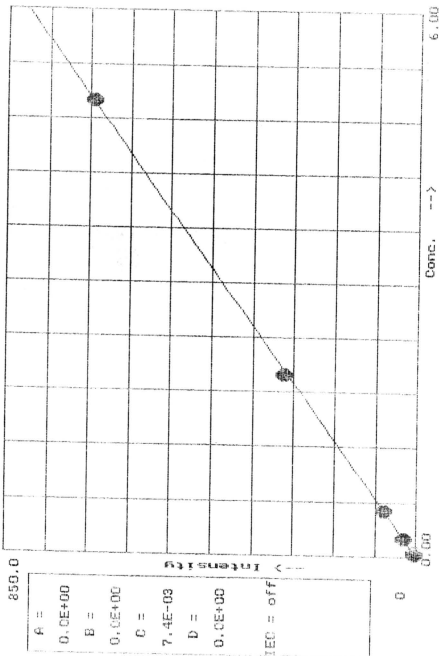
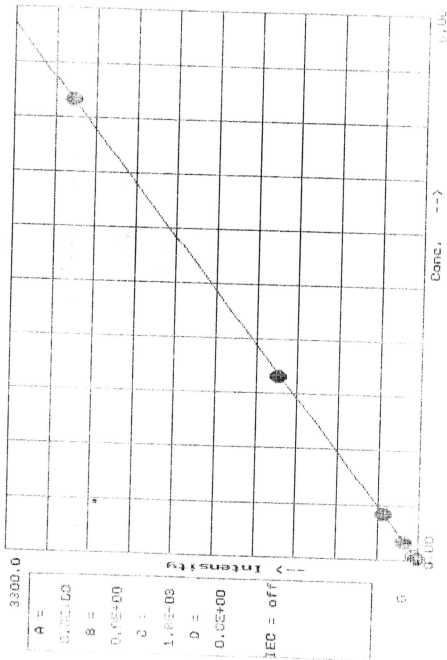


CURVE PLOT FOR ELEMENT Mg Wavelength : 279.08

Int : Degree : 1
 Conc. : Correlation : 0.999953 W. fac : no weighing
 Forced through origin



CURVE PLOT FOR ELEMENT Fe Wavelength : 238.20
 Int. : Degree : 1 Forced through origin
 Conc. : Correlation : 0.999966 M.fac : no weighing



3300.0
 Intensity
 A =
 0.0E+00
 B =
 0.0E+00
 C =
 1.6E-03
 D =
 0.0E+00
 SEC = off

CURVE PLOT FOR ELEMENT Zn

Wavelength : 213.86

Int. :

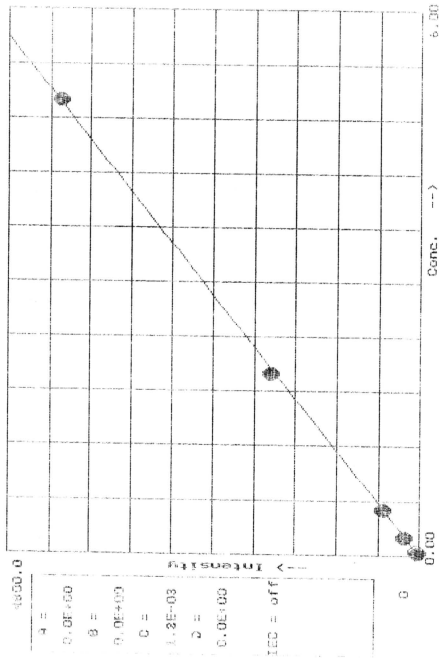
Degree : 1

Forced through origin

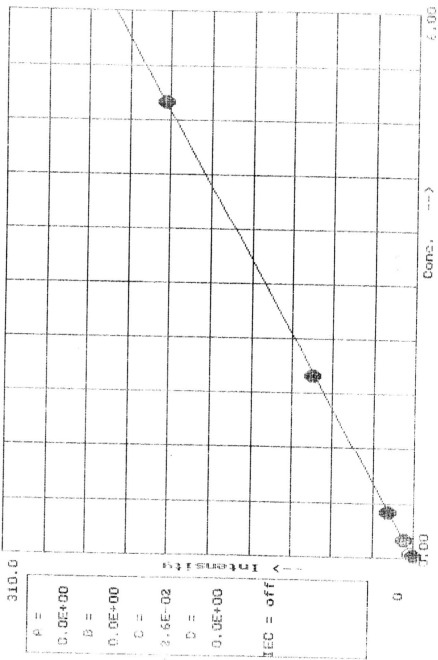
Conc. :

