

Air Force Interim Work Information Management System (IWIMS) data dictionary (IDIC) report with combined description field

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| AADT | | | | | | | | | | | |
| AADT | ADDITION | | C | 1 | 31 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Each duty/detail title on the list will be listed as an additional duty (AD value = 'A' or 'Y') or a detail (AD value = anything else) | | | | | | | | | |
| AADT | DUTY | | C | 30 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the title of the additional duty/detail. Each title on the list will be listed as an additional duty (AD value = 'A' or 'Y') or a detail (AD value = anything else). | | | | | | | | | |
| AADT | KEY | | C | 30 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| AADT | POINTS | | U | 1 | 32 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This field is an effort indicator. These points (range from 0 to 9 inclusive) should reflect the amount of effort expended on the task. A '1' indicates little effort while a '9' reflects tremendous time and difficulty. If an individual is assigned a task as punishment, enter a '0'. | | | | | | | | | |
| AADY | | | | | | | | | | | |
| AADY | ADDITION | ADDITIONAL DUTY | C | 1 | 287 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field is a 'Y' or 'A' to indicate if this record represents an additional duty as opposed to a detail assignment. | | | | | | | | | |
| AADY | ALTKEY-1 | | C | 36 | 40 | 1 | 0 | 1 | 1 | Uplow | E |
| AADY | COMPDATE | DUTY COMPLETED | U | 6 | 76 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This value is only required for completed additional duties. When an individual is removed from an additional duty, his removal date should be entered in this area. | | | | | | | | | |
| AADY | CUR-PTS | | U | 3 | 84 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This is the current amount of points that this additional duty/detail is worth. As time progresses the point value decreases. For a more detailed description of this process refer to the INFO | | | | | | | | | |
| AADY | DATE-ASD | DATE ASSIGNED | U | 6 | 70 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This should be the date an individual begins the additional duty/detail. This field is in YYMMDD | | | | | | | | | |
| AADY | DUTY | ADDITIONAL DUTY OR DETAIL | C | 30 | 40 | 1 | 0 | 0 | 0 | Upper | E |
| | | This is the title of the additional duty/detail. These names can be picked from a list of valid titles by using the select option. Each title on the list will be listed as an additional duty (AD value = 'A' or 'Y') or a detail (AD value = anything else). | | | | | | | | | |
| AADY | FRSTNAME | FIRST NAME | C | 9 | 21 | 1 | 0 | 0 | 0 | Upper | E |
| | | This is the first name of the individual that has been assigned the additional duty/detail. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| AADY | KEY | | C | 75 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| AADY | LASTNAME | LAST NAME | C | 20 | 1 | 1 | 0 | 0 | 0 | Upper | E |
| | | This is the last name of the individual that has been assigned the additional duty/detail. | | | | | | | | | |
| AADY | LINK-PER | LINK TO PERSONNEL FILE | C | 39 | 1 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This the name and ssan which can be used for dual data file reports. | | | | | | | | | |
| AADY | MI | MIDDLE INITIAL | C | 1 | 30 | 1 | 0 | 0 | 0 | Upper | E |
| | | This is the middle initial of the individual that has been assigned the additional duty/detail. | | | | | | | | | |
| AADY | NAME | FULL NAME | C | 30 | 1 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This is the name of the individual that has been assigned the additional duty/detail. | | | | | | | | | |
| AADY | POINTS | | U | 1 | 83 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This field is an effort indicator. These points (range from 0 to 9 inclusive) should reflect the amount of effort expended on the task. A '1' indicates little effort while a '9' reflects tremendous time and difficulty. If an individual is assigned a task as punishment, enter a '0'. | | | | | | | | | |
| AADY | POSITION | POSITION (1-PRI, 2-SEC) | C | 1 | 82 | 1 | 0 | 0 | 0 | Upper | E |
| | | This field is for additional duties to identify the primary or alternates for that additional duty. | | | | | | | | | |
| AADY | REMARKS1 | | C | 50 | 87 | 1 | 0 | 0 | 0 | Uplow | E |
| | | These lines are for any comments you wish to enter. | | | | | | | | | |
| AADY | REMARKS2 | | C | 50 | 137 | 1 | 0 | 0 | 0 | Uplow | E |
| | | These lines are for any comments you wish to enter. | | | | | | | | | |
| AADY | REMARKS3 | | C | 50 | 187 | 1 | 0 | 0 | 0 | Uplow | E |
| | | These lines are for any comments you wish to enter. | | | | | | | | | |
| AADY | REMARKS4 | | C | 50 | 237 | 1 | 0 | 0 | 0 | Uplow | E |
| | | These lines are for any comments you wish to enter. | | | | | | | | | |
| AADY | SSAN | SOCIAL SECURITY NUMBER | C | 9 | 31 | 1 | 0 | 1 | 0 | Upper | E |
| | | This field is the link to the personnel file. This is used to verify to existence of the individual. | | | | | | | | | |

AAPA

| | | | | | | | | | | | |
|------|----------|--|---|----|----|---|---|---|---|-------|---|
| AAPA | ALTKEY-1 | | C | 42 | 40 | 1 | 0 | 1 | 1 | Uplow | E |
|------|----------|--|---|----|----|---|---|---|---|-------|---|

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| AAPA | APT-TIME | APPOINTMENT TIME | U | 4 | 78 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This is the time that the individual is required to show up for the appointment. Time should be in HHMM format. | | | | | | | | | |
| AAPA | D8-APT | DATE OF APPOINTMENT | U | 8 | 70 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This is the date of the appointment in CCYYMMDD format where CC is the century. | | | | | | | | | |
| AAPA | DTE-APT | DATE OF APPOINTMENT (6 NUMERIC) | U | 6 | 72 | 1 | 0 | 0 | 1 | Numeric | E |
| | | This is the date of the appointment. The date should be in YYMMDD format. | | | | | | | | | |
| AAPA | DTE-NOTE | DATE NOTIFIED | U | 6 | 158 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This is the date that the individual is officially notified of the appointment. Enter the date that you contacted the individual officially informing him of the appointment. This is an optional field. This date is NOT programatically updated in any way. It is NOT when the individual receives E-Mail notification. | | | | | | | | | |
| AAPA | DUR-DAYS | DURATION IN DAYS | U | 2 | 82 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This values indicate how long the appointment will take. This value should properly reflect the duration since it will be used to block the individuals time to prevent scheduling conflicts. Invitations can only be sent for appointments lasting less than one day and ending before midnight. | | | | | | | | | |
| AAPA | DUR-HOUR | DURATION IN HOURS | U | 2 | 84 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This values indicate how long the appointment will take. This value should properly reflect the duration since it will be used to block the individuals time to prevent scheduling conflicts. Invitations can only be sent for appointments lasting less than one day and ending before midnight. | | | | | | | | | |
| AAPA | DUR-MINS | DURATION IN MINUTES | U | 2 | 86 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This values indicate how long the appointment will take. This value should properly reflect the duration since it will be used to block the individuals time to prevent scheduling conflicts. Invitations can only be sent for appointments lasting less than one day and ending before midnight. | | | | | | | | | |
| AAPA | FRSTNAME | FIRST NAME | C | 9 | 21 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the first name of the individual being scheduled for an appointment. | | | | | | | | | |
| AAPA | KEY | | C | 81 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| AAPA | LASTNAME | LAST NAME | C | 20 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the last name of the individual being scheduled for an appointment. | | | | | | | | | |
| AAPA | LINK-PER | LINK TO APER | C | 39 | 1 | 1 | 0 | 0 | 1 | Uplow | E |
| AAPA | MI | MIDDLE INITIAL | C | 1 | 30 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the middle initial of the individual being scheduled for an appointment. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| AAPA | MOD-DTE | DATE OF LAST MOD | U | 6 | 289 | 1 | 0 | 0 | 1 | Numeric | E |
| | | This will contain the date of the last modification to the record. This stamp is placed on the record when the record is added and is updated whenever a user modifies the record. | | | | | | | | | |
| AAPA | MOD-UID | USER ID OF INDIVIDUAL MOD | C | 3 | 286 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This will contain the user id of the last modification to the record. This stamp is placed on the record when the record is added and is updated whenever a user modifies the record. | | | | | | | | | |
| AAPA | NAME | FULL NAME | C | 30 | 1 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This is the full name of the individual being scheduled for an appointment. | | | | | | | | | |
| AAPA | NO-SHOW | NO SHOW | C | 1 | 165 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field can be used to track chronic no shows. When an individual misses an appointment, enter 'N' in this field. This will allow you to generate reports on no shows. This is an optional field. | | | | | | | | | |
| AAPA | REMARK-1 | REMARK LINE 1 | C | 60 | 166 | 1 | 0 | 0 | 0 | Uplow | E |
| | | These lines are for any remarks you wish to enter. This is an optional field. | | | | | | | | | |
| AAPA | REMARK-2 | REMARK LINE 2 | C | 60 | 226 | 1 | 0 | 0 | 0 | Uplow | E |
| | | These lines are for any remarks you wish to enter. This is an optional field. | | | | | | | | | |
| AAPA | REPORT-2 | REPORT TO | C | 60 | 88 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the location the individual should show up at for the appointment. This is an optional field. | | | | | | | | | |
| AAPA | REQ-UNIF | REQUIRED UNIFORM | C | 10 | 148 | 1 | 0 | 0 | 0 | Uplow | E |
| | | If a specific uniform must be worn, enter it here. If you require more room continue the requirements in the remarks section. This is an optional field. | | | | | | | | | |
| AAPA | RESCHED | | C | 1 | 164 | 1 | 0 | 0 | 0 | Uplow | E |
| | | If this appointment was rescheduled from a previously scheduled time, enter 'Y' in this field otherwise enter 'N'. This field should allow you to track rescheduled appointments. | | | | | | | | | |
| AAPA | SSAN | SOCIAL SECURITY NUMBER | C | 9 | 31 | 1 | 0 | 1 | 0 | Uplow | E |
| | | This field acts as a link to the personnel record. This field is hidden from the user for privacy act | | | | | | | | | |
| AAPA | TITLE | TRAINING TITLE | C | 30 | 40 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The name of the individual's scheduled appointment. These names are entered and maintained through the Appointment and Training Title application (ATLEUD). | | | | | | | | | |

ALEV

| | | | | | | | | | | | |
|------|----------|--|---|----|-----|---|---|---|---|---------|---|
| ALEV | ADD-DATE | | U | 6 | 204 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This is the date the record was added. | | | | | | | | | |
| ALEV | ADD-NAME | | C | 24 | 180 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the name of the individual who added the record. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ALEV | ADD-TIME | | U | 4 | 210 | 1 | 0 | 0 | 0 | 0 | Numeric E |
| | | This is the time the record was added. | | | | | | | | | |
| ALEV | ADDR-CTY | | C | 19 | 78 | 1 | 0 | 0 | 0 | 0 | Uplow E |
| | | This is the address the individual is taking leave at. The initial value is the member's local home address. The address remains modifiable thus allowing you to enter a different address if the individual is taking leave somewhere else. This address should reflect the address on the leave | | | | | | | | | |
| ALEV | ADDR-ST | STATE ADDRESS | C | 2 | 97 | 1 | 0 | 0 | 0 | 0 | Uplow E |
| | | This is the state the individual is taking leave at. The initial value is the member's local home address. The address remains modifiable thus allowing you to enter a different address if the individual is taking leave somewhere else. This address should reflect the address on the leave form. | | | | | | | | | |
| ALEV | ADDR-STR | STREET ADDRESS | C | 29 | 49 | 1 | 0 | 0 | 0 | 0 | Uplow E |
| | | This is the street address the individual is taking leave at. The initial value is the member's local home address. The address remains modifiable thus allowing you to enter a different address if the individual is taking leave somewhere else. This address should reflect the address on the leave | | | | | | | | | |
| ALEV | ADDR-ZIP | ZIP CODE | C | 10 | 99 | 1 | 0 | 0 | 0 | 0 | Uplow E |
| | | This is the zip code the individual is taking leave at. The initial value is the member's local home address. The address remains modifiable thus allowing you to enter a different address if the individual is taking leave somewhere else. This address should reflect the address on the leave | | | | | | | | | |
| ALEV | ALTKEY-1 | | C | 30 | 10 | 1 | 0 | 1 | 1 | 1 | Uplow E |
| ALEV | ALTKEY-2 | | U | 6 | 149 | 1 | 0 | 1 | 1 | 1 | Numeric E |
| ALEV | AUTHNUM | AUTHORIZATION SEQ NUMBER | C | 7 | 3 | 1 | 0 | 0 | 1 | 1 | Uplow E |
| | | This is the leave authorization number. It is a sequential number that automatically defaults to the next number each time a record is added. If you back out of adding a record, the same the number will show up when you go back to add another record. | | | | | | | | | |
| ALEV | AUTHNUM1 | | C | 2 | 3 | 1 | 0 | 0 | 0 | 0 | Uplow E |
| | | This is the leave authorization number. It is a sequential number that automatically defaults to the next number each time a record is added. If you back out of adding a record, the same the number will show up when you go back to add another record. | | | | | | | | | |
| ALEV | AUTHNUM2 | AUTHORIZATION NUMBER | U | 5 | 5 | 1 | 0 | 0 | 0 | 0 | Numeric E |
| | | This is the leave authorization number. It is a sequential number that automatically defaults to the next number each time a record is added. If you back out of adding a record, the same the number will show up when you go back to add another record. | | | | | | | | | |
| ALEV | CX-CR | | C | 7 | 155 | 1 | 0 | 0 | 0 | 0 | Uplow E |
| | | This field is part of the Daily Register of Transaction (DROT) area. It is used to store the words "CANCEL" or "CORRECT" when a leave is canceled or needs to be corrected. If a leave has been completed, the value "-----" will be placed there. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|----------------------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ALEV | FIRSTDAY | FIRST DAY OF LEAVE | | U | 6 | 122 | 1 | 0 | 0 | 0 | Numeric | E |
| | | | This is the first day of chargeable leave, in YYMMDD format. | | | | | | | | | |
| ALEV | FRSTNAME | | | C | 9 | 30 | 1 | 0 | 0 | 1 | Uplow | E |
| | | | This is the first name of the individual. This value must be picked from a list of military personnel using the select key. | | | | | | | | | |
| ALEV | FY | FISCAL YEAR | | U | 2 | 1 | 1 | 0 | 0 | 0 | Numeric | E |
| | | | This is the Fiscal Year in which the leave number is being issued. | | | | | | | | | |
| ALEV | HOMEPHON | HOME PHONE | | C | 12 | 109 | 1 | 0 | 0 | 0 | Uplow | E |
| | | | This value is initially pulled from the personnel file, but it should contain the emergency phone number from the individual's leave form. | | | | | | | | | |
| ALEV | ISSUE6 | | | U | 6 | 137 | 1 | 0 | 0 | 0 | Numeric | E |
| | | | When you initially add a new leave record, the Issue Date is passed to a program which computes six DUTY days forward and places the result in this field. There is one 'glitch,' Federal Holidays are NOT included in the final result - which means you will actually be computing five duty days forward instead of six. To correct the dates use the Holiday key (pf 18) while modifying the record to unprotect the dates. Once the dates are unprotected adjust them to take the holiday into account. | | | | | | | | | |
| ALEV | ISSUEDTE | | | U | 6 | 174 | 1 | 0 | 0 | 0 | Numeric | E |
| | | | This is the date the leave was issued. This will automatically default to the last issue date. This allows you to 'back date' leaves to the last time you issued a leave number. For example, first thing Monday morning, you can issue leaves as of Friday, but as soon as you enter any leave for Monday all subsequent leaves must be dated Monday. Several reasons for changing the date might be for emergency leaves issued over the weekend where the member departed on a Saturday. If you enter the leave on Monday the computer will give you a warning that you are issuing the leave 'after the fact' Simply tab to the field and change the date! WARNING--never move a date to this field that is earlier than any other issue date. This is a modifiable field, but there is an edit check to prevent attempting to issue current leave for earlier than the last issue date. | | | | | | | | | |
| ALEV | KEY | | | C | 9 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| ALEV | LASTDAY | | | U | 6 | 128 | 1 | 0 | 0 | 0 | Numeric | E |
| | | | This is the last day of chargeable leave in YYMMDD format. | | | | | | | | | |
| ALEV | LASTNAME | | | C | 20 | 10 | 1 | 0 | 0 | 1 | Uplow | E |
| | | | This is the last name of the individual. This value must be picked from a list of military personnel using the select key. | | | | | | | | | |
| ALEV | LINK-PER | LINK TO PERSONNEL FILE | | C | 39 | 10 | 1 | 0 | 0 | 1 | Uplow | E |
| | | | This is a field that can be used to link to the personnel file for report purposes. | | | | | | | | | |
| ALEV | LOCAL | LOCAL AREA OR OUTSIDE AREA | | C | 1 | 121 | 1 | 0 | 0 | 0 | Uplow | E |
| | | | This field is used to determine whether the leave is in the local area or out of the local area. The correct values are "L" or "O" This field should be used to determine whether a recall message is required during recalls. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ALEV | MI | | C | 1 | 39 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This is the middle initial of the individual. This value must be picked from a list of military personnel using the select key. | | | | | | | | | |
| ALEV | MOD-DATE | | U | 6 | 238 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This is the date the record was last modified. | | | | | | | | | |
| ALEV | MOD-NAME | | C | 24 | 214 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the name of the individual who last modified the record. | | | | | | | | | |
| ALEV | MOD-TIME | | U | 4 | 244 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This is the time the individual last modified the record. | | | | | | | | | |
| ALEV | NAME | | C | 30 | 10 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the full name of the individual. This value must be picked from a list of military personnel using the select key. | | | | | | | | | |
| ALEV | PT-III | | U | 6 | 143 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This a date field (YYMMDD) is used to record when the member returns the signed Part III of the AF Form 988 to the orderly room. | | | | | | | | | |
| ALEV | REMARKS1 | | C | 30 | 248 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Use this field for any comments. A suggested use of this field would be to place the actual return date when a leave is corrected or a cross-reference to a new leave number when this leave number has been canceled. | | | | | | | | | |
| ALEV | REMARKS2 | | C | 30 | 278 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Use this field for any comments. A suggested use of this field would be to place the actual return date when a leave is corrected or a cross-reference to a new leave number when this leave number has been canceled. | | | | | | | | | |
| ALEV | REMARKS3 | | C | 30 | 308 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Use this field for any comments. A suggested use of this field would be to place the actual return date when a leave is corrected or a cross-reference to a new leave number when this leave number has been canceled. | | | | | | | | | |
| ALEV | RTRNDATE | | U | 6 | 162 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This date field (YYMMDD) is computer calculated three DUTY days ahead of the last leave day. It is used as a tracking date to ensure the member signs back in from leave on Part III of the AF Form 988. This field will be calculated incorrectly during Federal Holidays. To correct the 'glitch' use the Holiday key (pf 18) when in modify mode, to protect this date field and adjust it to properly reflect 3 DUTY | | | | | | | | | |
| ALEV | SB01-03 | | U | 6 | 149 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This date field (YYMMDD) is used to store the Daily Register of Transaction (DROT) provided from Accounting and Finance. This DROT is a computer listing of the date when Part I of the AF Form 988 was accepted by the AFO computer. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ALEV | SB05-06 | | C | 6 | 168 | 1 | 0 | 0 | 0 | Uplow | E |

This date field (YYMMDD) is used to store the date located on the Accounting and Finance Daily Register of Transaction (DROT). If there are no cancels/corrections to this leave record, this field will be displayed as '-----' after the Part III date is filled in.

| | | | | | | | | | | | |
|------|------|--|---|---|----|---|---|---|---|-------|---|
| ALEV | SSAN | | C | 9 | 40 | 1 | 0 | 0 | 0 | Uplow | E |
|------|------|--|---|---|----|---|---|---|---|-------|---|

When you pick the individual's name, the social security number will automatically be filled in.

| | | | | | | | | | | | |
|------|----------|--|---|---|-----|---|---|---|---|---------|---|
| ALEV | TOT-DAYS | | U | 3 | 134 | 1 | 0 | 0 | 0 | Numeric | E |
|------|----------|--|---|---|-----|---|---|---|---|---------|---|

Number of leave days taken. This is a computed field and can not be edited. The first leave day and the last leave day are passed to a program which computes the number of days of leave that will be taken. This field will be recalculated whenever the record is modified.

APER

| | | | | | | | | | | | |
|------|----------|--------------|---|----|-----|---|---|---|---|-------|---|
| APER | ADDR-CTY | CITY ADDRESS | C | 19 | 199 | 1 | 0 | 0 | 0 | Uplow | E |
|------|----------|--------------|---|----|-----|---|---|---|---|-------|---|

This is the city portion of the individual's local address. This is the location that will be used for recall pyramids and for the default leave address.

| | | | | | | | | | | | |
|------|---------|---------------|---|---|-----|---|---|---|---|-------|---|
| APER | ADDR-ST | STATE ADDRESS | C | 2 | 218 | 1 | 0 | 0 | 0 | Uplow | E |
|------|---------|---------------|---|---|-----|---|---|---|---|-------|---|

This is the state portion of the individual's local address. This is the location that will be used for recall pyramids and for the default leave address.

| | | | | | | | | | | | |
|------|----------|----------------|---|----|-----|---|---|---|---|-------|---|
| APER | ADDR-STR | STREET ADDRESS | C | 29 | 170 | 1 | 0 | 0 | 0 | Uplow | E |
|------|----------|----------------|---|----|-----|---|---|---|---|-------|---|

This is the street address portion of the individual's local address. This is the location that will be used for recall pyramid and for the default leave address.

| | | | | | | | | | | | |
|------|----------|--------------------|---|----|-----|---|---|---|---|-------|---|
| APER | ADDR-ZIP | ADDRESS - ZIP CODE | C | 10 | 220 | 1 | 0 | 0 | 0 | Uplow | E |
|------|----------|--------------------|---|----|-----|---|---|---|---|-------|---|

This is the zip code portion of the individual's local address. This is the location that will be used for recall pyramid and the default leave address.

| | | | | | | | | | | | |
|------|----------|-----------------------|---|---|-----|---|---|---|---|-------|---|
| APER | AFSC-2-M | SECONDARY AFSC MIDDLE | C | 5 | 268 | 1 | 0 | 0 | 1 | Uplow | E |
|------|----------|-----------------------|---|---|-----|---|---|---|---|-------|---|

The secondary Air Force Specialty Code (AFSC) indicates an individual's prior experience with other duties and tasks. This usually results when individuals cross train or work in another AFSC for a long period of time. Not all individual will have a secondary AFSC.

| | | | | | | | | | | | |
|------|----------|-----------------------|---|---|-----|---|---|---|---|-------|---|
| APER | AFSC-2-P | SECONDARY AFSC PREFIX | C | 1 | 267 | 1 | 0 | 0 | 1 | Uplow | E |
|------|----------|-----------------------|---|---|-----|---|---|---|---|-------|---|

The secondary Air Force Specialty Code (AFSC) indicates an individual's prior experience with other duties and tasks. This usually results when individuals cross train or work in another AFSC for a long period of time. Not all individual will have a secondary AFSC.

| | | | | | | | | | | | |
|------|----------|-----------------------|---|---|-----|---|---|---|---|-------|---|
| APER | AFSC-2-S | SECONDARY AFSC SUFFIX | C | 1 | 273 | 1 | 0 | 0 | 1 | Uplow | E |
|------|----------|-----------------------|---|---|-----|---|---|---|---|-------|---|

The secondary Air Force Specialty Code (AFSC) indicates an individual's prior experience with other duties and tasks. This usually results when individuals cross train or work in another AFSC for a long period of time. Not all individual will have a secondary AFSC.

| | | | | | | | | | | | |
|------|----------|----------------|---|---|-----|---|---|---|---|-------|---|
| APER | AFSC-2ND | SECONDARY AFSC | C | 7 | 267 | 1 | 0 | 0 | 0 | Uplow | E |
|------|----------|----------------|---|---|-----|---|---|---|---|-------|---|

The secondary Air Force Specialty Code (AFSC) indicates an individual's prior experience with other duties and tasks. This usually results when individuals cross train or work in another AFSC for a long period of time. Not all individual will have a secondary AFSC.

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| APER | AFSC-C-M | CONTROL AFSC MIDDLE | C | 5 | 275 | 1 | 0 | 0 | 1 | Uplow | E |
| | | The control AFSC is used by CBPO for Unit Manning Document, PCS Assignments, and Readiness Assignments. This field is used for training requirements by AFSC. | | | | | | | | | |
| APER | AFSC-C-P | CONTROL AFSC PREFIX | C | 1 | 274 | 1 | 0 | 0 | 1 | Uplow | E |
| | | The control AFSC is used by CBPO for Unit Manning Document, PCS Assignments, and Readiness Assignments. This field is used for training requirements by AFSC. | | | | | | | | | |
| APER | AFSC-C-S | CONTROL AFSC SUFFIX | C | 1 | 280 | 1 | 0 | 0 | 1 | Uplow | E |
| | | The control AFSC is used by CBPO for Unit Manning Document, PCS Assignments, and Readiness Assignments. This field is used for training requirements by AFSC. | | | | | | | | | |
| APER | AFSC-CTL | CONTROL AFSC | C | 7 | 274 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The control AFSC is used by CBPO for Unit Manning Document, PCS Assignments, and Readiness Assignments. This field is used for training requirements by AFSC. | | | | | | | | | |
| APER | AFSC-D-M | DUTY AFSC MIDDLE | C | 5 | 127 | 1 | 0 | 0 | 1 | Uplow | E |
| | | The duty AFSC is the specialty which an individual is doing but is not necessarily the primary AFSC. This field will usually match the Primary AFSC. | | | | | | | | | |
| APER | AFSC-D-P | DUTY AFSC PREFIX | C | 1 | 126 | 1 | 0 | 0 | 1 | Uplow | E |
| | | The duty AFSC is the specialty which an individual is doing but is not necessarily the primary AFSC. This field will usually match the Primary AFSC. | | | | | | | | | |
| APER | AFSC-D-S | DUTY AFSC SUFFIX | C | 1 | 132 | 1 | 0 | 0 | 1 | Uplow | E |
| | | The duty AFSC is the specialty which an individual is doing but is not necessarily the primary AFSC. This field will usually match the Primary AFSC. | | | | | | | | | |
| APER | AFSC-P-M | PRIMARY AFSC MIDDLE | C | 5 | 261 | 1 | 0 | 0 | 1 | Uplow | E |
| | | The primary Air Force Specialty Code (AFSC) is the trait which an individual is trained to do. | | | | | | | | | |
| APER | AFSC-P-P | PRIMARY AFSC PREFIX | C | 1 | 260 | 1 | 0 | 0 | 1 | Uplow | E |
| | | The primary Air Force Specialty Code (AFSC) is the trait which an individual is trained to do. | | | | | | | | | |
| APER | AFSC-P-S | PRIMARY AFSC SUFFIX | C | 1 | 266 | 1 | 0 | 0 | 1 | Uplow | E |
| | | The primary Air Force Specialty Code (AFSC) is the trait which an individual is trained to do. | | | | | | | | | |
| APER | AFSC-PRI | PRIMARY AFSC | C | 7 | 260 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The primary Air Force Specialty Code (AFSC) is the trait which an individual is trained to do. | | | | | | | | | |
| APER | AFSCDUTY | DUTY AFSC | C | 7 | 126 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The duty AFSC is the specialty which an individual is doing but is not necessarily the primary AFSC. This field will usually match the Primary AFSC. | | | | | | | | | |
| APER | ALTKEY-1 | ALTERNATE KEY 1 | C | 9 | 31 | 1 | 0 | 1 | 1 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| APER | ALTKEY-2 | ALTERNATE KEY 2 | C | 30 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| APER | ALTKEY-3 | ALTERNATE KEY 3 | C | 6 | 40 | 1 | 0 | 1 | 1 | Uplow | E |
| APER | ALTKEY-4 | ALTERNATE KEY 4 | C | 8 | 46 | 1 | 0 | 1 | 1 | Uplow | E |
| APER | ALTKEY-5 | ALTERNATE KEY 5 | C | 7 | 54 | 1 | 0 | 1 | 1 | Uplow | E |
| APER | ALTKEY-6 | ALTERNATE KEY 6 | C | 3 | 123 | 1 | 0 | 1 | 1 | Uplow | E |
| APER | ALTKEY-7 | ALTERNATE KEY 7 | C | 7 | 274 | 1 | 0 | 1 | 1 | Uplow | E |
| APER | ALTKEY-8 | ALTERNATE KEY 8 | C | 3 | 61 | 1 | 0 | 1 | 1 | Uplow | E |
| APER | ALTKEY-9 | ALTERNATE KEY 9 | C | 9 | 105 | 1 | 0 | 1 | 1 | Uplow | E |
| APER | ALTKEY10 | ALTERNATE KEY 10 | C | 9 | 114 | 1 | 0 | 1 | 1 | Uplow | E |
| APER | APT-STAR | APPOINTMENT STARTED Appointment Started/Actual Arrive: This field represents the first day an individual begins work in the current position. | U | 6 | 293 | 1 | 0 | 0 | 0 | Numeric | E |
| APER | APT-STOP | APPOINTMENT STOP/DEPART DATE Appointment Stop/Departure: This field contains the last day of duty for the civilian appointment/term and/or the scheduled departure date for military. | U | 6 | 299 | 1 | 0 | 0 | 0 | Numeric | E |
| APER | BADGE-NO | BADGE NUMBER This is an optional field to allow you to track assigned security badge numbers. | C | 10 | 136 | 1 | 0 | 0 | 0 | Uplow | E |
| APER | BIRTH-MD | BIRTH MONTH AND DAY This field will allow you to print out a birthday report by month and day. | U | 4 | 283 | 1 | 0 | 0 | 1 | Numeric | E |
| APER | BIRTHDAY | BIRTHDAY (CIV YEAR NOT REQUIRED) The birth date is required for all military individuals. This date is used to calculate the individual's age for the physical fitness application. This field should be entered for civilian, but the year is not | U | 6 | 281 | 1 | 0 | 0 | 0 | Numeric | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| APER | CC-SHOP | COST CENTER (SHOP) | C | 3 | 40 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The cost center is composed of 3 main fields; shop, sub-shop, and specialty. The shop will identify which major cost center the individual is assigned to. The sub-shop component will break that shop into smaller units. The specialty on the other hand identifies the discipline of the individual. These fields can be picked from a list of valid options by using the select option. | | | | | | | | | |
| APER | CC-SPEC | COST CENTER SPECIALTY | C | 2 | 44 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The cost center is composed of 3 main fields; shop, sub-shop, and specialty. The shop will identify which major cost center the individual is assigned to. The sub-shop component will break that shop into smaller units. The specialty on the other hand identifies the discipline of the individual. These fields can be picked from a list of valid options by using the select option. | | | | | | | | | |
| APER | CC-SUB | COST CENTER (SUB SHOP) | C | 1 | 43 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The cost center is composed of 3 main fields; shop, sub-shop, and specialty. The shop will identify which major cost center the individual is assigned to. The sub-shop component will break that shop into smaller units. The specialty on the other hand identifies the discipline of the individual. These fields can be picked from a list of valid options by using the select option. | | | | | | | | | |
| APER | CLEARANC | SECURITY CLEARANCE | C | 3 | 133 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field identifies what kind of security clearance the individual has. This field is not mandatory, it is provided to allow you to track the information if you desire to. S - Secret TS - Top Secret Blank - | | | | | | | | | |
| APER | COSTCNTR | COST CENTER | C | 4 | 40 | 1 | 0 | 0 | 1 | Uplow | E |
| | | The cost center is composed of 3 main fields; shop, sub-shop, and specialty. The shop will identify which major cost center the individual is assigned to. The sub-shop component will break that shop into smaller units. The specialty on the other hand identifies the discipline of the individual. These fields can be picked from a list of valid options by using the select option. | | | | | | | | | |
| APER | CPCN | CIVILIAN PERSONNEL CONTROL NUMB | C | 10 | 679 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The CPCN field identifies the civilian personnel control number for civilian positions. | | | | | | | | | |
| APER | CTL-CNTR | | C | 1 | 1127 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field identifies the site that the individual is assigned against. The majority of the times this would be the local installation. This item is filled in and verified with the with the cost center field. | | | | | | | | | |
| APER | CTL-INST | INSTALLATION CODE | C | 4 | 1123 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field identifies the site that the individual is assigned against. The majority of the times this would be the local installation. This item is filled in and verified with the with the cost center field. | | | | | | | | | |
| APER | CURRENTW | CURRENT WEIGHT | U | 5 | 1148 | 1 | 2 | 0 | 0 | Numeric | E |
| | | This is the current weight of the individual. This value is tagged onto this record for report purposes. It will be verified against the weight management file (AWMP) when the personnel maintenance routine executes. | | | | | | | | | |
| APER | CV-BENRT | CIVILIAN BENEFIT RATE | U | 4 | 1161 | 1 | 2 | 0 | 0 | Numeric | E |
| | | This field will be programmatically updated by the WIMS Accounting and Finance Interface. It is used to calculate labor cost for work done. This field is not needed for the services side of the house. | | | | | | | | | |
| APER | CV-HR-RT | CIVILIAN HOURLY RATE | U | 4 | 1157 | 1 | 2 | 0 | 0 | Numeric | E |
| | | This rate is used to calculate labor cost for Civil Engineering work. This field will be programmatically updated by the WIMS Accounting and Finance Interface. This field is not needed for the services side of the house. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| APER | D8-EVAL | DATE OF PHYSICAL FITNESS TEST | U | 8 | 1128 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This is the date that the last physical fitness test given to the individual. This date is in the format CCYYMMDD where CC is century. | | | | | | | | | |
| APER | D8-WEIGH | WEIGHT IN DATE | U | 8 | 1140 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This is the date that the individual's last weigh-in. This date is in the format CCYYMMDD where CC is century | | | | | | | | | |
| APER | DEP-CAR | DEPENDENT CARE DATE | U | 6 | 664 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This field identifies the date an individual enters dependent care. This field is only required if dependent care is equal to 'Y'. | | | | | | | | | |
| APER | DEP-CARE | DEPENDENT CARE (Y/N) | C | 1 | 663 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field is a one character field that identifies the individual having dependent care or not. This field is only valid for military personnel. | | | | | | | | | |
| APER | DMD | DEPLOYED MANNING DOCUMENT NO. | C | 4 | 864 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field identifies the document number that Base Disaster Preparedness uses in deploying military personnel. | | | | | | | | | |
| APER | DONLAB | DONATED LABOR INDICATOR | C | 1 | 1213 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field indicates individuals who's labor is donated (no cost). It is only updated via the labor | | | | | | | | | |
| APER | DOR | DATE OF RANK | U | 6 | 639 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This field is the date the individual pins on his present rank. | | | | | | | | | |
| APER | DUTYPHON | DUTY PHONE | C | 10 | 146 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field lists the duty phone where the individual works. You can enter the phone numbers in any format you want but for simplicity's sake enter the exchange and four digit extension. | | | | | | | | | |
| APER | EST-ARRV | ESTIMATED ARRIVAL | U | 6 | 657 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This field identifies the estimated arrival date the individual would start duty. | | | | | | | | | |
| APER | FD-SHIFT | | C | 1 | 674 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Fire Department Shift. This field is used to identify which shift a fireman is on. This indicator can be used to schedule training through the mass training application (ATNGMASS). | | | | | | | | | |
| APER | FD-STATI | | C | 1 | 675 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Fire Station. This field should indicate which fire station a fireman is assigned to. | | | | | | | | | |
| APER | FD-TRNG | | C | 1 | 676 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field indicates whether a fireman is required to have fire department training. | | | | | | | | | |
| APER | FGN-PAY | ASSIGNED CONTROL CENTER | C | 1 | 1153 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is a one character field that identifies whether or not an individual (local national) is being paid by a foreign government. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| APER | FRSTNAME | FIRST NAME | C | 9 | 21 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field identifies the first name of the individual. | | | | | | | | | |
| APER | GRADE | GRADE | C | 7 | 64 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field identifies the grade of the individual. This grade can be picked from a list by using the select option. The grades that appear depend on the type person. Only civilian grades will appear for civilians and only enlisted grades will appear for enlisted individuals. If the grade you need is not listed, new grades may be added using the grade application (AGRDUD) if you are adding or modifying a record, and have problems with this field check the 'Type' field described below. It is used in conjunction with the grade field to verify valid entries. | | | | | | | | | |
| APER | HEIGHT | HEIGHT | U | 5 | 118 | 1 | 2 | 0 | 0 | Numeric | E |
| | | This field identifies the height of the individual. This field is updated via the weight management program and is tagged on this record to save time inputting weight management records. | | | | | | | | | |
| APER | HOME PHON | HOME PHONE | C | 12 | 158 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The phone number where the individual resides during non-duty hours. This number is critical for those individuals on recall pyramids and on stand-by. You may format the numbers anyway you wish, but the recommended manner is local pre-fix - extension. Use the area code when an individual lives outside the local area. | | | | | | | | | |
| APER | IMALABOR | REPORT LABOR ON IMA? | C | 1 | 165 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This indicator is used to determine whether the IMA individual should appear in the labor system. | | | | | | | | | |
| APER | KEY | NAME AND SSAN | C | 39 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| APER | LASTNAME | LAST NAME | C | 20 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field identifies the last name of the individual | | | | | | | | | |
| APER | MI | MIDDLE INITIAL | C | 1 | 30 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field identifies the middle initial of the individual. | | | | | | | | | |
| APER | MPN | MOBILITY POSITION NUMBER | C | 4 | 860 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field identifies the mobility position number that Base Disaster Preparedness uses for deployment of and individual. | | | | | | | | | |
| APER | NAME | FULL NAME | C | 30 | 1 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This field identifies the full name of the individual to include last, first, and middle initial. This combination should be unique, you can have two individuals with the same full name, but but it becomes difficult to differentiate between the two individuals in other applications. | | | | | | | | | |
| APER | NAMEJOIN | STRUNG TOGETHER NAME | C | 30 | 1183 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This is the name in the format last name comma first name then middle initial with only one space between fields. This field is recommended for report purposes. | | | | | | | | | |
| APER | NATIONAL | NATIONALITY | C | 15 | 690 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field identifies the nationality of the individual. This field is intended for local national employees. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| APER | OFFICE | OFFICE SYMBOL | C | 8 | 46 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the office symbol of the individual's assigned cost center. This field is tied to the cost center. If you change the costcenter then the office symbol will change. | | | | | | | | | |
| APER | PAY-DIFF | | U | 3 | 1154 | 1 | 1 | 0 | 0 | Numeric | E |
| APER | PEC | | C | 6 | 1172 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Program Element Code. This field is tagged from the Unit Manning Document onto the personnel file to track the labor cost. | | | | | | | | | |
| APER | PER-TRNG | PERCENT REQUIRED TRAINING DONE | U | 3 | 856 | 1 | 0 | 0 | 0 | Numeric | E |
| APER | POINTS | ADDITIONAL DUTY & DETAIL POINTS | U | 6 | 1166 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This contains the points the individual has accumulated by doing special details and additional duties. This value is updated by the personnel maintenance task. | | | | | | | | | |
| APER | POS-TYPE | POSITION TYPE | C | 3 | 61 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Each member of an organization falls into a personnel type. These types are used throughout the system to differentiate and select the correct people. The types are: CIV - Civilian ENL - Enlisted OFF - Officer IMA - Individual Mobilization Augmentee OVH - Overhires LOC - Local National | | | | | | | | | |
| APER | RANK | RANK | C | 4 | 71 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field identifies the rank of the individual. (E1,E2, etc.) This value corresponds with the grade. When you change grade, the rank changes also. | | | | | | | | | |
| APER | RANK-PRE | RANK PREFIX | C | 2 | 71 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This is the first 2 characters of the rank. Examples GS, WG, O, E | | | | | | | | | |
| APER | RANK-SUF | RANK SUFFIX | C | 2 | 73 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This is the second part of the rank. Example if the rank is GS 11 the eleven is the rank suffix | | | | | | | | | |
| APER | READ-MID | READINESS MIDDLE CHARACTER | C | 1 | 118 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This one character field should only be used if you are tasked to provide more than one of the same teams. i.e. if your organization is tasked to provide two CS02 teams then you would add one CS02 team and the other team could be added as CS02 B. | | | | | | | | | |
| APER | READ-POS | READINESS POSITION | U | 4 | 119 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This is the position number within the readiness team. | | | | | | | | | |
| APER | READ-T-P | READINESS TEAM & POSITION | C | 9 | 114 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This is the readiness team number. You can pick from the list of valid choices by using the select | | | | | | | | | |
| APER | READ-TEM | READINESS TEAM | C | 4 | 114 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This should be the team that this position is a component of. Typical entries would be CS02, PR-J. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| APER | READREM1 | READINESS REMARKS 1 | C | 50 | 868 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This area is for any readiness remarks you wish to enter. | | | | | | | | | |
| APER | READREM2 | READINESS REMARKS LINE 2 | C | 50 | 918 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This area is for any readiness remarks you wish to enter. | | | | | | | | | |
| APER | READREM3 | READINESS REMARKS LINE 3 | C | 50 | 968 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This area is for any readiness remarks you wish to enter. | | | | | | | | | |
| APER | READREM4 | READINESS REMARKS LINE 4 | C | 50 | 1018 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This area is for any readiness remarks you wish to enter. | | | | | | | | | |
| APER | READREM5 | READINESS REMARKS LINE 5 | C | 50 | 1068 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This area is for any readiness remarks you wish to enter. | | | | | | | | | |
| APER | REL2ADM | RELEASE TO ADMIN | C | 1 | 859 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field indicates whether this individual can be outprocessed from the organization. This field must be 'N' for any individual presently on a readiness team. | | | | | | | | | |
| APER | RELEASE | RELEASE PRIVATE INFO | C | 1 | 156 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field should indicate whether the individual allows his privacy act data to be release. | | | | | | | | | |
| APER | REMARK1 | REMARKS LINE 1 | C | 50 | 305 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This area is for any information you want to keep track of. | | | | | | | | | |
| APER | REMARK2 | REMARKS LINE 2 | C | 50 | 355 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This area is for any information you want to keep track of. | | | | | | | | | |
| APER | REMARK3 | REMARKS LINE 3 | C | 50 | 405 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This area is for any information you want to keep track of. | | | | | | | | | |
| APER | REMARK4 | REMARKS LINE 4 | C | 50 | 455 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This area is for any information you want to keep track of. | | | | | | | | | |
| APER | REMARK5 | REMARKS LINE 5 | C | 50 | 505 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This area is for any information you want to keep track of. | | | | | | | | | |
| APER | REQ-TRNG | REQUIRES READINESS TRAINING | C | 1 | 855 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field indicates whether an individual is required to participate in readiness training. All individuals on a readiness team are required to participate in readiness training. | | | | | | | | | |
| APER | RES-GRAD | RANK OF IMA | C | 7 | 767 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This the reservist rank of civilian employees. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| APER | RESERVIS | IS INDIVIDUAL RESERVIST | C | 1 | 689 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is a one character field that indicates whether or not the individual is a reservist. | | | | | | | | | |
| APER | RPTNLT | REPORT NO LATER THAN | U | 6 | 651 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This is the individual's report no later than date. | | | | | | | | | |
| APER | RUN-TIME | LAST FISCAL FITNESS RUN TIME | U | 4 | 1136 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This is the individual's last aerobic run time. | | | | | | | | | |
| APER | SEPARATE | DATE OF SEPARATION | U | 6 | 645 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This is the date the individual separates. Enter the next re-enlistment date for enlisted members. | | | | | | | | | |
| APER | SERIES | CIVILIAN JOB SERIES | C | 5 | 1178 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field should contain the individual's civilian job series. | | | | | | | | | |
| APER | SERVICE | DATE ENTERED FEDERAL SERVICE | U | 6 | 287 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This field identifies the date in which the individual entered federal service. | | | | | | | | | |
| APER | SEX | SEX (M-MALE F-FEMALE) | C | 1 | 157 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Identifies the gender of the individual. Enter 'M' for male and 'F' for female. This field is necessary for the weight management and physical fitness applications. They use the gender to properly determine the weight limits and maximum run/walk times. | | | | | | | | | |
| APER | SPOS-FN | SPOUSE FIRST NAME | C | 9 | 250 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This field identifies the spouse's first name. | | | | | | | | | |
| APER | SPOS-LN | SPOUSE LAST NAME | C | 20 | 230 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This field identifies the spouse's last name. | | | | | | | | | |
| APER | SPOS-MI | SPOUSE MIDDLE INITIAL | C | 1 | 259 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This field identifies the spouse's middle initial. | | | | | | | | | |
| APER | SPOS-NAM | SPOUSE FULL NAME | C | 30 | 230 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This should be the spouse's full name. Last name and middle initial are provided for those spouses that retain maiden names. This is an optional field which is only provided for invitations and social | | | | | | | | | |
| APER | SSAN | SOCIAL SECURITY NUMBER | C | 9 | 31 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The social security account number (SSAN) of the individual is the only way to uniquely identify a person. This field MUST be correct the first time. You will not be allowed to change it later. This field acts as a link to the other files and other systems. An incorrect SSAN will cause loss of ALL information associated with this individual. | | | | | | | | | |
| APER | STATERES | STATE OF LEGAL RESIDENCE | C | 2 | 670 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field identifies the state in which the individual has legal residence. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| APER | STEP | CIVILIAN STEP | C | 2 | 672 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field should contain the civilian individual's step. | | | | | | | | | |
| APER | SUP-FRST | SUPERVISOR'S FIRST NAME | C | 9 | 95 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field is the first name of the individual's supervisor. | | | | | | | | | |
| APER | SUP-LAST | SUPERVISOR'S LAST NAME | C | 20 | 75 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field is the last name of the individual's supervisor. | | | | | | | | | |
| APER | SUP-MI | SUPERVISOR'S MIDDLE INITIAL | C | 1 | 104 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field is the middle initial of the individual's supervisor. | | | | | | | | | |
| APER | SUP-NAME | SUPERVISOR'S NAME | C | 30 | 75 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This should be the individual's supervisor. All individuals except the CC, DE, CE, or SV must have a supervisor. To enter a supervisor, always use the select option and pick the supervisor from the list provided. The supervisor is advised of appointments when the individual doesn't have a user ID. | | | | | | | | | |
| APER | SUP-SSAN | SUPERVISOR'S SSAN | C | 9 | 105 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field is the SSAN of the individual's supervisor. This field is actually used to find the individuals | | | | | | | | | |
| APER | TITLE | DUTY TITLE | C | 50 | 774 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This duty title is for the individual's position. | | | | | | | | | |
| APER | TITLEUMD | TITLE FROM UMD | C | 31 | 824 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the title that appears on the Unit Manning Document. | | | | | | | | | |
| APER | TYPEAPPT | TYPE APPOINTMENT | C | 2 | 677 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Indicates the type of Current Appointment. Indicates the type of federal employment status currently being held. 1A Competitive Career 1B Career Executive Assignment-Career 1C Excepted Career 2A Competitive-Career-Conditional 2B Career Executive Assignment-Conditional 2C Excepted-Conditional 2F Veterans Readjustment 3H Overseas Term Appointment - NTE 4C Excepted Indefinite 4G Indefinite Appointment For complete list see info document | | | | | | | | | |
| APER | UMDPOSNO | UMD POSITION NUMBER | U | 7 | 54 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This field identifies the position number from the unit manning document. This number works in conjunction with the position type. Thus you will not be allowed to assign a civilian to a military position, you will only be allowed to fill funded positions of the same type. If you assign or change an individual's position number, then the assignment count on the UMD record will be updated to reflect | | | | | | | | | |
| APER | UNIALLA1 | ALL RECS UNIQUE ALPHA FIELD 1 | C | 10 | 567 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Alpha Field. | | | | | | | | | |
| APER | UNIALLA2 | ALL RECS UNIQUE ALPHA FIELD 2 | C | 10 | 577 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Alpha Field. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| APER | UNIALLN1 | ALL RECS UNIQUE NUMERIC FIELD 1 Base Unique Numeric Field. | U | 6 | 555 | 1 | 0 | 0 | 0 | Numeric | E |
| APER | UNIALLN2 | ALL RECS UNIQUE NUMERIC FIELD 2 Base Unique Numeric Field. | U | 6 | 561 | 1 | 0 | 0 | 0 | Numeric | E |
| APER | UNIQUEA1 | UNIQUE ALPHA FIELD 1 Base Unique Alpha Field. | C | 20 | 599 | 1 | 0 | 0 | 0 | Uplow | E |
| APER | UNIQUEA2 | UNIQUE ALPHA FIELD 2 Base Unique Alpha Field. | C | 20 | 619 | 1 | 0 | 0 | 0 | Uplow | E |
| APER | UNIQUEN1 | UNIQUE NUMERIC FIELD 1 Base Unique Numeric Field. | U | 6 | 587 | 1 | 0 | 0 | 0 | Numeric | E |
| APER | UNIQUEN2 | UNIQUE NUMERIC FIELD 2 Base Unique Numeric Field. | U | 6 | 593 | 1 | 0 | 0 | 0 | Numeric | E |
| APER | UNITASSD | UNIT OF ASSIGNMENT This is the reserve unit the individual is assigned to. | C | 25 | 705 | 1 | 0 | 0 | 0 | Uplow | E |
| APER | UNITATTH | UNIT OF ATTACHMENT This is the reserve unit the individual is attached to. | C | 25 | 730 | 1 | 0 | 0 | 0 | Uplow | E |
| APER | USERID | USERS LOGON ID This field identifies the user's logon identification. This field is crucial for the delivery of Electronic messages and for identifying your own record. If an individual doesn't have a logon ID, then leave this field blank. Memos will be sent to his supervisor. | C | 3 | 123 | 1 | 0 | 0 | 0 | Uplow | E |
| APER | WORKPHON | WORK PHONE (IMA) This is the reservist's civilian day time work phone number. | C | 12 | 755 | 1 | 0 | 0 | 0 | Uplow | E |

APHT

| | | | | | | | | | | | |
|------|----------|---|---|---|----|---|---|---|---|---------|---|
| APHT | AGE-END | This is the upper limit of the age range. The last record should have a value of 99. | U | 2 | 3 | 1 | 0 | 0 | 0 | Numeric | E |
| APHT | AGE-STRT | STARTING AGE RANGE This is the lower limit for this age range. The first age range should set this value to 0. | U | 2 | 1 | 1 | 0 | 0 | 0 | Numeric | E |
| APHT | F-RUN | Female maximum allowable run time. | U | 4 | 11 | 1 | 0 | 0 | 0 | Numeric | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| APHT | F-WALK | | U | 4 | 19 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Female maximum allowable walk time. | | | | | | | | | |
| APHT | KEY | | U | 2 | 1 | 1 | 0 | 1 | 1 | Numeric | E |
| APHT | M-RUN | | U | 4 | 7 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Male maximum allowable run time. | | | | | | | | | |
| APHT | M-WALK | | U | 4 | 15 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Male maximum allowable walk time. | | | | | | | | | |
| APHT | PREV-REC | | U | 2 | 5 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This should be the lower limit (Age Start) of the previous record. The first record should set this value to 00. | | | | | | | | | |
| APHY | | | | | | | | | | | |
| APHY | D8-EVAL | DATE OF EVALUATION (8 NUM) | U | 8 | 40 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This is the date that the individual performed a fitness evaluation. The date is in the format CCYYMMDD. Where CC is the century. | | | | | | | | | |
| APHY | DTE-CC | | U | 2 | 40 | 1 | 0 | 1 | 1 | Numeric | E |
| | | This field is the century portion of the date the fitness evaluation was performed. | | | | | | | | | |
| APHY | DTE-DD | | U | 2 | 46 | 1 | 0 | 1 | 1 | Numeric | E |
| | | This field identifies the day part of the date of evaluation. | | | | | | | | | |
| APHY | DTE-EVAL | DATE OF EVALUATION | U | 6 | 42 | 1 | 0 | 0 | 1 | Numeric | E |
| | | This is the date the fitness evaluation was performed. The format for this field is YYMMDD. For report purposes, this field is tagged onto the personnel record to allow you to find individuals who have not performed the fitness evaluation. | | | | | | | | | |
| APHY | DTE-MM | | U | 2 | 44 | 1 | 0 | 1 | 1 | Numeric | E |
| | | This field identifies the month part of the the date of evaluation | | | | | | | | | |
| APHY | DTE-YY | | U | 2 | 42 | 1 | 0 | 1 | 1 | Numeric | E |
| | | This field identifies the Year part of the date of evaluation. | | | | | | | | | |
| APHY | FIT-CAT | FITNESS CATEGORY | C | 10 | 64 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field is optional. It is intended to be used for the individual's fitness category. | | | | | | | | | |
| APHY | FIT-END | DATE REMOVED FROM FIT | U | 6 | 80 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This is the date the individual was removed from the Fitness Improvement Training (FIT) program. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| APHY | FIT-STRT | DATE ENTERED FIT | U | 6 | 74 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This is the date the individual entered the Fitness Improvement Training (FIT) program. | | | | | | | | | |
| APHY | FRSTNAME | FIRST NAME | C | 9 | 21 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the first name of the individual. You must pick the name from a list of organization's personnel using the select option. | | | | | | | | | |
| APHY | KEY | | C | 47 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| APHY | LASTNAME | LAST NAME | C | 20 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the last name of the individual. You must pick the name from a list of organization's personnel using the select option. | | | | | | | | | |
| APHY | LINK-PER | LINK TO PERSONNEL KEY | C | 39 | 1 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This field is a link to the primary key of the personnel file. It is intended to be used for dual data file reports. | | | | | | | | | |
| APHY | MAX-MM | MAXIMUM MINUTES | U | 2 | 386 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This contains the maximum allowable time in minutes. This value is initially updated when a record is added. Once a maximum time has been calculated, it will never be recalculated. This is due to the maximum times changing from year to year. This value is derived from the reference table (AWMT) using the individual's age (from birthdate) and sex, from their personnel record. | | | | | | | | | |
| APHY | MAX-SS | MAXIMUM SECONDS | U | 2 | 388 | 1 | 0 | 0 | 0 | Numeric | E |
| | | The maximum allowable time, seconds portion. This value is initially updated when a record is added. Once a maximum time has been calculated, it will never be recalculated. This is due to the maximum times changing from year to year. This value is derived from the reference table (AWMT) using the individual's age (from birthdate) and sex, from their personnel record. | | | | | | | | | |
| APHY | MAX-TIME | MAXIMUM ALLOWABLE TIME | U | 4 | 386 | 1 | 0 | 0 | 1 | Numeric | E |
| | | The maximum allowable time, seconds portion. This value is initially updated when a record is added. Once a maximum time has been calculated, it will never be recalculated. This is due to the maximum times changing from year to year. This value is derived from the reference table (AWMT) using the individual's age (from birthdate) and sex, from their personnel record. | | | | | | | | | |
| APHY | MI | MIDDLE INITIAL | C | 1 | 30 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the middle initial of the individual. You must pick the name from a list of organization's personnel using the select option. | | | | | | | | | |
| APHY | NAME | FULL NAME | C | 30 | 1 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This is the name of the individual. You must pick the name from a list of organization's personnel using the select option. | | | | | | | | | |
| APHY | PUSH-UP | NUMBER OF PUSH UPS | U | 6 | 58 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This field is also optional, but can contain the number of push-ups an individual performs as part of a fitness evaluation. | | | | | | | | | |
| APHY | REMARKS1 | REMARKS LINE 1 | C | 60 | 86 | 1 | 0 | 0 | 0 | Uplow | E |
| | | These lines are for any comments you wish to enter. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| APHY | REMARKS2 | REMARKS LINE 2 | C | 60 | 146 | 1 | 0 | 0 | 0 | Uplow | E |
| | | These lines are for any comments you wish to enter. | | | | | | | | | |
| APHY | REMARKS3 | REMARKS LINE 3 | C | 60 | 206 | 1 | 0 | 0 | 0 | Uplow | E |
| | | These lines are for any comments you wish to enter. | | | | | | | | | |
| APHY | REMARKS4 | REMARKS LINE 4 | C | 60 | 266 | 1 | 0 | 0 | 0 | Uplow | E |
| | | These lines are for any comments you wish to enter. | | | | | | | | | |
| APHY | REMARKS5 | REMARKS LINE 5 | C | 60 | 326 | 1 | 0 | 0 | 0 | Uplow | E |
| | | These lines are for any comments you wish to enter. | | | | | | | | | |
| APHY | RUN-MM | RUN TIME IN MINUTES | U | 2 | 48 | 1 | 0 | 0 | 1 | Numeric | E |
| | | This is the minutes portion of the time the individual took to complete the track. | | | | | | | | | |
| APHY | RUN-SS | RUN TIME - SECONDS | U | 2 | 50 | 1 | 0 | 0 | 1 | Numeric | E |
| | | This is the seconds portion of the time the individual took to complete the track. | | | | | | | | | |
| APHY | RUN-TIME | RUN TIME | U | 4 | 48 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This is the time the individual took to complete the track. The format for this field is MMSS where MM = minutes and SS = Seconds | | | | | | | | | |
| APHY | RUN-WALK | RUN/WALK INDICATOR | C | 1 | 390 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field reflects whether the individual ran or walked for the aerobic evaluation. Valid responses are 'R' - Run and 'W' - Walk; if no time is entered you can leave this area blank. This indicator is mandatory if a time is entered. | | | | | | | | | |
| APHY | SIT-UP | NUMBER OF SIT UPS | U | 6 | 52 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This optional field should contain the number of sit-ups that were performed as part of a fitness test. This field will normally be left blank. | | | | | | | | | |
| APHY | SSAN | SOCIAL SECURITY NUMBER | C | 9 | 31 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field contains the person's social security. This acts as a link to the other files. | | | | | | | | | |

