

Library: C:\pel_data\libs\RMIT_M~3.SLB

RM0001 ACMITE.SP ACMITE NAFE+3 SI2O6
RM0002 ACTINOLITE.SP DRIFTS
RM0003 ACTINOLITE2.SP ACTINOLITE
RM0004 ACTINOLITE3.SP DRIFTS
RM0005 ADULARIA.SP ADULARIA
RM0006 AEGIRINE_DARK_GREEN.SP AEGIRINE NAFE3+SIO6
RM0007 AEGIRINE_DARK_GREEN_EARTH.SP NAFE3+(SI2O6)
RM0008 ALBITE.SP ALBITE NAALSI3O8
RM0009 ALUMINIUM SULPHATE 16 HYDRATE.SP AL2(SO4)3.16H2O
RM0010 ALLANITE.SP ALLANITE (Y,CE,CA)2(AL,FE+++)3(SIO4)3(OH)
RM0011 ALLOPHANE.SP ALLOPHANE, MAID OF SUNSHINE MINE, NR. GLEESON, COCHISE CO, ARIZONA
RM0012 ALMANDINE.SP ALMANDINE FE3+2AL2(SIO4)3
RM0013 ALPHA ALUMINA.SP ALPHA ALUMINA MIXED WITH DIAOYUDAOITE (NAAL11O17/0.5(NA2O.11AL2O3
RM0014 ALSTONITE.SP ALSTONITE
RM0015 ALUMINA GAMMA.SP ALUMINA GAMMA AL2O3 MERK
RM0016 ALUMINA_ALPHA.SP ALPHA ALUMINA REFERENCE STANDARD
RM0017 ALUMINIUM AND SILICON OXIDES.SP DRIFTS
RM0018 ALUMINIUM NITRIDE.SP ALUMINIUM NITRIDE
RM0019 ALUMINA.SP ALUMINA
RM0020 ALUNITE (AMMONIOALUNITE).SP ALUNITE (AMMONIOALUNITE) NH4AL3(SO4)2(OH)6
RM0021 ALUNITE (POTASSIUM ALUNITE).SP ALUNITE (POTASSIUM ALUNITE) KAL3(SO4)2(OH)6
RM0022 ALUNITE (SODIUM ALUNITE).SP ALUNITE (SODIUM ALUNITE) NAAL3(SO4)2(OH)6
RM0023 AMMONIUM ZIRCONIUM CARBONATE_SIGMA ALDRICH.SP AMMONIUM ZIRCONIUM CARBONATE_SIGMA ALDRICH
RM0024 AMMONIUM VANADATE.SP NH4VO3
RM0025 AMMONIUM BICARBONATE.SP AMMONIUM BICARBONATE BK ATR
RM0026 AMMONIUM CARBONATE.SP AMMONIUM CARBONATE
RM0027 AMMONIUM IRON SULPHATE.SP NH4FE(SO4)2.12H2O
RM0028 AMMONIUM NICKEL SULPHATE 6HYDRATE.SP AMMONIUM NICKEL SULPHATE 6HYDRATE
RM0029 AMOSITE ASBESTOS.SP AMOSITE ASBESTOS, KBR PELLET
RM0030 ANALCIME11.SP ANALCIME NAALSI2O4.H2O
RM0031 ANALCIME5.SP ANALCIME NAALSI2O4.H2O
RM0032 ANALCIME.SP ANALCIME NAALSI2O6.H2O
RM0033 ANATASE.SP
RM0034 ANATASE2.SP ANATASE 49 E 0545 GRAO MOGOL MINAS GERAIS, BRAZIL
RM0035 ANDALUSITE.SP ANDALUSITE AL2SIO5
RM0036 ANDRADITE.SP ANDRADITE CA3FE2+3 (SIO4)3
RM0037 ANGLSITE.SP ANGLSITE PBSO4
RM0038 ANHYDRITE.SP *ANHYDRITE (CASO4)
RM0039 ANHYDRITE2.SP ANHYDRITE CASO4
RM0040 ANKERITE2.SP CA(Fe2+,MG,MN2+)(CO3)2
RM0041 ANKERITE3.SP ANKERITE CA(Fe++,MG,MN)(CO3)2
RM0042 ANKERITE.SP CA(Fe2+,MG,MN2+)(CO3)2
RM0043 ANORTHITE SYN.SP CA[AL2SI2O8]
RM0044 ANORTHITE.SP ANORTHITE CAAL2SI2O8
RM0045 ANORTHOCLASE.SP ANORTHOCLASE (NA,K)ALSI3O8
RM0046 ANTHOPHYLITE (ASBESTOS).SP ANTHOPHYLITE (ASBESTOS) KBR PELLET
RM0047 ANTIGORITE.SP ANTIGORITE (MG, FE+2)3 SI2O5(OH)4
RM0048 APATITE.SP APATITE OURO PRETO MINUS GEVAIS BRAZIL
RM0049 ARAGONITE.SP SEIVED
RM0050 ARAGONITE2.SP ARAGONITE CACO3
RM0051 ARAGONITE3.SP ARAGONITE CACO3
RM0052 ARSENOLITE_POWDER.SP CRUSHED CRYSTALS
RM0053 ATTAPULGITE FLORIDA.SP ATTAPULGITE FLORIDA
RM0054 ATTAPULGITE GADSEN FLORIDA.SP ATTAPULGITE GADSEN FLORIDA
RM0055 ATTAPULGITE.SP

RM0056 AUGITE.SP AUGITE (CA,NA) (MG,FE,AL,TI) (SI,AL) 2O6
RM0057 AZURITE_DEEP.SP CU3(CO3)2(OH)2
RM0058 AZURITE_GREENISH_GREY_BLUE.SP CU3(CO3)2(OH)2
RM0059 AZURITE.SP AZURITE CU3(CO3)2(OH)2
RM0060 BARITE.SP BARITE BASO4
RM0061 BARITE_3.SP BARITE 495931 AOUI MOROCCO
RM0062 BARITE2.SP BARITE 49-5931 AOUI, MOROCCO
RM0063 BARIUMSULFATE.SP
RM0064 BASULPHATE.SP
RM0065 BAUXITE_JAMACAIN.SP BAUXITE JAMACAIN
RM0066 BAUXITE_HARRICK.SP BAUXITE TRANS TEST
RM0067 BAUXITE_HARRICK2.SP BAUXITE TRANS TEST
