



International Amateur Radio Union Region 1  
 General Conference - 16<sup>th</sup> to 21<sup>st</sup> November 2008 - Cavtat, Croatia

<b>SUBJECT</b>	<b>List of papers – C5</b>		
<b>Society</b>		<b>Country:</b>	
<b>Committee:</b>	<b>C5</b>	<b>Paper number:</b>	<b>CT08_C5_02v4</b>
<b>Author:</b>	<b>Don Beattie, G3BJ</b>		

CT08_C5_01	Secretary	Agenda
CT08_C5_02	Secretary	List of papers
CT08_C5_03	IARU Sat Advisor	Support for satellite frequency coordination
CT08_C5_04	VHF Committee	Scoring of VHF contests
CT08_C5_05	DARC	Digital Voice on 2m
CT08_C5_06	EDR	Change of narrow 434 MHz repeater spacing
CT08_C5_07	EDR	Frequencies for digital voice communication
CT08_C5_08	EDR	Frequencies for internet voice gateways
CT08_C5_09	EDR	Guidelines for APRS
CT08_C5_10	EDR	How can we improve contest activity
CT08_C5_11	EDR	Operating a remote controlled VUHF station
CT08_C5_12	EDR	QSO procedure for airplane reflections
CT08_C5_13	RSGB	23cm narrowband image and data
CT08_C5_14	RSGB	70MHz band in IARU
CT08_C5_15	RSGB	144 MHz EME and FAI usage
CT08_C5_16	RSGB	144 MHz increased satellite service
CT08_C5_17	RSGB	3400 MHz amateur satellite allocation
CT08_C5_18	RSGB	3400 EME developments
CT08_C5_19	RSGB	A new vision for 23 cm
CT08_C5_20	RSGB	Amateur satellites handbook chapter
CT08_C5_21	RSGB	Beacon definition
CT08_C5_22	RSGB	EME 144.000 -144.035
CT08_C5_23	RSGB	FSK 441 144.160-144.180
CT08_C5_24	RSGB	GB3RAL low VHF multiband beacon
CT08_C5_25	RSGB	Microwave beacon bands
CT08_C5_26	RSGB	Microwave spectrum requirements
CT08_C5_27	RSGB	VHF spectrum requirements
CT08_C5_28	RSGB	Weak signal reflection procedure
CT08_C5_29	SARA	Contest logs
CT08_C5_30	UBA	Exchanging ATV Contest Logs
CT08_C5_31	SRAL	APRS frequency in 435 MHz band
CT08_C5_32	UBA	Electronic Logsheet for ATV contests
CT08_C5_33	NRRL	Common standards for APRS
CT08_C5_36	RSGB	Beacon coordination
CT08_C5_37	C5	Amateur Satellite Service Spectrum
CT08_C5_38	C5	Contest section of VHF Managers Handbook
CT08_C5_39	REF	Contest rules/procedures (LATE PAPER)
CT08_C5_40	REF	Narrow frequency band on 2 m for an automatic reporting beacons network
CT08_C5_41	NRRL	RSQ & MOS signal quality reporting