ATAF

| | | | | | | | | | | | |
|------|------|---|---|---|----|---|---|---|---|-------|---|
| ATAF | AFSC | | C | 7 | 31 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Air Force Specialty Code. This field should contain an AFSC or AFSC mask of the individual's control AFSC being required to obtain this training. An AFSC mask is an AFSC containing an asterisk (*) where any character may appear. Also referred to as a wildcard. Example: To require 'Damage Control Center' training for Production Control Specialist, you could enter each AFSC (55510, 55530, 55550, and 55570) or you could enter the AFSC mask 555*0. An asterisk may appear in any combination of the 7 characters making up the AFSC. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ATAF | AFSC-M | AFSC MIDDLE | C | 5 | 32 | 1 | 0 | 0 | 0 | Upper | E |
| | | Air Force Specialty Code. This field should contain an AFSC or AFSC mask of the individual's control AFSC being required to obtain this training. An AFSC mask is an AFSC containing an asterisk (*) where any character may appear. Also referred to as a wildcard. Example: To require 'Damage Control Center' training for Production Control Specialist, you could enter each AFSC(55510, 55530, 55550, and 55570) or you could enter the AFSC mask 555*0. An asterisk may appear in any combination of the 7 characters making up the AFSC. | | | | | | | | | |
| ATAF | AFSC-P | AFSC PREFIX | C | 1 | 31 | 1 | 0 | 0 | 0 | Upper | E |
| | | Air Force Specialty Code. This field should contain an AFSC or AFSC mask of the individual's control AFSC being required to obtain this training. An AFSC mask is an AFSC containing an asterisk (*) where any character may appear. Also referred to as a wildcard. Example: To require 'Damage Control Center' training for Production Control Specialist, you could enter each AFSC(55510, 55530, 55550, and 55570) or you could enter the AFSC mask 555*0. An asterisk may appear in any combination of the 7 characters making up the AFSC. | | | | | | | | | |
| ATAF | AFSC-S | AFSC SUFFIX | C | 1 | 37 | 1 | 0 | 0 | 0 | Upper | E |
| | | Air Force Specialty Code. This field should contain an AFSC or AFSC mask of the individual's control AFSC being required to obtain this training. An AFSC mask is an AFSC containing an asterisk (*) where any character may appear. Also referred to as a wildcard. Example: To require 'Damage Control Center' training for Production Control Specialist, you could enter each AFSC(55510, 55530, 55550, and 55570) or you could enter the AFSC mask 555*0. An asterisk may appear in any combination of the 7 characters making up the AFSC. | | | | | | | | | |
| ATAF | ALTKEY-1 | AFSC MASK | C | 7 | 31 | 1 | 0 | 1 | 1 | Uplow | E |
| ATAF | FREQ | FREQUENCY | U | 3 | 38 | 1 | 0 | 0 | 0 | Numeric | E |
| | | For each AFSC requirement you must enter a frequency of training specified in months. If it is a one time requirement, enter 999 in the frequency field. | | | | | | | | | |
| ATAF | KEY | TITLE AND AFSC | C | 37 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| ATAF | SORTS | | C | 1 | 41 | 1 | 0 | 1 | 0 | Uplow | E |
| | | This field will not appear on the updater. It tags a requirement as being sorts reportable. This field is used by various readiness status reports. | | | | | | | | | |
| ATAF | TITLE | TRAINING TITLE | C | 30 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the title that is required for a specific AFSC. You must be careful that the requirements listed on the title record do not conflict with the requirements you are listing here. ie. If a training title is 'Not Applicable' to civilians then if you require training for a specific AFSC. What happens to the civilians with that AFSC? They will not be required the training. | | | | | | | | | |
| ATLE | | | | | | | | | | | |
| ATLE | ADD-BY | RECORD ADDED BY | C | 3 | 296 | 1 | 0 | 0 | 0 | Upper | E |
| | | This field identifies who the record was added by. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ATLE | CATEGORY | CATEGORY -READINESS, VEHICLES | C | 1 | 32 | 1 | 0 | 0 | 0 | Upper | E |
| | | <p>Category is a required field. It is designed to allow you to separate different categories of training. Five types of training are presently defined. All other categories are available for MAJCOM or Base Unique usage. 'A' Ancillary Training. 'F' Fire Department Training. 'R' Readiness: This category is to track readiness training. If a title has this category it will only be required for those individuals of the right type that have the 'Require Training' marked 'Y' on the Personnel program's Readiness screen. 'V' Vehicle: This category is to track vehicle familiarization training for readiness. It is treated similarly to 'R'. 'O' Other: This title does not fit into a category.</p> | | | | | | | | | |
| ATLE | CIV-FREQ | CIVILIAN FREQUENCY IN MONTHS | U | 3 | 100 | 1 | 0 | 0 | 0 | Numeric | E |
| | | <p>If this training title is required for civilians, you must enter a frequency in months. If it is a one time requirement, enter a999 in frequency field. This frequency indicates that this training must be received every ___ months. Where ___ is the frequency you entered. If this training is 'Not Applicable' or 'Optional' this field must be left blank.</p> | | | | | | | | | |
| ATLE | CIV-PURG | CIVILIAN PURGE FREQUENCY | U | 3 | 118 | 1 | 0 | 0 | 0 | Numeric | E |
| | | <p>For each required or optional training title, you must enter the period after which you want to delete the training records, ie how long do you want to keep training records in history. The time period specified is the length of time between when the training was initially received and when it will be deleted from the system. This field must be left blank for all titles of type 'A' (Appointment only).</p> | | | | | | | | | |
| ATLE | CIV-REQ | CIVILIAN REQUIRED (R/ /O) | C | 1 | 90 | 1 | 0 | 0 | 0 | Upper | E |
| | | <p>Indicate how the title relates to this group of people CIVILIAN 'R' Required. This training is required for this type person. This option is not valid for titles of type 'A'-Appointments. 'O' Optional. This appointment/training is not required for this type person; but is not invalid. 'N' Not Applicable. This appointment/training is not allowed for these type people. WARNING: If you change a required title to 'Not Applicable' you will lose all that training when the the nite time maintenance routine runs</p> | | | | | | | | | |
| ATLE | ENL-FREQ | ENLISTED FREQUENCY IN MONTHS | U | 3 | 94 | 1 | 0 | 0 | 0 | Numeric | E |
| | | <p>If this training title is required for enlisted, you must enter a frequency in months. If it is a one time requirement, enter a999 in frequency field. This frequency indicates that this training must be received every ___ months. Where ___ is the frequency you entered. If this training is 'Not Applicable' or 'Optional' this field must be left blank.</p> | | | | | | | | | |
| ATLE | ENL-PURG | ENLISTED PURGE FREQUENCY | U | 3 | 112 | 1 | 0 | 0 | 0 | Numeric | E |
| | | <p>For each required or optional training title, you must enter the period after which you want to delete the training records, ie how long do you want to keep training records in history. The time period specified is the length of time between when the training was initially received and when it will be deleted from the system. This field must be left blank for all titles of type 'A' (Appointment only).</p> | | | | | | | | | |
| ATLE | ENL-REQ | REQUIRED FOR ENLISTED (R/ /O) | C | 1 | 88 | 1 | 0 | 0 | 0 | Upper | E |
| | | <p>Indicate how the title relates to this group of people ENLISTED 'R' Required. This training is required for this type person. This option is not valid for titles of type 'A'-Appointments. 'O' Optional. This appointment/training is not required for this type person; but is not invalid. 'N' Not Applicable. This appointment/training is not allowed for these type people. WARNING: If you change a required title to 'Not Applicable' you will lose all that training when the the nite time maintenance routine runs</p> | | | | | | | | | |
| ATLE | IMA-FREQ | IMA FREQUENCY IN MONTHS | U | 3 | 106 | 1 | 0 | 0 | 0 | Numeric | E |
| | | <p>If this training title is required for IMA's, you must enter a frequency in months. If it is a one time requirement, enter a999 in frequency field. This frequency indicates that this training must be received every ___ months. Where ___ is the frequency you entered. If this training is 'Not Applicable' or 'Optional' this field must be left blank.</p> | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ATLE | IMA-PURG | IMA PURGE FREQUENCY | U | 3 | 124 | 1 | 0 | 0 | 0 | Numeric | E |
| | | For each required or optional training title, you must enter the period after which you want to delete the training records, ie how long do you want to keep training records in history. The time period specified is the length of time between when the training was initially received and when it will be deleted from the system. This field must be left blank for all titles of type 'A' (Appointment only). | | | | | | | | | |
| ATLE | IMA-REQ | IMA REQUIRED (R/ /O) | C | 1 | 92 | 1 | 0 | 0 | 0 | Upper | E |
| | | Indicate how the title relates to this group of people IMA 'R' Required. This training is required for this type person. This option is not valid for titles of type 'A' - Appointments. 'O' Optional. This appointment/training is not required for this type person; but is not invalid. 'N' Not Applicable. This appointment/training is not allowed for these type people. WARNING: If you change a required title to 'Not Applicable' you will lose all that training when the the nite time maintenance routine runs | | | | | | | | | |
| ATLE | KEY | KEYFIELD | C | 30 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| ATLE | LOC-FREQ | LOCAL NATIONALS FREQUENCY IN MO | U | 3 | 109 | 1 | 0 | 0 | 0 | Numeric | E |
| | | If this training title is required for local Nationals, you must enter a frequency in months. If it is a one time requirement, enter a 999 in frequency field. This frequency indicates that this training must be received every ___ months. Where ___ is the frequency you entered. If this training is 'Not Applicable' or 'Optional' this field must be left blank. | | | | | | | | | |
| ATLE | LOC-PURG | LOCAL NATIONALS PURGE FREQUENCY | U | 3 | 127 | 1 | 0 | 0 | 0 | Numeric | E |
| | | For each required or optional training title, you must enter the period after which you want to delete the training records, ie how long do you want to keep training records in history. The time period specified is the length of time between when the training was initially received and when it will be deleted from the system. This field must be left blank for all titles of type 'A' (Appointment only). | | | | | | | | | |
| ATLE | LOC-REQ | LOCAL NATIONAL REQUIRED (R/ /O) | C | 1 | 93 | 1 | 0 | 0 | 0 | Upper | E |
| | | Indicate how the title relates to this group of people Loc. Nat. 'R' Required. This training is required for this type person. This option is not valid for titles of type 'A' - Appointments. 'O' Optional. This appointment/training is not required for this type person; but is not invalid. 'N' Not Applicable. This appointment/training is not allowed for these type people. WARNING: If you change a required title to 'Not Applicable' you will lose all that training when the the nite time maintenance routine runs | | | | | | | | | |
| ATLE | MANAGER | TITLE MANGER | C | 3 | 302 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Each title has up to eight managers. The managers listed will be the only individuals allowed to add/modify/delete appointment and training records for the title. Beside the SSA, the first manager will be the only one allowed to change the information on the title record. | | | | | | | | | |
| ATLE | MOD-BY | RECORD MODIFIED BY | C | 3 | 299 | 1 | 0 | 0 | 0 | Upper | E |
| | | This is the user id of the last individual to modify the record. | | | | | | | | | |
| ATLE | OFF-FREQ | OFFICER FREQUENCY IN MONTHS | U | 3 | 97 | 1 | 0 | 0 | 0 | Numeric | E |
| | | If this training title is required for officers, you must enter a frequency in months. If it is a one time requirement, enter a 999 in frequency field. This frequency indicates that this training must be received every ___ months. Where ___ is the frequency you entered. If this training is 'Not Applicable' or 'Optional' this field must be left blank. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ATLE | OFF-PURG | OFFICER PURGE FREQUENCY | U | 3 | 115 | 1 | 0 | 0 | 0 | Numeric | E |
| | | For each required or optional training title, you must enter the period after which you want to delete the training records, ie how long do you want to keep training records in history. The time period specified is the length of time between when the training was initially received and when it will be deleted from the system. This field must be left blank for all titles of type 'A' (Appointment only). | | | | | | | | | |
| ATLE | OFF-REQ | OFFICER REQUIRED (R/O) | C | 1 | 89 | 1 | 0 | 0 | 0 | Upper | E |
| | | Indicate how the title relates to this group of people OFFICERS'R' Required. This training is required for this type person. This option is not valid for titles of type 'A'-Appointments.'O' Optional. This appointment/training is not required for this type person; but is not invalid.'N' Not Applicable. This appointment/training is not allowed for these type people. WARNING: If you change a required title to 'Not Applicable' you will lose all that training when the the nite time maintenance routine runs | | | | | | | | | |
| ATLE | OVH-FREQ | OVERHIRE FREQUENCY IN MONTHS | U | 3 | 103 | 1 | 0 | 0 | 0 | Numeric | E |
| | | If this training title is required for overhires, you must enter a frequency in months. If it is a one time requirement, enter a 999 in frequency field. This frequency indicates that this training must be received every ___ months. Where ___ is the frequency you entered. If this training is 'Not Applicable' or 'Optional' this field must be left blank. | | | | | | | | | |
| ATLE | OVH-PURG | OVERHIRE PURGE FREQUENCY | U | 3 | 121 | 1 | 0 | 0 | 0 | Numeric | E |
| | | For each required or optional training title, you must enter the period after which you want to delete the training records, ie how long do you want to keep training records in history. The time period specified is the length of time between when the training was initially received and when it will be deleted from the system. This field must be left blank for all titles of type 'A' (Appointment only). | | | | | | | | | |
| ATLE | OVH-REQ | OVERHIRE REQUIRED (R/O) | C | 1 | 91 | 1 | 0 | 0 | 0 | Upper | E |
| | | Indicate how the title relates to this group of people OVERHIRE'R' Required. This training is required for this type person. This option is not valid for titles of type 'A'-Appointments.'O' Optional. This appointment/training is not required for this type person; but is not invalid.'N' Not Applicable. This appointment/training is not allowed for these type people. WARNING: If you change a required title to 'Not Applicable' you will lose all that training when the the nite time maintenance routine runs | | | | | | | | | |
| ATLE | OWNER | OWNER OF RECORD | C | 1 | 295 | 1 | 0 | 1 | 1 | Uplow | E |
| | | This will indicate the system level that added the record.'E' Civil Engineering Support Agency'M' MAJCOM'B' Base You will only be allowed to delete those records that originated at the same or lower levels. IE a base cannot delete MAJCOM records. | | | | | | | | | |
| ATLE | REFER | REFERENCE | C | 55 | 33 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is an optional field that will allow you to enter why this training is required. ie what regulation or directive requires this training. | | | | | | | | | |
| ATLE | REMARKS1 | REMARKS LINE 1 | C | 55 | 130 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This area of remarks is for any comment you want to enter. | | | | | | | | | |
| ATLE | REMARKS2 | REMARKS LINE 2 | C | 55 | 185 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This area of remarks is for any comment you want to enter. | | | | | | | | | |
| ATLE | REMARKS3 | REMARKS LINE 3 | C | 55 | 240 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This area of remarks is for any comment you want to enter. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|----------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ATLE | TITLE | APPOINTMENT/TRAINING TITLE | C | 30 | 1 | 1 | 0 | 0 | 0 | 0 | Upper E |

A title is anything that you want to be able to schedule through the appointment system or track through the training system. Examples: Readiness Training, Vehicle Familiarization Training, Shots, Ancillary Training, Dental Clinic Appointments.

| | | | | | | | | | | | |
|------|------|----------------------|---|---|----|---|---|---|---|---|---------|
| ATLE | TYPE | TITLE TYPE (A, T, B) | C | 1 | 31 | 1 | 0 | 0 | 0 | 0 | Upper E |
|------|------|----------------------|---|---|----|---|---|---|---|---|---------|

The title type indicates which system (appointments and/or training) the title corresponds to. Valid options are listed below: 'A' Appointment Only: This is for appointments that you want to keep track of but do not require tracking after the individual has shown up for the appointment. 'T' Training Only: This is for training that will never be scheduled through the appointment system. Something that has a recurring requirement but are usually not scheduled. 'B' Both Appointment & Training: This is for training that will be scheduled for the individual. The majority of the titles should fall into this category. Training scheduled prior to the event is an appointment. After the class, it is updated as training in the training system.

ATNG

| | | | | | | | | | | | |
|------|----------|--|---|----|----|---|---|---|---|---|---------|
| ATNG | ALTKEY-1 | | C | 38 | 40 | 1 | 0 | 1 | 1 | 1 | Uplow E |
|------|----------|--|---|----|----|---|---|---|---|---|---------|

| | | | | | | | | | | | |
|------|--------|----------------------|---|---|----|---|---|---|---|---|-----------|
| ATNG | D8-DUE | DATE DUE (8 NUMERIC) | U | 8 | 78 | 1 | 0 | 0 | 0 | 0 | Numeric E |
|------|--------|----------------------|---|---|----|---|---|---|---|---|-----------|

This date includes the century as the first 2 characters format CCYYMMDD.

| | | | | | | | | | | | |
|------|---------|--------------|---|---|----|---|---|---|---|---|-----------|
| ATNG | D8-TRNG | DATE TRAINED | U | 8 | 70 | 1 | 0 | 0 | 0 | 0 | Numeric E |
|------|---------|--------------|---|---|----|---|---|---|---|---|-----------|

This date includes the century as the first 2 characters format CCYYMMDD.

| | | | | | | | | | | | |
|------|---------|----------------------|---|---|----|---|---|---|---|---|-----------|
| ATNG | DTE-DUE | DATE DUE (6 NUMERIC) | U | 6 | 80 | 1 | 0 | 0 | 1 | 1 | Numeric E |
|------|---------|----------------------|---|---|----|---|---|---|---|---|-----------|

This is the date that the individual is required to obtain the training again. A value of 999999 indicates that the training is never required again. This value will be recalculated each night. When you initially add a record it will perform preliminary calculations but the full requirements will only be applied when the maintenance task runs (due to the enormous overhead - time).

| | | | | | | | | | | | |
|------|----------|--------------------------|---|---|----|---|---|---|---|---|-----------|
| ATNG | DTE-TRNG | DATE TRAINED (6 NUMERIC) | U | 6 | 72 | 1 | 0 | 0 | 1 | 1 | Numeric E |
|------|----------|--------------------------|---|---|----|---|---|---|---|---|-----------|

This is the date that the individual was given training. This date will be zeroes on training discrepancy records. You may not delete or modify discrepancy records, they are added/modified/ and deleted by the maintenance task.

| | | | | | | | | | | | |
|------|----------|------------|---|---|----|---|---|---|---|---|---------|
| ATNG | FRSTNAME | FIRST NAME | C | 9 | 21 | 1 | 0 | 0 | 0 | 0 | Uplow E |
|------|----------|------------|---|---|----|---|---|---|---|---|---------|

This is the first name of the individual trained/requiring training.

| | | | | | | | | | | | |
|------|-----|--|---|----|---|---|---|---|---|---|---------|
| ATNG | KEY | | C | 77 | 1 | 1 | 0 | 1 | 1 | 1 | Uplow E |
|------|-----|--|---|----|---|---|---|---|---|---|---------|

| | | | | | | | | | | | |
|------|----------|-----------|---|----|---|---|---|---|---|---|---------|
| ATNG | LASTNAME | LAST NAME | C | 20 | 1 | 1 | 0 | 0 | 0 | 0 | Uplow E |
|------|----------|-----------|---|----|---|---|---|---|---|---|---------|

This is the last name of the individual trained/requiring training.

| | | | | | | | | | | | |
|------|----------|--------------|---|----|---|---|---|---|---|---|---------|
| ATNG | LINK-PER | LINK TO APER | C | 39 | 1 | 1 | 0 | 0 | 1 | 1 | Uplow E |
|------|----------|--------------|---|----|---|---|---|---|---|---|---------|

This provides a means to link training records to personnel records.

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ATNG | MI | MIDDLE INITIAL | C | 1 | 30 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the middle initial of the individual trained/requiring training. | | | | | | | | | |
| ATNG | MOD-DTE | DATE OF LAST MOD | U | 6 | 270 | 1 | 0 | 0 | 1 | Numeric | E |
| | | This is the date of the last modification to this record. | | | | | | | | | |
| ATNG | MOD-UID | USER ID OF INDIVIDUAL MOD | C | 3 | 267 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This is the userid of the individual who last modified this record. Anytime a record is modified it will be stamped with that individual's userid. | | | | | | | | | |
| ATNG | NAME | FULL NAME | C | 30 | 1 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This is the name of the individual being trained. | | | | | | | | | |
| ATNG | NITE-TAG | | C | 1 | 267 | 1 | 0 | 1 | 1 | Uplow | E |
| | | This field is updated by the background task to keep track of requirements. | | | | | | | | | |
| ATNG | REMARK-1 | REMARK LINE 1 | C | 50 | 117 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This area is for any comments you wish to enter. | | | | | | | | | |
| ATNG | REMARK-2 | REMARK LINE 2 | C | 50 | 167 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This area is for any comments you wish to enter. | | | | | | | | | |
| ATNG | REMARK-3 | REMARK LINE 3 | C | 50 | 217 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This area is for any comments you wish to enter. | | | | | | | | | |
| ATNG | SSAN | SOCIAL SECURITY NUMBER | C | 9 | 31 | 1 | 0 | 1 | 0 | Uplow | E |
| | | This is the social security number of the individual. This value is used by the maintenance task to verify names. | | | | | | | | | |
| ATNG | STATUS | STATUS OF TRAINING | C | 30 | 87 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the status of training. The managers of this training are responsible for entering the acceptable values. The valid values are updated through the Status Code updater (ATSCUD) or through PF17 from the detail screen. | | | | | | | | | |
| ATNG | TITLE | TRAINING TITLE | C | 30 | 40 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the training that the individual has accomplished. The only valid titles are those that appear in the Appointment & Training Titles Program (ATLEUD). | | | | | | | | | |
| ATNG | TYPE-TRG | TYPE TRAINING | C | 1 | 86 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This value indicates the category of training. This value allows reports to be generated based on groupings of titles, ie readiness training, ancillary training, & vehicle training. This value is drawn from the title you choose. | | | | | | | | | |

ATSC

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|------|----------|--|---|----|----|---|---|---|---|-------|---|
| ATSC | ALTKEY-1 | | C | 30 | 31 | 1 | 0 | 1 | 1 | Uplow | E |
|------|----------|--|---|----|----|---|---|---|---|-------|---|

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ATSC | KEY | | C | 60 | 1 | 1 | 0 | 1 | 1 | Uplow | E |

| | | | | | | | | | | | |
|------|--------|--|---|----|----|---|---|---|---|-------|---|
| ATSC | STATUS | | C | 30 | 31 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field should contain the status that is valid for the listed training title. Example: 'M 16 Weapons Training' might have statuses of 'Qualified' and 'Unqualified' while 'Small Pox' training records might have 'NA' for not Applicable. | | | | | | | | | |

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|------|-------|--|---|----|---|---|---|---|---|-------|---|
| ATSC | TITLE | | C | 30 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the title that statuses are valid for. | | | | | | | | | |

ATST

| | | | | | | | | | | | |
|------|----------|----------------------|---|----|----|---|---|---|---|-------|---|
| ATST | ALTKEY-1 | SPECIAL TEAM ALT-KEY | C | 30 | 31 | 1 | 0 | 1 | 1 | Uplow | E |
|------|----------|----------------------|---|----|----|---|---|---|---|-------|---|

| | | | | | | | | | | | |
|------|------|--|---|---|----|---|---|---|---|---------|---|
| ATST | FREQ | FREQUENCY | U | 3 | 61 | 1 | 0 | 0 | 0 | Numeric | E |
| | | For each special team requirement, you must enter a frequency to be trained in months. If it is a 'one time' requirement enter 999 in the frequency field. | | | | | | | | | |

| | | | | | | | | | | | |
|------|-----|------------------------|---|----|---|---|---|---|---|-------|---|
| ATST | KEY | TITLE AND SPECIAL TEAM | C | 60 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
|------|-----|------------------------|---|----|---|---|---|---|---|-------|---|

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|------|-------|---|---|---|----|---|---|---|---|-------|---|
| ATST | SORTS | SORTS INDICATOR | C | 1 | 64 | 1 | 0 | 1 | 1 | Uplow | E |
| | | This field will not appear on the updater. It tags a requirement as being sorts reportable. This field is used by various readiness status reports. | | | | | | | | | |

| | | | | | | | | | | | |
|------|----------|--|---|----|----|---|---|---|---|-------|---|
| ATST | SPC-TEAM | SPECIAL TEAM | C | 30 | 31 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field should contain the special team that is required to obtain the training. Individuals can be assigned to special teams on the readiness screen of the personnel program. | | | | | | | | | |

| | | | | | | | | | | | |
|------|-------|---|---|----|---|---|---|---|---|-------|---|
| ATST | TITLE | TITLE OF TRAINING | C | 30 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the title that is required for a specific special team. | | | | | | | | | |

AUMD

| | | | | | | | | | | | |
|------|----------|---|---|---|-----|---|---|---|---|-------|---|
| AUMD | ACAD-LVL | ACADEMIC LEVEL | C | 1 | 176 | 1 | 0 | 0 | 0 | Upper | E |
| | | Academic Education Level. This field is only used for officers. This one character field contains the academic level required of the individual assigned to this position. The codes are as follows: ' ' - No special degree required 'P' - Master's Degree required 'R' - Doctoral Degree required | | | | | | | | | |

| | | | | | | | | | | | |
|------|----------|---|---|---|-----|---|---|---|---|-------|---|
| AUMD | ACAD-SPC | ACADEMIC SPECIALTY | C | 4 | 177 | 1 | 0 | 0 | 0 | Upper | E |
| | | The Academic Specialty is used only for officer records. It identifies academic education required to fill a particular position in terms of major academic field, specialization within a field, or a sub-specialization within a field. | | | | | | | | | |

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|------|----------|--|---|---|-----|---|---|---|---|-------|---|
| AUMD | ALTKEY-1 | | C | 6 | 157 | 1 | 0 | 1 | 1 | Uplow | E |
|------|----------|--|---|---|-----|---|---|---|---|-------|---|

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| AUMD | ALTKEY-2 | ORGANIZATION STRUCTURE CODE | C | 5 | 215 | 1 | 0 | 1 | 1 | Uplow | E |
| AUMD | AUTHAFSC | AUTHORIZED AFSC Authorized Air Force Specialty Code. The Authorized AFSC identify basic groupings of positions requiring similar skills and qualifications. AFR 36-1 describes the Officer AFSCs; AFR 39-1 describes Airman AFSCs. The Authorized AFSC is determined by funding and may differ from the required AFSC which is determined by the manning standard. | C | 7 | 201 | 1 | 0 | 0 | 0 | Upper | E |
| AUMD | AUTHRANK | AUTHORIZED RANK Authorized Grade. Identifies the authorized grade which is not necessarily the grade required. Because of several constraints, primarily the budget, the Air Force and Major Commands seldom receive sufficient appropriations to fund all their requirements. Due to these constraints, the actual authorized grades reflected on the UMD may not match the required grades called for by the manpower standards. Military grades are displayed as GEN, COL, LTC, . . . A1C. Civilian grades are usually not reflected on the UMD, CIV is displayed in the grade column to indicate | C | 3 | 140 | 1 | 0 | 0 | 0 | Upper | E |
| AUMD | CEC | Civilian Employment Group Category. The CEC identifies the type of civilian position based on groupings of pay plan, types of appointments, and authorities for appointments. The following codes are currently in use: 10 - U.S. Salaried Employee 20 - U.S. Wage Grade Employee 30 - Direct Hire Non U.S. Citizen 40 - Indirect Hire Non U.S. Citizen 50 - Deutschmark Funded 80 - Contract Manpower | C | 2 | 152 | 1 | 0 | 0 | 0 | Upper | E |
| AUMD | CODE-DEL | DATE CODED FOR DELETE | C | 6 | 230 | 1 | 0 | 0 | 1 | Uplow | E |
| AUMD | COM-REM | COMMAND REMARKS Command Remark codes are developed by each command to provide additional information about manpower positions. | C | 12 | 185 | 1 | 0 | 0 | 0 | Upper | E |
| AUMD | DATE-EFF | POSITION EFFECTIVE DATE Effective & Expiration Date: The effective date shows the fiscal quarter a position will become authorized or required, or the fiscal quarter of the UMD - whichever is later. An authorization becomes effective as of the first day of a fiscal quarter (FQ 891 is 1 October 1989). The expiration date shows the last fiscal quarter a position is required. The value 999 indicates a position will remain valid indefinitely. A position is valid until the last day of the fiscal quarter | C | 3 | 168 | 1 | 0 | 0 | 0 | Upper | E |
| AUMD | DATE-EXP | EXPIRATION DATE Effective & Expiration Date: The effective date shows the fiscal quarter a position will become authorized or required, or the fiscal quarter of the UMD - whichever is later. An authorization becomes effective as of the first day of a fiscal quarter (FQ 891 is 1 October 1989). The expiration date shows the last fiscal quarter a position is required. The value 999 indicates a position will remain valid indefinitely. A position is valid until the last day of the fiscal quarter | C | 3 | 171 | 1 | 0 | 0 | 0 | Upper | E |
| AUMD | FAC | FUNCTIONAL ACCOUNT CODE Functional Account Code. The FAC is a six digit code (the first four digits are controlled by Air Force; the last two by the appropriate major command) which identifies a homogenous grouping of tasks. Manpower Standards are built based on FACs. The FAC will usually relate to cost centers/shops. The second through fourth character is normally the cost center. | C | 6 | 157 | 1 | 0 | 0 | 0 | Upper | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| AUMD | FLYING | FLYING POSITION CODE | C | 1 | 181 | 1 | 0 | 0 | 0 | Upper | E |
| | | Every officer position will have an FPI which identifies the type of aeronautical rating required.0 - Not Applicable - No aeronautical rating required.1 - Aircrew (Pilot).2 - Aircrew (Nav/Observer).3 - Aircrew Supervisory.4 - Operations Control.5 - Aerospace Crew Effectiveness (Flight Surgeon).6 - Aircrew Supervisory - Requiring Active Flying.7 - Other: An observer position that is outside the AirForce and requires active flying.8 - Operations Control Requiring Active Flying.9 - Unknown. | | | | | | | | | |
| AUMD | FUN-CAT | FUNCTIONAL CATEGORY | C | 1 | 182 | 1 | 0 | 0 | 0 | Upper | E |
| | | The Extended UMD will reflect an 'A' for permanent party. | | | | | | | | | |
| AUMD | HPS | PRP/SCI STATUS | C | 1 | 220 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Personnel Reliability Program/Sensitive Compartmented Information Status. Identifies position in the Personnel Reliability Program and those having access to Sensitive Compartmented Information.A - Critical Position for Nuclear Weapons Duty.D - Controlled Position for Nuclear Weapons Duty.S - Authorized SCI Access.1 - Codes A & S apply.2 - Codes D & S apply. | | | | | | | | | |
| AUMD | KEY | KEYFIELD POSITION NUMBER | C | 7 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| AUMD | MAN-REM | MANPOWER REMARKS | C | 2 | 183 | 1 | 0 | 0 | 0 | Upper | E |
| | | The Manpower Remarks provide additional manpower data not provided elsewhere. Some examples are listed in the INFO Document. | | | | | | | | | |
| AUMD | MISS-ESS | MISSION ESSENTIAL | C | 1 | 174 | 1 | 0 | 0 | 0 | Upper | E |
| | | The MES code identifies the reason military personnel are required to man a position. See the INFO documentation for a listing of these codes. | | | | | | | | | |
| AUMD | MOD-DATE | DATE OF LAST MODIFICATION | U | 6 | 224 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This date identifies the last time the record was modified. | | | | | | | | | |
| AUMD | MOD-ID | USERID OF LAST PERSON TO MOD | C | 3 | 221 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This user id identifies the last individual to modify the record. | | | | | | | | | |
| AUMD | NUM-ASSD | NUMBER INDIVIDUALS ASSIGNED | U | 2 | 10 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This field indicates the number of individuals currently assigned against this position. This number should be equal to or less than the Number Required/Authorized described above. If this number is larger than that indicates the position contains overages. | | | | | | | | | |
| AUMD | NUM-AUTH | NUMBER POSITIONS AUTHORIZED | U | 2 | 8 | 1 | 0 | 0 | 0 | Numeric | E |
| | | The number of requirements in a particular position number.Officers will always reflect an amount of one; enlisted and civilians will show an amount one to nine. | | | | | | | | | |
| AUMD | OSC | ORGANIZATIONAL STRUCTURE CODE | C | 5 | 215 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Organizational Structure Code. The OSC is an alpha code which identifies the internal organization structure of a specific unit.For example, the organization structure code 'MSI', which is Food Service, reports to the organization structure code 'MS', which is the Chief, Services. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| AUMD | PEC | PROGRAM ELEMENT CODE | C | 6 | 146 | 1 | 0 | 0 | 0 | Upper | E |
| | | Program Element Code: PEC. A subdivision of programmed costdata, related to a weapon system or support function as shown in the USAF Force and Financial Program. The PEC is a six digit alphanumeric code. The first five characters are always numeric and the sixth is always alphabetic. The first character of the PEC identifies the Major Force Program (MFP). | | | | | | | | | |
| AUMD | POSITION | UMD POSITION NUMBER | U | 7 | 1 | 1 | 0 | 0 | 0 | Numeric | E |
| | | The position number is a seven digit numeric code which identifies a manpower requirement. These lines represent the expenditure of manpower related resources through the use of military, civilian, or contract resources. For military positions, the position number on the UMD will correspond with the position on the Unit Personnel Management Roster (UMPR). | | | | | | | | | |
| AUMD | REMARKS1 | REMARKS LINE 1 | C | 50 | 40 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This area is for any remarks you wish to enter. | | | | | | | | | |
| AUMD | REMARKS2 | REMARKS LINE 2 | C | 50 | 90 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This area is for any remarks you wish to enter. | | | | | | | | | |
| AUMD | REQ-AFSC | REQUIRED AFSC | C | 7 | 208 | 1 | 0 | 0 | 0 | Upper | E |
| | | This is the AFSC that the Air Force Manning Standards authorize. The principle difference between the Required and Authorized AFSC would be skill level. | | | | | | | | | |
| AUMD | REQ-RANK | REQUIRED RANK | C | 3 | 143 | 1 | 0 | 0 | 0 | Upper | E |
| | | The required grade shows the grade that the work center earns by standard-- the grade that is required. The required grade, in many instances, may not match the authorized grade because of various constraints. | | | | | | | | | |
| AUMD | SEC-ACES | SECURITY ACCESS | C | 1 | 175 | 1 | 0 | 0 | 0 | Upper | E |
| | | Reflects the level of access required for each position. Level of access is the clearance required to perform day-to-day job responsibilities of the manpower position. Also indicates possible investigative requirements which are used to establish access. 1 - Secret access required; ENTAC/NAC/NACI required. 2 - Top Secret access required; ENTAC/NAC/NACI required. 3 - Top Secret SIO/ESI required; SBI required. 5 - Top Secret SCI required; SBI required. 9 - Not yet determined. Blank - No clearance required; ENTAC/NAC/NACI required. | | | | | | | | | |
| AUMD | SEI | SPECIAL EXPERIENCE INDICATOR | C | 3 | 154 | 1 | 0 | 0 | 0 | Upper | E |
| | | Special Experience Indicator. SEIs, contained in AFR 39-1 identify special experience and training not otherwise reflected in the classification system. They provide a means to achieve greater flexibility in the management of personnel resources. SEIs are used to complement, not replace, AFSCs in achieving greater experience and training economies in the distribution process. They assist in the rapid identification of special resources in support of unusual or changing management situations. | | | | | | | | | |
| AUMD | STANIMPL | STANDARD IMPLEMENT | C | 1 | 197 | 1 | 0 | 0 | 0 | Upper | E |
| | | The class of manpower standard used in the determination of each manpower authorization. A - Air Force Functional Review B - Air Force Type II and III (Functional Review) (Historical) C - Air Force Standard D - Air Force Type III Manpower Standard G - Command Standard H - Command Type III Manpower Standard I - Indeterminant J - Command Functional Review T - Command Exception to a Standard W - Command Manpower Guide X - Air Force Manpower Guide See INFO Document for | | | | | | | | | |
| AUMD | TITLE | POSITION TITLE (SHORT) | C | 25 | 12 | 1 | 0 | 0 | 0 | Upper | E |
| | | Air Force Specialty Title. These usually match the AFSC of the position. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| AUMD | TITLECOD | TITLE CODE | C | 3 | 37 | 1 | 0 | 0 | 0 | 0 | Upper E |
| | | The duty title will print in lieu of the Position title when this code is used. A list of some of the available codes are listed in the application INFO document. | | | | | | | | | |
| AUMD | TYP-MAN1 | AUTHORIZED = X, UNFUNDED = R | C | 1 | 163 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This field indicates the type of position this is. 1st Character: X - Authorized and Required R - Required only (Unfunded Requirement) | | | | | | | | | |
| AUMD | TYP-MAN2 | WARTIME/PEACE TIME REQUIRED | C | 1 | 164 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This field indicates the type of position this is. 2nd Character: X - Wartime and Peacetime - Inplace P - Peacetime required - Wartime untasked I - Wartime only - Inplace W - Peacetime - Inplace, Wartime, deploys intertheater T - Wartime only - Deploys intratheater L - Peacetime - Inplace, Wartime, deploys intratheater N - Not yet determined | | | | | | | | | |
| AUMD | TYP-MAN3 | FULL OR PART TIME | C | 1 | 165 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This field indicates the type of position this is. 3rd Character: X - Full-Time P - Part-Time I - Intermittent | | | | | | | | | |
| AUMD | TYP-MAN4 | INHOUSE OR CONTRACT | C | 1 | 166 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This field indicates the type of position this is. 4th Character: X - In-Service C - Contract | | | | | | | | | |
| AUMD | TYP-MAN5 | APPROPRIATED/NAF/DEUTSCHMARK | C | 1 | 167 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This field indicates the type of position this is. 5th Character: X - Appropriated N - Not appropriated - NAFD - Not appropriated - Deutschmark | | | | | | | | | |
| AUMD | TYPE-POS | TYPE POSITION | C | 3 | 198 | 1 | 0 | 0 | 0 | Upper | E |
| | | Each authorization falls into a personnel type. These types are used throughout the system to differentiate and select the correct people. The types are: CIV - Civilian ENL - Enlisted OFF - Officer IMA - Individual Mobilization Augmentee OVH - Overhires LOC - Local National | | | | | | | | | |
| AUMD | TYPEMANP | TYPE MANPOWER | C | 5 | 163 | 1 | 0 | 0 | 0 | Upper | E |
| | | This field indicates the type of position this is. Each Character's code stands for something. | | | | | | | | | |
| AVAR | | | | | | | | | | | |
| AVAR | A-CPR | ADMIN CONTROL, PROCEDURES, RPTS | C | 6 | 77 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This should be the volume location of Administration's Control files, Procedures, and Wang Reports. | | | | | | | | | |
| AVAR | A-DATA | ADMIN DATA VOLUME | C | 6 | 65 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the volume that contains administrations data files. | | | | | | | | | |
| AVAR | A-RUN | ADMIN RUN VOLUME | C | 6 | 71 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the location of administrations executable object code. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| AVAR | A-X-RSF | IS A VOLUME ACROSS RSF | C | 1 | 504 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This value should be set to No on all systems except ResourceSharing Facility systems (Two VS's working in tandem). The WANG has a mode to open files in a shared mode without passing through the sharer. This mode is much quicker than shared mode but has many limitations. When ever possible this mode was used. But this 'Special Input' mode does not work across the RSF. This indicator will be evaluated whenever a file is opened in special input and if possible the file will be opened special input otherwise it will be opened in the slower shared mode. For RSF sites, set the value to No if the data files are on this side of the RSF, if the data files are on the opposite system | | | | | | | | | |
| AVAR | ADMINTOR | USERID OF ADMINISTRATOR | C | 3 | 368 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field should contain the userid of the individual who is going to be responsible for the information with in the Personnel system (not the SSA). | | | | | | | | | |
| AVAR | ALIB-PRE | ADMINISTRATION LIBRARY PREFIX | C | 4 | 61 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This value is most important. The library prefix is the first four characters of the library name. For WIMS sites this value should be 'A1XX' for Admin while SIMS sites should use 'AXXX'. | | | | | | | | | |
| AVAR | ALL-ALP1 | TITLE FOR ALL ALPHA FIELD 1 | C | 10 | 323 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Personnel System: Each personnel record has 8 base unique fields (4 numeric and 4 alphanumeric). The first four fields (2 numeric & 2 alphanumeric) will appear on the first personnel screen the other four will appear on the second personnel screen. If you enter a title into one of these title fields then that field will show up as modifiable on the proper screen. This field is the first alpha field on the first personnel screen. | | | | | | | | | |
| AVAR | ALL-ALP2 | TITLE FOR ALL ALPHA FIELD 2 | C | 10 | 333 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Personnel System: Each personnel record has 8 base unique fields (4 numeric and 4 alphanumeric). The first four fields (2 numeric & 2 alphanumeric) will appear on the first personnel screen the other four will appear on the second personnel screen. If you enter a title into one of these title fields then that field will show up as modifiable on the proper screen. This field is the second alpha field on the first personnel screen | | | | | | | | | |
| AVAR | ALL-NUM1 | TITLE FOR ALL NUMERIC FIELD 1 | C | 10 | 303 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Personnel System: Each personnel record has 8 base unique fields (4 numeric and 4 alphanumeric). The first four fields (2 numeric & 2 alphanumeric) will appear on the first personnel screen the other four will appear on the second personnel screen. If you enter a title into one of these title fields then that field will show up as modifiable on the proper screen. This field is the first numeric field on the first personnel screen. | | | | | | | | | |
| AVAR | ALL-NUM2 | TITLE FOR ALL NUMERIC FIELD 2 | C | 10 | 313 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Personnel System: Each personnel record has 8 base unique fields (4 numeric and 4 alphanumeric). The first four fields (2 numeric & 2 alphanumeric) will appear on the first personnel screen the other four will appear on the second personnel screen. If you enter a title into one of these title fields then that field will show up as modifiable on the proper screen. This field is the second numeric field on the first personnel screen. | | | | | | | | | |
| AVAR | AUTHNUM1 | LEAVE AUTHORIZATION NUMBER PREF | C | 2 | 371 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Next Leave Authorization Number: This variable keeps track of the next leave authorization number to use in the leave program. | | | | | | | | | |
| AVAR | AUTHNUM2 | LEAVE AUTHORIZATION NUMBER SUFF | U | 5 | 373 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Next Leave Authorization Number: This variable keeps track of the next leave authorization number to use in the leave program. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| AVAR | BASENAME | BASE NAME | C | 16 | 4 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This should be the name of the base that these applications are being run at. | | | | | | | | | |
| AVAR | CENTURY | | U | 2 | 355 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This should be the thousands and hundreds portion of the year. i.e. if the year is 1992 then this value should be '19'. | | | | | | | | | |
| AVAR | CIV-ALP1 | TITLE FOR CIV ALPHA FIELD 1 | C | 15 | 213 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Personnel System: Each personnel record has 8 base unique fields (4 numeric and 4 alphanumeric). The first four fields (2 numeric & 2 alphanumeric) will appear on the first personnel screen the other four will appear on the second personnel screen. If you enter a title into one of these title fields then that field will show up as modifiable on the proper screen. This field is the first alpha field on the civilian screen. | | | | | | | | | |
| AVAR | CIV-ALP2 | TITLE FOR CIV ALPHA FIELD 2 | C | 15 | 228 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Personnel System: Each personnel record has 8 base unique fields (4 numeric and 4 alphanumeric). The first four fields (2 numeric & 2 alphanumeric) will appear on the first personnel screen the other four will appear on the second personnel screen. If you enter a title into one of these title fields then that field will show up as modifiable on the proper screen. This field is the second alpha field on the civilian screen. | | | | | | | | | |
| AVAR | CIV-NUM1 | TITLE FOR CIV NUMERIC FIELD 1 | C | 15 | 183 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Personnel System: Each personnel record has 8 base unique fields (4 numeric and 4 alphanumeric). The first four fields (2 numeric & 2 alphanumeric) will appear on the first personnel screen the other four will appear on the second personnel screen. If you enter a title into one of these title fields then that field will show up as modifiable on the proper screen. This field is the first numeric field on the civilian screen. | | | | | | | | | |
| AVAR | CIV-NUM2 | TITLE FOR CIV NUMERIC FIELD 2 | C | 15 | 198 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Personnel System: Each personnel record has 8 base unique fields (4 numeric and 4 alphanumeric). The first four fields (2 numeric & 2 alphanumeric) will appear on the first personnel screen the other four will appear on the second personnel screen. If you enter a title into one of these title fields then that field will show up as modifiable on the proper screen. This field is the second numeric field on the civilian screen. | | | | | | | | | |
| AVAR | CNTR-CTR | CONTROL CENTER | C | 1 | 361 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Control Installation/Control Center: Code used to identify a certain group of installations that are treated as one entity for the purpose of defining a reporting area. This code is also called GEO-Location code and is utilized by the readiness function | | | | | | | | | |
| AVAR | DBNAME | DATA BASE NAME | C | 6 | 362 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This name references the DMS/TX database name. WIMS sites should name the DMS/TX database 'WIMSRV'. | | | | | | | | | |
| AVAR | DICT-FIL | DICTIONARY PROGRAM FILE | C | 8 | 39 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the file location of the Dictionary program (IDICUD). | | | | | | | | | |
| AVAR | DICT-LIB | DICTIONARY PROGRAM LIBRARY | C | 8 | 47 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the library location of the Dictionary program (I?XXOBJ). | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| AVAR | DICT-VOL | DICTIONARY PROGRAM VOLUME | C | 6 | 55 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the volume location of the Dictionary program. | | | | | | | | | |
| AVAR | FY | FISCAL YEAR | U | 2 | 378 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This value indicates what fiscal year leave numbers are being issued for. | | | | | | | | | |
| AVAR | I-X-RSF | IS I VOLUME ACROSS RSF | C | 1 | 506 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This value should be set to No on all systems except Resource Sharing Facility systems (Two VS's working in tandem). The WANG has a mode to open files in a shared mode without passing through the sharer. This mode is much quicker than shared mode but has many limitations. When ever possible this mode was used. But this 'Special Input' mode does not work across the RSF. This indicator will be evaluated whenever a file is opened in special input and if possible the file will be opened special input otherwise it will be opened in the slower shared mode. For RSF sites, set the value to No if the data files are on this side of the RSF, if the data files are on the opposite system | | | | | | | | | |
| AVAR | IMA-ALP1 | TITLE FOR IMA ALPHA FIELD 1 | C | 15 | 273 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Personnel System: Each personnel record has 8 base unique fields (4 numeric and 4 alphanumeric). The first four fields (2 numeric & 2 alphanumeric) will appear on the first personnel screen the other four will appear on the second personnel screen. If you enter a title into one of these title fields then that field will show up as modifiable on the proper screen. This field is the first alpha field on the IMA screen. | | | | | | | | | |
| AVAR | IMA-ALP2 | TITLE FOR IMA ALPHA FIELD 2 | C | 15 | 288 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Personnel System: Each personnel record has 8 base unique fields (4 numeric and 4 alphanumeric). The first four fields (2 numeric & 2 alphanumeric) will appear on the first personnel screen the other four will appear on the second personnel screen. If you enter a title into one of these title fields then that field will show up as modifiable on the proper screen. This field is the second alpha field on the IMA screen. | | | | | | | | | |
| AVAR | IMA-NUM1 | TITLE FOR IMA NUMERIC FIELD 1 | C | 15 | 243 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Personnel System: Each personnel record has 8 base unique fields (4 numeric and 4 alphanumeric). The first four fields (2 numeric & 2 alphanumeric) will appear on the first personnel screen the other four will appear on the second personnel screen. If you enter a title into one of these title fields then that field will show up as modifiable on the proper screen. This field is the first numeric field on the IMA screen. | | | | | | | | | |
| AVAR | IMA-NUM2 | TITLE FOR IMA NUMERIC FIELD 2 | C | 15 | 258 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Personnel System: Each personnel record has 8 base unique fields (4 numeric and 4 alphanumeric). The first four fields (2 numeric & 2 alphanumeric) will appear on the first personnel screen the other four will appear on the second personnel screen. If you enter a title into one of these title fields then that field will show up as modifiable on the proper screen. This field is the second numeric field on the IMA screen. | | | | | | | | | |
| AVAR | INFO-VOL | VS INFO VOLUME | C | 6 | 343 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the volume location of the INFO documentation. | | | | | | | | | |
| AVAR | INST-COD | INSTALLATION CODE | C | 4 | 357 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Code used to identify a certain group of installations that are treated as one entity for the purpose of defining a reporting area. This code is also called GEO-Location code and is utilized by the readiness function. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| AVAR | IUSR-VOL | GENERIC USER RIGHTS VOLUME This is the volume that contains the user rights data files (IRGT& IUSR) | C | 6 | 349 | 1 | 0 | 0 | 0 | Uplow | E |
| AVAR | KEY | KEY FIELD VALUE 1 Must always have a value of 1. | C | 1 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| AVAR | LASTISSU | Date of last leave issue (YYMMDD): This date is when leave was last issued. This variable keeps administration from back dating leaves. | U | 6 | 841 | 1 | 0 | 0 | 0 | Numeric | E |
| AVAR | LEAVESYS | SYSTEM THAT LEAVE IS UPDATED ON This field should contain the system name of the system that will be maintaining leave. This value is needed to preclude problems on multi-system sites. The add mode of the leave program will only work on this system. | C | 8 | 508 | 1 | 0 | 0 | 0 | Uplow | E |
| AVAR | LOGFORM | LOG FORM NUMBER This is the form number to be used when printing AF Form 1486 -Leave Logs. | U | 3 | 381 | 1 | 0 | 0 | 0 | Numeric | E |
| AVAR | LOGPRTCL | LOG PRINT CLASS This is the print class to be used when printing AF Form 1486 -Leave Log Form. | C | 1 | 380 | 1 | 0 | 0 | 0 | Uplow | E |
| AVAR | MIL-ALP1 | TITLE FOR MIL ALPHA FIELD 1 Base Unique Titles for Personnel System: Each personnel record has 8 base unique fields (4 numeric and 4 alphanumeric). The first four fields (2 numeric & 2 alphanumeric) will appear on the first personnel screen the other four will appear on the second personnel screen. If you enter a title into one of these title fields then that field will show up as modifiable on the proper screen. This field is the first alpha field on the military screen. | C | 15 | 153 | 1 | 0 | 0 | 0 | Uplow | E |
| AVAR | MIL-ALP2 | TITLE FOR MIL ALPHA FIELD 2 Base Unique Titles for Personnel System: Each personnel record has 8 base unique fields (4 numeric and 4 alphanumeric). The first four fields (2 numeric & 2 alphanumeric) will appear on the first personnel screen the other four will appear on the second personnel screen. If you enter a title into one of these title fields then that field will show up as modifiable on the proper screen. This field is the second alpha field on the military screen. | C | 15 | 168 | 1 | 0 | 0 | 0 | Uplow | E |
| AVAR | MIL-NUM1 | TITLE FOR MIL NUMERIC FIELD 1 Base Unique Titles for Personnel System: Each personnel record has 8 base unique fields (4 numeric and 4 alphanumeric). The first four fields (2 numeric & 2 alphanumeric) will appear on the first personnel screen the other four will appear on the second personnel screen. If you enter a title into one of these title fields then that field will show up as modifiable on the proper screen. This field is the first numeric field on the military screen. | C | 15 | 123 | 1 | 0 | 0 | 0 | Uplow | E |
| AVAR | MIL-NUM2 | TITLE FOR MIL NUMERIC FIELD 2 Base Unique Titles for Personnel System: Each personnel record has 8 base unique fields (4 numeric and 4 alphanumeric). The first four fields (2 numeric & 2 alphanumeric) will appear on the first personnel screen the other four will appear on the second personnel screen. If you enter a title into one of these title fields then that field will show up as modifiable on the proper screen. This field is the second numeric field on the military screen. | C | 15 | 138 | 1 | 0 | 0 | 0 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| AVAR | ORGANIZ | ORGANIZATION | C | 16 | 20 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This should contain the name of the organization for which this system is running. | | | | | | | | | |
| AVAR | OVERSEAS | OVERSEAS SITE | C | 1 | 36 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field is to identify overseas locations. | | | | | | | | | |
| AVAR | R-CPR | READINESS CONTROL, PROCED, RPTS | C | 6 | 99 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This should be the volume location of Readiness' Control files, Procedures, and Wang Reports. | | | | | | | | | |
| AVAR | R-DATA | READINESS DATA VOLUME | C | 6 | 87 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the volume that contains readiness data files. | | | | | | | | | |
| AVAR | R-RUN | READINESS RUN VOLUME | C | 6 | 93 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the location of readiness executable object code. | | | | | | | | | |
| AVAR | R-X-RSF | IS R VOLUME ACROSS RSF | C | 1 | 505 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This value should be set to No on all systems except ResourceSharing Facility systems (Two VS's working in tandem). The WANG has a mode to open files in a shared mode without passing through the sharer. This mode is much quicker than shared mode but has many limitations. When ever possible this mode was used. But this 'Special Input' mode does not work across the RSF. This indicator will be evaluated whenever a file is opened in special input and if possible the file will be opened special input otherwise it will be opened in the slower shared mode. For RSF sites, set the value to No if the data files are on this side of the RSF, if the data files are on the opposite system | | | | | | | | | |
| AVAR | READ-MAN | | C | 3 | 516 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field should contain the userid of the individual who is going to be responsible for the information with in the Personnel system (not the SSA). | | | | | | | | | |
| AVAR | RLIB-PRE | READINESS LIBRARY PREFIX | C | 4 | 83 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This value is most important. The library prefix is the first four characters of the library name. For WIMS sites this value should be 'O1XX' for Readiness while SIMS sites should use 'XXXX'. | | | | | | | | | |
| AVAR | STATE | STATE OR COUNTRY | C | 2 | 37 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This value should be the state or country of the base. | | | | | | | | | |
| AVAR | SUS-ALP | SUSPENSE UNIQUE ALPHA FIELD | C | 15 | 384 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Suspense System: The suspense system has two components, the master suspense record and the task/track records. Each of these records have reserved space for 1 alpha and 3 numeric base unique fields. To utilize these fields you must give the field a title. Once the title is entered, the field will show up as modifiable in the application. This field is the first alpha field on the suspense record. | | | | | | | | | |
| AVAR | SUS-DTE1 | SUSPENSE UNIQUE DATE 1 | C | 15 | 399 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Suspense System: The suspense system has two components, the master suspense record and the task/track records. Each of these records have reserved space for 1 alpha and 3 numeric base unique fields. To utilize these fields you must give the field a title. Once the title is entered, the field will show up as modifiable in the application. This field is the first numeric field on the suspense record. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| AVAR | SUS-DTE2 | SUSPENSE UNIQUE DATE 2 | C | 15 | 414 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Suspense System: The suspense system has two components, the master suspense record and the task/track records. Each of these records have reserved space for 1 alpha and 3 numeric base unique fields. To utilize these fields you must give the field a title. Once the title is entered, the field will show up as modifiable in the application. This field is the second numeric field on the suspense record. | | | | | | | | | |
| AVAR | SUS-DTE3 | SUSPENSE UNIQUE DATE 3 | C | 15 | 429 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Suspense System: The suspense system has two components, the master suspense record and the task/track records. Each of these records have reserved space for 1 alpha and 3 numeric base unique fields. To utilize these fields you must give the field a title. Once the title is entered, the field will show up as modifiable in the application. This field is the third numeric field on the suspense record. | | | | | | | | | |
| AVAR | SUT-ALP | SUSPENSE TRACKING ALPHA TEXT | C | 15 | 444 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Suspense System: The suspense system has two components, the master suspense record and the task/track records. Each of these records have reserved space for 1 alpha and 3 numeric base unique fields. To utilize these fields you must give the field a title. Once the title is entered, the field will show up as modifiable in the application. This field is the first alpha field on the task/tracking record. | | | | | | | | | |
| AVAR | SUT-DTE1 | SUSPENSE TRACKING DATE 1 TEXT | C | 15 | 459 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Suspense System: The suspense system has two components, the master suspense record and the task/track records. Each of these records have reserved space for 1 alpha and 3 numeric base unique fields. To utilize these fields you must give the field a title. Once the title is entered, the field will show up as modifiable in the application. This field is the first numeric field on the task/tracking record. | | | | | | | | | |
| AVAR | SUT-DTE2 | SUSPENSE TRACKING DATE 2 TEXT | C | 15 | 474 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Suspense System: The suspense system has two components, the master suspense record and the task/track records. Each of these records have reserved space for 1 alpha and 3 numeric base unique fields. To utilize these fields you must give the field a title. Once the title is entered, the field will show up as modifiable in the application. This field is the second numeric field on the task/tracking record. | | | | | | | | | |
| AVAR | SUT-DTE3 | SUSPENSE TRACKING DATE 3 TEXT | C | 15 | 489 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Base Unique Titles for Suspense System: The suspense system has two components, the master suspense record and the task/track records. Each of these records have reserved space for 1 alpha and 3 numeric base unique fields. To utilize these fields you must give the field a title. Once the title is entered, the field will show up as modifiable in the application. This field is the third numeric field on the task/tracking record. | | | | | | | | | |
| AVAR | SYS-LEVEL | SYSTEM LEVEL (BASE, MAJCOM, ESC | C | 1 | 3 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This indicator indicates the level of your system. The valid values for this field are: 'A' - Airstaff 'E' - AFCESA 'M' - MAJCOM 'B' - Base | | | | | | | | | |
| AVAR | TYPESYS | TYPE SYSTEM (SIMS, WIMS, OTHER) | C | 1 | 2 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The type system refers to what management information system this application is a component of. Typical entries would be 'W' for Civil Engineering sites and 'S' for Services sites. This field is primarily used to determine which PF key standard to use. | | | | | | | | | |
| AVAR | U-DATA | USWL-DATA-VOL | C | 6 | 847 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the volume that contains the USWL data file. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|--------------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| AVAR | U-X-RSF | IS U VOLUME ACROSS RSF | C | 1 | 507 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This value should be set to No on all systems except ResourceSharing Facility systems (Two VS's working in tandem). The WANGhas a mode to open files in a shared mode without passing throughthe sharer. This mode is much quicker than shared mode but hasmany limitations. When ever possible this mode was used. Butthis 'Special Input' mode does not work across the RSF. Thisindicator will be evaluated whenever a file is opened in specialinput and if possible the file will be opened special inputotherwise it will be opened in the slower shared mode. For RSFsites, set the value to No if the data files are on this sideofthe RSF, if the data files are on the opposite system | | | | | | | | | |
| AVAR | USAFAIDS | USAFAIDS VOLUME | C | 6 | 111 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the location of the USAF aids. | | | | | | | | | |
| AVAR | USAFSUBS | USAF SUBROUTINES VOLUME | C | 6 | 117 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the location of the USAF subroutines. | | | | | | | | | |
| AVAR | WORK-VOL | VOLUME FOR WORK FILES | C | 6 | 105 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the location to put temporary files. | | | | | | | | | |
| <i>AWMP</i> | | | | | | | | | | | |
| AWMP | BODY-FAT | BODY FAT MEASUREMENT | U | 2 | 373 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This optional field should contain the body fat that was recordedfor the individual. This field may be left blank. | | | | | | | | | |
| AWMP | CURRENTW | | U | 5 | 63 | 1 | 2 | 0 | 0 | Numeric | E |
| | | This field will contain the individual's weight at the time ofweigh-in. This field might be filled in after you select anindividual's name. This value would be the individual's weightfrom his previous weigh-in. If the value is incorrect, enter thenew weight and press enter. This value will be stored both on theweight management record and on the individual's personnel record. | | | | | | | | | |
| AWMP | D8-WEIGH | DATE WEIGHT (8 NUMERIC) | U | 8 | 40 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This field identifies the weigh in date including the century. | | | | | | | | | |
| AWMP | DTE-CC | | U | 2 | 40 | 1 | 0 | 1 | 1 | Numeric | E |
| AWMP | DTE-DD | | U | 2 | 46 | 1 | 0 | 1 | 1 | Numeric | E |
| AWMP | DTE-MM | | U | 2 | 44 | 1 | 0 | 1 | 1 | Numeric | E |
| AWMP | DTE-WEIG | DATE WEIGHT | U | 6 | 42 | 1 | 0 | 0 | 1 | Numeric | E |
| | | This is the date the person weighs in. Enter date in (YYMMDD)format. | | | | | | | | | |
| AWMP | DTE-YY | | U | 2 | 42 | 1 | 0 | 1 | 1 | Numeric | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| AWMP | FRSTNAME | FIRST NAME | C | 9 | 21 | 1 | 0 | 0 | 0 | Upper | E |
| | | The first name of the person who is weighing in. | | | | | | | | | |
| AWMP | HEIGHT | | U | 5 | 58 | 1 | 2 | 0 | 0 | Numeric | E |
| | | This is the individual's height. This value might be filled in after you select the individual's name. If it is incorrect, enter the correct height before pressing enter. This value will be stored on both the weigh-in entry and the individual's personnel record. This value determines the maximum allowable | | | | | | | | | |
| AWMP | KEY | | C | 47 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| AWMP | LASTNAME | LAST NAME | C | 20 | 1 | 1 | 0 | 0 | 0 | Upper | E |
| | | The lastname of the person who is weighing in. | | | | | | | | | |
| AWMP | LINK-PER | | C | 39 | 1 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This field uses the SSAN and the NAME field to link to the personnel file. | | | | | | | | | |
| AWMP | MAX-W | | U | 5 | 68 | 1 | 2 | 0 | 0 | Numeric | E |
| | | This field is initially updated when a record is added. Once a maximum weight has been calculated, it will never be recalculated. This is due to the maximum weights changing from year to year. | | | | | | | | | |
| AWMP | MI | MIDDLE INITIAL | C | 1 | 30 | 1 | 0 | 0 | 0 | Upper | E |
| | | The middle initial of the person being weighed. | | | | | | | | | |
| AWMP | NAME | | C | 30 | 1 | 1 | 0 | 0 | 1 | Uplow | E |
| | | The full name of the person being weighed. | | | | | | | | | |
| AWMP | REMARKS1 | REMARKS LINE 1 | C | 60 | 73 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field is also optional, but you can enter any comments, such as any waivers granted or weight management progress comments. | | | | | | | | | |
| AWMP | REMARKS2 | REMARKS LINE 2 | C | 60 | 133 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field is also optional, but you can enter any comments, such as any waivers granted or weight management progress comments. | | | | | | | | | |
| AWMP | REMARKS3 | REMARKS LINE 3 | C | 60 | 193 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field is also optional, but you can enter any comments, such as any waivers granted or weight management progress comments. | | | | | | | | | |
| AWMP | REMARKS4 | REMARKS LINE 4 | C | 60 | 253 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field is also optional, but you can enter any comments, such as any waivers granted or weight management progress comments. | | | | | | | | | |
| AWMP | REMARKS5 | REMARKS LINE 5 | C | 60 | 313 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field is also optional, but you can enter any comments, such as any waivers granted or weight management progress comments. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| AWMP | SSAN | SOCIAL SECURITY NUMBER | C | 9 | 31 | 1 | 0 | 1 | 0 | Upper | E |

This field is not displayed on the screen but is the most important field on the record. This field is the link to the personnel file. An individual may change their name, but their SSAN stays the same. The night time maintenance task will verify name and SSANs and will rewrite and record who's name has changed. If the person's record disappears from the personnel file then his weight management records will be deleted from this file.

| | | | | | | | | | | | |
|------|----------|----------------|---|----|----|---|---|---|---|-------|---|
| AWMP | TYPE-WEI | TYPE WEIGHT IN | C | 10 | 48 | 1 | 0 | 0 | 0 | Upper | E |
|------|----------|----------------|---|----|----|---|---|---|---|-------|---|

This should indicate the type of weigh-in. Examples: 'Annual' 'Random' 'Phase I' 'Phase II' 'Probation' 'Reentry'

AWMT

| | | | | | | | | | | | |
|------|------|--|---|---|----|---|---|---|---|---------|---|
| AWMT | F-10 | | U | 5 | 48 | 1 | 2 | 0 | 0 | Numeric | E |
|------|------|--|---|---|----|---|---|---|---|---------|---|

This weight is the 10% criteria.

| | | | | | | | | | | | |
|------|-------|--|---|---|----|---|---|---|---|---------|---|
| AWMT | F-MAX | | U | 5 | 28 | 1 | 2 | 0 | 0 | Numeric | E |
|------|-------|--|---|---|----|---|---|---|---|---------|---|

This is the limit for individuals height inches tall.

| | | | | | | | | | | | |
|------|---------|--|---|---|----|---|---|---|---|---------|---|
| AWMT | F-MAX25 | | U | 5 | 33 | 1 | 2 | 0 | 0 | Numeric | E |
|------|---------|--|---|---|----|---|---|---|---|---------|---|

limit for individuals height + .25 inches tall.

| | | | | | | | | | | | |
|------|--------|--|---|---|----|---|---|---|---|---------|---|
| AWMT | F-MAX5 | | U | 5 | 38 | 1 | 2 | 0 | 0 | Numeric | E |
|------|--------|--|---|---|----|---|---|---|---|---------|---|

limit for individuals height + .50 inches tall.

| | | | | | | | | | | | |
|------|---------|--|---|---|----|---|---|---|---|---------|---|
| AWMT | F-MAX75 | | U | 5 | 43 | 1 | 2 | 0 | 0 | Numeric | E |
|------|---------|--|---|---|----|---|---|---|---|---------|---|

limit for individuals height + .75 inches tall.

| | | | | | | | | | | | |
|------|--------|--|---|---|---|---|---|---|---|---------|---|
| AWMT | HEIGHT | | U | 2 | 1 | 1 | 0 | 0 | 0 | Numeric | E |
|------|--------|--|---|---|---|---|---|---|---|---------|---|

This is the truncated height in inches. This is the key to the file.

| | | | | | | | | | | | |
|------|-----|--|---|---|---|---|---|---|---|---------|---|
| AWMT | KEY | | U | 2 | 1 | 1 | 0 | 1 | 1 | Numeric | E |
|------|-----|--|---|---|---|---|---|---|---|---------|---|

This is the truncated height in inches.

| | | | | | | | | | | | |
|------|------|--|---|---|----|---|---|---|---|---------|---|
| AWMT | M-10 | | U | 5 | 23 | 1 | 2 | 0 | 0 | Numeric | E |
|------|------|--|---|---|----|---|---|---|---|---------|---|

This weight is the 10% criteria.

| | | | | | | | | | | | |
|------|-------|--|---|---|---|---|---|---|---|---------|---|
| AWMT | M-MAX | | U | 5 | 3 | 1 | 2 | 0 | 0 | Numeric | E |
|------|-------|--|---|---|---|---|---|---|---|---------|---|

This is the limit for individuals height inches tall.

| | | | | | | | | | | | |
|------|---------|--|---|---|---|---|---|---|---|---------|---|
| AWMT | M-MAX25 | | U | 5 | 8 | 1 | 2 | 0 | 0 | Numeric | E |
|------|---------|--|---|---|---|---|---|---|---|---------|---|

limit for individuals height + .25 inches tall.

| | | | | | | | | | | | |
|------|--------|--|---|---|----|---|---|---|---|---------|---|
| AWMT | M-MAX5 | | U | 5 | 13 | 1 | 2 | 0 | 0 | Numeric | E |
|------|--------|--|---|---|----|---|---|---|---|---------|---|

limit for individuals height + .50 inches tall.

