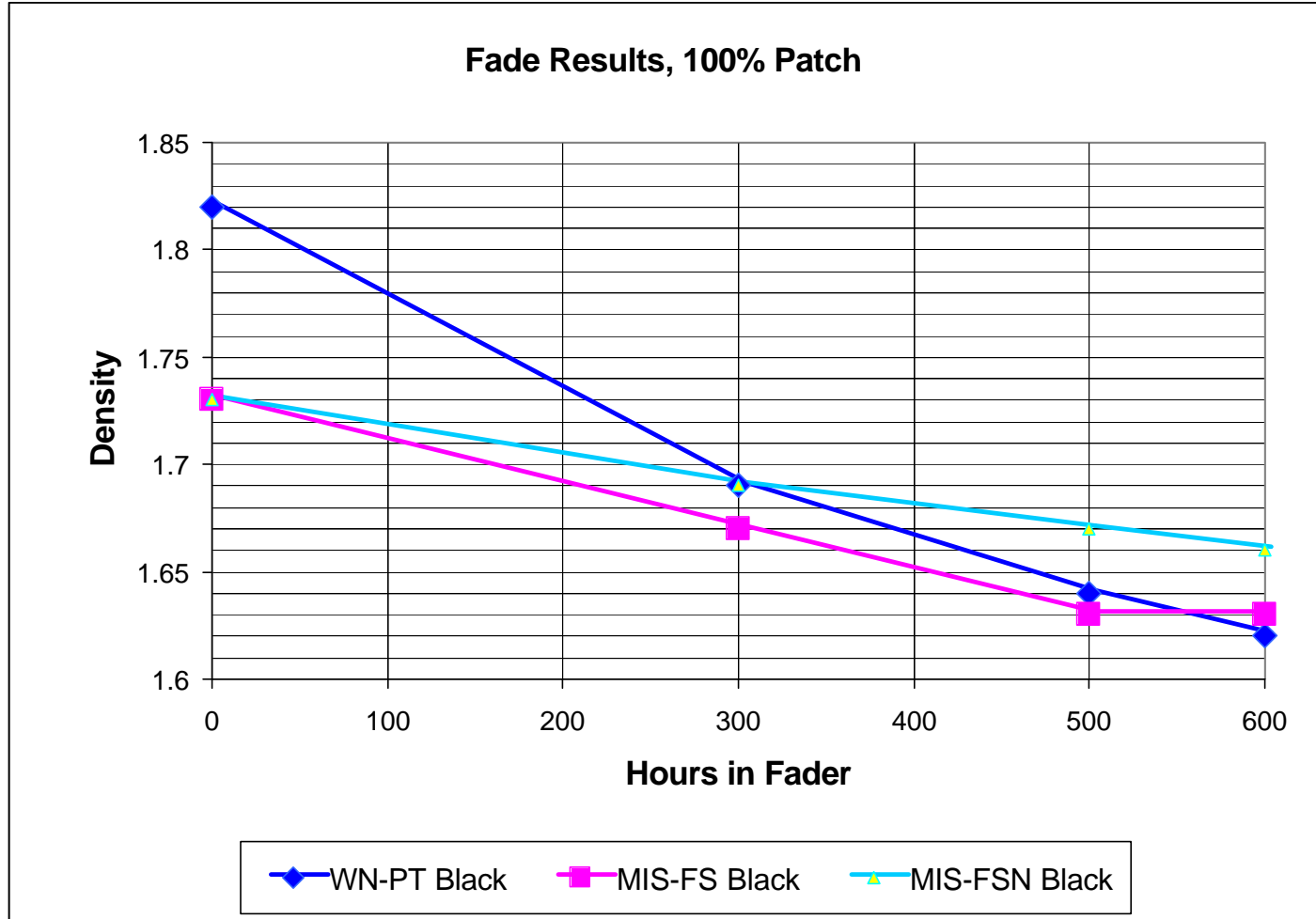


Warm-Neutral PiezoTone Fade Test Data

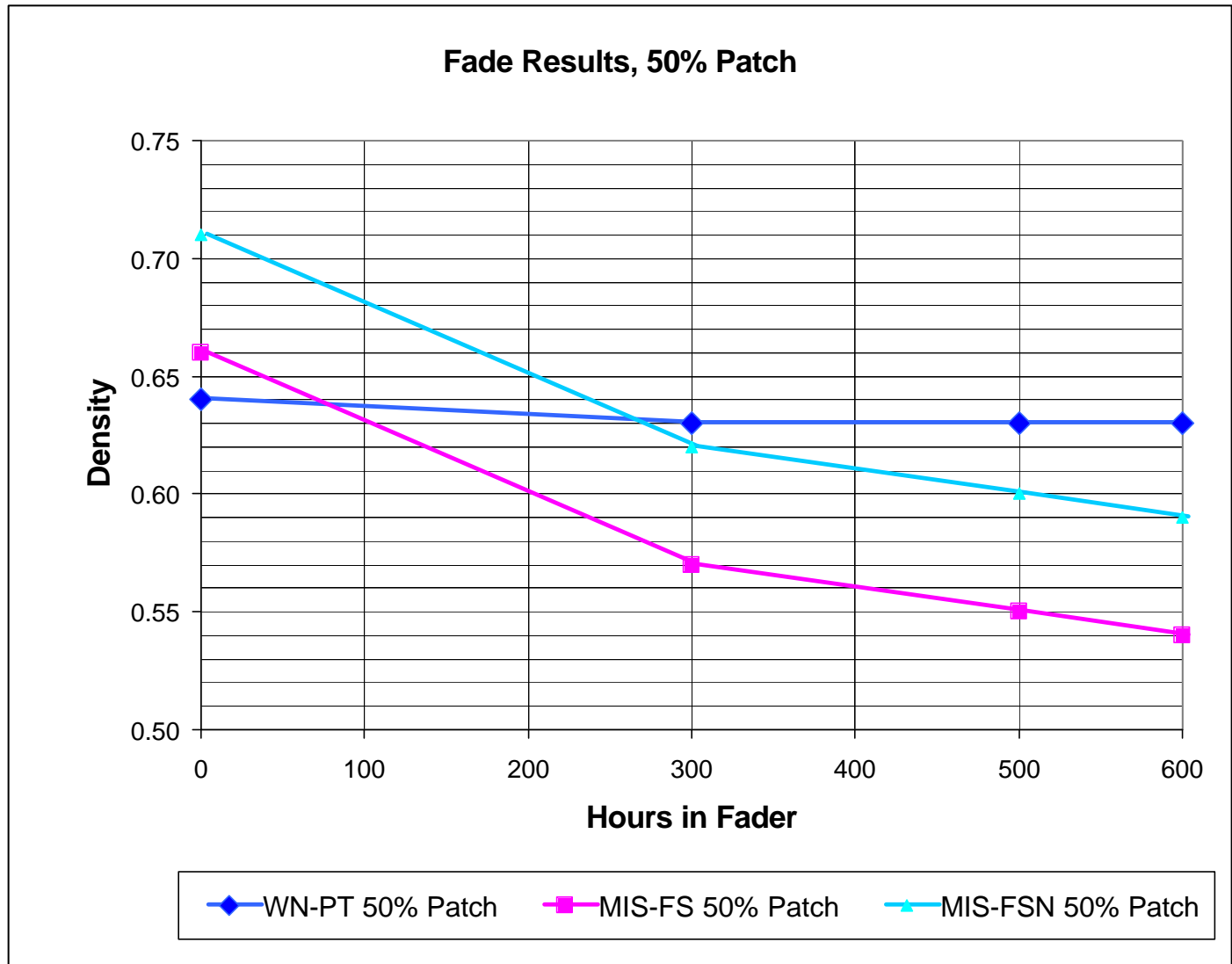
Comparative fade test between Selenium PiezoTone, MIS-FS
Standard and MIS-FS Neutral

Fade Results

| Hours | WN-PT Black | MIS-FS Black | MIS-FSN Black |
|-------|-------------|--------------|---------------|
| 0 | 1.82 | 1.73 | 1.73 |
| 300 | 1.69 | 1.67 | 1.69 |
| 500 | 1.64 | 1.63 | 1.67 |
| 600 | 1.62 | 1.63 | 1.66 |

