



EXPANSION _____	ABSCISSA _____	ORDINATE _____	SCAN TIME <u>6 minutes</u>	REP. SCAN _____	SINGLE BEAM _____
SUPPRESSION _____	EXPANSION _____	EXPANSION _____	RESPONSE <u>2</u>	TIME DRIVE _____	PRE SAMPLE CHOP _____
	% T _____	ABS _____	SLIT PROGRAM <u>7</u>	OPERATOR <u>BAD</u>	DATE <u>5/15/00</u>
SAMPLE <u>cross-linked (via Br)</u>	REMARKS <u>cross-linked</u>		SOLVENT <u>None</u>	CELL PATH <u>KBr disc</u>	
ORIGIN <u>Scan Printer</u>	<u>polydimethylsiloxane</u>	<u>via Boric acid</u>	CONCENTRATION <u>neat film</u>	REFERENCE <u>air</u>	