

ARMAMENT SYSTEMS, INC.

3 February 1987

AD-A198 812

Director
US Army Laboratory Command
Human Engineering Laboratory
ATTN: SLCHE-CS (Mr. John D. Waugh)
Aberdeen Proving Ground, MD 21005-5001

Dear Mr. Waugh:

Attached is ASI Report 86-03, "Ammunition Reconfiguration Module Operating Characteristics and Rates". This task satisfies the requirements on Task Order Number 4, Contract DAAK11-84-D-0004.

ASI has enjoyed this opportunity to work with you on this project.

Sincerely,



B. M. DAVALL
Group Vice President

BMD/amc

Enclosure: A/S

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PREFACE


 In an earlier research study report entitled: "Wargaming Analysis of Ammunition Flow Rates", Armament Systems, Inc., (ASI) developed a series of detailed matrices which portrayed daily ammunition expenditure rates for eleven different combat battalion sized units. Rates were provided for both high intensity and mid-intensity scenarios. The battalion data were then grouped into ten different brigade configurations and expenditure data summarized for each mix of units engaged in high and mid-intensity conflicts. The final part of the report examined the available unit vehicles used for the transport of ammunition and, based on vehicle capacities, the number of ammunition convoys per 24 hour period required to transport the ammunition for each type unit was developed for each scenario. This effort provided the necessary technical base information for performance of this follow-on task entitled "Ammunition Reconfiguration Module Operating Characteristics and Rates". (JIS)

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I INTRODUCTION AND BACKGROUND

For the past three or more years, the U.S. Army Human Engineering Laboratory (USAHEL) has been doing extensive technical base work in the development and expansion of a new concept for ammunition resupply. This concept, which utilizes in-theater repackaging of ammunition, is intended to support the Airland Battle and the transition to Army 21. It represents the first significant attempt to introduce high technology into the Army's battlefield logistical system. During this period, significant analytical work has been done in looking at the flow rates through the major component within the concept, the "Ammunition Reconfiguration Module (ARM)". The studies have looked at the flow rates of ammunition through the ARM as a function of the intensity of the battle scenarios.

Advanced research toward the development of robotic, autonomous and semi-autonomous submodules for the unloading, sorting, unpackaging, repackaging and uploading of ammunition is being undertaken by various materiel development agencies. In order to develop the submodules with the proper operating characteristics, it will be necessary to thoroughly examine the detailed flow rates of ammunition through each of the four planned submodules within the ARM. Since the major function of the ARM submodules is to reconfigure ammunition from its current wholesale logistical pack into a battlefield pack, and since this equipment will be primarily robotic, it is mandatory that a well defined operating characteristics envelope be developed.

II OBJECTIVE

The objective of this work effort is to examine the flow rates of ammunition through each of the four submodules of the Ammunition Reconfiguration Module to develop the envelope of operating characteristics for each of these submodules that will provide the required amount of ammunition to meet the predicted threat. (NOTE: As indicated in the preface, the analytical effort described in this task is based on the results of the previously completed study entitled "Wargaming Analysis of Ammunition Flow Rates").

III STATEMENT OF WORK

In order to carry out the above stated objective, the following subtasks were established.

a. Identify the appropriate mixes of ammunition that will be stored and issued from the ARM by generic type and quantity. Within these mixes, identify those types of ammunition which must not be reconfigured from today's logistical pack to a tactical package.

NOTE: It will be assumed that the logistical (wholesale) packaging of all ammunition is done as it is today.

d. For the ammunition which requires reconfiguring, identify the flow rate through each of the ARM submodules in order to meet the expected demand. This shall include an analysis of the transfer of the ammunition from the submodule, and back to the output storage buffer.

e. Identify the quantity and breakdown (wood, steel, etc.) of scrap material that will be generated during the reconfiguring of ammunition packages.

f. For each of the four submodules of the ARM, analyze the required flow rates and prescribe the operating envelope that will be the goal of the engineering development for each of these submodules. All analytical effort required shall be included in the documentation.

IV DISCUSSION

A. Ammunition to be Stored and Issued From the ARM

As indicated above, the first subtask requires the identification of the appropriate mixes of ammunition that will be stored and issued from the ARM by generic type and quantity.

