

Welcome to your gateway to the NASA publications for educators, students, and the public that are found on this CD-ROM. This directory contains a "snapshot" of over 150 files taken from Spacelink, NASA's electronic library for educators which may be freely accessed over the Internet. Similar publications are frequently added to the collection, and a wealth of other information, software, images, etc. is also contained on Spacelink, so you are encouraged to visit the site often. You can find out how in the [Accessing.Materials.and.Services.pdf \(1.pdf\)](#) brochure.

What follows is a hyperlinked version of the Spacelink Acrobat (.pdf) Documents Map from Wednesday, November 13, 1996. This is a hierarchal list of Adobe Acrobat (.pdf) documents on Spacelink and reproduces the server's directory structure and file names. If you find a .pdf of interest, simply click on the name and the publication will be loaded into the Acrobat Reader for viewing or printing. We hope you enjoy this material, which is all in the public domain and can be freely copied and further disseminated.

#### Educational.Services

- " [About.NASA.Education.Services](#)
- " " [Accessing.Materials.and.Services.pdf \(1.pdf\)](#)
- " [Educational.Publications](#)
- " " [Educational.Horizons.Newsletter](#)
- " " " [96-09-01.Vol.2.No.2.pdf \(2.pdf\)](#)
- " [Elementary.and.Secondary](#)
- " " [Programs.for.Educators](#)
- " " " [NEWMAST-NEWEST.pdf \(3.pdf\)](#)
- " " [Programs.for.Students.](#)
- " " " [SSIP](#)
- " " " " [SSIP.Application-Brochure.pdf \(4.pdf\)](#)
- " [Mission.to.Planet.Earth](#)
- " " [Education.Programs.and.Resource.1995.pdf \(5.pdf\)](#)
- " [Technology](#)
- " " [Spacelink](#)
- " " " [Spacelink.Brochure.pdf \(6.pdf\)](#)

#### Instructional.Materials

- " [Careers](#)
- " " [Attitude.Determines.Altitude.pdf \(7.pdf\)](#)
- " [Curriculum.Materials](#)
- " " [Art](#)
- " " " [Shuttle.Glider.Kit.pdf \(8.pdf\)](#)
- " " [History](#)
- " " " [Voyage.of.Endeavour.pdf \(9.pdf\)](#)
- " " [Mathematics](#)
- " " " [Basics.of.Spaceflight.Workbook.pdf \(10.pdf\)](#)

--Continued on next page--

## Instructional.Materials

### " Curriculum.Materials

#### " " " Astronomy

" " " " Astronomy.Village.CD-ROM.pdf (11.pdf)

" " " " Basics.of.Spaceflight.Workbook.pdf (10.pdf)

" " " " Our.Solar.System

" " " " " Earths.Moon

" " " " " " Exploring.The.Moon.Teacher.Guide.4-12

" " " " " " " Part.1.Introduction.pdf (12.pdf)

" " " " " " " Part.2.Pre-Apollo.and.Apollo.pdf (13.pdf)

" " " " " " " Part.3.Future.Activites.and.Appendix.pdf (14.pdf)

" " " " " Mars

" " " " " " Mars.Lithograph.pdf (15.pdf)

" " " " " Solar.System.Puzzle.Kit

" " " " " " Solar.System.Puzzle.Part.1.pdf (16.pdf)

" " " " " " Solar.System.Puzzle.Part.2.pdf (17.pdf)

" " " " Space.Astronomy.Teachers.Guide.5-8

" " " " " Space.Astronomy.Teacher.Guide.Part.1.pdf (18.pdf)

" " " " " Space.Astronomy.Teacher.Guide.Part.2.pdf (19.pdf)

" " " " " Space.Astronomy.Teacher.Guide.Part.3.pdf (20.pdf)

" " " Environmental.Science

" " " " Atmosphere.Below.5-12.pdf (21.pdf)

" " " Life.Sciences

" " " " All.Systems.Go.5-12.pdf (22.pdf)

" " " " Assignment.Spacelab.5-8.pdf (23.pdf)

" " " Microgravity

" " " " Microgravity.Teachers.Guide.6-12

" " " " " Part.1-Teachers.Guide.Information.pdf (24.pdf)

