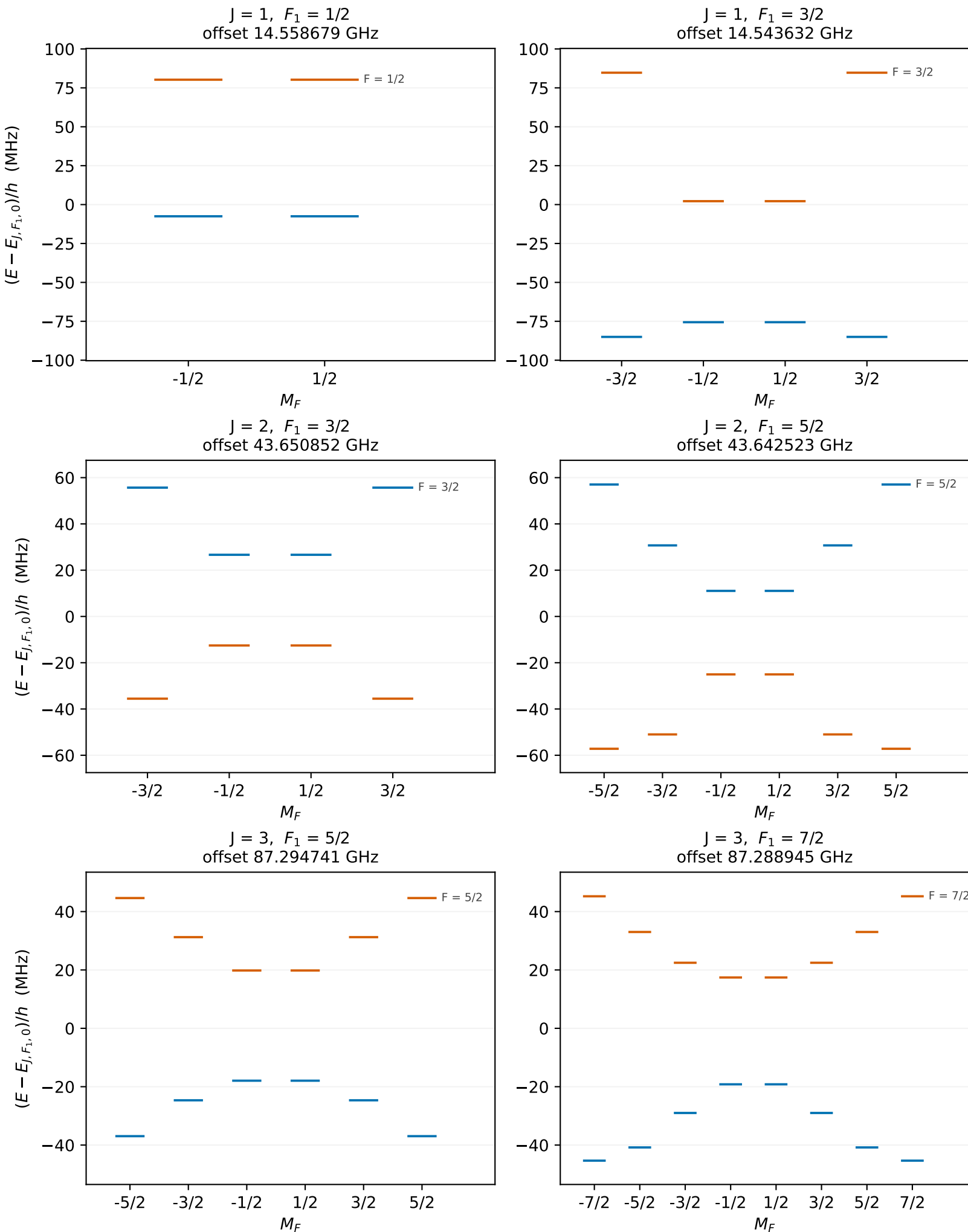


232Th19F+ · measured / adopted inputs · $E_z = 100$ V/cm, $B_z = 0$ G
 $X^3\Delta_1$ · one panel per (J, F_1) manifold · basis $J \leq 8$

zero-field parity
 $p = +1$ $p = -1$



Each panel is referenced to its own (J, F_1) zero-field centroid, printed as its offset;
differences of those offsets give the spacing between any two manifolds.
Panels in a row share one energy window, set by the widest manifold in that row.