We discuss the possibility of receiving a radio signal from extra-Galactic intelligence, around the time when we observe a binary neutron star merger in their galaxy. High-precession measurements of the binary parameters would allow them to send the signal \(\sim 10^4\) years before they themselves observe the merger signal. Using the SKA, we might receive \(\sim 10^4\) bits of data, transmitted from 40 Mpc away with an output power of \(\sim 1\)TW. We also discuss related topics for GW170817 and mention potential roles of future gravitational wave detectors in relation to this transmission scheme.