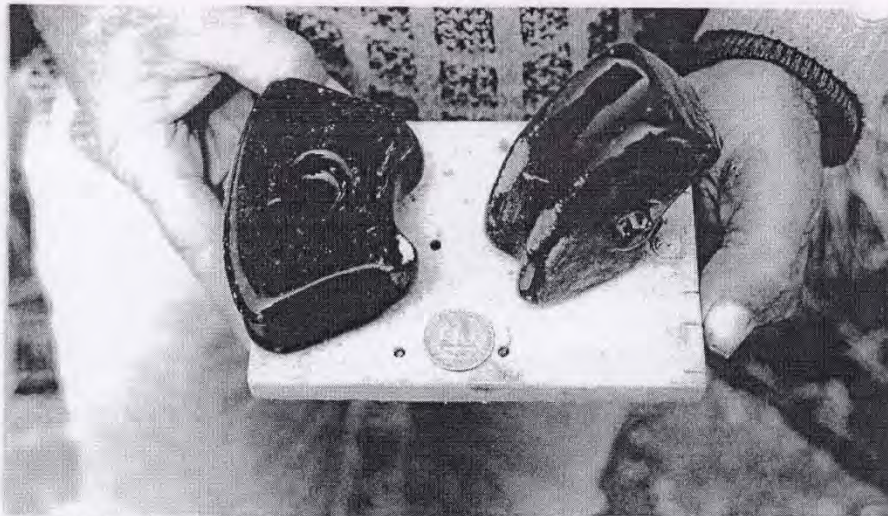


# **More on the Tesla/Alexanderson System of Wireless Transmission and It's Application at Bolinas, CA Part 1**

**...where time can flow backward and energy  
transmission can be instantaneous.**

**San Francisco Tesla Society**



PTB/ Fig. 18B : series coil sectional insulators

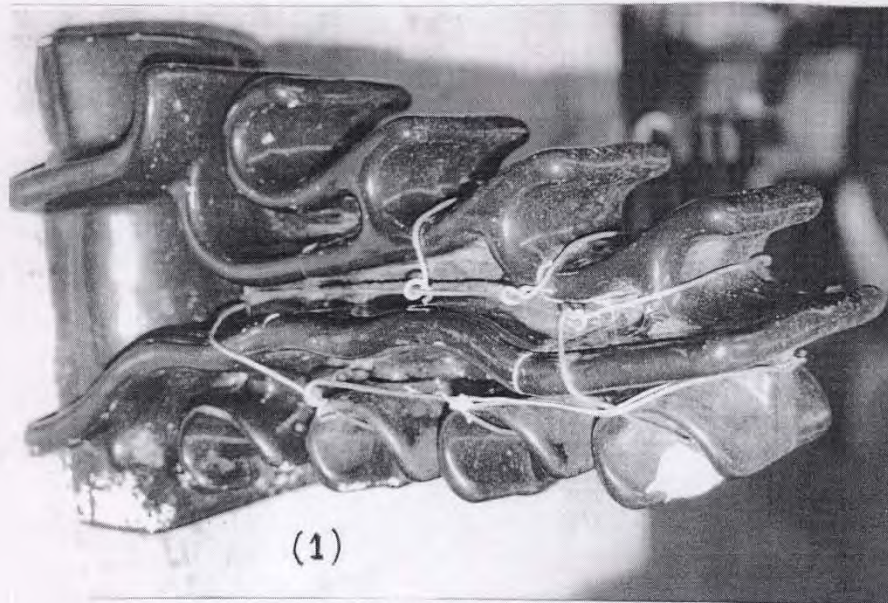
8-46 Series Coil Sectional Insulators (PTB/ Fig. 18B)



PTB/ Fig. 18A : series coil sectional insulators  
low capacitance

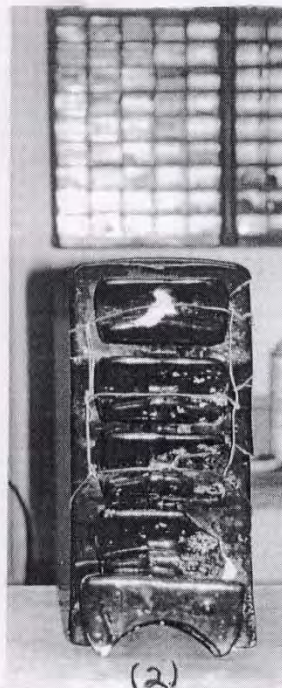
8-47 Series Coil Sectional Insulators (low capacitance) (PTB/ Fig. 18A)





