

This video covers the following topics:

- Basic navigation within GSTS
- Work flow within GSTS
- Overview of Show Bay Show Shelf
- Creating and editing a work order specification document
- The CPMS function
- The "Drive Drawings" and "Exit" options

MGV/GSTS Basics - 08/30/92

Accugraph

5822 Cromo Drive • El Paso, Texas 79912-5598 • (915) 581-1171 • (800) 678-1061

GSTS Basics

39 minutes

Accugraph

Storyboard: GSTS Basics 3/9/92

Audio

Script (voice talent)

music comes up

Accugraph, a leader in automation solutions since 1971, presents:

Script (voice talent)

music continues and fades

GSTS basics, a guide to MountainTop's GTE Specialized Telephony Shell.

Script (screen talent) ON CAMERA

Welcome to the powerful and exciting world of MountainTop. This video is one component in our comprehensive educational system called MountainGuide. This system also includes other videos, product literature, and complete documentation and training services.

Video

Accugraph logo and opening segment

GSTS Basics

MS of narrator in front of computer screen.

Storyboard: GSTS Basics 3/9/92

Audio

Script (screen talent) ON CAMERA

GSTS Basics provides a hands-on tutorial designed for central office equipment engineers. A basic level of MountainTop experience is assumed. The beginning MountainTop user is referred to Expert Drafting Basics Parts I & II provided within the MountainGuide system.

Script (screen talent) ON CAMERA

GSTS is a customized shell program that runs within the MountainTop environment. GSTS was designed specifically for the GTE central office work order engineering process.

Script (screen talent) ON CAMERA

The final output of GSTS is the work order specification document which includes: work order narratives; installation notes; cable running lists; and strapping options. This document combined with associated CPMS output and central office drawings, comprises the work order specification package.

Video

MS of narrator in front of computer screen

narrator operating MTP

narrator holding documents

Storyboard: GSTS Basics 3/9/92

Audio

Script (Screen Talent) ON CAMERA

GSTS execution is started from within MountainTop as we will see in a moment, but first a brief background on how GSTS stores and maintains work order files and associated data.

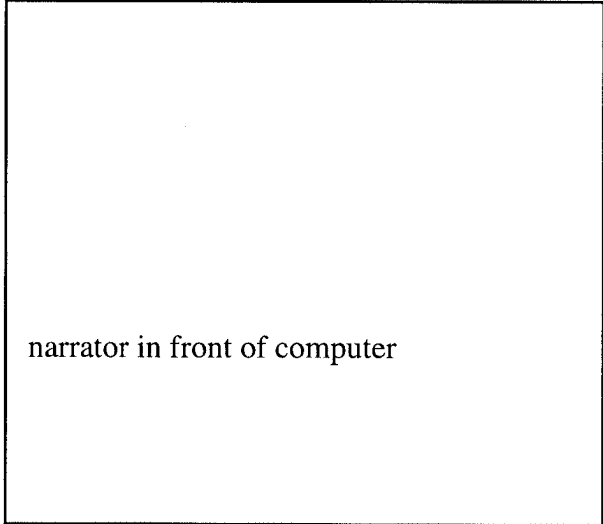
Script (Screen Talent) ON CAMERA

The technical details of configuring GSTS will be handled by your System Administrator, but there are two issues I would like to explain to you here.

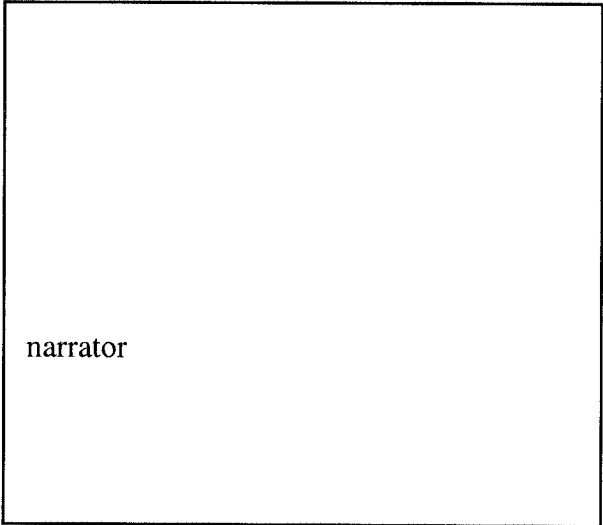
Script (Screen Talent) ON CAMERA

First, the color and text size on the GSTS screen, menus, and windows will default to the same color and text that appears in your MountainTop Main Menu. Each user can change their GSTS colors and text type through the Main Menu.

Video



narrator in front of computer



narrator



MountainTop main menu

Storyboard: GSTS Basics 3/9/92

Audio

Script (Screen Talent) ON CAMERA

Second, GSTS automatically configures where your spec files are stored and how they are printed each time you log on to the system. Therefore, it is important that each user check with their System Administrator prior to using the system for the first time to verify that their login account is set up properly.

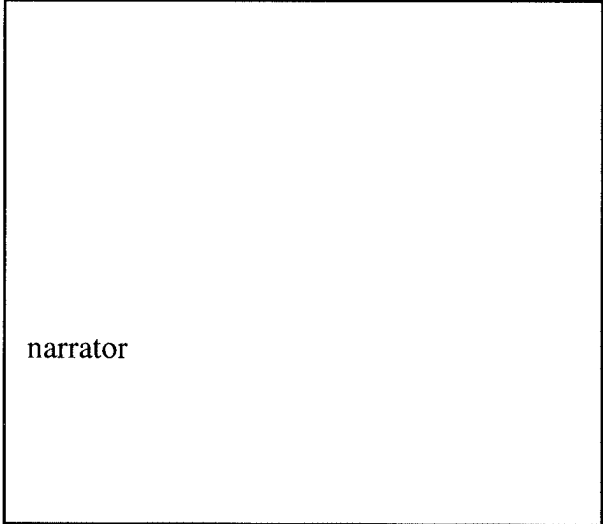
Script (Screen Talent) ON CAMERA

music comes up

Use the GSTS documentation as a reference to more information on selected topics. We have discussed the GSTS environment and its basic configuration. Feel free to pause the tape here and review any of these items before moving on.

Script (music continues then fades)

Video



narrator



Review



Checkpoint