

Publications related to the Galileo Orbiter Ultraviolet Spectrometer Data

OBJECT = REFERENCE
REFERENCE_KEY_ID = "AJELLOETAL1988"
REFERENCE_DESC = "Ajello, J.M., D.E. Shemansky, B. Franklin,
J. Watkins, S. Srivastava, G.K. James, W.T. Simms, C.W. Hord, W.R. Pryor,
W. McClintock, V. Argabright, D. Hall, Simple Ultraviolet Calibration Source
with Reference Spectra and Its Use with the Galileo Orbiter Ultraviolet
Spectrometer, Applied Optics, 27, #5, 890-914, 1988."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "AJELLOETAL1993"
REFERENCE_DESC = "Ajello, J. M., W. R. Pryor, C. A. Barth,
C. W. Hord, K. E. Simmons, Solar Wind Latitude Variations and Multiple
Scattering from Galileo Interplanetary Lyman-a Observations, Advances in Space
Research, Vol 13, No6, pp(6)37-(6)40, 1993."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "AJELLOETAL1994"
REFERENCE_DESC = "Ajello, Joseph M., W.R. Pryor, C.A. Barth,
C.W. Hord, A.I.F. Stewart, K.E. Simmons, D.T. Hall, Observations of
Interplanetary Lyman-a with the Galileo Ultraviolet Spectrometer: Multiple
Scattering effects at Solar Maximum, Astronomy and Astrophysics, 289, 283-303,
1994."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "AJELLOETAL1998"
REFERENCE_DESC = "Ajello, J., D. Shemansky, W. Pryor, K.
Tobiska, C. Hord, S. Stephens, I. Stewart, J. Clarke, K. Simmons, W.
McClintock, C. Barth, J. Gebben. D. Miller and B. Sandel, Galileo Orbiter
Ultraviolet Observations of Jupiter Aurora, JGR, v.103,I.E9, pp.20125-20148,
Sept, 1998."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "AJELLOETAL2000"
REFERENCE_DESC = "Ajello, J., A.S. Wong, A.Y.T. Lee,
Y.L. Yung, Galileo Observations of Jovian Aurora and Modelling of Polar
Chemistry, Bull. Amer. Astronomical Society, v.32, p1021, Oct, 2000."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "AJELLOETAL2001"
REFERENCE_DESC = "Ajello, J. M., D.E. Shemansky, W.R. Pryor,
A.I. Stewart, K.E. Simmons, T. Majeed, J.H. Waite, G.R. Gladstone, D. Grodent,
Spectroscopic Evidence for High-Altitude Aurora at Jupiter from Galileo
Extreme Ultraviolet Spectrometer and Hopkins Ultraviolet Telescope
Observations, Icarus, v.152, l.1, pp.151-171, July, 2001."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "BAGENALETAL1996"
REFERENCE_DESC = "Bagenal, F., F. Crary, I. Stewart,
M. Taylor, L. Frank, D. Gurnett, W. Kurth, Comparison of Io Torus Plasma
Densities Observed by Galileo with Previous In Situ and Remote Measurements,
Bull. of the Amer. Astronomical Soc., v.28, pp.1138, Sept, 1996."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "BARTHETAL1997"
REFERENCE_DESC = "C.A. Barth, C.W. Hord, A.I.F. Stewart, W.R.
Pryor, K.E. Simmons, W.E. McClintock, J.M. Ajello, K.L. Naviaux, J.J. Aiello,
Galileo Ultraviolet Spectrometer Observations of Atomic Hydrogen in the
Atmosphere of Ganymede, Geophysical Research Letters, Vol. 24, No. 17, pp
2147-2150, September 1, 1997."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "BEUTLER1945"
REFERENCE_DESC = "Beutler, H.G., The Theory of the Concave
Grating, J. Opt. Soc. Am., 35, 311, 1945."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "BROADFOOTETAL1977"
REFERENCE_DESC = "Broadfoot, A.L., B.R. Sandel, D.E.
Shemansky, S.K. Atreya, T.M. Donahue, H.W. Moos, J.L. Bertaux, J.E. Blamont,
J.M. Ajello, D.F. Strobel, J.C. McConnell, A. Dalgarno, R. Goody, M.B.
McElroy, and Y.L. Yung, Ultraviolet Spectrometer Experiment for the Voyager
Mission, Space Sci. Rev., 21, 183-205, 1977."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "BROADFOOT&SANDEL1977"

