

Appendix A3

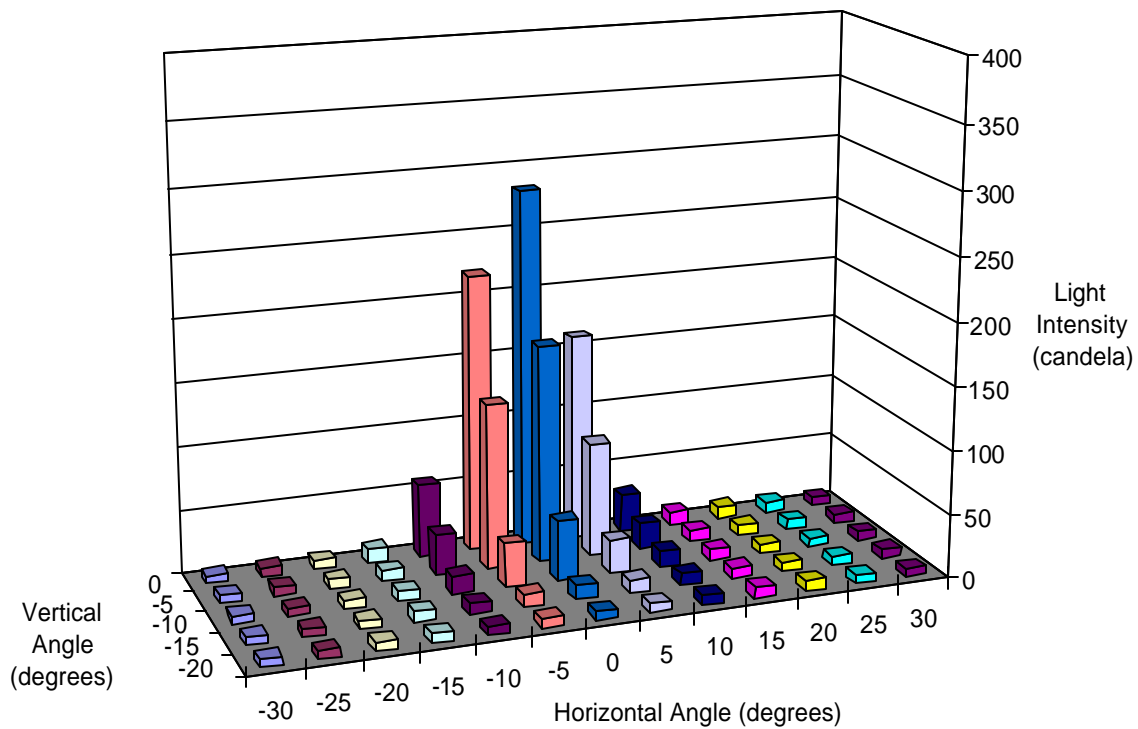


Figure A3.3.21a Output from WPS #3 (Red) signal, 10.0 volts, 179 elements (70.0% on), TC test.

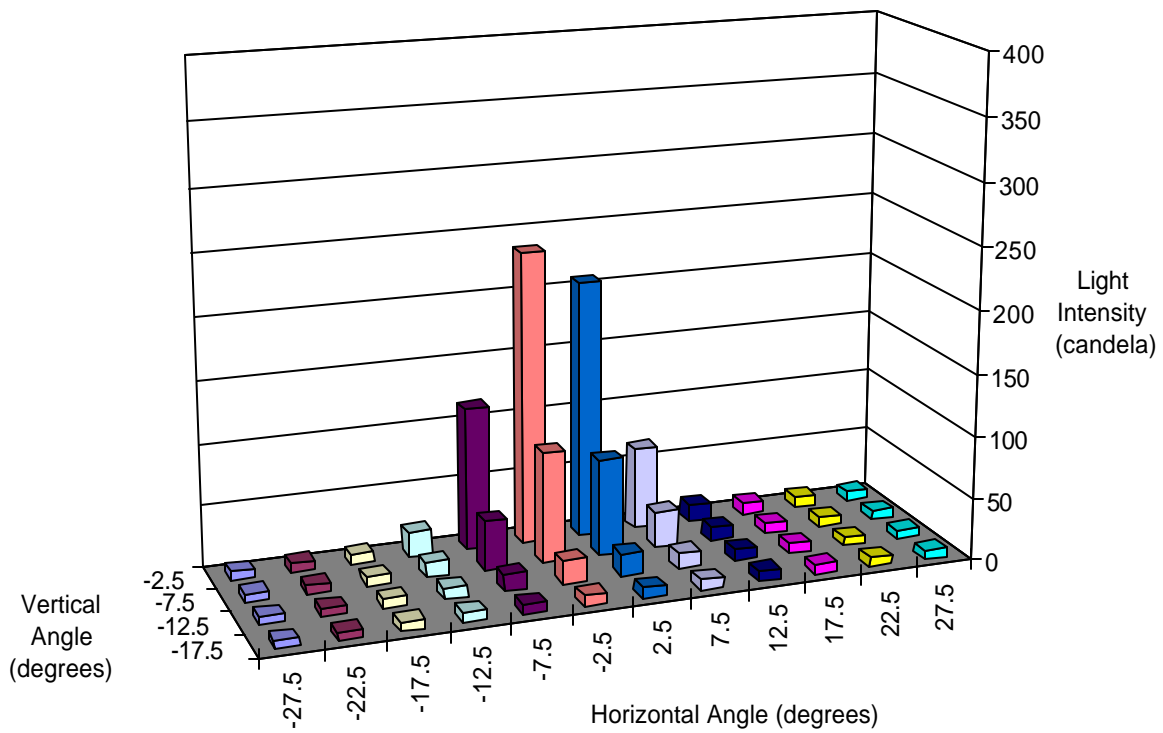


Figure A3.3.21b Output from WPS #3 (Red) signal, 10.0 volts, 179 elements (70.0% on), ITE test.

Appendix A3

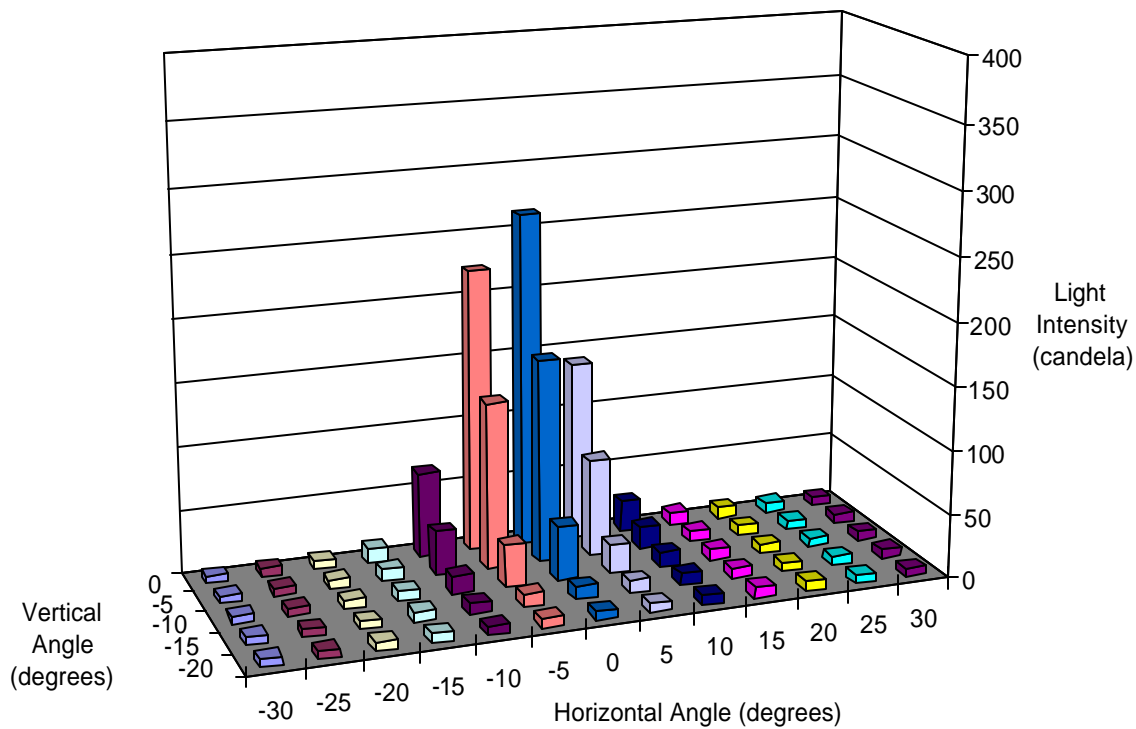


Figure A3.3.22a Output from WPS #3 (Red) signal, 10.0 volts, 164 elements (64.0% on), TC test.

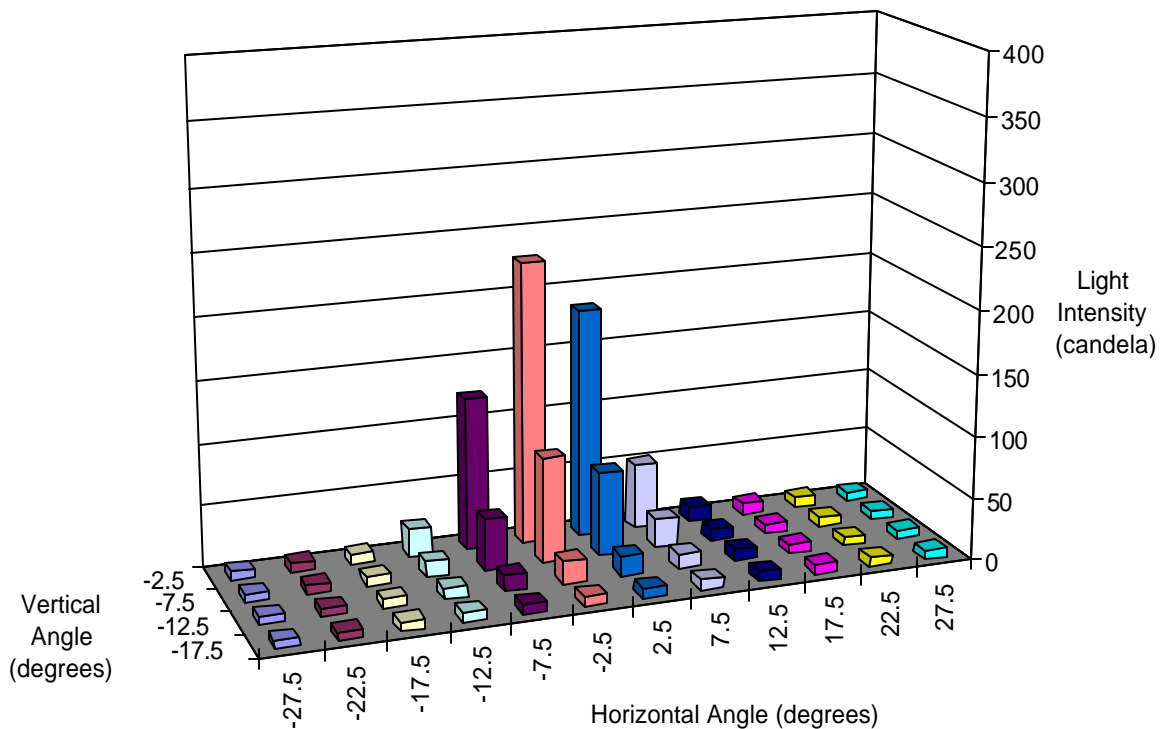


Figure A3.3.22b Output from WPS #3 (Red) signal, 10.0 volts, 164 elements (64.0% on), ITE test.

Appendix A3

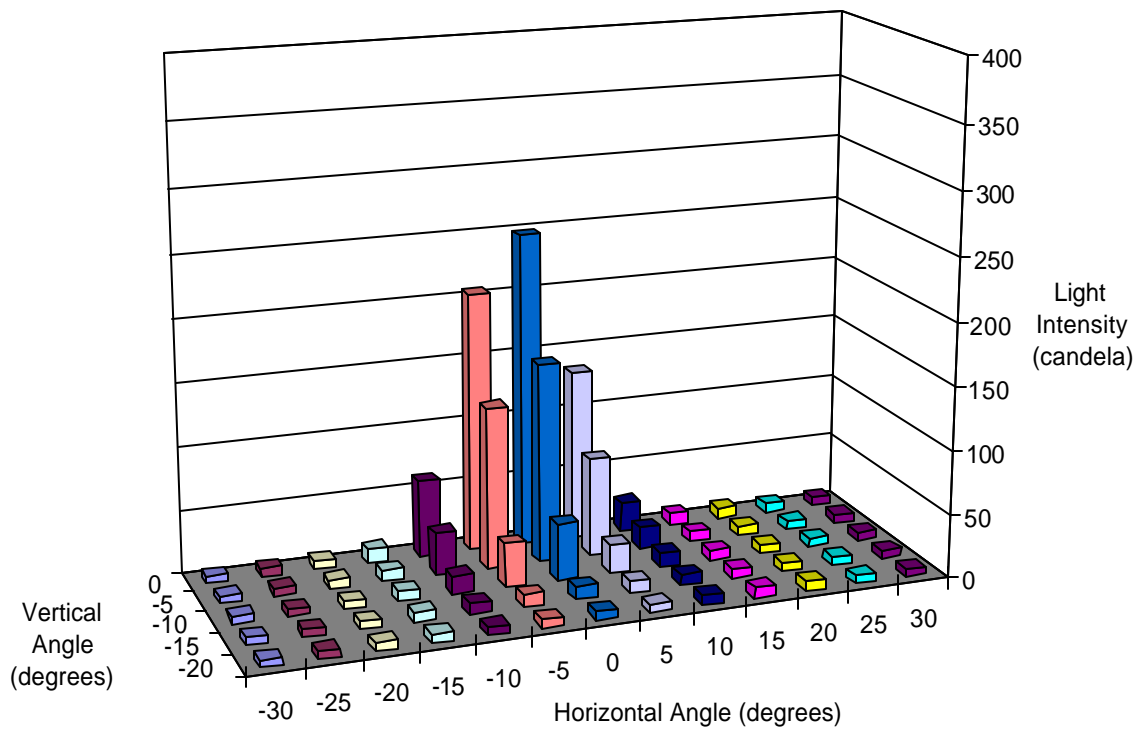


Figure A3.3.23a Output from WPS #3 (Red) signal, 10.0 volts, 149 elements (58.0% on), TC test.

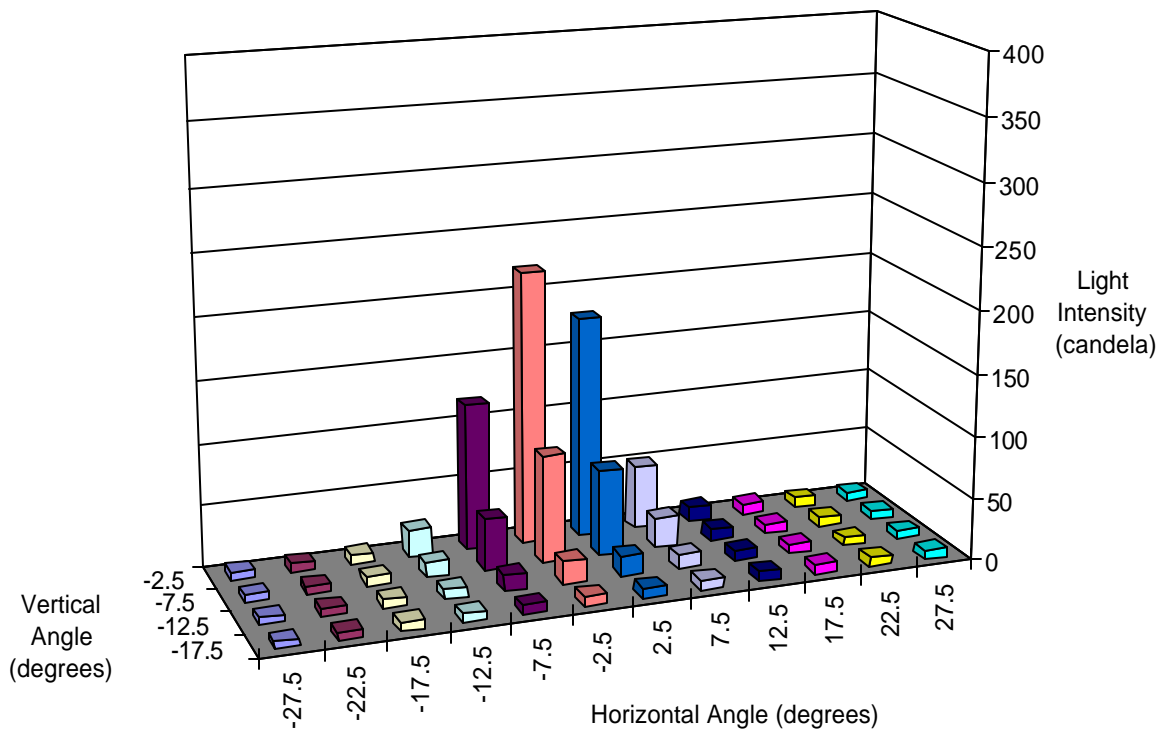


Figure A3.3.23b Output from WPS #3 (Red) signal, 10.0 volts, 149 elements (58.0% on), ITE test.

Appendix A3

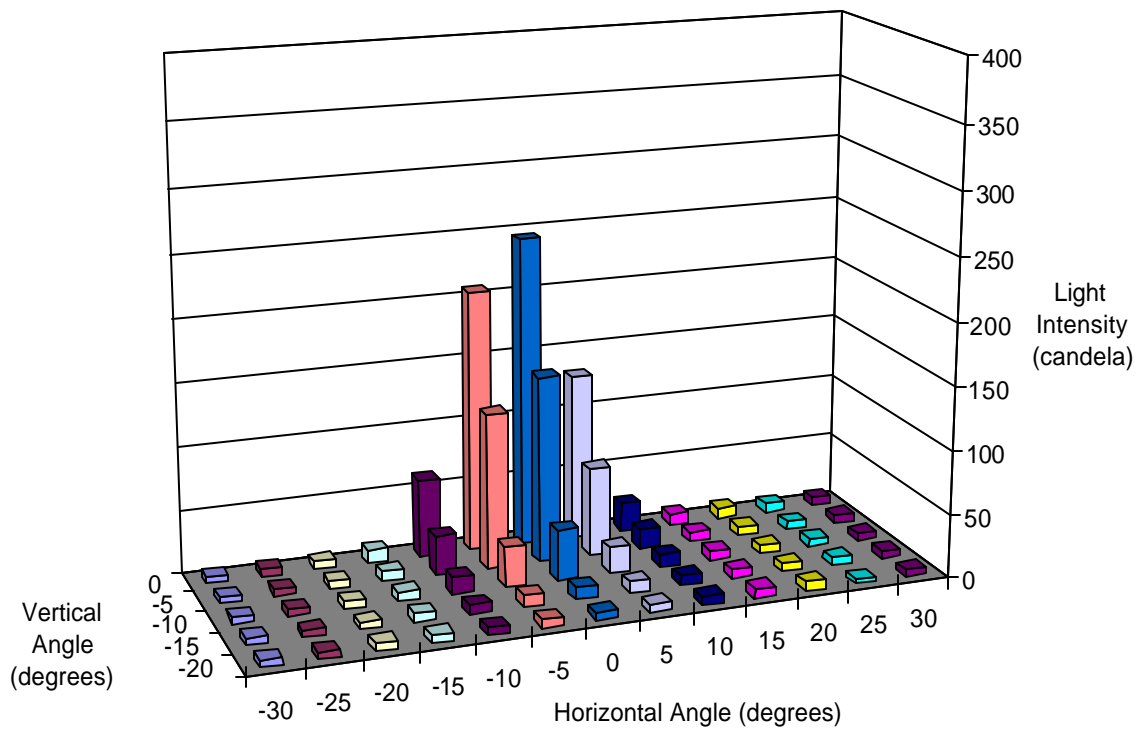


Figure A3.3.24a Output from WPS #3 (Red) signal, 10.0 volts, 134 elements (52.0% on), TC test.

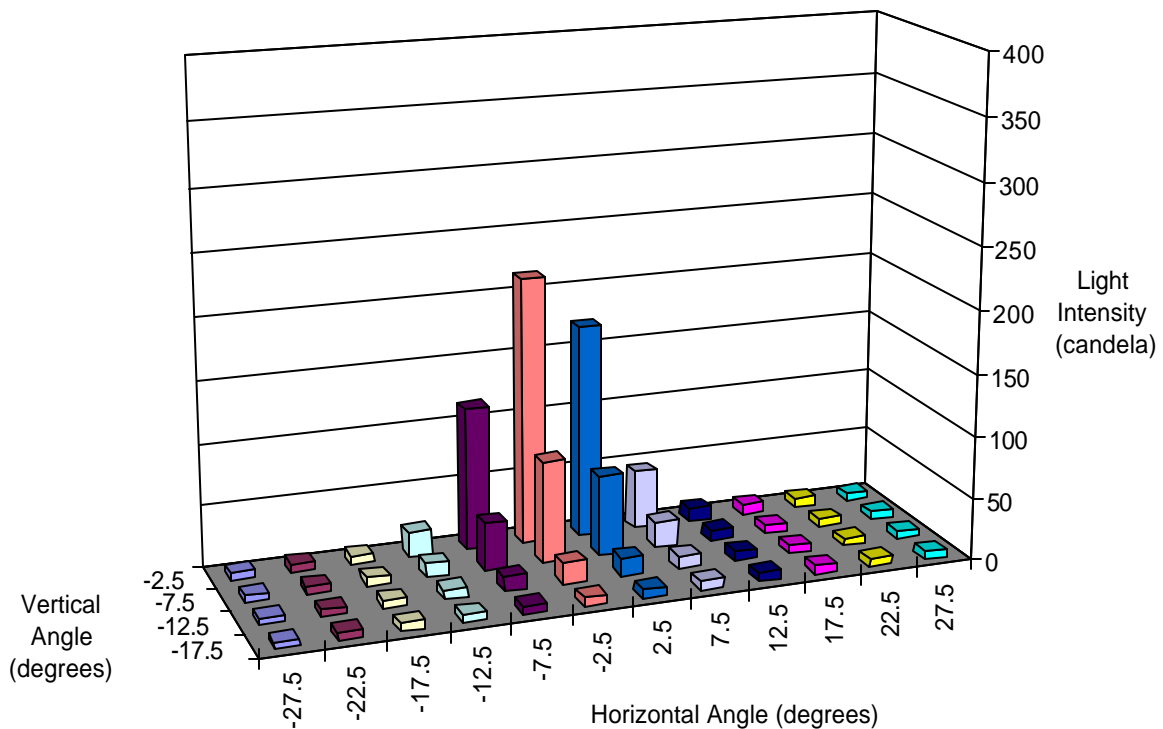


Figure A3.3.24b Output from WPS #3 (Red) signal, 10.0 volts, 134 elements (52.0% on), ITE test.

