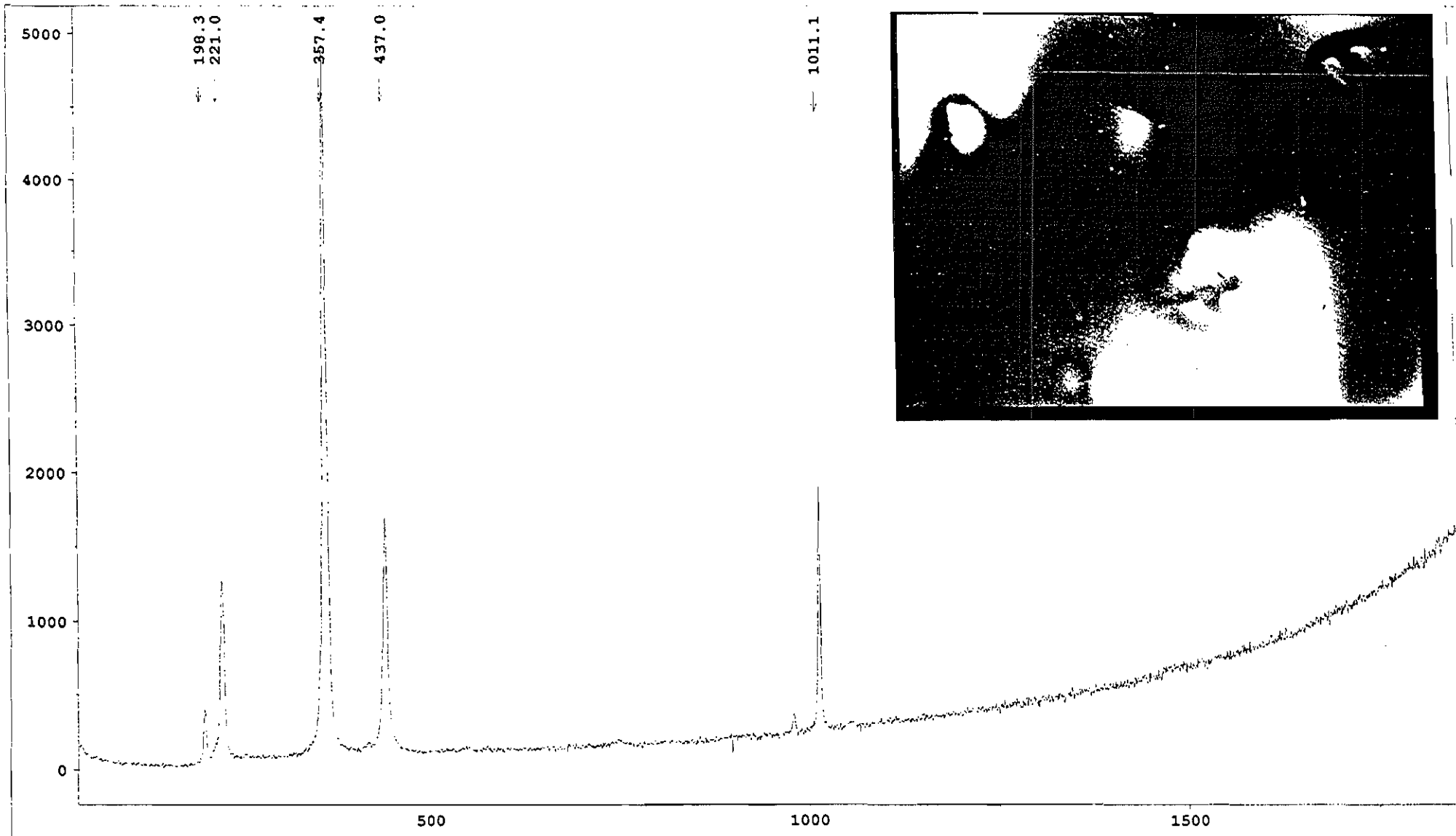


APPENDICES

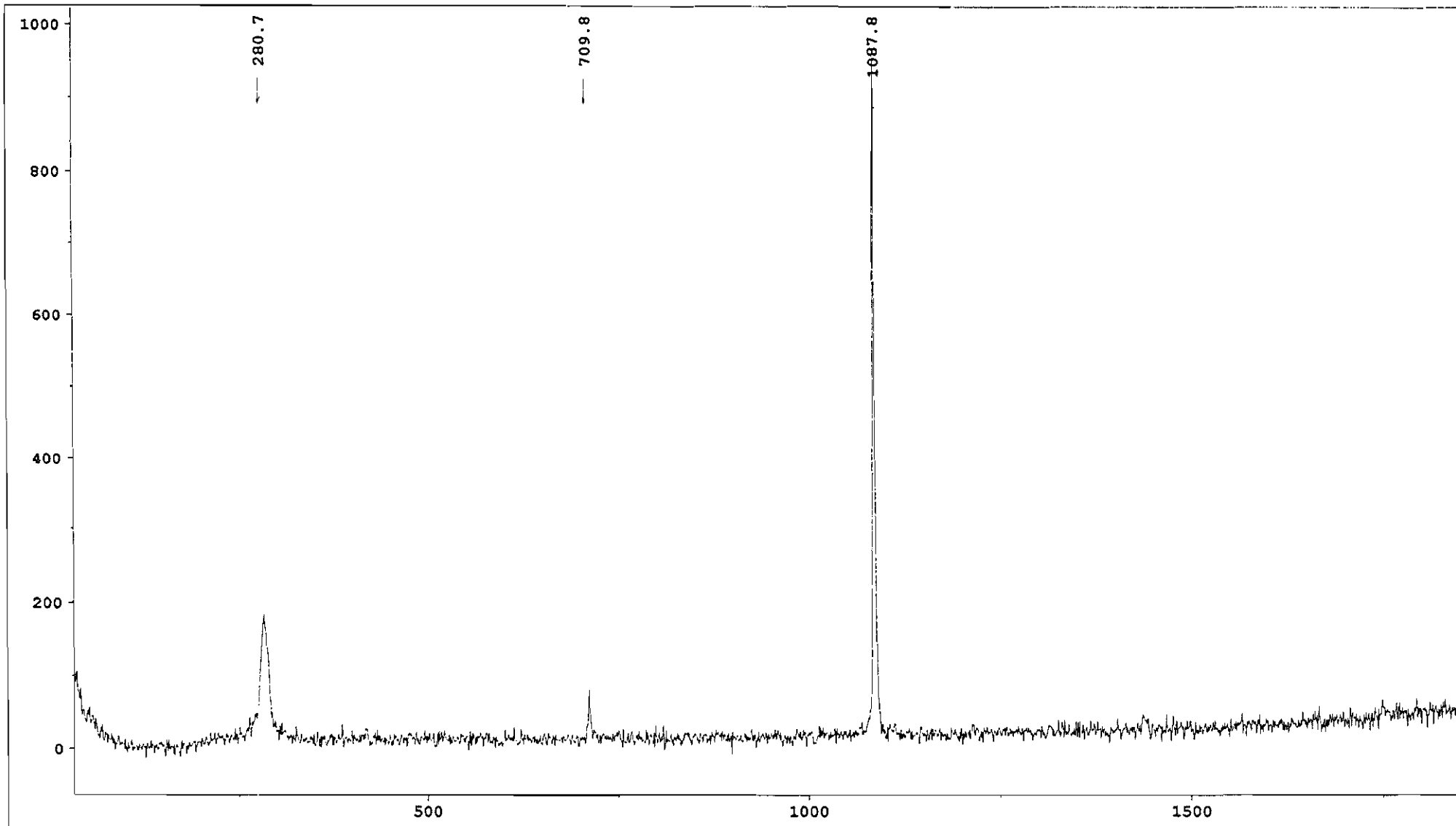


Sample : Thurein-taung Excit_line : 514.532
 Operator : Mernagh Spectro : 999.89
 Date : 8-02-107 Grating : 1800
 Power : 50 Slit : 100
 Time : 1 Hole : 400

Filtr : ---
 Accum : 1
 Objectiv : x100
 File : T_TAUNG2