REFERENCE_DESC = "Broadfoot, A.L. and B. R. Sandel, Self-Scanned Anode Array with a Microchannel Plate Electron Multiplier: The SSANACON, Appl. Optics, 16, 1533, 1977."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "CHAPMAN1991"
REFERENCE_DESC = "Chapman, C.R., Galileo Encounter With the Planet Earth: Imaging Results, AGU-MSA 1991 Spring Meeting, EOS Transactions, American Geophysical Union, April 23, 1991."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "CLARKE1988"
REFERENCE_DESC = "Clarke, T.C., Earth and Moon Encounters by the Galileo Jupiter Orbiter, Proceedings of IGARSS '88 Symposium, Edinburgh, Scotland, September 13-16, 1988, ESA SP-284, August 1988."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "CLARKE1989"
REFERENCE_DESC = "Clarke, T.C., and F.P. Fanale, Galileo: The Earth Encounters, The Planetary Report, Volume 9, Number 5, The Planetary Society, September 1989."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "CLARKEETAL1989A"
REFERENCE_DESC = "Clarke, J., J. Caldwell, T. Skinner and R. Yelle, The Aurora and Airglow of Jupiter, NASA SP-494, p. 211, 1989."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "CLARKEETAL1989B"
REFERENCE_DESC = "Clarke, J.T., J. Trauger, and J.H. Waite, Jr., Doppler Shifted H Ly alpha Emission from Jupiter's Aurora, Geophys. Res. Lett., 16, 587, 1989."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "DEWOODYETAL2001"
REFERENCE_DESC = "DeWoody, B.A., W.R. Pryor, E.S. Baker, R.A. West, C.Y. Na, W.E. Colwell, Imaging and Spectroscopy of Jupiter from McDonald Observatory and Galileo, Bull. Amer. Astronomical Society,

v.33, pp.1041, Nov, 2001."

END_OBJECT = REFERENCE

OBJECT = REFERENCE

REFERENCE_KEY_ID = "ESHLEMANETAL1979"

REFERENCE_DESC = "Eshleman, V.R., G.L. Tyler, G.E. Wood,
G.F. Lindal, J.D. Anderson, G.S. Levy, and T.A. Croft, Radio Science with
Voyager 1 at Jupiter: Preliminary Profiles of the Atmosphere and Ionosphere,
Science, 204, 976, 1979."

END_OBJECT = REFERENCE

OBJECT = REFERENCE

REFERENCE_KEY_ID = "ESPOSITOETAL1997"

REFERENCE_DESC = "Esposito, L.W., C.A. Barth, A.R. Hendrix,
C.W. Hord, A.I.F. Stewart, J.M. Ajello, R.A. West, Galileo UVS Results and
Cassini Preview, Joint Discussion of the XXIIIrd General Assembly of the IAU,
1997."

END_OBJECT = REFERENCE

OBJECT = REFERENCE

REFERENCE_KEY_ID = "FANALE1990"

REFERENCE_DESC = "Fanale, F.P., Galileo's Earth-Moon
Encounter Set for December 8, EOS Transactions, Volume 71, Number 47, American
Geophysical Union, November 20, 1990."

END_OBJECT = REFERENCE

OBJECT = REFERENCE

REFERENCE_KEY_ID = "FANALEETAL1999"

REFERENCE_DESC = "Fanale, F.P., et al, including C. Barth,
A. Hendrix and others and Galileo NIMS, SSI and UVS teams, Galileo's
multiinstrument Spectral View of Europa's Surface Composition, Icarus,
V.139, pp.179-188, June, 1999."

END_OBJECT = REFERENCE

OBJECT = REFERENCE

REFERENCE_KEY_ID = "FANALEETAL2000"

REFERENCE_DESC = "Fanale, F.P., et al, including A. Hendrix,
Tyre and Pwyll: Galileo Orbital Remote Sensing of Mineralogy Versus
Morphology at Two Selected Sites on Europa, JGR, v.105, I.E9, pp.22647-22655,
Sept, 2000."