Appendix A3

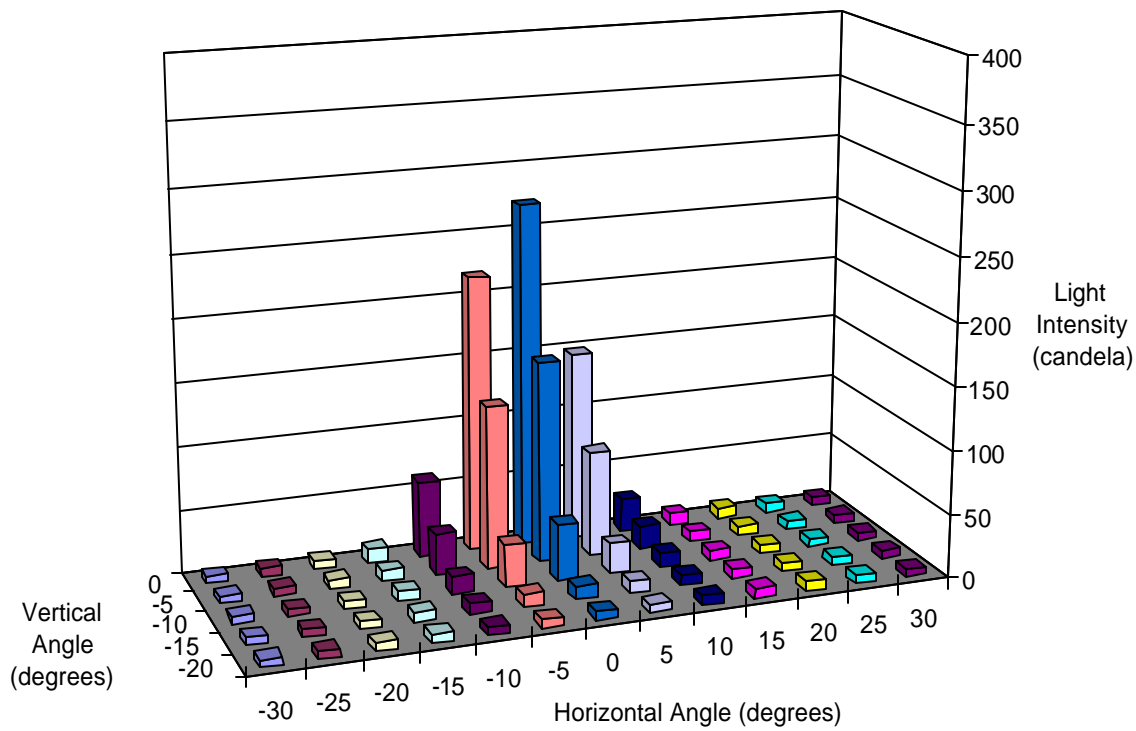


Figure A3.3.25a Output from WPS #3 (Red) signal, 10.0 volts, 119 elements (46.0% on), TC test.

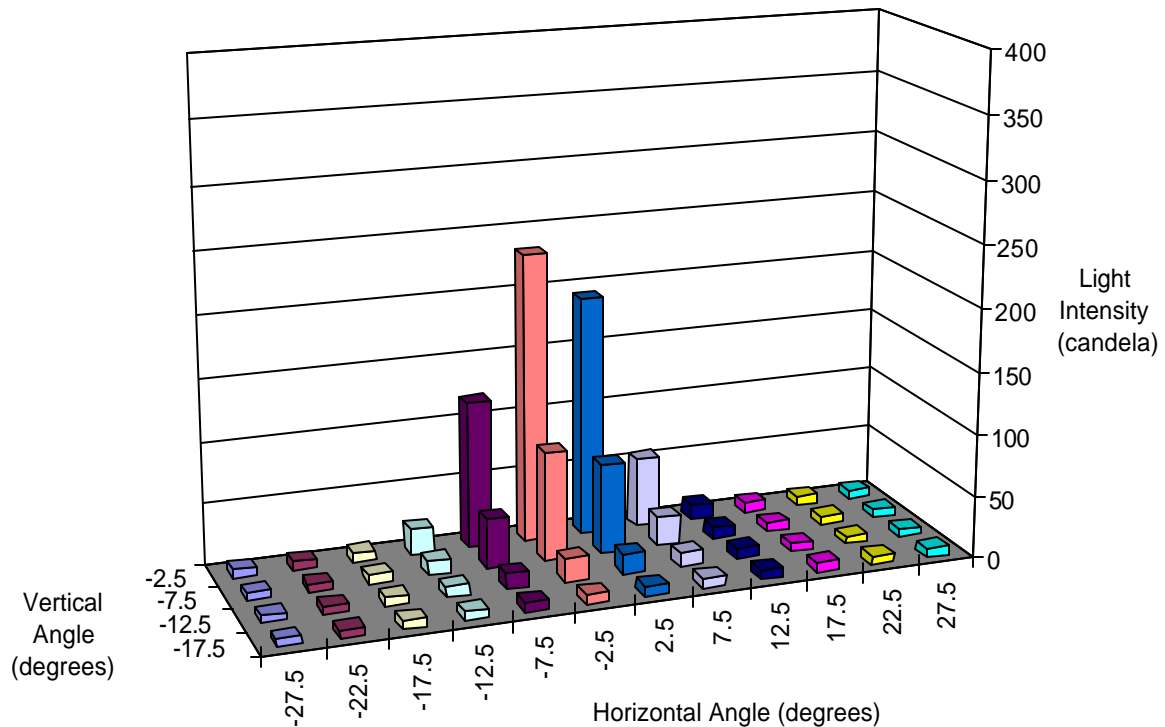


Figure A3.3.25b Output from WPS #3 (Red) signal, 10.0 volts, 119 elements (46.0% on), ITE test.

Appendix A3

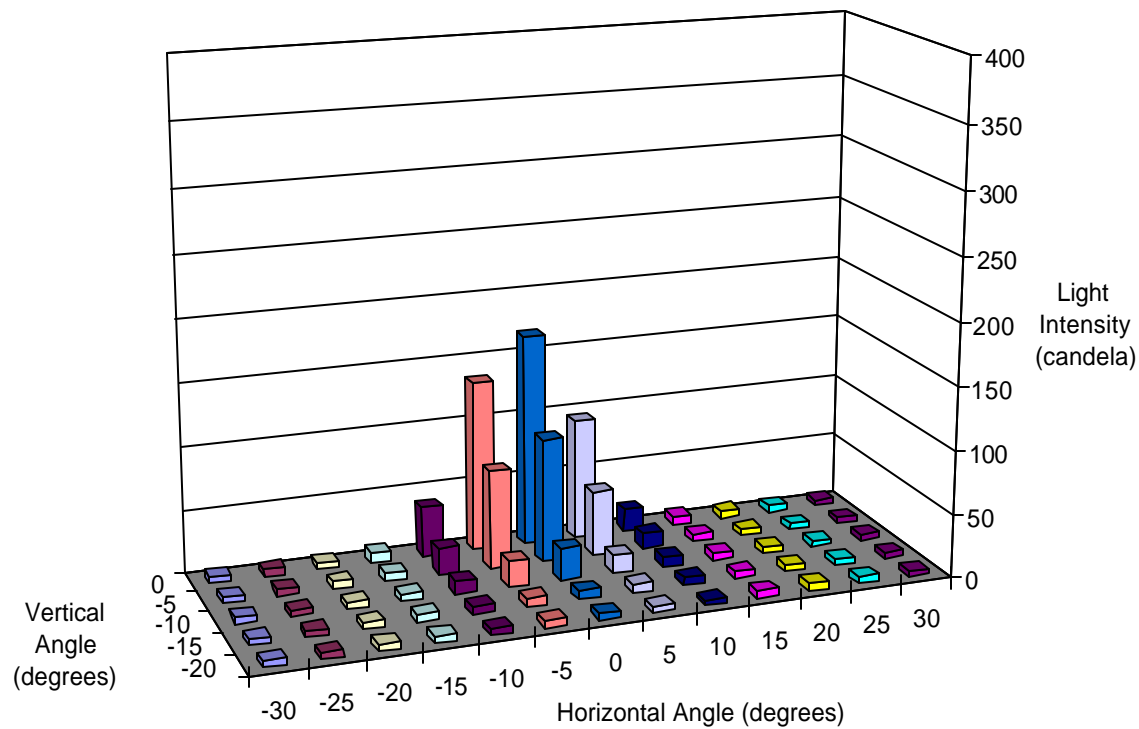


Figure A3.3.26a Output from WPS #3 (Red) signal, 10.0 volts, 104 elements (40.0% on), TC test.

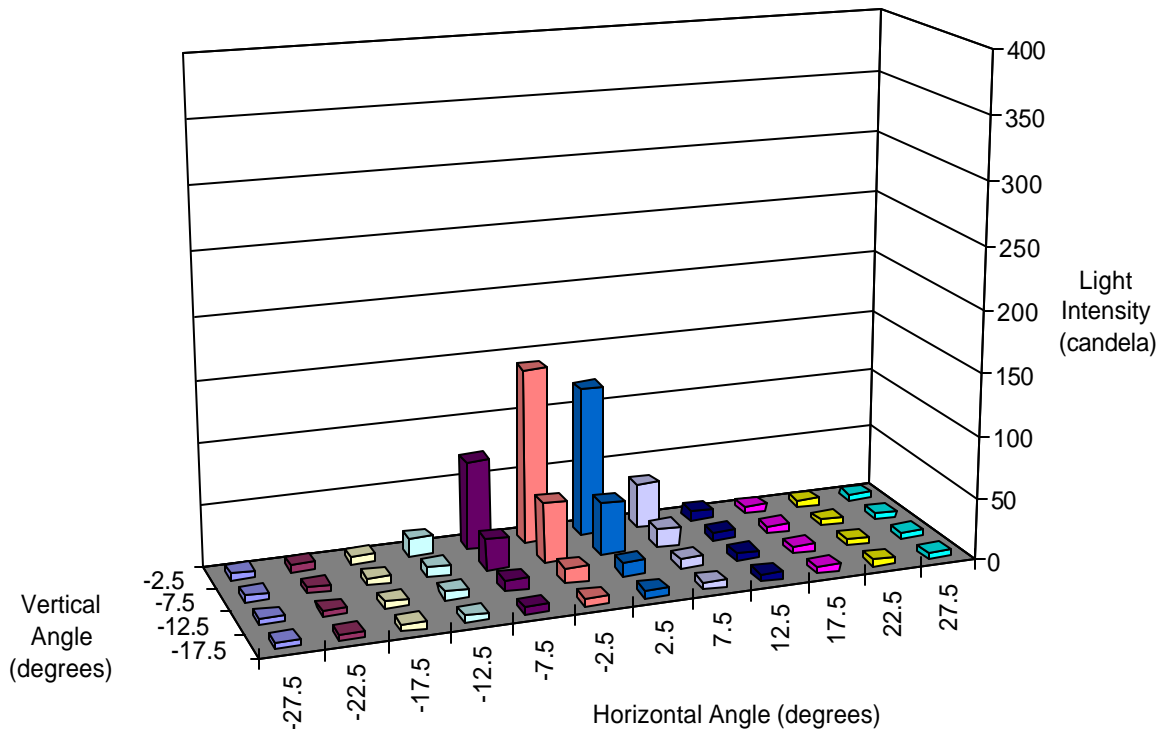


Figure A3.3.26b Output from WPS #3 (Red) signal, 10.0 volts, 104 elements (40.0% on), ITE test.

Appendix A3

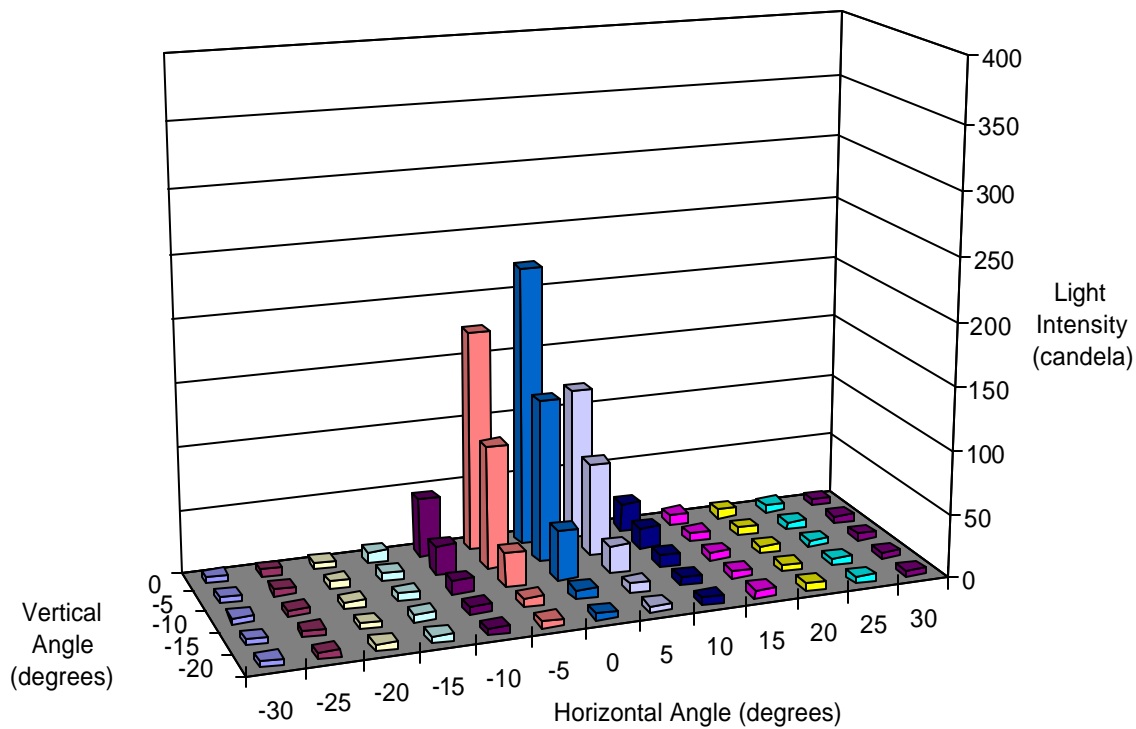


Figure A3.3.27a Output from WPS #3 (Red) signal, 10.0 volts, 89 elements (35.0% on), TC test.

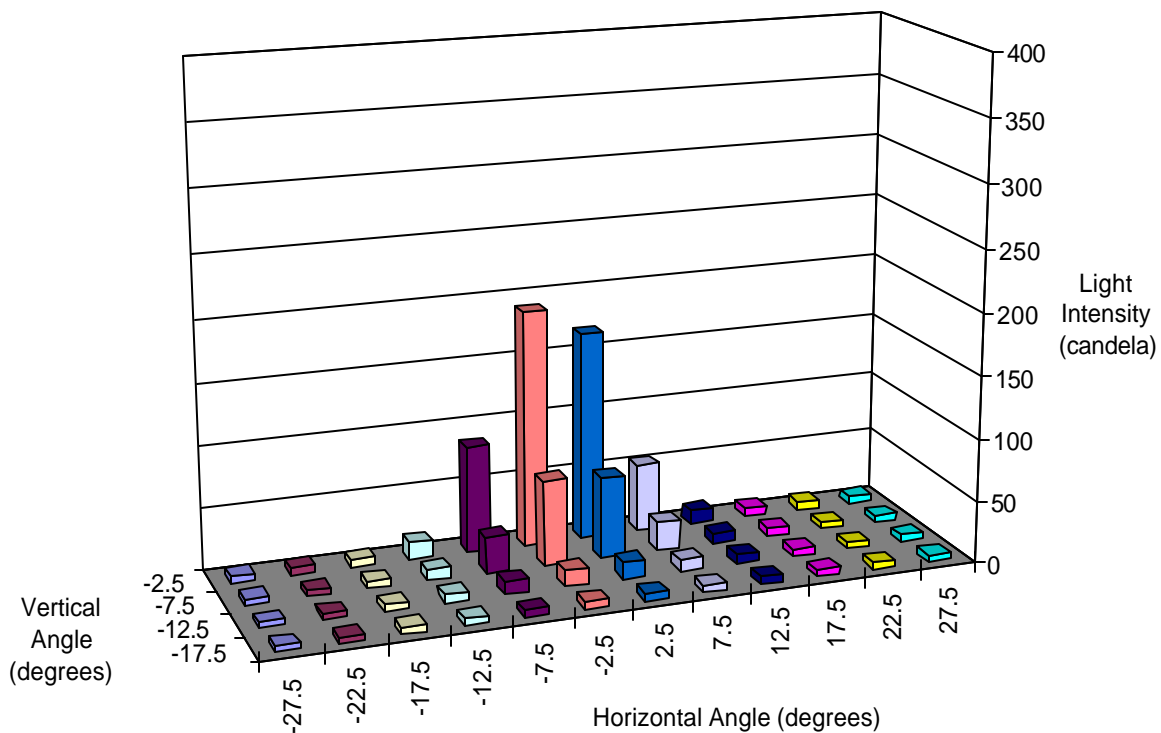


Figure A3.3.27b Output from WPS #3 (Red) signal, 10.0 volts, 89 elements (35.0% on), ITE test.

Appendix A3

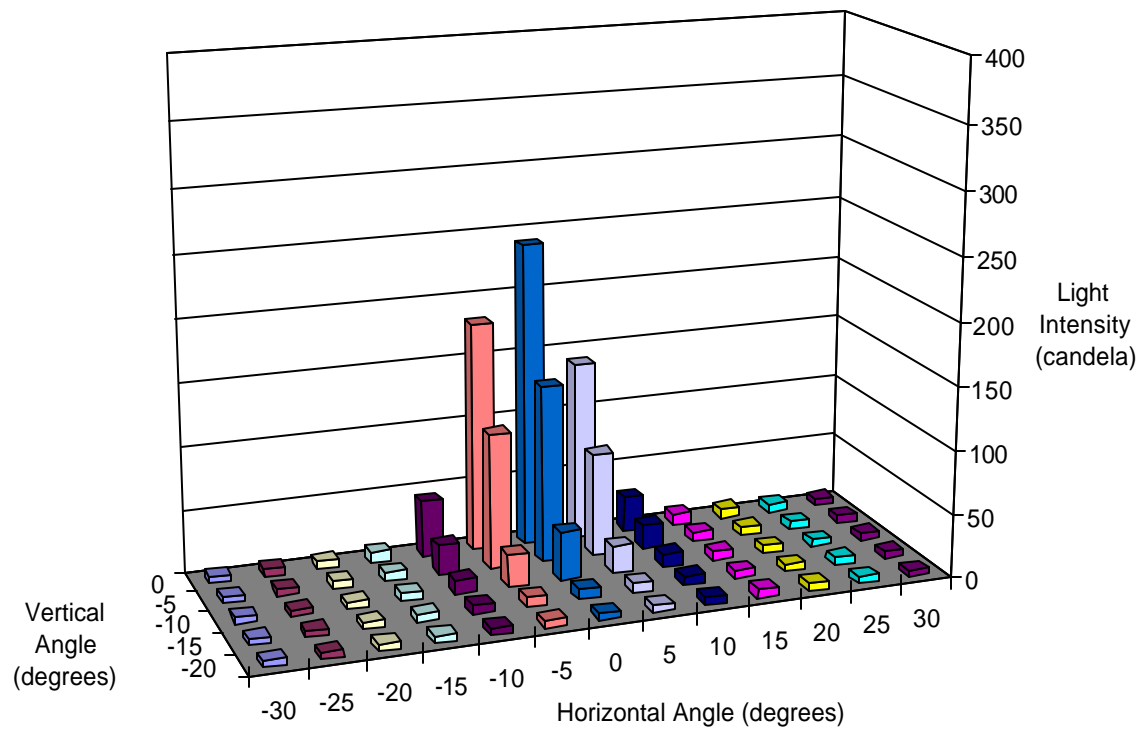


Figure A3.3.28a Output from WPS #3 (Red) signal, 10.0 volts, 74 elements (29.0% on), TC test.

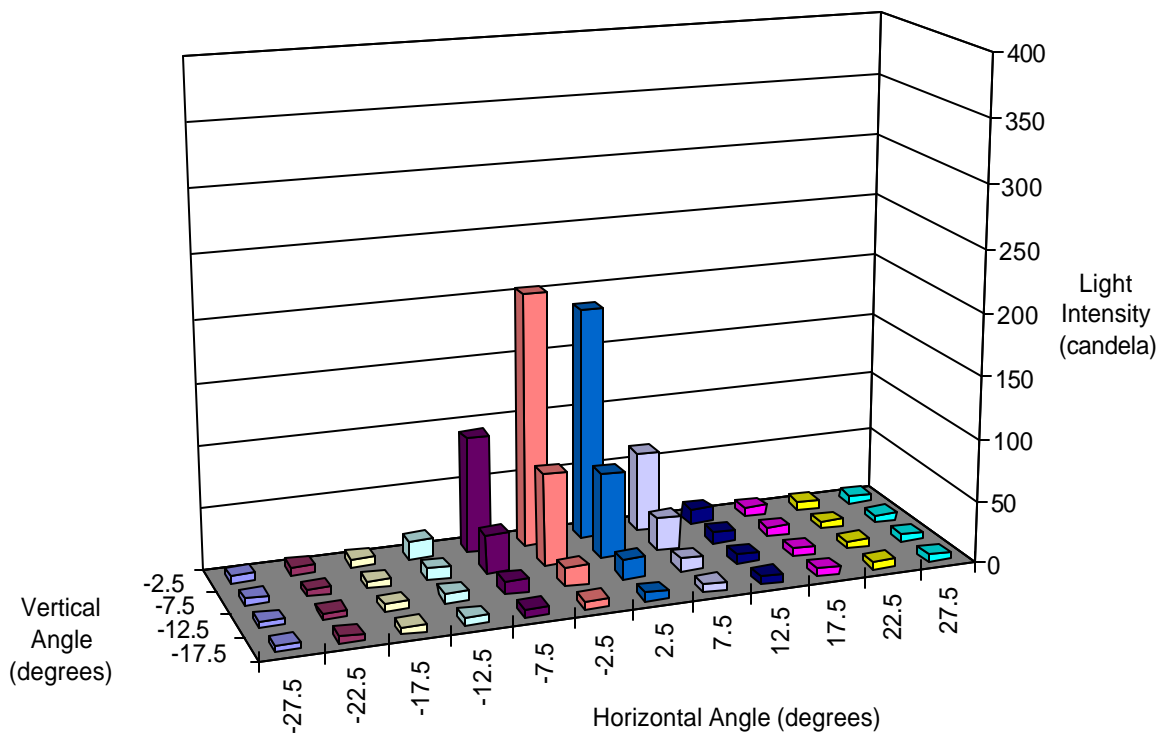


Figure A3.3.28b Output from WPS #3 (Red) signal, 10.0 volts, 74 elements (29.0% on), ITE test.