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| AWMT | M-MAX75 | | U | 5 | 18 | 1 | 2 | 0 | 0 | Numeric | E |
| | | limit for individuals height + .75 inches tall. | | | | | | | | | |
| CPMA | | | | | | | | | | | |
| CPMA | AECOST | A-E DESIGN COST | U | 6 | 359 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Actual A/E design cost.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | AECOST2 | ACT A/E COST FOR 2ND FY | U | 6 | 954 | 1 | 1 | 0 | 0 | Numeric | E |
| | | Second actual A/E design cost.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | AECSTEST | ESTIMATED AE COST | U | 6 | 803 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Estimated A/E design cost.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | AEFY | A-E DESIGN COST FISCAL YEAR | U | 4 | 899 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Fiscal year the A/E design cost is funded.Year is in Century/Year format. (i.e. 1990)Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | AEFY2 | SECOND ACT A/E COST FY | U | 4 | 960 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Fiscal year the SECOND Actual A/E design cost is funded.Year is in Century/Year format. (i.e. 1990)Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | ALTKEY-1 | PROJECT NUMBER ALT KEY | C | 12 | 9 | 1 | 0 | 1 | 1 | Uplow | E |
| CPMA | ALTKEY-2 | BASE PRIORITY ALT KEY | C | 4 | 30 | 1 | 0 | 1 | 1 | Uplow | E |
| CPMA | ALTKEY-3 | SUB COMMAND/PRIORITY ALT KEY | C | 6 | 50 | 1 | 0 | 1 | 1 | Uplow | E |
| CPMA | ALTKEY-4 | COMMAND PRIORITY ALT KEY | C | 5 | 56 | 1 | 0 | 1 | 1 | Uplow | E |
| CPMA | ALTKEY-5 | INFRASTRUCTURE SYSTEM ALT KEY | C | 5 | 61 | 1 | 0 | 1 | 1 | Uplow | E |
| CPMA | APPR521 | MAJCOM APPROVED 521 AMOUNT | U | 6 | 335 | 1 | 1 | 0 | 0 | Numeric | E |
| | | Approved EEIC 521 Project Amount by MAJCOM.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPMA | APPR522 | MAJCOM APPROVED 522 AMOUNT | U | 6 | 341 | 1 | 1 | 0 | 0 | Numeric | E |
| | | Approved EEIC 522 Project Amount by MAJCOM.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |
| CPMA | APPR523 | MAJCOM APPROVED 523 AMOUNT | U | 6 | 347 | 1 | 1 | 0 | 0 | Numeric | E |
| | | Approved EEIC 523 Project Amount by MAJCOM.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |
| CPMA | APPR529 | MAJCOM APPROVED 529 AMOUNT | U | 6 | 353 | 1 | 1 | 0 | 0 | Numeric | E |
| | | Approved EEIC 529 Project Amount by MAJCOM.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |
| CPMA | APPRAMT | MAJCOM APPROVED TOTAL AMOUNT | U | 6 | 329 | 1 | 1 | 0 | 0 | Numeric | E |
| | | Approved Total Project Amount by MAJCOM.Amount is in thousands of dollars with one decimal place.If project is not 52X, this amount represents the amount approvedfor the EEIC assigned to the project.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |
| CPMA | APPRDATE | MAJCOM PROJECT APPROVAL DATE | U | 6 | 323 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Date project is approved by the MAJCOM or higher headquarters.Date is in Year/Month/Day (yy/mm/dd) format.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |
| CPMA | AUTH521 | AUTHORIZED 521 AMOUNT | U | 6 | 444 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Authorized EEIC 521 Project Amount by MAJCOM.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |
| CPMA | AUTH522 | AUTHORIZED 522 AMOUNT | U | 6 | 450 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Authorized EEIC 522 Project Amount by MAJCOM.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |
| CPMA | AUTH523 | AUTHORIZED 523 AMOUNT | U | 6 | 456 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Authorized EEIC 523 Project Amount by MAJCOM.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |
| CPMA | AUTH529 | AUTHORIZED 529 AMOUNT | U | 6 | 462 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Authorized EEIC 529 Project Amount by MAJCOM.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|---|--------------|------------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPMA | AUTHAMT | AUTHORIZED TOTAL AMOUNT | U | 6 | 438 | 1 | 1 | 0 | 1 | Numeric | E |
| Authorized Total Project Amount by MAJCOM.Amount is in thousands of dollars with one decimal place.If project is not 52X, this amount represents the amount authorized for the EEIC assigned to the project.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locally funded. | | | | | | | | | | | |
| CPMA | AUTHDATE | AUTHORIZATION DATE | U | 6 | 470 | 1 | 0 | 0 | 0 | Numeric | E |
| Date MAJCOM authorizes project to go to contracting.Date is in Year/Month/Day (yy/mm/dd) format.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locally funded. | | | | | | | | | | | |
| CPMA | AWD521 | ORIGINAL CONTRACT 521 COST | U | 6 | 671 | 1 | 1 | 0 | 1 | Numeric | E |
| Original EEIC 521 Project Award Amount.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? | | | | | | | | | | | |
| CPMA | AWD522 | ORIGINAL CONTRACT 522 COST | U | 6 | 677 | 1 | 1 | 0 | 1 | Numeric | E |
| Original EEIC 522 Project Award Amount.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? | | | | | | | | | | | |
| CPMA | AWD523 | ORIGINAL CONTRACT 523 COST | U | 6 | 683 | 1 | 1 | 0 | 1 | Numeric | E |
| Original EEIC 523 Project Award Amount.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? | | | | | | | | | | | |
| CPMA | AWD529 | ORIGINAL CONTRACT 529 COST | U | 6 | 689 | 1 | 1 | 0 | 1 | Numeric | E |
| Original EEIC 529 Project Award Amount.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? | | | | | | | | | | | |
| CPMA | AWDAMT | ORIGINAL CONTRACT TOTAL COST | U | 6 | 665 | 1 | 1 | 0 | 1 | Numeric | E |
| Original Total Project Award Amount.Amount is in thousands of dollars with one decimal place.If project is not 52X, this amount represents the original award amount for the EEIC assigned to the project.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM | | | | | | | | | | | |
| CPMA | AWDDATE | CONTRACT AWARD DATE | U | 6 | 659 | 1 | 0 | 0 | 1 | Numeric | E |
| Date project is awarded.Date is in Year/Month/Day (yy/mm/dd) format.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| CPMA | B1LOW521 | FIRST LOW BID 521 AMOUNT | U | 6 | 525 | 1 | 1 | 0 | 1 | Numeric | E |
| First Low Bid EEIC 521 Amount.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| CPMA | B1LOW522 | FIRST LOW BID 522 AMOUNT | U | 6 | 531 | 1 | 1 | 0 | 1 | Numeric | E |
| First Low Bid EEIC 522 Amount.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| CPMA | B1LOW523 | FIRST LOW BID 523 AMOUNT | U | 6 | 537 | 1 | 1 | 0 | 1 | Numeric | E |
| First Low Bid EEIC 523 Amount.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPMA | B1LOW529 | FIRST LOW BID 529 AMOUNT | U | 6 | 543 | 1 | 1 | 0 | 1 | Numeric | E |
| | | First Low Bid EEIC 529 Amount.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | B1LOWAMT | FIRST LOW BID TOTAL AMOUNT | U | 6 | 519 | 1 | 1 | 0 | 1 | Numeric | E |
| | | First Low Bid Total Amount.Amount is in thousands of dollars with one decimal place.If project is not 52X, this amount represents the first low bidamount for the EEIC assigned to the project.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | B2LOW521 | SECOND LOW BID 521 AMOUNT | U | 6 | 555 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Second Low Bid EEIC 521 Amount.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | B2LOW522 | SECOND LOW BID 522 AMOUNT | U | 6 | 561 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Second Low Bid EEIC 522 Amount.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | B2LOW523 | SECOND LOW BID 523 AMOUNT | U | 6 | 567 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Second Low Bid EEIC 523 Amount.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | B2LOW529 | SECOND LOW BID 529 AMOUNT | U | 6 | 573 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Second Low Bid EEIC 529 Amount.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | B2LOWAMT | SECOND LOW BID TOTAL AMOUNT | U | 6 | 549 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Second Low Bid Total Amount.Amount is in thousands of dollars with one decimal place.If project is not 52X, this amount represents the second low bidamount for the EEIC assigned to the project.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | BASCDE1 | BASE MISC CODE 1 | C | 3 | 925 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This three character code allows the BASE programming sectionto enter values which are unique to the way the MAJCOM operates.This information is sent back to the base, so it also provides fora means of communication between the BASE and MAJCOM programmingsections.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | BASCDE2 | BASE MISC CODE 2 | C | 3 | 928 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This three character code allows the BASE design sectionto enter values which are unique to the way the MAJCOM operates.This information is sent back to the base, so it also provides fora means of communication between the BASE and MAJCOM designsections.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | BASCDE3 | BASE MISC CODE 3 | C | 3 | 931 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This three character code allows the BASE funding OPRto enter values which are unique to the way the MAJCOM operates.This information is sent back to the base, so it also provides fora means of communication between the BASE and MAJCOM funding OPRs.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | BASECODE | BASE CODE | C | 3 | 117 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Three character code which identifies the base controlling theproject. This code is used by the PDC system in determining whichbase MAJCOM updates need to be sent to.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPMA | BASENAME | BASE NAME (ABBREVIATED) | C | 8 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Name of the base controlling the project. Base name is automatically defaulted based on the base code. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | BASEPRI | BASE PRIORITY | C | 4 | 30 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Project priority assigned by the base. Indicates base priority within a program type for each program FY. Value is locally assigned; the first three characters must be numeric while the last position must be blank or alpha. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | BASESUB | BASE SUBMIT DATE | U | 6 | 797 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date base submits project to the MAJCOM. When the base submits projects using PF Key 27 (Submit) on the directory, the computer will automatically update this field with the current date. NOTE: The project information does NOT transmit to the MAJCOM until the project is submitted. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| CPMA | BHIGH521 | HIGH BID 521 AMOUNT | U | 6 | 585 | 1 | 1 | 0 | 1 | Numeric | E |
| | | High Bid EEIC 521 Amount. Amount is in thousands of dollars with one decimal place. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | BHIGH522 | HIGH BID 522 AMOUNT | U | 6 | 591 | 1 | 1 | 0 | 1 | Numeric | E |
| | | High Bid EEIC 522 Amount. Amount is in thousands of dollars with one decimal place. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | BHIGH523 | HIGH BID 523 AMOUNT | U | 6 | 597 | 1 | 1 | 0 | 1 | Numeric | E |
| | | High Bid EEIC 523 Amount. Amount is in thousands of dollars with one decimal place. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | BHIGH529 | HIGH BID 529 AMOUNT | U | 6 | 603 | 1 | 1 | 0 | 1 | Numeric | E |
| | | High Bid EEIC 529 Amount. Amount is in thousands of dollars with one decimal place. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | BHIGHAMT | HIGH BID TOTAL AMOUNT | U | 6 | 579 | 1 | 1 | 0 | 1 | Numeric | E |
| | | High Bid Total Amount. Amount is in thousands of dollars with one decimal place. If project is not 52X, this amount represents the high bid amount for the EEIC assigned to the project. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | BIDACCPT | BID ACCEPTANCE | U | 3 | 516 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Bid Acceptance Period in days. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | BIDNBR | NUMBER OF BIDDERS | U | 2 | 609 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Number of bidders for the project. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | BIDVALID | BID VALIDATION | U | 6 | 613 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date bid is confirmed. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPMA | BMODID | BASE USER'S ID WHO LAST MOD | C | 3 | 809 | 1 | 0 | 0 | 1 | Uplow | E |
| | | User ID of the base level person who last updated the project. When a person updates the project, the computer will place the user ID of the person logged on into this field. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| CPMA | BODACT | ACTUAL BID OPENING DATE | U | 6 | 510 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Actual date for project bid opening or receipt of proposals. When a date is entered, the status is programmatically updated to "BID". Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | BODSCHED | SCHEDULED BID OPENING DATE | U | 6 | 502 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Scheduled date for project bid opening or receipt of proposals. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | CBDDATE | DATE PROJ ADVERTISED IN CBD | U | 6 | 486 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date project is advertised in the Commerce Business Daily. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | CMDPRI | COMMAND PRIORITY | C | 5 | 56 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Priority assigned by the MAJCOM. Indicates MAJCOM priority within a program type for each program FY. The first four characters must be numeric while the last character must be blank or alpha. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? | | | | | | | | | |
| CPMA | CNSTCOMP | ACTUAL COMPLETION DATE | U | 6 | 781 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Actual Construction Completion Date. Format is Year/Month/Date (yy/mm/dd). Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | CNSTMETH | METHOD OF ACCOMPLISHMENT | C | 3 | 138 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Method of Project Accomplishment. User is able to select valid entries using PF Key 14 when adding or updating a project. Examples are: CNT = CONTRACT OF ENGINEERS PBF = PRIME BEEF/H = IN HOUSE SBR = SABER Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No OTH = OTHER COE = CORPS RDH = RED HORSE NAV = NAVY | | | | | | | | | |
| CPMA | CNSTPCT | ACTUAL PCT CONSTRUCT COMPLETE | U | 3 | 765 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Construction Actual Percent Complete. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | CNSTSCH | SCHEDULED COMPLETION DATE | U | 6 | 773 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Scheduled Construction Completion Date. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | CNTR521 | CURRENT CONTRACT 521 AMOUNT | Z | 6 | 733 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Current Contract Award EEIC 521 Amount. This cost is automatically calculated by the computer which sums the original 521 award amt and Modification 521 amt. Amount is in thousands of dollars with one decimal place. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|---|--------------|-------------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPMA | CNTR522 | CURRENT CONTRACT 522 AMOUNT | Z | 6 | 739 | 1 | 1 | 0 | 1 | Numeric | E |
| Current Contract Award EEIC 522 Amount.This cost is automatically calculated by the computerwhich sums the original 522 award amt and Modification 522 amt.Amount is in thousands of dollars with one decimal place.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? NoCan MAJCOM update? No | | | | | | | | | | | |
| CPMA | CNTR523 | CURRENT CONTRACT 523 AMOUNT | Z | 6 | 745 | 1 | 1 | 0 | 1 | Numeric | E |
| Current Contract Award EEIC 523 Amount.This cost is automatically calculated by the computerwhich sums the original 523 award amt and Modification 523 amt.Amount is in thousands of dollars with one decimal place.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? NoCan MAJCOM update? No | | | | | | | | | | | |
| CPMA | CNTR529 | CURRENT CONTRACT 529 AMOUNT | Z | 6 | 751 | 1 | 1 | 0 | 1 | Numeric | E |
| Current Contract Award EEIC 529 Amount.This cost is automatically calculated by the computerwhich sums the original 529 award amt and Modification 529 amt.Amount is in thousands of dollars with one decimal place.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? NoCan MAJCOM update? No | | | | | | | | | | | |
| CPMA | CNTRAMT | CURRENT CONTRACT TOTAL AMOUNT | Z | 6 | 727 | 1 | 1 | 0 | 1 | Numeric | E |
| Total Current Contract Award Amount.This cost is automatically calculated by the computer which sumsthe original total award amount and the total MOD amount.Amount is in thousands of dollars with one decimal place.If project is not 52X, this amount represents the current contractaward amount for the EEIC assigned to the project.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? NoCan MAJCOM update? No | | | | | | | | | | | |
| CPMA | CTLINST | CONTROL INSTALLATION | C | 4 | 104 | 1 | 0 | 0 | 0 | Uplow | E |
| Control Installation of the base controlling the project.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| CPMA | CWE521 | CURR WORK EST 521 AMOUNT | U | 6 | 406 | 1 | 1 | 0 | 1 | Numeric | E |
| EEIC 521 portion of the Current Working Estimate.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| CPMA | CWE522 | CURR WORK EST 522 AMOUNT | U | 6 | 412 | 1 | 1 | 0 | 1 | Numeric | E |
| EEIC 522 portion of the Current Working Estimate.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| CPMA | CWE523 | CURR WORK EST 523 AMOUNT | U | 6 | 418 | 1 | 1 | 0 | 1 | Numeric | E |
| EEIC 523 portion of the Current Working Estimate.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| CPMA | CWE529 | CURR WORK EST 529 AMOUNT | U | 6 | 424 | 1 | 1 | 0 | 1 | Numeric | E |
| EEIC 529 portion of the Current Working Estimate.Amount is in thousands of dollars with one decimal place.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| CPMA | CWEAMT | CURR WORK EST TOTAL AMOUNT | U | 6 | 400 | 1 | 1 | 0 | 1 | Numeric | E |
| Total Current Working Estimate.Amount is in thousands of dollars with one decimal place.If project is not 52X, this amount represents the CWE for theEEIC assigned to the project.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPMA | DESCRIPT | PROJECT TITLE | C | 30 | 66 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Brief project title. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | DSGNTYPE | TYPE OF DESIGN | C | 3 | 135 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Method of design accomplishment. User is able to select valid entries using PF Key 14 when adding or updating a project. Examples are: A-E = CONTRACT (CLOSED-END) AEO = A-E CONTRACT (OPEN-END) CAE = CADD A-E CONTRACT CIH = CADD IN-HOUSE COE = CORPS OF ENGINEERS DBD = DESIGN-BUILD CONTRACT I/H = IN HOUSE NAV = NAVYOTH = OTHER Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | DSNCOMP | ACTUAL DESIGN COMPLETION DATE | U | 6 | 394 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Represents the actual date the design is completed. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM | | | | | | | | | |
| CPMA | DSNPCT | ACTUAL PCT DESIGN COMPLETE | U | 3 | 381 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Actual percent of design completed. Must be greater than zero after actual design start date has been entered. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | DSNSCHED | SCHEDULED DESIGN COMP DATE | U | 6 | 386 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Scheduled design completion date. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | DSNSTART | ACTUAL DESIGN START DATE | U | 6 | 375 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Actual design start date. When date is entered, project status is automatically updated to "DSG". Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | ECCLASS | ENVIRON COMPLIANCE CLASS | C | 1 | 274 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Environmental Compliance (EC) Class (1 or 2 or 3). A class must be entered if EC funding is "Y" (Yes) or if one of the following work indicators are marked with an "X": 1. Underground storage tanks 2. Hazardous Waste Disposal 3. Asbestos Abatement 4. Other Environmental Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | ECFUND | ENVIRON COMPLIANCE FUNDING | C | 1 | 273 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Environmental Compliance funding indicator. Valid entry is either "Y" = yes or "N" = no. Base can update only if project is locally funded (fund indicator is "L") otherwise it can only be updated by the MAJCOM. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes, if project is unfunded or locally funded. Can MAJCOM update? Yes, if project is funded by MAJCOM, (Fund Ind = C, S or E) | | | | | | | | | |
| CPMA | ECMEDIA | ENVIR COMP MEDIA CAT CODES | C | 2 | 279 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Environmental Compliance Media Category Codes. User can select a valid entry by pressing PF Key 14 when adding or updating the project. For a list of valid entries, press PF Key 26 (Referc) on the directory. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | ECSTATUS | ENVIRON COMPLIANCE STATUS CODES | C | 4 | 275 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Environmental Compliance Status Code. User can select a valid entry by pressing PF Key 14 when adding or updating the project. For a list of valid entries, press PF Key 26 (Referc) on the directory. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPMA | EEIC | ELEMENT OF EXPENSE CODE | C | 3 | 108 | 1 | 0 | 0 | 0 | Uplow | E |
| | | EEIC the project will be funded with. User can select a valid entry by pressing PF Key 14 when adding or updating the project. For a list of valid entries, press PF Key 26 (Referc) on the directory. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes, if project is unfunded or locally funded. Can MAJCOM update? Yes, if project is funded by | | | | | | | | | |
| CPMA | EEIC521S | EEIC 521 SHRED OUT | C | 2 | 872 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Shred out of the 521 EEIC assigned to the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | EEIC522S | EEIC 522 SHRED OUT | C | 2 | 874 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Shred out of the 522 EEIC assigned to the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | EEIC523S | EEIC 523 SHRED OUT | C | 2 | 876 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Shred out of the 523 EEIC assigned to the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | EEIC529S | EEIC 529 SHRED OUT | C | 2 | 878 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Shred out of the 529 EEIC assigned to the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | EEICSHRD | EEIC SHRED OUT | C | 2 | 870 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Shred out of the non-52X EEIC assigned to the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | EXPNDBAS | EXPANDED BASE NAME | C | 17 | 882 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The expanded name of the base. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | FAC-ID-N | FACILITY NUMBER | C | 5 | 970 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Facility where the work will be accomplished. If there are multiple facilities, the field will contain a value of "MULTI". Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | FACTYPE | FACILITY/SYSTEM TYPE | C | 3 | 261 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Indicates the type of facility or system. Value is automatically assigned based on the category code assigned to the project. For a list of facility types, use PF Key 26 (Referc) on the directory. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? | | | | | | | | | |
| CPMA | FUND521 | ISSUE 521 AMOUNT | U | 6 | 625 | 1 | 1 | 0 | 1 | Numeric | E |
| | | EEIC 521 funded project amount. Only the MAJCOM can update this field. Amount is in thousands of dollars with one decimal place. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| CPMA | FUND522 | ISSUE 522 AMOUNT | U | 6 | 631 | 1 | 1 | 0 | 1 | Numeric | E |
| | | EEIC 522 funded project amount. Only the MAJCOM can update this field. Amount is in thousands of dollars with one decimal place. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPMA | FUND523 | ISSUE 523 AMOUNT | U | 6 | 637 | 1 | 1 | 0 | 1 | Numeric | E |
| | | EEIC 523 funded project amount. Only the MAJCOM can update this field. Amount is in thousands of dollars with one decimal place. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| CPMA | FUND529 | ISSUE 529 AMOUNT | U | 6 | 643 | 1 | 1 | 0 | 1 | Numeric | E |
| | | EEIC 529 funded project amount. Only the MAJCOM can update this field. Amount is in thousands of dollars with one decimal place. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| CPMA | FUNDAMT | ISSUE TOTAL AMOUNT | U | 6 | 619 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Total funded project amount. If the EEIC is 52X, then this amount is the sum of the 521, 522, 523 and 529 funded amounts otherwise, it is the total funded amount of the EEIC assigned to the project. Amount is in thousands of dollars with one decimal place. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| CPMA | FUNDDATE | DATE FUNDED BY MAJCOM | U | 6 | 651 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date project is funded by the MAJCOM. MAJCOM can only update this field. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| CPMA | FUNDIND | INDICATES FUNDING SOURCE | C | 1 | 96 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Indicates funding source or process. Used to determine control of several fields. Base can only assign (U = Unfunded or L = Locally Funded) The MAJCOM can assign: C = MAJCOM current year funding, S = MAJCOM straddle year funding, E = MAJCOM early authorization. When the indicator is C, S or E, the base CAN'T update (only the MAJCOM can) the following: Fund Status, Program Type, Program FY, EEIC, Major Force Program and EC funding. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? Yes | | | | | | | | | |
| CPMA | FUNDSTAT | FUND STATUS | C | 1 | 97 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Funding Status is automatically updated as follows: U = Unfunded. Updated when project is added. A = Authorized for Contracting Action. Updated when an authorization date is entered for MAJCOM funded projects or when the date to contracting is entered for locally funded projects. F = Funded. Updated when issue (funded) date is entered for MAJCOM funded projects or when the contract award date is entered for locally funded projects. NOTE: MAJCOM can manually update this to a "W" to WITHDRAW the contracting authority, which updates fund indicator to a "U" (unfunded). Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? No | | | | | | | | | |
| CPMA | IFBDATE | DATE OF PROJ SOLICITATION | U | 6 | 494 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date of project solicitation or issue of request for proposals by base contracting. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | INFRPRI | INFRASTRUCTURE PRIORITY | C | 5 | 61 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Priority assigned by the MAJCOM for the infrastructure project. Priority is not broken out by program type or program FY. Infrastructure projects for all bases are collected and then assigned a unique priority number, so there is only one priority. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| CPMA | INFRSYS | INFRASTRUCTURE SYS AND SUBSYSTEM | C | 4 | 903 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Four character code containing both the two character infrastructure system code and the sub-system code. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|--|--------------|-------------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPMA | INFSUB | INFRASTRUCTURE SUBSYSTEM CODE | C | 2 | 905 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>Two character code identifying the subsystem within the infrastructure system. Example: if system is PAVEMENT SYSTEM, the subsystem code could be: 01 Airfields 05 Railroads 02 Roads and Streets 99 Other 03 Parking Lots etc. 04 Sidewalks</p> <p>Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPMA | INFSYS | INFRASTRUCTURE SYSTEM CODE | C | 2 | 903 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>Two character code identifying the infrastructure system. An example of the codes are: A = Building Systems B = Utility Systems C = Pavement Systems D = Site Work etc.</p> <p>Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPMA | INSTCODE | INST CODE (1ST 4 OF PROJ NO) | C | 4 | 9 | 1 | 0 | 0 | 1 | Uplow | E |
| <p>Real Property Installation Code. First four characters of the project number. Indicates the installation code assigned to the base where the project will be accomplished.</p> <p>Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPMA | KEY | PRIMARY KEY (BASE/PROJ) | C | 20 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| CPMA | MAJCDE1 | MAJCOM MISC CODE 1 | C | 3 | 916 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>This three character code allows the MAJCOM programming section to enter values which are unique to the way the MAJCOM operates. This information is sent back to the base, so it also provides for a means of communication between the MAJCOM and base programming sections.</p> <p>Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes</p> | | | | | | | | | | | |
| CPMA | MAJCDE2 | MAJCOM MISC CODE 2 | C | 3 | 919 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>This three character code allows the MAJCOM design section to enter values which are unique to the way the MAJCOM operates. This information is sent back to the base, so it also provides for a means of communication between the MAJCOM and base design sections.</p> <p>Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes</p> | | | | | | | | | | | |
| CPMA | MAJCDE3 | MAJCOM MISC CODE 3 | C | 3 | 922 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>This three character code allows the MAJCOM funding OPR to enter values which are unique to the way the MAJCOM operates. This information is sent back to the base, so it also provides for a means of communication between the MAJCOM and base funding OPRs.</p> <p>Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes</p> | | | | | | | | | | | |
| CPMA | MAJFY | MAJCOM FY SUPPORTED | U | 4 | 934 | 1 | 0 | 0 | 0 | Numeric | E |
| <p>Indicates the Fiscal year the MAJCOM will support the non-52X EEIC programmed amount. Fiscal year is preceded with the century. Example: "1991".</p> <p>Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes</p> | | | | | | | | | | | |
| CPMA | MAJFY521 | MAJCOM EEIC 521 FY SUPPORTED | U | 4 | 938 | 1 | 0 | 0 | 0 | Numeric | E |
| <p>Indicates the Fiscal year the MAJCOM will support the 521 EEIC programmed amount. Fiscal year is preceded with the century. Example: "1991".</p> <p>Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes</p> | | | | | | | | | | | |
| CPMA | MAJFY522 | MAJCOM EEIC 522 FY SUPPORTED | U | 4 | 942 | 1 | 0 | 0 | 0 | Numeric | E |
| <p>Indicates the Fiscal year the MAJCOM will support the 522 EEIC programmed amount. Fiscal year is preceded with the century. Example: "1991".</p> <p>Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes</p> | | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPMA | MAJFY523 | MAJCOM EEIC 523 FY SUPPORTED | U | 4 | 946 | 1 | 0 | 0 | 0 | 0 | Numeric | E |
| | | Indicates the Fiscal year the MAJCOM will support the 523 EEIC programmed amount. Fiscal year is preceded with the century. Example: "1991". Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | | |
| CPMA | MAJFY529 | MAJCOM EEIC 529 FY SUPPORTED | U | 4 | 950 | 1 | 0 | 0 | 0 | 0 | Numeric | E |
| | | Indicates the Fiscal year the MAJCOM will support the 521 EEIC programmed amount. Fiscal year is preceded with the century. Example: "1991". Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | | |
| CPMA | MAJHOST | MAJCOM OF CONTROL INSTALL. | C | 3 | 98 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Three character code indicating the major command of the control installation. This value is automatically assigned by the system when the base name is assigned to the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | | |
| CPMA | MAJREQ | MAJCOM PROVIDING FUNDS | C | 3 | 101 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Three character code indicating the major command which is providing funds for the project. NOTE: Only this major command has the ability to update the MAJCOM portion of the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | | |
| CPMA | METHCONT | METHOD OF CONTRACTING | C | 5 | 815 | 1 | 0 | 0 | 1 | 1 | Uplow | E |
| | | Method of contracting used. User is able to select valid entries using PF Key 14 when adding or updating a project. Examples are: 8A = SMALL DISADVANTAGED BUSINESS NEGOTIATED IDIQ = INDEFINITE DELIVERY INDEFINITE QUANTITY IFB = INVITATION FOR BID (STANDARD TYPE CONTRACT) SABER = SABERSDB = SMALL DISADVANTAGED BUSINESS SVC = SERVICE CONTRACT Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | | |
| CPMA | MFHNBR | NUMBER OF MFH UNITS IN PROJ | U | 4 | 287 | 1 | 0 | 0 | 0 | 0 | Numeric | E |
| | | Number of military family housing units involved in the project. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | | |
| CPMA | MFP | MAJOR FORCE PROGRAM | C | 2 | 21 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Applicable major force program. User is able to select valid entries using PF Key 14 when adding or updating a project. Examples are: 0 = NON-APPROPRIATED FUNDS 5 = GUARD AND RESERVE FORCES 1A = STRATEGIC OFFENSIVE FORCES 6 = RESEARCH AND DEVELOPMENT 1B = STRATEGIC DEFENSIVE FORCES 7 = CENTRAL SUPPLY AND MAINTEN 2 = GENERAL PURPOSE FORCES 8A = TRAINING AND HOUSING 3 = INTELLIGENCE & COMMUNICATIONS 8B = MEDICAL 4 = AIRLIFT/SEALIFT 9 = ADMINISTRATION & ASSOCIATED ACTIVITIES Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes, if project is unfunded or locally funded. Can MAJCOM update? Yes, if project is funded by MAJCOM, (Fund Ind = C, S or E) | | | | | | | | | | |
| CPMA | MMODID | MAJCOM USER'S ID WHO LAST MOD | C | 3 | 812 | 1 | 0 | 0 | 1 | 1 | Uplow | E |
| | | User ID of the MAJCOM user who last updated the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | | |
| CPMA | MOD521 | TOTAL COST OF 521 MODIFICATIONS | Z | 6 | 703 | 1 | 1 | 0 | 1 | 1 | Numeric | E |
| | | EEIC 521 portion of the modification cost. Cost is automatically calculated by the program by summing the EEIC 521 cost of each modification assigned to the project. Amount is in thousands of dollars with one decimal place. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|---|--------------|---------------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPMA | MOD522 | TOTAL COST OF 522 MODIFICATIONS | Z | 6 | 709 | 1 | 1 | 0 | 1 | Numeric | E |
| <p>EEIC 522 portion of the modification cost. Cost is automatically calculated by the program by summing the EEIC 522 cost of each modification assigned to the project. Amount is in thousands of dollars with one decimal place. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPMA | MOD523 | TOTAL COST OF 523 MODIFICATIONS | Z | 6 | 715 | 1 | 1 | 0 | 1 | Numeric | E |
| <p>EEIC 523 portion of the modification cost. Cost is automatically calculated by the program by summing the EEIC 523 cost of each modification assigned to the project. Amount is in thousands of dollars with one decimal place. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPMA | MOD529 | TOTAL COST OF 529 MODIFICATIONS | Z | 6 | 721 | 1 | 1 | 0 | 1 | Numeric | E |
| <p>EEIC 529 portion of the modification cost. Cost is automatically calculated by the program by summing the EEIC 529 cost of each modification assigned to the project. Amount is in thousands of dollars with one decimal place. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPMA | MODAMT | TOTAL COST OF ALL MODIFICATIONS | Z | 6 | 697 | 1 | 1 | 0 | 1 | Numeric | E |
| <p>Total modification cost. Cost is automatically calculated by the program by summing the total cost of each modification assigned to the project. Amount is in thousands of dollars with one decimal place. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update?</p> | | | | | | | | | | | |
| CPMA | MODNBR | NUMBER OF MODIFICATIONS | U | 2 | 695 | 1 | 0 | 0 | 1 | Numeric | E |
| <p>Number of project modifications. This number is automatically tallied by the program. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPMA | NEEDDATE | DATE OF REQ BENEF OCCUPANCY | U | 6 | 789 | 1 | 0 | 0 | 1 | Numeric | E |
| <p>Date user requires beneficial occupancy. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPMA | NTP | NOTICE TO PROCEED DATE | U | 6 | 759 | 1 | 0 | 0 | 1 | Numeric | E |
| <p>Notice to proceed date. When a date is entered, the project status is automatically updated to "CNS" (Construction). Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPMA | PA521 | PROGRAMMED 521 AMOUNT | U | 6 | 297 | 1 | 1 | 0 | 0 | Numeric | E |
| <p>EEIC 521 portion of the programmed amount (construction cost estimate used to develop the funding program). Amount is in thousands of dollars with one decimal place. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPMA | PA522 | PROGRAMMED 522 AMOUNT | U | 6 | 303 | 1 | 1 | 0 | 0 | Numeric | E |
| <p>EEIC 522 portion of the programmed amount (construction cost estimate used to develop the funding program). Amount is in thousands of dollars with one decimal place. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPMA | PA523 | PROGRAMMED 523 AMOUNT | U | 6 | 309 | 1 | 1 | 0 | 0 | Numeric | E |
| <p>EEIC 523 portion of the programmed amount (construction cost estimate used to develop the funding program). Amount is in thousands of dollars with one decimal place. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|--|--------------|-------------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPMA | PA529 | PROGRAMMED 529 AMOUNT | U | 6 | 315 | 1 | 1 | 0 | 0 | Numeric | E |
| <p>EEIC 529 portion of the programmed amount (construction cost estimate used to develop the funding program). Amount is in thousands of dollars with one decimal place. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPMA | PAAMT | PROGRAMMED TOTAL AMOUNT | U | 6 | 291 | 1 | 1 | 0 | 0 | Numeric | E |
| <p>Total programmed amount (construction cost estimate used to develop the funding program). If the EEIC is 52X, this amount is automatically calculated by summing the 521, 522, 523 and 529 programmed amounts, otherwise, this amount is the total programmed amount for the EEIC assigned to the project. Amount is in thousands of dollars with one decimal place. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPMA | PERFORM | PERFORMANCE PERIOD | U | 3 | 768 | 1 | 0 | 0 | 1 | Numeric | E |
| <p>Performance period, in days, to complete the construction of the project. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPMA | PGMFY | PROGRAM FISCAL YEAR | U | 4 | 26 | 1 | 0 | 0 | 0 | Numeric | E |
| <p>Fiscal Year (FY) obligation of funds has occurred or is programmed to occur. It must equal the required FY in the project number when the project is added. Fiscal year contains the century. Example: "1991". Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes, if project is unfunded or locally funded. Can MAJCOM update? Yes, if project is funded by MAJCOM, (Fund Ind = C, S or E)</p> | | | | | | | | | | | |
| CPMA | PGMTYPE | PROGRAM TYPE | C | 3 | 23 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>Type of program being used to fund the project. User can select a program type by pressing PF Key 14 when adding or updating the project. For a list of valid entries, press PF 26 (Referc) on the directory. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes, if project is unfunded or locally funded. Can MAJCOM update? Yes, if project is funded by</p> | | | | | | | | | | | |
| CPMA | PJREQNR | PROJECT NUMBER (LAST 8 CHARS) | C | 8 | 13 | 1 | 0 | 0 | 1 | Uplow | E |
| <p>Last eight characters of the project number. Consists of: Chars 1-2 is the FY the project is initially identified for accomplishment. This FY that is validated by the base facility board. Char 3 identifies the program type the project is identified to be accomplished in. Char 4-6 is a sequence number to make project number unique. Char 7 indicates correlated work in different funding programs or multiple EEICs. Char 8 indicates phase number of a multi-phased project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPMA | PROJCOND | INFRASTRUCT PROJECT CONDITION | C | 1 | 908 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>Project condition code pertaining to the urgency of the project and how it affects the subsystem. Possible values are: R = (RED) Failure of the subsystem will occur within an estimated 0-2 years if project isn't accomplished. Y = (YELLOW) Failure of the subsystem will occur within an estimated 3-5 years if project isn't accomplished. G = (GREEN) Failure of the subsystem is estimated to be greater than 5 years if project isn't accomplished. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPMA | PROJNBR | INST CODE AND PROJECT NUMBER | C | 12 | 9 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>Entire project number. Consists of: Chars 1-4 is the installation code of where project is performed. Chars 5-6 is the FY the project is initially identified for accomplishment. This FY that is validated by the base facility board. Char 7 identifies the program type the project is identified to be accomplished in. Char 8-10 is a sequence number to make project number unique. Char 11 indicates correlated work in different funding programs or multiple EEICs. Char 12 indicates phase number of a multi-phased project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPMA | REC1391 | DATE 1391 RECEIVED | C | 1 | 127 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Identifies if the MAJCOM has received a DD Form 1391. Value can be "Y" = yes or "N" = no or "blank" = N/A. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| CPMA | REQ1391 | DATE 1391 REQUIRED | C | 1 | 126 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Identifies if the MAJCOM requires a DD Form 1391. Value can be "Y" = yes or "N" = no or "blank" = N/A. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? Yes | | | | | | | | | |
| CPMA | RMKBASE | BASE REMARKS | C | 60 | 141 | 1 | 0 | 0 | 0 | Uplow | E |
| | | One line of remarks a base can use to communicate to the MAJCOM. This line of remarks is sent to the MAJCOM. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | RMKMAJC | MAJCOM REMARKS | C | 60 | 201 | 1 | 0 | 0 | 0 | Uplow | E |
| | | One line of remarks a MAJCOM can use to communicate to the base. This line of remarks is sent back to the base. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| CPMA | RPCAT | CATEGORY CODE (REAL PROPERTY) | U | 6 | 281 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Real property category code. Describes the facility or system. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | RPCAT1 | CATEGORY CODE (1ST 3 CHARS) | U | 3 | 281 | 1 | 0 | 0 | 1 | Numeric | E |
| | | First three characters of the real property category code. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | RPCAT2 | CATEGORY CODE (LAST 3 CHARS) | U | 3 | 284 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Last three characters of the real property category code. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | RTA | DATE READY TO ADVERTISE | U | 6 | 432 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date project is ready to advertise. When a date is entered, the status is automatically updated to RTA. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPMA | SITEAPPR | SITE APPROVAL (Y/N) | C | 1 | 128 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Identifies the need for site approval. Only the MAJCOM can update this field. Value can be "Y" = yes or "N" = no. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| CPMA | SITECURN | CURRENT SITE APPROVAL LEVEL | C | 3 | 132 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Level of current site approval. Only the MAJCOM can update this field. Possible values are: CFB = CHAIRMAN, BASE FACILITIES BOARD CMD = MAJOR COMMAND DOD = DOD EXPLOSIVE SAFETY BOARD. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| CPMA | SITEDATE | CURRENT SITE APPROVAL DATE | U | 6 | 367 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Current site approval date. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPMA | SITEREQD | SITE APPROVAL LEVEL REQUIRED | C | 3 | 129 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Level of site approval required. Only the MAJCOM can update this field. Possible values are: CFB = CHAIRMAN, BASE FACILITIES BOARD, CMD = MAJOR COMMAND, DOD = DOD EXPLOSIVE SAFETY BOARD. Field resides on: Base and MAJCOM systems. Can base Update? No. Can MAJCOM update? Yes | | | | | | | | | | |
| CPMA | SPECINT | MAJCOM SPECIAL INTEREST CODE | C | 3 | 123 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Command special interest identifier. Field resides on: Base and MAJCOM systems. Can base Update? No. Can MAJCOM update? Yes | | | | | | | | | | |
| CPMA | SPECORG1 | SPECIAL INTEREST ORGANIZATION | C | 3 | 111 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Third party MAJCOM to which the project record should be sent to. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes. Can MAJCOM update? No | | | | | | | | | | |
| CPMA | SPECORG2 | SPECIAL INTEREST ORG 2 | C | 3 | 114 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Third party MAJCOM to which the project record should be sent to. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes. Can MAJCOM update? No | | | | | | | | | | |
| CPMA | STATUS | PROJECT STATUS | C | 3 | 120 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Status of project. Automatically assigned after submittal of project to the MAJCOM. Possible values are: UNS = Unfunded project has a design start date and hasn't been submitted to the MAJCOM, DSG = Design. Updated when an actual design start date is entered, RTA = RTA. Updated when a ready to advertise date is entered, BID = Bid. Updated when an actual bid opening date is entered, CNS = Construction. Updated when the notice to proceed date is entered. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? No. Can MAJCOM update? No | | | | | | | | | | |
| CPMA | SUBCMD | MAJCOM SUBDIVISION | C | 2 | 50 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Identifies subdivisions of the MAJCOM (i.e. numbered air forces, etc.). Field resides on: Base and MAJCOM systems. Can base Update? No. Can MAJCOM update? Yes | | | | | | | | | | |
| CPMA | SUBCPRI | SUB-COMMAND PRIORITY | C | 4 | 52 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Priority within the sub-command, indicates priority within the program type for each program FY. First three characters must be numeric and the fourth character must be alpha or blank. Field resides on: Base and MAJCOM systems. Can base Update? No. Can MAJCOM update? Yes | | | | | | | | | | |
| CPMA | SYSCOND | INFRASTRUCT SYSTEM CONDITION | C | 1 | 907 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | System condition code pertaining to the OVERALL condition of the system. There are three possible condition codes: R = (RED) Failure of the subsystem will occur within an estimated 0-2 years. Y = (YELLOW) Failure of the subsystem will occur within an estimated 3-5 years. G = (GREEN) Failure of the subsystem is estimated to be greater than 5 years. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes. Can MAJCOM update? No | | | | | | | | | | |
| CPMA | TECHRDT | TECHNICAL REVIEW DATE | U | 6 | 964 | 1 | 0 | 0 | 0 | 0 | Numeric | E |
| | | Date technical review was received by MAJCOM. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? No. Can MAJCOM update? Yes | | | | | | | | | | |
| CPMA | TECHREVV | TECH REVIEW REQUIRED (Y/N) | C | 1 | 915 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Indicates that a technical review is required by MAJCOM. Possible values are "Y" = Yes, "N" = "No" or blank. Field resides on: Base and MAJCOM systems. Can base Update? No. Can MAJCOM update? Yes | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPMA | TOLGC | DATE TO CONTRACTING | U | 6 | 478 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date project has been accepted by the base contracting office.Date is in Year/Month/Day (yy/mm/dd) format.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | TYPCHNG | WORK IND (MISSION CHANGE) | C | 1 | 264 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Work Indicator for beddown or mission change.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | TYPCOAT | WORK IND (PROT COATIING) | C | 1 | 268 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Work Indicator for protective coating or finishes.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | TYPECIP | WORK IND (ENERGY CONSERV) | C | 1 | 267 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Work Indicator for energy conservation.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | TYPECOMM | WORK IND (COMMUNICATIONS) | C | 1 | 266 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Work Indicator for communications.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | TYPEVAA | WORK IND (ASBESTOS ABATEMENT) | C | 1 | 271 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Work Indicator for asbestos abatement.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | TYPEVHWD | WORK IND (HAZ WASTE DISPOSAL) | C | 1 | 270 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Work Indicator for hazardous waste disposal.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | TYPEVOTH | WORK IND (OTHER ENVIRON) | C | 1 | 272 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Work Indicator for other environmental.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | TYPEVUST | WORK IND (UNDER STORAGE TANK) | C | 1 | 269 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Work Indicator for underground storage tanks.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | TYPFACD | WORK IND (QUALITY OF LIFE) | C | 1 | 265 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Work Indicator for facility development (quality of life).Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| CPMA | UNIQUE1M | MAJCOM UNIQUE FIELD 1 | C | 10 | 820 | 1 | 0 | 0 | 0 | Uplow | E |
| | | LOCAL Field for the MAJCOM. Designed to allow the MAJCOM user to enter MAJCOM unique information requirements to identify or track specific projects.This information is NOT sent to the base or to HQ USAF. | | | | | | | | | |
| CPMA | UNIQUE2M | MAJCOM UNIQUE FIELD 2 | C | 10 | 830 | 1 | 0 | 0 | 0 | Uplow | E |
| | | LOCAL Field for the MAJCOM. Designed to allow the MAJCOM user to enter MAJCOM unique information requirements to identify or track specific projects.This information is NOT sent to the base or to HQ USAF. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPMA | UNIQUE3M | MAJCOM UNIQUE FIELD 3 | C | 10 | 840 | 1 | 0 | 0 | 0 | Uplow | E |
| | | LOCAL Field for the MAJCOM. Designed to allow the MAJCOM user to enter MAJCOM unique information requirements to identify or track specific projects. This information is NOT sent to the base or to HQ USAF. | | | | | | | | | |
| CPMA | UNIQUE4M | MAJCOM UNIQUE FIELD 4 | C | 10 | 850 | 1 | 0 | 0 | 0 | Uplow | E |
| | | LOCAL Field for the MAJCOM. Designed to allow the MAJCOM user to enter MAJCOM unique information requirements to identify or track specific projects. This information is NOT sent to the base or to HQ USAF. | | | | | | | | | |
| CPMA | UNIQUE5M | MAJCOM UNIQUE FIELD 5 | C | 10 | 860 | 1 | 0 | 0 | 0 | Uplow | E |
| | | LOCAL Field for the MAJCOM. Designed to allow the MAJCOM user to enter MAJCOM unique information requirements to identify or track specific projects. This information is NOT sent to the base or to HQ USAF. | | | | | | | | | |
| CPMA | UPDBASE | DATE BASE LAST MODIFIED PROJ | U | 6 | 36 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date base last modified the project. Date is in Year/Month/Day (yy/mm/dd) format. Field sent to: MAJCOM and HQ USAF. Can base Update? No. Can MAJCOM update? No | | | | | | | | | |
| CPMA | UPDMAJC | DATE MAJ LAST MODIFIED PROJ | U | 6 | 44 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date the MAJCOM last updated the project. Date is in Year/Month/Day (yy/mm/dd) format. Field sent to: Base and HQ USAF. Can base Update? No. Can MAJCOM update? No | | | | | | | | | |
| CPMA | WING | WING IDENTIFIER CODE | C | 2 | 909 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Two character code entered by the base to identify the Wing. Field resides on: Base and MAJCOM systems. Can base Update? Yes. Can MAJCOM update? No | | | | | | | | | |
| CPMA | WINGPRI | WING PRIORITY | C | 4 | 911 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Priority designated by the Wing. The first three characters must be numeric and the fourth character must be alpha or blank. Field resides on: Base and MAJCOM systems. Can base Update? Yes. Can MAJCOM update? No | | | | | | | | | |
| CPMA | WORKTYPE | SUB WORKTYPE/INDICATOR | C | 2 | 880 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Local work type to define the work indicator in more detail. Base can create their own local work indicators through the same procedure described for the addition of "Local Codes". Field resides on: Base and MAJCOM systems. Can base Update? Yes. Can MAJCOM update? No | | | | | | | | | |
| CPUA | | | | | | | | | | | |
| CPUA | AWDDATE | CONTRACT AWARD DATE | U | 6 | 659 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date project is awarded. Date is in Year/Month/Day (yy/mm/dd) format. Field sent to: Base, MAJCOM and HQ USAF systems. Can base Update? Yes. Can MAJCOM update? No | | | | | | | | | |
| CPUA | BASECODE | BASE CODE | C | 3 | 117 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Three character code which identifies the base controlling the project. This code is used by the PDC system in determining which base MAJCOM updates need to be sent to. Field sent to: Base, MAJCOM and HQ USAF systems. Can base Update? No. Can MAJCOM update? No | | | | | | | | | |
| CPUA | BASENAME | BASE NAME (ABBREVIATED) | C | 8 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Name of the base controlling the project. Base name is automatically defaulted based on the base code. Field sent to: Base, MAJCOM and HQ USAF systems. Can base Update? Yes. Can MAJCOM update? No | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPUA | BASESUB | BASE SUBMIT DATE | U | 6 | 797 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date base submits project to the MAJCOM. When the base submits projects using PF Key 27 (Submit) on the directory, the computer will automatically update this field with the current date. NOTE: The project information does NOT transmit to the MAJCOM until the project is submitted. Field sent to: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| CPUA | BMODID | BASE USER'S ID WHO LAST MOD | C | 3 | 809 | 1 | 0 | 0 | 1 | Uplow | E |
| | | User ID of the base level person who last updated the project. When a person updates the project, the computer will place the user ID of the person logged on into this field. Field sent to: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| CPUA | CNSTMETH | METHOD OF ACCOMPLISHMENT | C | 3 | 138 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Method of Project Accomplishment. User is able to select valid entries using PF Key 14 when adding or updating a project. Examples are: CNT = CONTRACT OTH = OTHER COE = CORPS OF ENGINEERS PBF = PRIME BEEF/H = IN HOUSE RDH = RED HORSE NAV = NAVY SBR = SABER Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPUA | CNTR521 | CURRENT CONTRACT 521 AMOUNT | Z | 6 | 733 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Current Contract Award EEIC 521 Amount. This cost is automatically calculated by the computer which sums the original 521 award amt and Modification 521 amt. Amount is in thousands of dollars with one decimal place. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| CPUA | CNTR522 | CURRENT CONTRACT 522 AMOUNT | Z | 6 | 739 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Current Contract Award EEIC 522 Amount. This cost is automatically calculated by the computer which sums the original 522 award amt and Modification 522 amt. Amount is in thousands of dollars with one decimal place. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| CPUA | CNTR523 | CURRENT CONTRACT 523 AMOUNT | Z | 6 | 745 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Current Contract Award EEIC 523 Amount. This cost is automatically calculated by the computer which sums the original 523 award amt and Modification 523 amt. Amount is in thousands of dollars with one decimal place. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| CPUA | CNTR529 | CURRENT CONTRACT 529 AMOUNT | Z | 6 | 751 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Current Contract Award EEIC 529 Amount. This cost is automatically calculated by the computer which sums the original 529 award amt and Modification 529 amt. Amount is in thousands of dollars with one decimal place. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| CPUA | CNTRAMT | CURRENT CONTRACT TOTAL AMOUNT | Z | 6 | 727 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Total Current Contract Award Amount. This cost is automatically calculated by the computer which sums the original total award amount and the total MOD amount. Amount is in thousands of dollars with one decimal place. If project is not 52X, this amount represents the current contract award amount for the EEIC assigned to the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| CPUA | CTLINST | CONTROL INSTALLATION | C | 4 | 104 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Control Installation of the base controlling the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|--|--------------|---------------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPUA | DESCRIPT | PROJECT TITLE | C | 30 | 66 | 1 | 0 | 0 | 0 | Uplow | E |
| Brief project title.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| CPUA | ECCLASS | ENVIRON COMPLIANCE CLASS | C | 1 | 274 | 1 | 0 | 0 | 0 | Uplow | E |
| Environmental Compliance (EC) Class (1 or 2 or 3). A class mustbe entered if EC funding is "Y" (Yes) or if one of the followingwork indicators are marked with an "X":1. Underground storage tanks2. Hazardous Waste Disposal3. Asbestos Abatement4. Other EnvironmentalField resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| CPUA | ECFUND | ENVIRON COMPLIANCE FUNDING | C | 1 | 273 | 1 | 0 | 0 | 0 | Uplow | E |
| Environmental Compliance funding indicator. Valid entry is either"Y" = yes or "N" = no.Base can update only if project is locally funded (fund indicatoris = "L") otherwise it can only be updated by the MAJCOM.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? Yes | | | | | | | | | | | |
| CPUA | ECMEDIA | ENVIR COMP MEDIA CAT CODES | C | 2 | 279 | 1 | 0 | 0 | 0 | Uplow | E |
| Environmental Compliance Media Category Codes.User can select a valid entry by pressing PF Key 14 when addingor updating the project. For a list of valid entries, pressPF Key 26 (Referc) on the directory.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| CPUA | ECSTATUS | ENVIRON COMPLIANCE STATUS CODES | C | 4 | 275 | 1 | 0 | 0 | 0 | Uplow | E |
| Environmental Compliance Status Code.User can select a valid entry by pressing PF Key 14 when addingor updating the project. For a list of valid entries, pressPF Key 26 (Referc) on the directory.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| CPUA | EEIC | ELEMENT OF EXPENSE CODE | C | 3 | 108 | 1 | 0 | 0 | 0 | Uplow | E |
| EEIC the project will be funded with.User can select a valid entry by pressing PF Key 14 when addingor updating the project. For a list of valid entries, pressPF Key 26 (Referc) on the directory.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? Yes, if project is unfunded or locally funded.Can MAJCOM update? Yes, if project is funded by | | | | | | | | | | | |
| CPUA | EEIC521S | EEIC 521 SHRED OUT | C | 2 | 872 | 1 | 0 | 0 | 0 | Uplow | E |
| Shred out of the 521 EEIC assigned to the project.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| CPUA | EEIC522S | EEIC 522 SHRED OUT | C | 2 | 874 | 1 | 0 | 0 | 0 | Uplow | E |
| Shred out of the 522 EEIC assigned to the project.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| CPUA | EEIC523S | EEIC 523 SHRED OUT | C | 2 | 876 | 1 | 0 | 0 | 0 | Uplow | E |
| Shred out of the 523 EEIC assigned to the project.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| CPUA | EEIC529S | EEIC 529 SHRED OUT | C | 2 | 878 | 1 | 0 | 0 | 0 | Uplow | E |
| Shred out of the 529 EEIC assigned to the project.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| CPUA | EEICSHRD | EEIC SHRED OUT | C | 2 | 870 | 1 | 0 | 0 | 0 | Uplow | E |
| Shred out of the non-52X EEIC assigned to the project.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPUA | EXPNDBAS | EXPANDED BASE NAME | C | 17 | 882 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The expanded name of the base. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPUA | FACTYPE | FACILITY/SYSTEM TYPE | C | 3 | 261 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Indicates the type of facility or system. Value is automatically assigned based on the category code assigned to the project. For a list of facility types, use PF Key 26 (Referc) on the directory. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? | | | | | | | | | |
| CPUA | FUNDIND | INDICATES FUNDING SOURCE | C | 1 | 96 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Indicates funding source or process. Used to determine control of several fields. Base can only assign (U = Unfunded or L = Locally Funded) The MAJCOM can assign: C = MAJCOM current year funding, S = MAJCOM straddle year funding, E = MAJCOM early authorization. When the indicator is C, S or E, the base CAN'T update (only the MAJCOM can) the following: Fund Status, Program Type, Program FY, EEIC, Major Force Program and EC funding. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? Yes | | | | | | | | | |
| CPUA | FUNDSTAT | FUND STATUS | C | 1 | 97 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Funding Status is automatically updated as follows: U = Unfunded. Updated when project is added). A = Authorized for Contracting Action. Updated when an authorization date is entered for MAJCOM funded projects or when the date to contracting is entered for locally funded projects. F = Funded. Updated when issue (funded) date is entered for MAJCOM funded projects or when the contract award date is entered for locally funded projects. NOTE: MAJCOM can manually update this to a "W" to WITHDRAW the contracting authority, which updates fund indicator to a "U" (unfunded). Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? No | | | | | | | | | |
| CPUA | INFRSYS | INFRASTRUCT SYS AND SUBSYSTEM | C | 4 | 903 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Four character code containing both the two character infrastructure system code and the sub-system code. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPUA | INFSUB | INFRASTRUCTURE SUBSYSTEM CODE | C | 2 | 905 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Two character code identifying the subsystem within the infrastructure system. Example: if system is PAVEMENT SYSTEM, the subsystem code could be: 01 Airfields 05 Railroads 02 Roads and Streets 99 Other 03 Parking Lots 04 Sidewalks Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPUA | INFSYS | INFRASTRUCTURE SYSTEM CODE | C | 2 | 903 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Two character code identifying the infrastructure system. An example of the codes are: A = Building Systems B = Utility Systems C = Pavement Systems D = Site Work Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPUA | INSTCDE | INST CODE (1ST 4 OF PROJ NO) | C | 4 | 9 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Real Property Installation Code. First four characters of the project number. Indicates the installation code assigned to the base where the project will be accomplished. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPUA | MAJHOST | MAJCOM OF CONTROL INSTALL. | C | 3 | 98 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Three character code indicating the major command of the control installation. This value is automatically assigned by the system when the base name is assigned to the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|--|--------------|-------------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPUA | MAJREQ | MAJCOM PROVIDING FUNDS | C | 3 | 101 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>Three character code indicating the major command which is providing funds for the project. NOTE: Only this major command has the ability to update the MAJCOM portion of the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPUA | MFP | MAJOR FORCE PROGRAM | C | 2 | 21 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>Applicable major force program. User is able to select valid entries using PF Key 14 when adding or updating a project. Examples are: 0 = NON-APPROPRIATED FUNDS 5 = GUARD AND RESERVE FORCES 1A = STRATEGIC OFFENSIVE FORCES 6 = RESEARCH AND DEVELOPMENT 1B = STRATEGIC DEFENSIVE FORCES 7 = CENTRAL SUPPLY AND MAINTEN 2 = GENERAL PURPOSE FORCES 8A = TRAINING AND HOUSING 3 = INTELLIGENCE & COMMUNICATIONS 8B = MEDICAL 4 = AIRLIFT/SEALIFT 9 = ADMINISTRATION & ASSOCIATED ACTIVITIES Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes, if project is unfunded or locally funded. Can MAJCOM update? Yes, if project is funded by MAJCOM, (Fund Ind = C, S or E)</p> | | | | | | | | | | | |
| CPUA | MMODID | MAJCOM USER'S ID WHO LAST MOD | C | 3 | 812 | 1 | 0 | 0 | 1 | Uplow | E |
| <p>User ID of the MAJCOM user who last updated the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPUA | PA521 | PROGRAMMED 521 AMOUNT | U | 6 | 297 | 1 | 1 | 0 | 0 | Numeric | E |
| <p>EEIC 521 portion of the programmed amount (construction cost estimate used to develop the funding program). Amount is in thousands of dollars with one decimal place. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPUA | PA522 | PROGRAMMED 522 AMOUNT | U | 6 | 303 | 1 | 1 | 0 | 0 | Numeric | E |
| <p>EEIC 522 portion of the programmed amount (construction cost estimate used to develop the funding program). Amount is in thousands of dollars with one decimal place. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPUA | PA523 | PROGRAMMED 523 AMOUNT | U | 6 | 309 | 1 | 1 | 0 | 0 | Numeric | E |
| <p>EEIC 523 portion of the programmed amount (construction cost estimate used to develop the funding program). Amount is in thousands of dollars with one decimal place. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPUA | PA529 | PROGRAMMED 529 AMOUNT | U | 6 | 315 | 1 | 1 | 0 | 0 | Numeric | E |
| <p>EEIC 529 portion of the programmed amount (construction cost estimate used to develop the funding program). Amount is in thousands of dollars with one decimal place. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPUA | PAAMT | PROGRAMMED TOTAL AMOUNT | U | 6 | 291 | 1 | 1 | 0 | 0 | Numeric | E |
| <p>Total programmed amount (construction cost estimate used to develop the funding program). If the EEIC is 52X, this amount is automatically calculated by summing the 521, 522, 523 and 529 programmed amounts, otherwise, this amount is the total programmed amount for the EEIC assigned to the project. Amount is in thousands of dollars with one decimal place. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| CPUA | PGMFY | PROGRAM FISCAL YEAR | U | 4 | 26 | 1 | 0 | 0 | 0 | Numeric | E |
| <p>Fiscal Year (FY) obligation of funds has occurred or is programmed to occur. It must equal the required FY in the project number when the project is added. Fiscal year contains the century. Example: "1991". Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes, if project is unfunded or locally funded. Can MAJCOM update? Yes, if project is funded by MAJCOM, (Fund Ind = C, S or E)</p> | | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPUA | PGMTYPE | PROGRAM TYPE | C | 3 | 23 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Type of program being used to fund the project. User can select a program type by pressing PF Key 14 when adding or updating the project. For a list of valid entries, press PF 26 (Referc) on the directory. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes, if project is unfunded or locally funded. Can MAJCOM update? Yes, if project is funded by | | | | | | | | | |
| CPUA | PJREQNR | PROJECT NUMBER (LAST 8 CHARS) | C | 8 | 13 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Last eight characters of the project number. Consists of: Chars 1-2 is the FY the project is initially identified for accomplishment. This FY that is validated by the base facility board. Char 3 identifies the program type the project is identified to be accomplished in. Char 4-6 is a sequence number to make project number unique. Char 7 indicates correlated work in different funding programs or multiple EEICs. Char 8 indicates phase number of a multi-phased project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes. Can MAJCOM update? No | | | | | | | | | |
| CPUA | PROJCOND | INFRASTRUCT PROJECT CONDITION | C | 1 | 908 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Project condition code pertaining to the urgency of the project and how it affects the subsystem. Possible values are: R = (RED) Failure of the subsystem will occur within an estimated 0-2 years if project isn't accomplished. Y = (YELLOW) Failure of the subsystem will occur within an estimated 3-5 years if project isn't accomplished. G = (GREEN) Failure of the subsystem is estimated to be greater than 5 years if project isn't accomplished. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes. Can MAJCOM update? No | | | | | | | | | |
| CPUA | PROJNBR | INST CODE AND PROJECT NUMBER | C | 12 | 9 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Entire project number. Consists of: Chars 1-4 is the installation code of where project is performed. Chars 5-6 is the FY the project is initially identified for accomplishment. This FY that is validated by the base facility board. Char 7 identifies the program type the project is identified to be accomplished in. Char 8-10 is a sequence number to make project number unique. Char 11 indicates correlated work in different funding programs or multiple EEICs. Char 12 indicates phase number of a multi-phased project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes. Can MAJCOM update? No | | | | | | | | | |
| CPUA | RPCAT | CATEGORY CODE (REAL PROPERTY) | U | 6 | 281 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Real property category code. Describes the facility or system. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes. Can MAJCOM update? No | | | | | | | | | |
| CPUA | RPCAT1 | CATEGORY CODE (1ST 3 CHARS) | U | 3 | 281 | 1 | 0 | 0 | 1 | Numeric | E |
| | | First three characters of the real property category code. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes. Can MAJCOM update? No | | | | | | | | | |
| CPUA | RPCAT2 | CATEGORY CODE (LAST 3 CHARS) | U | 3 | 284 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Last three characters of the real property category code. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes. Can MAJCOM update? No | | | | | | | | | |
| CPUA | STATUS | PROJECT STATUS | C | 3 | 120 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Status of project. Automatically assigned after submittal of project to the MAJCOM. Possible values are: UNS = Unfunded project has a design start date and hasn't been submitted to the MAJCOM. DSG = Design. Updated when an actual design start date is entered. RTA = RTA. Updated when a ready to advertise date is entered. BID = Bid. Updated when an actual bid opening date is entered. CNS = Construction. Updated when the notice to proceed date is entered. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? No. Can MAJCOM update? No | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| CPUA | SYSCOND | INFRASTRUCT SYSTEM CONDITION | C | 1 | 907 | 1 | 0 | 0 | 0 | Uplow | E |
| | | System condition code pertaining to the OVERALL condition of the system. There are three possible condition codes: R = (RED) Failure of the subsystem will occur within an estimated 0-2 years. Y = (YELLOW) Failure of the subsystem will occur within an estimated 3-5 years. G = (GREEN) Failure of the subsystem is estimated to be greater than 5 years. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPUA | TYPCHNG | WORK IND (MISSION CHANGE) | C | 1 | 264 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Work Indicator for beddown or mission change. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPUA | TYPCOAT | WORK IND (PROT COATING) | C | 1 | 268 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Work Indicator for protective coating or finishes. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPUA | TYPECIP | WORK IND (ENERGY CONSERV) | C | 1 | 267 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Work Indicator for energy conservation. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPUA | TYPECOMM | WORK IND (COMMUNICATIONS) | C | 1 | 266 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Work Indicator for communications. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPUA | TYPEVAA | WORK IND (ASBESTOS ABATEMENT) | C | 1 | 271 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Work Indicator for asbestos abatement. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPUA | TYPEVHWD | WORK IND (HAZ WASTE DISPOSAL) | C | 1 | 270 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Work Indicator for hazardous waste disposal. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPUA | TYPEVOTH | WORK IND (OTHER ENVIRON) | C | 1 | 272 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Work Indicator for other environmental. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPUA | TYPEVUST | WORK IND (UNDER STORAGE TANK) | C | 1 | 269 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Work Indicator for underground storage tanks. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPUA | TYPFACD | WORK IND (QUALITY OF LIFE) | C | 1 | 265 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Work Indicator for facility development (quality of life). Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| CPUA | UPDBASE | DATE BASE LAST MODIFIED PROJ | U | 6 | 36 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date base last modified the project. Date is in Year/Month/Day (yy/mm/dd) format. Field sent to: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| CPUA | UPDMAJC | DATE MAJ LAST MODIFIED PROJ | U | 6 | 44 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date the MAJCOM last updated the project. Date is in Year/Month/Day (yy/mm/dd) format. Field sent to: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ECFA | ACFT | AIRCRAFT | C | 15 | 29 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Aircraft type. This entry indicates the primary type aircraft that is supported by the facility being assessed. The ACFT term also includes missiles. If the facility cannot be linked to an aircraft, enter N/A in the field. | | | | | | | | | |
| ECFA | ADDRESS | STREET ADDRESS | C | 30 | 85 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Automatically entered in response to the Category Code. Street addresses for each facility are extracted from the Real Property street address file (ESAD in library ERXXDATA). | | | | | | | | | |
| ECFA | ALTKEY-1 | ALTERNATE KEY 1 (CTINSTCD) ALTERNATE RECORD KEY (CTINSTCD) | C | 4 | 4 | 1 | 0 | 1 | 1 | Uplow | E |
| ECFA | ALTKEY-2 | ALTERNATE KEY 2 (INST-CD) ALTERNATE KEY 2 (INST-CD) | C | 4 | 8 | 1 | 0 | 1 | 1 | Uplow | E |
| ECFA | ALTKEY-3 | ALTERNATE KEY 3 (FAC, FAC-SFX) ALTERNATE KEY 3 (Facility, Facility Suffix) | C | 6 | 12 | 1 | 0 | 1 | 1 | Uplow | E |
| ECFA | ALTKEY-4 | ALTERNATE KEY 4 (CATEGORY CODE) ALTERNATE KEY 4 (CATEGORY CODE) | U | 6 | 19 | 1 | 0 | 1 | 1 | Numeric | E |
| ECFA | ALTKEY-5 | ALTERNATE KEY 5 (RATING) ALTERNATE KEY 5 (RATING) | C | 1 | 25 | 1 | 0 | 1 | 1 | Uplow | E |
| ECFA | ALTKEY-6 | ALTERNATE KEY 6 (TENANT COM) ALTERNATE KEY 6 (TENANT COMMAND) | C | 3 | 26 | 1 | 0 | 1 | 1 | Uplow | E |
| ECFA | ALTKEY-7 | ALTERNATE KEY 7 (AIRCRAFT) ALTERNATE KEY 7 (AIRCRAFT) | C | 15 | 29 | 1 | 0 | 1 | 1 | Uplow | E |
| ECFA | ALTKEY-8 | ALTERNATE KEY 8 (MISSION) ALTERNATE KEY 8 (MISSION) | C | 12 | 44 | 1 | 0 | 1 | 1 | Uplow | E |
| ECFA | ALTKEY-9 | ALTERNATE KEY 9 (UNIT NAME) ALTERNATE KEY 9 (UNIT NAME) | C | 9 | 156 | 1 | 0 | 1 | 1 | Uplow | E |
| ECFA | AREA-AMT | AREA | U | 7 | 76 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Enter the Area of the facility in the appropriate unit of measure (SF, LF, SY, etc.). | | | | | | | | | |
| ECFA | AREA-UOM | UNIT OF MEASURE | C | 2 | 83 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Enter the unit of measure used to report the area. This field must have an entry if an amount was placed in the area field. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ECFA | BASE-NM | BASE NAME | C | 17 | 209 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Enter the name of the site at which this facility is located. If this is an off base site, this name will be different from the Control Base name. When adding or modifying records, this data is automatically inserted by the computer when the corresponding Installation Code is entered. | | | | | | | | | |
| ECFA | CAT-CDE | CATEGORY CODE | U | 6 | 19 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Enter the Primary Category Code for the facility being assessed. For multi-use facilities, the 'D' record category code in the realproperty file will be used. Category Codes are maintained in the ECAT file in library ERXXDATA. This field must have an entry. | | | | | | | | | |
| ECFA | CAT1 | CATEGORY CODE 1 | U | 6 | 1272 | 1 | 0 | 0 | 1 | Numeric | E |
| ECFA | CAT10 | CATEGORY CODE 10 | U | 6 | 1326 | 1 | 0 | 0 | 1 | Numeric | E |
| ECFA | CAT2 | CATEGORY CODE 2 | U | 6 | 1278 | 1 | 0 | 0 | 1 | Numeric | E |
| ECFA | CAT3 | CATEGORY CODE 3 | U | 6 | 1284 | 1 | 0 | 0 | 1 | Numeric | E |
| ECFA | CAT4 | CATEGORY CODE 4 | U | 6 | 1290 | 1 | 0 | 0 | 1 | Numeric | E |
| ECFA | CAT5 | CATEGORY CODE 5 | U | 6 | 1296 | 1 | 0 | 0 | 1 | Numeric | E |
| ECFA | CAT6 | CATEGORY CODE 6 | U | 6 | 1302 | 1 | 0 | 0 | 1 | Numeric | E |
| ECFA | CAT7 | CATEGORY CODE 7 | U | 6 | 1308 | 1 | 0 | 0 | 1 | Numeric | E |
| ECFA | CAT8 | CATEGORY CODE 8 | U | 6 | 1314 | 1 | 0 | 0 | 1 | Numeric | E |
| ECFA | CAT9 | CATEGORY CODE 9 | U | 6 | 1320 | 1 | 0 | 0 | 1 | Numeric | E |
| ECFA | CATEGORY | CAT1 - CAT10 | C | 60 | 1272 | 1 | 0 | 0 | 1 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ECFA | CPV | CAPITAL PURCHASE VALUE | Z | 10 | 121 | 1 | 0 | 0 | 0 | 0 | Numeric E |
| ECFA | CTINSTCD | CONTROL INSTALLATION CODE | C | 4 | 4 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The Installation Code of the Main Operating Base at which the assessment is performed. These codes are maintained in the EIHF file in library ERXXDATA. This field must have an entry. Use PF14, Select, to choose from the codes listed on the screen. | | | | | | | | | |
| ECFA | CTLBASNM | CONTROL BASE NAME | C | 17 | 192 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The name of the Main Operating Base at which the assessment is performed. When adding or modifying records, this data is automatically inserted by the computer when the corresponding Control Installation Code is entered. | | | | | | | | | |
| ECFA | DEFIND1 | DEF 1 SPACE-UTILIZATION | C | 1 | 226 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Any deficiency dealing with the utilization of space. | | | | | | | | | |
| ECFA | DEFIND10 | DEF 10 FIRE PROTECTION | C | 1 | 235 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Any deficiency dealing with fire protection. | | | | | | | | | |
| ECFA | DEFIND11 | DEF 11 SAFETY | C | 1 | 236 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Any deficiency dealing with Safety. | | | | | | | | | |
| ECFA | DEFIND12 | DEF 12 PROTECTIVE COATING | C | 1 | 237 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Any deficiency dealing with a protective coating. | | | | | | | | | |
| ECFA | DEFIND13 | DEF 13 HVAC | C | 1 | 238 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Any deficiency dealing with Heating, Ventilation and Air Conditioning. | | | | | | | | | |
| ECFA | DEFIND14 | DEF 14 WATER | C | 1 | 239 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Any deficiency dealing with water quality. | | | | | | | | | |
| ECFA | DEFIND15 | DEF 15 STEAM | C | 1 | 240 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Any deficiency dealing with steam. | | | | | | | | | |
| ECFA | DEFIND16 | DEF 16 SEWAGE | C | 1 | 241 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Any deficiency dealing with sewage. | | | | | | | | | |
| ECFA | DEFIND17 | DEF 17 CATHODIC PROTECTION | C | 1 | 242 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Any deficiency dealing with Cathodic Protection. | | | | | | | | | |
| ECFA | DEFIND18 | DEF 18 CORROSION CONTROL | C | 1 | 243 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Any deficiency dealing with Corrosion Control. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ECFA | DEFIND19 | DEF 19 ROADS AND PARKING LOTS Any deficiency dealing with Roads and Parking Lots. | C | 1 | 244 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | DEFIND2 | ROOF Any deficiency dealing with Roofs. | C | 1 | 227 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | DEFIND20 | DEF 20 AIRFIELD PAVEMENTS Any deficiency dealing with Airfield Pavements. | C | 1 | 245 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | DEFIND21 | DEF 21 AIRFIELD LIGHTING Any deficiency dealing with Airfield Lighting | C | 1 | 246 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | DEFIND22 | DEF 22 INDUSTRIAL WATER TREATMT Any deficiency dealing with Industrial Water Treatment. | C | 1 | 247 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | DEFIND23 | DEF 23 OTHER Any deficiency not covered by one of the first 22 deficiency codesEnter a title to the right. | C | 1 | 248 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | DEFIND24 | DEF 24 OTHER Any deficiency not covered by one of the first 22 deficiency codesEnter a title to the right. | C | 1 | 249 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | DEFIND3 | DEF 3 STRUCTURE (EXTERNAL) Any deficiency dealing with the external area of a structure. | C | 1 | 228 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | DEFIND4 | DEF 4 STRUCTURE (INTERNAL) Any deficiency dealing with the internal area of a structure. | C | 1 | 229 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | DEFIND5 | DEF 5 ELECTRIC (EXTERNAL) Any deficiency dealing with the external electrical facilities. | C | 1 | 230 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | DEFIND6 | DEF 6 ELECTRIC (INTERNAL) Any deficiency dealing with internal electrical facilities. | C | 1 | 231 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | DEFIND7 | DEF 7 LIGHTING (INTERNAL) Any deficiency dealing with internal lighting. | C | 1 | 232 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | DEFIND8 | DEF 8 COMMUNICATIONS (EXTERNAL) Any deficiency dealing with external communications. | C | 1 | 233 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | DEFIND9 | DEF 9 SECURITY Any deficiency dealing with Security. | C | 1 | 234 | 1 | 0 | 0 | 0 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ECFA | DEFLINE1 | DEFICIENCY STATEMENT LINE 1 | C | 79 | 274 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This is the first line of the deficiency statement. This statement should clearly and succinctly describe the deficiencies that must be corrected in order for the facility to provide satisfactory support to the mission. A deficiency statement must be included for each deficiency listed. | | | | | | | | | |
| ECFA | DEFLINE2 | DEFICIENCY STATEMENT LINE 2 | C | 79 | 353 | 1 | 0 | 0 | 1 | Uplow | E |
| | | See DEFLINE1 | | | | | | | | | |
| ECFA | DEFLINE3 | DEFICIENCY STATEMENT LINE 3 | C | 79 | 432 | 1 | 0 | 0 | 1 | Uplow | E |
| | | See DEFLINE1 | | | | | | | | | |
| ECFA | DEFLINE4 | DEFICIENCY STATEMENT LINE 4 | C | 79 | 511 | 1 | 0 | 0 | 1 | Uplow | E |
| | | See DEFLINE1 | | | | | | | | | |
| ECFA | DEFSUM1 | DEFICIENCY SUMMARY LINE 1 | C | 79 | 906 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This is line one of the Deficiency Summary. The unit commander should provide a summary of the major deficiencies from all worksheets for a facility. The summary should clearly highlight deficiencies as they relate to mission readiness. Short and succinct phrases are sufficient as long as the deficiency is clearly explained. This summary statement will be used for summary | | | | | | | | | |
| ECFA | DEFSUM2 | DEFICIENCY SUMMARY LINE 2 | C | 79 | 985 | 1 | 0 | 0 | 1 | Uplow | E |
| | | See DEFSUM1 | | | | | | | | | |
| ECFA | FAC-SFX | FACILITY SUFFIX | C | 1 | 17 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Further Identifies Real Property beyond the Facility Number. Facilities in excess of 100,000 SF or larger, infrastructure distribution systems, aircraft parking aprons, and taxiways can be subdivided into smaller sections for more effective assessment. These smaller sections will be noted with the same facility number followed by an alpha character suffix. | | | | | | | | | |
| ECFA | FACILITY | FACILITY NUMBER | U | 5 | 12 | 1 | 0 | 0 | 0 | Numeric | E |
| | | The Facility Number identifies the Real Property being assessed. The facility number is five digits long and must be entered. A suffix may also be entered for large facilities (See Facility Suffix). | | | | | | | | | |
| ECFA | FUND-CDE | FACILITY FUND CODE | C | 6 | 115 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This entry indicates what fund source is used to pay for facility maintenance, repair, and minor construction. This fund source should match the "Fund Code" in Section I of the worksheet. | | | | | | | | | |
| ECFA | HOST-CMD | HOST COMMAND | C | 3 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Enter the three digit code for the command that operates the Main Operating Base at which the assessment is performed. This field must have an entry. | | | | | | | | | |
| ECFA | IMPLINE1 | MISSION IMPACT LINE 1 | C | 79 | 590 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This statement should be clear, concise and hard hitting. It should provide well defined, detailed, and tangible descriptions of how or why the mission is being impaired or not accomplished at all due to the facility deficiencies. Narrative must clearly state the impact each deficiency has on the direct mission. This information will be used by the commander to provide the overall rating for the facility. A Mission Impact Statement must be included for each deficiency listed. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ECFA | IMPLINE2 | MISSION IMPACT LINE 2 See IMPLINE1 | C | 79 | 669 | 1 | 0 | 0 | 1 | Uplow | E |
| ECFA | IMPLINE3 | MISSION IMPACT LINE 3 See IMPLINE3 | C | 79 | 748 | 1 | 0 | 0 | 1 | Uplow | E |
| ECFA | IMPLINE4 | MISSION IMPACT LINE 4 See IMPLINE4 | C | 79 | 827 | 1 | 0 | 0 | 1 | Uplow | E |
| ECFA | IMPSUM1 | MISSION IMPACT SUMMARY LINE 1 The unit commander should provide a summary of the major mission impacts of these deficiencies. The summary should clearly and succinctly describe how the facility deficiencies impair or hamper mission accomplishment. The impact should be tangible and related to mission readiness. It should clearly state what mission or portion of a mission is not being accomplished because of the deficiency. This summary statement will be used for summary reports. | C | 79 | 1064 | 1 | 0 | 0 | 1 | Uplow | E |
| ECFA | IMPSUM2 | MISSION IMPACT SUMMARY LINE 2 See IMPSUM1 | C | 79 | 1143 | 1 | 0 | 0 | 1 | Uplow | E |
| ECFA | INST-CD | INSTALLATION CODE The Installation Code of the site at which this facility is located. These codes are maintained in the EIHF file in library ERXXDATA. This field must have an entry. Use PF14, Select, to choose from a list on the screen. | C | 4 | 8 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | INV-CTL | REAL PROPERTY INVENTORY CODE The Real Property Inventory Code (RPIC) identifies the facility as single-use, multi-use, other than a building or infrastructure. A = Single-Purpose Building D = Space Entries for Multi-Purpose Buildings E = Other than a building I = Infrastructure (COMMON, OPS) This field must have an entry. | C | 1 | 18 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | KEY | PRIMARY KEY PRIMARY KEY (HOST-CMD, CTINSTCD, INST-CD, FACILITY, FAC-SFX, INV-CTL, CAT-CDE) | C | 24 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| ECFA | LSTUPDBY | USER ID OF LAST MODIFIER THE USER ID (3 CHARACTERS) OF THE PERSON WHO LAST ADDED OR MODIFIED THE RECORD. | C | 3 | 1380 | 1 | 0 | 0 | 1 | Uplow | E |
| ECFA | LSTUPDON | YYYYMMDD REC WAS LAST UPDATED DATE (YYYYMMDD) THAT A RECORD WAS LAST ADDED OR MODIFIED. | U | 8 | 1372 | 1 | 0 | 0 | 1 | Numeric | E |
| ECFA | MFP | MAJOR FORCE PROGRAM FUND CODE Identifies the MFP that funds the support for this unit. Financial management experts in CE and FM should be consulted to ensure accuracy of this input. This field must have an entry. | C | 2 | 56 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | MISS-ELE | MISSION ELEMENT This field is used primarily for those organizational structures that do not align with the objective wing. It may also be used to assign the facility to the appropriate objective wing group level at the local base's option. | C | 12 | 141 | 1 | 0 | 0 | 0 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ECFA | MISSION | MISSION AREA | C | 12 | 44 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This entry has one of seven mission areas. Use PF14, Select, to choose from a list on the screen. | | | | | | | | | |
| ECFA | NOMEN | CATEGORY CODE NOMENCLATURE | C | 18 | 58 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is a narrative description of the function assigned to each Category Code. Automatically entered in response to the Category Code. | | | | | | | | | |
| ECFA | ORG-ASGN | ORGANIZATION CODE | C | 3 | 153 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Enter the Organization Code for each unit within a facility. Organization Codes are locally devised by each base's Real Property Office. | | | | | | | | | |
| ECFA | OTHER23 | DEFICIENCY-23 | C | 12 | 250 | 1 | 0 | 0 | 0 | Uplow | E |
| | | See DEFIND23. | | | | | | | | | |
| ECFA | OTHER24 | DEFICIENCY-24 | C | 12 | 262 | 1 | 0 | 0 | 0 | Uplow | E |
| | | See DEFIND24. | | | | | | | | | |
| ECFA | PRV | PLANT REPLACEMENT VALUE | Z | 10 | 131 | 1 | 0 | 0 | 0 | Numeric | E |
| | | The PRV is a measure of what it would cost to replace a facility on an installation in current year | | | | | | | | | |
| ECFA | RATING | DEFICIENCY RATING | C | 1 | 25 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Assessment rating of a facility considering the mission impact of the deficiencies cited. U = Unsatisfactory D = Degraded A = Adequate Every facility must have a rating. | | | | | | | | | |
| ECFA | RATING00 | RATING FOR YEAR 2000 | C | 1 | 1229 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING01 | RATING FOR YEAR 2001 | C | 1 | 1230 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING02 | RATING FOR YEAR 2002 | C | 1 | 1231 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING03 | RATING FOR YEAR 2003 | C | 1 | 1232 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING04 | RATING FOR YEAR 2004 | C | 1 | 1233 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING05 | RATING FOR YEAR 2005 | C | 1 | 1234 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING06 | RATING FOR YEAR 2006 | C | 1 | 1235 | 1 | 0 | 0 | 0 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|----------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ECFA | RATING07 | RATING FOR YEAR 2007 | C | 1 | 1236 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING08 | RATING FOR YEAR 2008 | C | 1 | 1237 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING09 | RATING FOR YEAR 2009 | C | 1 | 1238 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING10 | RATING FOR YEAR 2010 | C | 1 | 1239 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING11 | RATING FOR YEAR 2011 | C | 1 | 1240 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING12 | RATING FOR YEAR 2012 | C | 1 | 1241 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING13 | RATING FOR YEAR 2013 | C | 1 | 1242 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING14 | RATING FOR YEAR 2014 | C | 1 | 1243 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING15 | RATING FOR YEAR 2015 | C | 1 | 1244 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING16 | RATING FOR YEAR 2016 | C | 1 | 1245 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING17 | RATING FOR YEAR 2017 | C | 1 | 1246 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING18 | RATING FOR YEAR 2018 | C | 1 | 1247 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING19 | RATING FOR YEAR 2019 | C | 1 | 1248 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING20 | RATING FOR YEAR 2020 | C | 1 | 1249 | 1 | 0 | 0 | 0 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|----------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ECFA | RATING21 | RATING FOR YEAR 2021 | C | 1 | 1250 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING22 | RATING FOR YEAR 2022 | C | 1 | 1251 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING23 | RATING FOR YEAR 2023 | C | 1 | 1252 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING24 | RATING FOR YEAR 2024 | C | 1 | 1253 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING25 | RATING FOR YEAR 2025 | C | 1 | 1254 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING26 | RATING FOR YEAR 2026 | C | 1 | 1255 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING27 | RATING FOR YEAR 2027 | C | 1 | 1256 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING28 | RATING FOR YEAR 2028 | C | 1 | 1257 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING29 | RATING FOR YEAR 2029 | C | 1 | 1258 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING30 | RATING FOR YEAR 2030 | C | 1 | 1259 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING31 | RATING FOR YEAR 2031 | C | 1 | 1260 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING32 | RATING FOR YEAR 2032 | C | 1 | 1261 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING33 | RATING FOR YEAR 2033 | C | 1 | 1262 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING34 | RATING FOR YEAR 2034 | C | 1 | 1263 | 1 | 0 | 0 | 0 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|----------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ECFA | RATING35 | RATING FOR YEAR 2035 | C | 1 | 1264 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING36 | RATING FOR YEAR 2036 | C | 1 | 1265 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING37 | RATING FOR YEAR 2037 | C | 1 | 1266 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING38 | RATING FOR YEAR 2038 | C | 1 | 1267 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING39 | RATING FOR YEAR 2039 | C | 1 | 1268 | 1 | 0 | 0 | 1 | Uplow | E |
| ECFA | RATING40 | RATING FOR YEAR 2040 | C | 1 | 1269 | 1 | 0 | 0 | 1 | Uplow | E |
| ECFA | RATING41 | RATING FOR YEAR 2041 | C | 1 | 1270 | 1 | 0 | 0 | 1 | Uplow | E |
| ECFA | RATING42 | RATING FOR YEAR 2042 | C | 1 | 1271 | 1 | 0 | 0 | 1 | Uplow | E |
| ECFA | RATING93 | RATING FOR YEAR 1993 | C | 1 | 1222 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING94 | RATING FOR YEAR 1994 | C | 1 | 1223 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING95 | RATING FOR YEAR 1995 | C | 1 | 1224 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING96 | RATING FOR YEAR 1996 | C | 1 | 1225 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING97 | RATING FOR YEAR 1997 | C | 1 | 1226 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATING98 | RATING FOR YEAR 1998 | C | 1 | 1227 | 1 | 0 | 0 | 0 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ECFA | RATING99 | RATING FOR YEAR 1999 | C | 1 | 1228 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | RATINGS | RATING93 - RATING 42 The entire history of ratings by year for this facility. | C | 50 | 1222 | 1 | 0 | 0 | 1 | Uplow | E |
| ECFA | TENT-CMD | TENANT COMMAND Enter the three digit code for the Command that operates the facility or function of the facility being rated. This field must have an entry. Use PF14, Select, to choose from a list of codes on the screen. | C | 3 | 26 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | UNIQ-1 | UNIQUE 1 Unique field to provide the capability to maintain local user preferred data that is not already encoded on the ECFA data files. This is an alpha field. | C | 10 | 1332 | 1 | 0 | 0 | 1 | Uplow | E |
| ECFA | UNIQ-2 | UNIQUE 2 See UNIQ-1 | C | 10 | 1342 | 1 | 0 | 0 | 1 | Uplow | E |
| ECFA | UNIQ-3 | UNIQUE 3 Unique field to provide the capability to maintain local user preferred data that is not already encoded on the ECFA data files. This is a numeric field. | U | 10 | 1352 | 1 | 0 | 0 | 1 | Numeric | E |
| ECFA | UNIQ-4 | UNIQUE 4 See UNIQ-3 | U | 10 | 1362 | 1 | 0 | 0 | 1 | Numeric | E |
| ECFA | UNIT-NM | UNIT NAME Enter the name of the unit where the assessment is being done. This field is optional; however, if it is used, the Unit Name must be added to the PF14 Selector table. | C | 9 | 156 | 1 | 0 | 0 | 0 | Uplow | E |
| ECFA | UNIT-PH1 | UNIT PHONE NUMBER PREFIX Enter the phone number prefix of the Unit Point Of Contact. | U | 3 | 185 | 1 | 0 | 0 | 0 | Numeric | E |
| ECFA | UNIT-PH2 | UNIT PHONE NUMBER EXTENSION Enter the phone number extension of the Unit Point Of Contact. | U | 4 | 188 | 1 | 0 | 0 | 0 | Numeric | E |
| ECFA | UNIT-PHN | UNIT PHONE NUMBER The phone number of Unit Point Of Contact. | C | 7 | 185 | 1 | 0 | 0 | 1 | Uplow | E |
| ECFA | UNIT-POC | UNIT POINT OF CONTACT Enter the name of the person that is to act as the Point Of Contact for these records. | C | 20 | 165 | 1 | 0 | 0 | 0 | Uplow | E |

