## RSGB Convention 2015 - Saturday 10th October Timetable

| Lecture Room 1  
(G38, G35 & G34) | Lecture Room 2  
(N129 & N130) | Lecture Room 3  
(N121a & N123) | Lecture Room 4  
(N132 & N134) | Lecture Room 5  
(N138 & N141) | Other Activities |
|------------------|------------------|------------------|------------------|------------------|------------------|
| **Official Opening**  
John Gould, G3WKL  
RSGB President  
9.00 - 9.10  | **Data modes made easy**  
Mike Richards, G4WNC  
9.30 - 10.15  | **Reduced bandwidth digital TV**  
Noel Matthews, G8GTZ  
10.30 - 11.15  | **Behind the scenes as a referee at the World RadioSport Team Championships**  
Dave Lawley, G4BUO  
9.45 - 10.15  | **RSGB Construction Competition Display**  
Lecture Room 6 (N143)  
9.15 - 15.00  | **RSGB Construction Competition Display**  
Lecture Room 6 (N143)  
9.15 - 15.00  |
| **COFFEE**  | **COFFEE**  | **COFFEE**  | **COFFEE**  | **COFFEE**  | **COFFEE**  |
| **K1N Nevassa Island DXpedition of the Year**  
Glenn Johnson, W0GJ  
10.30 - 12.15  | **The Iran EP6T DXpedition**  
Karo Houben, ON4BR  
& Marc Cosemans, ON6CC  
10.45 - 11.30  | **Predicting Sporadic-E using Live MuF**  
Dave Edwards, G7RAU  
11.30 - 12.15  | **Contest strategy**  
Olaf Lundberg, G0CKV  
11.00 - 11.45  | **Prize Presentation**  
RSGB annual construction competition  
Lecture Room 6 (N143)  
15.00 - 15.15  | **All Day 'scope workshop**  
Dave Powis, G4HUP  
Lecture Room 6 (N143)  
11.00 - 15.00  |
| **Workshop: Operating a remote station**  
Justin Snow, G4TSH  
& John Warburton, G4IRN  
10.30 - 12.15  | **Club Log, the latest developments**  
Michael Wells, G7UR  
11.45 - 12.30  | **The Sounds of amateur radio**  
Dan Henderson, N1ND  
10.45 - 11.30  | **The Sounds of amateur radio**  
Dan Henderson, N1ND  
10.45 - 11.30  | **Convention Buildathon**  
Steve Hartley G0FUW  
13.00 - 17.00  | **UK Examinations**  
Room N110  
13.00 - 15.00  |
| **LUNCH**  | **LUNCH**  | **LUNCH**  | **LUNCH**  | **LUNCH**  | **LUNCH**  |
| **Is 3dB worth a divorce**  
Glenn Johnson, W0GJ  
12.30 - 14.15  | **The Raspberry Pi in your shack**  
Mike Richards, G4WNC  
13:45 - 14.30  | **What makes the pings go ping?**  
A deeper understanding of meteor scatter  
John Worshon, G4BAD  
13:45 - 14.15  | **What makes the pings go ping?**  
A deeper understanding of meteor scatter  
John Worshon, G4BAD  
13:45 - 14.15  | **Phase noise, intermodulation and dynamic range in receivers**  
Peter Chadwick, G3RZP  
13:45 - 14.30  | **Phase noise, intermodulation and dynamic range in receivers**  
Peter Chadwick, G3RZP  
13:45 - 14.30  |
| **The PJ7PK IOTA DXpedition (NA-247)**  
David Deane, EI9FBB  
14.30 - 15.15  | **Is 3dB worth a divorce**  
Glenn Johnson, W0GJ  
12.30 - 14.15  | **Regular 3000km+ contacts on 144MHz by meteor scatter and tropo**  
John Regnault, G4SWX  
14.30 - 15.15  | **Is 3dB worth a divorce**  
Glenn Johnson, W0GJ  
12.30 - 14.15  | **High performance VHF/UHF contest stations**  
Prof. Alwyn Seeds, G8DOH  
14.45 - 15.30  | **High performance VHF/UHF contest stations**  
Prof. Alwyn Seeds, G8DOH  
14.45 - 15.30  |
| **Tea**  | **Tea**  | **Tea**  | **Tea**  | **Tea**  | **Tea**  |
| **Portable operation using the sea to give you a boost**  
Richard Bone, M0UCO  
15.45 - 16.30  | **Ionsosondes**  
Dr Ruth Bamford  
16:00 - 16:45  | **Getting the best from your masthead preamp**  
Ian White, GM3EJK  
15.45 - 16.30  | **Getting the best from your masthead preamp**  
Ian White, GM3EJK  
15.45 - 16.30  | **Kit building techniques for success Joe Eisenberg, K0NEB (via Skype)**  
16.00 - 16.45  | **Kit building techniques for success Joe Eisenberg, K0NEB (via Skype)**  
16.00 - 16.45  |
| **VY0M, a single-operator in the High Arctic**  
Cezar Trifu, VE3LYC  
16.45 - 17.30  | **Understanding HF propagation**  
Steve Nichols, G0KRYA  
17.00 - 17.45  | **Engineering the Gemini range of VHF UHF power amplifiers**  
Chris Bartam, G4WGU  
16.45 - 17.30  | **Engineering the Gemini range of VHF UHF power amplifiers**  
Chris Bartam, G4WGU  
16.45 - 17.30  | **An experimental low cost software defined transceiver**  
Jim Gailer, G3RTD  
17.00 - 17.45  | **An experimental low cost software defined transceiver**  
Jim Gailer, G3RTD  
17.00 - 17.45  |