NIST


# Federal Implementation Guideline for Electronic Data Interchange 

## ASC X12 003060 Transaction Set 806 Project Schedule Reporting

## Implementation Convention

## QC

NO. 881-46

## NGT

U.S. DEPARTMENT OF COMMERCE

Technology Administration
National Institute of
Standards and Technology

$T$he National Institute of Standards and Technology was established in 1988 by Congress to "assist industry in the development of technology ... needed to improve product quality, to modernize manufacturing processes, to ensure product reliability . . . and to facilitate rapid commercialization . . . of products based on new scientific discoveries."

NIST, originally founded as the National Bureau of Standards in 1901, works to strengthen U.S. industry's competitiveness; advance science and engineering; and improve public health, safety, and the environment. One of the agency's basic functions is to develop, maintain, and retain custody of the national standards of measurement, and provide the means and methods for comparing standards used in science, engineering, manufacturing, commerce, industry, and education with the standards adopted or recognized by the Federal Government.

As an agency of the U.S. Commerce Department's Technology Administration, NIST conducts basic and applied research in the physical sciences and engineering, and develops measurement techniques, test methods, standards, and related services. The Institute does generic and precompetitive work on new and advanced technologies. NIST's research facilities are located at Gaithersburg, MD 20899, and at Boulder, CO 80303. Major technical operating units and their principal activities are listed below. For more information contact the Publications and Program Inquiries Desk, 301-975-3058.

## Office of the Director

- National Quality Program
- International and Academic Affairs


## Technology Services

- Standards Services
- Technology Partnerships
- Measurement Services
- Technology Innovation
- Information Services


## Advanced Technology Program

- Economic Assessment
- Information Technology and Applications
- Chemical and Biomedical Technology
- Materials and Manufacturing Technology
- Electronics and Photonics Technology


## Manufacturing Extension Partnership Program

- Regional Programs
- National Programs
- Program Development


## Electronics and Electrical Engineering Laboratory

- Microelectronics
- Law Enforcement Standards
- Electricity
- Semiconductor Electronics
- Electromagnetic Fields ${ }^{1}$
- Electromagnetic Technology ${ }^{1}$
- Optoelectronics


## Chemical Science and Technology Laboratory <br> - Biotechnology <br> - Physical and Chemical Properties ${ }^{2}$ <br> - Analytical Chemistry <br> - Process Measurements <br> - Surface and Microanalysis Science

## Physics Laboratory

- Electron and Optical Physics
- Atomic Physics
- Optical Technology
- Ionizing Radiation
- Time and Frequency ${ }^{1}$
- Quantum Physics ${ }^{1}$


## Materials Science and Engineering Laboratory

- Intelligent Processing of Materials
- Ceramics
- Materials Reliability ${ }^{1}$
- Polymers
- Metallurgy
- NIST Center for Neutron Research


## Manufacturing Engineering Laboratory

- Precision Engineering
- Automated Production Technology
- Intelligent Systems
- Fabrication Technology
- Manufacturing Systems Integration


## Building and Fire Research Laboratory

- Structures
- Building Materials
- Building Environment
- Fire Safety Engineering
- Fire Science


## Information Technology Laboratory

- Mathematical and Computational Sciences ${ }^{2}$
- Advanced Network Technologies
- Computer Security
- Information Access and User Interfaces
- High Performance Systems and Services
- Distributed Computing and Information Services
- Software Diagnostics and Conformance Testing

[^0]
# Federal Implementation Guideline for Electronic Data Interchange 

## ASC X12 003060 Transaction Set 806 Project Schedule Reporting

## Implementation Convention

Electronic Commerce Acquisition Program Management Office Standard Management Committee - Secretariat
National Institute of Standards and Technology
Gaithersburg, MD 20899-0001

Editor: Dr. Jean-Philippe Favreau
January 1998


## U.S. DEPARTMENT OF COMMERCE

William M. Daley, Secretary
Technology Administration
Gary R. Bachula, Acting Under Secretary for Technology
National Institute of Standards and Technology
Raymond G. Kammer, Director

## Reports on Information Technology

The National Institute of Standards and Technology (NIST)'s Information Technology Laboratory (ITL) develops standards and guidelines, provides technical assistance, and conducts research for computers and resources. As part of the overall federal effort to establish a single face to industry for conducting electronic commerce, ITL has been designated as the organization responsible for coordinating the development of Federal Implementation Conventions (ICs) for Electronic Data Interchange (EDI). ICs are defined by functional-area experts who create and select options from standard EDI Transaction Sets to yield the implementations to be used for practical EDI. These ICs are made available to federal agencies and industry by electronic means and this Special Publication Series.

# National Institute of Standards and Technology Special Publication 881-46 Natl. Inst. Stand. Technol. Spec. Publ. 881-46, 56 pages (Jan. 1998) CODEN: NSPUE2 

## U.S. GOVERNMENT PRINTING OFFICE WASHINGTON: 1998

For sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402

## 806 Project Schedule Reporting

Functional Group ID=PJ

## Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Project Schedule Reporting Transaction Set (806) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set provides for the transmission of planning, scheduling, and status information. The purpose of this transaction set is to establish an initial plan, report progress against the plan, and report changes to the plan. It is designed to serve the needs of government agencies, prime contractors and their subcontractors.

Notes:

1. The purpose of this draft implementation convention is to provide a general framework that can be used to exchange a variety of planning, scheduling, and resource information between the Department of Defense (DoD) agencies and their contractors. This includes proposal, initial or baseline, change or update, and status details.
2. While specific commercial off the shelf planning and scheduling software was reviewed for the type of data that needed to be included in this transaction set, this implementation convention is designed to be used with ANY software tool that may be used by the contractor or government agency. The objective is to define the core data exchange requirements in a neutral format - i.e., it is not customized to fit one specific software tool.
3. It is anticipated that the 806 transaction set and this implementation convention will be used for bi-directional data exchange. That means it can be used by the contractor to send information to their government customer and it can be used by the government agency to send information to the contractor. Generally, the N1 (Name) loop in table 1 of the transaction set identifies the sending or receiving party.
4. This implementation convention is meant to define the FORMAT of the data that will be exchanged. The CONTENT of the data is always governed by any applicable Contract Data Requirements List (CDRL), Data Item Description (DID), or contract Statement of Work (SOW).
5. The example appendix for this implementation convention provides additional reference information on how this transaction set is used to exchange planning and scheduling data.

