

A faint, light gray line-art illustration of an aircraft assembly line, showing various components and structures of an airplane, including the fuselage, wings, and tail section, arranged in a perspective view.

# ***Brazilian Aerospace Accreditation Program***

Status : March 2006

RMC Meeting - Phoenix - Arizona - USA

## Brazilian Aerospace Accreditation Program IAF/ILAC-MLA/RMC OVERSIGHT

- **2 - Present status:**
- Inmetro is now recognized by IAF also for the accreditation of EMS certification bodies;
- Inmetro has sent an application to IAF to be recognized for the accreditation of product certification bodies.
- **3 – RMC oversight**
- RMC performed our last oversight on September/05 - 19 to 23<sup>th</sup> and the next will be probably on August 2006.

## Brazilian Aerospace Accreditation Program CROSS FRONTIER ACCREDITATION

### 1 - Present status:

- A proposal was drawn up for a bi-lateral cooperative accreditation arrangement with some accreditation bodies (UKAS, ANAB, etc). It was presented in the IAAC meeting to be used as a model.
- Presently, we are carrying out some joint audits.

## Brazilian Aerospace Accreditation Program Training bodies accreditation

- According to ISO 17011, an accreditation body can not accredit training bodies as this is not a conformity assessment activity. So, Inmetro has ceased to accredit training bodies and all the valid contracts were withdrawn.
- Regarding aerospace courses, we will continue to verify the content of the course according to AIR 5493.

## Brazilian Aerospace Accreditation Program - PROGRAM STATUS

STATUS	SET 2004	MAR 2006
RMC Recognized CB	1	3 (CTA, FCAV, DNV)
Applicant CB	1	2 (NQA, ABS)
Applicant CB to PCB	1	0
PCB approved	0	1 (CTA)
AEA certified by the PCB	0	3*
AEA applying to be certified by the PCB	0	2
AEA recognized by RMC	9	11
Recorded complaints	0	0

(\*) all of them already recognized by RMC

## Brazilian Aerospace Accreditation Program - PROGRAM STATUS on March 2006

ACB	CI	AEA	AB office audit	NC (type)	AB witness audit	
CTA (last audit)	35	9	Sep, 20th, 2005		Sep, 21-22nd, 2005	
CTA (next audit)			Sep, 14-15th, 2006 (tentative)			
FCAV	2	1	June, 7 – 9th, 2006 (confirmed)		Apr, 04-08 <sup>th</sup> , 2005	
DNV	0	1	May, 9 – 11th, 2006		June, 27 - 29th, 2005	

ACB – Accredited Certification Body

CI – Number of certifications issued (NBR 15100:2004)

AEA – Number of Aerospace Auditors employed

There will be oversight for CTA and FCAV office and witness audits.