END_OBJECT = REFERENCE

OBJECT = REFERENCE

REFERENCE_KEY_ID = "FRANK1991"

REFERENCE_DESC = "Frank, L.A., K.L. Ackerson, and W.R. Patterson, Plasma Measurements at Earth With the Galileo Spacecraft, AGU Spring Meeting, Baltimore, Maryland, May 1991."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "GLADSTONE&SKINNE1989"
REFERENCE_DESC = "Gladstone, G.R. and T.E. Skinner, Spectral Analysis of Jovian Auroral Emissions, NASA SP-494, p. 221, 1989."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "GLADSTONEETAL2004"
REFERENCE_DESC = "Gladstone, G.R., W.R. Pryor, W.K. Tobiska, A.I.F. Stewart, K.E. Simmons, J.M. Ajello, Constraints on Jupiter's Hydrogen Corona from Galileo UVS Observations, Planetary and Space Science, v.52, I.5-6, pp.415-421, April, 2004."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "GLL1985"
REFERENCE_DESC = "Yeates, C. M., T. V. Johnson, L. Colin, F. P. Fanale, L. Frank, and D. M. Hunten, Galileo: Exploration of Jupiter's System, NASA SP-479, 1985."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "GLLIOM1992"
REFERENCE_DESC = "Wolf, A.A., Jet Propulsion Laboratory Interoffice Memorandum GLL-NAV-92-90, Satellite Tour 92-14A Data Package, May 12, 1992."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "GLLMS1991"
REFERENCE_DESC = "O'Neil, W.J., Project Galileo Mission Status, 42nd Congress of the International Astronautical Federation, IAF-91-468, Oct 5-11, 1991."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "GLLPP1985"
REFERENCE_DESC = "Casani, J.R., Galileo Project Plan, PD 625-1 Revision C, JPL D-1284, January 1985."

END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "GLLSRD1989"
REFERENCE_DESC = "Clarke, Theodore C., and C.M. Clayne,
Galileo Science Requirements Document 625-50, Rev. C, Jet Propulsion
Laboratory, Pasadena, California, January 18, 1989."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "GLL-625-100"
REFERENCE_DESC = "Galileo UVS Orbit Planning Guides,
GLL-625-100, Volume 2."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "GLL-625-205"
REFERENCE_DESC = "Galileo UVS Functional Requirement
Document, GLL-625-205, 4-2034, Rev A."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "HALE&WADSWORTH1896"
REFERENCE_DESC = "Hale, G.E. and F.L.O. Wadsworth, The Modern
Spectroscope, XIX, The Objective Spectroscopic, Astrophys. J., 4, 54, 1896."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "HEAD1991B"
REFERENCE_DESC = "Head, J.W., D.B. Campbell, C. Elachi, J.E.
Guest, D.P. McKenzie, R.S. Saunders, G.G. Schaber, and G. Schubert,
Galileo Solid State Imaging Experiment Results for the Moon, AGU-MSA
1991 Spring Meeting, EOS Transactions, American Geophysical Union,
April 23, 1991."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "HENDRIXETAL1995"
REFERENCE_DESC = "Hendrix, A.R., C.A. Barth, C.W. Hord,
W.E. McClintock, K.E. Simmons, A.I.F. Stewart, UVS Team, Galileo Ultraviolet
Spectrometer Observations of the Near-Ultraviolet Albedos of the Moon, Gaspra
and Ida, Bull. Amer. Astronomical Soc., v.27, pp.1108, June, 1995."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "HENDRIXETAL1996"
REFERENCE_DESC = "Hendrix, A.R., C.A. Barth, C.W. Hord,
A.I.F. Stewart, W.R. Pryor, K.E. Simmons, W. E. McClintock, J.J. Gebben,
J.M. Ajello, K.L. Naviaux, J.J. Aiello, A.L. Lane, W.K. Tobiska,
S.K. Stephens, Galileo Ultraviolet Spectrometer Observations of Europa, Bull.
A.A.S., v.28, p.1140, 1996."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "HENDRIXETAL1997"
REFERENCE_DESC = "Hendrix, A.R., C.A. Barth, A.L. Lane,
C.W. Hord, A.I.F. Stewart, K.E. Simmons, W.E. McClintock, J.M. Ajello,
K.L. Naviaux, J.J. Aiello, W.K. Tobiska, S.K. Stephens, Variations In
Brightness Over Callisto's Surface As Measured By The Galileo Ultraviolet
Spectrometer, 28th Lunar and Planetary Science Conf, pp.549, March, 1997."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "HENDRIXETAL1998A"
REFERENCE_DESC = "Hendrix, A.R., C.A. Barth, A.L. Lane,
Europa: Disk-Resolved Ultraviolet Measurements using the Galileo Ultraviolet
Spectrometer, Icarus, 135, 79, 1998."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "HENDRIXETAL1998B"
REFERENCE_DESC = "Hendrix, A.R., C.A. Barth, C.W. Hord,
A.L. Lane, W.K. Tobiska and K.E. Simmons, Disk-Resolved Observations of the
Ultraviolet Absorber on Callisto's Leading Hemisphere, Lunar and Planetary
Science Conference, 1998."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "HENDRIXETAL1998C"
REFERENCE_DESC = "Hendrix, A.R., C.A. Barth, C.W. Hord,
A.I.F. Stewart, K.E. Simmons, W.K. Tobiska, A.L. Lane, Mapping Europa's
Trailing Hemisphere Absorber with the Galileo Ultraviolet Spectrometer,
Bull. Amer. Astro. Soc., v.30, pp.1082, Sept, 1998."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "HENDRIXETAL1999A"
REFERENCE_DESC = "Hendrix, A.R., C.A. Barth, A.I.F. Stewart,

