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1.2	A Ta	ented dates and to see the set of	
1	DISPOSITION		
<u></u>	For use of this form, see AR 340-15; the prop		and the second
	REFERENCE OR OFFICE SYMBOL	SUBJECT	
	Dalo-lep	Special Defense Acquisition Fund (SDAF)	
	TO DALO-SAZ-A	FROM USALEA DATE	15 NUV 1982 CMT 1 Mr. Fleming/md/6551
			MI. ELEMING/ MO/ 0001
	1. References		
	a. DF, DALO-SAZ-A, 3 Man Acquisition Fund.	cch 1982, subject: Project Proposal: Spe	cial Defense
ļ	b. DF, DALO-SAA, 9 June	1982, SAB.	
	dates for purchase with subje	Agency to determine a methodology for ide ect fund, and to develop a formula for det procured. Reference 1b approved the proje	ermining optimum
	3. At Inclosure 1 is the me	thodology requested.	
		ments were not precisely fulfilled, in that s) could not be completely answered. The aplain these exceptions:	
	the hands of US Army troops of Answering this question in i gained by assuming that if the	re these items or their more modern replace or under procurement within the FY 84 thro ts entirety is not feasible. An insight t he item was indicated in the DCSRDA Progra or would be in the hands of US Forces, whi	bugh FY 88?" to the answer was am Objective Memoran-
1	of crises?" This is a matter	hat is the criticality of these items to it r of judgment. Many of the diverted items from further consideration. Even so, they hodology.	s were seemingly
and the second sec	funded?" Research failed to exist. The most pertinent is Presentation-Security Assist dated designs of foreign gov generic terms- "howitzers, items to specific Standard S document wis a useful refere	hat items have foreign governments project glean this information and it is conclude nformation was gained from a document, "Co ance Programs, FY 1983." It indicated ung ernments to acquire defense equipment, exp tanks, helicoptors, etc." It is not possib tudy Numbers for detailed analysis. Never nce in that it summarized Foreign Military h some SDAF inferences can be drawn.	ed that it does not ongressional pledged, unconsoli- pressed in broad ole to convert these theless, this
•	alternative 5-year procureme	project plan relates to Milestone 3.00, on nt schedules. The attempt evolved into me 5-year plan is included in this report.	levelop a set of mingless data and
_	Reasons:		,
	a. A meaningless combin	ation of varying quantities would result.	
١		82 11 26 159	

DALO-LEP SUBJECT: Special Defense Acquisition Fund (SDAF)

b. The unit cost figures are so fluid that they would be of no value beyond the then current price for any future updating of the POM worksheets. No reliability in the total figure within SDAF funding limits could be imputed to them if they were projected into the future.

c. The POM worksheets are updated so frequently by the DCSRDA analysts that no series of alternate 5-year procurement schedules would be of any use to them. Rather, a single standing "next year" schedule is sufficient for the consideration of these analysts. When new information is available, or new diversions occur, this single "next year" plan should be ammended as necessary for input to the next updating of the POM worksheets.

6. The following conclusions are drawn from this study:

a. A great majority of the items diverted are from on-hand (as of 30 September 1981) quantities significantly below their authorized acquisition objectives (AAO).

b. Identifying candidates for the SDAF is a decision process requiring authority and judgment based on detailed data from a number of separate sources.

c. To make accurate decisions as to what to buy with the SDAF, more precise data as to the earnest intent of foreign governments is needed. It may not be possible, however, to obtain the cooperation of these governments for earnest commitments 5 years in advance.

d. A centralized point (office or agency already in being) should be charged with the responsibility of collecting these data, analyzing them, and recommending items for the SDAF.

e. There is no pattern of diversions from US stock to fill urgent unanticipated requirements of foreign governments. Of all diversions which might otherwise meet the criteria of the methodology, the only Class VII items diverted in every year were the Recovery Vehicle M88Al and the AN/VRC-46 Radio. In Class V, only the the TOW HEAT Missile and PD Fuses M557 and M739 were diverted every year.

f. As a system is set up for collecting and analyzing data, the methodology developed in this study will be more beneficial in the out years than for FY 84.

