



International Amateur Radio Union Region 1



2017 General Conference – Landshut, Germany 16 – 23 September 2017

Subject:	List of Papers		
Society	Secretary	Country:	IARU Region 1
Committee	C5	Paper Number:	LA17_C5_01
Author:	Dennis Green, ZS4BS		

Ser no	Paper No	Description
1	LA17_C7_01	List of Papers
2	LA17_C7_02	Agenda – <i>will be made available on the Conference Server</i>
3	LA17_C7_03	C5 - Report Permanent VHF - UHF Committee
4	LA17_C7_04	C5 - Ratification Recommendations Vienna 2016
5	LA17_C7_05	C5 - Mission of the new VHF Handbook
6	LA17_C7_06	C5 - Organisation of the VHF contests
7	LA17_C7_07	C5 – New members of the C5 Committee
8	LA17_C7_08	IARU - IARU position on certain WRC-19 Agenda Items
9	LA17_C5_09	EMCOM - Emergency Communications Frequency Usage at VHF/UHF
10	LA17_C5_10	NRRL - Background noise measurement campaign
11	LA17_C5_11	IRTS - Remote Operation
12	LA17_C5_12	OeVSV - Digital Voice network – exchange protocol - informational
13	LA17_C5_13	SSA - Application and IARU Region 1 support with respect to License Shared Access
14	LA17_C5_14	RSGB - Amateur Transponders on Geosynchronous and Geostationary Satellites
15	LA17_C5_15	RSGB - VHF Managers Handbook Structure and Future Direction
16	LA17_C5_16	C5 - Report from DX Records coordinator
17	LA17_C5_17	RSGB - Clarification and Extension of the IARU Locator System
18	LA17_C5_18	RSGB - C5 Agenda Items and Requests
19	LA17_C5_19	RSGB - 50 MHz Band Plan (52 - 54 MHz)
20	LA17_C5_20	RSGB - 50 MHz Band Plan to support Digital Innovation
21	LA17_C5_21	MRASZ - Revision of 50 – 52 MHz Band plan and Meteor Scatter Procedure
22	LA17_C5_22	RSGB - 50 MHz Beacons
23	LA17_C5_23	UBA - Footnotes in the 2 m Band Plan
24	LA17_C5_24	UBA - All mode crossband repeaters and transponders
25	LA17_C5_25	REF - Frequency segments for Unmanned Machine Generated Mode
26	LA17_C5_26	UBA - Band plan 70 cm repeaters
27	LA17_C5_27	REF - Repeater harmonized plan with 9.4 MHz Tx-Rx shift on the 430 - 440 MHz band
28	LA17_C5_28	OeVSV - 2 MHz bandwidth for LTE400 and CDMA high speed data networks on 433 MHz
29	LA17_C5_29	EDR - Alternative Narrow-Band working frequencies in the 2 300 - 2 400 – 2 450 MHz band
30	LA17_C5_30	RSGB - Millimetre Wave Bands and WRC-19

Ser no	Paper No	Description
31	LA17_C5_31	RSGB - Millimetre Wave Progress and Innovation
32	LA17_C5_32	RSGB - 5 GHz Band Plan Clarification
33	LA17_C5_33	ZRS - Contest rules to be moved to IARU R1 web page
34	LA17_C5_34	ZRS - Diplomas from Region 1 VHF and UHF contests
35	LA17_C5_35	OeVSV - Change of the contest rules
36	LA17_C5_36	ARI - New method to store logs into the IARU Contest Robot
37	LA17_C5_37	ARI - Penalisation for a QSO completed via other communication methods
38	LA17_C5_38	ZRS - Treatment of Logs with evident transmit errors
39	LA17_C5_39	ARI - Modification of 5 3 11 Judging of entries
40	LA17_C5_40	ZRS - Working group to define common set of rules for “contest robots”
41	LA17_C5_41	RSGB - Devolution of all IARU VHF - Microwave Contests
42	LA17_C5_42	RSGB - Activity Contests – Weekday evening scheduling
43	LA17_C5_43	ZRS - Combine SO6H and MO6G into single contest category
44	LA17_C5_44	ZRS - New MO SA section in IARU Region 1 VHF contest
45	LA17_C5_45	ZRS - New SO LP section in IARU Region 1 VHF contest
46	LA17_C5_46	ZRS - 9 cm band in the IARU Region 1 UHF Microwave contest
47	LA17_C5_47	RSGB - Contests – 6 Hour Section Rules
48	LA17_C5_48	RSGB - Contests – MGM Operating Procedures
49	LA17_C5_49	RSGB - Contests – MGM within IARU Contests