## Heading:

|  | Pos. <br> No. | Seg. <br> ID | Name | Req. Des. | Max.Use | Loop Repeat | Notes and Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Must Use | 010 | ST | Transaction Set Header | M | 1 |  |  |
| Must Use | 020 | BPP | Beginning Segment for Project Schedule Reporting | M | 1 |  |  |
|  | 030 | REF | Reference ldentification | 0 | $>1$ |  |  |
|  |  |  | LOOP ID - N1 |  |  | $>1$ |  |
| Must Use | 040 | N1 | Name | O | 1 |  |  |
|  | 050 | N2 | Additional Name Information | 0 | 2 |  |  |
|  | 060 | N3 | Address $\ln$ formation | 0 | 2 |  |  |
|  | 070 | N4 | Geographic Location | O | 1 |  |  |
| Not Used | 080 | REF | Reference 1dentification | 0 | $>1$ |  |  |
| Must Use | 090 | PER | Administrative Communications Contact | O | $>1$ |  |  |
| Not Used | 100 | DTM | Date/Time Reference | O | >1 |  |  |

## Detail:


Segment: $\mathbf{S T}$ Transaction Set Header
Position: ..... 010Loop:Level: Heading
Usage: Mandatory
Max Use: ..... 1
Purpose:Syntax Notes:

## Comments:

| Data Element Summary |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Must Use | Ref. Des. ST01 | Data <br> Element <br> 143 | Name | Attributes |  |
|  |  |  |  |  |  |
|  |  |  | Transaction Set Identifier Code | M | ID 3/3 |
|  |  |  | Code uniquely identifying a Transaction Set |  |  |
|  |  |  | 806 X12.196 Project Schedule Reporting |  |  |
| Must Use | ST02 | 329 | Transaction Set Control Number | M | AN 4/9 |
|  |  |  | Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set |  |  |
|  |  |  | A unique number assigned by the originator of the transaction set or by the originator's application program. This number is the same as the number in SEO2. |  |  |

# Segment: BPP Beginning Segment for Project Schedule Reporting 

Position: 020
Loop:
Level: Heading
Usage: Mandatory
Max Use: 1
Purpose: To indicate the beginning of the Project Schedule Reporting Transaction Set and program identifying numbers
Syntax Notes: 1 At least one of BPP04 BPP05 or BPP06 is required.
Semantic Notes: 1 BPP02 is the transaction set date.
2 BPP05 is the program name.
3 BPP06 is the program number identification.
$4 \quad \mathrm{BPP} 07$ is the report effective date.
5 BPP 09 is the schedule number identification.
6 BPP10 is available for a schedule title or reference.
7 BPP11 is the schedule date or schedule effective date.
8 BPP 12 is the priority rating reference number.
Comments:



BPP10

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier
Enter the unique schedule reference number for this transaction set. This code can be used to link related transaction sets together (for example, with a Project Cost Reporting 839 or Specifications/Technical Information 841 transaction set).

Description O AN 1/80

A free-form description to clarify the related data elements and their content

## Enter the name or short description of the schedule.

Must Use

BPP11

BPP12

BPP13

373
Date
O DT 6/6
Date (YYMMDD)
Enter the schedule status effective date. This is the Time Now date for the data.

Reference Identification
O AN 1/30
Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier
Use this data element to enter a version number for the schedule data.

Security Level Code
O ID $2 / 2$

Code indicating the level of confidentiality assigned by the sender to the information following
Typically all data is assumed to be company proprietary information and is treated as government non-classified information (code 90). In the event codes 92, 93, or 94 are used, additional security measures such as encryption are used to protect the data.

11 Competition Sensitive
$90 \quad$ Government Non-Classified
92 Government Confidential
93 Government Secret
94 Government Top Secret

Segment:
REF ${ }_{\text {Reference Identification }}$
Position: 030 Loop: Level: Usage: Max Use: Purpose: Syntax Notes:

## Semantic Notes:

 Comments: Notes:Must Use

Must Use | Ref. |
| :---: |
| Des. |
| REF01 |

Data
Element Name
Attributes
128 Reference Identification Qualifier M ID 2/3 Code qualifying the Reference Identification

| 39 | Proposal Number |
| :--- | :--- |
| 72 | Schedule Reference Number |

Identifies a number for a program schedule (for example, a logic type of network) or working schedule to complete a specific task or set of tasks Use this code to indicate there is a related Project Schedule Reporting (806) transaction set(s) that complements this transaction set. The unique reference number entered in REF02 should be the same unique reference number entered in BPP09 (1/BPP/020) in the related 806 transaction set.

92 Change Document Number Reference numbers to track changes made to a contract
AT Appropriation Number
C4 Change Number
CA Cost Allocation Reference
Use this code to indicate there is a related Project Cost Reporting (839) transaction set(s) that complements this transaction set. The unique reference number entered in REF02 should be the same unique reference number entered in REF02 (1/REF/030) in the 839 transaction set.

Solicitation
A discreet number assigned by the purchasing activity to differentiate between different solicitations
NJ Technical Document Number
Use this code to indicate there is a related
Specifications/Technical Information (841)
transaction set(s) that complements this transaction set. The unique reference number entered in REF02 should be the same unique reference number entered in SPI03 (1/SPI/020) in the 841 transaction set.

| Must Use | REF02 | 127 | Reference Identification <br> Reference information as defined for a particular Transaction Set specified by the Reference Identification Qualifier <br> Use to enter the reference number. | AN 1/30 or as |
| :---: | :---: | :---: | :---: | :---: |
| Not Used | REF03 | 352 | Description <br> A free-form description to clarify the related data elements and the | AN $1 / 80$ eir content |
| Not Used | REF04 | C040 | Reference Identifier <br> To identify one or more reference numbers or identification numb specified by the Reference Qualifier | ers as |
| Not Used | C04001 | 128 | Reference Identification Qualifier <br> Code qualifying the Reference Identification | ID $2 / 3$ |
| Not Used | C04002 | 127 | Reference Identification <br> Reference information as defined for a particular Transaction Set specified by the Reference Identification Qualifier | AN 1/30 or as |
| Not Used | C04003 | 128 | Reference Identification Qualifier Code qualifying the Reference Identification | ID 2/3 |
| Not Used | C04004 | 127 | Reference Identification <br> Reference information as defined for a particular Transaction Set specified by the Reference Identification Qualifier | AN 1/30 or as |
| Not Used | C04005 | 128 | Reference Identification Qualifier Code qualifying the Reference Identification | ID 2/3 |
| Not Used | C04006 | 127 | Reference Identification <br> Reference information as defined for a particular Transaction Set specified by the Reference Identification Qualifier | AN 1/30 or as |



Code identifying a party or other code

| Not Used | N105 | $\mathbf{7 0 6}$ | Entity Relationship Code <br> Code describing entity relationship | O | ID 2/2 |
| :--- | :--- | :--- | :--- | ---: | :---: |
| Not Used | N106 | $\mathbf{9 8}$ | Entity Identifier Code <br> Code identifying an organizational entity, a physical location, or an individual |  |  |

Segment:
Additional Name Information
Position:
Loop:
Level:
Usage:
Max Use:
Purpose: Syntax Notes:
Semantic Notes:
Comments:
Notes:

This segment should only be used when N102 is used and it is necessary to provide additional name information.

