1) Key Performance Indicators

It is agreed between the PARTIES that the following indicators will be edit by the SERVICES PROVIDER and deliver to STELLANTIS every months, and will be presented during bimonthly

meetings(In remote or on site). They will set the reference for the calculation of potential monthly

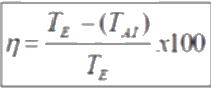
penalties.

Availability of the BUTLER in production

The performance of the system will be judged on the availability. The availability targeted is 95% at

the start of the system, then +1% additional each week to reach 99%.

The availability will be calculated as shown below:



With:

h= Availability ratio

Te= Sum of the running time of all butlers (Spare included) during the given period, that is to say the

runningtime of butlers and the running time where the butlers are available but not running(Charging

time induded)

TA = Sum of the stop time of all butlers (Spare induded) during the given period, attributable to the supplier

Usage ratio of each BUTLER

A monthly assessment will be done on the usage ratio of each BUTLER. The usage ratio is equivalent to the running time of the BUTLER (failures and Battery charging included) divided by the monthly running time of assembly lines.