

Appendix A7

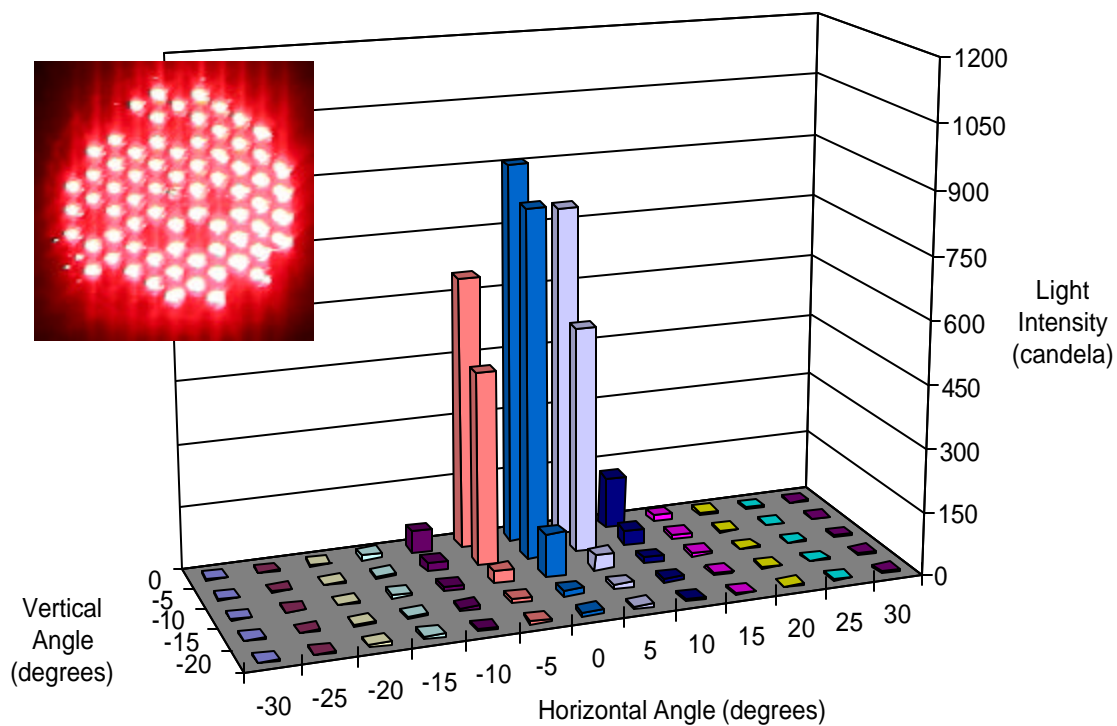


Figure A7.4.15a Output from WPS #7 (Red) signal, 10.0 volts, 72 elements (82% on), TC test.

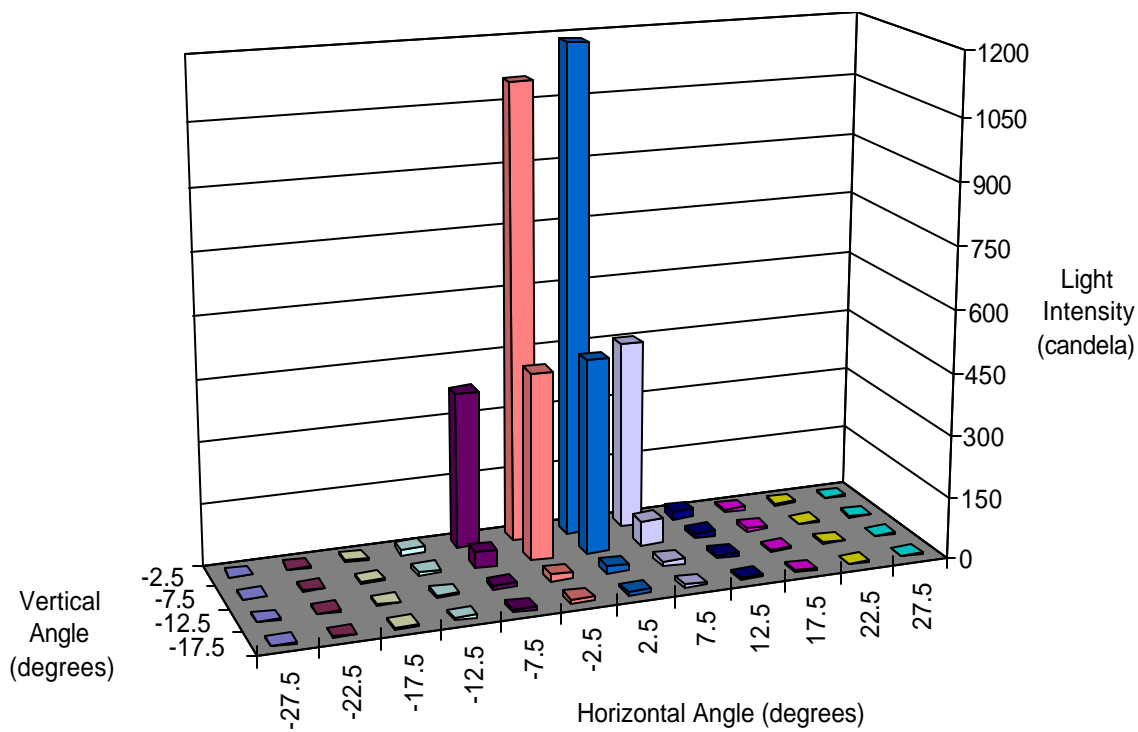


Figure A7.4.15b Output from WPS #7 (Red) signal, 10.0 volts, 72 elements (82% on), ITE test. .

Appendix A7

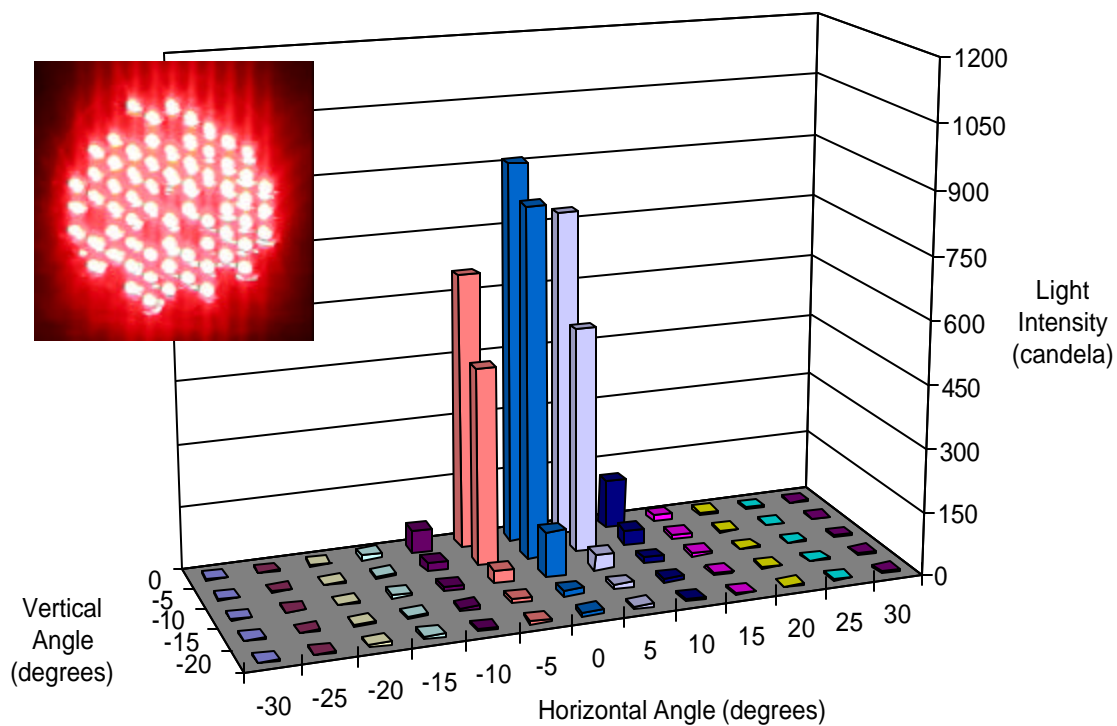


Figure A7.4.16a Output from WPS #7 (Red) signal, 10.0 volts, 68 elements (77% on), TC test.

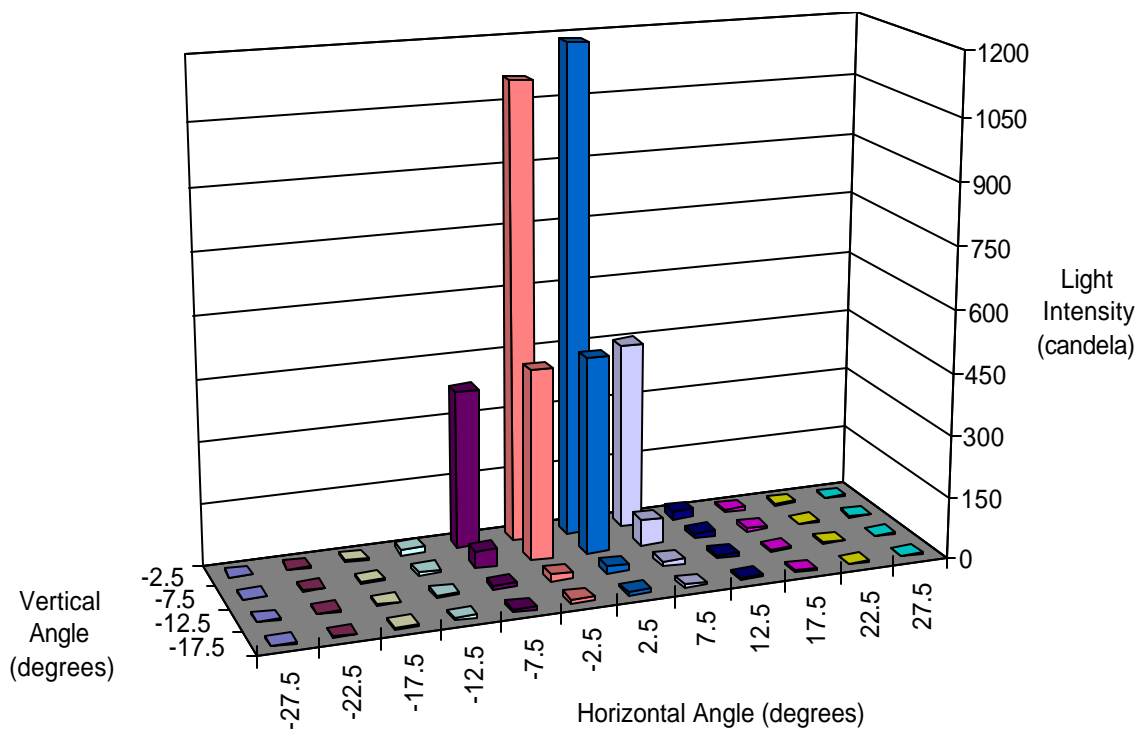


Figure A7.4.16b Output from WPS #7 (Red) signal, 10.0 volts, 68 elements (77% on), ITE test.

Appendix A7

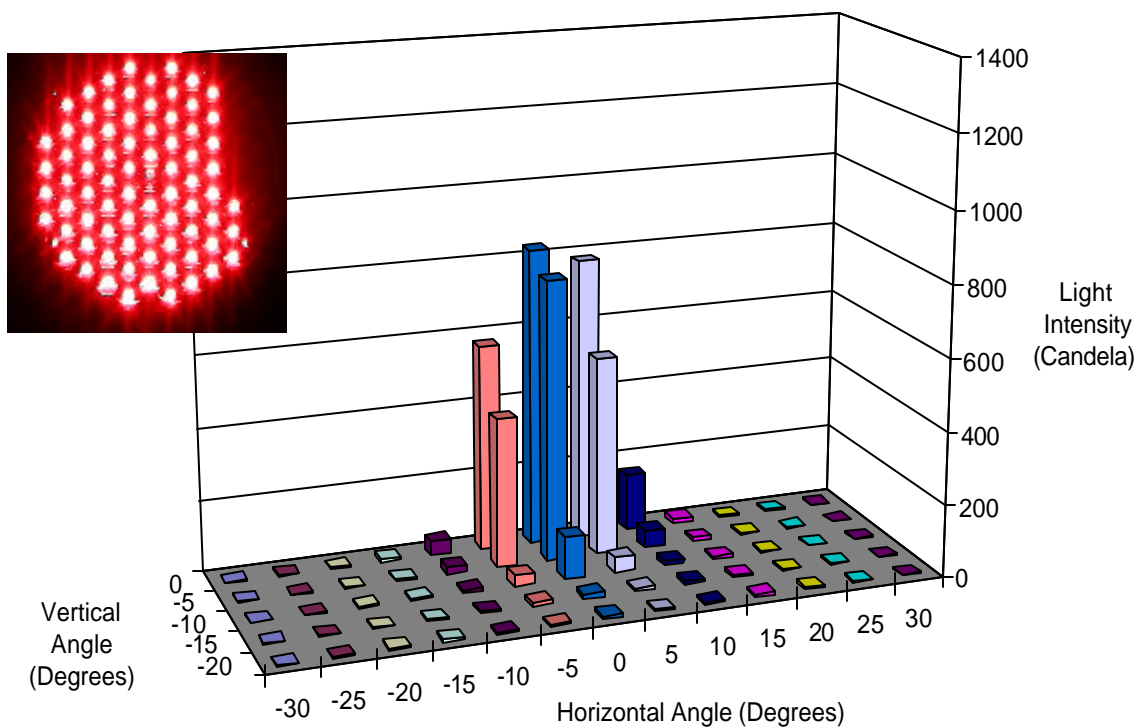


Figure A7.5.1a Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), TC test.

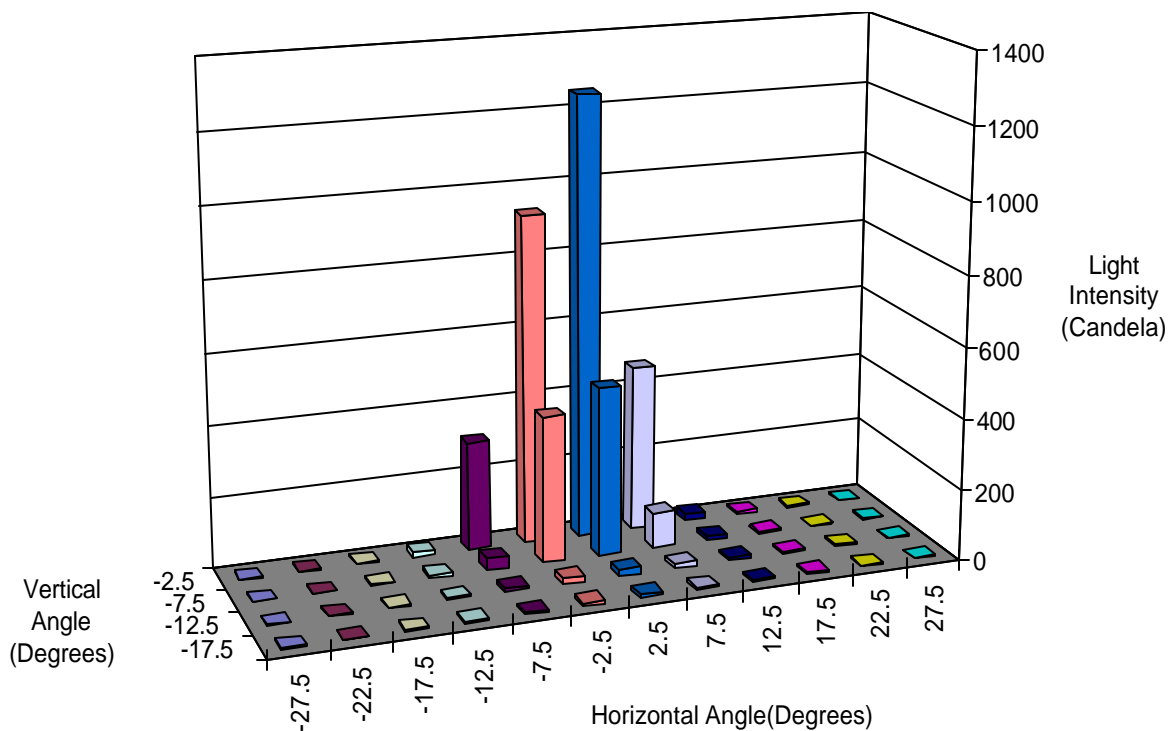


Figure A7.5.1b Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), ITE test.

Appendix A7

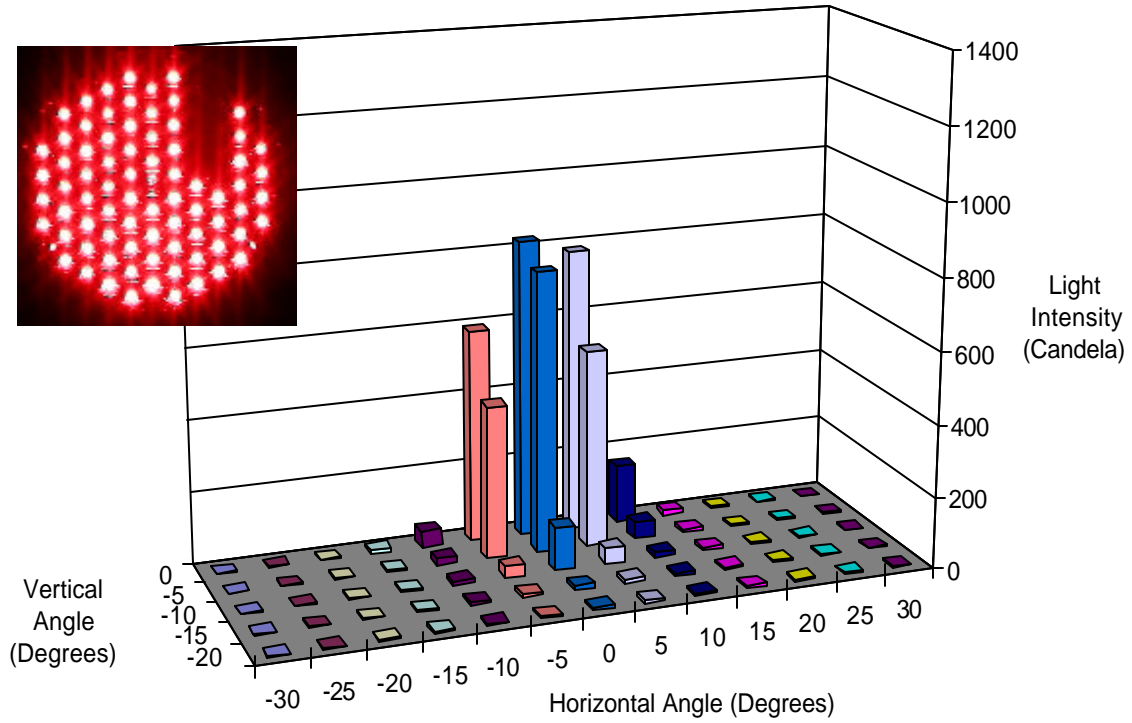


Figure A7.5.2a Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), TC test.

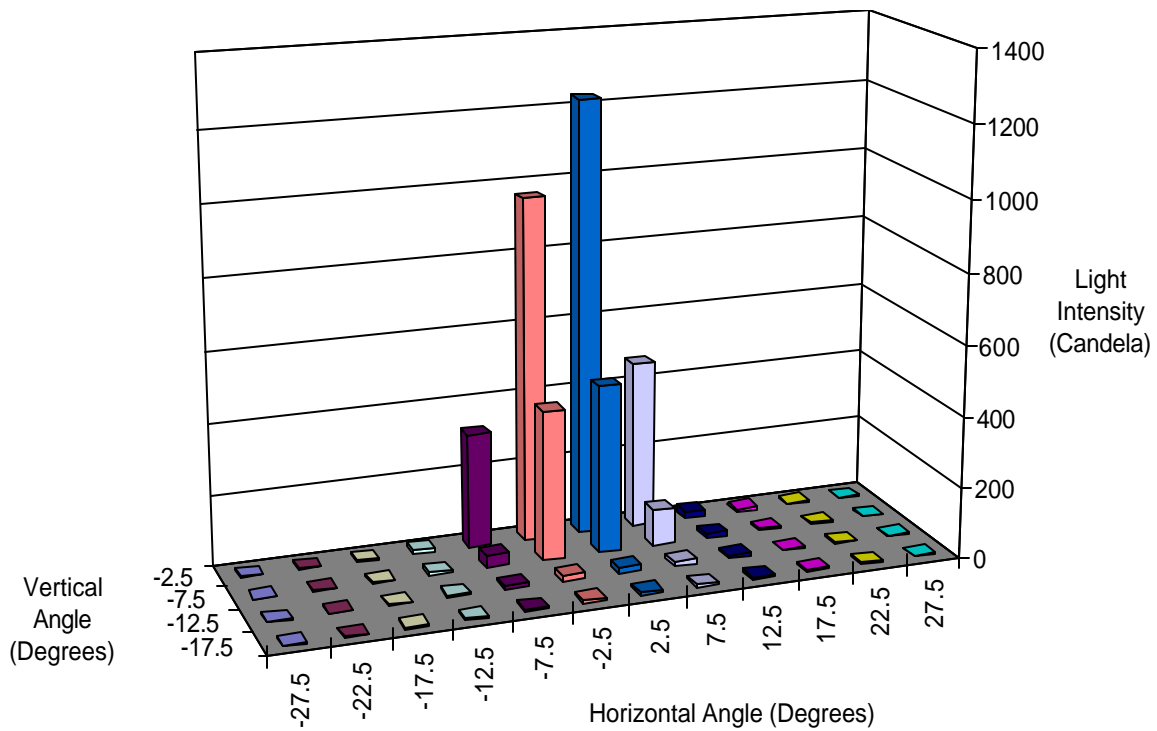


Figure A7.5.2b Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), ITE test.

Appendix A7

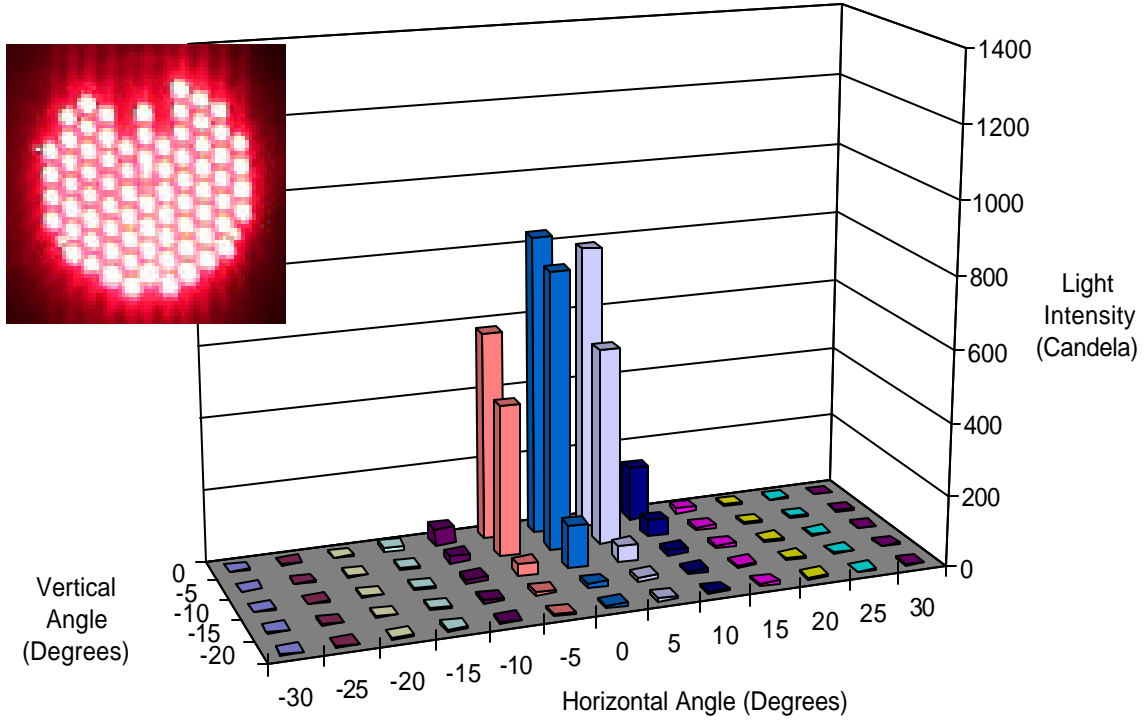


Figure A7.5.3a Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), TC test.

