT_PAD_138_TLR_X39_MW
 ALT_PAD_138_TLR_X39_MVAR
 ALT_PAD_345_345_BUS_23_KV
 ALT_PAD_345_CEC_WPN_W9F_KV
 ALT_PAD_345_CEC_WPN_W9F_MW
 ALT_PAD_345_CEC_WPN_W9F_MVAR
 ALT_PAD_345_ROE_W4F_KV
 ALT_PET_138_138_BUS_1_KV
 ALT_PET_138_COC_X40_MW
 ALT_PET_138_COC_X40_MVAR
 ALT_PET_138_SAR_X43_MW
 ALT_PET_138_SAR_X43_MVAR
 ALT_PET_138_T31_138_MW
 ALT_PET_138_T31_138_MVAR
 ALT_PET_69_T31_MVAR
 ALT_PET_69_T31_MW
 ALT_PET_NET_MVAR
 ALT_POE_138_138_BUS_1_KV
 ALT_POE_138_138_BUS_2_KV
 ALT_POE_138_LPV_X42_MW
 ALT_POE_138_LPV_X42_MVAR
 ALT_POE_138_SAR_X11_MW
 ALT_POE_138_SAR_X11_MVAR
 ALT_POE_138_SAR_X34_MW
 ALT_POE_138_SAR_X34_MVAR
 ALT_POE_138_T1_LOAD_MW
 ALT_POE_138_T1_LOAD_MVAR
 ALT_POE_138_T2_LOAD_MW
 ALT_POE_138_T2_LOAD_MVAR
 ALT_POR_138_138_BUS_1_KV
 ALT_POR_138_138_BUS_2_KV

ATC_NOM_LN_X_12F_R
 ATC_NOM_LN_X_49F_W
 ATC_NOM_LN_X_49F_R
 ATC_NOR_LN_X_5_V
 ATC_NOR_LN_X_47_V
 ATC_NOR_LN_X_5_W
 ATC_NOR_LN_X_5_R
 ATC_NOR_LN_X_47_W
 ATC_NOR_LN_X_47_R
 ATC_NOR_LN_X_30_W
 ATC_NOR_LN_X_30_R
 ATC_NOR_LN_X_6_W
 ATC_NOR_LN_X_6_R
 ATC_NOR_LN_X_3_W
 ATC_NOR_LN_X_3_R
 ATC_OHM_BUS_138_B1_V
 ATC_OHM_LN_X_51_W
 ATC_OHM_LN_X_51_R
 ATC_OHM_LN_X_2_W
 ATC_OHM_LN_X_2_R
 ATC_OHM_LN_X_58_W
 ATC_OHM_LN_X_58_R
 ATC_OHM_LN_X_25_W
 ATC_OHM_LN_X_25_R
 ATC_PAD_BUS_138_B23_V
 ATC_PAD_BUS_138_B41_V
 ATC_PAD_BUS_138_B34_V
 ATC_PAD_LN_X_53_W
 ATC_PAD_LN_X_53_R
 ATC_PAD_XF_T21_W
 ATC_PAD_XF_T21_R
 ATC_PAD_BUS_138_B12_V
 ATC_PAD_LN_X_39_W
 ATC_PAD_LN_X_39_R
 ATC_PAD_BUS_345_B23_V
 ATC_PAD_BUS_345_WPN_V
 ATC_PAD_LN_W_9F_W
 ATC_PAD_LN_W_9F_R
 ATC_PAD_BUS_345_B12_V
 ATC_PET_BUS_138_B1_V
 ATC_PET_LN_X_40_W
 ATC_PET_LN_X_40_R
 ATC_PET_LN_X_43_W
 ATC_PET_LN_X_43_R
 ATC_PET_XF_T31_W
 ATC_PET_XF_T31_R
 ATC_PET_XF_T31_R
 ATC_PET_XF_T31_W
 ATC_PET_UN_PET_R
 ATC_POE_BUS_138_B1_V
 ATC_POE_BUS_138_B2_V
 ATC_POE_LN_X_42_W
 ATC_POE_LN_X_42_R
 ATC_POE_LN_X_11_W
 ATC_POE_LN_X_11_R
 ATC_POE_LN_X_34_W
 ATC_POE_LN_X_34_R
 ATC_ALTE_POE_XF_T2_W
 ATC_ALTE_POE_XF_T2_R
 ATC_ALTE_POE_XF_T1_W
 ATC_ALTE_POE_XF_T1_R
 ATC_POR_BUS_138_B1_V
 ATC_POR_BUS_138_B2_V

