

## Manual annotation of image quality

Image quality is scored manually to one of five categories depending on the technical quality of the image.

1. **Clearly un-useable:** The image quality is very low and objects will certainly go undetected.



2. **Likely un-useable:** The image quality is low and objects are likely to go undetected in all or most of the image frame.



3. **Likely useable:** The image quality is low, but objects are likely to be detected.



**4. Useable:** *The image quality is high and objects are likely to be detected.*



**5. Clearly useable:** *The image quality is very high and objects are highly likely to be detected.*

