

APPENDIX B

AUTOMATED COMPUTER PROGRAM IDENTIFICATION NUMBER SYSTEM (ACPINS)

DATA ELEMENT DICTIONARY

Version 2.5.1
23-AUG-2002

This page intentionally left blank.

DATA ELEMENT DICTIONARY

Label	Opt./Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
Action	Display	Displays the action taken on the record in history. This is a dummy field: Add, Delete, Update.	N/A	AN		Text	Action
Action Cntl #	Display	A unique control number assigned by the ACPIN system, which identifies a particular action on a CPIN. Formerly labeled Entry Cntl # in History screens.	15	N		Text	Action Control # ENTRY_CNTL_NUM
Action Date	Display	Displays the date of the last action taken on the record in history.	11	AN	DD-MON-YYYY	Date	Action Date
Action Desc	Display	Displays the CPIN action description. A = New CSCI/DOC; B = New DOC; D = New CSCI/DOC; E = Cancel; F = New CSCI Version; G = New DOC Version; H = New CSCI/DOC Version; K = New CSCI Revision; M = New CSCI/DOC Revision; L = New DOC Rev; N = Re-Identify; P = Reinstate; Q = Update CSCI Data; W = Update CSCI/DOC Data; T = Update DOC Data; X = Managing Center Transfer; Z = New Compendium Prior to Version 2.4, only the letter code displayed on the CPIN Request Action Information screen.	50	AN		Text	Action Desc
A&D, A, D	R	This field is validated against the list. Options are: A&D=Software & Documentation, A=Software, D=Documentation.	1	A		Radio Button	CODE (CPIN Type)
Address	O	Part of the Initiator, Managing Center address and SOR and TRC address.	100	AN		Text	ADDRESS

06-AUG-2002

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
Address	Display	Address 1 displayed for the TODO.	35	AN		Text	TODO_ADDR1
Address	Display	Address 2 displayed for the TODO.	35	AN		Text	TODO_ADDR2
Address	Display	Address 3 displayed for the TODO.	35	AN		Text	TODO_ADDR3
Address	Display	Address 4 displayed for the TODO.	35	AN		Text	TODO_ADDR4
Address	Display	Address 5 displayed for the TODO.	35	AN		Text	TODO_ADDR5
Address, Blank Street City, State, ZIP Code	O	Technical Repair Center & Source of Repair - multiple address fields	35, 35, 35, 20, 2, 10	AN		Text	TRC
Address Process Date	Display	This field identifies the date the address was entered into the system.	11	AN		Text	ADDR_PROC_ DATE
Alt Address	O	Non-database item, brings up the Alternate Address screen.	1	A		Check Box	ALT_ADDR_YN
Alt E-mail Alt POC E-mail	O	Alternate Point-of-Contact e-mail address.	50	AN		Text	ALT_EMAIL
Applicable Combination CPIN	Display	Applicable Combination CPINs will display on the Software CPIN Details (2) screen if the CPIN Type is C or D.	40	AN	86C- Testing- C001-00A	Text	APPL_COMB_CPIN
Applicable CPIN	R	Field on the Request screen for entering applicable CPINs on a "C" type CPIN. Minimum of two CPINs must be attached to create the combination.	40	AN	86A- Testing- F001-02A	Text	APPL_CPIN_ CNTL_NUM
Applicable System	R	This field identifies the major systems that will use the CPIN, i.e. B-1, B-2, KC-135, A-10, and F-16, etc. This field is validated against the system list.	40	AN		Text	Applicable Systems

