

Blank Page Don't Forget To Delete Mel

EXHIBIT No. 1

- a) The INTELSAT Technical Labs has put together a transportable C-band terminal for transmission of high quality video signals in satellite news gathering applications, using the technique of "store-and-forward." Video signals encoded at 1.5 to 2 Mbits/s are stored transmitted at 64 or 128 kbits/s using a small 1.2 m C-band antenna with a 5-watt SSPA.
- b) This allows "near live" transmissions from anywhere in the world and may become an attractive service to TV networks. This terminal will be used for different experimental evaluations and demonstrations over the next two years at various fora and future relevant trade shows, as the interest increases.
- c) The program of experimentation promises to be a source for a potential service in INTELSAT system, catering to the need of broadcasters to deploy a quick global satellite news gathering system in case of special events in remote areas where existing news gathering systems are not feasible or economical.