(1)

8-48 Shunt Coil Insulator, as mounted (EPD fig. 22-1)



(2)

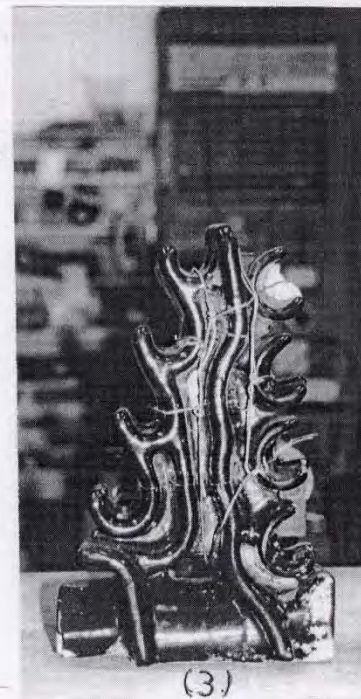
SHUNT  
COIL  
INSULATOR

1) AS MOUNTED

2) TOP VIEW

3) SIDE VIEW

FIG 22

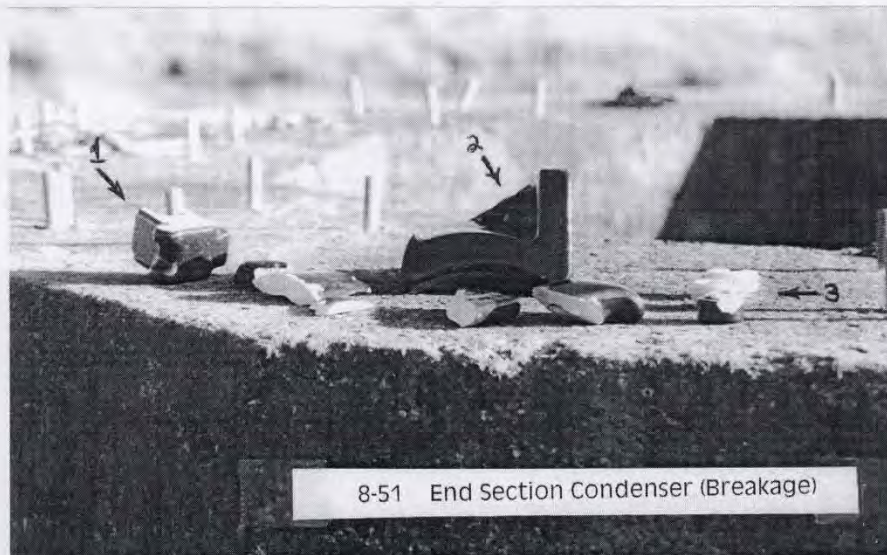


(3)

8-49 Shunt Coil Insulator, top view (EPD fig. 22-2)

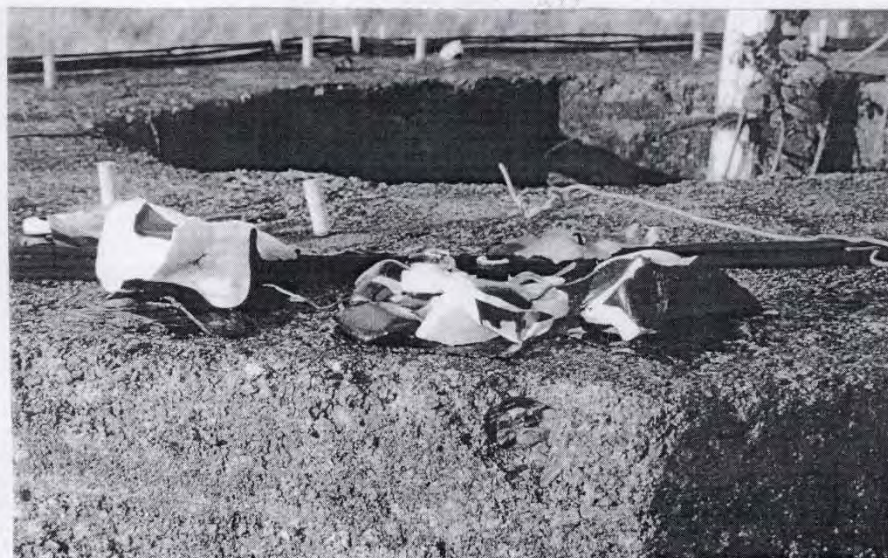
8-50 Shunt Coil Insulator, side view (EPD fig. 22-3)