Data Element Summary

|  | Ref. <br> Mes. | Data <br> Element | Name |
| :---: | :---: | :---: | :--- |
| Nast Use | Attributes <br> Name | Mree-form name | AN $1 / 35$ |
|  | N202 | 93 | Name <br> Free-form name |


| Segment: | N3 Address Information |  |
| :---: | :---: | :---: |
| Position: | 060 |  |
| Loop: | N1 Optional (Must Use) |  |
| Level: | Heading |  |
| Usage: | Optional |  |
| Max Use: | 2 |  |
| Purpose: | To specify the location of the named party |  |
| Syntax Notes: |  |  |
| Semantic Notes: |  |  |
| Comments: |  |  |
| Notes: | This segment should only be used when N102 is used. |  |
|  | Data Element Summary |  |
| Ref. | Data |  |
| Des. | Element Name | Attributes |
| t Use N301 | 166 Address Information | M AN 1/35 |
|  | Address information |  |
| N302 | 166 Address Information | O AN 1/35 |
|  | Address information |  |



| Segment: | PRR Administrative Communications Contact |
| ---: | :--- |
| Position: | 090 |
| Loop: | N1 Optional (Must Use) |
| Level: | Heading |
| Usage: | Optional (Must Use) |
| Max Use: | $>1$ |
| Purpose: | To identify a person or office to whom administrative communications should be directed |
| Syntax Notes: | 1 If either PER03 or PER04 is present, then the other is required. |
|  | 2 If either PER05 or PER06 is present, then the other is required. |
| Semantic Notes: | 3 If either PER07 or PER08 is present, then the other is required. |
| Comments: |  |

## Data Element Summary


Must Use PER04 364 Communication Number X AN 1/80 PER05

365 Communication Number Qualifier
X ID 2/2
Code identifying the type of communication number

| AU | Defense Switched Network <br> Department of Defense telecommunications system and <br> successor of the Automatic Voice Network <br> (AUTOVON) |
| :--- | :--- |
| EM. | Electronic Mail <br> EX |
|  | Telephone Extension <br> When used, there must be a previous communication <br> number citing either national or international <br> telephone number. |
| FT | Federal Telecommunications System (FTS) <br> FX |
|  | Facsimile |



Segment: Position: Loop: Level: Usage:
Max Use:
Purpose:
Syntax Notes:
Semantic Notes: Comments:

## CAL calendar

010
CAL Optional
Detail
Optional
1
To identify the calendar and working shift details for the plan or schedule
1 If either CAL14 or CAL15 is present, then the other is required.
1 CAL01 identifies whether a reference number is a calendar or shift.

Data Element Summary

Name
Attributes M ID 2/3
128 Reference Identification Qualifier

Element
Code qualifying the Reference Identification

Ref. Des.
Must Use
Must Use

| Ref. |
| :--- |
| Des. |
| CAL01 |

Must Use CAL02

Calendar Number
Identifies a working calendar (for example, Monday through Friday) for a company, division, or labor group Reference Identification M AN 1/30
Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier
Enter the number or name of the calendar.

| Not Used | CAL03 | 344 | Unit of Time Period or Interval Code indicating the time period or interval |  | ID 2/2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Not Used | CAL04 | 374 | Date/Time Qualifier <br> Code specifying type of date or time, or both date and time | 0 | ID 3/3 |
| Not Used | CAL05 | 373 | Date <br> Date (YYMMDD) | 0 | DT 6/6 |
| Not Used | CAL06 | 337 | Time <br> Time expressed in 24-hour clock time as follows: HHMM, HHMMSSD, or HHMMSSDD, where $\mathrm{H}=$ hours ( $00-23$ ), M 59), $\mathrm{S}=$ integer seconds ( $00-59$ ) and $\mathrm{DD}=$ decimal seconds; are expressed as follows: $\mathrm{D}=$ tenths $(0-9)$ and $\mathrm{DD}=$ hundre |  | TM 4/8 MMSS, or nutes (00mal seconds 00-99) |
| Not Used | CAL07 | 623 | Time Code <br> Code identifying the time. In accordance with International Organization standard 8601, time can be specified by a + or in hours in relation to Universal Time Coordinate (UTC) tim restricted character, + and - are substituted by P and M in th | O | ID $\mathbf{2} / 2$ <br> ards <br> an indication <br> ce + is a <br> es that follow |
| Not Used | CAL08 | 678 | Ship/Delivery or Calendar Pattern Code Code which specifies the routine shipments, deliveries, or ca Refer to 003060 Data Element Dictionary for acceptable cod |  | ID $1 / 2$ r pattern ues. |
| Not Used | CAL09 | 374 | Date/Time Qualifier <br> Code specifying type of date or time, or both date and time | 0 | $\text { ID } 3 / 3$ |
| Not Used | CAL10 | 373 | Date <br> Date (YYMMDD) | 0 | DT 6/6 |
| Not Used | CAL11 | 337 | Time <br> Time expressed in 24-hour clock time as follows: HHMM, HHMMSSD, or HHMMSSDD, where $\mathrm{H}=$ hours ( $00-23$ ), M 59), $\mathrm{S}=$ integer seconds ( $00-59$ ) and $\mathrm{DD}=$ decimal seconds; are expressed as follows: $\mathrm{D}=$ tenths $(0-9)$ and $\mathrm{DD}=$ hundred |  | TM 4/8 MMSS, or nutes (00mal seconds 00-99) |
| Not Used | CAL12 | 623 | Time Code Code identifying the time. In accordance with International |  | $\text { ID } 2 / 2$ ards |


| Not Used | CAL13 | 678 | restricted character, + and - are substituted by $P$ and $M$ in the codes that follow <br> Ship/Delivery or Calendar Pattern Code <br> Code which specifies the routine shipments, deliveries, or calendar pattern |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Not Used | CAL14 | 673 | Quantity Qualifier |  |
| Not Used | CAL15 | 380 | Code specifying the type of quantity <br> Quantity | XD $2 / 2$ |
| Not Used | CAL16 | 369 | Numeric value of quantity <br> Free-form Description <br> Free-form descriptive text | R 1/15 |

## Segment: DTM Date/Time Reference

## Position: 030

Loop: CAL Optional
Level: Detail
Usage: Optional
Max Use: >1
Purpose: To specify pertinent dates and times
Syntax Notes: 1 At least one of DTM02 DTM03 or DTM06 is required.
2 If either DTM06 or DTM07 is present, then the other is required.