Appendix A3

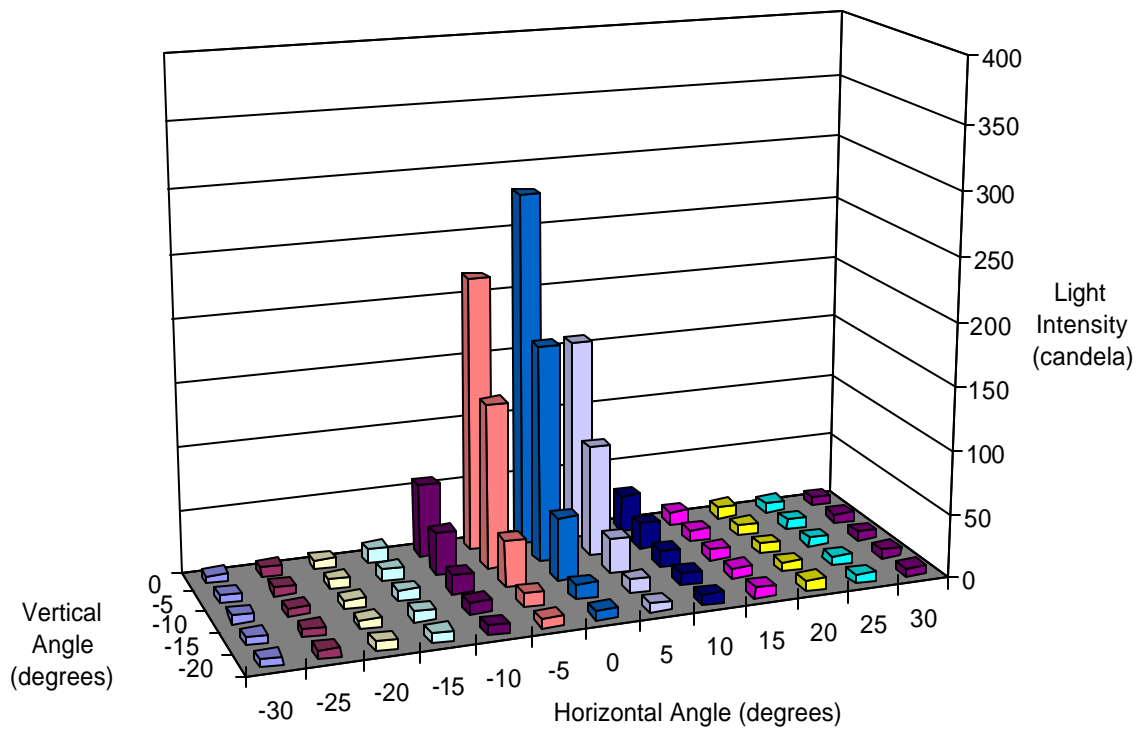


Figure A3.3.29a Output from WPS #3 (Red) signal, 12.0 volts, 239 elements (94.0% on), TC test.

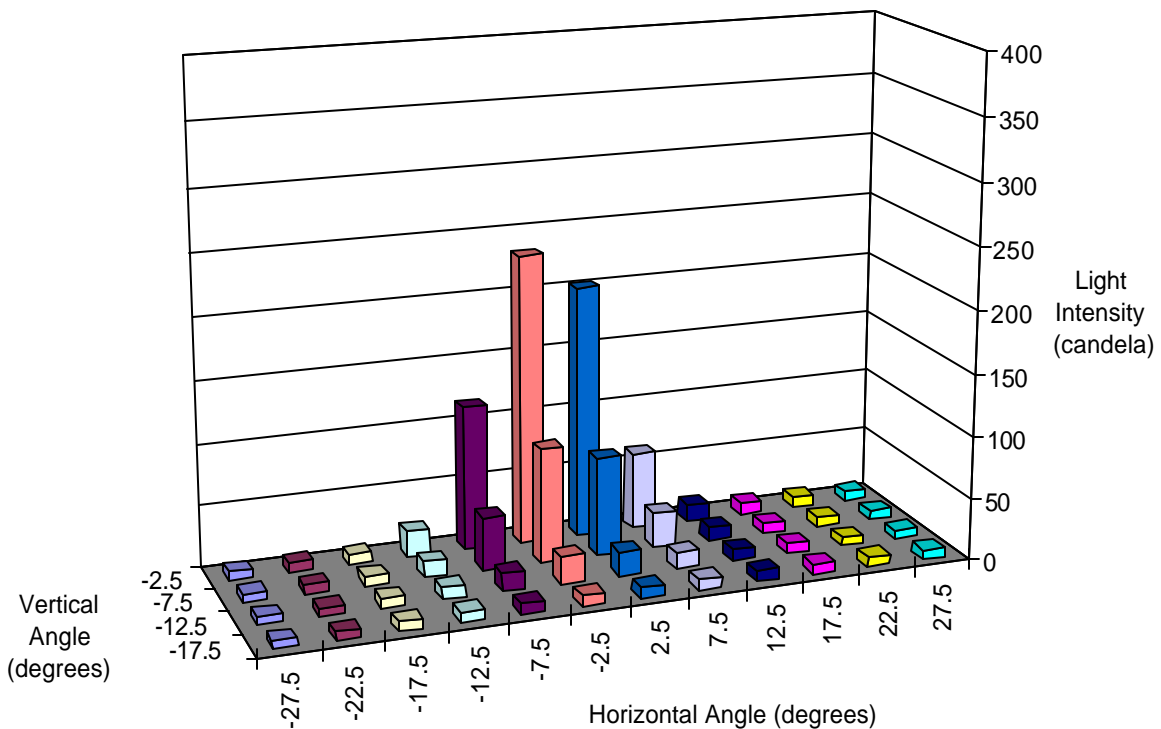


Figure A3.3.29b Output from WPS #3 (Red) signal, 12.0 volts, 239 elements (94.0% on), ITE test.

Appendix A3

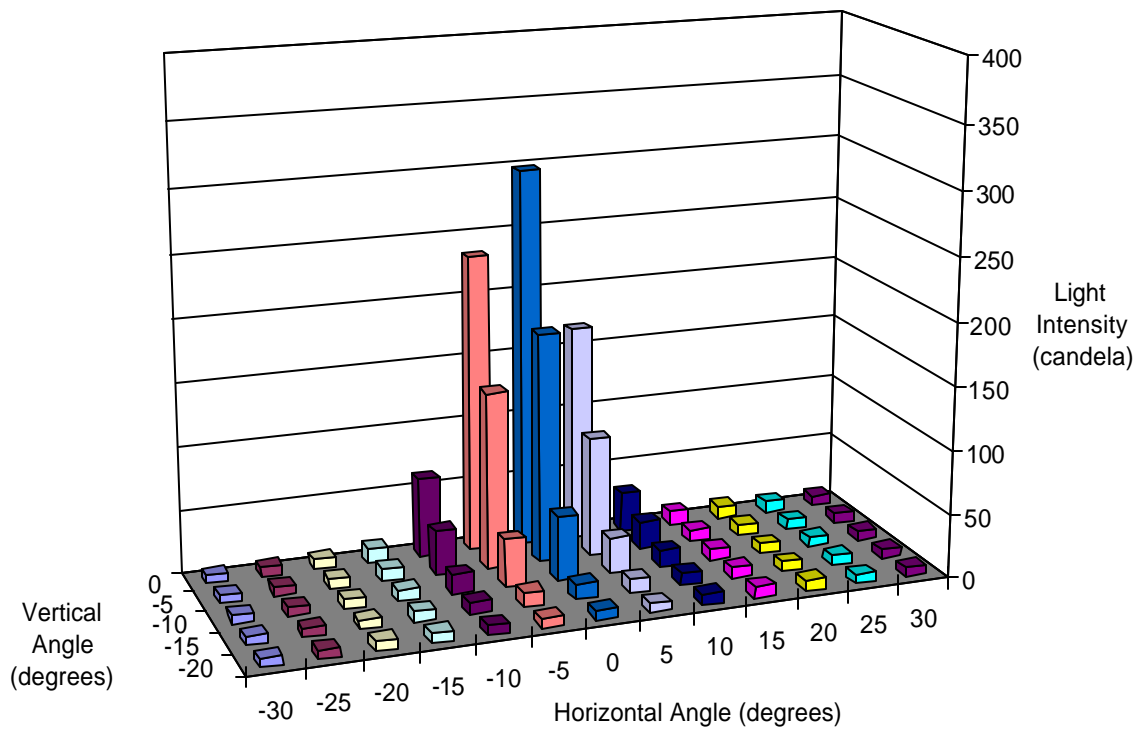


Figure A3.3.30a Output from WPS #3 (Red) signal, 12.0 volts, 224 elements (88.0% on), TC test.

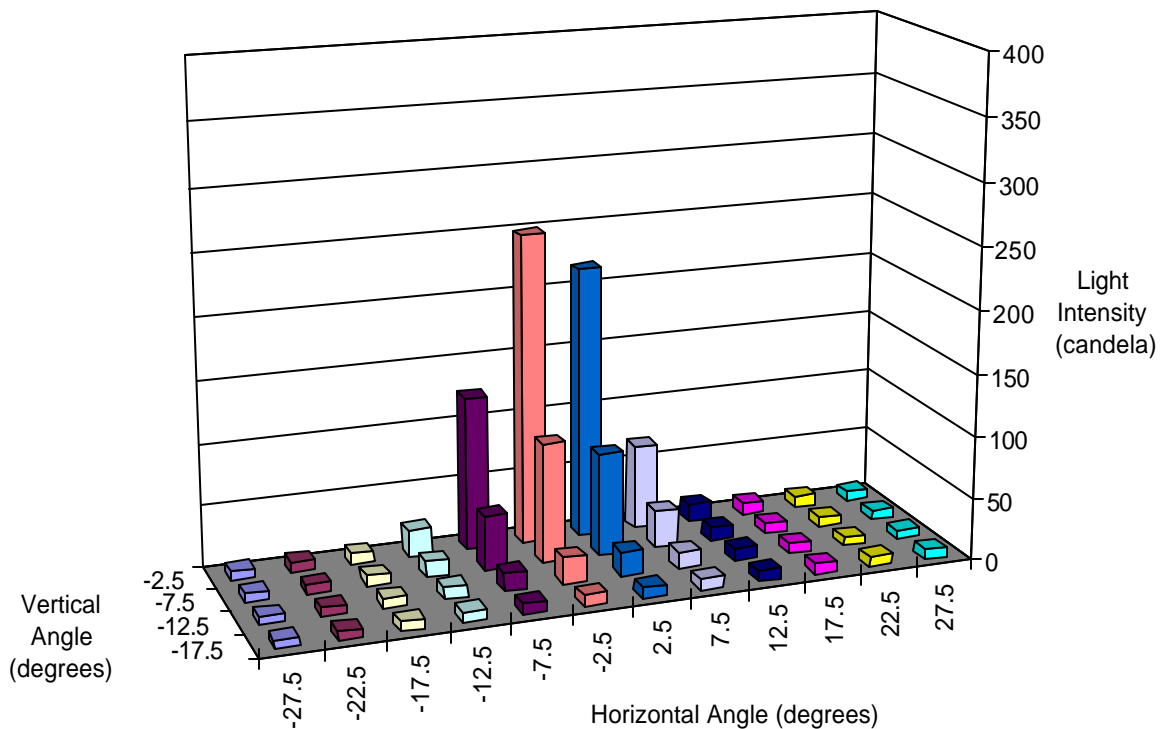


Figure A3.3.30b Output from WPS #3 (Red) signal, 12.0 volts, 224 elements (88.0% on), ITE test.

Appendix A3

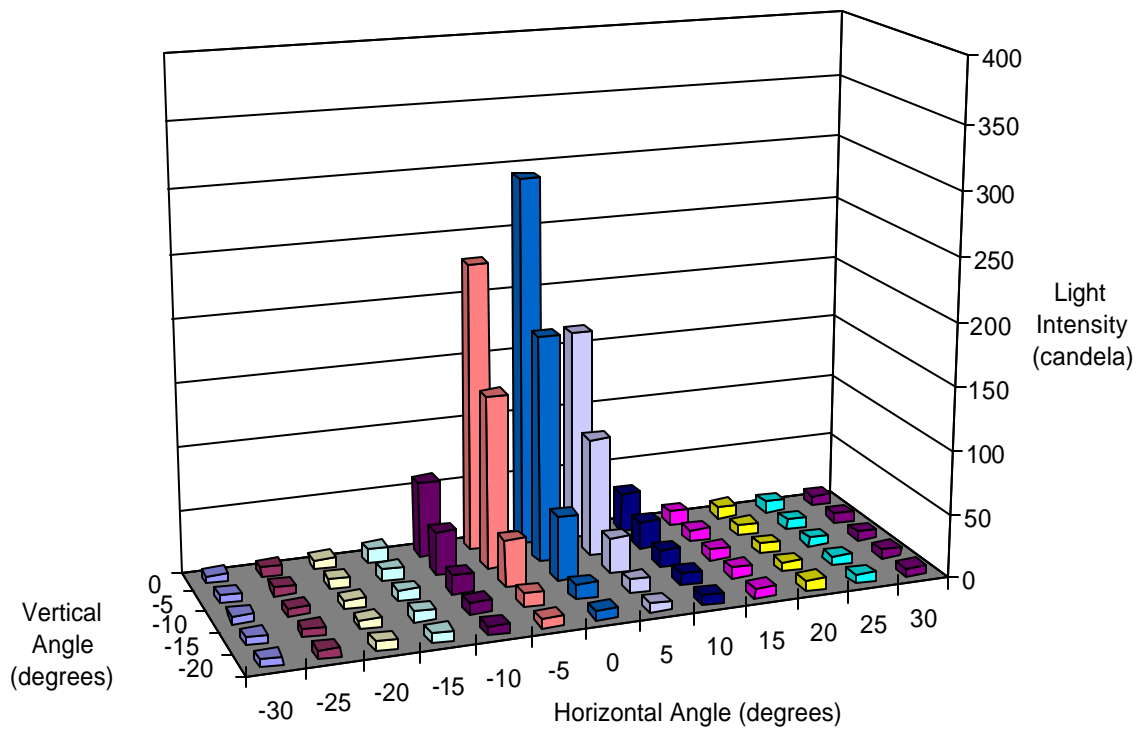


Figure A3.3.31a Output from WPS #3 (Red) signal, 12.0 volts, 209 elements (82.0% on), TC test.

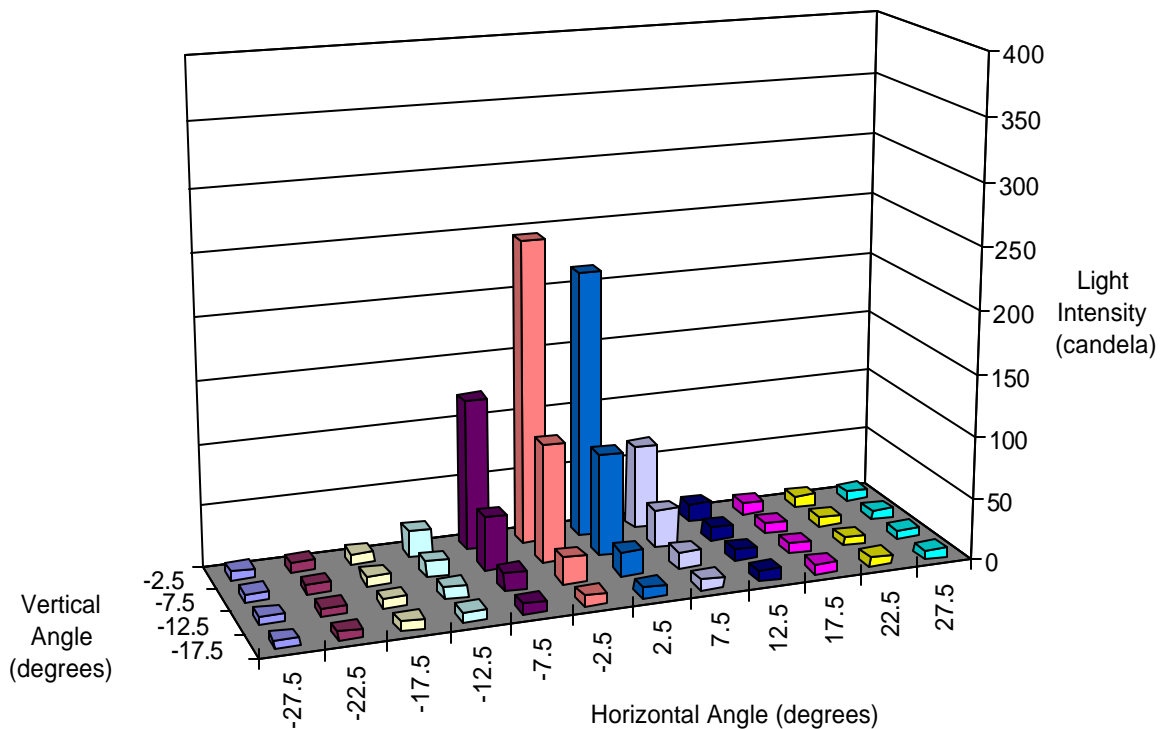


Figure A3.3.31b Output from WPS #3 (Red) signal, 12.0 volts, 209 elements (82.0% on), ITE test.

Appendix A3

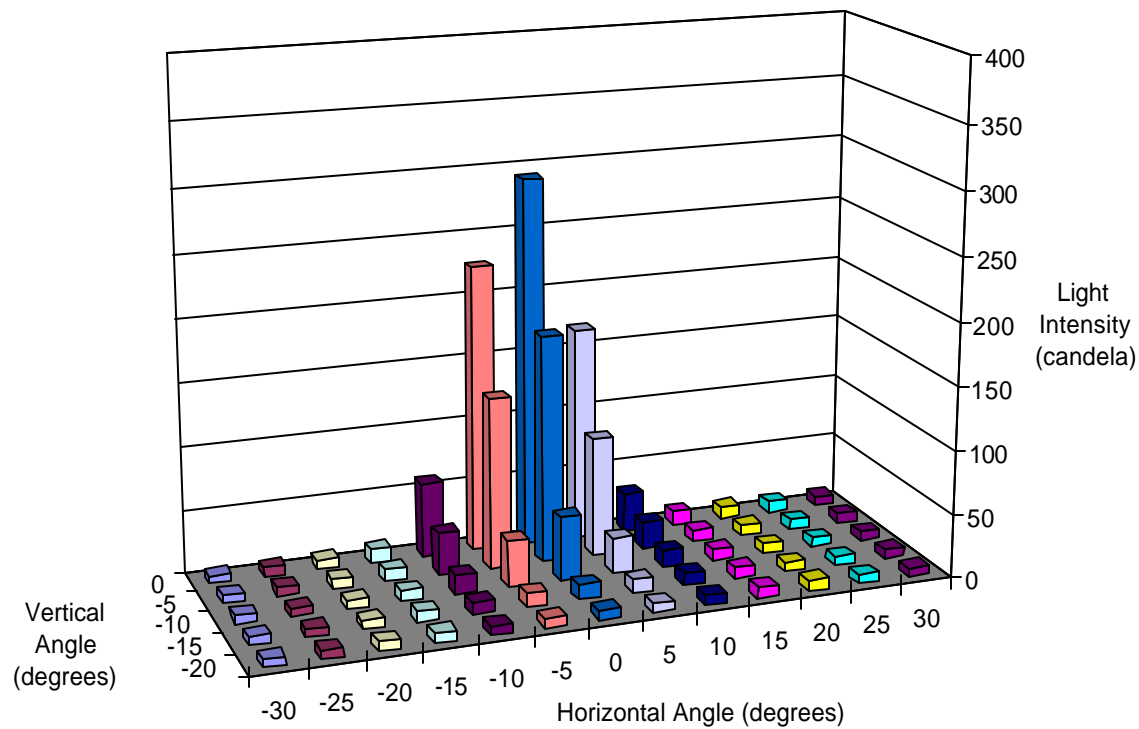


Figure A3.3.32a Output from WPS #3 (Red) signal, 12.0 volts, 194 elements (76.0% on), TC test.

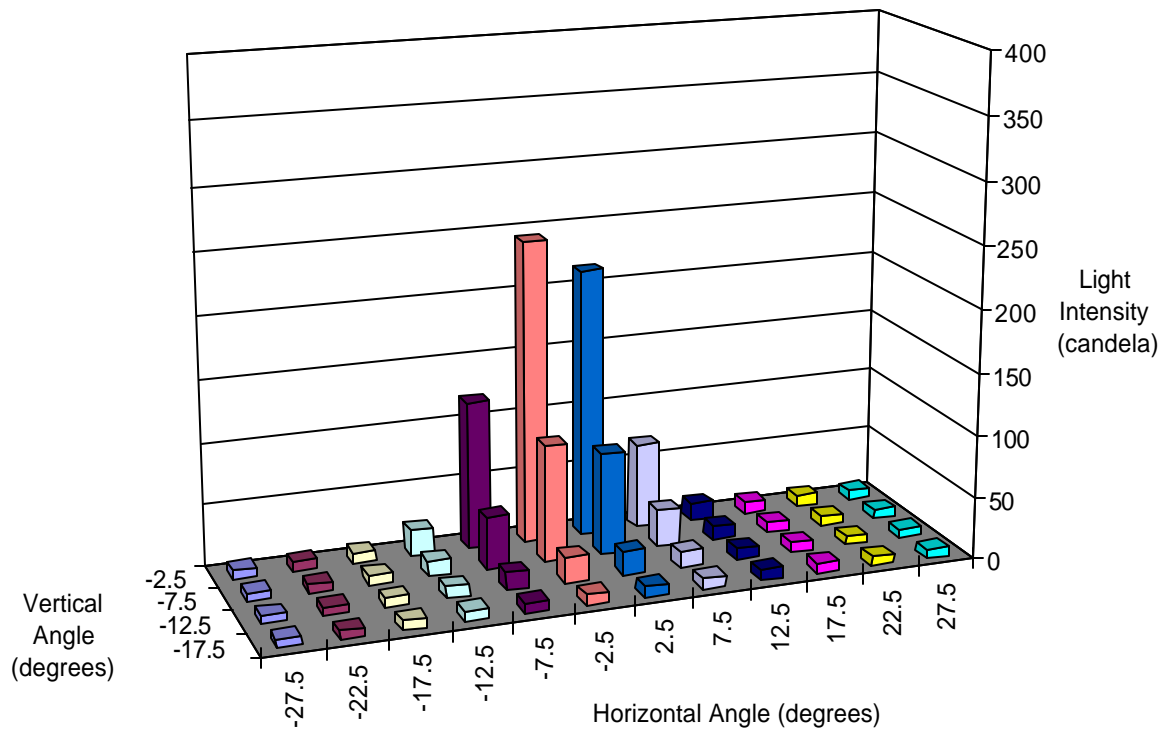


Figure A3.3.32b Output from WPS #3 (Red) signal, 12.0 volts, 194 elements (76.0% on), ITE test.

