## Sublight Speed Conversion

A while back it was decided that all space craft that have sub-light propulsion should list the speed in a more meaningful format. This page provides a quick reference for converting STL velocities, and shows the preferred format.

| \#c | Kilometers per sec | Miles per sec | Notes |
| :---: | :---: | :---: | :---: |
| 0.075 | 0.075c ( $\sim 22,484$ kilometers per second) | 0.075c ( $\sim 13,971$ miles per second) | Slow for standard factions |
| . 1 | .1c ( $\sim 29,979$ kilometers per second) | .1c ( 18,628 miles per second) | Slow for advanced factions |
| . 125 | .125c ( $\sim 37,474$ kilometers per second) | .125c ( $\sim 23,285$ miles per second) | Slow for very advanced factions |
| . 15 | .15c ( $\sim 44,968$ kilometers per second) | .15c ( $\sim 27,942$ miles per second) | Average for standard factions |
| . 17 | .17c ( 31,667 kilometers per second) | .17c ( 50,964 miles per second) |  |
| . 2 | .2c ( $\sim 59,958$ kilometers per second) | .2c ( $\sim 37,256$ miles per second) | Average for advanced factions |
| . 225 | .225c ( $\sim 67,453$ kilometers per second) | .225c ( $\sim 41,913$ miles per second) | Fast for standard tech factions |
| . 25 | . 25 c ( $\sim 74,948$ kilometers per second) | .25c ( $\sim 46,570$ miles per second) | Average for very advanced factions |
| . 275 | .275c ( $\sim 82,444$ kilometers per second) | .275c ( $\sim 51,227$ miles per second) |  |
| . 3 | .3c ( $\sim 89,937$ kilometers per second) | .3c ( $\sim 55,884$ miles per second) | Fast for advanced factions |
| . 35 | .35c ( $\sim 104,927$ kilometers per second) | .35c ( $\sim 65,198$ miles per second) |  |
| .375 | .375c (~112,422 kilometers per second) | .375c (~69,856 miles per second) | Fast for Very Advanced factions |
| . 4 | .4c ( $\sim 119,916$ kilometers per second) | .4c ( $\sim 74,512$ miles per second) |  |
| . 425 | .425c ( $\sim 127,411$ kilometers per second) | .425c ( $\sim 79,169$ miles per second) |  |
| . 45 | .45c ( $\sim 134,906$ kilometers per second) | .45c ( $\sim 83,826$ miles per second) |  |
| . 5 | .5c ( $\sim 149,896$ kilometers per second) | .5c ( $\sim 93,141$ miles per second) |  |
| . 55 | .55c ( $\sim 165,885$ kilometers per second) | .55c ( $\sim 102,455$ miles per second) |  |
| . 6 | .6c ( $\sim 179,875$ kilometers per second) | .6c ( $\sim 111,769$ miles per second) |  |
| . 65 | .65c ( $\sim 194,865$ kilometers per second) | .65c ( $\sim 121,083$ miles per second) |  |
| . 7 | .7c ( $\sim 209,854$ kilometers per second) | .7c ( $\sim 130,397$ miles per second) |  |
| . 75 | .75c ( $\sim 224,844$ kilometers per second) | .75c ( $\sim 139,710$ miles per second) |  |
| . 8 | .8c ( $\sim 239,833$ kilometers per second) | .8c ( $\sim 149,025$ miles per second) |  |
| . 85 | .85c ( $\sim 254,823$ kilometers per second) | .85c ( $\sim 158,339$ miles per second) |  |
| . 9 | .9c ( $\sim 269,813$ kilometers per second) | .9c ( $\sim 167,653$ miles per second) |  |
| . 95 | .95c ( $\sim 284,802$ kilometers per second) | .95c ( $\sim 176,967$ miles per second) |  |

See also: Starship Speed Standard

## From:

https://wiki.stararmy.com/ - STAR ARMY
Permanent link:
https://wiki.stararmy.com/doku.php?id=guide:sublight_speed_conversion


Last update: 2023/12/20 18:20