" " " " " Part.2-Teachers.Guide.Primer.pdf (25.pdf)

" " " " " Part.3-Teachers.Guide.Activities.pdf (26.pdf)

" " " " " Related.Activities

" " " " " " Candle.Drop.pdf (27.pdf)

" " " " " " Falling.Water.pdf (28.pdf)

" " " " " " Free.Fall.Demonstrator.pdf (29.pdf)

" " " " " " Mathematics.Excursion.pdf (30.pdf)

" " " " " " Rapid.Crystallization.pdf (31.pdf)

" " " " " " Science.Excursion.pdf (32.pdf)

" " " " " " Surface.Tension.pdf (33.pdf)

" " " " " " Technology.Excursion.pdf (34.pdf)

" " " Physical.Science

" " " " Assignment.Spacelab.5-8.pdf (23.pdf)

" " " " Newton.in.Space.5-8.pdf (35.pdf)

" " " " Tethered.Satellites.9-12.pdf (36.pdf)

" " " Physics

" " " " Basics.of.Spaceflight.Workbook.pdf (10.pdf)

" " " " Toys.In.Space.2.K-12.pdf (37.pdf)

" " Technology

" " " Robotics

" " " " Robotics.Activities.pdf (38.pdf)

--Continued on next page--

## Instructional.Materials

- " Interdisciplinary.Materials
  - " " Lesson.Plans.and.Activities
    - " " " Basics.of.Spaceflight.Workbook.pdf (10.pdf)
    - " " " Space.Station.Lesson.Plans
      - " " " " Lesson.Plans.K-5
        - " " " " " Cover.pdf (39.pdf)
        - " " " " " Part.1.Introduction.pdf (40.pdf)
        - " " " " " Part.2.Activities.pdf (41.pdf)
        - " " " " " Part.3.Activities.pdf (42.pdf)
    - " " Looking.at.Earth.From.Space
      - " " " Whole.World.In.Your.Hands.pdf (43.pdf)
    - " " Teacher.Activity.Guides
      - " " " Rockets.Teacher.Guide.and.Activities
        - " " " " 00.Rocket.Cover.pdf (44.pdf)
        - " " " " 01.Table.Of.Contents.pdf (45.pdf)
        - " " " " 02.How.to.Use.Guide.pdf (46.pdf)
        - " " " " 03.Rocket.History.pdf (47.pdf)
        - " " " " 04.Rocket.Principles.pdf (48.pdf)
        - " " " " 05.Practical.Rocketry.pdf (49.pdf)
        - " " " " 06.Activities.Table.of.Contents.pdf (50.pdf)
        - " " " " 07.Activity-1.pdf (51.pdf)
        - " " " " 08.Activity-2.pdf (52.pdf)
        - " " " " 09.Activity-3.pdf (53.pdf)
        - " " " " 10.Activity-4.pdf (54.pdf)
        - " " " " 11.Activity-5.pdf (55.pdf)
        - " " " " 12.Activity-6.pdf (56.pdf)
        - " " " " 13.Activity-7.pdf (57.pdf)
        - " " " " 14.Activity-8.pdf (58.pdf)
        - " " " " 15.Activity-9.pdf (59.pdf)
        - " " " " 16.Activity-10.pdf (60.pdf)
        - " " " " 17.Activity-11.pdf (61.pdf)
        - " " " " 18.Activity-12.pdf (62.pdf)
        - " " " " 19.Resources-Glossary.pdf (63.pdf)
      - " " " Suited.For.Spacewalking.Teachers.Guide
        - " " " " Part.1-Teachers.Guide.Information.pdf (64.pdf)
        - " " " " Part.2-Teachers.Guide.Primer.pdf (65.pdf)
        - " " " " Part.3-Teachers.Guide.Activities.pdf (66.pdf)
      - " " Video.Resource.Guides
        - " " " Living.in.Space.K-4.pdf (67.pdf)
        - " " " Space.Basics.5-8.pdf (68.pdf)
  - " Software
    - " " Information.on.CD-ROMS
      - " " " Astronomy.Village.CD-ROM.pdf (21b.pdf)

--Continued on next page--

## Instructional.Materials

### " Video.and.Activity.Guides

#### " " Liftoff.to.Learning.Series

" " " About.Liftoff.To.Learning.pdf (22a.pdf)

