Test Position of Telson Model TDC 8020 wireless Telephone for SAR Measurements

As suggested in Ref. 2* of the Previously submitted SAR Test Report of September 6, 2000, the device is positioned with the center of its earpiece pressed against the location of the ear canal on the head phantom and the center line of the body of the handset in an imaginary plane containing the three lines joining both ears and the tip of the mouth. A photograph of the Teson Model TDC 8020 Wireless Telephone held against the phantom model was give as Fig. 2 of the previously submitted report which is attached here again as Fig. a. In order to show the positioning of the device against the head phantom another photograph with front edge of the Styrofoam holder removed is attached here as Fig. b.

-

^{*} K. Chan, R. F. Cleveland, Jr. and D. L. Means, "Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields," Supplement C (Edition 97-10) to OET Bulletion 65, Dec. 1997



Fig. a. The Telson Model TDC 8020 Wireless Telephone held against the phantom model used for measurement of the SAR distribution.



Fig. b. The Telson Model TDC 8020 Wireless Telephone held against the phantom model used for measurement of the SAR distribution. For clarity the front edge of the Styrofoam holder is removed.