



DEFENSE LOGISTICS AGENCY
HEADQUARTERS
8725 JOHN J. KINGMAN ROAD, SUITE 2533
FT. BELVOIR, VIRGINIA 22060-622 1

IN REPLY
REFER TO DLMSO

FEB 4 2009

MEMORANDUM FOR: SUPPLY PROCESS REVIEW COMMITTEE (PRC) MEMBERS

SUBJECT: Proposed DLMS Change 98, Clarification of Transportation Control Number (TCN)
Usage for Modes 9 and X (Supply/Transportation/MILSTRIP)

We are forwarding the attached proposed change to DOD 4000.25-1-M, Military Standard Requisitioning and Issue Procedures (MILSTRIP), and DOD 4000.25-M, Defense Logistics Management System (DLMS), for evaluation and submission of a single coordinated Component position, **NOTE:** This change cannot be accomplished without a corresponding change to the Defense Transportation Regulation (DTR), DOD 4500.9-R, which is administered by the U.S. Transportation Command (USTRANSCOM). This memorandum formally requests USTRANSCOM evaluate the validity of this change and, if acceptable, apply suitable changes to the DTR. Similar clarification should also be considered for the DOD Material Management Regulation (MMR), DOD 4140.1-R.

Request you review the attached proposed change and provide your comments/concurrence to DLMSO not later than 45 days from the date of this memorandum. If nonconcurrence is provided, please provide supporting justification or an alternate method to meet the requirement being addressed.

Addressees may direct questions to the DLMSO points of contact, Ms. Ellen Hilert, Chair, Supply Process Review Committee, 703-767-0676, DSN 427-0676, or e-mail: ellen_hilert@hq.dla.mil or Ms. Vermella Savage, DOD MILSTRIP System Administrator, 703-767-0674, DSN 427-0674, or e-mail: vermella_savage@hq.dla.mil. Others must contact their Component designated representative.


JAMES A. JOHNSON
Director
Defense Logistics Management
Standards Office

Attachment

cc:
ADUSD(L)SCI
LMI

Proposed DLMS Change 98
Clarification of Transportation Control Number Usage for Modes 9 and X

1. ORIGINATOR:

a. Service/Agency: Defense Logistics Agency

b. Sponsor: Supply PRC, Chair: Ellen Hilert, DLA DLMSO/J-673, Defense Logistics Management Standards Office (DLMSO), 703-767-0676 (DSN 427), ellen_hilert@hq.dla.mil

2. FUNCTIONAL AREA: Primary: Supply/Transportation

3. REFERENCES:

a. ASD P&L memorandum dated August 25, 1992, subject: Standard Shipment Identification Number (Enclosure 1). This document originated the OSD policy for universal application of the TCN.

b. OUSD memorandum dated April 8, 1996, subject: Implementation of System Changes (Enclosure 2). This document charged the Components with implementation of the universal application of the 17-digit TCN and three other system changes. OSD funding was provided to exclusively support this implementation effort.

c. DOD 4140.1-R, DOD Material Management Regulation (MMR) (available at : <http://superreg.lmi.org/supreg/>). The MMR incorporated the stated policy in reference a.

d. DOD 4500.9-R, DTR (available at <http://public.transcom.mil/J4/j4lt/dtr.html>). The DTR prescribes the official guidance for preparation of the TCN. Refer to DTR, Part II, Cargo Movement, Appendix CC-1, Transportation Control Number (TCN).

e. Sampling of DAAS history file extract provided for Component review by the Supply PRC (Enclosure 3). **NOTE:** The original extract file contained 19,699 AS8 shipment status transactions containing blank spaces in the TCN field (rp 60-76) which were processed by DAASC July 14-20, 2002.

4. REQUESTED CHANGE:

Title: Clarification of Transportation Control Number Usage for Modes 9 and X

5. Description of Change: The MILSTRIP/DLMS revision is minimal and consists only of providing clarification to the entry instructions for the TCN field. The substantive change required to support this revision must be accomplished in the MMR and the DTR. Currently, DOD 4140.1-R, DOD MMR, Paragraph C4.3.5.2.3 states: *"To simplify order tracking once one or more shipments are made to satisfy a requisition, all shipments, regardless of origin or destination, shall be assigned a shipment TCN that may be linked to the requisition."* Exclusions by mode of shipment are not recognized. This change would allow for optional assignment of the TCN for modes 9 and X.

- a. The following definitions are provided to facilitate understanding of this proposal.

Mode 9. Local delivery by government or commercial truck including on-base transfer and deliveries between air, water, or motor terminals, and adjacent activities identified in commercial carriers' tariffs and approved by regulatory authorities.

Mode X. Bearer, walk-thru (customer pickup of material).

- b. **MILSTRIP Procedures:** Revise MILSTRIP Appendix, AP3.19, Shipment Status as follows.

FIELD LEGEND	RECORD POSITIONS(S)	ENTRY AND INSTRUCTIONS
Transportation Control Number	60-76	Enter the shipment unit TCN as prescribed in DOD 4500.9-R. <i>TCN assignment is optional for Modes of Shipment 9 and X.</i>

- c. **DLMS Procedures:** Insert an equivalent DLMS Supplement (DS) note for TCN in the 856R, Shipment Status transaction.

d. Alternatives: If it is determined that the universal application of the TCN is correctly stated and is considered a valid requirement, DLMSO will seek ADUSD(L)SCI and USTRANSCOM support to insure appropriate Component action to automate the assignment of the TCN for all modes. Additionally, a DAAS edit requiring the presence of a 17-digit TCN could be imposed at a future date to be determined.

6. REASON FOR CHANGE:

a. One of the data quality issues identified by USTRANSCOM for GTN implementation is the lack of a TCN on shipment status transactions. GTN interprets the lack of a TCN as an error. MILSTRIP procedures require the TCN for all modes of shipment, but defers to the DTR for instructions on the construction of the TCN. The MILSTRIP procedures do not impose any validation on the TCN; and, therefore, blank or presumably improper constructions are accepted under the DAAS validation rules. The MILSTRIP procedures are based upon OSD policy as reflected in the DOD MMR (see references).

b. The volume of missing TCNs is extremely high. Our research has indicated that the primary reason appears to be a lack of a common understanding among the DOD Components regarding the use of the TCN on local delivery (mode 9) and customer pickup (mode X). Current policy and procedures do not make any exceptions for specific modes. However, Component implementation of the universally applied TCN seems to have bypassed these two modes.

c. There is some doubt that tracking by TCN for these two modes is a valid requirement. The lack of Component implementation supports this assumption. Although the GTN could make allowances for the absence of the TCN (similar to MILSTRIP), it seems more appropriate that clarification of policy and procedures be pursued. Informal requests for review and corrective action by the Supply PRC have not achieved a desirable outcome. Therefore, this more formal approach is being taken. USTRANSCOM

has indicated that they would support a request to clarify TCN assignment within the DTR.

