

##TITLE= srs05
##JCAMP-DX= 4.24
##DATA TYPE= UV/VIS SPECTRUM
##ORIGIN=
##OWNER= U4100
##DATE= 14:18:20, 06/01/2012
##SAMPLE DESCRIPTION=
##SPECTROMETER/DATA SYSTEM= Hitachi Model U-4100 Spectrophotometer(Solid);
#Serial Number: 1963012;
#ROM Version: 5300 05;
##INSTRUMENT PARAMETERS= Scan Speed= 600 nm/min;
#Slit Width= 2.00 nm;
#PMT Voltage= Auto1;
#Lamp Change= 345.00 nm;
#Baseline Correction= User 1;
#High Resolution= Off;
#Attenuation= None;
#--- NIR ---;
#Scan speed= 750 nm/min;
#Slit Width= Auto change;
#PbS Gain= 2;
#Detector change correct= ON;
#Detector change Wavelength= 850 nm;
#Light control= Fixed;
##DELTA X= -1.00
##PATH_LENGTH= 10.0mm
##XLABEL= nm
##YLABEL= %R
##XUNITS= NANOMETERS
##YUNITS= REFLECTANCE
##XFACTOR= 1.0
##YFACTOR= 1.0
##FIRSTX= 2500.00
##LASTX= 250.00
##NPOINTS= 2251
##XYDATA= (X++(Y..Y))
##END=