Mathematical Model Brochure

Provisioning Services

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AN AIRBUS SERVICES COMPANY



Introduction

This brochure explains in details the standard Mathematical Model that is used to determine recommended spare parts quantities.

The basic principle of the recommendation is to evaluate the risk of failure of a part during its first year of operation. This is called the annual demand. This annual demand (D_{ann}) is compared with the minimum annual demand (MAD) selected by the airline, to decide to recommend the part or not. Further risk of supply chain delays are mitigated by adding further spares to obtain sufficient protection in line with the expected demand (D_{RST}) during the re-supply time.

Understanding the basics of the Airbus recommendation model will help you taking the most out of the RSPL and having the right questions in mind to reduce your Initial Provisioning (IP).

Mathematical Model Step by Step



Provisioning Parameters – Overview

The parameters needed for the mathematical model are twofold:

Material parameters: specific to every part number.

1

Airline parameters: not part number specific, but specific to the airline and reflect their operations, their material strategy and their organization.



2



Material Parameters

Meantime between unscheduled removals (MTBUR)



An accepted industry standard for reporting the **reliability of a component**.

Comprises the number of flying hours during a time period divided by the number of unscheduled removals.

For the IP calculation the IP MTBUR is used. It is generally a factor of the Guaranteed MTBUR





Material Parameters

Essentiality Code (ESS)

$\left(\times \right)$

No-Go (1): The flight **cannot** be dispatched with the part missing or inoperative.

\checkmark

Go-If (2): The flight **may** be dispatched with the part missing or inoperative dependent upon CDL or MMEL conditions.

\checkmark

Go (3):

The flight **can** always be dispatched with the part missing or inoperative.



55	Material Parameters		Spare Part C	lass Code (SPC)	
		Indicates the clas	sification of the spa	re part as follows:	
		0 Reference items	1 Expendable Part	6 Repairable Part	2 Rotable Part
		No physical part/fictitious part like drawings	An Expendable Part is not repairable.	A Repairable Part is repairable but does not have its own Component	A Rotable Part is a Repairable Part that has its own Component
		SPC 0		Maintenance Manual (CMM)	Maintenance Manual (CMM)
		No recommendation			







LTM is the replenishment lead-time, not the IP lead-time













OPTIONAL PARAMETER

Airline Parameters	
Flight Cycle Time	APU Consideration Factor
	2
The average duration in hours of a representative flight-leg between take-off and landing.	Percentage of Flight hours which indicates the average usage of the APU.





















The Protection Level represents the **probability of having the part on stock** if an unscheduled removal happens during the re-supply time. It is usually adapted to Essentiality codes and SPC.

The Protection Level indicates the risk in %.

For example, if PL is 95%:

Out of 100 unscheduled removals during the re-supply time, there will be a spare available in stock 95 times.



Mathematical Model Step by Step



Step 1: Annual Demand



The annual demand is the number of unscheduled removals expected for the year for that part.

In the given example, 230 removals are forecasted.

		D _{ann}	=	FH x FS x QPA	
				MTBUR	
	Fx [.]	230	= .	2300 x 20 x 10	
	LA.	200		2000	
D _{ann} FH	Estimate Annual fl	d annual demand light hours	FS QPA	Fleet SizeMTBURMean Time betweenQuantity per A/CUnscheduled Removal	als

SATAIR

Mathematical Model Step by Step



Step 2: Demand During Re-supply Time

Are the spare parts always available?

Once the first part has been used (after the first unscheduled removal has happened), the warehouse is not complete anymore because one spare has been put on the aircraft.

- 1
- Could there be further failures until the stock has been re-supplied (replenished) again?
- 2 How many failures are forecasted?

This is modeled via the demand during re-supply time: how many unscheduled removals will happen, until the first part is back on the shelf.



Step 2: Demand During Re-supply Time



Mathematical Model Step by Step



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How many spare parts are needed to satisfy the DRST?



What is the probability of exactly 16 parts failing during RST?

Having a D_{RST} of 15.75 in the example given earlier, one might think that the recommended quantity should be 16. The probability of having exactly 16 parts falling during the re-supply time is given by the Poisson formula:



DRST = 15.75

Which Protection Level is achieved, when we put 16 spares on stock?

