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21

Principal Communication Installations (Wireless) and Equipment of the Army  
(As of August 31, 1945, Army Division, Imperial G.H.Q.)

Commanding Unit	Name of Station	Location	Equipment	Aerial	Connection with the Receiving station & Control system	Source of Electricity
Army Signal Corps of the Imperial G.H.Q. 1st Signal Corps	Nakano Transmitt- ing Station	Nogata 2-Chome, Nakano Ward, Tokyo	5KW 5 2 " 3 1 " 4 (5KW Oscillator)	Rhomalic type 2 Doublet 10 Ministry of Communication type 2 With Reflector Ministry of Communication type 24 Navy type 1 Wide range 5 X-type 1 Wide range H-type 2 Inverted L-type 1	Receiving Station at Ichigaya; 6 pair cable	1. Local power: 225 K.V.A. 2. Generator: 125 K.V.A.
"	Funabashi Transmitt- ing Station	Kanagaya Village, Higashi Katsushika Village, Chiba Pref.	5KW 4 5 " (Phone) 2 2 " 2 1 " 3 (50KW Oscillator)	Doublet 6 wide range 4 X-type 15 Wide range H-type 5	Receiving Station at Ichigaya; 10 pair cable	1. Local power: 300 K.V.A. 2. Generator (Under construction): 100 K.V.A.
"	Sakado Transmitt- ing Station	Tsurugashima Village, Iruma Country, Saitama Pref.	5KW 3 2 " 5 1 " 3 (5KW Oscillator)	Doublet 7 Wide range 5 X-type 14 " H-type 1 Inverted L-type 1	Receiving Station at Ichigaya; 12 pair cable	1. Local power: 150 K.V.A. 2. Generator (Out of order: 100 K.V.A.)
"	Keshiwa Transmitt- ing Station	Sogana Town, Higashi Katsushika Country, Chiba Pref.	20KW 1 5KW 3 1KW 1 (5KW Oscillator)	Doublet 1 <del>Inverted</del> 13 L-type 12 wide range X type	Receiving Station at Ichigaya; 14 pair cable	1. Local power: 300 K.V.A. 2. No generator

	Yochomachi Transmitt- ing Station	Yochomachi, Ushigome Ward, Tokyo	1.5KW	2	Doublet Inverted L-type	3 10 7	Receiving Station at Ichigaya: 10 pair cable	2. generator for transmitter
Army Signal Corps of the Imperial G.H.Q. 2nd Signal Corps	Maki Transmitt- ing Station	Maki, Fukuki Village, Asa Country, Hiroshima Pref.	5KW 2 "	4 4	Doublet wide range L-type " H-type Inverted L-type	4 1 6 3	Receiving station at <del>General</del> Army 25 pair cable	1. Local power: 30 K.V.A. 3 20 K.V.A. 3 2. Generator: 40 K.V.A. 3 20 K.V.A. 2
"	Henriyama Transmitt- ing Station	Henriyama, Katayama Tendo, Suita City, Kitakawachi Country, Osaka Pref.	1KW	1	Inverted L-type	2	Receiving station at Osaka Castle: 8 pair cable	1. Local power: 5 K.V.A. 2. No generator
"	Hopponmatsu Transmitt- ing Station	Terukuni Street, Fukuoka City	2KW	1	Inverted L-type	3	Receiving station at H.Q. of the Seibu Army District at Yamaga 10 pair cable	1. Local power: 10 K.V.A. 2 K.V.A. 2. No generator
Army General Air Force Central Dept. of Airways	Sakado Signal Station	Same as the one belonging to G.H.Q.	1KW	1	Doublet	1	Remote control from Tachikawa or Tokorozawa possible: 10 pair cable	1. Local power: 30 K.V.A. 2. No generator
"	Kagamiganara Signal Station	Unuma Village, Inaba Country, Gifu Pref.	1KW	1	Inverted L-type	1	Insulated remote control wire: 1 Km	1. Local power: 30 K.V.A. 2. No generator
"	Tachiarai Signal Station	Tachiarai Vil- lage, Mii Country, Fukuoka Pref.	1KW	1	Inverted L-type	1	Insulated remote control wire: 2 Km	1. Local power: 30 K.V.A. 2. No generator
Army General Air Force 13th Aerial Signal Regiment	Tokyo (Sui) Signal Station	Okubo Street, Yodobashi Ward, Tokyo	Chi-No.1	2	Inverted L-type	2	Insulated remote control wire: 1.5 Km	1. Local power: 30 K.V.A.
"	Tokyo (Tsubame) Signal Station	Kichijoji Musashi Town, Kitatama Country, Tokyo	Chi-No.1	1	Inverted L-type	1	25 pair cable	1. Local power: 30 K.V.A.
"	Fukuoka (Yasu) Signal Station	Fukuoka	Chi-No.1	1	Inverted	1	Insulated remote control wire: 2 Km	1. Local power: 30 K.V.A.

H.Q. of Army Shipping 5th Battalion	Hiroshima Signal Station	Same as the Maki Station of G.H.Q.	5KW	1	Doublet	2	Receiving Station at Ujina: 10 pair cable (two)	Same uses the the power as the Maki Station of G.H.Q.
"	"	Okawa, Niho Street Hiroshima City	2KW	1	Inverted L-type	2	Receiving Station at Tanna: 12 pair cable	