

Mechanics for Centerline and Net Calls

R1 calling centerline violation : should not happen since it is the R2 responsibility . However if it is called by R1 :

- R1 – Whistle, Point, fault , number (if necessary) .
- R2 – No whistle, Mirror R1 mechanics . Note : the R2 mirror might be delayed if she/he is not on the fault side . Good time for a slight hesitation by R1 between point and fault signals for R2 to ‘catch up’.

R2 calling centerline violation :

- R2 – Whistle, fault, number, point . Note: the R2 is not leading the point mechanic.
- R1 – No whistle, mirror R2 mechanics. Note: when R1 mirrors the fault mechanic, the R1 is agreeing with the call .

R1 calling net fault : should not happen since it is the R2 responsibility . However if it is called by R1 :

- R1 – Whistle, point, fault, number (if necessary) .
- R2 – No whistle, Mirror R1 mechanics . Note : the R2 mirror might be delayed if she/he is not on the fault side . Good time for a slight hesitation by R1 between point and fault signals for R2 to ‘catch up’.

R2 calling net fault :

- R2 – Whistle, fault, number, point . Note: there will need to be a slight hesitation between whistle and fault mechanic if the R2 is not on the fault side when it occurs . Also - the R2 is not leading the point mechanic.
- R1 – No whistle, mirror R2 mechanics . Note: when R1 mirrors the fault mechanic, the R1 is agreeing with the call .

These mechanics have both officials showing the same mechanics . This will reflect good synchronized teamwork . It also addresses the need for good communication between R2 and R1 and fans behind R1, as well as between R1 and R2 and fans behind R2 .