



Year 2000 Contingency Plans

SSSG/NDS

BSU

Dennis Mangsen

14 January 1998

Year 2000 Contingency Planning

- *What is a Contingency Plan?*
- *Why do we need one?*
- *Who is working the template?*
- *When will it be available?*
- *What timeframe do we need one?*
- *Next Steps*
- *Conclusions*

Background/Description

- *Contingent: likely but not certain to happen, possible*
- *Contingency Plan:*
 - *provides OMB information on programs not likely to be compliant by March 1999*
 - *identifies necessary steps an operator follows to resolve problem(s)*
- *“Contingency Plan” is required for system certification*

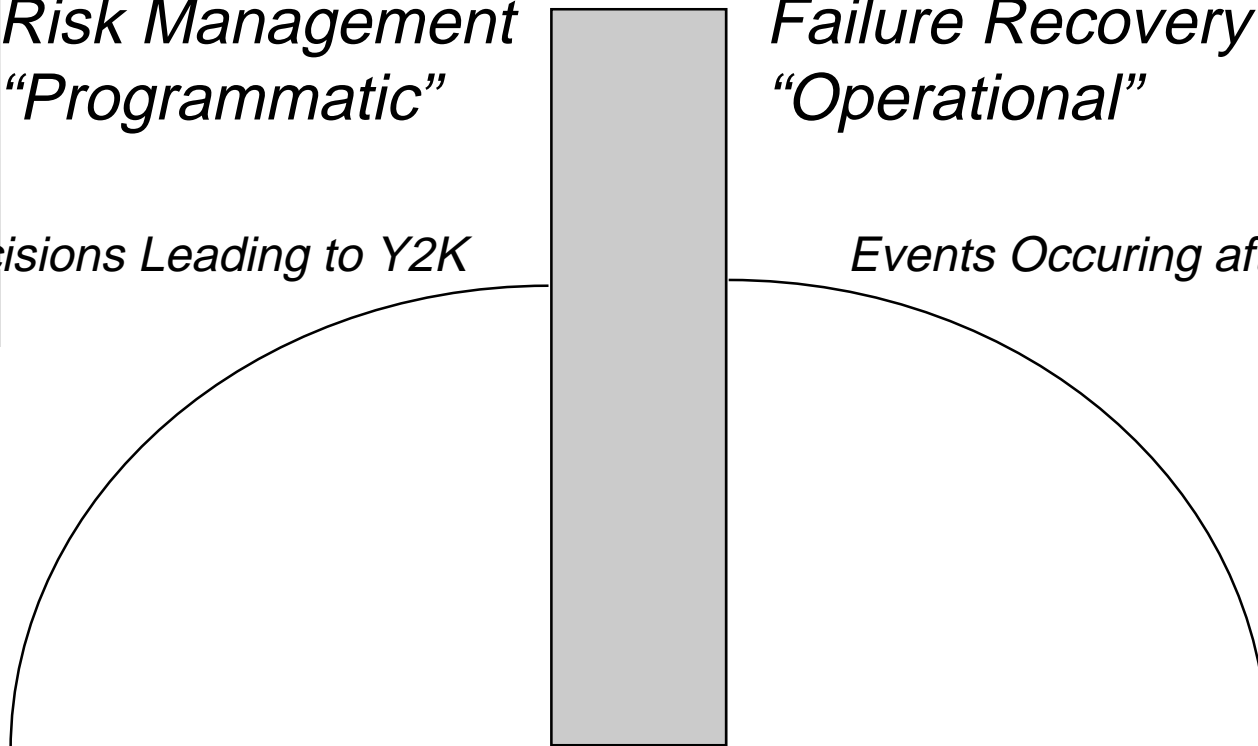
Contingency Plan Conundrum

*Risk Management
“Programmatic”*

*Failure Recovery
“Operational”*

Decisions Leading to Y2K

Events Occuring after Y2K



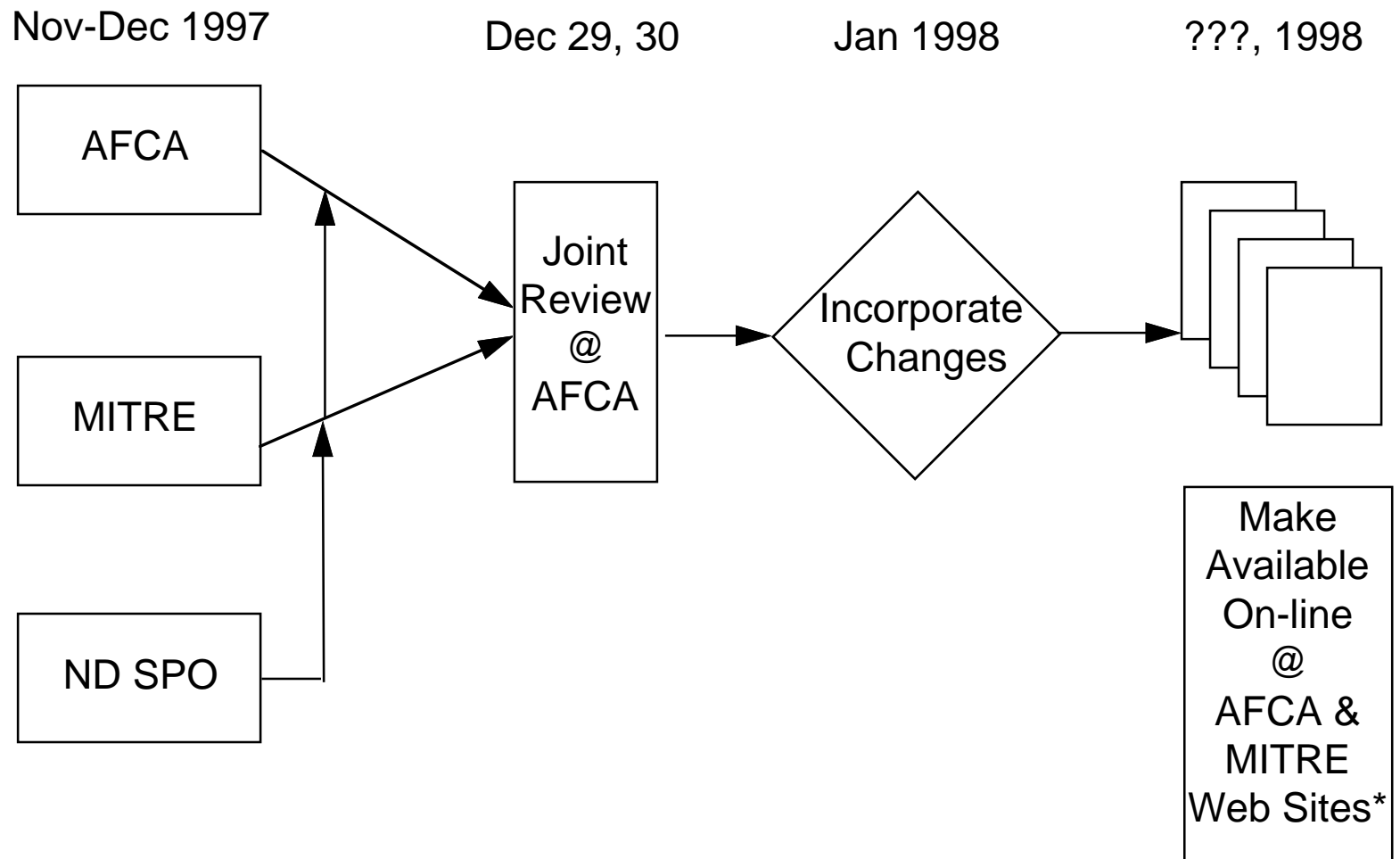
Year 2000

OMB identifies both as part of contingency planning

ITW/AA Contingency Plan TIM

- *Early December met with Stakeholders*
 - *Operators, Maintainers, Civil Engineering*
- *Precedence*
 - *Life Support, Mission, ORD, Conops*
- *Status*
 - *Find little has been done specifically for Y2K Contingency Planning*
 - *AFCA/MITRE creating a template*

Template Development



*<http://infosphere.safb.af.mil/~jwid/fadl/world/y2k.htm> <http://www.mitre.org/research/y2k>

Contingency Plans needed by:

- *System Certification required Dec 98*
- *Contingency Plans are due:*
 - *“Programmatic” -Exit Assessment Phase*
 - *“Operational” -Exit Validation Phase*
- *Who maintains, who receives copies of contingency plans?*
 - *Requirements differ for each system*
 - *Operators; system certifiers; executioners*

Next Steps

- *Begin now to assemble your team*
 - *Identify Stakeholders for your system(s)*
 - *Involve the operational community as they will be the first to experience the problems*
 - *Familiarize them with the Y2K issues, and the need for a compliance plan, find out what planning may already be done*
 - *Recognize that Historical Contingency Plans make invalid assumptions*

Conclusions

- *“Another” requirement, same resources*
- *Required for Certification*
- *Use the template*
- *Involve the Operator(s)*
- *Get Started!*