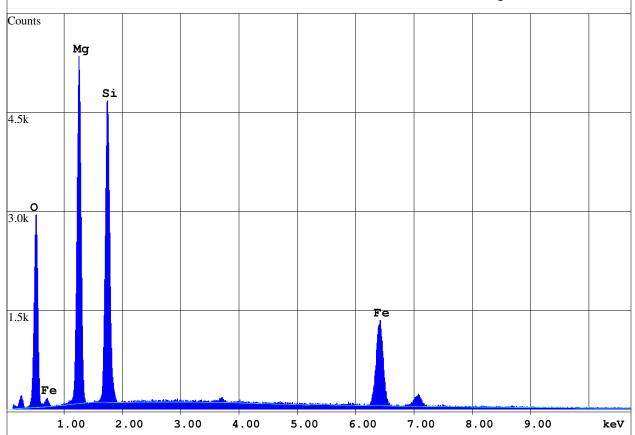
c:\edax32\genesis\genspc.spc

Label:Chlorite (Nrm.%= 38.86, 20.96, 34.83, 1.14, 3.84, 0.28)

kV:20.0 Tilt:0.0 Take-off:31.9 Det Type SDD Apollo XV Res:133 Amp.T:3.20

FS: 6167 Lsec: 62 23-Sep-2023 10:35:03



Filename O K MgK SiK FeK genspc.spc 41.87 26.07 18.59 13.47	— Weight % by	Element -			
genspc.spc 41.87 26.07 18.59 13.47	Filename	ок	MgK	SiK	FeK
	genspc.spc	41.87	26.07	18.59	13.47

— Atomic % by	Element -			
Filename	ок	MgK	SiK	FeK
genspc.spc	56.98	23.35	14.41	5.25

Ratio ——				
lename	ОК	MgK	SiK	FeK
spc.spc	0.1725	0.1244	0.1014	0.1187

	Ma+	riv	Cor	roat	ione
_	Mat.	rıx	COT	rect.	ากทร

Filename	Method	O K	MgK
genspc.spc	ZAF	1.0372 0.3968 1.0009	0.9950 0.4780 1.0028
		SiK	FeK

igwedge Net Intensities -

— Background Intensities —————

•				
Filename	O K	MgK	SiK	FeK
genspc.spc	3.27	12.48	15.53	12.75

- Intensity Errors $-\!-\!-\!-\!-$