

## YOUR EQUIPMENT IS THE FIRST LINE OF DEFENSE

## MARINE CORPS SYSTEMS COMMAND PROGRAM MANAGER INFANTRY COMBAT EQUIPMENT



**Overview:** The Joint Precision Airdrop System 10,000 lbs. (JPADS 10K) is a precision airdrop system with an autonomous guidance unit for controlled flight upon release from the aircraft and provides reduced ground load dispersion through superior landing accuracy.

Features: GPS-guided cargo system

**Components:** Parachute and guidance system

**Approved Acquisition Objective (AAO):** The JPADS 10K quantity authorized for peacetime and wartime requirements to equip and sustain the force in accordance with current DoD plans and policies is listed in the table below.

UNIT	AAO
I MEF	3
II MEF	3
III MEF	3
MARFORRES	0
MARFORCENT	0
MARFORSOC	0
WRMR	0
DMFA	0
SPT EST	1
TOTAL	10

## JOINT PRECISION AIRDROP SYSTEM 10,000 LBS.

Concept of Distribution: Organic to Active and Reserve Marine Reconnaissance Battalions, Force Reconnaissance Companies, and Marine Raider Regiments and Battalions.

Fielding Status: Fielded

**Requirements Document:** Joint Requirements Oversight Council Memoranda (JROCM) 15 Feb 2006, JPADS Capabilities Development Document (CDD) 5 Mar 2007

**Training:** US Army Quartermaster School, Fort

Lee, VA

**Manuals**: TM 10-670-330-13&P

**Supply/Logistics:** 

Nomenclature: JOINT PRECISION AIR

TAMCN: C01727B ID No: 12270A

NSN: 1670-01-600-8309

SAC: 3 AAC: C

IED: 1 Mar 2030

Contact Information: PM\_ICE@usmc.mil

April 2018