



## 10-channel beacon transmitter positions (UK)

Permanently sited and powered Pi beacon transmitters are now available at the following UK circuits; they are for use with System 2 / 3 Club 10-channel beacon receivers.

All teams are invited to use these beacons to try to cut down on the amount of data being ruined by multiple beacon pulses. All of these beacons transmit on **CHANNEL 0**. Please be aware of this if you position your own beacon at these circuits; being too close to the Pi beacon **will** interfere with your signal.

| Circuit                     | Beacon Position   | Remarks                   |
|-----------------------------|---|---------------------------|
| CROFT                       | Switch and beacon position on pit wall near start lights    | Needs switching on        |
| KNOCKHILL                   | Third post after start and finish line.                     | On whilst track is in use |
| SNETTERTON                  | Switch and beacon at start of pit wall                      | Needs switching on        |
| THRUXTON                    | Beacon at end of pit wall                                   | On whilst track is in use |
| MALLORY PARK                | Beacon 20 yds past pit entry, switch on bridge stanchion    | Needs switching on        |
| CASTLE COMBE                | Approx 30yds before start line, switch on pit wall          | Needs switching on        |
| BRANDS HATCH                | Switch and beacon near start line marshal post.             | Needs switching on        |
| OULTON PARK                 | Switch and beacon position on start and finish line lights. | Needs switching on.       |
| SILVERSTONE                 | Under walkway bridge.                                       | On permanently            |
| MONDELLO PARK               | See Cliff Dempsey   | Needs switching on        |
| PEMBREY                     | Switch in mains box on pit wall, beacon at end of Armco.    | Needs switching on        |
| LYDDEN HILL                 | On start light post (please ask an official to power up)    | Needs battery power       |
| DONNINGTON PARK             | On end of pit wall at exit end.                             | On permanently            |
| CADWELL PARK (Full circuit) | End of pit barrier control tower end                        | Switch in tower           |