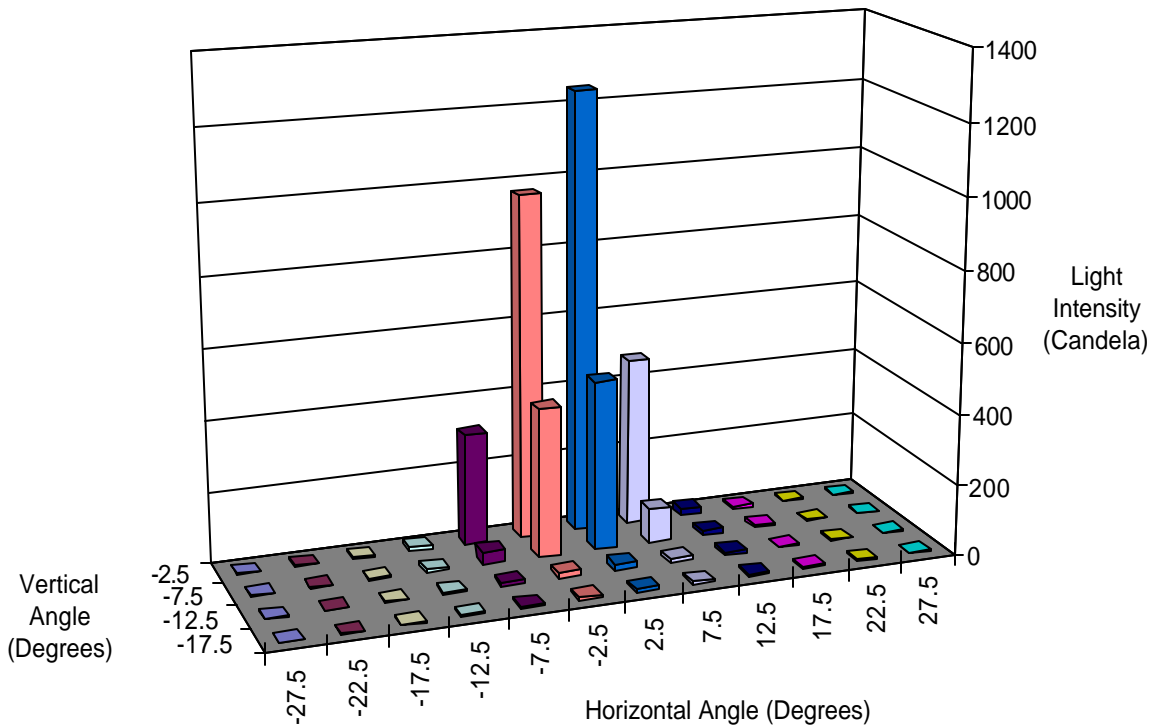


Figure A7.5.3b Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), ITE test.

Appendix A7

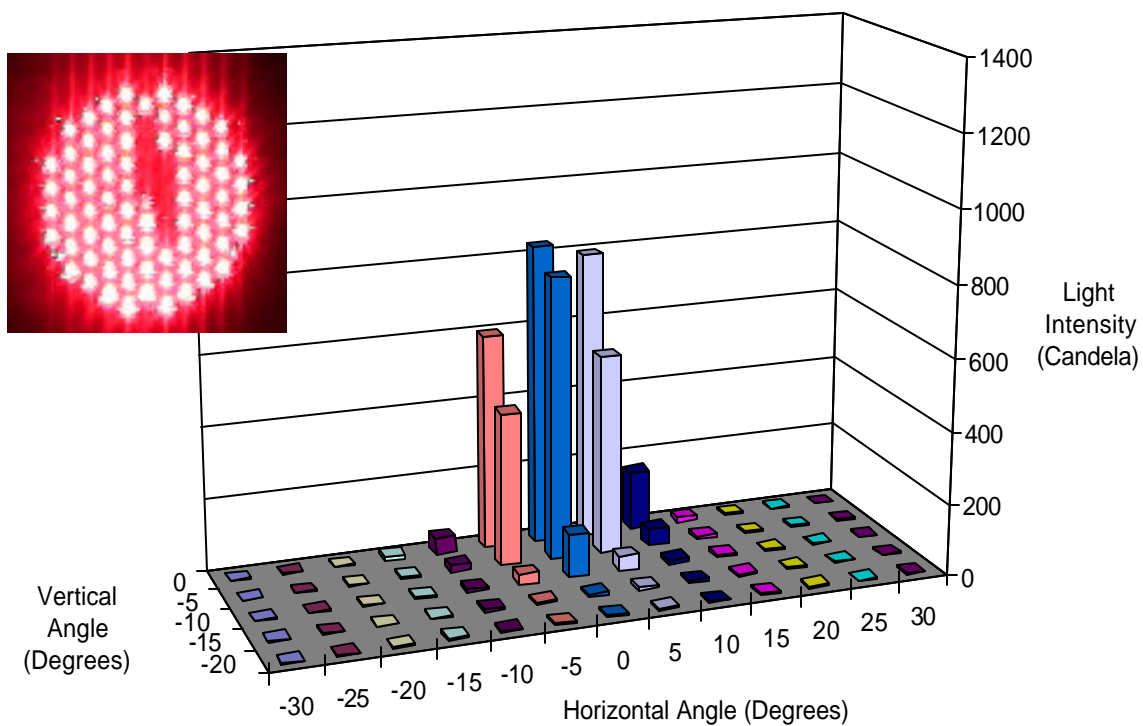


Figure A7.5.4a Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), TC test.

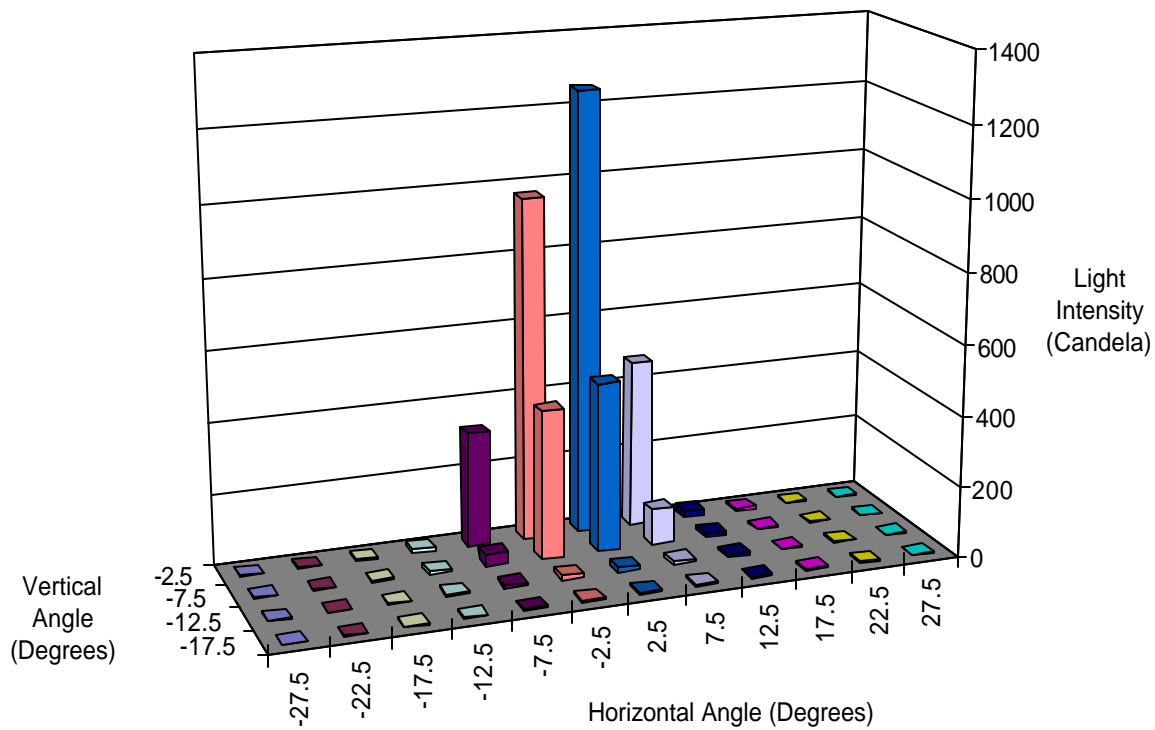


Figure A7.5.4b Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), ITE test.

Appendix A7

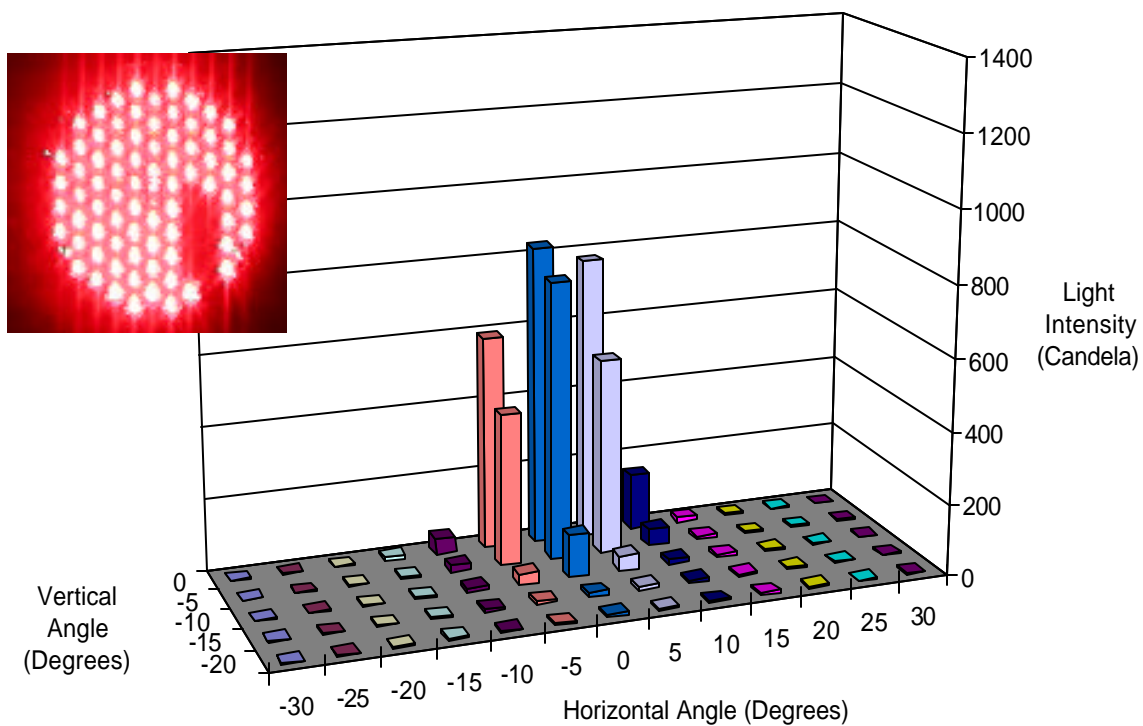


Figure A7.5.5a Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), TC test.

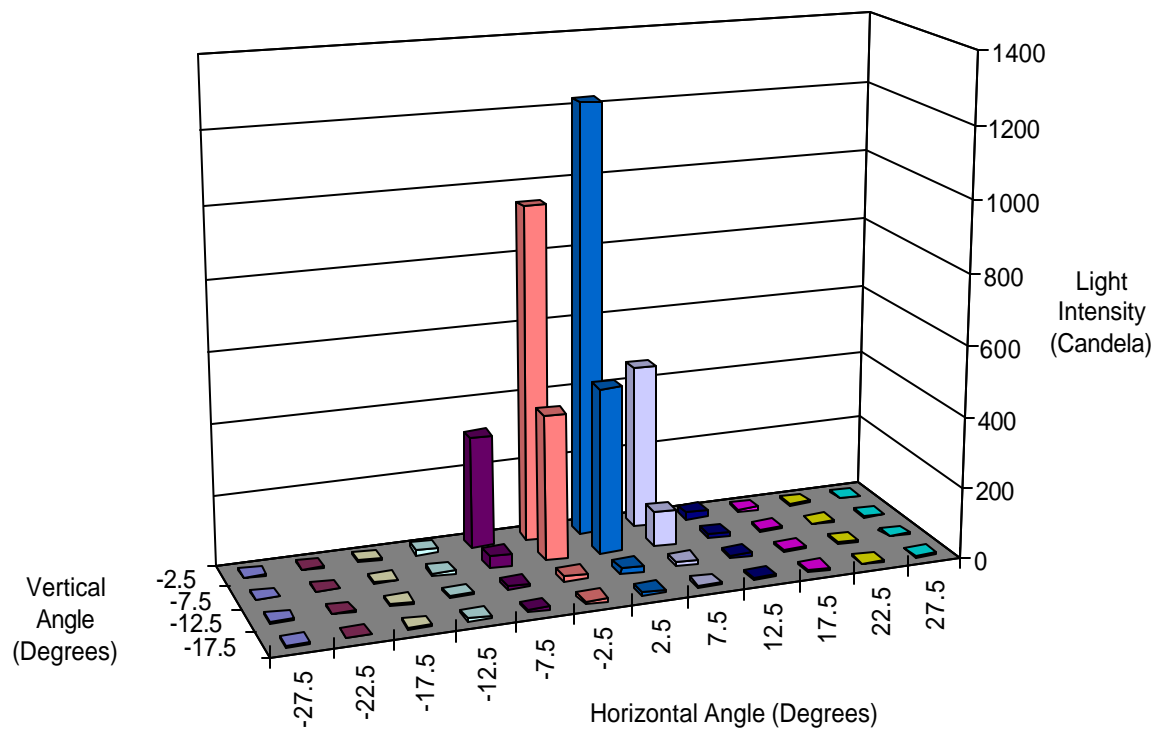


Figure A7.5.5b Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), ITE test.

Appendix A7

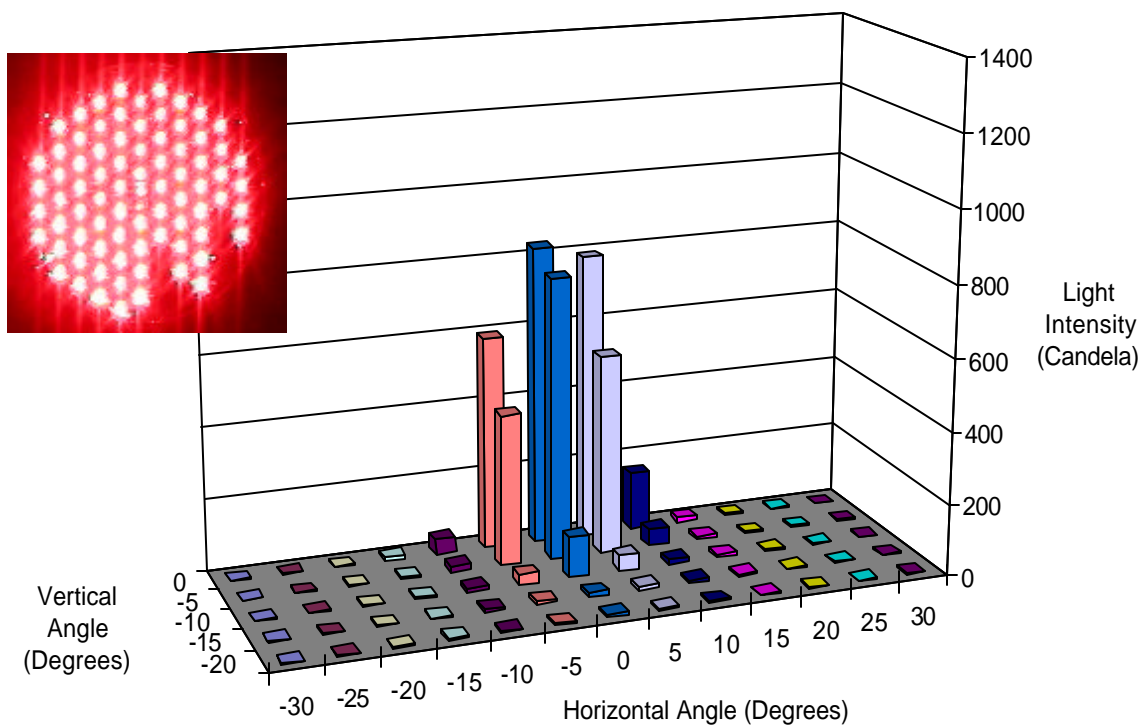


Figure A7.5.6a Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), TC test.

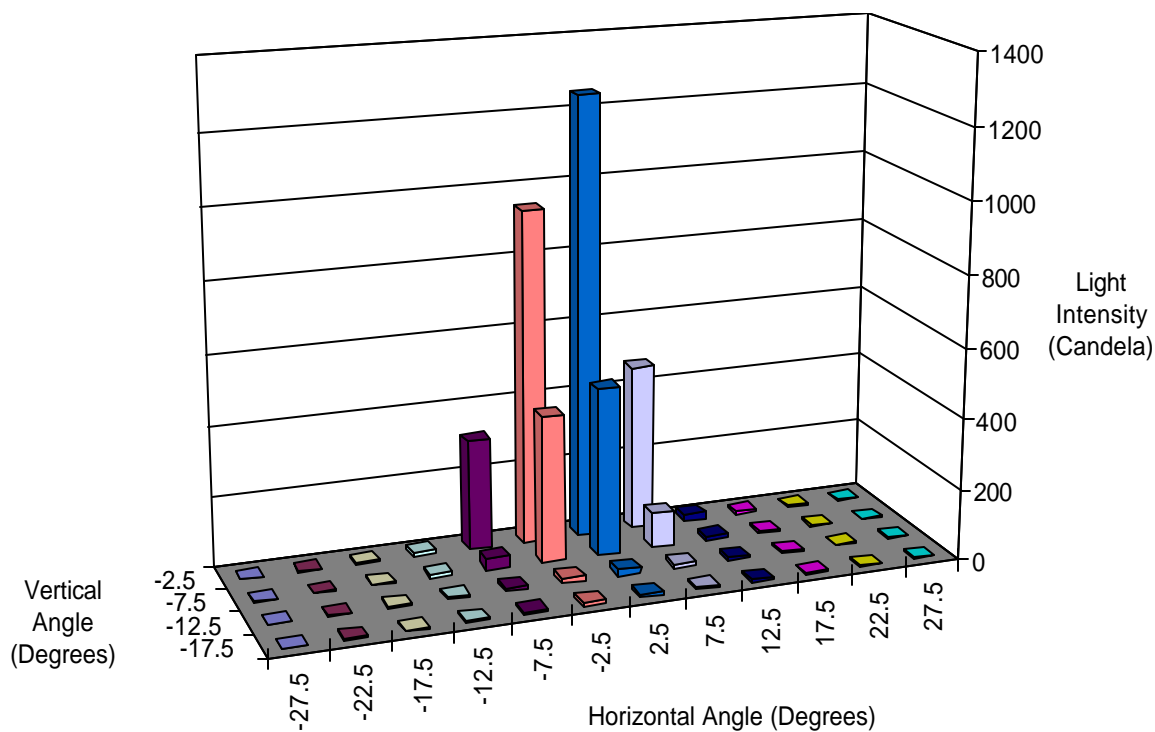


Figure A7.5.6b Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), ITE test.

Appendix A7

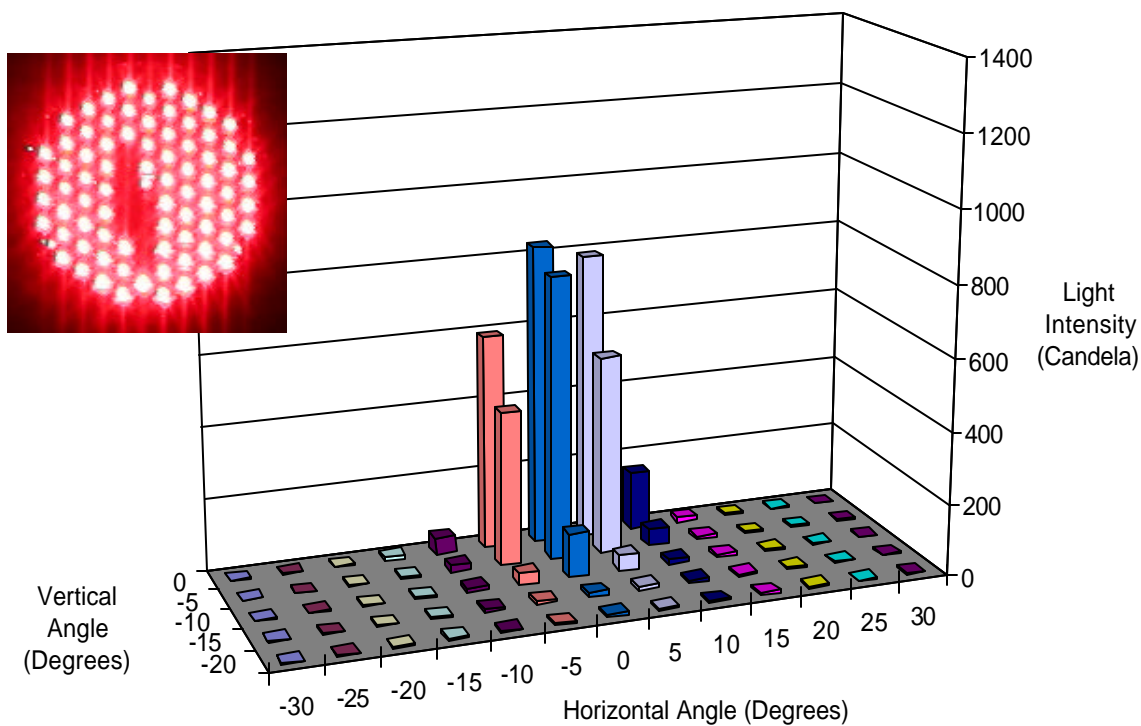


Figure A7.5.7a Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), TC test.

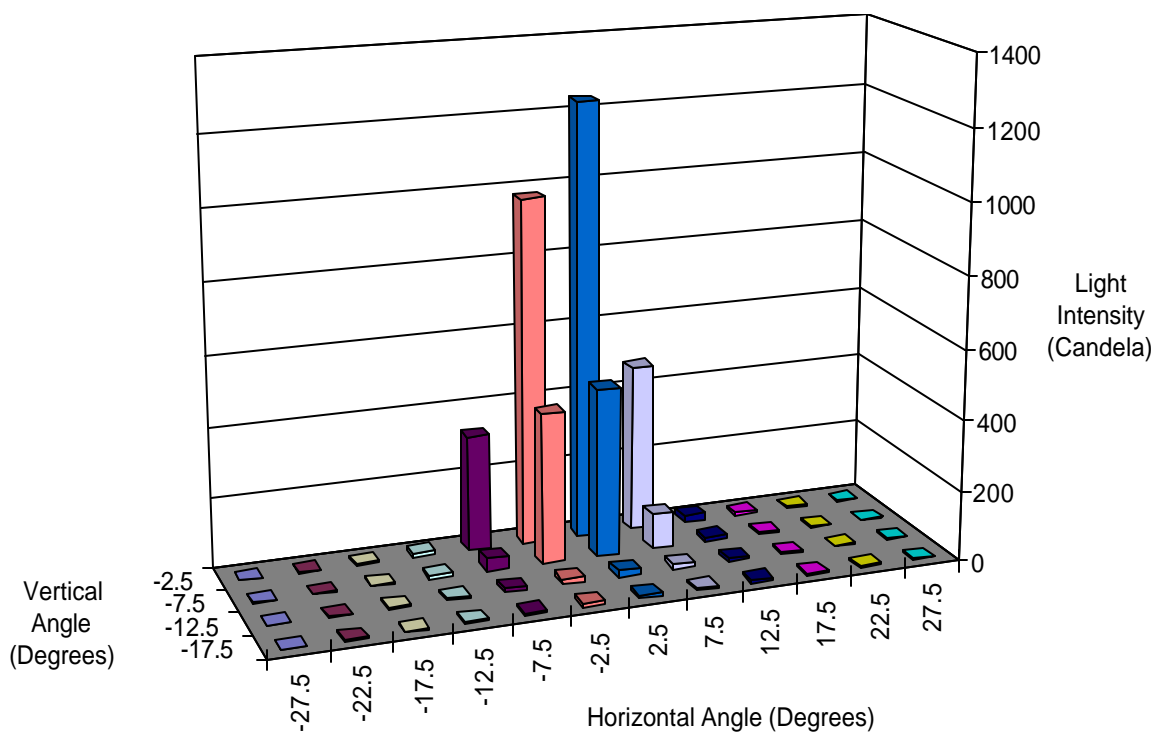


Figure A7.5.7b Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), ITE test.

Appendix A7

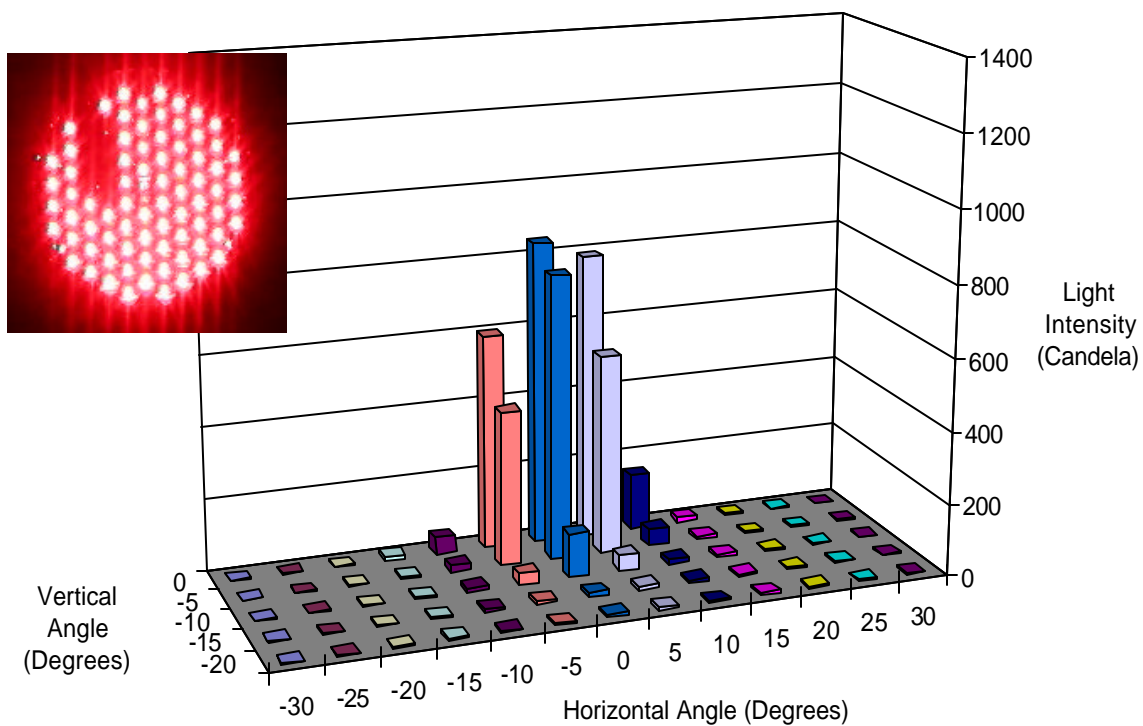


Figure A7.5.8a Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), TC test.