## Semantic Notes:

Comments:



```
    Segment:TIDTask Identification
```

Position:

```110
```

Loop: TID Optional (Must Use)
Level: Detail

```Usage:
                                Optional (Must Use)
Max Use:
            Purpose:
    Syntax Notes:
Semantic Notes:
1
To identify the work task and activity, what type of task it is, and related information
```


## Comments:

## Notes:

To identify a related (successor) task or activity or event number
If the Task ID Qualifier is a constraint (code 08, 09, 10, or 11) or an Interface Activity (code 04), enter the succeeding or related task identification number or code. For activities or milestones (TID01 is code 03 or 06), leave this data element blank.


| Segment: RFF Reference Identification |  |
| ---: | :--- |
| Position: | R |
| Loop: | TID Optional (Must Use) |
| Level: | Detail |
| Usage: | Optional |
| Max Use: | $>1$ |
| Purpose: | To specify identifying information |
| Syntax Notes: | $\mathbf{1}$ At least one of REF02 or REF03 is required. |
|  | $\mathbf{2}$ If either C04003 or C04004 is present, then the other is required. |
| Semantic Notes: | $\mathbf{3}$ If either C04005 or C04006 is present, then the other is required. |
| Comments: |  |
| Notes: Use this segment to provide additional reference numbers related to the task or |  |
|  | milestone described in the TID segment. |

## Data Element Summary

|  | Ref. <br> Des. | Data <br> Element | Name | Attributes <br> Must Use <br> REF01 |
| :--- | :---: | :---: | :---: | :---: |
|  | 128 |  | Meference Identification Qualifier | ID 2/3 | Code qualifying the Reference Identification

43 Supporting Document Number
Supports or clarifies information and values represented in a document
Use this code to provide an Integrated Master Plan
(IMP) or Integrated Master Schedule (IMS) reference number.

Statement of Work (SOW)
Description of a product or service to be procured under a contract; statement of requirements
Work Breakdown Structure (WBS)
A product-oriented family tree composed of hardware, software, services, and data that completely defines the project or program
Organization Breakdown Structure
A functionally oriented family tree that shows organization relationships and is used as the framework for assigning work responsibilities
Work Package
A detailed, short span task or material item identified by a contractor for doing the work required to complete the contract
Planning Package
A logical aggregation of work within a cost account (see code 79) that can be identified and budgeted, but not yet defined into work packages
Cost Account
A management control point for cost and schedule planning and control; it represents that work assigned to one responsible organization element and to one work breakdown structure element Charge Number
A number used by financial systems to identify accounts for costs incurred on a contract

Segment:

```Position: 130
            Loop: TID Optional (Must Use)
            Level: Detail
            Usage: Optional
            Max Use: >1
            Purpose: To specify pertinent dates and times
                            Syntax Notes: 1 At least one of DTM02 DTM03 or DTM06 is required.
                            2 If either DTM06 or DTM07 is present, then the other is required.
Semantic Notes:
    Comments:
```

|  | Ref. <br> Des. | Data <br> Element | Data Element Summary |
| :--- | :---: | :---: | :---: |
| Must Use | Name |  |  |
| DTM01 |  |  |  |

Attributes M ID 3/3
Code specifying type of date or time, or both date and time

197 End
240 Baseline Start
The start date of baseline or original plan Baseline Complete
The complete date of the baseline or original plan Actual Start
The actual start date for a task or activity
Actual Complete
The actual complete date for a task or activity
Estimated Start
The revised plan or estimate of the start date for a task or activity
Estimated Completion
The revised plan or estimate of the complete date for a task or activity
Start no earlier than
Fixed start date for a task or activity - cannot begin before this date
Start no later than
Fixed start date for a task or activity - cannot begin after this date
Finish no later than
Fixed finish date for a task or activity - cannot end after this date
Finish no earlier than
Fixed finish date for a task or activity - cannot end before this date

253
Mandatory (or Target) Start
Fixed start date - must begin on this date
Mandatory (or Target) Finish
Fixed finish date - must finish on this date
Early Start
The earliest date a task or activity can begin
Early Finish

| 254 | Late Start |
| :---: | :---: |
|  | The latest date a task or activity can begin |
| 255 | Late Finish |
|  | The latest date a task or activity can end |
| 256 | Scheduled Start |
|  | The scheduled start for a task or activity based on resource needs |
| 257 | Scheduled Finish |
|  | The scheduled finish for a task or activity based on resource needs |
| 416 | Optimistic Late Start |
|  | Best case latest date a task or activity can begin |
|  | Use this code to indicate the previous month estimated start date. |
| 417 | Optimistic Late Finish |
|  | Best case latest date a task or activity can end |
|  | Use this code to indicate the previous month estimated complete date. |
| 420 | Most Likely Late Start |
|  | Most likely latest date a task or activity can begin |
|  | Use this code to indicate the previous month minus 1 (2 months back) estimated start date. |
| 421 | Most Likely Late Finish |
|  | Most likely latest date a task or activity can end |
|  | Use this code to indicate the previous month minus 1 ( 2 months back) estimated complete date. |
| 424 | Pessimistic Late Start |
|  | Worst case latest date a task or activity can begin |
|  | Use this code to indicate the previous month minus 2 ( 3 months back) estimated start date. |
| 425 | Pessimistic Late Finish |
|  | Worst case latest date a task or activity can end |
|  | Use this code to indicate the previous month minus 2 ( 3 months back) estimated complete date. |



| Not Used | DTM05 | $\mathbf{6 2 4}$ | Century <br> The first two characters in the designation of the year (CCYY) |
| :--- | :--- | :--- | :--- |
| Not Used | DTM06 | $\mathbf{1 2 5 0}$ | Date Time Period Format Qualifier <br> Dode indicating the date format, time format, or date and time format |
| Not Used | DTM07 | $\mathbf{1 2 5 1}$ | Coder <br> Date Time Period <br> Expression of a date, a time, or range of dates, times or dates and times |

```
        Segment: QTY Quantity
```

Position:
Loop:
Level:
Usage:
Max Use:
Purpose:
Syntax Notes: Semantic Notes:

Comments:

## Data Element Summary

| Must Use | $\begin{aligned} & \text { Ref. } \\ & \text { Des. } \\ & \text { QTY01 } \end{aligned}$ | $\begin{gathered}\text { Data } \\ \text { Element }\end{gathered}$ 673 | Name <br> Quantity Qualifi | $\begin{aligned} & \text { Attributes } \\ & \text { M ID 2/2 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Code specifying th | type of quantity |
|  |  |  | 1B | Current Duration (in calendar units) |
|  |  |  | 1 C | The current amount of time needed to complete a task or activity <br> Remaining Duration (in calendar units) |
|  |  |  | 1D | The remaining amount of time needed to complete a task or activity <br> Total Float (in calendar units) |
|  |  |  | 1E | The amount of time a task or activity can be delayed or expanded before it impacts the project end date Free Float (in calendar units) |
|  |  |  | 1F | The amount of time a task or activity can be delayed or expanded without impacting on a subsequent task or activity <br> Lag (as in Lag Time - in calendar units) |
|  |  |  |  | The amount of time delay |
|  |  |  | 1G | Lead Time (in calendar units) |
|  |  |  |  | The amount of intial lead time |
|  |  |  | A2 | Optimistic Duration |
|  |  |  | AV | Best case amount of the time needed to complete a task or activity Budget |
|  |  |  |  | Use this code to indicate the total number of hours budgeted for the task described in the TID segment. |
| Must Use | QTY02 | 380 | Quantity <br> Numeric value of | M $\quad$ R $1 / 15$ |
|  | QTY03 | C001 | Composite Unit of | Measure 0 |
|  |  |  | To identify a comp of use) | site unit of measure (See Figures Appendix for examples |
| Must Use | C00101 | 355 | Unit or Basis for Code specifying th which a measurem | easurement Code <br> M ID 2/2 <br> units in which a value is being expressed, or manner in thas been taken |
|  |  |  | Use this data elem when QTY01 is co | ent if it is necessary to indicate the calendar units used 1B, 1C, 1D, 1E, 1F, 1G, or A2. |
|  |  |  | DA | Days |
|  |  |  | HR | Hours |
|  |  |  | WK | Week |


