

EXHIBIT No. 1

Site License Info		22-Nov-96
ANI Site ID:	FLA004	
Site Name:	Ft. Myers	
Site Nickname:	Pine Island	
Address:	5400 Easy St.	
City:	Pine Island	
County:	Lee	
State:	FL	Site Zip: NA
Nearest City:	Ft. Myers	
Nearest Airport:	Tranquility Bay (prvt)	
Distance to Airport:	0.9 Miles	
Bearing to Airport:	North-North West	
Site Latitude:	26-37-25	
Site Longitude:	82-06-56	
Directions to Site:	I75 Exit 26 Highway 78, go west to Pine Island, Turn right on Pine Is. Blvd., go approx. 1/4 mi take right at springfield, 1 block, right on Sesame, 2 blocks, left on Easy St. to tower.	
FAA File #:	88-ASO-1315-OE	
FCC File #:	BPH-880623IB	
Existing Call Sign:	WOLZ	
Existing Service:	FM	
FAA Height:	505	
Ground Elev:	5	
HAAT @ Gnd	3.9	
Tower Height:	485	
Building Height:	0	
Total Structure	485	
Twr Shape (T/S/Other):	TRI	
Tower Width @ Ant:	36	
Tower Width @ Base:	36	
Tower Type (S/G/N):	G	
Tower Orientation Leg #1:	75, 195, 315 legs	

Printed by:

Carole

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EXHIBIT No. 2

This application is for the experimental operation of a fixed access Wireless Local Loop System, the Telecell H System, manufactured by KRONE AG, Berlin, Germany. The purpose of the experimental operation is to achieve all necessary certifications and approvals to market and sell the system in the USA. During the proposed 11 month operation of the Telecell H System, a maximum of 50 subscribers will be served, using 28 radio channels. Each customers will receive a subscriber radio unit together with a standard telephone but will be able to connect additional G3 fax machines, respectively modems (up to 9600bit/s). It is also planned to deploy some coin/card operated telephones in cooperation with the US manufacturer ELCOTEL Inc., Sarasota, Florida.

The Telecell H System is capable of operating within the full ITU-bandwidth for signal transmission, using continuous signal transmission without embedded system data transmission and without application of any type of bandwidth compression.

The system operates on duplex frequency separation, with the upper band frequency usually separated from the lower band center frequency by 45 MHz.

For radio transmission from the "Base Station" to the "Telelinks" (subscriber unit), the upper frequency band is used. Up to 121 channels (120 communication + one organization channel) as SSB signals with suppressed carriers are allocated in the frequency range from 12 kHz to 500 kHz depending on the number of channels. The resulting baseband signal modulates the RF carrier in frequency.

For transmission from the "Telelinks" to the "Base Station", the lower frequency band applying FDMA with one RF carrier per radio channel is used. The frequency modulated radio channels are grouped with a channel spacing of 12.5 kHz, alternating around the center frequency (organization channel).

In case of a call request either from the switch, the local network or a "Telelink", the "Base Station" will define one of the available idle communication channels and instruct the "Telelink" (via the organization channel) to switch to this channel. A subscriber identification number (TIN) and the radio call number (RCN) are required from the "Telelink" for each call. Both numbers are changed by the system on a regular basis, whereby a new TIN is calculated by the "Telelink" based on a code sent from the "Base Station".

In addition, the radio signals are multiple converted using different technologies for the two transmission directions. The "Base Station" transmission signal is a broadband FM signal with an FDM baseband signal. The "Telelink" transmission signal is a narrow band FM signal with scrambled (inverted) baseband.

EXHIBIT No. 3