8-51 End Section Condenser (Breakage)

|                                   |                                                           |                                 |
|-----------------------------------|-----------------------------------------------------------|---------------------------------|
| INPUT<br>SECTION<br>BREAKAGE<br>↓ | ↑<br>1) SERIES COIL<br>2) SHUNT COIL<br>3) CONDENSER<br>↓ | ↑<br>END<br>SECTION<br>BREAKAGE |
|-----------------------------------|-----------------------------------------------------------|---------------------------------|



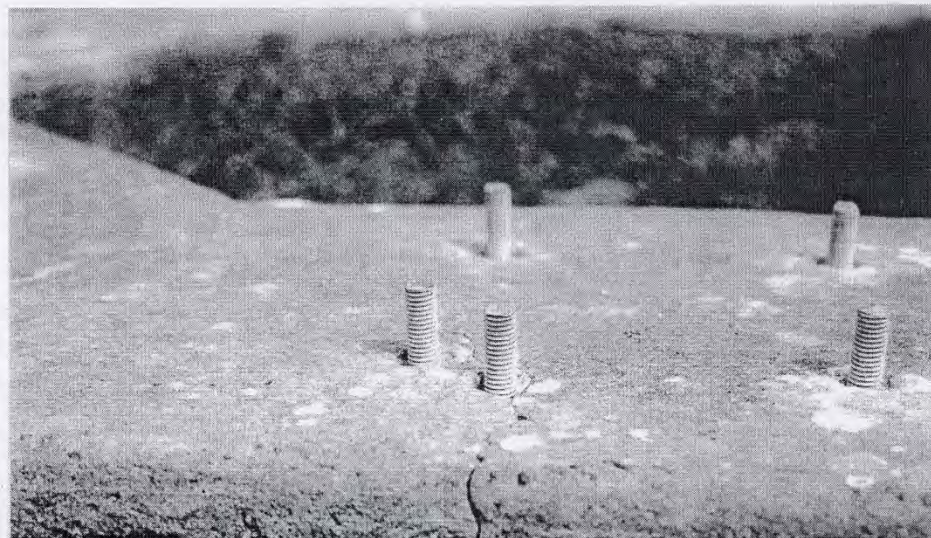
8-52 Input Section Condenser (Breakage)





PTB/ Fig. 21: #8 wires to ground

8-53 #8 Wires to Ground (PTB/ Fig. 21)



PTB/ Fig. 20: bronze studs

8-54 Bronze Studs (PTB/ Fig. 20)





PTB/ Fig. 22 : Second Section

8-55 Second Section (PTB/ Fig. 22)



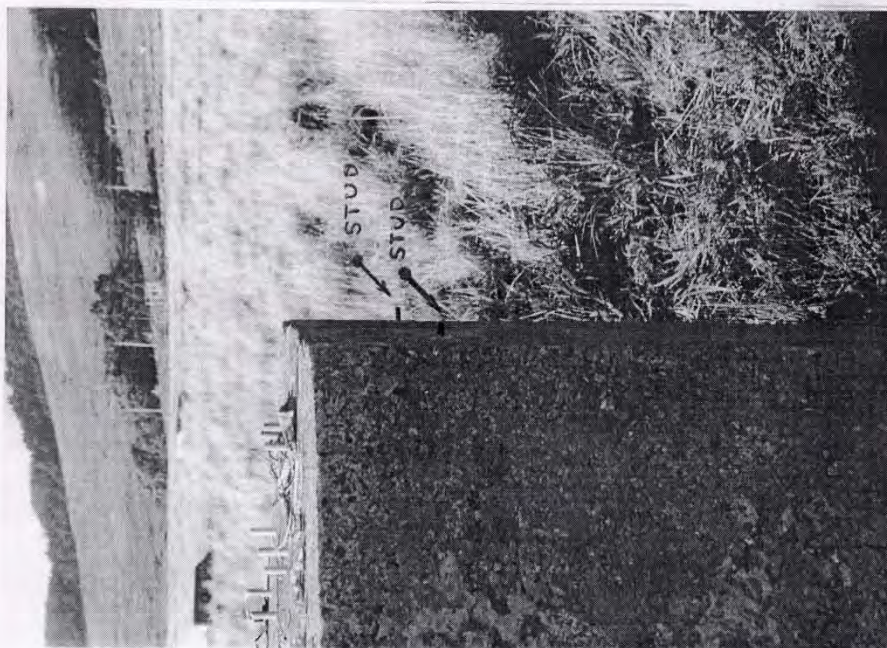
PTB/ Fig UNKNOWN coil shack Foundation

8-56 Unknown Coil Shack Foundation (PTB/ Fig. xx)