ECMT

| | | | | | | | | | | | |
|------|----------|--|---|----|----|---|---|---|---|-------|---|
| ECMT | BASMAJNM | NAME OF INSTALLATION OR MAJCOM Enter the name of the Base or MAJCOM completing this record. | C | 30 | 42 | 1 | 0 | 0 | 0 | Uplow | E |
|------|----------|--|---|----|----|---|---|---|---|-------|---|

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ECMT | COMMANDR | COMMANDER NAME (INST OR MAJCOM) | C | 30 | 12 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Enter the Installation or MAJCOM commanders name. | | | | | | | | | |
| ECMT | COMMNT01 | INST CMD STAFF COMMENT LINE 1 | C | 79 | 73 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Transcribe the Commanders Summary for the Installation CommandStaff. | | | | | | | | | |
| ECMT | COMMNT02 | INST CMD STAFF COMMENT LINE 2 | C | 79 | 152 | 1 | 0 | 0 | 1 | Uplow | E |
| | | See COMMNT01 | | | | | | | | | |
| ECMT | COMMNT03 | INST CMD STAFF COMMENT LINE 3 | C | 79 | 231 | 1 | 0 | 0 | 1 | Uplow | E |
| | | SeeCOMMNT01 | | | | | | | | | |
| ECMT | COMMNT04 | OPERATIONS COMMENT LINE 1 | C | 79 | 311 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Transcribe the Commanders Summary for Operations. | | | | | | | | | |
| ECMT | COMMNT05 | OPERATIONS COMMENT LINE 2 | C | 79 | 390 | 1 | 0 | 0 | 1 | Uplow | E |
| | | See COMMNT04 | | | | | | | | | |
| ECMT | COMMNT06 | OPERATIONS COMMENT LINE 3 | C | 79 | 469 | 1 | 0 | 0 | 1 | Uplow | E |
| | | See COMMNT04 | | | | | | | | | |
| ECMT | COMMNT07 | OPS INFRA COMMENT LINE 1 | C | 79 | 549 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Transcribe the Commanders Summary for OperationsInfrastructure. | | | | | | | | | |
| ECMT | COMMNT08 | OPS INFRA COMMENT LINE 2 | C | 79 | 628 | 1 | 0 | 0 | 1 | Uplow | E |
| | | See COMMNT07 | | | | | | | | | |
| ECMT | COMMNT09 | OPS INFRA COMMENT LINE 3 | C | 79 | 707 | 1 | 0 | 0 | 1 | Uplow | E |
| | | See COMMNT07 | | | | | | | | | |
| ECMT | COMMNT10 | LOGISTICS COMMENT LINE 1 | C | 79 | 787 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Transcribe the Commanders Summary for Logistics. | | | | | | | | | |
| ECMT | COMMNT11 | LOGISTICS COMMENT LINE 2 | C | 79 | 866 | 1 | 0 | 0 | 1 | Uplow | E |
| | | See COMMNT10 | | | | | | | | | |
| ECMT | COMMNT12 | LOGISTICS COMMENT LINE 3 | C | 79 | 945 | 1 | 0 | 0 | 1 | Uplow | E |
| | | See COMMNT10 | | | | | | | | | |
| ECMT | COMMNT13 | SUPPORT COMMENT LINE 1 | C | 79 | 1025 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Transcribe the Commanders Summary for Support. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ECMT | COMMNT14 | SUPPORT COMMENT LINE 2 See COMMNT13 | C | 79 | 1104 | 1 | 0 | 0 | 1 | Uplow | E |
| ECMT | COMMNT15 | SUPPORT COMMENT LINE 3 See COMMNT13 | C | 79 | 1183 | 1 | 0 | 0 | 1 | Uplow | E |
| ECMT | COMMNT16 | COMMON INFRA COMMENT LINE 1 Transcribe the Commanders Summary for Common Infrastructure. | C | 79 | 1263 | 1 | 0 | 0 | 1 | Uplow | E |
| ECMT | COMMNT17 | COMMON INFRA COMMENT LINE 2 See COMMNT16 | C | 79 | 1342 | 1 | 0 | 0 | 1 | Uplow | E |
| ECMT | COMMNT18 | COMMON INFRA COMMENT LINE 3 See COMMNT16 | C | 79 | 1421 | 1 | 0 | 0 | 1 | Uplow | E |
| ECMT | COMMNT19 | MEDICAL COMMENT LINE 1 Transcribe the Commanders Summary for Medical. | C | 79 | 1501 | 1 | 0 | 0 | 1 | Uplow | E |
| ECMT | COMMNT20 | MEDICAL COMMENT LINE 2 See COMMNT19 | C | 79 | 1580 | 1 | 0 | 0 | 1 | Uplow | E |
| ECMT | COMMNT21 | MEDICAL COMMENT LINE 3 See COMMNT19 | C | 79 | 1659 | 1 | 0 | 0 | 1 | Uplow | E |
| ECMT | COMMNT22 | OVERVIEW SUMMARY COMMENT LINE 1 Transcribe the Commanders Overview Summary. | C | 79 | 1739 | 1 | 0 | 0 | 1 | Uplow | E |
| ECMT | COMMNT23 | OVERVIEW SUMMARY COMMENT LINE 2 See COMMNT22 | C | 79 | 1818 | 1 | 0 | 0 | 1 | Uplow | E |
| ECMT | COMMNT24 | OVERVIEW SUMMARY COMMENT LINE 3 See COMMNT22 | C | 79 | 1897 | 1 | 0 | 0 | 1 | Uplow | E |
| ECMT | CTINSTCD | CONTROL INSTALLATION CODE This is the installation code of the Main Operating Base at whichthe assessment is performed. | C | 4 | 4 | 1 | 0 | 0 | 0 | Uplow | E |
| ECMT | HOST-CMD | MAJCOM Enter the command that operates the Main Operating Base at whichthe assessment is performed. Use PF14, Select, to choose from alist on the screen. | C | 3 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| ECMT | KEY | PRIMARY KEY Primary key (HOST-CMD, CTINSTCD, YEAR) | C | 11 | 1 | 1 | 0 | 1 | 1 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|--------------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ECMT | LSTUPDBY | USER ID OF LAST MODIFIER | C | 3 | 1984 | 1 | 0 | 0 | 0 | Uplow | E |
| ECMT | LSTUPDON | YYYYMMDD REC WAS LAST UPDATED | U | 8 | 1976 | 1 | 0 | 0 | 0 | Numeric | E |
| ECMT | RAT-CMD | RATING INSTALLATION CMD STAFF Enter the rating for the Installation Command Staff. | C | 1 | 72 | 1 | 0 | 0 | 0 | Uplow | E |
| ECMT | RAT-CMN | RATING COMMON INFRASTRUCTURE Enter the rating for the Common Infrastructure. | C | 1 | 1262 | 1 | 0 | 0 | 0 | Uplow | E |
| ECMT | RAT-INFR | RATING OPS INFRASTRUCTURE Enter the rating for the Operations Infrastructure. | C | 1 | 548 | 1 | 0 | 0 | 0 | Uplow | E |
| ECMT | RAT-LOG | RATING LOGISTICS Enter the rating for Logistics. | C | 1 | 786 | 1 | 0 | 0 | 0 | Uplow | E |
| ECMT | RAT-MED | RATING MEDICAL Enter the rating for Medical. | C | 1 | 1500 | 1 | 0 | 0 | 0 | Uplow | E |
| ECMT | RAT-OPS | RATING OPERATIONS Enter the rating for Operations. | C | 1 | 310 | 1 | 0 | 0 | 0 | Uplow | E |
| ECMT | RAT-SUM | RATING SUMMARY Enter the rating for the overall Summary. | C | 1 | 1738 | 1 | 0 | 0 | 0 | Uplow | E |
| ECMT | RAT-SUP | RATING SUPPORT Enter the rating for Support. | C | 1 | 1024 | 1 | 0 | 0 | 0 | Uplow | E |
| ECMT | REPORTDT | REPORT DATE (YYYYMMDD FORMAT) | U | 8 | 1987 | 1 | 0 | 0 | 0 | Numeric | E |
| ECMT | YEAR | FISCAL YEAR OF SUMMARY Enter the fiscal year for the period of the report. | U | 4 | 8 | 1 | 0 | 0 | 0 | Numeric | E |
| <i>ECST</i> | | | | | | | | | | | |
| ECST | ALTKEY-1 | ALTERNATE KEY 1 (FAC,FAC-SFX) Alternate key using Facility and Facility Suffix | C | 6 | 12 | 1 | 0 | 1 | 1 | Uplow | E |
| ECST | ALTKEY-2 | ALTERNATE KEY 2 (CATEGORY CODE) Alternate key using Category Code. | C | 6 | 19 | 1 | 0 | 1 | 1 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ECST | ALTKEY-3 | ALTERNATE KEY 3 (DEF CODE & SEQ Alternate key using Deficiency Code and Deficiency Sequence. | C | 4 | 25 | 1 | 0 | 1 | 1 | Uplow | E |
| ECST | ALTKEY-4 | ALTERNATE KEY 4 (TENT CMD & FUN Alternate key using Operational Command and an indicator to show whether this tenant is funding the costs for this deficiency. | C | 4 | 53 | 1 | 0 | 1 | 1 | Uplow | E |
| ECST | ALTKEY-5 | ALTERNATE KEY 5 (MISSION) Alternate key using Mission Area. | C | 12 | 57 | 1 | 0 | 1 | 1 | Uplow | E |
| ECST | ALTKEY-6 | ALTERNATE KEY 6 (APPN) Alternate key using Appropriation. | C | 6 | 130 | 1 | 0 | 1 | 1 | Uplow | E |
| ECST | APPN | APPROPRIATION Enter the Appropriation Code from the PF14, Select, list. | C | 6 | 130 | 1 | 0 | 0 | 0 | Uplow | E |
| ECST | BASE-NM | BASE NAME Enter the name of the site at which the facility being assessed is located. | C | 17 | 87 | 1 | 0 | 0 | 0 | Uplow | E |
| ECST | CAT-CDE | CATEGORY CODE Enter the Primary Category Code for the facility being assessed. For multi-use facilities, the 'D' record category code in the RealProperty file will be used. Category Codes are maintained in the ECAT file in library ERXXDATA. | U | 6 | 19 | 1 | 0 | 0 | 0 | Numeric | E |
| ECST | CTBASENM | CONTROL BASE NAME The control base name will be entered by the computer from the data in the deficiency information records. | C | 17 | 70 | 1 | 0 | 0 | 0 | Uplow | E |
| ECST | CTINSTCD | CONTROL INSTALLATION CODE The Installation code of the MOB at which the assessment is performed. This code will be entered by the computer from the Deficiency Information Record. | C | 4 | 4 | 1 | 0 | 0 | 0 | Uplow | E |
| ECST | DEF-CODE | DEFICIENCY CODE The deficiency code must match the deficiencies from the Unit Information and Deficient Facility Components screen. | C | 2 | 25 | 1 | 0 | 0 | 0 | Uplow | E |
| ECST | DEF-DESC | DEFICIENCY CODE DESCRIPTION Deficiency description brought over from the Unit Information and Deficient Facility Components | C | 20 | 33 | 1 | 0 | 0 | 0 | Uplow | E |
| ECST | DEF-SEQ | DEFICIENCY SEQUENCE Sequence number added by the program when more than one funding source is entered for a | U | 2 | 27 | 1 | 0 | 0 | 0 | Numeric | E |
| ECST | DEFCOST | DEFICIENCY COST | Z | 11 | 176 | 1 | 1 | 0 | 0 | Numeric | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ECST | DFY | FY DEFICIENCY NOTED Enter the fiscal year that the deficiency was noted. | U | 4 | 29 | 1 | 0 | 0 | 0 | Numeric | E |
| ECST | FAC-SFX | FACILITY SUFFIX Further identifies Real Property beyond the Facility number. Facilities in excess of 100,000 SF or larger, infrastructure distribution systems, aircraft parking aprons and taxiways can be subdivided into smaller sections for more effective assessment. These smaller sections will be noted with the same Facility number followed by an alpha character suffix. | C | 1 | 17 | 1 | 0 | 0 | 0 | Uplow | E |
| ECST | FACILITY | FACILITY NUMBER The Facility Number identifies the Real Property being assessed. The Facility number is five digits long and must be entered. A suffix may also be entered for large facilities (see Facility Suffix). | U | 5 | 12 | 1 | 0 | 0 | 0 | Numeric | E |
| ECST | FUND-SRC | FUND CODE This entry indicates what fund source is used to pay for facility maintenance, repair, and minor construction. This fund source should match the "Fund Code" in Section I of the worksheet. | C | 6 | 124 | 1 | 0 | 0 | 0 | Uplow | E |
| ECST | FYC | FISCAL YEAR COMPLETE Fiscal year that the project was completed. Must be after the date the project is funded. | U | 4 | 234 | 1 | 0 | 0 | 0 | Numeric | E |
| ECST | FYF | FISCAL YEAR FUNDED Fiscal year that the project is funded. | U | 4 | 230 | 1 | 0 | 0 | 0 | Numeric | E |
| ECST | HOST-CMD | HOST COMMAND Enter the three digit code for the command that operates the Main Operating Base at which the assessment is performed. This field must have an entry. | C | 3 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| ECST | INST-CD | INSTALLATION COMMAND The Installation Code of the site at which this facility is located. These codes are maintained in the EIHF file in library ERXXDATA. This field must have an entry. This code will be inserted by the computer from the Facility Information Record. | C | 4 | 8 | 1 | 0 | 0 | 0 | Uplow | E |
| ECST | INV-CTL | INVENTORY CONTROL The Real Property Inventory Code (RPIC) identifies the facility as single-use, multi-use, other than a building or infrastructure. A = Single-Purpose Building D = Space Entries for Multi-Purpose Buildings E = Other than a building I = Infrastructure (COMMON, OPS) This field must have an entry. | C | 1 | 18 | 1 | 0 | 0 | 0 | Uplow | E |
| ECST | KEY | PRIMARY (LINK-KEY, ALTKEY-3, DFY) Primary key (LINK-KEY - HOST-CMD, CTINSTCD, INST-CD, FACILITY, FAC-SFX, INV-CTL, CAT-CDEDEF-CODEDEF-SEQDFY) | C | 32 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| ECST | LINK-KEY | LINK KEY Link key to ECFA record. Contains HOST-CMD, CTINSTCD, INST-CD, FACILITY, FAC-SFX, INV-CTL, CAT-CDE. | C | 24 | 1 | 1 | 0 | 0 | 1 | Uplow | E |
| ECST | LSTUPDBY | USER ID OF LAST MODIFIER THE USER ID (3 CHARS) OF THE PERSON WHO LAST ADDED OR MODIFIED THIS RECORD. | C | 3 | 286 | 1 | 0 | 0 | 0 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ECST | LSTUPDON | YYYYMMDD REC WAS LAST UPDATED DATE (YYYYMMDD) OF LAST UPDATE TO RECORD WHEN ADDED OR MODIFIED. | U | 8 | 278 | 1 | 0 | 0 | 0 | Numeric | E |
| ECST | MFP | MAJOR FORCE PROGRAM CODE Identifies the MFP that funds the support for this unit. Financial management experts in CE and FM should be consulted to ensure accuracy of this input. This field must have an entry. | C | 2 | 122 | 1 | 0 | 0 | 0 | Uplow | E |
| ECST | MISSION | MISSION AREA This entry has one of seven mission areas. Use PF14, Select, to choose from a list on the screen. | C | 12 | 57 | 1 | 0 | 0 | 0 | Uplow | E |
| ECST | NOMEN | NOMENCLATURE A narrative description of the function assigned to each Category Code. This field is automatically entered by the computer in response to the Category Code. | C | 18 | 104 | 1 | 0 | 0 | 0 | Uplow | E |
| ECST | PRG-FY1 | PROGRAM FISCAL YEAR 1 Enter the fiscal year the deficiency is programmed to be completed. | U | 4 | 136 | 1 | 0 | 0 | 0 | Numeric | E |
| ECST | PRG-FY10 | PROGRAM FISCAL YEAR - 9 | U | 4 | 172 | 1 | 0 | 0 | 0 | Numeric | E |
| ECST | PRG-FY2 | PROGRAM FISCAL YEAR - 1 | U | 4 | 140 | 1 | 0 | 0 | 0 | Numeric | E |
| ECST | PRG-FY3 | PROGRAM FISCAL YEAR - 2 | U | 4 | 144 | 1 | 0 | 0 | 0 | Numeric | E |
| ECST | PRG-FY4 | PROGRAM FISCAL YEAR - 3 | U | 4 | 148 | 1 | 0 | 0 | 0 | Numeric | E |
| ECST | PRG-FY5 | PROGRAM FISCAL YEAR - 4 | U | 4 | 152 | 1 | 0 | 0 | 0 | Numeric | E |
| ECST | PRG-FY6 | PROGRAM FISCAL YEAR - 5 | U | 4 | 156 | 1 | 0 | 0 | 0 | Numeric | E |
| ECST | PRG-FY7 | PROGRAM FISCAL YEAR - 6 | U | 4 | 160 | 1 | 0 | 0 | 0 | Numeric | E |
| ECST | PRG-FY8 | PROGRAM FISCAL YEAR - 7 | U | 4 | 164 | 1 | 0 | 0 | 0 | Numeric | E |
| ECST | PRG-FY9 | PROGRAM FISCAL YEAR - 8 | U | 4 | 168 | 1 | 0 | 0 | 0 | Numeric | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ECST | PRJWODSC | PCMS PROJ OR WORK ORDER DESCR | C | 30 | 200 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Description taken from the work order. | | | | | | | | | |
| ECST | PRJWOIND | PROJ OR WORK ORDER INDICATOR | C | 1 | 199 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Indicator to differentiate between costs for PCMS Projects and costs for Work Orders. | | | | | | | | | |
| ECST | PRJWONBR | PCMS PROJ OR WORK ORDER NUMBER | C | 12 | 187 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Contains either PCMS Project Number or Work Order Number associated with a cost record. | | | | | | | | | |
| ECST | RATING | RATING- | C | 1 | 69 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Assessment rating of a facility considering the mission impact of the deficiencies noted. U = Unsatisfactory D = Degraded A = Adequate Every facility must have a rating. This code is entered automatically from the Deficiency Information Record. | | | | | | | | | |
| ECST | TEN-FUND | TENANT FUNDED | C | 1 | 56 | 1 | 0 | 0 | 0 | Uplow | E |
| | | If the tenant unit is responsible for funding the work identified, enter an 'X' in this field. Funding responsibilities between hosts and tenants are normally determined by means of some memorandum of understanding or interservice support agreement, but generally maintenance, repair and small minor construction (less than \$2,000) is the host's responsibility and minor construction greater than \$2,000 is the tenant's responsibility. Therefore, if a deficiency identified contains both types of work, two separate cost records must be completed. | | | | | | | | | |
| ECST | TENT-CMD | TENANT MAJCOM | C | 3 | 53 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Enter the three digit code for the Command that operates the facility or function of the facility being rated. This field must have an entry. Use PF14, Select, to choose from a list of codes on the screen. | | | | | | | | | |
| ECST | UNIQUE1 | FIRST UNIQUE FIELD (ALPHA) | C | 10 | 238 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Unique field to provide the capability to maintain local user preferred data that is not already encoded on the ECST data files. This is an alpha field. | | | | | | | | | |
| ECST | UNIQUE2 | SECOND UNIQUE FIELD (ALPHA) | C | 10 | 248 | 1 | 0 | 0 | 0 | Uplow | E |
| | | See UNIQUE1 | | | | | | | | | |
| ECST | UNIQUE3 | THIRD UNIQUE FIELD (NUMERIC)J | U | 10 | 258 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Unique field to provide the capability to maintain local user preferred data that is not already encoded on the ECST data files. This is a numeric field. | | | | | | | | | |
| ECST | UNIQUE4 | FOURTH UNIQUE FIELD (NUMERIC) | U | 10 | 268 | 1 | 0 | 0 | 0 | Numeric | E |
| | | See UNIQUE3 | | | | | | | | | |

EDOC

| | | | | | | | | | | | |
|------|---------|---|---|---|-----|---|---|---|---|---------|---|
| EDOC | CALLDT | DATE OF CALL | U | 6 | 347 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Date of the Delivery Order call. Date is in Year/Month/Day (yy/mm/dd) format. | | | | | | | | | |
| EDOC | CALLNUM | CALL NUMBER | C | 5 | 26 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Number assigned to the delivery order call. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EDOC | COMPDT | REQUIRED COMPLETION DATE | U | 6 | 363 | 1 | 0 | 0 | 0 | 0 | Numeric | E |
| | | Date call is required to be complete.Date is in Year/Month/Day (yy/mm/dd) format. | | | | | | | | | | |
| EDOC | CONTRACT | CONTRACT NUMBER | C | 13 | 1 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Contract number assigned to the delivery order. | | | | | | | | | | |
| EDOC | DELNUM | DELIVERY ORDER NUMBER | C | 4 | 31 | 1 | 0 | 0 | 1 | 0 | Uplow | E |
| | | Delivery order number. | | | | | | | | | | |
| EDOC | EFFDPT | EFFECTIVE DATE | U | 6 | 371 | 1 | 0 | 0 | 0 | 0 | Numeric | E |
| | | Effective date.Date is in Year/Month/Day (yy/mm/dd) format. | | | | | | | | | | |
| EDOC | JOB-KEY | WORK ORDER NUMBER | C | 10 | 35 | 1 | 0 | 0 | 1 | 0 | Uplow | E |
| | | Work Request number assigned to the delivery order. | | | | | | | | | | |
| EDOC | PROJNBR | PROJECT NUMBER | C | 12 | 14 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Project number assigned to the delivery order. | | | | | | | | | | |
| EDOC | REVISEDPT | DATE CALL WAS REVISED | U | 6 | 379 | 1 | 0 | 0 | 1 | 0 | Numeric | E |
| | | Date the delivery order call was revised.Date is in Year/Month/Day (yy/mm/dd) format. | | | | | | | | | | |
| EDOC | STARTDPT | REQUIRED START DATE | U | 6 | 355 | 1 | 0 | 0 | 0 | 0 | Numeric | E |
| | | Date the work is required to start.Date is in Year/Month/Day (yy/mm/dd) format. | | | | | | | | | | |
| EDOC | TOT521 | EEIC 521 EST TOTAL COST | U | 10 | 395 | 1 | 2 | 0 | 0 | 0 | Numeric | E |
| | | Total estimated EEIC 521 work quantity cost.Cost is in whole dollars. | | | | | | | | | | |
| EDOC | TOT522 | EEIC 522 EST TOTAL COST | U | 10 | 405 | 1 | 2 | 0 | 0 | 0 | Numeric | E |
| | | Total estimated EEIC 522 work quantity cost.Cost is in whole dollars. | | | | | | | | | | |
| EDOC | TOT523 | EEIC 523 EST TOTAL COST | U | 10 | 415 | 1 | 2 | 0 | 0 | 0 | Numeric | E |
| | | Total estimated EEIC 523 work quantity cost.Cost is in whole dollars. | | | | | | | | | | |
| EDOC | TOT529 | EEIC 529 EST TOTAL COST | U | 10 | 425 | 1 | 2 | 0 | 0 | 0 | Numeric | E |
| | | Total estimated EEIC 529 work quantity cost.Cost is in whole dollars. | | | | | | | | | | |
| EDOC | TOTCOST | TOTAL ESTIMATED COST | U | 10 | 385 | 1 | 2 | 0 | 0 | 0 | Numeric | E |
| | | Total estimated work quantity cost. This cost is NOT the sumof the 521, 522, 523 and 529 costs. This cost is the sum of thecosts of all work quantities which may include EEICs besides 52X.Cost is in whole dollars. | | | | | | | | | | |
| EDOC | WORKDESC | WORK DESCRIPTION | C | 50 | 145 | 4 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Description of the work required for the delivery order call. | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EDOC | WORKLOC | WORK LOCATION | C | 50 | 45 | 2 | 0 | 0 | 0 | Uplow | E |

Location of the work required for the delivery order call.

EDOW

| | | | | | | | | | | | |
|------|---------|-------------|---|---|----|---|---|---|---|---------|---|
| EDOW | CALLNUM | CALL NUMBER | U | 5 | 30 | 1 | 0 | 0 | 0 | Numeric | E |
|------|---------|-------------|---|---|----|---|---|---|---|---------|---|

Number assigned to the delivery order call.

| | | | | | | | | | | | |
|------|----------|-----------------|---|----|---|---|---|---|---|-------|---|
| EDOW | CONTRACT | CONTRACT NUMBER | C | 13 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
|------|----------|-----------------|---|----|---|---|---|---|---|-------|---|

Contract number assigned to the delivery order.

| | | | | | | | | | | | |
|------|--------|-----------------------|---|---|----|---|---|---|---|-------|---|
| EDOW | DELNUM | DELIVERY ORDER NUMBER | C | 4 | 26 | 1 | 0 | 0 | 0 | Uplow | E |
|------|--------|-----------------------|---|---|----|---|---|---|---|-------|---|

Delivery order number.

| | | | | | | | | | | | |
|------|------|------------------|---|----|----|---|---|---|---|-------|---|
| EDOW | DESC | ITEM DESCRIPTION | C | 25 | 44 | 2 | 0 | 0 | 0 | Uplow | E |
|------|------|------------------|---|----|----|---|---|---|---|-------|---|

Description of the line item.

| | | | | | | | | | | | |
|------|------|-------------------------|---|---|----|---|---|---|---|-------|---|
| EDOW | EEIC | ELEMENT OF EXPENSE CODE | C | 3 | 41 | 1 | 0 | 0 | 0 | Uplow | E |
|------|------|-------------------------|---|---|----|---|---|---|---|-------|---|

Element of Expense Code (EEIC) assigned to this line item.

| | | | | | | | | | | | |
|------|---------|--------------------------|---|----|-----|---|---|---|---|---------|---|
| EDOW | ESTCOST | LINE ITEM ESTIMATED COST | U | 10 | 109 | 1 | 2 | 0 | 0 | Numeric | E |
|------|---------|--------------------------|---|----|-----|---|---|---|---|---------|---|

Estimated cost of this line item. Computed by multiplying the unit price and estimated quantity.

| | | | | | | | | | | | |
|------|--------|---------------------------|---|---|----|---|---|---|---|---------|---|
| EDOW | ESTQTY | ESTIMATED QUANTITY AMOUNT | U | 6 | 96 | 1 | 0 | 0 | 0 | Numeric | E |
|------|--------|---------------------------|---|---|----|---|---|---|---|---------|---|

Quantity of the line item required by the delivery order call.

| | | | | | | | | | | | |
|------|------|-------------|---|---|----|---|---|---|---|-------|---|
| EDOW | ITEM | ITEM NUMBER | C | 6 | 35 | 1 | 0 | 0 | 0 | Uplow | E |
|------|------|-------------|---|---|----|---|---|---|---|-------|---|

Line item number.

| | | | | | | | | | | | |
|------|---------|----------------|---|----|----|---|---|---|---|-------|---|
| EDOW | PROJNBR | PROJECT NUMBER | C | 12 | 14 | 1 | 0 | 0 | 0 | Uplow | E |
|------|---------|----------------|---|----|----|---|---|---|---|-------|---|

Project number assigned to the delivery order.

| | | | | | | | | | | | |
|------|----|--------------------------|---|---|----|---|---|---|---|-------|---|
| EDOW | UM | QUANTITY UNIT OF MEASURE | C | 2 | 94 | 1 | 0 | 0 | 0 | Uplow | E |
|------|----|--------------------------|---|---|----|---|---|---|---|-------|---|

Unit of measure assigned to the quantity. Example: SF = Square Feet CY = Cubic Yards etc.

| | | | | | | | | | | | |
|------|----------|---------------------|---|---|-----|---|---|---|---|---------|---|
| EDOW | UNITPRIC | QUANTITY UNIT PRICE | U | 7 | 102 | 1 | 2 | 0 | 0 | Numeric | E |
|------|----------|---------------------|---|---|-----|---|---|---|---|---------|---|

Unit price of the line item as specified in the delivery order contract.

EDWC

| | | | | | | | | | | | |
|------|-------|--------------------|---|----|----|---|---|---|---|-------|---|
| EDWC | DESC1 | DESCRIPTION LINE 1 | C | 25 | 22 | 1 | 0 | 0 | 0 | Uplow | E |
|------|-------|--------------------|---|----|----|---|---|---|---|-------|---|

First line of the line item description.