RM0068 BAUXITE_SPECAC.SP BAUXITE TRANS TEST
RM0069 BAUXITE.SP DRIFTS, NAAL2O4
RM0070 BENTONITE_KENTUCKY.SP META BENTONITE KENTUCKY
RM0071 BENTONITE_VIRGINIA.SP META BENTONITE VIRGINIA
RM0072 BENTONITE_WITH_QUARTZ_B23.SP BENTONITE B23
RM0073 BENTONITE_WITH_QUARTZ_B53.SP BENTONITE B53
RM0074 BENTONITE.SP BENTONITE
RM0075 BEIDELLITE.SP BEIDELLITE NA0.5AL2(SI3.5AL0.5)O10(OH)2ISON(H2O) CAMERON_AZ
RM0076 BEIDELLITE2.SP BEIDELLITE NA0.3AL2(SI,AL)4O10(OH)2.2H2O
RM0077 BENTONITE_1.SP DRIFTS, B23+QUARTZ
RM0078 BENTONITE_2.SP DRIFTS, B53+QUARTZ
RM0079 BENTONITE_3.SP DRIFTS, B123, MONTMORILLONITE-22A
RM0080 BENTONITE_B123.SP BENTONITE B123
RM0081 BERYL.SP BERYL BE3AL2SI6O18
RM0082 BIOTITE.SP BIOTITE K(MG,FE+2)3(AL,FE+3)SI3O10(OH,F)2
RM0083 BIPHOSPHAMMITE.SP BIPHOSPHAMMITE NH4H2PO4
RM0084 BLACK SHALE.SP DRIFTS
RM0085 BOEHMITE_D.SP DRIFT, 40% BOEHMITE
RM0086 BOEHMITE_1.SP DRIFTS, ALO(OH)
RM0087 BOEHMITE_2.SP DRIFTS
RM0088 BOEHMITE_3.SP BOEHMITE ALO(OH)
RM0089 BOEHMITE_B.SP ALO(OH)
RM0090 BOEHMITE.SP ALO(OH)
RM0091 BORAX.SP BORAX NA2B4O7 -10H2O
RM0092 BORNITE_02.SP DRIFTS
RM0093 BORNITE_POWDER.SP CRUSHED SAMPLE
RM0094 BORNITE.SP BORNITE CU5FES4 ACID_WASHED
RM0095 BRAZILIANITE_2.SP BRAZILIANITE NAAL3(PO4)2(OH)4 MINERAL 2
RM0096 BRAZILIANITE.SP BRAZILIANITE NAAL3(PO4)2(OH)4
RM0097 BRUCITE_49.SP BRUCITE 49E0895 CEDAR HILL LANCASTER CO PENNSYLVANIA
RM0098 BRUCITE_POWDER.SP CRUSHED
RM0099 BRUCITE_WHITE_POWDER.SP SUSPECTED TO BE CACO3
RM0100 BRUCITE.SP BRUCITE MG(OH)2
RM0101 BUSTAMITE.SP BUSTAMITE (MN,CA)3SI3O9
RM0102 BYTOWNITE.SP BYTOWNITE BEAVER BAY MINNESOTA CA(70-90%) NA(30-10%) (AL, SI)ALSI2 O8
RM0103 CA_MONTMORILLONITE.SP CA_MONTMORILLONITE
RM0104 CALCIUM SULPHATE DIHYDRATE.SP CALCIUM SULPHATE 2HYDRATE
RM0105 CALCIUM OXALATE.SP CALCIUM OXALATE (COO)2CA.H2O
RM0106 CALCIUMSULFATE.SP
RM0107 CALCIUM OXIDE.SP CALCIUM OXIDE
RM0108 CALCIUMCARBONATE2.SP
RM0109 CALCIUM SULPHATE HEMIHYDRATE.SP CALCIUM SULPHATE 0.5HYDRATE
RM0110 CALCIUMCARBONATE.SP CACO3
RM0111 CALCITE ARAGONITE.SP CALCITE ARAGONITE BUNDOORA VIC AUSTRALIA
RM0112 CALCITE_5.SP DRIFTS

RM0113 CALCITE 1.SP CALCITE CACO3
RM0114 CALCITE 2.SP CALCITE CACO3 2
RM0115 CALCITE 3.SP DRIFTS
RM0116 CALCITE 4.SP DRIFTS
RM0117 CALCIUM ALKOXIDE.SP CALCIUM ALKOXIDE
RM0118 CALCIUM CHLORIDE.SP CAACL2.2H2O MAINLY WATER
RM0119 CALCIUM NITRATE TETRAHYDRATE.SP CALCIUM NITRATE
RM0120 CALCIUM NITRATE TETRAHYDRATE2.SP CALCIUM NITRATE
RM0121 CALCIUM.SP DRIFTS
RM0122 CA MONTMORILLONITE.SP DRIFTS, BET STX-1, 17-1-3, GAYLE
RM0123 CA PYROMORPHILE.SP CA PYROMORPHILE BROKEN HILL AUSTRALIA PB5(PO4)3CL
RM0124 CASSITERITE.SP CASSITERITE SNO2
RM0125 CASSITERITE2.SP CASSITERITE ELSMORE, NSW AUSTRALIA
RM0126 CELESTITE.SP SEIVED
RM0127 CELITE.SP CELITE SIO2
RM0128 CERIUM SULFIDE.SP CERIUM SULFIDE
RM0129 CERRUSITE.SP SEIVED
RM0130 CERUSSITE.SP CERUSSITE, PBCO3
RM0131 CERUSSITE2.SP CERUSSITE PBCO3
RM0132 CHALCOPYRITE 1.SP
RM0133 CHALCOPYRITE 2.SP
RM0134 CHALCOPYRITE 5.SP DRIFTS,, 3
RM0135 CHALCOPYRITE 4.SP DRIFTS,, WASHED, TYPE P, 1
RM0136 CHALCOPYRITE 3.SP DRIFTS, WASHED, TYPE P, 2
RM0137 CHALCOPYRITE 6.SP DRIFTS, 75-212 MICROMETERS
RM0138 CHALCOPYRITE 8.SP *CALCOPYRITE CUFES2 ACID_WASHED
RM0139 CHALCOPYRITE 7.SP DRIFTS,, 4
RM0140 CHABAZITE 2.SP CHABAZITE HEWITT PLAINS VIC AUSTRALIA CA(0.5),NA,K)4AL4SI8O24.12H2O