8-58 Series Coil Output Point – closeup (EPD fig. 22-A)



8-57 Series Coil Output Point (EPD fig. 22-A)





8-59 Medium Frequency Coil Shack (BL-10) "KD60SX"





8-60 Unidentified Concrete Block (EPD Fig. 27)

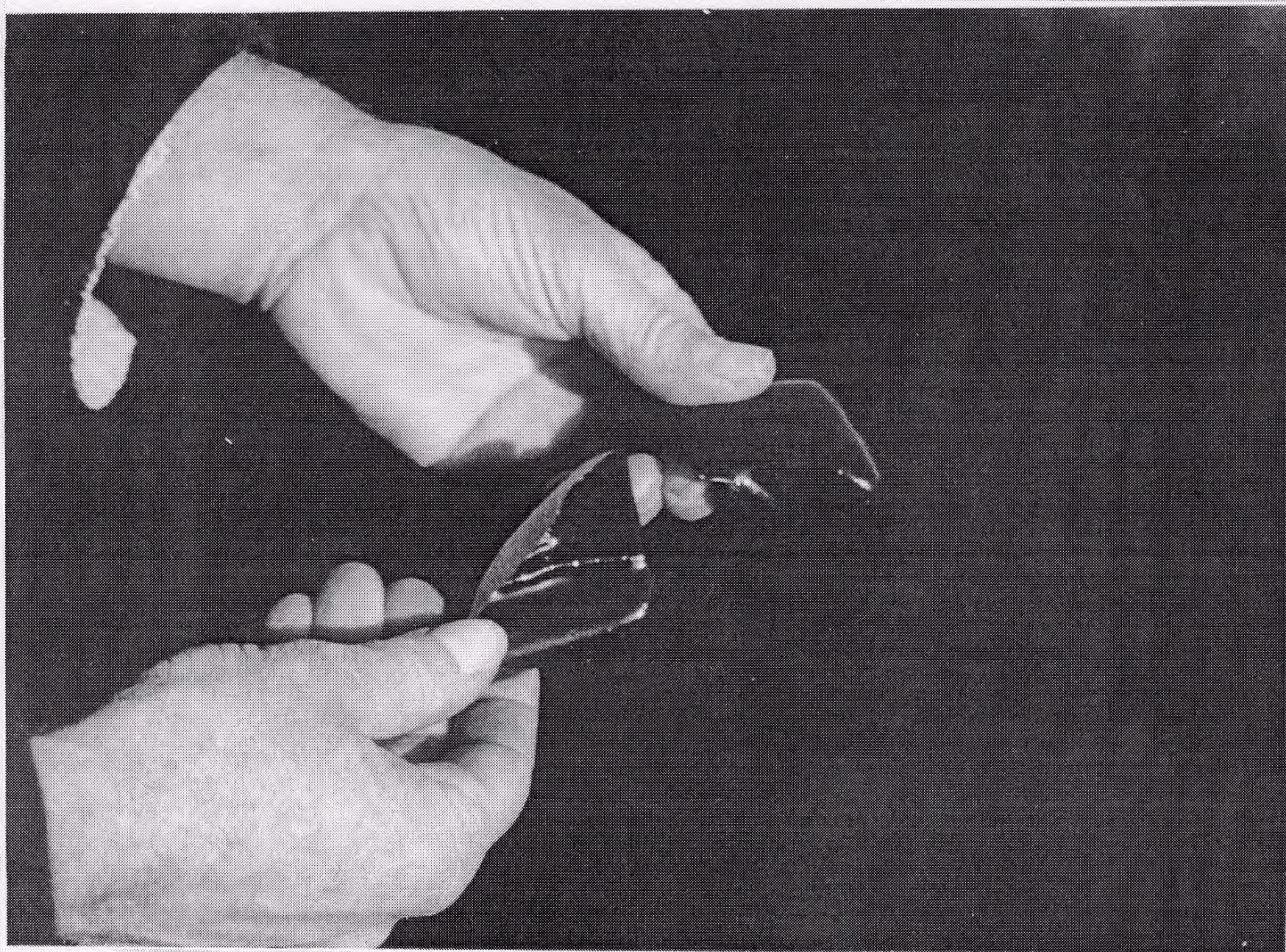
FIG  
27



8-61 Unidentified Steel Pin (EPD Fig. 28)