7. ADVANTAGES AND DISADVANTAGES:

a. Advantages: If approved, this revision will clarify required assignment of TCN with no impact on Component operating systems.

b. Disadvantages: The mandatory TCN assignment was intended to serve as a common identifier within transportation and supply functional areas. If TCN assignment becomes optional depending upon the mode of shipment, this functionality is diminished.

8. IMPACT:

a. Data Content/Procedures: Minimal impact to adjust documentation. Minor impact on GTN to terminate identification of a missing TCN as an error.

b. Publication(s): As indicated above.

c. Proposed DLMS Change 98: This proposed change is an effort on the part of DLMSO to minimize the occurrence of TCN shipment abnormalities, and should not be accepted as or expected to be an absolute to eradicate the missing TCN problem.



PRODUCTION AND
LOGISTICS

ASSISTANT SECRETARY OF DEFENSE

WASHINGTON, DC 20301-8000

August 25, 1992

MEMORANDUM FOR ASSISTANT SECRETARY OF THE ARMY (INSTALLATIONS,
LOGISTICS AND ENVIRONMENT)
ASSISTANT SECRETARY OF THE NAVY (RESEARCH,
DEVELOPMENT, AND ACQUISITION)
ASSISTANT SECRETARY OF THE AIR FORCE (ACQUISITION)
DIRECTORS OF THE DEFENSE AGENCIES
DIRECTOR FOR LOGISTICS, JOINT STAFF
DEPUTY COMMANDER-IN-CHIEF, U.S. TRANSPORTATION COMMAND

SUBJECT: Standard Shipment Identification Number

On April 30, 1992, I approved the Department of Defense (DoD) Total Asset Visibility (DTAV) Plan. This plan represents the culmination of a year-long cooperative effort to identify the necessary policies, procedures, and methodologies to obtain essential visibility of materiel assets. By establishing a phased implementation schedule, the DTAV Plan offers a workable means of securing significant improvements in the areas of materiel tracking, management, control, and intransit, in-storage, and order status visibility.

Among the first and most fundamental of DTAV Plan objectives is the establishment of a single standard shipment identification number. This number shall be employed as a common identifier in supply (shipment status) and transportation shipment transactions, to facilitate visibility requirements of all DoD-sponsored movements, i.e., materiel and equipment, in peace and war. This requirement also applies to vendor shipping transactions involving DoD materiel.

In support of the above objective and forthcoming DoD materiel management guidance, the Transportation Control Number (TCN) will be employed as the single, standard shipment identification number. All DoD Components shall modify existing procedures, regulations, and systems to require assignment of a TCN to all DoD-sponsored movements upon entry into the transportation process.

This policy is effective October 1, 1992. Procedural, regulatory, and systems changes implementing this policy shall be given high priority. Please submit a copy of your implementing instructions to this office by September 30, 1992.

Colin McMillan

ACQUISITION AND
TECHNOLOGY

(L/MDM)

OFFICE OF THE UNDER SECRETARY OF DEFENSE

3000 DEFENSE PENTAGON
WASHINGTON DC 20301-3000

08 APR 1996

MEMORANDUM FOR ASSISTANT SECRETARY OF THE ARMY (INSTALLATIONS,
LOGISTICS AND ENVIRONMENT)
ASSISTANT SECRETARY OF THE NAVY (RESEARCH,
DEVELOPMENT AND ACQUISITION)
ASSISTANT SECRETARY OF THE AIR FORCE (ACQUISITION)
DIRECTOR, DEFENSE LOGISTICS AGENCY
COMMANDER-IN-CHIEF, US TRANSPORTATION COMMAND

SUBJECT: Implementation of System Changes

In his memorandum of May 5, 1995, the Deputy Under Secretary of Defense (Logistics) informed the Military Departments and the Defense Logistics Agency (DLA) of efforts that were underway to ensure that the wholesale system changes required to implement Approved Military Standard System Change Letters (AMCLs) 11, 15, and 28 would be accomplished in 1996. He also asked each Military Service to ensure that the commensurate retail system changes required to implement those AMCLs are accomplished by October 1996.

I have reviewed the Joint Logistics Systems Center (JLSC) FY 1996 execution plan, which includes an estimated level of funding to complete the wholesale system changes. The Stock Control System (SCS) portion of the Materiel Management Standard System (MMSS) will be completed by JLSC for the Air Force and the Marine Corps. However, it will not be deployed to the other Services and the Defense Logistics Agency (DLA). Therefore, it will be necessary for the Army, Navy, and DLA to submit legacy funding requests to JLSC for the purpose of having their respective wholesale materiel management legacy systems changed to implement AMCLs 11 (MILSTRAP), 15 (MILSTRIP), 28A (MILSTAMP), and 138 (MILSTRIP). Those requests should be submitted to the JLSC no later than May 30, 1996. Funding provided in response to those requests is to be used exclusively for the purpose of making changes to wholesale materiel management systems that are necessary to implement those four AMCLs.

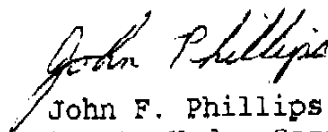
The Deputy Under Secretary of Defense memorandum of May 5, 1995 does not include AMCL 138. That change was designed to accommodate full 17-character Transportation Control Numbers



in Military Standard Requisitioning and Issue Procedures. It is imperative that this change, which was approved more than 10 years ago, be implemented in conjunction with AMCL 28A. The two changes, taken together, should provide the automated interface among our materiel management, distribution, and transportation systems that we have been seeking for so long. It will greatly increase our visibility of assets in transit and facilitate measurement of the performance of the logistics pipeline. To ensure proper results, the Defense Logistics Management Standards Office has reviewed the requirements of AMCLs 138 and 28A to be sure they meet the Department's asset visibility goals. The results of that review are being communicated to the relevant Defense Logistics Standard Focal Point Committees.

Most system changes required to implement AMCLs 138 and 28A involve systems that are the responsibility of the Joint Transportation Corporate Information Management Center and the Defense Distribution Support Center, thus falling outside of the JLSC purview. The costs of developing and deploying such changes will not be financed with JLSC resources.

Each addressee should allocate sufficient priority to the implementation of these AMCLs, within their respective schedules, to be certain that the work is accomplished by the end of 1996. I ask the Department of the Navy to ensure that this direction is implemented within both the Navy and the Marine Corps.