7. Two significant fallout findings evolved from this study:

a. The Armored Personnel Carrier M113A2, although not otherwise a candidate for SDAF purchase, should be purchased in significant quantities as funds permit. This item has been included on the recommended list (Incl 3 to Incl 1), with rationale.

b. It was disclosed that an unknown quantity of N48-series tank chassis, less turrets, exist as surplus stocks, reportedly at Red River Army Depot, along with compatible turrets from another configuration. Both the chassis and the turrets are fully supportable with current stocks of ammunition and repair parts for as long as the M60-series tanks will remain in the US inventory. These vehicles, refurbished and

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SUBJECT: Special Defense Acquisition Fund (SDAF)

retrofitted, could be available for FMS, or as explacements for US troops until they are equipped with the Ml tank, which may not occur until the end of this century. The probability of significant cost savings warrants study and resolution at the highest level. Otherwise, it is suspected that these valuable items might be scrapped.

8. This submission completes this project.

l Incl. as Signed SAMUEL J. GLASKER SAMUEL J. GLASKER Colonel, GS Commanding

CF: DALO-ZA DALO-ZB DALO-LEZ-L



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A METHODOLOGY FOR DETERMINING ITEMS FOR 5 YEAR SPECIAL DEFENSE ACQUISITION FUND (SDAF) REQUIREMENTS PROGRAM

1. Limiting criteria for items to be procured by the SDAF, hereinafter referred to as the "Fund." Items recommended must:

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a. Be usable by the US Force Structure, or accelerate its modernization.

b. Be in production (or its replacement item) in the program year.

c. Be a critical, short supply, long lead time procurement item.

d. Be expected to meet urgent, unprogramed requirements of friendly foreign nations.

e. If purchased, reduce the impact on US readiness which would have occurred had they not been in the SDAF stocks, and would have been diverted from US Army inventories.

2. Methodology.

a. Obtain DARCOM lists of diversion requests from the past 5 years.

b. Consolidate these lists in alphabetical sequence, by NOUN (Incl 1).

c. Make a preliminary judgment as to what items initially fail to meet the limiting criteria for further consideration. If an item--

(1) Is obviously a secondary item of high density, short lead time (clevis pins, tie down straps, parachutes, etc.) or

(2) Is diverted in only a single quantity only once in the Five Year Defense Progam (FYDP) (transfer case of an N135 truck), or

(3) Is not critical for a crisis (blank 5.56 cartridges, regardless of quantity, etc.), it may be dropped at this point in the analysis process.

d. After the initial eliminations are done, a more detailed worksheet(s) to display all essential data elements upon which to base later judgments is required. Inclosure 2 is the worksheets for the items diverted in FY 78-82, and considered for the Fund for the FYDP 83-88. To develop entries for these data elements displayed on the worksheets, considerable research is necessary. This process is described below: (1) The NOUN is given on the list of diversions for each year. The NOUN on the list, however, may not be identical to that stated in SB 700-20. The analyst must make a judgment as to the most appropriate SB 700-20 NOUN description. For many items, the DARCOM listing gives the Federal/NATO Stock Number (NSN), which is helpful.

(2) SB 700-20 identifies the NOUN to Line Item Number (LIN), and unit price.

(3) Determination of the appropriate Standard Study Number (SSN) must be researched through the following documents periodically published by the US Army Management Systems Support Agency (ATTN: HQ/ACSC-MS-DP-D/BD977):

(a) RB 1301, SSN Crcas Reference by Study (3 August 1982 latest).

(b) RB 1302, SSN Cross Reference by LIN (3 August 1982).

(c) RB 1303, SSN Cross Reference w/o LIN (3 August 1982).

(4) Unit acquisition price is obtained from the DCSRDA Program Memorandum Objective (POM) worksheets, or SB 700-20, but these sources do not agree with each other. The POM worksheet prices are generally higher, and vary markedly between years. Thus, the current unit cost figures should not be used for Fund studies beyond any current consideration, and must be updated each time the POM worksheets are updated. For this reason, the unit cost of the items recommended for FY 84 Fund buys are not reliable, but must be updated and extended at the time the Fund is obtained so as to stay within the limits on the Army's allocation of the Fund.

(5) When the SSN matching each LIN has been recorded per paragraph b(3), above, research of the POM worksheet of each item, item-by-item, is required to complete the remaining data entries. The POM worksheets are contained in seven unnumbered volumes:

(a) Aircraft Procurement Army.

(b) Missile Procurement Army.

(c) Procurement of Weapons and Tracked Vehicles Army.

(d) Ammunition Procurement Army.

(e) Other Procurement - Tactical and Other Support Vehicles Army.

