

WHO EMF SAFETY MANAGEMENT COURSE SCHEDULE

Dates: 7 – 8 June, 2007
Location: Crowne Plaza Mutiara, Kuala Lumpur, Malaysia
Time: 0800 – 1700 hours

Registration starts at 0730

Day 1 7 June 2007

RADIO FREQUENCY RADIATION (RFR) THEORY

| | |
|-----------------|--|
| Lecture 1 | 0800-0900 Introduction to Radiofrequency Sources and RF Safety —Lt Col ND Montgomery |
| Lecture 2 | 0900-1000 RFR Generators, Transmission Lines, and Wave Propagation —Col J Brewer |
| Break | 1000-1030 |
| Lecture 3 | 1030-1200 Basic Antenna Theory —Col J Brewer |
| Lecture 4 | 1200-1300 Biological Effects/Hazards/Medical Implant Concerns —Dr. WP Roach |
| Lunch | 1300-1400 |
| Lecture 5 | 1400-1500 RFR Standards and Regulations —Dr. WP Roach |
| Break | 1500-1530 |
| Lecture 6 | 1530-1630 Elements of a RFR Safety Program —Capt Grant |
| Review of Day 1 | 1630 – 1700 |

WHO EMF SAFETY MANAGEMENT COURSE SCHEDULE

Day 2 8 June 2007

| | |
|-----------------------|---|
| Lecture 7 | 0800-0900 Reporting Suspected Overexposures —Capt Grant |
| Lecture 8 | 0900-1000 Control Measures —Capt Grant / Lt Col ND Montgomery |
| Break | 1000-1030 |
| Lecture 9 | 1030-1200 Site Evaluations —Capt Grant / Lt Col ND Montgomery |
| Lecture 10 | 1200-1300 Risk Communications —Lt Col ND Montgomery |
| Lunch | 1300-1430 |
| Lecture 11 | 1430-1600 Case Studies —Capt Grant |
| Break | 1600-1630 |
| Concluding Remarks | 1630-1700 |

* This course schedule is subject to changes.