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ALT_POR_138_COL_X13_____MW	ATC_POR_LN_X_13_W
ALT_POR_138_COL_X13_____MVAR	ATC_POR_LN_X_13_R
ALT_POR_138_COL_X20_____MW	ATC_POR_LN_X_20_W
ALT_POR_138_COL_X20_____MVAR	ATC_POR_LN_X_20_R
ALT_POR_138_HAM_X6_____MW	ATC_POR_LN_X_6_W
ALT_POR_138_HAM_X6_____MVAR	ATC_POR_LN_X_6_R
ALT_POR_138_PED_X19_____MW	ATC_POR_LN_X_19_W
ALT_POR_138_PED_X19_____MVAR	ATC_POR_LN_X_19_R
ALT_POR_138_TRI_X67_____MW	ATC_POR_LN_X_67_W
ALT_POR_138_TRI_X67_____MVAR	ATC_POR_LN_X_67_R
ALT_ROE_138_138_BUS_1_____KV	ATC_ROE_BUS_138_B1_V
ALT_ROE_138_138_BUS_2_____KV	ATC_ROE_BUS_138_B2_V
ALT_ROE_138_2329_BUS_TIE_____MW	ATC_ROE_BUS_2329_BUS_TIE_W_W
ALT_ROE_138_2329_BUS_TIE_____MVAR	ATC_ROE_BUS_2329_BUS_TIE_R_R
ALT_ROE_138_621_BUS_TIE_____MW	ATC_ROE_BUS_621_BUS_TIE_W_W
ALT_ROE_138_621_BUS_TIE_____MVAR	ATC_ROE_BUS_621_BUS_TIE_R_R
ALT_ROE_138_CAM_X8_____MW	ATC_ROE_LN_X_8_W
ALT_ROE_138_CAM_X8_____MVAR	ATC_ROE_LN_X_8_R
ALT_ROE_138_CHR_X65_____MW	ATC_ROE_LN_X_65_W
ALT_ROE_138_CHR_X65_____MVAR	ATC_ROE_LN_X_65_R
ALT_ROE_138_CHR_X66_____MW	ATC_ROE_LN_X_66_W
ALT_ROE_138_CHR_X66_____MVAR	ATC_ROE_LN_X_66_R
ALT_ROE_138_RSS_X31F_____MW	ATC_ROE_LN_X_31F_W
ALT_ROE_138_RSS_X31F_____MVAR	ATC_ROE_LN_X_31F_R
ALT_ROE_138_T21_____138_____MW	ATC_ROE_XF_T21_W
ALT_ROE_138_T21_____138_____MVAR	ATC_ROE_XF_T21_R
ALT_ROE_138_T22_____138_____MW	ATC_ROE_XF_T22_W
ALT_ROE_138_T22_____138_____MVAR	ATC_ROE_XF_T22_R
ALT_ROE_138_T23_____138_____MW	ATC_ROE_XF_T23_W
ALT_ROE_138_T23_____138_____MVAR	ATC_ROE_XF_T23_R
ALT_ROE_138_WEP_LHD_6632_____MW	ATC_ROE_LN_6632_W
ALT_ROE_138_WEP_LHD_6632_____MVAR	ATC_ROE_LN_6632_R
ALT_ROE_345_345_BUS_1_____KV	ATC_ROE_BUS_345_B1_V
ALT_ROE_345_345_BUS_2_____KV	ATC_ROE_BUS_345_B2_V
ALT_ROE_345_COL_W6_____MW	ATC_ROE_LN_W_6_W
ALT_ROE_345_COL_W6_____MVAR	ATC_ROE_LN_W_6_R
ALT_ROR_138_138_BUS_1_____KV	ATC_ROR_LN_X_9F_V
ALT_ROR_138_138_BUS_2_____KV	ATC_ROR_LN_X_74_V
ALT_ROR_138_138_BUS_3_____KV	ATC_ROR_LN_X_73_V
ALT_ROR_138_ALB_X12F_____MW	ATC_ROR_LN_X_73_W
ALT_ROR_138_ALB_X12F_____MVAR	ATC_ROR_LN_X_73_R
ALT_ROR_138_JAN_X7F_____MW	ATC_ROR_LN_X_24_W
ALT_ROR_138_JAN_X7F_____MVAR	ATC_ROR_LN_X_24_R
ALT_ROR_138_LIB_X24_____MW	ATC_ROR_LN_X_9F_W
ALT_ROR_138_LIB_X24_____MVAR	ATC_ROR_LN_X_9F_R
ALT_ROR_138_MRE_X23_____MW	ATC_ROR_LN_X_23_W
ALT_ROR_138_MRE_X23_____MVAR	ATC_ROR_LN_X_23_R
ALT_ROR_138_PAD_X39_____MW	ATC_ROR_LN_X_74_W
ALT_ROR_138_PAD_X39_____MVAR	ATC_ROR_LN_X_74_R
ALT_ROR_138_T32_____138_____MW	ATC_ROR_XF_T32_W
ALT_ROR_138_T32_____138_____MVAR	ATC_ROR_XF_T32_R
ALT_RSS_138_138_BUS_1_____KV	ATC_RSS_BUS_138_B1_V
ALT_RSS_138_138_BUS_2_____KV	ATC_RSS_BUS_138_B2_V
ALT_RSS_138_BUS_TIE_____MW	ATC_RSS_CB_2389_W
ALT_RSS_138_BUS_TIE_____MVAR	ATC_RSS_CB_2389_R
ALT_RSS_138_JAN_X21F_____MW	ATC_RSS_LN_X_21F_W
ALT_RSS_138_JAN_X21F_____MVAR	ATC_RSS_LN_X_21F_R
ALT_RSS_138_MCU_X22_____MW	ATC_RSS_LN_X_22_W
ALT_RSS_138_MCU_X22_____MVAR	ATC_RSS_LN_X_22_R
ALT_RSS_138_ROE_X31F_____MW	ATC_RSS_LN_X_31F_W
ALT_RSS_138_ROE_X31F_____MVAR	ATC_RSS_LN_X_31F_R
ALT_RSS_138_T31_69_____MW	ATC_ALTE_RSS_XF_T32_W
ALT_RSS_138_T31_69_____MVAR	ATC_ALTE_RSS_XF_T32_R