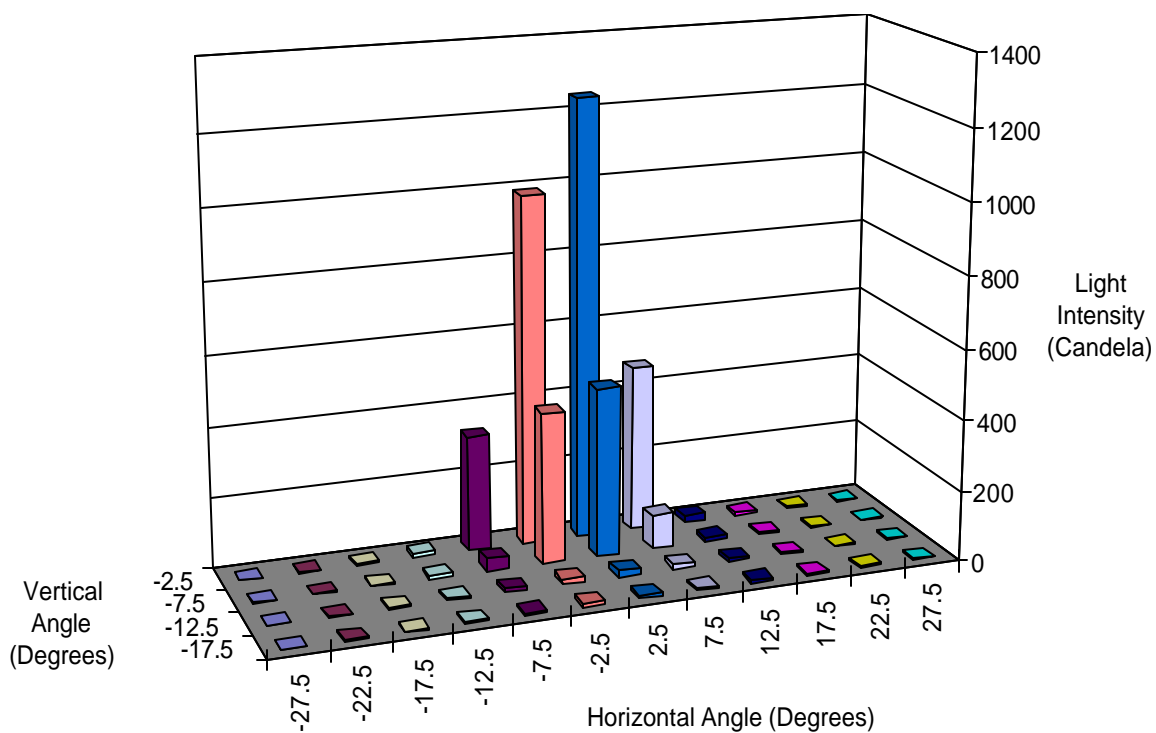


Figure A7.5.8b Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), ITE test.

Appendix A7

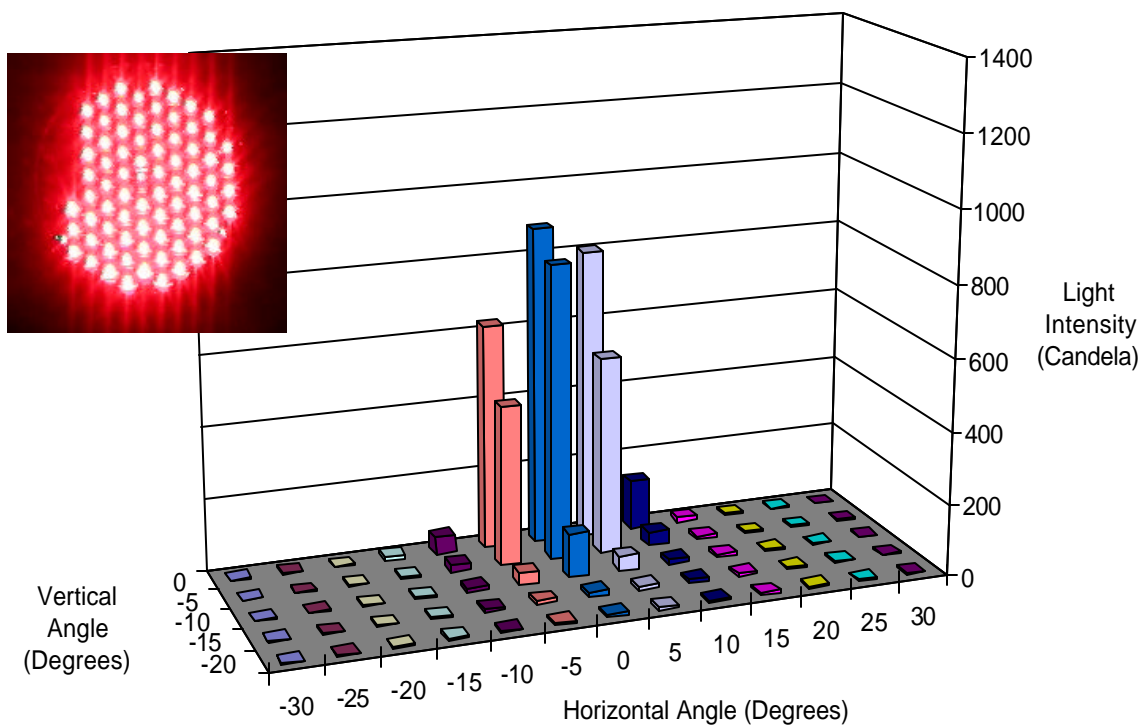


Figure A7.5.9a Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), TC test.

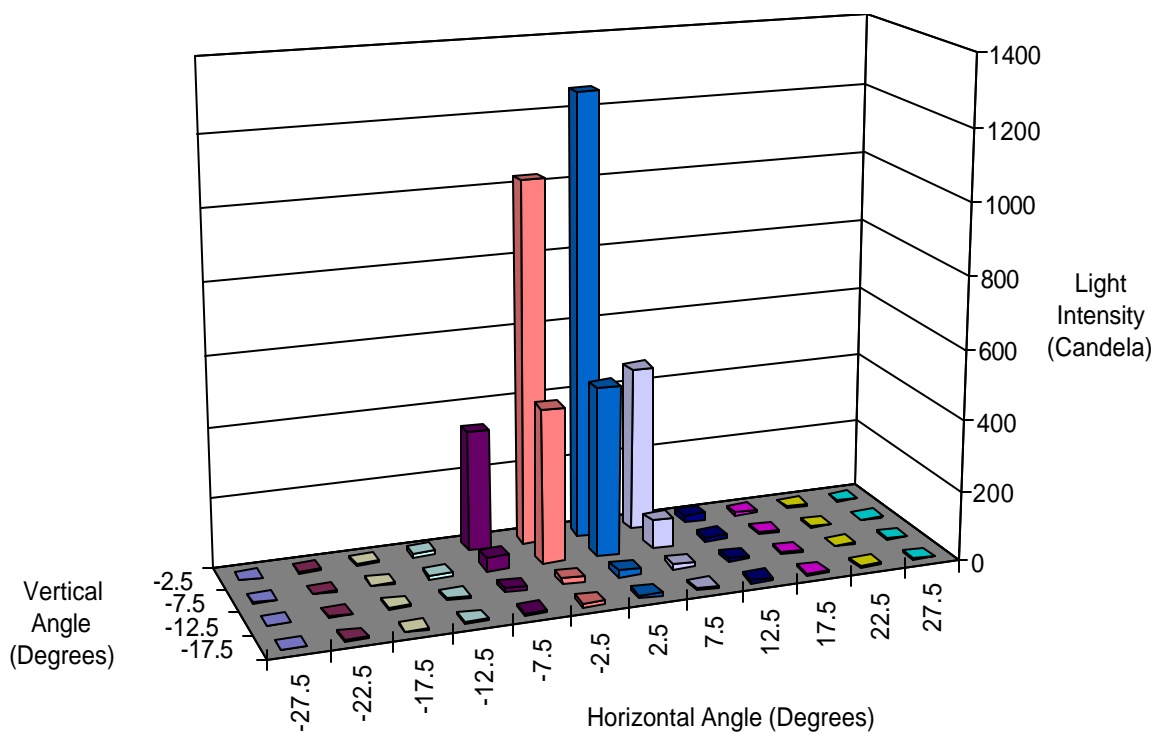


Figure A7.5.9b Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), ITE test.

Appendix A7

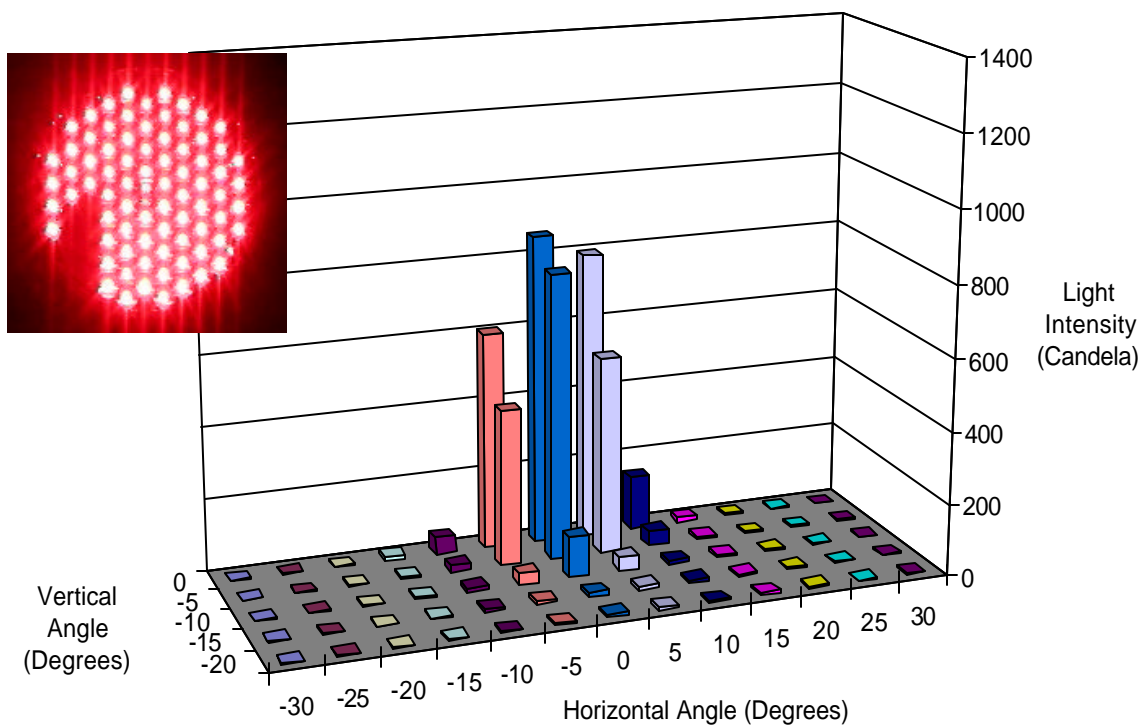


Figure A7.5.10a Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), TC test.

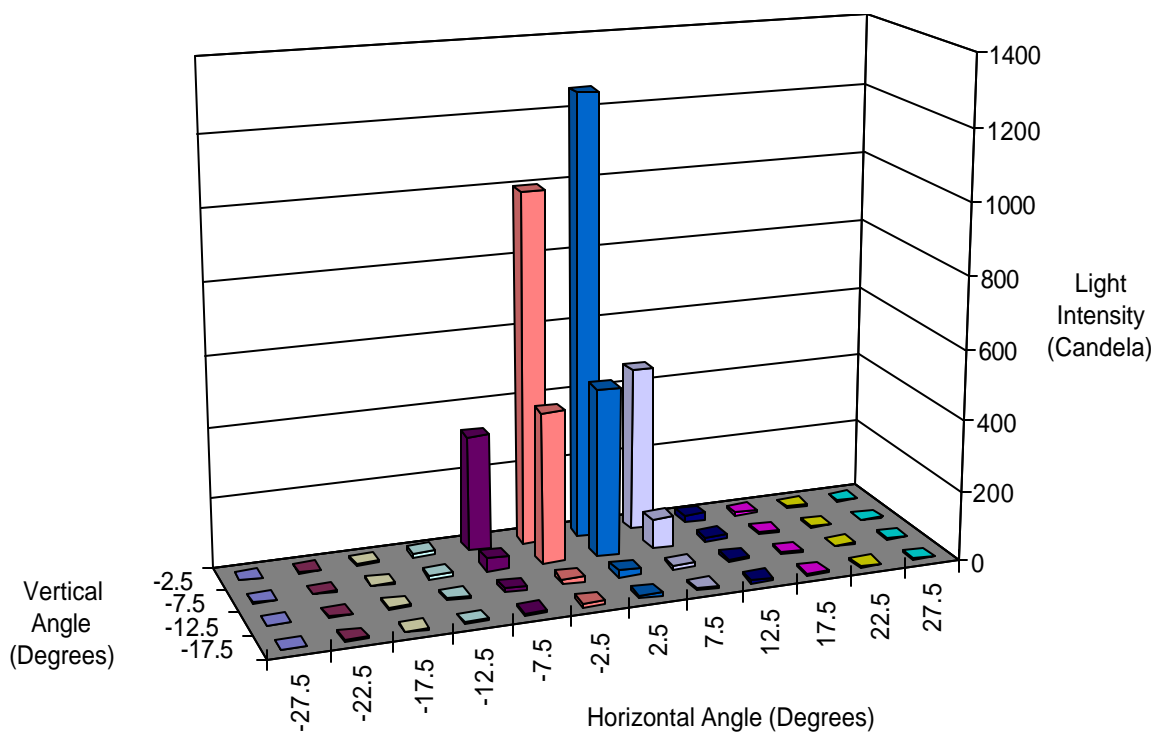


Figure A7.5.10b Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), ITE test.

Appendix A7

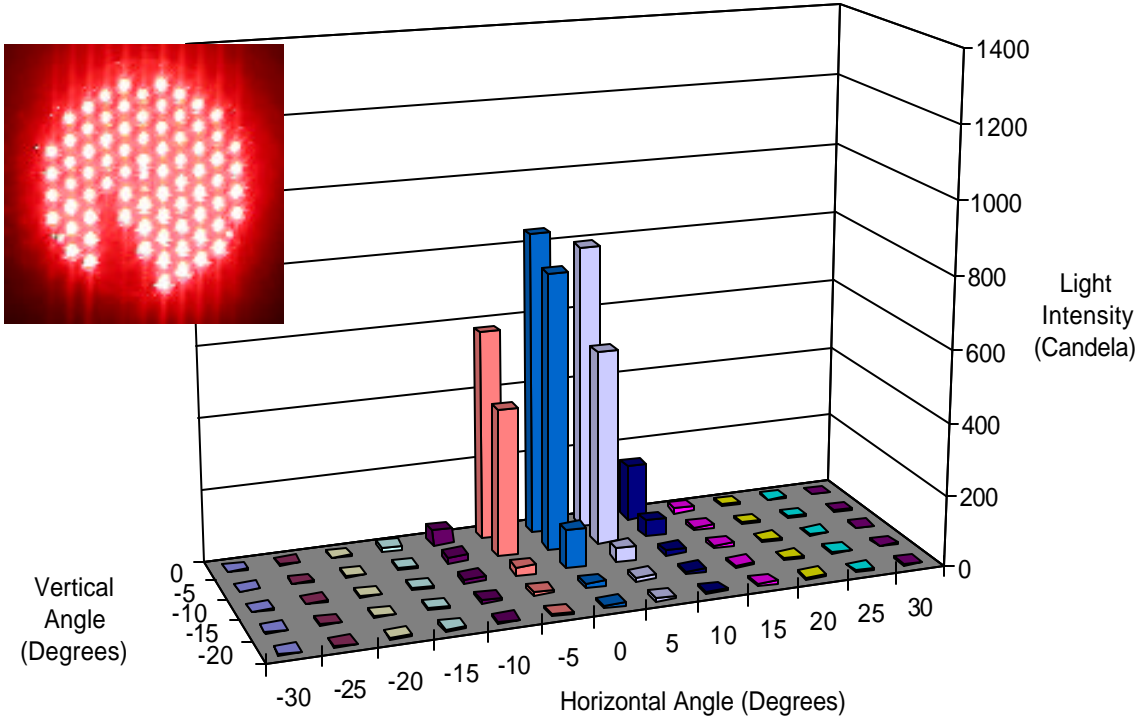


Figure A7.5.11a Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), TC test.

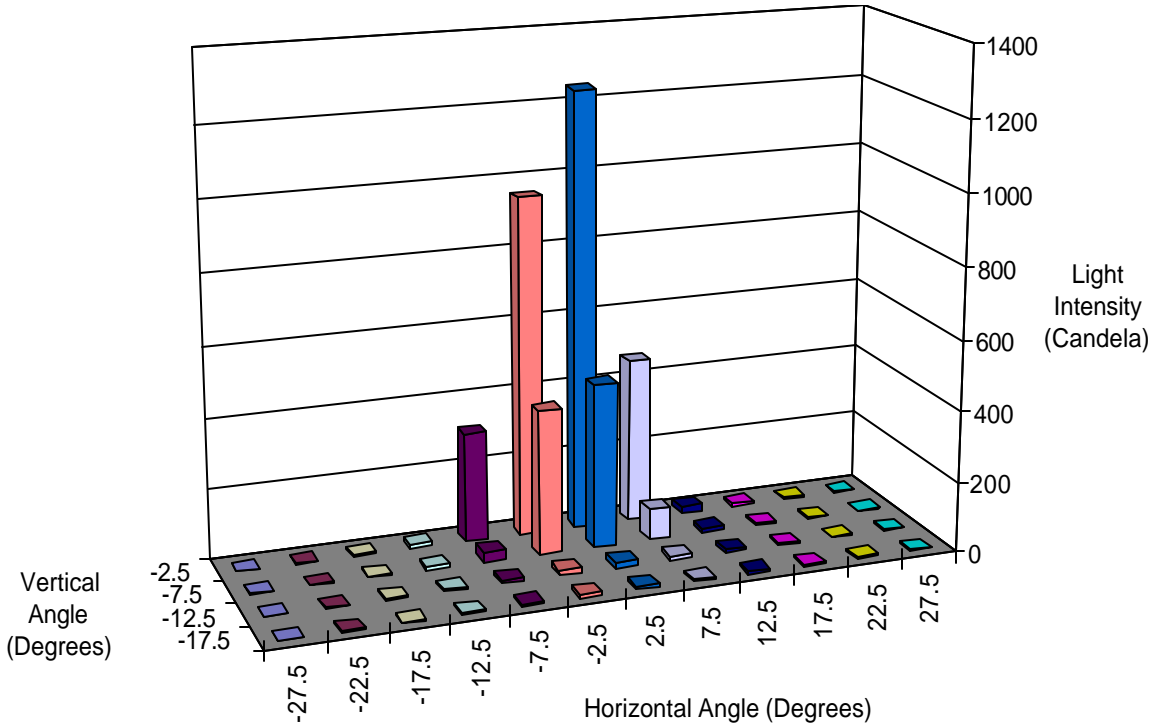


Figure A7.5.11b Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), ITE test.

Appendix A7

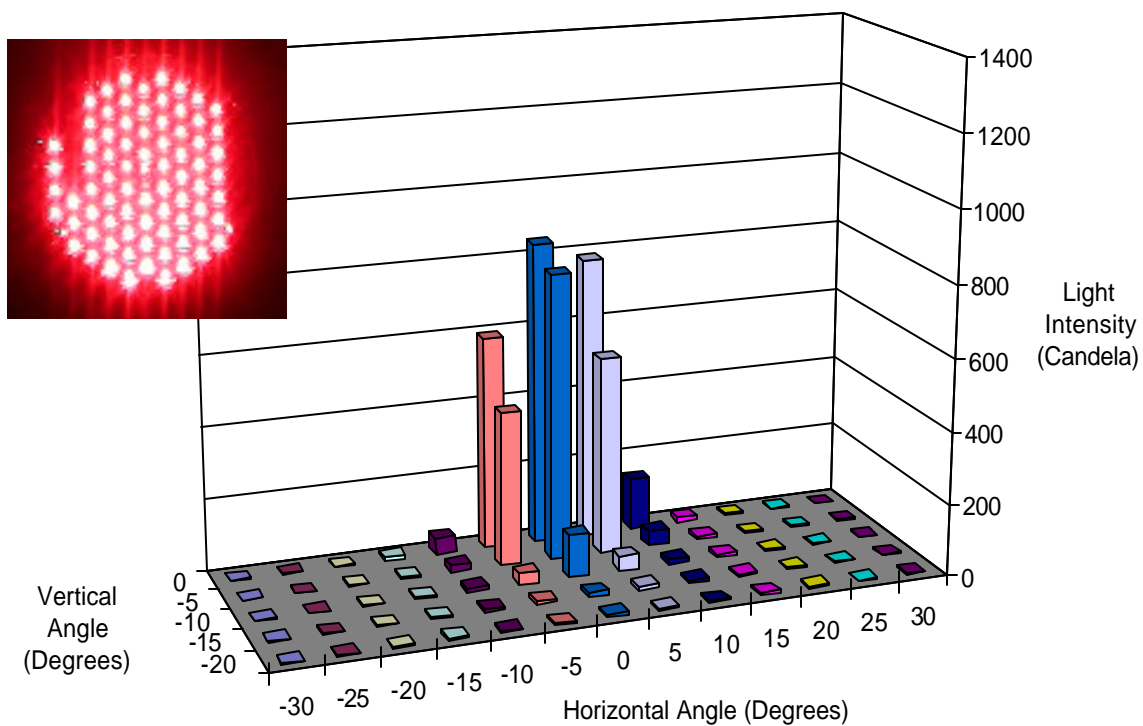


Figure A7.5.12a Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), TC test.

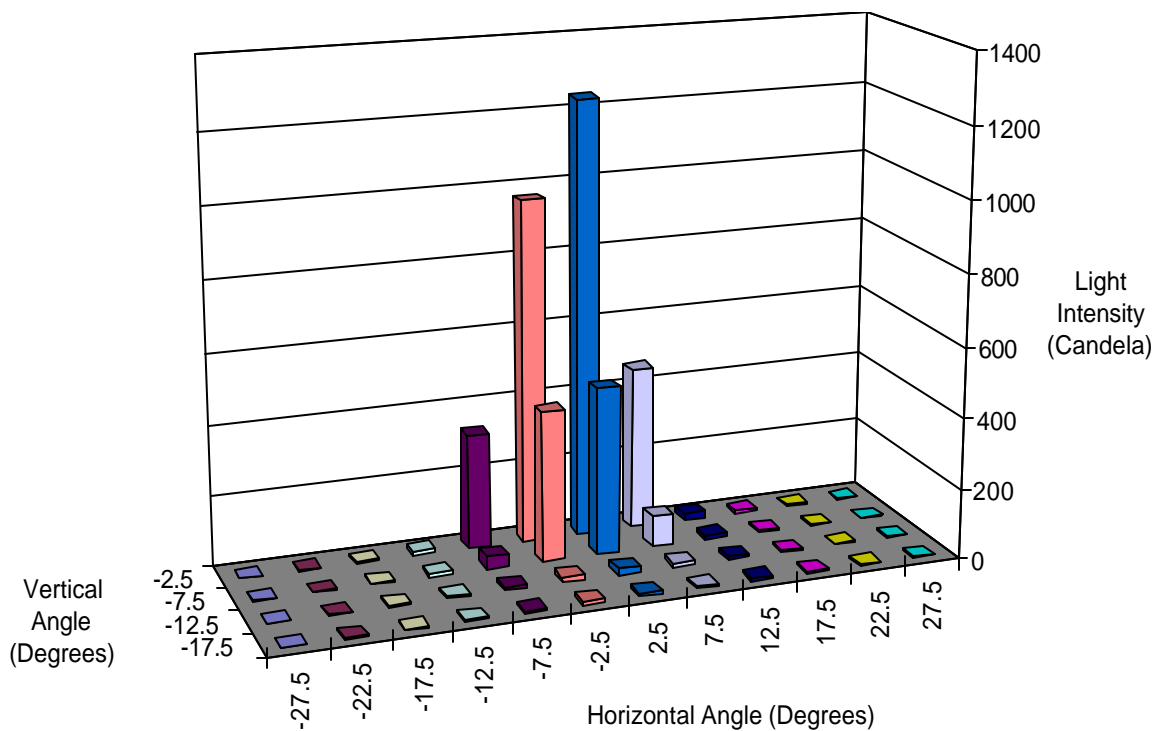


Figure A7.5.12b Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), ITE test.

