

APPENDIX F-64

NONREADY FOR ISSUE MATERIEL

1. PURPOSE

This listing will identify, by activity, Condition Codes of Nonready For Issue (NRFI) Materiel. This report is used in evaluating stock management policies and HQ DLA management review of NRFI materiel. The F-64 provides overall visibility of NRFI materiel. The F-64A provides backorder information and identifies NRFI Consummable Item Transfer (CIT) items. The F-64B ages the NRFI materiel. The F-64C and F-64E mirror the above reports except that these reports pertain only to CIT items with NRFI materiel.

2. ORIGIN

This report is produced in several parts for each DSC, as a result of the NIR monthly dump tape process. An additional report is produced, using the same format, for the Defense Supply Center Columbus (DSCC). This new report represents a consolidation of totals for Defense Electronics Supply Center and Defense Construction Supply Center. Report Control Symbol SD(Q)64 has been assigned by the Comptroller (DLA-CM).

3. FREQUENCY

Monthly.

4. FORMAT

a. Heading Line (Standard Identification).

b. Data Organization of the F-64 (Part I).

(1) Sequence:

(a) Major - RIC.

(b) First Intermediate - Condition Code.

(c) Minor - NSN.

(2) Single-spaced.

(3) Page Break is after each storage location (RIC).

(4) Required Totals for each COND, RIC, and for the Center:

(a) The total number of NSNs, Quantity, Tonnage, and Dollar Value for each Condition Code.

(b) The total number of NSNs with NRFI materiel. An NSN will be counted once for each condition code and RIC. That is, an NSN with NRFI materiel in Condition Codes F and H will be counted twice. This total is not to be used for any management oriented statistical analyses.

(c) The total Quantity, Tonnage and Dollar Value for all condition codes.

(5) Dollar Values are computed using Materiel Acquisition Unit Cost.

c. Data Organization of the F-64A (Part II).

(1) Sequence:

(a) Major - ORC.

(b) First Intermediate - NSN. (An asterisk (*) next to the NSN indicates the NSN is a CIT item.)

(c) Second Intermediate - Condition Code.

(d) Minor - RIC.

(2) Single-spaced.

(3) Page Break is after each ORC.

(4) There will be no TOTALS section to this part of the list.

d. Data Organization of the F-64B (Part III).

(1) Sequence:

(a) Major - RIC.

(b) First Intermediate - Condition Code.

(c) Minor - Age Category.

(2) Single-spaced.

(3) Page Break is after two storage locations (RICs).

(4) Required Totals for each Condition Code, RIC, and Center:

(a) The total, by Age Category, number of NSNs, and Dollar Value for each Condition Code and RIC.

(b) The total number of NSNs and Dollar Value for each Condition Code at each RIC.

(c) The total number of NSNs and Dollar Value of NRFI materiel at each RIC.

(d) The total, by Age Category, number of NSNs, and Dollar Value for the Center.

(e) The total number of NSNs and Dollar Value of NRFI materiel for the Center.

(5) Dollar Values are expressed in terms of Materiel Acquisition Unit Cost.

e. Data Organization of the F-64C (Part IV).

(1) Sequence:

(a) Major - RIC.

(b) First Intermediate - Condition Code.

(c) Minor - NSN.

(2) Single-spaced.

(3) Page break is after each storage location (RIC).

(4) Required totals for Consumable Item Transfer for each COND, RIC, and for the CENTER:

(a) The total number of CIT NSNs, Quantity, Tonnage, and Dollar Value for for each Condition Code.

(b) The total number of CIT NSNs with NRFI materiel. An NSN will be counted once for each Condition Code and RIC. That is, an NSN with NRFI materiel in Condition F and H will be counted twice. This total is not to be used for any management oriented statistical analyses.

(c) The CIT total Quantity, Tonnage, and Dollar Value for all Condition Codes.

f. Data Organization of the F-64E (Part VI).

(1) Sequence:

(a) Major - RIC.

(b) First Intermediate - Condition Code.

(c) Minor - Age Category.

(2) Single-spaced.

(3) Page Break is after two storage locations (RICs).

(4) Required Totals for Consumable Item Transfer for each COND, RIC, and for the CENTER:

(a) The CIT total, by Age Category, number of NSNs, and Dollar Value for each Condition Code and RIC.

(b) The CIT total of NSNs and Dollar Value for each Condition Code at each RIC.

(c) The CIT total number of NSNs and Dollar Value of NRFI materiel at each RIC.

(d) The CIT total, by Age Category, number of NSNs, and Dollar Value for the Center.

(e) The CIT total number of NSNs and Dollar Value of NRFI materiel for the Center.

(5) Dollar Values are expressed in terms of Materiel Acquisition Unit Cost.

g. Captions of Data Elements:

(1) RIC - Routing Identifier Code of storage location.

(2) CC - Condition Code.

(3) NBR NSN - Total number of NSNs by Condition Code in suspense 0-10 days.