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ALT_RSS_138_VIK_X32F_____MW
 ALT_RSS_138_VIK_X32F_____MVAR
 ALT_RSS_69_MCU_Y151_____MW
 ALT_RSS_69_MCU_Y151_____MVAR
 ALT_SAR_115_115_BUS_1_____KV
 ALT_SAR_115_T31_____115_MW
 ALT_SAR_115_T31_____115_MVAR
 ALT_SAR_138_138_BUS_1_____KV
 ALT_SAR_138_PET_X43_____MW
 ALT_SAR_138_PET_X43_____MVAR
 ALT_SAR_138_POE_X34_____MW
 ALT_SAR_138_POE_X34_____MVAR
 ALT_SAR_138_T32_____138_MW
 ALT_SAR_138_T32_____138_MVAR
 ALT_SFL_138_138_BUS_1_____KV
 ALT_SFL_138_138_BUS_2_____KV
 ALT_SFL_138_138_BUS_3_____KV
 ALT_SFL_138_138_BUS_4_____KV
 ALT_SFL_138_138_BUS_5_____KV
 ALT_SFL_138_NFL_X35_____MW
 ALT_SFL_138_NFL_X35_____MVAR
 ALT_SFL_138_OHM_X25_____MW
 ALT_SFL_138_OHM_X25_____MVAR
 ALT_SFL_138_T21_____138_MW
 ALT_SFL_138_T21_____138_MVAR
 ALT_SFL_138_T22_____138_MW
 ALT_SFL_138_T22_____138_MVAR
 ALT_SFL_138_WEP_BNT33542_____MW
 ALT_SFL_138_WEP_BNT33542_____MVAR
 ALT_SFL_345_345_BUS_58_____KV
 ALT_SFL_345_345_BUS_71_____KV
 ALT_SFL_345_345_BUS_78_____KV
 ALT_SFL_345_345_BUS_96_____KV
 ALT_SFL_345_345_BUS_366_____KV
 ALT_SFL_345_COL_W5_____MW
 ALT_SFL_345_COL_W5_____MVAR
 ALT_SFL_345_EDG_W1_____MW
 ALT_SFL_345_EDG_W1_____MVAR
 ALT_SFL_345_WPS_FIZ_W2_____MW
 ALT_SFL_345_WPS_FIZ_W2_____MVAR
 ALT_SGL_138_138_BUS_1_____KV
 ALT_SGL_138_ARP_X33_____MW
 ALT_SGL_138_ARP_X33_____MVAR
 ALT_SGL_138_LPV_X42_____MW
 ALT_SGL_138_LPV_X42_____MVAR
 ALT_SGL_69_T31_MVAR
 ALT_SGL_69_T31_MW
 ALT_SPG_138_138_BUS_1_____KV
 ALT_SPG_138_TRO_X18_____MW
 ALT_SPG_138_TRO_X18_____MVAR
 ALT_SPG_138_WYV_X17_____MW
 ALT_SPG_138_WYV_X17_____MVAR
 ALT_SSF_138_138_BUS_1_____KV
 ALT_SSF_138_EDG_X1_____MW
 ALT_SSF_138_EDG_X1_____MVAR
 ALT_SSF_138_MUR_X57_____MW
 ALT_SSF_138_MUR_X57_____MVAR
 ALT_SUN_138_138_BUS_1_____KV
 ALT_SUN_138_JAN_X9_____MW
 ALT_SUN_138_JAN_X9_____MVAR
 ALT_SUN_138_WEP_LDV_138_____MW
 ALT_SUN_138_WEP_LDV_138_____MVAR
 ALT_WAU_138_138_BUS_1_____KV

