## Utilisation Relevant Data



## Automated Transfer Vehicle (ATV)

## European servicing and logistics vehicle

The Automated Transfer Vehicle is an unmanned automatic vehicle which is put in orbit by the European Ariane 5 launcher. It provides the International Space Station with: pressurized cargo water, air, nitrogen, oxygen and attitude control propellant. It also removes waste from the station and re-boosts it to a higher altitude to compensate for the atmospheric drag.


| CeSa | PROJECT: | International <br> Space Station |  |  |
| :--- | :--- | :--- | :---: | :---: |
| TITLE: | Automated <br> Transfer Vehicle | DOCUMENT N: <br> EUC-ESA-FSH-003 | 1.2 |  |
|  |  |  |  |  |



