

Jeudi 9 Juin 2011 Ecole Centrale Paris

Comment passer de ...



Comment passer de ...



de ça ...





Comment passer ...

Golf



de ça ...

à ça ... ⇒

Comment passer de ...

October 25, 1968

MC/R.F. Freitag

MA/Thomas E. Jenkins

Parts count breakdown of the Apollo/Saturn V Space Vehicle

In response to your request of 17 October 1968 for an official estimate of the number of parts used in the Apollo/Saturn Space vehicle the following information is submitted:

- 1. Saturn V Launch Vehicle 3 X 10⁶ = 3 million
- 2. Command and Service Module including Launch Escape System and the Spacecraft LM Module 2 X $10^6\,$ = 2 million
 - 3. Lunar Module $-1.1 \times 10^6 = 1.1 \text{ million}$

A part used in this case is defined as any item of hardware which is procured for an end item assembly, as defined by a bill of materials list, - i.e., - end item - subcarrier oscillator, a bill of materials list - transistors, resistors, capacitors, nuts and bolts, washers, circuit boards etc.

Thomas R. Jenkins Assistant Director Apollo Program Office

... à ça ⊏

⇔de ça ...