Appendix A3

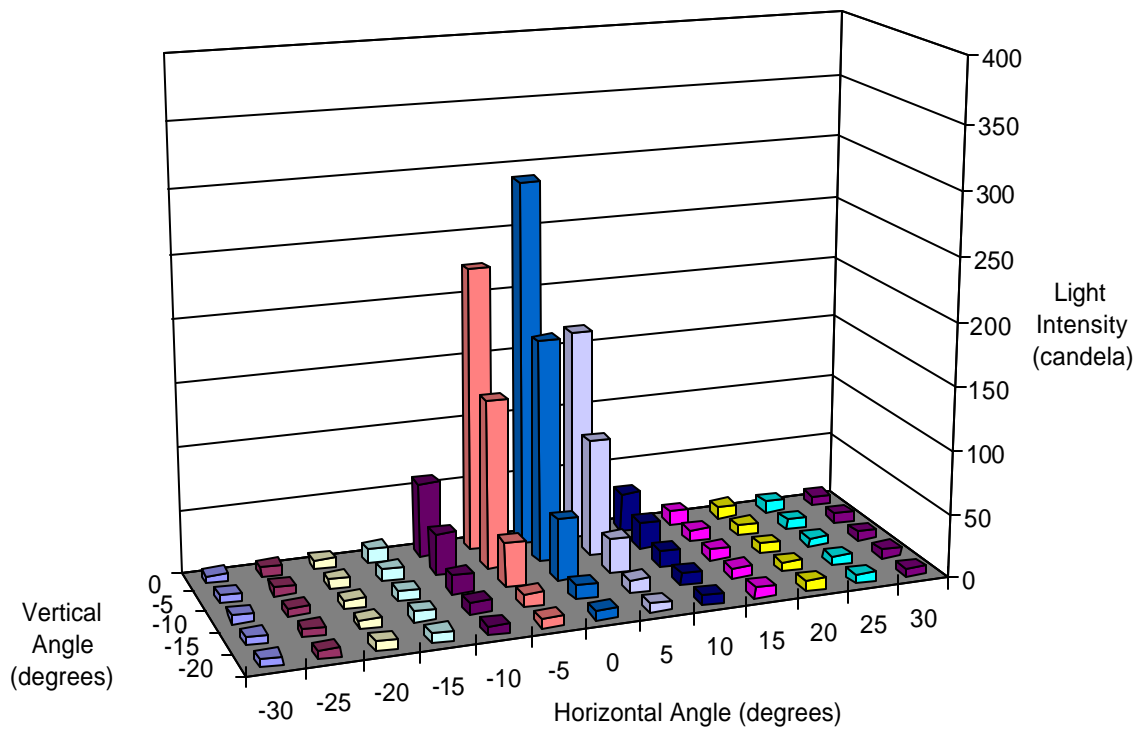


Figure A3.3.33a Output from WPS #3 (Red) signal, 12.0 volts, 179 elements (70.0% on), TC test.

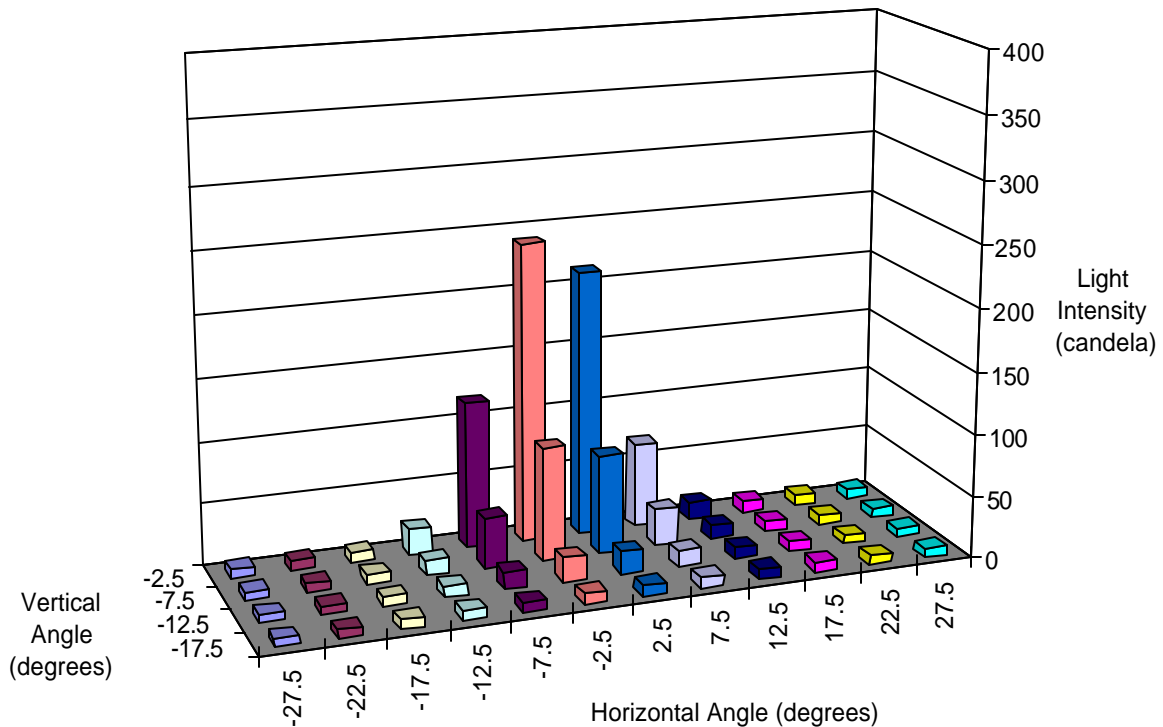


Figure A3.3.33b Output from WPS #3 (Red) signal, 12.0 volts, 179 elements (70.0% on), ITE test.

Appendix A3

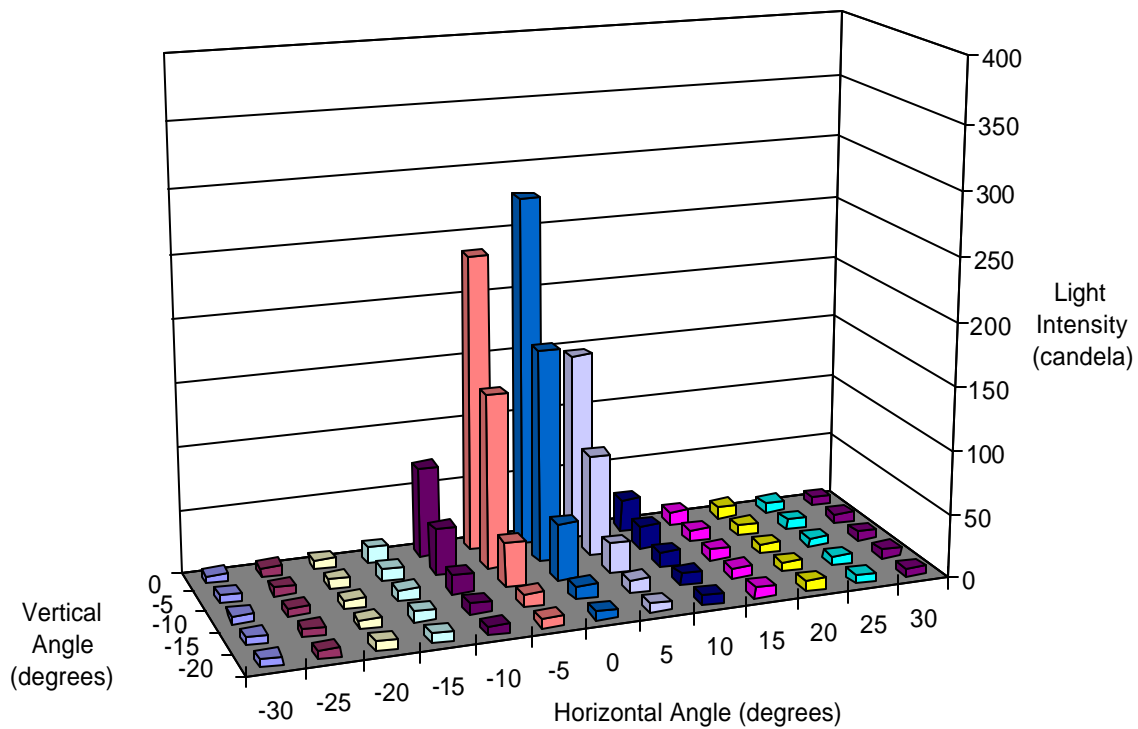


Figure A3.3.34a Output from WPS #3 (Red) signal, 12.0 volts, 164 elements (64.0% on), TC test.

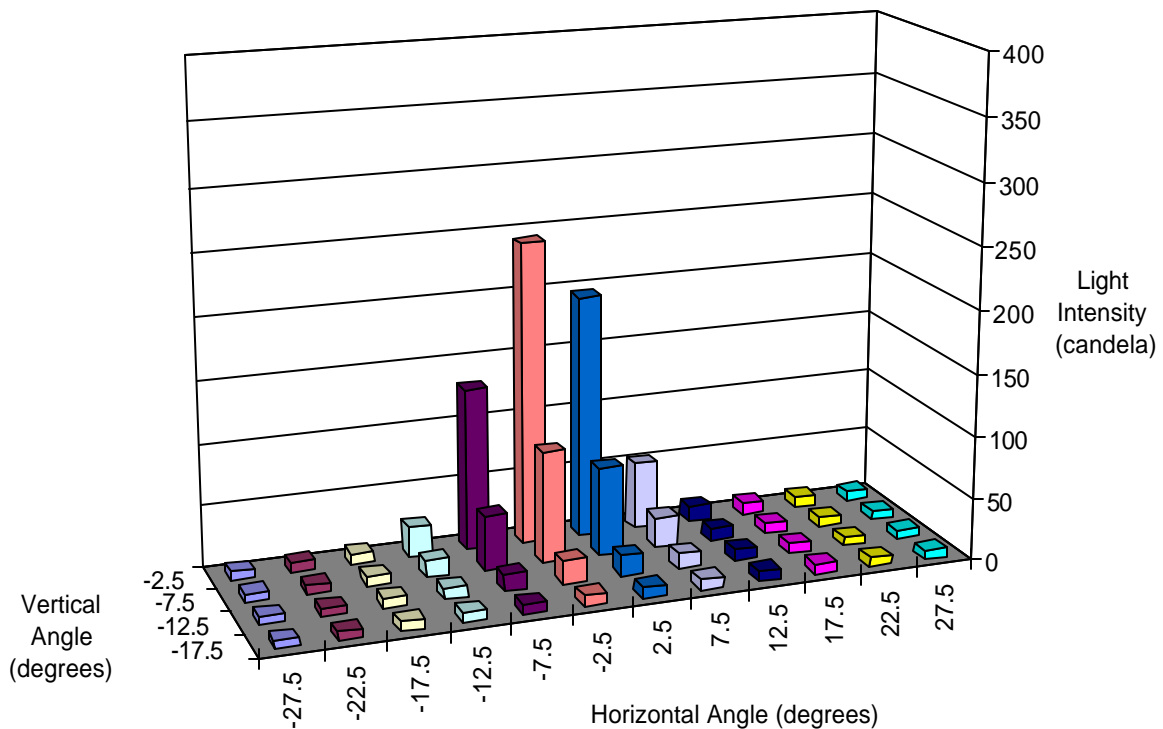


Figure A3.3.34b Output from WPS #3 (Red) signal, 12.0 volts, 164 elements (64.0% on), ITE test.

Appendix A3

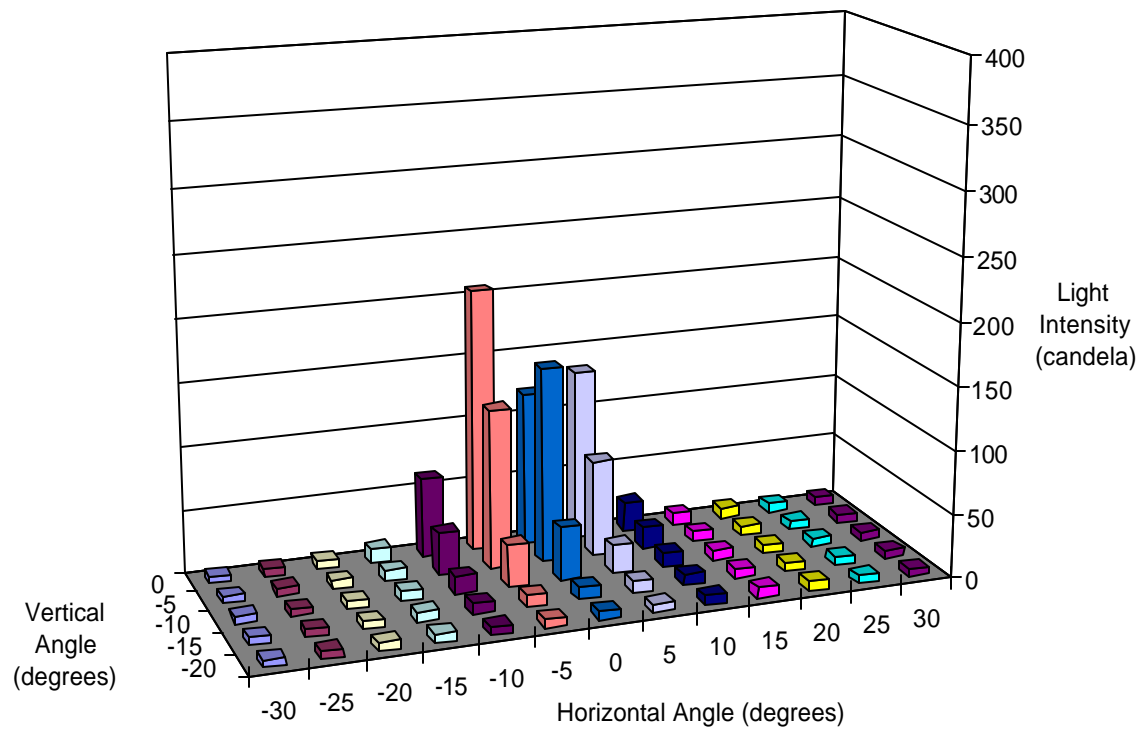


Figure A3.3.35a Output from WPS #3 (Red) signal, 12.0 volts, 149 elements (58.0% on), TC test.

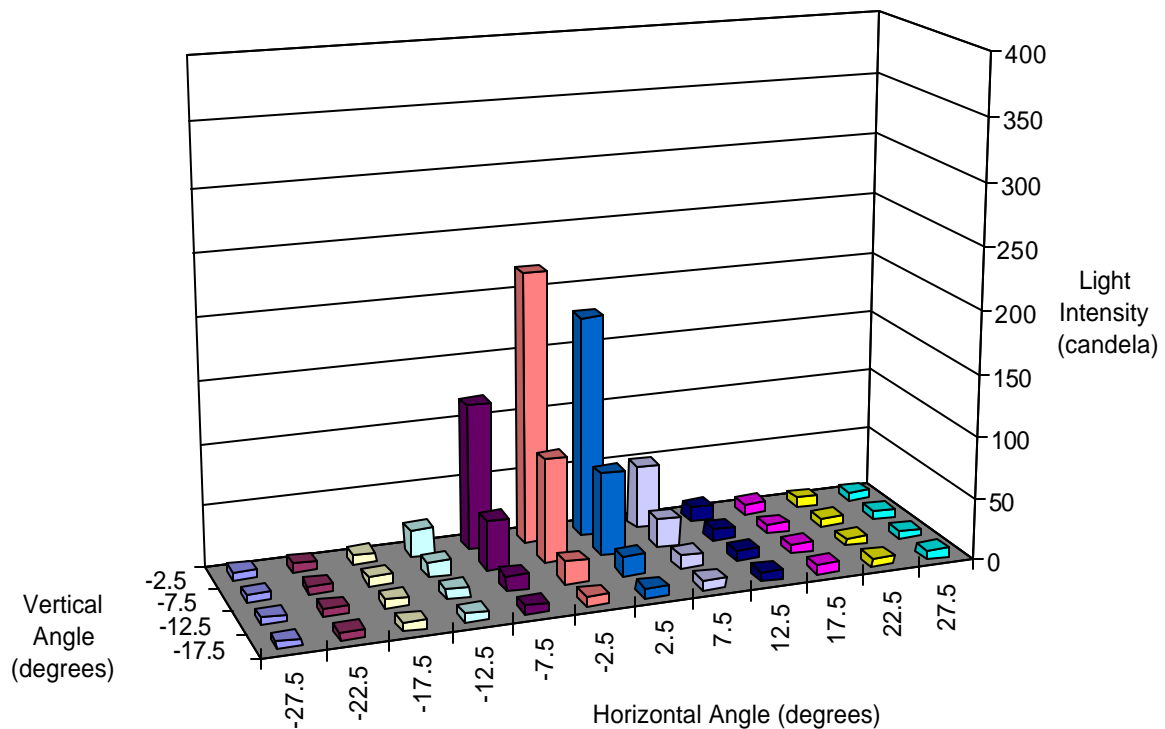


Figure A3.3.35b Output from WPS #3 (Red) signal, 12.0 volts, 149 elements (58.0% on), ITE test.

Appendix A3

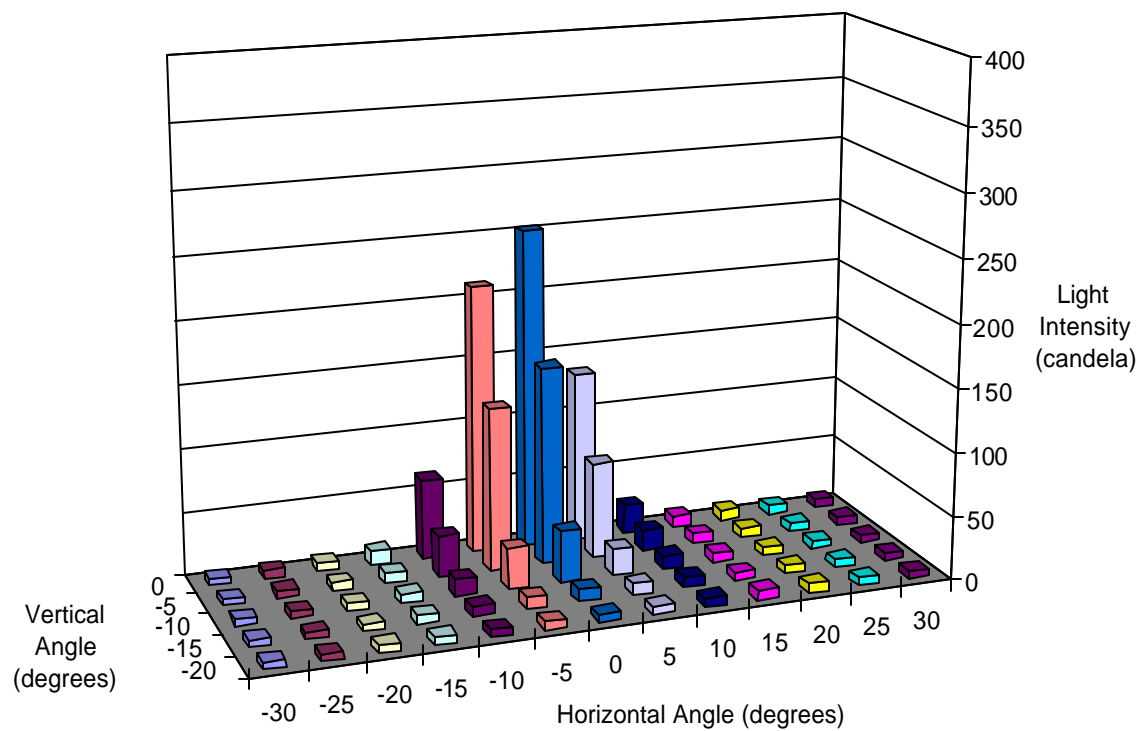


Figure A3.3.36a Output from WPS #3 (Red) signal, 12.0 volts, 134 elements (52.0% on), TC test.

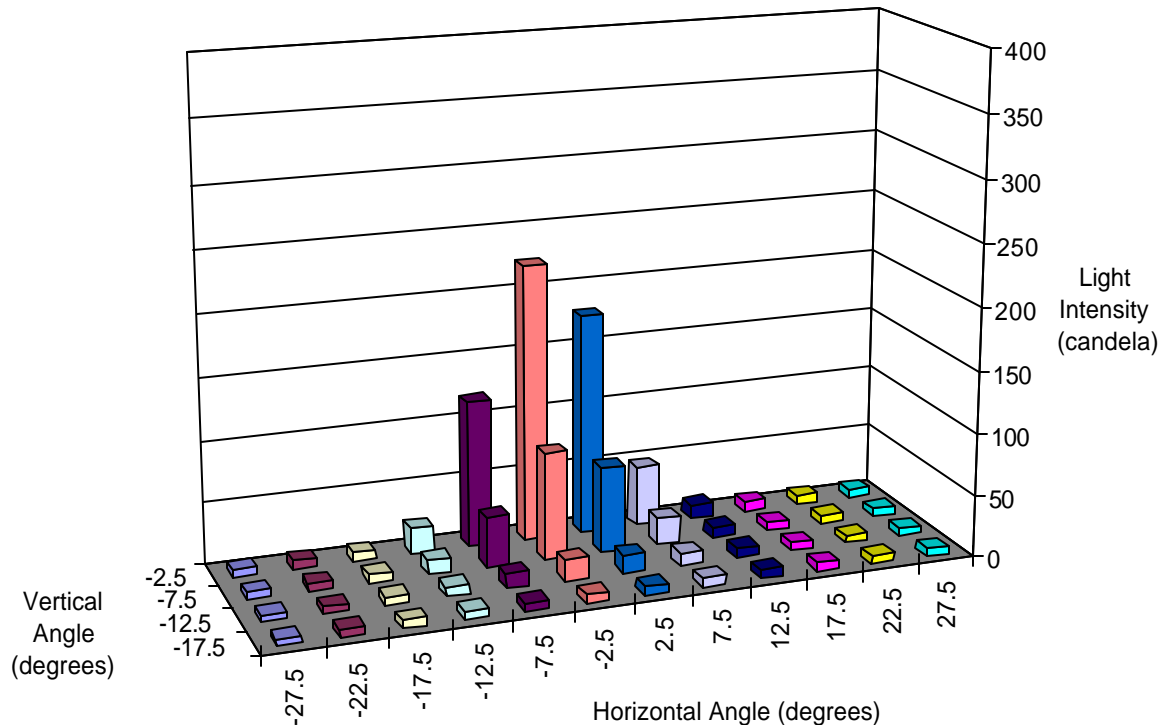


Figure A3.3.36b Output from WPS #3 (Red) signal, 12.0 volts, 134 elements (52.0% on), ITE test.