John F. Phillips
Deputy Under Secretary
of Defense (Logistics)

CC:
DCS/Logistics, HQ U.S. Army
CNO-OP04
DCS/Logistics, HQ U.S. Air Force
DCS/I&L, HQ USMC
Commander, JLSC
Director, DLMSO
Director, DAAS
Director, DDSC

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RIC Q6S **NAVAL AVIATION DEPOT NAVAL AIR STATION NORTH ISLAND SAN DIEGO CA**

3188 blank TCN entries

AS8Q6SL5340006641707	BX00001N65888219401A7	Y93506	GC	9Q197	9197
AS8Q6SS1095011258443GF	EA00001N6588821931PF6	Y68621	GC	9C195	9195
AS8Q6SS1095011258443GF	EA00001N6588821932RF7	Y68621	GC	9C195	9195
AS8Q6SS1095011258443GF	EA00001N6588821933QF7	Y68621	GC	9C195	9195
AS8Q6SS1095011258443GF	EA00001N6588821961HF7	Y68621	GC	9C197	9197

RIC PCP **MARINE CORPS AIR STATION MIRAMAR SAN DIEGO** 3167 blank TCN entries

AS8PCPS0109LF0655300	PG00018R0980821940505	YB604A	DZ	1I196	9196
AS8PCPS1005005013541	EA00002R0980821930155	YSD706	KZ	9C196	9196
AS8PCPS1005005645325	EA00003R0980821960623	YSD707	KZ	9C197	9197
AS8PCPS1005006008782	EA00002R0980821930260	YSD700	KZ	9C196	9196
AS8PCPS1005007879802	EA00006R0911121936J00		7LR9C196		9196

RIC PNZ **NAVAL AIR STATION SUPPLY DEPARTMENT NORFOLK VA** 1869 blank TCN entries

AS8PNZF1560001060472DHEA	00001V552392159FZ58	N00188	2S	3G197	9197
AS8PNZF1615011257025	EA00001N3094A2191AJ39	2BV2LB	2S	9G197	9197
AS8PNZF1660010737595	EA00001V095262197F078	N00188	7F	9G199	9199
AS8PNZF1660010737596	EA00001V095262197F081	N00188	7F	9G199	9199
AS8PNZF1670012758735LXE	EA00003V094772196F028	N00188	7F	9G197	9197

RIC Q6R **NAVAL SUBMARINE BASE KINGS BAY GA** 1649 blank TCN entries

AS8Q6R00103LF9810300	BX00004V2104421925361	YNEM01	CCF1I196	9196
AS8Q6R001116LF0094800	BX00002V2104421935372	YSSS01	CCF1I197	9197
AS8Q6R001116LF0094900	BX00002V2104421935370	YSSS01	CCF1I198	9198
AS8Q6R001116LF0094900	BX00002V2104421935371	YSSS01	CCF1I198	9198
AS8Q6R001116LF1154300	BX00030V2186121935347	AYNEM01	CCF1I193	X193

RIC N66 **NAVIMFAC PACNORWEST SILVERDALE WA** 1597 blank TCN entries

AS8N6601045003342695	EA00001N684382193W032	226073	GWS9C196	X196
AS8N6601045007915565	EA00001N684382196W040	226073	GWS1H196	X196
AS8N6601220LWF018403	EA00001N634022192F040	YSWFPC	Y6S6X192	X192
AS8N6601375LWW004504	EA00001N634022161D856	R21037	Y6S4P193	9193
AS8N6601375LWW004504	EA00001N634022161D857	R21037	Y6S4P193	9193

RIC AJ2 **SR W4GG NON ARMY MGED ITEMS CBU TACOM ROCK ISLAND IL** 1208 blank TCN entries

AS8AJ2K2940005806283	EA00006W81R8T21841400LW91	ABYJ	192	0
AS8AJ2K6685008145271	EA00001WK4GAA21920006L	YYY A	197	0
AS8AJ2K8020006826491	EA00004W91AR521702007AW91	AEHJ23	177	
AS8AJ2S1005009927287	EA00084W34GMT21930092T	YYY A	198	
AS8AJ2S1005009927290	EA00001W36X0621960053L	YYY A	199	

RIC PYZ **NAVY MATERIEL NAVAL AIR FACILITY ATSUGI JAPAN** 546 blank TCN entries

AS8PYZF1670007251437	EA00020N625072199H495	2P9RYJ	JE	9G199	9199
AS8PYZF1670007251437	EA00020N625072199H495	2P9RYJ	JE	9G200	9200
AS8PYZF2910003158305	EA00001N625072199H913	2P9RYJ	JE	9C199	9199
AS8PYZF2910003158305	EA00001N625072199H915	2P9RYJ	JE	9C199	9199
AS8PYZF2910009452318	EA00001N625072199H919	2P9RYJ	JE	9C199	9199

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RIC PSZ **NAVY MATERIEL PACIFIC MISSILE TEST CENTER POINT MUGU CA**

485 blank TCN entries

AS8PSZA8475011930469LXRO00003N0429A2199EC25A2GSEC0	JEZ9D199	9199
AS8PSZS1560000663061	EA00001N0429A2197E129 212AEC JEZ9G197	9197
AS8PSZS1560000663062	EA00001N0429A2197E130 212AEC JEZ9G197	9197
AS8PSZS1560000666330	EA00001N0429A2200BL34 213AEC JE 9G200	9200
AS8PSZS1560000762203	EA00001N0429A2197BL20 2P430C JE 9G197	9197

RIC NTE **FLEET AND INDUSTRIAL SUPPLY CENTER INGLESIDE TX** 449 blank TCN entries

AS8NTES1075003687537	SE00001V213142196B041 YSDA01 MR 9C198	9198
AS8NTES1075003687537	SE00001V213142196B046 Y2R103 MR 9C198	9198
AS8NTES2040007708374	EA00013V213142197B069 Y2B115 MR 9C199	9199
AS8NTES2040010931079	EA00002V218642180A819 YC080C MR 9C196	9196
AS8NTES2040014377571	EA00003V218642180A828 YB043A MR 9C193	9193

RIC N35 **NAVAL INVENTORY CONTROL POINT MECHANICSBURG PA** 389 blank TCN entries

AS8N35 1005013715639SAEA00001N001642019SU65	SX1395 197	9 0
AS8N35 1005013715639SAEA00001N001642022SU66	SX1395 197	9 0
AS8N35 1005013715639SAEA00002N001642025SU93	SX1395 197	9 0
AS8N35 1005013715639SAEA00002N001642036SU24	SX1395 197	9 0
AS8N35 1005013715639SAEA00006N001642023SU67	SX1395 197	9 0

RIC NIZ **NAVAL SUBMARINE SUPPORT FACILITY GROTON CT** 378 blank TCN entries

AS8NIZ01005002883565	PG00001V2146521915173 YSWI01 CCE9C198	G198
AS8NIZ01005006301446	EA00002V2146521915174 YNWI01 C2E9C198	G198
AS8NIZ01230003823632	EA00001PTKB5Z21720004 PA2JBNA48F7H	196
AS8NIZ01940011053069VSEA00001V2078221931405AYNDV01	CRE1H198	G198
AS8NIZ02940010811877	EA00003V2078221931410 YSEE01 CRE9C197	G197

