# TARS 2023/24 HF INTERNAL CONTESTS UPDATE

### Thursday 23<sup>rd</sup> of November 2023 - CW

Jeff G4ELZ – 80 Derrick G3L – 60 (QRP) Peter M0LAI – 36 (QRP)

Final Results of The RSGB Autumn Series – Torbay ARS came 9th out of 35 local clubs.

### RSGB FT4 Series November the 27th

Derrick G3L – 27 Q's Brian M0TQR – 17 Q's

#### 2023 CQWW DX CW Contest 25/26th November

Derrick G3L – SO SB 10M QRP – 210 Q's, 52 DXCC, 20 Zones = 72 Mults, 37,224 Total points

#### 2023 LZ CW/SSB Contest

Gary M0HHG – SO ALL HIGH SSB– 23 Q's, 137 Pts, 1,781 Total Points.

#### 2024 ARRL RTTY ROUND-UP

Brian MOTQR – SO ALL LOW – 176 Q's, 55 Mults, 9460 Total Points.

## 2024 RSGB Affiliated Society Saturday, 6th of January-CW

Derrick G3L – 55 Q's, Jeff G4ELZ – 31Q's.

## Sunday 14th January Data Modes

Brian MOTQR - 129 Q's

## Saturday 20th January – SSB

Bob GOKYS – 212 Q's, Brian MOTQR – 80 Q's, Jeff G4ELZ – 71 Q's, Peter G4VTO – 10 Q's.

# Some of the 2023 Contest Results

#### RSGB FT4 - Overall 2023 results

Derrick G3L – 17<sup>th</sup>
Brian M0TQR – 45<sup>th</sup>
Phil G0FHH – 54th.

### RSGB 2023 HF Championships (includes 9 Contests)

Derrick G3LHJ – 48th (6 test) Brian M0TQR – 233rd (2 tests) Jeff G4ELZ - 302nd (1 test)

# Forthcoming Contests

#### **RSGB AFS Contest**

RSGB 80M Club Championships – Monday Feb 5<sup>th</sup> – SSB – 20:00 - 21:29 – Ex: RS + S/N.

RSGB 1<sup>st</sup> 1.8 MHz Contest Saturday Feb 10<sup>th</sup> at 19:00 – 22:59- on 1810 – 1850 KHz. Ex: RST+S/N+TQ.

RSGB 80M Club Championships – Wed Feb 14<sup>th</sup> Data Modes (PSK63 & RTTY) at 20:00 – 21:29. Ditto Ex:

RSGB 80M Club Championships – Thursday Feb 22<sup>th</sup> at – 20:00 - 21:29 on CW– Ex: RST + S/N.

RSGB FT4 Series Contests- Monday Feb 26<sup>th</sup> at 20:00 – 21:29 – on 80 – 10M. Ex: 4-digit Loc Sq.

(Recommended Freg's are (all USB) 80 – 3576. 40 – 7047.5. 20 – 14080. 15- 21140 & 10 – 28180)

That's it for this time. All times are in GMT (UTC) and please let me have your contest scores for next time.

73 & have fun de Derrick G3LHJ (G3L)