Appendix A3

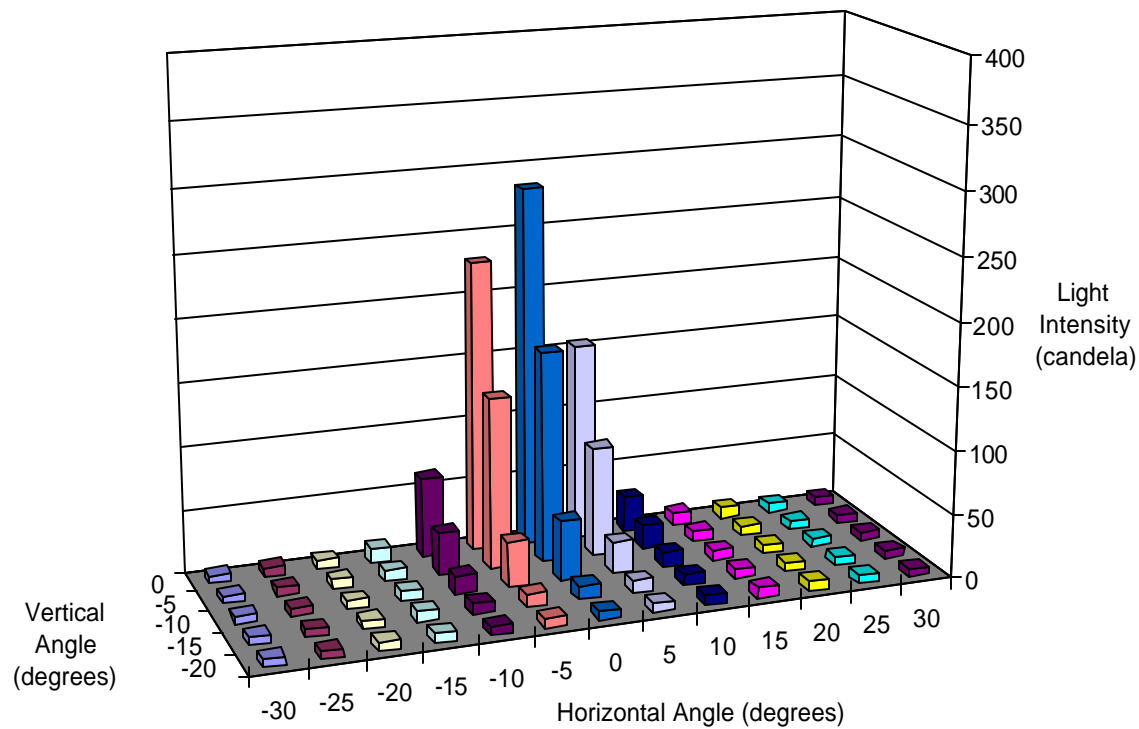


Figure A3.3.37a Output from WPS #3 (Red) signal, 12.0 volts, 119 elements (46.0% on), TC test.

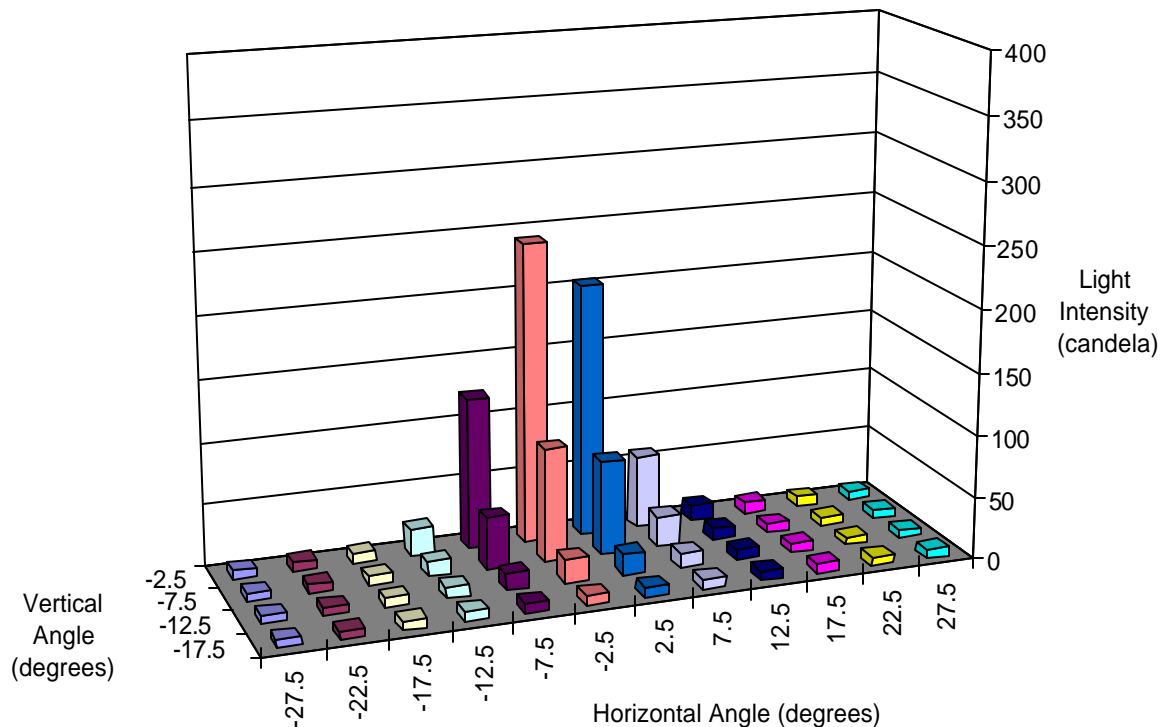


Figure A3.3.37b Output from WPS #3 (Red) signal, 12.0 volts, 119 elements (46.0% on), ITE test.

Appendix A3

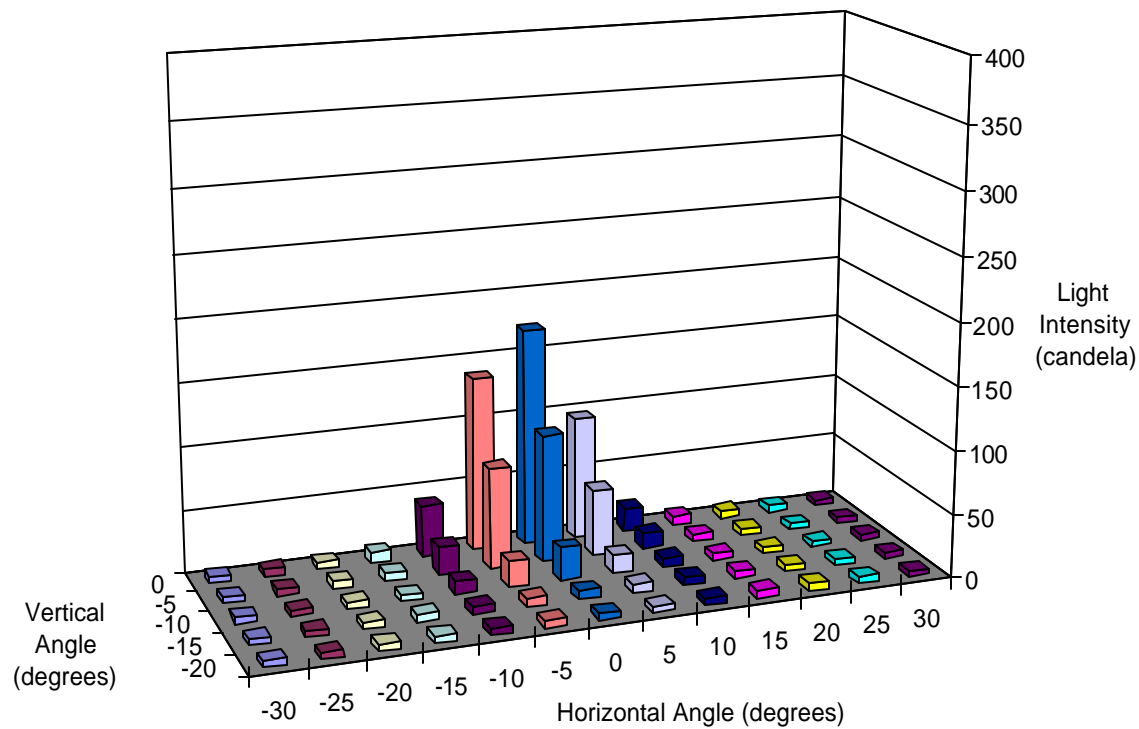


Figure A3.3.38a Output from WPS #3 (Red) signal, 12.0 volts, 104 elements (40.0% on), TC test.

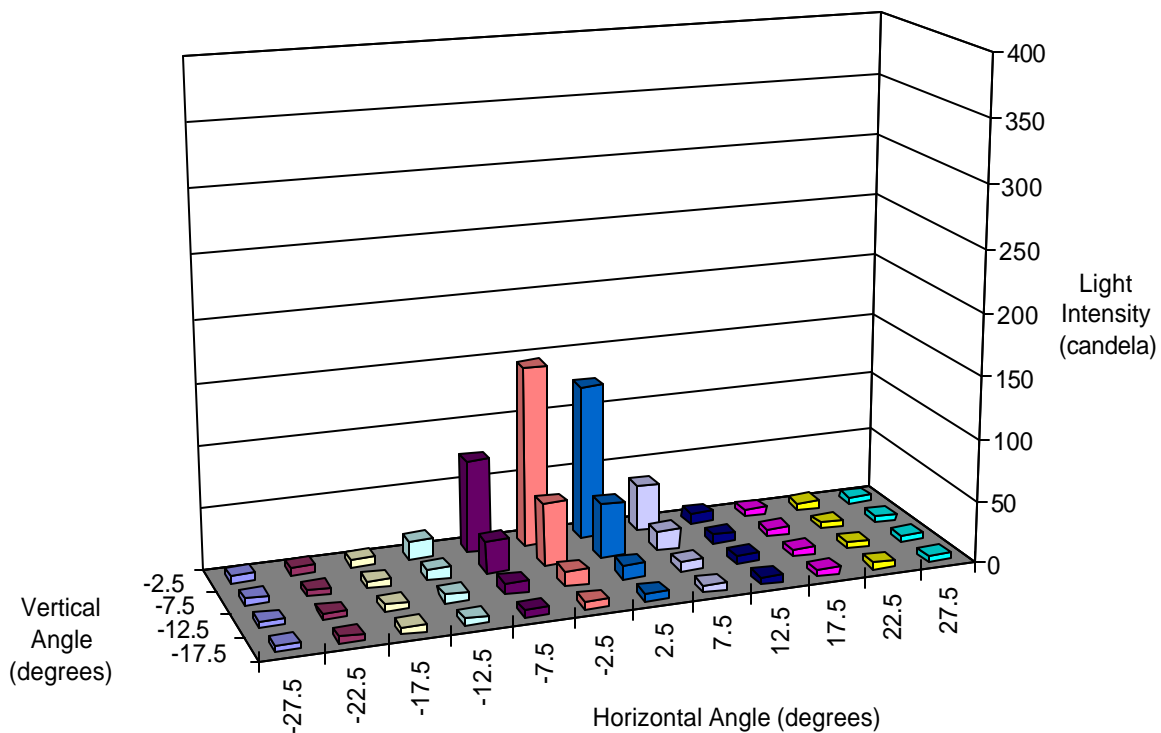


Figure A3.3.38b Output from WPS #3 (Red) signal, 12.0 volts, 104 elements (40.0% on), ITE test.

Appendix A3

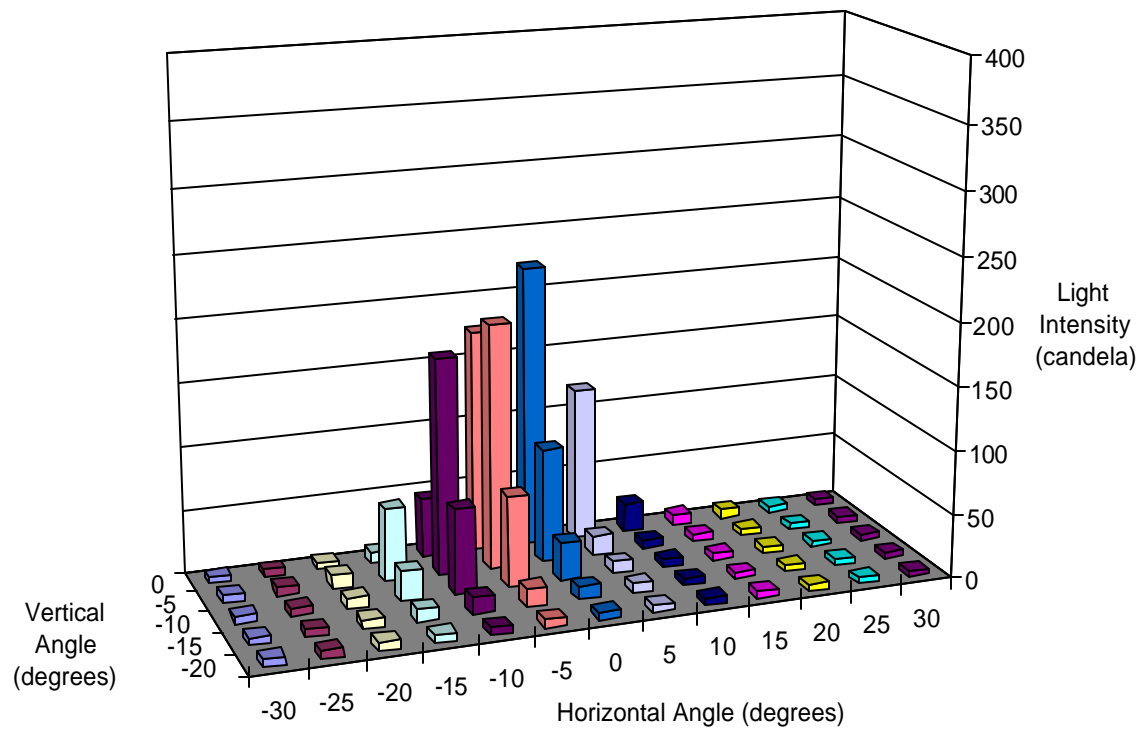


Figure A3.3.39a Output from WPS #3 (Red) signal, 12.0 volts, 89 elements (35.0% on), TC test.

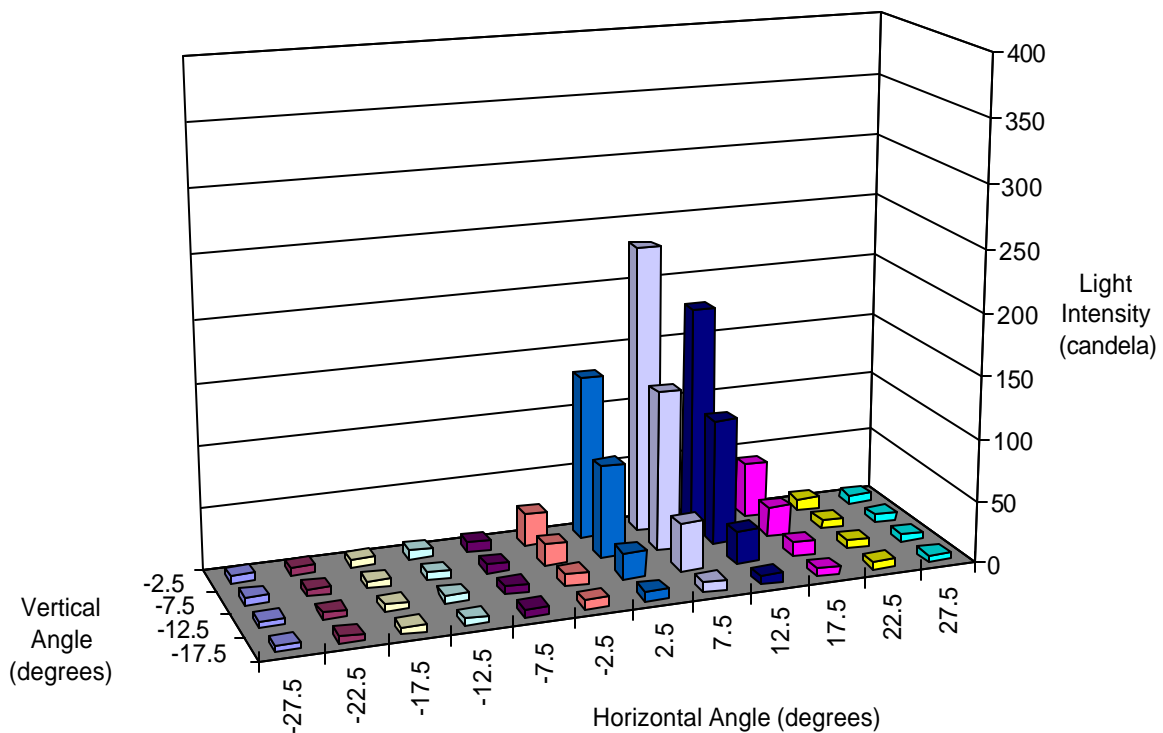


Figure A3.3.39b Output from WPS #3 (Red) signal, 12.0 volts, 89 elements (35.0% on), ITE test.

Appendix A3

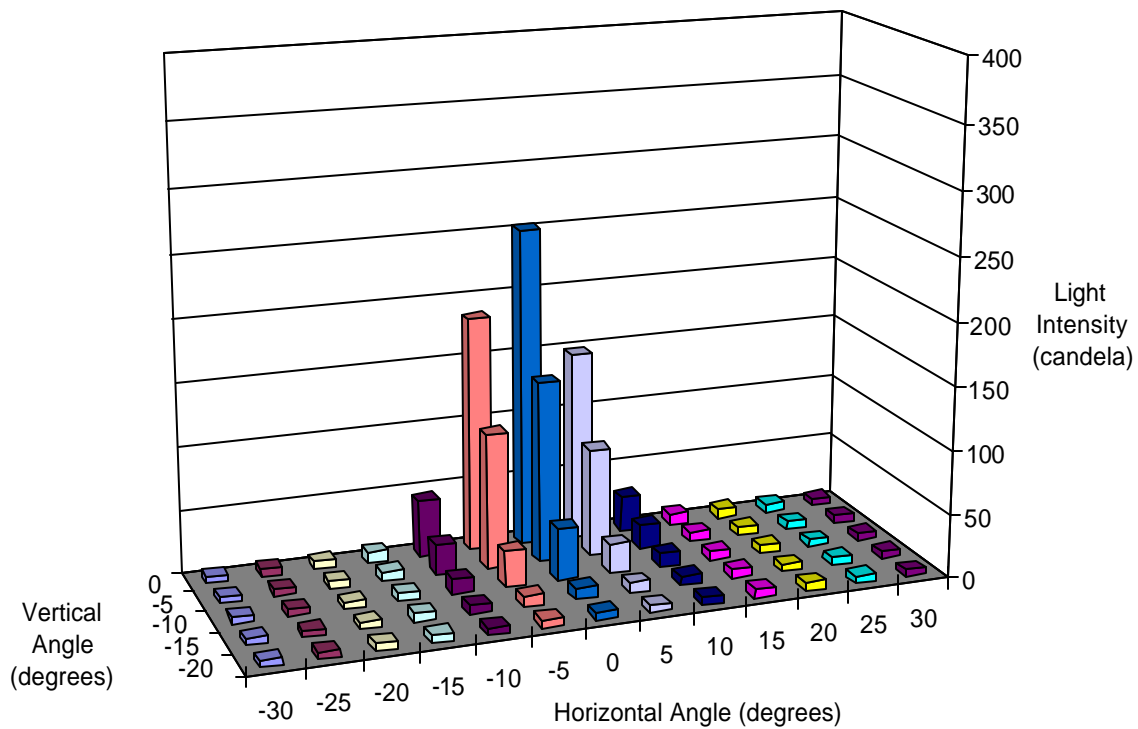


Figure A3.3.40a Output from WPS #3 (Red) signal, 12.0 volts, 74 elements (29.0% on), TC test.

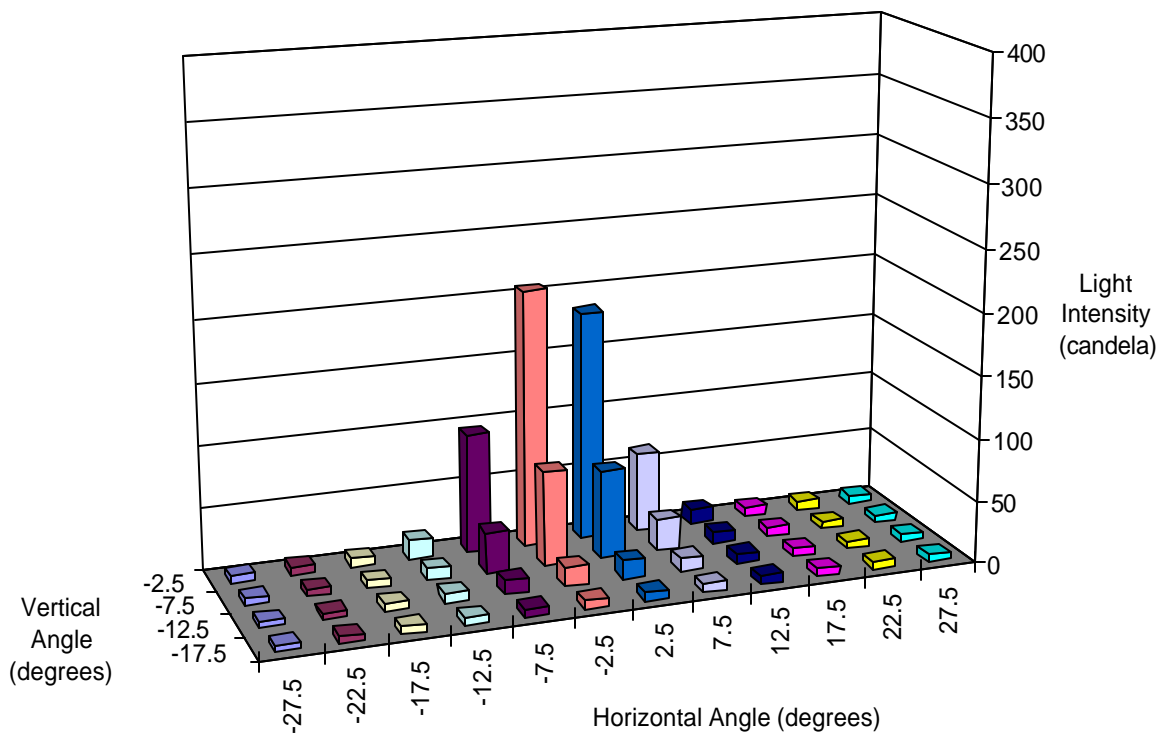


Figure A3.3.40b Output from WPS #3 (Red) signal, 12.0 volts, 74 elements (29.0% on), ITE test.