(f) Other Procurement Communications and Electronic Equipment

Army.

1

(g) Other Procurement, Other Support Equipment Army.

e. When all data element entries on the worksheets are complute, the analyst must study each item to see if it meets the criteria listed above. Professional judgment is necessary. If an item--

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(1) Is not in the PON for any of the out 5 years;

(2) Is in the POM but-there is no programed quantity in any of the
 5 years and the item is not of a significant quantity to initiate production;

It should be dropped from further consideration.

f. When the above are accomplished, the analyst must select the most critical items remaining as candidates for the Fund, according to their importance. Generally an item should "shoot, skoot, or communicate". Broadly, tanks, guns, ammunition, and radios would fit these qualifications.

g. The gross amount of each year's Fund will be allocated among the Services, and acquisition costs will vary from year to year. The analysts must therefore be prepared to adjust quantities so as not to exceeed the Army's allocation.

3. The process described herein is a continuing one. It must be reviewed at each update of the POM worksheets.

4. This methodology has been used to develop a recommended list of items for the fund for FYs 84 through 88 (Incl 3). Although this methodology is logical, following it may not result in satisfying unprogramed, urgent foreign requirements, for these requirements result from an interplay of unpredictable events. Analysis of the types of diversions which this methodology hopes to obviate indicates that diversions are directed from the highest levels of the Administration, and are complied with despite lower level recommendations to the contrary.

				1	
•	DIVERSIONS:				
ITEM	78 QTY	79 QTY	80 QTY	81 QTY	82 QTY
Aiming Circle, M2	1	3	100		25
Air Conditioner 6,000 BTU	•			25	
Ambulance 1/4 Ton			• •	6	
AN/TRN-30 (V) 1			-4		10
AN/TRN-30 (V) 2					10
Armament Subsystem M23	• • •	•		20	
Armored PSL CAR M113A1		56	- 48		•
Audio Oscillator	•		•		
Axle, M35A2					4 .
Axle, Front, M35A2				1	•
		•	·	1	
Battery Charger	•	• 2·	1	•	
Battery Charger					1
Battery Charger (TOW)	· · · .		5	2	67
Boat, Recon, Pneumatic (5 person)			39	· · · · ·	
Bottle Cleaning Charging		•	. ·		
Station		~ 1		•	1
Brewster Training Device				•	5
Bridge, Erection Set	•	. 1	•		•
Cannon, M68		1			
Charge, Prop 8" M188, M188Al		50		. 90	
Charge, Prop 8", Ml	1000			3200	
Charge, Prop 8", M2	• .	•		3000	
Charge, 155, M3		•	2604	2500	77

ITEM	DIVERSIONS:	10 0007			
		9 QTY	80 QTY	81 QTY	82 Q
Charge, 155, M4, ,M4A2	19350		10500	15202	31
Charge, 155, M119A2				13050	(
Cartridge 165 HEP M123A1	•	•		•	!
Cartridge 105, Ml			110000	5110	30
Cartridge 105, M392	500		992		·
Cartridge 105 HEPT-T M393A2	•		384	830	
Cartridge 105 HEP-T M393A1E1	1350			•	. 10
Cartridge 105 WP-T, M416			3900		5
Cartridge 105, M546Al			736		
Cartridge 105, TP-T, M467			52 5	••••	• .
Cartridge 105, TP-T, M490	2440			600	10
Cartridge 105, HEAT-T, M456	880	630		3842	50
Cartridge 105, APERS M491			•	•	50
Cartridge 105, APERS M494			4488		72
Cartridge 105, DSTP-T M724	• •	,		2368	5:
Cartridge 105, M735			64		110
Cartridge 105, M735Al APFSDS-T			.400	3 50 `	
Cartridge 105, WP-T	240			• <u>·</u>	
Cartridge 4.2", HE M329Al	· · ·			3400	
Cartridge 4.2, HE M329A2				19608	
Cartridge 81mm, ILL w/fuze M301A3	216	•	105600	1620	
·					`
		.' 2			