RM0141 CHABAZITE.SP CHABAZITE CAAL2SI4O12.6H2O
RM0142 CHALCOCITE 1.SP DRIFTS
RM0143 CHALCOCITE 2.SP DRIFTS
RM0144 CHALCOCITE2.SP CHALCOCITE
RM0145 CHALCOCITE_POWDER.SP CRUSHED SAMPLE
RM0146 CHALK.SP CHALK
RM0147 CHALCOPYRITE.SP CHALCOPYRITE
RM0148 CHALCOTITE.SP CHALCOTITE CUFES2 ACID WASHED
RM0149 CHLORITE 2.SP (FE,MG,AL)6(SI,AL)4O10(OH)8
RM0150 CHLORITE 3.SP (FE,MG,AL)6(SI,AL)4O10(OH)8
RM0151 CHLORITE.SP CHLORITE (FE,MG,AL)6(SI,AL)4O10(OH)8
RM0152 CHROMITE 2.SP CHROMITE FE+2CR2O4
RM0153 CHROMITE B.SP CHROMITE FE2CR2O4
RM0154 CHROMITE_PODWER.SP CRUSHED
RM0155 CHROMITE.SP CHROMITE FE+2CR2O4
RM0156 CHRYSOTILE.SP CHRYSOTILE MG3SI2O5(OH)4
RM0157 CLAY.SP DRIFTS, MONTMORILLONITE, BENTONITE AND SOME QUARTZ
RM0158 CLAY2.SP CLAY
RM0159 CLINOCHLORE.SP CLINOCHLORE (MG,FE+2)5AL(SI3AL)O10(OH)8
RM0160 CLINOPTILOLITE.SP CLINOPTILOLITE
RM0161 CLINOPTILOLITE2.SP CLINOPTILOLITE (NA,K,CA)2-3AL3(AL,SI)2SI13O36.12H2O
RM0162 CLINOZOISITE.SP CLINOZOISITE CA2AL3(SIO4)3(OH)
RM0163 CLOISITE 20A.SP CLOISITE 20A_PELLETS_TRANSMISION MODE_FTIR
RM0164 CLOISITE.SP CLOISITE NA_PELLETS_TRANSMISION MODE_FTIR
RM0165 COLUMBITE2.SP COLUMBITE (FE,MN)(NB,TA)2O6
RM0166 COLUMBITE_POWDER.SP CRUSHED
RM0167 CONICHALCITE_NATURAL.SP CACU(ASO4)(OH)
RM0168 COPPER CARBONATE.SP CRUSHED SAMPLE
RM0169 COPPER SULFATE.SP

RM0170 COPPER(II)NITRATE 3HYDRATE.SP CU(NO3)2.3H2O
RM0171 CORDIERITE.SP CORDIERITE MG2AL4SI5O18
RM0172 CORDIERITE2.SP CORDIERITE MG2AL4SI5O18
RM0173 CORUNDUM.SP ALPHA ALUMINA REFERENCE STANDARD
RM0174 COVELLITE (BLUE)_POWDER.SP CRUSHED
RM0175 COVELLITE (VIOLET)_POWDER.SP CRUSHED
RM0176 CROCIDOLITE ASBESTOS.SP CROCIDOLITE ASBESTOS, KBR PELLET
RM0177 CROCOITE.SP CROCOITE PBCRO4 ORANGE MINERAL
RM0178 CRYOLITE.SP CRYOLITE 49-1343 IVIGTUT, GREENLAND
RM0179 CUPRITE 2.SP CUPRITE CU2O
RM0180 CUPRITE_49.SP CUPRITE 49-5939 BISBEE, ARIZONA
RM0181 CUPRITE_POWDER.SP CRUSHED SAMPLE
RM0182 CUPRITE.SP CUPRITE
RM0183 CYANURIC CHLORIDE .SP
RM0184 DATOLITE.SP DATOLITE CABSIO4(OH)
RM0185 DIABASE.SP DIABASE IGNEOUS ROCK JERSEY CITY NJ
RM0186 DIATOMACIOUS EARTH.SP DIATOMACIOUS EARTH
RM0187 DICKITE COLORADO.SP DICKITE, OURAY, COLORADO
RM0188 DICKITE.SP DICKITE, H-14-3, RED MOUNTAIN, COLORADO
RM0189 DIOPSIDE.SP DIOPSIDE CAMGSI2O6
RM0190 DOLOMITE_CLAY.SP DOLOMITE3345
RM0191 DOLOMITE_KAOLINITE.SP DOLOMITE3343
RM0192 DOLOMITE3343.SP DOLOMITE3343
RM0193 DOLOMITE3345.SP DOLOMITE3345
RM0194 DOLOMITE 2.SP DOLOMITE CAMG(CO3)2
RM0195 DOLOMITE 3.SP DOLOMITE CAMG(CO3)2
RM0196 DOLOMITE 4.SP DOLOMITE CAMG(CO3)2
RM0197 DOLOMITE2427.SP DOLOMITE2427
RM0198 DOLOMITE.SP DOLOMITE CAMG(CO3)2
RM0199 DOMEYKITE.SP CU3AS
RM0200 ENSTATITE.SP ENSTATITE MG2SI2O6
RM0201 EPIDOTE.SP EPIDOTE CA2(Fe,Al)AL2(SiO4)(Si2O7)O(OH)
RM0202 EPIDOTE2.SP CA2FE3+2.25AL0.75(SiO4)3(OH)
RM0203 EPSOMITE.SP MGSO4.7H2O
RM0204 ERIONITE.SP ERIONITE (K,CA,NA)2AL4SI14O36.15H2O
RM0205 FAUJASITE_CA.SP FAUJASITE_CA CA0.731SI6O12.731(H2O)0.894
RM0206 FAYALITE.SP FAYALITE FE++2SiO4
RM0207 FELDSPAR.SP FELDSPAR
RM0208 FERIC OXIDE.SP STANDARD FERIC OXIDE
RM0209 FERROCOLUMBITE.SP FERROCOLUMBITE (Fe,Mn)(Nb,Ta)2O6 SOME WODGINITE
RM0210 FERROCOLUMBITE2.SP FERROCOLUMBITE (Fe,Mn)(Nb,Ta)2O6 SOME WODGINITE
RM0211 FERROUS SPHALERITE_POWDER.SP
RM0212 FESO4 7H2O.SP DRIFTS, FESO4.7H2O, BDH, SKB