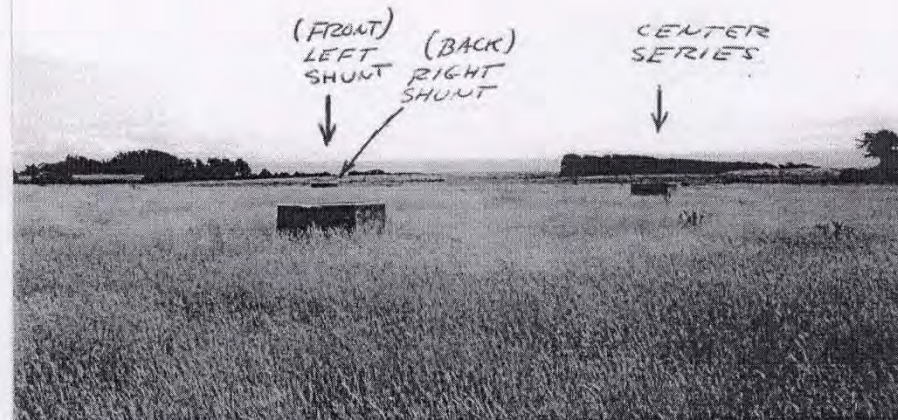
FIG  
28





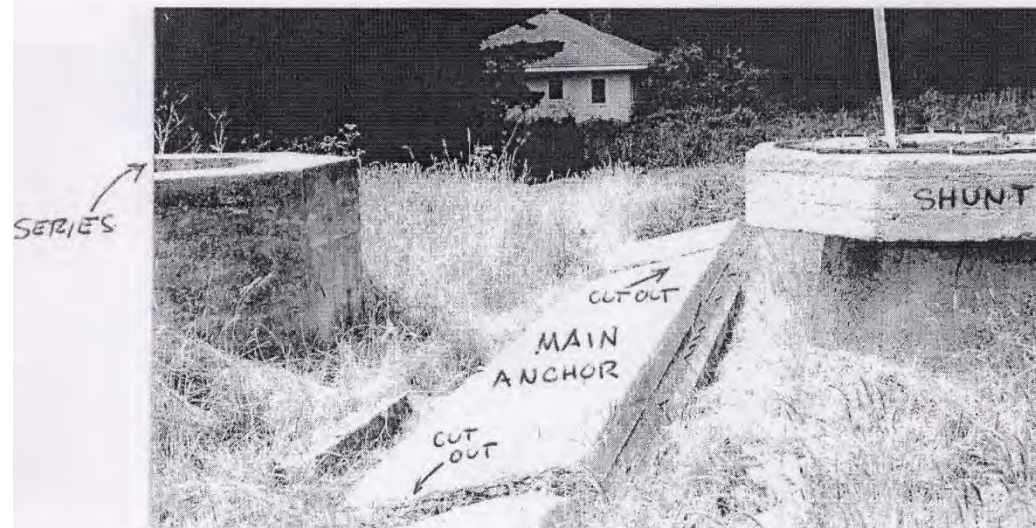
8-62 Unidentified Insulator Fragments (EPD Fig. 26A)





PTB/Fig. 25: third section (END SECTION)

8-65 Third Section (End Section) (PTB/Fig. 25)



PTB/Fig. 29: input section

8-66 Input Section (PTB/Fig. 29)