 Remark : Zircon



Australian Government
Geoscience Australia

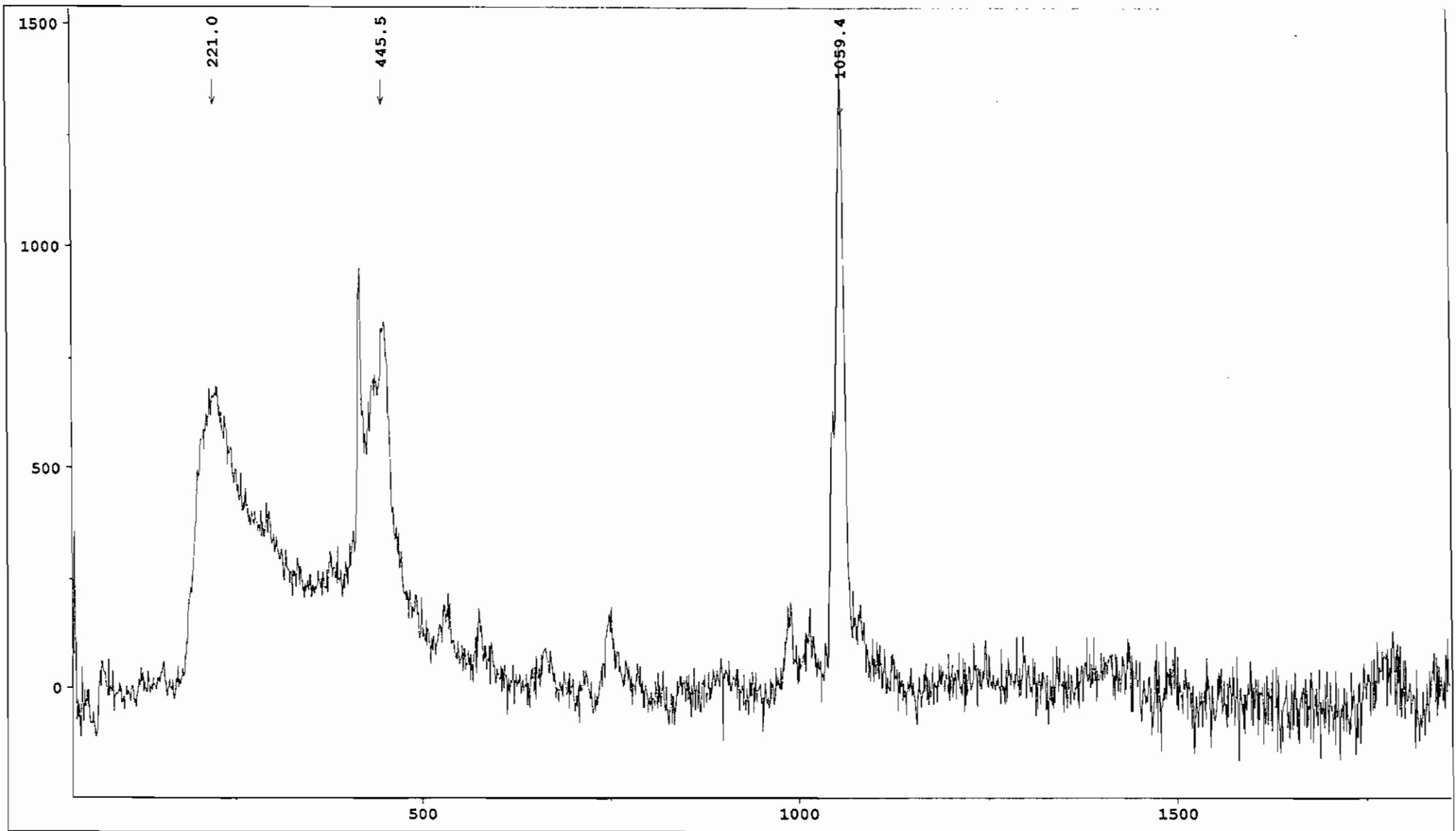


Sample	: Lone-sho	Excit_line	: 514.532	Filtr	: ---
Operator	: Mernagh	Spectro	: 999.89	Accum	: 1
Date	: 8-02-107	Grating	: 1800	Objectiv	: x100
Power	: 50	Slit	: 100	File	: L_Sho_3
Time	: 1	Hole	: 400	Remark	: Calcite



