## SOFTWARE SUSTAINABILITY AND ACQUISITION REFORM

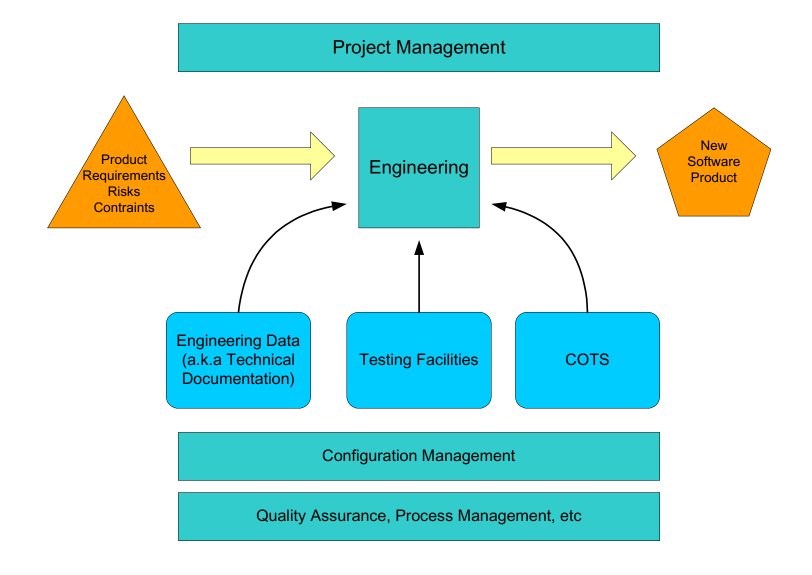


A VIEW FROM
THE BOTTOM

28 Jan 03

David R. Corder
OC-ALC/MAS, DSN 336-3632
David.Corder@tinker.af.mil





## Software Acquisition Fact of Life

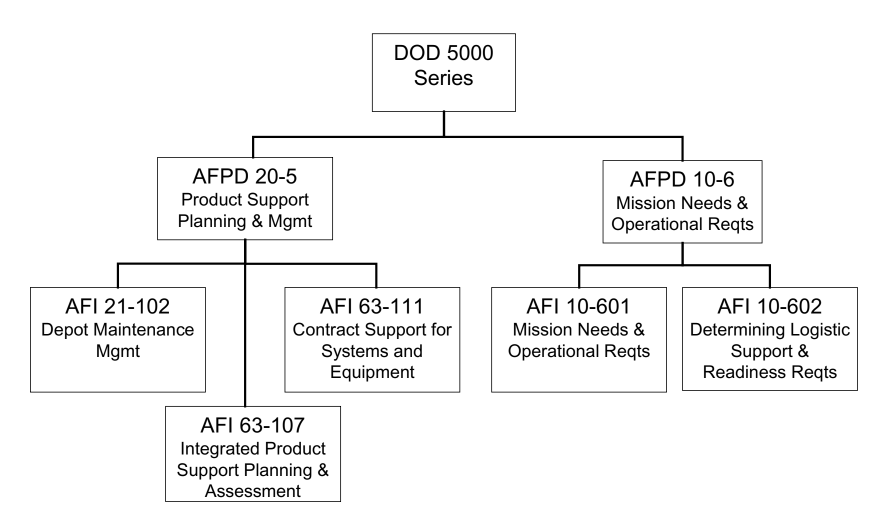


# WITH SUFFICIENT DEVELOPMENT TIME AND RESOURCES, SOFTWARE CAN ALWAYS BE PRODUCED WITH HIGH QUALITY THE FIRST TIME

WE HAVE KNOWN FOR 30 YEARS HOW TO DEVELOP SOFTWARE

## **Logistics Planning**





## **Policy and Principles**



FLEXIBLE CYCLE TIME PERFORMANCE TAILORED BASED **TOTAL SYSTEM** INNOVATIVE **APPROACH** DECENTRALIZED RESPONSIBILITY SYSTEM ENGINEERING

## **Software Acquisition – What Happens**

AFMC

- RESOURCES
- COTS
- SUSTAINMENT
- TOO MUCH HELP FROM WELL MEANING, BUT UNINFORMED PEOPLE

### **Observations**



- NO POLICY ON SUSTAINMENT
- NO REQUIREMENT TO VERIFY SUSTAINMENT
- ACQUISITION POLICY DOESN'T REQUIRE SOFTWARE FOCUS
- TOO MANY OPPORTUNITIES TO DELAY SUSTAINMENT
- TAILORING TRANSLATES TO ELIMINATE