(4) DOLLAR VALUE - Dollar value of assets in each Condition Code (quantity multiplied by Materiel Acquisition Unit Cost).

(5) NBR NSN - Total number of NSNs by Condition Code in suspense 11-30 days.

(6) DOLLAR VALUE - Dollar value of assets in each Condition Code (quantity multiplied by Materiel Acquisition Unit Cost).

(7) NBR NSN - Total number of NSNs by Condition Code in suspense 31-90 days.

(8) DOLLAR VALUE - Dollar value of assets in each Condition Code (quantity multiplied by Materiel Acquisition Unit Cost).

(9) NBR NSN - Total number of NSNs by Condition Code in suspense 91-180 days.

(10) DOLLAR VALUE - Dollar value of assets in each Condition Code (quantity multiplied by Materiel Acquisition Unit Cost).

(11) NBR NSN - Total number of NSNs by Condition Code in suspense over 180 days.

(12) Total number of NSNs in suspense and the total dollar value of those NSNs.

(13) TOTAL - Total of NSNs by age category and total dollar value by age category.

(14) CENTER TOTAL - Total number of NSNs and dollar value by age category for the DSC. This line also includes the grand total; total number of NSNs in suspense for all age categories and the dollar value for those NSNs.

6. PROCEDURES FOR REVIEW AND PROCESSING

a. Parts I, II, and IV: Data is to be used by DSO for the preparation of repair workload forecasts and budget estimates, for appropriate control of repair action and the upgrading of materiel suspended for litigation. Processing of the F-64 Report listing will be done IAW appendix E-369 P.

b. Parts III and VI: Data is to be used by DLA-OSC for Monthly Management Review of each center.

LFCC4		UCSC	NON-READY FOR ISSUE MATERIEL (PART 1)										DATE	8336C	PAGE	0007							
RIC	ERC	ISN	U	P	COND	ASSETS	TUNNAGE	DOLLAR	VALUE	CULP	LINES	B/U	QTY	LINES	DVD	CTY	CLNE A	ASSETS	COND B	ASSETS	COND C	ASSETS	
SUC	CL	2520-01005415	A	F		2	.25	5,221.64	8326		2		4										
SUC	KC	3950-01005121	F	F		1	.96	987.69	83284														1
SUC	KC	3950-01005255	F	F		2	.63	2,305.90	83284														1
		COND TOTAL				3	F	1.84	8,515.23			2		4									1
SUC	KC	3950-01005121	F	G		1	.96	987.69	83369														1
		COND TOTAL				1	G	.96	987.69														1
SUC	AC	2590-01004970	A	L		77	.05	683.76	83270														1692
		COND TOTAL				77	L	.05	683.76														1692
		FIC TOTALS				5	S	2.85	10,166.68			2		4									1694

NONREADY FOR ISSUE MATERIEL (CONT'D)

DF064A	DCSC	NON-READY FOR ISSUE MATERIEL (PART III)										DATE	83090	PAGE	00008							
RIC ORC	NSN	O	P	COND	ASSETS	ON-HAND	ASSETS	TONNAGE	DOLLAR	VALUE	B/O	LINES	B/O	QTY	DVD	LINES	DVD	QTY	COND A	COND B	COND C	
																			ASSETS	ASSETS	ASSETS	
SUC KC 3950-010005121	F	F			1			.96	719.45	83284												
SUC KC 3950-010005121	F	G			1			.96	719.45	83309												
*SUC KC 3950-010005255	F	F			2			.60	1,679.66	83284												

NONREADY FOR ISSUE MATERIEL (CONT'D)