Australian Government

Geoscience Australia

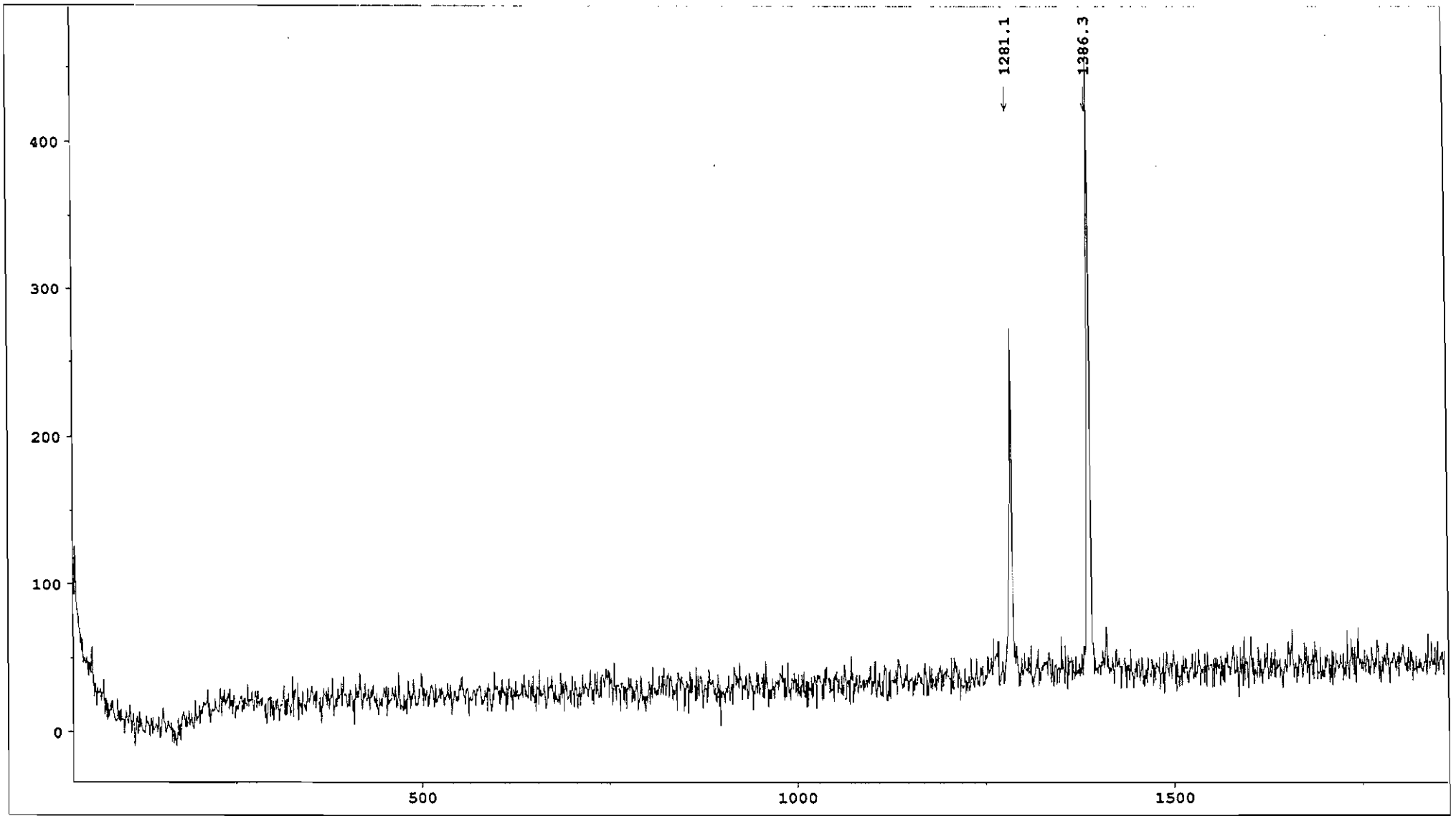


Sample	: Lone-sho	Excit_line	: 514.532	Filtr	: ---
Operator	: Mernagh	Spectro	: 999.89	Accum	: 1
Date	: 08-02-107	Grating	: 1800	Objectiv	:
Power	: 50	Slit	: 100	File	: L_SHO_2
Time	: 20	Hole	: 400	Remark	: apophyllite