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
Applicable System Title	Display	This field displays the title of applicable system. This field is retrieved when the applicable system field is populated.	120	AN		Text	Applicable System Title
Approval Date	Display	System generated date of approval.	11	AN	DD-MON- YYYY	Date	APPR_DATE
Cage Code	R	The Cage Code is from the first page on the contract. If unknown, "None" may be entered.	6	AN		Text	CAGE_CODE
Cancel Code	R	Identifies the billing record as a cancelled record. Valid cancel codes are: B- Backorder, D - Duplicate, E - Order in Error, F - FDPO non-release, K - Data Entry Error, O - Other, R - Replace, W- Wrong Information.	1	A		Text	CANCEL_CODE_ID
Cancel Date	R	Date of Cancellation. TODO Cancel Date is system displayed.	11	AN	DD-MON- YYYY	Date	CANCEL_DATE
Case Code	Display	Case identifier, identifies the publication case designator.	10	AN		Text	CASE_CODE
Cat	R	The category is identified in the first two positions of a CPIN number with one of the following two-digit codes. This is a mandatory field. Valid categories are 81, 82, 83, 84, 85, 87, 88, 89, and 91. Category 80 is reserved for Compendiums. Category 86 is reserved for testing.	2	N	86	Text	CAT

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
CI Number	O	Configuration Items refers to computer equipment and/or software programs identified and managed as CI's. (CSCI)	10	AN		Text	CI_NUMBER
City	O	Part of the Initiator and Managing Center address.	20	AN		Text	CITY
Class		Security Class - abbreviated as Class, Scty, Scty Class or Security Class; i.e. U, C, B, F, S, P, R. Unclassified, confidential, or secret. Top secret software may not be listed.	2	AN		Text	CLASS
Code (Acronym)	O	This field contains the acronym for the system/subsystem associated with the CPIN. This field is validated by the list. The "Code" field in Acronym maintenance is required.	27	AN		Text	ACRONYM_CODE
Code (Country)	O	This field contains the codes of the countries to which the CPIN is released. Select the code from the list presented.	2	AN		Text	CODE (Country)
Combination CPIN	O Display	The Combination CPIN number. A minimum of two applicable CPINs must be attached to create a combination. ("C" type)	40	AN	81A- Testing- F001-02A	Text	CPIN_ COMBINATION
Comm FAX	O	Commercial fax number.	25	AN		Text	FAX
Comm Phone	O	Commercial telephone number.	25	AN	None	Text	PHONE
Contractor S/W Part # / Alt ID	R	The contractor software part number. "None" may be entered if software part number is unknown. This field may be used to enter an Alt ID #.	54	AN		Text	Contractor S/W Part #

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
Control Computer	R if S/W type is F, S or T	Control computer is applicable to F, S & T type software.	15 40	AN		Text	Control Computer
Control #, Orig Cntl Num	O	Control number originated by the customer.	10	AN		Text	ORIGINATOR_ CONTROL
Country Code	Display	This field contains the country codes to which the CPIN is released.	10, 0	N		Text	CTRY_ID
CPIN/ Software CPIN/ Documentation CPIN	Display	Computer Program Identification Number. This field is generated by the system based on the data in category, major function, identifier, software type, sequence number, version number and revision number. Also a required entry of complete CPIN number on some screens.	40	AN	86A- Testing- F001-02A	Text	CPIN
CPIN Control #	Display	Unique system generated control number.	15, 0	N		Text	CPIN_CNTL_NUM
CPIN Scty	R	Security Class - abbreviated as Class, Scty, Scty Class or Security Class; i.e. U, C, B, F, S, P, R. Unclassified, confidential, or secret. Top secret software may not be listed.	2	AN		Text	CPIN SCTY
CPIN Type	R	“A” is for software only; “D” is for documentation only; “A & D” is for both.	1			Radio Button	CPIN_TYPE

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
CSCI Description	R	Enter the CSCI description, briefly describing the CSCI program function. (Computer Software Configuration Item)	1024	AN		Text	CSCI_DESCRIPTION
CSCI Title	R	Common name to describe software, related to CSCI description.	80	AN		Text	CSCI_TITLE
CSCI #	O	The Computer Software Configuration Item number. This can be entered on Software CPIN Details (2).	25	AN		Text	CSCI_#
Description/Title (Acronym)	Display	This is a description of the acronym field. This is a display only field. It will be retrieved in association with the acronym field. Displays on the Master 110 with the label "Title."	120	AN		Text	DESCRIPTION (Acronym)
Description/Title (Applicable Subsystem)	Display	This is a description of the applicable subsystem field. This is a display only field. It will be retrieved in association with the subsystem. It displays on the Master 110 with the label "Title."	120	AN		Text	DESCRIPTION (APPL_SUBSYS)
Description/Title (Applicable System)	Display	This is a description of the applicable system field. This is a display only field. It will be retrieved in association with the system. It displays on the Master 110 with the label "Title."	120	AN		Text	DESCRIPTION (APPL_SYS)
Description (Category)	R	Category description on the DBA Maintenance screen for category reference.	50	AN		Text	DESCRIPTION (CAT)
Description (Control Computer)	O	Required if Control Computer data is entered.	120	AN		Text	DESCRIPTION (Control Computer)
Description/Title (Country)	Display	Indicates the name of the country, associated with the country ID code.	120	AN		Text	DESCRIPTION (Country)

