## F/S Result of PCO system in Rural Area

Table 6 PCO Subscriber Station (No.3)

Survey Item	Survey Result	Remarks
Site Name	Habes	
Latitude	13°48′23"	Map Survey Data
Longitude	39°40′19"	
Above Sea Level	2,498m	
Site Photo	Photo-PCO-No.3-1	
Station Building	To be newly constructed	
Equipment Installation	Antenna and Pole, Solar Panel: Outdoor	
	Radio Equipment, Solar Power Supply: Indoor	
Commercial Power Supply	Not Available	
DC Power Supply	Solar Power System	To be newly installed
Car Access Road	OK	
Material Temporary Deposit	OK	Expose to Weather
Car Parking	OK	
Population of Habes Area	4,000 (Wukro Administration Office in 2001)	
Gen. Condition of the Area	Road Distance: about 11km from Wukro city Schools: 2	
	Public Office: Agricultural Association Small Scale of Market Center	
No. of Channels	8	
Antenna	Yagi Antenna	
Antenna Height	5 m by pole	
Location of Pole	Outdoor	
Space for Equipment	New Shelter	Fig.4.2.1.2,Lay-out Plan for PCO



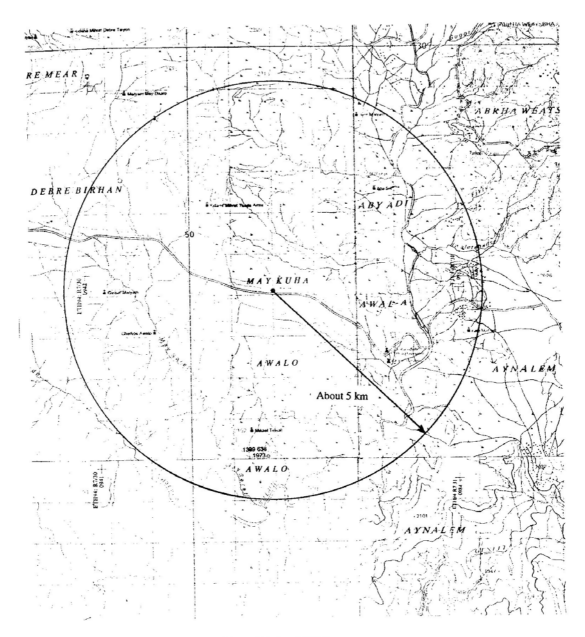
**Habes PCO** 

Fig.-PCO-No.3-1, Expected Demand Area (Reference)

## F/S Result of PCO system in Rural Area

Table 7 PCO Subscriber Station (No.4)

Table / Teo Subscriber Station (110.4)			
Survey Item	Survey Result	Remarks	
Site Name	May Kuha		
Latitude	13°47′03"	Map Survey Data	
Longitude	39°28′05"		
Above Sea Level	2,049m		
Site Photo	Photo-PCO-No.4-1		
Station Building	To be newly constructed		
Equipment Installation	Antenna and Pole, Solar Panel: Outdoor		
	Radio Equipment, Solar Power Supply: Indoor		
Commercial Power Supply	Not Available		
DC Power Supply	Solar Power System	To be newly installed	
Car Access Road	OK		
Material Temporary Deposit	OK	Expose to Weather	
Car Parking	OK		
Population of May Kuha	12,000 (Wukro Administration Office in 2001)		
Gen. Condition of the Area	Road Distance: about 22km from Wukro city		
	Schools: 5		
	Health Post: 1		
	Public Office: Agricultural Administration		
	Local Bank		
	Cooperative Association : Stone and		
	Agricultural Products Market Centers		
	Designated Development Area		
No. of Channels	8		
Antenna	Yagi Antenna		
Antenna Height	5 m by pole		
Location of Pole	Outdoor		
Space for Equipment	New Shelter	Fig.4.2.1.2,Lay-out Plan for PCO	



May Kuha PCO

Fig.-PCO-No.4-1, Expected Demand Area (Reference)