C.W. Hord, A.L. Lane, Hydrogen Peroxide on the Icy Galilean Satellites, 30th
Lunar and Planetary Science Conf. abst. #2043, March 15-29, 1999."

END_OBJECT = REFERENCE

OBJECT = REFERENCE

REFERENCE_KEY_ID = "HENDRIXETAL1999B"

REFERENCE_DESC = "Hendrix, A.R., C.A. Barth, C.W. Hord,
Io's Patchy SO₂ Atmosphere as measured by the Galileo Ultraviolet
Spectrometer, JGR, v. 104, I.E5, pp.11817-11826, May, 1999."

END_OBJECT = REFERENCE

OBJECT = REFERENCE

REFERENCE_KEY_ID = "HENDRIXETAL1999C"

REFERENCE_DESC = "Hendrix, A.R., C.A. Barth, C.W. Hord,
Ganymede's Ozone-like absorber: Observations by the Galileo Ultraviolet
Spectrometer, JGR, v.104, I.E6, pp.14169-14178, June, 1999."

END_OBJECT = REFERENCE

OBJECT = REFERENCE

REFERENCE_KEY_ID = "HORDEATAL1991"

REFERENCE_DESC = "Hord, C.W., C.A. Barth, L.W. Esposito, W.E.
McClintock, W.R. Pryor, K.E. Simmons, A.I.F. Stewart, G.E. Thomas, J.M.
Ajello, A.L. Lane, R.W. West, B.R. Sandel, A.L. Broadfoot, D.M. Hunten, and
D.E. Shemansky, Galileo Ultraviolet Spectrometer Experiment:Initial Venus and
Interplanetary Cruise Results, Science, Vol. 253, p1548, 1991."

END_OBJECT = REFERENCE

OBJECT = REFERENCE

REFERENCE_KEY_ID = "HORDEATAL1992"

REFERENCE_DESC = "Hord, C.W., W.E. McClintock, A.I.F.
Stewart, C.A. Barth, L.W. Esposito, G.E. Thomas, B.R. Sandel, D.M. Hunten,
A.L. Broadfoot, D.E. Shemansky, J.M. Ajello, A.L. Lane, R.A. West, Galileo
Ultraviolet Spectrometer Experiment, Space Science Reviews, Vol 253, 27 Sept
1992."

END_OBJECT = REFERENCE

OBJECT = REFERENCE

REFERENCE_KEY_ID = "HORDEATAL1994"

REFERENCE_DESC = "Hord, C.W, W.R. Pryor, A.I.F. Stewart, K.E.
Simmons, C.A.Barth, W.E.McClintock, Observations of Impact G by Galileo UVS,
Bull. of Amer. Astronomical Soc., v.26, pp.1551., Dec, 1994."