ATC_RSS_LN_X_32F_W
 ATC_RSS_LN_X_32F_R
 ATC_RSS_LN_Y_151_W
 ATC_RSS_LN_Y_151_R
 ATC_SAR_BUS_115_B1_V
 ATC_SAR_XF_T31_W
 ATC_SAR_XF_T31_R
 ATC_SAR_BUS_138_B1_V
 ATC_SAR_LN_X_43_W
 ATC_SAR_LN_X_43_R
 ATC_SAR_LN_X_34_W
 ATC_SAR_LN_X_34_R
 ATC_SAR_XF_T32_W
 ATC_SAR_XF_T32_R
 ATC_SFL_BUS_138_B1_V
 ATC_SFL_BUS_138_B2_V
 ATC_SFL_BUS_138_B3_V
 ATC_SFL_BUS_138_B4_V
 ATC_SFL_BUS_138_B5_V
 ATC_SFL_LN_X_35_W
 ATC_SFL_LN_X_35_R
 ATC_SFL_LN_X_25_W
 ATC_SFL_LN_X_25_R
 ATC_SFL_XF_T21_W
 ATC_SFL_XF_T21_R
 ATC_SFL_XF_T22_W
 ATC_SFL_XF_T22_R
 ATC_SFL_LN_33542_W
 ATC_SFL_LN_33542_R
 ATC_SFL_BUS_345_B58_V
 ATC_SFL_BUS_345_T21_V
 ATC_SFL_BUS_345_B78_V
 ATC_SFL_BUS_345_B96_V
 ATC_SFL_BUS_345_T22_V
 ATC_SFL_LN_W_5_W
 ATC_SFL_LN_W_5_R
 ATC_SFL_LN_W_1_W
 ATC_SFL_LN_W_1_R
 ATC_SFL_LN_F_318_W
 ATC_SFL_LN_F_318_R
 ATC_SGL_BUS_138_B1_V
 ATC_SGL_LN_X_33_W
 ATC_SGL_LN_X_33_R
 ATC_SGL_LN_X_42_W
 ATC_SGL_LN_X_42_R
 ATC_SGL_XF_T31_R
 ATC_SGL_XF_T31_W
 ATC_SPG_BUS_138_B1_V
 ATC_SPG_LN_X_18_W
 ATC_SPG_LN_X_18_R
 ATC_SPG_LN_X_17_W
 ATC_SPG_LN_X_17_R
 ATC_SSF_BUS_138_B1_V
 ATC_SSF_LN_X_1_W
 ATC_SSF_LN_X_1_R
 ATC_SSF_LN_X_57_W
 ATC_SSF_LN_X_57_R
 ATC_SUN_BUS_138_B1_V
 ATC_SUN_LN_X_9F_W
 ATC_SUN_LN_X_9F_R
 ATC_SUN_LN_4434_W
 ATC_SUN_LN_4434_R
 ATC_WAU_BUS_138_B1_V

OASIS.txt

ALT_WAU_138_RDR_X10_____MW
ALT_WAU_138_RDR_X10_____MVAR
ALT_WAU_138_SAL_X11_____MW
ALT_WAU_138_SAL_X11_____MVAR
ALT_WHB_115_115_BUS_1_____KV
ALT_WHB_115_CAE_115_____MW
ALT_WHB_115_CAE_115_____MVAR
ALT_WHB_115_WPS_KEL_115_____MW
ALT_WHB_115_WPS_KEL_115_____MVAR

ATC_WAU_LN_X_10_W
ATC_WAU_LN_X_10_R
ATC_WAU_LN_X_11_W
ATC_WAU_LN_X_11_R
ATC_WHB_BUS_115_B1_V
ATC_WHB_LN_J_36_CAE_W
ATC_WHB_LN_J_36_CAE_R
ATC_WHB_LN_J_36_KEL_W
ATC_WHB_LN_J_36_KEL_R

ALT_COD_138_1107_S
ALT_DAR_138_1169_CS
ALT_DAR_138_413_S_____HLM_X14N
ALT_DAR_138_546_S_____NOM_X49N
ALT_DAR_138_79_CS
ALT_DAR_69_893_S_____ROB_Y109
ALT_DIK_138_225_CS
ALT_EDG_138_370_S_____T21_138
ALT_EDG_138_470_S_____T22_138
ALT_EDG_138_826_S
ALT_EDG_138_843_S_____20S_X37
ALT_EDG_138_847_S_____SSF_X1
ALT_EDG_138_854_S_____LDR_X38
ALT_EDG_138_861_S_____T31_138
ALT_EDG_138_865_S_____T32_138
ALT_EDG_138_884_S
ALT_EDG_345_311_S_____SFL_W1
ALT_EDG_345_313_S_____GVL_W3
ALT_EEN_138_1967_S_____NED_X16
ALT_EEN_138_1968_S_____SPG_X17
ALT_EEN_138_1971_S
ALT_ELK_138_1758_S_____NLG_X55
ALT_ELK_138_1764_S
ALT_ELK_138_1765_S
ALT_ELK_138_1782_S_____BCH_X44
ALT_ELK_138_1976_S
ALT_ERD_138_185_S_____20S_X64
ALT_ERD_138_187_S_____LDR_X48
ALT_ERD_138_188_S
ALT_GSS_138_31_S_____WAU_X10
ALT_GSS_138_68_S_____NOR_X30
ALT_GSS_138_80_S_____NFL_X4
ALT_HAM_138_1672_CS
ALT_HLM_138_1440_S
ALT_HLM_138_425_S_____NED_X15N
ALT_HLM_138_427_S_____DAR_X14N
ALT_HLM_69_1389_CS
ALT_HLM_69_1438_S
ALT_JAN_138_1390_CS_T31_138
ALT_JAN_138_507_CS_T32_138
ALT_KIL_138_317_S_____TRI_X68
ALT_KOH_138_593_CS
ALT_KOH_138_594_CS
ALT_KTM_138_1431_CS
ALT_LAN_138_281_S
ALT_LDN_138_1339_CS
ALT_LDR_138_1866_CS
ALT_LDR_138_1867_S_____EDG_X38
ALT_LDR_138_1868_S_____ERD_X48
ALT_LDR_138_1869_S
ALT_LPV_138_183_CS
ALT_MCU_138_711_S
ALT_MET_138_70_S_____NFL_X3