The protection level is the sum of all the probabilities given by the Poisson formula. Indeed, if 16 parts are put on stock, the airline is protected against 0 up to 16 unscheduled removals.



What is the number of parts to be stocked for a Protection Level of 90%?

The recommended quantity is finally calculated following a recursive process, where the achieved protection level is evaluated until it is above the chosen protection level.



Recursive calculation

Conclusion Basic Mathematical Model





Mathematical Model Step by Step





OPTIONAL PARAMETER

Airline Parameters	Minimum Annual Demand (MAD)





The Minimum Annual Demand is a **decision maker**: Above the threshold, triggers the first spare to be protected against the risk of first stock. Below the threshold, discards spares in order to be protected against over-stocking. The probability of failure is considered too low.



Recommended QTY = 0CalcRecommended QTY \geq 1Calc

Calculation Stopped Calculation Continued



The effect of a low D_{RST}

What is the point of the having the MAD in the recommendation model? It can happen that the demand during Re-supply time is low, which could lead to zero part being recommended.











OPTIONAL PARAMETER





Step 4: Protection Level Tolerance (PLT)

Gives a flexible margin to the Protection Level

Example: **D**_{RST} = 15.75; **PL** = 95%; **PLT** = 0.5%



In this example, one spare part less is recommended, to meet the PL within the tolerance.

P (R ≤ 22) ≈ 0.949 = 94.9 % < (95 - 0.5)% = 94.5% P (R ≤ 23) ≈ 0.968 = 96.8 % ≥ (95 - 0.5)% = 94.5%

Step 4: Protection Level Tolerance (PLT)



List of Acronyms

CDLConfiguration Deviation ListCMMComponent Maintenance ManualD_annAnnual DemandD_RSTDemand during Re-Supply TimeESSEssentiality CodeFHFlight HoursFSFleet SizeIPInitial ProvisioningLTMLead TimeMADMinimum Annual DemandMMELMaster Minimum Equipment List	AT	Administration Time
CMMComponent Maintenance ManualDannAnnual DemandDRSTDemand during Re-Supply TimeESSEssentiality CodeFHFlight HoursFSFleet SizeIPInitial ProvisioningLTMLead TimeMADMinimum Annual DemandMMELMaster Minimum Equipment List	CDL	Configuration Deviation List
DannAnnual DemandDRSTDemand during Re-Supply TimeESSEssentiality CodeFHFlight HoursFSFleet SizeIPInitial ProvisioningLTMLead TimeMADMinimum Annual DemandMMELMaster Minimum Equipment List	СММ	Component Maintenance Manual
DRSTDemand during Re-Supply TimeESSEssentiality CodeFHFlight HoursFSFleet SizeIPInitial ProvisioningLTMLead TimeMADMinimum Annual DemandMMELMaster Minimum Equipment List	D _{ann}	Annual Demand
ESSEssentiality CodeFHFlight HoursFSFleet SizeIPInitial ProvisioningLTMLead TimeMADMinimum Annual DemandMMELMaster Minimum Equipment List	D _{RST}	Demand during Re-Supply Time
FHFlight HoursFSFleet SizeIPInitial ProvisioningLTMLead TimeMADMinimum Annual DemandMMELMaster Minimum Equipment List	ESS	Essentiality Code
FSFleet SizeIPInitial ProvisioningLTMLead TimeMADMinimum Annual DemandMMELMaster Minimum Equipment List	FH	Flight Hours
IPInitial ProvisioningLTMLead TimeMADMinimum Annual DemandMMELMaster Minimum Equipment List	FS	Fleet Size
LTMLead TimeMADMinimum Annual DemandMMELMaster Minimum Equipment List	IP	Initial Provisioning
MADMinimum Annual DemandMMELMaster Minimum Equipment List	LTM	Lead Time
MMEL Master Minimum Equipment List	MAD	Minimum Annual Demand
	MMEL	Master Minimum Equipment List

MST	Mean Shop Processing Time
MTBUR	Mean Time Between Unscheduled Removal
PL	Protection Level
PLT	Protection Level Tolerance
QPA	Quantity Per Aircraft
REC	Recommendation
RFS	Reason For Selection
RST	Re-Supply Time
SCR	Scrap Rate
SPC	Spare Part Class
TAT	Turn Around Time
TT	Transit Time

Thank You



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