

ANNEXE 2 : CREDITS IMAGES

Voici la liste des images utilisées dans le dossier :

- fig 1 - <https://history.nasa.gov/afi/aoh/aoh-v1-2-04-sps.pdf> 2.4-7
- fig 2 - <https://i.pinimg.com/originals/6b/75/24/6b75244924462c5da215703338417f71.jpg>
- fig 3 - https://www.si.edu/sites/default/files/newsdesk/photos/commandmodule_interior.jpg
- fig 4 - Capture d'écran : <https://3d.si.edu/apollo11cm>
- fig 5 - <https://www.lpi.usra.edu/lunar/documents/apolloSpacecraftWindows.pdf> page 3
- fig 6 - <https://www.lpi.usra.edu/lunar/documents/apolloSpacecraftWindows.pdf> page 3
- fig 7 - <https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20100027421.pdf> page 11
- fig 8 - <https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20100027421.pdf> page 12
- fig 9 - <https://airandspace.si.edu/multimedia-gallery/5130hjpg>
- fig 10 - <https://www.seeker.com/trans-lunar-rarely-seen-photos-inside-apollo-11-1768816031.html>
- fig 11 - Capture d'écran : <https://3d.si.edu/apollo11cm>
- fig 12 - https://www.hq.nasa.gov/alsj/CSM11_Docking_Subsystem_pp87-92.pdf
- fig 13 - https://www.hq.nasa.gov/alsj/CSM06_Command_Module_Overview_pp39-52.pdf page 17
- fig 14 - <https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19740007423.pdf> page 5
- fig 15 - <https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19740007423.pdf> page 4
- fig 16 - <https://fr.scribd.com/document/49197880/The-Apollo-Parachute-Landing-System> page 5
- fig 17 - https://en.wikipedia.org/wiki/Splashdown#/media/File:Apollo_15_descends_to_splashdown.jpg
- fig 18 - <https://steamuserimages-a.akamaihd.net/ugc/931556501216390708/218D0C9E6BD7250B11B5B6910FC4021A880FC96E/> & <http://www.planetary.org/multimedia/space-images/spacecraft/apollo-8-recovery.html>
- fig 19 - Screenshot in-game
- fig 20 - Moi, photoshop
- fig 21 - <https://media.sciencephoto.com/image/c0299097/800wm>
- fig 22 - <https://www.lpi.usra.edu/lunar/documents/apolloSpacecraftWindows.pdf> page 9
- fig 23 - <https://www.lpi.usra.edu/lunar/documents/apolloSpacecraftWindows.pdf> page 9
- fig 24 - https://fr.wikipedia.org/wiki/Module_lunaire_Apollo
- fig 25 - Moi, photoshop
- fig 26 - [Wikipedia.org/Apollo_SaturnV_Center.....](https://fr.wikipedia.org/wiki/Apollo_SaturnV_Center)
- fig 27 - Screenshot
- fig 28 - <https://www.spacelaunchreport.com/s5ksc2.jpg>
- fig 29 - <https://forum.nasaspaceflight.com/index.php?action=dlattach;topic=41304.0;attach=1373216:image>
- fig 30 - screenshot
- fig 31 - [https://fr.wikipedia.org/wiki/F-1_\(moteur-fusée\)](https://fr.wikipedia.org/wiki/F-1_(moteur-fusée))
- fig 32 - <https://www.nasa.gov/press-release/transport-of-saturn-v-rocket-stage-to-stennis-space-center-a-matter-of-real-history>
- fig 33 - <https://fr.wikipedia.org/wiki/S-IC>
- fig 34 - <https://www.cpl-op-emballages.fr/qualites-du-carton/carton-simple-cannelure/>
- fig 35 - <http://heroicrelics.org/info/s-ic/s-ic-general/s-ic-stage-assembly.jpg>
- fig 36 - <https://www.hydraulicspneumatics.com/hydraulic-filters/hydraulic-controls-gimbaling-saturn-v-engines>
- fig 37 - Moi, photoshop
- fig 38 - Moi, photoshop
- fig 39 - http://www.historiedefrance.fr/encyclopedie/sciences_physiques/g/gravitation.htm
- fig 40 - <https://i.imgur.com/83kpPBn.png>