For this analysis it is assumed that a division will be supported by four Ammunition Reconfiguration Modules (ARM) which is the successor to the ASP and four ammunition transfer points (ATP's). One ARM and one ATP will be dedicated to each of the division's three brigades. The fourth ARM/ATP will supply ammunition to the divisional and General Support (GS) units. Table 1 shows that the demand on a ARM for a 24 hour period based on a mid-intensity scenario for one brigade of a heavy division is approximately 1500 Short Tons (ST). (The total demand is 1740 ST. The ATP issues 300 ST to the brigade, but the arm issues 60 of these ST to the ATP). Note that this particular brigade has three tank, two mechanized infantry, and one 155mm Howitzer battalion plus an air defense battery and an engineer company. The demand generated by this brigade is representative of a "typical" brigade in an armored division. The demand generated by a specific brigade in a specific scenario is a function of the number of tank and mechanized infantry battalions (which can vary from two to seven) assigned to the brigade. Other studies have shown that the daily tonnage demand for a brigade can vary from 1100 to 1900 ST per day. However, in this study, only one brigade structure will be used, but the effect of $\pm 20\%$ variation in the demand will be examined. These demands are identified by generic type and quantity in Table 1. Items identified with one asterisk represent those types of ammunition which must be reconfigured from today's logistical (wholesale) pack to a "near bare round" tactical package.

c. It is feasible to issue two mixed pallets per day to a mechanized infantry company equipped with Bradley Fighting Vehicles. Pallets should consist of the following:

- 6 Boxes 40mm Rifle Grenades
- 31 Boxes 40mm Smoke Grenades, M259
- 12 Boxes 40mm Smoke Grenades, M243
- 11 Boxes 40mm Smoke Grenades, M239
- 4 Boxes 7.62mm Ball ammunition
- 4 Boxes 50 Cal Ball ammunition.

d. It is feasible to issue 2 mixed pallets per day to a mechanized infantry company equipped with M113 APCs. Pallets should consist of the following:

- 7 Boxes 40mm Rifle Grenades
- 40 Boxes 40mm Smoke Grenades, M243
- 39 Boxes 40mm Smoke Grenades, M259
- 2 Boxes 40mm Smoke Grenades, M239
- 4 Boxes 50 Cal Ball
- 7 Boxes 5.56mm Ball.

e. It is feasible to issue one mixed pallet of ammunition per day to a 155mm self-propelled field artillery battery consisting of the following:

- 6 Boxes 40mm Rifle Grenades
- 3 Boxes 40mm Smoke Grenades, M243
- 9 Boxes 50 Cal Ball
- 2 Boxes 7.62mm Ball
- 11 Boxes 5.56mm Ball.

f. It is feasible to issue two mixed pallets of small arms ammunition to a self-propelled air defense artillery battery each day consisting of the following:

- 4 Boxes 40mm Rifle Grenades
- 24 Boxes 40mm Smoke Grenades, M259
- 9 Boxes 50 Cal Ball
- 9 Boxes 5.56mm Ball.

g. An engineer company demand for small arms ammunition exclusive of 50 cal ball is too small for a mixed pallet each day and too large when the 50 cal requirements are added. It is therefore not feasible to preconfigure and issue mixed pallets of small arms ammunition to an engineer company.

