Appendix 5: Copy of Reference [6], which shows Honda news released in Japanese.

Next page shows the news release in English.
Honda Begins Sales of Honda Electro Gyrocator Navigation Device
World’s First Practical Application of a Gyro for Automobiles

Honda Motor Co., Ltd. will begin sales of the Honda Electro Gyrocator tomorrow, December 18, 1981. Since it was first unveiled in August of this year as the world’s first inertial navigation device for automobiles, the Honda Electro Gyrocator has been widely praised for its ingenious ideas and sophisticated electronics technologies. Sales will begin from Honda Service Factories (SF) in major cities (Tokyo, Nagoya, Osaka, Fukuoka and Sendai areas) where the navigation device is expected to have the greatest utility.

The Honda Electro Gyrocator is a completely new inertial navigation system for automobiles made possible for the first time with advanced electronic technologies and the development of a precise gas-rate gyro sensor. Although it can be installed to all types of vehicles in principle, the Honda Electro Gyrocator going on sale at this time is designed exclusively for the all-new Accord and Vigor.

The Honda Electro Gyrocator will be sold through the following Honda SF factories in major cities:
- Tokyo Yokohama: Oshiage, Meguro, Tachikawa, Yokohama, Shiroko
- Nagoya: Nagoya-minami, Nagoya-kita, Toyohashi
- Osaka/Kyoto: Neyagawa Sakai, Mino, Kobe, Kyoto
- Fukuoka: Fukuoka-minami, Kitakyusyu
- Sendai: Sendai-naka, Natori