Appendix A7

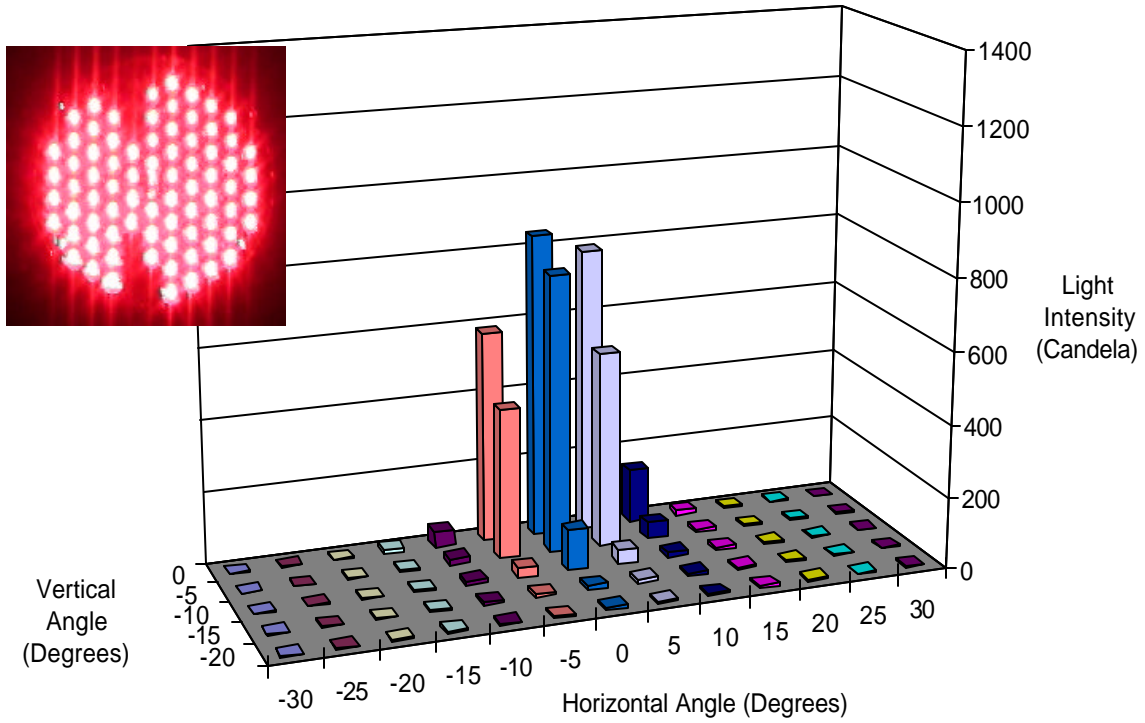


Figure A7.5.13a Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), TC test.

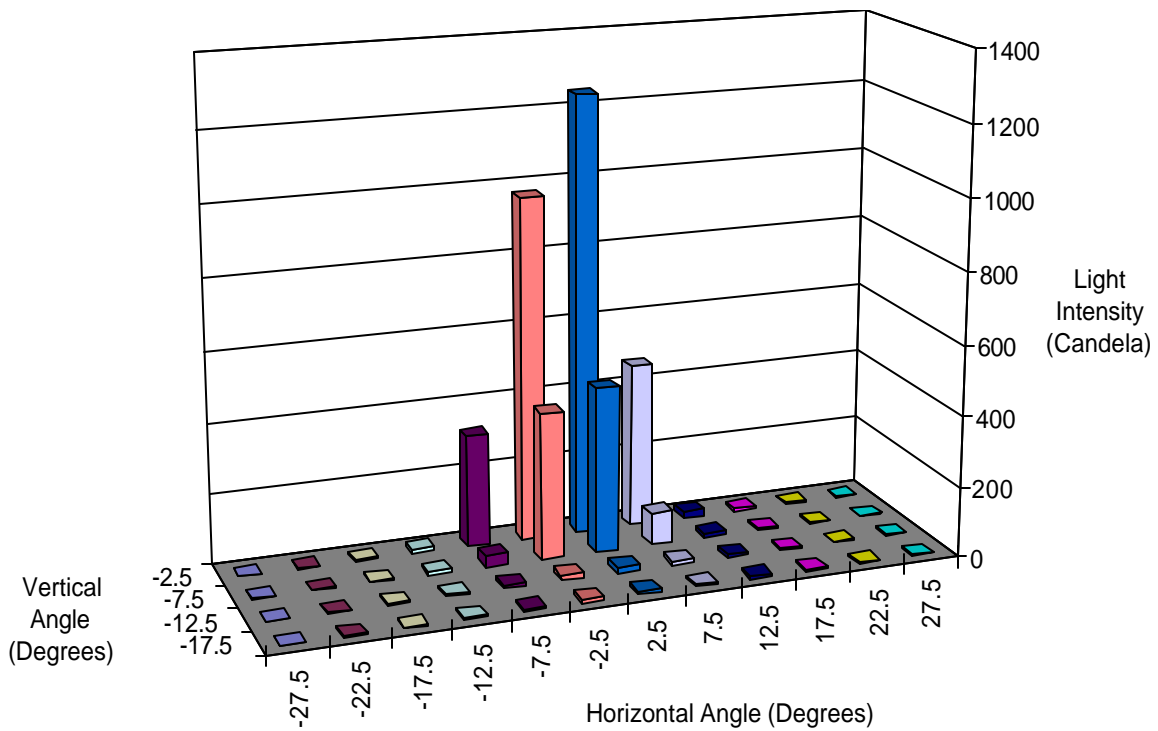


Figure A7.5.13b Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), ITE test.

Appendix A7

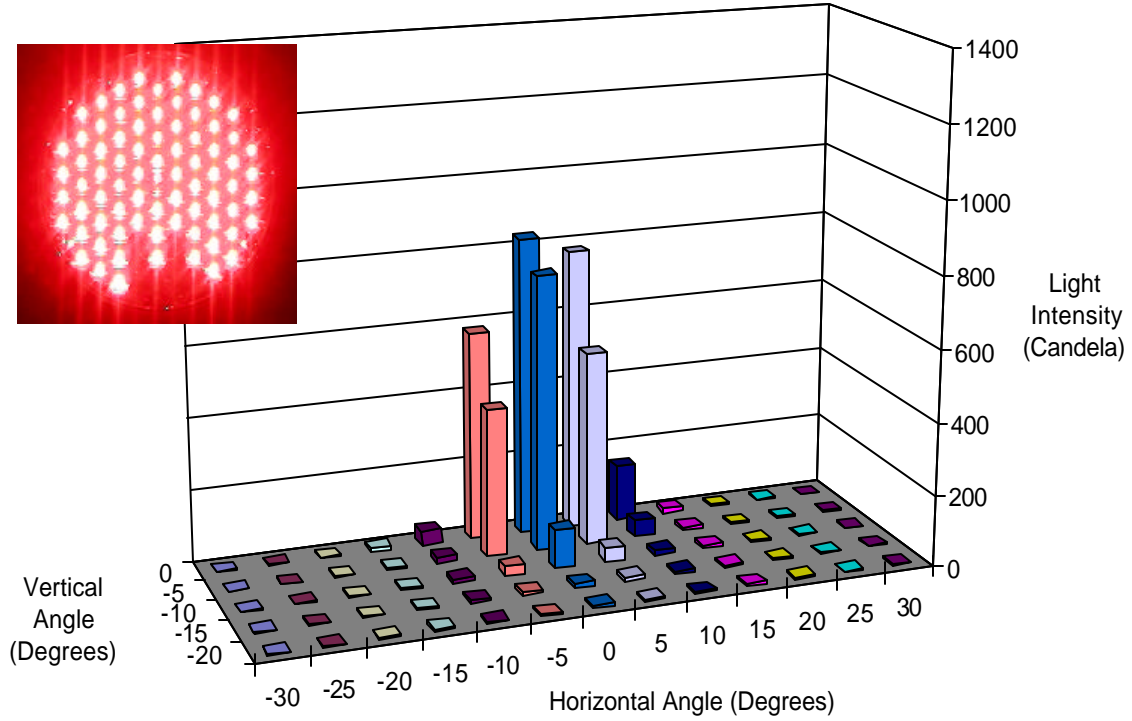


Figure A7.5.14a Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), TC test.

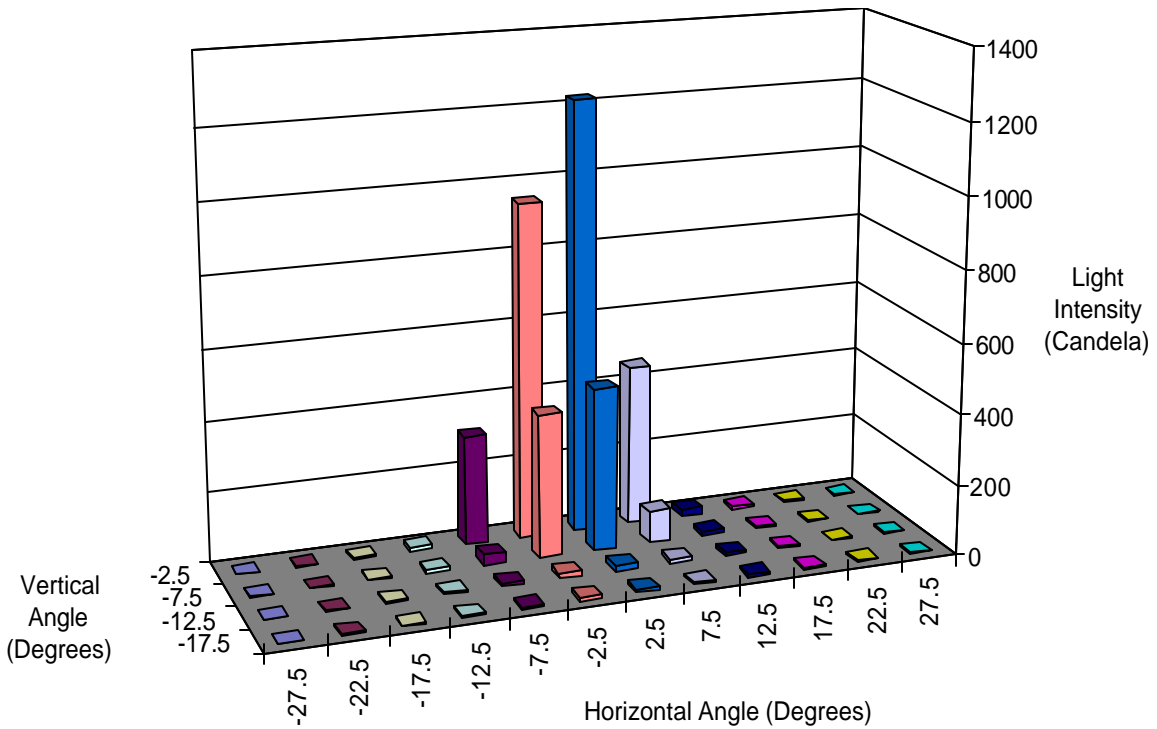


Figure A7.5.14b Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), ITE test.

Appendix A7

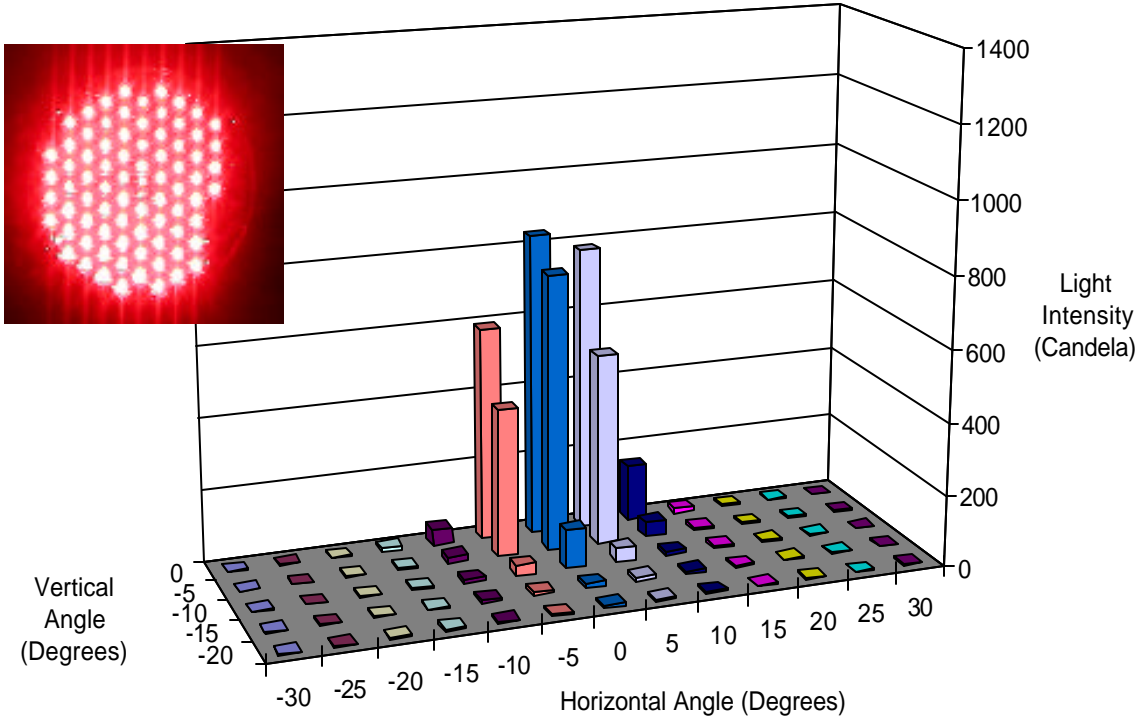


Figure A7.5.15a Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), TC test.

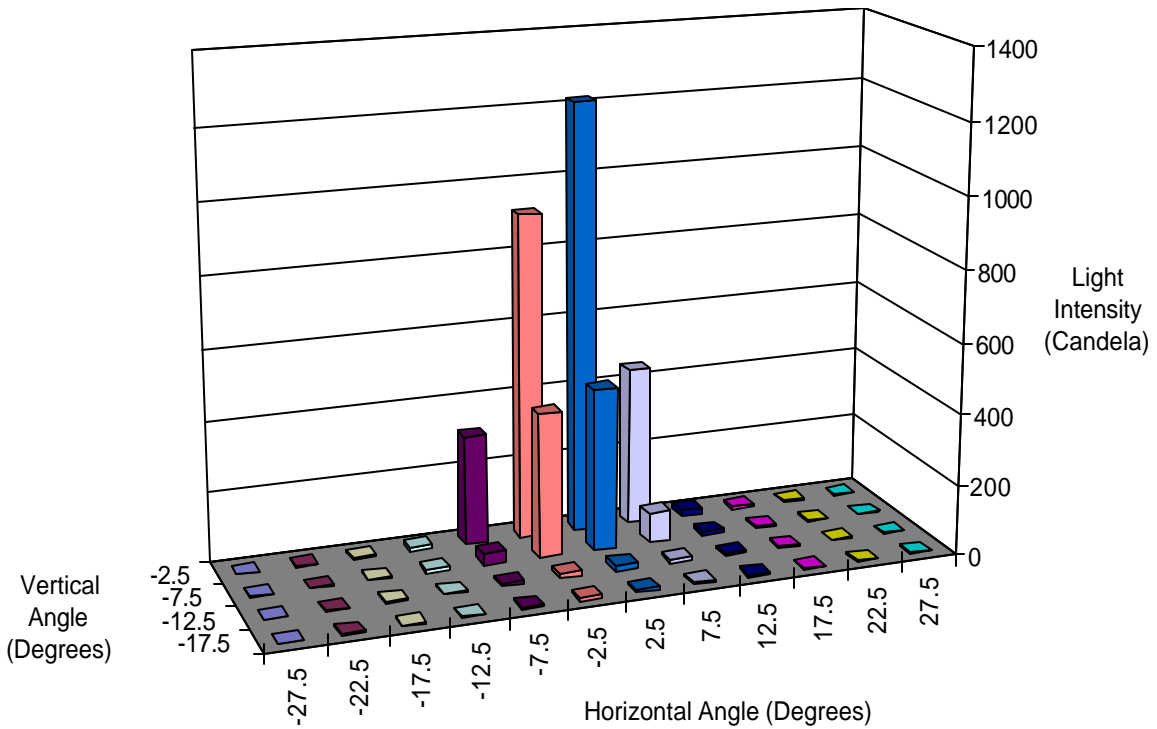


Figure A7.5.15b Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), ITE test.

Appendix A7

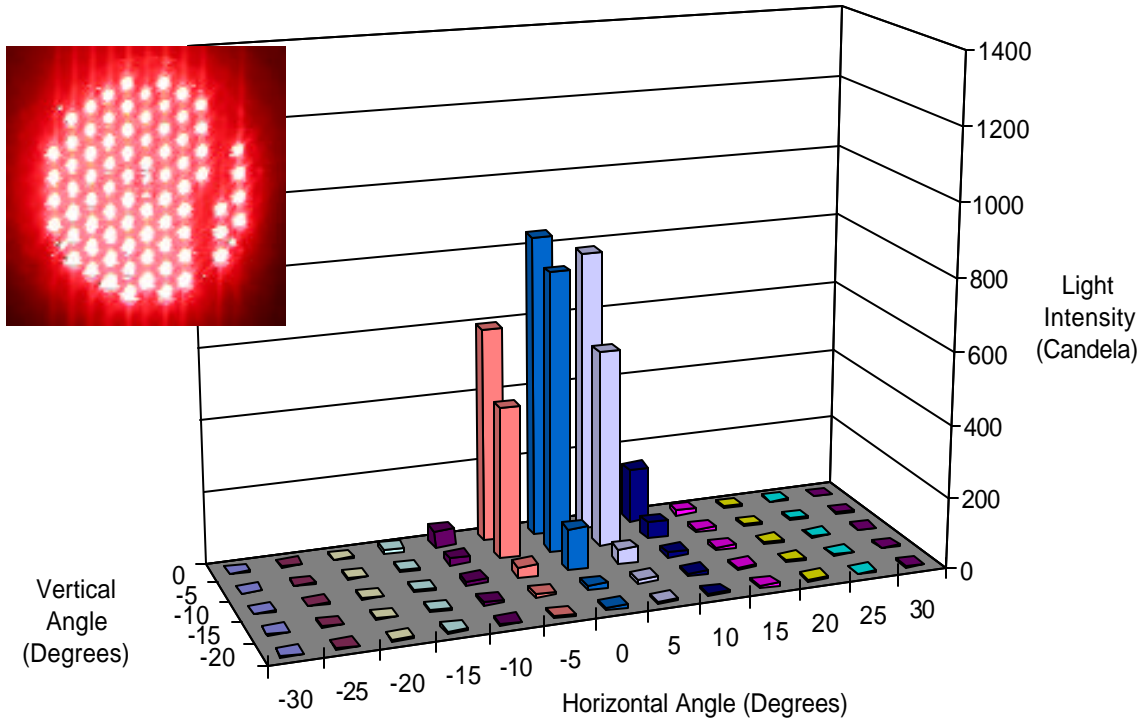


Figure A7.5.16a Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), TC test.

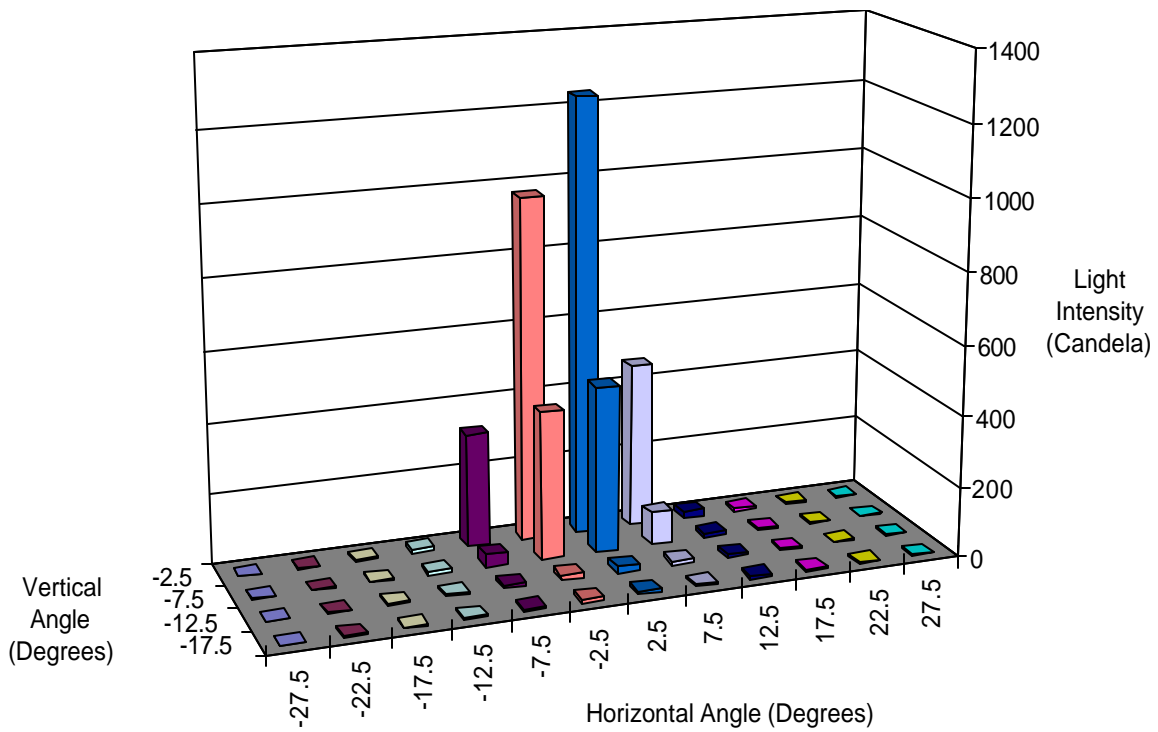


Figure A7.5.16b Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), ITE test.

Appendix A7

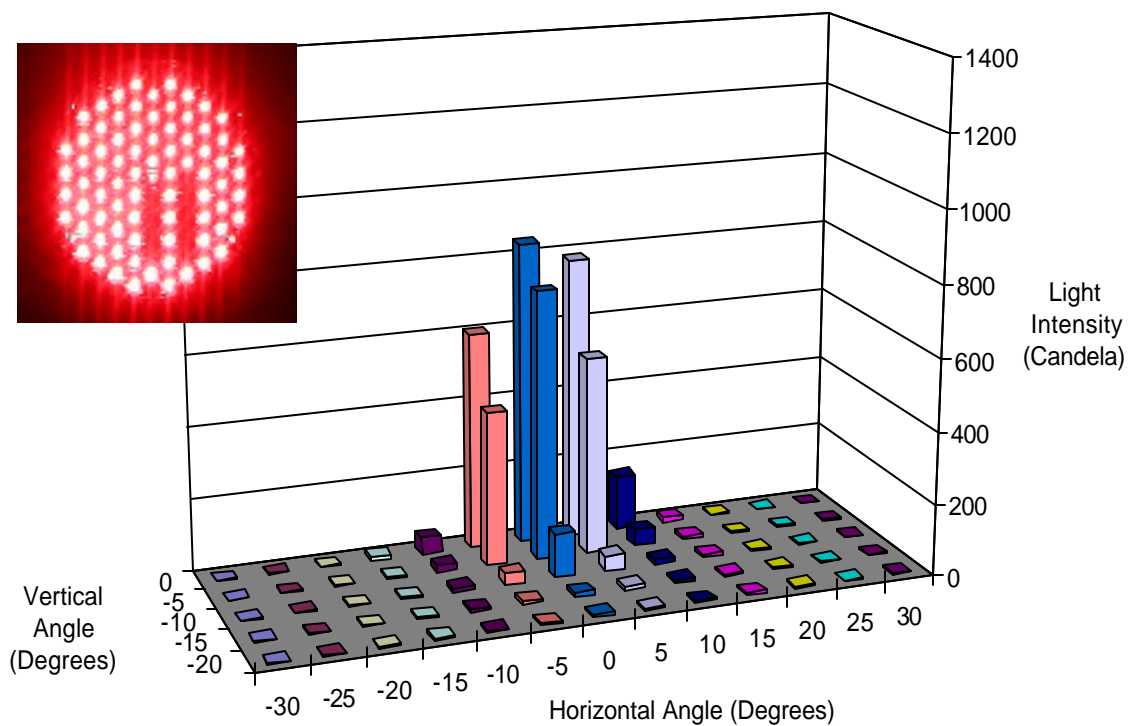


Figure A7.5.17a Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), TC test.

