## EXHIBIT 1

This operation, which was previously licensed (see attached) for radio receiver experimentation. Data is used to help us develop better receivers in our vehicles and for better use of spectrum.

## EXHIBIT 2

See exhibit 1. Used in the development of receivers for use in our manufactured vehicles and other products when appropriate.

ATTN: BRUCE REICHMANN 330 TOWN CENTER DRIVE, SUITE 600, DEARBORN, MI 48126

## **United States of America** FEDERAL COMMUNICATIONS COMMISSION **EXPERIMENTAL** RADIO STATION CONSTRUCTION PERMIT

## **AND LICENSE**

EXPERIMENTAL				V.	W A 2 X J G (Call Sign) 5511-EX-RR-1998		
(Nature of Service)	<del></del>			(0			
XD FX				55			
(Class of Station)				(F	ile Number)		
NAME	FOR	D COMM	UNICATIONS,	INC.			
	DEARBORN, (WA	YNE) MI	- NL 42-18-13; \	WL 083-15-	43		
		(Locati	on of Station)				
Subject to the provisi requiations heretofor and requirements set the radio transmitting program of experime	e or hereafter mad forth in this licens facilities hereinaf	de by this se, the lica ter descri	Commission, a ensee hereof is bed for radio co	nd further so hereby auth mmunication	ubject to the conditio orized to use and op ns in accordance wit	ns erate	
	Frequency	Class Stn			orized watts		
MH	Z						
	226.00000-						
	230.00000	FX	4M00G7E	2K	(ERP)		
Operation: In a	accordance wit	th Sec.	5.202(i) of	the Com	nission's		
Special Condition	ons:						
(1) In lieu of a							
(2) The station Commission's Rul		_	irements of	Section 5	5.152 of the		
(3) The equipment developed for us		ted Stat	tes		may not be		
		/ / !g	in pult	(0)	4		

May 1, 1998 This authorization effective August 30, 1999 will expire 3:00 A.M. EST