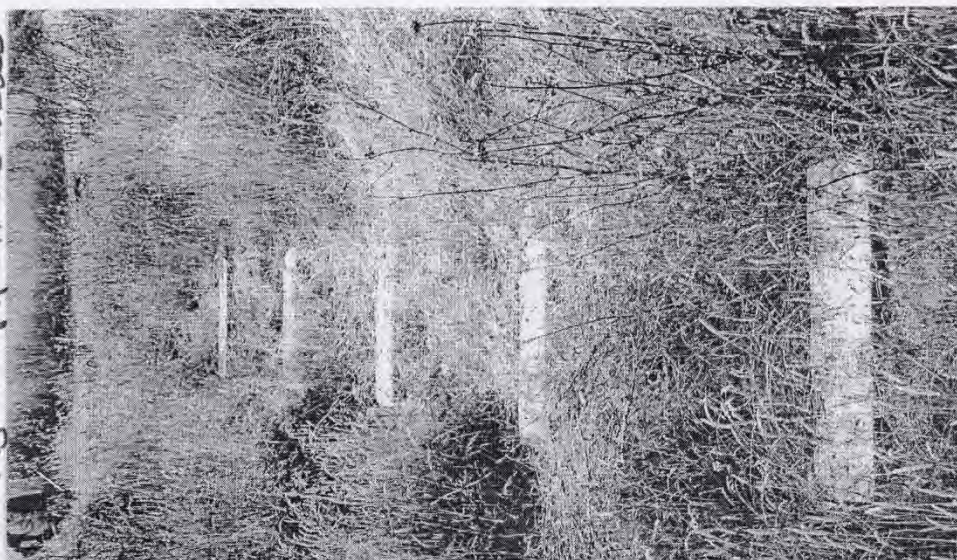
PTB/Fig. 32: #4 ground wires

8-69 #4 Ground Wires – Connecting Point (PTB/Fig. 32)

THIS IS CONNECTING POINT  
TO GREAT UNDERGROUND  
NETWORK



CONDENSER RACK  
PTB/Fig. 33A: pipe frame bosses



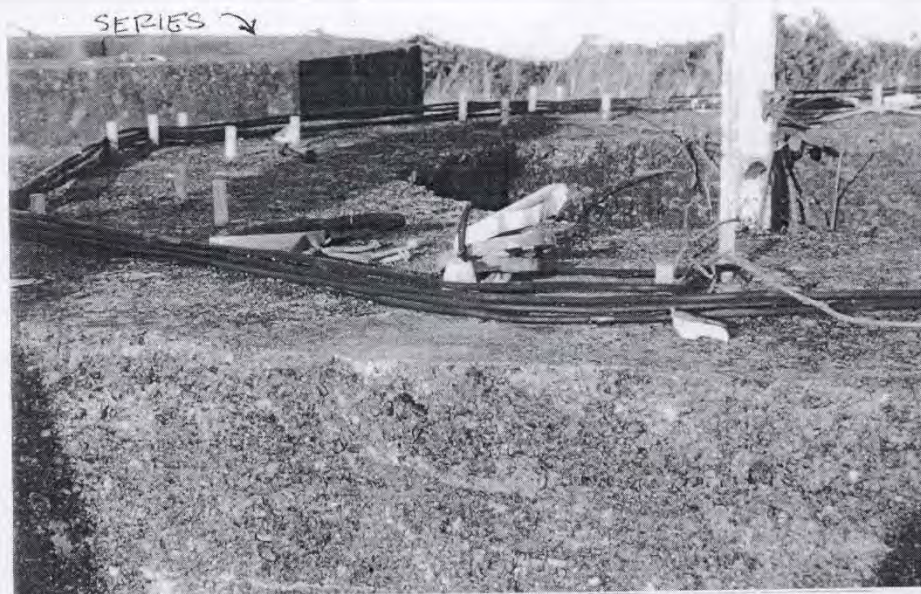
8-70 Input End: Condenser Rack: Pipe Frame Bosses (PTB/ Fig. 33A)

MAIN ANCHOR MODIFIED  
PTB/ Fig. 35: Slot cut out



8-71 Input End: Main Anchor Modified (PTB/ Fig. 35)