| Not Used | C00102 | 1018 | Exponent <br> Power to which a unit is raised | 0 | R 1/15 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Not Used | C00103 | 649 | Multiplier <br> Value to be used as a multiplier to obtain a new value | 0 | R 1/10 |
| Not Used | C00104 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken |  | ID $\mathbf{2 / 2}$ <br> manner in |
| Not Used | C00105 | 1018 | Exponent <br> Power to which a unit is raised | 0 | R 1/15 |
| Not Used | C00106 | 649 | Multiplier <br> Value to be used as a multiplier to obtain a new value | 0 | R 1/10 |
| Not Used | C00107 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken | O | ID $\mathbf{2} / \mathbf{2}$ manner in |
| Not Used | C00108 | 1018 | Exponent <br> Power to which a unit is raised | 0 | R 1/15 |
| Not Used | C00109 | 649 | Multiplier <br> Value to be used as a multiplier to obtain a new value | 0 | R 1/10 |
| Not Used | C00110 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken | $\begin{aligned} & \mathbf{o} \\ & \text { d, or } \end{aligned}$ | ID $\mathbf{2} / \mathbf{2}$ manner |
| Not Used | C00111 | 1018 | Exponent <br> Power to which a unit is raised | 0 | R 1/15 |
| Not Used | C00112 | 649 | Multiplier <br> Value to be used as a multiplier to obtain a new value | 0 | R 1/10 |
| Not Used | C00113 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken | $\begin{aligned} & \mathbf{o} \\ & \mathrm{d} \text {, or } \end{aligned}$ | ID $2 / 2$ manner in |
| Not Used | C00114 | 1018 | Exponent <br> Power to which a unit is raised | 0 | R 1/15 |
| Not Used | C00115 | 649 | Multiplier <br> Value to be used as a multiplier to obtain a new value | 0 | R 1/10 |

Segment: AMT Monetary Amount
Position: 150
Loop: TID Optional (Must Use)
Level: Detail
Usage: Optional
Max Use: >1
Purpose: To indicate the total monetary amount
Syntax Notes:
Semantic Notes:
Comments:

## Data Element Summary



```
Segment: PCT Percent Amounts
Position: }16
            Loop: TID Optional (Must Use)
            Level: Detail
            Usage: Optional
Max Use: >1
Purpose: To qualify percent amounts and supply percent amounts
    Syntax Notes:
    Semantic Notes:
    Comments:
```






```
    Segment: P]D Product/Item Description
    Position: }19
        Loop: TID Optional (Must Use)
        Level: Detail
        Usage: Optional
    Max Use: >1
    Purpose: To describe a product or process in coded or free-form format
    Syntax Notes: }1\mathrm{ If PID04 is present, then PID03 is required.
        2 \text { At least one of PID04 or PID05 is required.}
        3 \text { If PID07 is present, then PID03 is required.}
        4 If PID08 is present, then PID03 is required.
Semantic Notes: 1 Use PID03 to indicate the organization that publishes the code list being referred to.
    2 PID04 should be used for industry-specific product description codes.
    3 PID08 describes the physical characteristics of the product identified in PID04. A
        "Y" indicates that the specified attribute applies to this item; an "N" indicates it does
        not apply. Any other value is indeterminate.
    4 PID09 is used to identify the language being used in PID05.
    Comments: 1 If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If
        PID01 equals "X", then both PID04 and PID05 are used.
        2 Use PID06 when necessary to refer to the product surface or layer being described in
        the segment.
    3 PID07 specifies the individual code list of the agency specified in PID03.
    Notes: If the task relates to production in a manufacturing type of environment, use this
        segment to provide details about the item being produced.
```


## Data Element Summary

| Must Use | Ref. <br> Des. <br> PID01 | Data <br> Element349 | Name | Attributes |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Item Description Type | M | ID 1/1 |
|  |  |  | Code indicating the format of a description |  |  |
|  |  |  | $F$ Free-form |  |  |
| Must Use | PID02 | 750 | Product/Process Characteristic Code | 0 | ID $2 / 3$ |

Code identifying the general class of a product or process characteristic

| 08 | Product |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 09 | Sub-product |  |  |
| 12 | Type and/or Process | X | ID 2/2 |
| ency Qualifier Code <br> de identifying the agency assigning the code values <br> oduct Description Code |  |  |  |
| AN 1/12 |  |  |  | A code from an industry code list which provides specific data about a product characteristic



Segment: MSG Message Text

## Position:

 200Loop:
TID Optional (Must Use)
Level: Usage:
Max Use:
Purpose:
Syntax Notes:
Semantic Notes:
Comments:

Ref. Data
Must Use MSG01

Not Used MSG02

Notes: Only use this segment one time to provide limited text about the task described in the TID segment.

## Data Element Summary

Des. Element Nam
Detail
Optional
$>1$
To provide a free-form format that allows the transmission of text information

1 MSG02 is not related to the specific characteristics of a printer, but identifies top of page, advance a line, etc.

Element Name
Attributes
933 Free-Form Message Text
M AN 1/264
Free-form message text
934 Printer Carriage Control Code
O ID 2/2
A field to be used for the control of the line feed of the receiving printer

## Segment: RSC Resource

Position: 210
Loop: RSC Optional
Level: Detail
Usage: Optional
Max Use: 1
Purpose: To identify resource details for tasks or activities
Syntax Notes:
Semantic Notes:
Comments:
Notes: Use this segment to describe the resources assigned to a given task. Use the related segments in this Resource loop to provide additional information about the resource assigned to the task.