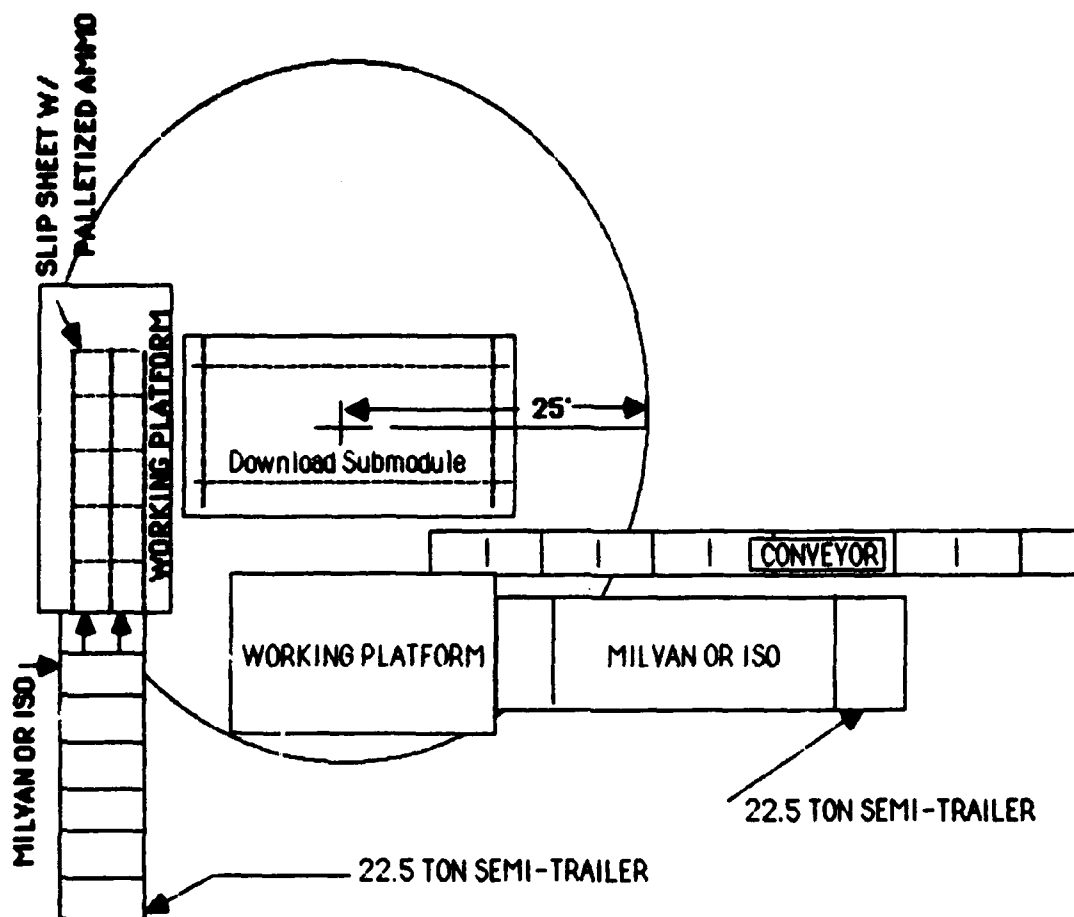


Figure 1 - Alternative Number 1: Download Submodule Workcell.