Australian Government

Geoscience Australia

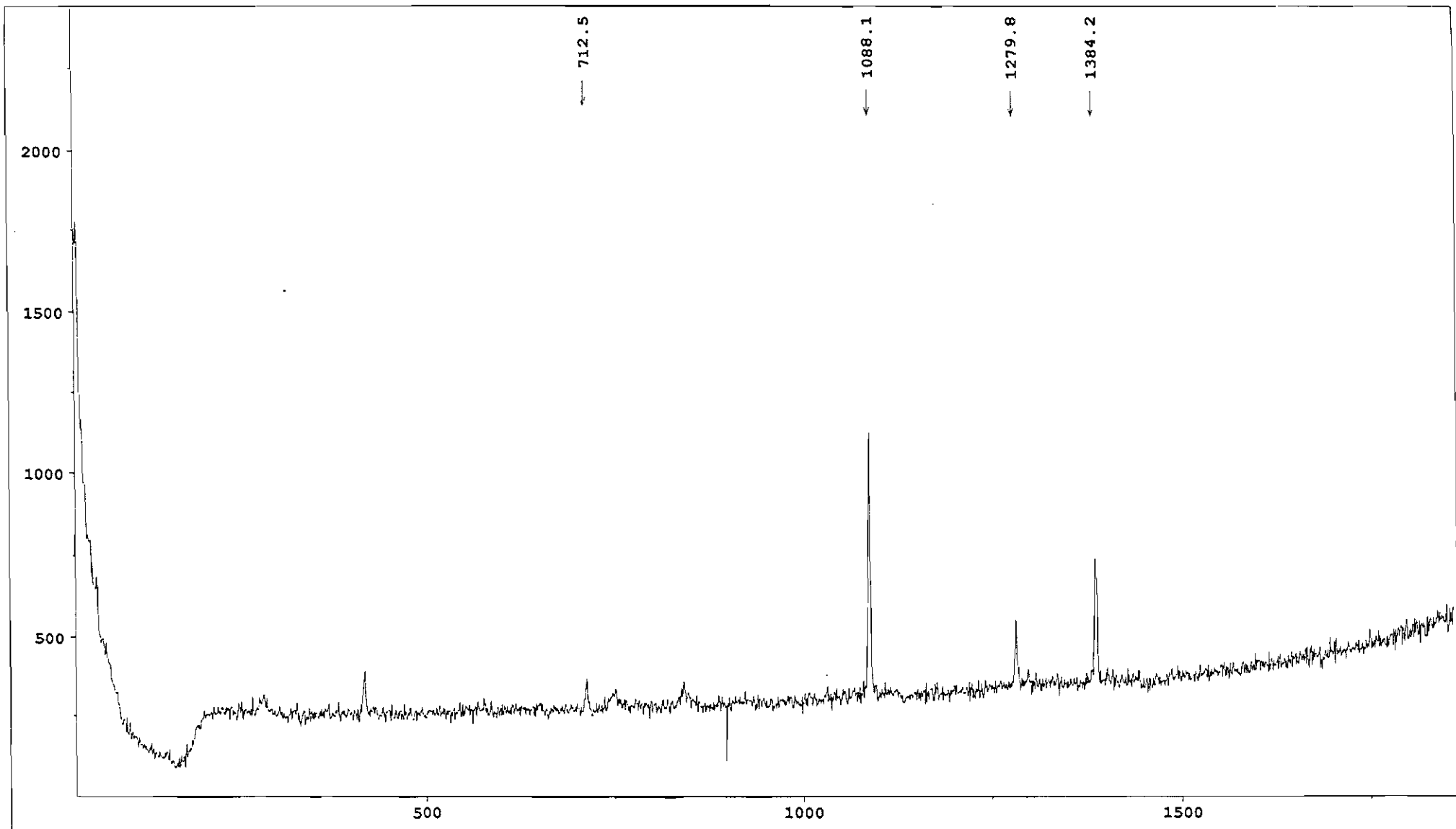


Sample	: Lone-sho	Excit_line	: 514.532	Filtr	: ---
Operator	: Mernagh	Spectro	: 999.89	Accum	: 1
Date	: 8-02-107	Grating	: 1800	Objectiv	: x100
Power	: 50	Slit	: 100	File	: KYANK_1
Time	: 1	Hole	: 400	Remark	: CO2



Australian Government

Geoscience Australia

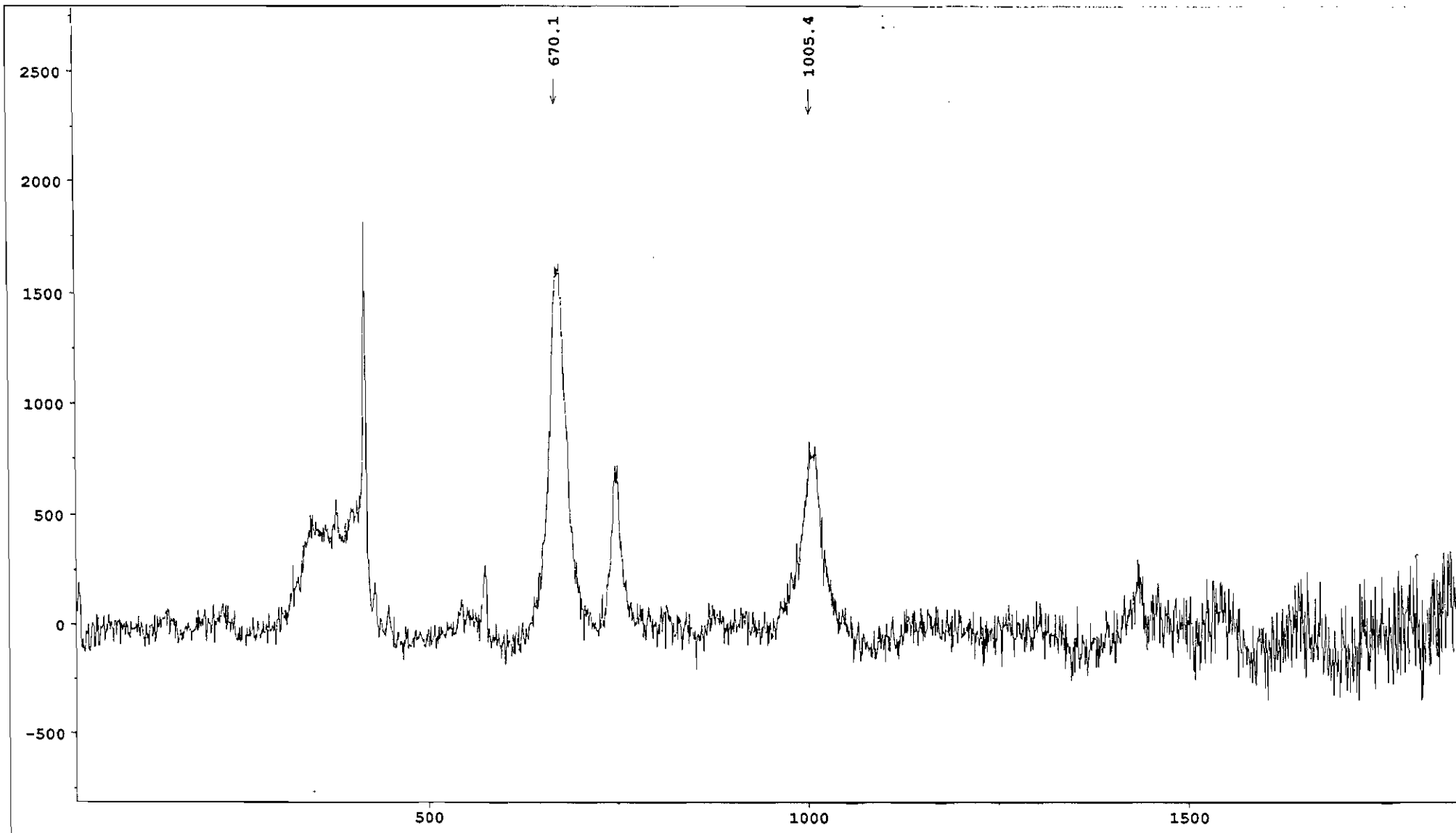


Sample	: Lone-sho	Excit_line	: 514.532	Filtr	: —
Operator	: Mernagh	Spectro	: 999.89	Accum	: 1
Date	: 8-02-107	Grating	: 1800	Objectiv	: x100
Power	: 50	Slit	: 100	File	: L_SHO_1
Time	: 15	Hole	: 400	Remark	: Calcite + CO2



