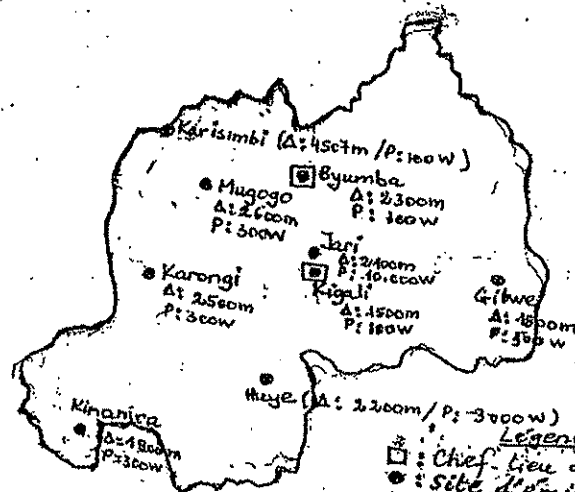


**CARACTERISTIQUES TECHNIQUES DES SITES D'EMISSION
DE RADIO RWANDA (SITUATION AVRIL 84)**

K0368582



Legende
 □ : Chef-Lieu de Prefecture
 ● : Site d'emission
 Δ : Altitude approximative
 P : Puissance (emetteur)
 H : Hauteur approximative du pylone
 G : Gain du systeme d'antennes
 (Donnees approximatives)

1. Kigali Ville (Studio)

Δ = 1500m
 P = 100W
 H = 4-5m au dessus de
 l'immeuble de Radio Rwanda
 G = 3dB

2. STATION JARI

Δ = 2100m
 P = 10.000W
 H = 73m
 G = 8dB

3. STATION BYUMBA

Δ = 54m
 P = 300W
 H = 34m
 G = 8dB

4. STATION KARISIMBI

Δ = 4507m
 P = 100W
 H = 40m
 G = 10dB

5. STATION MUGOGO

Δ = 2600m H = 33m
 P = 300W G = 5dB

6. STATION KARONGI

Δ = 2500m
 P = 300W
 H = 44m
 G = 8dB

7. STATION KINANIRA

Δ = 1300m
 P = 300W
 H = 45m
 G = 8dB

8. STATION HUYE

Δ = 2200m
 P = 3000W
 H = 80m
 G = 8dB

9. STATION GITWE

Δ = 1800m
 P = 500W
 H = 45m
 G = 8dB

05/06/86

Jacques BRILLARGEN B3 Bastarack