" " " All.Systems.Go.5-12.pdf (22.pdf)

" " " Assignment.Spacelab.5-8.pdf (23.pdf)

" " " Atmosphere.Below.5-12.pdf (21.pdf)

" " " From.Undersea.to.Outer.Space.5-9.pdf (21a.pdf)

" " " Go.For.EVA.K-8.pdf (69.pdf)

" " " Living.in.Space.K-4.pdf (67.pdf)

" " " Newton.in.Space.5-8.pdf (35.pdf)

" " " Space.Basics.5-8.pdf (68.pdf)

" " " Tethered.Satellites.9-12.pdf (36.pdf)

" " " Toys.In.Space.2.K-12.pdf (37.pdf)

" " " Voyage.of.Endeavour.pdf (9.pdf)

## NASA.Projects

### " Human.Space.Flight

#### " " Shuttle

##### " " " Shuttle.Missions

###### " " " " Flight.072.STS-73

###### " " " " " STS-73.Educational.Materials

" " " " " " Microgravity.Activities.pdf (70.pdf)

" " " " " " Microgravity.Activity.12.pdf (71.pdf)

" " " " " " Microgravity.Activity.15.pdf (72.pdf)

" " " " " " Settling.and.Separation.Activity.pdf (73.pdf)

###### " " " " " USML-2.Mission.Experiments

" " " " " " 01.What.is.Microgravity.pdf (74.pdf)

" " " " " " 02.Co-investigators.pdf (75.pdf)

" " " " " " 03.USML-2.Crew.Biographies.pdf (76.pdf)

" " " " " " 04.Adv.Protein.Crystal.Facility.pdf (77.pdf)

" " " " " " 05.Astroculture.pdf (78.pdf)

" " " " " " 06.Comm.Gen.Bio.Proc.App.pdf (79.pdf)

" " " " " " 07.Crystal.Growth.Furnace.pdf (80.pdf)

" " " " " " 08.Drop.Physics.Module.pdf (81.pdf)

" " " " " " 09.Geophys.Fluid.Flow.Cell.pdf (82.pdf)

" " " " " " 10.Glovebox.pdf (83.pdf)

" " " " " " 11.HI.PAC.Technical.Demo.pdf (84.pdf)

" " " " " " 12.Lower.Body.Negative.Pressure.pdf (85.pdf)

" " " " " " 13.Measuring.Microgravity.pdf (86.pdf)

" " " " " " 14.Protein.Crystal.Growth.pdf (87.pdf)

" " " " " " 15.Surface.Tension.Experiment.Apparatus.pdf (88.pdf)

" " " " " " 16.Zeolite.Cryst.Growth.pdf (89.pdf)

### " Planetary.Probes

#### " " About.Solar.System.Exploration

" " " Future.of.Space.Imaging.pdf (90.pdf)

" " " Toward.Other.Planetary.Systems.pdf (91.pdf)

--Continued on next page--

## NASA.Projects

### " Planetary.Probes

#### " " Galileo

##### " " " Galileo-The.Tour.Guide

" " " " Appendix.pdf (92.pdf)

" " " " Front.Matter.pdf (93.pdf)

" " " " Section.1-About.this.Guide.pdf (94.pdf)

" " " " Section.2-The.Journey.to.Jupiter.pdf (95.pdf)

" " " " Section.3-The.Planet.Jupiter.pdf (96.pdf)

" " " " Section.4-The.Galileo.Orbiter.pdf (97.pdf)

" " " " Section.5-The.Galileo.Probe.pdf (98.pdf)

" " " " Section.6-Arrival.at.Jupiter.pdf (99.pdf)

" " " " Section.7-Probe.Science.Results.pdf (100.pdf)

" " " " Section.8-The.Tour.pdf (101.pdf)

" " " " Table.of.Contents.pdf (102.pdf)

##### " " " Galileo.at.Jupiter

" " " " Galileo.Arrival.Press.Kit.pdf (103.pdf)

" " " " Galileo.Probe.Background.pdf (104.pdf)

" " " " Galileo.Probe.FAQ.pdf (105.pdf)