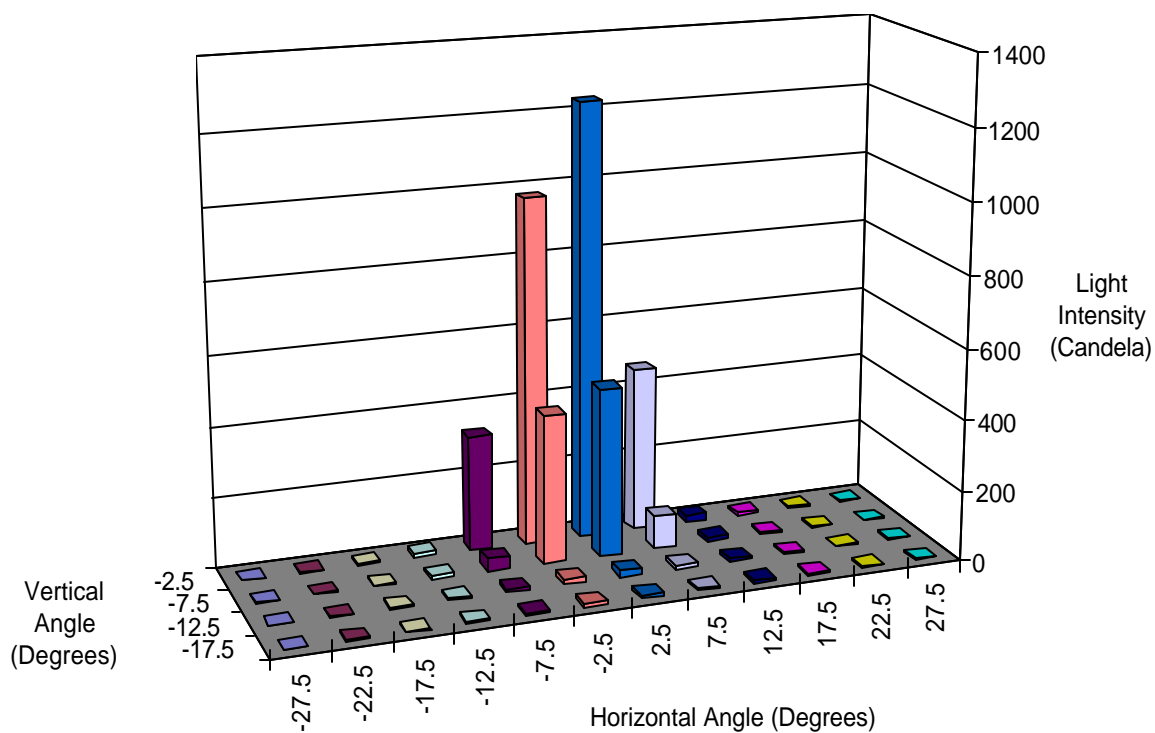


Figure A7.5.17b Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), ITE test.

Appendix A7

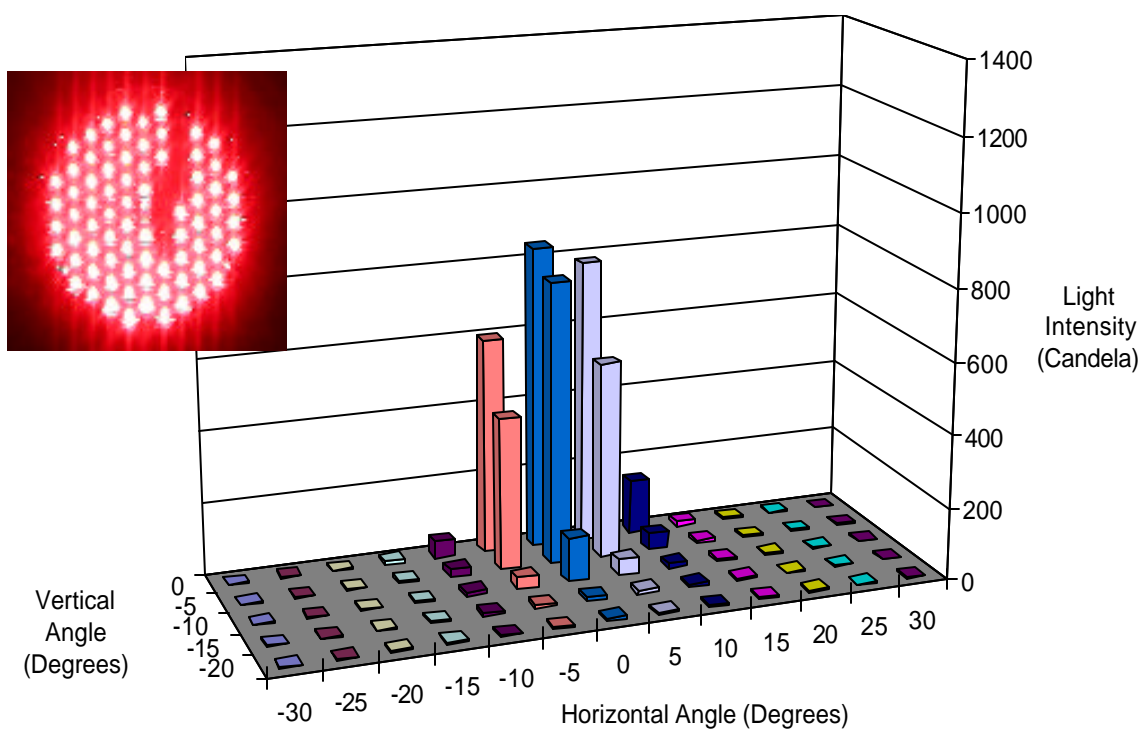


Figure A7.5.18a Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), TC test.

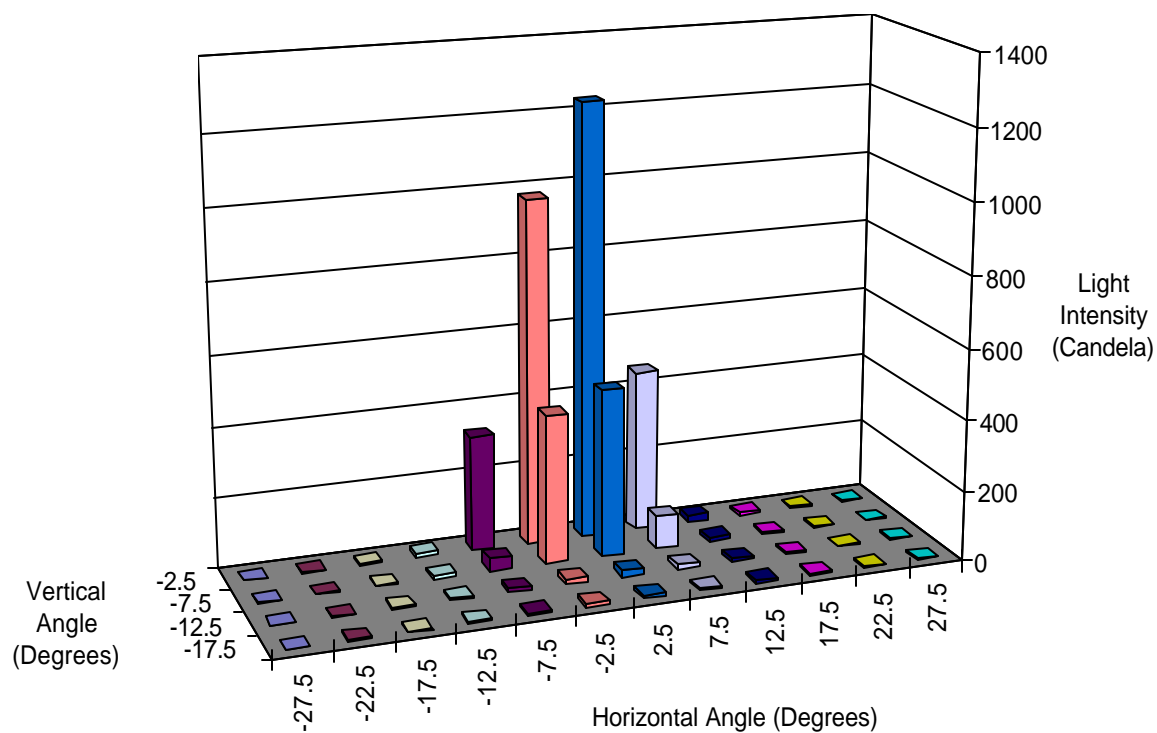


Figure A7.5.18b Output from WPS #7 (Red) signal, 10.0 volts, 80 elements (90.9% on), ITE test.

Appendix A7

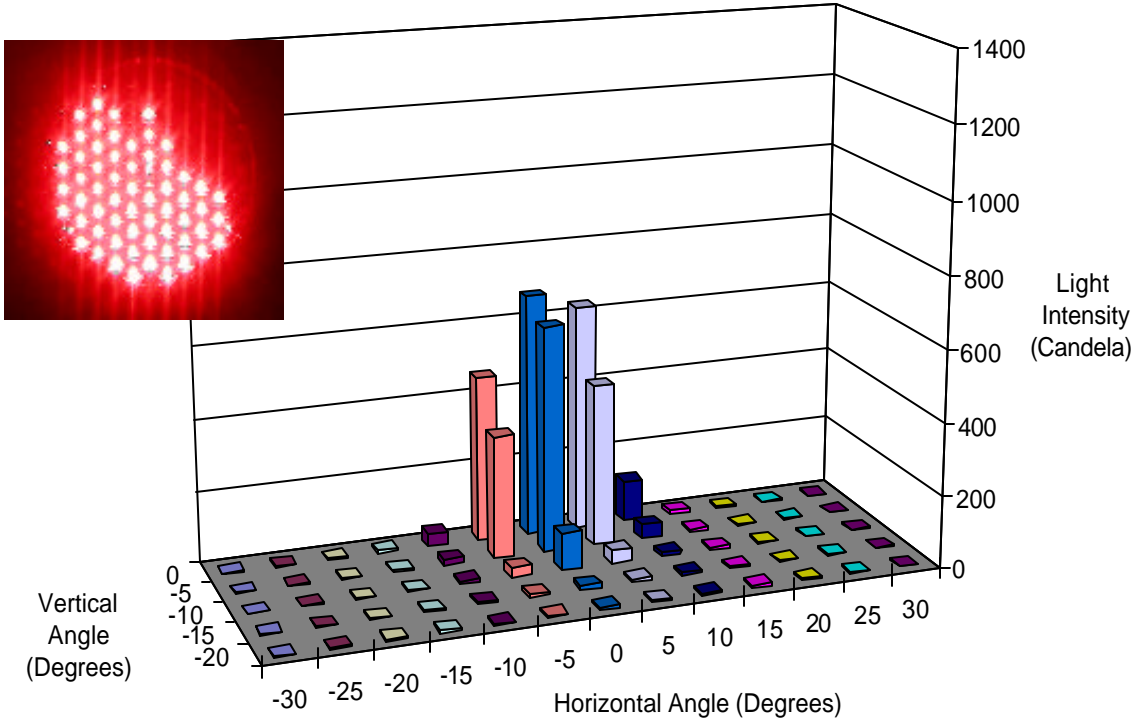


Figure A7.6.1a Output from WPS #7 (Red) signal, 10.0 volts,
64 elements (72.72% on), TC test.

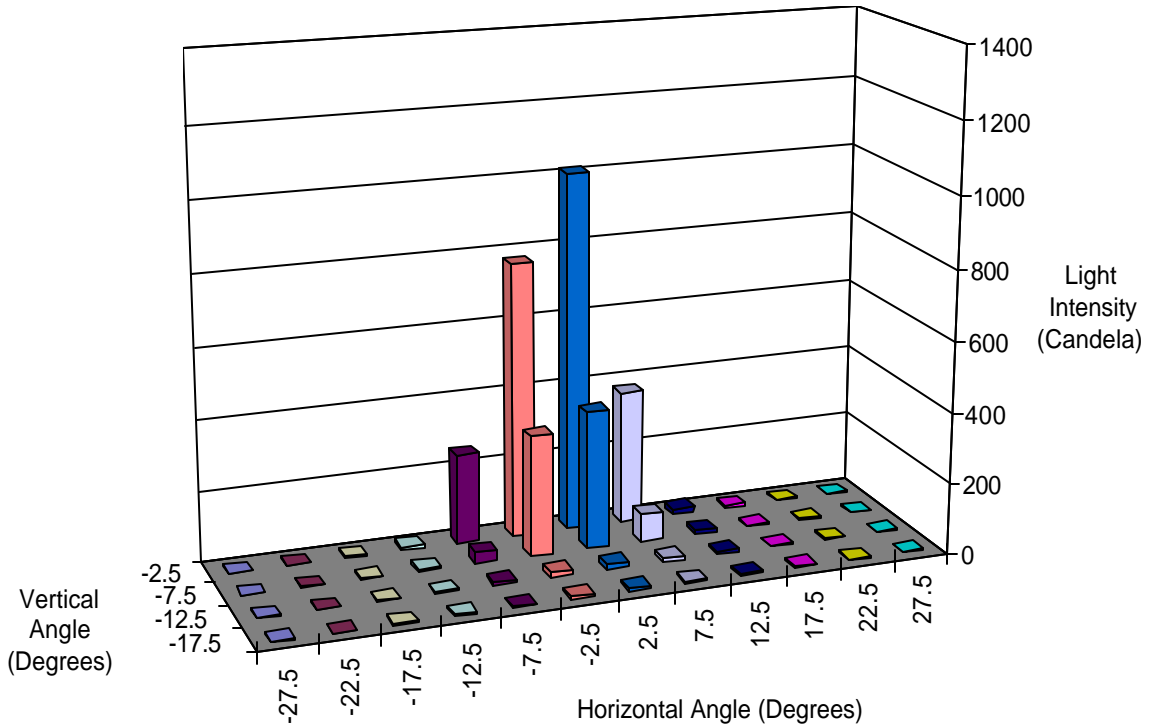
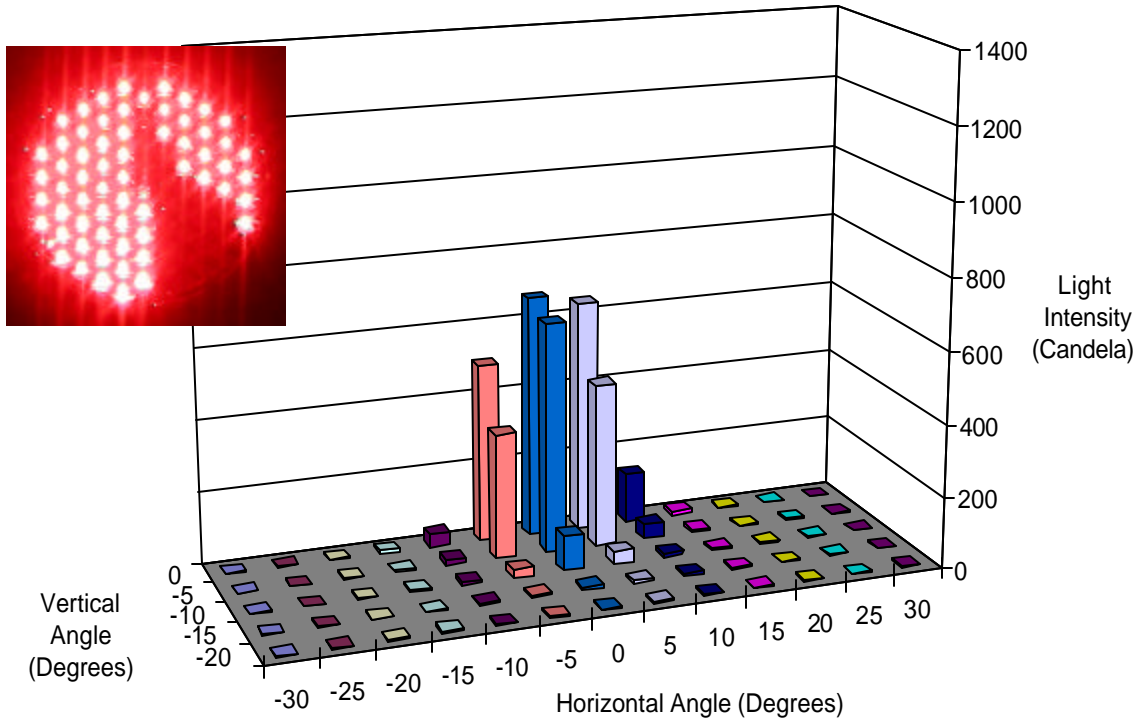
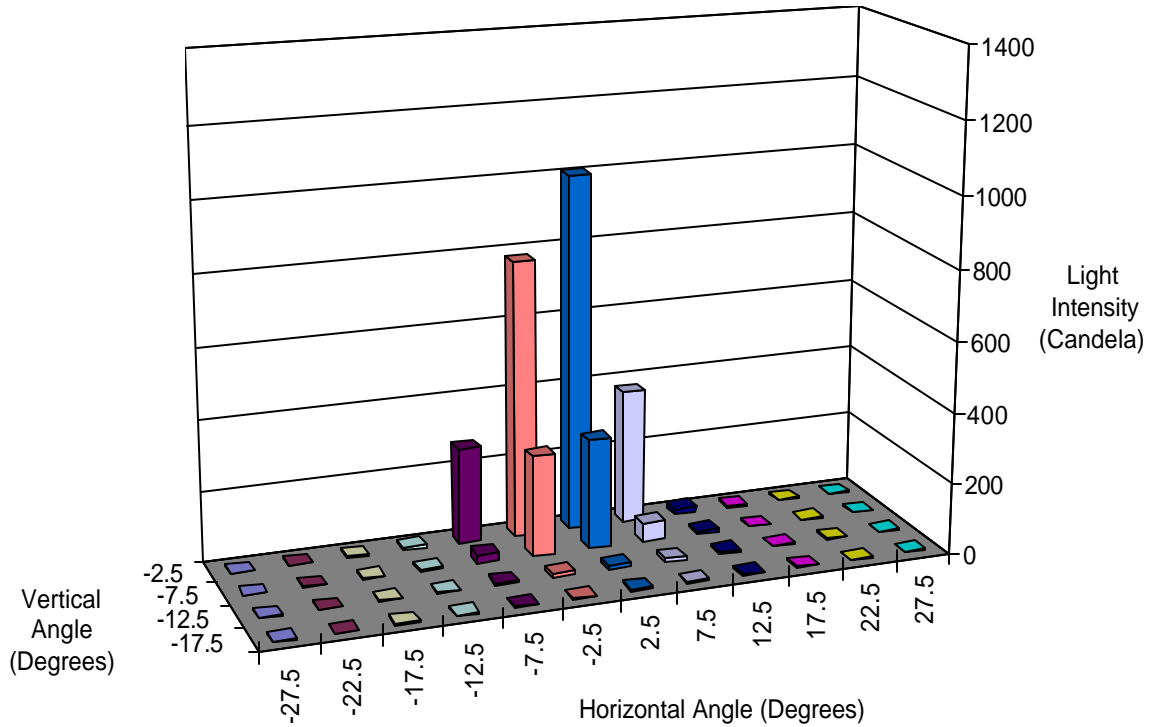


Figure A7.6.1b Output from WPS #7 (Red) signal, 10.0 volts,
64 elements (72.72% on), ITE test.

Appendix A7



*Figure A7.6.2a Output from WPS #7 (Red) signal, 10.0 volts,
64 elements (72.72% on), TC test.*



*Figure A7.6.2b Output from WPS #7 (Red) signal, 10.0 volts,
64 elements (72.72% on), ITE test.*

Appendix A7

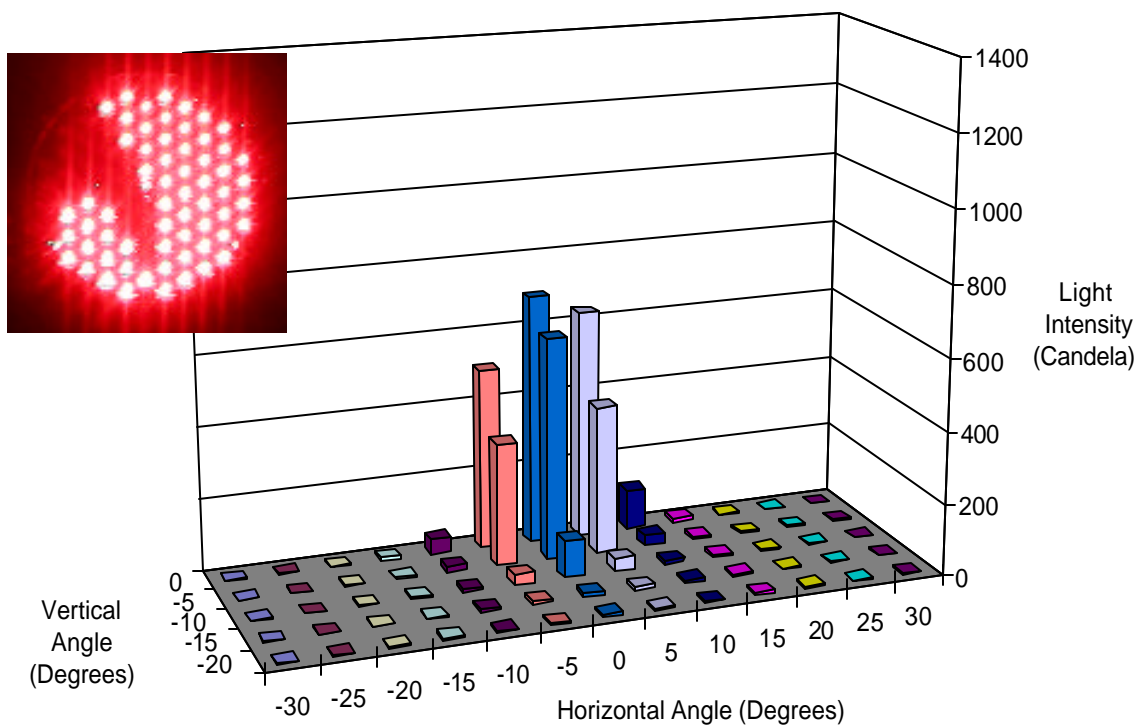


Figure A7.6.3a Output from WPS #7 (Red) signal, 10.0 volts, 64 elements (72.72% on), TC test.

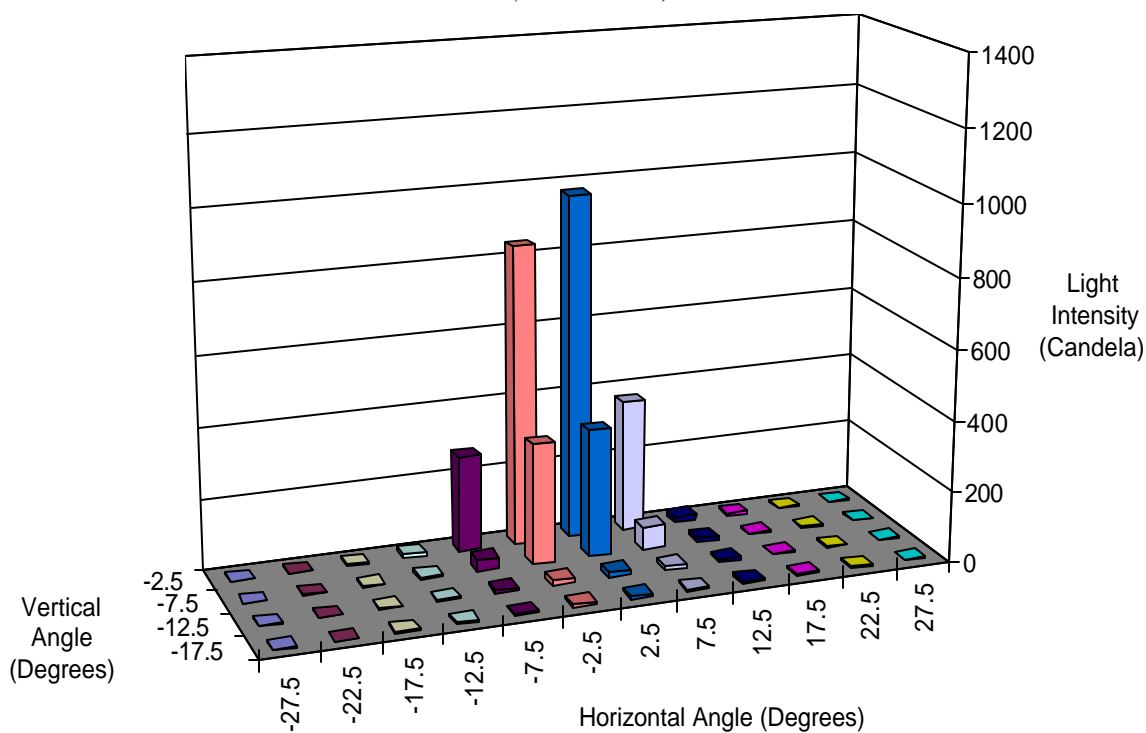
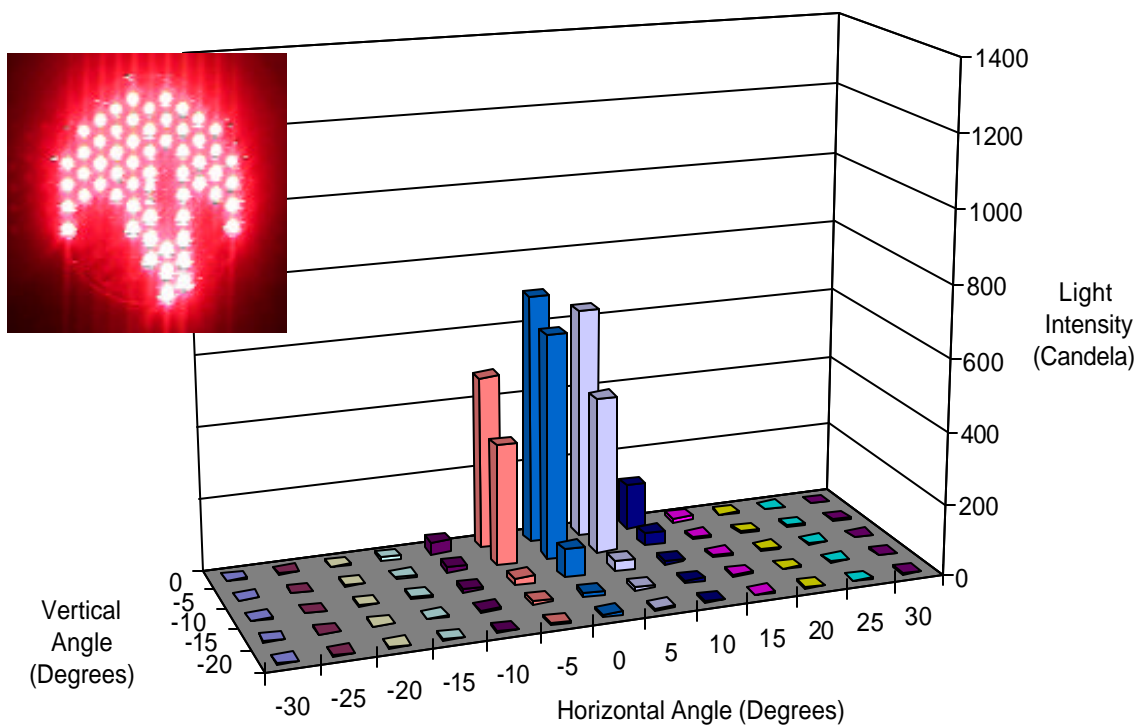
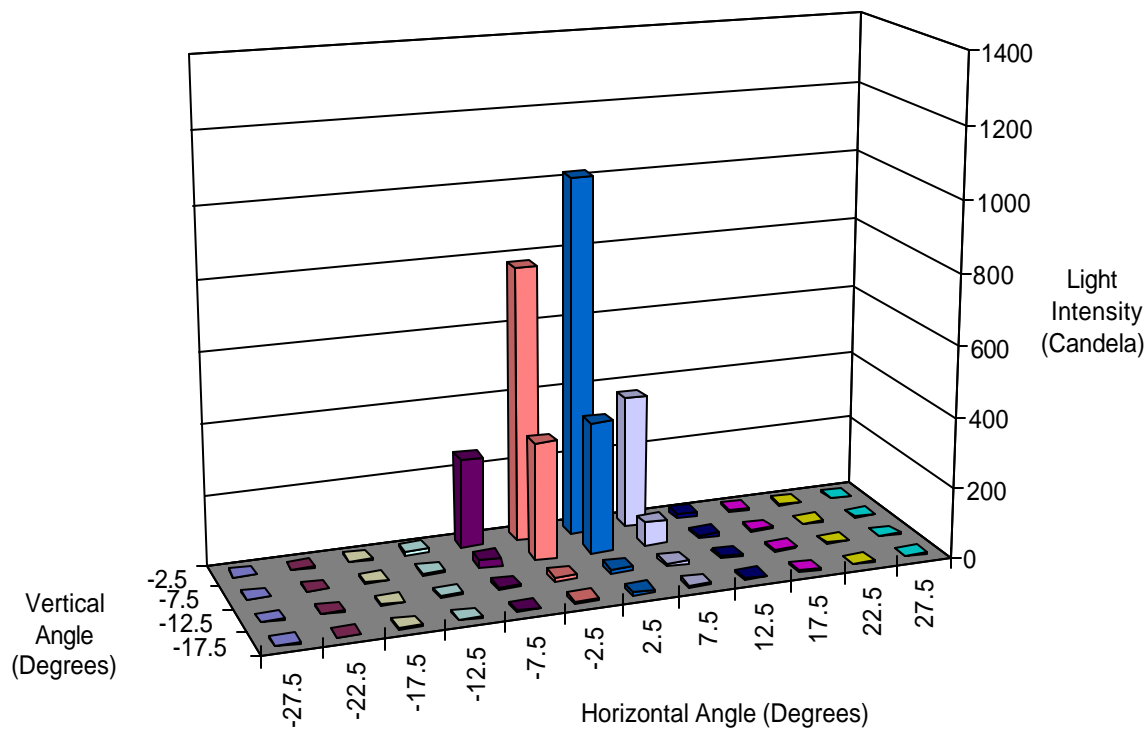