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ITEM	DIVERSIO 78 QTY	79 QTY	80 QTY	81 QTY	82 QTY
****	70 <u>Y</u> II	15 211	00 211	OI YII	02 911
Cartridge 81mm, M375					
SMK WP	504	1800			
Cartridge 81mm, M374A2			•	3780	26676
-					
Cartridge 90mm, HEAT M371Al	4000			10000	5880
m3/IAL	4000			70000	
Cartridge 60mm, HE					• •
M49A2		-		10000	12096
Cartridge 60mm, M83Al	4	н 1	12096	5000	
	•		•		
Cartridge 57mm	•		-	1000	
Cartridge 40mm, HEDP				•	46000
				•	
Cartridge 40mm, HE M383			. 3000		
Cartridge 40mm, M386			•	38284	
Control Inc. 10mm - M422			•.		20100
Cartridge 40mm, M433		•			20100
Cartridge 40mm, M583					
White Star			•	•	9724
Cartridge 20mm, HEIT, M246	520000				
Cartridge .50cal, linked			114750	109980	
M20	• •		114750	103300	
Cartridge .50cal, M33		•	193080	40800	
Contriduo Engol DATT N22					63000
Cartridge .50cal BALL M33		·	•		
Cartridge .30cal				1555200	104000
Cartridge, 7.62 rifle					
Grenade M64	2320			•	
	•		2380000	1559140	
Cartridge, 7062 .			230000V	T)))T4A	
Cartridge, 5.56 BALL	1048320	11244240		2250000	13900000
Cartridge, 5.56 Tracer M196		6769920	11480		
Cartridge, 5.56 blank, M200		3173760			
GALELIUYE, 3.30 DIANK, M200					

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ITEM	DIVERSION	- -		•	
ITEM					
· · · ·	78 QTY	79 QIY	80 QTY	81 QTY	82
Carrier, Cargo M548					
Carrier, CP M577A2	•		•	•	
Clevis, Assy, Cargo Tie	•	•	4720		
Commo Patch Center					
Coupling, Air Drop			174	· , · ·	-
Demolition Kit, Exp, Elec			3	24	
Defferential for M35A2	- •	•	•	l	
Dragon, CM & LAU M23	20				
Dragon, Battery Pck		·	9		
Dragon, Coolant Cartridge			9	•	•
Dragon, Field Handling Round		120		•	
Dragon, Kit APC Installa					
Dragon, Monitoring Set, GM, AN/TSQ-T1	4		6		
Dragon, Monitoring Set Training Device	•	· ·	2		
Dragon, Night Vision Sight Tracker			3	4	
Dragon, Pedestal, Infrared Transmitter, MS	1		•		
Dragon, Terminal Target Board MOD kit			2	· ·	,
Dragon, Test Set, GM Infrared, Tracker AN/TSM-114	2	•	1		
Dragon, Tracker, GS Infrared SU-36/P			90	30	、

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	DIVERSIONS	1 79 QTY	80 QTY	81 QTY	1
ITEM	18 011	13 811			
Dragon, Trainer, Launch Effects, M54	. 4				
Dragon, Transmitting Set Infrared, M89E1	. 1		• .		
Filter Unit, GP Hosp, M7A	1 1				r
Flare, Surface, Trip M49			6336		•
Frequency Converter	•	•	1		
Fuze, MT M565	•	684		225	
Fuze, MTSQ M278	• • •	•		1506	
Fuze, MTSQ M564	2000	736	2208	13824	
Fuze, PD, M557	90000	3612	50448	4666	۰ •
Fuze, PD, M739			7233	1252	:
Fuze, Prox. M514	10000			• .	•
Fuze, Prox. M532	2152				
	•			2815	
Fuze, Prox. M728	•			1704	600
Fuze, Prox. M732				1	
Generator 1.5kW				1	
Generator 10kW	•		•	2	
Generator 15kW		•		_	、
Generator 30kW			`	3	د د
Generator AN/URM-103		1		•	••
Generator Set 5kW				1	13
Generator Set Diesel, J	LOKW			5	
Goggles, Image intensit	•			"	120
Grenade, Hand, Frag, M		•	49276	156220	7 00€0