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
Description/Title (Error)	Display	Error code description is system generated.	10	AN		Text	DESCRIPTION (Error)
Description/Title (Error Code 215)	Display	Related to the Error Code 215 field on AFTO Form 215/Denial Letters. This is a display only field. It will be retrieved in association with the error code.	120	AN		Text	DESCRIPTION (Error Code)
Description/Title (Equipment)	Display	Title of the equipment associated with the CPIN. This field is a display only field. The value for this field is retrieved from list of values for equipment part number.	160	AN		Text	TITLE (Equipment)
Description/Title (ITA)	Display	This field contains the Interface Test Adapter description. This is a display only field. It will be retrieved in association with the ITA.	120	AN		Text	DESCRIPTION (ITA F, S & T Types)
Description (MAJOR FUNCTION)	R	Description of the Major Function. i.e. A = Operational Flight, B = Electronic Warfare, C = Communications, etc.	50	AN		Text	Major Function Description
Description/Title (Model)	Display	Model description is system generated in the Request screen. The DBA entry is made on the System Model Reference screen. It displays on the Master 110 with the label "Title."	120	AN		Text	DESCRIPTION (Model)
Description/Title (Model Subsystem)	Display	Model subsystem description is system generated in the Request screen. The DBA entry is made on the System Model Reference screen. It displays on the Master 110 with the label "Title."	120	AN		Text	DESCRIPTION (Model Subsystem)
Description/Title (System)	Display	This is a description of the system field. This is a display only field. It will be retrieved in association with the system. It displays on the Master 110 with the label "Title."	120	AN		Text	ATE_DESC (Test Station)

06-AUG-2002

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
Description/Title (Test Station)	Display	The test station description is system generated in the Request screen. It displays on the Master 110 with the label "Title."	120	AN		Text	DESCRIPTION (Model)
Description/Title (UUT)	Display	This field contains the Unit Under Test description. This is a display only field. It will be retrieved in association with the UUT.	120	AN		Text	DESCRIPTION (UUT F, S & T Types)
Documentation CPIN	O/R	This field is generated by the system based on the data in category, major function, identifier, software type, sequence number, version number and revision number.	40	AN	86A- Testing- F001-02A	Text	Documentation CPIN
Documentation Package	O	Brief description of the engineering specs documentation.	1024	AN		Text	Documentation Package
DSN FAX	O/ Display	Local fax number. Display only on TODO Address Maintenance Screen.	25	AN	None	Text	DSN_FAX
DSN Phone	O/ Display	Local telephone number. Display only on TODO Address Maintenance Screen.	25	AN	None	Text	DSN_PHONE
E-mail	O	E-mail address of the Originator, TODO Approving Official is display only.	50	AN		Text	EMAIL
End Date	O/R	Last part of a date range.	11	AN	DD-MON- YYYY	Text	End Date
Enter the Old CPIN	R	Required entry of complete CPIN number.	40	AN	86A- Testing- F001-02A	Text	OLD_CPIN
Entry Cntl # (Action Cntl #)	Display	See Action Control #. All Entry Cntl # labels were changed to Action Cntl # June, 2002.	15	N		Text	ENTRY_CNTL_ NUM