Australian Government

Geoscience Australia

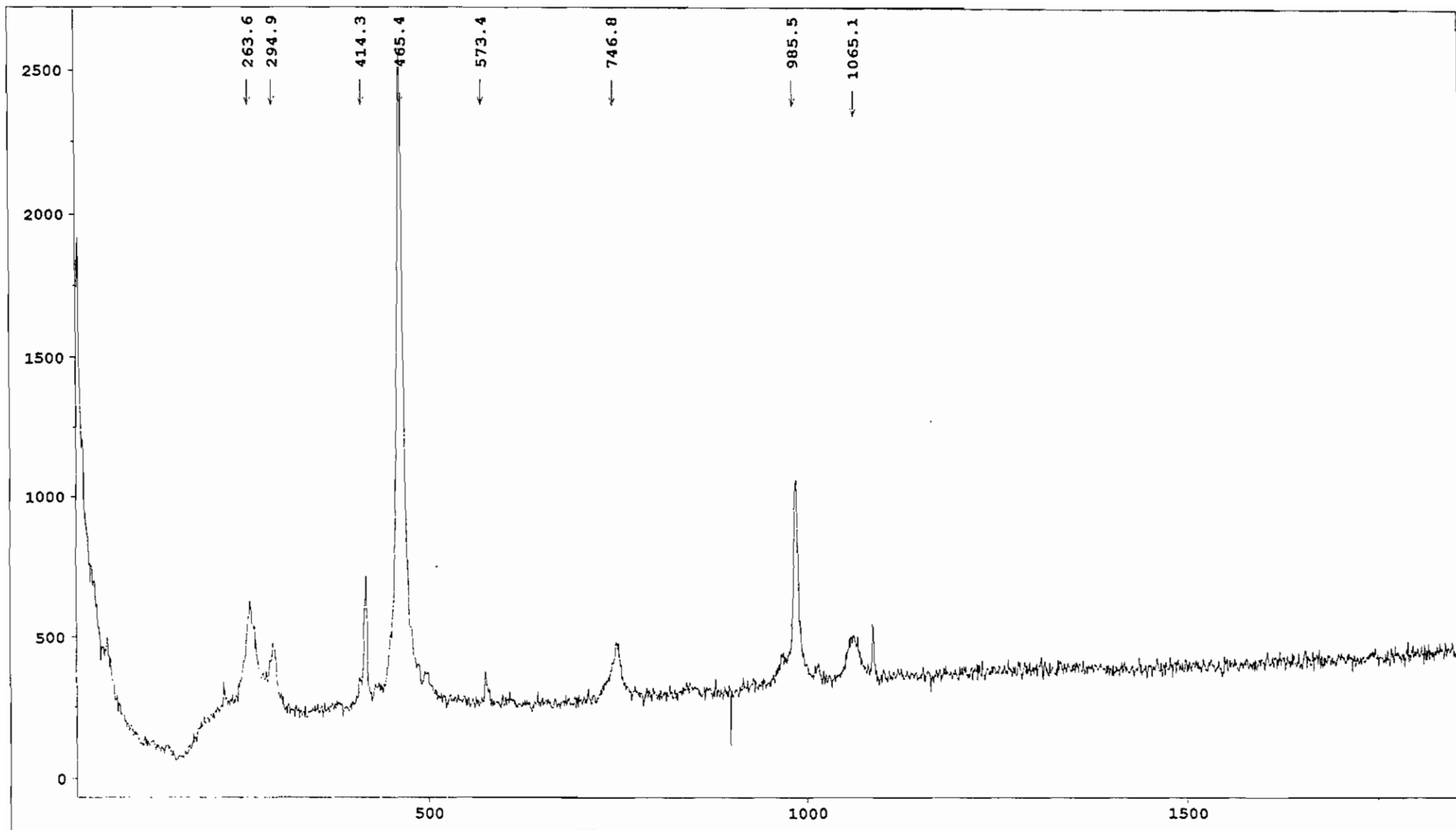


Sample	: Lone-sho	Excit_line	: 514.532	Filtr	: —
Operator	: Mernagh	Spectro	: 999.89	Accum	: 1
Date	: 8-02-107	Grating	: 1800	Objectiv	: x100
Power	: 50	Slit	: 100	File	: Mai_10_3
Time	: 20	Hole	: 400	Remark	: Hypersthene