RM0213 FLUORAPOPHYLLITE.SP FLUORAPOPHYLLITE RIDGLEY TASMANIA AUSTRALIA (K,NA)CA4SI8O20(F,OH).8H2O
RM0214 FLUORITE 2.SP FLUORITE CAF2
RM0215 FLUORITE.SP FLUORITE CAF2
RM0216 FORSTERITE.SP FORSTERITE 49E1557 SAN CARLOS ARIZONA
RM0217 GALENA.SP PBS
RM0218 GALENA 1.SP DRIFTS
RM0219 GALENA 2.SP GALENA ACID WASHED (PBS)
RM0220 GALENA_POWDER.SP
RM0221 GAMMA ALUMINA.SP GAMMA ALUMINA
RM0222 GASPEITE2.SP NI0.6MG0.3FE2++0.1(CO3)
RM0223 GASPEITE3.SP GASPEITE (NI,MG,FE++)CO3
RM0224 GASPEITE.SP SIEVED
RM0225 GIBBSITE 2.SP GIBBSITE
RM0226 GIBBSITE 3.SP GIBBSITE

RM0227 GIBBSITE 4.SP GIBBSITE
RM0228 GIBBSITE RES GRADE.SP GIBBSITE RESEARCH GRADE
RM0229 GIBBSITE.SP DRIFTS
RM0230 GOETHITE 1.SP GOETHITE A- $\text{Fe}+3\text{O}(\text{OH})$
RM0231 GOETHITE 2.SP GOETHITE A- $\text{Fe}+3\text{O}(\text{OH})$
RM0232 GOETHITE 3.SP GOETHITE
RM0233 GOETHITE_POWDER.SP CRUSHED
RM0234 GOETHITE.SP DRIFTS
RM0235 GONNARDITE.SP GONNARDITE/NATROLITE/CHABAZITE BUNDOORA AUSTRALIA NA2CAAL4SI6O20.7H2O
RM0236 GRANITE.SP GRANITE
RM0237 GRAPHITE2.SP GRAPHITE BASICALLY SHOWS NEGATIVE WATER PEAKS
RM0238 GRAPHITE.SP DRIFTS,
RM0239 GROSSULAR.SP GROSSULAR CA3AL2(SI04)3
RM0240 GROUTITE.SP GROUTITE, MN+++O(OH) CUYUNA RANGE
RM0241 GYPSUM.SP CALCUIM SULFATE
RM0242 GYPSUM (ALABASTER).SP GYPSUM (ALABASTER) CASO4.2H2O
RM0243 GYPSUM (SELENITE).SP GYPSUM (SELENITE) CASO4.2H2O
RM0244 GYPSUM2.SP GYPSUM
RM0245 GYPSUM3.SP GYPSUM FROM COOPER PEDDY AUSTRALIA
RM0246 HALITE SYLVITE 3.SP DRIFTS , NACL, KCL FOR SURFACE AREA 7
RM0247 HALITE SYLVITE 2.SP DRIFTS , NACL, KCL 2 FOR SURFACE AREA
RM0248 HALITE.SP HALITE
RM0249 HALITE 1.SP DRIFTS
RM0250 HALITE 2.SP
RM0251 HALITE 3.SP DRIFTS , NACL FOR SURFACE AREA 5
RM0252 HALITE SYLVITE 1.SP DRIFTS , NACL, KCL 1 FOR SURFACE AREA
RM0253 HALLOYSITE INDIANA.SP HALLOYSITE, BEDFORD, INDIANA
RM0254 HALLOYSITE UTAH.SP HALLOYSITE EUREKA UTAH
RM0255 HEDENBERGITE.SP HEDENBERGITE CAFE+2SI2O6
RM0256 HEMATITE_POWDER.SP CRUSHED
RM0257 HEMATITE 1.SP DRIFTS
RM0258 HEMATITE 2.SP DRIFTS, LE HUYNH
RM0259 HEMATITE 3.SP HEMATITE A- $\text{Fe}2\text{O}3$
RM0260 HEMATITE2.SP HEMATITE
RM0261 HEMATITE.SP HEMATITE
RM0262 HEMIMORPHITE.SP HEMIMORPHITE ZN4SI2O7(OH)2.H2O
RM0263 HEULANDITE.SP HEULANDITE (NA,CA)2-3AL3(AL,SI)2SI13O36.12H2O
RM0264 HEXADRITE.SP MGSO4.6H2O
RM0265 HIGH FE NHP.SP DRIFTS
RM0266 HORNBLLENDE.SP HORNBLLENDE CA2(Fe+2,MG)4AL(SI7AL)O22(OH,F)2
RM0267 HYPERSTHENE.SP HYPERSTHENE (MG,Fe+2)2SI2O6
RM0268 ILLITE.SP ILLITE ROCHESTER NY (K,H3O)(AL,MG,Fe)2(SI,AL)4O10[(OH)2,(H2O)]
RM0269 ILLITE 2.SP ILLITE (K,H3O)(AL,MG,Fe)2(SI,AL)4O10[(OH)2,H2O]
RM0270 ILLITE ILLINOISE.SP ILLITE ILLINOISE
RM0271 ILLITE SMECTITE.SP ILLITE SMECTITE (K,H3O)(AL,MG,Fe)2(SI,AL)4 O10 [(OH)2,H2O]
RM0272 ILMENITE 2.SP ILMENITE $\text{Fe}+2\text{TIO}3$
RM0273 ILMENITE 3.SP ILMENITE 49-5946 NORWAY
RM0274 ILMENITE.SP ILMENITE ST URBAIN QC $\text{Fe}++\text{TIO}3$
RM0275 IRON OXIDE 1.SP DRIFTS, CLEAN IRON OXIDE
RM0276 IRON OXIDE 2.SP DRIFTS, DIRTY IRON OXIDE
RM0277 IRON OXIDE.SP IRON OXIDE
RM0278 IRON SULPHATE.SP $\text{Fe}2(\text{SO}4)3.9\text{H}2\text{O}$
RM0279 JAROSITE J90.SP JAROSITE J90
RM0280 JAROSITE J180.SP JAROSITE J180
RM0281 JAROSITE J45.SP JAROSITE J45
RM0282 JAROSITE_P.SP PURPLE JAROSITE
RM0283 JAROSITE_W.SP WHITE JAROSITE

