

David VAURY



Single, 26 years old

Objective

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ILS Manager or Project Manager abroad

Profile

A Reliability and Logistic Support graduate from an engineer's school. Reliable, meticulous and open. Have worked as ILS/RAMS consultant for many companies, then as ILS Manager for THALES AIR DEFENCE managing a 12-engineer' logistic team with a 4 MEUR budget.

Experience

Since Dec. 2001



ILS Manager in THALES AIR DEFENCE (Paris) for MARTHA defence programs

Responsible for all logistic activities for the MARTHA 1 & 2 programs

ILS Manager face to the French Army Direction (DGA)

Manager of the different logistic batch managers (LSA/LSAR, Provisioning, RAMS, training and documentation, configuration management)

Project manager responsible for commercial and logistic proposal (and codicils)

Write and approve logistic plans : ILS plans, LSA plan, LSAR specification, RAMS plans, Documentation plan, Training plans.

From Oct. 2000 to
Dec. 2001

ILS & RAMS consultant in LGM Consultants (Paris).

I have worked as a consultant for a wide variety of companies :

THALES AIR DEFENCE (ILS Manager assistant), RVI Défense (RAMS Manager), SAGEM (criticality analysis of missile softwares according to the DO-178B standard)

CEA (LMJ project : ILS Manager), THALES AIR DEFENCE (RAMT request for bid for NATO Radars "Master"), RAMS French Institute (ISdF) : member of the reliability softwares' workshop

From 1997 to 2000



Engineering professionnall training period in Giat Industries in partnership with "Ingénieurs 2000" - Grande École of Engineering (3 x 6 months), Versailles (France)

ILS engineer in the Logistic Department with the following missions :

- thesis about the integration of a Life Cycle Cost model into the LSA unit
- I have created a LCC methodology and I've applied it on the Leclerc tank ; then, I've taught it to LSA engineers
- I have built method sheets for the LSA engineers (RAMT studies, RCM, maintenance plan, LORA, IPL)
- I have made RAMT studies about an electronic support and test equipement of the Leclerc tank for the French Army Direction

Teaching experience

years 2002-2003



Lecturer in two high schools :

- RAMS postgraduate (University Paris XII, "DESS") : I teach "ILS Management and ILS Subcontracting"
- Engineering school "Ingénieurs 2000" : I teach "ILS Management, LSA and LCC"

Special & Computer Skills

ILS and Progam Management : ILS theory and standards ; budget, project and teams management ; relationship with state customer, request for bid

Standards : MIL-STD-1388s, AECMA 2000M, DEF-STAN 00-40 & 00-60, few STANAGs, NPRD95, MIL-HDBK-217F, MIL-HDBK-472, MIL-STD-1629A and others

RAMS activities : FMECA, Fault trees, simulations, maintainability, safety, reliability laws

ILS & RAMS Consulting : subcontracting, request for bid, RAMS studies

Computer : MS suit office, MS Project, PSN7, Data Bases, web site

Languages : french mother tongue ; **English** : 13 years at school and face to face lessons in a private school ; **Spanish** : elementary

Education

From 1997 to 2000



"Ingénieurs 2000" - Grande École of Engineering in partnership with Giat Industries, Orléans (France)

Reliability and Integrated Logistic Support speciality (from 1997 to 2000)

From 1995 to 1997

Two-year studies in a professional college ("BTS" degree in metrology), Orléans (France)

Sensors technologies, servosystem, mathematics linked to automation

Summer 1996



Smith & Nephew labo Fish, professional training for "BTS" (Orléans, France)

Chose and installed an automation device for a plasters production line

Studied how to make this line profitable ; Ensured that this installation met the ISO 9000's standards requirements

1994

French Baccalauréat, Biology and Mathematics, Montargis (France)

Honors & Activities

Honors received in two high schools : Engineering school and at the end of "BTS"

Diploma taken to be a children's camp instructor (speciality : children under 5)

Tennis (in contests) and volley-ball played in a team

Rock'n roll, cinema and egyptology

~ REFERENCES AVAILABLE UPON REQUEST ~