

## APPENDIX 6

### Appendix to Figure 8

#### **Value of $\delta S^{34}CDT$ in arsenopyrites and pyrrhotites from Złoty Stok and Bardo Śląskie**

LOCATION	SAMPLE ID	Mineral	$\delta S^{34}CDT$
ZŁOTY STOK	7B	asp	0.32
	7C	asp	-0.38
	7D	asp	-1.43
	7G	asp	3.17
	8A	asp	1.56
	8B	asp	1.18
	8E	asp	2.34
	8G	asp	0.78
	13A	po	-2.45
	13B	po	-1.82
	13C	po	0.35
	13D	po	-0.43
	MS-18D	asp	-3.05
	MS-19	asp	0.33
	MS-20	asp	0.15
	MS-35	asp	-1.26
	M-15	asp	1.19
	M-16	asp	-1.5
	M-17	asp	1.36
	M-18	po	-4.27
	37	asp	0.22
	39	asp	0.65
	Poler 24, 25	asp	0.66
	8E	asp	0.72
	M-16 ZSt31	asp	1.7
	M-16; ZSt3	asp	2.22
	38	asp	3.68
BARDO S.	S-70	po	0.18
	S-70	po	-0.05
	11A	asp	0.87
	11B	asp	1.04
	MS-29	asp	-0.88
	MS-32	asp	-1.48
	M-27	asp	-0.5
	SM13a, 11A	asp	0.09
	11A	asp	0.26
	M-27; SM15	asp	0.68
	11B, 29	asp	0.31

asp - arsenopyrite

po - pyrrhotite