## Data Element Summary




Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

$$
\begin{aligned}
\text { Segment: } & \text { DTM Date/Time Reference } \\
\text { Position: } & 230 \\
\text { Loop: } & \text { RSC Optional } \\
\text { Level: } & \text { Detail } \\
\text { Usage: } & \text { Optional } \\
\text { Max Use: } & >1 \\
\text { Purpose: } & \text { To specify pertinent dates and times } \\
\text { Syntax Notes: } & \mathbf{1} \text { At least one of DTM02 DTM03 or DTM06 is required. } \\
& \mathbf{2} \text { If either DTM06 or DTM07 is present, then the other is required. } \\
\text { Semantic Notes: } &
\end{aligned}
$$

    Comments:
    |  | Ref. <br> Des. | Data <br> Element | Name |
| :--- | :---: | :---: | :--- |


| 193 | Period Start |
| :--- | :--- |
| 194 | Period End |
| 196 | Start |
| 197 | End |
| 256 | Scheduled Start |
|  | The scheduled start for a task or activity based on |
| 257 | resource needs |
|  | Scheduled Finish <br> The scheduled finish for a task or activity based on <br> resource needs |


Segment: QTY pumatyPosition:240
Loop: RSC Optional
Level:Usage:Max Use:Purpose:Syntax Notes:
Semantic Notes:
Comments:
Data Element Summary

Must Use \begin{tabular}{llll}

\& \begin{tabular}{l}
Ref. <br>
Des. <br>
QTY01

 \& 

Data <br>
Element <br>
673

 \& 

Name <br>
Quantity Qualifier <br>
Code specifying the type of quantity
\end{tabular}

\end{tabular}

| 1P | Resource (Quantity) available <br> Resource amount such as labor hours or material dollars <br> available for a task or activity |
| :---: | :--- |
| Total Resource (Quantity) |  |
| 1Q | Total amount of the resources available for the total <br> duration of the task or activity <br> Level Resource (Quantity) <br> The amount of resources available for each time unit for <br> the duration of the task or activity <br> Budget |
| AV | M |To identify a composite unit of measure (See Figures Appendix for examplesof use)

Code specifying the units in which a value is being expressed, or manner inwhich a measurement has been takenUse code that applies.

| HR | Hours |
| :--- | :--- |
| UN | Unit |
| WM | Working Months |


| Not Used | C00102 | 1018 | Exponent <br> Power to which a unit is raised | 0 | R 1/15 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Not Used | C00103 | 649 | Multiplier <br> Value to be used as a multiplier to obtain a new value | 0 | R 1/10 |
| Not Used | C00104 | 355 | Unit or Basis for Measurement Code <br> Code specifying the units in which a value is being expressed which a measurement has been taken |  | ID $\mathbf{2 / 2}$ |
| Not Used | C00105 | 1018 | Exponent <br> Power to which a unit is raised | 0 | R 1/15 |
| Not Used | C00106 | 649 | Multiplier <br> Value to be used as a multiplier to obtain a new value | 0 | R 1/10 |
| Not Used | C00107 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expresse which a measurement has been taken |  | ID 2/2 |


| Not Used | C00108 | 1018 | Exponent <br> Power to which a unit is raised | 0 | R 1/15 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Not Used | C00109 | 649 | Multiplier <br> Value to be used as a multiplier to obtain a new value | 0 | R 1/10 |
| Not Used | C00110 | 355 | Unit or Basis for Measurement Code <br> Code specifying the units in which a value is being expressed which a measurement has been taken |  | ID $2 / 2$ manner in |
| Not Used | C00111 | 1018 | Exponent <br> Power to which a unit is raised | 0 | R 1/15 |
| Not Used | C00112 | 649 | Multiplier <br> Value to be used as a multiplier to obtain a new value | 0 | R 1/10 |
| Not Used | C00113 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken |  | ID $2 / 2$ manner in |
| Not Used | C00114 | 1018 | Exponent <br> Power to which a unit is raised | 0 | R 1/15 |
| Not Used | C00115 | 649 | Multiplier <br> Value to be used as a multiplier to obtain a new value | 0 | R 1/10 |

Segment: AMT Monetary Amount
Position: 250
Loop: RSC Optional
Level: Detail
Usage: Optional
Max Use: >1
Purpose
Syntax Notes:
Semantic Notes:
Comments:

## Data Element Summary

| Must Use | $\begin{aligned} & \text { Ref. } \\ & \text { Des. } \\ & \text { AMT01 } \end{aligned}$ | $\begin{gathered} \begin{array}{c} \text { Data } \\ \text { Element } \end{array} \\ 522 \end{gathered}$ | Data Element Summary | Attributes |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Name |  |  |
|  |  |  | Amount Qualifier Code Code to qualify amount | M | ID 1/2 |
|  |  |  | B5 Budgeted |  |  |
| Must Use | AMT02 | 782 | Monetary Amount Monetary amount | M | R 1/15 |
| Not Used | AMT03 | 478 | Credit/Debit Flag Code <br> Code indicating whether amount is a credit or debit | 0 | ID 1/1 |

Segment: PCT Percent Amounts
Position: 260
Loop: RSC Optional
Level: Detail
Usage: Optional
Max Use: >1
Purpose: To qualify percent amounts and supply percent amounts
Syntax Notes:
Semantic Notes:
Comments:


| Segment: <br> PAM Period Amount |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Position: | 280 |  |
|  | Loop: | RSC Optional |  |
|  | Level: | Detail |  |
|  | Usage: | Optional |  |
|  | Max Use: | $>1$ |  |
|  | Purpose: | To indicate a quantity, and/or amount for an identified period |  |
|  | tax Notes: | 1 If any of PAM01 PAM02 or PAM03 is present, then all are required. |  |
|  |  | 2 At least one of PAM02 PAM05 or PAM14 is require |  |
|  |  | 3 If either PAM04 or PAM05 is present, then the other is required. |  |
|  |  | 4 If either PAM06 or PAM07 is present, then the other is required. |  |
|  |  | 5 If PAM07 is present, then at least one of PAM08 or PAM09 is require |  |
|  |  | 6 If PAM07 is present, then PAM06 is required. |  |
|  |  | 7 If PAM08 is present, then PAM07 is required. |  |
|  |  | 8 If PAM09 is present, then PAM07 is required. |  |
|  |  | 9 If PAM10 is present, then at least one of PAM1 |  |
|  |  | 10 If PAM11 is present, then PAM10 is required. |  |
|  |  | 11 If either PAM13 or PAM14 is present, then the other is requi |  |
| Semantic Notes: 1 PAM10, PAM11, or PAM12 are used when two dates are required. |  |  |  |
|  | Notes: | Use this segment when quantities, amounts, and percents need to be related to one or |  |
| Data Element Summary |  |  |  |
|  | Ref. | Data |  |
|  | Des. | Element | Name $\quad$ Attributes |
|  | PAM01 | 673 | Quantity Qualifier X ID 2/2 |
|  |  |  | Code specifying the type of quantity |
|  |  |  | AV Budget |
|  | PAM02 | 380 | Quantity X R 1/15 |
|  |  |  | Numeric value of quantity |
|  | PAM03 | C001 | Composite Unit of Measure X |
|  |  |  | To identify a composite unit of measure (See Figures Appendix for examples of use) |
| Must Use | $\mathrm{C00101}$ | 355 | Unit or Basis for Measurement Code $\quad$ M ID 2/2 |
|  |  |  | Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken |
|  |  |  | HR Hours |
|  |  |  | WM Working Months |
| Not Used | C00102 | 1018 | Exponent $\quad$ O R 1/15 |
|  |  |  | Power to which a unit is raised |
| Not Used | C00103 | 649 | Multiplier $\quad$ O R 1/10 |
|  |  |  | Value to be used as a multiplier to obtain a new value |
| Not Used | C00104 | 355 | Unit or Basis for Measurement Code O ID 2/2 |
|  |  |  | Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken |
| Not Used | C00105 | 1018 | Exponent O $\quad$ O $1 / 15$ |
|  |  |  | Power to which a unit is raised |
| Not Used | C00106 | 649 | Multiplier $\quad$ O R 1/10 |
|  |  |  | Value to be used as a multiplier to obtain a new value |
| Not Used | C00107 | 355 | Unit or Basis for Measurement Code O ID 2/2 |
|  |  |  | Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken |
| Not Used | C00108 | 1018 | Exponent O $\quad$ O $1 / 15$ |