ATC_ALTE_CODT_CS_1107_CS
ATC_DAR_CS_1169_CS
ATC_DAR_CB_413_CB
ATC_DAR_CB_546_CB
ATC_DAR_CS_79_CS
ATC_DAR_CB_893_CB
ATC_ALTE_DIKT_CS_225_CS
ATC_EDG_CB_370_CB
ATC_EDG_CB_470_CB
ATC_EDG_CB_826_CB
ATC_EDG_CB_843_CB
ATC_EDG_CB_847_CB
ATC_EDG_CB_854_CB
ATC_EDG_CB_861_CB
ATC_EDG_CB_865_CB
ATC_EDG_CB_884_CB
ATC_EDG_CB_311_CB
ATC_EDG_CB_313_CB
ATC_EEN_CB_1967_CB
ATC_EEN_CB_1968_CB
ATC_EEN_CS_1971_CS
ATC_ELK_CB_1758_CB
ATC_ELK_CS_1764_CS
ATC_ELK_CS_1765_CS
ATC_ELK_CB_1782_CB
ATC_ELK_CS_1976_CS
ATC_ERD_CB_185_CB
ATC_ERD_CB_187_CB
ATC_ERD_CS_188_CS
ATC_GSS_CB_31_CB
ATC_GSS_CB_68_CB
ATC_GSS_CB_80_CB
ATC_ALTE_HAMT_CS_1672_CS
ATC_HLM_CS_1440_CS
ATC_HLM_CB_425_CB
ATC_HLM_CB_427_CB
ATC_HLM_CS_1389_CS
ATC_HLM_CB_1438_CB
ATC_ALTE_JAN_CS_1390_CS
ATC_JAN_CB_507_CB
ATC_KIL_CB_317_CB
ATC_KOH_CS_593_CS
ATC_KOH_CS_594_CS
ATC_ALTE_KTMT_CS_1431_CS
ATC_LAN_CS_281_CS
ATC_LDN_CS_1339_CS
ATC_ALTE_LDR_CS_1866_CS
ATC_LDR_CB_1867_CB
ATC_LDR_CB_1868_CB
ATC_LDR_CB_1869_CB
ATC_LPV_CS_183_CS
ATC_MCU_CS_711_CS
ATC_MET_CB_70_CB

ALT_MET_138_72_S___NOR_X3
ALT_MUR_138_703_S___T31_138
ALT_MUR_138_728_S___SSF_X57
ALT_MUR_138_742_S___OHM_X2
ALT_NBD_138_1609_S
ALT_NBD_138_2008_S
ALT_NBD_138_2046_S___NOR_X47
ALT_NED_138_1349_S___T91_138
ALT_NED_138_148_S___T31_138
ALT_NED_138_177_S___T32_138
ALT_NED_138_37_S___HLM_X15N
ALT_NED_138_46_S
ALT_NED_138_97_S___EEN_X16
ALT_NED_138_G1_105_S
ALT_NED_138_G2_215_S
ALT_NED_161_1444_S
ALT_NED_161_1581_S
ALT_NED_161_1635_S
ALT_NFL_138_1977_CS
ALT_NFL_138_1977_S
ALT_NFL_138_408_CS___T35_138
ALT_NLG_138_298_S
ALT_NLG_138_806_S___WE_NGT
ALT_NLG_138_808_S___ELK_X55
ALT_NLG_138_837_S
ALT_NOM_138_1007_B_DI_S
ALT_NOM_138_1007_S
ALT_NOM_138_203_S___DAR_X49N
ALT_NOM_138_205_S___ROR_X12N
ALT_NOM_138_207_S
ALT_NOM_69_203_B_DI_S
ALT_NOM_69_205_B_DI_S
ALT_NOM_69_710_A_DI_S
ALT_NOM_69_710_B_DI_S
ALT_NOM_69_710_L_DI_S
ALT_NOM_69_719_B_DI_S
ALT_NOM_69_719_T_DI_S
ALT_NOM_69_786_A_DI_S
ALT_NOM_69_786_B_DI_S
ALT_NOM_69_786_L_DI_S
ALT_OHM_138_1677_S___SFL_X25
ALT_OHM_138_1678_S___RRD_X58
ALT_OHM_138_1679_S___MUR_X2
ALT_OHM_138_1680_S___NFL_X51
ALT_PAD_138_2258_S
ALT_PAD_138_2266_S
ALT_PAD_138_2274_S
ALT_PAD_138_2282_S
ALT_PAD_345_2206_S
ALT_PAD_345_2214_S
ALT_PAD_345_2222_S
ALT_PET_138_2016_S___COC_X40
ALT_PET_138_2017_S___SAR_X43
ALT_POE_138_204_CS
ALT_POE_138_411_CS
ALT_POE_138_421_S___WAU_X11
ALT_POE_138_433_S
ALT_POE_138_435_S___SGL_X42
ALT_POE_138_436_S___SAR_X34
ALT_POE_138_448_CS
ALT_POE_138_471_S
ALT_POE_138_472_S
ALT_POE_138_600_CS

