

NSN DETAILS

1550-73-000-0672

Owner: SERBIA

Assignment date: 25-Mar-2025

Last updated: 25-Mar-2025

Item identification & Classification

Status

0 - Active NSN with user

RPDMR Code

-

Demilitarization Code

-

ADPEI Code

-

NATO Supply Class

1550 - Unmanned Aircraft

Schedule B

-

Replacements

-

Type of Item Identification

1 - Full Descriptive Item Identification

Item Name

68552 - UNMANNED AIRCRAFT

Demilitarization Integrity Code

-

Precious Metal Indicator Code

-

Harmonized System Code

-

Common Procurement Vocabulary

34711200-6 - Non-piloted aircraft

Registered Users

SERBIA (SRB)

References (1)

NCage	Reference Number	RNSC	RNCC	RNVC	DAC	RNFC	RNJC	RNAAC
A1GHS	IKA-M-AB94-KD	A	3	2	1	4		SRB

Encoded Characteristics

ABMK	JLA2420.0
ALJY	JK80.0
ALJZ	JK80.0
CBBL	DAJM
BCQY	DAAC
ALLV	DAAG
MATT	DRSH000
ABKW	JLA680.0
AGAV	G1527-10302116-1
ALLR	DAAR AND AAS AND AAQ AND AAT
ALKB	JAD6
ALMU	DAAE AND AAH AND AAP AND AAU
ABHP	JLA2510.0
ALNU	A48.8
CDSD	HAGYAEU AND AGYAEV AND AGZAEU AND AGZAEV
BJBM	B0.58
ALLU	DAAL
ALMV	DAAX AND AAY AND AAZ
AKAE	JM3000.0
CXCY	GLETELICA BESPILOTNA BORBENA I IZVIDJACKA "IKA BOMBARDER"
NAME	D68552

Decoded Characteristics

ABMK - OVERALL WIDTH	2420.0 MILLIMETERS NOMINAL
ALJY - LOADED MAXIMUM SPEED	80.0 KILOMETERS PER HOUR
ALJZ - LIGHT MAXIMUM SPEED	80.0 KILOMETERS PER HOUR
CBBL - FEATURES PROVIDED	RECHARGEABLE BATTERY
BCQY - AIRCRAFT TYPE FOR WHICH DESIGNED	ROTARY WING
ALLV - RECOVERY METHOD	BELLY LANDING
MATT - MATERIAL	RESIN FIBER
ABKW - OVERALL HEIGHT	680.0 MILLIMETERS NOMINAL
AGAV - END ITEM IDENTIFICATION	1527-10302116-1
ALLR - AIRCRAFT FUNCTION	COMBAT AND RECONNAISSANCE AND CARGO AND SURVEILLANCE
ALKB - ENGINE TYPE AND QUANTITY	6 ELECTRIC MOTOR
ALMU - PAYLOAD	INFRARED CAMERA AND DAY CAMERA AND SENSOR AND OPTRONIC SYSTEM
ABHP - OVERALL LENGTH	2510.0 MILLIMETERS NOMINAL
ALNU - UNLADEN WEIGHT IN KILOGRAMS	48.8
CDSD - OPERATION METHOD AND CONTROL TYPE	REMOTE CONTROL DATA PROGRAM AND REMOTE CONTROL REMOTE LOCATION PILOT AND AUTONOMOUS DATA PROGRAM AND AUTONOMOUS REMOTE LOCATION PILOT
BJBM - MAXIMUM CONTINUOUS OPERATING TIME IN HOURS	0.58
ALLU - TAKE OFF METHOD	VERTICAL
ALMV - DATA LINK	GLOBAL POSITIONING SYSTEM (GPS) AND DIRECT COMMUNICATION (GCS) AND UHF
AKAE - MAXIMUM OPERATING ALTITUDE RATING	3000.0 METERS
CXCY - PART NAME ASSIGNED BY CONTROLLING AGENCY	LETELICA BESPILOTNA BORBENA I IZVIDJACKA "IKA BOMBARDER"
NAME - ITEM NAME	UNMANNED AIRCRAFT