Segment:

## REF Referenectelemififaration

Position: 300
Loop: MLS Optional
Level: Detail
Usage: Optional
Max Use: >1
Purpose: To specify identifying information
Syntax Notes: 1 At least one of REF02 or REF03 is required.
2 If either C 04003 or C 04004 is present, then the other is required.
3 If either C 04005 or C 04006 is present, then the other is required.
Semantic Notes:
Comments:
Notes: Use this segment to provide reference numbers related to the milestone described in the Milestone segment.

## Data Element Summary



Code qualifying the Reference Identification
77 Work Package
A detailed, short span task or material item identified by a contractor for doing the work required to complete the contract
$80 \quad$ Charge Number A number used by financial systems to identify accounts for costs incurred on a contract
81 Symbol Number (for Milestone or LOB reports) Symbols are used for graphical representation on Milestone schedule reports and Line of Balance reports; the various symbols indicate planned, revised, completed, and slipped events; symbols used are mutually agreed upon between supplier and customer

| WO | Work Order Number <br>  <br> Number assigned for work including material and labor |
| :--- | :--- |
|  | Wor |

Must Use REF02 127 Reference Identification normal work required to fulfill a service order

| Not Used | REF03 | 352 | Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier |
| :---: | :---: | :---: | :---: |
|  |  |  | Description X AN 1/80 |
|  |  |  | A free-form description to clarify the related data elements and their content |
| Not Used | REF04 | C040 | Reference Identifier $\quad 0$ |
|  |  |  | To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier |
| Not Used | C04001 | 128 | Reference Identification Qualifier M ID 2/3 |
|  |  |  | Code qualifying the Reference Identification |
| Not Used | C04002 | 127 | Reference Identification M AN 1/30 |
|  |  |  | Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier |
| Not Used | C04003 | 128 | Reference Identification Qualifier $\quad$ X ID 2/3 |
|  |  |  | Code qualifying the Reference Identification |
| Not Used | C04004 | 127 | Reference Identification X AN 1/30 |
|  |  |  | Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier |


| Not Used | C04005 | 128 | Reference Identification Qualifier <br> Code qualifying the Reference Identification <br> Not Used | C04006 | $\mathbf{1 2 7}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | | Reference Identification |
| :--- |
| Reference information as defined for a particular Transaction Set or as |
| specified by the Reference Identification Qualifier |

## Segment: <br> DTM <br> Date/Time Reference

Position:
310
Loop: MLS Optional
Level: Detail
Usage: Optional
Max Use: >1
Purpose: To specify pertinent dates and times
Syntax Notes: 1 At least one of DTM02 DTM03 or DTM06 is required.
2 If either DTM06 or DTM07 is present, then the other is required.

## Semantic Notes: <br> Comments:

|  | Ref. <br> Des. |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Must Use |  |  |  |  |
| DTM01 |  |  |  |  |$\quad$| Data Element Summary |
| :---: |
| Element |
| 374 | | Name |
| :--- |
| Date/Time Qualifier <br> Code specifying type of date or time, or both date and time | | Attributes |
| :--- |
| M ID 3/3 |

196 Start
197 End

240 Baseline Start
The start date of baseline or original plan
241 Baseline Complete
The complete date of the baseline or original plan
242 Actual Start
The actual start date for a task or activity
Actual Complete
The actual complete date for a task or activity
Estimated Start
The revised plan or estimate of the start date for a task or activity
Estimated Completion
The revised plan or estimate of the complete date for a task or activity

| Must Use | DTM02 | 373 | Date <br> Date (YYMMDD) <br> Not Used | DTM03 | 337 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where $\mathrm{H}=$ hours ( $00-23$ ), $\mathrm{M}=$ minutes ( $00-$ 59 ), $\mathrm{S}=$ integer seconds ( $00-59$ ) and $\mathrm{DD}=$ decimal seconds; decimal seconds are expressed as follows: $\mathrm{D}=$ tenths $(0-9)$ and $\mathrm{DD}=$ hundredths ( $00-99$ )

Not Used DTM04

Not Used
DTM05

Not Used DTM06

Not Used DTM07
Not Used Code identifying the time. In accordance with International Standards Organization standard 8601 , time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow

The first two characters in the designation of the year (CCYY)
1250 Date Time Period Format Qualifier
X ID 2/3
Code indicating the date format, time format, or date and time format Refer to 003060 Data Element Dictionary for acceptable code values.
1251 Date Time Period
X AN 1/35
Expression of a date, a time, or range of dates, times or dates and times

Segment: OTY Quantity
Position: 320
Loop: MLS Optional
Level: Detail
Usage: Optional
Max Use: >1
Purpose: To specify quantity information

