### **Risk Management in EVA**



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## Agenda

- Topic: Use of Risk Management in EVA
- Background
- Approach
- Usefulness/Conclusion

# EVA Office at NASA - JSC

- EVA Office at JSC provides
  - Space Suits used for EVA's
    - Life support system
    - Soft-goods (bladder, MMOD and thermal protection)
    - Communication, and even propulsion
  - Tools & crew aids used for EVA's
    - Hand-tools
    - Transition and positioning aids
      - Handrails
      - Portable foot restraints
      - Tool caddies
  - Mission Support
    - Crew training (ground based eg NBL, VRL)
    - On-orbit execution (hardware supply, preparation, anomaly resolution

• EVA is an organization with a product focus, a strong customer orientation (ISSP, SSP, Cx), with significant integration activities



### EVA Project Risk Management: Why and When

#### Why?

- Agency interest in adopting "best practices" resulted in ISSP accepting challenge to implement RM
- ISSP is primary customer, and mandated requirement to EVA (EVA as vendor/service supplier)

#### When?

- Informally, RM occurred since inception with use of "Threat Lists"
- The formal, structured system (database and graphics) began for EVA at "mid-life"

#### Comments

- Continuous improvement initiative
- EVA's strong customer orientation

Note: can implement formal RM approach long after developing POS and the Project Definition Statement

### EVA Office Risk Management: How

#### Systematic approach for ISSP & EVA

- Risk Matrix (5 X 5) see illustration
  - Likelihood
  - Consequence
- Brainstormed initial listing with preliminary Risk Scores
- Established database to capture and track risk status and efforts to mitigate. Status reporting (monthly)
  - Summary Matrix of Risks
  - Narrative updates
- Risk Manager established for ISSP to manage Risk System
  - Needed method to elevate issues

#### Comments

- Simple estimations for values assigned to probabilities and impacts (Ordinal versus Cardinal)
- Used Risk Initiation Info Sheet, assigned ID number, rated each for probability & impacts, identified mitigation plans (Contingencies developed later)

• Risk Tracking System included feature to allow "promoting" and "demoting" risks by EVA Office. This facilitated accepting, transferring, mitigating, and closing risks.

### EVA Office Risk Guide Card - Example

	What is the Likelihood the Risk Will Happen?									
	Level	Your Typical Approach and Processes								
_	а	Not Likely:	Will effectively avoid this risk based on standard practices							
8		Less than 10% chance								
Õ	b	Low Likelihood:	Have usually avoided this type of risk with minimal							
ih		11% - 25% chance	oversight in similar cases							
G	с	Moderate:	May avoid this risk, but workarounds will be required							
Y		26% - 50% chance								
3	d	Highly Likely:	Cannot avoid this risk with standard practices, but a different							
		51% - 75% chance	approach may work							
	e	Near Certainty:	Cannot avoid this risk with standard practices, may not be							
		Greater than 76% chance	able to mitigate							

	Given the risk is realized, what would be the magnitude of the impact?								
	Level	Technical Performance	Schedule Impact	Cost					
				(millions)					
			Minimal schedule slip but able to						
e	1	Minimal or No technical Impact, same	meet need dates w/o add'l resources.	Cost increase					
Q	Almost Negligible	approach retained.	Critical path unaffected	< 0.5					
ц,		Minor technical shortfall and/or small	Minimal schedule slip requiring add'1	~ .					
IE	2	reduction in margin. Minor changes	resources to meet need dates. Critical	Cost increase					
JL	Marginal	may be needed.	path unaffected.	0.5 - 1.0					
Б	_	Moderate technical shortfall and/or	Significant schedule slip.						
Š	3	significant reduction in margin.		Cost increase					
E	Moderate	Workarounds available.		1.0 - 5					
		No remaining margin. Severe technical	Major schedule slip. Will miss	~ .					
$\mathbf{O}$	4	shortfall.	Milestone date.	Cost increase					
	Critical	**		5 - 10					
	~	Unacceptable, will result in technical	Major (critical) schedule slip.	G					
	5	performance failure w/ no known		Cost increase					
	Catastrophic	workarounds. Snip will be		>10					
		undenverable.							