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ATC_MET_CB_72_CB
ATC_MUR_CB_703_CB
ATC_MUR_CB_728_CB
ATC_MUR_CB_742_CB
ATC_NBD_CS_1609_CS
ATC_ALTE_NBD_CS_2008_CS
ATC_NBD_CB_2046_CB
ATC_NED_CB_1349_CB
ATC_NED_CB_148_CB
ATC_NED_CB_177_CB
ATC_NED_CB_37_CB
ATC_NED_CB_46_CB
ATC_NED_CB_97_CB
ATC_ALTE_NED_CB_105_CB
ATC_ALTE_NED_CB_215_CB
ATC_NED_CB_1444_CB
ATC_NED_CB_1581_CB
ATC_NED_CB_1635_CB
ATC_ALTE_NFL_DI_SC_1977A_DI_SC
ATC_ALTE_NFL_CS_1977_CS
ATC_ALTE_NFL_CS_408_CS
ATC_ALTE_NLG_CS_298_CS
ATC_NLG_CB_806_CB
ATC_NLG_CB_808_CB
ATC_NLG_CS_837_CS
ATC_NOM_DI_SC_1007B_DI_SC
ATC_NOM_CB_1007_CB
ATC_NOM_CB_203_CB
ATC_NOM_CB_205_CB
ATC_NOM_CS_207_CS
ATC_NOM_DI_SC_203B_DI_SC
ATC_NOM_DI_SC_205B_DI_SC
ATC_NOM_DI_SC_710A_DI_SC
ATC_NOM_DI_SC_710B_DI_SC
ATC_NOM_DI_SC_710L_DI_SC
ATC_NOM_DI_SC_719B_DI_SC
ATC_NOM_DI_SC_719T_DI_SC
ATC_NOM_DI_SC_786A_DI_SC
ATC_NOM_DI_SC_786B_DI_SC
ATC_NOM_DI_SC_786L_DI_SC
ATC_OHM_CB_1677_CB
ATC_OHM_CB_1678_CB
ATC_OHM_CB_1679_CB
ATC_OHM_CB_1680_CB
ATC_PAD_CB_2258_CB
ATC_PAD_CB_2266_CB
ATC_PAD_CB_2274_CB
ATC_PAD_CB_2282_CB
ATC_PAD_CB_2206_CB
ATC_PAD_CB_2214_CB
ATC_PAD_CB_2222_CB
ATC_PET_CB_2016_CB
ATC_PET_CB_2017_CB
ATC_POE_CS_204_CS
ATC_POE_CS_411_CS
ATC_POE_CB_421_CB
ATC_POE_CB_433_CB
ATC_POE_CB_435_CB
ATC_POE_CB_436_CB
ATC_ALTE_POE_CS_448_CS
ATC_POE_CB_471_CB
ATC_POE_CB_472_CB
ATC_POE_CS_600_CS

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ALT_POR_138_128_S_KIR_X52
ALT_POR_138_131_CS
ALT_POR_138_133_S_COL_X13
ALT_POR_138_134_S_KIL_X19
ALT_POR_138_138_S
ALT_POR_138_142_S_COL_X20
ALT_POR_138_166_S_NOR_X6
ALT_POT_138_259_CS
ALT_RDR_138_117_S
ALT_ROE_138_2327_B
ALT_ROE_138_2327_S
ALT_ROE_138_2327_S_T23_138
ALT_ROE_138_2329_S
ALT_ROE_138_622_S_T21_138
ALT_ROE_138_624_S_T22_138
ALT_ROE_138_628_S_CHR
ALT_ROE_138_631_S_BOX_X8
ALT_ROE_138_636_S_CHR
ALT_ROE_138_645_S_RSS_X31N
ALT_ROE_138_646_S_WE_LHD
ALT_ROE_345_1066_S_COL_W6
ALT_ROE_345_1067_S_PAD_W4
ALT_ROE_345_1068_S
ALT_ROE_345_2323_D
ALT_ROR_138_429_S
ALT_ROR_138_530_S
ALT_ROR_138_543_S
ALT_ROR_138_551_S_JAN_X24
ALT_ROR_138_611_S_PAD_X39
ALT_ROR_138_615_S_JAN_X7N
ALT_ROR_138_673_S_T32_138
ALT_ROR_138_684_S_NOM_X12N
ALT_ROR_138_687_S
ALT_ROR_138_828_S_COR_X23
ALT_ROR_138_G1_122_S
ALT_ROR_138_G2_236_S
ALT_ROR_138_G3_340_S
ALT_ROR_138_G5_523_S
ALT_ROR_138_G6_506_S
ALT_RSS_138_1140_S_JAN_X21N
ALT_RSS_138_2146_CS
ALT_RSS_138_2388_B_STAT
ALT_RSS_138_2389_S_BUS_TIE
ALT_RSS_138_2390_B_STAT
ALT_RSS_138_474_S_ROE_X31N
ALT_RSS_138_484_S_MCU_X22
ALT_RSS_138_496_S_ROR_X32N
ALT_RSS_138_800_CS
ALT_RSS_69_1281_S_MCU_Y151_CB
ALT_SAL_138_2179_CS
ALT_SAR_115_88_S_T31_115
ALT_SAR_138_667_S_POE_X34
ALT_SAR_138_669_CS
ALT_SAR_138_877_S_PET_X43
ALT_SAR_138_903_CS
ALT_SFL_138_1772_S
ALT_SFL_138_1813_D_STAT
ALT_SFL_138_1852_D_STAT
ALT_SFL_138_1899_S
ALT_SFL_138_1978_D_STAT
ALT_SFL_138_1979_S
ALT_SFL_138_1980_D_STAT
ALT_SFL_138_2063_D_STAT