## Syntax Notes:

Semantic Notes:
Comments:

| Must Use | Data Element Summary |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ref. Des. | Data Element | Name | Attributes |  |
|  | QTY01 | 673 | Quantity Qualifier | M ID 2/2 |  |
|  |  |  | Code specifying the type of quantity |  |  |
|  |  |  | AT Actual |  |  |
|  |  |  | AV Budget |  |  |
|  |  |  | VE Earne |  |  |
|  |  |  | The value of completed work or completed portions of work effort expressed in quantity units, typically hours |  |  |
| Must Use | QTY02 | 380 | Quantity | M | R 1/15 |
|  |  |  | Numeric value of quantity |  |  |
|  | QTY03 | C001 | Composite Unit of Measure | 0 |  |
|  |  |  | To identify a composite unit of measure (See Figures Appendix for examples of use) |  |  |
| Must Use | C00101 | 355 | Unit or Basis for Measurement Code | M | ID 2/2 |
|  |  |  | Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken |  |  |
|  |  |  | HR Hours |  |  |
|  |  |  | Use this code to identify that the quantity entered in QTY02 is for hours - i.e., the number of hours related to the milestone. |  |  |
|  |  |  | UN U |  |  |
|  |  |  | Use this code to assign unit weig The figure entered in QTY02 is $u$ earned value when the milestone certain "weight" or percentage of allocated to a task that has many |  | milestone. culate te -it is a budget S. |
| Not Used | C00102 | 1018 | Exponent | 0 | R 1/15 |
|  |  |  | Power to which a unit is raised |  |  |
| Not Used | C00103 | 649 | Multiplier |  | 0 | R 1/10 |
|  |  |  | Value to be used as a multiplier to obtain a new value |  |  |  |
| Not Used | C00104 | 355 | Unit or Basis for Measurement Code $0 \quad \text { ID } 2 / 2$ <br> Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Not Used | C00105 | 1018 | Exponent <br> Power to which a unit is raised | 0 | R 1/15 |  |
|  |  |  |  |  |  |  |
| Not Used | C00106 | 649 | Multiplier <br> Value to be used as a multiplier to obtain a new value | 0 | R 1/10 |  |
|  |  |  |  |  |  |  |
| Not Used | C00107 | 355 | Unit or Basis for Measurement Code | 0 | ID $\mathbf{2} / 2$ |  |



| Segment: | AMT Monetary Amount |
| ---: | :--- |
| Position: | 330 |
| Loop: | MLS Optional |
| Level: | Detail |
| Usage: | Optional |
| Max Use: | $>1$ |
| Purpose: | To indicate the total monetary amount |
| Syntax Notes: |  |
| Semantic Notes: |  |
| Comments: |  |

## Data Element Summary


Segment: PCT Percent Amounts
Position: 340
Loop: MLS Optional
Level: Detail
Usage: Optional
Max Use: >1
Purpose: To qualify percent amounts and supply percent amounts
Semantic Notes:
Notes:
Use this segment as an alternative to using the Quantity segment to assign an earned
value weight to a particular milestone. This weight percent is used to calculate earned
value for a task that has many milestones - each milestone is worth so much earned
value when complete. The earned value that can be earned when the given milestone
is completed may be entered as a quantity (hours) or monetary amount (dollars) in the
QTY or AMT segments in this Milestone loop.

## Data Element Summary

| Must Use | Data Element Summary |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Ref. <br> Des. | Data Element | Name | Attributes |
|  | PCT01 | 1004 | Percent Qualifier | M ID 1/2 |
|  |  |  | Code to qualify percent |  |
|  |  |  | 18 Percent of Value |  |
| Must Use | PCT02 | 954 | Percent | M $\quad$ R 1/10 |
|  |  |  | Percentage expressed as a decimal |  |

```
    Segment: SE Transaction Set Trailer
    Position:
        350
        Loop:
        Level: Detail
        Usage: Mandatory
        Max Use: 1
        Purpose: To indicate the end of the transaction set and provide the count of the transmitted
        segments (including the beginning (ST) and ending (SE) segments)
    Syntax Notes:
Semantic Notes:
    Comments:
        1 SE is the last segment of each transaction set.
```


## Data Element Summary

Ref. Data
Des. Element Name Attributes

| Must Use SE01 | $96 \quad$ Number of Included Segments | M | N0 $1 / 10$ |
| :--- | :--- | :--- | :--- | Total number of segments included in a transaction set including ST and SE segments

Must Use SE02
329 Transaction Set Control Number
M AN 4/9
Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set SE02 is the same number as the number in ST02.

# NIST Technical Publications 

## Periodical

Journal of Research of the National Institute of Standards and Technology-Reports NIST research and development in those disciplines of the physical and engineering sciences in which the Institute is active. These include physics, chemistry, engineering, mathematics, and computer sciences. Papers cover a broad range of subjects, with major emphasis on measurement methodology and the basic technology underlying standardization. Also included from time to time are survey articles on topics closely related to the Institute's technical and scientific programs. Issued six times a year.

## Nonperiodicals

Monographs-Major contributions to the technical literature on various subjects related to the Institute's scientific and technical activities.
Handbooks-Recommended codes of engineering and industrial practice (including safety codes) developed in cooperation with interested industries, professional organizations, and regulatory bodies.
Special Publications-Include proceedings of conferences sponsored by NIST, NIST annual reports, and
other special publications appropriate to this grouping such as wall charts, pocket cards, and bibliographies.
National Standard Reference Data Series-Provides quantitative data on the physical and chemical properties of materials, compiled from the world's literature and critically evaluated. Developed under a worldwide program coordinated by NIST under the authority of the National Standard Data Act (Public Law 90-396). NOTE: The Journal of Physical and Chemical Reference Data (JPCRD) is published bimonthly for NIST by the American Chemical Society (ACS) and the American Institute of Physics (AIP). Subscriptions, reprints, and supplements are available from ACS, 1155 Sixteenth St., NW, Washington, DC 20056.

Building Science Series-Disseminates technical information developed at the Institute on building materials, components, systems, and whole structures. The series presents research results, test methods, and performance criteria related to the structural and environmental functions and the durability and safety characteristics of building elements and systems.
Technical Notes-Studies or reports which are complete in themselves but restrictive in their treatment of a subject. Analogous to monographs but not so comprehensive in scope or definitive in treatment of the subject area. Often serve as a vehicle for final reports of work performed at NIST under the sponsorship of other government agencies.
Voluntary Product Standards-Developed under procedures published by the Department of Commerce in Part 10, Title 15, of the Code of Federal Regulations. The standards establish nationally recognized requirements for products, and provide all concerned interests with a basis for common understanding of the characteristics of the products. NIST administers this program in support of the efforts of private-sector standardizing organizations.
Order the following NIST publications-FIPS and NISTIRs-from the National Technical Information Service, Springfield, VA 22161.
Federal Information Processing Standards Publications (FIPS PUB)—Publications in this ser ies collectively constitute the Federal Information Processing Standards Register. The Register serves as the official source of information in the Federal Government regarding standards issued by NIST pursuant to the Federal Property and Administrative Services Act of 1949 as amended, Public Law 89-306 (79 Stat. 1127), and as implemented by Executive Order 11717 (38 FR 12315, dated May 11, 1973) and Part 6 of Title 15 CFR (Code of Federal Regulations).
NIST Interagency Reports (NISTIR)-A special series of interim or final reports on work performed by NIST for outside sponsors (both government and nongovernment). In general, initial distribution is handled by the sponsor; public distribution is by the National Technical Information Scrvice, Springfield, VA 22161, in paper copy or microfiche form.


[^0]:    'At Boulder, CO 80303.
    ${ }^{2}$ Some elements at Boulder, CO.