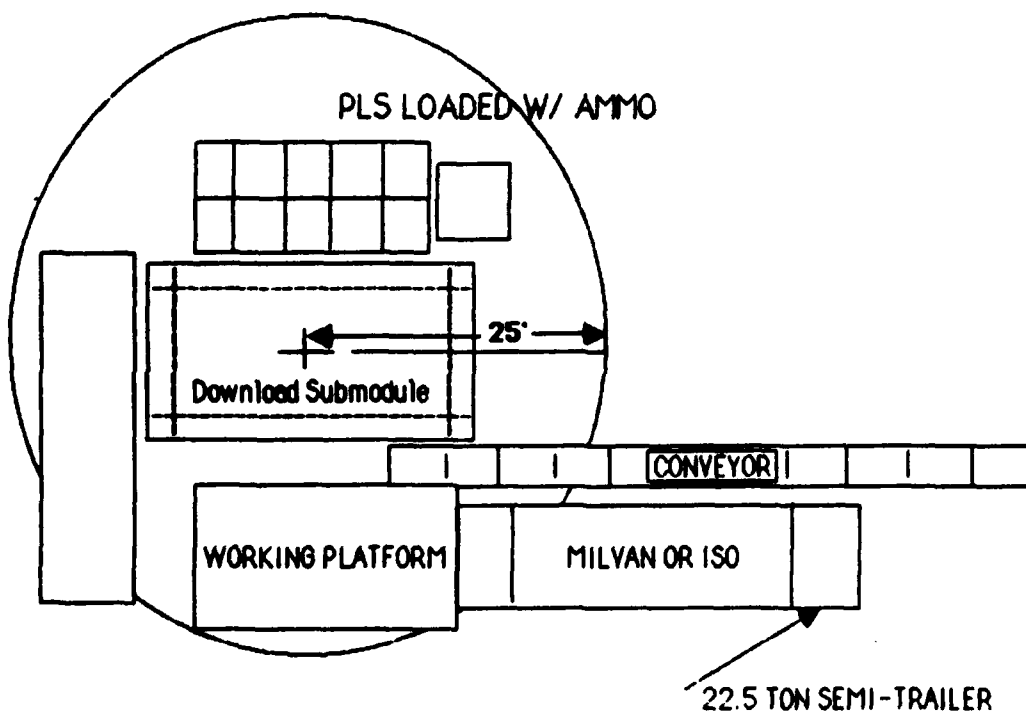


Figure 2 - Alternative Number 2: Download Submodule Workcell.

