



EDA SDR CONFERENCE

Tuusula, Finland 17.-18.11.2009



Certification

REY Patrick,
Assistant Director ARMAMENT
EDA

SDR certification WS outcome

- There is more to SDR than JTRS/ESSOR/COALWNW...
- Certification is necessary to support delivery of end product to the warfighter
 - SDR brings specificities to certification, i.e. security issues and portability
- Segmentation in three “baskets” seen as a good approach
- Each basket is a combination of standards, stakeholders and rules of governance
- Basket 1: open standards, wide audience, governance still to be established to guarantee configuration management control stays with the military SDR stakeholders (basket 2 ?)
- Basket 2: additional standards to build a complete military secured SDR, Coalwnw and ESSOR contributing MS (expendable as appropriate),
- Basket 3: additional standards for national requirements, stakeholders are individual nations which can make up their own governance rules
- Certification can only be fully addressed when each basket is clearly defined
 - At this time only basket 3 seems to be in that position in the short term
 - EDA study on standardization and certification feasibility deliverables expected in Spring and Summer of 2010
 - EDA RFI on certification body application not very conclusive