Appendix A3

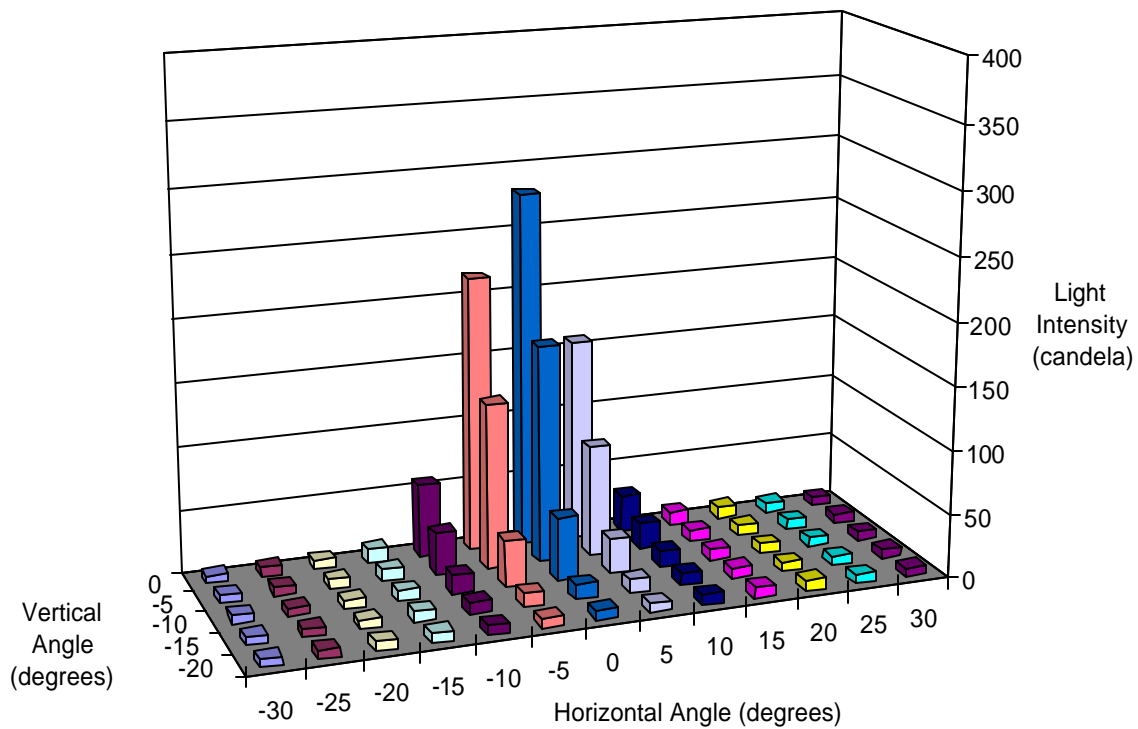


Figure A3.3.41a Output from WPS #3 (Red) signal, 13.5 volts, 239 elements (94.0% on), TC test.

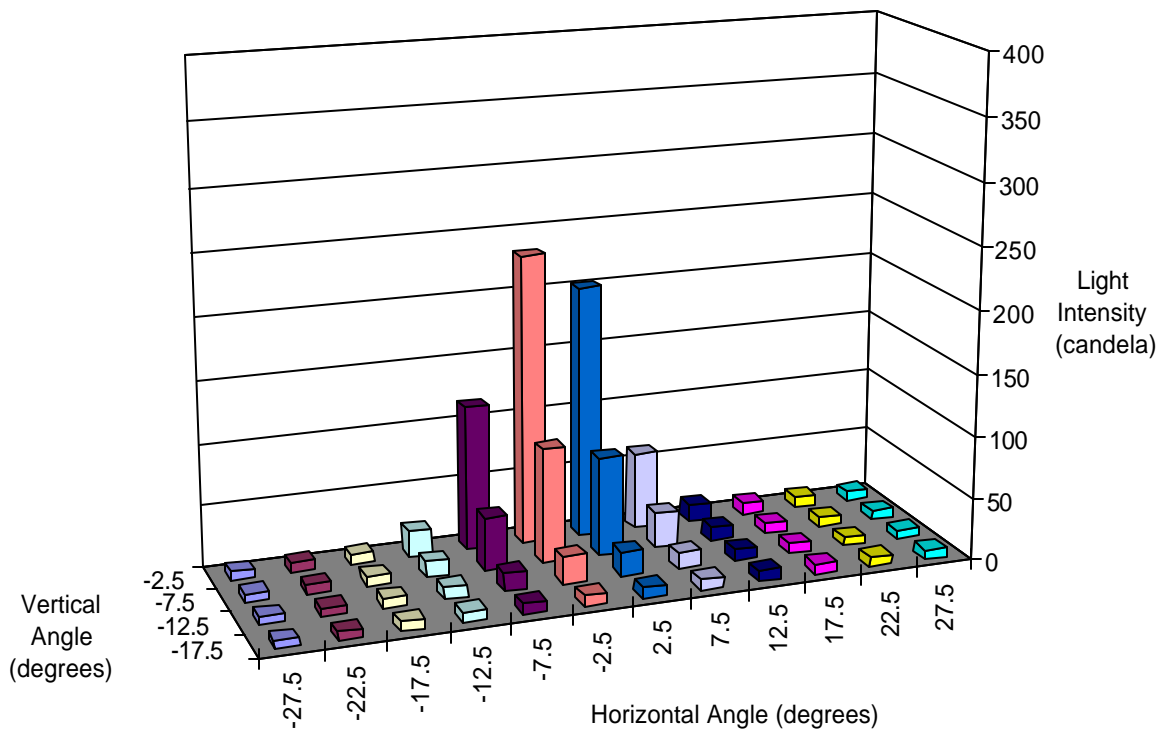


Figure A3.3.41b Output from WPS #3 (Red) signal, 13.5 volts, 239 elements (94.0% on), ITE test.

Appendix A3

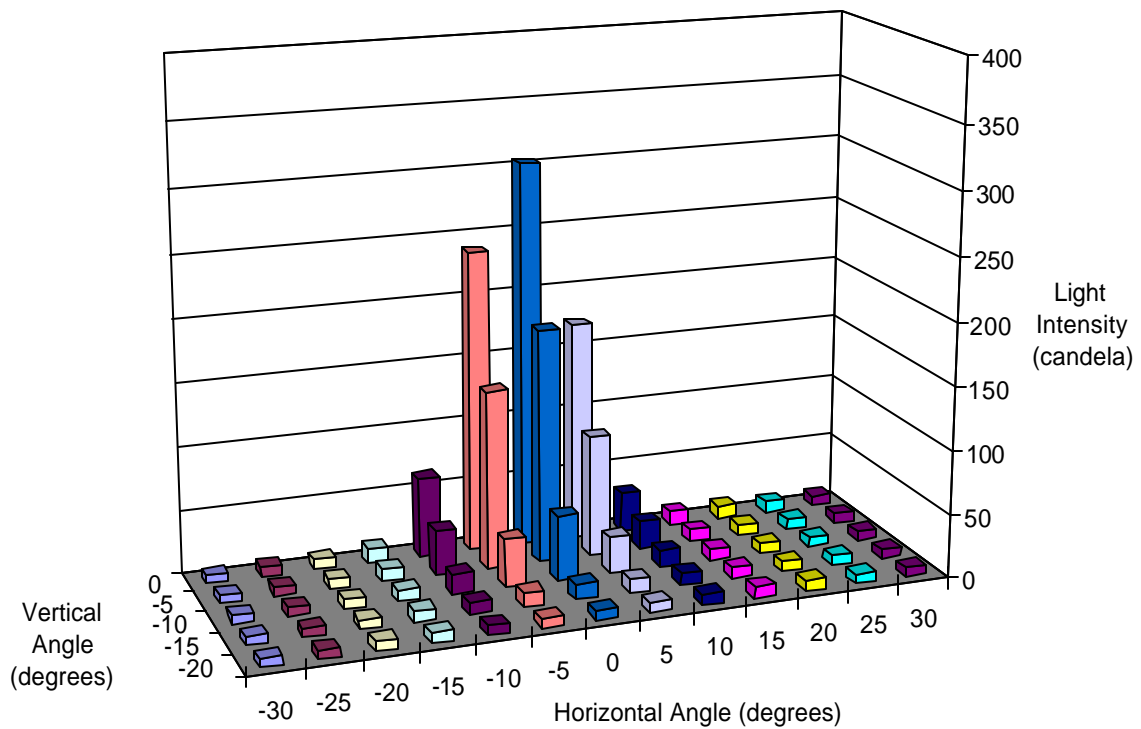


Figure A3.3.42a Output from WPS #3 (Red) signal, 13.5 volts, 228 elements (88.0% on), TC test.

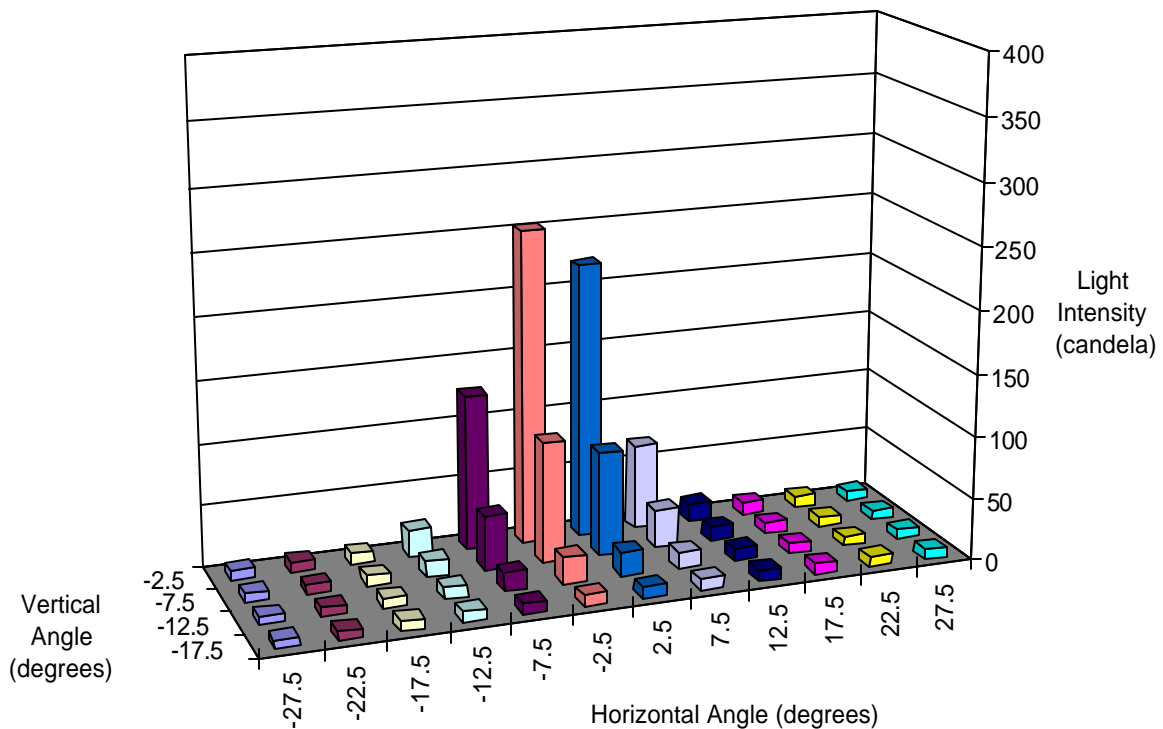


Figure A3.3.42b Output from WPS #3 (Red) signal, 13.5 volts, 224 elements (88.0% on), ITE test.

Appendix A3

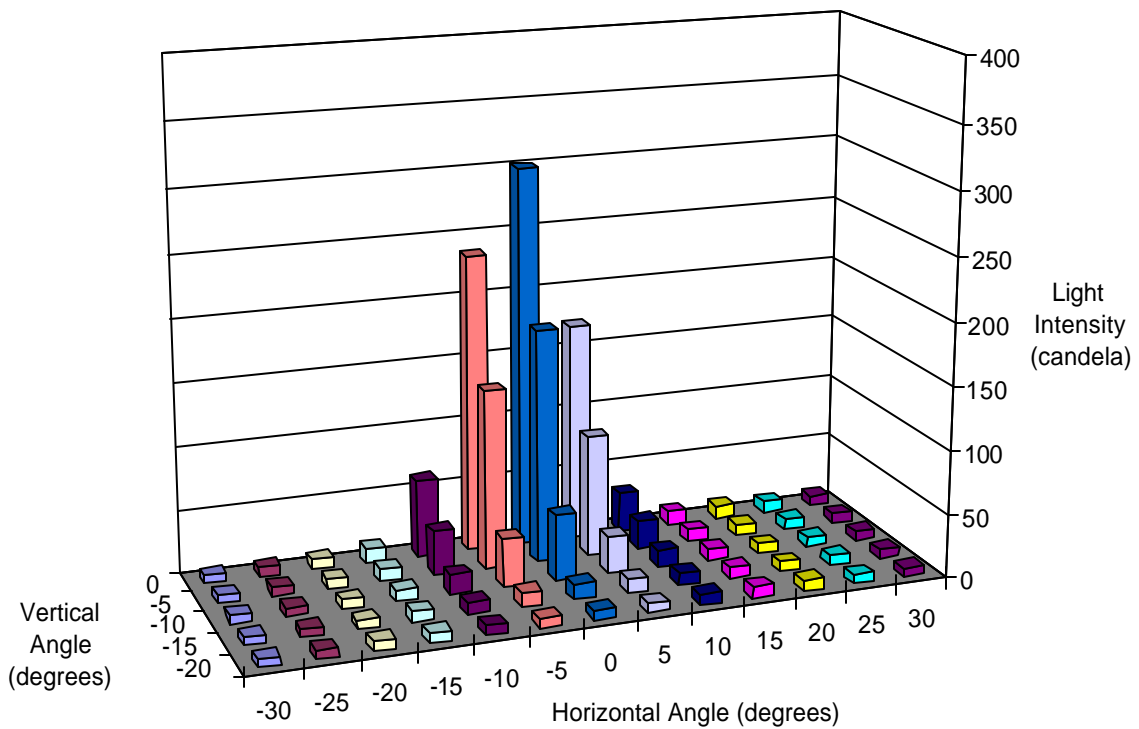


Figure A3.3.43a Output from WPS #3 (Red) signal, 13.5 volts, 209 elements (82.0% on), TC test.

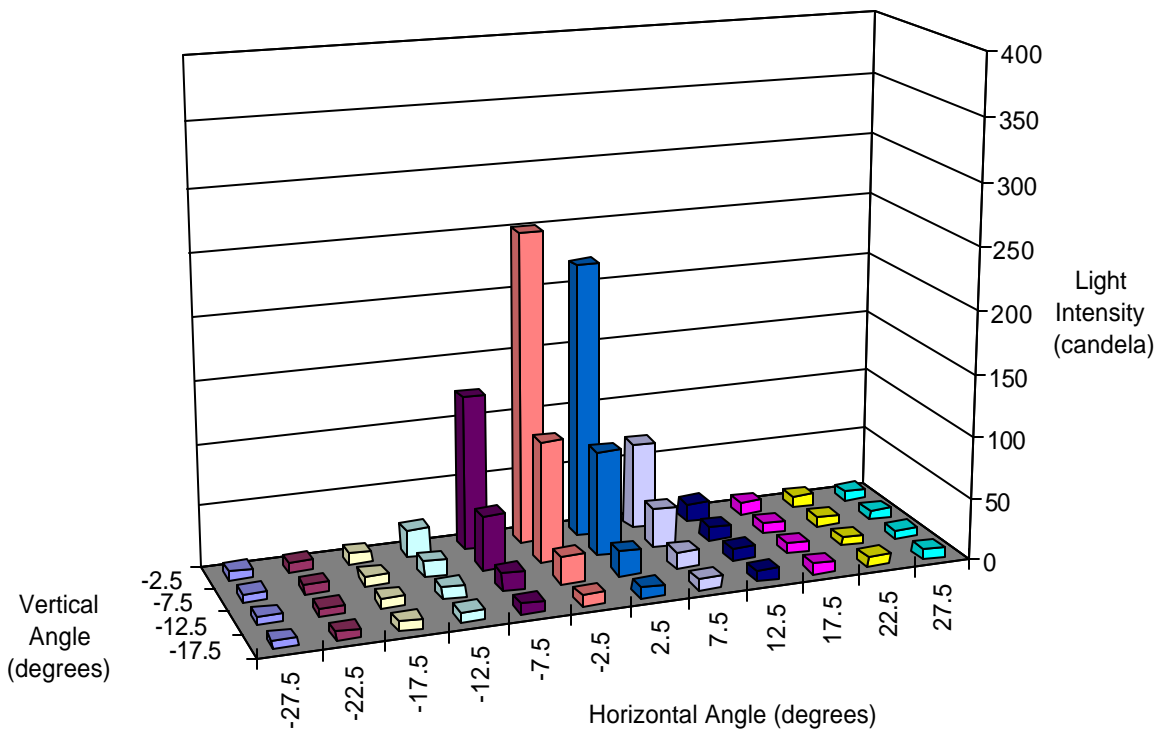


Figure A3.3.43b Output from WPS #3 (Red) signal, 13.5 volts, 209 elements (82.0% on), ITE test.

Appendix A3

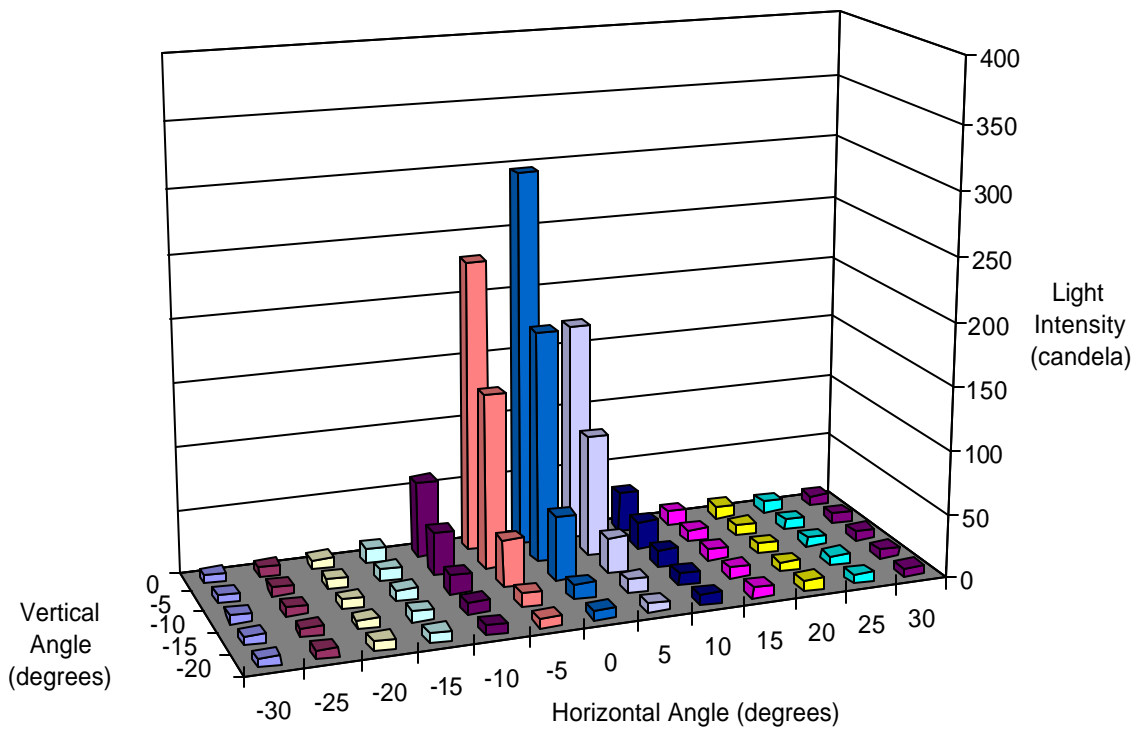


Figure A3.3.44a Output from WPS #3 (Red) signal, 13.5 volts, 194 elements (76.0% on), TC test.

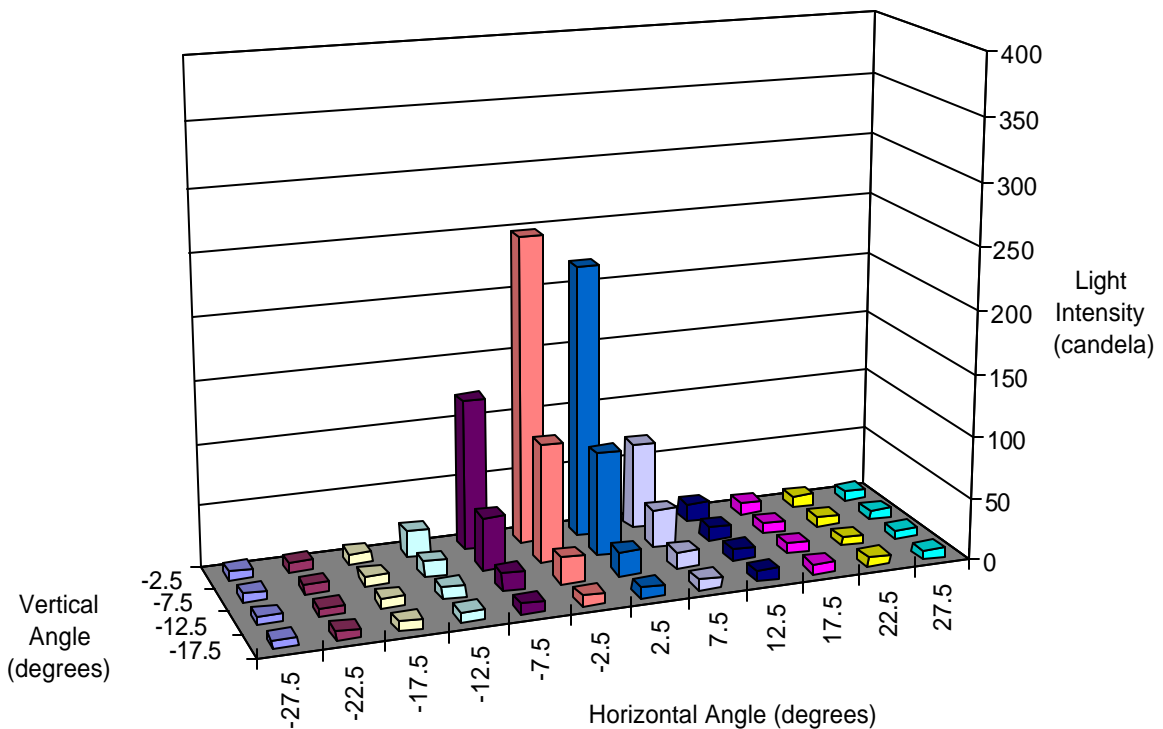


Figure A3.3.44b Output from WPS #3 (Red) signal, 13.5 volts, 194 elements (76.0% on), ITE test.

