



NOTE:
MEASURE AND PRESET NUTUBE PLATE VOLTAGES TO 9.4VDC AS MEASURED AT THE OUTPUT AHEAD OF THE DC BLOCKING CAPACITOR
CONNECT TEST EQUIPMENT, START SIGNAL GENERATOR, OPEN REW AND SELECT 'PREFERENCES'
ASSIGN ASIO4ALL DRIVER TO USB INTERFACE
SET UP ONE CHANNEL AS INPUT (TYPICALLY LEFT CHANNEL)
SELECT LEVEL METERS, THEN AND ADJUST INPUT FOR APPROX 0 dB LEVEL
SELECT RTA MODE, SELECT 'DISPLAY DISTORTION' AND START THE RTA (RED BUTTON)
ADJUST 2ND HARMONIC FOR 1% (OR WHATEVER YOU PREFER)
CONNECT THE USB INTERFACE/RTA ACTIVE INPUT CHANNEL TO THE OTHER PREAMP OUTPUT CHANNEL AND ADJUST