Correlation : 0.999932

W. fac : no weighing



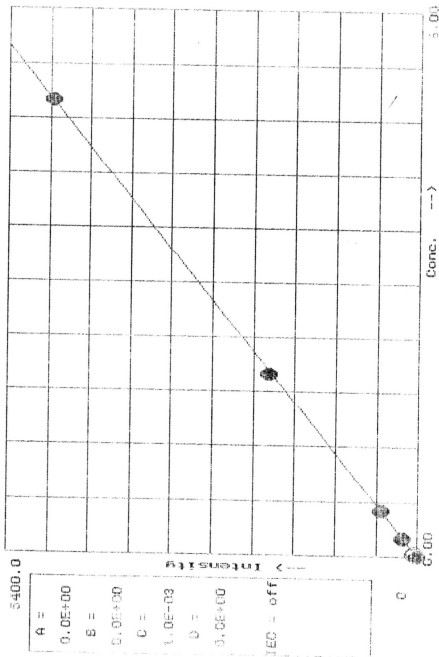
CURVE PLOT FOR ELEMENT Pb Wavelength : 220.35
 Int. : Degree : 1 Forced through origin
 Conc. : Correlation : 0.999969 W.fac : no weighing



$P =$
 $0.0E+00$
 $B =$
 $0.0E+00$
 $C =$
 $2.6E-02$
 $D =$
 $0.0E+00$
 REC = off

CURVE PLOT FOR ELEMENT Ca Wavelength : 317.93

Int. : Degree : 1 Forced through origin
 Conc. : Correlation : 0.999935 W.fac : no weighing

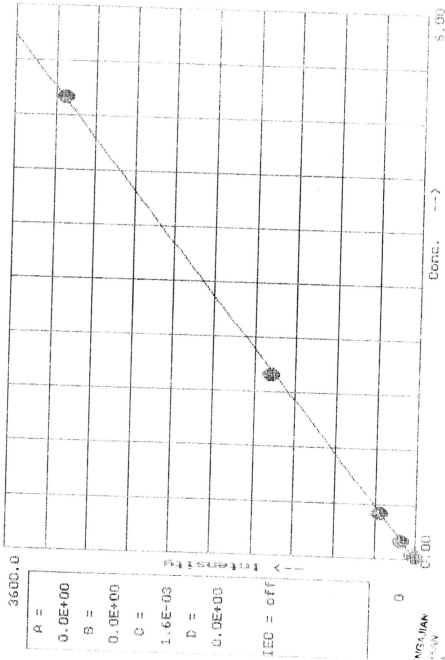


5400.0

A =
 0.0E+00
 B =
 0.0E+00
 C =
 1.0E-03
 D =
 0.5E+00
 IEC = off

CURVE PLOT FOR ELEMENT Co Havelength : 228.62

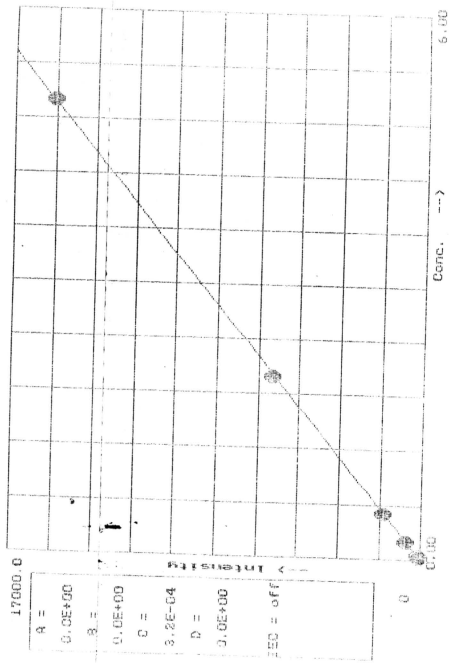
Int. : Degree : 1 Forced through origin
 Conc. : Correlation : 0.999947 N. fac : no weighing



3600.0
 A = 0.0E+00
 B = 0.0E+00
 C = 1.6E-03
 D = 0.0E+00
 IEC = off

CURVE PLOT FOR ELEMENT Mn Wavelength : 257.61

Int. : Degree : 1 Forced through origin
 Conc. : Correlation : 0.999967 W.fac : no weighing



17000.0
 A =
 0.0E+00
 B =
 0.0E+00
 C =
 3.2E-04
 D =
 0.0E+00
 FOC = off