RM0284 JAROSITE2.SP YELLOW JAROSITE
RM0285 JADEITE.SP JADEITE NA(AL,FE+3)SI2O6
RM0286 JAROSITE 1.SP DRIFTS
RM0287 JAROSITE 2.SP DRIFTS
RM0288 JAROSITE 3.SP DRIFTS
RM0289 JAROSITE 4.SP JAROSITE
RM0290 JAROSITE.SP JAROSITE KFE3+3(SO4)2(OH)6
RM0291 JASPER_GREEN.SP A FORM OF CHALCEDONY [1] , IS AN OPAQUE,[2] IMPURE VARIETY OF SILICA
RM0292 K2CO3.SP
RM0293 K2TI4O.SP AIR DRIED
RM0294 KAOLINITE.SP KAOLINITE
RM0295 KAOLINITE NEW MEXICO.SP KAOLINITE MESA NEW MEXICO
RM0296 KAOLINITE SOUTH CAROLINA.SP KAOLINITE, BATH, SOUTH CAROLINA
RM0297 KAOLINITE 2.SP DRIFTS
RM0298 KAOLINITE 3.SP KAOLINITE AL2SI2O5(OH)4
RM0299 KAOLIN.SP KAOLIN BURGESS KE
RM0300 KAOLIN 2.SP KAOLIN MICROBRITE CH80
RM0301 KAOLIN CALCINED.SP KAOLIN CALCINED
RM0302 KAOLINITE ARKANSAS.SP KAOLINITE ARKANSAS
RM0303 KAOLINITE 1.SP DRIFTS
RM0304 KAOLIN3.SP KAOLIN
RM0305 KC1 2.SP DRIFTS
RM0306 KORNELITE RHOMBOCLASE.SP DRIFTS
RM0307 KYANITE.SP KYANITE AL2SIO5
RM0308 LABRADORITE.SP LABRADORITE (NA,CA)AL(AL,SI)SI2O8
RM0309 LEAD(IV) OXIDE.SP PBO2
RM0310 LEADHILLITE.SP LEADHILLITE PB4(SO4)(CO3)2(OH)2
RM0311 LEAD HYDROXIDE CARBONATE.SP PB(CO3)2.PB(OH)2
RM0312 LEAD MONOXIDE.SP PBO
RM0313 LEAD PHOSPHITE DIBASIC.SP DIBASIC LEAD PHOSPHITE PBHPO3 . 2PBO . ?H2O
RM0314 LEAD PHOSPHONATE.SP LEAD PHOSPHONATE
RM0315 LEAD SULPHATE.SP PBSO4
RM0316 LEUCITE.SP LEUCITE KALSIO6
RM0317 LIMESTONE2.SP LIMESTONE (CALCITE WITH SOME QUARTZ)
RM0318 LIMESTONE3.SP LIMESTONE (CALCITE WITH SOME QUARTZ)
RM0319 LITHIUM GIBBSITE CHLORIDE.SP LITHIUM GIBBSITE CHLORIDE [LIAL2(H2O)6]CL.H2O
RM0320 LIZARDITE-1T.SP LIZARDITE-1T (MG,AL)3[(SI,FE)2O5]OH4
RM0321 LIZARDITE.SP LIZARDITE MG3SI2O5(OH)4
RM0322 MAGNESIUM SULPHATE 2_5HYDRATE.SP BHP TEST 19
RM0323 MAGNESIUM SULPHATE 7HYDRATE.SP MGSO4.7H2O
RM0324 MAGNESIUM SULPHATE HEXAHYDRATE.SP MGSO4.6H2O
RM0325 MAGNESIUM SULPHATE ANHYDROUS.SP MGSO4 DRIED AT 800C
RM0326 MAGNESIUM TITRIPLEX 2H2O.SP C10H12K2MGN2O8.2H2O
RM0327 MAGNESIUM HYDROXIDE.SP MG(OH)2
RM0328 MAGNESIUM OXIDE.SP MGO
RM0329 MAGNETITE_49.SP MAGNETITE 49-5906 MINEVILLE NEW YORK
RM0330 MAGNESITE.SP MAGNESITE (MGCO3)
RM0331 MAGNESITE2.SP MAGNESITE MG(CO3)
RM0332 MAGNESITE_POWDER.SP CRUSHED
RM0333 MAGNESIUM CALCITE.SP DRIFTS, UNIDENTIFIED SAMPLE
RM0334 MAGNETITE 1.SP DRIFTS, LE HUYNH
RM0335 MAGNETITE 2.SP DRIFTS
RM0336 MAGNETITE 3.SP MAGNETITE FE+2FE2+3O4
RM0337 MAGNETITE.SP MAGNETITE MARMORA ON FE++FE+++2O4
RM0338 MAGNETITE.SP MAGNETITE
RM0339 MALACHITE .SP DRIFTS, CU2CO3(OH)2
RM0340 MALACHITE.SP SIEVED. CU2(CO3)(OH)2

RM0341 MALACHITE2.SP MALACHITE
RM0342 MALACHITE3.SP MALACHITE CU₂CO₃
RM0343 MANGANESE SULPHATE 1HYDRATE.SP MNSO₄.H₂O
RM0344 MANGANESE SULPHATE 4HYDRATE.SP MNSO₄.4H₂O
RM0345 MARBLE.SP MARBLE
RM0346 MARCASITE.SP *MARCASITE_ACID_WASHED
RM0347 MARCASITE2.SP MARCASITE FES₂
RM0348 MARCASITE2_POWDER.SP
RM0349 MARCASITE3.SP MARCASITE FES₂
RM0350 MASCAGNITE.SP MASCAGNITE (NH₄)₂SO₄
RM0351 MASSICOT_YELLOW_LEAD_OXIDE.SP LEAD OXIDE
RM0352 MASSICOT.SP MASSICOT PBO
RM0353 MG BASED TALC.SP DRIFTS
RM0354 MICA.SP MICA
RM0355 MICA_PERIDOTITE.SP *MICA_PERIDOTITE_MASON_PA
RM0356 MICA GREEN.SP MICA GREEN
RM0357 MICROCLINE.SP MICROCLINE KALSI₃O₈
RM0358 MICROCLINE2.SP MICROCLINE KALSI₃O₈
RM0359 MICROCLINE_ALBITE.SP MICROCLINE SOME ALBITE (K_{0.95},NA_{0.05})ALSI₃O₈
RM0360 MOLYBDENUM TRIOXIDE.SP MOO₃