ATC_POR_CB_128_CB
ATC_POR_CS_131_CS
ATC_POR_CB_133_CB
ATC_POR_CB_134_CB
ATC_POR_CB_138_CB
ATC_POR_CB_142_CB
ATC_POR_CB_166_CB
ATC_ALTE_POTT_CS_259_CS
ATC_RDR_CS_117_CS
ATC_ROE_DI SC_2327B_DI SC
ATC_ROE_CB_2327_CB
ATC_ROE_CB_2327_CB
ATC_ROE_CB_2329_CB
ATC_ROE_CB_622_CB
ATC_ROE_CB_624_CB
ATC_ROE_CB_628_CB
ATC_ROE_CB_631_CB
ATC_ROE_CB_636_CB
ATC_ROE_CB_645_CB
ATC_ROE_CB_646_CB
ATC_ROE_CB_1066_CB
ATC_ROE_CB_1067_CB
ATC_ROE_CB_1068_CB
ATC_ROE_DI SC_2323D_DI SC
ATC_ROR_DI SC_429B_DI SC
ATC_ROR_CB_530_CB
ATC_ROR_CB_543_CB
ATC_ROR_CB_551_CB
ATC_ROR_CB_611_CB
ATC_ROR_CB_615_CB
ATC_ROR_CB_673_CB
ATC_ROR_CB_684_CB
ATC_ALTE_ROR_CB_687_CB
ATC_ROR_CB_828_CB
ATC_ALTE_ROR_CB_122_CB
ATC_ALTE_ROR_CB_236_CB
ATC_ALTE_ROR_CB_340_CB
ATC_ALTE_ROR_CB_523_CB
ATC_ALTE_ROR_CB_506_CB
ATC_RSS_CB_1140_CB
ATC_ALTE_RSS_CS_2146_CS
ATC_RSS_DI SC_2388B_DI SC
ATC_RSS_CB_2389_CB
ATC_RSS_DI SC_2390B_DI SC
ATC_RSS_CB_2382_CB
ATC_RSS_CB_484_CB
ATC_RSS_CB_496_CB
ATC_RSS_CS_800_CS
ATC_RSS_CB_1281_CB
ATC_SALT_CS_2179_CS
ATC_SAR_CB_88_CB
ATC_SAR_CB_667_CB
ATC_SAR_CS_669_CS
ATC_SAR_CB_877_CB
ATC_SAR_CB_903_CB
ATC_SFL_CB_1772_CB
ATC_SFL_DI SC_1813D_DI SC
ATC_SFL_DI SC_1852D_DI SC
ATC_SFL_CB_1899_CB
ATC_SFL_DI SC_1978D_DI SC
ATC_SFL_CB_1979_CB
ATC_SFL_DI SC_1980D_DI SC
ATC_SFL_DI SC_2063D_DI SC

