Site / project name:

Scanning contractor:

Client:

Date:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Time period of scans (to relate to weather records later if necessary):

to

Wind speed on site during scanning period:

Approximate cloud cover / sunlight levels during scanning period:

Please record the serial numbers of structures scanned (a tower will have a single ‘WTG ID’ and its constituent components will all have individual serial numbers) in this table:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Wind Turbine Generator  (WTG) ID | | Top section  S/N | Middle section 1 S/N | Middle section 2 S/N | Bottom section S/N |
| WTG1 |  |  |  |  |  |
| WTG2 |  |  |  |  |  |
| WTG3 |  |  |  |  |  |
| WTG4 |  |  |  |  |  |
| WTG5 |  |  |  |  |  |
| WTG6 |  |  |  |  |  |
| WTG7 |  |  |  |  |  |
| WTG8 |  |  |  |  |  |
| WTG9 |  |  |  |  |  |
| WTG10 |  |  |  |  |  |
| WTG11 |  |  |  |  |  |
| WTG12 |  |  |  |  |  |

(an entry into the above table will be taken to mean that this component has been scanned). Please use the simple schematic on the next page to annotate with the relative positions of scanners and control points, including approximate distances.

Any other comments:

