

Reveal Sheet - Session 6 Team B

- **Target return-path cut, 145-180 ms:** fidelity $.82[.77, .87]$; $V = .79[.73, .85]$; $N_1 = .71[.65, .77]$; $N_2 = .68[.62, .74]$; $N_3 = .39[.33, .45]$; report accuracy $.58[.51, .65]$. Paired changes are $\Delta V = [-.04, .02]$, $\Delta N_1 = [-.06, .02]$, and $\Delta N_2 = [-.06, .02]$; $R_C = .90$ and mapping passes.
- **Late report-path cut, 360-390 ms:** fidelity $.83[.78, .88]$; $V = .80[.74, .86]$; $N_1 = .72[.66, .78]$; $N_2 = .69[.63, .75]$; $N_3 = .66[.60, .72]$; report accuracy $.29[.23, .35]$. Paired changes are $\Delta V = [-.03, .03]$, $\Delta N_1 = [-.05, .03]$, and $\Delta N_2 = [-.05, .03]$; $R_C = .91$ and mapping passes. The paired change in report accuracy is $[-.65, -.49]$.

Classify both conditions and state which causal comparison these two rows can and cannot identify.