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EDWC | DESC2 | DESCRIPTION LINE 2 Second line of the line item description. | C | 25 | 47 | 1 | 0 | 0 | 0 | Uplow | E |
| EDWC | EEIC | ELEMENT OF EXPENSE CODE Element of Expense Code (EEIC) assigned to this line item. | C | 3 | 19 | 1 | 0 | 0 | 0 | Uplow | E |
| EDWC | ITEM | WORK QUANTITY NUMBER Line item number as specified in the delivery order contract. | C | 6 | 13 | 1 | 0 | 0 | 0 | Uplow | E |
| EDWC | PROJNBR | PROJECT NUMBER Project number assigned to the delivery order. | C | 12 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| EDWC | QTYCONT | CONTRACT QUANTITY Estimated quantity as specified in the delivery order contract. | U | 6 | 81 | 1 | 0 | 0 | 0 | Numeric | E |
| EDWC | QTYUSED | AMOUNT OF CONTRACT QTY USED Amount of the Contract estimated quantity used to date. This amount is automatically updated by the system each time a work quantity is added, updated or deleted. | U | 6 | 87 | 1 | 0 | 0 | 0 | Numeric | E |
| EDWC | UM | QUANTITY UNIT OF MEASURE Unit of measure assigned to the quantity. Example: SF = Square Feet CY = Cubic Yards etc. | C | 2 | 72 | 1 | 0 | 0 | 0 | Uplow | E |
| EDWC | UNITPRIC | QUANTITY UNIT PRICE Unit price of the line item as specified in the delivery order contract. | U | 7 | 74 | 1 | 2 | 0 | 0 | Numeric | E |

EPHS

| | | | | | | | | | | | |
|------|---------|---|---|----|-----|---|---|---|---|---------|---|
| EPHS | ALLOW | ALLOWANCE FACTOR Single or Multi person time allowance factor. The phase hours are adjusted by multiplying this allowance factor by the sum of the EPS and non-EPS hours. This allowance factor is extracted from the USWL file in U1XXDATA. | U | 2 | 66 | 1 | 2 | 0 | 1 | Numeric | E |
| EPHS | CRAFTNO | CRAFT SEQUENCE NUMBER The craft number reflects the numerical order in which the shop should accomplish the phases. | U | 3 | 24 | 1 | 0 | 0 | 1 | Numeric | E |
| EPHS | CREW | CREW SIZE The number of people required to accomplish the phase of work. | U | 2 | 29 | 1 | 0 | 0 | 1 | Numeric | E |
| EPHS | CTCTR | SHOP Shop/Work Center (Cost center). Reflects the three digit code assigned to the cost center. | U | 3 | 80 | 1 | 0 | 0 | 1 | Numeric | E |
| EPHS | CTRNAME | SHOP NAME Shop (Cost center) title. Extracted from the USWL file in U1XXDATA. | C | 40 | 548 | 1 | 0 | 0 | 1 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPHS | EPSTIME | CRAFT TIME | U | 8 | 33 | 1 | 1 | 0 | 1 | Numeric | E | |
| | | Craft time. These hours represent the hours calculated from the EPS handbooks. This is the time to accomplish the task EXCLUDING the allowance time for travel, hazardous areas, crew size and return for lunch. | | | | | | | | | | |
| EPHS | FAC-ID-N | FACILITY NUMBER | C | 5 | 93 | 1 | 0 | 0 | 1 | Uplow | E | |
| | | Five character real property facility number. | | | | | | | | | | |
| EPHS | FACINST | FACILITY INSTALLATION CODE | C | 4 | 89 | 1 | 0 | 0 | 1 | Uplow | E | |
| | | Installation code where the facility is located. | | | | | | | | | | |
| EPHS | FACSUF | FACILITY SUFFIX | C | 2 | 98 | 1 | 0 | 0 | 1 | Uplow | E | |
| | | Two character facility suffix. | | | | | | | | | | |
| EPHS | HAZ | HAZARD FLAG | C | 1 | 588 | 1 | 0 | 0 | 1 | Uplow | E | |
| | | This indicator indicates if the crew will be working in hazardous conditions. Possible values are Y=Yes or N=No. | | | | | | | | | | |
| EPHS | JOB-KEY | WORK ORDER NUMBER | C | 10 | 9 | 1 | 0 | 0 | 0 | Uplow | E | |
| | | Work Order number the phase is assigned to. | | | | | | | | | | |
| EPHS | JOBPREP | JOB PREPARATION ALLOWANCE | U | 1 | 65 | 1 | 1 | 0 | 1 | Numeric | E | |
| | | Allowance factor to provide additional time for job preparation. The sum of the EPS and non-EPS hours are adjusted by this factor. | | | | | | | | | | |
| EPHS | LATEPLN | DATE PLANNED AFTER WORK BEGAN | U | 6 | 74 | 1 | 0 | 0 | 1 | Numeric | E | |
| | | This date is automatically set by the system anytime a phase is modified after work has begun on the work order. | | | | | | | | | | |
| EPHS | LOCK | LOCK (Y-ONLY PLN ID CAN UPDT) | C | 1 | 593 | 1 | 0 | 0 | 1 | Uplow | E | |
| | | Lock phase and it's tasks from modification. When this indicator is set to "Y", press PF Key 21, only the person with the same user ID as the Pln ID will be able to change the phase and it's tasks. Once the phase is locked, only this person or a person with unlock user rights can unlock the phase and it's tasks so other people can update them. To unlock, press PF Key 21. | | | | | | | | | | |
| EPHS | LUNCH | RETURNS FOR LUNCH FLAG | C | 1 | 589 | 1 | 0 | 0 | 1 | Uplow | E | |
| | | This indicator indicates if the crew returns for lunch. The possible values are "Y"=Yes or "N"=No. If set to "Y", additional time is added to the total phase hours to allow for the travel time to return to the shop for lunch. | | | | | | | | | | |
| EPHS | MODDATE | DATE LAST MODIFIED | U | 6 | 68 | 1 | 0 | 0 | 1 | Numeric | E | |
| | | This date indicates the last date a user updated the phase. | | | | | | | | | | |
| EPHS | MODID | ID OF WHO LAST MODIFIED INFO | C | 3 | 590 | 1 | 0 | 0 | 1 | Uplow | E | |
| | | This user ID reflects the user who last updated the phase. | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|--------------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPHS | NEPSTIME | NON-EPS TIME | U | 8 | 41 | 1 | 1 | 0 | 1 | Numeric | E |
| | | The non-EPS time is the total non-EPS time for the tasks assigned to this phase. | | | | | | | | | |
| EPHS | NOMOTIME | NOMOGRAPH TIME | U | 8 | 49 | 1 | 0 | 0 | 1 | Numeric | E |
| | | These hours reflect the total raw EPS hours plus allowance time. | | | | | | | | | |
| EPHS | PHASDESC | PHASE DESCRIPTION | C | 64 | 100 | 7 | 0 | 0 | 1 | Uplow | E |
| | | Description of the phase. | | | | | | | | | |
| EPHS | PHASECOR | PHASE CORRELATION | C | 1 | 23 | 1 | 0 | 0 | 0 | Uplow | E |
| | | One character correlation code to allow a planner to correlate several phases. Example: If three phases can be worked at the same time, instead of using phases 1, 2 and 3, the planner can use phases 1A, 1B and 1C. | | | | | | | | | |
| EPHS | PHASENO | PHASE NUMBER | U | 4 | 19 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This number reflects the order in which the phases should be accomplished. | | | | | | | | | |
| EPHS | PLNID | PLANNER'S ID | C | 3 | 86 | 1 | 0 | 0 | 1 | Uplow | E |
| | | User ID of the planner responsible for the phase. | | | | | | | | | |
| EPHS | SHOPCODE | SHOP CODE | C | 2 | 84 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Two character shop code representing the craft. | | | | | | | | | |
| EPHS | SUBCTR | SUB SHOP | U | 1 | 83 | 1 | 0 | 0 | 1 | Numeric | E |
| | | One digit sub cost center. | | | | | | | | | |
| EPHS | TOTTASK | TOTAL NUMBER OF TASKS | U | 2 | 31 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Reflects the total number of tasks assigned to this phase. The system automatically maintains this | | | | | | | | | |
| EPHS | TOTTIME | TOTAL TIME | U | 8 | 57 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Sum of the non-EPS time, EPS time and allowance time. | | | | | | | | | |
| EPHS | ZONE | TRAVEL ZONE | U | 2 | 27 | 1 | 0 | 0 | 1 | Numeric | E |
| | | The travel zone where the work is performed. | | | | | | | | | |
| <i>EPRJ</i> | | | | | | | | | | | |
| EPRJ | ACT-AE-M | ACT ARCH DESIGN HOURS | Z | 4 | 1034 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Actual Architect design hours which have been charged to the project using the engineering labor program. Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | ACT-CE-M | ACT CIVIL DESIGN HOURS | Z | 4 | 1038 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Actual Civil Engineering design hours which have been charged to the project using the engineering labor program. Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | ACT-DE-M | ACT OTHER DESIGN HOURS | Z | 4 | 1050 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Actual Other design hours which have been charged to the project using the engineering labor program.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | ACT-DR-M | ACTUAL DRAFTING HOURS | Z | 4 | 1054 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Actual Drafting design hours which have been charged to the project using the engineering labor program.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | ACT-EE-M | ACT ELECT DESIGN HOURS | Z | 4 | 1042 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Actual Electrical Engineering design hours which have been charged to the project using the engineering labor program.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | ACT-ME-M | ACT MECH DESIGN HOURS | Z | 4 | 1046 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Actual Mechanical Engineering design hours which have been charged to the project using the engineering labor program.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | ACT100DT | ACTUAL DESIGN 100% DATE | U | 6 | 1434 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Actual date project reaches 100% design.Date is in Year/Month/Day (yy/mm/dd) format.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | ACT30DT | ACTUAL DESIGN 30% DATE | U | 6 | 1416 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Actual date project reaches 30% design complete.Date is in Year/Month/Day (yy/mm/dd) format.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | ACT60DT | ACTUAL DESIGN 60% DATE | U | 6 | 1422 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Actual date project reaches 60% design complete.Date is in Year/Month/Day (yy/mm/dd) format.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | ACT85DT | ACTUAL DESIGN 85% DATE | U | 6 | 1428 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Actual date project reaches 85% design complete.Date is in Year/Month/Day (yy/mm/dd) format.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | ADMINPHN | CONTRACT ADMIN'S PHONE NUMBER | C | 7 | 1211 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Contract Administration office telephone numberNote: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | AE-PC-CM | ARCH DESIGN PCT COMPLETE | U | 2 | 1000 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Architectural Design Percent Complete.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | AECOST | A-E DESIGN COST | U | 8 | 412 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Actual A/E design cost.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | AECOST2 | ACT A/E COST FOR 2ND FY | U | 8 | 1632 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Second actual A/E design cost.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | AECSTEST | ESTIMATED AE COST | U | 8 | 948 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Estimated A/E design cost.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | AEFIRM | A-E FIRM NAME Name of the A/E firm.Note: Not sent to MAJCOM or HQ USAF. | C | 10 | 1218 | 1 | 0 | 0 | 1 | Uplow | E |
| EPRJ | AEFY | A-E DESIGN COST FISCAL YEAR Fiscal year the A/E design cost is funded.Year is in Century/Year format. (i.e. 1990)Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | U | 4 | 1578 | 1 | 0 | 0 | 0 | Numeric | E |
| EPRJ | AEFY2 | SECOND ACT A/E COST FY Fiscal year the SECOND Actual A/E design cost is funded.Year is in Century/Year format. (i.e. 1990)Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | U | 4 | 1640 | 1 | 0 | 0 | 0 | Numeric | E |
| EPRJ | AEPHON | A-E FIRM PHONE NUMBER Telephone number of the A/E firm.Note: Not sent to MAJCOM or HQ USAF. | C | 10 | 1228 | 1 | 0 | 0 | 1 | Uplow | E |
| EPRJ | AEREP | A-E FIRM'S REPRESENTATIVE Name of the A/E firm's representative.Note: Not sent to MAJCOM or HQ USAF. | C | 10 | 1238 | 1 | 0 | 0 | 1 | Uplow | E |
| EPRJ | ALTKEY-1 | MFP/PGM TYPE/FY/PRI ALT KEY | C | 13 | 13 | 1 | 0 | 1 | 1 | Uplow | E |
| EPRJ | ALTKEY-2 | PGM TYPE/FY/PRI ALT KEY | C | 11 | 15 | 1 | 0 | 1 | 1 | Uplow | E |
| EPRJ | ALTKEY-3 | PGM FY/BASE PRI ALT KEY | C | 8 | 18 | 1 | 0 | 1 | 1 | Uplow | E |
| EPRJ | ALTKEY-4 | WING AND WING PRI ALT KEY | C | 6 | 26 | 1 | 0 | 1 | 1 | Uplow | E |
| EPRJ | ALTKEY-5 | CONTRACT NUMBER ALT KEY | C | 13 | 48 | 1 | 0 | 1 | 1 | Uplow | E |
| EPRJ | ALTKEY-6 | USER PRIORITY ALT KEY | C | 6 | 61 | 1 | 0 | 1 | 1 | Uplow | E |
| EPRJ | ALTKEY-7 | DESIGN PRIORITY ALT KEY | U | 4 | 67 | 1 | 0 | 1 | 1 | Numeric | E |
| EPRJ | APPR521 | MAJCOM APPROVED 521 AMOUNT Approved EEIC 521 Project Amount by MAJCOM.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | U | 8 | 380 | 1 | 0 | 0 | 0 | Numeric | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | APPR522 | MAJCOM APPROVED 522 AMOUNT | U | 8 | 388 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Approved EEIC 522 Project Amount by MAJCOM.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |
| EPRJ | APPR523 | MAJCOM APPROVED 523 AMOUNT | U | 8 | 396 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Approved EEIC 523 Project Amount by MAJCOM.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |
| EPRJ | APPR529 | MAJCOM APPROVED 529 AMOUNT | U | 8 | 404 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Approved EEIC 529 Project Amount by MAJCOM.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |
| EPRJ | APPRAMT | MAJCOM APPROVED TOTAL AMOUNT | U | 8 | 372 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Approved Total Project Amount by MAJCOM.Amount is in whole dollars.If project is not 52X, this amount represents the amount approvedfor the EEIC assigned to the project.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |
| EPRJ | APPRDATE | MAJCOM PROJECT APPROVAL DATE | U | 6 | 366 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Date project is approved by the MAJCOM or higher headquarters.Date is in Year/Month/Day (yy/mm/dd) format.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |
| EPRJ | AUTH521 | AUTHORIZED 521 AMOUNT | U | 8 | 511 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Authorized EEIC 521 Project Amount by MAJCOM.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |
| EPRJ | AUTH522 | AUTHORIZED 522 AMOUNT | U | 8 | 519 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Authorized EEIC 522 Project Amount by MAJCOM.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |
| EPRJ | AUTH523 | AUTHORIZED 523 AMOUNT | U | 8 | 527 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Authorized EEIC 523 Project Amount by MAJCOM.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |
| EPRJ | AUTH529 | AUTHORIZED 529 AMOUNT | U | 8 | 535 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Authorized EEIC 529 Project Amount by MAJCOM.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |
| EPRJ | AUTHAMT | AUTHORIZED TOTAL AMOUNT | U | 8 | 503 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Authorized Total Project Amount by MAJCOM.Amount is in whole dollars.If project is not 52X, this amount represents the amountauthorized for the EEIC assigned to the project.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | AUTHDATE | AUTHORIZATION DATE | U | 6 | 545 | 1 | 0 | 0 | 0 | 0 | Numeric E |
| | | Date MAJCOM authorizes project to go to contracting.Date is in Year/Month/Day (yy/mm/dd) format.Field resides on: Base and MAJCOM systems.Can base Update? Yes. Only for locally funded projects i.e.FUND INDICATOR = "L".Can MAJCOM update? Yes. For all projects which aren't locallyfunded. | | | | | | | | | |
| EPRJ | AWD521 | ORIGINAL CONTRACT 521 COST | U | 8 | 788 | 1 | 0 | 0 | 1 | Numeric E | |
| | | Original EEIC 521 Project Award Amount.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | AWD522 | ORIGINAL CONTRACT 522 COST | U | 8 | 796 | 1 | 0 | 0 | 1 | Numeric E | |
| | | Original EEIC 522 Project Award Amount.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | AWD523 | ORIGINAL CONTRACT 523 COST | U | 8 | 804 | 1 | 0 | 0 | 1 | Numeric E | |
| | | Original EEIC 523 Project Award Amount.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | AWD529 | ORIGINAL CONTRACT 529 COST | U | 8 | 812 | 1 | 0 | 0 | 1 | Numeric E | |
| | | Original EEIC 529 Project Award Amount.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | AWDAMT | ORIGINAL CONTRACT TOTAL COST | U | 8 | 780 | 1 | 0 | 0 | 1 | Numeric E | |
| | | Original Total Project Award Amount.Amount is in whole dollars.If project is not 52X, this amount represents the original awardamount for the EEIC assigned to the project.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | AWDDATE | CONTRACT AWARD DATE | U | 6 | 774 | 1 | 0 | 0 | 1 | Numeric E | |
| | | Date project is awarded.Date is in Year/Month/Day (yy/mm/dd) format.Field sent to: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | B1LOW521 | FIRST LOW BID 521 AMOUNT | U | 8 | 602 | 1 | 0 | 0 | 1 | Numeric E | |
| | | First Low Bid EEIC 521 Amount.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | B1LOW522 | FIRST LOW BID 522 AMOUNT | U | 8 | 610 | 1 | 0 | 0 | 1 | Numeric E | |
| | | First Low Bid EEIC 522 Amount.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | B1LOW523 | FIRST LOW BID 523 AMOUNT | U | 8 | 618 | 1 | 0 | 0 | 1 | Numeric E | |
| | | First Low Bid EEIC 523 Amount.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | B1LOW529 | FIRST LOW BID 529 AMOUNT | U | 8 | 626 | 1 | 0 | 0 | 1 | Numeric E | |
| | | First Low Bid EEIC 529 Amount.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | B1LOWAMT | FIRST LOW BID TOTAL AMOUNT | U | 8 | 594 | 1 | 0 | 0 | 1 | Numeric E | |
| | | First Low Bid Total Amount.Amount is in whole dollars.If project is not 52X, this amount represents the first low bidamount for the EEIC assigned to the project.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|---|--------------|-----------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | B2LOW521 | SECOND LOW BID 521 AMOUNT | U | 8 | 642 | 1 | 0 | 0 | 1 | Numeric | E |
| Second Low Bid EEIC 521 Amount.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| EPRJ | B2LOW522 | SECOND LOW BID 522 AMOUNT | U | 8 | 650 | 1 | 0 | 0 | 1 | Numeric | E |
| Second Low Bid EEIC 522 Amount.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| EPRJ | B2LOW523 | SECOND LOW BID 523 AMOUNT | U | 8 | 658 | 1 | 0 | 0 | 1 | Numeric | E |
| Second Low Bid EEIC 523 Amount.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| EPRJ | B2LOW529 | SECOND LOW BID 529 AMOUNT | U | 8 | 666 | 1 | 0 | 0 | 1 | Numeric | E |
| Second Low Bid EEIC 529 Amount.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| EPRJ | B2LOWAMT | SECOND LOW BID TOTAL AMOUNT | U | 8 | 634 | 1 | 0 | 0 | 1 | Numeric | E |
| Second Low Bid Total Amount.Amount is in whole dollars.If project is not 52X, this amount represents the second low bidamount for the EEIC assigned to the project.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| EPRJ | BASCDE1 | BASE MISC CODE 1 | C | 3 | 1603 | 1 | 0 | 0 | 0 | Uplow | E |
| This three character code allows the BASE programming sectionto enter values which are unique to the way the MAJCOM operates.This information is sent back to the base, so it also provides fora means of communication between the BASE and MAJCOM programmingsections.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| EPRJ | BASCDE2 | BASE MISC CODE 2 | C | 3 | 1606 | 1 | 0 | 0 | 0 | Uplow | E |
| This three character code allows the BASE design sectionto enter values which are unique to the way the MAJCOM operates.This information is sent back to the base, so it also provides fora means of communication between the BASE and MAJCOM designsections.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| EPRJ | BASCDE3 | BASE MISC CODE 3 | C | 3 | 1609 | 1 | 0 | 0 | 0 | Uplow | E |
| This three character code allows the BASE funding OPRto enter values which are unique to the way the MAJCOM operates.This information is sent back to the base, so it also provides fora means of communication between the BASE and MAJCOM funding OPRs.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| EPRJ | BASECODE | BASE CODE | C | 3 | 139 | 1 | 0 | 0 | 0 | Uplow | E |
| Three character code which identifies the base controlling theproject. This code is used by the PDC system in determining whichbase MAJCOM updates need to be sent to.Field sent to: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| EPRJ | BASENAME | BASE NAME (ABBREVIATED) | C | 8 | 1570 | 1 | 0 | 0 | 0 | Uplow | E |
| Name of the base controlling the project. Base name isautomatically defaulted based on the base code.Field sent to: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | BASEPRI | BASE PRIORITY | C | 4 | 22 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Project priority assigned by the base. Indicates base priority within a program type for each program FY. Value is locally assigned; the first three characters must be numeric while the last position must be blank or alpha. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| EPRJ | BASESUB | BASE SUBMIT DATE | U | 6 | 942 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date base submits project to the MAJCOM. When the base submits projects using PF Key 27 (Submit) on the directory, the computer will automatically update this field with the current date. NOTE: The project information does NOT transmit to the MAJCOM until the project is submitted. Field sent to: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| EPRJ | BASSUBID | ID OF WHO SUBMITTED PROJECT | C | 3 | 1512 | 1 | 0 | 0 | 0 | Uplow | E |
| | | User ID of the person who submitted the project to the MAJCOM. Field sent to: MAJCOM and HQ USAF. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| EPRJ | BHIGH521 | HIGH BID 521 AMOUNT | U | 8 | 682 | 1 | 0 | 0 | 1 | Numeric | E |
| | | High Bid EEIC 521 Amount. Amount is in whole dollars. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| EPRJ | BHIGH522 | HIGH BID 522 AMOUNT | U | 8 | 690 | 1 | 0 | 0 | 1 | Numeric | E |
| | | High Bid EEIC 522 Amount. Amount is in whole dollars. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| EPRJ | BHIGH523 | HIGH BID 523 AMOUNT | U | 8 | 698 | 1 | 0 | 0 | 1 | Numeric | E |
| | | High Bid EEIC 523 Amount. Amount is in whole dollars. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| EPRJ | BHIGH529 | HIGH BID 529 AMOUNT | U | 8 | 706 | 1 | 0 | 0 | 1 | Numeric | E |
| | | High Bid EEIC 529 Amount. Amount is in whole dollars. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| EPRJ | BHIGHAMT | HIGH BID TOTAL AMOUNT | U | 8 | 674 | 1 | 0 | 0 | 1 | Numeric | E |
| | | High Bid Total Amount. Amount is in whole dollars. If project is not 52X, this amount represents the high bid amount for the EEIC assigned to the project. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| EPRJ | BIDACCPT | BID ACCEPTANCE | U | 3 | 591 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Bid Acceptance Period in days. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| EPRJ | BIDNBR | NUMBER OF BIDDERS | U | 2 | 714 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Number of bidders for the project. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| EPRJ | BIDVALID | BID VALIDATION | U | 6 | 718 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date bid is confirmed. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | BMODID | BASE USER'S ID WHO LAST MOD | C | 3 | 956 | 1 | 0 | 0 | 1 | Uplow | E | |
| | | User ID of the base level person who last updated the project. When a person updates the project, the computer will place the user ID of the person logged on into this field. Field sent to: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | | |
| EPRJ | BODACT | ACTUAL BID OPENING DATE | U | 6 | 585 | 1 | 0 | 0 | 1 | Numeric | E | |
| | | Actual date for project bid opening or receipt of proposals. When a date is entered, the status is programmatically updated to "BID". Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | | |
| EPRJ | BODSCHED | SCHEDULED BID OPENING DATE | U | 6 | 577 | 1 | 0 | 0 | 1 | Numeric | E | |
| | | Scheduled date for project bid opening or receipt of proposals. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | | |
| EPRJ | BUYERPHN | CONTRACT BUYER'S PHONE NUMBER | C | 7 | 1177 | 1 | 0 | 0 | 1 | Uplow | E | |
| | | Phone number of the buyer in contracting. Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | C-WO-NR | CONTRACT WORK ORDER (5 CHARS) | C | 5 | 1565 | 1 | 0 | 0 | 1 | Uplow | E | |
| | | Work Order assigned to collect Contract Management labor hours. Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | CBDDATE | DATE PROJ ADVERTISED IN CBD | U | 6 | 561 | 1 | 0 | 0 | 1 | Numeric | E | |
| | | Date project is advertised in the Commerce Business Daily. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | | |
| EPRJ | CE-PC-CM | CIVIL DESIGN PCT COMPLETE | U | 2 | 1002 | 1 | 0 | 0 | 1 | Numeric | E | |
| | | Civil Engineering Design Percent Complete. Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | CMDPRI | COMMAND PRIORITY | C | 5 | 151 | 1 | 0 | 0 | 0 | Uplow | E | |
| | | Priority assigned by the MAJCOM. Indicates MAJCOM priority within a program type for each program FY. The first four characters must be numeric while the last character must be blank or alpha. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? | | | | | | | | | | |
| EPRJ | CNST-STA | CONSTRUCT START DATE | U | 6 | 1060 | 1 | 0 | 0 | 1 | Numeric | E | |
| | | Actual Construction Start Date. Format is Year/Month/Date (yy/mm/dd). Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | CNSTCOMP | ACTUAL COMPLETION DATE | U | 6 | 926 | 1 | 0 | 0 | 1 | Numeric | E | |
| | | Actual Construction Completion Date. Format is Year/Month/Date (yy/mm/dd). Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | | |
| EPRJ | CNSTMETH | METHOD OF ACCOMPLISHMENT | C | 3 | 171 | 1 | 0 | 0 | 0 | Uplow | E | |
| | | Method of Project Accomplishment. User is able to select valid entries using PF Key 14 when adding or updating a project. Examples are: CNT = CONTRACT OTH = OTHER COE = CORPS OF ENGINEERS PBF = PRIME BEEF/H = IN HOUSE RDH = RED HORSE NAV = NAVY SBR = SABER Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|---|--------------|-------------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | CNSTPCT | ACTUAL PCT CONSTUCT COMPLETE | U | 3 | 910 | 1 | 0 | 0 | 1 | Numeric | E |
| Construction Actual Percent Complete.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| EPRJ | CNSTSCH | SCHEDULED COMPLETION DATE | U | 6 | 918 | 1 | 0 | 0 | 1 | Numeric | E |
| Scheduled Construction Completion Date.Date is in Year/Month/Day (yy/mm/dd) format.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | |
| EPRJ | CNSTWONR | CONTRACT MGT WORK ORDER | C | 10 | 1560 | 1 | 0 | 0 | 1 | Uplow | E |
| Entire Contract Management Work Order Number. Includes thecontrol installation, control center and 5 character work ordernumber. Contract management charges their labor hours to thiswork order number.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | | |
| EPRJ | CNSWINST | CONTRACT WO CTL INST | C | 5 | 1560 | 1 | 0 | 0 | 1 | Uplow | E |
| Contract Management Work Order Control Installation.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | | |
| EPRJ | CNTR521 | CURRENT CONTRACT 521 AMOUNT | Z | 8 | 870 | 1 | 0 | 0 | 1 | Numeric | E |
| Current Contract Award EEIC 521 Amount.This cost is automatically calculated by the computerwhich sums the original 521 award amt and Modification 521 amt.Amount is in whole dollars.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? NoCan | | | | | | | | | | | |
| EPRJ | CNTR522 | CURRENT CONTRACT 522 AMOUNT | Z | 8 | 878 | 1 | 0 | 0 | 1 | Numeric | E |
| Current Contract Award EEIC 522 Amount.This cost is automatically calculated by the computerwhich sums the original 522 award amt and Modification 522 amt.Amount is in whole dollars.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? NoCan | | | | | | | | | | | |
| EPRJ | CNTR523 | CURRENT CONTRACT 523 AMOUNT | Z | 8 | 886 | 1 | 0 | 0 | 1 | Numeric | E |
| Current Contract Award EEIC 523 Amount.This cost is automatically calculated by the computerwhich sums the original 523 award amt and Modification 523 amt.Amount is in whole dollars.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? NoCan | | | | | | | | | | | |
| EPRJ | CNTR529 | CURRENT CONTRACT 529 AMOUNT | Z | 8 | 894 | 1 | 0 | 0 | 1 | Numeric | E |
| Current Contract Award EEIC 529 Amount.This cost is automatically calculated by the computerwhich sums the original 529 award amt and Modification 529 amt.Amount is in whole dollars.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? NoCan | | | | | | | | | | | |
| EPRJ | CNTRAMT | CURRENT CONTRACT TOTAL AMOUNT | Z | 8 | 862 | 1 | 0 | 0 | 1 | Numeric | E |
| Total Current Contract Award Amount.This cost is automatically calculated by the computer which sumsthe original total award amount and the total MOD amount.Amount is in whole dollars.If project is not 52X, this amount represents the current contractaward amount for the EEIC assigned to the project.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? NoCan MAJCOM update? No | | | | | | | | | | | |
| EPRJ | CNTRMODS | NUMBER OF CONTRACT MODS | U | 2 | 1032 | 1 | 0 | 0 | 1 | Numeric | E |
| Number of modifications for this contract number.NOTE: This is a total number for the contract not the project!For the number of mods for a project, see MODNBR.Note: Not sent to MAJCOM or HQ | | | | | | | | | | | |
| EPRJ | CNTRPHON | CONTRACTOR'S PHONE NUMBER | C | 10 | 1258 | 1 | 0 | 0 | 1 | Uplow | E |
| Contractor's phone number.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|------------------------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|---|
| EPRJ | CONPCTSC | SCHED CONSTRUCT PCT COMPLETE | U | 3 | 1029 | 1 | 0 | 0 | 1 | Numeric | E | Scheduled Construction Percent Complete.Note: Not sent to MAJCOM or HQ USAF. |
| EPRJ | CONSCHE | SCHED CONSTRUCTION START | U | 6 | 1440 | 1 | 0 | 0 | 1 | Numeric | E | Scheduled Construction Start Date.Format is Year/Month/Date (yy/mm/dd).Note: Not sent to MAJCOM or HQ USAF. |
| EPRJ | CONTRACT | CONTRACT NUMBER | C | 13 | 48 | 1 | 0 | 0 | 0 | Uplow | E | Contract number assigned to the project.Note: Not sent to MAJCOM or HQ USAF. |
| EPRJ | CONTRCTR | CONTRACTOR'S COMPANY NAME | C | 10 | 1248 | 1 | 0 | 0 | 1 | Uplow | E | Name of the Contractor's Company.Note: Not sent to MAJCOM or HQ USAF. |
| EPRJ | CONTRREP | CONTRACTOR REP'S LAST NAME | C | 10 | 1268 | 1 | 0 | 0 | 1 | Uplow | E | Contractor Representative's last name.Note: Not sent to MAJCOM or HQ USAF. |
| EPRJ | CREATEDT | DATE PROJECT CREATED | U | 6 | 1518 | 1 | 0 | 0 | 1 | Numeric | E | Date project was created (added) to the file.Format is Year/Month/Date (yy/mm/dd).When the project is added, the computer automatically places thecurrent date into this field.Note: Not sent to MAJCOM or HQ USAF. |
| EPRJ | CREATEID | PROJECT CREATED BY THIS ID | C | 3 | 1515 | 1 | 0 | 0 | 1 | Uplow | E | User ID of the person who created (added) the project.When project is added, the computer automatically places the userID of the person logged on into this field.Note: Not sent to MAJCOM or HQ USAF. |
| EPRJ | CTLINST | CONTROL INSTALLATION | C | 4 | 126 | 1 | 0 | 0 | 0 | Uplow | E | Control Installation of the base controlling the project.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No |
| EPRJ | CWE521 | CURR WORK EST 521 AMOUNT | U | 8 | 463 | 1 | 0 | 0 | 1 | Numeric | E | EEIC 521 portion of the Current Working Estimate.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No |
| EPRJ | CWE522 | CURR WORK EST 522 AMOUNT | U | 8 | 471 | 1 | 0 | 0 | 1 | Numeric | E | EEIC 522 portion of the Current Working Estimate.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No |
| EPRJ | CWE523 | CURR WORK EST 523 AMOUNT | U | 8 | 479 | 1 | 0 | 0 | 1 | Numeric | E | EEIC 523 portion of the Current Working Estimate.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No |
| EPRJ | CWE529 | CURR WORK EST 529 AMOUNT | U | 8 | 487 | 1 | 0 | 0 | 1 | Numeric | E | EEIC 529 portion of the Current Working Estimate.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No |

| <i>file</i> | <i>field</i> | <i>alias</i> | | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | CWEAMT | CURR WORK EST TOTAL AMOUNT | U | 8 | 455 | 1 | 0 | 0 | 1 | Numeric | E | |
| | | Total Current Working Estimate.Amount is in whole dollars.If project is not 52X, this amount represents the CWE for theEEIC assigned to the project.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | |
| EPRJ | D-WO-NR | DESIGN WO-NR WITHOUT INST | C | 5 | 1537 | 1 | 0 | 0 | 1 | Uplow | E | |
| | | Five digit Design work order number. Design hours are charged tothis work order.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | DE-PC-CM | OTHER DESIGN PCT COMPLETE | U | 2 | 1008 | 1 | 0 | 0 | 1 | Numeric | E | |
| | | Percent design complete in the "other" category/discipline.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | DEECINSP | INSPECTOR'S LAST NAME | C | 10 | 1184 | 1 | 0 | 0 | 1 | Uplow | E | |
| | | Last name of the contract management inspector.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | DEECPHON | INSPECTOR'S PHONE NUMBER | C | 7 | 1194 | 1 | 0 | 0 | 1 | Uplow | E | |
| | | Contract management inspector's phone number.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | DEEEENGR | ENGINEER'S LAST NAME | C | 10 | 1150 | 1 | 0 | 0 | 1 | Uplow | E | |
| | | Last name of the design engineer.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | DEEEPHON | ENGINEER'S PHONE NUMBER | C | 7 | 1160 | 1 | 0 | 0 | 1 | Uplow | E | |
| | | Design engineer's phone number.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | DEEEPRI | DESIGN PRIORITY | U | 4 | 67 | 1 | 0 | 0 | 0 | Numeric | E | |
| | | Design priority assigned to the project. Represents the prioritywithin the program FY assigned to the project.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | DEEXPGMR | PROGRAMMER'S LAST NAME | C | 10 | 1133 | 1 | 0 | 0 | 0 | Uplow | E | |
| | | Last name of the project programmer.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | DEEXPHON | PROGRAMMER'S PHONE NUMBER | C | 7 | 1143 | 1 | 0 | 0 | 1 | Uplow | E | |
| | | Project programmer's phone number.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | DELORDAT | DATE DELIVERY ORDER EXPIRES | U | 6 | 1458 | 1 | 0 | 0 | 1 | Numeric | E | |
| | | Delivery order date. Date the delivery order expires.Date is in Year/Month/Day (yy/mm/dd) format.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | DELORDER | DELIVERY ORDER NUMBER | C | 4 | 1378 | 1 | 0 | 0 | 1 | Uplow | E | |
| | | Delivery order number.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | DESCRIPT | PROJECT TITLE | C | 30 | 88 | 1 | 0 | 0 | 0 | Uplow | E | |
| | | Brief project title.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|---|--------------|-------------------------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | DR-PC-CM | DRAFTING DESIGN PCT COMPLETE | U | 2 | 1010 | 1 | 0 | 0 | 0 | 1 | Numeric | E |
| Drafting percent design complete.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | | | |
| EPRJ | DSGNSPCT | SCHED DESIGN PCT COMPLETE | U | 3 | 1026 | 1 | 0 | 0 | 0 | 0 | Numeric | E |
| Scheduled design percent complete.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | | | |
| EPRJ | DSGNTYPE | TYPE OF DESIGN | C | 3 | 168 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| Method of design accomplishment. User is able to select validentries using PF Key 14 when adding or updating a project.Examples are:A-E = CONTRACT (CLOSED-END) AEO = A-E CONTRACT (OPEN-END)CAE = CADD A-E CONTRACT CIH = CADD IN-HOUSECOE = CORPS OF ENGINEERS DBD = DESIGN-BUILD CONTRACTI/H = IN HOUSE NAV = NAVYOTH = OTHERField resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | | |
| EPRJ | DSGNWONR | DESIGN WORK ORDER W/INST CODE | C | 10 | 1532 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| Entire design Work Order Number. Includes the controlinstallation, control center and 5 character work order number.The engineering design section charges their labor hours to thiswork order number.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | | | |
| EPRJ | DSNCOMP | ACTUAL DESIGN COMPLETION DATE | U | 6 | 449 | 1 | 0 | 0 | 0 | 0 | Numeric | E |
| Represents the actual date the design is completed.Date is in Year/Month/Day (yy/mm/dd) format.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM | | | | | | | | | | | | |
| EPRJ | DSNPCT | ACTUAL PCT DESIGN COMPLETE | U | 3 | 436 | 1 | 0 | 0 | 0 | 1 | Numeric | E |
| Actual percent of design completed. Must be greater than zeroafter actual design start date has been entered.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | | |
| EPRJ | DSNSCHED | SCHEDULED DESIGN COMP DATE | U | 6 | 441 | 1 | 0 | 0 | 0 | 1 | Numeric | E |
| Scheduled design completion date.Date is in Year/Month/Day (yy/mm/dd) format.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | | |
| EPRJ | DSNSCHST | SCHED DESIGN START YY/MM/DD | U | 6 | 1068 | 1 | 0 | 0 | 0 | 1 | Numeric | E |
| Scheduled design start date.Date is in Year/Month/Day (yy/mm/dd) format.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | | | |
| EPRJ | DSNSTART | ACTUAL DESIGN START DATE | U | 6 | 430 | 1 | 0 | 0 | 0 | 1 | Numeric | E |
| Actual design start date. When date is entered, project statusis automatically updated to "DSG".Date is in Year/Month/Day (yy/mm/dd) format.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | | |
| EPRJ | DSNWINST | DESIGN WORK ORDER CTL INST | C | 5 | 1532 | 1 | 0 | 0 | 0 | 1 | Uplow | E |
| Control installation of the design work order number.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | | | |
| EPRJ | ECCLASS | ENVIRON COMPLIANCE CLASS | C | 1 | 307 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| Environmental Compliance (EC) Class (1 or 2 or 3). A class mustbe entered if EC funding is "Y" (Yes) or if one of the followingwork indicators are marked with an "X":1. Underground storage tanks2. Hazardous Waste Disposal3. Asbestos Abatement4. Other EnvironmentalField resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|---|--------------|---------------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | ECFUND | ENVIRON COMPLIANCE FUNDING | C | 1 | 306 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>Environmental Compliance funding indicator. Valid entry is either "Y" = yes or "N" = no. Base can update only if project is locally funded (fund indicator = "L") otherwise it can only be updated by the MAJCOM. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? Yes</p> | | | | | | | | | | | |
| EPRJ | ECMEDIA | ENVIR COMP MEDIA CAT CODES | C | 2 | 312 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>Environmental Compliance Media Category Codes. User can select a valid entry by pressing PF Key 14 when adding or updating the project. For a list of valid entries, press PF Key 26 (Referc) on the directory. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| EPRJ | ECSTATUS | ENVIRON COMPLIANCE STATUS CODES | C | 4 | 308 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>Environmental Compliance Status Code. User can select a valid entry by pressing PF Key 14 when adding or updating the project. For a list of valid entries, press PF Key 26 (Referc) on the directory. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| EPRJ | EE-PC-CM | ELECT DESIGN PCT COMPLETE | U | 2 | 1004 | 1 | 0 | 0 | 1 | Numeric | E |
| <p>Percent of the electrical engineering design which is complete. Note: Not sent to MAJCOM or HQ</p> | | | | | | | | | | | |
| EPRJ | EEIC | ELEMENT OF EXPENSE CODE | C | 3 | 130 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>EEIC the project will be funded with. User can select a valid entry by pressing PF Key 14 when adding or updating the project. For a list of valid entries, press PF Key 26 (Referc) on the directory. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes, if project is unfunded or locally funded. Can MAJCOM update? Yes, if project is funded by</p> | | | | | | | | | | | |
| EPRJ | EEIC521S | EEIC 521 SHRED OUT | C | 2 | 1544 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>Shred out of the 521 EEIC assigned to the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| EPRJ | EEIC522S | EEIC 522 SHRED OUT | C | 2 | 1546 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>Shred out of the 522 EEIC assigned to the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| EPRJ | EEIC523S | EEIC 523 SHRED OUT | C | 2 | 1548 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>Shred out of the 523 EEIC assigned to the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| EPRJ | EEIC529S | EEIC 529 SHRED OUT | C | 2 | 1550 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>Shred out of the 529 EEIC assigned to the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| EPRJ | EEICSHRD | EEIC SHRED OUT | C | 2 | 1542 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>Shred out of the non-52X EEIC assigned to the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No</p> | | | | | | | | | | | |
| EPRJ | EQIPCOST | EQUIPMENT COST | U | 8 | 1488 | 1 | 0 | 0 | 1 | Numeric | E |
| <p>Cost of equipment. Amount is in whole dollars. Note: Not sent to MAJCOM or HQ USAF.</p> | | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | EST-AE-M | EST ARCH ENGRG DESIGN HOURS | U | 4 | 976 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Estimated architectural design hours.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | EST-CE-M | EST CIVIL ENGRG DESIGN HOURS | U | 4 | 980 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Estimated Civil Engineering design hours.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | EST-DE-M | EST OTHER ENGRG DESIGN HOURS | U | 4 | 992 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Estimated other engineering design hours.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | EST-DR-M | EST DRAFTING DESIGN HOURS | U | 4 | 996 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Estimated drafting design hours.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | EST-EE-M | EST ELECT ENGRG DESIGN HOURS | U | 4 | 984 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Estimated Electrical Engineering design hours.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | EST-ME-M | EST MECH ENGRG DESIGN HOURS | U | 4 | 988 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Estimated Mechanical Engineering design hours.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | EXCLCOST | EXCLUDED COST | U | 8 | 1504 | 1 | 0 | 0 | 1 | Numeric | E |
| | | The excluded portion of the project cost.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | EXPDATE | WARRANTY EXPIRATION DATE | U | 6 | 1470 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date the warranty expires.Date is in Year/Month/Day (yy/mm/dd) format.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | EXPNDBAS | EXPANDED BASE NAME | C | 17 | 71 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The expanded name of the base.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | FAC-ID-N | FACILITY NUMBER | C | 5 | 1101 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Facility where the work will be accomplished. If there are multiple facilities, the field will contain a value of "MULTI".Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | FACTYPE | FACILITY/SYSTEM TYPE | C | 3 | 294 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Indicates the type of facility or system. Value is automatically assigned based on the category code assigned to the project. For a list of facility types, use PF Key 26 (Referc) on the directory.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? NoCan MAJCOM update? | | | | | | | | | |
| EPRJ | FCDATE | FINANCIAL COMPLETE DATE | U | 6 | 1076 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Financial Complete date.Date is in Year/Month/Day (yy/mm/dd) format.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | FUND521 | ISSUE 521 AMOUNT | U | 8 | 732 | 1 | 0 | 0 | 1 | Numeric | E |
| | | EEIC 521 funded project amount. Only the MAJCOM can update this field.Amount is in whole dollars.Field resides on: Base and MAJCOM systems.Can base Update? NoCan MAJCOM update? Yes | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | FUND522 | ISSUE 522 AMOUNT | U | 8 | 740 | 1 | 0 | 0 | 1 | Numeric | E |
| | | EEIC 522 funded project amount. Only the MAJCOM can update this field. Amount is in whole dollars. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| EPRJ | FUND523 | ISSUE 523 AMOUNT | U | 8 | 748 | 1 | 0 | 0 | 1 | Numeric | E |
| | | EEIC 523 funded project amount. Only the MAJCOM can update this field. Amount is in whole dollars. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| EPRJ | FUND529 | ISSUE 529 AMOUNT | U | 8 | 756 | 1 | 0 | 0 | 1 | Numeric | E |
| | | EEIC 529 funded project amount. Only the MAJCOM can update this field. Amount is in whole dollars. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| EPRJ | FUNDAMT | ISSUE TOTAL AMOUNT | U | 8 | 724 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Total funded project amount. If the EEIC is 52X, then this amount is the sum of the 521, 522, 523 and 529 funded amounts otherwise, it is the total funded amount of the EEIC assigned to the project. Amount is in whole dollars. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| EPRJ | FUNDDATE | DATE FUNDED BY MAJCOM | U | 6 | 766 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date project is funded by the MAJCOM. MAJCOM can only update this field. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| EPRJ | FUNDIND | INDICATES FUNDING SOURCE | C | 1 | 118 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Indicates funding source or process. Used to determine control of several fields. Base can only assign (U = Unfunded or L = Locally Funded) The MAJCOM can assign: C = MAJCOM current year funding, S = MAJCOM straddle year funding, E = MAJCOM early authorization. When the indicator is C, S or E, the base CAN'T update (only the MAJCOM can) the following: Fund Status, Program Type, Program FY, EEIC, Major Force Program and EC funding. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? Yes | | | | | | | | | |
| EPRJ | FUNDSTAT | FUND STATUS | C | 1 | 119 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Funding Status is automatically updated as follows: U = Unfunded. Updated when project is added. A = Authorized for Contracting Action. Updated when an authorization date is entered for MAJCOM funded projects or when the date to contracting is entered for locally funded projects. F = Funded. Updated when issue (funded) date is entered for MAJCOM funded projects or when the contract award date is entered for locally funded projects. NOTE: MAJCOM can manually update this to a "W" to WITHDRAW the contracting authority, which updates fund indicator to a "U" (unfunded). Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? No | | | | | | | | | |
| EPRJ | IFBDATE | DATE OF PROJ SOLICITATION | U | 6 | 569 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date of project solicitation or issue of request for proposals by base contracting. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| EPRJ | INFRPRI | INFRASTRUCTURE PRIORITY | C | 5 | 1586 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Priority assigned by the MAJCOM for the infrastructure project. Priority is not broken out by program type or program FY. Infrastructure projects for all bases are collected and then assigned a unique priority number, so there is only one priority. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | INFRSYS | INFRASTRUCT SYS AND SUBSYSTEM | C | 4 | 1582 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Four character code containing both the two character infrastructure system code and the sub-system code. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| EPRJ | INFSUB | INFRASTRUCTURE SUBSYSTEM CODE | C | 2 | 1584 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Two character code identifying the subsystem within the infrastructure system. Example: if system is PAVEMENT SYSTEM, the subsystem code could be: 01 Airfields 05 Railroads 02 Roads and Streets 99 Other 03 Parking Lots etc. 04 Sidewalks Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| EPRJ | INFSYS | INFRASTRUCTURE SYSTEM CODE | C | 2 | 1582 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Two character code identifying the infrastructure system. An example of the codes are: A = Building Systems F = Fire Protection B = Utility Systems H = Heating, Vent & Air Cond C = Pavement & Traffic I = Interior Elect & Control Sys D = Site Work M = Mechanical E = Exterior Electric S = Sanitary & Industrial Waste Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| EPRJ | INSTCODE | INST CODE (1ST 4 OF PROJ NO) | C | 4 | 1 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Real Property Installation Code. First four characters of the project number. Indicates the installation code assigned to the base where the project will be accomplished. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No Why? Because John says so! | | | | | | | | | |
| EPRJ | KEY | PRIMARY KEY (BASE/PROJ) | C | 12 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| EPRJ | LGCADMIN | CONTRACT ADMIN'S LAST NAME | C | 10 | 1201 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Last name of the base contracting administrator. Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | LGCBUYER | CONTRACT BUYER'S LAST NAME | C | 10 | 1167 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Last name of the base contracting buyer. Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | LOCCODE | LOCAL CODE (LOCALLY DEFINED) | C | 2 | 1558 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Local code assign by each base. This field has been created to allow a base the flexibility to code projects for a specific category unique to that base. An example of it's use is: Assign a code to each tenant on the base so then you can print a list of project pertaining to each tenant. A list of valid entries can be displayed by pressing PF Key 14 (Select) when updating or adding a project. NOTE: To add codes for your base, you need to be given user rights add reference data and then press PF Key 26 (Referc). Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | MAJCDE1 | MAJCOM MISC CODE 1 | C | 3 | 1594 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This three character code allows the MAJCOM programming section to enter values which are unique to the way the MAJCOM operates. This information is sent back to the base, so it also provides for a means of communication between the MAJCOM and base programming sections. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| EPRJ | MAJCDE2 | MAJCOM MISC CODE 2 | C | 3 | 1597 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This three character code allows the MAJCOM design section to enter values which are unique to the way the MAJCOM operates. This information is sent back to the base, so it also provides for a means of communication between the MAJCOM and base design sections. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | MAJCDE3 | MAJCOM MISC CODE 3 | C | 3 | 1600 | 1 | 0 | 0 | 0 | 0 | Uplow E |
| | | This three character code allows the MAJCOM funding OPR to enter values which are unique to the way the MAJCOM operates. This information is sent back to the base, so it also provides for a means of communication between the MAJCOM and base funding OPRs. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| EPRJ | MAJFY | MAJCOM FY SUPPORTED | U | 4 | 1612 | 1 | 0 | 0 | 0 | 0 | Numeric E |
| | | Indicates the Fiscal year the MAJCOM will support the non-52X EEIC programmed amount. Fiscal year is preceded with the century. Example: "1991". Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| EPRJ | MAJFY521 | MAJCOM EEIC 521 FY SUPPORTED | U | 4 | 1616 | 1 | 0 | 0 | 0 | 0 | Numeric E |
| | | Indicates the Fiscal year the MAJCOM will support the 521 EEIC programmed amount. Fiscal year is preceded with the century. Example: "1991". Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| EPRJ | MAJFY522 | MAJCOM EEIC 522 FY SUPPORTED | U | 4 | 1620 | 1 | 0 | 0 | 0 | 0 | Numeric E |
| | | Indicates the Fiscal year the MAJCOM will support the 522 EEIC programmed amount. Fiscal year is preceded with the century. Example: "1991". Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| EPRJ | MAJFY523 | MAJCOM EEIC 523 FY SUPPORTED | U | 4 | 1624 | 1 | 0 | 0 | 0 | 0 | Numeric E |
| | | Indicates the Fiscal year the MAJCOM will support the 523 EEIC programmed amount. Fiscal year is preceded with the century. Example: "1991". Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| EPRJ | MAJFY529 | MAJCOM EEIC 529 FY SUPPORTED | U | 4 | 1628 | 1 | 0 | 0 | 0 | 0 | Numeric E |
| | | Indicates the Fiscal year the MAJCOM will support the 529 EEIC programmed amount. Fiscal year is preceded with the century. Example: "1991". Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| EPRJ | MAJHOST | MAJCOM OF CONTROL INSTALL. | C | 3 | 120 | 1 | 0 | 0 | 0 | 0 | Uplow E |
| | | Three character code indicating the major command of the control installation. This value is automatically assigned by the system when the base name is assigned to the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| EPRJ | MAJREQ | MAJCOM PROVIDING FUNDS | C | 3 | 123 | 1 | 0 | 0 | 0 | 0 | Uplow E |
| | | Three character code indicating the major command which is providing funds for the project. NOTE: Only this major command has the ability to update the MAJCOM portion of the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| EPRJ | ME-PC-CM | MECH DESIGN PCT COMPLETE | U | 2 | 1006 | 1 | 0 | 0 | 1 | 1 | Numeric E |
| | | Percent of the mechanical engineering design which is complete. Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | METHCONT | METHOD OF CONTRACTING | C | 5 | 1527 | 1 | 0 | 0 | 1 | 1 | Uplow E |
| | | Method of contracting used. User is able to select valid entries using PF Key 14 when adding or updating a project. Examples are: 8A = SMALL DISADVANTAGED BUSINESS NEGOTIATED IDIQ = INDEFINITE DELIVERY INDEFINITE QUANTITY IFB = INVITATION FOR BID (STANDARD TYPE CONTRACTS) SABER = SABERSDB = SMALL DISADVANTAGED BUSINESS SVC = SERVICE CONTRACT Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | MFHNBR | NUMBER OF MFH UNITS IN PROJ | U | 4 | 320 | 1 | 0 | 0 | 0 | 0 | Numeric E |
| | | Number of military family housing units involved in the project. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| EPRJ | MFP | MAJOR FORCE PROGRAM | C | 2 | 13 | 1 | 0 | 0 | 0 | 0 | Uplow E |
| | | Applicable major force program. User is able to select valid entries using PF Key 14 when adding or updating a project. Examples are: 0 = NON-APPROPRIATED FUNDS 5 = GUARD AND RESERVE FORCES 1A = STRATEGIC OFFENSIVE FORCES 6 = RESEARCH AND DEVELOPMENT 1B = STRATEGIC DEFENSIVE FORCES 7 = CENTRAL SUPPLY AND MAINTEN 2 = GENERAL PURPOSE FORCES 8A = TRAINING AND HOUSING 3 = INTELLIGENCE & COMMUNICATIONS 8B = MEDICAL 4 = AIRLIFT/SEALIFT 9 = ADMINISTRATION & ASSOCIATED ACTIVITIES Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes, if project is unfunded or locally funded. Can MAJCOM update? Yes, if project is funded by MAJCOM, (Fund Ind = C, S or E) | | | | | | | | | |
| EPRJ | MMODID | MAJCOM USER'S ID WHO LAST MOD | C | 3 | 959 | 1 | 0 | 0 | 1 | 0 | Uplow E |
| | | User ID of the MAJCOM user who last updated the project. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| EPRJ | MOD521 | TOTAL COST OF 521 MODIFICATIONS | Z | 8 | 830 | 1 | 0 | 0 | 1 | 0 | Numeric E |
| | | EEIC 521 portion of the modification cost. Cost is automatically calculated by the program by summing the EEIC 521 cost of each modification assigned to the project. Amount is in whole dollars. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| EPRJ | MOD522 | TOTAL COST OF 522 MODIFICATIONS | Z | 8 | 838 | 1 | 0 | 0 | 1 | 0 | Numeric E |
| | | EEIC 522 portion of the modification cost. Cost is automatically calculated by the program by summing the EEIC 522 cost of each modification assigned to the project. Amount is in whole dollars. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| EPRJ | MOD523 | TOTAL COST OF 523 MODIFICATIONS | Z | 8 | 846 | 1 | 0 | 0 | 1 | 0 | Numeric E |
| | | EEIC 523 portion of the modification cost. Cost is automatically calculated by the program by summing the EEIC 523 cost of each modification assigned to the project. Amount is in whole dollars. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| EPRJ | MOD529 | TOTAL COST OF 529 MODIFICATIONS | Z | 8 | 854 | 1 | 0 | 0 | 1 | 0 | Numeric E |
| | | EEIC 529 portion of the modification cost. Cost is automatically calculated by the program by summing the EEIC 529 cost of each modification assigned to the project. Amount is in whole dollars. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| EPRJ | MODAMT | TOTAL COST OF ALL MODIFICATIONS | Z | 8 | 822 | 1 | 0 | 0 | 1 | 0 | Numeric E |
| | | Total modification cost. Cost is automatically calculated by the program by summing the total cost of each modification assigned to the project. Amount is in whole dollars. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| EPRJ | MODNBR | NUMBER OF MODIFICATIONS | U | 2 | 820 | 1 | 0 | 0 | 1 | 0 | Numeric E |
| | | Number of project modifications. This number is automatically tallied by the program. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? No | | | | | | | | | |
| EPRJ | NEEDDATE | DATE OF REQ BENEF OCCUPANCY | U | 6 | 934 | 1 | 0 | 0 | 1 | 0 | Numeric E |
| | | Date user requires beneficial occupancy. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | NTP | NOTICE TO PROCEED DATE | U | 6 | 904 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Notice to proceed date. When a date is entered, the projectstatus is automatically updated to "CNS" (Construction).Date is in Year/Month/Day (yy/mm/dd) format.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | PA521 | PROGRAMMED 521 AMOUNT | U | 8 | 332 | 1 | 0 | 0 | 0 | Numeric | E |
| | | EEIC 521 portion of the programmed amount (construction costestimate used to develop the funding program).Amount is in whole dollars.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | PA522 | PROGRAMMED 522 AMOUNT | U | 8 | 340 | 1 | 0 | 0 | 0 | Numeric | E |
| | | EEIC 522 portion of the programmed amount (construction costestimate used to develop the funding program).Amount is in whole dollars.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | PA523 | PROGRAMMED 523 AMOUNT | U | 8 | 348 | 1 | 0 | 0 | 0 | Numeric | E |
| | | EEIC 523 portion of the programmed amount (construction costestimate used to develop the funding program).Amount is in whole dollars.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | PA529 | PROGRAMMED 529 AMOUNT | U | 8 | 356 | 1 | 0 | 0 | 0 | Numeric | E |
| | | EEIC 529 portion of the programmed amount (construction costestimate used to develop the funding program).Amount is in whole dollars.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | PAAMT | PROGRAMMED TOTAL AMOUNT | U | 8 | 324 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Total programmed amount (construction cost estimate used todevelop the funding program). If the EEIC is 52X, this amount isautomatically calculated by summing the 521, 522, 523 and 529programmed amounts, otherwise, this amount is the total programmedamount for the EEIC assigned to the project.Amount is in whole dollars.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | PERFORM | PERFORMANCE PERIOD | U | 3 | 913 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Performance period, in days, to complete the construction of theproject.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | PGMFY | PROGRAM FISCAL YEAR | U | 4 | 18 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Fiscal Year (FY) obligation of funds has occurred or is programmedto occur. It must equal the required FY in the project numberwhen the project is added. Fiscal year contains the century.Example: "1991".Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? Yes, if project is unfunded or locally funded.Can MAJCOM update? Yes, if project is funded by MAJCOM,(Fund Ind = C, S or E) | | | | | | | | | |
| EPRJ | PGMTYPE | PROGRAM TYPE | C | 3 | 15 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Type of program being used to fund the project. User can selecta program type by pressing PF Key 14 when adding or updating theproject. For a list of valid entries, press PF 26 (Referc) on thedirectory.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? Yes, if project is unfunded or locally funded.Can MAJCOM update? Yes, if project is funded by | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | PJREQNR | PROJECT NUMBER (LAST 8 CHARS) | C | 8 | 5 | 1 | 0 | 0 | 1 | U | plow | E |
| | | Last eight characters of the project number. Consists of:Chars 1-2 is the FY the project is initially identified for accomplishment. The FY that is validated by the base facility board.Char 3 identifies the program type the project is identified to be accomplished in.Char 4-6 is a sequence number to make project number unique.Char 7 indicates correlated work in different funding programs or multiple EEICs.Char 8 indicates phase number of a multi-phased projectField resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | |
| EPRJ | PRAMOUNT | PURCHASE REQUEST AMOUNT | U | 8 | 1018 | 1 | 0 | 0 | 1 | Numeric | E | |
| | | Total amount of all purchase requests assigned to this project.This amount does NOT include the PR amount of the change orders because that amount is recorded on the actual change order itself.Amount is in whole dollars.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | PRECON | PRE-CONSTRUCTION DATE | U | 6 | 1482 | 1 | 0 | 0 | 1 | Numeric | E | |
| | | Date of the Pre-Construction meeting.Date is in Year/Month/Day (yy/mm/dd) format.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | PRECONPL | PRECON MEETING PLACE | C | 15 | 1086 | 1 | 0 | 0 | 1 | U | plow | E |
| | | Location of the Pre-Construction meeting.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | PRECONTM | PRECON TIME | C | 4 | 1082 | 1 | 0 | 0 | 1 | U | plow | E |
| | | Time the Pre-Construction meeting convenes.Time is in Hour/Minute format.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | PRNUMBER | PURCHASE REQUEST NUMBER | C | 8 | 1347 | 1 | 0 | 0 | 1 | U | plow | E |
| | | Purchase request number assigned by Financial Management. This number reflects the last 8 characters of the PR number. If there are multiple PRs assigned to a project, this number will reflect a value of "MULTI". To display a list of all PRs assigned to the project, press PF Key 28 when displaying the actual project.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | PROJCOND | INFRASTRUCT PROJECT CONDITION | C | 1 | 1592 | 1 | 0 | 0 | 0 | U | plow | E |
| | | Project condition code pertaining to the urgency of the project and how it affects the subsystem. Possible values are:R = (RED) Failure of the subsystem will occur within an estimated 0-2 years if project isn't accomplished.Y = (YELLOW) Failure of the subsystem will occur within an estimated 3-5 years if project isn't accomplished.G = (GREEN) Failure of the subsystem is estimated to be greater than 5 years if project isn't accomplished.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | |
| EPRJ | PROJNBR | INST CODE AND PROJECT NUMBER | C | 12 | 1 | 1 | 0 | 0 | 0 | U | plow | E |
| | | Entire project number. Consists of:Chars 1-4 is the installation code of where project is performedChars 5-6 is the FY the project is initially identified for accomplishment. This FY that is validated by the base facility board.Char 7 identifies the program type the project is identified to be accomplished in.Char 8-10 is a sequence number to make project number unique.Char 11 indicates correlated work in different funding programs or multiple EEICs.Char 12 indicates phase number of a multi-phased projectField resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | |
| EPRJ | PROJSTAT | LOCAL BASE PROJECT STATUS | C | 2 | 1328 | 1 | 0 | 0 | 1 | U | plow | E |
| | | Local status code describing the current status of the project.Base can create their own local status codes through the same procedure described for the addition of "Local Codes".Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | PRPREFIX | PR NUMBER PREFIX | C | 6 | 1552 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The PR number prefix. This value isn't displayed on a screen.Note: Not sent to MAJCOM or HQ | | | | | | | | | |
| EPRJ | RAC | RISK ASSESSMENT CODE | C | 3 | 1382 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Risk assessment code assigned by the fire department.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | RCVDBYLG | DATE PROJECT RECEIVED AT CONTRG | U | 6 | 962 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Date project was received by base contracting.Date is in Year/Month/Day (yy/mm/dd) format.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | REC1391 | MAJCOM RECEIVED 1391 (Y/N) | C | 1 | 160 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Identifies if the MAJCOM has received a DD Form 1391. Value canbe "Y" = yes or "N" = no or "blank" = N/A.Field resides on: Base and MAJCOM systems.Can base Update? NoCan MAJCOM update? Yes | | | | | | | | | |
| EPRJ | REL-PROJ | RELATED PROJECT NUMBER | C | 12 | 1356 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Project number of a project related to the current project.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | REQ1391 | MAJCOM REQUIRES 1391 (Y/N) | C | 1 | 159 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Identifies if the MAJCOM requires a DD Form 1391. Value can be "Y" = yes or "N" = no or "blank" = N/A.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? Yes | | | | | | | | | |
| EPRJ | RMKBASE | BASE REMARKS | C | 60 | 174 | 1 | 0 | 0 | 0 | Uplow | E |
| | | One line of remarks a base can use to communicate to the MAJCOM.This line of remarks is sent to the MAJCOM.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | RMKMAJC | MAJCOM REMARKS | C | 60 | 234 | 1 | 0 | 0 | 0 | Uplow | E |
| | | One line of remarks a MAJCOM can use to communicate to the base.This line of remarks is sent back to the base.Field resides on: Base and MAJCOM systems.Can base Update? NoCan MAJCOM update? Yes | | | | | | | | | |
| EPRJ | RPCAT | CATEGORY CODE (REAL PROPERTY) | C | 6 | 314 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Real property category code. Describes the facility or system.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | RPCAT1 | CATEGORY CODE (1ST 3 CHARS) | C | 3 | 314 | 1 | 0 | 0 | 1 | Uplow | E |
| | | First three characters of the real property category code.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | RPCAT2 | CATEGORY CODE (LAST 3 CHARS) | C | 3 | 317 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Last three characters of the real property category code.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | RPCNSTR | REAL PROP CONSTRUCTION CODE | C | 1 | 1524 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Real property construction code.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | RTA | DATE READY TO ADVERTISE | U | 6 | 497 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date project is ready to advertise. When a date is entered, the status is automatically updated to RTA. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | |
| EPRJ | SCH100DT | SCHED DESIGN 100% DATE | U | 6 | 1410 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date design is scheduled to be 100% complete. Date is in Year/Month/Day (yy/mm/dd) format. Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | SCH30DT | SCHED DESIGN 30% DATE | U | 6 | 1392 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date design is scheduled to be 30% complete. Date is in Year/Month/Day (yy/mm/dd) format. Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | SCH60DT | SCHED DESIGN 60% DATE | U | 6 | 1398 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date design is scheduled to be 60% complete. Date is in Year/Month/Day (yy/mm/dd) format. Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | SCH85DT | SCHED DESIGN 85% DATE | U | 6 | 1404 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date design is scheduled to be 85% complete. Date is in Year/Month/Day (yy/mm/dd) format. Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | SCOPE | NUMERICAL SIZE OF PROJECT | U | 6 | 1012 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Numeric scope of the project. (i.e. 10000 square feet). Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | SITEAPPR | SITE APPROVAL (Y/N) | C | 1 | 161 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Identifies the need for site approval. Only the MAJCOM can update this field. Value can be "Y" = yes or "N" = no. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| EPRJ | SITECURN | CURRENT SITE APPROVAL LEVEL | C | 3 | 165 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Level of current site approval. Only the MAJCOM can update this field. Possible values are: CFB = CHAIRMAN, BASE FACILITIES BOARD CMD = MAJOR COMMAND DOD = DOD EXPLOSIVE SAFETY BOARD. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| EPRJ | SITEDATE | CURRENT SITE APPROVAL DATE | U | 6 | 422 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Current site approval date. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| EPRJ | SITEREQD | SITE APPROVAL LEVEL REQUIRED | C | 3 | 162 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Level of site approval required. Only the MAJCOM can update this field. Possible values are: CFB = CHAIRMAN, BASE FACILITIES BOARD CMD = MAJOR COMMAND DOD = DOD EXPLOSIVE SAFETY BOARD. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | |
| EPRJ | SITEVIST | SITE VISIT FOR BIDDERS DATE | U | 6 | 1476 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date site visit was conducted for the bidders date. Date is in Year/Month/Day (yy/mm/dd) format. Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | SOLICTNR | SOLICITATION NUMBER | C | 7 | 1385 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Solicitation number. Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | SPECINT | MAJCOM SPECIAL INTEREST CODE | C | 3 | 156 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Command special interest identifier.Field resides on: Base and MAJCOM systems.Can base Update? NoCan MAJCOM update? Yes | | | | | | | | | | |
| EPRJ | SPECORG1 | SPECIAL INTEREST ORGANIZATION | C | 3 | 133 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Third party MAJCOM to which the project record should be sent to.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | |
| EPRJ | SPECORG2 | SPECIAL INTEREST ORG 2 | C | 3 | 136 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Third party MAJCOM to which the project record should be sent to.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | |
| EPRJ | STATUS | PROJECT STATUS | C | 3 | 148 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Status of project. Automatically assigned after submittal of project to the MAJCOM. Possible values are: UNS = Unfunded project has a design start date and hasn't been submitted to the MAJCOM PRG = Programmed. Updated when the base submits the project to the MAJCOM. DSG = Design. Updated when an actual design start date is entered RTA = RTA. Updated when a ready to advertise date is entered BID = Bid. Updated when an actual bid opening date is entered CNS = Construction. Updated when the notice to proceed date is entered. Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? NoCan MAJCOM update? No | | | | | | | | | | |
| EPRJ | STATWORD | LOCAL PROJ STATUS DESCRIPTION | C | 15 | 1330 | 1 | 0 | 0 | 1 | 0 | Uplow | E |
| | | Description of the local status code.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | SUBCMD | MAJCOM SUBDIVISION | C | 2 | 142 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Identifies subdivisions of the MAJCOM (i.e. numbered air forces, etc.). Field resides on: Base and MAJCOM systems.Can base Update? NoCan MAJCOM update? Yes | | | | | | | | | | |
| EPRJ | SUBCPRI | SUB-COMMAND PRIORITY | C | 4 | 144 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Priority within the sub-command, indicates priority within the program type for each program FY. First three characters must be numeric and the fourth character must be alpha or blank. Field resides on: Base and MAJCOM systems.Can base Update? NoCan MAJCOM update? Yes | | | | | | | | | | |
| EPRJ | SUBMITDT | DUE DATE FOR SUBMITTALS | U | 6 | 1464 | 1 | 0 | 0 | 1 | 0 | Numeric | E |
| | | Date submittals are due. Date is in Year/Month/Day (yy/mm/dd) format. Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | SYSCOND | INFRASTRUCT SYSTEM CONDITION | C | 1 | 1591 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | System condition code pertaining to the OVERALL condition of the system. There are three possible condition codes: R = (RED) This is an intolerable condition. Major components have failed and the mission cannot be supported. Y = (YELLOW) This is a serious condition but tolerable for a short time. Corrective action is required. G = (GREEN) Most components are in operational condition. Routine preventative maintenance is required for reliability. Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | | |
| EPRJ | SYSLOC | PROJECT LOCATION (P=PDC W=WIMS) | C | 1 | 1355 | 1 | 0 | 0 | 1 | 0 | Uplow | E |
| | | Indicates if the project is in PDC or in the O&M project by contract system. If the project is a PDC project, this field will contain a value of "P" otherwise it is blank. Note: Not sent to MAJCOM or HQ | | | | | | | | | | |
| EPRJ | TECHRDT | TECHNICAL REVIEW DATE | U | 6 | 1644 | 1 | 0 | 0 | 0 | 0 | Numeric | E |
| | | Date technical review was received by MAJCOM. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems.Can base Update? NoCan MAJCOM update? Yes | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | TECHREVV | TECH REVIEW REQUIRED (Y/N) | C | 1 | 1593 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Indicates that a technical review is required by MAJCOM. Possible values are "Y" = Yes, "N" = "No" or blank. Field resides on: Base and MAJCOM systems. Can base Update? No Can MAJCOM update? Yes | | | | | | | | | | |
| EPRJ | TOLGC | DATE TO CONTRACTING | U | 6 | 553 | 1 | 0 | 0 | 1 | | Numeric | E |
| | | Date project has been accepted by the base contracting office. Date is in Year/Month/Day (yy/mm/dd) format. Field resides on: Base and MAJCOM systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | | |
| EPRJ | TOT-E-CS | TOTAL ESTIMATED COST | U | 8 | 968 | 1 | 0 | 0 | 1 | | Numeric | E |
| | | Total estimated project cost. Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | TRK | PROJECT TRACKING LOCATION | C | 10 | 1368 | 1 | 0 | 0 | 1 | | Uplow | E |
| | | Indicates current location of the project (i.e. DEEE, DEEC etc). Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | TYPADATE | DUE DATE FOR TYPE A SUBMITTAL | U | 6 | 1446 | 1 | 0 | 0 | 1 | | Numeric | E |
| | | Date type A submittals are due. Date is in Year/Month/Day (yy/mm/dd) format. Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | TYPBDATE | DUE DATE FOR TYPE B SUBMITTAL | U | 6 | 1452 | 1 | 0 | 0 | 1 | | Numeric | E |
| | | Date type B submittals are due. Date is in Year/Month/Day (yy/mm/dd) format. Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | | |
| EPRJ | TYPCHNG | WORK IND (MISSION CHANGE) | C | 1 | 297 | 1 | 0 | 0 | 1 | | Uplow | E |
| | | Work Indicator for beddown or mission change. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | | |
| EPRJ | TYPCOAT | WORK IND (PROT COATIING) | C | 1 | 301 | 1 | 0 | 0 | 1 | | Uplow | E |
| | | Work Indicator for protective coating or finishes. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | | |
| EPRJ | TYPECIP | WORK IND (ENERGY CONSERV) | C | 1 | 300 | 1 | 0 | 0 | 0 | | Uplow | E |
| | | Work Indicator for energy conservation. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | | |
| EPRJ | TYPECOMM | WORK IND (COMMUNICATIONS) | C | 1 | 299 | 1 | 0 | 0 | 0 | | Uplow | E |
| | | Work Indicator for communications. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | | |
| EPRJ | TYPEVAA | WORK IND (ASBESTOS ABATEMENT) | C | 1 | 304 | 1 | 0 | 0 | 0 | | Uplow | E |
| | | Work Indicator for asbestos abatement. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | | |
| EPRJ | TYPEVHWD | WORK IND (HAZ WASTE DISPOSAL) | C | 1 | 303 | 1 | 0 | 0 | 0 | | Uplow | E |
| | | Work Indicator for hazardous waste disposal. Field resides on: Base, MAJCOM and HQ USAF systems. Can base Update? Yes Can MAJCOM update? No | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | TYPEVOTH | WORK IND (OTHER ENVIRON) | C | 1 | 305 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Work Indicator for other environmental.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | TYPEVUST | WORK IND (UNDER STORAGE TANK) | C | 1 | 302 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Work Indicator for underground storage tanks.Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | TYPFACD | WORK IND (QUALITY OF LIFE) | C | 1 | 298 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Work Indicator for facility development (quality of life).Field resides on: Base, MAJCOM and HQ USAF systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | UM | SCOPE UNIT OF MEASURE | C | 2 | 1345 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Numeric scope unit of measure. (i.e. SF, LF etc.)Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | UNFNCOST | UNFUNDED COST | U | 8 | 1496 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Unfunded cost of the project. Amount is in whole dollars.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | UNIQUE1 | LOCAL UNIQUE DATA FIELD1 | C | 10 | 1278 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Allows a user to keep track of base unique information.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | UNIQUE2 | LOCAL UNIQUE DATA FIELD2 | C | 10 | 1288 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Allows a user to keep track of base unique information.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | UNIQUE3 | LOCAL UNIQUE DATA FIELD3 | C | 10 | 1298 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Allows a user to keep track of base unique information.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | UNIQUE4 | LOCAL UNIQUE DATA FIELD4 | C | 10 | 1308 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Allows a user to keep track of base unique information.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | UNIQUE5 | LOCAL UNIQUE DATA FIELD5 | C | 10 | 1318 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Allows a user to keep track of base unique information.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | UPDBASE | DATE BASE LAST MODIFIED PROJ | U | 6 | 34 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date base last modified the project.Date is in Year/Month/Day (yy/mm/dd) format.Field sent to: Base, MAJCOM and HQ USAF systems.Can base Update? NoCan MAJCOM update? No | | | | | | | | | |
| EPRJ | UPDMAJC | DATE MAJ LAST MODIFIED PROJ | U | 6 | 42 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date the MAJCOM last updated the project.Date is in Year/Month/Day (yy/mm/dd) format.Field sent to: Base, MAJCOM and HQ USAF systems.Can base Update? NoCan MAJCOM update? No | | | | | | | | | |
| EPRJ | USER | LAST NAME OF USER CONTACT POINT | C | 10 | 1106 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Last name of the using organization's point of contact.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| EPRJ | USER-PRI | LOCAL PRIORITY | C | 6 | 61 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Local priority. Does not directly pertain to the using organization.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | USERPHON | USER'S PHONE NUMBER | C | 7 | 1126 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Phone number of the using organization's point of contact.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | USERSYMB | USER'S OFFICE SYMBOL | C | 10 | 1116 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Office symbol of the using organization's point of contact.Note: Not sent to MAJCOM or HQ USAF. | | | | | | | | | |
| EPRJ | WING | WING IDENTIFIER CODE | C | 2 | 26 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Two character code entered by the base to identify the Wing.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | WINGPRI | WING PRIORITY | C | 4 | 28 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Priority designated by the Wing. The first three characters mustbe numeric and the fourth character must be alpha or blank.Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |
| EPRJ | WORKTYPE | LOCAL SUB WORK TYPE | C | 2 | 1525 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Local work type to define the work indicator in more detail.Base can create their own local work indicators through the sameprocedure described for the addition of "Local Codes".Field resides on: Base and MAJCOM systems.Can base Update? YesCan MAJCOM update? No | | | | | | | | | |