RIC AKZ **XU W4GG HQ US ARMY TACOM NICP WARREN MI** 331 blank TCN entries

AS8AKZ02320014112566	KT00001W81X442136D001 W80CXYM 200	0
AS8AKZ04810011980730	EA00001W45G1821900952 A 192	
AS8AKZK2510013155000	EA00001W45J6621260316 YWW A 200	
AS8AKZK2520014340822	EA00005W42SU821900088LW91EF6B 196	
AS8AKZK2530014590367	KT00002W45RNQ21890492LYWW A21 191	

RIC Q50 **MARINE AVIATION LOGISTICS SQ 49 NEWBURG NY** 305 blank TCN entries

AS8Q50F1610012883124BPEA00004N555552186P143	2380CT KB 9G195	9195
AS8Q50F1650000249665	EA00001N555552187P147 2380CT KB 9G195	9195
AS8Q50F1650000249665	EA00001N555552187P160 2380CT KB 9G195	9195
AS8Q50F1650000249665	EA00001N555552187P175 2380CT KB 9G195	9195
AS8Q50F1650000249665	EA00004N555552188P134 2380CT KB 9G198	9198

RIC SDF **DEF DIST DEPOT NORFOLK VA** 298 blank TCN entries

AS8SDF1615011589611	EA00001N219542193FY31 2PL196 2SA9G197	9197
AS8SDF4920013603486	EA00009N219542188FY30A2PL196 2SA9G196	9196
AS8SDF4920013603486	EA00015N219542188FY30B2PL196 2SACX196	9196
AS8SDF5305008427492	EA00010N219542193F730 2PL196 2SA9Z197	9197
AS8SDF5305009467877	EA00050N219542197F732 2PL196 2SA9Z199	9199

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RIC DXS **CONTROLLED FOR SHIPMENTS USE TAC 2 INFO OR CALL DSN 574-3491**

296 blank TCN entries

AS8SDXS1005011701982	EA00001V3277021965K2G	Y21879	SH	9H197			9197
AS8SDXS1005011701982	EA00001V3277021965K2G	Y21879	SH	9H199			9199
AS8SDXS1560010422034CSEA00001N443262086B321			JE	9G197			9197
AS8SDXS1560012004519GFEA00001N003832197V001	N00244	Q3	7R197				X197
AS8SDXS1560LLND00056	EA00005N443212197GM25	YFRAGY	JE	9G197			X197

RIC P54 **NAVAL WEAPONS CENTER CHINA LAKE CA** 277 blank TCN entries

AS8P5420102LLCL00404	PG00001N605302197U370	Y	CO	1I197			9197
AS8P5420102LLCL00405	PG00003N605302199U427	Y	CO	1I199			9199
AS8P5424020002402154	SL00001N605302197U353	Y	CO	9Z197			9197
AS8P5424240005422048	EA00002N605302198U401	Y	CO	9Q198			9198
AS8P5424240009908905	PR00002N605302197U385	Y	CO	9Z197			9197

RIC P26 **NAVAL AIR STATION ATLANTA MARIETTA GA** 219 blank TCN entries

AS8P26S1560011731399SUEA00002N001962192G184	28803T	KB	9G197				9197
AS8P26S1610012883123BPEA00016N001962198D045	26315T	KB	9G199				9199
AS8P26S1610012883124BPEA00016N001962198D043	26315T	KB	9G199				9199
AS8P26S1615010468221VREA00001N001962197G956	25882T	KB	9G199				9199
AS8P26S1630011403251SUEA00001N001962190G657	245992	KB	7R193				9193

RIC Q18 **NAVY MATERIEL NAVAL AIR FACILITY SUPPLY DEPT SIGONELLA ITALY**

196 blank TCN entries

AS8Q1805331001651952	EA00001V2063512202G01	V20825	CHE9Z194				9194
AS8Q18F1005003504100	EA00004N211032193FZ40	2PL976	U5	AX198			9198
AS8Q18F1005007266110	EA00001N211032193FZ43	2PL976	2S	AX198			9198
AS8Q18F1560000730998MHEA00001N058482196F047	2PV507	2SA9G199					9199
AS8Q18F1560000730998MHEA00001N058482196F047	2PV507	2SA9G200					9200

RIC P56 **NAVAL AIR FACILITY MISAWA JAPAN** 180 blank TCN entries

AS8P56F2995013406546DQEA00001N6821221880798	N62649	26	1R196				9196
AS8P56F4220014061583LXEA00001N6821221960701	N62649	26	3Z198				9198
AS8P56F4220014061583LXEA00001N6821221980702	N62649	26	3Z199				9199
AS8P56S1560000965633FPEA00001N682122198G592	2P72DT	JE	9G199				9199
AS8P56S1560000965633FPEA00001N682122198G592	2P72DT	JE	9G199				9199

RIC R99 **SHORE INTERM MAINT ACT FMAG PAC SAN DIEGO CA** 159 blank TCN entries

AS8R99S2010013752133	EA00001R6591821983C67	Y21657	VH	9C198			9198
AS8R99S2030013992475	EA00001R6591821993C77	Y21808	VH	9C199			9199
AS8R99S2040014526372	EA00002R6591821969R79	Y21947	VH	9C196			9196
AS8R99S2040014526372	EA00003R6591821999R89	Y21808	VH	9C199			9199
AS8R99S2910011564778	EA00001R6591821983C68	Y21657	VH	9C198			9198

RIC NVN **1NAS JOINT RESERVE BASE FORT WORTH TX** 56 blank TCN entries

AS8NVNS2840011314747TNEA00001N834472197EM01	22609T	KB	9G197				9197
AS8NVNS2840011364306	EA00132N8344721991411	211PXT	KB	9G199			9199
AS8NVNS2840011428825	EA00005N8344722001417	211PXT	KB	9G200			9200
AS8NVNS2840013987155TNEA00001N834472189EM08	212772	KB	7R194				9194
AS8NVNS2840014407755	EA00012N834472200EA05	22609T	KB	9G200			9200

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RIC EBS ??? 153 blank TCN entries

AS8SEBS1005007162132	PG00004N6874221913306	N68967	JB	9C192			9192
AS8SEBS1005012044376	EA00009N6874221913305BN	68967	JB	9H196			9196
AS8SEBS2530011655793	KT00001N2011421935000	Y11166	H6	9C196			9196
AS8SEBS3120005112336	EA00003N6874221913168AN	68436	JB	9G192			9192
AS8SEBS3120006629320	EA00002N0025121931523	Y467BB	WO	9G196			9196

