1/23/2022 2:49:50 AM

# **Compare Results**

#### Old File:

### 27.05.02 v03.pdf

**1 page (103 KB)** 1/22/2022 4:54:08 PM versus

New File:

### J.02.04 - 27.05.02 v04.pdf

**1 page (128 KB)** 1/23/2022 1:57:30 AM

Total Changes

22

Content

3

11 Replacements 7 Insertions

Deletions

Styling and Annotations

1 Styling

0 Annotations

Go to First Change (page 1)

# **DOE EVMS Metric Specification**



	2. Metric I	D (new, old)	3. Method	4. Frequency		
J	<b>J.02.04</b>	(27.05.02) (182)	automated/manual verification	quarterly		
5. Attribute						
Risk Integration						
6. Metric Intent						
			etion are reconcilable with cost data are listed on the IPMR F1 for blocks			
7. Metric Short Descripti	ion					
best, likely, and worst case EA	ACs unsubstantiate	ed		а		
8. Metric						
X = 1. The best, likely, and wors <sup>:</sup> 2. PM does not have rational N/A			IPMR <mark>F1 or</mark> ikely, and worst case EACs.			
9. Max. Threshold	10. Max. T	olerance	11. Weight			
0			2.8			
12. Needed Artifacts and	d Data Element	S				
<b></b>	<u>X artifact(s)</u> FF07_{IPMR IPMR F1	}_header}	<u>FF data elements</u> FF07_{IPMR_header}_[B]_CPP_s FF07_{IPMR_header}_[V]_F1_6_ FF07_{IPMR_header}_[W]_F1_6_ FF07_{IPMR_header}_[X]_F1_6_	a_EAC_best _b_EAC_worst		
	FF07_{IPMR	₹_header}		a_EAC_best _b_EAC_worst		
13. Assumptions	FF07_{IPMR	₹_header}		a_EAC_best _b_EAC_worst		
13. Assumptions 14. Instructions	FF07_{IPMR IPMR F1			a_EAC_best _b_EAC_worst		
13. Assumptions 14. Instructions Determine X items, a subset o	FF07_{IPMR IPMR F1	following.		a_EAC_best _b_EAC_worst _c_EAC_likely		
<b>13. Assumptions</b> <b>14. Instructions</b> <u>Determine X items, a subset o</u> dentify FF07_{IPMR_header}	FF07_{IPMR IPMR F1	<u>following.</u> date and, if identified	FF07_{IPMR_header}_[B]_CPP_s FF07_{IPMR_header}_[V]_F1_6_ FF07_{IPMR_header}_[W]_F1_6 FF07_{IPMR_header}_[W]_F1_6 FF07_{IPMR_header}_[X]_F1_6_	a_EAC_best _b_EAC_worst _c_EAC_likely		
<b>13. Assumptions 14. Instructions</b> Determine X items, a subset of         dentify FF07_{IPMR_header}         Count flagged items based on         FF07_{IPMR_header}_[V]_I         OR	of Y, based on the [B]_CPP_status_ the following oper F1_6_a_EAC_best	following. date and, if identified ration(s). t = null	FF07_{IPMR_header}_[B]_CPP_s FF07_{IPMR_header}_[V]_F1_6_ FF07_{IPMR_header}_[W]_F1_6 FF07_{IPMR_header}_[W]_F1_6 FF07_{IPMR_header}_[X]_F1_6_	a_EAC_best _b_EAC_worst _c_EAC_likely x 		
I3. Assumptions I4. Instructions Determine X items, a subset of dentify FF07_{IPMR_header} Count flagged items based on FF07_{IPMR_header}_[V]_I OR FF07_{IPMR_header}_[W]_ OR	FF07_{IPMR IPMR F1	<u>following.</u> date and, if identified ration(s). t = null rst = null	FF07_{IPMR_header}_[B]_CPP_s FF07_{IPMR_header}_[V]_F1_6_ FF07_{IPMR_header}_[W]_F1_6 FF07_{IPMR_header}_[W]_F1_6 FF07_{IPMR_header}_[X]_F1_6_	a_EAC_best _b_EAC_worst c_EAC_likely x qualifier qualifier		
13. Assumptions 14. Instructions Determine X items, a subset of dentify FF07_{IPMR_header} Count flagged items based on FF07_{IPMR_header}_[V]_I OR FF07_{IPMR_header}_[W]_ OR FF07_{IPMR_header}_[X]_	FF07_{IPMR IPMR F1 [B]_CPP_status_ the following oper F1_6_a_EAC_best _F1_6_b_EAC_wor F1_6_c_EAC_like	<u>following.</u> date and, if identified ration(s). t = null rst = null	FF07_{IPMR_header}_[B]_CPP_s FF07_{IPMR_header}_[V]_F1_6_ FF07_{IPMR_header}_[W]_F1_6 FF07_{IPMR_header}_[W]_F1_6 FF07_{IPMR_header}_[X]_F1_6_	a_EAC_best _b_EAC_worst c_EAC_likely x qualifier qualifier		
<ul> <li><b>13. Assumptions</b></li> <li><b>14. Instructions</b></li> <li><b>Determine X items, a subset o</b></li> <li>Identify FF07_{IPMR_header}</li> <li>Count flagged items based on</li> <li>FF07_{IPMR_header}_[V]_FOR</li> <li>FF07_{IPMR_header}_[W]_OR</li> <li>OR</li> </ul>	FF07_{IPMR IPMR F1 [B]_CPP_status_ the following oper F1_6_a_EAC_best _F1_6_b_EAC_wor F1_6_c_EAC_likel operation(s).	following. date and, if identified ration(s). t = null rst = null ly = null ot identified in the IP	FF07_{IPMR_header}_[B]_CPP_s FF07_{IPMR_header}_[V]_F1_6_ FF07_{IPMR_header}_[W]_F1_6 FF07_{IPMR_header}_[X]_F1_6_ (IPMR_header}_[X]_F1_6_	a_EAC_best _b_EAC_worst _c_EAC_likely x qualifier qualifier operation		

Page 44, Typical Attribute(s): "EAC results are communicated to the customer in internal reports and in funding documents.

16. Revision Block								
rev. no.	description of change and sections affected	date prepared	prepared by	date approved	approved by			
V04.00	Updated for release. See track changes.	2022-01-21	PM-30	2022-01-21	Melvin Frank			
V03.00	Updated for release. See itemized revision list.	2020-02-10	PM-30	2020-02-10	Melvin Frank			
V02.00	Updated for release. None.	2019-07-31	PM-30	2019-07-31	Melvin Frank			
V01.01	Updated through 2019-03-13. Minor corrections.	2019-03-13	PM-30	2019-03-14	Melvin Frank			
V01.00	Updated for release. All.	2019-01-31	PM-30	2019-01-31	Melvin Frank			