

1/23/2022 3:07:50 PM

# Compare Results

Old File:

**01.02.02 v03.pdf**

**1 page (102 KB)**

1/22/2022 3:20:09 PM

versus

New File:

**A.05.01 - 01.02.02 v04.pdf**

**1 page (129 KB)**

1/23/2022 12:36:33 AM

## Total Changes

17

## Content

10 Replacements

4 Insertions

2 Deletions

## Styling and Annotations

1 Styling

0 Annotations

[Go to First Change \(page 1\)](#)

# DOE EVMS Metric Specification



1. Process Category	2. Metric ID (new, old)	3. Method	4. Frequency
A	A.05.01 (01.02.02) (15)	automated/manual	initially & semi-annually to align with horizon planning increments

## 5. Attribute

Control Account (CA) to Organizational Element

## 6. Metric Intent

This metric confirms that the WBS includes all authorized project work scope and any revisions resulting from authorized changes and modifications. This metric looks for material differences between the published WBS identifiers and descriptions and the technical explanations provided by CAM during discussions.

## 7. Metric Short Description

WBS descriptions, dictionary <> CAM

## 8. Metric

X = Number of WBS identifiers in the WBS dictionary, where descriptions <> descriptions provided by CAM during discussions.

Y = Number of WBS identifiers in the WBS dictionary.

9. Max. Threshold	10. Max. Tolerance	11. Weight
0		1.8

## 12. Needed Artifacts and Data Elements

Y artifact(s)	X artifact(s)	FF data elements
FF01_{WBS}	WBS dictionary data presented by CAM	FF01_{WBS}_{C}_WBS FF01_{WBS}_{D}_title FF01_{WBS}_{E}_level FF01_{WBS}_{G}_WBS_type FF01_{WBS}_{J}_WBS_narrative

## 13. Assumptions

## 14. Instructions

Determine Y items based on the following.

Count FF01\_{WBS}\_{C}\_WBS items and, if identified, with the following characteristics.

- FF01\_{WBS}\_{D}\_title <listing>
- FF01\_{WBS}\_{J}\_WBS\_narrative <listing>
- FF01\_{WBS}\_{E}\_level <listing>
- FF01\_{WBS}\_{G}\_WBS\_type <listing>

Determine X items, a subset of Y, based on the following.

Manually count flagged items based on the following operation(s).

- WBS identifiers and descriptions provided by CAM <> WBS dictionary.

Conduct the following manual operation(s).

- Verify manually against the WBS dictionary.

Determine if X or X/Y exceeds the threshold.

## 15. Reference(s)

Page 4, Typical Attribute(s): "Only one WBS is used per project and it contains all project work, including revisions for authorized changes and modifications."

Page 4, Typical Attribute(s): "The WBS elements should collectively provide a complete definition of work scope requirements."

## 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