Figure A7.6.3b Output from WPS #7 (Red) signal, 10.0 volts, 64 elements (72.72% on), ITE test.

Appendix A7



*Figure A7.6.4a Output from WPS #7 (Red) signal, 10.0 volts,
64 elements (72.72% on), TC test.*



*Figure A7.6.4b Output from WPS #7 (Red) signal, 10.0 volts,
64 elements (72.72% on), ITE test.*

Appendix A7

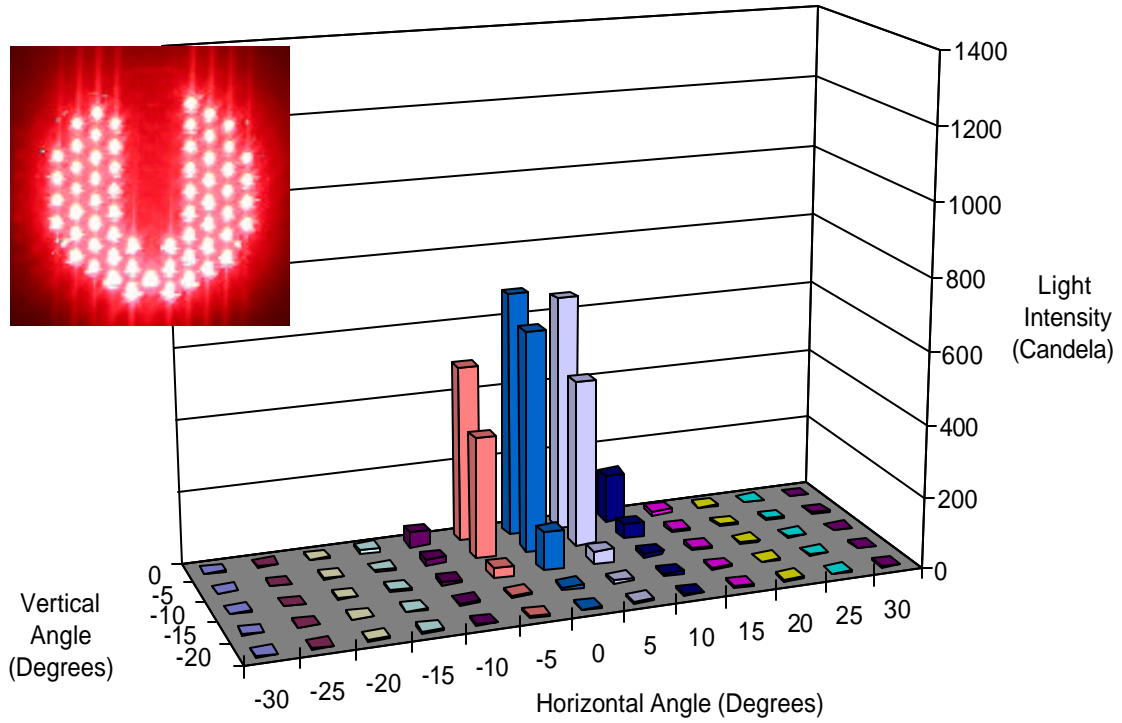


Figure A7.6.5a Output from WPS #7 (Red) signal, 10.0 volts,
64 elements (72.72% on), TC test.

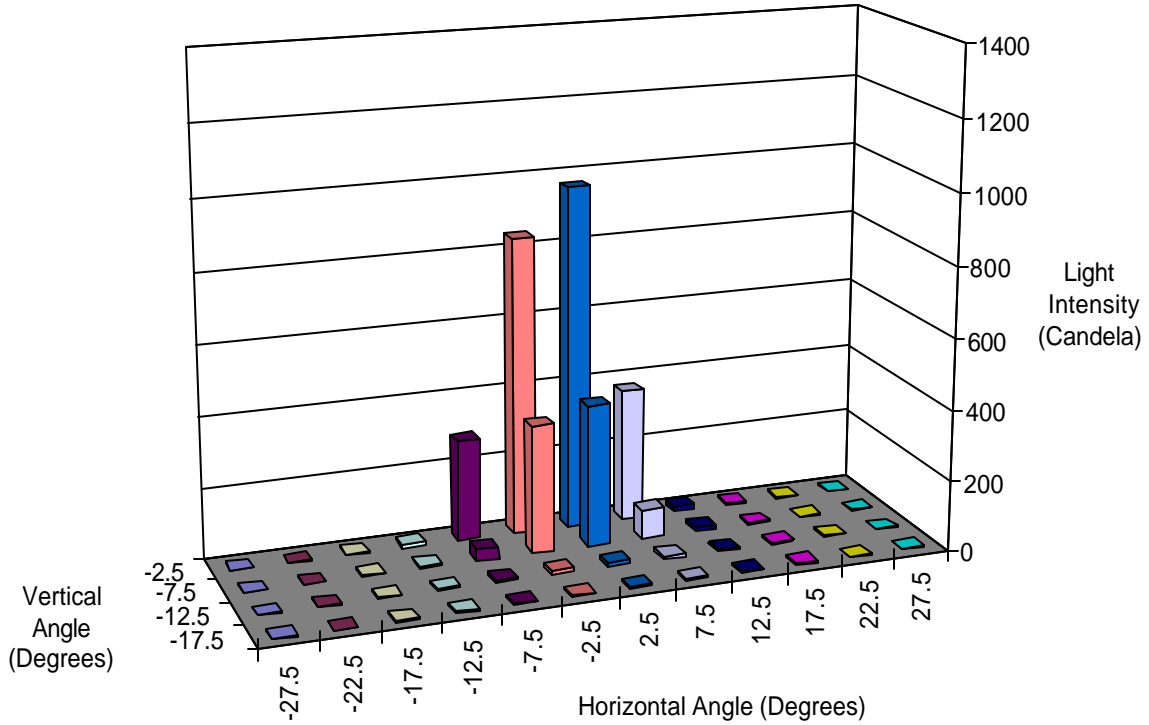


Figure A7.6.5b Output from WPS #7 (Red) signal, 10.0 volts,
64 elements (72.72% on), ITE test.

Appendix A7

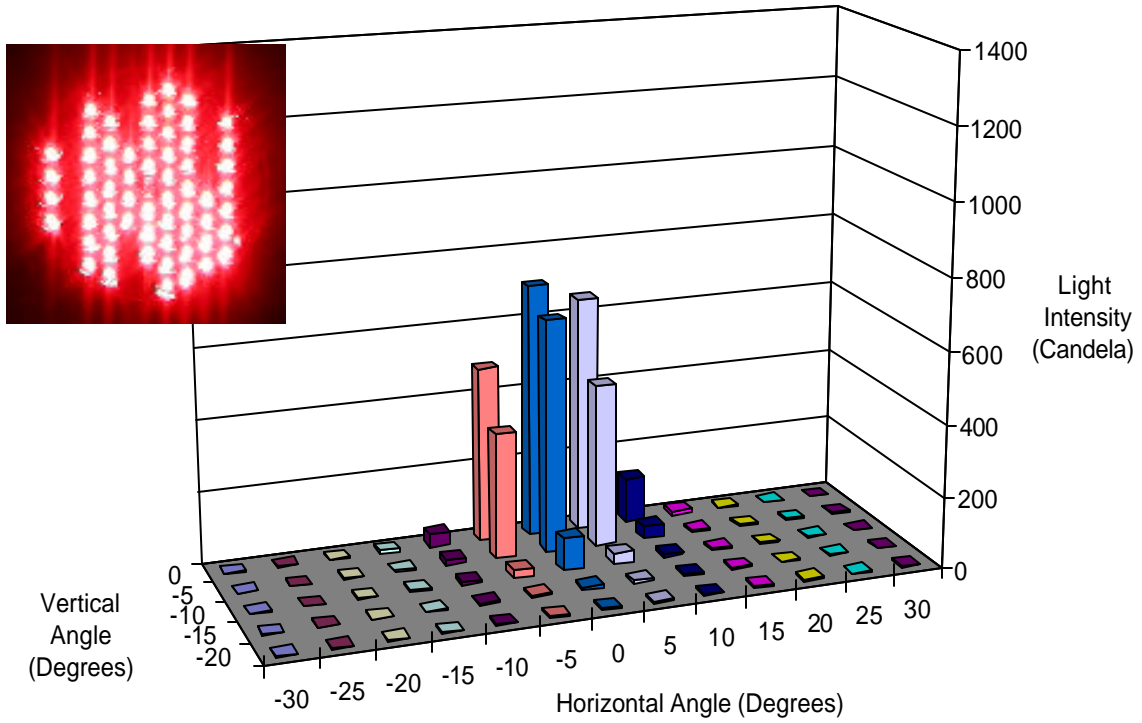


Figure A7.6.6a Output from WPS #7 (Red) signal, 10.0 volts,
64 elements (72.72% on), TC test.

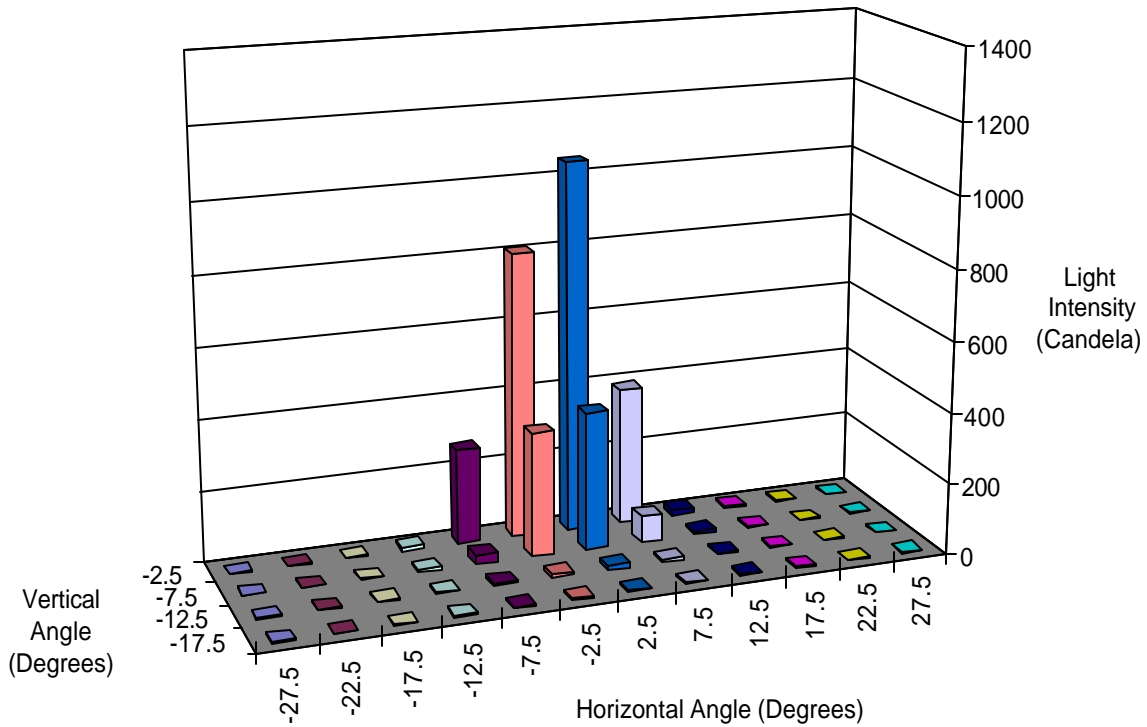


Figure A7.6.6b Output from WPS #7 (Red) signal, 10.0 volts,
64 elements (72.72% on), ITE test.

Appendix A7

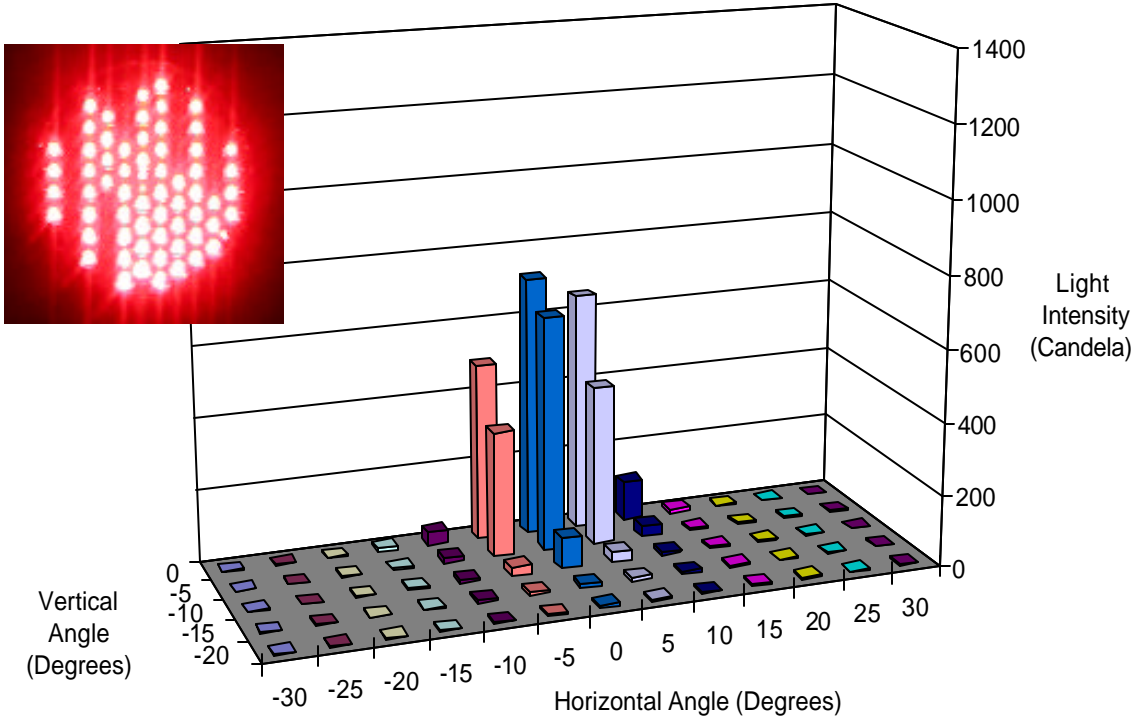


Figure A7.6.7a Output from WPS #7 (Red) signal, 10.0 volts,
64 elements (72.72% on), TC test.

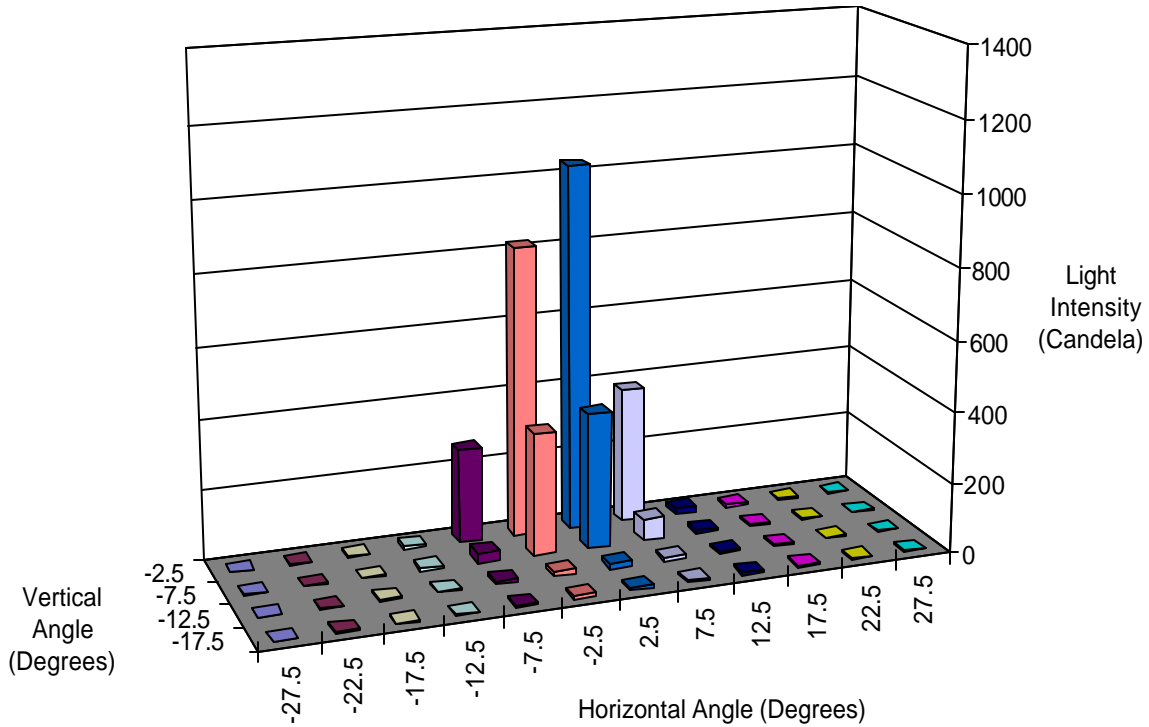


Figure A7.6.7b Output from WPS #7 (Red) signal, 10.0 volts,
64 elements (72.72% on), ITE test.

Appendix A7

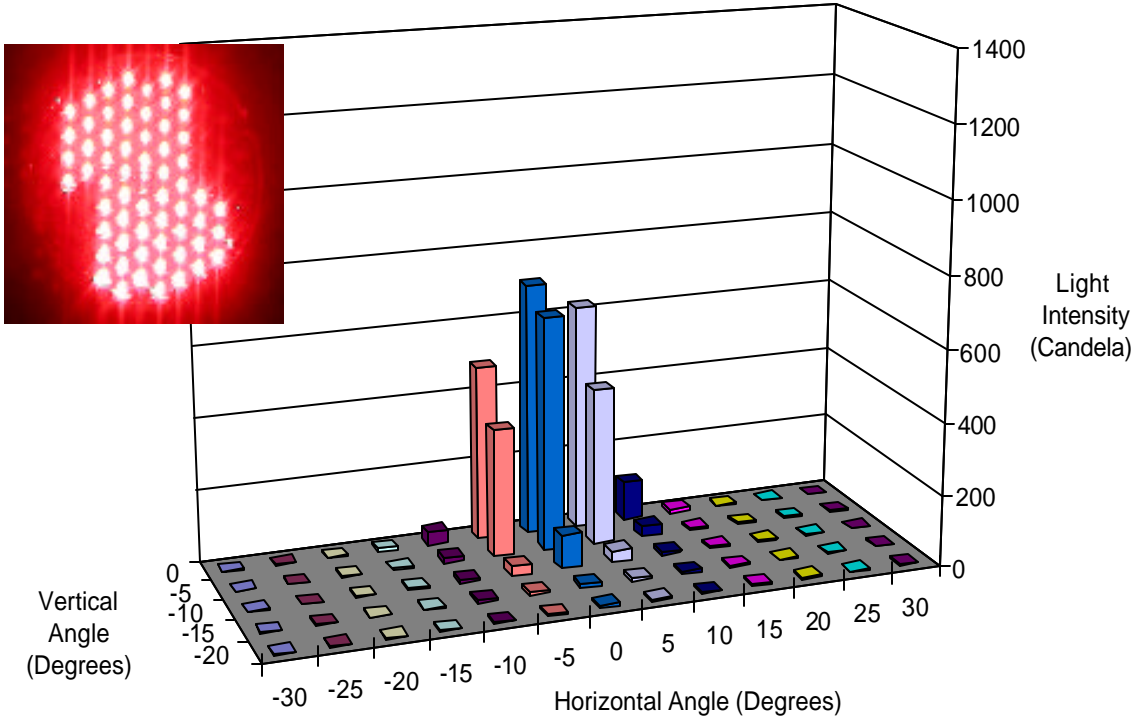


Figure A7.6.8a Output from WPS #7 (Red) signal, 10.0 volts,
64 elements (72.72% on), TC test.

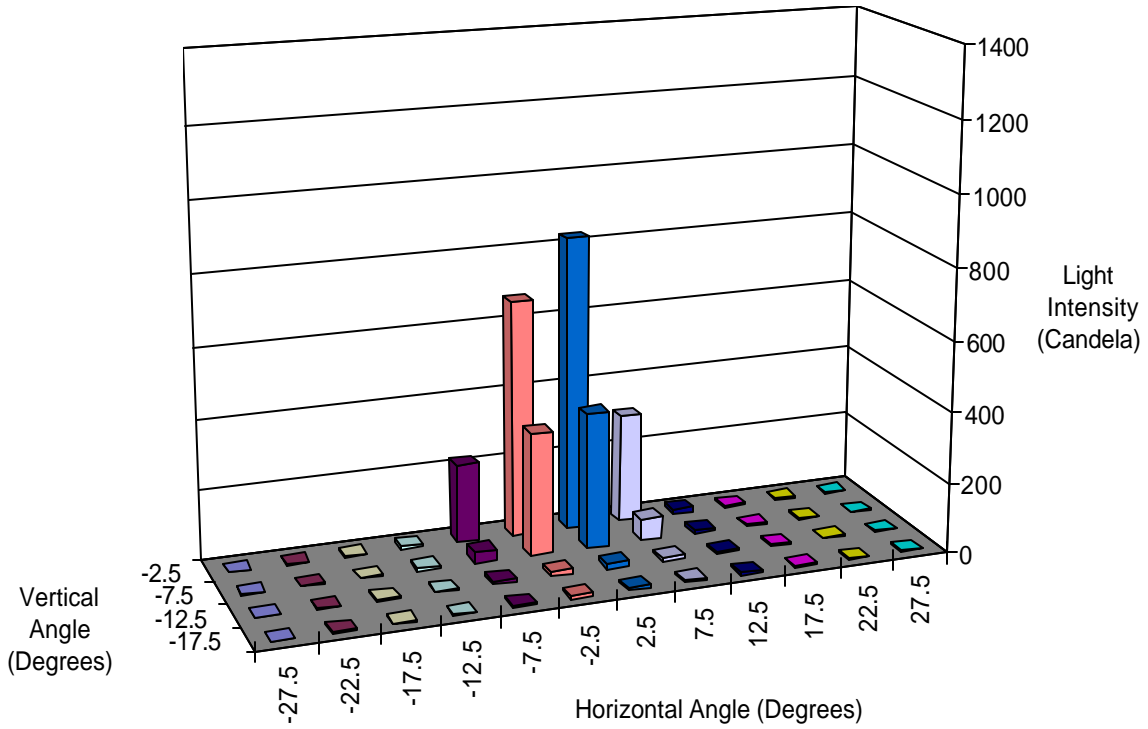


Figure A7.6.8b Output from WPS #7 (Red) signal, 10.0 volts,
64 elements (72.72% on), ITE test.