Australian Government

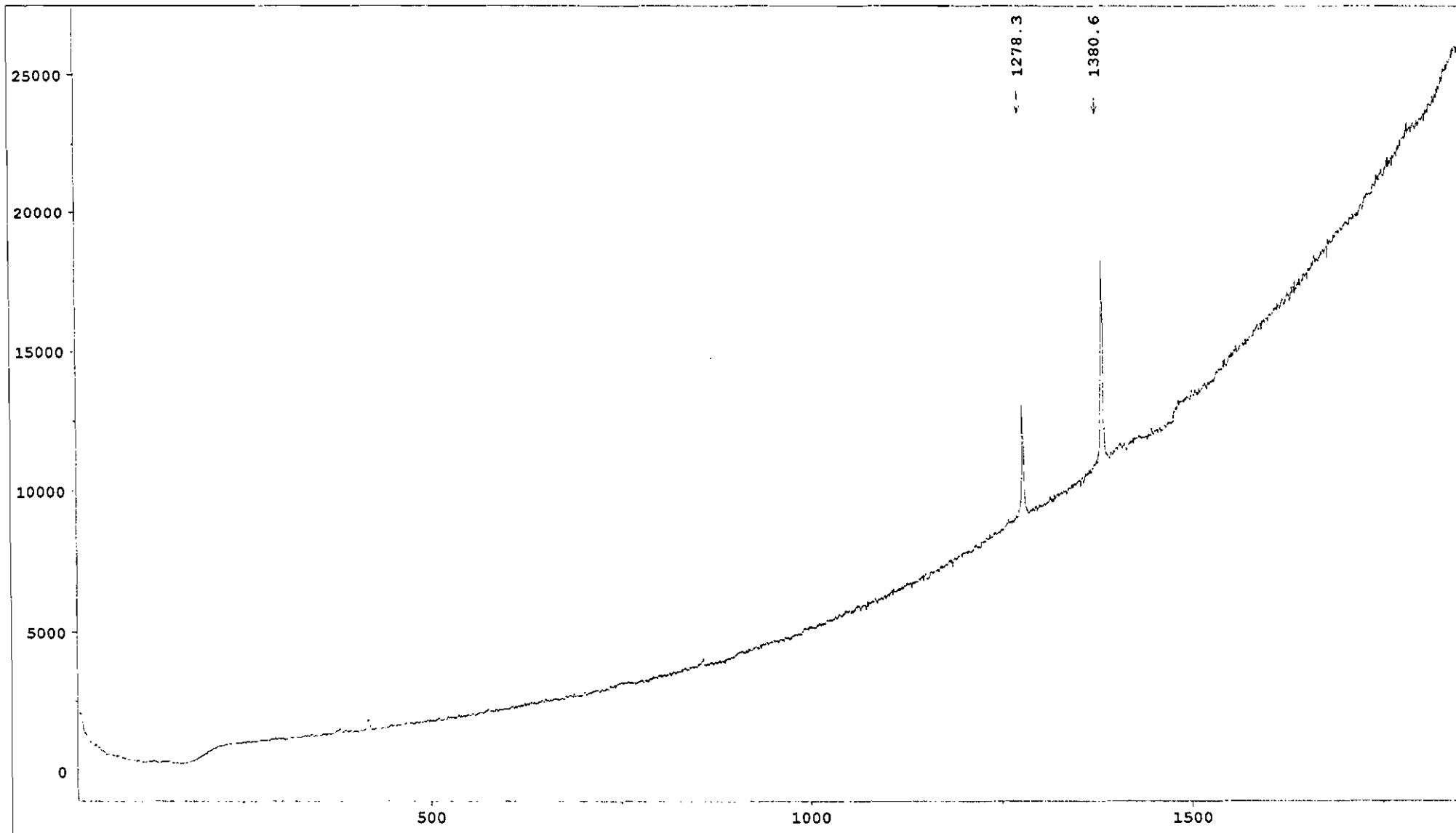
Geoscience Australia



Sample	: Lone-sho	Excit_line	: 514.532	Filtr	: —
Operator	: Mernagh	Spectro	: 999.89	Accum	: 1
Date	: 08-02-107	Grating	: 1800	Objectiv	:
Power	: 50	Slit	: 100	File	: L_SHO_4
Time	: 10	Hole	: 400	Remark	: Qtz + hambergit



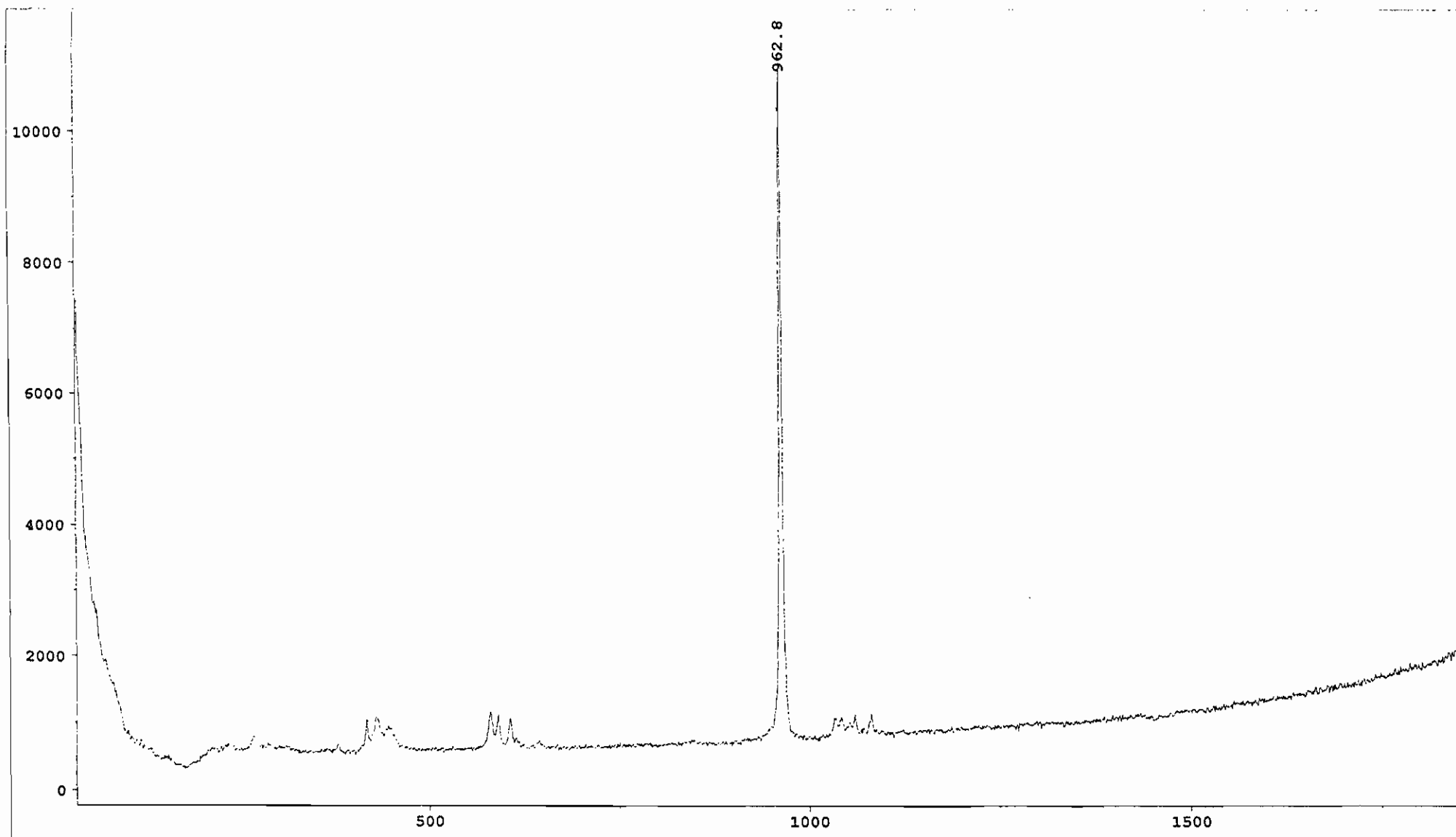
Australian Government
Geoscience Australia



Sample	: Baw-mar	Excit_line	: 514.532	Filtr	: ---
Operator	: Mernagh	Spectro	: 999.89	Accum	: 1
Date	: 8-02-107	Grating	: 1800	Objectiv	: x100
Power	: 50	Slit	: 100	File	: B-MAR_2
Time	: 10	Hole	: 400	Remark	: CO2