RIC NSY NAVAL MAGAZINE INDIAN ISLAND PORT HADLOCK WA 151 blank TCN entries

AS8NSYF1305000286603	EA03400R0583321498085	N48537	Y6	2T199			
AS8NSYF1305012328338	EA01280R058332058L002	N48537	Y6	2T197			
AS8NSYF1325000079749	EA00018R2129721298514	R05833	Y6O2E				
AS8NSYF1325000079749	EA00018R2129721298514	R05833	Y6O2E197				
AS8NSYF1325000285792	EA01199R058332056D019	N48537	Y6	2E197			

RIC B14 PR W4GG TACOM ROCK ISLAND IL 147 blank TCN entries

AS8B1401290014667722	EA00002W904540280T008AW	804MDCKM		354			
AS8B1401305001823217	EA09120W81T9021541001	W36GKKMXP		170		A	0
AS8B1404940013338471	EA00008W52H092025B092	W68P4LM		200			0
AS8B14M5310009992301	EA00005W52H0920740E17	CW52H1CM		200			1M1
AS8B14S5975013169270	EA00001MMFAF521827ZF2		ART	184			

RIC P48 NAVY MATERIEL NAVAL STATION SUPPLY DEPT ROTA SPAIN 143 blank TCN entries

AS8P4801560008066285	EA00001N628632197A057	2PV120	2S	9G198			9000
AS8P4801560008185936	EA00001N628632193A018	2PV110	2S	9G197			9197
AS8P4801560008666692BPEA	00001N628632195G684	2PV110	2S	CX195			9000
AS8P4801560008666692BPEA	00001N628632195G684	2PV110	2S	CX198			9000
AS8P4801560008713805BPEA	00002N628632195G621	2PV110	2S	9G198			9198

RIC FHZ FD2030 OC ALC FMI TINKER AFB OK 142 blank TCN entries

AS8FHZS1560K0187406AAWEA	00001FB203711410075A			01035			9035
AS8FHZS1560K0187406AAWEA	00001FB203711410075A			01035			9035
AS8FHZS1650003337185	EA00001EZ75101339M105	Y10080	LRL	86176			176
AS8FHZS1650003337185	EA00001EZ75101339M105	Y10080	LRL	86176			176
AS8FHZS1660003252746	EA00001FB644110324325	YBT731	64	01158			J158

RIC P62 NAVAL ORDNANCE STATION INDIAN HEAD MD 132 blank TCN entries

AS8P6205315000250866E	EA00374N0464A21788914	N00189		1H196			
AS8P62F1377000067878	EA00001N605302192R442	N60530	26	2E199			
AS8P62F1377005122857	EA0000480330121699001	803301	26	2E			
AS8P62F1377010633161	EA00120V071752148H000	N30300	Y6R2E				
AS8P62F1377010633167	EA00330N6786521578098	N08944	Y6K2E196				

RIC P93 NAVY MATERIEL GUANTANAMO BAY CUBA 129 blank TCN entries

AS8P93S89050012687431	LB00350N3704621969R55	MWR000	XP	9M197			X197
AS8P93S89050013358861	LB00108N6156421899Q17	N68688	ZA	9M190			X190
AS8P93S89050013358861	LB00432N3704621899Q17	MWR000	XP	9M189			X189
AS8P93S89050013358891	LB00048N6156421979Q24	N68688	ZA	9M197			X197
AS8P93S89050040395921	LB00054N6156421979Q05	N68688	ZA	9M197			X197

RIC B16 XR HQ USA CECOM FT MONMOUTH NJ 114 blank TCN entries

AS8B1605810014302405	EA00004W15GK82133K791	W8132CM		200			
AS8B1605855014516429	EA00001W904542084T000	W45J66CKM		156			
AS8B16K1080012661820	EA00005W80FTD21890070	LYWW	A	193			
AS8B16K5895013823221	EA00001W51QF821939994	LW51WKXA		198			
AS8B16U1080012661827	EA00001W44NS921841011	LW44DQ1J	2	197			

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1234567890123456789012345678901234567890123456789012345678901234567890	012345678901234567890	7890					
RIC FLZ DLA CENTRAL RECEIVING ROBINS AFB GA 112 blank TCN entries							
AS8FLZ05999011019278QCEA00001W80TTG20140004	YWW	Q	196				
AS8FLZ05999011019278QCEA00001W80TTG20140004	YWW	Q	196				
AS8FLZS1005012342252GGKT00013FE615200890115BYAZ802		01122					J122
AS8FLZS1005012342252GGKT00013FE615200890115BYAZ802		01122					J122
AS8FLZS1005012342252GGKT00013FE615200890115BYAZ802		01122					J122
RIC P21 NAVAL AIR STATION NEW ORLEANS LA 99 blank TCN entries							
AS8P21S1270012917577SFEA00001N002062188G746	2DL3LR	KB	7R194				9194
AS8P21S1560011729646SUEA00001N002062195G776	28A332	KB	9G195				9195
AS8P21S1560011729646SUEA00001N002062195G778	28A332	KB	9G195				9195
AS8P21S1610009994327BPEA00001N002062165G954	2DL8LR	KB	7R195				9195
AS8P21S1630010054189LCEA00001N0020621963066	2JH55T	KB	9I196				9196
RIC Q6W STRATEGIC WEAPONS FACILITY LANT KINGS BAY GA 98 blank TCN entries							
AS8Q6W01220012476974	EA00012N6873321986113	281999	Y6O6A200				9200
AS8Q6W01220012476977	EA00016N6873321986112	281999	Y6O6A200				9200
AS8Q6W01220012476978	EA00001N6873321986116	281999	Y6O6A200				9200
AS8Q6W01220LWF014907	EA00004N687332200E005	V21365	Y6O2P200				9200
AS8Q6W01220LWF014907	EA00004N687332200E005	V21365	Y6O2P200				9200
RIC P32 NAVAL AIR STATION WILLOW GROVE PA 88 blank TCN entries							
AS8P32S1615012643959	EA00001N001582184GJ38	N09472	KB	3G194			9194
AS8P32S1615014287638	EA00010N001582184JJ86	N09472	KB	9G196			9196
AS8P32S1630008871916BPEA00001N001582198G386	297612	KB	7R198				9198
AS8P32S1730005396120AHEA00001N001582183JJ75	N09472	KB	1R196				9000
AS8P32S2530003401406	EA00004N001582197EK08	28301T	KB	9C198			9198
RIC A12 XR W038 USA SOLDIER SYSTEMS CTR NATICK MA 86 blank TCN entries							
AS8A1204240013703821	EA00321W80GYB21640002	W80GYBM	198				0
AS8A12K1670007533928	BX00024W81R8T21821535LW91ABYJ	192					
AS8A12S1670001279593	EA00002W36N0V21960003LYWW	A	197				0
AS8A12S4230012946871	EA00001M1240021930000	YSUPP	A	196			
AS8A12S4240006022207	EA00001FB562121920080	A	197				
RIC P41 MARINE CORPS AIR STATION IWAKUNI JAPAN 84 blank TCN entries							
AS8P41S0980LF0000601	PD00005M001712199P008	N62613	AX	9Q200			X200
AS8P41S1560011258616GFEA00002R0911221923P02		7LA9G197					9197
AS8P41S1560011545809GFEA00001R0911221970782AYC236E		KZ	9G200				9200
AS8P41S2530014199826SXEA00002R0911221997C14AYSE910		7LA1R200					9200
AS8P41S2530014199826SXEA00007R0911221971199		YC344D	RZ	1R200			9200
RIC N52 NAVAL AVIATION MAINTENANCE OFFICE PATUXENT RIVER MD 81 blank TCN entries							
AS8N52S1049LKA140359XXEA00001N65886219701F6	N68836	Y6	6V197				9197
AS8N52S1112LKA141124XXEA00001N65886219314F6	N68836	Y6	6V196				9196
AS8N52S1112LKB141125XXEA00012N65886219342F6	N68836	Y6	6V196				9196
AS8N52S1181LKA142027XXEA00001N65886219315F6	N68836	Y6	6V196				9196
AS8N52S1181LKA142027XXEA00009N65886219343F6	N68836	Y6	6V196				9196
RIC B17 XR IMMC US AMCOM AVIATION HUNTSVILLE AL 79 blank TCN entries							
AS8B1703110010444475	EA00001ALEAAM21970007	A	200				
AS8B17K1615011987553	EA00003W45N7V10430069	W45H08J	200				
AS8B17S1560013890793	EA00001W33RP121720001	YWW	A	196			
AS8B17S1650012228087	EA00001W80N5C21920026LYWW	A	196				
AS8B17U1620013288053	EA00006W91AL221930014LW31NWYJ	223					