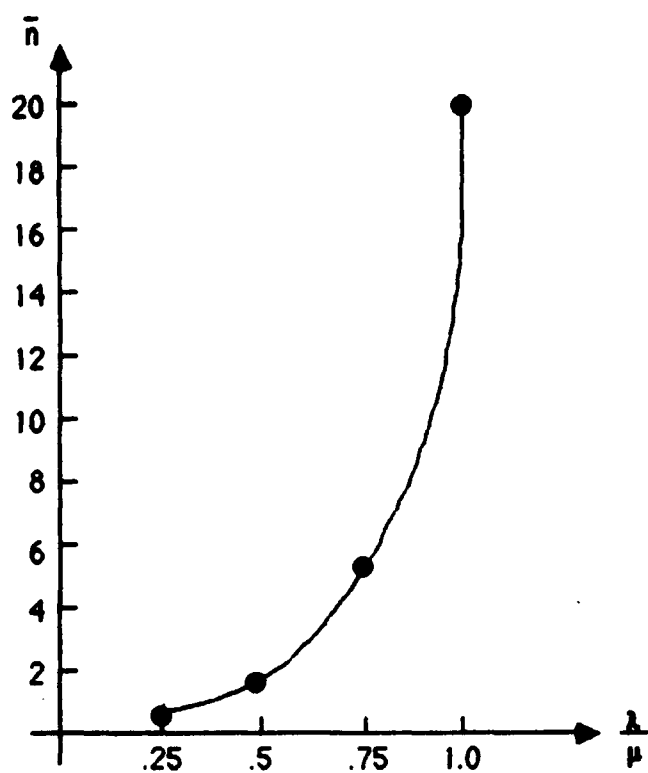


Figure 8 - $\bar{n}$ as a Function of $\frac{\lambda}{\mu}$

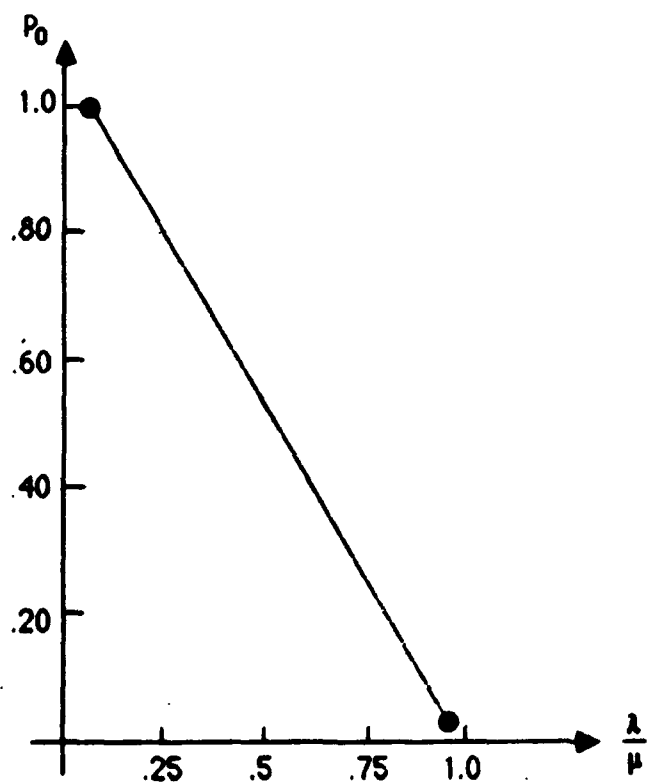


Figure 9 - P_0 as a Function of $\frac{\lambda}{\mu}$

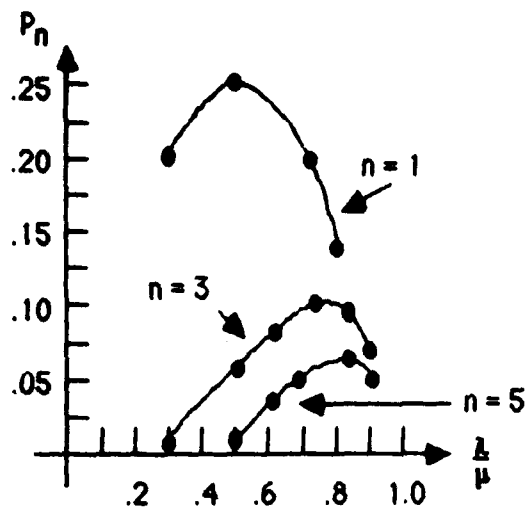


Figure 10 - P_n as a Function of $\frac{\lambda}{\mu}$.

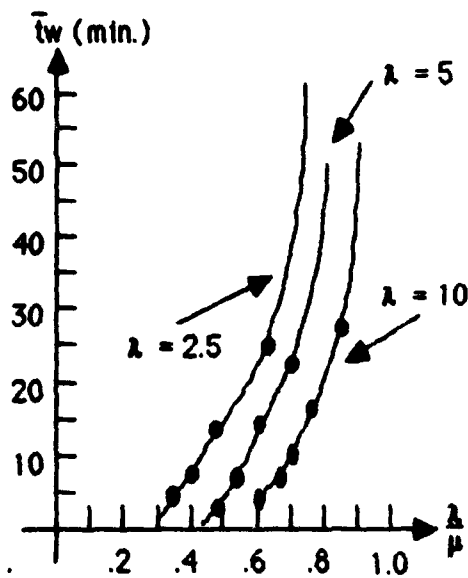


Figure 11 - $\bar{t}_w$ as a Function of $\frac{\lambda}{\mu}$.

The relationship of $\bar{t}_w$ to the absolute value of λ and μ is illustrated in Figure 12. Two plots are shown, each with a constant ratio of λ/μ . In the first, $\lambda/\mu = 0.60$. Three values of λ (0.3, 3, 30) and three values of μ (0.5, 5, 50) that would produce a constant ratio of $\lambda/\mu = 0.60$ were used. (Note: For the second plot, $\lambda/\mu = 0.75$. The three values used for λ were 0.3, 3 and 30 and for μ were 0.4, 4 and 40).

$$\text{Given } \bar{t}_w = \frac{$$

λ/μ	λ	μ	tw
.60	0.3	0.5	3.0
.60	3.0	5.0	0.3
.60	30.0	50.0	0.03
.75	0.3	0.4	7.5
.75	3.0	4.0	0.75
.75	30.0	40.0	0.075