Appendix A3

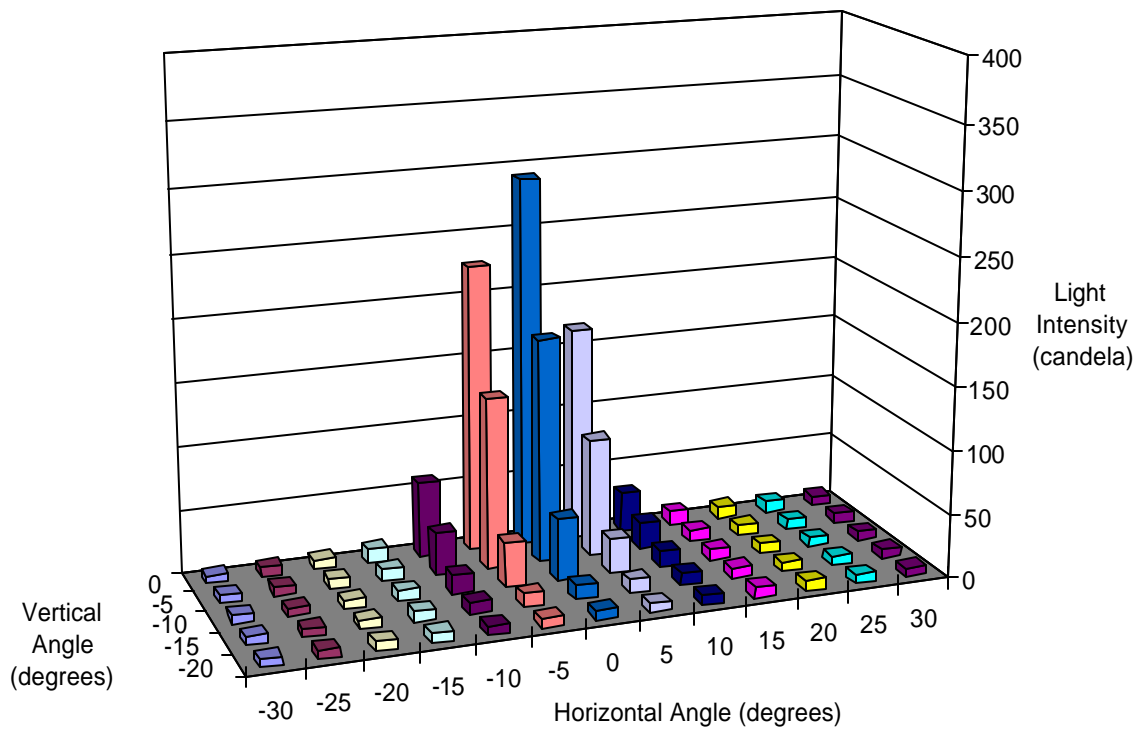


Figure A3.3.45a Output from WPS #3 (Red) signal, 13.5 volts, 179 elements (70.0% on), TC test.

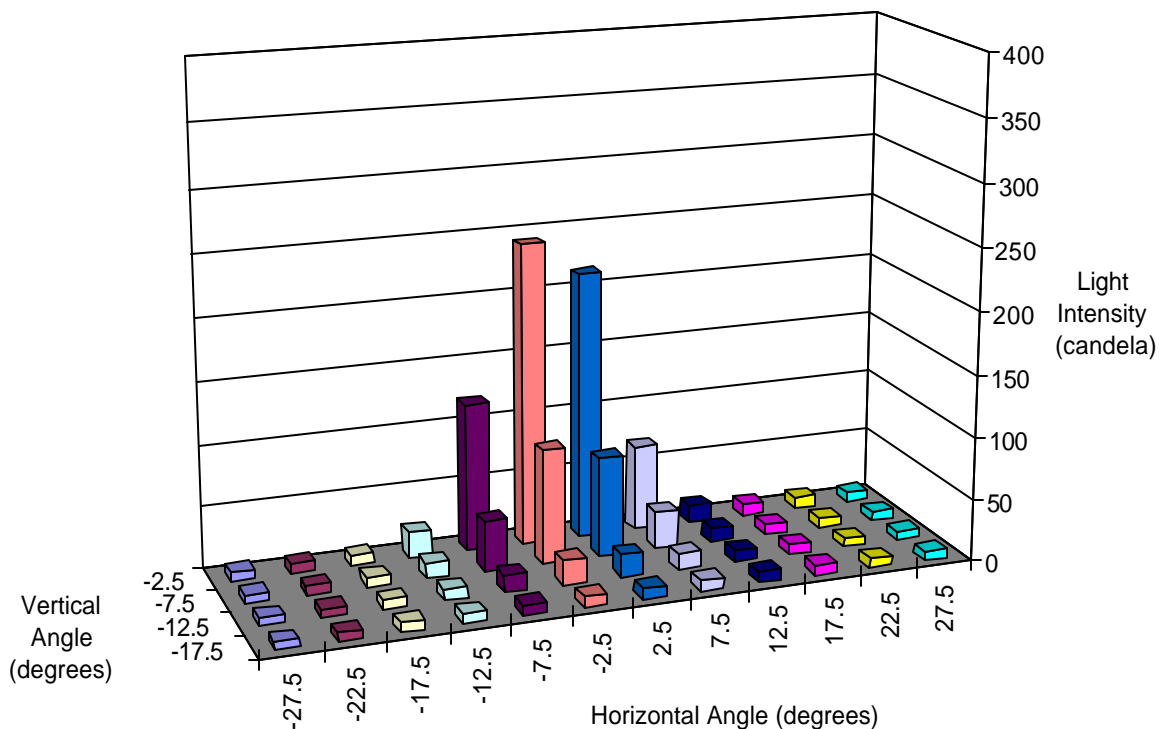


Figure A3.3.45b Output from WPS #3 (Red) signal, 13.5 volts, 179 elements (70.0% on), ITE test.

Appendix A3

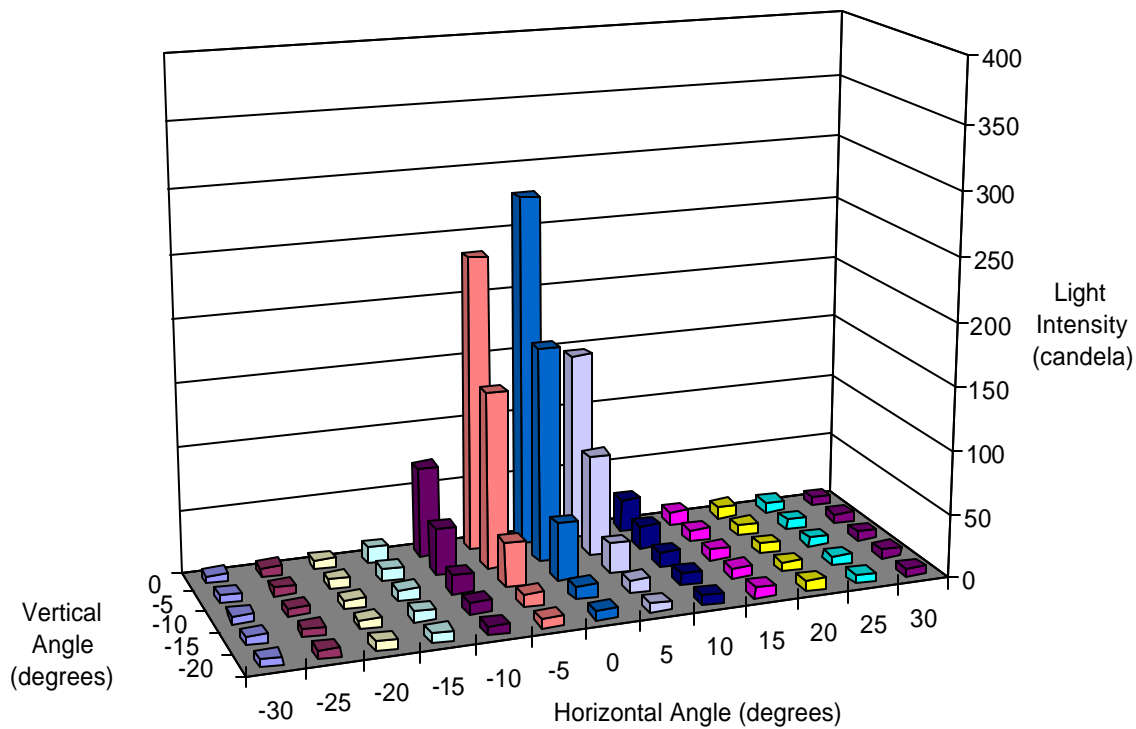


Figure A3.3.46a Output from WPS #3 (Red) signal, 13.5 volts, 164 elements (64.0% on), TC test.

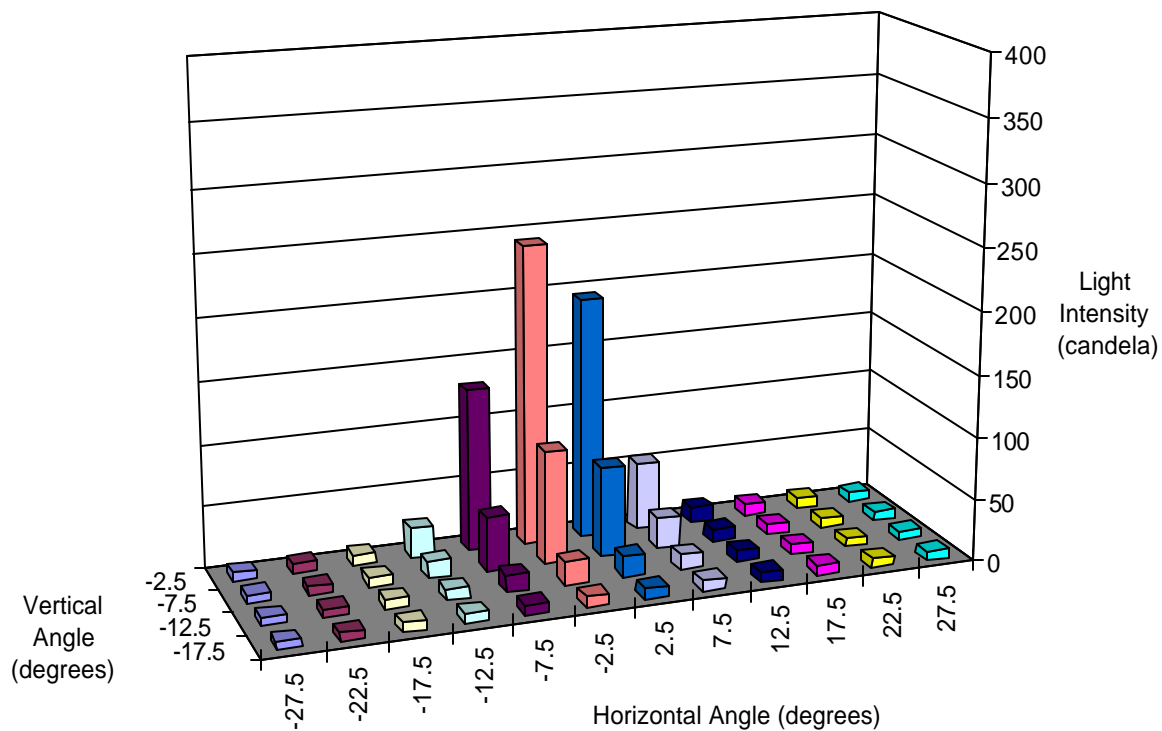


Figure A3.3.46b Output from WPS #3 (Red) signal, 13.5 volts, 164 elements (64.0% on), ITE test.

Appendix A3

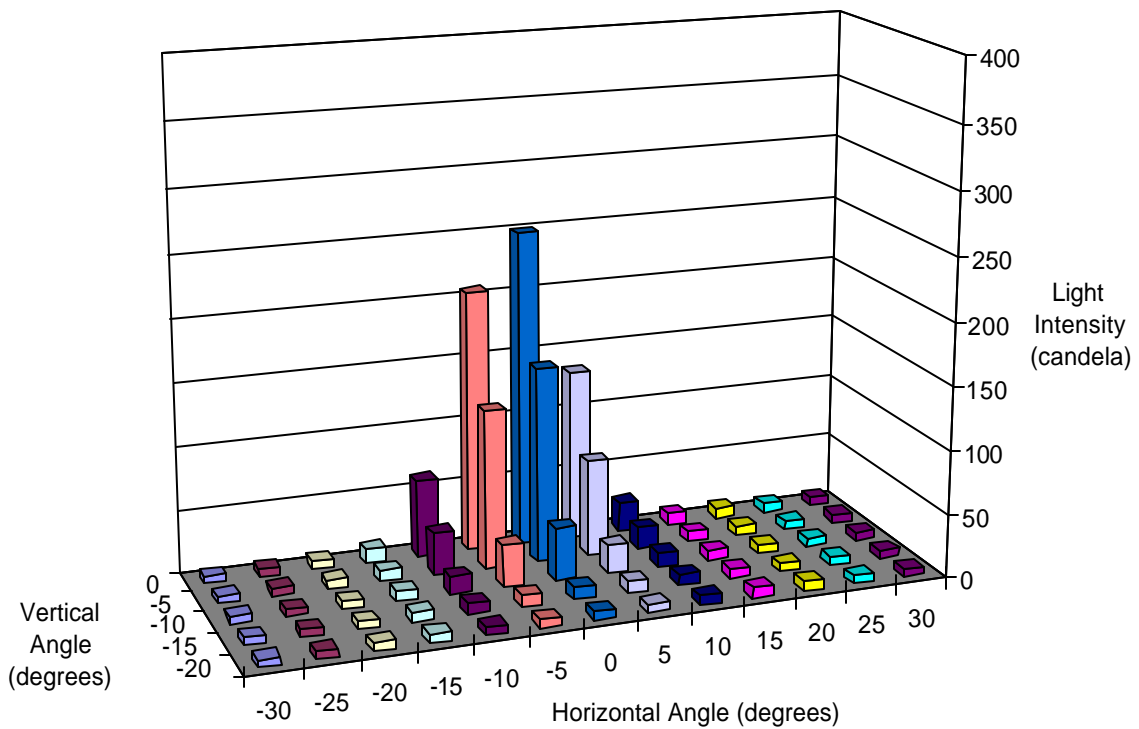


Figure A3.3.47a Output from WPS #3 (Red) signal, 13.5 volts, 149 elements (58.0% on), TC test.

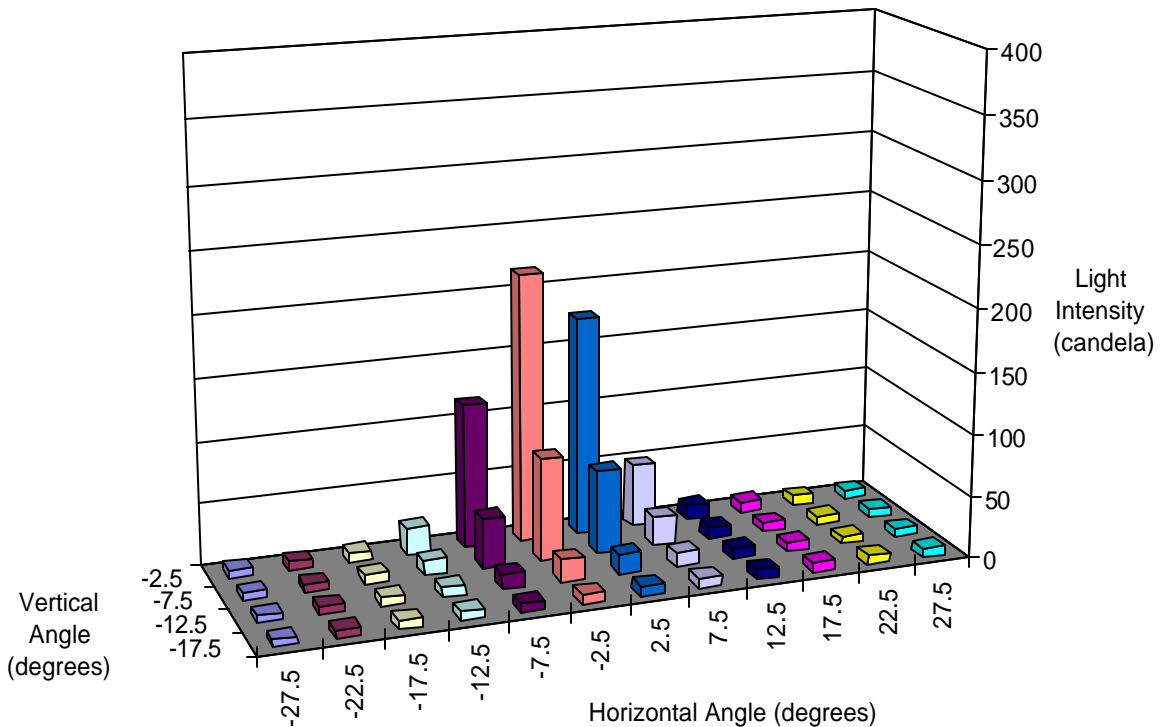


Figure A3.3.47b Output from WPS #3 (Red) signal, 13.5 volts, 149 elements (58.0% on), ITE test.

Appendix A3

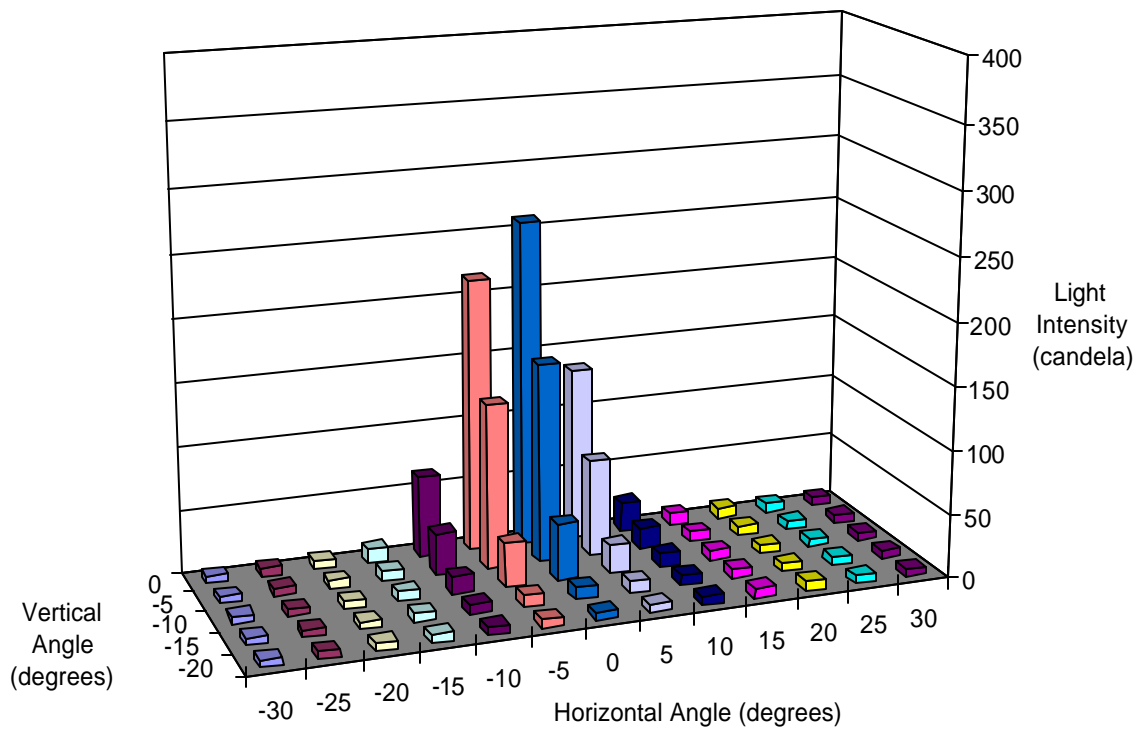


Figure A3.3.48a Output from WPS #3 (Red) signal, 13.5 volts, 134 elements (52.0% on), TC test.

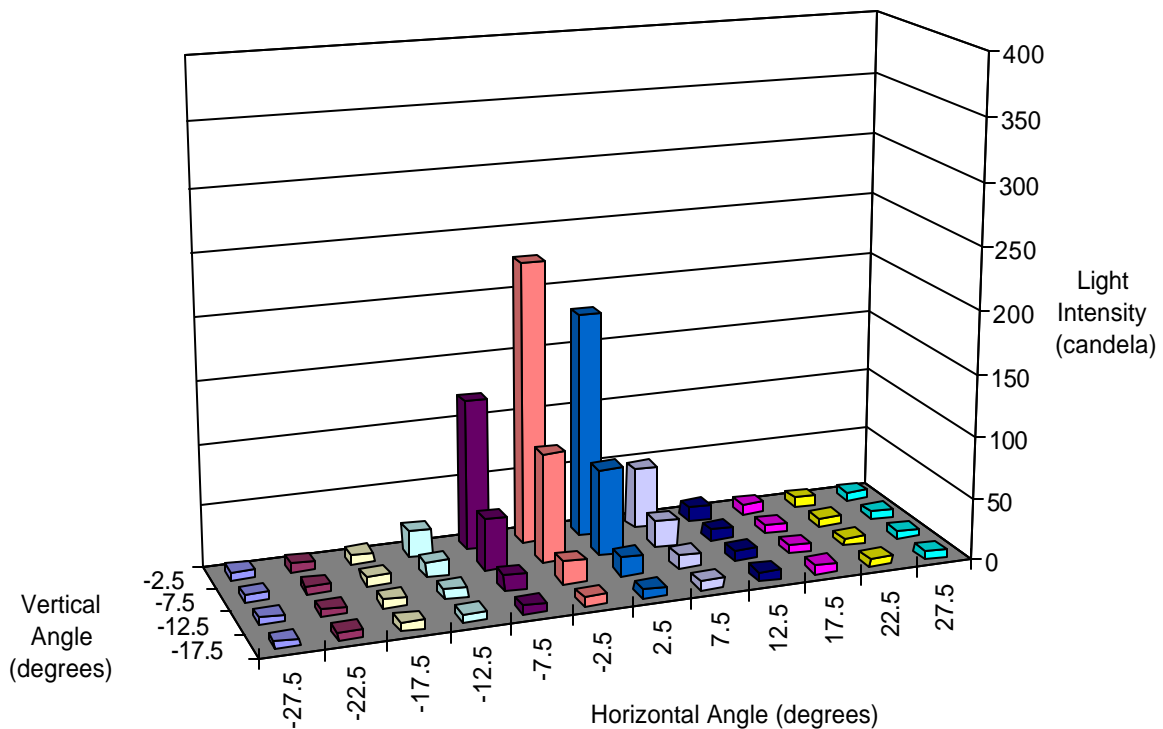


Figure A3.3.48b Output from WPS #3 (Red) signal, 13.5 volts, 134 elements (52.0% on), ITE test.