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1234567890123456789012345678901234567890123456789012345678901234567890	012345678901234567890	7890					
RIC M73 US MARINE CORPS LIAISON COLTS NECK NJ 79 blank TCN entries							
AS8M73U1305000286603	EA45600M2000020658008	V23027	ML	0T200			
AS8M73U1305008922150	EA36800M2000020658005	V23027	ML	0T200			
AS8M73U1305011555457	EA08200M2018120652004	V23027	ML	0T200			
AS8M73U1305011555457	EA63960M2000020658003	V23027	ML	0T200			
AS8M73U1305011555459	EA86001M2000020658002	EV23027	ML	0T200			
RIC PDB FISC PUBLIC WORKS SUPPORT BREMERTON WA 77 blank TCN entries							
AS8PDBS4730001874210	EA00004N6874221985A14		JB	9C198			9198
AS8PDBS4730001874212	EA00004N6874221985A16		JB	9C198			9198
AS8PDBS4730001877602	EA00004N6874221935A07		JB	9C193			9193
AS8PDBS4730001930879	EA00001N6874221985A25		JB	9C198			9198
AS8PDBS4730002312426	EA00003N6874221935A04		JB	9C193			9193
RIC N32 NAVAL INVENTORY CONTROL POINT PHILADELPHIA PA 61 blank TCN entries							
AS8N32 2840011397341TNEA00001N0025310590001	SZ3380			137			9 0
AS8N32F5831013967324FZEA00001N552392192GZ84	N00188	OA	7R193				9193
AS8N32F5895000894403YWEA00001N003892161G608	Q99599	U5	7R164				9164
AS8N32S0098LLZ98N161B4EA00001R5708221961716	YVMU00	26	0R198				
AS8N32S0098LLZ98N247B4EA00001R5708221961713	YVMU00	26	0R198				
RIC QRZ NAVY MATERIEL NAVAL STATION KEFLAVIK ICELAND 59 blank TCN entries							
AS8QRZS5120002886529	EA00010FB482021934314	H20017	30	9Q196			9196
AS8QRZS5905008373613	EA00001N6314321926352	N68566	VK	9N200			9200
AS8QRZS5905008373613	EA00001N6314321926353	N68566	VK	9N197			9197
AS8QRZS5960002265222	EA00001N6314321926351	N68566	VK	9N197			9197
AS8QRZS5960002265222	EA00003N6314321926348	N68566	VK	9N197			9197
RIC Q28 NAVY MATERIEL NAVAL SUPPORT ACTIVITY NAPLES ITALY 57 blank TCN entries							
AS8Q28S2920LLNP01335	EA00005N660962182YP42	N68688	ZB	9C199			9199
AS8Q28S5510014331244	BF00200N660962182YP40	N68688	ZB	9Z199			9199
AS8Q28S5530001297833	SH00020N660962182YP41	N68688	ZB	9Z199			9199
AS8Q28S6240001557857	EA00080V071722196B994	YSCE03	SR	9Z197			9197
AS8Q28S6830002442741	CF00552N3834621900006	Y	9H	9G199			9199
RIC PXZ NAVAL AIR FACILITY ANDREWS AFB WASHINGTON DC 47 blank TCN ebtries							
AS8PXZS1560001137921LAEA00001N0016621791799	N00244	26	7R198				9000
AS8PXZS1610000309552LCEA00001N001662017G327	N00244	26	7R199				9199
AS8PXZS1610000309552LCEA00001N001662017G327	N00244	26	7R199				9199
AS8PXZS1610000309552LCEA00001N001662087G300	2E06A2	KB	7R199				9199
AS8PXZS1630001868700LAEA00005N001662198E902	2J061T	KBY9G199					9199
RIC Q4P CO MARINE CORPS AIR STATION JACKSONVILLE NC 46 blank TCN entries							
AS8Q4PS8430014646941	PR00001V678802197B549	R67880	8X	9D200			X
AS8Q4PU8415004674078	PR00002V094922120B202	V52841	7F	9D197			X
AS8Q4PU8415004856548	EA00001V093742115D053	V09167	7F	9D197			X
AS8Q4PU8415007822989	EA00001V094452193C297	V52841	7F	9D197			X
AS8Q4PU8415010101910	EA00001V098982101A085	V09167	7F	9D197			X
RIC N34 SHORE INTERMEDIATE MAINTENANCE ACTIVITY NORFOLK VA 40 blank TCN entries							
AS8N34S3110006294112	EA00001V3277021962F30	Y21199	SH	9G198			9198
AS8N34S4020009564754	SL00008N65886219401G7	N69108	PS	9Z196			9196
AS8N34S5305008908094	EA00001V3277021984193AY21467	SH	9Z199				9199
AS8N34S5305009150040	EA00015N65886219802G7AN69108	PS	9Z199				9199
AS8N34S5305011587836	EA00084N65886219301G7AN69108	PS	9Z196				9196