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
Entry Date	Display	Date of request entry into the system. On Order Processing screen it is not a mandatory field (Req. Date is mandatory).	11	AN	DD-MON- YYYY	Text	CREATE_DATE
Equipment # /Equipment Part #	R if S/W type is not "U"	Part number of the equipment associated with the CPIN. This field is valid for CPINS of software types "F, S, T & C".	40	AN		Text	EQUIPMENT_ PART_NUM
Error Code 215 Code	R	See attached table, Appendix B1	5	AN		Text	ERROR_CODE
Error Type	R	OR (Order), CP (CPIN), FM (FMS), NA (History), PP (Pending) and XX (Test) are error types used on the DBA Reference Screens.	2	AN		Text	ERROR_TYPE
ES (Equipment Specialist)	R if Managi ng Center is an SCC	This field contains the code for the ES. This field is unique for a specific managing center. This field is validated against the system list. This field is display only on all screens except the Request screen. If the MCTR is a Software Control Center, the ES Code field becomes mandatory.	3	AN		Text	ES_CODE
ES Approval	Yes or No	Data element identifying the Equipment Specialist approval code.	1	A		Radio Button or List Box	ES_APPR
ES Appr Code	Display	This field is system generated on the Non-Approved Orders Screen.	1	AN		Text	ES_APPR

06-AUG-2002

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
ES Appr Date	Display	This field is system generated on the Non-Approved Orders screen.	1	AN	DD-MON- YYYY	Text	ES_APPR_DATE
ES Comments	O	Field on the Approval Remarks screen for the ES and only the ES to enter comments.	500	AN		Text	ES_COMMENTS
ES Name	R	First and last name of the ES.	40	A		Text	ES_NAME
ES Phone	R	Telephone number of the ES.	25 Min. of 7	N	None	Text	ES_PHONE
ES Routing	Display	This field contains the office routing of the ES. This field is display only and is dependent on the ES field. The routing is retrieved when the ES is populated.	10	AN		Text	ES_ROUTING
ES User ID	Display	Display on the Non-Approved Orders screen.	15	AN		Text	CREATE_USERID
FDO Approval	Display	Data element identifying the FDO approval.	1	AN		Text	FDO_APPR
FDO Approval Date	Display	This field is system generated on the Non-Approved Orders screen.	11	N	DD-MON- YYYY		FDO_APPR_DATE
FDO Comments	O	Optional field for entering comments on the Approval Remarks screen. Field is only available to the FDO.	500	AN		Text	FDO_COMMENTS
FDO Name	O	First & last name of the FDO.	40	A		Text	FDO_NAME
FDO User ID	Display	Data element identifying the FDO user ID.	15	AN		Text	FDO_USERID

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
First Name	R	Enter the first name of the originator/initiator (person logged in to system) Also Approving Official and Authorized Personnel on the TODO Address Maintenance screen.	20	AN		Text	F_NAME
FMS TODO	Display	Indicates whether the TODO is FMS. (Foreign Military Sales)	1	A		Check Box	FMS_YN
Grade/Rank	O	Grade or title of Approving Official on the TODO Address Maintenance screen.	20	AN		Text	APPR_GRADE
ID	O	A check mark indicates the software is operational.	1	A		Check Box	ID_YN
ID Quantity	O	The quantity for which a TODO established an account for the CPIN	3	N	999	Text	ID Quantity
Identifier	R	This is a free field. Enter data that is unique to the user. Alpha/Numeric Nomenclature, i.e. Subsystem/System Component/Acronym/Qualifier.	27	AN	Only these characters are allowed: ()12345678 9ABCDEF GHIJKLM NOPQRST UVWXYZ	Text	IDENTIFIER
If Others, Specify Description	O/R	Associated with the "Affiliation" field. If option "Other" is selected, this field must be completed.	120	AN		Text	AFF_DESCR
Initiator	Display	Initiator's user identification	15	AN		Text	INIT_USERID
Initiator Name	Display	Name of the initiator.	20	AN		Text	INIT_NAME

