

## **SECTION II**

## **Table of Contents**

SECTION i. **PREFACE** SECTION ii: TABLE OF CONTENTS SECTION 1: SUMMARY FOR THE PUBLIC AND CONCLUSIONS Ms. Sage **SECTION 2**: STATEMENT OF THE PROBLEM Ms. Sage **SECTION 3:** THE EXISTING PUBLIC EXPOSURE STANDARDS Ms. Sage **SECTION 4**: EVIDENCE FOR INADEQUACY OF THE STANDARDS Ms. Sage EVIDENCE FOR EFFECTS ON GENE AND PROTEIN SECTION 5: EXPRESSION (Transcriptomic and Proteomic Research) Dr. Xu and Dr. Chen SECTION 6: EVIDENCE FOR GENOTOXIC EFFECTS – RFR AND ELF DNA DAMAGE Dr. Lai SECTION 7: EVIDENCE FOR STRESS RESPONSE (STRESS PROTEINS) Dr Blank **SECTION 8:** EVIDENCE FOR EFFECTS ON IMMUNE FUNCTION Dr. Johansson SECTION 9: EVIDENCE FOR EFFECTS ON NEUROLOGY AND BEHAVIOR Dr. Lai SECTION 10: EVIDENCE FOR BRAIN TUMORS AND ACOUSTIC NEUROMAS Dr. Hardell, Dr. Mild and Dr. Kundi SECTION 11: EVIDENCE FOR CHILDHOOD CANCERS (LEUKEMIA0 Dr. Kundi SECTION 12: EVIDENCE FOR EFFECTS ON MELATONIN: ALZHEIMER'S DISEASE AND BREAST CANCER Dr. Davanipour and Dr. Sobel EVIDENCE FOR BREAST CANCER PROMOTION SECTION 13:

(Melatonin links in laboratory and cell studies)

Ms. Sage

SECTION 14:	EVIDENCE FOR DISRUPTION BY THE MODULATING SIGNAL Dr. Blackman
SECTION 15	EVIDENCE BASED ON EMF MEDICAL THERAPEUTICS Ms. Sage
SECTION 16:	THE PRECAUTIONARY PRINCIPLE Mr. Gee
SECTION 17:	KEY SCIENTIFIC EVIDENCE AND PUBLIC HEALTH POLICY RECOMMENDATIONS Dr. Carpenter and Ms. Sage
SECTION 18:	LIST OF PARTICIPANTS AND AFFILIATIONS
SECTION 19:	GLOSSARY OF TERMS AND ABBREVIATIONS
SECTION 20:	APPENDIX - Ambient ELF and RF levels Average residential and occupational exposures

SECTION 21: ACKNOWLEDGEMENTS