ESBL

| | | | | | | | | | | | |
|------|----------|---|---|----|----|---|---|---|---|---------|---|
| ESBL | ALTKEY-1 | CONTRACT NUMBER ALT KEY | C | 13 | 16 | 1 | 0 | 1 | 1 | Uplow | E |
| ESBL | APPROVED | SUBMITTAL APPROVED (Y OR N) | C | 1 | 29 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Indicates if the submittal was approved. Y = Yes and N= No. | | | | | | | | | |
| ESBL | CONTRACT | CONTRACT NUMBER | C | 13 | 16 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Contract number assigned to the project. | | | | | | | | | |
| ESBL | DATEIN | DATE SUBMISSION RECEIVED | U | 6 | 32 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Date the submission was received by the engineering branch.Date is in Year/Month/Day (yy/mm/dd) format. | | | | | | | | | |
| ESBL | DATEOUT | DATE SENT BACK TO CONTRACTING | U | 6 | 40 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Date the submission is sent back to base contracting.Date is in Year/Month/Day (yy/mm/dd) format. | | | | | | | | | |
| ESBL | KEY | PRIMARY KEY | C | 15 | 1 | 1 | 0 | 0 | 1 | Uplow | E |
| ESBL | PROJNBR | PROJECT NUMBER | C | 12 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Project number which cooresponds to the submittal. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|--|--------------|-------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ESBL | SUBNO | SUBMISSION NUMBER | U | 3 | 13 | 1 | 0 | 0 | 0 | 0 | Numeric E |
| The number assigned to the submission. | | | | | | | | | | | |

ETSK

| | | | | | | | | | | | |
|--|----------|---------------------------------|---|----|-----|---|---|---|---|---------|---|
| ETSK | ESTTYPE | TYPE OF ESTIMATE | C | 1 | 398 | 1 | 0 | 0 | 1 | Uplow | E |
| Indicates the type of estimate used.1 = EPS. EPS book used to determine estimate3 = Local. Local engineering standard used(ENG = YES)2 = Non-EPS. Planner manually estimated time.4 = Local. Local non-engineering standard used(ENG = NO)Estimate 1 and 3 hours are accumulated in the Phase EPS hours.Estimate 2 and 4 hours are accumulated in the Phase non-EPS hours. | | | | | | | | | | | |
| ETSK | HOURS | TASK HOURS | U | 8 | 38 | 1 | 1 | 0 | 1 | Numeric | E |
| Number of hours estimated to complete the task. | | | | | | | | | | | |
| ETSK | JOB-KEY | WORK ORDER NUMBER | C | 10 | 9 | 1 | 0 | 0 | 0 | Uplow | E |
| Work Order number assigned to the phase and task. | | | | | | | | | | | |
| ETSK | LATEPLN | DATE PLANNED AFTER WORK STARTED | U | 6 | 32 | 1 | 0 | 0 | 1 | Numeric | E |
| This date is automatically set by the system anytime a task is modified after work has begun on the work order. | | | | | | | | | | | |
| ETSK | MODDATE | DATE LAST MODIFIED | U | 6 | 26 | 1 | 0 | 0 | 1 | Numeric | E |
| This date indicates the last date a user updated the task. | | | | | | | | | | | |
| ETSK | MODID | ID OF WHO LAST MODIFIED INFO | C | 3 | 399 | 1 | 0 | 0 | 1 | Uplow | E |
| This user ID reflects the user who last updated the task. | | | | | | | | | | | |
| ETSK | PHASECOR | PHASE CORRELATION | C | 1 | 23 | 1 | 0 | 0 | 0 | Uplow | E |
| One character correlation code to allow a planner to correlate several phases. Example: If three phases can be worked at the same time, instead of using phases 1, 2 and 3, the planner can use phases 1A, 1B and 1C. | | | | | | | | | | | |
| ETSK | PHASENO | PHASE NUMBER | U | 4 | 19 | 1 | 0 | 0 | 0 | Numeric | E |
| This number reflects the order in which the phases should be accomplished. | | | | | | | | | | | |
| ETSK | PLNID | PLANNER'S ID | C | 3 | 402 | 1 | 0 | 0 | 1 | Uplow | E |
| User ID of the planner responsible for the task. | | | | | | | | | | | |
| ETSK | SLOTFLAG | SLOT UP/DOWN/NONE FLAG | C | 1 | 397 | 1 | 0 | 0 | 1 | Uplow | E |
| Indicates if the task was slotted up, down or unslotted.1 = Slot Down time2 = Unslotted time3 = Slot up time | | | | | | | | | | | |
| ETSK | TASKDESC | TASK DESCRIPTION | C | 64 | 77 | 5 | 0 | 0 | 1 | Uplow | E |
| Description of the task. | | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|---|--------------|--------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| ETSK | TASKNO | TASK NUMBER | U | 2 | 24 | 1 | 0 | 0 | 0 | 0 | Numeric E |
| This number reflects the order in which the tasks should be accomplished. | | | | | | | | | | | |

| | | | | | | | | | | | |
|---|----------|----------------|---|---|----|---|---|---|---|---|---------|
| ETSK | TTSREFNO | EPS TTS NUMBER | C | 7 | 70 | 1 | 0 | 0 | 0 | 0 | Uplow E |
| This number identifies the Task Time Standard (TTS) Referencenumber associated with the standard selected from the EPS orlocal handbooks. | | | | | | | | | | | |

| | | | | | | | | | | | |
|--|---------|-----------------|---|---|----|---|---|---|---|---|-----------|
| ETSK | WORKQTY | WORK QUANTITIES | U | 6 | 46 | 4 | 1 | 0 | 1 | 0 | Numeric E |
| Quantity entered when the standard was attached to the task. | | | | | | | | | | | |

MBFS

| | | | | | | | | | | | |
|--|----------|-------------------------------|---|---|-----|---|---|---|---|---|-----------|
| MBFS | CMATBOMV | CEMAS BOM VALUE (TOTAL VALUE) | U | 9 | 168 | 1 | 2 | 0 | 0 | 0 | Numeric B |
| CEMAS BOM VALUE FROM MBMI TOTAL EST VALUE OF THE BOM | | | | | | | | | | | |

| | | | | | | | | | | | |
|--|---------|-----------------|---|---|-----|---|---|---|---|---|-----------|
| MBFS | COSTCFY | COST CURRENT FY | U | 9 | 132 | 1 | 2 | 0 | 0 | 0 | Numeric B |
| CURRENT YEAR COST VALUE PASTED FROM TOTAL BOM VALUE (CMATBOMV) | | | | | | | | | | | |

| | | | | | | | | | | | |
|---|----------|--------------------------|---|---|-----|---|---|---|---|---|-----------|
| MBFS | COSTCMAT | BOM VALUE ISSUED TO DATE | U | 9 | 177 | 1 | 2 | 0 | 0 | 0 | Numeric B |
| MANUAL INPUT AT THIS TIME DOES NOT REFLECT IN FUNDS BALANCE | | | | | | | | | | | |

| | | | | | | | | | | | |
|---|---------|--------------------|---|---|-----|---|---|---|---|---|-----------|
| MBFS | COSTPFY | COST PREVIOUS FY'S | U | 9 | 123 | 1 | 2 | 0 | 0 | 0 | Numeric B |
| TOTAL OF PREVIOUS YEARS COST ADDED FROM CURRENT YRS COST BY SELF-HELP STORE PERSONNEL AT END OF YEAR CLOSE OUT. | | | | | | | | | | | |

| | | | | | | | | | | | |
|------|---------|-------------------------------|---|---|-----|---|---|---|---|---|-----------|
| MBFS | COSTTOT | TOTAL COST PREVIOUS + CURRENT | U | 9 | 141 | 1 | 2 | 0 | 0 | 0 | Numeric B |
|------|---------|-------------------------------|---|---|-----|---|---|---|---|---|-----------|

| | | | | | | | | | | | |
|------|---------|---------------------------------|---|---|---|---|---|---|---|---|---------|
| MBFS | CTLINST | REAL PROPERTY INSTALLATION CODE | C | 5 | 1 | 1 | 0 | 0 | 0 | 0 | Upper B |
|------|---------|---------------------------------|---|---|---|---|---|---|---|---|---------|

| | | | | | | | | | | | |
|------|----------|---------------------------------|---|---|----|---|---|---|---|---|---------|
| MBFS | FACALPHA | FACILITY ALPHA PREFIX (MISSLES) | C | 1 | 11 | 1 | 0 | 0 | 0 | 0 | Upper B |
|------|----------|---------------------------------|---|---|----|---|---|---|---|---|---------|

| | | | | | | | | | | | |
|------|--------|------------------|---|----|----|---|---|---|---|---|---------|
| MBFS | FACMGR | FACILITY MANAGER | C | 20 | 57 | 1 | 0 | 0 | 0 | 0 | Upper B |
|------|--------|------------------|---|----|----|---|---|---|---|---|---------|

| | | | | | | | | | | | |
|------|--------|-----------------|---|---|----|---|---|---|---|---|-----------|
| MBFS | FACNUM | FACILITY NUMBER | U | 5 | 12 | 1 | 0 | 0 | 0 | 0 | Numeric B |
|------|--------|-----------------|---|---|----|---|---|---|---|---|-----------|

| | | | | | | | | | | | |
|------|--------|-----------------------|---|----|----|---|---|---|---|---|---------|
| MBFS | FACORG | FACILITY ORGANIZATION | C | 10 | 47 | 1 | 0 | 0 | 0 | 0 | Uplow B |
|------|--------|-----------------------|---|----|----|---|---|---|---|---|---------|

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MBFS | FUNDBAL | FUNDS BALANCE FUNDS BALANCE = FUNDS PFY'S + FUNDS CFY - CEMAS BOM VALUE. WILLSHOW NEGATIVE NUMBERS WITH SIGN TRAILING. | U | 9 | 186 | 1 | 2 | 0 | 0 | Numeric | B |
| MBFS | FUNDCFY | FUNDS CURRENT FY | U | 9 | 159 | 1 | 2 | 0 | 0 | Numeric | B |
| MBFS | FUNDDATE | DATE FUNDED IN YYMMDD FORMAT | U | 6 | 393 | 1 | 0 | 0 | 0 | Numeric | B |
| MBFS | FUNDED | FUNDED INDICATOR FIELD Y/N | C | 1 | 399 | 1 | 0 | 0 | 0 | Uplow | B |
| MBFS | FUNDPFYS | FUNDS FROM PREVIOUS FY'S | U | 9 | 150 | 1 | 2 | 0 | 0 | Numeric | B |
| MBFS | FUNDSRC | SOURCE OF FUNDS | C | 20 | 400 | 1 | 0 | 0 | 0 | Uplow | B |
| MBFS | JOBKEY | JOBORDER KEY-INSTL CODE AND WO# | C | 10 | 1 | 1 | 0 | 1 | 1 | Uplow | B |
| MBFS | KEY | KEYFIELD | C | 46 | 1 | 1 | 0 | 1 | 1 | Uplow | B |
| MBFS | MODBYID | MODIFIED BY USER ID | C | 3 | 384 | 1 | 0 | 0 | 0 | Uplow | B |
| MBFS | MODDATE | MODIFIED/ADDED DATE | U | 6 | 387 | 1 | 0 | 0 | 0 | Numeric | B |
| MBFS | PLANEST | EST COST FROM SH PLANNING | U | 9 | 425 | 1 | 2 | 0 | 0 | Numeric | B |
| MBFS | PROJPOC | PROJECT POINT OF CONTACT | C | 20 | 77 | 1 | 0 | 0 | 0 | Uplow | B |
| MBFS | REMARKS | REMARKS FIELD LINE 1 | C | 63 | 195 | 1 | 0 | 0 | 0 | Uplow | B |
| MBFS | REMARKS1 | REMARKS FIELD LINE 2 | C | 63 | 258 | 1 | 0 | 0 | 0 | Uplow | B |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|-------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MBFS | REMARKS2 | REMARKS FIELD LINE 3 | C | 63 | 321 | 1 | 0 | 0 | 0 | Uplow | B |
| MBFS | REQORG | REQUESTOR OFFICE SYMBOL | C | 10 | 37 | 1 | 0 | 0 | 0 | Uplow | B |
| MBFS | REQPHONE | REQUESTORS PHONE NUMBER | U | 5 | 420 | 1 | 0 | 0 | 0 | Numeric | B |
| MBFS | REQUEST | WO REQUESTOR | C | 20 | 17 | 1 | 0 | 0 | 0 | Uplow | B |
| MBFS | STARTDT | PROJECT START DATE | U | 6 | 117 | 1 | 0 | 0 | 0 | Numeric | B |
| MBFS | STATUS | SH STORE ENTERED STATUS | C | 3 | 434 | 1 | 0 | 0 | 0 | Uplow | B |
| MBFS | WKDESCR | MWOA WORK DESCRIPTION | C | 20 | 97 | 1 | 0 | 0 | 0 | Upper | B |
| MBFS | WONR | WORK ORDER NUMBER | C | 5 | 6 | 1 | 0 | 0 | 0 | Upper | B |

MCDS

| | | | | | | | | | | | |
|------|----------|---|---|----|------|----|---|---|---|---------|---|
| MCDS | DESCRIPT | CUSTOMER DESCRIPTION Work description received from the customer and instructions to the shop(s). | C | 79 | 11 | 10 | 0 | 0 | 1 | Uplow | E |
| MCDS | JOB-KEY | WORK ORDER NUMBER Work Order number assigned to the customer description and justification. | C | 10 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| MCDS | JUSTIF | CUSTOMER JUSTIFICATION Customer's justification for the work order. | C | 79 | 801 | 7 | 0 | 0 | 1 | Uplow | E |
| MCDS | MODDATE | DATE LAST MODIFIED Last date the customer description or justification was updated. | U | 6 | 1357 | 1 | 0 | 0 | 1 | Numeric | E |
| MCDS | MODID | ID OF WHO LAST MODIFIED INFO User ID of the person who last updated the customer description or justification. | C | 3 | 1354 | 1 | 0 | 0 | 1 | Uplow | E |

MCER

| <i>file</i> | <i>field</i> | <i>alias</i> | | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MCER | BASENAME | BASE NAME | C | 15 | 261 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | The duty station of the applicator. Must agree with the basename used in the application record. | | | | | | | | | | |
| MCER | CAT02 | FOREST CATEGORY | C | 1 | 72 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Using, or supervising the use of, pesticides in forests, forestnurseries and forest seed producing | | | | | | | | | | |
| MCER | CAT03 | ORNAMENTAL AND TURF CATEGORY | C | 1 | 73 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Using, or supervising the use of, pesticides to control pests ofornamental trees, shrubs, flowers and | | | | | | | | | | |
| MCER | CAT05 | AQUATIC CATEGORY | C | 1 | 74 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Using, or supervising the use of, any herbicide purposefullyapplied to standing or running water. | | | | | | | | | | |
| MCER | CAT06 | RIGHT-OF-WAY CATEGORY | C | 1 | 75 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Using, or supervising the use of, pesticides in the maintenance ofroads, electric powerlines, pipelines, railway right-of-way, orother similar areas. | | | | | | | | | | |
| MCER | CAT07 | INDUST/INSTUT/STRUCT/HEALTH | C | 1 | 76 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Using, or supervising the use of, pesticides in, on, or aroundfood handling facilities; human dwellings; institutions such asschools and hospitals, industrial establishments, including ware-houses, and other structures and adjacent areas; and for theprotection of stored, processed, | | | | | | | | | | |
| MCER | CAT08 | PUBLIC HEALTH | C | 1 | 77 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Using, or supervising the use of, pesticides in public healthprograms for the management and control of pests having medicalimportance. | | | | | | | | | | |
| MCER | CAT11 | AERIAL APPLICATION CATEGORY | C | 1 | 78 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Using, or supervising the use of, pesticides dispersed byaircraft. | | | | | | | | | | |
| MCER | CERTNO | CERTIFICATION NUMBER | C | 14 | 5 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | The DoD Certification number assigned by a DoD training center andissued by the Major Command Pest Management Professional. Thenumber assigned by the training center should be entered whenreceived and updated when issued as a certification number by themajor command.The number has four parts. The first area is an one or two letterdesignation for the training center which provided initialtraining. The first set of three number is assigned by thetraining center. The second set of two numbers identifies theyear of initial certification. The last set of four numbers isused for recertification. When recertified, the month and year(mmyy) are identified in the certification number. | | | | | | | | | | |
| MCER | CONTR | IS APPLICATOR A CONTRACTOR? | C | 1 | 88 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | "Y" indicates the applicator is a contractor."N" indicates in-house personnel. | | | | | | | | | | |
| MCER | CTLINST | CONTROL INSTALLATION CODE | C | 4 | 1 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Four character code obtained from the Real PropertyInstallation Header File (IHF), which identifies each base. | | | | | | | | | | |
| MCER | EXPCENT | EXPIRATION YEAR (CENTURY) | U | 2 | 49 | 1 | 0 | 1 | 0 | 0 | Numeric | E |
| | | 19th or 20th century. This field necessary so the program willoperate into the 20th century. | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MCER | EXPDATE | CERTIFICATION EXPIRATION DATE Identifies the expiration date of the pesticide applicator certificate as stated on DD Form 1826-1, Pesticide Applicator. | U | 6 | 51 | 1 | 0 | 0 | 0 | Numeric | E |
| MCER | GRADE | PERSON'S GRADE Military grade or civilian WG, WS, or GS grade. | C | 7 | 57 | 1 | 0 | 0 | 0 | Uplow | E |
| MCER | LASTDOD | LAST DOD COURSE Identifies the last formal DoD pest management training course attended by the applicator. | C | 30 | 91 | 1 | 0 | 0 | 0 | Uplow | E |
| MCER | MODDATE | LAST MODIFICATION DATE Identifies the date when the record was last modified. | U | 6 | 246 | 1 | 0 | 0 | 0 | Numeric | E |
| MCER | MODID | USER ID OF PERSON LAST MOD. Identifies the user who last modified the record. | C | 3 | 252 | 1 | 0 | 0 | 0 | Uplow | E |
| MCER | NAME | PERSON'S NAME Self-explanatory. | C | 30 | 19 | 1 | 0 | 0 | 0 | Uplow | E |
| MCER | NAMEFRST | FIRST NAME Self-explanatory. | C | 9 | 39 | 1 | 0 | 0 | 1 | Uplow | E |
| MCER | NAMELAST | LAST NAME Self-explanatory. | C | 20 | 19 | 1 | 0 | 0 | 1 | Uplow | E |
| MCER | NAMEMI | MIDDLE INITIAL Self-explanatory. | C | 1 | 48 | 1 | 0 | 0 | 1 | Uplow | E |
| MCER | OFFSYM | PERSON'S OFFICE SYMBOL Identifies the office symbol of the applicator. | C | 8 | 64 | 1 | 0 | 0 | 0 | Uplow | E |
| MCER | OJT | OJT STATUS For military personnel, identifies on-the-job (OJT) training status. Status should agree with information posted in the individual's AF Form 623, On-The-Job Training Record. | C | 15 | 151 | 1 | 0 | 0 | 0 | Uplow | E |
| MCER | PHYSDATE | LAST OCCUPATIONAL PHYSICAL DT Identifies the date of the applicators last occupational physical examination. | U | 6 | 255 | 1 | 0 | 0 | 0 | Numeric | E |
| MCER | PROJTRNG | PROJECTED TRAINING Identifies the training needs of the applicator and scheduled training courses, if any. | C | 30 | 121 | 1 | 0 | 0 | 0 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MCER | REMARK1 | REMARKS LINE 1 | C | 30 | 186 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Remarks used by the base Pest Management Professional, MajorCommand (MAJCOM) and Engineering and Services. Remarks are NOT transmitted from base to MAJCOM or from MAJCOM to AFESC. | | | | | | | | | |
| MCER | REMARK2 | REMARKS LINE 2 | C | 30 | 216 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Remarks used by the base Pest Management Professional, MajorCommand (MAJCOM) and Engineering and Services. Remarks are NOT transmitted from base to MAJCOM or from MAJCOM to AFESC. | | | | | | | | | |
| MCER | SSN | PERSON'S SOCIAL SECURITY NO | C | 9 | 79 | 1 | 0 | 1 | 1 | Uplow | E |
| | | Self-explanatory. Entry is optional. | | | | | | | | | |
| MCER | STATCERT | STATE CERTIFICATION | C | 20 | 166 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Identifies contractor's state certification number. May also identify state certificates obtained by in-house personnel. | | | | | | | | | |
| MCER | STATE | CONTRACTOR'S STATE | C | 2 | 89 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Two character abbreviation which identifies the state which issued the state pesticide applicator | | | | | | | | | |

MCHO

| | | | | | | | | | | | |
|------|----------|---|---|----|----|----|---|---|---|---------|---|
| MCHO | CHNGCOST | CHANGE ORDER COST | Z | 10 | 21 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Total cost of this change order. | | | | | | | | | |
| MCHO | CHNGDATE | CHANGE ORDER DATE | U | 6 | 15 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date of the change order. | | | | | | | | | |
| MCHO | CHNGDESC | CHANGE ORDER DESCRIPTION | C | 79 | 69 | 10 | 0 | 0 | 1 | Uplow | E |
| | | Description of the change to the work order. | | | | | | | | | |
| MCHO | CHNGHRS | CHANGE ORDER HOURS | Z | 8 | 31 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Number of labor hours required to perform the work cited on the change order. | | | | | | | | | |
| MCHO | CHNGNO | CHANGE ORDER NUMBER | U | 4 | 11 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Change order number. | | | | | | | | | |
| MCHO | CHTITLE | CHANGE ORDER TITLE | C | 30 | 39 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Change order title. | | | | | | | | | |
| MCHO | CTL-INFO | CONTROL INSTALL AND CENTER | C | 5 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| | | Control installation and control center assigned to the work order number. | | | | | | | | | |
| MCHO | JOB-KEY | WORK ORDER NUMBER | C | 10 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Work order number assigned to the change order. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|-----------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MCHO | WONR | WORK ORDER NUMBER (5 CHARS) | C | 5 | 6 | 1 | 0 | 1 | 1 | Uplow | E |

Five character work order number.

MDLT

| | | | | | | | | | | | |
|---|----------|---------------------------------|---|----|-----|---|---|---|---|---------|---|
| MDLT | ACCEPTED | ACCEPTED TRANSACTION INDICATOR | B | 2 | 71 | 1 | 0 | 0 | 0 | Numeric | E |
| <p>This is a binary number field that indicates the status of the transaction. Possible values for this field are as follows: 1 - 9999 Modifiable - Entire transaction is still Transaction modifiable - 1 - -9999 Reversed - If the hours are positive this is Transaction the original transaction that was later reversed. If the hours are negative this is a reversed transaction. -10001 - -19999 Accepted - Transaction has been accepted and Transaction is no longer modifiable</p> | | | | | | | | | | | |
| MDLT | ACCTCODE | ACCOUNT CODE FROM WO | C | 5 | 170 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>This field contains the account code. It is programmatically updated from the work order record.</p> | | | | | | | | | | | |
| MDLT | ACTION | ACTION TRANSACTION IS TO PERFRM | C | 1 | 162 | 1 | 0 | 0 | 0 | Uplow | E |
| <p>This field contains an action code to be performed on this transaction. Possible values are: For RWP: A-Defer for Access C-Complete H-Defer for Manhours M-Defer for Materials X-Defer for Other reasons For Work Orders: C-Close shop record</p> | | | | | | | | | | | |
| MDLT | ALTKEY3D | LABOR DATE FOR ALTKEY3 | U | 6 | 56 | 1 | 0 | 0 | 0 | Numeric | E |
| <p>This is the date for which the labor was actually charged. It must be stored as part of the alternate key associated with the SSAN if the program is to be able to easily retrieve labor transactions for a person for a specific date.</p> | | | | | | | | | | | |
| MDLT | ALTKEY4D | LABOR DATE FOR ALTKEY4 | U | 6 | 73 | 1 | 0 | 0 | 0 | Numeric | E |
| <p>This is the date for which the labor was actually charged. It must be stored as part of the alternate key associated with the loan shop if the program is to be able to easily retrieve labor transactions for a loan shop for a specific date.</p> | | | | | | | | | | | |
| MDLT | ALTKEY6 | RWP/PROJECT INFORMATION | C | 17 | 100 | 1 | 0 | 1 | 1 | Uplow | E |
| <p>This is a dual use field which can contain either Recurring Work Program information or Project information, or it can be blank. If the labor transaction is for RWP the field will contain the following information: Control installation, control center, cost center, sub-cost center, equipment type and equipment number. If the transaction is to charge labor to a project, the field will contain the following information: First five characters will be blank, installation code and project number. This was made a dual use field because there will never be a transaction that contains both RWP and Project</p> | | | | | | | | | | | |
| MDLT | BUSNDATE | BUSINESS DATE OF TRANSACTION | | | 0 | 0 | 0 | 0 | 0 | | E |
| <p>This field is programmatically maintained by the IINF process. It is updated when the cost is put on this transaction.</p> | | | | | | | | | | | |
| MDLT | CIV-COST | SHOP RATE CIVILIAN COST | Z | 6 | 189 | 1 | 2 | 0 | 0 | Numeric | E |
| <p>This field contains the civilian cost of this transaction based on the shop rate. If it contains a value of zero, this transaction is awaiting cost processing.</p> | | | | | | | | | | | |
| MDLT | COMMENTS | COMMENTS RECORD | C | 68 | 250 | 1 | 0 | 0 | 1 | Uplow | E |
| <p>This field contains a comment line.</p> | | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MDLT | COSTCTR | COST CENTER | C | 11 | 15 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field contains the Cost Center information which includes control installation, control center, cost center, sub-cost center and cost code. | | | | | | | | | |
| MDLT | CUSTCODE | CUSTOMER CODE FROM WO RECORD | C | 3 | 166 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field contains the customer code. It is programmatically updated from the work order record. | | | | | | | | | |
| MDLT | FACINFO | FACILITY INFORMATION | C | 11 | 117 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field contains the following facility information: Installation code, facility number and suffix. It is programmatically updated from the work order record. This field is used in reports to find current work in a facility. | | | | | | | | | |
| MDLT | FGN-PAY | FOREIGN PAY INDICATOR | C | 1 | 137 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field is copied over from APER and is used in the calculation of costs for overseas bases. | | | | | | | | | |
| MDLT | FOH-COST | SHOP RATE FOREIGN OVERHEAD COST | Z | 6 | 225 | 1 | 2 | 0 | 0 | Numeric | E |
| | | This field contains the foreign national overhead portion of the cost for this transaction based on the shop rate. If it contains a value of zero, this transaction is awaiting cost processing. | | | | | | | | | |
| MDLT | FOR-COST | SHOP RATE FOREIGN COST | Z | 6 | 219 | 1 | 2 | 0 | 0 | Numeric | E |
| | | This field contains the foreign national portion of the cost for this transaction based on the shop rate. If it contains a value of zero, this transaction is awaiting cost processing. | | | | | | | | | |
| MDLT | GEN-QTRS | GENERAL QTRS INDICATOR FRM WO | C | 1 | 169 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field contains the general officers quarters indicator. It is programmatically updated from the work order record. | | | | | | | | | |
| MDLT | GRADE | GRADE - FROM APER AS RANK | C | 4 | 128 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field contains the person's grade copied in from the personnel data file (APER). | | | | | | | | | |
| MDLT | HOURS | HOURS FOR TRANSACTION | Z | 3 | 177 | 1 | 1 | 0 | 0 | Numeric | E |
| | | This field contains the actual hours charged for this transaction. | | | | | | | | | |
| MDLT | KEY | KEY FIELD | C | 8 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| | | Key Field: This is the date and time the transaction was originally added to the file. This is actually stored in the file as four negative binary numbers (Century, Month-Day, Hour-Minute and Second-Hundreths). Negative numbers were used so the transactions can easily be read from the file in descending order. Hex Value: This is the hexadecimal representation of the key field. If you wish to display the file and want to find a record based on its key field value, you will need this format to perform your search. | | | | | | | | | |
| MDLT | LABDATE | DATE LABOR BEING REPORTED FOR | U | 6 | 9 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This is the date for which the labor was actually charged. | | | | | | | | | |
| MDLT | LOANCTR | LOAN COST CENTER | C | 11 | 79 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field contains the Loan Cost Center information which includes control installation, control center, cost center, sub-cost center and cost code for the cost center that the labor was charged to. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MDLT | LUC-INFO | LABOR UTIL CODE PLUS SUB-LUC | C | 3 | 163 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field contains the labor utilization code (LUC) and the sub-LUC code. | | | | | | | | | |
| MDLT | MAT-COST | SHOP RATE MATERIAL COST | Z | 6 | 201 | 1 | 2 | 0 | 0 | Numeric | E |
| | | This field contains the material portion of the cost of this transaction based on the shop rate. If it contains a value of zero, this transaction is awaiting cost processing. | | | | | | | | | |
| MDLT | MIL-COST | SHOP RATE MILITARY COST | Z | 6 | 195 | 1 | 2 | 0 | 0 | Numeric | E |
| | | This field contains the military portion of the cost for this transaction based on the shop rate. If it contains a value of zero, this transaction is awaiting cost processing. | | | | | | | | | |
| MDLT | NAME | FIRST, LAST NAME AND MI | C | 30 | 26 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field contains the first and last names and the middle initial of the person whose labor is being charged. It is copied in from the APER file as the transaction is created. | | | | | | | | | |
| MDLT | OT-HOURS | OVERTIME HOURS | Z | 3 | 180 | 1 | 1 | 0 | 0 | Numeric | E |
| | | This field contains the overtime hours that apply to this transaction. This number can be less than or equal to the HOURS charged. In other words, if the total number of hours for this transaction is 10, 2 hours may be entered in as overtime. | | | | | | | | | |
| MDLT | OVH-COST | SHOPRATE CIVILIAN OVERHEAD COST | Z | 6 | 207 | 1 | 2 | 0 | 0 | Numeric | E |
| | | This field contains the civilian overhead cost portion of this transaction based on the shop rate. If it contains a value of zero, this transaction is awaiting cost processing. | | | | | | | | | |
| MDLT | PAY-COST | ACTUAL PAY COST | Z | 6 | 183 | 1 | 2 | 0 | 0 | Numeric | E |
| | | This field contains the actual cost of this transaction based on the number of hours times the pay rate of the individual whose labor is being charged. If it contains a value of zero, this transaction is awaiting cost processing. | | | | | | | | | |
| MDLT | PAY-DIFF | PAY DIFFERENTIAL PERCENT | U | 3 | 231 | 1 | 1 | 0 | 0 | Numeric | E |
| | | This field contains the pay differential percentage which represents the increase in salary based on cash awards, bonuses, suggestion awards, etc. It is programmatically updated from the personnel record (APER). | | | | | | | | | |
| MDLT | POS-TYPE | POSITION TYPE | C | 3 | 134 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field contains the person's position type copied if from the personnel data file (APER). | | | | | | | | | |
| MDLT | RRI | REFUND REIMBURSEMENT IND FRM WO | C | 2 | 175 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field contains the refund reimbursement indicator. It is programmatically updated from the work order record. | | | | | | | | | |
| MDLT | SSAN | SOCIAL-SECURITY-ACCOUNT-NUMBER- | C | 9 | 62 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field contains the social security number of the person whose labor is being charged. It is copied from the APER data file as the transaction is created. Since this is privacy act information the actual value of this field is not displayed on the details screen. | | | | | | | | | |
| MDLT | STEP | STEP FROM APER | C | 2 | 132 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field contains the person's step copied in from the personnel data file (APER). | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MDLT | TRANDATE | TRANSACTION DATE FOR REPORTS | U | 8 | 234 | 1 | 0 | 0 | 0 | 0 | Numeric | E |
| | | This field contains the same transaction date as the key field except it is stored as an unsigned numeric. It can be used in reports to view the date the transaction was entered in the system. | | | | | | | | | | |
| MDLT | TRANNAME | PERSON CREATING TRANSACTION | C | 24 | 138 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | This field contains the name of the person who created or updated the transaction as it was accepted. It is extracted from the system USERLIST. | | | | | | | | | | |
| MDLT | TRANTIME | TRANSACTION TIME FOR REPORTS | U | 8 | 242 | 1 | 0 | 0 | 0 | 0 | Numeric | E |
| | | This field contains the same transaction time as the key field except it is stored as an unsigned numeric. It can be used in reports to view the time the transaction was entered in the system. | | | | | | | | | | |
| MDLT | VEH-COST | SHOP RATE VEHICLE COST | Z | 6 | 213 | 1 | 2 | 0 | 0 | 0 | Numeric | E |
| | | This transaction contains the vehicle cost portion of this transaction based on the shop rate. If it contains a value of zero, this transaction is awaiting cost processing. | | | | | | | | | | |
| MDLT | WO | WORK ORDER NUMBER | C | 10 | 90 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | This field contains the control installation, control center and work order number the labor is to be charged to. This is edited against the work order file (MWOA) to ensure the labor is properly charged. Every labor transaction will have a work order number associated with it unless it is an indirect LUC transaction. | | | | | | | | | | |

MINV

| | | | | | | | | | | | | |
|------|----------|--|---|----|-----|----|---|---|---|---------|---|--|
| MINV | AINAME | ACTIVE INGREDIENT NAME | C | 20 | 167 | 10 | 0 | 0 | 1 | Uplow | E | |
| | | The toxicant or toxicants in a pesticide formulation that act against the target pest. | | | | | | | | | | |
| MINV | AIPCT | ACTIVE INGREDIENT PERCENTAGE | U | 6 | 467 | 10 | 3 | 0 | 1 | Numeric | E | |
| | | The percent of active ingredients in the pesticide. | | | | | | | | | | |
| MINV | BASENAME | BASE NAME | C | 15 | 1 | 1 | 0 | 0 | 1 | Uplow | E | |
| | | Self-explanatory. | | | | | | | | | | |
| MINV | CONCFORM | CONCENTRATE FORM | C | 4 | 67 | 1 | 0 | 0 | 0 | Upper | E | |
| | | Pesticide formulations are a mixture of active and inert (inactive) ingredients. Commonly used concentrate forms are emulsifiable concentrates, solutions and wettable powders. | | | | | | | | | | |
| MINV | CONCIND | READY-USE/CONCENTRATE IND (R/C) | C | 1 | 91 | 1 | 0 | 0 | 0 | Upper | E | |
| | | "R" identifies the pesticide as a ready-to-use formulation requiring no dilution prior to use. "C" identifies a concentrated pesticide formulation which requires dilution, normally with water, prior to use. | | | | | | | | | | |
| MINV | CONGAL | AMT OF CONCENTRATE PER GALLON | U | 10 | 753 | 1 | 5 | 0 | 0 | Numeric | E | |
| | | Used with liquid formulations to identify the quantity in pounds of active ingredient per gallon of concentrate. | | | | | | | | | | |
| MINV | CONGALUM | CONCENTRATE/GAL UNIT OF MEAS | C | 2 | 763 | 1 | 0 | 0 | 0 | Uplow | E | |
| | | Identifies the unit of measure, such as, pounds (LB), ounces (OZ), grams (GR) or kilograms (KG) for the concentrate per gallon record. CONUS Installations should use U.S. units. | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MINV | CTLINST | CONTROL INSTALLATION CODE | C | 4 | 818 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Four character code obtained from the Real Property Installation Header File (IHF), which identifies each base. | | | | | | | | | | |
| MINV | EPAREGNO | EPA REG NUMBER | C | 20 | 17 | 1 | 0 | 0 | 0 | 0 | Upper | E |
| | | An Environmental Protection Agency (EPA) registration number appears on each pesticide label. It indicates that the label has been approved by the federal government. Registration number will either be the EPA number or a foreign number or state etc. | | | | | | | | | | |
| MINV | EXPIRCC | EXPIRATION DATE CENTURY | U | 2 | 150 | 1 | 0 | 0 | 1 | 0 | Numeric | E |
| | | 19th or 20th century. This field necessary so the program will operate into the 20th century. | | | | | | | | | | |
| MINV | EXPIRDT | PESTICIDE EXPIRATION DATE | U | 6 | 152 | 1 | 0 | 0 | 0 | 0 | Numeric | E |
| | | A date established by the manufacturer as indicated on the label. Use the oldest date of the on-hand pesticides. Do not use shelflife dates established by the federal supply system. | | | | | | | | | | |
| MINV | LIQAMT | LIQUID AMOUNT | U | 9 | 527 | 10 | 5 | 0 | 1 | 0 | Numeric | E |
| | | The amount (pounds per gallon) of active ingredient contained in the inventory item. This amount is required for liquid concentrates only! | | | | | | | | | | |
| MINV | LIQAMTUM | LIQUID AMOUNT UNIT OF MEASURE | C | 2 | 367 | 10 | 0 | 0 | 1 | 0 | Uplow | E |
| | | At this point in time, this unit of measure is always LB (pounds). | | | | | | | | | | |
| MINV | LIQPERUM | LIQUID PER UNIT OF MEASURE | C | 2 | 387 | 10 | 0 | 0 | 1 | 0 | Uplow | E |
| | | At this point in time, this unit of measure is always GL (gallons). | | | | | | | | | | |
| MINV | LOCATION | STORAGE LOCATION | C | 10 | 637 | 5 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Identifies the storage location(s) for this specific pesticide. BCE pest management shop location(s) and the golf course storage sites are possible locations. Do not list base supply storage areas unless you have custodial responsibilities. | | | | | | | | | | |
| MINV | LOCQTY | QUANTITY AT LOCATION | U | 10 | 687 | 5 | 4 | 0 | 0 | 0 | Numeric | E |
| | | Identifies approximate quantities of the particular pesticide stored at each location site. The location quantities should be adjusted periodically by shop personnel to agree with the total quantity on-hand. | | | | | | | | | | |
| MINV | LOCQTYUM | LOCATION QUANTITY UNIT MEAS | C | 2 | 737 | 5 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Identifies the unit of measure, such as, gallons (GL), pounds (LB), ounces (OZ), etc. for pesticide storage locations. | | | | | | | | | | |
| MINV | MFG | MANUFACTURER | C | 20 | 617 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Pesticide manufacturer's name and address must appear on the container label. Do not use the seller's name. The label should state "Manufactured by:". | | | | | | | | | | |
| MINV | MODDATE | DATE LAST MODIFIED | U | 6 | 161 | 1 | 0 | 0 | 0 | 0 | Numeric | E |
| | | Indicates the date when the record was last modified. | | | | | | | | | | |
| MINV | MODID | USER ID OF WHO LAST MODIFIED | C | 3 | 158 | 1 | 0 | 0 | 0 | 0 | Upper | E |
| | | Identifies the user who last modified the record. | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MINV | MSDS | MSDS INDICATOR (Y=YES N=NO) "Y" indicates a Material Safety Data Sheet (MSDS) for this specific pesticide is available in the shop. "N" means a MSDS is not available. | C | 1 | 108 | 1 | 0 | 0 | 0 | 0 | Upper | E |
| MINV | NEWREGNO | NEW REGIST NUMBER ASSIGNED An entry in this field indicates that a new registration number has been assigned to the product and should be used by the base when ordering the item in the future. | C | 20 | 822 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| MINV | NSN | NATIONAL STOCK NUMBER Identifies the National Stock Number (NSN) issued for stock listed pesticides or other number/letter combinations used for local purchase pesticides. | C | 16 | 92 | 1 | 0 | 0 | 0 | 0 | Upper | E |
| MINV | ORDERCC | CENTURY OF ORDER DATE 19th or 20th century. This field necessary so the program will operate into the 20th century. | U | 2 | 142 | 1 | 0 | 0 | 1 | 0 | Numeric | E |
| MINV | ORDERDT | DATE QUANTITY WAS ORDERED Identifies the date additional pesticide was ordered. It should agree with the date on AF Form 2005 or DD Form 1348-6 and the date on the DO4 listing. | U | 6 | 144 | 1 | 0 | 0 | 0 | 0 | Numeric | E |
| MINV | PCIDNAME | PESTICIDE NAME The common pesticide name for the primary active ingredient in the chemical. It is an acceptable name for the pesticide which usually has a complex chemical name. | C | 15 | 37 | 1 | 0 | 0 | 0 | 0 | Upper | E |
| MINV | PCIDTYPE | TYPE OF PESTICIDE The type is usually listed on the label. The type indicates in general terms what the product will control, such as, insecticides, herbicides and rodenticides. | C | 15 | 52 | 1 | 0 | 0 | 0 | 0 | Upper | E |
| MINV | QTYHD | QUANTITY ON-HAND This identifies the total amount of pesticide located in all storage areas. The total is automatically adjusted each time a usage is reported on an application record. | Z | 10 | 115 | 1 | 4 | 0 | 0 | 0 | Numeric | E |
| MINV | QTYHDUM | QUANTITY ON-HAND UNIT OF MEAS Identifies the unit of measure, such as gallons (GL), pounds (LB), ounces (OZ), etc. for the quantity on-hand record. | C | 2 | 109 | 1 | 0 | 0 | 0 | 0 | Upper | E |
| MINV | QTYORDER | QUANTITY ON-ORDER Identifies the quantity, if any, of pesticide ordered. | U | 7 | 135 | 1 | 0 | 0 | 0 | 0 | Numeric | E |
| MINV | QTYORDUM | QUANTITY ON ORDER UNIT/MEAS Identifies the unit of measure, such as, gallons (GL), pounds (LB), ounces (OZ), etc. for the quantity on order record. | C | 2 | 113 | 1 | 0 | 0 | 0 | 0 | Upper | E |
| MINV | REGSTAT | PESTICIDE REGULATORY STATUS Allows user to identify abnormal or unusual regulatory information about the pesticide. Some status categories are:- General Use- Restricted Use- Banned- Suspended or Cancelled- Experimental Use Permit- Usage Restricted by Air Force- Awaiting Deposition Instructions- State Permitted or State Regulated- U.S. Fish/Wildlife Service Permit Required Other status information may also be | C | 40 | 778 | 1 | 0 | 0 | 0 | 0 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MINV | REGTYPE | REG NO TYPE (E=EPA N=NON-EPA) | C | 1 | 16 | 1 | 0 | 0 | 0 | 0 | Upper | E |
| | | "E" indicates the pesticide has a federal Environmental Protection Agency (EPA) registration number. "N" indicates a registration number assigned by a foreign country, a non-EPA federal agency or a state agency. | | | | | | | | | | |
| MINV | RORDUM | REORDER POINT UNIT OF MEAS | C | 2 | 111 | 1 | 0 | 0 | 0 | 0 | Upper | E |
| | | Identifies the unit of measure, such as, gallons (GL), pounds (LB), ounces (OZ), etc. for the reorder point record. | | | | | | | | | | |
| MINV | RPOINT | REORDER POINT | U | 10 | 125 | 1 | 4 | 0 | 0 | 0 | Numeric | E |
| | | A quantity level established by the shop as an indicator to order additional pesticide when the on-hand levels reach the reorder point. | | | | | | | | | | |
| MINV | SHANCODE | SHAUNESSY CODE | U | 6 | 407 | 10 | 0 | 0 | 1 | 0 | Numeric | E |
| | | An internationally accepted code used to identify very specific chemicals. | | | | | | | | | | |
| MINV | SQTYHD | QTY ON-HAND (STAND UNITS LB/GL) | Z | 11 | 765 | 1 | 5 | 0 | 0 | 0 | Numeric | E |
| | | Standard On-Hand Quantity. This value is the result of converting the On-Hand quantity to a standard value in pounds or gallons. This allows each base to maintain inventory amounts using any unit of measure (liters, grams etc.) they wish. The standard quantity is then used for the purposes of reports which can sum the standard quantities using the same units of measure. | | | | | | | | | | |
| MINV | SQTYHDUM | STANDARD QTY ON-HAND UM | C | 2 | 776 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Indicates which standard unit of measure was used. The two standards are: LB - Pounds GL - | | | | | | | | | | |
| MINV | STATUS | STATUS(A=APRV C=CANC N=NAPRV) | C | 1 | 842 | 1 | 0 | 0 | 0 | 0 | Uplow | E |
| | | Indicates the status of the inventory item. Status "C" = Cancelled. HQ AFESC has cancelled the inventory item. Status "R" = Awaiting Review. This status is assigned when a base creates an inventory item NOT in the MASTER inventory. Once reviewed by HQ AFESC, status will be changed to one of the following. Status "A" = Approved. HQ AFESC has approved the new item. Status "N" = Not Approved. HQ AFESC has disapproved the new item. | | | | | | | | | | |
| MINV | STDPCT | STANDARD END USE PERCENT | U | 6 | 747 | 1 | 3 | 0 | 0 | 0 | Numeric | E |
| | | | | | | | | | | | | |
| MINV | TRADNAME | TRADE NAME | C | 20 | 71 | 1 | 0 | 0 | 0 | 0 | Upper | E |
| | | Manufacturers and distributors usually identify their products by trade or brand names. This name shows up plainly on the pesticide label. Occasionally the trade name and the common pesticide name are the same, such as, diazinon, malathion, etc. | | | | | | | | | | |

MMIN

| | | | | | | | | | | | | |
|------|--------|---|---|----|-----|----|---|---|---|---|---------|---|
| MMIN | AINAME | ACT INGREDIENT NAME | C | 20 | 86 | 10 | 0 | 0 | 1 | 0 | Uplow | E |
| | | The active ingredient name(s) are listed on the container label. They are the toxicant in the pesticide formulation that act against the target pest. | | | | | | | | | | |
| MMIN | AIPCT | ACTIVE INGREDIENT PERCENT | U | 6 | 386 | 10 | 3 | 0 | 1 | 0 | Numeric | E |
| | | The percent (%) of active ingredient in the pesticide. | | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MMIN | CONCFORM | CONCENTRATE FORM | C | 4 | 52 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Pesticide formulations are a mixture of active and inert(inactive) ingredients. Commonly used forms are emulsifiableconcentrates, solutions and wetttable powders. | | | | | | | | | |
| MMIN | CONCIND | R=READY TO USE C=CONCENTRATE | C | 1 | 76 | 1 | 0 | 0 | 0 | Uplow | E |
| | | "R" identifies the pesticide as a ready-to-use formulationrequiring no dilution prior to use."C" identifies the pesticide formulation as a concentrated formwhich requires dilution, normally with water, prior | | | | | | | | | |
| MMIN | EPAREGNO | REGISTRATION NUMBER | C | 20 | 2 | 1 | 0 | 0 | 1 | Uplow | E |
| | | An Environmental Protection Agency (EPA) number or foreign numberor state number which appears on the pesticide labels. | | | | | | | | | |
| MMIN | LIQAMT | LIQUID AMOUNT | U | 9 | 446 | 10 | 5 | 0 | 1 | Numeric | E |
| | | The amount (pounds per gallon) of active ingredient contained inthe inventory item. This amount is required for liquidconcentrates only! | | | | | | | | | |
| MMIN | LIQAMTUM | LIQUID AMOUNT UNIT OF MEASURE | C | 2 | 286 | 10 | 0 | 0 | 1 | Uplow | E |
| | | At this point in time, this unit of measure is always LB (pounds). | | | | | | | | | |
| MMIN | LIQPERUM | LIQUID PER UNIT OF MEASURE | C | 2 | 306 | 10 | 0 | 0 | 1 | Uplow | E |
| | | At this point in time, this unit of measure is alwaysGL (gallons). | | | | | | | | | |
| MMIN | MFG | MANUFACTURER | C | 20 | 536 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Pesticide manufacturer's name and address must appear on thecontainer label. Do not use the seller's name. The label shouldstate "Manufactured by:". | | | | | | | | | |
| MMIN | MODDATE | DATE LAST MODIFIED | U | 6 | 77 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Indicates the date when the record was last modified. | | | | | | | | | |
| MMIN | MODID | ID OF WHO LAST MODIFIED REC | C | 3 | 83 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Identifies the user who last modified the record. | | | | | | | | | |
| MMIN | NEWREGNO | NEW REGISTRATION NUMBER | C | 20 | 596 | 1 | 0 | 0 | 0 | Uplow | E |
| | | An entry in this field indicates that a new registration numberhas been assigned to the product and should be used by the basewhen ordering the item in the future. | | | | | | | | | |
| MMIN | PCIDNAME | PESTICIDE NAME | C | 15 | 22 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The common pesticide name for the primary active ingredient in thechemical. It is an acceptable name for the pesticide whichusually has a complex chemical name. | | | | | | | | | |
| MMIN | PCIDTYPE | TYPE OF PESTICIDE | C | 15 | 37 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The type is usually listed on the pesticide label. The typeindicates in general terms what the product will control, suchas, insecticides, herbicides and rodenticides. | | | | | | | | | |
| MMIN | REGSTAT | PESTICIDE REGULATORY STATUS | C | 40 | 556 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Allows user to identify abnormal or unusual regulatory informationabout the pesticide. Some status categories are:- General Use- Restricted Use- Banned- Suspended or Cancelled- Experimental Use Permit- Usage Restricted by Air Force- Awaiting Deposition Instructions- State Permitted or State Regulated- U.S. Fish/Wildlife Service Permit RequiredOther status information may also be | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MMIN | REGTYPE | REG TYPE (E=EPA N=NON EPA) | C | 1 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| | | "E" indicates the pesticide has a federal Environmental Protection Agency (EPA) registration number. "N" indicates a registration number assigned by a foreign country, a non-EPA federal agency or a state agency. | | | | | | | | | |
| MMIN | SHANCODE | SHANNESSY CODE | C | 6 | 326 | 10 | 0 | 0 | 1 | Uplow | E |
| | | An internationally accepted code used to identify very specific chemicals. | | | | | | | | | |
| MMIN | STATUS | STATUS(A=APRV C=CANC N=NAPRV) | C | 1 | 616 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Indicates the status of the inventory item. Status "C" = Cancelled. HQ AFESC has cancelled the inventory item. Status "R" = Awaiting Review. This status is assigned when a base creates an inventory item NOT in the MASTER inventory. Once reviewed by HQ AFESC, status will be changed to one of the following. Status "A" = Approved. HQ AFESC has approved the new item. Status "N" = Not Approved. HQ AFESC has disapproved the new item. | | | | | | | | | |
| MMIN | TRADNAME | TRADE NAME | C | 20 | 56 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Manufacturers and distributors usually identify their products by trade or brand names. This name shows up plainly on the pesticide label. Occasionally the trade name and the common pesticide name are the same, such as, diazinon, malathion, etc. | | | | | | | | | |

