# File:Astronaut Julie Payette looks through an overhead window on Space Shuttle Endeavour.jpg

From Wikipedia, the free encyclopedia



Size of this preview: 800 × 531 pixels. Original file (4,288 × 2,848 pixels, file size: 1.11 MB, MIME type: image/jpeg)

#### Open in Media Viewer



This is a file from the Wikimedia Commons. Information from its **description page there** is shown below. Commons is a freely licensed media file repository. You can help.

## **Summary**

- **Description** English: Canadian Space Agency astronaut Julie Payette, STS-127 mission specialist, looks through an overhead window while operating controls on the aft flight deck of Space Shuttle Endeavour during flight day two activities.
  - Date 16 July 2009
  - Source NASA Shuttle Mission Imagery (http://spaceflight.nasa.gov/gallery/images/shuttle/sts-127 /html/s127e006255.html)

Author NASA



This image or video was catalogued by Johnson Space Center of the United States National Aeronautics and Space Administration (NASA) under **Photo ID:** S127-E-006255.

This tag does not indicate the copyright status of the attached work. A normal copyright tag is still required. See Commons:Licensing for more information.

# Licensing



This file is in the **public domain** because it was solely created by NASA. NASA copyright policy states that "NASA material is not protected by copyright **unless noted**". (See Template:PD-USGov, NASA copyright policy page (http://www.jsc.nasa.gov/policies.html#Guidelines) or JPL Image Use Policy (http://www.jpl.nasa.gov/images/policy/).)



#### Warnings:

- Use of NASA logos, insignia and emblems are restricted per US law 14 CFR 1221 (http://www.access.gpo.gov/nara/cfr /waisidx\_07/14cfr1221\_07.html).
- The NASA website hosts a large number of images from the Soviet/Russian space agency, and other non-American space agencies. These are *not necessarily* in the public domain.
- Materials based on Hubble Space Telescope data may be copyrighted if they are not explicitly produced by the STScI.[1] (http://hubblesite.org/copyright/) See also {{PD-Hubble}} and {{Cc-Hubble}}.
- The SOHO (ESA & NASA) joint project implies that all materials created by its probe are copyrighted and require permission for commercial non-educational use. [2] (http://sohowww.nascom.nasa.gov/data/summary/copyright.html)
- Images featured on the Astronomy Picture of the Day (APOD) web site may be copyrighted. [3] (http://antwrp.gsfc.nasa.gov /apod/lib/about\_apod.html#srapply)

# File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	12:05, 24 October 2014		4,288 × 2,848 (1.11 MB)	Ras67	losslessly cropped with Jpegcrop from NASA's original
	10:27, 10 September 2009		4,288 × 2,855 (938 KB)	Cropbot	upload cropped version, operated by User:Originalwana. Summary: cropped
	16:46, 17 July 2009		4,288 × 2,929 (981 KB)	Originalwana	{{Information IDescription= {{enl1=Canadian Space Agency astronaut Julie Payette, STS-127 mission specialist, looks through an overhead window while operating controls on the aft flight deck of Space Shuttle Endeavour during flight day two activities.}} IS

### File usage

The following pages on the English Wikipedia link to this file (pages on other projects are not listed):

- Julie Payette
- **STS-127**

## **Global file usage**

The following other wikis use this file:

- Usage on bg.wikipedia.org
  - Жюли Пайет
- Usage on fr.wikipedia.org
  - Julie Payette
- Usage on ja.wikipedia.org
  - ジュリー・ペイエット
- Usage on ru.wikipedia.org
  - Участник: Eligatron/Иллюстрации для статей о космонавтике 9
- Usage on uk.wikipedia.org
  - Жулі Пейєтт

# Metadata

This file contains additional information, probably added from the digital camera or scanner used to create or digitize it. If the file has been modified from its original state, some details may not fully reflect the modified file.

Camera manufacturer	NIKON CORPORATION	
Camera model	NIKON D2Xs	
Exposure time	1/60 sec (0.0166666666666667)	
F-number	f/4	
ISO speed rating	100	
Date and time of data generation	17:05, 16 July 2009	
Lens focal length	17 mm	

Retrieved from "https://en.wikipedia.org

/wiki/File:Astronaut\_Julie\_Payette\_looks\_through\_an\_overhead\_window\_on\_Space\_Shuttle\_Endeavour.jpg"