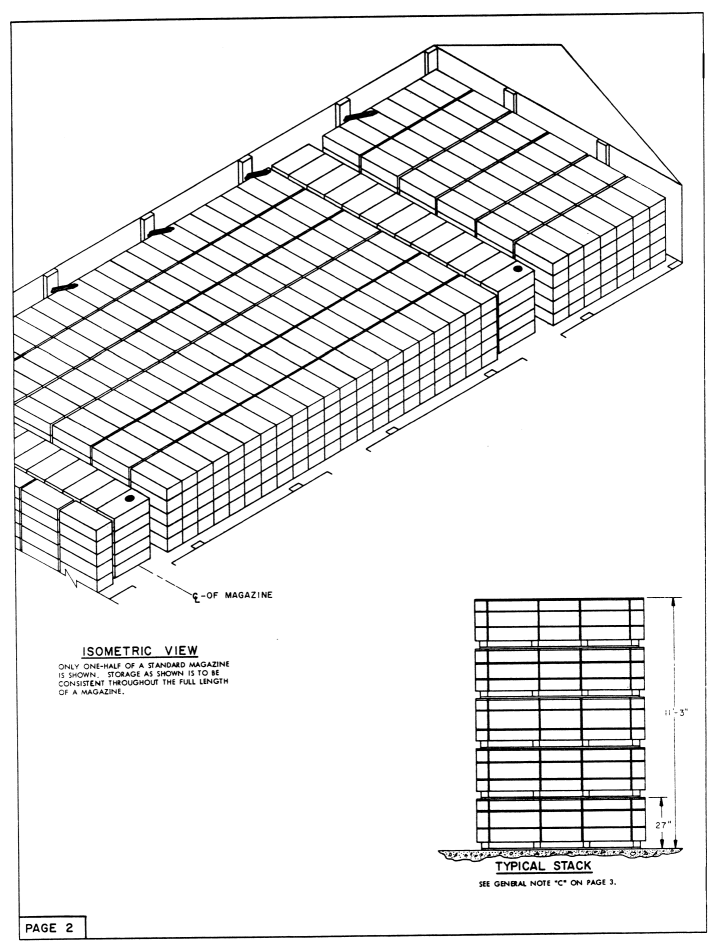
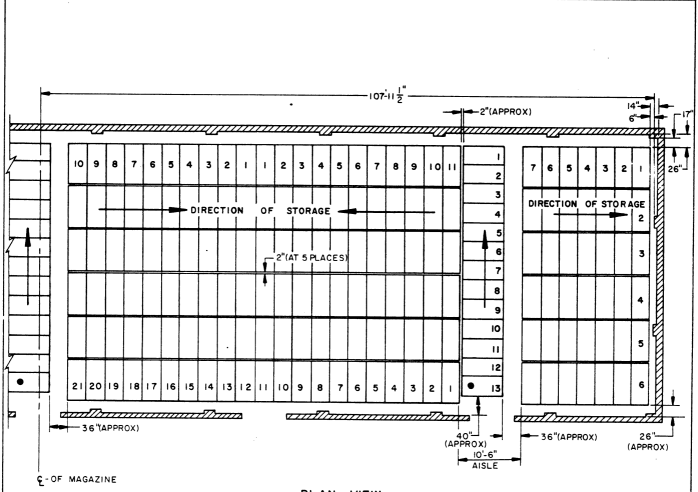
## STORAGE IN STANDARD MAGAZINE OF CBU ITEMS PACKED IN TWIN PACK CONTAINER

CHICKER AND THE AND THE	SUBMITTED		vedin		
REVISIONS	COMMANDING OFFICER. SINGINNA ARMY DEPOT				
	l	Packer		NT & SUPPLY AGENCY	
	U. S. ARMY MATERIEL COMMAND				
	U. S. ARMY MATERIEL COMMAND				
	JULY 1969				
	CLASS	DIVISION	DRAWING	FILE	
	19	48	4081	I-14A1003	
			7001	PITANOS	

DO NOT SCALE





## PLAN VIEW

## STORAGE AS SHOWN

(ONE-HALF OF A STANDARD MAGAZINE)

ITEM

QUANTITY

TWIN PACK CONTAINER ----- 937

## GENERAL NOTES

- A. THIS DOCUMENT HAS BEEN PREPARED AND ISSUED IN ACCORDANCE WITH AMCR 740-13, AND AUGMENTS TM 743-200-1 (CHAPTER 5).
- B. DETAILS OF THE TWIN PACK CONTAINER: (SEE GENERAL NOTE "G")
- C. CAUTION: CONTAINERS MUST NOT BE STACKED MORE THAN FIVE (5) CONTAINERS HIGH.
- D. <u>CAUTION:</u> THE ALLOWABLE "EXPLOSIVE LIMIT" ESTABLISHED FOR A MAGAZINE IS NOT TO BE EXCEEDED. DEPENDING ON THE ITEM BEING STORED, THIS LIMITATION MAY REQUIRE A QUANTITY REDUCTION FROM THE STORAGE AS SHOWN.
- E. THE MAXIMUM FLOOR LOAD FOR A MAGAZINE AS PRESCRIBED BY LOCAL STANDARDS WILL NOT BE EXCEEDED.
- THE WIDTH OF THE MAIN STORAGE AISLE MAY BE, AND SHOULD BE ADJUSTED TO SUIT LOCALLY AVAILABLE MATERIALS HANDLING EQUIPMENT (MHE). ALSO, IT MAY BE NECESSARY TO LEAVE UPPER LAYER CONTAINERS OFF OF THE STACKS JUST INSIDE OF THE MAGAZINE DOORS BECAUSE OF THE TYPE AND/OR SIZE OF MHE BEING USED. THESE STACKS ARE MARKED WITH A SYMBOL.
- G. STORAGE AS SHOWN IS BASED ON THE 27" HIGH WIREBOUND, WRAP-AROUND TWIN PACK CONTAINER. THE SPECIFIED STORAGE PROCEDURES ARE ALSO APPLICABLE TO THE PLYWOOD TWIN PACK CONTAINERS WHICH ARE SLIGHTLY LESS IN HEIGHT, APPROXIMATELY 1-3/4".

PAGE 3

PAGE 4	1			
	<u> </u>	 	 	