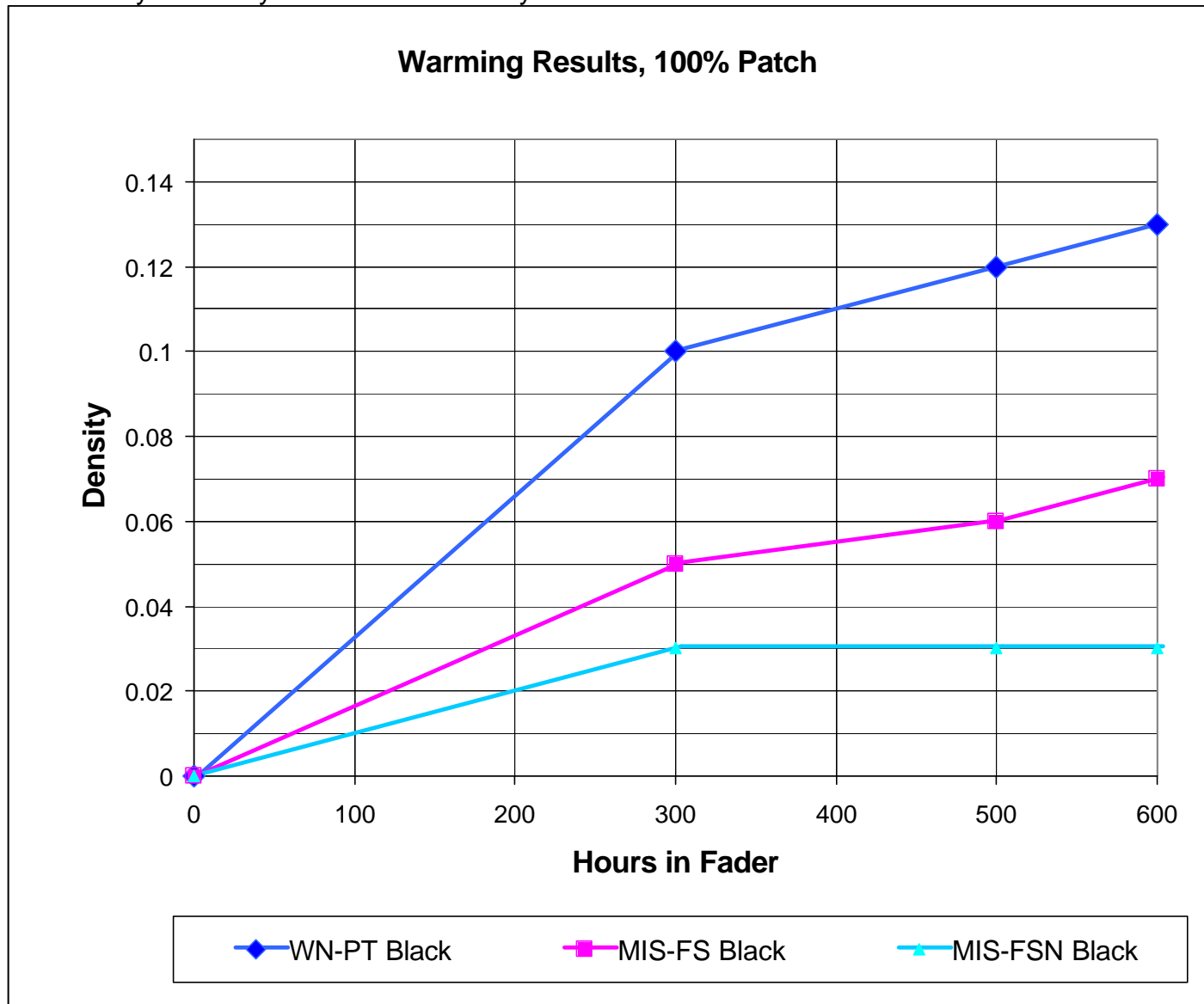


| Hours | WN-PT 50% Patch | MIS-FS 50% Patch | MIS-FSN 50% Patch |
|-------|-----------------------|------------------------|-------------------------|
| 0 | 0.64 | 0.66 | 0.71 |
| 300 | 0.63 | 0.57 | 0.62 |
| 500 | 0.63 | 0.55 | 0.60 |
| 600 | 0.63 | 0.54 | 0.59 |



Warming Results, Warming is defined as Cyan density minus Yellow density

| Hours | WN-PT Black | MIS-FS Black | MIS-FSN Black |
|-------|-------------|--------------|---------------|
| 0 | 0 | 0 | 0 |
| 300 | 0.10 | 0.05 | 0.03 |
| 500 | 0.12 | 0.06 | 0.03 |
| 600 | 0.13 | 0.07 | 0.03 |



| Hours | WN-PT 50% Patch | MIS-FS 50% Patch | MIS-FSN 50% Patch |
|-------|-----------------------|------------------------|-------------------------|
| 0 | 0 | 0 | 0 |
| 300 | 0 | 0.06 | 0.02 |
| 500 | 0 | 0.07 | 0.02 |
| 600 | 0 | 0.07 | 0.02 |

