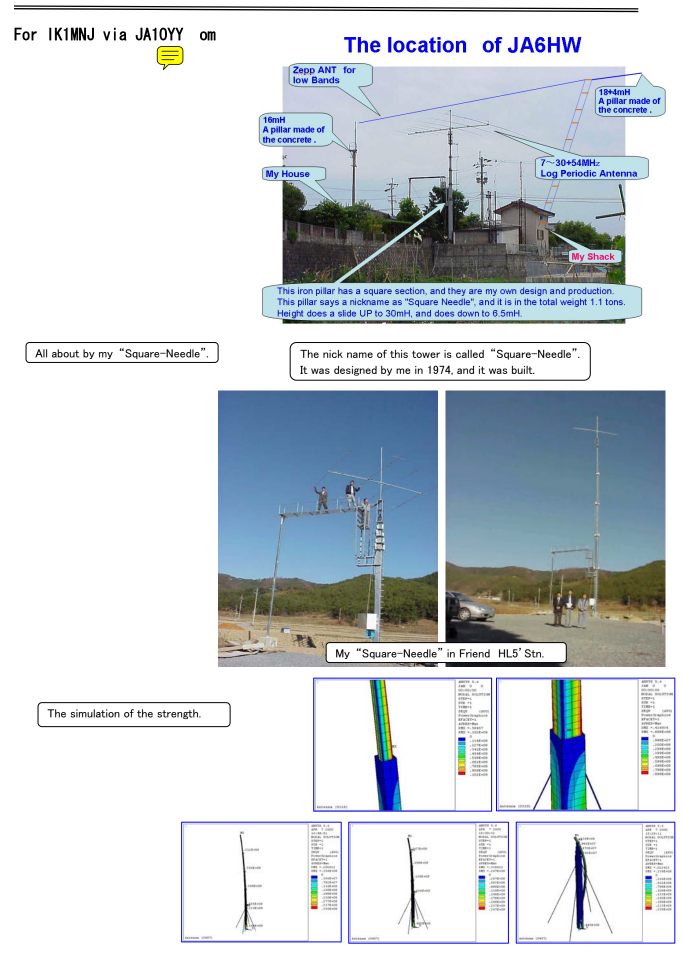
Know-How for the personal computer beginner

 I have "IT-Leader No:14YKS0015" qualification authentication in Fukuoka Prefecture .

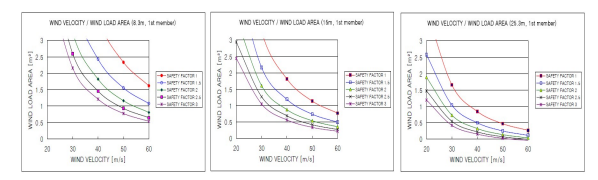
 The author and editor ⇒ JA6HW: SUMII Yhoji

 E-Mail: ja6hw@jarl.com

 Tel & Fax 0930-22-9105. Address: 〒824-0022 Inadou 3021-15 .Yukuhashi City Fukuoka Prefecture Japan



Know-How for the personal computer beginner I have "IT-Leader No:14YKS0015" qualification authentication in Fukuoka Prefecture . The author and editor ⇒ JA6HW: SUMII Yhoji E-Mail: ja6hw@jarl.com Tel & Fax 0930-22-9105. Address: 〒824-0022 Inadou 3021-15 Yukuhashi City Fukuoka Prefecture Japan

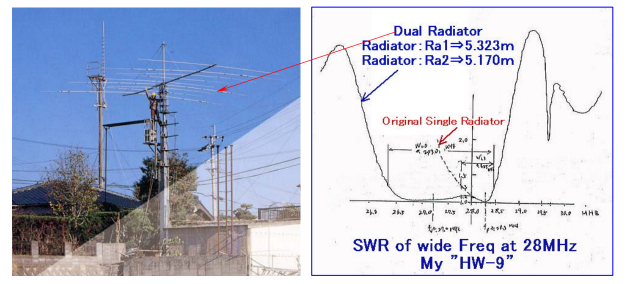


A part of the book which I wrote .

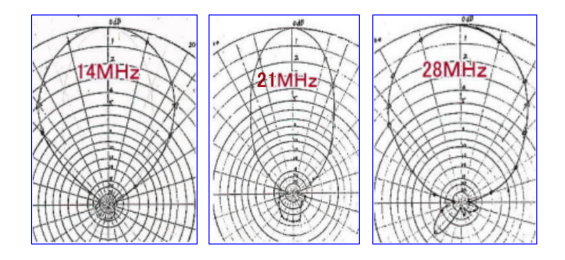


First, a carried "HW-9" antenna.

The antenna carried first is 3 band, beam antenna of 9 element. Two "parallel elements" that resonate frequency is a little wrong are being used to take "a broad-band" with 28MHz on the top and bottom side of 14&21MHz radiator

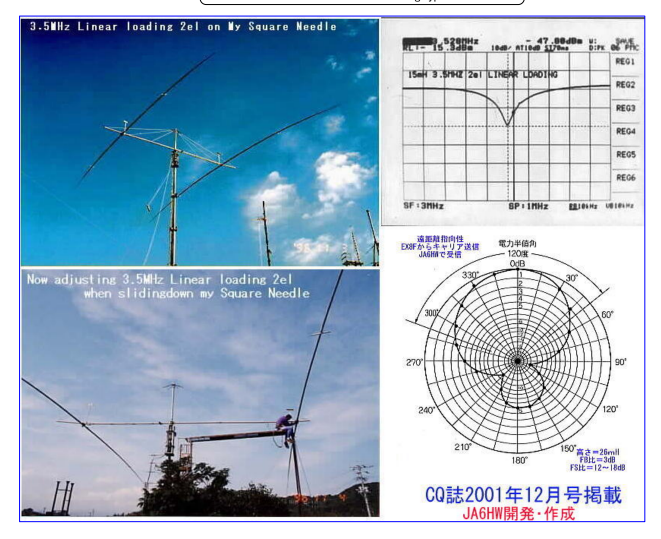


The first edition at: 31st August 2006



2nd a carried "2el for 3.5MHz

The next carried "2 element, beam" for 3.5MHz. This element is "Linea loading type".



Know-How for the personal computer beginner I have "IT-Leader No:14YKS0015" qualification authentication in Fukuoka Prefecture . The author and editor ⇒ JA6HW: SUMII Yhoji E-Mail: ja6hw@jarl.com Tel & Fax 0930-22-9105. Address: 〒824-0022 Inadou 3021-15. Yukuhashi City Fukuoka Prefecture Japan

3rd a carried "Log Periodic Antenna for 7~54MHz

