|  |  |  |  |
| --- | --- | --- | --- |
| Appliance Type and Make: | Name of Surveyor: | Signature: | Sheet No.: |
| Appliance Model: | RF Meter Make: | ELF Meter Make: | Date: |
| **FEATURE** | ***DETAILS*** | ***YES***✓ | ***NO******x*** | ***NUMBER OF TICKS / STARS*** | ***IGNIR COMPLIANCERATING*** |
| 1 | ***INDICATOR***  | *to show ALL Radio Frequency Radiation is OFF / ON e.g. Bluetooth, DECT, Wifi, Zigbee* |  |  |  | **6 ticks *= 6 stars******FULLYIGNIR COMPLIANT*** |
| 2 | ***APPLIANCE SET to OFF*** | *by DEFAULT, at RESET, and PRESET by the Manufacturer* |  |  |  |
| 3 | ***EASY SWITCH***  | *for ON / OFFNo Need to read Appliance Instructions* |  |  | **1 to 5 ticks *= 1 - 5 stars******PARTIALLY IGNIR COMPLIANT*** |
| 4 | ***REMAINS OFF***  | *when SWITCHED OFF* |  |  |
| 5 | ***REMAINS OFF***  | *when Software is UPDATED* |  |  | **0 tick *= 0 star******NOTIGNIR COMPLIANT*** |
| 6 | ***ADAPTIVE POWER CONTROL*** | *for MINIMUM RADIATION and ENERGY USE.The Appliance starts at its Lowest Level and then increases to As Low As Reasonably Achievable (ALARA).* |  |  |
|  |  |  |  |  |  | **©** *IGNIR* |

*N.B.: This Form shows how far a particular Appliance complied with IGNIR standards when readings were taken on the date recorded.*

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| --- | --- | --- | --- |
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| Appliance Model: | RF Meter Make: | ELF Meter Make: | Date: |
| ***ZERO IGNIR COMPLIANCE: above Day Max*** | ***DAY*** | ***NIGHT*** | ***SENSITIVE*** | *Circle appropriate level:****IGNIR COMPLIANCE******Zero*** */* ***Day*** */* ***Night*** */* ***Sensitive*** |
| **IGNIR** | **Distance** | **Reading** | **IGNIR** | **Distance** | **Reading** | **IGNIR** | **Distance** | **Reading** |  | **Distance** |  |
| **RF** | *V/m* | Av. |  0.06 |  |  |  0.02 |  |  | ≤0.006 |  |  | **Z/D/N/S**  |  | Av. | *V/m* | **RF** |
| **Max** |  **0.2**  |  |  |  **0.06** |  |  |  **≤ 0.02** |  |  | **Z/D/N/S** |  | **Max** |
| *µW/m2* | Av. | 10 |  |  | 1 |  |  | 0.1 |  |  | **Z/D/N/S** |  |  Av. | *µW/m2* |
| **Max** | **100** |  |  | **10** |  |  | **1** |  |  | **Z/D/N/S** |  | **Max** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **VLF** | *G-S Units* | **Max** | **120** |  |  | **70** |  |  | **30** |  |  | **Z/D/N/S** |  | **Max** | *G-S Units* | **VLF** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **ELF** | *V/m* |  Av. | 10 |  |  | 3 |  |  | 1 |  |  | **Z/D/N/S** |  |  Av. | *V/m* | **ELF** |
| *nT* | Av. | 300 |  |  | 100 |  |  | 30 |  |  | **Z/D/N/S** |  | Av. | *nT*  |
| **Max** | **1000** |  |  | **300** |  |  | **100** |  |  | **Z/D/N/S** |  | **Max** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **©** *IGNIR* |

 *These results do not show the Appliance’s use in other locations together with radiation from other appliances and towers/masts.*