Appendix A3

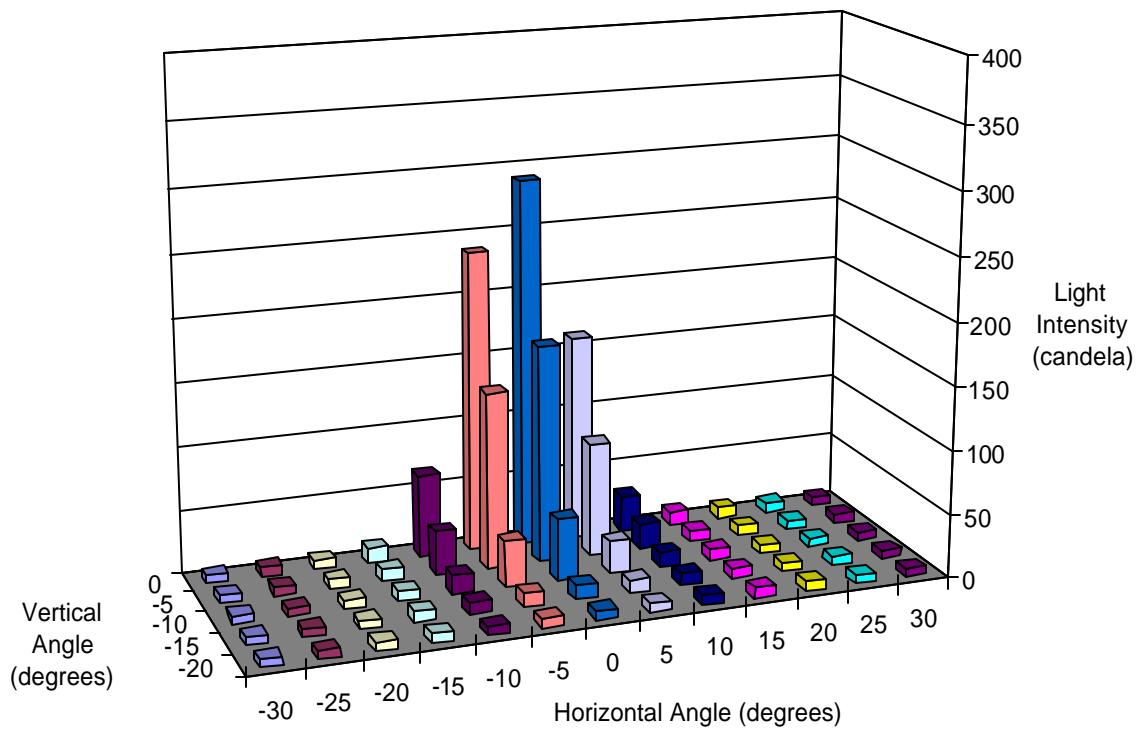


Figure A3.3.49a Output from WPS #3 (Red) signal, 13.5 volts, 119 elements (46.0% on), TC test.

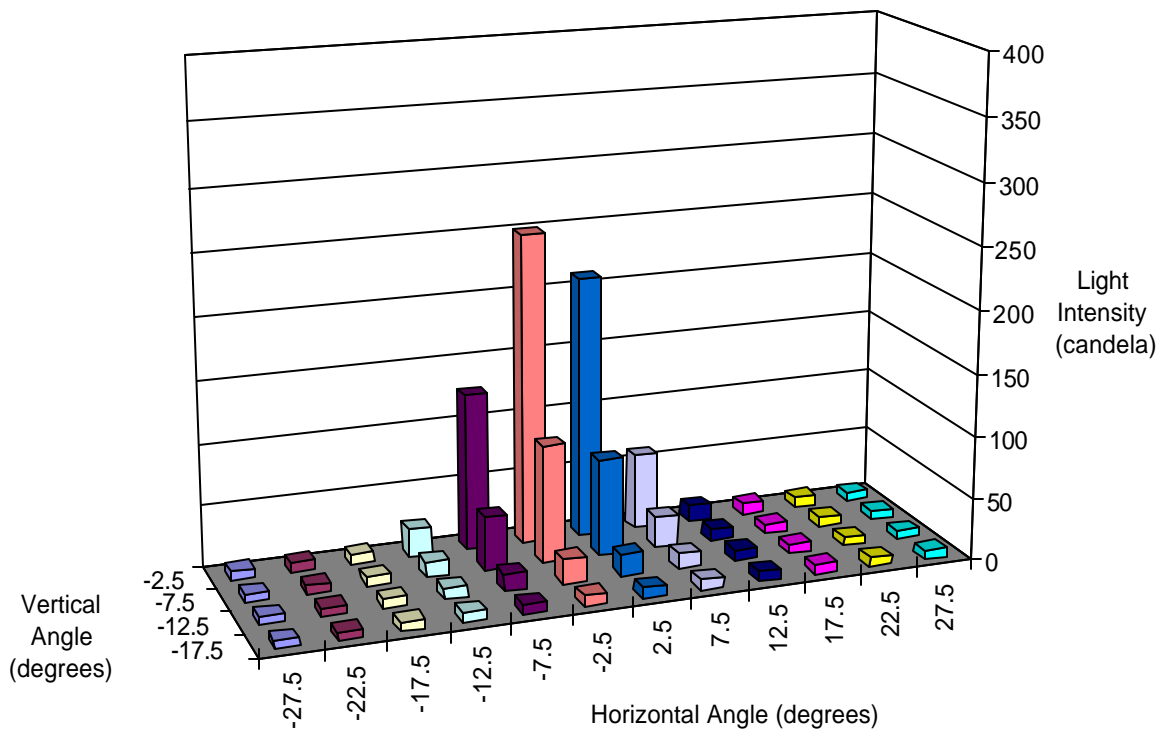


Figure A3.3.49b Output from WPS #3 (Red) signal, 13.5 volts, 119 elements (46.0% on), ITE test.

Appendix A3

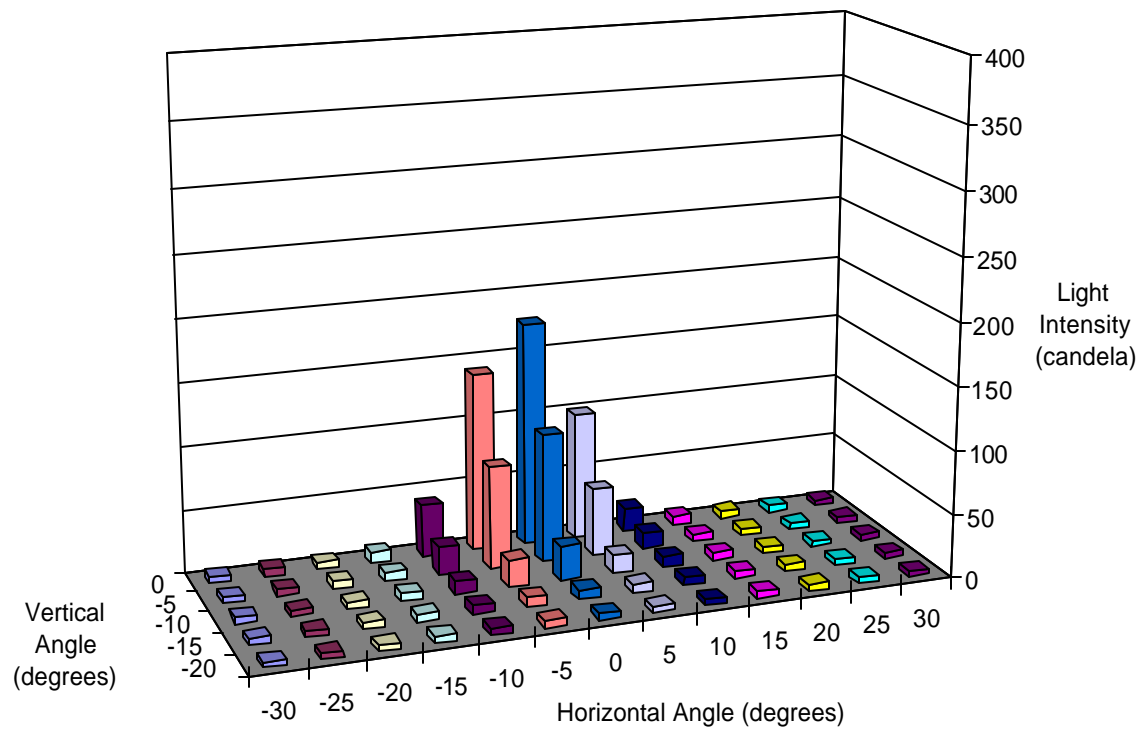


Figure A3.3.50a Output from WPS #3 (Red) signal, 13.5 volts, 104 elements (40.0% on), TC test.

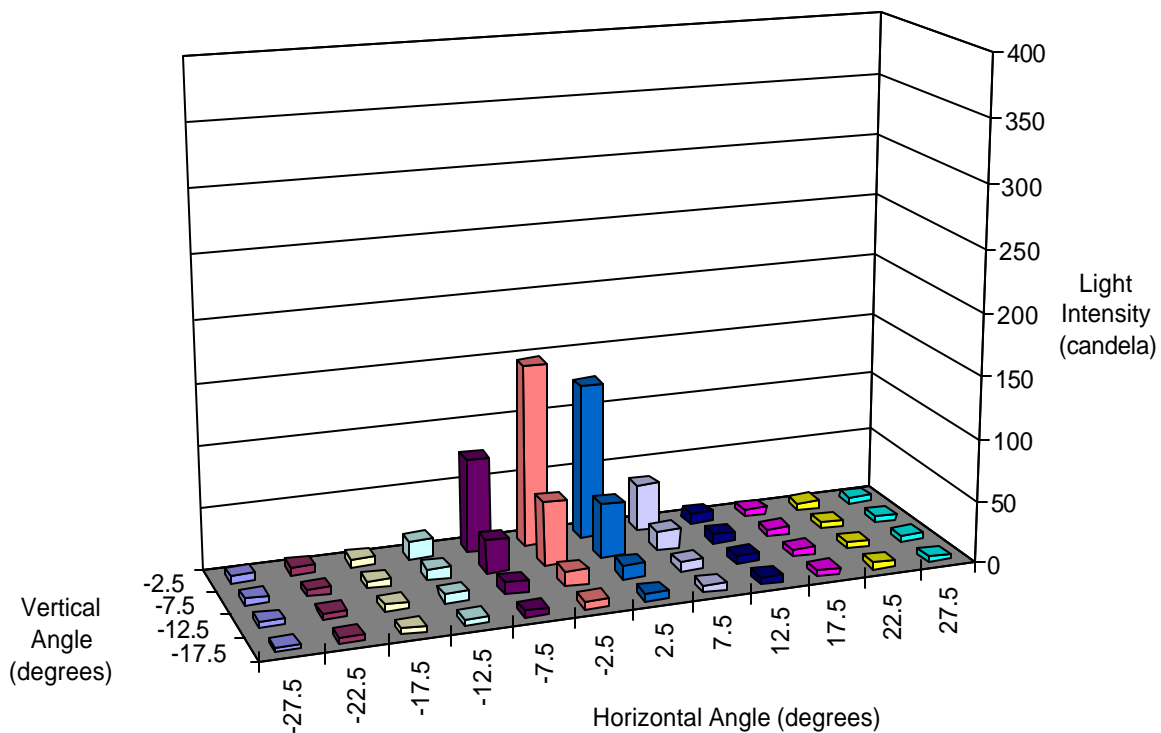


Figure A3.3.50b Output from WPS #3 (Red) signal, 13.5 volts, 104 elements (40.0% on), ITE test.

Appendix A3

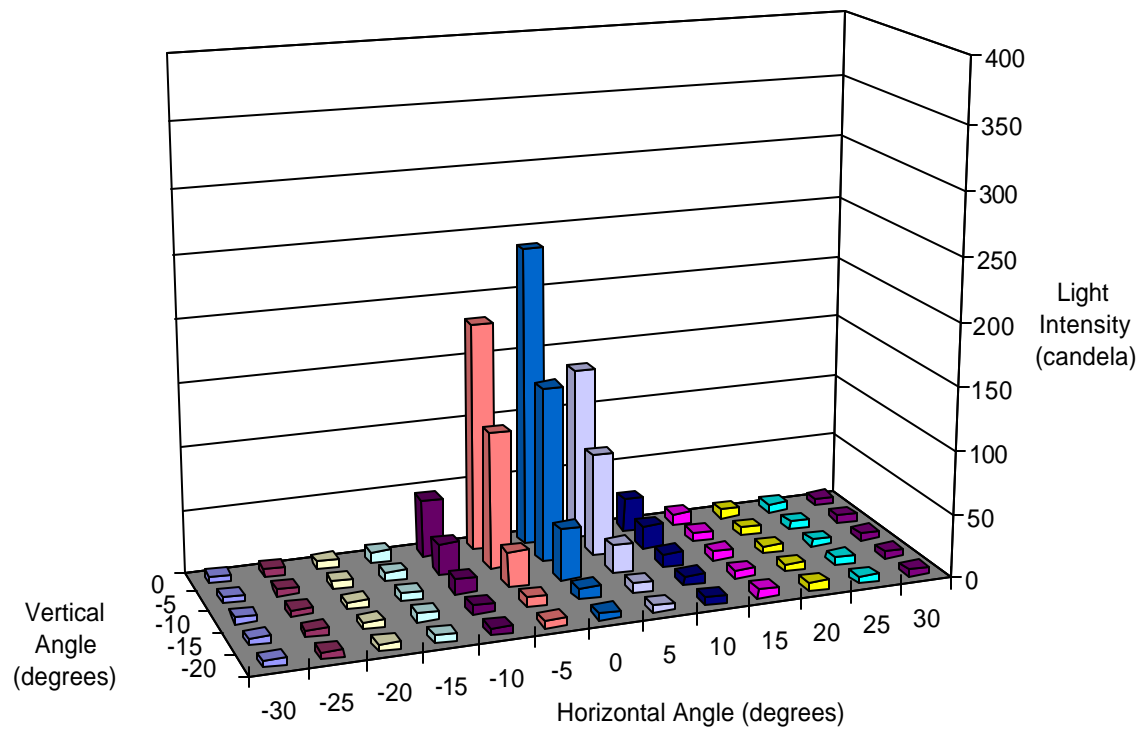


Figure A3.3.51a Output from WPS #3 (Red) signal, 13.5 volts, 89 elements (35.0% on), TC test.

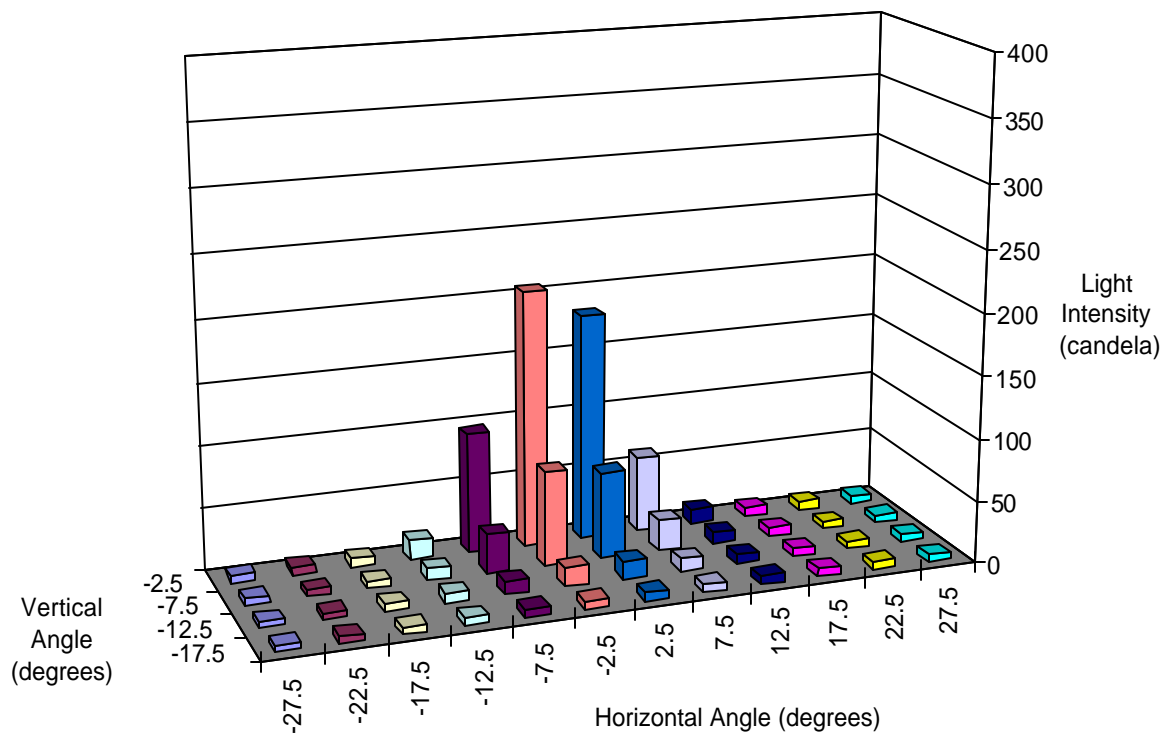


Figure A3.3.51b Output from WPS #3 (Red) signal, 13.5 volts, 89 elements (35.0% on), ITE test.

Appendix A3

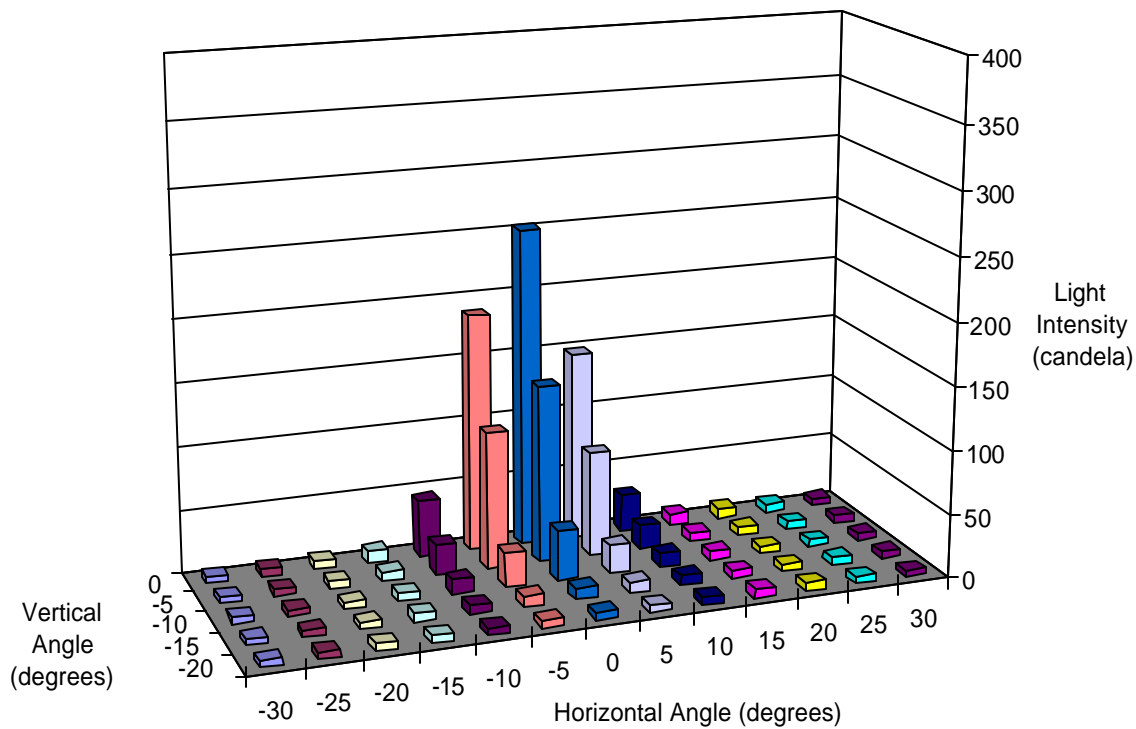


Figure A3.3.52a Output from WPS #3 (Red) signal, 13.5 volts, 74 elements (29.0% on), TC test.

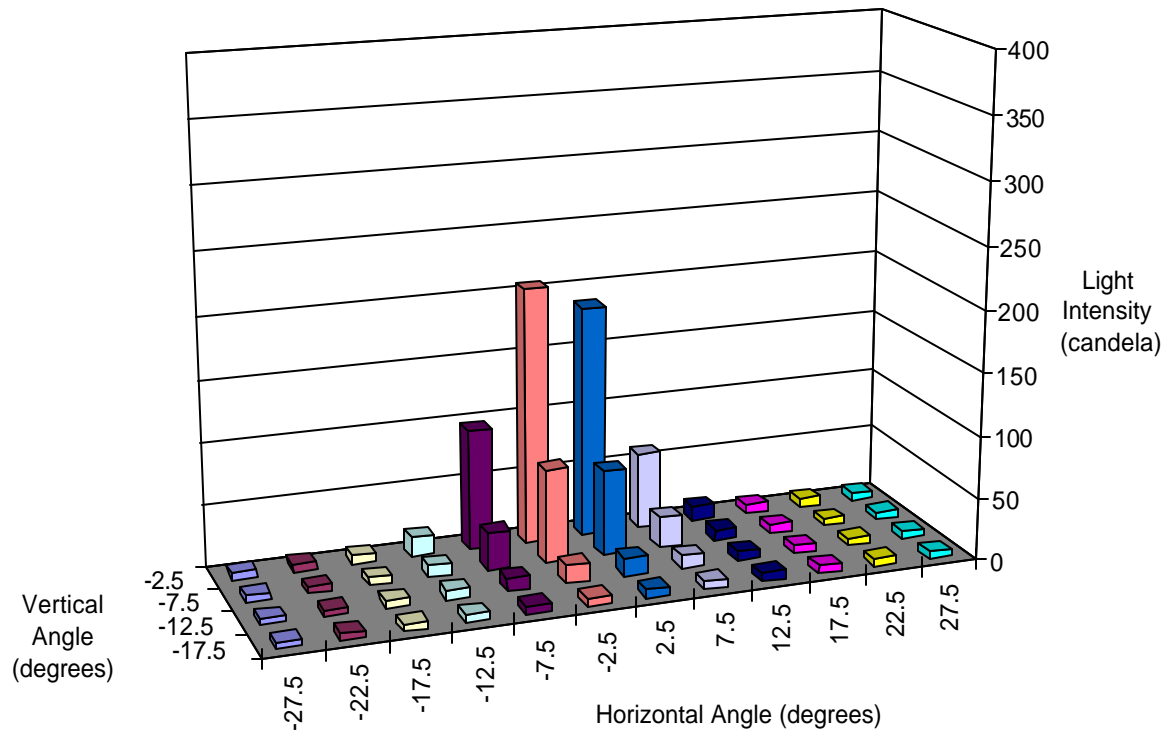


Figure A3.3.52b Output from WPS #3 (Red) signal, 13.5 volts, 74 elements (29.0% on), ITE test.