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Tanna	DIVERSION				
ITEM	78 QTY	79 QTY	80 QTY	81 QTY	82 QTY
Machine Gun .50cal M85		32	154		20
Machine Gun 7.62 M240	• •	32	32		20
Mount, Tripod .50cal	•		41	. •	
Mount Tripod MG M122	· 9		10		
Magazine, 30rd	20000		•		•
Mortar 4.2" M30 w/mt M24Al			3		
Mortar Carrier M125Al	•	· ·	•		6
Mortar 81mm M29A1			30	30	318
Mortar 60mm M19		•	2	80	
Mask, Protective M17			2000		
Mask Modification Kit		•	10		
Mask, Protective, Tank M25A	•			. 8	8
Mine Detector AN/PSS-11	•				3
Mine Detector AN/PRS-8 Met/Non-Met					8
Modification Kit 3A	2				
Modification Kits					100
Missile Training Set			•	÷	1
Multimeter AN/USM 223			,	20	•
Multiplexer TD600-G				`	26
Multiplexer TD754-G					2
Night Scope AN/TVS-5	: *	36			2
Night Vision Goggles		•	48	,	

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· .	DIVERSION	15:			
ITEM	78. QTY	79 QTY	SO QTY	\$1 gTY	82 QTT
Wight Vision Sight Set AM/PVS 2			40		
Wight Vision Sight Set AM/UAS 12	•		13	• •	
Wight Vision Sight Test Set AN/TAM-3			1		2
Oscilloscope AN/USM-281C			1		·
Pad, Energy Dissipating Roneycomb	• •		• 14480		
Panel, Platform Type 2	•	•	596		
Parachute, Cargo					
G-12-D, 64ft			100		
Parachute, Cargo, Extraction	•		174		
Parachute, Cargo Ext. 15ft			8		<i>.</i>
Parachute, Cargo Release	·		10		
Parachute, Cargo Release Ml	•		174		
Pedestal, Infrared, Trans- mitter GM Sys, MS TOW	•			2	
Pistol, 45cal M1911A1			41		
Power Supply P2309			. 1		
Power Unit, GED, PU617				25	78
Primer, Perussion M82			63000	111105	4000
Primer, Percussion MK2A4		5075	11675	69080	3750
Projectile 8", M106	4002		10008	3006	
Projectile 8", HERA M650					72
Projectile 155mm 116Al SMK		•			30

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A PURCHASE IN COMPANY

•	• •	-			
ITEM	DIVERSIO 78 QTY	15: 79 gTT	80 QTY	81 gTY .	82 QTY
Projectile 155mm M107 HE RAP		2000	2000		180
Projctile 155mm HE M107	•	•	•	3060	• .
Projectile 155mm HBRA M549Al					20
Projectile 155mm ILLUM M485				504	600
Projectile 155mm ILL Mil8			· ·		424
Pulse Form Restorer TD-206	. · ·	•		40	•
Pump, Centrifugal 125 GPM	•	2	•		
Radio Terminal/Radio Repeater AN/TRC-151	•		• •	8	
Radio Terminal AN/TRC-152				2	
Rail Platform, Side 8'		•	60		
Rawin set AN/GMD-1B	· •				1
Redeye Test Set AN/TSM-82	• . •		•	2	
Redeye Test Set Equipment	•	. .		1	
Redeye Test Set Kit, Supplemental		•		. 1	
Redeye Training MSL M46A2			•	27	
Redeye Test Set M76		•		· 6	
Redeye Test Set Weapon M41			•	320	20
Reel Unit CE-11				24	250
Reeling Machine RL-39				• .	95
Rifle, 5.56mm Ml6Al		13102	174		5000
Rifle, Recoilless, 90mm M67	•	' 18		36	
Rifle, Recoilless, 106mm M203		37			

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KCANCAGE

	DIVERSION				
ITEN	78 QTY	79 QTY	80 QTY	81 qtr	82 QTY
Rifle, R.R 106mm M40A2			107	•	
Rocket, HE, 66mm (LAW)	315			•	
Recovery Vehicle M88A1 · ·	1.	3	33 ΄	2	2
RadiacReter IM 93A/UD					110
Radar, Ground Surv-AN/PPS-5B					. 8
Radar Set AN/TPQ-36		1	7		
Radio Equip AN/TYS-5			•		14
Radio Equip AN/PVS-5A	•		• .	•	2
Radio Set AN/GRC-106		•	3	2	6
Radio Set AN/GRC-160		12	326	5	
Radio Set AN/PRC-74C		•	6		
Radio Set AN/PRC-77		443	518	22	
Radio Set AN/VRC-12		15	67		
Radio Set AN/VRC-46	- 407	122	11	10	41
Radio Set AN/VRC-47	78	59			2
Radio Set AM/VRC-49	52	45			
Radio Set AN/VRC-64		3	152		
Radio Set AN/VSC-3				6	
Radio Set Freq Monitor AM/USQ L/462		15		•	
Radio Set Repeater		•		•	2
Radio, TT Set AN/GRC-122 L/P			27		
Radio, TT Set AN/CRC-142B			1		
Searchlight AM/VSS-3A		•	77		