DF064-F DC5C		NON-READY FOR ISSUE MATERIEL (PART VI) - CIT ITEMS										DATE	95304	PAGE	00008			
		FOR MONTH-YEAR										DAYS IN SUSPENSE					TOTAL	
		0-10 DAYS		11-30 DAYS		31-90 DAYS		91-180 DAYS		OVER 180 DAYS								
REC	GC	NBR	DOLLAR	NBR	DOLLAR	NBR	DOLLAR	NBR	DOLLAR	NBR	DOLLAR	NBR	DOLLAR	NBR	DOLLAR			
		NSN	VALUE	NSN	VALUE	NSN	VALUE	NSN	VALUE	NSN	VALUE	NSN	VALUE	NSN	VALUE			
SRC	D	0	.00	1	70.60	0	.00	1	183.80	4	1,437.34	6	1,671.74					
E	0	0	.00	0	.00	1	1,193.50	0	.00	1	3,118.50	2	4,912.10					
F	0	0	.00	0	.00	2	15,201.88	1	1,520.24	3	16,228.98	6	32,951.10					
G	0	0	.00	0	.00	0	.00	1	1,978.28	1	1,323.92	2	3,300.20					
H	0	0	.00	2	108.76	0	.00	0	.00	0	.00	2	108.76					
J	0	0	.00	2	1,531.32	0	.00	3	24,469.73	12	124,272.17	17	150,273.22					
L	1	1	1,120.00	2	13,312.00	2	564.99	1	2,299.60	0	.00	8	17,294.59					
TOTAL	1	1	1,120.00	7	15,029.66	5	17,858.47	7	30,429.89	21	146,390.91	41	210,912.71					
SRC	E	1	491.33	0	.00	2	14,420.00	2	68,558.94	19	480,549.27	24	564,019.54					
F	0	0	.00	0	.00	11	59,870.19	7	30,342.09	83	544,354.05	81	634,286.27					
G	0	0	.00	0	.00	1	1,019.21	1	4,085.00	1	1,782.27	3	6,886.48					
J	0	0	.00	1	343.71	2	2,280.95	0	.00	1	1,626.96	4	4,251.62					
K	0	0	.00	0	.00	0	.00	1	2,336.00	0	.00	1	2,336.00					
L	2	20,615.16	3	21,275.42	12	39,816.88	3	13,523.42	12	138,236.26	32	233,467.14						
TOTAL	3	21,108.49	4	21,619.13	28	117,107.17	14	118,845.45	96	1,166,548.81	145	1,445,227.05						
SUC	D	0	.00	0	.00	4	284.86	0	.00	9	10,951.27	13	11,206.13					
E	0	0	.00	0	.00	1	6,441.22	0	.00	0	.00	1	6,441.22					
F	2	5,608.72	1	1,786.50	1	1,009.64	1	530.00	10	30,675.67	15	39,608.03						
G	0	0	.00	0	.00	1	5,179.02	0	.00	0	.00	1	5,179.02					
K	0	0	.00	0	.00	2	12,875.00	0	.00	1	206.28	3	13,081.28					

NONREADY FOR ISSUE MATERIEL (CONT'D)

DF064-E		DCSC		NON-READY FOR ISSUE MATERIEL (PART VI) - CIT ITEMS										DATE		95304		PAGE		00009	
				DAYS IN SUSPENSE																	
				0-10 DAYS		11-30 DAYS		31-90 DAYS		91-180 DAYS		OVER 180 DAYS		TOTAL							
RTIC CD	NBR	DOLLAR VALUE	NSN	NBR	DOLLAR VALUE	NSN	NBR	DOLLAR VALUE	NSN	NBR	DOLLAR VALUE	NSN	NBR	DOLLAR VALUE	NSN	NBR	DOLLAR VALUE	NSN	NBR	DOLLAR VALUE	NSN
L	1	6,971.75		1	8,590.00		2	2,723.61		2	1,639.00		3	2,341.73		9	22,266.09				
	3	12,577.97		2	10,376.50		11	32,483.35		3	2,169.00		23	44,174.95		42	101,781.77				
TOTAL																					
CENTER	31	621,941.52		62	755,598.40		144	1,254,857.03		141	753,340.08		525	3,728,324.82		903	7,114,061.85				
TOTAL																					

NONREADY FOR ISSUE MATERIEL (CONT'D)

DF064C	DCSC	NSN	P	COND	ON-HAND ASSETS	TONNAGE	DOLLAR VALUE	DOLA	B/D LINES	B/G QTY	DVD LINES	DVD QTY	DATE	98304	PAGE	COND A ASSETS	COND B ASSETS	COND C ASSETS	
SUC TK	2530-00954047	A	F	8	.00	3,136.00	94357		1	2									00088
SUC RL	2815-011215130	A	F	221	.00	2,979.08	94069									345			
SUC RL	2815-011237704	A	F	291	.00	3,977.97	94088									197			
SUC UK	2920-009593931	A	F	9	.00	3,717.00	94210									66			
SUC CC	3040-001241635	A	F	1	.00	2,057.08	94330									321			
SUC VA	4520-011620385	A	F	1	.00	3,220.61	95301	12	103							82			
SUC GH	4710-010124849	A	F	134	3.35	2,345.00	94054									391			6
SUC WK	4720-012785952	A	F	1	.00	505.78	94118									17			
SUC TH	4910-005284573	A	F	3	.00	3,590.34	94014									25			
SUC LJ	5420-003556958	A	F	4	.00	1,009.64	95252												
COND TOTAL				15	F	3.35	39,608.03		27	3060	1	2				1501			6
SUC TJ	3815-013261556	A	G	146	.00	9,179.02	95252	14	222										
COND TOTAL				1	G	.00	9,179.02		14	222									
SUC RK	4730-013195312	A	K	18	.00	206.28	94113	1	2							371			
SUC VA	4810-003516729	A	K	4	.00	10,400.00	95251												
SUC FK	4910-011243299	A	K	1	.00	2,475.00	95241		1										
COND TOTAL				3	K	.00	13,081.28		2	3						371			
SUC BA	1620-001376411	A	L	10	.00	8,590.00	95292									14			
SUC AC	1830-011471066	A	L	83	.00	1,756.98	94312									2005			
SUC CB	1850-008727508	A	L	81	.00	2,009.61	95241									118			
SUC TA	2530-011808654	A	L	21	.00	714.00	95215	1	2							30			

