Table 2. Chromaticity coordinates for stimuli used for the observers A, B, C and F. Values in brackets give the contrast for the stimulus, as a function of the contrast threshold determined in Fig. 1. Observers D & E used a +M stimulus whose chromaticity coordinates were as for Subject A.

| stimulus | Subject A | Subject B | Subject C | Subject F |
|----------|-----------------|-----------------|-----------------|------------------|
| +S | l= 0.675 | l= 0.674 | l= 0.678 | l= 0.675 |
| | s= 0.0325 | s= 0.0394 | s= 0.0358 | s= 0.0402 |
| | (10x threshold) | (10x threshold) | (10x threshold) | (10x threshold) |
| +M | l= 0.629 | l= 0.619 | l= 0.625 | l= 0.612 |
| | s= 0.0161 | s= 0.0161 | s= 0.0161 | s= 0.0161 |
| | (5x threshold) | (5x threshold) | (5x threshold) | (5.5x threshold) |