Appendix A7

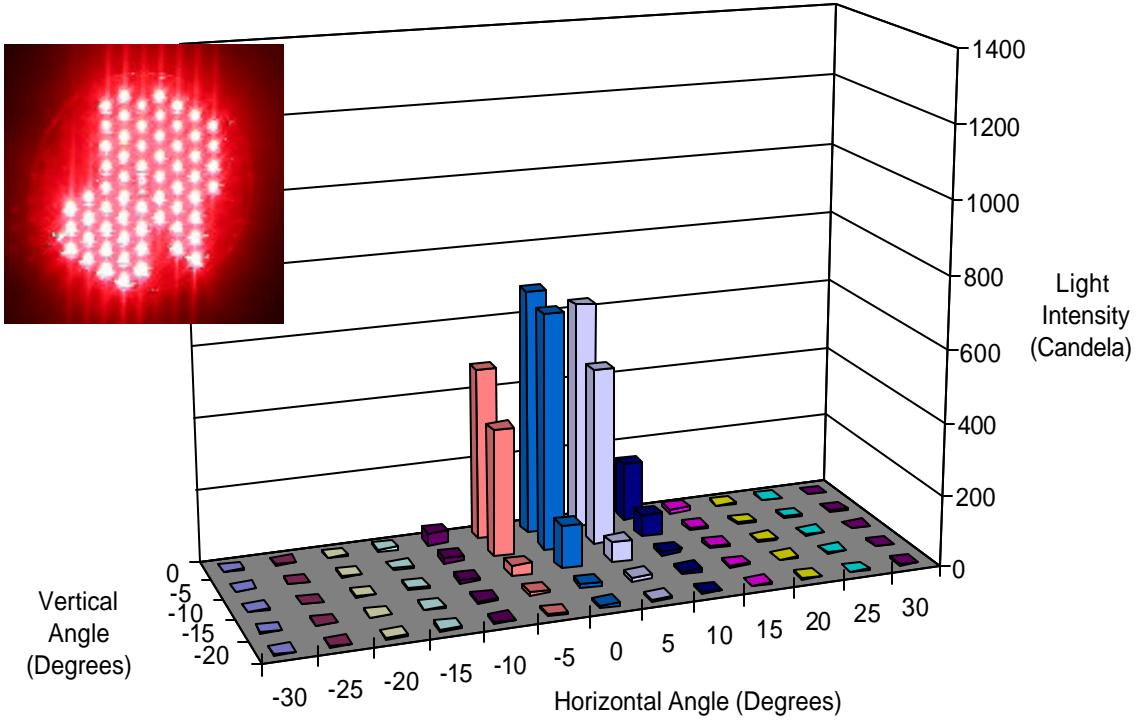


Figure A7.6.9a Output from WPS #7 (Red) signal, 10.0 volts, 64 elements (72.72% on), TC test.

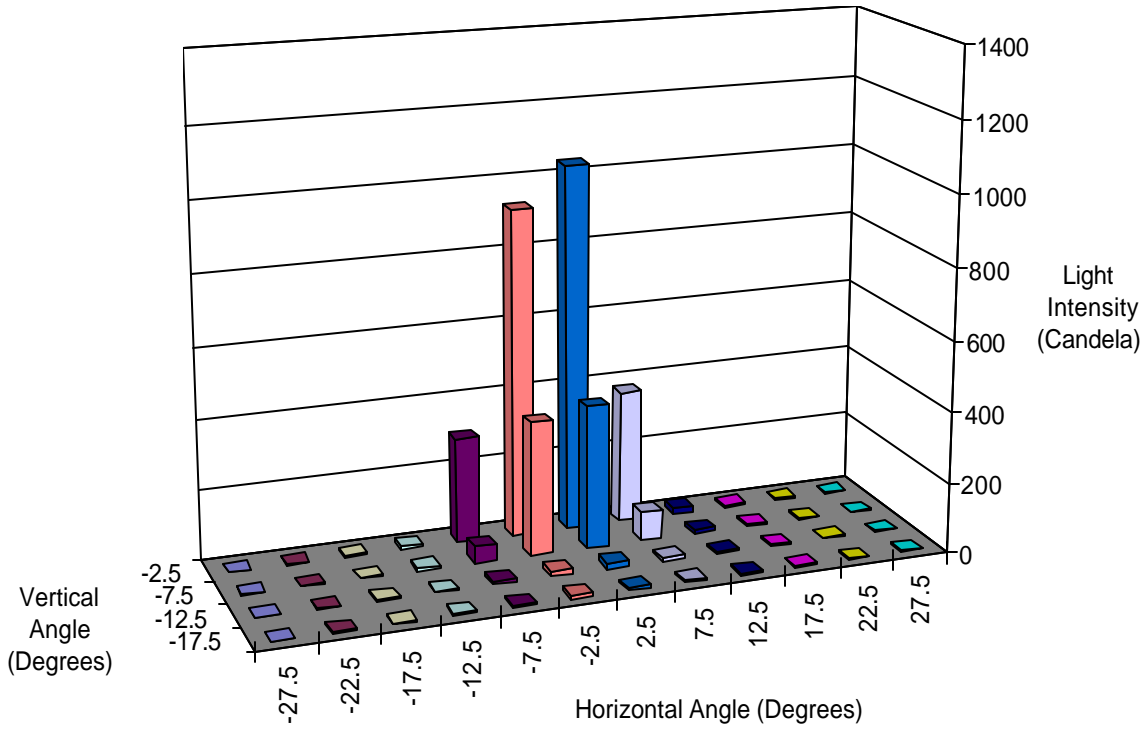


Figure A7.6.9b Output from WPS #7 (Red) signal, 10.0 volts, 64 elements (72.72% on), ITE test.

Appendix A7

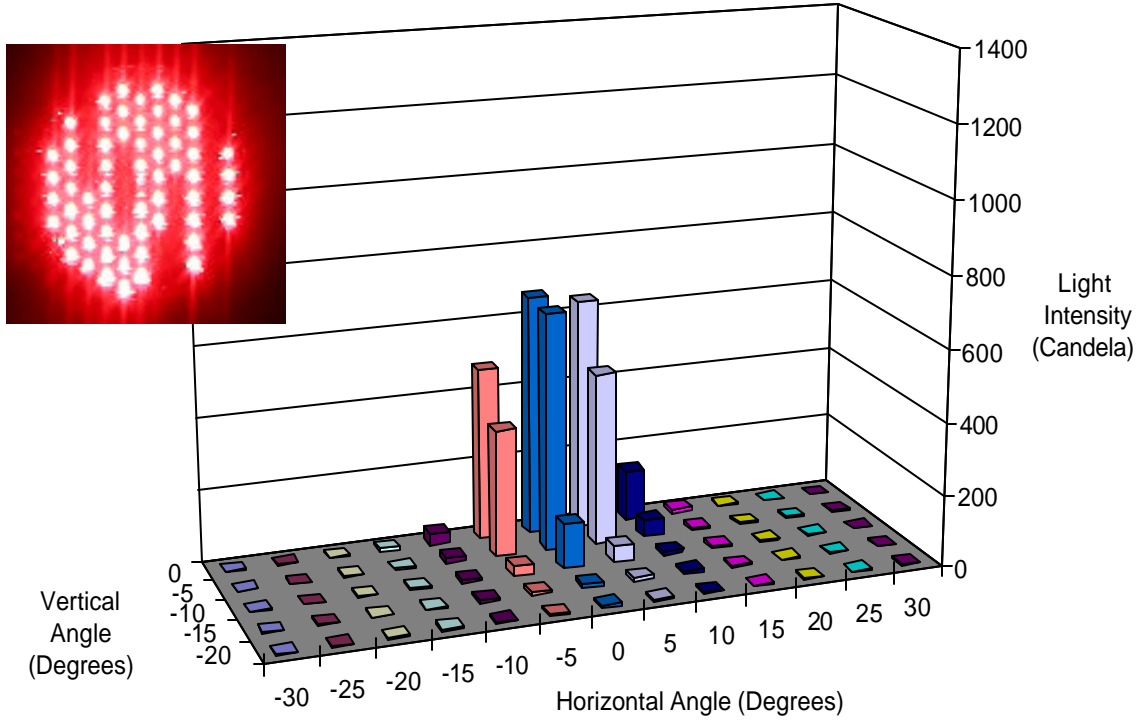


Figure A7.6.10a Output from WPS #7 (Red) signal, 10.0 volts, 64 elements (72.72% on), TC test.

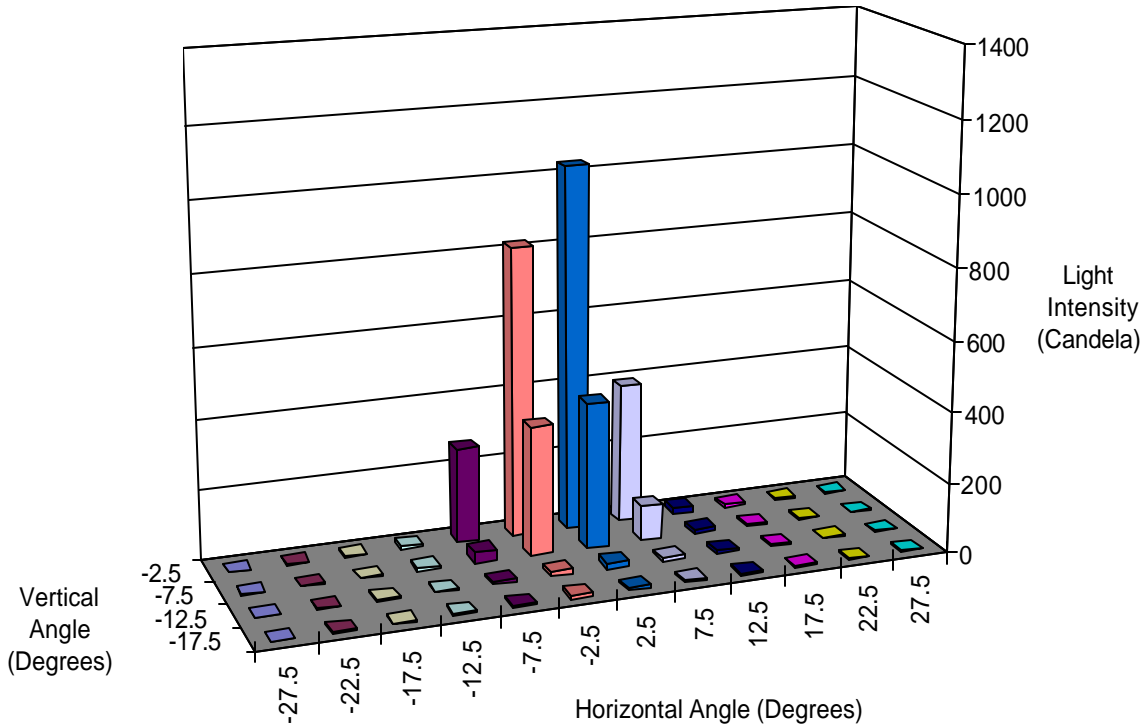


Figure A7.6.10b Output from WPS #7 (Red) signal, 10.0 volts, 64 elements (72.72% on), ITE test.

Appendix A7

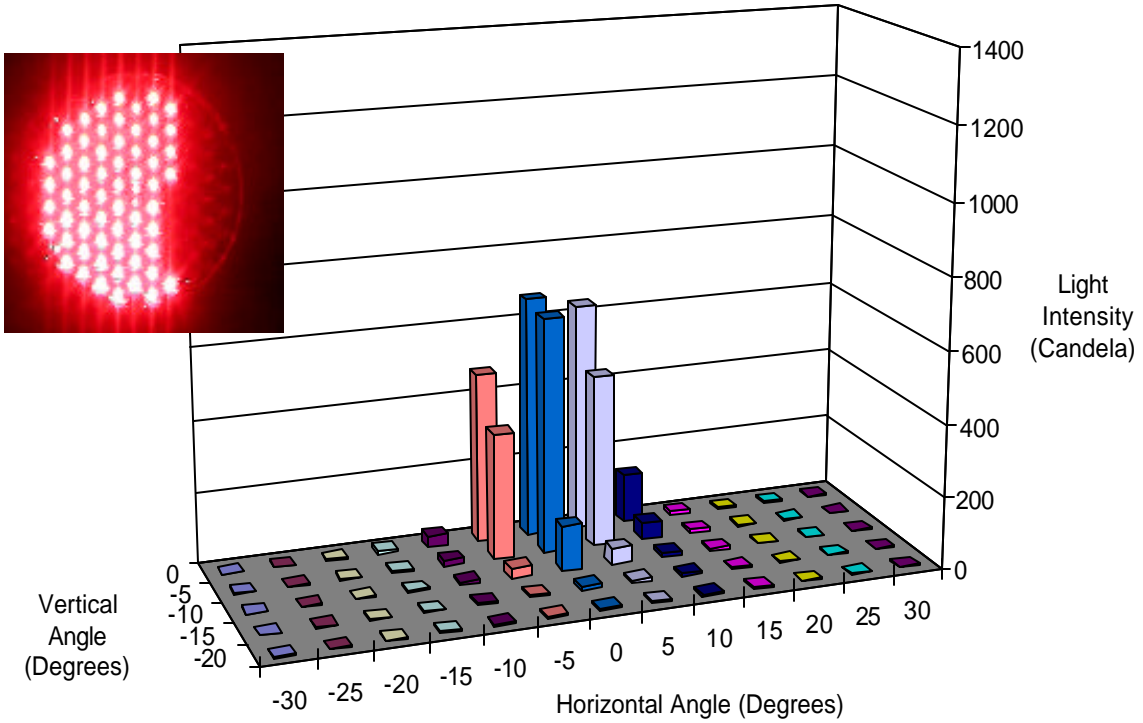


Figure A7.6.11a Output from WPS #7 (Red) signal, 10.0 volts, 64 elements (72.72% on), TC test.

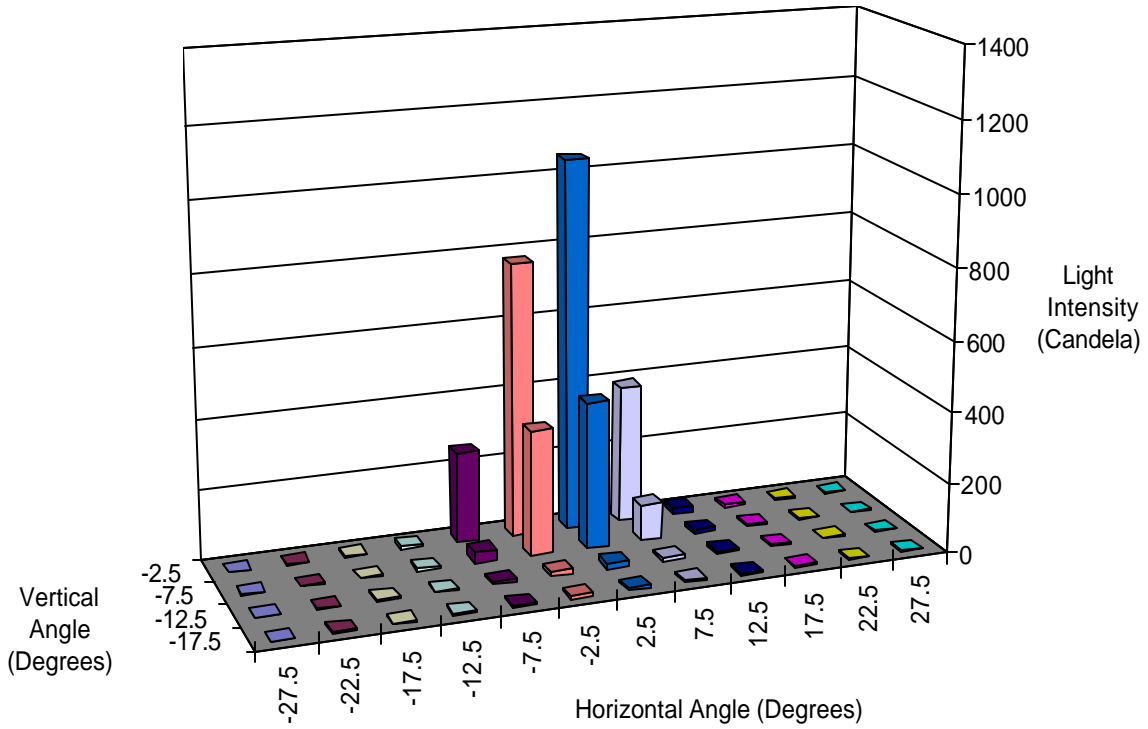


Figure A7.6.11b Output from WPS #7 (Red) signal, 10.0 volts, 64 elements (72.72% on), ITE test.

Appendix A7

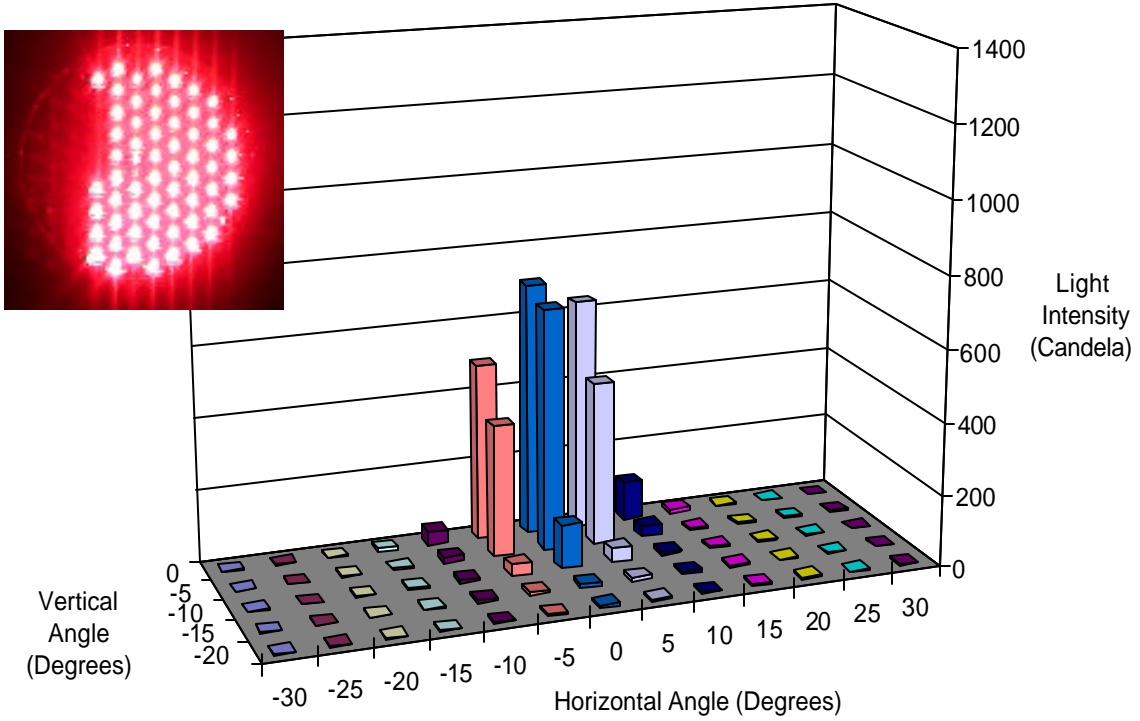


Figure A7.6.12a Output from WPS #7 (Red) signal, 10.0 volts, 64 elements (72.72% on), TC test.

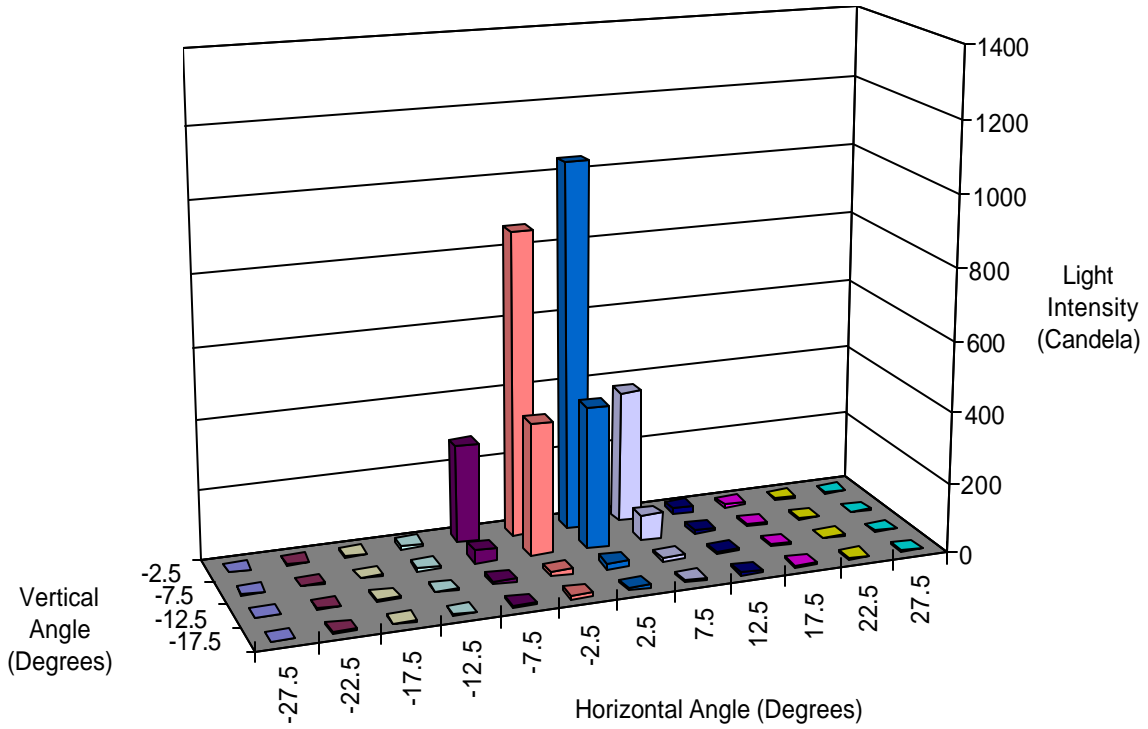


Figure A7.6.12b Output from WPS #7 (Red) signal, 10.0 volts, 64 elements (72.72% on), ITE test.

Appendix A7

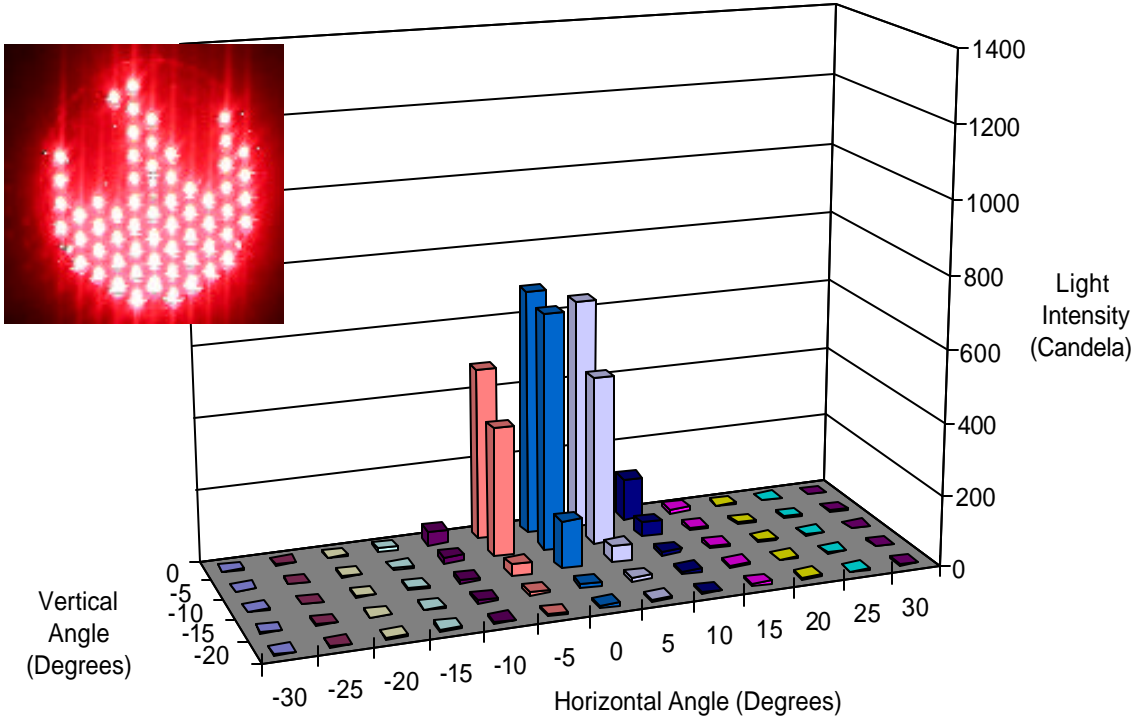


Figure A7.6.13a Output from WPS #7 (Red) signal, 10.0 volts, 64 elements (72.72% on), TC test.