" " " " Jupiter.FAQ.pdf (106.pdf)

##### " " " Galileo.Educational.Materials

" " " " Galileo.Curriculum.Module.pdf (107.pdf)

" " " " Galileo.Educator.Slide.Set

" " " " " Galileo.Educator.Slide.Set.pdf (108.pdf)

" " " " Galileo.FAQ.pdf (109.pdf)

" " " " Galileo.Mission.Timeline.pdf (110.pdf)

" " " " Galileo.Probe.Into.Jupiter.pdf (111.pdf)

### " Scientific.Research.Projects

#### " " Space.Science.for.the.21st.Century

" " " Space.Science.for.the.21st.Century.pdf (112.pdf)

## Spacelink.Frequently.Asked.Questions

### " NASA.Fact.Sheets

#### " " ARC.Fact.Sheets

" " " Cosmic.Impacts.on.Earth.pdf (113.pdf)

" " " Gravitation-Centrifuge.Facility.pdf (114.pdf)

" " " Human.Research.Facility.pdf (115.pdf)

" " " Kuiper.Airborne.Observatory.pdf (116.pdf)

" " " Life.Sciences.Research.pdf (117.pdf)

" " " Space.Motion.Sickness.pdf (118.pdf)

" " " Spacesuits.for.Astronauts.pdf (119.pdf)

--Continued on next page--

## Spacelink.Frequently.Asked.Questions

- " NASA.Fact.Sheets
  - " " DFRC.Fact.Sheets
    - " " " B-52.Launch.Aircraft.pdf (120.pdf)
    - " " " F-18.High.Angle.Attack.Aircraft.pdf (121.pdf)
    - " " " F-A-18.Chase.Aircraft.pdf (122.pdf)
    - " " " HL-10.Lifting.Body.pdf (123.pdf)
    - " " " Integrated.Test.Facility.pdf (124.pdf)
    - " " " Lifting.Bodies.pdf (125.pdf)
    - " " " Shuttle.Carrier.Aircraft.pdf (126.pdf)
    - " " " Sonic.Booms.pdf (127.pdf)
    - " " " Space.Shuttle.Mate-Demate.pdf (128.pdf)
    - " " " Space.Shuttle.Sonic.Booms.pdf (129.pdf)
    - " " " Space.Shuttles.and.DFRC.pdf (130.pdf)
    - " " " Space.Shuttles.DFRC.pdf (131.pdf)
    - " " " X-29.Aircraft.pdf (132.pdf)
    - " " " X-31.Enhanced.Fighter.pdf (133.pdf)
  - " " MSFC.Fact.Sheets
    - " " " Advanced.X-Ray.Astrophysics.pdf (134.pdf)
    - " " " AXAF.Fact.Sheet.pdf (135.pdf)
    - " " " Inertial.Upper.Stage.pdf (136.pdf)
    - " " " Neutral.Buoyancy.Simulator.pdf (137.pdf)
    - " " " Optical.Transient.Detector.pdf (138.pdf)
    - " " " Space.Shuttle.Main.Engine.pdf (139.pdf)
    - " " " Spacelab.Mission.Operations.Control.pdf (140.pdf)
    - " " " Walk.Around.the.Shuttle.pdf (141.pdf)
  - " " NASA.HQ.Fact.Sheets
    - " " " Aeronautics.pdf (142.pdf)
    - " " " An.Overview.of.NASA.pdf (143.pdf)
    - " " " Education.pdf (144.pdf)
    - " " " Equal.Opportunity.Programs.pdf (145.pdf)
    - " " " International.Space.Station.pdf (146.pdf)
    - " " " Mission.to.Planet.Earth.pdf (147.pdf)
    - " " " NASA's.Organization.pdf (148.pdf)
    - " " " NASA.Budget.pdf (149.pdf)
    - " " " NASA.Procurement.Initiatives.pdf (150.pdf)
    - " " " Small.Disadvantaged.Business.pdf (151.pdf)
    - " " " Space.Science.pdf (152.pdf)
    - " " " Space.Shuttle.HQs.pdf (153.pdf)
    - " " " Space.Tech.and.Tech.Development.pdf (154.pdf)
    - " " " Technology.Transfer.pdf (155.pdf)

--End of list--