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
IP Address	O	E-mail identification number on local PC	240	AN		Text	IP_ADDRESS
ITA Part # (U Type)	O	Part number of the interface test adapter that connects the unit under test and the test station. This field is enabled only for CPINS of software type "U". This field is valid only if UUT part number and test station fields are not empty.	43	AN		Text	ITA (U Type)
ITA Part # (F, S & T)	O	Interface Test Adapter number (name) that is associated with the Control Computer. This field is enabled for software types "F," "S" and "T."	45 40	AN		Text	ITA (F, S & T Types)
IP Address	O	E-mail identification number on local PC	240	AN		Text	IP_ADDRESS
Joint Services	O	This field identifies the armed services associated with the CPIN. F – Air Force, A – Army, N – Navy, M – Marines, C – Coast Guard. The field accepts one entry or any combination.	1	A		Text	ARMED_SERVICES
Language Code/ Language	Display	Programming language used to develop the CSCI. Language will be selected in the system through the Language Reference Table.	20	AN		Text	LANG_CODE
Last Name	R	Enter the last name of the originator/initiator (person logged in to the system) Also Approving Official and Authorized Personnel.	20	AN		Text	L_NAME APPR_LAST_NAME
Limited Rights	O	This field is used to represent whether the rights on the CPIN are limited. The default is "N". The only value is "Y" or "N".	1	A		Check Box	LIMITED_RIGHTS
LRU	O	Unit is replaced in the flight line. The only value is "Y" or "N".	1	A		Radio Button	Line Replaceable Unit

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
Mail/Media/310	R	This is a non-database field indicating you wish to print labels. When printing labels, one of the three must be selected.	1			Radio Button	Labels
Maint Level	O	The level at which the equipment is being maintained. O – Organizational, I – Intermediate, D - Depot. Entry is required for UUT (U type CPINs)	1	A		Text	MAINT_LEVEL
MAJCOM	O	Major Command symbol. Routing symbols are: ACC, NWT, TEST, AFTAC, AFSOC.	6	AN		Text	MAJCOM Routing
MAJCOM Code	Display	MAJCOM Code displayed on the TODO Address Maintenance screen. Examples of MAJCOM codes are: OF, OA, OA, OD, OH, OQ, OR, OS, OT, OY, OZ, LD, NU, SW, 1S, etc.	3	AN		Text	MAJCOM_CODE
Maj Func	R	The third character in the first field of the CPIN number. Indicates major function of the subsystem/system operated, supported, or tested by the software. Mandatory field. Field has 24 choices A-Z without I and O.	1	A		Text	MAJ_FUNC
Managing Center Approval	Yes or No	Radio button to indicate Managing Center Approval.	1	A		Radio Button	Managing Center Approval

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
Managing Center Approval	Display	This field is for display only on the Non-Approved Orders Screen.	1	A		Text	Managing Center Approval
MCTR	Display/ R	This field contains the code for the center/organization that stores and distributes the software/documentation. Managing Center was formerly referred to as the SCC (Software Control Center.) This field is used to identify the approving authority for the CPIN. This field is validated against the list. i.e. AF, OC, OO, SA, SM, WR, NG, AG, etc.	5	A		Text	MANAGING_CENTER
MCTR Routing	Display	Office routing code for the Managing Center.	10	A		Text	MCTR_ROUTING
Media Type	O	Media on which the software/documentation is stored or distributed, i.e. Disk, Magnetic Tape, etc. Media types will be assigned media codes. See Appendix B2 for ID codes and media type descriptions.	30	AN		Text	MEDIA_TYPE
Middle Name	O	Enter the middle name of the originator/initiator (person logged in to system) Also Approving Official and Authorized Personnel.	20	AN		Text	MIDDLE_NAME APPR_MIDDLE_NAME
Military, Fed Civil Services, Other	O	Options are: Military, Federal Civil Services and Other. If Other, the "If Others, Specify Description" field must be completed.	1	A		Radio Button	AFFILIATION
Model	O	Name of the model.	40	AN		Text	Model

