

link operations are seen.

He presses necessary buttons to operate airlock door to Pod Bay.

**45 INT. POD BAY**

**45**

Bowman enters Pod Bay and continues his search.

Suddenly he finds it - his electronic news pad.

He exits Pod Bay.

**46 INT. AIRLOCK-LINK**

**46**

In the airlock-link Bowman operates buttons to open door marked "CENTRIFUGE".

**47 INT. CENTRIFUGE HUB**

**47**

Inside the Centrifuge hub Bowman moves to the...

**48 INT. TENTRY PORT CONTROL PANEL**

**48**

BOWMAN

Hi. Frank... coming in, please.

POOLE

Right. Just a sec.

BOWMAN

Okay.

(pause)

POOLE

Okay, come on down.

We see the rotating hub collar at the end. Behind it we see:

**49 INT. CENTRIFUGE HUB**

**49**

The Centrifuge TV-display showing Sleepers and poole slowly rotating by.

Poole secures some loose gear.

Poole looks up to TV monitor lens and waves.

BOWMAN AT PANEL

It is tails. Poole wins.

Poole looks pleased.

DISCOVERY IN SPACE

52 INT. POD BAY

52

Poole in space suit doing preliminary check out.

COMMAND MODULE

Bowman at flight control. See TV-picture of Poole in Pod Bay.

HAL's Pod Bay console with eye.

Poole goes to Pod Bay warehouse section and obtains component. He carries it back to the pod and places it in front of the floor.

POOLE  
Hal, have pod arms secure the  
component.

HAL  
Roger.

See pod arms secure component.

POOLE  
Hal, please rotate Pod Number Two.

See the center pod rotate to face the Pod Bay doors.

Poole enters pod.

Inside pod, he does initial pre-flight check, tries buttons and controls.

POOLE  
How do you read me, Dave?

BOWMAN IN COMMAND MODULE

BOWMAN  
Five by five, Frank.

INSIDE POD

POOLE  
How do you read me, Hal?

HAL

Pod carefully maneuvers on to docking arm, which then draws pod into pod bay.

DISSOLVE TO:

55    **INT. POD BAY**

55

The faulty A.O. unit lies on a testing bench connected to electronic gear.

Poole stands for some time checking his results.

There should be some understandable display, which indicates the part is functioning properly, even under one hundred percent overload.

Circuit continuity pulse sequencer.

Environmental vibration.

56    **INT. VK INTEGRITY**

56

Bowman enters

BOWMAN

How's it going?

POOLE

I don't know. I've checked this damn thing four times now and even under a hundred per cent overload. There's no fault prediction indicated.

BOWMAN

Well, that's something.

POOLE

Yes, I don't know what to make of it.

BOWMAN

I suppose computers have been known to be wrong.

POOLE

Yes, but it's more likely that the tolerances on our testing gear are too low.

BOWMAN

Anyway, it's just as well that we replace it. Better safe than sorry.

What the hell is going on?

POOLE

I don't know. Hal said he thought it might be the assembly procedure.

BOWMAN

Two units in four days. How many spares do we have?

POOLE

Two more.

BOWMAN

Well, I hope there's nothing wrong with the assembly on those. Otherwise we're out of business.

**61 INT. POD BAY**

**61**

In Pod Bay Bowman obtains another component from the warehouse goes out in the pod and replaces it.

Poole works in the command module.

This will be a condensed version of the previous scene with different angles.

The sets will consist of the Pod Bay, Commans Module, pod interior.

**62 INT. POD BAY**

**62**

Bowman and Pole leaning over the faulty component, again wired to testing gear.

Both men stare in puzzled silence.

See displays flash each testing parameter.

BOWMAN

(after long silence)

Well, as far as I'm concerned, there isn't a damn thing wrong with these units. I think we've got a much more serious problem.

POOLE

Hal?

BOWMAN

Yes.

CENTRIFUGE - HAL'S EYE

Centrifuge door-opening button activates itself.

Centrifuge door opens.

POD BAY - HAL'S EYE

Pod Bay door-opening button activates itself.

Pod Bay doors open.

A roaring explosion inside discovery as air rushes out.

Lights go out.

Bowman is smashed against Centrifuge.

Wall, but manages to get into Emergency Airlock within seconds of the accident.

Inside Emergency Airlock are emergency air supply, two space suits and an emergency kit.

DISSOLVE TO:

DISCOVERY IN SPACE

No lights, Pod Bay doors open.

**70 INT. CENTRIFUGE**

**70**

Dark. Bowman emerges from airlock wearing space suit and carrying flash-light.

He walks to Hibernaculum and finds the crew are dead.

He climbs ladder to dark Centrifuge hub.

He makes his way through the darkened hub into the hub-link exiting into computer brain control area.

Bowman enters, carrying flash-light.

Computer eye sees him.

HAL

Something seems to have happened to  
the life support system, Dave.

Bowman doesn't answer him.

HAL

instructor was Mr. Arkany. He taught me to sing a song... it goes like this... "Daisy, Daisy, give me your answer do. I'm half; crazy all for the love of you..."

Computer continues to sing song becoming more and more childish and making mistakes and going off-key. It finally stops completely.

Bowman goes to and area marked "EMERGENCY POWER AND LIFE SUPPORT".

He keys some switches and we see the lights go on.

Nearby, another board "EMERGENCY MANUAL CONTROLS".

He goes to this board and keys "CLOSE POD BAY DOORS", "CLOSE AIR LOCK DOORS", etc.

We see various doors closing.

**71 INT. POD BAY**

**71**

Bowman in space suit obtains new alignment telescope, new azimuth component.

Bowman in pod exits Pod Bay.

DISSOLVE TO:

**72 INT. CENTRIFUGE**

**72**

Everything normal again.

MISSION CONTROL

Lastly, we want you to know that work on the recovery vehicle is still on schedule and that nothing that has happened should substantially lessen the probability of your safe recovery, or prevent partial achievement of some of the mission objectives.

(pause)

And now Simonson has a few ideas on what went wrong with the computer. I'll pull him on...

CUT TO:

SIMONSON