RM0361 MOLYBDENUM METHYLPHOSPHONATE.SP MOLYBDENUM METHYLPHOSPHONATE
RM0362 MONTMORILLONITE-22A.SP MONTMORILLONITE NA_{0.3}(AL,MG)₂SI₄O₁₀(OH)₂.8H₂O
RM0363 MOLYBDENITE-2H.SP MOLYBDENITE-2H MOS₂
RM0364 MOLYBDENITE.SP MOLYBDENITE 49E1686 WOLFRAM CAMP QLD AUSTRALIA
RM0365 MOLYBDENITE_POWDER.SP CRUSHED SAMPLE
RM0366 MOLYBDENUM (VI) OXIDE.SP MOLYBDENUM (VI) OXIDE
RM0367 MONTICELLITE.SP MONTICELLITE CAMGSIO₄
RM0368 MONTMORILLONITE 2.SP MONTMORILLONITE (NA,CA)_{0.33}(AL,MG)₂SI₄O₁₀(OH)₂.NH₂O
RM0369 MONTMORILLONITE BENTONITE MISSISSIPPI.SP H-24, MONTMORILLONITE (BENTONITE), POLKVILLE MISSISSPPI
RM0370 MONTMORILLONITE BENTONITE WYOMING.SP MONTMORILLONITE (BENTONITE), UPTON, WYOMING
RM0371 MONTMORILLONITE (BENTONITE) CALIFORNIA.SP MONTMORILLONITE (BENTONITE), OTAY, CALIFORNIA
RM0372 MORDENITE.SP MORDENITE (CA,NA₂,K₂)AL₂SI₁₀O₂₄.7H₂O
RM0373 MUSCOVITE.SP DRIFTS
RM0374 MUSCOVITE 2.SP MUSCOVITE KAL₂(SI₃AL)₀O₁₀(OH,F)₂
RM0375 MUSCOVITE 3.SP KAL₂(SI₃AL)₀O₁₀(OH,F)₂
RM0376 MUSCOVITE 4.SP KAL₂(SI₃AL)₀O₁₀(OH,F)₂
RM0377 MUSCOVITE-2M1 V-BA RICH.SP MUSCOVITE-2M1 V-BA RICH KAL₂(SI₃AL)₀O₁₀(OH,F)₂ AUSTRALIA
RM0378 NA BENTONITE.SP 2ND RUN
RM0379 NATROJAROSITE 2.SP NATROJAROSITE NAFE₃(SO₄)₂(OH)₆
RM0380 NATROJAROSITE.SP NATROJAROSITE NAFE₃(SO₄)₂(OH)₆
RM0381 NATROLITE.SP NATROLITE NA₂AL₂SI₃O₁₀.2H₂O
RM0382 NATROLITE_2.SP NATROLITE 49-5951 FIRST WATCHUNG MOUNTAIN NEW JERSEY
RM0383 NEPHELINE.SP NEPHELINE (NA,K)ALSIO₄
RM0384 NICKEL SULPHATE 6HYDRATE.SP NISO₄.6H₂O
RM0385 NONTRONITE 2.SP NONTRONITE NA_{0.33}FE₂+₃(SI,AL)₄O₁₀.3H₂O
RM0386 NONTRONITE.SP *NONTRONITE_CHENEY_WA
RM0387 OBSIDIAN_MILLARD.SP *OBSIDIAN_MILLARD_CO_UT
RM0388 OBSIDIAN.SP VOLCANIC GLASS 70-75% SIO₂, PLUS MGO, FE₃O₄
RM0389 OIL SHALE.SP OIL SHALE
RM0390 OLIVINE 2.SP OLIVINE (FE+₂,MG)₂SIO₄
RM0391 OLIVINE.SP OLIVINE (FE+₂,MG)₂SIO₄.SP
RM0392 OLIVINE3.SP OLIVINE MG_{1.8}FE_{0.2}(SIO₄)
RM0393 OLIVINE4.SP OLIVINE (FE+₂,MG)₂SIO₄
RM0394 ORTHOCLASE ALBITE.SP WHITE ORTHOCLASE LAKE BOGA VIC AUSTRALIA
RM0395 ORTHOCLASE.SP ORTHOCLASE KALSI₃O₈
RM0396 PLYGORSKITE.SP PLYGORSKITE (MG,AL)₂SI₄O₁₀(OH)ISO₄(H₂O)
RM0397 PECTOLITE.SP PECTOLITE NACA₂SI₃O₈(OH)

RM0398 PENTLANDITE.SP PENTLANDITE (FE,NI)9S8
RM0399 PHLOGOPITE 2.SP PHLOGOPITE KMG3SI3AL010 (F,OH) 2
RM0400 PHLOGOPITE.SP PHLOGOPITE KMG3SI3AL010 (F,OH) 2
RM0401 PORTLAND CEMENT.SP PORTLAND CEMENT
RM0402 PORTLANDITE.SP DRIFTS
RM0403 POTASSIUM PERIODATE.SP POTASSIUM PERIODATE, HIO4
RM0404 PREHNITE.SP PREHNITE CA2AL2SI3O10 (OH) 2
RM0405 PURPURITE.SP MNPO4, MANGANESE PHOSPHATE MNPO4
RM0406 PYRRHOTITE_5T.SP PYRRHOTITE_5T FE1-XS
RM0407 PYRRHOTITE_POWDER.SP
RM0408 PYRITE B.SP PYRITE 38-75U
RM0409 PYRRHOTITE1.SP PYRRHOTITE FE1-XS
RM0410 PYRRHOTITE2.SP PYRRHOTITE
RM0411 PYRITE 5.SP DRIFTS
RM0412 PYRITE 6.SP DRIFTS
RM0413 PYRITE 9.SP *PYRITE_0
RM0414 PYRITE 8.SP DRIFTS, PYRITE FOR SURFACE AREA MEASMT, BET
RM0415 PYRITE FES2.SP PYRITE FES2
RM0416 PYRITE.SP PYRITE 38-75U
RM0417 PYRITE 1.SP DRIFTS
RM0418 PYRITE 2.SP DRIFTS, PYRITE 38-75 MICROMETERS FOR SURFACE AREA, 06-176-01
RM0419 PYRITE 3.SP
RM0420 PYRITE 4.SP DRIFTS
RM0421 PYRITE7.SP DRIFTS
RM0422 PYROCHLORE WODGONITE.SP PYROCHLORE , WODGONITE MIX
RM0423 PYROCHLORE 2.SP PYROCHLORE (CA,NA)2NB2O6 (OH,F) SOME WODGINITE
RM0424 PYROCHLORE.SP PYROCHLORE (CA,NA)2NB2O6 (OH,F) SOME SCHEELITE