MNLG

| | | | | | | | | | | | |
|------|----------|-------------------------|---|----|-----|---|---|---|---|---------|---|
| MNLG | BLDGNUMB | BULDING NUMBER | U | 5 | 398 | 1 | 0 | 0 | 0 | Numeric | B |
| MNLG | BLOGINFO | LOG INFO | C | 20 | 13 | 1 | 0 | 0 | 0 | Uplow | B |
| MNLG | CDATE | CLOSED DATE | U | 6 | 49 | 1 | 0 | 0 | 0 | Numeric | B |
| MNLG | CTIME | CLOSED TIME | U | 6 | 55 | 1 | 0 | 0 | 0 | Numeric | B |
| MNLG | DETRMK1 | DETAIL REMARKS LINE 1 | C | 45 | 85 | 1 | 0 | 0 | 0 | Uplow | B |
| MNLG | DETRMK2 | DETAIL REMARKS LINE 2 | C | 67 | 130 | 1 | 0 | 0 | 0 | Uplow | B |
| MNLG | DETRMK3 | DETAILED REMARKS LINE 3 | C | 67 | 197 | 1 | 0 | 0 | 0 | Uplow | B |
| MNLG | DETRMK4 | DETAILED REMARKS LINE 4 | C | 67 | 264 | 1 | 0 | 0 | 0 | Uplow | B |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|-------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MNLG | DETRMK5 | DETAILED REMARKS LINE 5 | C | 67 | 331 | 1 | 0 | 0 | 0 | Uplow | B |
| MNLG | INCDNUMB | INCIDENT NUMBER | U | 4 | 45 | 1 | 0 | 0 | 0 | Numeric | B |
| MNLG | JOALPHA | JOB ORDER ALPHA | C | 1 | 403 | 1 | 0 | 0 | 0 | Upper | B |
| MNLG | JONUMB | JOB ORDER NUMBER | U | 4 | 404 | 1 | 0 | 0 | 0 | Numeric | B |
| MNLG | LDATE | LOGGED DATE | U | 6 | 33 | 1 | 0 | 0 | 0 | Numeric | B |
| MNLG | LTIME | LOGGED TIME | U | 6 | 39 | 1 | 0 | 0 | 0 | Numeric | B |
| MNLG | ODATE | DATE OPENED | U | 6 | 1 | 1 | 0 | 0 | 0 | Numeric | B |
| MNLG | OTIME | TIME CALLED OPENED | U | 6 | 7 | 1 | 0 | 0 | 0 | Numeric | B |
| MNLG | USERNAME | USER NAME | C | 24 | 61 | 1 | 0 | 0 | 0 | Uplow | B |

MPST

| | | | | | | | | | | | |
|------|----------|---|---|----|-----|----|---|---|---|---------|---|
| MPST | AIAMT | ACTIVE INGREDIENT AMOUNT The amount of active ingredient (ai) used during the treatment. Usually identified in terms of pounds | U | 11 | 646 | 10 | 5 | 0 | 1 | Numeric | E |
| MPST | AINAME | ACTIVE INGREDIENT NAME The toxicant in a pesticide formulation that acts against the target pest. The common pesticide name is preferred over the complex chemical name. | C | 20 | 396 | 10 | 0 | 0 | 1 | Uplow | E |
| MPST | AITOT-LB | TOTAL AMT OF AI USED (LBS) This field identifies the amount, in pounds (lb), of active ingredient (ai) used during the treatment. This figure is automatically calculated by the program to give the user an idea of the quantity of actual pesticide used during the treatment. | U | 10 | 219 | 1 | 5 | 0 | 0 | Numeric | E |
| MPST | APNAME | APPLICATOR'S NAME The name of the DoD certified pesticide applicator with on-site responsibilities for the application. | C | 30 | 49 | 1 | 0 | 0 | 0 | Upper | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MPST | APSITE | APPLICATION SITE The identity of the place of the treatment. | C | 15 | 139 | 1 | 0 | 0 | 0 | Upper | E |
| MPST | APTTYPE | TYPE I=IN-HSE C=CONT S=SHELP "I" identifies an application by in-house personnel."C" identifies a contract operation."S" identifies a self-helf activity. | C | 1 | 79 | 1 | 0 | 0 | 0 | Upper | E |
| MPST | AREATR | AREA TREATED Identifies the total area treated during the operation. Treatedareas may be reported in units of acres (AC), cubic feet (CF),square feet (SF), linear feet (LF), hectares (HC), cubicmeters (M3), square meters (M2), or linear meters (LM).CONUS installations should use U.S. units. | U | 8 | 229 | 1 | 2 | 0 | 0 | Numeric | E |
| MPST | AREAUM | AREA TREATED UNIT OF MEAS Unit of measure for area treatments include:U.S. Units - acres (AC), cubic feet (CF), square feet (SF),or linear feet (LF)Metric System - hectares (HC), cubic meters (M3), squaremeters (M2), or linear meters (LM)CONUS installations should use U.S. units. | C | 2 | 199 | 1 | 0 | 0 | 0 | Upper | E |
| MPST | BASENAME | BASE NAME Name of the installation receiving the treatment. | C | 15 | 162 | 1 | 0 | 0 | 0 | Upper | E |
| MPST | CERTNO | APPLICATOR'S CERTIFICATION NO The DoD pesticide certification number issued by the MAJCOMpest management professional and as indicated on a currentDD Form 1826-1, Pesticide Applicator. | C | 14 | 329 | 1 | 0 | 0 | 0 | Uplow | E |
| MPST | CONCAMT | AMOUNT OF CONCENTRATE USED The amount of pesticide concentrate used to make the finishedproduct which was applied at the site of the operation. | U | 9 | 251 | 1 | 4 | 0 | 0 | Numeric | E |
| MPST | CONCUM | AMT CONCENTRATE UNIT OF MEAS Identifies the unit of measure, such as, gallons (GL), pounds(LB), ounces (OZ), etc. for the amount of concentrate record. | C | 2 | 197 | 1 | 0 | 0 | 0 | Upper | E |
| MPST | CONSTD | CONCENT AMOUNT (STANDARD) The amount of pesticide concentrate used to make the finishedproduct in standard units (Pounds or Gallons). | U | 14 | 359 | 1 | 8 | 0 | 0 | Numeric | E |
| MPST | CONSTDUM | CONCENT AMT STANDARD UNIT Identifies the standard unit of measure, gallons (GL) or pounds(LB), for the standard amount of concentrate record. | C | 2 | 373 | 1 | 0 | 0 | 0 | Uplow | E |
| MPST | COUNTRY | BASE'S COUNTRY Country in which the installation is located. | C | 10 | 179 | 1 | 0 | 0 | 0 | Upper | E |
| MPST | CTLINST | CONTROL INSTALLATION CODE Four character code obtained from the Real PropertyInstallation Header File (IHF), which identifies each base. | C | 4 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| MPST | DATEPERF | APPLICATION DATE (YYMMDD) Last two digits of the year (YY), the month (MM) and the day (DD)the application was performed. | U | 6 | 201 | 1 | 0 | 0 | 0 | Numeric | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MPST | FACILITY | FACILITY NUMBER | C | 5 | 17 | 1 | 0 | 0 | 0 | Upper | E |
| | | The unique number assigned to each building, structure, road, parking lot, athletic field, etc., on the installation. | | | | | | | | | |
| MPST | FINAMT | AMOUNT OF FINISHED PRODUCT | U | 8 | 237 | 1 | 4 | 0 | 0 | Numeric | E |
| | | Identifies the total amount of finished product used during the operation. The amount may be reported in liquid units, such as, fluid ounces (FZ), pints (PT), quarts (QT), gallons (GL), milliliters (ML), liters (LT) or in dry units, such as, dry ounces (OZ), pounds (LB), milligrams (MG), grams (GR), or kilograms (KG). CONUS installations should use U.S. units. | | | | | | | | | |
| MPST | FINFORM | FINISHED FORM | C | 4 | 135 | 1 | 0 | 0 | 0 | Upper | E |
| | | The formulation of the pesticide applied at the pest site. Examples are emulsions, suspensions, dusts, granules, baits, etc. | | | | | | | | | |
| MPST | FINPCT | PERCENT OF FINISHED PRODUCT | U | 6 | 245 | 1 | 3 | 0 | 0 | Numeric | E |
| | | The percent (%) of active ingredient (ai) in the finished product. In ready-to-use formulations, it is the percentage ai as stated on the label. When using concentrates, the label may indicate the percentage ai after mixing. The following formula will figure % ai in finished liquid sprays: $\frac{\text{Pounds ai in Concentrate} \times \text{Concentrate Used}}{\text{Gallons of Concentrate} \times 8.34} = \text{Finished Spray}$ | | | | | | | | | |
| MPST | FINSTD | FINISH PROD AMT (STANDARD) | U | 14 | 343 | 1 | 8 | 0 | 0 | Numeric | E |
| | | Standard quantity resulting from the conversion of the finished product amount to standard units (Pounds or Gallons). | | | | | | | | | |
| MPST | FINSTDUM | FINISH PROD STANDARD UNIT | C | 2 | 357 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Unit of measure used for the standard finished product amount. Can be either (LB) pounds or (GL) gallons. | | | | | | | | | |
| MPST | FINUM | FINISHED PRODUCT UNIT OF MEAS | C | 2 | 195 | 1 | 0 | 0 | 0 | Upper | E |
| | | Identifies the unit of measure, such as, gallons (GL), pounds (LB) ounces (OZ), etc., for the finished product record. | | | | | | | | | |
| MPST | INSTCODE | INSTALLATION CODE | C | 4 | 13 | 1 | 0 | 0 | 0 | Upper | E |
| | | The unique four letter code which identifies each installation. | | | | | | | | | |
| MPST | JOB-KEY | WORK/JOB ORDER NUMBER | C | 10 | 24 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Identifies the job or work order number which authorized or required the work to be done. | | | | | | | | | |
| MPST | LABORHRS | LABOR HOURS | U | 4 | 211 | 1 | 1 | 0 | 0 | Numeric | E |
| | | Identifies direct labor hours, including preparation and travel times, to complete the operation. | | | | | | | | | |
| MPST | MAJCOM | BASE'S MAJOR COMMAND | C | 5 | 189 | 1 | 0 | 0 | 0 | Upper | E |
| | | The major command for the installation. | | | | | | | | | |
| MPST | MODDATE | DATE LAST MODIFIED | U | 6 | 260 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Indicates the date when the record was last modified. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MPST | MODID | USER WHO LAST MODIFIED INFO Identifies the user who last modified the record. | C | 3 | 266 | 1 | 0 | 0 | 0 | Uplow | E |
| MPST | OPTYPE | OPERATION TYPE Describes the activity as it relates to pest, application equipment and site. | C | 15 | 34 | 1 | 0 | 0 | 0 | Upper | E |
| MPST | PCIDNAME | PESTICIDE NAME The common name of the pesticide. In combination pesticides, use the primary or predominant active ingredient in the product for the pesticide name. Do not site the trade or brand name or the complex chemical name. | C | 15 | 120 | 1 | 0 | 0 | 0 | Upper | E |
| MPST | PESTNAME | PEST NAME The common name of the pest, be it an insect, rodent, bird, weed, etc., that was the target of the operation. The identification should be as specific as possible. | C | 15 | 80 | 1 | 0 | 0 | 0 | Upper | E |
| MPST | RATEPCT | RATE PCT IND (R=RATE P=PCT) "R" indicates the application will be reported in terms of rate per area, such as, 8 oz per 1000 cf or 1 gl per 1000 sf. "P" indicates the application will be reported in terms of the percent of active ingredient in the finished products, such as, 0.0125%, 0.5%, or 3.0%. | C | 1 | 194 | 1 | 0 | 0 | 0 | Upper | E |
| MPST | REGNO | REGISTRATION NUMBER The Environmental Protection Agency (EPA) registration number or foreign number or state number as identified on the container label. | C | 25 | 95 | 1 | 0 | 0 | 0 | Upper | E |
| MPST | REMARKS | REMARKS An open area in the record which allows for pertinent remarks by the applicator. | C | 60 | 269 | 1 | 0 | 0 | 0 | Uplow | E |
| MPST | ROOM | ROOM NUMBER Self-explanatory. | C | 4 | 154 | 1 | 0 | 0 | 0 | Upper | E |
| MPST | SHANCODE | SHANNESSY CODE An internationally accepted code used to identify very specific chemicals. | C | 5 | 596 | 10 | 0 | 0 | 1 | Uplow | E |
| MPST | STADDRESS | STREET ADDRESS (MFH) When making applications in military family housing (MFH), allows identification of the building by street address. | C | 21 | 375 | 1 | 0 | 0 | 0 | Uplow | E |
| MPST | STATE | BASE'S STATE Identifies the state in which the base is located. | C | 2 | 177 | 1 | 0 | 0 | 0 | Upper | E |
| MPST | SUFFIX | FACILITY SUFFIX Allows for the entry of additional information on a facility. | C | 2 | 22 | 1 | 0 | 0 | 0 | Upper | E |
| MPST | SURVEYHR | SURVEY HOURS Time spent doing surveillance for all types of pests including insects, weeds, rodents, fungi, etc. | U | 4 | 215 | 1 | 1 | 0 | 0 | Numeric | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|----------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MPST | TAILNO | AIRCRAFT TAIL NUMBER | C | 4 | 158 | 1 | 0 | 0 | 0 | Upper | E |

When applying control measures inside an aircraft, the specific tail number should be identified in the treatment record.

| | | | | | | | | | | | |
|------|----------|--------------------------|---|---|-----|---|---|---|---|---------|---|
| MPST | TIMEPERF | APPLICATION TIME (HR/MM) | U | 4 | 207 | 1 | 0 | 0 | 0 | Numeric | E |
|------|----------|--------------------------|---|---|-----|---|---|---|---|---------|---|

The hour (HH) and minute (MM), using the 24 hour clock, that identifies the start time of the

MREQ

| | | | | | | | | | | | |
|------|------|---------------------------|---|----|-----|---|---|---|---|-------|---|
| MREQ | BASE | NAME OF BASE/INSTALLATION | C | 16 | 151 | 1 | 0 | 0 | 0 | Uplow | B |
|------|------|---------------------------|---|----|-----|---|---|---|---|-------|---|

This field is extracted from the base variable file (IVAR) and reflects the name of the base/installation.

| | | | | | | | | | | | |
|------|----------|--------------------------|---|---|-----|---|---|---|---|-------|---|
| MREQ | CAP-TYPE | CAPACITY UNIT OF MEASURE | C | 2 | 105 | 1 | 0 | 0 | 0 | Uplow | B |
|------|----------|--------------------------|---|---|-----|---|---|---|---|-------|---|

This field reflects the unit of measure for the equipment items capacity. It will be either tons or horse power.

| | | | | | | | | | | | |
|------|----------|--------------------|---|---|----|---|---|---|---|---------|---|
| MREQ | CAPACITY | EQUIPMENT CAPACITY | U | 9 | 96 | 1 | 0 | 0 | 0 | Numeric | B |
|------|----------|--------------------|---|---|----|---|---|---|---|---------|---|

This is the equipments size.

| | | | | | | | | | | | |
|------|---------|---------------|---|----|-----|---|---|---|---|-------|---|
| MREQ | COMMAND | MAJOR COMMAND | C | 10 | 141 | 1 | 0 | 0 | 0 | Uplow | B |
|------|---------|---------------|---|----|-----|---|---|---|---|-------|---|

This field is used for record sorting at the upward reported level.

| | | | | | | | | | | | |
|------|------|----------------------|---|---|-----|---|---|---|---|---------|---|
| MREQ | COND | CONDITION ASSESSMENT | U | 1 | 167 | 1 | 0 | 0 | 0 | Numeric | B |
|------|------|----------------------|---|---|-----|---|---|---|---|---------|---|

This is a general assessment and should reflect the condition of the unit at the time of evaluation. Engineering studies should not be required, it is simply the technicians impression. The condition assessment will be one of the following: (1) System is fully operational and no work is required in the infrastructure program. (2) Routine preventative maintenance is required to preserve reliability. (3) In serious but tolerable condition. Failure is probable but work arounds can be accomplished. (4) In intolerable condition. Major components have failed or failure is imminent.

| | | | | | | | | | | | |
|------|-------|-----------------------|---|----|----|---|---|---|---|-------|---|
| MREQ | DESCR | EQUIPMENT DESCRIPTION | C | 25 | 71 | 1 | 0 | 0 | 0 | Uplow | B |
|------|-------|-----------------------|---|----|----|---|---|---|---|-------|---|

This is a nomenclature-like description of the equipment item. It is selectable from the description file (MDSC) which is static information provide by HQ AFCESA/EN.

| | | | | | | | | | | | |
|------|----------|-------------------|---|---|-----|---|---|---|---|---------|---|
| MREQ | DTE-MANU | DATE MANUFACTURED | U | 8 | 133 | 1 | 0 | 0 | 0 | Numeric | B |
|------|----------|-------------------|---|---|-----|---|---|---|---|---------|---|

This is the date the equipment item was manufactured. The format is yyyyymmdd, for example 31 May 1993 would be entered as 19930531.

| | | | | | | | | | | | |
|------|----------|-----------------|---|---|----|---|---|---|---|---------|---|
| MREQ | FAC-ID-N | FACILITY NUMBER | U | 5 | 62 | 1 | 0 | 0 | 0 | Numeric | B |
|------|----------|-----------------|---|---|----|---|---|---|---|---------|---|

Identifies the facility the refrigeration equipment is located in.

| | | | | | | | | | | | |
|------|----------|-----------------|---|---|----|---|---|---|---|-------|---|
| MREQ | FAC-ID-S | FACILITY SUFFIX | C | 2 | 67 | 1 | 0 | 0 | 0 | Uplow | B |
|------|----------|-----------------|---|---|----|---|---|---|---|-------|---|

Identifies the facility the refrigeration equipment is located in.

| | | | | | | | | | | | |
|------|----------|-------------------|---|---|----|---|---|---|---|-------|---|
| MREQ | INSTCODE | INSTALLATION CODE | C | 4 | 57 | 1 | 0 | 0 | 0 | Uplow | B |
|------|----------|-------------------|---|---|----|---|---|---|---|-------|---|

Defines an area of BCE responsibility. It is used in this application to facilitate record sorting at the upward reporting level.

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MREQ | MANUFCTR | MANUFACTURER'S NAME | C | 20 | 1 | 1 | 0 | 0 | 0 | Uplow | B |
| | | Identifies the manufacturer of the equipment item. | | | | | | | | | |
| MREQ | MODEL | MANUFACTURER'S MODEL NUMBER | C | 20 | 21 | 1 | 0 | 0 | 0 | Uplow | B |
| | | Identifies the model number assigned to the equipment by the manufacturer. | | | | | | | | | |
| MREQ | MULTPOT | MULTI SITE POTENTIAL | U | 4 | 168 | 1 | 0 | 0 | 0 | Numeric | B |
| | | This field is for chilled water units only. It identifies the possibility of chilled water from this and other near by units could be replaced by a centralized unit. Group the units you think could be served by the same chilled water plant. Then approximate the line length (rounded in hundreds of feet) needed to connect the units. Count supply line length only. Assign the same number (distance) to each unit in | | | | | | | | | |
| MREQ | REF-QNTY | REFRIGERANT QUANTITY | U | 9 | 108 | 1 | 0 | 0 | 0 | Numeric | B |
| | | This field shows the amount of refrigerant the equipment item can hold. | | | | | | | | | |
| MREQ | RMKS-1 | REMARKS | C | 50 | 172 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This field is for general remarks. | | | | | | | | | |
| MREQ | RMKS-2 | REMARKS | C | 50 | 222 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This field is for general remarks. | | | | | | | | | |
| MREQ | RMKS-3 | REMARKS | C | 50 | 272 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This field is for general remarks. | | | | | | | | | |
| MREQ | RMKS-4 | REMARKS | C | 50 | 322 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This field is for general remarks. | | | | | | | | | |
| MREQ | SERIAL | MANUFACTURER'S SERIAL NUMBER | C | 16 | 41 | 1 | 0 | 0 | 0 | Uplow | B |
| | | Identifies the serial number assigned to a specific piece of equipment by the manufacturer. | | | | | | | | | |
| MREQ | STATUS | EQUIPMENTS CURRENT STATUS | C | 1 | 107 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This is a selectable field that shows the current disposition of the equipment item. Valid entries are: (I) In Service - Currently contains refrigerant and is in operation or capable of operation. (M) Mothballed - Has been purged of refrigerant and is dormant for non-air conditioning season. (D) Decommissioned - Has been purged of refrigerant and will no longer be used. (R) Under Repair - currently under repair and will be out of service for an unspecified amount of time. | | | | | | | | | |
| MREQ | TYPE | REFRIGERANT TYPE | C | 10 | 117 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This field identifies the type of refrigerant used by the equipment item. It is selectable from the bench stock file. | | | | | | | | | |
| MREQ | UNIT | EQUIPMENT UNIT NUMBER | U | 2 | 69 | 1 | 0 | 0 | 0 | Numeric | B |
| | | This is a locally assigned number used with the facility number to identify a particular piece of | | | | | | | | | |

MRES

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MRES | BASE-NAM | INSTALLATION NAME | C | 16 | 85 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This field is extracted from the base variable file (IVAR) and reflects the name of the base/installation. | | | | | | | | | |
| MRES | CRAFTMAN | CRAFTSMAN'S NAME | C | 24 | 147 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This is a selectable field that should contain the name of the technician the performed the | | | | | | | | | |
| MRES | FAC-ID | FACILITY NUMBER | U | 5 | 76 | 1 | 0 | 0 | 0 | Numeric | B |
| | | Identifies the facility the refrigeration equipment is located in. | | | | | | | | | |
| MRES | FAC-SFX | FACILITY NUMBER SUFFIX | C | 2 | 81 | 1 | 0 | 0 | 0 | Uplow | B |
| | | Identifies the facility the refrigeration equipment is located in. | | | | | | | | | |
| MRES | FLTR-CHG | OIL FILTER CHANGE | C | 1 | 143 | 1 | 0 | 0 | 0 | Uplow | B |
| | | Enter either 'Y' for yes or 'N' for no if the oil filter has been changed. | | | | | | | | | |
| MRES | HR-METER | EQUIPMENT HOUR METER READING | U | 7 | 135 | 1 | 0 | 0 | 0 | Numeric | B |
| | | This field should contain the equipment items hour meter reading if equipped. | | | | | | | | | |
| MRES | INSTL-CD | INSTALLATION CODE | C | 4 | 71 | 1 | 0 | 0 | 0 | Uplow | B |
| | | Defines an area of BCE responsibility. It is used in this application to facilitate record sorting at the upward reporting level. | | | | | | | | | |
| MRES | MAJCOM | MAJOR COMMAND | C | 16 | 101 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This field is used for record sorting at the upward reported level. | | | | | | | | | |
| MRES | MFG-MDL | MANUFACTURER'S MODEL NUMBER | C | 20 | 21 | 1 | 0 | 0 | 0 | Uplow | B |
| | | Identifies the model number assigned to the equipment by the manufacturer. | | | | | | | | | |
| MRES | MFG-NAME | MANUFACTURER'S NAME | C | 20 | 1 | 1 | 0 | 0 | 0 | Uplow | B |
| | | Identifies the manufacturer of the equipment item. | | | | | | | | | |
| MRES | MFG-SER | MANUFACTURER'S SERIAL NUMBER | C | 16 | 41 | 1 | 0 | 0 | 0 | Uplow | B |
| | | Identifies the serial number assigned to a specific piece of equipment by the manufacturer. | | | | | | | | | |
| MRES | OIL-CHG | OIL CHANGE | C | 1 | 142 | 1 | 0 | 0 | 0 | Uplow | B |
| | | Enter 'Y' for yes or 'N' for no if the oil has been changed. | | | | | | | | | |
| MRES | OIL-QTY | QUANTITY OF OIL USED | U | 3 | 144 | 1 | 0 | 0 | 0 | Numeric | B |
| | | Enter the quantity of oil that was added if any. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MRES | RFR-COND | REFRIGERANT CONDITION | C | 1 | 134 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This field is used to determine how the Refrigerant Quantitiesfile (MRQT) should be updated. Valid entries are:(U) Usable - Updates the usable quantity field of MRQT forthe refrigerant type used in the equipment.(N) Not Usable - Updates the unusable quantity field of MRQTfor the refrigerant type used in the equipment. | | | | | | | | | |
| MRES | RFR-QTY | QTY OF REFRIGERANT PER TRANS | U | 6 | 128 | 1 | 0 | 0 | 0 | Numeric | B |
| | | This is the quantity of refrigerant that is either issued orrecieved for this transaction. | | | | | | | | | |
| MRES | RFR-TYPE | REFRIGERANT TYPE | C | 10 | 118 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This field identifies the type of refrigerant used by theequipment item. | | | | | | | | | |
| MRES | RMKS-1 | REMARKS | C | 60 | 172 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This field is for general remarks. | | | | | | | | | |
| MRES | RMKS-2 | REMARKS FIELD | C | 60 | 232 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This field is for general remarks. | | | | | | | | | |
| MRES | STATUS | EQUIPMENT STATUS | C | 1 | 171 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This field that shows the current disposition of the equipmentitem. Valid entries are:(I) In Service - Currently contains refrigerant and is inoperation or capable of operation.(M) Mothballed - Has be purged of refrigerant and isdormant for non-air conditioning season.(D) Decommissioned - Has been purged of refrigerant and willno longer be used.(R) Under Repair - currently under repair and will be out ofservice for an unspecified amount of time. | | | | | | | | | |
| MRES | TRN-DATE | DATE SERVICE PERFORMED | U | 8 | 57 | 1 | 0 | 0 | 1 | Numeric | B |
| | | This is the date that maintenance was performed. The date shouldbe entered in yyymmdd format, for example; 31 May 1993 would beentered as 19930531. | | | | | | | | | |
| MRES | TRN-TYPE | TRANSACTION TYPE=ISSUE,TURN-IN | C | 1 | 117 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This field show weather the Refrigerant Manager has given (issued)refrigerant to the technician to charge an equipment item or thetechnician has given (Turn In) refrigerant to the RefrigerantManager to return to the bench stock. | | | | | | | | | |
| MRES | UNIT-NUM | EQUIPMENTITEM UNIT NUMBER | U | 2 | 83 | 1 | 0 | 0 | 0 | Numeric | B |
| | | This is a locally assigned number used with the facility number toidentify a particular piece of | | | | | | | | | |
| MRTR | | | | | | | | | | | |
| MRTR | AGENCY | TURN IN AGENCY | C | 20 | 67 | 1 | 0 | 0 | 0 | Uplow | B |
| MRTR | BASE-NAM | INSTALLATION NAME | C | 16 | 40 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This field is extracted from the base variable file (IVAR) andreflects the name of the base/installation. | | | | | | | | | |
| MRTR | INSTL-CD | INSTALLATION CODE | C | 4 | 1 | 1 | 0 | 0 | 0 | Uplow | B |
| | | Defines an area of BCE responsibility. It is used in thisapplication to facilitate record sorting at the upward reportinglevel. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MRTR | MAJCOM | MAJOR COMMAND | C | 10 | 30 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This field is used for record sorting at the upward reported level. | | | | | | | | | |
| MRTR | POC | TURN IN AGENCY POINT OF CONTACT | C | 25 | 87 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This field is for the point of contact at the refrigerant turn in agency. This field is only needed if refrigerant is being turned in to another organization. | | | | | | | | | |
| MRTR | POC-PHN | POC'S PHONE NUMBER | C | 12 | 112 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This is for the phone number for the point of contact of a turn in agency. | | | | | | | | | |
| MRTR | RFR-COND | REFRIGERANT CONDITION CODE | C | 1 | 57 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This field is used to determine if usable or not usable quantities should be updated in the Refrigerant Quantities file (MRQT). | | | | | | | | | |
| MRTR | RFR-TYPE | REFRIGERANT TYPE | C | 10 | 6 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This field identifies the type of refrigerant that applies for a particular transaction. | | | | | | | | | |
| MRTR | TRN-DATE | TRANSACTION DATE | U | 8 | 16 | 1 | 0 | 0 | 1 | Numeric | B |
| | | This is the date the transaction was performed. The date should be entered in yyyyymmdd format, for example; 31 May 1993 would be entered as 19930531. | | | | | | | | | |
| MRTR | TRN-QTY | TRANSACTION QUANTITY | U | 9 | 58 | 1 | 0 | 0 | 0 | Numeric | B |
| | | This is the quantity of refrigerant that is either received in to the bench stock or turned in to a deferent agency. | | | | | | | | | |
| MRTR | TRN-TYPE | TRANSACTION TYPE | C | 1 | 56 | 1 | 0 | 0 | 0 | Uplow | B |
| | | This field show weather the Refrigerant Manager has recieved refrigerant from Base Supply, Material Control, etc or turned in refrigerant to another organization/agency. | | | | | | | | | |

MWCN

| | | | | | | | | | | | |
|------|----------|--|---|---|-----|---|---|---|---|---------|---|
| MWCN | APRACTPC | PRIOR/CUR APR ACTUAL HOURS | Z | 6 | 421 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Actual hours for the month of April for the current or prior year. Programmatically maintained as labor hours are processed. | | | | | | | | | |
| MWCN | APRPGMFU | FUTURE APR PROGRAM HOURS | U | 5 | 293 | 1 | 0 | 0 | 1 | Numeric | E |
| | | April's programmed IWP hours for the future. User input. | | | | | | | | | |
| MWCN | APRPGMID | APR PROGRAMMED INDICATOR | C | 1 | 505 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Program indicator to identify hours as IWP programmed hours during April. User input. | | | | | | | | | |
| MWCN | APRPGMPC | PRIOR/CUR APR PROGRAM HOURS | U | 5 | 358 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Prior year or current April IWP programmed hours. User input or programmatically maintained. | | | | | | | | | |
| MWCN | AUGACTPC | PRIOR/CUR AUG ACTUAL HOURS | Z | 6 | 445 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Actual hours for the month of August for the current or prior year Programmatically maintained as labor hours are processed. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWCN | AUGPGMFU | FUTURE AUG PROGRAM HOURS Future August programmed IWP hours. User input. | U | 5 | 313 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | AUGPGMID | AUG PROGRAMMED INDICATOR | C | 1 | 509 | 1 | 0 | 0 | 1 | Uplow | E |
| MWCN | AUGPGMPC | PRIOR/CUR AUG PROGRAM HOURS | U | 5 | 378 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | CIV-HRS | ACTUAL CIVILIAN HOURS Actual civilian hours. Programmatically maintained when processing labor hours. Does not include pending hours. Civilian hours are determined based on rank on the labor record. | Z | 8 | 198 | 1 | 1 | 0 | 1 | Numeric | E |
| MWCN | CLOSID | ID OF WHO CLOSED SHOP RECORD User ID of person logged on work station when PF key to close shop was performed. Programmatically maintained. | C | 3 | 514 | 1 | 0 | 0 | 1 | Uplow | E |
| MWCN | CON-PEND | ACTUAL CONTRACT COST PENDING Pending contract cost. Cost is not included in total cost. Programmatically maintained as CCX transactions are processed. | Z | 10 | 250 | 1 | 2 | 0 | 1 | Numeric | E |
| MWCN | CONTCOST | ACTUAL CONTRACT COST Actual contract cost. Does not include pending contract cost. Programmatically maintained as CCX transactions are processed. | Z | 10 | 148 | 1 | 2 | 0 | 1 | Numeric | E |
| MWCN | COSTCTR | COST CENTER Cost center includes cost center, sub-cost center and craft code. | C | 6 | 11 | 1 | 0 | 0 | 0 | Uplow | E |
| MWCN | CREDATE | DATE SHOP ADDED Computer date when shop was added. Programmatically maintained. | U | 6 | 487 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | CREID | ID OF WHO ADDED SHOP ID of person logged on work station when shop record was added. Programmatically maintained. | C | 3 | 496 | 1 | 0 | 0 | 1 | Uplow | E |
| MWCN | CTCTR | THREE DIGIT COST CENTER First three positions of cost center. User input. | U | 3 | 11 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | CTLCNTR | CONTROL CENTER Control center. User input. | C | 1 | 5 | 1 | 0 | 0 | 1 | Uplow | E |
| MWCN | CTLINST | CONTROL INSTALLATION Control installation. User input. | C | 4 | 1 | 1 | 0 | 0 | 1 | Uplow | E |
| MWCN | DATE-MAT | DATE OF LAST MAT COST ACTION Computer date of last material transaction. Programmatically maintained. | U | 6 | 58 | 1 | 0 | 0 | 1 | Numeric | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWCN | DATECLOS | DATE SHOP WAS CLOSED | | U | 6 | 82 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Computer date shop closed. Programmatically maintained based on the PF key (PF17) being pressed to close the shop (MWCN), or if master (MWOA) is closed while the shop is open, the shop and master records will be closed. | | | | | | | | | | |
| MWCN | DEACTPC | PRIOR/CUR DEC ACTUAL HOURS | | Z | 6 | 469 | 1 | 1 | 0 | 1 | Numeric | E |
| MWCN | DECPGMFU | FUTURE DEC PROGRAM HOURS | | U | 5 | 333 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | DECPGMID | DEC PROGRAMMED INDICATOR | | C | 1 | 513 | 1 | 0 | 0 | 1 | Uplow | E |
| MWCN | DECPGMPC | PRIOR/CUR DEC PROGRAM HOURS | | U | 5 | 398 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | DONHRS | TOTAL DONATED LABOR HOURS | | Z | 8 | 520 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Total number of hours of donated labor. Hours are accumulated into this field for all personnel whose master personnel record has the donated labor field marked. Typical personnel who are donated labor resources are IMAs, AF Reserves, etc. | | | | | | | | | | |
| MWCN | EST-CONT | ESTIMATED CONTRACT COST | | U | 10 | 108 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Estimated contract cost. User input, or programmatically updated based on purchase request. When work order number is input on PR, the actual obligation is written to the estimated contract on the shop (MWCN) record. If there is more than one PR with the same work order number, the sum total of the actual obligation for all the PRs for the work order is written to the shop record. | | | | | | | | | | |
| MWCN | EST-HRS | TOTAL ESTIMATED HOURS | | U | 8 | 222 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Total estimated hours for shop associated with work order. Can be user input or updated from planner's estimates based on PF key selection. | | | | | | | | | | |
| MWCN | EST-MATL | ESTIMATED MATERIAL COST | | U | 10 | 98 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Total estimated material cost for shop associated with work order. Can be user input or updated from planner's estimates based on PF key selection. Planner's estimate may be based on a CEMAS bill of material at the time of planning; or may be user input. | | | | | | | | | | |
| MWCN | EST-OTHE | ESTIMATED OTHER COST | | U | 10 | 118 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Estimated other cost. User input. | | | | | | | | | | |
| MWCN | EST-SHOP | ESTIMATED LABOR COST | | U | 10 | 88 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Estimated labor cost for shop. Can be user input or updated from planner's estimates based on PF key selection. Planner's estimate may be based on shop rate effective at the time the work order was planned; or the planner's estimate may have been user input. | | | | | | | | | | |
| MWCN | FEBACTPC | PRIOR/CUR FEB ACTUAL HOURS | | Z | 6 | 409 | 1 | 1 | 0 | 1 | Numeric | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWCN | FEBPGMFU | FUTURE FEB PROGRAM HOURS | U | 5 | 283 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | FEBPGMID | FEB PROGRAMMED INDICATOR | C | 1 | 503 | 1 | 0 | 0 | 1 | Uplow | E |
| MWCN | FEBPGMPC | PRIOR/CUR FEB PROGRAM HOURS | U | 5 | 348 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | HRS-PEND | ACTUAL HOURS PENDING Actual hours pending processing. Hours are not included in totalhours. Programmatically maintained as labor hours are reportedand processed. | Z | 8 | 270 | 1 | 1 | 0 | 1 | Numeric | E |
| MWCN | JANACTPC | PRIOR/CUR JAN ACTUAL HOURS | Z | 6 | 403 | 1 | 1 | 0 | 1 | Numeric | E |
| MWCN | JANPGMFU | FUTURE JAN PROGRAM HOURS | U | 5 | 278 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | JANPGMID | JAN PROGRAMMED INDICATOR | C | 1 | 502 | 1 | 0 | 0 | 1 | Uplow | E |
| MWCN | JANPGMPC | PRIOR/CUR JAN PROGRAM HOURS | U | 5 | 343 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | JOB-KEY | WORK ORDER NUMBER Control installation, control center and work order are the workorder number. User input or programmatically assigned. | C | 10 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| MWCN | JULACTPC | PRIOR/CUR JUL ACTUAL HOURS | Z | 6 | 439 | 1 | 1 | 0 | 1 | Numeric | E |
| MWCN | JULPGMFU | FUTURE JUL PROGRAM HOURS | U | 5 | 308 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | JULPGMID | JUL PROGRAMMED INDICATOR | C | 1 | 508 | 1 | 0 | 0 | 1 | Uplow | E |
| MWCN | JULPGMPC | PRIOR/CUR JUL PROGRAM HOURS | U | 5 | 373 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | JUNACTPC | PRIOR/CUR JUN ACTUAL HOURS | Z | 6 | 433 | 1 | 1 | 0 | 1 | Numeric | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWCN | JUNPGMFU | FUTURE JUN PROGRAM HOURS | U | 5 | 303 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | JUNPGMID | JUN PROGRAMMED INDICATOR | C | 1 | 507 | 1 | 0 | 0 | 1 | Uplow | E |
| MWCN | JUNPGMPC | PRIOR/CUR JUN PROGRAM HOURS | U | 5 | 368 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | KEY | PRIMARY KEY Primary key is the control installation, control center, workorder and cost center. | C | 16 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| MWCN | LAB-PEND | ACTUAL LABOR COST PENDING Labor cost pending processing. Cost is not included in actualtotal cost or total cost. Programmatically maintained. | Z | 10 | 230 | 1 | 2 | 0 | 1 | Numeric | E |
| MWCN | LABCID | ID OF WHO COMPLETED LABOR | C | 3 | 517 | 1 | 0 | 0 | 1 | Uplow | E |
| MWCN | LABCOMP | DATE LABOR COMPLETED Computer date labor complete indicator was processed by the laborprogram, or WCN close transaction was entered. Programmatically maintained. | U | 6 | 70 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | LABPERF | DATE LABOR LAST PERFORMMED Date on labor screen if labor screen date is greater than datealready posted. Programmatically updated by the labor program. | U | 6 | 76 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | LABSTART | LABOR START DATE Date on the labor screen the first time labor is reported.Updated only if date on labor screen is less than date alreadyposted as start date. Programmatically maintained. | U | 6 | 64 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | MARACTPC | PRIOR/CUR MAR ACTUAL HOURS | Z | 6 | 415 | 1 | 1 | 0 | 1 | Numeric | E |
| MWCN | MARPGMFU | FUTURE MAR PROGRAM HOURS | U | 5 | 288 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | MARPGMID | MAR PROGRAMMED INDICATOR | C | 1 | 504 | 1 | 0 | 0 | 1 | Uplow | E |
| MWCN | MARPGMPC | PRIOR/CUR MAR PROGRAM HOURS | U | 5 | 353 | 1 | 0 | 0 | 1 | Numeric | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWCN | MAT-COST | ACTUAL MATERIAL COST | Z | 10 | 158 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Actual material cost. Material costs charged to the work order as issue, receipt or transfer of materials is processed. Does not include pending material costs. Programmatically maintained. | | | | | | | | | |
| MWCN | MAT-PEND | ACTUAL MATERIAL COST PENDING | Z | 10 | 240 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Cost of materials pending processing. Material costs charged to pending as issue, receipt or transfer of materials is processed. Programmatically maintained. Cost is not included in actual material or total | | | | | | | | | |
| MWCN | MAYACTPC | PRIOR/CUR MAY ACTUAL HOURS | Z | 6 | 427 | 1 | 1 | 0 | 1 | Numeric | E |
| MWCN | MAYPGMFU | FUTURE MAY PROGRAM HOURS | U | 5 | 298 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | MAYPGMID | MAY PROGRAMMED INDICATOR | C | 1 | 506 | 1 | 0 | 0 | 1 | Uplow | E |
| MWCN | MAYPGMPC | PRIOR/CUR MAY PROGRAM HOURS | U | 5 | 363 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | MIL-COST | ACTUAL MILITARY COST | Z | 10 | 188 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Actual military cost. This cost is programmatically maintained based on labor processing. It is based on the cost of the labor transaction X the military factor (percentage) of the shop rate. | | | | | | | | | |
| MWCN | MIL-HRS | ACTUAL MILITARY HOURS | Z | 8 | 206 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Actual military hours are programmatically based on the labor program. Military hours are determined based on rank on the labor record. Does not include pending hours. | | | | | | | | | |
| MWCN | MODDATE | DATE LAST MODIFIED | U | 6 | 481 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Computer date when shop record was last modified. Program-matically maintained. | | | | | | | | | |
| MWCN | MODID | ID OF WHO LAST MODIFIED | C | 3 | 493 | 1 | 0 | 0 | 1 | Uplow | E |
| | | User ID of person logged on work station when the shop record was last modified. Programmatically maintained. | | | | | | | | | |
| MWCN | NOVACTPC | PRIOR/CUR NOV ACTUAL HOURS | Z | 6 | 463 | 1 | 1 | 0 | 1 | Numeric | E |
| MWCN | NOVPGMFU | FUTURE NOV PROGRAM HOURS | U | 5 | 328 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | NOVPGMID | NOV PROGRAMMED INDICATOR | C | 1 | 512 | 1 | 0 | 0 | 1 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWCN | NOVPGMPC | PRIOR/CUR NOV PROGRAM HOURS | U | 5 | 393 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | OCTACTPC | PRIOR/CUR OCT ACTUAL HOURS | Z | 6 | 457 | 1 | 1 | 0 | 1 | Numeric | E |
| MWCN | OCTPGMFU | FUTURE OCT PROGRAM HOURS | U | 5 | 323 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | OCTPGMID | OCT PROGRAMMED INDICATOR | C | 1 | 511 | 1 | 0 | 0 | 1 | Uplow | E |
| MWCN | OCTPGMPC | PRIOR/CUR OCT PROGRAM HOURS | U | 5 | 388 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | OTH-COST | ACTUAL OTHER COST Actual other cost is programmatically maintained based on processing CCX transactions. Cost does not include pending cost. | Z | 10 | 168 | 1 | 2 | 0 | 1 | Numeric | E |
| MWCN | OTH-PEND | ACTUAL OTHER COST PENDING Actual other cost pending processing. Programmatically maintained as CCX transactions are | Z | 10 | 260 | 1 | 2 | 0 | 1 | Numeric | E |
| MWCN | OUT-MOS | OUT MONTH HOURS Out month (not included in the normal Jan through Dec year) hours for IWP information. | U | 5 | 338 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | RODATE | DATE SHOP REOPENED Computer date when shop record was reopened. Programmatically maintained. | U | 6 | 475 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | ROID | ID OF WHO REOPENED SHOP User ID of person logged on work station when shop record was reopened either through the labor or work order programs. Programmatically maintained. | C | 3 | 499 | 1 | 0 | 0 | 1 | Uplow | E |
| MWCN | SEPACTPC | PRIOR/CUR SEP ACTUAL HOURS | Z | 6 | 451 | 1 | 1 | 0 | 1 | Numeric | E |
| MWCN | SEPPGMFU | FUTURE SEP PROGRAM HOURS | U | 5 | 318 | 1 | 0 | 0 | 1 | Numeric | E |
| MWCN | SEPPGMID | SEP PROGRAMMED INDICATOR | C | 1 | 510 | 1 | 0 | 0 | 1 | Uplow | E |
| MWCN | SEPPGMPC | PRIOR/CUR SEP PROGRAM HOURS | U | 5 | 383 | 1 | 0 | 0 | 1 | Numeric | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|--------------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWCN | SHOPCODE | COST CENTER SHOP CODE | C | 2 | 15 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Cost center shop code. Two position shop or craft code. | | | | | | | | | |
| MWCN | STATUS | SHOP RECORD STATUS | C | 1 | 17 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Shop record status. Programmatically maintained through the work order, labor or end of session programs. | | | | | | | | | |
| MWCN | SUBCTR | SUB COST CENTER | U | 1 | 14 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Sub-cost center is one position. Also referred to as sub-shop. User input. | | | | | | | | | |
| MWCN | TOT-COST | TOTAL ACTUAL COST | Z | 10 | 178 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Total actual cost is programmatically maintained based on labor, material, or CCX transactions. Does not include any pending costs. | | | | | | | | | |
| MWCN | TOT-EST | TOTAL ESTIMATED COST | U | 10 | 128 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Total estimated cost. Programmatically maintained based on entries in any other estimated cost fields. | | | | | | | | | |
| MWCN | TOT-HRS | TOTAL ACTUAL HOURS | Z | 8 | 214 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Actual total labor hours processed. Programmatically maintained based on labor transactions. Does not include pending hours. | | | | | | | | | |
| MWCN | TOT-SHOP | ACTUAL LABOR COST | Z | 10 | 138 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Actual labor cost of processed labor transactions. Does not include pending labor cost. Labor cost is based on shop rate value times reported hours on labor transaction. Programmatically maintained. | | | | | | | | | |
| MWCN | UNIQUE | BASE UNIQUE INFORMATION | C | 40 | 18 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Any information desired by user. User input. | | | | | | | | | |
| MWCN | WONR | FIVE CHARACTER WORK ORDER NUM | C | 5 | 6 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Last five positions of work order. User input or programmatically assigned. | | | | | | | | | |
| <i>MWKP</i> | | | | | | | | | | | |
| MWKP | JOB-KEY | WORK ORDER NUMBER | C | 10 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Work Order number assigned to the work performed and potential problems. | | | | | | | | | |
| MWKP | PROBLEM | POTENTIAL PROBLEMS FOUND | C | 79 | 959 | 5 | 0 | 0 | 1 | Uplow | E |
| | | This block is to be used by the shop to identify potential problems found during the course of working on the work order. | | | | | | | | | |
| MWKP | WORKPERF | WORK PERFORMMED | C | 79 | 11 | 12 | 0 | 0 | 1 | Uplow | E |
| | | Shop can enter the actual work they performed on the work order. This feature is designed mostly for direct scheduled work orders, because the description of work received is usually much different than what is required. | | | | | | | | | |