Source: EVA RM Plan (draft) circa 2004

Dials Titles							
RISK TILLE:							
Date Identified:		Ide	ntified By	y:			
Risk Statement: ()	If A occurs becaus	se of	B, then C	will be the	result (neg	ative consequ	uence))
Risk Context/Des	cription:						
ikelihood + Not	<u>Likely Low Li</u>	ikelih	oodi Ma	oderate – H	<del>iohly Like</del>	lv⊥ Near Ce	ertainty
Likelihood: Not	Likely Low Li	ikelih	ood Mo	oderate H	ighly Like	ly Near Ce	ertainty
Likelihood: Not	t Likely Low Li	ikelih	ood Mo	oderate H	ighly Like	iy Near Ce	ertainty phic
Consequence:	t Likely Low Li		ood Mo	oderate H	ighly Like	ly Near Ce	ertainty phic
Likelihood: Not	t Likely Low Li Low Li Mmost Negligible		ood Me larginal Mid-	oderate H Moderate	ighly Like	ly Near Ce	ertainty phic
Likelihood: Not	t Likely Low Li Low Li Almost Negligible Near-Term	n N	ood Ma larginal Mid-	oderate H Moderate Term	Critical	Iy Near Ce Catastrop Far-Term	phic
Likelihood: Not Consequence: A Urgency: Driver Impact:	t Likely Low Li Almost Negligible Near-Term	n On	ood Ma larginal Mid-	oderate H Moderate Term	Critical	Iy Near Ce Catastrop Far-Term	phic phic
Likelihood: Not	t Likely Low Li Almost Negligible Near-Term	ikelih M	ood Me larginal Mid-	Oderate H Moderate Term Schedule	Critical	ly Near Ce	phic phic
Likelihood: Not	t Likely Low Li Most Negligible Near-Term Technical/Missic	ikelih M n on SSP	ood Me farginal Mid- Cost	Oderate H Moderate Term Schedule	Critical	iy Near Ce Catastrop Far-Term	phic phic phic pility Other
Likelihood: Noi Consequence: A Urgency: Driver Impact: Program/Local Di	t Likely Low Li Almost Negligible Near-Term Technical/Missic	ikelih M n on SSP	ood Ma larginal Mid- Cost	Oderate H Moderate Term Schedule CEV P	Critical	iy Near Ce	phic phic phic
Likelihood: Noi Consequence: A Urgency: Driver Impact: Program/Local Di Submitted By:	t Likely Low Li Almost Negligible Near-Term Technical/Missic	m on SSP	ood Ma arginal Mid- Cost SP	Oderate H Moderate Term Schedule CEV P	Critical	ly Near Ce Catastrop Far-Term	phic phic pility Other
Cikelihood: Noi Consequence: A Jrgency: Driver Impact: Program/Local Di Submitted By:	t Likely Low Li	m M	ood Ma larginal Mid- Cost ISSP	Oderate H Moderate Term Schedule CEV P oved by EV	Critical	ly Near Ce	phic phic pility Other
Likelihood: Noi Consequence: A Urgency: Driver Impact: Program/Local Di Submitted By:	t Likely Low Li	ikelih M on SSP	ood Me targinal Mid- Cost ISSP	oderate H Moderate Term Schedule CEV P oved by EV	Critical	ly Near Ce	phic bility Other

Source: EVA RM Plan (draft) circa 2004

# Criteria for Closing a Risk

- 1. Risk has been fully mitigated or is no longer present
  - All mitigation tasks have been met or accomplished
- 2. Risk is mitigated down to the "Green" 2x2 or lower area and it is determined sufficient mitigation has been accomplished <u>and</u> no further mitigation is <u>necessary</u>, <u>desired or planned</u>
  - Will <u>not need to</u> revisit issue in the future (subjective)

#### Process for Closing a Risk

- Notification (not approval) at PRAB for Non-TPR Risks
- Approval at PRAB for TPR Risks
- Document closure rationale with sufficient data (technical, cost, schedule) to support the recommendation
  - Already part of IRMA software





## Criteria for <u>Accepting</u> a Risk

- 1. It is <u>not feasible or desirable</u> to fully mitigate a Risk or to mitigate the Risk any further
  - May not be possible, technically practical, or not cost effective
    - i.e. Reliance on Russians to provide attitude control & propellant resupply (Develop Propulsion Module)
  - May exceed time (schedule), money, or personnel to fully mitigate
- 2. Risk is in the "Red", "Yellow", or above a "Green" 2x2 area
  - Or could be any type of Risk or Watch Item where we desire visibility of "acceptance of risk" (subjective)

Process for Accepting a Risk

- Approval at PRAB by Program Manager
- Document closure [sic] rationale with sufficient data (technical, cost, schedule) to support the recommendation
- Re-assess all accepted risk periodically
  - Minimum twice per year



