

# Traffic Quality Reporting

Standard protocol for any station to use when configuring a TQR for traffic stations.

The simplicity of only three levels still achieves information diversity by seeking an opinion on a range of aspects. Easy to evaluate reports, any aspect scoring a digit less than 3 should be investigated for ways to improve.

Item 3, General interest, is most important to discover which subjects attract the most interest.

## TQR protocol for providing feedback on a Question QNC

1	Speed (comment on sending quality below)	1 too slow; 2 too fast; 3 optimum.
2	Clarity of information sought	1 poor; 2 average; 3 excellent.
3	General interest	1 none; 2 some; 3 high.
4	Compliance with telegram format	1 poor; 2 average; 3 excellent.
5	Help, COL and OPNOTE to avoid ambiguity	1 none; 2 needed; 3 used properly.
6	Comment on any aspect	Optional (ease of copy, sending quality)

Example of TQR from any station to a QNC originator:

ZL1NN de ZL1PP = TQR YOUR NR 23 2 2 3 3 2 FOUND DIFFICULT TO COPY, PSE  
QRS TO NO MORE THAN 20 WPM = ZL1PP AR K

## TQR protocol for providing feedback on an Answer QTC

1	Speed (comment on sending quality below)	1 too slow; 2 too fast; 3 optimum.
2	Completeness, answers in plain text	1 poor; 2 average; 3 complete.
3	Accuracy of answers	1 errors; 2 acceptable; 3 excellent.
4	Compliance with telegram format	1 poor; 2 average; 3 excellent.
5	Comment on any aspect	Optional (ease of copy, sending quality)

Example of TQR from any station to an operator who answered a QNC:

ZL1WW DE ZL1YY = TQR YOUR NR 54 2 3 2 3 INTERESTING = ZL1YY AR K