8-74 Input Section, Series Mounting in Back

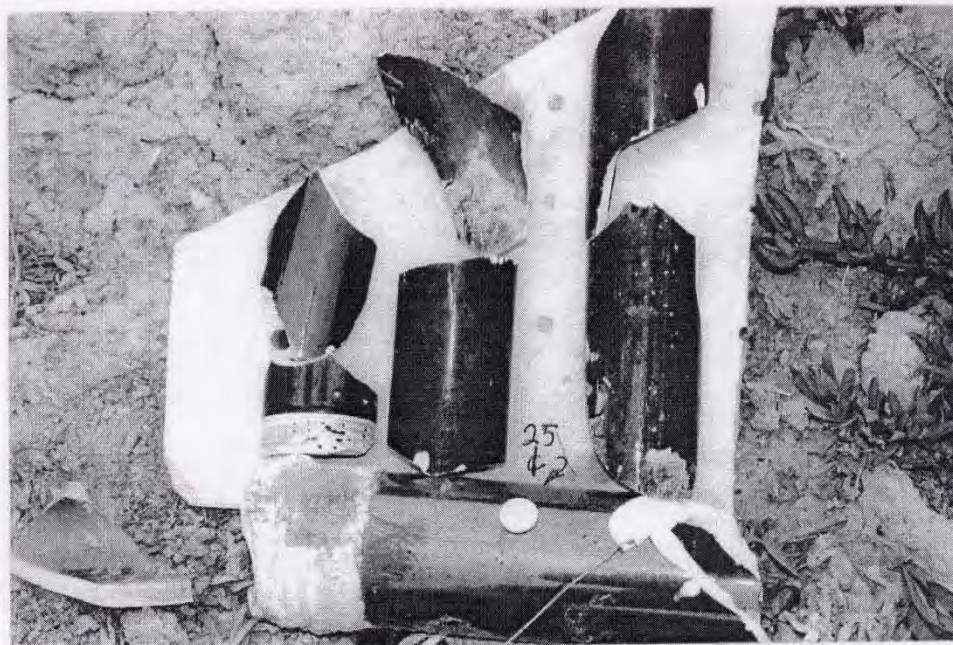


8-75 Anchor. U.S. Navy, 1940 (EPD Fig. 34)

SERIES ↘



ALEXANDERSON BREAKAGE

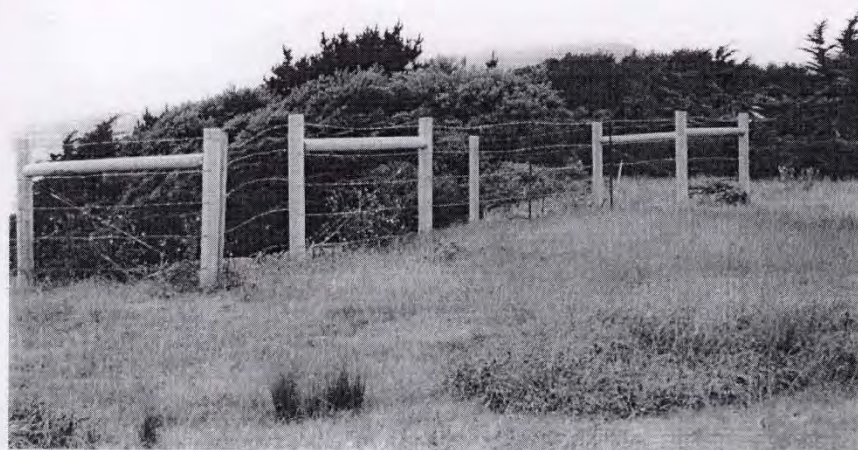


8-76 Alexanderson Breakage



8-77 Breakage Site





8-78 Central Dump



8-79 Marconi Dump





8-80 Marconi Coil Breakage (G.S.W.A.)

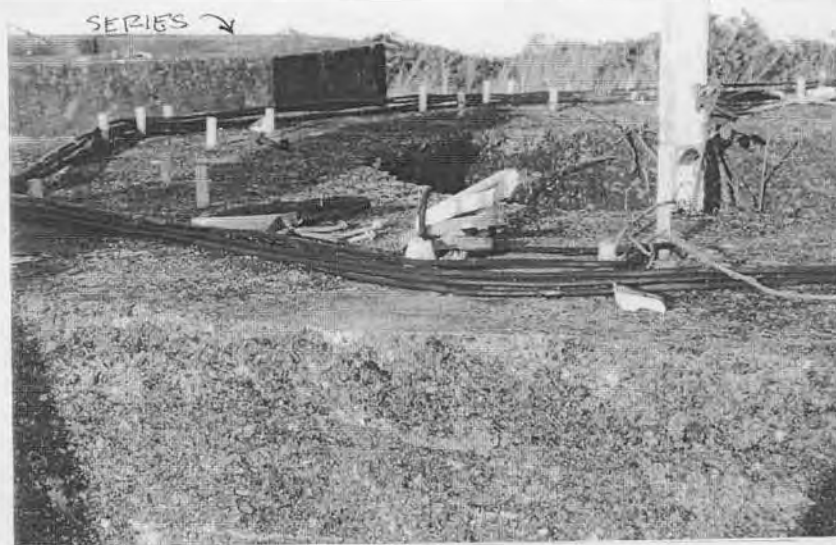
MARCONI  
COIL  
BREAKAGE  
(G.S.W.A.)



