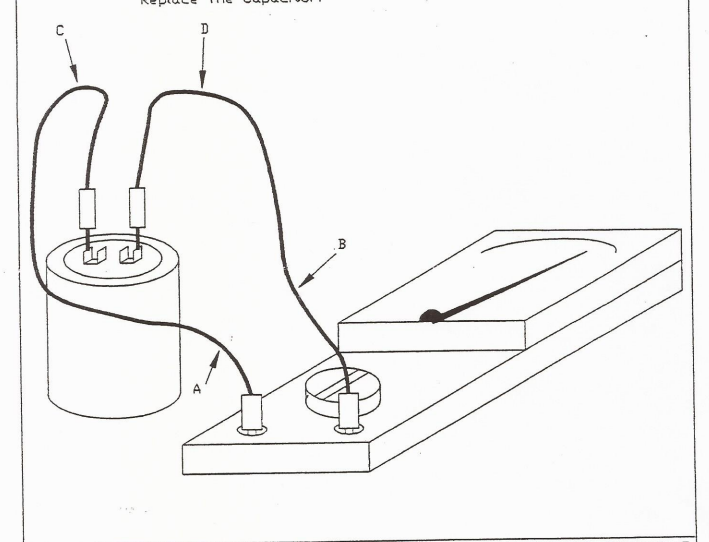
To Check Resonant Capacitor

Tools Needed: Multimeter Set At OHMS X 1000

Note: Remove The Leads From The Capacitor& Discharge

Procedure:

Place The Leads Of The Meter 'A' & 'B' On The Capacitor Terminals 'C' & 'D'. The Needle Of The Meter Should Move Toward Zero Resistance, Then Fall Back To Infinity. Bleed The Capacitor. Switch The Meter Leads & Check Again. If The Needle Holds At Zero, The Capacitor Is Shorted. If There Is No Deflection, The Capacitor Is Open. In Either Case Replace The Capacitor.



SENTRY	BATTERY	CHARG	ERS -	RESI	INANT	CAPAC	ZITOR	RTESTING
	DEVELOR		0000	SCALE	NONE	DRAWN BY	REL	DRAWING NUMBER
MARINE	DFVFLU	3MFN1	CURP.	DATE	1/24/96	REVISED:		SKA-623