



Les Francais Sous La Revolution

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 38 pages. Original publisher: Washington, D. C. : U. S. Dept. of Commerce, 1979 OCLC Number: (OCoLC)300608926 Subject: Electric fields. Excerpt: . . . illumination of the array. The result is that power is lost in grating lobes directing radiation straight up and down the vertical antenna plane. In extreme cases, the electric field strength at the base of such antenna tower can therefore be as intense, as in the main lobe at a distance equal to the tower height (Tell and Janes, 1976). Examples of field strength levels in the immediate vicinity of transmitting antennas are in Table 1. 3. 4. Mobile Radio (HF, VHF, UHF) The following frequency bands are reserved for mobile radio communication: 25-50 MHz, 150-175 MHz, and 406-512 MHz. All three are used with vertically polarized radiation and relatively low transmitter power (P 110 W). As a t emitter, a mobile radio can generate potentially hazardous fields. short-range There ha vie been reported incidences where the fue1 i nj ecti on of a passer-by car was blocked or, even more serious, where blasting caps for dynamite were...

[DOWNLOAD](#)



[READ ONLINE](#)

[7.47 MB]

Reviews

It in a of the best publication. It really is rally intriguing throgh reading through period of time. You will not feel monotony at anytime of your own time (that's what catalogs are for relating to in the event you request me).

-- Dr. Pat Hegmann

It in one of my favorite publication. It is among the most awesome publication i have go through. I am just quickly will get a delight of reading through a published publication.

-- Prof. Martin Zboncak DVM