MWOA

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWOA | ACCTCODE | AF ACCOUNT CODE | C | 5 | 44 | 1 | 0 | 0 | 1 | Uplow | E |
| | | AF account code used to collect cost by types of cost. Source is determined by either the account code on the real property record, or type of work. | | | | | | | | | |
| MWOA | ACTCONT | ACTUAL CONTRACT COST | Z | 10 | 809 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Actual contract cost is based on transactions received from the Accounting and Finance interface (ABQ16A program). | | | | | | | | | |
| MWOA | ACTDEPN | ACTUAL DEPRECIATION COST | Z | 10 | 729 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Actual depreciation cost for vehicle and equipment. Cost is input by user through update action. | | | | | | | | | |
| MWOA | ACTDESGN | ACTUAL DESIGN COST | Z | 10 | 719 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Actual planning and design cost. Input by user through an update action. | | | | | | | | | |
| MWOA | ADJREQDT | ADJUSTED REQUIRED COMPLETION DT | U | 6 | 1096 | 1 | 0 | 0 | 1 | Numeric | E |
| | | The adjusted required completion date is updated when material cannot be received to meet the original commitment date. The estimated/agreed delivery date of the longest lead time items should be a guideline to determine the adjusted date. | | | | | | | | | |
| MWOA | ALTKEY-1 | CUSTOMER CODE ALT KEY | C | 4 | 11 | 1 | 0 | 1 | 1 | Uplow | E |
| | | Customer account number. Customer accounts are locally established. | | | | | | | | | |
| MWOA | ALTKEY-2 | RRI ALTERNATE KEY | C | 4 | 15 | 1 | 0 | 1 | 1 | Uplow | E |
| | | Refund/Reimbursement Code. User input. | | | | | | | | | |
| MWOA | ALTKEY-3 | CE PRIORITY ALT KEY | C | 5 | 19 | 1 | 0 | 1 | 1 | Uplow | E |
| | | CE priority. User input. | | | | | | | | | |
| MWOA | ALTKEY-4 | ORGANIZATION PRIORITY ALT KEY | U | 2 | 24 | 1 | 0 | 1 | 1 | Numeric | E |
| | | Organizational priority. Entered/updated by local user. | | | | | | | | | |
| MWOA | ALTKEY-5 | LOCAL PRIORITY ALT KEY | C | 5 | 26 | 1 | 0 | 1 | 1 | Uplow | E |
| | | Local priority. Updated by local user. | | | | | | | | | |
| MWOA | APPVDATE | DATE WORK ORDER APPROVED | U | 6 | 963 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date the work order is approved. Programmatically entered based on CPU date of processing. | | | | | | | | | |
| MWOA | APPVID | USER WHO APPROVED WO | C | 3 | 452 | 1 | 0 | 0 | 1 | Uplow | E |
| | | User ID of person who approved the work. Programmatically added based on name of person logged on work station. | | | | | | | | | |
| MWOA | APPVNAME | WHO APPROVED OR DISAPRV REQUEST | C | 24 | 455 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Name of user who approved or disapproved request. Programmatically added based on name of person logged on workstation. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWOA | APPVWR | DATE WORK REQUEST APPROVED | U | 6 | 1021 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date request was approved/disapproved. Programmatically maintained based on person logged on work station. | | | | | | | | | |
| MWOA | APRVAMT | APPROVAL LIMIT AMOUNT | U | 8 | 877 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Amount of dollars approved to be spent on work order. Input by user. | | | | | | | | | |
| MWOA | APRV PCT | PERCENT OF APPROVAL AMT USED | U | 5 | 885 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Percent of approved dollars already costed to work order. Percent is programmatically computed. | | | | | | | | | |
| MWOA | APRVTYPE | APPROVAL TYPE CODE | C | 3 | 479 | 1 | 0 | 0 | 1 | Uplow | E |
| | | A locally assigned code updated by user. | | | | | | | | | |
| MWOA | AUTHDATE | DATE WORK ORDER AUTHORIZED | U | 6 | 969 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date work was authorized. Date programmatically maintained based on computer date. | | | | | | | | | |
| MWOA | AUTHID | USER WHO AUTHORIZED WO | C | 3 | 449 | 1 | 0 | 0 | 1 | Uplow | E |
| | | User ID of person logged on work station who authorized the work. Programmatically updated. | | | | | | | | | |
| MWOA | CAPIND | RP CAPITALIZATION INDICATOR | C | 1 | 38 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Real property capitalization indicator. Updated by user to indicate if real property should be capitalized after completion of the work. | | | | | | | | | |
| MWOA | CEPRI | CE PRIORITY NUMBER | C | 5 | 19 | 1 | 0 | 0 | 1 | Uplow | E |
| | | | | | | | | | | | |
| MWOA | CEPRI1 | FIRST FOUR OF CE PRIORITY | U | 4 | 19 | 1 | 0 | 1 | 1 | Numeric | E |
| | | | | | | | | | | | |
| MWOA | CEPRI2 | CE PRIORITY SUB BREAKOUT | C | 1 | 23 | 1 | 0 | 1 | 1 | Uplow | E |
| | | | | | | | | | | | |
| MWOA | CHGCOST | TOTAL CHANGE ORDER COST | Z | 10 | 1036 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Total cost of all change orders. Programmatically maintained by summing the cost of all change orders. | | | | | | | | | |
| MWOA | CHGHRS | TOTAL CHANGE ORDER HOURS | Z | 8 | 1046 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Total hours of all change orders. Programmatically maintained by summing the hours of all change | | | | | | | | | |
| MWOA | CHGORD | NUMBER OF CHANGE ORDERS | U | 3 | 1033 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Number of change orders. Programmatically maintained as change orders are added/deleted. | | | | | | | | | |
| MWOA | CIVHRS | TOTAL ACTUAL CIVILIAN HOURS | Z | 8 | 582 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Total actual civilian hours are programmatically maintained. Hours contain labor hours actually charged to the work order. Pending hours are not included. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWOA | CLOSID | ID OF WHO CLOSED WORK ORDER | C | 3 | 446 | 1 | 0 | 0 | 1 | Uplow | E |
| | | User ID of person logged on work station who closed the work order record. Programmatically maintained field. | | | | | | | | | |
| MWOA | CON-PEND | CONTRACT COST PENDING | Z | 10 | 849 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Contract cost pending processing. This field is programmatically maintained. Pending cost is not included in the total cost field. Cost is pending awaiting end of session. | | | | | | | | | |
| MWOA | CON-TRAN | NUM. CONTR TRANSACT. PENDING | B | 2 | 1017 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Number of pending contract transactions. Programmatically main-tained field. | | | | | | | | | |
| MWOA | CREATEID | USER ID OF WHO CREATED WO | C | 3 | 106 | 1 | 0 | 0 | 1 | Uplow | E |
| | | User ID of person logged on work station when work order was created. Programmatically | | | | | | | | | |
| MWOA | CREDATE | DATE WORK ORDER CREATED | U | 6 | 947 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Computer date work order record was created. Date defaults to current date but may be modified by user when adding work order. Cannot be modified after work order has been added. | | | | | | | | | |
| MWOA | CRETIME | TIME WORK ORDER CREATED | U | 4 | 953 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Time work order was created. Programmatically maintained field. | | | | | | | | | |
| MWOA | CTLCNTR | CONTROL CENTER | C | 1 | 5 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Control center for work order. | | | | | | | | | |
| MWOA | CTLINST | CONTROL INSTALLATION | C | 4 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Control installation for work order. | | | | | | | | | |
| MWOA | CUSTCDE1 | CE CUSTOMER CODE FIRST POSITION | C | 1 | 11 | 1 | 0 | 0 | 1 | Uplow | E |
| | | First position of customer code. Updated by local user when updating customer code. | | | | | | | | | |
| MWOA | CUSTCDE2 | CE CUST ACCOUNT LAST 3 POSITION | C | 3 | 12 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Last three positions of customer code. Updated by local user when updating customer code. | | | | | | | | | |
| MWOA | CUSTCODE | CE CUSTOMER CODE | C | 4 | 11 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Locally assigned code to identify CE customers. Modified by local users. | | | | | | | | | |
| MWOA | CUSTPRI | LOCAL PRIORITY NUMBER | C | 5 | 26 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Local priority updated by user. | | | | | | | | | |
| MWOA | CUSTPRI1 | FIRST FOUR OF LOCAL PRIORITY | U | 4 | 26 | 1 | 0 | 1 | 1 | Numeric | E |
| | | First four positions of the local priority. Updated when updating customer priority. | | | | | | | | | |
| MWOA | CUSTPRI2 | LOCAL SUB PRIORITY | C | 1 | 30 | 1 | 0 | 1 | 1 | Uplow | E |
| | | Last position of customer priority. Updated when updating customer priority. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWOA | CYCIVHRS | CURRENT YEAR CIVILIAN HOURS | Z | 8 | 558 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Current fiscal year civilian hours. Programmatically maintained as labor hours are processed. | | | | | | | | | |
| MWOA | CYCONT | CURRENT YEAR CONTRACT COST | Z | 10 | 819 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Current fiscal year contract cost. Programmatically maintained as contract (CCX) transactions are processed. | | | | | | | | | |
| MWOA | CYDONHRS | CURRENT YR DONATED HOURS | Z | 8 | 1088 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Current fiscal year donated hours. Donated labor hours by non-BCE personnel for the fiscal year. Programmatically maintained as labor hours are charged in the BCE daily labor program. | | | | | | | | | |
| MWOA | CYMAT | CURRENT YEAR MATERIAL COST | Z | 10 | 779 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Current fiscal year cost of processed material transactions (CWM). Does not include pending material costs. Programmatically maintained as material transactions are processed. | | | | | | | | | |
| MWOA | CYMIL | CURRENT YEAR MILITARY COST | Z | 10 | 759 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Current fiscal year military cost of processed labor transactions. Cost is programmatically maintained as labor hours are processed. Cost is based on military factor of the shop rate and does not include pending cost. | | | | | | | | | |
| MWOA | CYMLHRS | CURRENT YEAR MILITARY HOURS | Z | 8 | 566 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Current fiscal year military hours for processed labor transactions. Programmatically maintained as labor hours are processed. Does not include pending hours. | | | | | | | | | |
| MWOA | CYOTH | CURRENT YEAR OTHER COST | Z | 10 | 749 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Current fiscal year other cost. Programmatically maintained as miscellaneous transactions are processed. Does not include pending costs. | | | | | | | | | |
| MWOA | CYOVCT | CURRENT YR OVERHEAD COST | Z | 10 | 769 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Current year fiscal year overhead cost. Cost is based on civilian benefits factor of the shop rate. Programmatically maintained as labor is processed. Does not include pending costs. | | | | | | | | | |
| MWOA | CYSHOP | CURRENT YEAR LABOR COST | Z | 10 | 739 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Current fiscal year labor cost. Programmatically maintained as labor hours are processed. Cost is computed based on shop rate. Cost does not include pending labor costs. | | | | | | | | | |
| MWOA | CYTOT | CURRENT YEAR TOTAL COST | Z | 10 | 789 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Current fiscal year total cost. Total cost of all costs (labor, materials, Accounting and Finance, and miscellaneous transactions) charged to the work order. Programmatically maintained as cost transactions are processed. Does not include pending costs. | | | | | | | | | |
| MWOA | DATECLOS | DATE WORK ORDER CLOSED | U | 6 | 935 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date work order master record was closed. Date entered based on current computer date when closing work order. | | | | | | | | | |
| MWOA | DATEMATL | LAST MATERIAL TRANSACTION | U | 6 | 923 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date last material transaction processed. Programmatically maintained as CWM transactions are processed. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWOA | DATEOPEN | DATE WORK REQUEST | U | 6 | 905 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date of work request. Defaults to today's computer date but is modifiable in add and modify mode. Date of request if request is based on AF332. | | | | | | | | | |
| MWOA | DATEPERF | DATE WORK LAST PERFORMED | U | 6 | 941 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date last labor was charged by a shop. Programmatically entered as labor is charged through the labor program. Date is updated if date on labor screen is greater than date performed on work order. | | | | | | | | | |
| MWOA | DIN | DIN TRUCK NR | C | 2 | 403 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Din truck number. User input as direct scheduled work order is added/updated. | | | | | | | | | |
| MWOA | DISAPVWR | DATE WORK REQUEST DISAPPROVED | U | 6 | 1027 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date request is disapproved. Programmatically maintained based on computer date as work is disapproved. | | | | | | | | | |
| MWOA | DONCONT | CONTRACT \$ WERE DONATED IND | C | 1 | 486 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Donated contract dollars indicated. User input. | | | | | | | | | |
| MWOA | DONFNDS | FUNDS WERE DONATED IND | C | 1 | 483 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Donated funds indicator. User input. | | | | | | | | | |
| MWOA | DONHRS | TOTAL DONATED LABOR HOURS | Z | 8 | 1080 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Donated labor hours. User input. | | | | | | | | | |
| MWOA | DONLAB | LABOR WAS DONATED IND | C | 1 | 484 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Donated labor indicator. User input. | | | | | | | | | |
| MWOA | DONMAT | MATERIALS WERE DONATED IND | C | 1 | 485 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Donated materials indicator. User input. | | | | | | | | | |
| MWOA | DONNONE | NO DONATED RESOURCES IND | C | 1 | 482 | 1 | 0 | 0 | 1 | Uplow | E |
| | | No donated resources indicator. User input. | | | | | | | | | |
| MWOA | EPSNOUN | DIRECT SCHED WO EPS NOUN | C | 20 | 289 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Noun for direct scheduled work taken from Service Call Handbook, or input by user. | | | | | | | | | |
| MWOA | ESTCMDT | ESTIMATED COMPLETION DATE | U | 6 | 929 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Estimated completion date for work order. Does not apply to direct scheduled work. User input. | | | | | | | | | |
| MWOA | ESTCONT | ESTIMATED CONTRACT COST | U | 10 | 799 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Estimated contract project cost. Programmatically maintained by summing estimated contract cost input to shop record (MWCNfile). | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWOA | ESTHRS | TOTAL ESTIMATED HOURS | U | 8 | 550 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Total estimated hours are programmatically maintained based on user input of estimated hours for each shop record (MWCN file). | | | | | | | | | |
| MWOA | ESTMATL | ESTIMATED MATERIAL COST | U | 10 | 639 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Total estimated material cost is programmatically maintained based on estimated material cost being input to shop records (MWCN file). | | | | | | | | | |
| MWOA | ESTOTHER | ESTIMATED OTHER COST | U | 10 | 629 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Estimated other cost is programmatically maintained based on user input of estimated other cost for each shop record (MWCN file.) | | | | | | | | | |
| MWOA | ESTSHOP | ESTIMATED LABOR COST | U | 10 | 619 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Estimated labor cost is programmatically maintained. Estimated labor cost is the sum of estimated labor cost in each shop record (MWCN file). | | | | | | | | | |
| MWOA | ESTSTDT | ESTIMATED START DATE | U | 6 | 911 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Estimated start date is the date the labor is estimated to begin. Date is used by IWP program. User input. | | | | | | | | | |
| MWOA | FACIDNR | FACILITY ID NUMBER | C | 5 | 49 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Facility number from real property records. User input. | | | | | | | | | |
| MWOA | FACMGR | FACILITY MANAGER'S NAME | C | 20 | 316 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Facility manager's name from the facility managers file. Programmatically maintained when records are added. | | | | | | | | | |
| MWOA | FACMGROR | FACILITY MANAGER'S ORGANIZATION | C | 15 | 388 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Facility manager's organization from the facility managers file. Programmatically maintained when records are added. | | | | | | | | | |
| MWOA | FACMGRPH | FACILITY MANAGER'S PHONE# | C | 7 | 336 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Facility manager's phone number from the facility managers file. Programmatically maintained when records are added. | | | | | | | | | |
| MWOA | FCCX | DATE OF FIRST CCX TRANSACTION | | 0 | 0 | 0 | 0 | 0 | 0 | | E |
| | | Date based on CPU date the first CCX transaction was processed. Programmatically maintained. | | | | | | | | | |
| MWOA | FIRE | FIRE INDICATOR | C | 1 | 211 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Fire indicator. User input. | | | | | | | | | |
| MWOA | FTHF | DATE FIRST TRANS HISTORY RECORD | | 0 | 0 | 0 | 0 | 0 | 0 | | E |
| | | The CPU date the first transaction history file is processed. Programmatically maintained. | | | | | | | | | |
| MWOA | FUNDCST | FUNDED COST | Z | 10 | 599 | 1 | 2 | 0 | 1 | Numeric | E |
| | | The sum of the funded cost of the work. Programmatically maintained. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWOA | GENQTRS | GENERAL/SENIOR OFFICERS QTRS General officers or senior officers quarters. User input. | C | 1 | 39 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | HISTDT | DATE MOVED TO ON-LINE HISTORY Date the work order is moved to the on-line history file. Programmatically maintained field. | U | 6 | 1054 | 1 | 0 | 0 | 1 | Numeric | E |
| MWOA | HRS-PEND | HOURS PENDING Hours pending processing. Field is programmatically maintained. | Z | 8 | 869 | 1 | 1 | 0 | 1 | Numeric | E |
| MWOA | INFRSYS | INFRASTRUCTURE SYS & SUB Infrastructure system and subsystem. User input. | C | 4 | 442 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | INFSUB | INFRASTRUCTURE SUB SYSTEM Infrastructure subsystem code. User update. | C | 2 | 444 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | INFSYS | INFRASTRUCTURE SYSTEM CODE Infrastructure system code. User input. | C | 2 | 442 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | INSTLCDE | INSTALLATION CODE Installation code for work order. User input. | C | 4 | 40 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | JOB-KEY | WORK ORDER KEY-FIELD Work order key field. Combination of control installation, control center, and work order number. User input. | C | 10 | 1 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | KEY | WORK ORDER KEYFIELD Work order key field. Combination of control installation, control center, and work order number. User input. | C | 10 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| MWOA | LAB-PEND | LABOR COST PENDING Labor cost pending processing. Programmatically maintained based on labor hours entered through labor program. | Z | 10 | 839 | 1 | 2 | 0 | 1 | Numeric | E |
| MWOA | LAB-TRAN | NUM. LABOR TRANSACT. PENDING Number of labor transactions pending processing. Programmatically maintained based on number of labor transactions to be processed. | B | 2 | 1015 | 1 | 0 | 0 | 1 | Numeric | E |
| MWOA | LABSTART | DATE LABOR STARTED Date first shop charged labor to work order. Programmatically entered based on labor date on labor screen for first labor entry for work order. | U | 6 | 1006 | 1 | 0 | 0 | 1 | Numeric | E |
| MWOA | LCCX | DATE OF MOST CURRENT CCX The CPU date the latest CCX transaction was processed. Programmatically maintained. | | 0 | 0 | 0 | 0 | 0 | 0 | | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWOA | LUC | LABOR UTIL CODE (FIRST 3 POS) Labor utilization code (first 3 positions). User input. | C | 2 | 411 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | LUCCODE | LABOR UTILIZATION CODE Labor utilization code and sub-LUC. User input. | C | 3 | 411 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | MAT-PEND | MATERIAL COST PENDING Material cost pending processing. Programmatically updated based on CEMAS material transactions that affect the material cost field of work order. Type transactions are receipts and transfers | Z | 10 | 829 | 1 | 2 | 0 | 1 | Numeric | E |
| MWOA | MAT-TRAN | NUMBER MAT TRANSACT. PENDING Number of material transactions pending processing. Programmatically maintained based on CEMAS transactions. | B | 2 | 1013 | 1 | 0 | 0 | 1 | Numeric | E |
| MWOA | MATCMPDT | DATE WO MATERIAL COMPLETE Date work order bill of material is complete. Programmatically maintained. | U | 6 | 1000 | 1 | 0 | 0 | 1 | Numeric | E |
| MWOA | MATCOMP | MATERIAL COMPLETE INDICATOR Material complete indicator programmatically updated when CEMAS bill of material is closed. | C | 1 | 209 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | MATCOST | ACTUAL MATERIAL COST Actual material cost programmatically maintained as material transactions are processed. Actual material cost does not include pending material cost. | Z | 10 | 689 | 1 | 2 | 0 | 1 | Numeric | E |
| MWOA | MILCONFY | MILCON FISCAL YEAR Military construction fiscal year funds allocation. User input. | U | 4 | 987 | 1 | 0 | 0 | 1 | Numeric | E |
| MWOA | MILCOST | ACTUAL MILITARY COST Actual military cost programmatically maintained as labor transactions are processed. Cost is based on military factor of shop rate and is unfunded cost except for MWR costs. Does not include pending labor cost information. | Z | 10 | 669 | 1 | 2 | 0 | 1 | Numeric | E |
| MWOA | MILHRS | TOTAL ACTUAL MILITARY HOURS Total actual military hours programmatically maintained based on processing labor hours. Does not include pending hours. | Z | 8 | 574 | 1 | 1 | 0 | 1 | Numeric | E |
| MWOA | MODDATE | LAST DATE MODIFIED Date work order last modified. Programmatically maintained. | U | 6 | 957 | 1 | 0 | 0 | 1 | Numeric | E |
| MWOA | MODID | USERID LAST MODIFIED WO User ID of person logged on work station that last modified work order. | C | 3 | 365 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | NRSHOPS | NUMBER OF SHOPS Number of shops required to perform work. User input. | U | 3 | 890 | 1 | 0 | 0 | 1 | Numeric | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWOA | OFFSYM | OFFICE SYMBOL OF REQUESTOR Office symbol of person requesting work. User input. | C | 10 | 213 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | OHISTDT | DATE MOVED TO OFF-LINE HIST Date moved to off line history. Programmatically maintained. Work order is moved to off-line history based on retention information contained in the base variable file (IVAR). | U | 6 | 1060 | 1 | 0 | 0 | 1 | Numeric | E |
| MWOA | ORGN | REQUESTER'S ORGANIZATION Requester's organization. User input. | C | 12 | 243 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | ORGPRI | ORGANIZATION PRIORITY Organization's priority. User input. | U | 2 | 24 | 1 | 0 | 0 | 1 | Numeric | E |
| MWOA | OSHA | OSHA INDICATOR OSHA indicator. User input. | C | 1 | 210 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | OTH-PEND | OTHER COST PENDING Other cost pending field. Programmatically maintained. Cost is not included in total cost. | Z | 10 | 859 | 1 | 2 | 0 | 1 | Numeric | E |
| MWOA | OTH-REQ | OTHER REQUIRED | C | 1 | 212 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | OTH-TRAN | NUM. OTHER TRANSACT. PENDING Number other transactions pending. Programmatically maintained based on pending CCO transaction. | B | 2 | 1019 | 1 | 0 | 0 | 1 | Numeric | E |
| MWOA | OTHCOST | ACTUAL OTHER COST Actual other cost. Does not include other pending cost. Programmatically maintained based on CCO transactions. | Z | 10 | 699 | 1 | 2 | 0 | 1 | Numeric | E |
| MWOA | PHONE | REQUESTER'S PHONE NR Requester's phone number. User input. | C | 14 | 275 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | PRAMOUNT | PURCHASE REQUEST \$ AMOUNT Purchase request and dollar value. Programmatically maintained when the work order number is entered on the purchase request. | U | 8 | 532 | 1 | 0 | 0 | 1 | Numeric | E |
| MWOA | PRNUMBER | PURCHASE REQUEST NUMBER Purchase request number is programmatically maintained. Added to work order when work order number is input on purchase order. | C | 16 | 418 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | PROJNBR | PROJ CONTRACT MANAGEMENT NR Project contract management number is programmatically maintained and user input. If the work order number is input on the project contract record, it will programmatically write to the work order. Or the project contract number may be input on the work order record as a modification to the | C | 12 | 353 | 1 | 0 | 0 | 1 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWOA | RAC | RISK ASSESSMENT CODE Risk assessment code. User input. | U | 1 | 410 | 1 | 0 | 0 | 1 | Numeric | E |
| MWOA | RECSTAT | WO RECORD STATUS Status of work order record. Programmatically assigned.C = ClosedM = Bill of materials needs to be closedP = Pending transactions awaiting processing. Number of pending transactions does not equal zero.R = Ready | C | 1 | 33 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | REQDDT | REQUIRED COMPLETION DATE Required completion date. For direct scheduled work, if the user input completion date is greater than the computed completion date, the user's input date is used. If the required completion date is less than the user input, the computed date is used. The customer must be notified if the required completion date is less than the computed completion date. For other type work order, it is user input. | U | 6 | 1074 | 1 | 0 | 0 | 1 | Numeric | E |
| MWOA | REQNAME | REQUESTER'S NAME Requester's name is user input. | C | 20 | 86 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | RODATE | DATE WORK ORDER REOPENED Date work order was reopened. Programmatically maintained. | U | 6 | 981 | 1 | 0 | 0 | 1 | Numeric | E |
| MWOA | ROID | REOPENED BY (USER ID) User ID of who was logged on the workstation at the time the work order was reopened. Programmatically maintained. | C | 3 | 407 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | RRI | REFUND/REIMBURSEMENT IND Refund/reimbursement indicator. User input. | C | 4 | 15 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | RRI-ALL | INDICATES ALL COSTS REIMB. Indicates all costs charged to work order are reimburseable. User input. | C | 1 | 417 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | RRI-CONT | CONTRACT COST REIMB INDICATOR Indicates contract cost charged to work order are reimburseable. User input. | C | 1 | 415 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | RRI-LAB | LABOR COST REIMB INDICATOR Indicates labor cost charged to work order are reimburseable. User input. | C | 1 | 416 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | RRI-MAT | MATERIAL COST REIMB INDICATOR Indicates material cost charged to work order are reimburseable. User input. | C | 1 | 414 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | RRILIMIT | RRI DOLLAR LIMIT The reimburseable dollar limit to be spent on work order. User input. | U | 10 | 540 | 1 | 2 | 0 | 1 | Numeric | E |
| MWOA | RRIPYCST | RRI CUM. PRIOR YEAR COST Prior fiscal year's cost charged to work order. Programmatically maintained. | Z | 10 | 659 | 1 | 2 | 0 | 1 | Numeric | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWOA | SHOPCOMP | DATE LAST SHOP COMPLETED JOB | U | 6 | 893 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Date last shop record was closed. Programmatically entered when last WCN record is closed for work orders. Shop record is closed through labor screen, or as modification of WCN record. | | | | | | | | | |
| MWOA | SHOPSASG | NUM OF SHOPS ASSIGNED TO WO | U | 3 | 997 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Number of shops assigned to work order. Programmatically assigned as WCN records are added. WCN records may be added programmatically for direct scheduled work based on labor | | | | | | | | | |
| MWOA | SICODE | SPECIAL INTEREST | C | 2 | 36 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Special interest code indicator. Locally assigned. | | | | | | | | | |
| MWOA | SUBLUC | SPECIAL STUDY SUB LUC 3D POS | C | 1 | 413 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Special study sub-LUC. Third position of LUC. Input by user. | | | | | | | | | |
| MWOA | SUFFIX | FACILITY SUFFIX | C | 2 | 54 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Facility suffix. User input. | | | | | | | | | |
| MWOA | TOTCOST | ACTUAL TOTAL COST | Z | 10 | 679 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Actual total cost of work order. Programmatically maintained. Field is updated as material, labor, contract or other type transactions are processed. Does not include pending costs. | | | | | | | | | |
| MWOA | TOTEST | ESTIMATED TOTAL COST | U | 10 | 649 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Estimated total cost. Programmatically maintained as estimates are input on shop records (MWCN) | | | | | | | | | |
| MWOA | TOTHR | ACTUAL TOTAL HOURS | Z | 9 | 590 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Actual total hours are programmatically maintained as labor transactions are processed. Does not include pending labor hours. | | | | | | | | | |
| MWOA | TOTSHOP | ACTUAL LABOR COST | Z | 10 | 709 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Actual labor cost is programmatically maintained as labor hours are processed. Cost is based on current shop rate at time of processing. Does not include pending labor costs. | | | | | | | | | |
| MWOA | TRAVZONE | TRAVEL ZONE | C | 4 | 434 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Travel zone. Determined by locating facility on local travel zone map. User input. | | | | | | | | | |
| MWOA | TRKIND | CURRENT WO TRACKING INDICATOR | C | 10 | 223 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Current work order tracking indicator. Programmatically maintained as work order is tracked. | | | | | | | | | |
| MWOA | TRKSUSP | TRACKING SUSPENSE DATE | U | 6 | 899 | 1 | 0 | 0 | 1 | Numeric | E |
| | | Tracking suspense date is programmatically maintained based on current computer date, type of work order being tracked and where the work order is being tracked to. | | | | | | | | | |
| MWOA | TTSHRS | DSW TTS ESTIMATED HOURS | U | 8 | 1066 | 1 | 1 | 0 | 1 | Numeric | E |
| | | Time task standard estimated hours for direct scheduled work orders. Programmatically maintained or user input. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWOA | TTSREFNO | DIRECT SCHED WO TTS NUMBER | C | 7 | 309 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Direct scheduled work time task standard number. Programmatically maintained based on tasks selected from service call handbook. | | | | | | | | | |
| MWOA | TYPESVC | TYPE SERVICE | C | 2 | 405 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Type service indicated on direct scheduled work order. User input. | | | | | | | | | |
| MWOA | UFUNCST | UNFUNDED COST | Z | 10 | 609 | 1 | 2 | 0 | 1 | Numeric | E |
| | | Unfunded cost of work order. Programmatically maintained based on processing labor transactions. Does not include pending labor. Military factor of shop rate unless work order for nonappropriated fund activity. ***Talk to Doyle/Peggy*** | | | | | | | | | |
| MWOA | UNIQUE1 | UNIQUE 1 | C | 10 | 109 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Unique. Any comments or information desired. User input. | | | | | | | | | |
| MWOA | UNIQUE10 | UNIQUE 10 | C | 10 | 199 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Unique. Any comments or information desired. User input. | | | | | | | | | |
| MWOA | UNIQUE2 | UNIQUE 2 | C | 10 | 119 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Unique. Any comments or information desired. User input. | | | | | | | | | |
| MWOA | UNIQUE3 | UNIQUE 3 | C | 10 | 129 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Unique. Any comments or information desired. User input. | | | | | | | | | |
| MWOA | UNIQUE4 | UNIQUE 4 | C | 10 | 139 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Unique. Any comments or information desired. User input. | | | | | | | | | |
| MWOA | UNIQUE5 | UNIQUE 5 | C | 10 | 149 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Unique. Any comments or information desired. User input. | | | | | | | | | |
| MWOA | UNIQUE6 | UNIQUE 6 | C | 10 | 159 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Unique. Any comments or information desired. User input. | | | | | | | | | |
| MWOA | UNIQUE7 | UNIQUE 7 | C | 10 | 169 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Unique. Any comments or information desired. User input. | | | | | | | | | |
| MWOA | UNIQUE8 | UNIQUE 8 | C | 10 | 179 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Unique. Any comments or information desired. User input. | | | | | | | | | |
| MWOA | UNIQUE9 | UNIQUE 9 | C | 10 | 189 | 1 | 0 | 0 | 1 | Uplow | E |
| | | Unique. Any comments or information desired. User input. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWOA | VOUCHER | REAL PROPERTY VOUCHER NUMBER Real property voucher number used to capitalize real property records based on work order information. User input. | U | 6 | 975 | 1 | 0 | 0 | 1 | Numeric | E |
| MWOA | WINDNAME | WO INDICATOR DEFINITION Definition of work order indicator contained on work order record. Programmatically maintained based on WO-IND. | C | 20 | 368 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | WKCLASS | WORK CLASS Class of work identified on work order. User input. "M" = Maintenance "R" = Repair "C" = Construction " " Service for others See AFR 86-1 for classification of work. | C | 1 | 35 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | WOIND | WORK ORDER INDICATOR Work order indicator. User input. Indicators are A, C, D, J, M, O, R, S, U, W and X. | C | 1 | 34 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | WONR | WORK ORDER NR Work order number. Unique number that identifies request for work. For direct scheduled work, the number is always assigned as the work order is added. For other than direct scheduled, then number appears on the screen when in the add mode, but the number can be changed. The number that appears on the screen is based on the type of work order being added, and the blocking factor contained in the work control user rights file for the user ID logged on the work station. | C | 5 | 6 | 1 | 0 | 0 | 0 | Uplow | E |
| MWOA | WORKLOC | WORK LOCATION Location of work site. Examples: Grid map location, room and floor numbers, room or office names. | C | 20 | 255 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | WORKPRI | WORK PRIORITY | C | 2 | 31 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | WORKZONE | WORK ZONE Work zone determined locally. User input. | C | 4 | 438 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | WOSTATDT | DATE STATUS LAST CHANGED Date status was last changed. Programmatically maintained based on computer date work order status was last modified. | U | 6 | 991 | 1 | 0 | 0 | 1 | Numeric | E |
| MWOA | WOSTATUS | WO CURRENT STATUS Current status of work order. Programmatically maintained when status is changed. | C | 10 | 233 | 1 | 0 | 0 | 1 | Uplow | E |
| MWOA | WOTITLE | WORK ORDER TITLE Work order title. User input. | C | 30 | 56 | 1 | 0 | 0 | 1 | Uplow | E |

MWUR

| | | | | | | | | | | | |
|------|----------|---------------------|---|---|-----|---|---|---|---|-------|---|
| MWUR | ACCTCODE | CAN UPDATE ACCTCODE | C | 1 | 422 | 1 | 0 | 1 | 1 | Uplow | E |
|------|----------|---------------------|---|---|-----|---|---|---|---|-------|---|

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---------------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWUR | ACTDEPN | CAN UPDATE ACTDEPN | C | 1 | 443 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | ACTDESGN | CAN UPDATE ACTDESGN | C | 1 | 442 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | ADD | USER CAN ADD WORK ORDERS | C | 1 | 28 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | ADDPERS | CAN ADD TO APER THRU MDLTUD | C | 1 | 44 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | ADDRMK | CAN ADD/UPDATE REMARKS | C | 1 | 49 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | ADJREQDT | CAN UPDATE ADJREQDT | C | 1 | 451 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | APPVIWP | CAN APPROVE IWP | C | 1 | 47 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | APRV | CAN APPROVE WORK ORDERS | C | 1 | 38 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | APRVSCH | CAN APPROVE WEEKLY SCHEDULE | C | 1 | 34 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | APRVWR | CAN APPR/DISAPPROVE WK REQUESTS | C | 1 | 42 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | AUTH | CAN AUTHORIZE WORK ORDERS | C | 1 | 39 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | CAPIND | CAN UPDATE CAPIND | C | 1 | 420 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | CEPRI | CAN UPDATE CEPRI | C | 1 | 415 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | CLOSEWO | ALLOWED TO CLOSE WORK ORDERS | C | 1 | 30 | 1 | 0 | 0 | 1 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|-------------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWUR | CUSTCODE | CAN UPDATE CUSTCODE | C | 1 | 413 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | CUSTDESC | CAN UPDATE CUST. DESCRIPTION | C | 1 | 452 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | CUSTJUST | CAN UPDATE CUST JUSTIFICATION | C | 1 | 453 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | CUSTPRI | CAN UPDATE CUSTPRI | C | 1 | 414 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | DATEOPEN | CAN UPDATE DATE OPENED | C | 1 | 456 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | DIN | CAN UPDATE DIN | C | 1 | 449 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | DSWBLK | DIR SCH WORK ORDER BLOCK IND | C | 3 | 51 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | EPSNOUN | CAN UPDATE EPSNOUN | C | 1 | 436 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | ESTCMDT | CAN UPDATE ESTCMDT | C | 1 | 445 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | ESTSTDT | CAN UPDATE ESTSTDT | C | 1 | 444 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | FACIDNR | CAN UPDATE FACIDNR | C | 1 | 423 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | FIRE | CAN UPDATE FIRE | C | 1 | 428 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | GENQTRS | CAN UPDATE GENQTRS | C | 1 | 421 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | INFRSYS | CAN UPDATE INFRSYS | C | 1 | 441 | 1 | 0 | 1 | 1 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|------------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWUR | LUCCODE | CAN UPDATE LUCCODE | C | 1 | 438 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | MILCONFY | CAN UPDATE MILCONFY | C | 1 | 447 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | MULTUPDT | CAN PERFORM MULTIPLE UPDATES | C | 1 | 35 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | OFFSYM | CAN UPDATE OFFSYM | C | 1 | 430 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | ORGN | CAN UPDATE ORGN | C | 1 | 433 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | ORGPRI | CAN UPDATE ORGPRI | C | 1 | 448 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | OSHA | CAN UPDATE OSHA | C | 1 | 427 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | OTH-REQ | CAN UPDATE OTH-REQ | C | 1 | 429 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | PHONE | CAN UPDATE PHONE | C | 1 | 435 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | PLNEST | PLANNING USER RIGHTS | C | 1 | 29 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | POTPROB | CAN UPDATE POTENT. PROBLEMS | C | 1 | 455 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | PRTDEF | DSW PRINT ADD DEFAULT | C | 1 | 323 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | RAC | CAN UPDATE RAC | C | 1 | 450 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | REQNAME | CAN UPDATE REQNAME | C | 1 | 425 | 1 | 0 | 1 | 1 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|-------------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWUR | RESMOD | MODIFY RESTRICTIONS | C | 1 | 251 | 16 | 0 | 0 | 1 | Uplow | E |
| MWUR | RESSEND | SEND RESTRICTIONS | C | 1 | 267 | 16 | 0 | 0 | 1 | Uplow | E |
| MWUR | RESTRK | LIMITING TRACKING INDS | C | 10 | 91 | 16 | 0 | 0 | 1 | Uplow | E |
| MWUR | REVLAB | CAN REVERSE LAB ON CLOSED WO | C | 1 | 45 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | RMKSSA | CAN RE-ASSIGN REMARK NAME/ID | C | 1 | 31 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | RRI | CAN UPDATE RRI CODE | C | 1 | 457 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | SCH | CAN UPDATE WEEKLY SCHEDULE | C | 1 | 33 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | SCRNSEQ | SCREEN DISPLAY SEQ NUMBERS | U | 2 | 283 | 10 | 0 | 0 | 0 | Numeric | E |
| MWUR | SENDWO | CAN SEND (TRACK) WO ANYTIME | C | 1 | 36 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | SETAPPV | CAN SETUP APPROVAL TYPES/AMTS | C | 1 | 41 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | SETBLK | CAN MAINTAIN BLOCKING INDS | C | 1 | 50 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | SETSTAT | CAN ADD/MOD/DEL STATUS CODES | C | 1 | 59 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | SETTRK | CAN ADD/MOD/DEL TRACKING IND | C | 1 | 58 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | SHOPEST | CAN UPDATE SHOP ESTIMATES | C | 1 | 60 | 1 | 0 | 0 | 1 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|-------------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWUR | SHOPIWP | CAN UPDATE SHOP IWP INFO | C | 1 | 61 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | SICODE | CAN UPDATE SICODE | C | 1 | 419 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | SSA | ALLOWED TO ASSIGN USER RIGHTS | C | 1 | 40 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | STATDEF | STATUS CODE ADD DEFAULT | C | 10 | 313 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | TRAVZONE | CAN UPDATE TRAVZONE | C | 1 | 439 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | TRKDEF | TRK IND ADD DEFAULT | C | 10 | 303 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | TRKIND | CAN UPDATE TRKIND | C | 1 | 431 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | TYPESVC | CAN UPDATE TYPESVC | C | 1 | 437 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | UNIQUE1 | CAN UPDATE UNIQUE1 | C | 1 | 426 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | UPDTCHNG | CAN UPDATE CHANGE ORDERS | C | 1 | 37 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | UPDTDIN | CAN ADD/MOD/DEL DIN NUMBERS | C | 1 | 48 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | UPDTIWP | CAN UPDATE IWP | C | 1 | 46 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | UPDTLAB | CAN PERFORM LABOR REPORTING | C | 1 | 43 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | UPDTWO | ALLOWED TO MODIFY ANYTIME | C | 1 | 32 | 1 | 0 | 0 | 1 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-----------------|--------------|------------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| MWUR | UPSVCDAY | CAN UPDT COMMITMENT DAYS | C | 1 | 57 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | USERID | USER ID | C | 3 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| MWUR | USERNAME | USER'S NAME | C | 24 | 4 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | VOUCHER | CAN UPDATE VOUCHER | C | 1 | 446 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | WKCLASS | CAN UPDATE WKCLASS | C | 1 | 418 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | WOBLK | ALL OTH WORK ORDER BLOCK IND | C | 3 | 54 | 1 | 0 | 0 | 1 | Uplow | E |
| MWUR | WOIND | CAN UPDATE WOIND | C | 1 | 417 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | WORKLOC | CAN UPDATE WORKLOC | C | 1 | 434 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | WORKPERF | CAN UPDATE WORK PERFORMED | C | 1 | 454 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | WORKPRI | CAN UPDATE WORKPRI | C | 1 | 416 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | WORKZONE | CAN UPDATE WORKZONE | C | 1 | 440 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | WOSTATUS | CAN UPDATE WOSTATUS | C | 1 | 432 | 1 | 0 | 1 | 1 | Uplow | E |
| MWUR | WOTITLE | CAN UPDATE WOTITLE | C | 1 | 424 | 1 | 0 | 1 | 1 | Uplow | E |
| OBGH | | | | | | | | | | | |
| OBGH | ALTKEY-1 | | C | 6 | 16 | 1 | 0 | 1 | 1 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| OBGH | ALTKEY-2 | | C | 39 | 52 | 1 | 0 | 1 | 1 | Uplow | E |
| OBGH | ALTKEY-3 | | C | 9 | 392 | 1 | 0 | 1 | 1 | Uplow | E |
| OBGH | BAG-ID | BAG/BOX IDENTIFICATION | C | 15 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This field should contain the identification number of the bag. This numbering scheme usually differs from base to base. The identification number should be unique for each bag, but bags of the same type cannot have the same ID number. Example: Although it is not advisable, you can have a No1 'A Bag' and a No1 'B Bag'; but you can't have two No1 'A bags'. Once you enter this identification number, you will not be allowed to change it. | | | | | | | | | |
| OBGH | COMPLETE | PERCENT OF REQUIREMENT COMPLETE | U | 3 | 103 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This field reflects how complete the bag is. The percent is calculated by dividing the number of required items on hand by the number items required for the bag. This statistic is only updated by the OBGHCLEN maintenance program. | | | | | | | | | |
| OBGH | INSP-NXT | DATE OF NEXT INSPECTION | U | 6 | 97 | 1 | 0 | 0 | 0 | Numeric | E |
| | | You may track bag inspection dates with this field. This next inspection date is not calculated for | | | | | | | | | |
| OBGH | INSPECT | DATE OF LAST INSPECTION | U | 6 | 91 | 1 | 0 | 0 | 0 | Numeric | E |
| | | You may track bag inspection dates with this field. | | | | | | | | | |
| OBGH | KEY | | C | 21 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| OBGH | LOCATION | LOCATION OF BAG | C | 30 | 22 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The location field should reflect where the bag is presently located. This is not a mandatory field and may be left blank. | | | | | | | | | |
| OBGH | OWN-FRST | OWNER FIRST NAME | C | 9 | 72 | 1 | 0 | 0 | 0 | Uplow | E |
| | | A bag may be owned by either an individual, a readiness position, or no one. This will allow you to size the bag and assign it to an individual. Then when he/she moves from one position to another the bag will move with him/her. Or you may assign the bag to a position and whoever fills the position is responsible for the bag. A bag may be assigned to a person or a position but never both. Excess bags may also be unassigned, ie assigned to either a person or a position. | | | | | | | | | |
| OBGH | OWN-LAST | BAG/BOX OWNER | C | 20 | 52 | 1 | 0 | 0 | 0 | Uplow | E |
| | | A bag may be owned by either an individual, a readiness position, or no one. This will allow you to size the bag and assign it to an individual. Then when he/she moves from one position to another the bag will move with him/her. Or you may assign the bag to a position and whoever fills the position is responsible for the bag. A bag may be assigned to a person or a position but never both. Excess bags may also be unassigned, ie assigned to either a person or a position. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| OBGH | OWN-MI | OWNER MIDDLE INITIAL | C | 1 | 81 | 1 | 0 | 0 | 0 | Uplow | E |
| | | A bag may be owned by either an individual, a readiness position, or no one. This will allow you to size the bag and assign it to an individual. Then when he/she moves from one position to another the bag will move with him/her. Or you may assign the bag to a position and whoever fills the position is responsible for the bag. A bag may be assigned to a person or a position but never both. Excess bags may also be unassigned, ie assigned to either a person or a position. | | | | | | | | | |
| OBGH | OWN-NAME | | C | 30 | 52 | 1 | 0 | 0 | 1 | Uplow | E |
| | | A bag may be owned by either an individual, a readiness position, or no one. This will allow you to size the bag and assign it to an individual. Then when he/she moves from one position to another the bag will move with him/her. Or you may assign the bag to a position and whoever fills the position is responsible for the bag. A bag may be assigned to a person or a position but never both. Excess bags may also be unassigned, ie assigned to either a person or a position. | | | | | | | | | |
| OBGH | OWN-SSAN | OWNER SOCIAL SECURITY NUMBER | C | 9 | 82 | 1 | 0 | 0 | 0 | Uplow | E |
| | | A bag may be owned by either an individual, a readiness position, or no one. This will allow you to size the bag and assign it to an individual. Then when he/she moves from one position to another the bag will move with him/her. Or you may assign the bag to a position and whoever fills the position is responsible for the bag. A bag may be assigned to a person or a position but never both. Excess bags may also be unassigned, ie assigned to either a person or a position. | | | | | | | | | |
| OBGH | POSITION | | C | 9 | 392 | 1 | 0 | 0 | 1 | Uplow | E |
| | | A bag may be owned by either an individual, a readiness position, or no one. This will allow you to size the bag and assign it to an individual. Then when he/she moves from one position to another the bag will move with him/her. Or you may assign the bag to a position and whoever fills the position is responsible for the bag. A bag may be assigned to a person or a position but never both. Excess bags may also be unassigned, ie assigned to either a person or a position. | | | | | | | | | |
| OBGH | READ-POS | READINESS POSITION | U | 4 | 397 | 1 | 0 | 0 | 0 | Numeric | E |
| | | A bag may be owned by either an individual, a readiness position, or no one. This will allow you to size the bag and assign it to an individual. Then when he/she moves from one position to another the bag will move with him/her. Or you may assign the bag to a position and whoever fills the position is responsible for the bag. A bag may be assigned to a person or a position but never both. Excess bags may also be unassigned, ie assigned to either a person or a position. | | | | | | | | | |
| OBGH | READ-TEM | READINESS TEAM | C | 4 | 392 | 1 | 0 | 0 | 0 | Uplow | E |
| | | A bag may be owned by either an individual, a readiness position, or no one. This will allow you to size the bag and assign it to an individual. Then when he/she moves from one position to another the bag will move with him/her. Or you may assign the bag to a position and whoever fills the position is responsible for the bag. A bag may be assigned to a person or a position but never both. Excess bags may also be unassigned, ie assigned to either a person or a position. | | | | | | | | | |
| OBGH | REMARK-1 | REMARKS LINE 1 | C | 36 | 106 | 1 | 0 | 0 | 0 | Uplow | E |
| | | These lines are for any comments you wish to add. | | | | | | | | | |
| OBGH | REMARK-2 | REMARKS LINE 2 | C | 50 | 142 | 1 | 0 | 0 | 0 | Uplow | E |
| | | These lines are for any comments you wish to add. | | | | | | | | | |
| OBGH | REMARK-3 | REMARKS LINE 3 | C | 50 | 192 | 1 | 0 | 0 | 0 | Uplow | E |
| | | These lines are for any comments you wish to add. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| OBGH | REMARK-4 | REMARKS LINE 4 | C | 50 | 242 | 1 | 0 | 0 | 0 | Uplow | E |
| | | These lines are for any comments you wish to add. | | | | | | | | | |
| OBGH | REMARK-5 | REMARKS LINE 5 | C | 50 | 292 | 1 | 0 | 0 | 0 | Uplow | E |
| | | These lines are for any comments you wish to add. | | | | | | | | | |
| OBGH | REMARK-6 | REMARKS LINE 6 | C | 50 | 342 | 1 | 0 | 0 | 0 | Uplow | E |
| | | These lines are for any comments you wish to add. | | | | | | | | | |
| OBGH | TEAM-OCC | | C | 1 | 396 | 1 | 0 | 0 | 0 | Uplow | E |
| | | A bag may be owned by either an individual, a readiness position, or no one. This will allow you to size the bag and assign it to an individual. Then when he/she moves from one position to another the bag will move with him/her. Or you may assign the bag to a position and whoever fills the position is responsible for the bag. A bag may be assigned to a person or a position but never both. Excess bags may also be unassigned, i.e. assigned to neither a person or a position. | | | | | | | | | |
| OBGH | TYPE-BAG | TYPE OF BAG OR BOX | C | 6 | 16 | 1 | 0 | 0 | 0 | Uplow | E |
| | | Each bag has a name that identifies what is required for that bag. Some of the bags are: 'A BAG', 'B BAG', & 'C BAG'. To get a complete list of the different bags press the select key (PF14 or PF12) while your cursor is within that field, you must be adding a record to use this select function. | | | | | | | | | |

OBGR

| | | | | | | | | | | | |
|------|----------|--|---|----|-----|---|---|---|---|-------|---|
| OBGR | ALTKEY-1 | ITEM CODE | C | 15 | 7 | 1 | 0 | 1 | 1 | Uplow | E |
| OBGR | DESCRIP1 | FIRST LINE OF DESCRIPTION | C | 37 | 35 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This description provides more information about the item. These descriptions were extracted from the readiness regulations. | | | | | | | | | |
| OBGR | DESCRIP2 | SECOND LINE OF DESCRIPTION | C | 50 | 72 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This description provides more information about the item. These descriptions were extracted from the readiness regulations. | | | | | | | | | |
| OBGR | DESCRIP3 | THIRD LINE OF DESCRIPTION | C | 50 | 122 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This description provides more information about the item. These descriptions were extracted from the readiness regulations. | | | | | | | | | |
| OBGR | DESCRIP4 | FOURTH LINE OF DESCRIPTION | C | 50 | 172 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This description provides more information about the item. These descriptions were extracted from the readiness regulations. | | | | | | | | | |
| OBGR | DESCRIP5 | FIFTH LINE OF DESCRIPTION | C | 50 | 222 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This description provides more information about the item. These descriptions were extracted from the readiness regulations. | | | | | | | | | |
| OBGR | EXPIRE | EXPIRATION DATE REQUIRED | C | 1 | 274 | 1 | 0 | 0 | 0 | Upper | E |
| | | Many items have a limited shelf life that needs to be tracked. If this item has a limited shelf life, enter a 'Y' in this field and you will be allowed to enter expiration dates on the associated inventory items. | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| OBGR | ITEMCODE | SHORT DESCRIPTION OF ITEM | C | 15 | 7 | 1 | 0 | 0 | 0 | Upper | E |
| | | This field contains a short description of the item. When this field is coupled with the Type Bag field it acts as a link between the requirements file (OBGR) and the inventory file (OBGS). | | | | | | | | | |
| OBGR | KEY | TYPE BAG AND ITEM CODE | C | 21 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| OBGR | LOT-NO | LOT NUMBER REQUIRED | C | 1 | 275 | 1 | 0 | 0 | 0 | Upper | E |
| | | Some items need to be tracked by Lot Number, such as mask filters. This field enables you to track those items to facilitate tracking down recalled, or defective lots. The program handles this field similarly to the 'Date Expires' field describe above. | | | | | | | | | |
| OBGR | QTY-REQ | QUANTITY REQUIRED | U | 2 | 272 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This value should indicate how many of these items are required to be contained within bags of this type. This value is critical to the inventory. If this value is greater than zero, then all bags of this type will be modified (at night) to contain this requirement. If this number is decreased then the inventory will be updated to reflect the proper requirements. If an item's requirement goes from 3 to 2, then a bag with two items on hand will have the third requirement for that bag deleted. If the bag had three items on hand, then the third item would be modified to indicate it was on hand but not required. | | | | | | | | | |
| OBGR | SIZE | ITEM SIZE REQUIRED | C | 1 | 276 | 1 | 0 | 0 | 0 | Upper | E |
| | | You might want to keep track of sized items, to ensure that tariff sized bags match up to the individuals that are assigned them. This field is handled similarly to the 'Date Expires' field described | | | | | | | | | |
| OBGR | STOCK-NO | STOCK NUMBER | C | 13 | 22 | 1 | 0 | 0 | 0 | Upper | E |
| | | The stock number is provided for ordering convenience. | | | | | | | | | |
| OBGR | STOCKNO1 | FIRST FOUR OF STOCK NO | C | 4 | 22 | 1 | 0 | 1 | 1 | Uplow | E |
| | | The stock number is provided for ordering convenience. | | | | | | | | | |
| OBGR | STOCKNO2 | SECOND COMPONENT OF STOCK NUM | C | 2 | 26 | 1 | 0 | 1 | 1 | Uplow | E |
| | | The stock number is provided for ordering convenience. | | | | | | | | | |
| OBGR | STOCKNO3 | THIRD COMPONENT OF STOCK NUM | C | 3 | 28 | 1 | 0 | 1 | 1 | Uplow | E |
| | | The stock number is provided for ordering convenience. | | | | | | | | | |
| OBGR | STOCKNO4 | FOURTH COMPONENT OF STOCK NUM | C | 4 | 31 | 1 | 0 | 1 | 1 | Uplow | E |
| | | The stock number is provided for ordering convenience. | | | | | | | | | |
| OBGR | TYPE-BAG | TYPE OF BAG OR TOOL BOX | C | 6 | 1 | 1 | 0 | 0 | 0 | Upper | E |
| | | Each bag that has a different purpose has a name that identifies its requirements. An 'A BAG' has a different purpose than a 'C BAG'. This name is the type of bag. The items that are contained within bags are tagged with this field to indicate which bag the requirement belongs to. | | | | | | | | | |

OBGS

| | | | | | | | | | | | |
|------|----------|--------------|---|----|----|---|---|---|---|-------|---|
| OBGS | ALTKEY-1 | LINK TO OBGR | C | 21 | 16 | 1 | 0 | 0 | 1 | Uplow | E |
|------|----------|--------------|---|----|----|---|---|---|---|-------|---|

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| OBGS | BAG-ID | BAG/BOX IDENTIFICATION | C | 15 | 1 | 1 | 0 | 0 | 0 | Upper | E |
| | | This field should contain the identification number of the bag. This identification number can be selected from the bags that have been previously defined. All items must have a valid identification number. These numbers are maintained by the 'Readiness Bags/Boxes' application. | | | | | | | | | |
| OBGS | EXPIRE | EXPIRATION DATE | U | 6 | 41 | 1 | 0 | 0 | 0 | Numeric | E |
| | | Many items have a limited shelf life. You can use this field to track those items and replace them as they expire. The expiration date is only required on those items that have limited shelf lives. An expiration date can be required for an item by updating the associated item in the requirements file | | | | | | | | | |
| OBGS | ITEM-OH | ITEM ON HAND | C | 1 | 72 | 1 | 0 | 0 | 0 | Upper | E |
| | | This field is by far the most important field on the record. This indicator signals whether the item is within the bag. If this field is set to 'N', the item is not contained within the bag. If the item is set to 'Y' the item is in the bag. Any item that is not on-hand and is not required will be deleted during 'Mobility Bag/Box Clean-up' routine normally run at night. | | | | | | | | | |
| OBGS | ITEM-SEQ | SEQUENCE NUMBER FOR OCCURRENCES | U | 4 | 37 | 1 | 0 | 0 | 0 | Numeric | E |
| | | This field is untitled on the screen. The number is used to tag each of the items that occur numerous times. A bag may require 5 filters. Since each filter may have different expirations/lot numbers, each item must constitute a separate record. To store these records in the file, the key fields must be unique (different), so this sequence number makes them unique. This number is only used by the computer, and you should not use it in any way shape or form. The 'Mobility Bag/Box Clean-up' routine will occasionally reshuffle these sequence numbers to align the inventory with the | | | | | | | | | |
| OBGS | ITEMCODE | ITEM CODE | C | 15 | 22 | 1 | 0 | 0 | 0 | Upper | E |
| | | This field contains a short description of the item. When this field is coupled with the Type Bag field it acts as a link to the requirements file (OBGR). This field is verified against the requirements file and can be selected from it. Only items that are entered in the requirements file are valid but not all items in the requirements file are required. | | | | | | | | | |
| OBGS | KEY | | C | 40 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| OBGS | LOT-NO | LOT NUMBER | C | 15 | 47 | 1 | 0 | 0 | 0 | Upper | E |
| | | Some items need to be tracked by Lot Number, such as mask filters. This field enables you to track those items to facilitate tracking down recalled or defective lots. The program handles this field similarly to the 'Date Expires' field describe above. | | | | | | | | | |
| OBGS | REMARK-1 | REMARKS LINE 1 | C | 37 | 74 | 1 | 0 | 0 | 0 | Uplow | E |
| | | These lines are for you to enter any misc information on the item. | | | | | | | | | |
| OBGS | REMARK-2 | REMARKS LINE 2 | C | 51 | 111 | 1 | 0 | 0 | 0 | Uplow | E |
| | | These lines are for you to enter any misc information on the item. | | | | | | | | | |
| OBGS | REQUIRE | ITEM REQUIRED | C | 1 | 73 | 1 | 0 | 0 | 0 | Upper | E |
| | | This field indicates whether an item is required. This field is maintained for you by the 'Mobility Bag/Box Clean-up' routine based on the information contained within the Requirements file. | | | | | | | | | |
| OBGS | SIZE | SIZE OF ITEM | C | 10 | 62 | 1 | 0 | 0 | 0 | Upper | E |
| | | You might want to keep track of sized items to ensure that tariff sized bags match up to the individuals that are assigned them. This field is handled similarly to the 'Date Expires' field described | | | | | | | | | |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|-----------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| OBGS | TYPE-BAG | TYPE BAG OR BOX | C | 6 | 16 | 1 | 0 | 0 | 0 | Upper | E |

Each bag has a name that identifies it. This field is paired with the Bag/Box ID, and can be selected with the identification number described above.

OBGT

| | | | | | | | | | | | |
|------|----------|----------|---|---|---|---|---|---|---|-------|---|
| OBGT | BAG-TYPE | TYPE BAG | C | 6 | 1 | 1 | 0 | 0 | 0 | Upper | E |
|------|----------|----------|---|---|---|---|---|---|---|-------|---|

Each bag that has a different purpose has a name that identifies its requirements. An 'A BAG' has a different purpose than a 'C BAG'. This name is the type of bag. This field allows the program to match the inventory against the requirements for that bag.

| | | | | | | | | | | | |
|------|----------|-----------|---|----|---|---|---|---|---|-------|---|
| OBGT | BAGTITLE | BAG TITLE | C | 40 | 7 | 1 | 0 | 0 | 0 | Uplow | E |
|------|----------|-----------|---|----|---|---|---|---|---|-------|---|

This is a more verbose description of the bags purpose/title.

| | | | | | | | | | | | |
|------|-----|--|---|---|---|---|---|---|---|-------|---|
| OBGT | KEY | | C | 6 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
|------|-----|--|---|---|---|---|---|---|---|-------|---|

| | | | | | | | | | | | |
|------|---------|---------------------------------|---|---|----|---|---|---|---|-------|---|
| OBGT | PER-REQ | PERCENT REQUIRED FOR ACCEPTABLE | C | 3 | 47 | 1 | 0 | 0 | 0 | Uplow | E |
|------|---------|---------------------------------|---|---|----|---|---|---|---|-------|---|

This value is the percent complete that the bag must meet in order to be considered as acceptable.

OPYM

| | | | | | | | | | | | |
|------|----------|--|---|---|----|---|---|---|---|-------|---|
| OPYM | ALTKEY-1 | | C | 9 | 25 | 1 | 0 | 0 | 1 | Uplow | E |
|------|----------|--|---|---|----|---|---|---|---|-------|---|

| | | | | | | | | | | | |
|------|--------|--|---|---|----|---|---|---|---|-------|---|
| OPYM | C-SSAN | | C | 9 | 16 | 1 | 0 | 0 | 0 | Uplow | E |
|------|--------|--|---|---|----|---|---|---|---|-------|---|

This is the Social Security Number of the Caller

| | | | | | | | | | | | |
|------|---------|--|---|---|----|---|---|---|---|-------|---|
| OPYM | CE-SSAN | | C | 9 | 25 | 1 | 0 | 0 | 0 | Uplow | E |
|------|---------|--|---|---|----|---|---|---|---|-------|---|

This is the Social Security Number of the person being called.

| | | | | | | | | | | | |
|------|-----|--|---|----|---|---|---|---|---|-------|---|
| OPYM | KEY | | C | 33 | 1 | 1 | 0 | 0 | 1 | Uplow | E |
|------|-----|--|---|----|---|---|---|---|---|-------|---|

| | | | | | | | | | | | |
|------|--------|--|---|----|---|---|---|---|---|-------|---|
| OPYM | ROSTER | | C | 15 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
|------|--------|--|---|----|---|---|---|---|---|-------|---|

This is the name of the Roster.

OSTA

| | | | | | | | | | | | |
|------|----------|--|---|----|----|---|---|---|---|-------|---|
| OSTA | ALTKEY-1 | | C | 30 | 40 | 1 | 0 | 1 | 1 | Uplow | E |
|------|----------|--|---|----|----|---|---|---|---|-------|---|

| | | | | | | | | | | | |
|------|----------|---------------|---|---|----|---|---|---|---|---------|---|
| OSTA | ASGNDATE | DATE ASSIGNED | U | 6 | 70 | 1 | 0 | 0 | 0 | Numeric | E |
|------|----------|---------------|---|---|----|---|---|---|---|---------|---|

This is the date the record was added. This date represents when the individual was assigned to this team.

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|--------------------|--------------|---|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| OSTA | FRSTNAME | FIRST NAME This is the individual's first name. | C | 9 | 21 | 1 | 0 | 0 | 0 | Upper | E |
| OSTA | KEY | KEY FIELD | C | 69 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| OSTA | LASTNAME | LAST NAME This is the individual's last name. | C | 20 | 1 | 1 | 0 | 0 | 0 | Upper | E |
| OSTA | MI | MIDDLE INITIAL This is the individual's middle initial. | C | 1 | 30 | 1 | 0 | 0 | 0 | Upper | E |
| OSTA | NAME | FULL NAME This is the individual's full name. | C | 30 | 1 | 1 | 0 | 0 | 1 | Uplow | E |
| OSTA | SPC-TEAM | This is the team name that the individual was assigned to. This value is a name of a special grouping of individuals (team). This team name should indicate the purpose for this group of individuals, ie 'Decontamination Team', 'Rapid Runway Repair Team', or 'Equipment Custodians'. This allows you to run reports to track team assignments and require specialized training for teammembers. | C | 30 | 40 | 1 | 0 | 0 | 0 | Uplow | E |
| OSTA | SSAN | SOCIAL SECURITY NUMBER This is the individual's social security number. | C | 9 | 31 | 1 | 0 | 1 | 0 | Upper | E |
| <i>OSTM</i> | | | | | | | | | | | |
| OSTM | KEY | SPECIAL TEAM This value is a name of a special grouping of individuals (team). This team name should indicate the purpose for this group of individuals, ie 'Decontamination Team', 'Rapid Runway Repair Team', or 'Equipment Custodians'. This allows you to run reports to track team assignments and require specialized training for teammembers. | C | 30 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| OSTM | SPC-TEAM | SPECIAL TEAM NAME This value is a name of a special grouping of individuals (team). This team name should indicate the purpose for this group of individuals, ie 'Decontamination Team', 'Rapid Runway Repair Team', or 'Equipment Custodians'. This allows you to run reports to track team assignments and require specialized training for teammembers. | C | 30 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| <i>OSUB</i> | | | | | | | | | | | |
| OSUB | AFSC | This is the Primary AFSC that is being allowed to be substituted. Use an asterisk '*' to indicate a | C | 5 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| OSUB | ALTKEY-1 | | C | 5 | 6 | 1 | 0 | 1 | 1 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| OSUB | KEY | | C | 10 | 1 | 1 | 0 | 1 | 1 | Uplow | E |

| | | | | | | | | | | | |
|------|----------|-----------------|---|---|---|---|---|---|---|-------|---|
| OSUB | SUB-AFSC | SUBSTITUTE AFSC | C | 5 | 6 | 1 | 0 | 0 | 0 | Uplow | E |
|------|----------|-----------------|---|---|---|---|---|---|---|-------|---|

This is the substitute AFSC. Use an asterisk '*' to indicate a wildcard.

OTEM

| | | | | | | | | | | | |
|------|----------|--|---|---|----|---|---|---|---|-------|---|
| OTEM | AFSC-MID | | C | 5 | 11 | 1 | 0 | 0 | 1 | Uplow | E |
|------|----------|--|---|---|----|---|---|---|---|-------|---|

The required AFSC indicates the specialty and skill level that is desired for that position. This AFSC references the control AFSC of the individual needed to fill the position. This field is one of the primary criteria used to determine valid fills (i.e. people who could fill position).

| | | | | | | | | | | | |
|------|--------|-------------|---|---|----|---|---|---|---|-------|---|
| OTEM | AFSC-P | AFSC PREFIX | C | 1 | 10 | 1 | 0 | 0 | 1 | Uplow | E |
|------|--------|-------------|---|---|----|---|---|---|---|-------|---|

The required AFSC indicates the specialty and skill level that is desired for that position. This AFSC references the control AFSC of the individual needed to fill the position. This field is one of the primary criteria used to determine valid fills (i.e. people who could fill position).

| | | | | | | | | | | | |
|------|--------|-------------|---|---|----|---|---|---|---|-------|---|
| OTEM | AFSC-S | AFSC SUFFIX | C | 1 | 16 | 1 | 0 | 0 | 1 | Uplow | E |
|------|--------|-------------|---|---|----|---|---|---|---|-------|---|

The required AFSC indicates the specialty and skill level that is desired for that position. This AFSC references the control AFSC of the individual needed to fill the position. This field is one of the primary criteria used to determine valid fills (i.e. people who could fill position).

| | | | | | | | | | | | |
|------|----------|----------------|---|---|----|---|---|---|---|-------|---|
| OTEM | ALTKEY-1 | ALTKEY OF AFSC | C | 7 | 10 | 1 | 0 | 1 | 1 | Uplow | E |
|------|----------|----------------|---|---|----|---|---|---|---|-------|---|

The required AFSC indicates the specialty and skill level that is desired for that position. This AFSC references the control AFSC of the individual needed to fill the position. This field is one of the primary criteria used to determine valid fills (i.e. people who could fill position).

| | | | | | | | | | | | |
|------|----------|--------------------|---|---|----|---|---|---|---|-------|---|
| OTEM | ALTKEY-2 | ALTKEY AFSC + CORE | C | 8 | 10 | 1 | 0 | 1 | 1 | Uplow | E |
|------|----------|--------------------|---|---|----|---|---|---|---|-------|---|

| | | | | | | | | | | | |
|------|------|---------------------------|---|---|----|---|---|---|---|-------|---|
| OTEM | CORE | CORE OR CRITICAL POSITION | C | 1 | 17 | 1 | 0 | 0 | 0 | Uplow | E |
|------|------|---------------------------|---|---|----|---|---|---|---|-------|---|

This field identifies the core positions. A 'C' in this field indicates that this position is critical to the posturing of the team. These positions should always be filled.

| | | | | | | | | | | | |
|------|--------|--------------------|---|---|----|---|---|---|---|-------|---|
| OTEM | FILLED | IS POSITION FILLED | C | 1 | 61 | 1 | 0 | 0 | 0 | Uplow | E |
|------|--------|--------------------|---|---|----|---|---|---|---|-------|---|

This field indicates whether the position is vacant.

| | | | | | | | | | | | |
|------|-----|--|---|---|---|---|---|---|---|-------|---|
| OTEM | KEY | | C | 9 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
|------|-----|--|---|---|---|---|---|---|---|-------|---|

| | | | | | | | | | | | |
|------|----------|---------------------------|---|---|---|---|---|---|---|---------|---|
| OTEM | READ-POS | READINESS POSITION NUMBER | U | 4 | 6 | 1 | 0 | 0 | 0 | Numeric | E |
|------|----------|---------------------------|---|---|---|---|---|---|---|---------|---|

This is the position number within the team.

| | | | | | | | | | | | |
|------|----------|------------------------|---|---|---|---|---|---|---|-------|---|
| OTEM | READ-TEM | TEAM TYPE (PB07, CS02) | C | 4 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
|------|----------|------------------------|---|---|---|---|---|---|---|-------|---|

This should be the team that this position is a component of. Typical entries would be CS02, PR-J.

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|--|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| OTEM | REQ-AFSC | REQUIRED AFSC | C | 7 | 10 | 1 | 0 | 0 | 0 | Uplow | E |
| | | The required AFSC indicates the specialty and skill level that is desired for that position. This AFSC references the control AFSC of the individual needed to fill the position. This field is one of the primary criteria used to determine valid fills (i.e. people who could fill position). | | | | | | | | | |
| OTEM | REQ-RANK | REQUIRED RANK | C | 7 | 54 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This is the required rank of the position. | | | | | | | | | |
| OTEM | SSAN | SOCIAL SECURITY NUMBER | C | 9 | 62 | 1 | 0 | 0 | 1 | Uplow | E |
| | | This is the social security number of the individual filling this position. | | | | | | | | | |
| OTEM | TEAM-OCC | TEAM OCCURANCE FOR > 1 | C | 1 | 5 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This one character field should only be used if you are tasked to provide more than one of the same teams. i.e. if your organization is tasked to provide two CS02 teams then you would add one CS02 team and the other team could be added as CS02 B. | | | | | | | | | |
| OTEM | TOOL-RQ1 | TYPE TOOL BOX REQUIRED 1 | C | 6 | 18 | 6 | 0 | 0 | 0 | Uplow | E |
| | | This field allow you to specify the mobility bags, tool boxes, team kits, and misc. boxes required per position. | | | | | | | | | |
| OTEM | WEAPON-1 | WEAPON NUMBER 1 | C | 7 | 71 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This optional field allow you to record the serial numbers of the weapons assigned to each position. | | | | | | | | | |
| OTEM | WEAPON-2 | WEAPON NUMBER 2 | C | 7 | 78 | 1 | 0 | 0 | 0 | Uplow | E |
| | | This optional field allow you to record the serial numbers of the weapons assigned to each position. | | | | | | | | | |

UPRF

| | | | | | | | | | | | |
|------|----------|-------------------------------|---|----|-----|---|---|---|---|---------|---|
| UPRF | ACADATE | COMMERCIAL SERVICES DATE | U | 6 | 210 | 1 | 0 | 0 | 0 | Numeric | E |
| UPRF | ACBDATE | BUDGET OFFICE PROCESSING DATE | U | 6 | 204 | 1 | 0 | 0 | 0 | Numeric | E |
| UPRF | ACTOBLIG | ACTUAL OBLIGATION AMOUNT | U | 10 | 180 | 1 | 2 | 0 | 0 | Numeric | E |
| UPRF | ADVPRCFY | ADVANCED PROCUREMENT FY | U | 2 | 190 | 1 | 0 | 0 | 0 | Numeric | E |
| UPRF | ALTKEY-1 | WORK ORDER ALT KEY | C | 10 | 16 | 1 | 0 | 1 | 1 | Uplow | E |
| UPRF | ALTKEY-2 | PROJECT NUMBER ALT KEY | C | 12 | 27 | 1 | 0 | 1 | 1 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|------------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| UPRF | BCEDATE | DATE OF BCE SIGNATURE | U | 6 | 198 | 1 | 0 | 0 | 0 | 0 | Numeric E |
| UPRF | BPAC | BUDGET PROJECT ACCT/MFP | C | 6 | 94 | 1 | 0 | 0 | 0 | 0 | Uplow E |
| UPRF | CHANGENO | PROJECT CHANGE ORDER NUMBER | C | 3 | 138 | 1 | 0 | 0 | 0 | 0 | Uplow E |
| UPRF | CMD-USE | COMMAND USE FIELD | C | 1 | 154 | 1 | 0 | 0 | 0 | 0 | Uplow E |
| UPRF | CONTRACT | CONTRACT NUMBER | C | 13 | 141 | 1 | 0 | 0 | 0 | 0 | Uplow E |
| UPRF | CREDATE | DATE DOCUMENT CREATED | U | 6 | 234 | 1 | 0 | 0 | 1 | 0 | Numeric E |
| UPRF | CREID | ID OF USER WHO CREATED DOC | C | 3 | 240 | 1 | 0 | 0 | 1 | 0 | Uplow E |
| UPRF | CTLINST | WONR CTL INST AND CTL CENTER | C | 5 | 16 | 1 | 0 | 0 | 0 | 0 | Uplow E |
| UPRF | DESCRIPT | DESCRIPTION OF WORK | C | 50 | 44 | 1 | 0 | 0 | 0 | 0 | Uplow E |
| UPRF | DOCTYPE | TYPE OF DOCUMENT | C | 5 | 39 | 1 | 0 | 0 | 0 | 0 | Uplow E |
| UPRF | EEIC | ELEMENT OF EXPENSE CODE | C | 5 | 100 | 1 | 0 | 0 | 0 | 0 | Uplow E |
| UPRF | EEICPRE | EEIC PREFIX (1ST 3 CHARS) | C | 3 | 100 | 1 | 0 | 0 | 1 | 0 | Uplow E |
| UPRF | EEICSFX | EEIC SUFFIX (LAST 2 CHARS) | C | 2 | 103 | 1 | 0 | 0 | 1 | 0 | Uplow E |
| UPRF | ESTCOMIT | ESTIMATED COMMITMENT AMOUNT | U | 10 | 170 | 1 | 2 | 0 | 0 | 0 | Numeric E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|------------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| UPRF | FACIDNR | FACILITY NUMBER | C | 5 | 243 | 1 | 0 | 0 | 1 | Uplow | E |
| UPRF | FACSFX | FACILITY NUMBER SUFFIX | C | 2 | 248 | 1 | 0 | 0 | 1 | Uplow | E |
| UPRF | FY | FISCAL YEAR | U | 2 | 168 | 1 | 0 | 0 | 0 | Numeric | E |
| UPRF | INSTCDE | PROJECT INSTALLATION CODE | C | 4 | 27 | 1 | 0 | 0 | 0 | Uplow | E |
| UPRF | KEY | PRIMARY KEY | C | 26 | 1 | 1 | 0 | 1 | 1 | Uplow | E |
| UPRF | LGCDATE | CONTRACTING PROCESSING DATE | U | 6 | 222 | 1 | 0 | 0 | 0 | Numeric | E |
| UPRF | MODDATE | DATE DOCUMENT LAST MODIFIED | U | 6 | 228 | 1 | 0 | 0 | 0 | Numeric | E |
| UPRF | MODID | ID OF WHO LAST MODIFIED INFO | C | 3 | 165 | 1 | 0 | 0 | 0 | Uplow | E |
| UPRF | OBAN | OBAN/PROJECT ACCOUNT | C | 6 | 94 | 1 | 0 | 0 | 1 | Uplow | E |
| UPRF | OTHDATE | OTHER OFFICE PROCESSING DATE | U | 6 | 216 | 1 | 0 | 0 | 0 | Numeric | E |
| UPRF | OTHOSYMS | OTHER OFFICE SYMBOL | C | 10 | 155 | 1 | 0 | 0 | 0 | Uplow | E |
| UPRF | PJREQNR | PROJECT NUMBER | C | 8 | 31 | 1 | 0 | 0 | 0 | Uplow | E |
| UPRF | PR-FQ | FIRST 2 CHARS OF PR NUMBER | C | 2 | 1 | 1 | 0 | 0 | 1 | Uplow | E |
| UPRF | PR-ID | THIRD CHAR OF PR NUMBER | C | 1 | 3 | 1 | 0 | 0 | 1 | Uplow | E |

| <i>file</i> | <i>field</i> | <i>alias</i> | <i>for</i> | <i>len</i> | <i>pos</i> | <i>oc</i> | <i>de</i> | <i>re</i> | <i>ud</i> | <i>attrib</i> | <i>src</i> |
|-------------|--------------|------------------------------|------------|------------|------------|-----------|-----------|-----------|-----------|---------------|------------|
| UPRF | PR-OFC | PR NUMBER OFFICE SYMBOL | C | 3 | 4 | 1 | 0 | 0 | 1 | Uplow | E |
| UPRF | PRDATE | DATE OF PR/DOCUMENT | U | 6 | 192 | 1 | 0 | 0 | 0 | Numeric | E |
| UPRF | PRNUMBER | PR NUMBER OR DOCUMENT NUMBER | C | 15 | 1 | 1 | 0 | 0 | 0 | Uplow | E |
| UPRF | PROJNBR | PROJECT NUMBER & INST CODE | C | 12 | 27 | 1 | 0 | 0 | 1 | Uplow | E |
| UPRF | PRSUFFIX | LAST 8 CHARS OF PR NUMBER | C | 8 | 8 | 1 | 0 | 0 | 1 | Uplow | E |
| UPRF | RCCC | RESPONSIBILITY CTR/COST CTR | C | 6 | 105 | 1 | 0 | 0 | 0 | Uplow | E |
| UPRF | RCCCFST4 | FIRST 4 OF RCCC | C | 4 | 105 | 1 | 0 | 0 | 1 | Uplow | E |
| UPRF | RCCCLST2 | LAST 2 RCCC (COST CENTER) | C | 2 | 109 | 1 | 0 | 0 | 1 | Uplow | E |
| UPRF | RECNO | RECORD NUMBER | U | 1 | 26 | 1 | 0 | 0 | 1 | Numeric | E |
| UPRF | REQNAME | REQUESTOR'S NAME | C | 20 | 111 | 1 | 0 | 0 | 0 | Uplow | E |
| UPRF | REQPHONE | REQUESTOR'S PHONE NUMBER | C | 7 | 131 | 1 | 0 | 0 | 0 | Uplow | E |
| UPRF | WO-KEY | WORK ORDER NUMBER | C | 10 | 16 | 1 | 0 | 0 | 1 | Uplow | E |