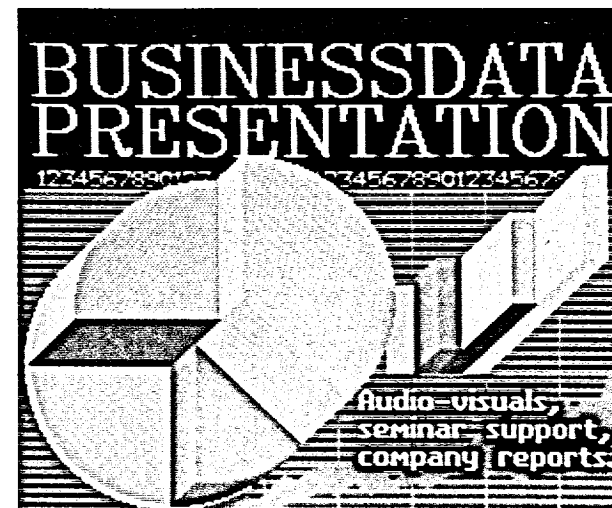


The NAPLPS code is forward and backward compatible. Consequently, images coded using NAPLPS today will be displayable by any NAPLPS device in the future, no matter how much the technology improves. Conversely, if a NAPLPS image is created in the future, taking advantage, say, of greater screen resolution than is common today, the image will still be able to be displayed by a NAPLPS device dating back



to today. It's similar to colour and black-and-white TV, where today's devices show yesterday's programs, and vice versa, even as the technology has improved greatly.

Anyone planning to get into any computer-generated or computer-manipulated graphics should insist that the graphics are encoded using the NAPLPS standard. Canadians invented the NAPLPS standard, and have more experience using it than anyone else.

Join us now for a quick overview of some of the ways you can enhance your cable service.