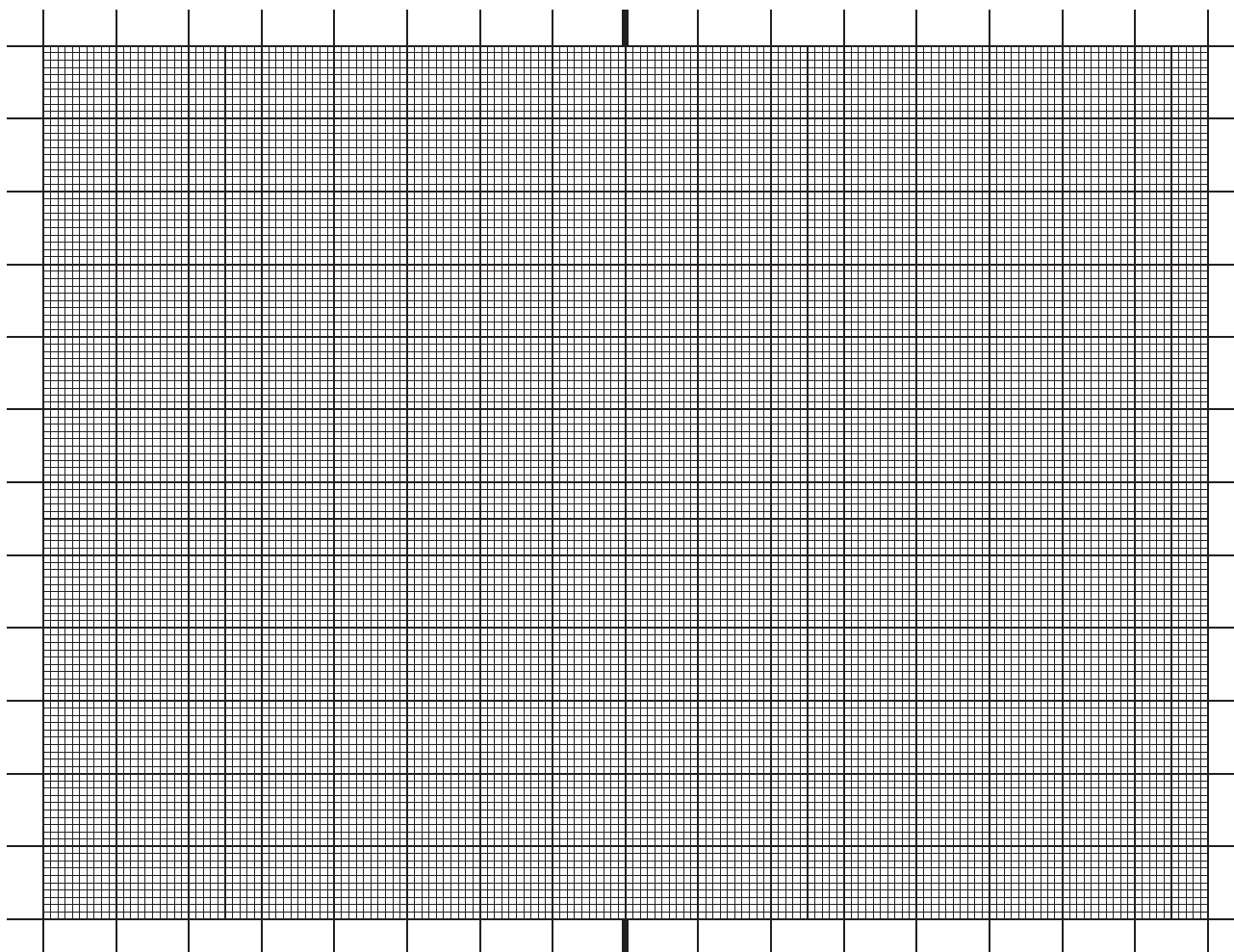
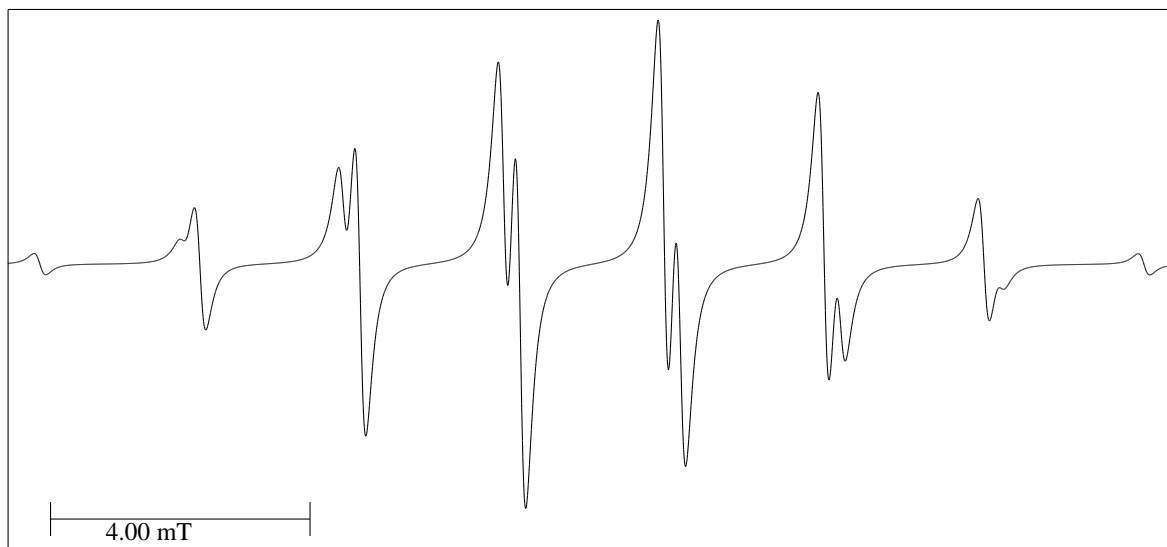


Student name:

Date: [form-a017]

Isopropyl neutral radical [a017] $(CH_3)_2 - \dot{C}H$



Hyperfine splittings:

$a_{CH_3} = \dots \text{ cm} \equiv \dots \text{ mT}$

$a_{CH} = \dots \text{ cm} \equiv \dots \text{ mT}$

Spectrum length:

Using the Eq. (8) = mT;

Experimental = mT