RM0425 PYROLUSITE_POWDER.SP CRUSHED
RM0426 PYROMORPHILE.SP CA PYROMORPHILE BROKEN HILL AUSTRALIA PB5 (PO4) 3CL
RM0427 PYROMORPHILE2.SP CA - PYROMORPHITE BROKEN HILL AUST (PB,CA) 5 (PO4) 3CL
RM0428 PYROPE.SP PYROPE MG3AL2 (SIO4) 3
RM0429 PYROPHYLLITE 2.SP PYROPHYLLITE AL2SI4O10 (OH) 2
RM0430 PYROPHYLLITE NORTH CAROLINA.SP PYROPHYLLITE NORTH CAROLINA
RM0431 PYROXENITE.SP MINERALS OF THE PYROXENE GROUP
RM0432 PYRRHOTITE 2.SP *PYRRHOTITE_ACID_WASHED
RM0433 PYRRHOTITE 3.SP PYRRHOTITE, FE(1-X)S
RM0434 PYRRHOTITE-5T.SP PYRRHOTITE-5T FE-XS
RM0435 PYRRHOTITE.SP DRIFTS, CYNTHIA P
RM0436 QUARTZ.SP QUARTZ
RM0437 QUARTZ 1.SP DRIFTS
RM0438 QUARTZ 2.SP DRIFTS, UNH CHEM, I.N.R.I
RM0439 QUARTZ 3.SP QUARTZ
RM0440 QUARTZ 4.SP QUARTZ
RM0441 QUARTZ2.SP QUARTZ
RM0442 QUARTZ SIO2.SP QUARTZ SIO2
RM0443 REALGAR & ORPIMENT (ORANGE)_POWDER.SP CRUSHED
RM0444 REALGAR & ORPIMENT (RED)_POWDER.SP CRUSHED
RM0445 REALGAR & ORPIMENT (YELLOW)_POWDER.SP CRUSHED SAMPLE
RM0446 RECTORITE.SP RECTORITE (NA,CA)AL4 (SI,AL) 8O20 (OH) 4ISO2 (H2O) AND SOME MONTMORILLONITE
RM0447 RHODOCHROSITE.SP RHODOCHROSITE MNCO3
RM0448 RHODOCHROSITE2.SP RHODOCHROSITE 49-5960 SWEET HOME MINE ALMA COLORADO USA
RM0449 RHODONITE.SP RHODONITE (MN+2,FE+2,MG,CA)SIO3
RM0450 RICHTERITE.SP RICHTERITE NA2CA (MG,FE+2) 5SI8O22 (OH) 2
RM0451 RIEBECKITE.SP RIEBECKITE NA2 (FE+2,MG) 3FE2+3SI8O22 (OH) 2
RM0452 RUTILE.SP *RUTILE_GRAVES_MOUNT_GA
RM0453 RUTILE TIO2.SP RUTILE TIO2
RM0454 RUTILE_POWDER.SP CRUSHED

RM0455 RUTILE2.SP RUTILE 49E3467 GRAVES MT GEORGIA
RM0456 SANIDINE.SP SANIDINE (K,NA)AL3O8
RM0457 SAPONITE.SP SAPONITE (CA2,NA)0.33(MG,FE+2)3(SI,AL)4O10(OH)2.H2O
RM0458 SEPIOLITE.SP SEPIOLITE MG4SI6O15(OH)2.6H2
RM0459 SERICITE.SP DRIFTS PALE GREEN TO OILY GREENISH MICA, MAINLY MUSCOVITE
RM0460 SERPENTINE.SP ROXBURY_VA HYDROUS MAGNESIUM IRON PHYLLOSILICATE ((MG, FE)3SI2O5(OH)4)
RM0461 SERPENTINITE.SP & STICHTITE
RM0462 SILICA AEROSIL 380.SP AEROSIL 380 SIO2
RM0463 SILICA TK800.SP SILICA TK800 REFERENCE STANDARD
RM0464 SILICAFUMED.SP FUMED SILICA
RM0465 SIDERITE_49.SP SIDERITE 49-5911 IVIGTUT GREENLAND
RM0466 SILICA.SP AJAX PRECIPITATED SILICA
RM0467 SILICA 1.SP DRIFTS
RM0468 SILICA 2.SP DRIFTS, ROBINSON IWRI
RM0469 SILICA 3.SP SILICA SAMPLE SIO2
RM0470 SILICA 4.SP SILICA SAMPLE SIO2
RM0471 SILICON OXIDE.SP SIO2
RM0472 SILVER SULFATE.SP
RM0473 SMECTITE CA EX.SP SMECTITE CA EXCHANGED
RM0474 SMECTITE.SP SMECTITE NA0.33FE2+3(SI,AL)4 O10.3H2O
RM0475 SMETITE.SP
RM0476 SMITHSONITE.SP NOT SIEVED ZNCO3
RM0477 SMITHSONITE2.SP SMITHSONITE ZNCO3
RM0478 SODIUM MOLYBDENUM DIHYDRATE.SP SODIUM MOLYBDENUM DIHYDRATE
RM0479 SODIUM NITRATE.SP SODIUM NITRATE
RM0480 SODIUM POLYPHOSPHATE.SP SODIUM POLYPHOSPHATE NA(PO3)X DRIFT
RM0481 SODALITE2.SP SODALITE NA8AL6SI6O24CL2
RM0482 SODALITE3.SP SODALITE NA8AL6SI6O24CL2
RM0483 SODALITE_VERY_LIGHT_WHITE_BLUE.SP (NA4AL3(SIO4)3CL)
RM0484 SODALITE.SP SODALITE NA8AL6SI6O24CL2
RM0485 SODIUM SULPHITE.SP SODIUM SULPHITE ANHYDROUS NA2SO3
RM0486 SODIUM SULPHATE 10HYDRATE.SP SODIUM SULPHATE 10HYDRATE, NA2SO4.10H2O
RM0487 SODIUM ALUMINATE.SP STANDARD SODIUM ALUMINATE
RM0488 SODIUM BICARBONATE.SP SODIUM BICARBONATE
RM0489 SODIUM METASILICATE 2.SP NA2SIO3.5H2O
RM0490 SODIUM METASILICATE.SP NA2SIO3.5H2O