END_OBJECT = REFERENCE

OBJECT = REFERENCE

REFERENCE_KEY_ID = "HORDETAL1995"
REFERENCE_DESC = "Hord, C.W, W.R. Pryor, A.I.F. Stewart, K.E.
Simmons, J.J. Gebben, C.A. Barth, W.E. McClintock, and L.W. Esposito, Direct
Observations of the Comet Shoemaker-Levy 9 fragment G impact by Galileo UVS,
Geophysical Research Letters, Vol.22, No 122, pp 1565-1568. June 15, 1995."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "INGERSOLL1991"
REFERENCE_DESC = "Ingersoll, A., and R. Thompson, A Global
View of Earth From Galileo, AGU-MSA 1991 Spring Meeting, EOS
Transactions, American Geophysical Union, April 23, 1991."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "MCCLINTOCK1989"
REFERENCE_DESC = "McClintock, W., Galileo UVS Calibration
Report, Preliminary Version, March 1989, Internal UVS Team document."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "MCCLINTOCK1993"
REFERENCE_DESC = "McClintock, W., Galileo UVS Calibration
Report #2, May 1993, Internal UVS Team document."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "METZGERETAL1983"
REFERENCE_DESC = "Metzger, A.E., D.A. Gilman, J.L. Luthey,
K.C. Hurley, H.W. Schnopper, F.D. Seward and J.D. Sullivan, The Detection of
X Rays from Jupiter, J. Geophys. Res., 88, 7731, 1983."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "PRYORETAL1992"
REFERENCE_DESC = "Pryor, W.R., J.M. Ajello, C.A. Barth, C.W.
Hord, A.I.F. Stewart, K.E. Simmons, W.E. McClintock, B.R. Sandel, and D.E.
Shemansky, The Galileo and Pioneer Venus Ultraviolet Spectrometer Experiments:
Solar Lyman Alpha Latitude Variation at Solar Maximum from Interplanetary
Lyman Alpha Observations, Astrophysical Journal, 394, 363-377, 1992."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "PRYORETAL1994"

REFERENCE_DESC = "Pryor, Wayne R., C.Y. Na and G.R. Gladstone, How will dust from Shoemaker-Levy 9 alter Jupiter's stratospheric aerosol populations? Geophysical Research Letters, Vol 21, No 11, pgs 1079-1082, June 1, 1994."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "PRYORETAL1996A"
REFERENCE_DESC = "W.R. Pryor, C.A. Barth, C.W. Hord, A.I.F. Stewart, K.E. Simmons, J.J. Gebben, W.E. McClintock, S. Lineaweaver, J.M. Ajello, W.K. Tobiska, K.L. Naviaux, S.J. Edberg, O.R. White, B.R. Sandel, Latitude Variations in Interplanetary Lyman-alpha Data from Galileo EUVS Modelled with Solar He 1083 nm Images, Geophysical Research Letters, Vol 23, No. 15, pp 1893-1896, July 15, 1996."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "PRYORETAL1996B"
REFERENCE_DESC = "W.R. Pryor, C.W. Hord, A.I.F. Stewart, W.E. McClintock, K.E. Simmons, J.M. Ajello, R.W. West, W.K. Tobiska, D.E. Shemansky, B.R. Sandel, J.T. Clarke, Initial Jupiter Auroral Results from the Galileo Ultraviolet Spectrometer Experiment, Bull. Amer. Astro. Soc., v.28, p.1137, 9/1996."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "PRYORETAL1997"
REFERENCE_DESC = "Pryor, W.R., C.Y. Na, A.L. Cochran, W.D. Cochran, E.S. Baker, B.J. Armosky, C.E. Pulliam, McDonald Observatory data on the Comet Shoemaker-Levy 9 Impacts on Jupiter and the Resulting Haze Particles, Planetary and Space Science, 45, 1299, 1997."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "PRYORETAL1998A"
REFERENCE_DESC = "Pryor, Wayne R., Joseph M. Ajello, W. Kent Tobiska, Donald E. Shemansky, Geoffrey K. James, Charles W. Hord, Stuart K. Stephens, Robert A. West, A. Ian F. Stewart, William E. McClintock, Karen E. Simmons, Amanda R. Hendrix, Deborah A. Miller, Galileo Ultraviolet Spectrometer Observations of Jupiter's Auroral Spectrum from 1600-3200A, J. Geophys. Res., Vol. 103, No. E9, pp 20,149-20,158, August 30, 1998."
END_OBJECT = REFERENCE

