## EA WW RTTY CONTEST 2006

Sponsored by Unión de Radioaficionados Españoles (URE)

## RULES

Date	16.00 Z Sat. to 16.00 Z Sun, Apr. 1 <sup>st</sup> – 2 <sup>nd</sup> , 2006
Mode	BAUDOT only.
Bands	10, 15, 20, 40 and 80 meters, according to IARU bands plan.
Classes	<ul> <li>A. Single operator, all bands</li> <li>B. Single operator single band</li> <li>C. Multi operator, all bands only (Only one signal is allowed at any time)</li> <li>D. SWLs (accepted only SWL call sign)</li> </ul>
Contest Call	CQ EA TEST
Message	RST and serial number. Only EA stations send RST and " <i>PREFIJO PROVINCIAL</i> " ( <i>province prefix</i> )
Scoring	On 10, 15 and 20 meter bands, ONE POINT for QSO within own continent, TWO POINTS for QSO outside own continent. On 40 and 80 meter bands, THREE POINTS for QSO within own continent, SIX POINTS for QSO outside own continent.
Valid contacts	Contacts between stations world-wide are valid. Contacts between own country stations are valid. It is not necessary to contact EA stations. Station can be worked only once for each band. Additional contacts may be made with the same station if a different band is used. Only for Class D Stations (SWL):

Multipliers	<ul> <li>DXCC Entities</li> <li>Spanish Provinces (Max. 52 per band)</li> <li>USA, Canada, Japan and Australia call areas</li> </ul>
	<u>Notes</u>
	a) Stations operating from call areas other than their call ID, <u>must</u> use "/x" for their actual call area. For instance, ZL2XYZ operating from ZL4 call area, must work with the following call:ZL2ZZZ/ZL4
	b) Each multiplier counts as a Multi point only once a band.
	c) The first QSO with EA, EA6, EA8 and EA9 stations, on each band, counts for two multipliers (DXCC Entity + Province)
	d) The first QSO with W, VE, JA and VK stations, on each band, counts for two multipliers (DXCC Entity + call area)
	e) The use of cluster is allowed for all classes.
SPANISH PROVINCE PREFIXES	A, AB, AL, AV, B, BA, BI, BU, C, CA, CC, CE, CO, CR, CS, CU, GC, GI, GR, GU, H, HU, IB, J, L, LE, LO, LU, M, MA, ML, MU, NA, O, OU, P, PO, S, SA, SE, SG, SO, SS, T, TE, TF, TO, V, VA, VI ,Z, ZA
Final score	Total points in all bands x total multipliers in all bands.
SWL	Station callsign can be reported no more than10 times in each band The same scoring rules for the Classes A, B and C, will apply to the Class D Stations.
Logs	• The EA WW RTTY CONTEST DOES NOT ACCEPT PAPER LOGS
	• ALL LOGS SHOULD BE SUBMITTED IN CABRILLO FORMAT, either via Internet, or on diskette by post.
	• The Cabrillo log file must include both an accurately completed header (containing the summary information) and complete QSO log data for each contact.
	• Logs sent via Internet should be sent as an e-mail attachment, not in the text of the e-mail, and the <b>filename</b> for the log should be <b>yourcall.log</b> .

	<ul> <li>The Class C logs shoud include the callsign and the name of all operator involved.</li> <li>A Cabrillo Converter software is available free at <a href="http://www.ure.es/ftp/plantilla.zip">http://www.ure.es/ftp/plantilla.zip</a></li> <li>The Commettee will be able to decide at any moment to exclude from the score any log with "unique call" percentage bigger than 5%</li> </ul>
SWL Logs	Log should show: Band, date, time, callsign and complet exchange of heard station, callsign of station being worked. If both sides of a QSO are heard, they may both be claimed for points.
	A summary sheet with the following data is requested for SWLs Logs: Valid QSOs number, QSO Points, multipliers, claimed score
E-mail	E-mail Log to <u>rttycontest@ure.es</u>
Mailing address	Send the Logs on diskette to: EA RTTY CONTEST P.O.Box 220 28080 – MADRID (Spain)
Deadline	All entries must be e-mailed no later than 2006, May 12 <sup>th</sup> to qualify.
Trophies	Plaque to winner in each Class, if the valid QSO number is higher than 50. Certificate all four Classes 1 <sup>st</sup> to 3 <sup>rd</sup> place. Certificate to higher score of JA and VK stations. For Class C stations, certificate to all operators involved.
CABRILLO LOG Template for the EA WW RTTY CONTEST	Freq modedatetimecallrst exch. sentcallrst exch. recvdQSO:14090 RY 2005-04-02 1601 9A4RX599 0001GM0FNE599 0001QSO:14090 RY 2005-04-02 1603 9A4RX599 0002G6CSY599 0001QSO:14090 RY 2005-04-02 1603 9A4RX599 0003W0ETC599 0002QSO:14090 RY 2005-04-02 1605 9A4RX599 0004RA6DB599 0005QSO:14090 RY 2005-04-02 1606 9A4RX599 0005JA1BHK599 0004QSO:14090 RY 2005-04-02 1607 9A4RX599 0006EA1MV599 BU