### ISS IRMA Reference Card – Data Entry Requirements

Mandatory Field	Concern	Cost Issue	Watch Item	Risk
Title				<b>J</b>
Description		-		
ECD			<u> </u>	
Most Likely Mit. Cost			, j	
High & Low Mit. Cost			<b>V</b>	J
Mit. Budget Amount		V	<b>v</b>	J
Cost Category			J.	J
Cost Breakdown				
Likelihood Score	<b>v</b>	<b>V</b>	<b>V</b>	J
Consequence Score	, v	<b>V</b>	V.	J
Impact/Consequence			J	J
Closure/Acceptance Criteria		<b>V</b>		
Flights/Stages Affected	<b>_</b>	<b>V</b>	<b>V</b>	<b>V</b>
Orgs Affected			J.	J
Status				J
Mitigation Plan Overview	Key			V
Mitigation Tasks	V = New			V
Source: ISSP	V = Propos	ed		10

### XA/ EVA Office Risk Activity Summary

Type of Risk	<u>Closed</u>	<b>Opened</b>	<u>Open Now</u>
Risk	0	0	0
Watch Item	1	2	Х
Cost Issue	2	1	Y
<u>Concern</u>	0	1	<u>Z</u>
Total	3	4	(0+X+Y+Z)

Watch Item (TPR) Transferred this period:

50XX "Lack of (insert phrase here)"

- Transferred from EVA to Vehicle Office
- Authority and resources necessary to handle risk are Vehicle
   Office

### EVA Significant Change Summary

- Transfers
  - To: OB 50XX Watch Item Lack of (insert phrase here)
- Openings
  - 51XX Watch Item Operations (insert phrase here)
  - 51XX Watch Item Possible Need for Additional Hardware
  - 51XX Cost Issue EVA Operations
  - 51XX Concern EVA hardware compatibility with next generation computers
- Closures

Num.	Risk Type	Risk Title	Closure Rationale
50xx	Watch Item	Completion of Budget Transfer	Received transfer of Budget from HQ
48xx	Cost Issue	EVA Materials	To be covered within budget.
50xx	Cost Issue	Lack of (insert phrase here)	Funding approved via CCB

- Conversions
  - 47xx Cost Issue to Watch Item New Design (insert phrase here)
- Pending
  - 46xx Watch Item EVA (insert phrase here) cost impacts of are under review

