

1/23/2022 2:38:42 PM

# Compare Results

Old File:

**06.01.01 v03.pdf**

**1 page (103 KB)**

1/22/2022 3:28:17 PM

versus

New File:

**B.01.01 - 06.01.01 v04.pdf**

**1 page (128 KB)**

1/23/2022 12:38:44 AM

## Total Changes

26

## Content

15 Replacements

4 Insertions

7 Deletions

## Styling and Annotations

0 Styling

0 Annotations

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# DOE EVMS Metric Specification



1. Process Category	2. Metric ID (new, old)	3. Method	4. Frequency
B	B.01.01 (06.01.01) (22)	automated	monthly

## 5. Attribute

Authorized, Time-Phased Work Scope

## 6. Metric Intent

This metric confirms that all authorized, time-phased discrete work to be accomplished, including details for any significant subcontracted effort and HDV-CI are on the longest path of the schedule. This metric, with integration of the schedule system and HDV-CI, ensures that all HDV-CI items are part of the project schedule.

## 7. Metric Short Description

HDV-CI, index <> BL IMS

## 8. Metric

X = Number of items in the HDV-CI list, not in the BL IMS.

Y = Number of items in the HDV-CI list.

9. Max. Threshold	10. Max. Tolerance	11. Weight
0		2.2

## 12. Needed Artifacts and Data Elements

Y artifact(s)	X artifact(s)	FF data elements
FF23_{HDV-CI}	FF04_{schedule}	FF04_{schedule}_{[C]}_schedule_type FF04_{schedule}_{[AD]}_HDV_description FF23_{HDV-CI}_{[E]}_HDV_description

## 13. Assumptions

## 14. Instructions

Determine Y items based on the following.

Count FF23\_{HDV-CI}\_{[E]}\_HDV\_description items and, if identified, with the following characteristics.

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

Identify FF04\_{schedule}\_{[AD]}\_HDV\_description and, if identified, with the following characteristics.

- FF04\_{schedule}\_{[C]}\_schedule\_type = BL

Count flagged items based on the following operation(s).

- FF04\_{schedule}\_{[AD]}\_HDV\_description = null

Determine if X or X/Y exceeds the threshold.

## 15. Reference(s)

Pages 11-12, Typical Attributes: "The schedule reflects all the time-phased discrete work to be accomplished that is traceable to the WBS and the Statement of Work. For certain material activities, including production related activities, not all discrete activities are planned in the integrated master schedule as they are managed through an M/ERP or other material management system."

Page 12, Typical Attributes: "Critical target dates, project milestones, contractual events, accomplishment criteria, and project decision points are identified and are being used to plan, status, and monitor progress of the work."

## 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