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
National Stock #	O	National Stock number	20	AN		Text	NSN
New Password	R	This field is for the user to change his password. The password must be a minimum of eight (8) characters (max. of 15). Password must contain one number and one of the following special characters: ! # \$ % & * () - + , / : ; < > ? = _ . The password is not case sensitive; it cannot be the same as any old password; must be at least three characters different from the old password.	15	AN		Text	New Password
Nuclear Wpn /Nuclear Weapon	O	This field represents whether the CPIN is associated with a nuclear or non-nuclear system. The only value is "Y" or "N". TODO Address Maintenance field is system displayed.	1	A		Check Box	NUKE_WPN
Number of Units	R	Entry determines the number of media labels needed for distribution.					Number of Units
Order #	Display	Unique system-generated number for a particular order.	10	AN		Text	Order #
Order By	R	Sort with options available. One must be selected.	1	AN		Text	Order By
Organization	O	Name of the user's office/department, i.e. TILUC	50	AN		Text	ORGANIZATION
Phone	O	Approving Official phone.	25	AN		Text	APPR_PHONE
Postal Fund ID	R	Identification number on the Managing Center Reference screen. It may include special characters.	15	AN		Text	Postal Fund ID

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
Postal Tracking #	R	Identification number used for postal tracking.	20	AN		Text	Postal Tracking Number
Priority	R	Priority codes are: R = routine; U = urgent; E = emergency.	1	A		Text	PRIORITY_CODE
Process #	Display	The process number field is for tracking FMS software. If it is a one time order, the format is: Managing Center+Julian date+sequence. If it is not a one time order, the format is: Julian date+sequence+Managing Center. Managing Center codes currently in use are: OC = H, OO = G, SA = P, SM = F, WR = L, CC = U, AG = A.	10	AN		Text	Process Number
Purpose for Accessing ACPINS	O	DBA Screens, Login Request Admin. Screen	120	AN		Text	PURPOSE
Qty	O	ACPINS designation for shipping quantity for both one time requisitions and automatic distributions.	3	N	999	Text	QTY
Received Date	R	Indicates the date the software was received.	11	AN	DD-MON- YYYY	Text	RECEIVE_DATE
Reconfirmed	R	To enter new password (or change existing password), the system will require user to enter the new password twice, this is the second, confirming entry.	15	AN		Text	Reconfirmed
Releasable for Web	O	Indicates if the S/W is releasable for the web. The default is blank (No).	1	A		Check Box	Releasable for Web
Remarks	O	Remarks field for the user requesting login.	120	AN		Text	REMARKS

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
Remarks on Page 1	Display	If remarks have been entered on page 1 (Initiator Information Screen), there will be a system generated check in this box.	1	A		Check Box	Remarks on Page 1
Req Date	Display	If the user does not enter the date, the current date will display automatically.	11	AN	DD-MON- YYYY	Text	REQUISITION_ DATE
Req #	R	The requisition number is a tracking number of the user's choice.	5	N	99999	Text	REQUISITION_ NUM
Rev #	Display	This field is system generated. The baseline (first entry) default is 000. The first entry may start with any REV number but must appear in sequence thereafter. The CPIN Revision number can be skipped. Reason for skipping a revision number should be listed in Special Notes.	5	N	99999	Text	REV_NUM
Role ID	R	Code indicating role privileges assigned to each user	10	N		Text	ROLE_ID
Routing	O	The routing for the user's organization. i.e. OC-ALC/TILUC	6	AN		Text	Routing
SAT	Display	Indicates customer has a SATODS account for billing purposes. (Security Assistance Technical Order Data System)	1	A		Check Box	SATODS_YN
Security Class/Scty/Scty Class/Class/CPIN Scty	R	Security Classification - abbreviated as Class, Scty, Scty Class or Security Class; i.e. U, C, B, F, S, P, R. Unclassified, confidential, or secret. Top secret software may not be listed.	2	A		Text	SCLASS_ID

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
Seq	Display	This field is system generated. For all new CPIN numbers the sequence number will start with 001. Update records will contain a sequence number that is assigned to each group of records related to a single CPIN. If a previous sequence already exists, the system will skip to the next highest sequence number. Sequence numbers cannot be skipped.	3	N	999	Text	CPIN_SEQ_NUM
Ship Code	R	Valid shipping codes are: 1 - First Class, 2 - Second Class, 3 - Third Class, 4 - Fourth Class, 5 - Certified, 6 - Registered, 7 - UPS, 8 - Other, 9 - Insured. User can add new. The description is displayed.	25	AN		Text	SHIP_CODE
Ship Date	R	The date the distributor shipped the software to the customer.	11	AN	DD-MON- YYYY	Text	SHIP_DATE
SRU	O	Unit is replaced in the shop (SRU)	1	A		Radio Button	Shop Replaceable Unit
Software Date	O	This date is a reference date assigned by the software development agency. Indicates the release date of the software.	11	AN	DD-MON- YYYY	Text	Date of Software
S/W	R	First character in the third field of the CPIN number. F = Operational Software, S = Support Software, T = Test Software, U = Unit Under Test Software, C = Combination. The D type indicator for a group or combination of CPIN media units is no longer used	1	A		Text	SOFTWARE_TYPE
Software Use	O	Aircraft Software Type	10	AN		Text	Software Use