## What Should We Do?



- MANAGE SOFTWARE AS A CRITICAL ACQUISITION ELEMENT
- ACQUIRE SUSTAINMENT CAPABILITY FOR TOTAL SYSTEM
- TREAT COTS AS ANOTHER SYSTEM REQUIRING SUPPORT

#### TEAM TINKER



## U.S. AIR FORCE

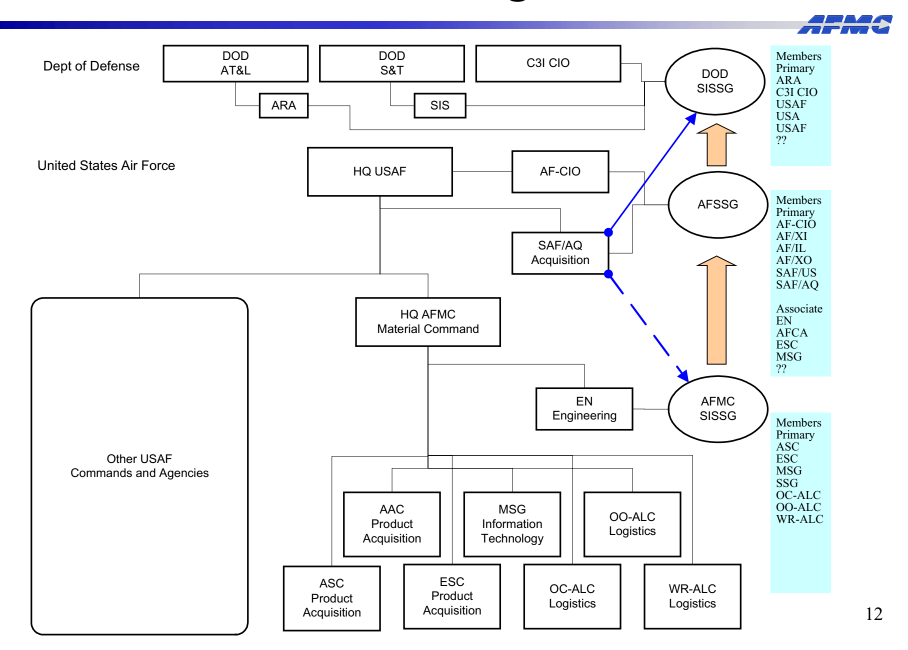


## **Constant Wind Shifts**



- DOD 5000 Series documents undergoing regular changes. General trend to less guidance and more "flexibility"
  - We tend to see this as more opportunities to mess up
  - Latest and most radical change is near release
  - Leverage Flexibility
     More Training & Experience
- See disconnects between DOD and Service Instructions
  - Not much time for high level changes to filter into lower level practice
- A lot of old practice still done due to older more experienced staff still around. As they go problems tend to show up. Due to civilian demographics risk is to see more problems develop
  - Although there is growing low-level pushes for process
- Software is largely ignored in major Service policy instruments. Been a major issue of debate over the years

## **Software Cross Cutting Issues Flow**



## Concerns



- AFMC SISSG has focused on Weapon System software.
- AFSSG & DOD SISSG tend to focus on IT software and some Systems Engineering
- HQ & DOD SSG idea is new organizational formations.
   Relationships in flux. AFMC SISSG has existed in several forms over many years.
  - Lesson learned: SSGs prosper when software is hot topic otherwise tend to fade away
- SSGs are advisory groups. They do not make policy.

## **Recent Topics**



#### AFMC SISSG

- S/W Sustainment Questions for SECAF
  - Programming Languages
  - Training
  - Staffing
  - Quality of S/W Product Engineering Data
  - System Architecture Affordable, Sustainable, Long lasting
  - SMARTS & PM Sustainment Indicators
- ASC Acquisition S/W Process Guidebook
- Group Organization & Long Term Strategy

#### AFSSG

- Getting organized
- DOD SISSG
  - CMMI
  - Acquisition Training
  - Program Cost Metrics
  - Linking 5000 & 8500 series
  - Independent Expert Reviews