THE HALLEY PROJECT: A Mission In Our Solar System
by Tom Snyder Productions

ALERT™ By Mindscape
Software that challenges the mind.
You're at the controls of your spaceship. Your mission? To qualify for The Halley Project, a top-secret exploration that only the most elite star pilots will be asked to join. To prove you qualify, P.L.A.N.E.T. requires you to use your knowledge of the Solar System to locate and land on planets and moons, which move across your computer screen in much the same way that they move across our Solar System.

Mindscape, Inc., is a subsidiary of SFN, one of the nation's leading educational publishers for close to a hundred years. The Alert product line illustrates Mindscape's dedication to producing challenging computer software that combines the best in entertainment and educational value.

Features

- Advanced computer technology that creates a real-time simulation of our Solar System
- An accurate model for learning facts about our Solar System, including:
  - gravity
  - atmospheric conditions
  - orbital motion
  - relative size, position and orbits of planets and moons
  - location of constellations
  - how eclipses work
  - Halley's Comet and its orbit
- Record of pilots' progress and fastest times
- High resolution graphics

You need:

- Computer
- Disk drive
- Monitor or TV
- Joystick or mouse required for some versions; see the front of package

Alert is a trademark of Mindscape, Inc.
The Halley Project: A Mission In Our Solar System is a trademark of Mindscape, Inc.
Copyright © 1985 Mindscape, Inc. All rights reserved.
Printed in the U.S.A.
Manufactured in the U.S.A.
FIRST STEPS:
1. Listen to your mission briefing on the enclosed cassette. If you do not have an audio playback device, read the transcript enclosed in this dossier.

2. Open the dossier. You will find several top-secret documents that will help you complete your missions.

WARNING: Classified Information Inside.
THE HALLEY PROJECT
by Tom Snyder Productions, Inc.

Software that challenges the mind.
For extended media life—here's how to take care of your flexible disk

- Precision surface. No fingers, please!
- Magnetic fields erase. Keep them far away.
- Bending and folding may damage. Handle with care.
- For your disk's sake (and the system's, too) insert disk carefully.
- Keep it safe—in the envelope when not in use.
- Keep disks comfortable. Store at: 10° to 50° C.
  50° to 125° F.

Mindscape, Inc.  3444 Dundee Road  Northbrook, IL 60062