## EXCHANGE OF NOTES CONSTITUTING AN AGREEMENT IMPLEMENTING THE AGREEMENT BETWEEN THE GOVERNMENT OF THE REPUBLIC OF THE PHILIPPINES AND THE GOVERNMENT OF THE UNITED STATES OF AMERICA REGARDING RADIO BROADCASTING FACILITIES OF 1963

Agreement effected by exchange of notes

Signed at Manila 13 July 1966, implementing further the agreement of 6 May 1963;

Entered into force 13 July 1966.

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The American Ambassador to the Philippine Secretary of Foreign Affairs

No. 34

Excellency:

I have the honor to refer to the fifth paragraph of your Note No. 39527 of September 10, 1965, and to the sixth paragraph of Article VIII of the Radio Broadcasting Facilities Agreement signed between our Governments on May 6, 1963.<sup>[1]</sup> Pursuant to the terms of these references the Government of the United States of America hereby transfers to the Government of the Republic of the Philippines, without cost, all its right, title and interest and all the right, title and interest of any of its official agencies in the radio transmitting and receiving equipment, radio links, power plants anl related facilities or replacements therefor and improvements thereto, located at Malolos, Bulacan Province.

These facilities are described and located as follows:

A. Antenna area

(1) Four each rhombic antennas, three wire, with dissipators, United States Signal Corps Type One. Each antenna is supported by four triangular steel guyed towers 75 feet in height.

(2) Five each rhombic antennas, three wire, with dissipators, United States Signal Corps Type Two. Each antenna is supported by triangular steel guyed towers 75 feet in height.

(3) One each overlapped double rhombic antenna, one wire with dissipator. The antenna is supported by eight triangular steel guyed towers 90 feet in height.

(4) One each "V" type antenna terminated three wire, 600 feet per leg. The antenna is supported by three triangular steel guyed towers. The apex tower is 75 feet in height and the end towers are each 60 feet in height.

(5) Antenna System, medium wave directional array consisting of the following: six Blaw-Knox self supporting insulated towers each 250 feet in height, seven tuning houses, 8 feet x 8 feet x 7 1/2 feet, steel frame with concrete floors, ten monitor controller radio frequency switching relays. One relay rack with preset switch control relays and indicators.

The antennas and related transmission lines are situated on the following leased private property:

Lot No. 10-D, 10-N-2, 10-G (a portion), 10-F, 10-H (a portion), and 10-1 (a portion)	Owner A.S. Bautista and Sons 851 Cataluna Street Sampaloc, Manila
3152 (a portion), 3153 (a portion)	Estate of Encarnacion Gatuwitan Dr. Juan S. Fernando Administrator Malolos, Bulacan
9909 (formerly 2696)	Urbano Enriquez Sumapa Malolos, Bulacan
3154 (a portion)	Eliseo C. Cruz Malolos, Bulacan
2697	Luis Santos Malolos, Bulacan
9912	Jose A. Reyes Barrio San Vicente Paombong, Bulacan
9911	Ananias Crisostomo

## B. Building area

## I. Buildings

(a) Transmitter Building: One story construction with reinforced concrete walls, concrete floor and corrugated galvanized iron roof. Floor area is approximately 8,210 square feet.

(b) Power Plant Building: One story construction with reinforced concrete walls, concrete floor and galvanized iron roof. Floor area is approximately 4,370 square feet.

(c) Receiving Building: One story construction with concrete floor and corrugated asbestos roof. Building is electrically shielded to accommodate Very High Frequency receiving equipment. Floor area is approximately 220 square feet.

(d) Staff House: One story wood frame building with corrugated galvanized iron roof. Floor area is approximately 1,672 square feet.

(e) Work Shop Building: Quonset structure with concrete floor. Contains lathe, planer, electric saw and two drill presses, Floor area is approximately 4,325 square feet,

(f) Guard House: One story wood frame construction with concrete floor and corrugated galvanized iron roof. Floor area is approximately 115 square feet.

(g) Lavatory, shower, and kitchen: One story construction with reinforced concrete walls, tile floors and galvanized iron area is approximately 1,456 square feet.

(h) Pump House, fire defense: Concrete block construction. Contains one Chrysler water pump, serial number 101-6322, powered by a six cylinder gasoline engine, serial number 101-6218. Floor area is approximately 108 square feet.

(i) Pump House: Galvanized iron construction. Contains two steel tanks, pumps automatic water treating equipment and water well. Total capacity of water tanks 2,740 gallons.

(j) Warehouse Building: Quonset structure with concrete floor. Floor area is approximately 4,325 square feet.

(k) Paint Storage Building: One story structure with concrete floor and galvanized iron roof. Floor area is approximately 76 square feet.

(I) Carport, angle iron frame with open sides, corrugated galvanized iron roofing and concrete floor. Floor area is approximately 1,188 square feet.

(m) Gasoline Pumping Station with one 2,000 gallon underground tank.