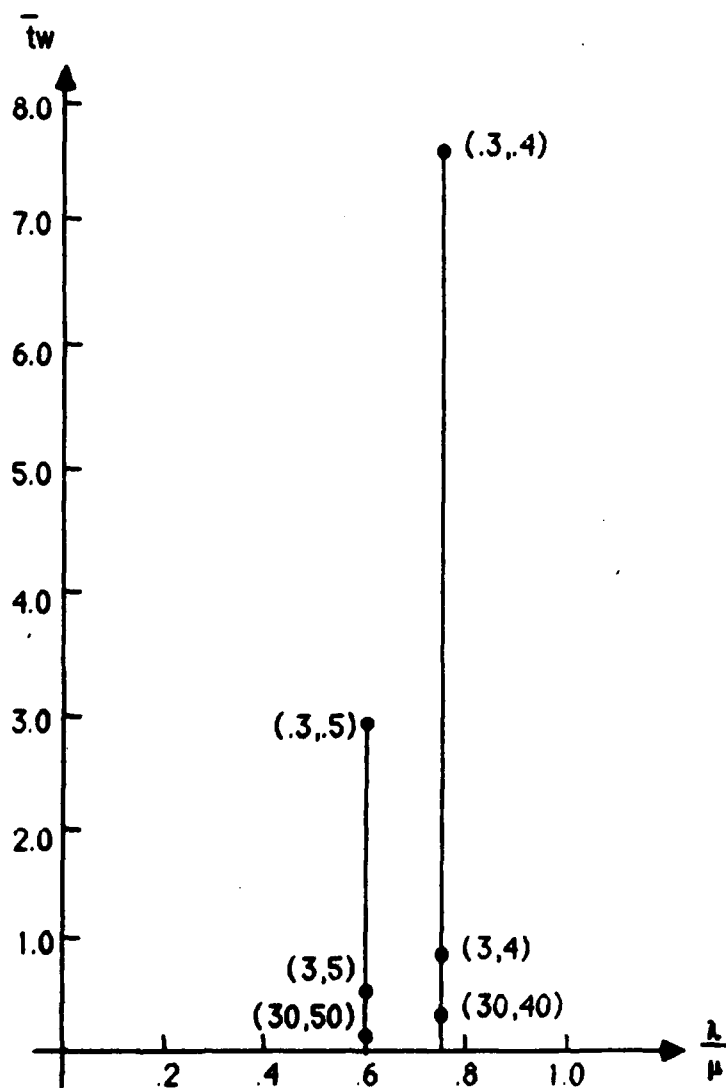


Table 8 - Ammo Repack Times with Lambda/Mu = 1.00
1500 ST/DAY

Type of Ammo:	155 mm	105 mm	4.2 in	105mm + 4.2in
Expenditures				
* Rnds/day	8775.00	10992.00	10281.00	21273.00
* Pallets/day	1097.00	362.78	257.00	619.78
* Tons/day	486.88	366.41	216.69	583.10
Repack/hr (22 hr)				
* Rnds/hr	398.86	499.64	467.32	966.95
* Pallets/hr	49.86	16.49	11.68	28.17
* Tons/hr	22.13	16.66	9.85	26.50
Repack/min (22hr)				
* Rnds/min	6.65	8.33	7.79	16.12
* Pallets/min	0.83	0.27	0.19	0.47
* Tons/min	0.37	0.28	0.16	0.44
Min/repack (22hr)				
* Min/rnd	0.15	0.12	0.13	0.06
* Min/pallet				

Table 9 - Ammo Repack Times with Lambda/Mu = 1.00
1200 ST/DAY

Type of Ammo:	155 mm	105 mm	4.2 in	105mm + 4.2in
Expenditures				
* Rnds/day	7020.00	8793.60	8224.80	17018.40
* Pallets/day	877.60	290.22	205.60	495.82
* Tons/day	389.50	293.13	173.35	466.48
Repack/hr (22 hr)				
* Rnds/hr	319.09	399.71	373.85	773.56
* Pallets/hr	39.89	13.19	9.35	22.54
* Tons/hr	17.70	13.32	7.88	21.20
Repack/min (22hr)				
* Rnds/min	5.32	6.66	6.23	12.89
* Pallets/min	0.66	0.22	0.16	0.38
* Tons/min	0.30	0.22	0.13	0.35
Min/repack (22hr)				
* Min/rnd	0.19	0.15	0.16	

Table 10 - Ammo Repack Times with Lambda/Mu = 1.00
1800 ST/DAY

Type of Ammo:	155 mm	105 mm	4.2 in	105mm + 4.2in
Expenditures				
* Rnds/day	10530.00	13190.40	12337.20	25527.60
* Pallets/day	1316.40	435.34	308.40	743.74
* Tons/day	584.26	439.69	260.03	699.72
Repack/hr (22 hr)				
* Rnds/hr	478.64	599.56	560.78	1160.35
* Pallets/hr	59.84	19.79	14.02	33.81
* Tons/hr	26.56	19.99	11.82	31.81
Repack/min (22hr)				
* Rnds/min	7.98	9.99	9.35	19.34
* Pallets/min	1.00	0.33	0.23	0.56
* Tons/min	0.44	0.33	0.20	0.53
Min/repack (22hr)				
* Min/rnd	0.13	0.10	0.11	0.05
* Min/pallet				