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1234567890123456789012345678901234567890123456789012345678901234567890							012345678901234567890
RIC B64 XR US ARMY AVN AND MSL CMD MSL REDSTONE ARSENAL AL 38 blank TCN entries							
AS8B6406110013285258	EA00001W58H0Z1282A302JSW3227MGKE					162	
AS8B64F1427014398639	EA00012WX3JRP21346000	WT4HACM				200	0
AS8B64K1430010916853	EA00001W81THR21900004LYYW	A				193	0
AS8B64K1430011368944	EA00001W80Y3J21930005LYYW	A				196	
AS8B64S5930011225655	EA00001W55XGJ21322153	YWW	A			200	101
RIC DMS 21 LSS LGS DLBU AURORA CO 37 blank TCN entries							
AS8SDMS1680001685737MHEA00001N003832190X166	W45H08	LR	7R197				9197
AS8SDMS5305002254592	EA00073V0916721920673AYPB09A	KZ	9Z197				G197
AS8SDMS5310001848973	EA00003N00189216709L82N60087	26	9Z193				G193
AS8SDMS5330005835549	EA00001V212812192C142	YNEM01	SR	9Z193			G193
AS8SDMS6230014194076	EA00001V5284121933180		7L	9Z198			9
RIC EB0 ??? 36 blank TCN entries							
AS8SEB03020011052882	EA00001N444662192EQ06	Y40510	ACO9C193				9193
AS8SEB04010001069472	EA00005V6397621937S01	V21846	CHF9G193				9193
AS8SEB04320013483204	EA00001N444662194EQ09	Y40510	ACO9C196				9196
AS8SEB04320013483204	EA00002V2104421923140	Y080P2	CRF9C196				9196
AS8SEB05307011209461	EA00001N0018121931140	YN38VD	25S9Z193				9193
RIC QCZ NAVAL AIR STATION NAVY KEY WEST FL 36 blank TCN entries							
AS8QCZS89050075365681	LB00069Z1151021909R51	Z51800	XM	9M191			X191
AS8QCZS89050093531611	CN00006Z1151021919A32	Z51800	XM	9M192			X192
AS8QCZS89100058213421	LB00033Z1151021909U52	Z51800	XM	9M191			X191
AS8QCZS89100061600381	LB00036Z1151021999S01	Z51800	XM	9M199			X199
AS8QCZS89100136424711	GL00050Z1151021909U79	Z51800	XM	9M191			X191
RIC P73 NAVAL UNDERWATER WARFARE KEYPORT WA 19 blank TCN entries							
AS8P73F1355013715477	EA00003N4993521974309	N68316	Y6	4T200			
AS8P73F1355014364620	EA00004N4993521974308	N68316	Y6	4T200			
AS8P73F1355014364620	EA00014N4993521554315EN44944	Y6	4T196				
AS8P73F1355014761598	EA00143N6884221688043EN68842	Y6	4T199				
AS8P73F1356005602174	EA00010N4993521784373	N00174	26	4T200			
RIC P65 NAVY MATERIEL NAVAL WPNS STA COLTS NECK 18 blank TCN entries							
AS8P65F1305011163923	EA00244V2302713338167	N60478	Y6	2E199			
AS8P65F1325004916562	EA00496V2302713338185	N60478	Y6	2E198			
AS8P65F1325011633434	EA00156V2302720418436EN60478	Y6	2E198				
AS8P65F1330002198511	EA00018V2302713338133EN60478	Y6	2T199				
AS8P65F1330002896851	EA00032V2302713338134EN60478	Y6	2T199				
RIC P71 NAVAL WEAPONS STATION SEAK BEACG SEAL BSEACH CA 14 blank TCN entries							
AS8P71F1305012125066	EA00055Z1140521138331	N47615		2T196			
AS8P71F1305012125066	EA00440Z1140521138328	N47615		2T196			
AS8P71F1305012717782	EA00110Z1140521138329	N47615		2T196			
AS8P71F1305012884978	EA04200Z1140521138327	N47615		2T196			
AS8P71F1305012884978	EA08100Z1140521138336	N47615		2T196			
RIC DHS FB5880 AMC RSS EUROPEAN CONTINGENCY SCOTT AFB IL 12 blank TCN entries							
AS8SDHS8415010101913	EA00001V423622198B100	V09114	7F	9D198			X198
AS8SDHS8415010101913	EA00001V678792197A060	XVMR1X	7F	9D197			X197
AS8SDHS8415010290111	PR00001V552512177M112	V09114	7F	9D197			9
AS8SDHS8415010438381	EA00002V678792196A058	XVMR1X	BQ	9D197			X197
AS8SDHS8415010438387	EA00002V678792198A066	XVMR1X	7F	9D198			X198

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RIC NYH **HAZARDOUS MATERIAL CONTROL CENTER MCAS CHERRY POINT NC**

10 blank TCN entries

AS8NYHS1560011298332LUEA00001V091672128G298	N65923	9S	7R198	9198
AS8NYHS1660001860276	EA00009N3967721493009	39681	ZS 9G154	H154
AS8NYHS1660001860277	EA00009N3967721493010	39681	ZS 9G154	H154
AS8NYHS4020002929920	SL00003N3967721493011	39681	ZS 9Z154	H154
AS8NYHS6230014118535	EA00007N3967721128062BN39677	ZS	9Z127	H127

RIC PDS ??? 8 blank TCN entries

AS8FPDS5810K0186051BCSEA00003FB644100030107D	01000	000
AS8FPDS5810K0186051BCSEA00003FB644100030107D	01000	000
AS8FPDS5810K0186051BCSEA00003FB644100030107D	01000	000
AS8FPDS5810K0186051BCSEA00003FB644100030107D	01000	000
AS8FPDS5810K0186051BCSEA00003FB644100030107D	01000	000

RIC PJZ **NAVY MATERIEL NAVAL AIR STATION JACKSONVILLE FL** 8 blank TCN entries

AS8PJZS5306001510784	HD00002N002072192FE84	U5	9Z194	G000
AS8PJZS5325008049740	EA00002N0020721920897	KZ	9Z194	G000
AS8PJZS8430014645944	PR00002N0020721971294BYF02B2	KZ	9D199	X
AS8PJZS8430014645944	PR00002N0020721971294BYF02B2	KZ	9D200	G
AS8PJZF1355010507678	EA00024V2138921158122	N00109	Y6R4T196	

RIC DX0 ??? 5 blank TCN entries

AS8SDX03455003079536	EA00006R208652194BC03EYR111A	MHE9G196	9196	
AS8SDX03455003079536	EA00006R208652194BC03EYR111A	MHE9G198	9198	
AS8SDX04820004956229	EA00001V6831621922D33	Y21368	CHE9C196	9196
AS8SDX05930007649763	EA00001V2176221932216	Y2182B	CRE3N198	9198
AS8SDX06675005471254	AY00001V6397621965E43	V21449	CHF9Z197	9197