ITEN	DIVERSIO 78 QTY	NS: 79 QTY			
Semitrailor, HET, LB M747		73 YII	SO QTY	81 QTY	82 QT
Sbackle Assy			3		
Shop Equip			160		
Shop Equip			· · ·		E
Shop Equip Arty Maint	•				2
Shop Equip, Aut Maint			. 1		2
Shop Equip Instr & Fire Control	a.	• • •		2	2
Shop Set P.M.	•	•	1		·
Shop Set, Auto Repair FM					1
Shop Set FM, Auto Supl #1		•		1	
Shop Set, Fuel & Elec					3
Sights AN/TUS-5	•				1
Signal Generator AN/UR M103	•		-		50
Signal Generator SG1144	· · · ·	•.	59		
Signal, ILL, White Star M127				7	1
Skid, Cargo Bag Platform			• • • •	5516	
Sling, Cargo 8' 3-loop			1000		
Sling, Cargo, 11'			179		
Sling , Cargo, 12' 3-100p		•	260		
Sling, Cargo 16' 3-loop			. 80	·	
Sound Ranging Set AN/TNS-10			264 .		
Switchboard SB-86	6		3		
Switchboard SB-22/PT	11	•			

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ITEM	DIVERSION		•• •	• •	
	78 QTY	79 QTY	80 QTY	81 QTY	82 QTY
Tank M60Al		64	6		
Tank MGOA3			69	64	20
Tank M48A5	• ·		50	· ·	6
Test Set AN/VRM-1	•		4		
Test Facility Kit MX980A/ PP8-5			2		
Test Set, Radar AN/TPM25A			1		·
Test Set, Radar AN/UPM-29C	•		1		
Telephones TA-11P	108	•			88
Telegraph Terminal					2
Tool Set PM Cal 50			1		
Tool Set, GM			1		5
Tool Set, Instr # FC			1	•	2
Tool Set, DSGS Small Arms			1		
Tool Set, Small Arm Wpns	•		1	6	6
Tool Set, 2B (Fr M88A1)				1	
Tool Kit, Maint				•	2
Tool Kit, FA-105					2
Tool Kit, Turret Mech			· 1		
Tie Down Assy, 15' Dacron	·		69 07		
Tool Sets				۰.	3
Trailer, Water Tank 400 gal				6	22
Trailer, Puel 5000 gal					6
Trailer, 1 1/2-ton M105A2					4
					•

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ITEM Trailor et	DIVERS	ions: · 79 g	FY 80 Q1	¥ ·		
Trailer, Chassis 3 1/2-ton			5	Y 81 QTY	82 (
Transceiver AN/PRC 77		•				
Transporter, Tank M911						
Transporter, Tank M747- (Semitrailer)	•		•	•		
Truck, Tank, Fuel sv	•	·	3			
Truck, Tractor M818				15	•	
Truck, 2 1/2 ton M35A2						
Truck, Forkligt, 100001b	*		•	26		
Tractor, 85000GVW, HET M911	•	•	2	2		
Tracker, Infrared GM, SU-36P			3	3		
Transmission MOD Kit	4					
Thermal Target Board	·	•	10		•	
Thermal Target Bd MOD Kit			3	•	•	
TOW: Missile HEAT	-				1	
Missile Simulator Rd	57	. 447	1030	1644	115	
Missile Practice		12	20	100	~13	
Missile Blas Simulator Assy		64	120	399 47000 1400		
Launchers M220A1		5000	42900			
Test Set		42	61		47VV	
Battery Charger		3	1			
Bottle Cleaning Charging Station			8	2		
Contract Support Bet		•	1			
		•	4	•		

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ITEM	DIVERSIONS: 78 QTY	: 79 QTY	80 QTY	81. grr	82 QTX
Tool Set: Spcl for Traversing Unit	•		1		
Tool Set: Spcl Tools for Optical Test Set			1		
Tool Set for Optical Sight	. 1				
Instructor Console				10	
Wight Sights AN/TAS-4			-	4	•
MOD Kit (M113 storage kit)	•				
Training Set GM M70	•	3.	3		•
Wrench Set, Tube Type			-		