



ABSCISSA EXPANSION _____ SUPPRESSION _____	ORDINATE EXPANSION <u>1</u> % T _____ ABS _____	SCAN TIME <u>12</u> RESPONSE <u>2</u> SLIT PROGRAM <u>7</u>	REP. SCAN _____ SINGLE BEAM _____ TIME DRIVE _____ PRE SAMPLE CHOP _____ OPERATOR <u>T. S. R.</u> DATE _____
SAMPLE <u>Complex A</u> ORIGIN <u>Ben Navak</u>	REMARKS _____ _____	SOLVENT _____ CONCENTRATION _____	CELL PATH <u>KBr pellet</u> REFERENCE <u>air</u>