

E1. Static response of a magnetically active fluid Marking scheme. Version 1.5a

Question	Total	Partial marks	Explanation for partial marks and special cases
part	marks		
A.1	0.8	0.1	Diagram of a useful setup
		0.5	Full marks for z within range (0.070 ± 0.003) m
		(0.2)	For z within range (0.07 ± 0.01) m
		0.2	Uncertainty estimate (reasonable, <= 35%); if 2mm 0.1
A.2	0.8	0.3	Correct formula $\Delta \rho g = 3\chi B_r^2 a^4 l^2/(8\mu_0 z^7)$
		(-0.1)	If measured a or I incorrectly instead of using given value (if good measurement of
		()	a or I, give full points)
		(-0.1)	If $\Delta \rho$ out by ~10 but dimensionally correct No marks if dimensionally incorrect (eg. no g)
		0.3	
		0.2	Value of $\Delta \rho$ = 4.1 kg· m ⁻³ (e.c.f. full marks for wrong z in A.1 – see figure)
		0.2	Uncertainty estimate (1.2 kg· m ⁻³)
B.1	0.6	0.2	Value for $z_{crit} = 41 \pm 1$ mm (or 22 ± 1 mm full points using small magnet)
		0.1	Uncertainty for z_{crit} at most 2mm
		0.2	Value for $\lambda=10\pm1$ mm
		0.1	Uncertainty for λ at most 2mm
B.2	0.6	0.3	Value for $\sigma=1.0\cdot 10^{-4}~N\cdot m^{-1}$, correct with an order of magnitude
			(e.c.f0.1 for wrong Δ)
		0.2	Uncertainty estimate $\frac{\Delta \sigma}{\sigma} = \frac{7\Delta z}{z} + \frac{2\Delta \lambda}{\lambda}$
		0.1	Relative uncertainty less than 70%
C.1	0.6	0.2	Diagram of a useful setup – needs to show clearly the measured quantity and the
			setup
		0.2	Measurements (at least 3) and calculations
			(0.1 for 1 measurement giving good value of for Δz)
		0.1	Value for $\Delta z = 0.80 \pm 0.02$ mm
		0.1	Uncertainty estimate <3%
C.2	3.5	1.0	Raw measurements for # of turns and M
			(1.0 for 18+ data points, 0.2 per 4 data points if <18, no points for changing l)
		0.5	Correct conversion to R
		0.3	Graph shows both regions Graph has 18+ correct data points
		0.7	(or if not 18+, 0.2 per 6 data points, plotted correctly)
		0.5	Good fit to correct region
		0.5	Answer n with range 6 7 with uncertainty
D.1	0.5	0.5	Value for $\sigma=1.1\cdot 10^{-2}N\ m^{-1}$
			• Full mark if within 30%, 0.2 – within 50%, else – 0
D.2	1.0	0.9	5+ up, 6+ down
		(0.6)	5+ up, 5+ down
		(0.4)	4+ up, 4+ down
		0.1	No points if only in one direction
		0.1	Reasonable uncertainty estimate
D.3	1.0	0.3	Correctly plotted graph
<i>D.</i> 3	1.0	(-0.1)	No error bars if uncertainty in D2 large enough to plot
		(-0.1)	

		0.2 0.2 0.3	One smooth curve fitting points Second smooth curve fitting points Clear hysteresis shown: at least 1.5 mm separation in z (0.1 if separated by less, 0 if lines cross)
D.4	0.6	0.2 0.2 0.2	Correct graph for surface energy Correct graph for magnetic energy Correct step behavior for both graphs