#### Integrated Risk Management Application (XA) Matrix, March 31, 2004



#### **Continual Improvement**

Source: J. Hall

### Integrated Risk Management Application (IRMA) Home List of OPEN XA Risks Status as of March 17, 2004

		IRMA										Flights	Orgs	Risk	
МО	Туре	Num.	Owner		Title	FY04	FY05	FY06	FY07	FY08	FY09	Affected	Affected	Level	LxC
XA	Cost Issue	40XX	jdoe	ABCD facility		0	0.7	0.668	0.689	0.711	0.734		ХА		0 x 0
XA	Cost Issue	40XX	jdoe	ABCDE hardware		0	0.6	0.64	0.68	0.73	0		XA		3 x 3
XA	Cost Issue	40XX	jdoe	BCDE hardware		0	0.2	0.4	2.3	4	1.6		XA		3 x 3
XA	Cost Issue	40XX	jdoe	BCDEF facility		0	0.3	2.5	2.5	0	0		XA		0 x 0
XA	Watch Item	40XX	jdoe	CDEF hardware		0	0	0	0	0	0		ХА	TOR	3 x 3
XA	Watch Item	40XX	jdoe	CDEFG facility		0	1	1	1	1	0		ХА		2 x 3
XA	Watch Item	40XX	jdoe	DEFG facility		0	0	0	0	0	0		ХА	TOR	2 x 3
XA	Watch Item	40XX	jdoe	DEFGH hardware		0	0	0	0	0	0		ХА	TOR	4 x 3
XA	Concern	40XX	jdoe	ABCD facility		0	0	0	0	0	0		ХА		3 x 4
XA	Watch Item	40XX	jdoe	ABCDE hardware		0	4.2	0	0	0	0		XA, SA		2 x 3
XA	Concern	40XX	jdoe	BCDE hardware		0	0	0	0	0	0		ХА		3 x 3
XA	Concern	40XX	jdoe	BCDEF facility		0	0	0	0	0	0		ХА		3 x 4
XA	Cost Issue	40XX	jdoe	CDEF hardware		0	5	7	7	7	7		ХА		1 x 1
XA	Cost Issue	40XX	jdoe	CDEFG facility		0	0	0.232	0.239	0.246	0.253		ХА		0 x 0
XA	Cost Issue	40XX	jdoe	DEFG facility		0	1	1	1	1	1		ХА		1 x 1
XA	Watch Item	40XX	idoe	DEFGH hardware		0	1.5	2	1	0	0		ХА	TOR	4 x 3
XA	Cost Issue	40XX	jdoe	ABCD facility		0	1.5	1.5	1.5	0	0		ХА		1 x 2
XA	Cost Issue	40XX	jdoe	ABCDE hardware		0	8.6	6.4	1.6	0.37	0		ХА	TOR	2 x 3
XA	Cost Issue	40XX	jdoe	BCDE hardware		0.95	1.2	0.7	0	0	0		ХА	TOR	1 x 3
XA	Cost Issue	40XX	jdoe	BCDEF facility		0	0.372	0.384	0.268	0.278	0.288		ХА		1 x 3
XA	Cost Issue	40XX	jdoe	CDEF hardware		0	0.525	0	0	0	0		ХА		1 x 3
XA	Cost Issue	40XX	idoe	CDEFG facility		0	0.65	0.794	0.942	1.095	1.252		ХА		1 x 2
XA	Cost Issue	40XX	idoe	DEFG facility		0	1.1	1.2	1.3	0.6	0		ХА		1 x 2
XA	Watch Item	40XX	jdoe	DEFGH hardware		0	0	0	0	0	0		ХА	TOR	4 x 3
XA	Cost Issue	40XX	jdoe	ABCD facility		0	0	0	0	0	6.6		ХА		3 x 4
XA	Watch Item	40XX	jdoe	ABCDE hardware		0	0	0	0	0	0	ULF1, 8S,	XA, OE	TOR	4 x 3
												14P, 15P, 9S, 16P	,		
XA	Watch Item	40XX	jdoe	BCDE hardware		0	0	0	0	0	0	ULF1, 8S, 14P, 15P, 9S,	XA, OE	TOR	2 x 2
٧A	Concorn	4022	idoo			0	0	0	0	0	0	IUF	VA.		1 v 1
	Contern	4077	juue			01	0 001	0	0	0	0		74	TOP	1 7 5
	Wotch Item	4077	juue			0.1	0.001	0	0	0	0		V A	TOR	1 x 0
	Cost loous	4077	juue			0	0.0	0.64	0 69	0 72	0			IUK	4 X S
XA	Cost Issue	40XX	Juoe	DEFG lacility		0	0.6	0.64	0.08	0.73	0			TOD	3 X 3
XA		40XX	Jaoe	DEFGH nardware		0.7	0.6	0	0	0	0		XA	TOR	3 X 3
XA	Watch Item	40XX	Juoe			0.0001	0	0	0	0	0				2 X 4
ХА	watch item	40XX	Jaoe	ABCDE nardware		-0.6	0	0	0	0	0	12A, 12A.1, 13A. 13A.1.	CA, DA, EA, SA. MA. OB	IPR	5 X 3
												15A	, ,		
XA	Watch Item	40XX	jdoe	BCDE hardware		4	2.4	0	0	0	0			TOR	3 x 3
XA	Concern	40XX	, jdoe	BCDEF facility		0	0	0	0	0	0				1 x 1

### **ISS Watch Item: 50XX Summary Report**

**Open Date:** 1/27/2004

Status as of 3/25/2004

ECD: 3/6/2005

#### TRANSFERRED to ISS Vehicle Office

Title: Lack of (inse	rt phrase here)		
Description: Curre	ently, there is no certified capability of	other than	
Risk Owner: Doe,	John		
Likelihood: 5	Consequence: 2(C), 2(T)		
Impact/Conseque	nce: Without		
Organization: XX	MO Affected: CA, DA, E	EA, MA, OB,SA, <b>XA</b>	
Flights Affected:	12A, 12A.1, 13A, 13A.1, 15A, LF-1,	ULF-1.1,	
Total Most Like. N	/lit. Cost (\$M): 0.15	Total Budget (\$M): 0.75	Cost of Inaction (\$M): 10
Current Status:			

See Risk Owner

## EVA Project RM Usefulness

- Identifying risks improves awareness of vulnerabilities and forces consideration of mitigation and contingencies
  - Use of different types
    - Allows flexibility to elevate as appropriate
    - Reduces the number of sudden surprises by identifying "emerging risks"
- Tracking risks on monthly basis keeps project engineers and management focused on choices (accept/reject, mitigate, transfer)
- Although initially unpopular with engineering workforce (additional burden with "unknown benefit"), 2 years later it is part of the culture and an expected metric
- Risk System now "feeds" the annual budget development cycle for ISSP