OBJECT = REFERENCE

REFERENCE_KEY_ID = "PRYORETAL1998B"
REFERENCE_DESC = "Pryor, W. R., R.A. West, W.K. Tobiska,
K.E. Simmons, A.I.F. Stewart, J. Adams, D.A. Miller, Survey of Galileo UVS
Feature-Track Spectra of Jupiter, Bull. of the American Astronomical
Society, V.30, pp.1076, Sept, 1998."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "PRYORETAL2000"
REFERENCE_DESC = "Pryor, W. R., A.I.F. Stewart, K.E. Simmons,
J.T. Clarke, J.M. Ajello, W.K. Tobiska, G.R. Gladstone, Auroral Flares on
Jupiter: photometry from Galileo UVS and spectroscopy from HST STIS, Bull.
Amer. Astronomical Society, V.32, pp.1012, Oct, 2000."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "PRYORETAL2001A"
REFERENCE_DESC = "Pryor, W. R., I. Stewart, K. Simmons,
M. Witte, J. Ajello, K. Tobiska, D. McComas, D. Hall, Remote Sensing of the H
from Ulysses and Galileo, Space Science Reviews, v.97, Issue 1/4,
pp.393-399, May, 2001."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "PRYORETAL2001B"
REFERENCE_DESC = "Pryor, W. R., A.I.F. Stewart, K.E. Simmons,
J.M. Ajello, W.K. Tobiska, J.T. Clarke, G.R. Gladstone, NOTE: Detection of
Rapidly Varying H₂ Emissions in Jupiter's Aurora from the Galileo Orbiter,
Icarus, v.151, l.2, pp.314-317, June, 2001."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "PRYORETAL2003"
REFERENCE_DESC = "Pryor, W. R., J.M. Ajello, D.J. McComas,
M. Witte, W.K. Tobiska, Hydrogen Atom Lifetimes in the Three-Dimensional
Heliosphere over the Solar Cycle, JGRA., v.108, A10, pp.L13 9-1, Aug, 2003."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "SAGANETAL1993"
REFERENCE_DESC = "Sagan, C., W.R. Thompson, R. Carlson, D.
Gurnett and C. Hord, A Search For Life On Earth From The Galileo Spacecraft,
Nature, Vol 365, 21 Oct, 1993."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "SANDELETAL1993"
REFERENCE_DESC = "Sandel, B.R. et al., Galileo-EUV
Voyager-UVS Cross Calibration, preliminary draft, June 1993, Internal UVS
Team document."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "SIMMONS1991"
REFERENCE_DESC = "Simmons, K., Galileo Uses Geometry
Reconstruction Package Based on NAIF Toolkit, Information Systems Newsletter,
Issue 23, October 1991."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "SIMMONS1992"
REFERENCE_DESC = "Simmons, K., Geometry/Graphics Software
used to view Observations from Phobos and Galileo Missions, Information
Systems Newsletter, Issue 26, October 1992."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "SIMMONSETAL1993"
REFERENCE_DESC = "Simmons, K.E., J.E. Colwell, K.D. Benell,
Galileo Geometry and Graphics Software Modified for Cassini Observations,
Information Systems Newsletter, Issue 28, April 1993."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "SIMMONSETAL1995"
REFERENCE_DESC = "K.E. Simmons, Scott Lasica, Brian Pape, A
Tool for Planetary Observation Design and Science Analysis Visualization,
Science Information Systems Newsletter, Issue 37, Vol III, 1995."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "SIMMONSETAL1997"
REFERENCE_DESC = "Simmons, K.E., S. J. Lasica, B. M. Pape,
W. R. Pryor, Improving Science Return Using Orbit Navigation Analysis Based on
Non-Imaging Science Data and the GGS Visualization Tool, Advances in Space
Research, Vol. 19, No. 11, pp 1719-1722, 1997."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "SSR1992"
REFERENCE_DESC = "D'Amario, L. A., L. E. Bright, and A. A.
Wolf, Space Science Reviews, Volume 60 Numbers 1-4, 1992, The Galileo Mission,
Kluwer Academic Publishers, 1992"
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "STEWARTETAL1996"
REFERENCE_DESC = "Stewart, A.I.F., C.W. Hord, C.A. Barth,
W.R. Pryor, W.E. McClintock, K.E. Simmons, J. M. Ajello, A.L. Lane,
R.W. West, A.L. Broadfoot, D.M. Hunten, B.R. Sandel, D.E. Shemansky,
The Galileo Ultraviolet and Extreme Ultraviolet Spectrometers: Observations of
the Jovian System, Bull. Amer. Astro. Soc., v.28,p.1054, Sept, 1996."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "STROBEL1989"
REFERENCE_DESC = "Strobel, D.F., Energetics, Luminosity, and
Spectroscopy of Io's Torus, NASA SP-494, p. 183, 1989."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "THOMAS1978"
REFERENCE_DESC = "Thomas, G.E., The Interstellar Wind and Its
Influence on the Interplanetary Environment, Ann. Rev. Earth Planetary Sci.,
6, 173, 1978."
END_OBJECT = REFERENCE

OBJECT = REFERENCE
REFERENCE_KEY_ID = "TOBISKAETAL1997"
REFERENCE_DESC = "Tobiska, W. Kent, W.R. Pryor, J.M. Ajello,
Solar hydrogen Lyman-a variation during the solar cycles 21 and 22,
Geophysical Research Letters, Vol. 24, No. 9, pp 1123-1126, May 1, 1997."
END_OBJECT = REFERENCE