RIC NYN **NAVAL WEAPONS STATION YORKTOWN VA** 5 blank TCN entries

AS8NYNS5355007621489	EA00001N0010921912403B2HS001	RV	9Z192	H192
AS8NYNS6135008264798	PG00012N0010921982519	2HM004	RV	9G198
AS8NYNS6135008357210	PG00003N0010921982520A2HM004	RV	9G198	9198
AS8NYNS8135001817670	BX00003N0010921962620	2OPSPT	RV	9Q198
AS8NYNS8135002830671	CL00020N0010921972621A2OPSPT	RV	9Q198	9198

RIC PAF **ATLANTIC ORDNANCE COMMAND YORKTOWN DET NORFOLK VA** 5 blank TCN entries

AS8PAFF1305008922150	EA04000N6146321728298	N30300	Y6R2T192
AS8PAFF1305008922150	EA16000N6146321728293	N30300	Y6R2T192
AS8PAFF1305011729558	EA02000V0336921568033	N30300	Y6 2T192
AS8PAFF1305012556276	EA05040N6146321728297	N30300	Y6R2T192
AS8PAFF1305012556276	EA16800N6146321728294	N30300	Y6R2T192

RIC NYZ **NAVAL ORDNANCE STATION INDIAN HEAD DET YORKTOWN VA** 4 blank TCN entries

AS8NYZF1375000963095	EA00006N6175520568069	N61755	Y6O2T196
AS8NYZF1375011167682	EA00018N4993521711C01	QHTLAB	Y6 2T177
AS8NYZF1375011167682	EA00050N4993521691C01	QDYNTI	Y6 2T177
AS8NYZS1375000963095	EA00006N6158120570001	N61581	26 2T197

RIC DMU ??? 3 blank TCN entries

AS8SDMU8415010290111	PR00001V093742116A090	V09167	7F 9D197	X
AS8SDMU8415010438392	EA00002V094452142B223	V52841	7F 9D197	X
AS8SDMU8460LLNR00002	EA00400V552091296W209	V52841	7F 9D197	9

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1234567890123456789012345678901234567890123456789012345678901234567890	01234567890123456	7890					
RIC EBK 463 MG SGL LITTLE ROCK AFB AR 3 blank TCN entries							
AS8SEBK3431000188320	EA00001N0025121917022AY426	S	WO	9G193			9193
AS8SEBK5330007687196	FT00004N0025121907017AY438	S	WO	9Z192			9192
AS8SEBK5350002247203	PG00001N0025121917036AY438	S	WO	9Q197			9197
RIC NBG US NAVAL FORCES MARIANAS SUPPORT ACTIVITY PSC 455 9 BOX 152 FPO AP 96540-1000 3 blank TCN entries							
AS8NBGF1320013703695	EA00211R2060121158365QR20245	Y6	2T197				
AS8NBGF1356012824662	EA00005N4993521624344	R20245	Y6	4T197			
AS8NBGS1325011225292	EA00001N4659221448008	N46592	Y6	2E197			
RIC PTZ NAVY MATERIEL MARINE CORPS AIR STATION CHERRY POINT 3 blank TCN entries							
AS8PTZS1325001732719	EA00036N6297421638007EV09131	Y6R2E192					
AS8PTZS1325012139659	EA00030N6297421638007JV09131	Y6R2E192					
AS8PTZS1340011978990	EA00048V091312171NL00EN62974	Y6R2E192					
RIC R63 NAVAL AIR STATION PENSACOLA FL 3 blank TCN entries							
AS8R63S5306006385828	EA00010N5281321893334	2WTACT	2S	9Z193			G000
AS8R63S6605013988561F8	EA00001N309292189GF55	2RM110	2S	7R193			9193
AS8R63S8415010290113	PR00014N5281321786472AN60508	2S	9D197				G
RIC EBU 74 MG SGSLA WRIGHT PATTERSON AFB OH 2 blank TCN entries							
AS8SEBU1440LWW004325	EA00017N210402134C800	N68438	Y6S4P192				9192
AS8SEBU5999002436500	EA00046N6605821840089AN00620	BK	9N191				9191
RIC GZS ??? 2 blank TCN entries							
AS8FGZS1630010054189	EA00001FB282320890004A	64	01000				000
AS8FGZS1630010054189	EA00001FB282320890004A	64	01000				000
RIC NFZ NAVAL PUBLICATIONS AND FORMS CENTER PHILADELPHIA PA 2 blank TCN entries							
AS8NFZ20901LP0175450A	EA00002N2154712395015	N3211A	0I264				G
AS8NFZ20901LP0175450A	EA00002N2162912395016	N3211A	0I264				G
RIC NHZ NAVY MATERIEL NAVAL SHIPYARD PORTSMOUTH NH 2 blank TCN entries							
AS8NHZS4820000455516L1	EA00001N0010221980C01	Y238	D	FB	1H198		9198
AS8NHZS5307013217264L1	BX00001N0010221970177	Y231	D	FB	1H198		9198
RIC PCZ NAVAL AIR STATION NAVY MATERIEL CORPUS CHRISTI TX 2 blank TCN entries							
AS8PCZS5340003249158	HD00002V552012192F065	N00216	7F	9Z197			X197
AS8PCZS8305002633602	YD00135V552012192F064AN00216	7F	9D197				X197
RIC RC3 REMOTE ENGINEERING SITE EARLE NSWC COLTS NECK NJ 2 blank TCN entries							
AS8RC3F1355012831358	EA00001N4993521624346QN00253	Y6	4T186				
AS8RC3F1355013553979	EA00002N4993521684350	N00253	Y6	4T186			
RIC 833 ??? 1 blank TCN entry							
AS883306110013285258	EA00001W58H0Z1282A302JSW3227MGKE	162					
RIC DXU FB4828 USAF COS OPERATION ENDURING FREEDOM APO AE 09317-0001							
1 blank TCN entry							
AS8SDXU2920001500038	EA00001N0021321985821	N68836	U5	9C200			9200
RIC N23 NAVAL SEA SYSTEMS COMMAND WASHINGTON DC 1 blank TCN entry							
AS8N23S5845012393040Q1	EA00001V214272171D056	YNOA01	Y6	2F182			9182

1 2 3 4 5 6 7 8
1234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890
RIC NZZ **FISC AND INDUSTRIAL SUPPLY CENTER NAVY MATERIEL PSC 473 BOX 11 FPO AP**
96349-1500 1 blank TCN entry
AS8NZZS5330010415389 EA00011R218472031DK04A 7L 9Z035 J

RIC P22 **NAVAL AIR STATION NAVY FALLON NV** 1 blank TCN entry
AS8P22F1305011555457 EA01320N499352171Z701 W53XMD 69 2T191

RIC QAZ **NAVAL WEAPONS STATION GOOSE CREEK SC** 1 blank TCN entry
AS8QAZF1355007944599 EA00030N4993512474356 N00207 26 4T197