Australian Government
Geoscience Australia

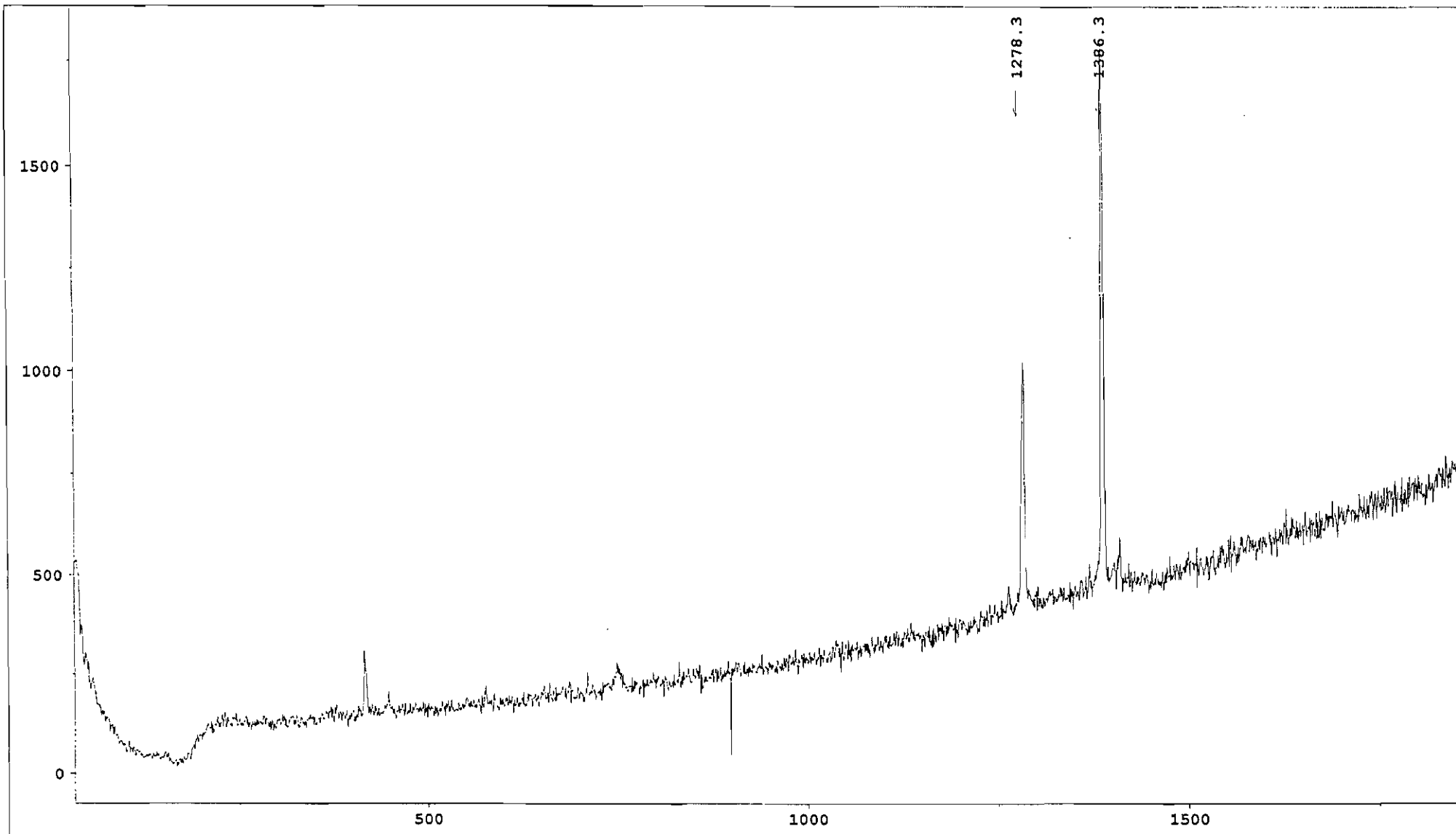


Sample	: Htin-sha-tsung	Excit_line	: 514.532	Filtr	: ---
Operator	: Mernagh	Spectro	: 999.89	Accum	: 1
Date	: 8-02-107	Grating	: 1800	Objectiv	: x100
Power	: 50	Slit	: 100	File	: H_S_T_1
Time	: 10	Hole	: 400	Remark	: Apatite