BREAKAGE  
SITE

8-81 Breakage Site



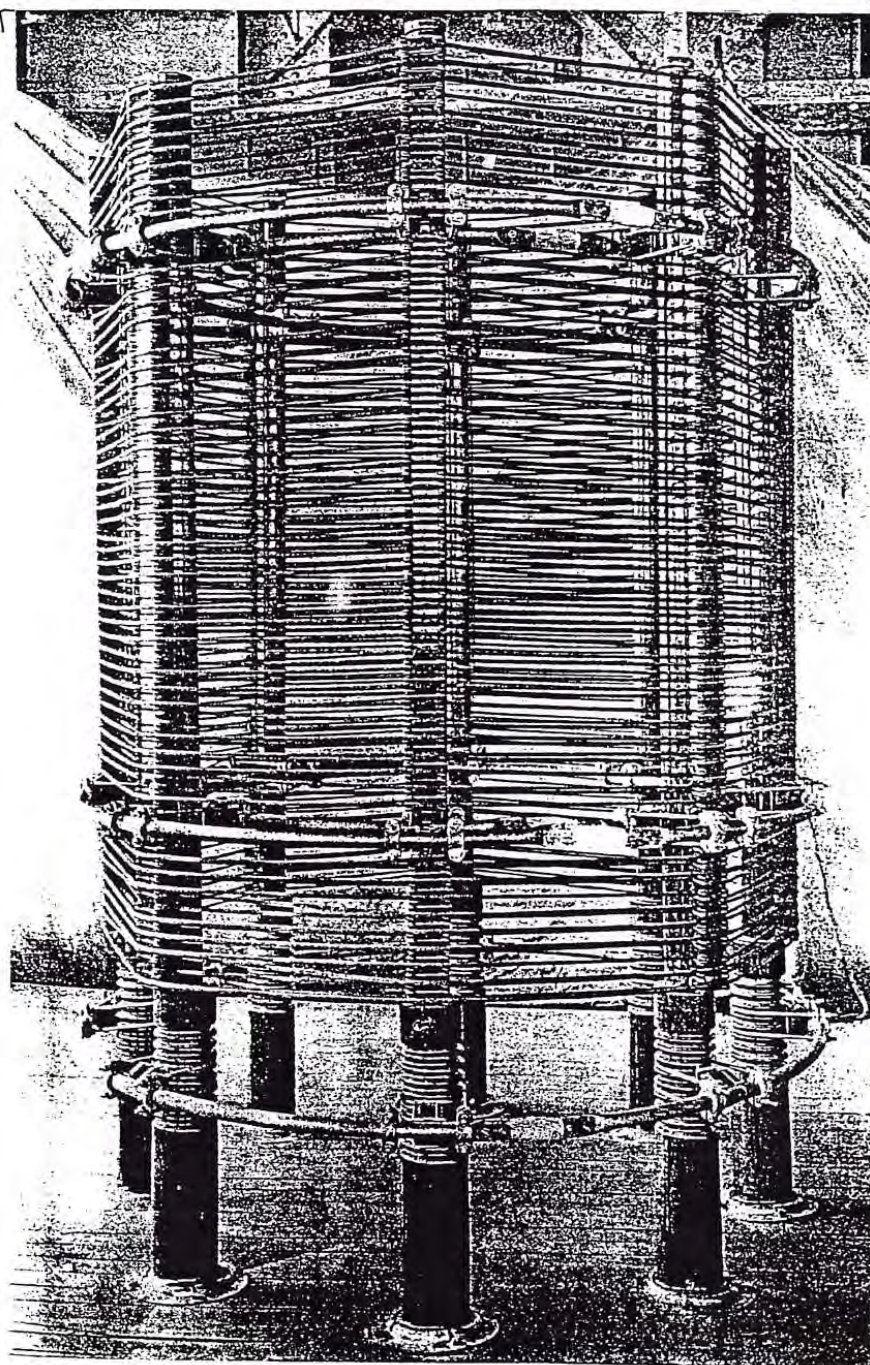


8-74 Input Section, Series Mounting in Back



8-75 Anchor. U.S. Navy, 1940 (EPD Fig. 34)





8-28 Tuning Inductance for Multiple Tuned Antenna (Series Coil)

Tuning Coils