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
Special Wpn Release	Display	Yes or No - Special Weapon Releasable. This is no longer used but can be seen in history. (Aug. 2001)	1	A		Check Box	SPC_WPN_REL
Start Date	O/R	First date in a range.	11	AN	DD-MON- YYYY	Text	Start Date
State	O/R	Standard two letter code, part of the Initiator, TODO and Managing Center address	2	AN		Text	STATE_CODE
Station Type	O	In addition to station types, this field accommodates the ADV substations.	15	AN		Text	Station Type
Suite	O	Software capability loaded.	10	AN		Text	Suite
System	R	Primary system on which the software is implemented.	40	AN		Text	System
System Title	Display	This is a display only field. It will be retrieved in association with the Managing System.	120	AN		Text	System Title
Tail #	R	Mandatory field on the Tail # Reference screen.	27	AN		Text	Tail #
TCTO/IOS	O	Time Compliance Tech Order instructs the user on modifying a weapon system or equipment. A modification must be completed within the time limit stated on the TCTO. Initial Operating System is an interim operational supplement, issued to correct conditions when the using command is unable to achieve or maintain operational posture.	40	AN		Text	TCTO

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
Technical Order/Operator Manual	O	Identifier of the Operator Manual that instructs how to load and operate computer programs. In accordance with AFPD 21-3, (Paragraph 1.3) this manual must be issued as an official AF technical order.	40	AN		Text	Technical Order/Operator Manual
Test Station	R if S/W type is "U" or "T"	ID number of the test station on which the software runs, or is used to test the software.	43	AN		Text	Test Station
Text File		Non-database item. Indicates user wants to save as a text file.	1			Check Box	Text File
TODO	O/R	Technical Order Distribution Office code. Data must match authorized listings and code assignments. Field size on all screens/reports increased to 10 characters – May, 2002.	10	AN		Text	TODO
TODO Security Class/TODO Class	R	List of security classifications assigned to a particular TODO, i.e. B, C, F, P, R, S, U.	7	AN		Text	SCTY_CLASS
User ID	R	User ID is a required field in the User Administration screen.	15	AN		Text	USERID
Units/Media Units/Number of Units	R	Number units of the specific media used to store or distribute the software/documentation. Required if an entry is made in Media Type field.	5	N	99999	Text	MEDIA_UNITS
UUT Part #	R if S/W type is "U"	This field contains the part number for the unit under test on which the software runs. This field will be enabled only for CPIN of software type "U". This field is valid only if test station field is not empty.	40	AN		Text	PART_NUM (UUT - ATE_REF)

DATA ELEMENT DICTIONARY

Label	Opt./ Req.	Definition/Purpose	Structure			Type of Field	Data Element
			FLD Length	CHAR	Format		
Ver	R	The version number is system generated. The default is 00, these are the first two characters in the third field of the CPIN number. Identifies the baseline as 00.	2	N	99	Text	CPIN_VER_NUM
WUC	O	There will be one and only one Work Unit Code associated with each applicable system per CPIN.	7	AN		Text	WUC
Yes/No	O	If the IP address on local PC comes from a DHCP server, select "Yes"	1			Radio Button	DYNAMIC_IP
ZIP Code	O	Part of multiple addresses in the system	10	AN	None	Text	ZIPCODE

DATA ELEMENT DICTIONARY

			Structure				
Label	Opt./ Req.	Definition/Purpose	FLD Length	CHAR	Format	Type of Field	Data Element

This page intentionally left blank.