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Additional files

TABLE 1. IRM COMPONENT ANALYSIS OF REPRESENTATIVE SAMPLES FROM THE JINGGU BASIN
(KRUIVER ET AL., 2001)

Sample name	Formation	Component Low		Component High	
		$B_{1/2L}$ (mT)	IRM contribution (%)	$B_{1/2H}$ (mT)	IRM contribution (%)
1-6	Mengyejing	125.9	13	676.1	87
11-3	lower Denghei	125.9	13	575.4	87
16-11	upper Denghei	125.9	12	602.6	88
30-19	lower Mengla	158.5	8	1122	92
34-15	middle Mengla	177.8	9	1122	91
38-13	upper Mengla	46.8	8	1000	92
74-5	Sanhaogou	52.5	62	501.2	38
77-2	Sanhaogou	45.7	78	501.2	13

Note: $B_{1/2L}$ and $B_{1/2H}$ are the $B_{1/2}$ (mT) (the medium field at which half of the IRM is reached) of the low and high coercivity component. The IRM contribution (%) is the contribution of each IRM component to the total IRM.