RM0491 SODIUM SULPHATE ANHYDROUS.SP SODIUM SULPHATE ANHYDROUS
RM0492 SPHALERITE_49.SP SPHALERITE PICOS DE EUROPA, SPAIN
RM0493 SPHALERITE3.SP SPHALERITE ZNS
RM0494 SPESSARTINE.SP SPESSARTINE MN3AL2 (SIO4)3
RM0495 SPHALERITE_PICOS.SP SPAHLERITE_NOFE_ACID_WASHED
RM0496 SPHALERITE HIGH IRON.SP (ZN,FE)S
RM0497 SPHALERITE LOW IRON.SP (ZN,FE)S
RM0498 SPHALERITE.SP DRIFTS, ANA DUARTE
RM0499 SPHALERITE2.SP *MARCASITE_ACID_WASHED
RM0500 SPINEL.SP SPINEL BLACK SAMPLE
RM0501 SPINEL_2.SP SPINEL WHITE SAMPLE
RM0502 SPINEL2.SP SPINEL (CU, NI, MN) O4
RM0503 SPODUMENE.SP SPODUMENE LIALSI2O6
RM0504 STANNOUS OXIDE.SP STANNOUS OXIDE
RM0505 STAUROLITE.SP STAUROLITE (FE+2,MG,ZN)2AL9(SI,AL)4O22(OH)2
RM0506 STICHTITE.SP STICHTITE
RM0507 STICHTITE2.SP MG6CR2(CO3)(OH)16ISO4(H2O) & SERPENTINITE
RM0508 STILBITE2.SP STILBITE INDIA
RM0509 STILBITE.SP STILBITE, JALGAON INDIA
RM0510 STRONTIANITE.SP STRONTIANITE SRCO3
RM0511 STRONTIANITE_49.SP STRONTIANITE 49-5969 MATHILDE MINE ASCHEBERG WESTPHALIA GERMANY

RM0512 STRONTIUM CARBONATE.SP STRONTIUM CARBONATE SRCO3
RM0513 STRONTIUM HYDROXIDE.SP STRONTIUM HYDROXIDE, SR(OH)2.8H2O
RM0514 STRUVITE2.SP MGNH4PO4.6H2O
RM0515 STRUVITE3.SP STRUVITE MGNH4PO4.6H2O
RM0516 STRUVITE.SP MGNH4PO4.6H2O
RM0517 SYLVITE 6.SP DRIFTS , KCL FOR SURFACE AREA 6
RM0518 SYLVITE.SP SYLVITE
RM0519 SYLVITE4.SP DRIFTS , KCL FOR SURFACE AREA 4
RM0520 TALC.SP TALC
RM0521 TALC1.SP
RM0522 TALC 1.SP DRIFTS
RM0523 TALC 2.SP DRIFTS
RM0524 TALC 3.SP DRIFTS
RM0525 TALC 4.SP *TALC_SCHUYLER_VA
RM0526 TALC BDH.SP TALC FROM BDH
RM0527 TALC MERCK.SP TALC FROM MERCK
RM0528 TALC MG3SI4O10(OH)2.SP TALC MG3SI4O10(OH)2
RM0529 TALC UNIMIN.SP TALC UNIMIN T38A
RM0530 TENNANTITE_POWDER.SP
RM0531 TENORITE 1.SP DRIFTS
RM0532 TENORITE 2.SP DRIFTS
RM0533 TENORITE.SP PRIOR HIGH GRADE
RM0534 THEOPHRASTITE.SP NI(OH)2
RM0535 THOMSONITE.SP THOMSONITE FLINDERS VIC NACA2AL5SI5O20ISO6(H2O)
RM0536 TITANIUM OXIDE.SP TIO2
RM0537 TITANIUMDIOXIDE.SP
RM0538 TITANITE.SP TITANITE 49-5971 TROY HILL ONTARIO, CANADA
RM0539 TOPAZ.SP TOPAZ AL2SIO4(F,OH)2
RM0540 TOPAZ2.SP TOPAZ
RM0541 TOURMALINE (ELBAITE).SP TOURMALINE (ELBAITE) NA(LI,AL)3AL6(BO3)3SI6O18(OH)4
RM0542 TOURMALINE (SCHORL).SP TOURMALINE (SCHORL) NAFE3+2AL6(BO3)3SI6O18(OH)4
RM0543 TRAVERTINE.SP TRAVERTINE
RM0544 TREMOLITE.SP TREMOLITE CA2(MG, FE+2)5SI8O22(OH)2
RM0545 TROILITE.SP *TROILITE_ACID_WASHED
RM0546 TUNGSTEN OXIDE.SP TUNGSTEN OXIDE WO3
RM0547 ULTRAMARINE_FRENCH.SP (NA8-10AL6SI6O24S2-4)
RM0548 VERMICULITE.SP VERMICULITE (MG,FE+2,AL)3(AL,SI)4O10(OH)2.4H2O
RM0549 VESUVIANITE.SP VESUVIANITE CA10MG2AL4(SIO4)5(SI2O7)2(OH)4
RM0550 WILLEMITE.SP WILLEMITE ZN2SIO4
RM0551 WOLLASTONITE 2.SP WOLLASTONITE CASIO3
RM0552 WOLLASTONITE.SP *TROILITE_ACID_WASHED
RM0553 ZEOLITE.SP
RM0554 ZEOLITE2.SP
RM0555 ZIRCONYL NITRATE.SP ZIRCONYL NITRATE ZRO(NO3)2
RM0556 ZINC BORATE.SP ZINCBORATEHEATED
RM0557 ZINCITE.SP ZNO
RM0558 ZINC NITRATE.SP
RM0559 ZINC OXIDE 2.SP SMITHSONITE HEATED TO 90 C NOW MAINLY ZNO
RM0560 ZINC OXIDE.SP ZNO
RM0561 ZIRCONIUM DIOXIDE.SP ZRO2
RM0562 ZIRCONIUM NITRATE.SP ZIRCONIUM NITRATE ZR(OH)2(NO3)2.4.7H2O
RM0563 ZIRCONIUM OXIDE1_95.SP ZRO1.95
RM0564 ZIRCONIUM SULPHATE HYDRATE.SP ZIRCONIUM SULPHATE HYDRATE, ZR(SO4)2.XH2O
RM0565 ZOISITE (VAR. TANZANITE).SP ZOISITE (VAR. TANZANITE) CA2AL3(SIO4)3(OH)