Australian Government

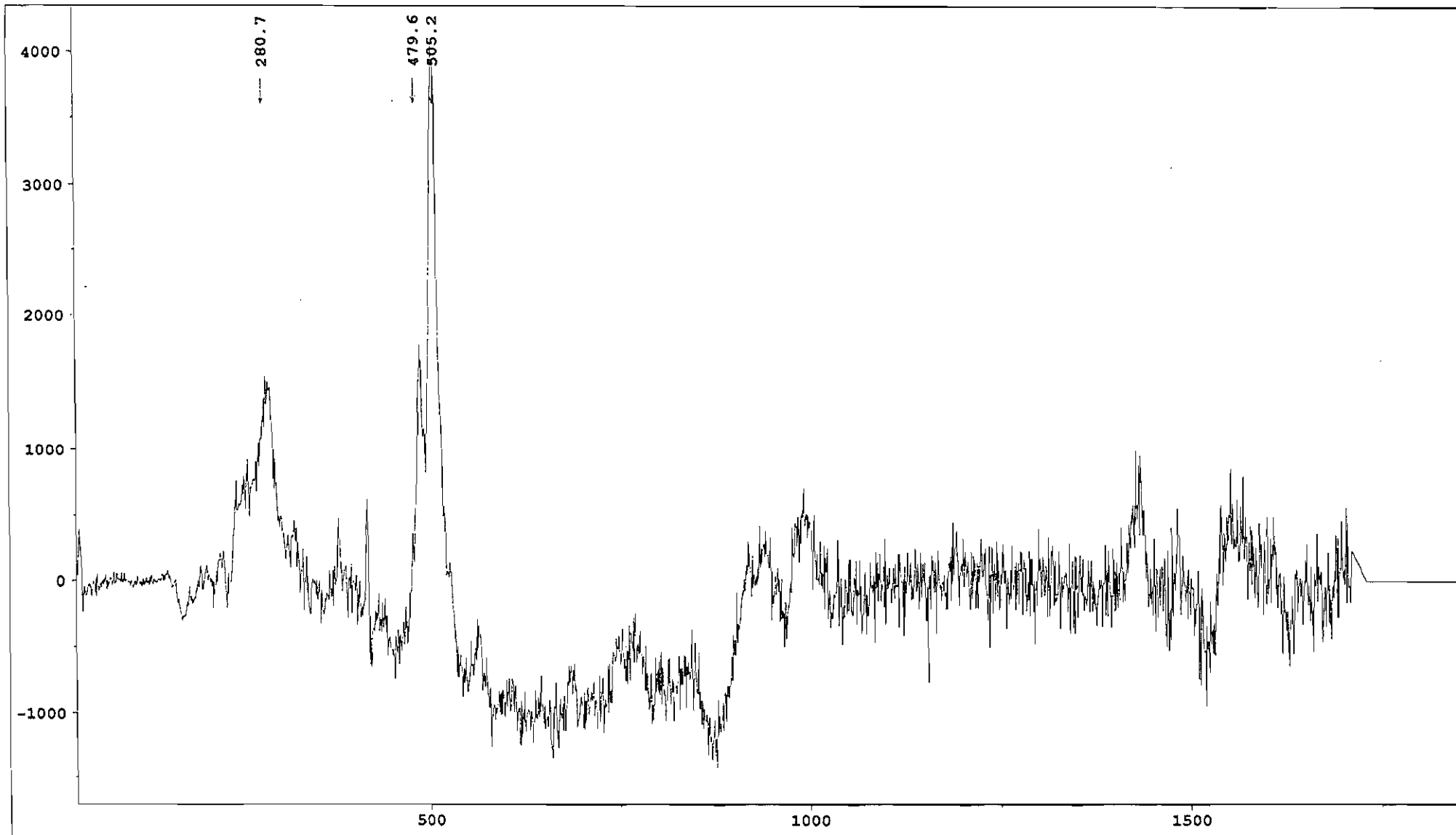
Geoscience Australia



Sample	: Ye_bauk_tayar	Excit_line	: 514.532	Filtr	: ---
Operator	: Mernagh	Spectro	: 999.89	Accum	: 1
Date	: 8-02-107	Grating	: 1800	Objectiv	: x100
Power	: 50	Slit	: 100	File	: Y_B_T_1
Time	: 5	Hole	: 400	Remark	: CO2



Australian Government
Geoscience Australia

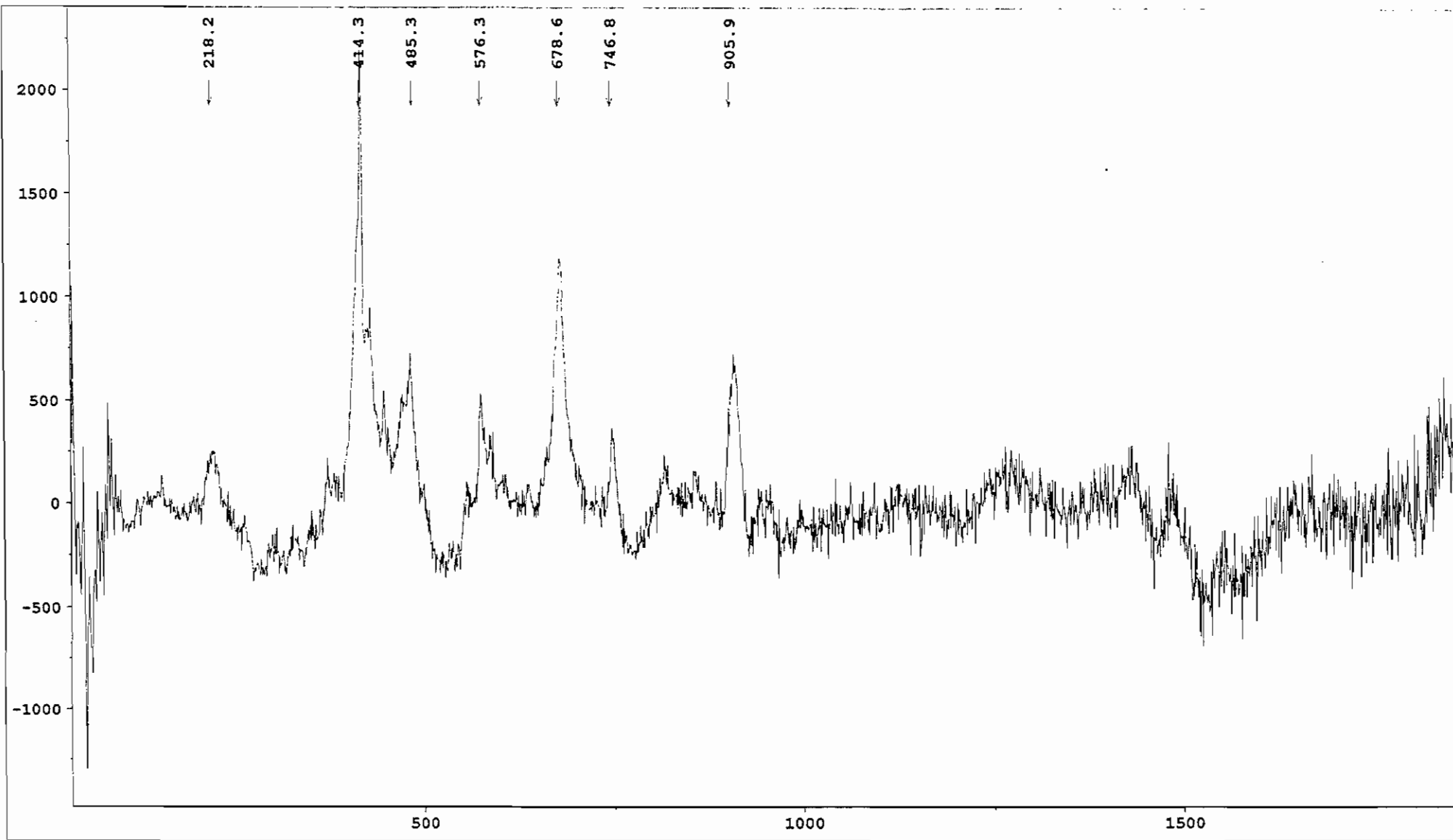


Sample	: Ohn-bin-ywe	Excit_line	: 514.532	Filtr	: ---
Operator	: Mernagh	Spectro	: 999.89	Accum	: 1
Date	: 8-02-107	Grating	: 1800	Objectiv	: x100
Power	: 50	Slit	: 100	File	: O_B_Y_2
Time	: 30	Hole	: 400	Remark	: Albite



Australian Government

Geoscience Australia



Sample	: Lone-sho	Excit_line	: 514.532	Filtr	: ---
Operator	: Mernagh	Spectro	: 999.89	Accum	: 1
Date	: 8-02-107	Grating	: 1800	Objectiv	: x100
Power	: 50	Slit	: 100	File	: MAI_10_2
Time	: 30	Hole	: 400	Remark	: clinoptilolite



Australian Government
Geoscience Australia