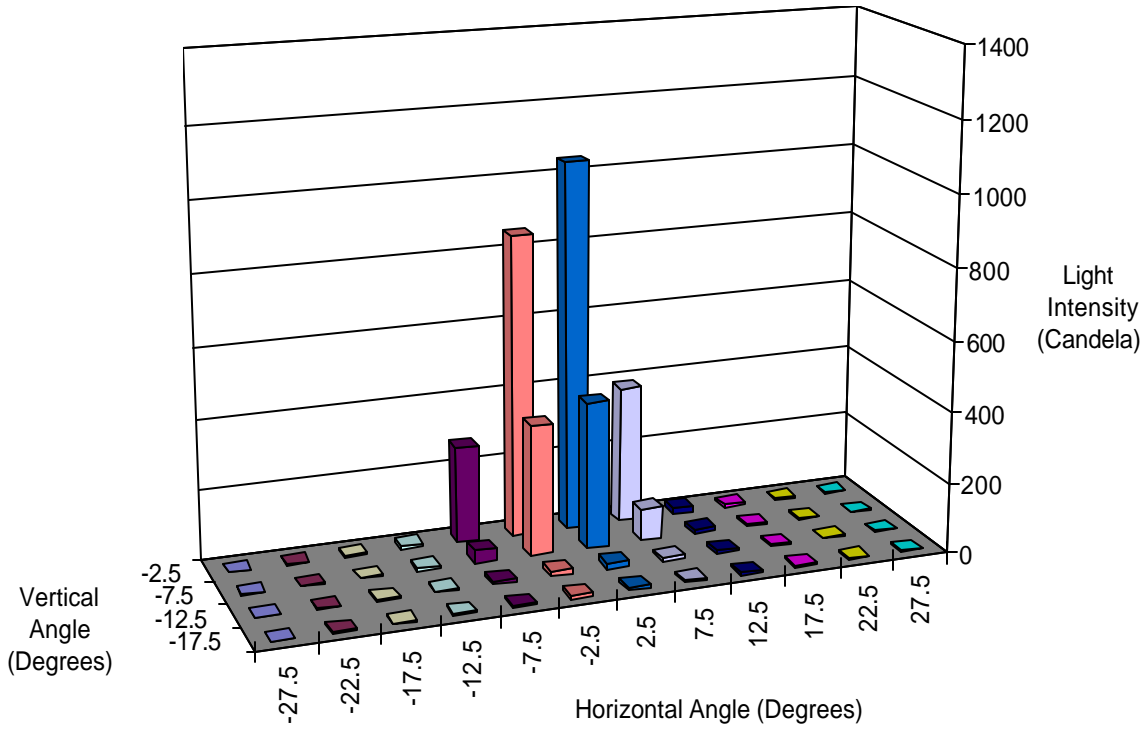
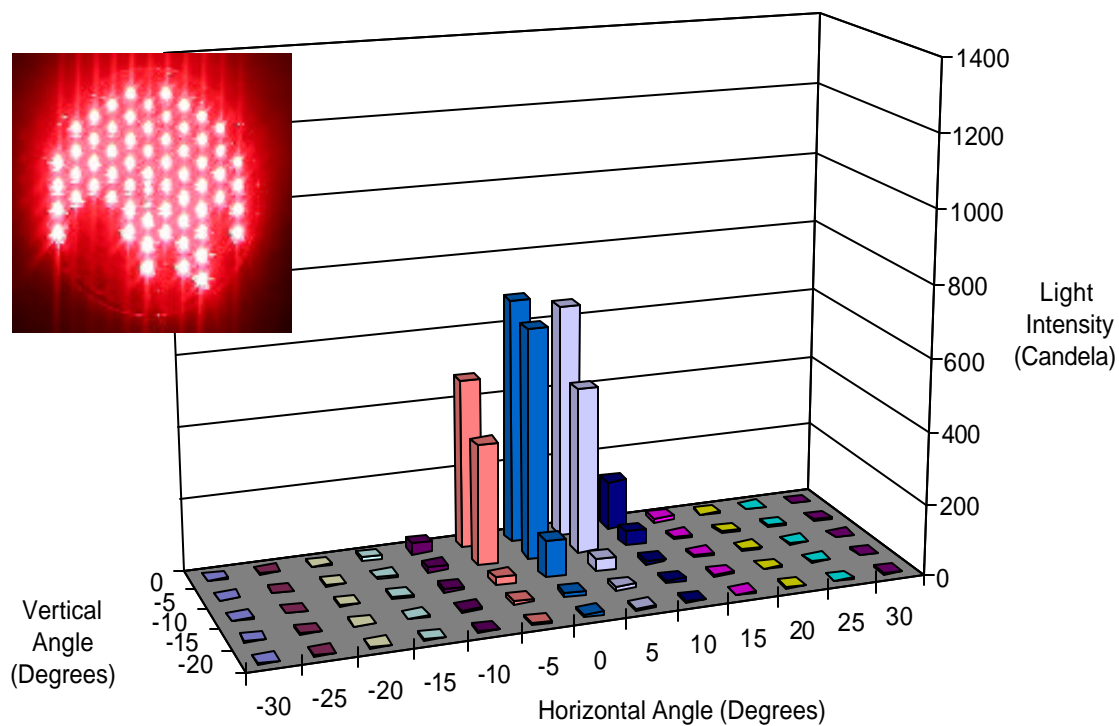
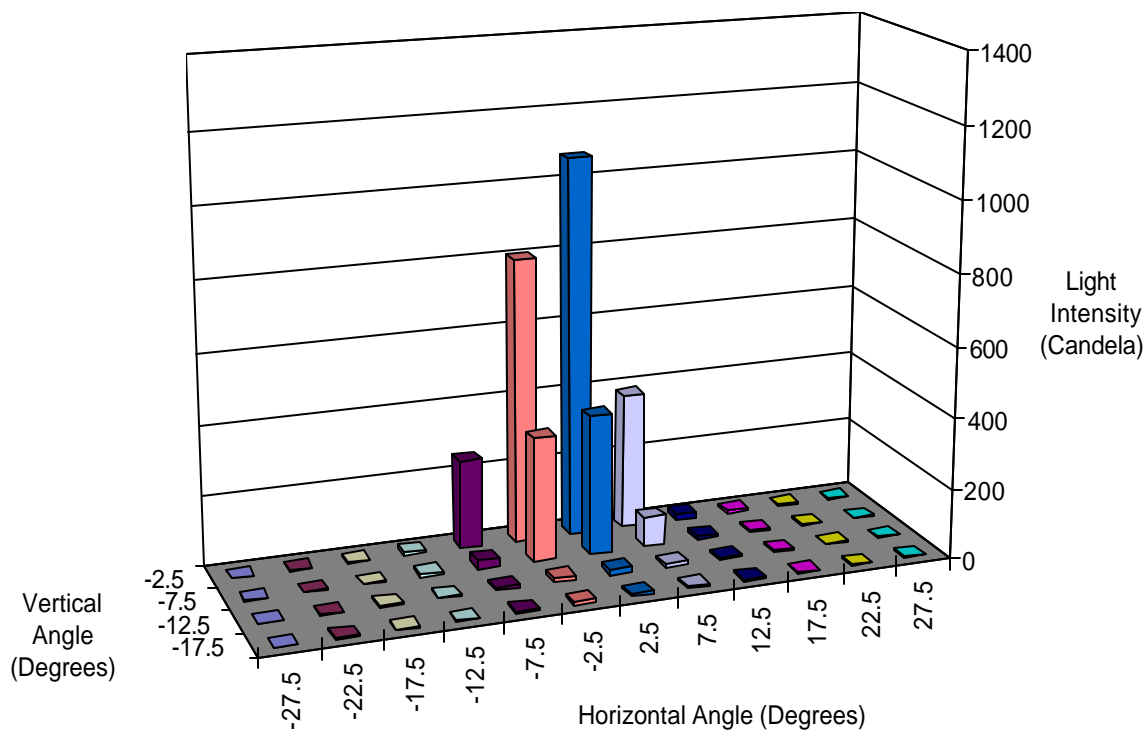


Figure A7.6.13b Output from WPS #7 (Red) signal, 10.0 volts, 64 elements (72.72% on), ITE test.

Appendix A7



*Figure A7.6.14a Output from WPS #7 (Red) signal, 10.0 volts,
64 elements (72.72% on), TC test.*



*Figure A7.6.14b Output from WPS #7 (Red) signal, 10.0 volts,
64 elements (72.72% on), ITE test.*

Appendix A7

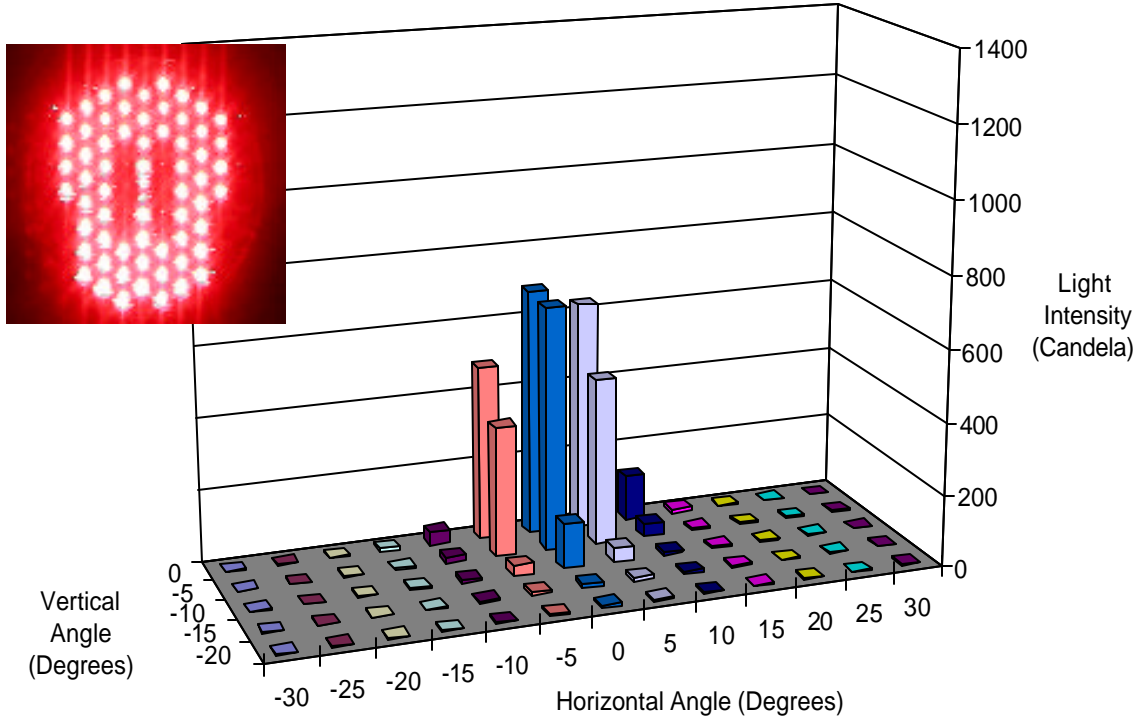


Figure A7.6.15a Output from WPS #7 (Red) signal, 10.0 volts, 64 elements (72.72% on), TC test.

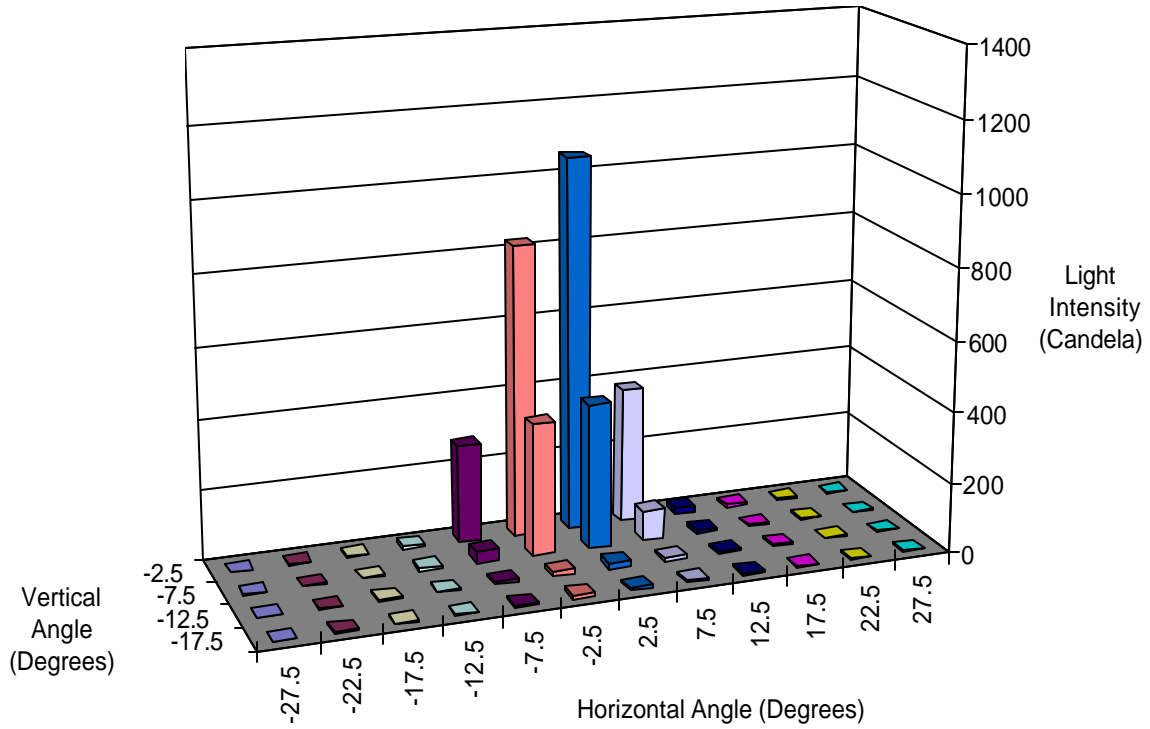


Figure A7.6.15b Output from WPS #7 (Red) signal, 10.0 volts, 64 elements (72.72% on), ITE test.

Appendix A7

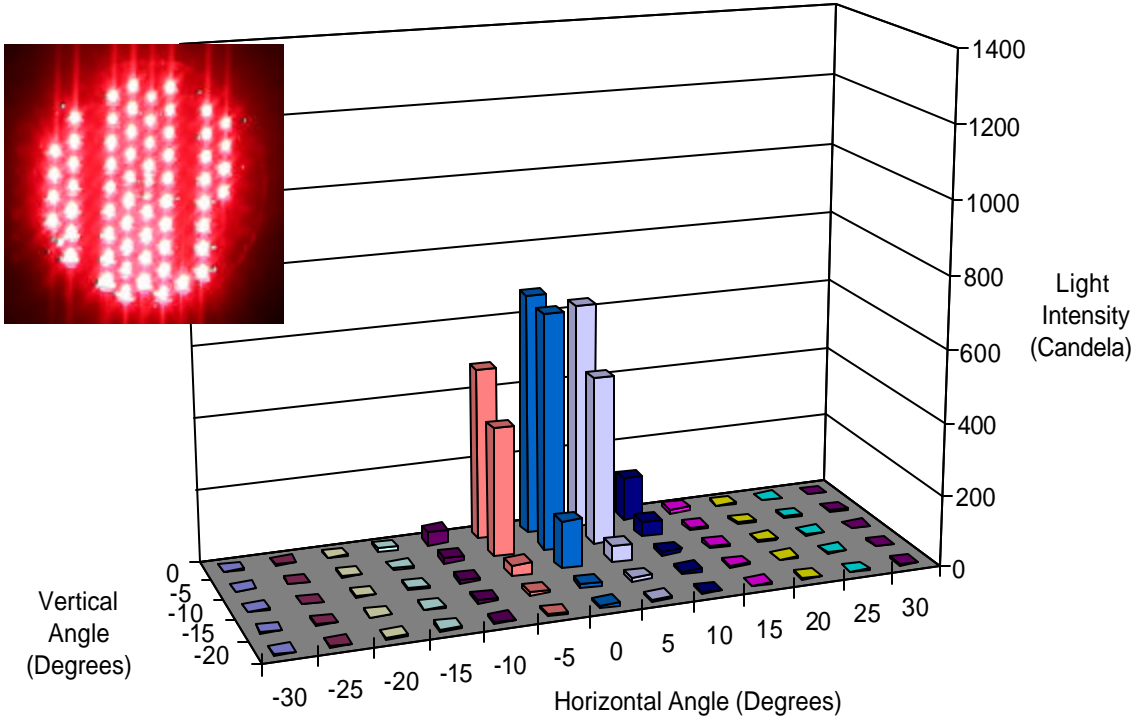


Figure A7.6.16a Output from WPS #7 (Red) signal, 10.0 volts, 64 elements (72.72% on), TC test.

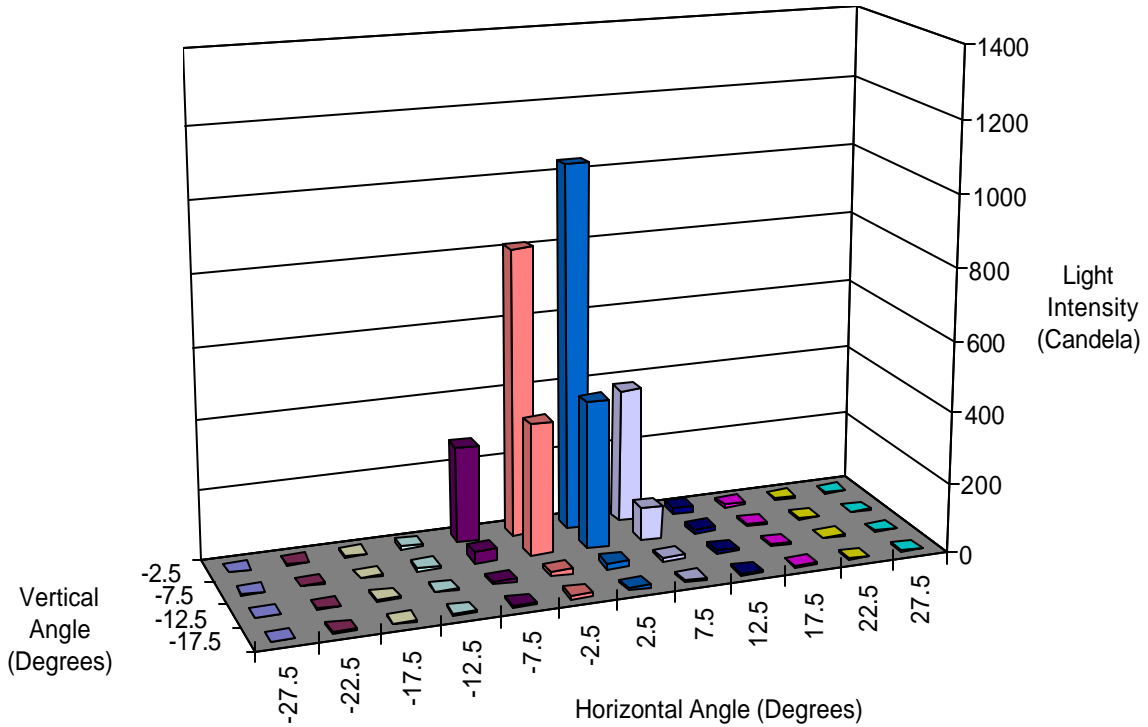


Figure A7.6.16b Output from WPS #7 (Red) signal, 10.0 volts, 64 elements (72.72% on), ITE test.

Appendix A7

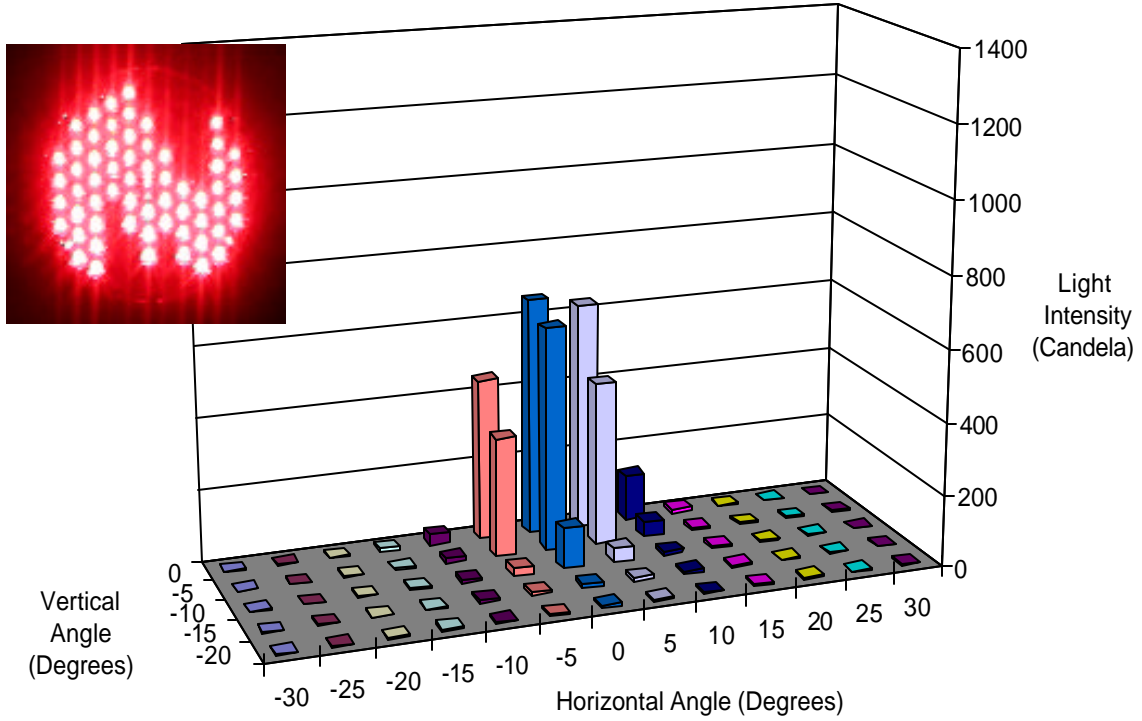


Figure A7.6.17a Output from WPS #7 (Red) signal, 10.0 volts, 64 elements (72.72% on), TC test.

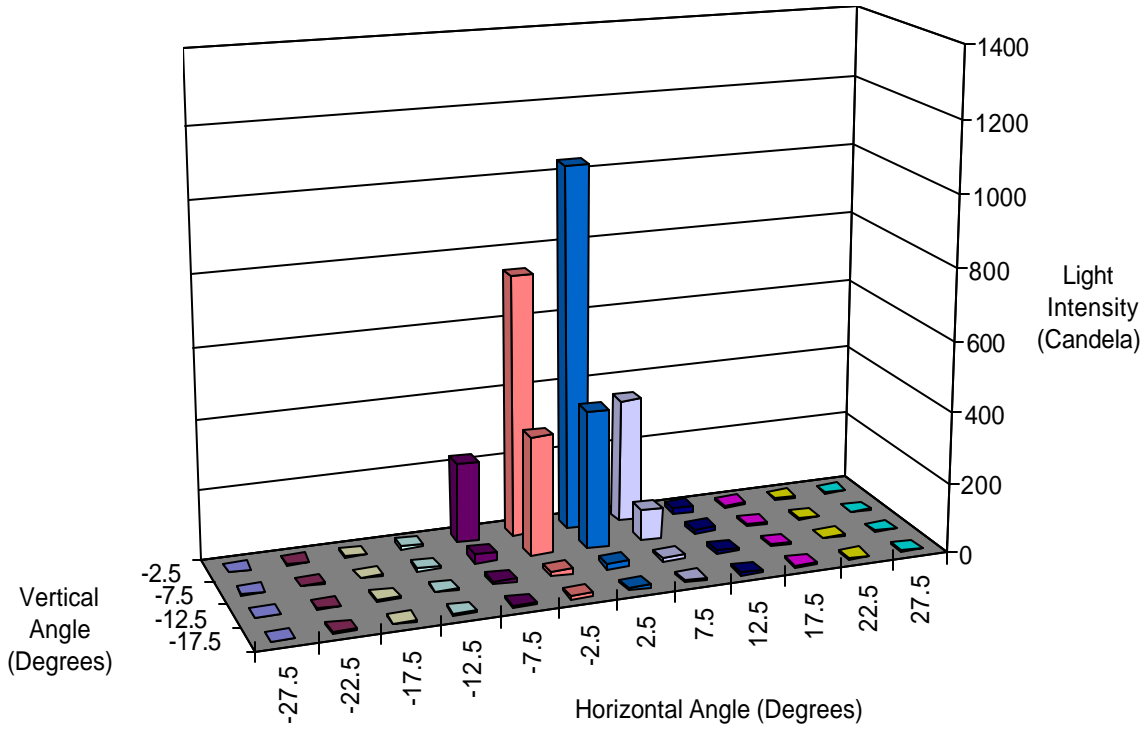


Figure A7.6.17b Output from WPS #7 (Red) signal, 10.0 volts, 64 elements (72.72% on), ITE test.