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ALT_SFL_138_2102_D_STAT	ATC_SFL_DI_SC_2102D_DI_SC
ALT_SFL_138_314_B_STAT	ATC_SFL_DI_SC_314B_DI_SC
ALT_SFL_138_314_S__WE_BNT	ATC_SFL_CB_314_CB
ALT_SFL_138_320_B_STAT	ATC_SFL_DI_SC_320B_DI_SC
ALT_SFL_138_320_D_STAT	ATC_SFL_DI_SC_320D_DI_SC
ALT_SFL_138_320_S	ATC_SFL_CB_320_CB
ALT_SFL_138_332_CS_T32_138	ATC_SFL_CS_332_CS
ALT_SFL_138_332_D_STAT	ATC_SFL_DI_SC_332D_DI_SC
ALT_SFL_138_333_T_STAT	ATC_SFL_DI_SC_333T_DI_SC
ALT_SFL_138_334_CS	ATC_SFL_CS_334_CS
ALT_SFL_138_334_D_STAT	ATC_SFL_DI_SC_334D_DI_SC
ALT_SFL_138_336_B_STAT	ATC_SFL_DI_SC_336B_DI_SC
ALT_SFL_138_336_S__NFL_X35	ATC_SFL_CB_336_CB
ALT_SFL_138_350_D_STAT	ATC_SFL_DI_SC_350D_DI_SC
ALT_SFL_138_382_B_STAT	ATC_SFL_DI_SC_382B_DI_SC
ALT_SFL_138_382_L_STAT	ATC_SFL_DI_SC_382L_DI_SC
ALT_SFL_138_382_S__OHM_X25	ATC_SFL_CB_382_CB
ALT_SFL_138_393_D_STAT	ATC_SFL_DI_SC_393D_DI_SC
ALT_SFL_138_394_S	ATC_SFL_CB_394_CB
ALT_SFL_138_395_D_STAT	ATC_SFL_DI_SC_395D_DI_SC
ALT_SFL_345_366_A_STAT	ATC_SFL_DI_SC_366A_DI_SC
ALT_SFL_345_51_D_STAT	ATC_SFL_DI_SC_51D_DI_SC
ALT_SFL_345_52_S	ATC_SFL_CB_52_CB
ALT_SFL_345_53_D_STAT	ATC_SFL_DI_SC_53D_DI_SC
ALT_SFL_345_71_A_STAT	ATC_SFL_DI_SC_71A_DI_SC
ALT_SFL_345_73_D_STAT	ATC_SFL_DI_SC_73D_DI_SC
ALT_SFL_345_74_S	ATC_SFL_CB_74_CB
ALT_SFL_345_75_D_STAT	ATC_SFL_DI_SC_75D_DI_SC
ALT_SFL_345_85_D_STAT	ATC_SFL_DI_SC_85D_DI_SC
ALT_SFL_345_86_S	ATC_SFL_CB_86_CB
ALT_SFL_345_87_D_STAT	ATC_SFL_DI_SC_87D_DI_SC
ALT_SFL_345_92_S	ATC_SFL_CB_92_CB
ALT_SFL_345_94_D_STAT	ATC_SFL_DI_SC_94D_DI_SC
ALT_SFL_345_95_D_STAT	ATC_SFL_DI_SC_95D_DI_SC
ALT_SFL_69_331_A_STAT	ATC_SFL_DI_SC_331A_DI_SC
ALT_SFL_69_331_B_STAT	ATC_SFL_DI_SC_331B_DI_SC
ALT_SFL_69_331_L_STAT	ATC_SFL_DI_SC_331L_DI_SC
ALT_SFL_69_352_A_STAT	ATC_SFL_DI_SC_352A_DI_SC
ALT_SFL_69_352_B_STAT	ATC_SFL_DI_SC_352B_DI_SC
ALT_SFL_69_352_L_STAT	ATC_SFL_DI_SC_352L_DI_SC
ALT_SFL_69_354_B_STAT	ATC_SFL_DI_SC_354B_DI_SC
ALT_SFL_69_354_L_STAT	ATC_SFL_DI_SC_354L_DI_SC
ALT_SFL_69_356_B_STAT	ATC_SFL_DI_SC_356B_DI_SC
ALT_SFL_69_356_L_STAT	ATC_SFL_DI_SC_356L_DI_SC
ALT_SFL_69_358_B_STAT	ATC_SFL_DI_SC_358B_DI_SC
ALT_SFL_69_362_B_STAT	ATC_SFL_DI_SC_362B_DI_SC
ALT_SFL_69_365_D_STAT	ATC_SFL_DI_SC_365D_DI_SC
ALT_SFL_69_375_D_STAT	ATC_SFL_DI_SC_375D_DI_SC
ALT_SGL_138_310_S__POE_X42	ATC_SGL_CB_310_CB
ALT_SGL_138_403_S__ARP_X33	ATC_SGL_CB_403_CB
ALT_SGL_138_597_CS	ATC_SGL_CS_597_CS
ALT_SPG_138_277_CS	ATC_SPG_CS_277_CS
ALT_SPG_138_282_S	ATC_SPG_CB_282_CB
ALT_SPG_138_437_S__EEN_X17	ATC_SPG_CB_437_CB
ALT_SPG_138_438_S__KIR_X18	ATC_SPG_CB_438_CB
ALT_SPG_138_439_CS	ATC_SPG_CS_439_CS
ALT_SSF_138_1662_S__EDG_X1	ATC_SSF_CB_1662_CB
ALT_SSF_138_1675_S__MUR_X57	ATC_SSF_CB_1675_CB
ALT_SSF_138_1704_S__T31_138	ATC_SSF_CS_1704_CS
ALT_SUN_138_2083_S__MCU_X69	ATC_SUN_CB_2083_CB
ALT_SUN_138_2084_S__JAN_X9	ATC_SUN_CB_2084_CB
ALT_SUN_138_2087_S__WHI_X63	ATC_SUN_CB_2087_CB
ALT_TRI_138_1369_CS	ATC_ALTE_TRI_CS_1369_CS

ALT_VIK_138_1383_CS
ALT_WAU_138_101_S_GSS_X10
ALT_WAU_138_103_CS
ALT_WAU_138_193_S_POE_X11
ALT_WHB_115_342_CS
ALT_WHB_115_77_S_WP_KEL
ALT_WHB_115_88_S_CAE
ALT_WIB_138_666_CS
ALT_WYV_138_1046_S

OASIS.txt
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ATC_WAU_CB_101_CB
ATC_WAU_CS_103_CS
ATC_WAU_CB_193_CB
ATC_WHB_CS_342_CS
ATC_WHB_CB_77_CB
ATC_WHB_CB_88_CB
ATC_ALTE_WIBT_CS_666_CS
ATC_ALTE_WYVT_CS_1046_CS