

# Proposed 2026 Instrument deaccession Usage Report

Mar 17, 2026



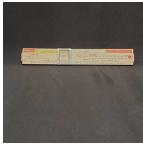



## Deaccession

Image	Entry/Object ID	Name	Description
	1987.001.9	Instrument, Flight - Link Trainer	Radioactivity reading: 28800CPM
	1990.049.1	Navigation Aide - Computer ICAN Calibration	cover only
	1990.056.2	Instrument, Flight - Compass	Type PA-4
	1992.049.3	Instrument, Flight - Indicator, Tachometer (RPM)	Radioactivity reading: 10,500CPM
	1996.088.1	Instrument, Flight - Altimeter Pressure	
	1996.089.1	Instrument, Flight - Altimeter	Radioactivity reading: 7,000 CPM Pioneer, Type # 1528-2E-B Duplicate Accessions are: 2019.081.1, 1998.053.1, 1996.089.1, and 1998.022.2
	1998.022.2	Instrument, Flight - Altimeter	Radioactivity reading: 7,600 CPM Pioneer, Type # 1528-2E-B Duplicate Accessions are: 2019.081.1, 1998.053.1, 1996.089.1, and 1998.022.2
	1999.079.1	Transmitter - T-74A / CRT-3A "GIBSON GIRL" RADIO TRANSMITTER	
	2002.044.1	Navigation Aide - Computer ICAN Calibration	
	2003.029.1	Instrument, Flight - Temp/Oil/Fuel	Radioactivity reading 4500 CPM

Image	Entry/Object ID	Name	Description
	2003.060.3	Instrument, Flight - Carb Air Temp	Dual (Twin Engine) Carburetor Temperature Gauge Radioactivity reading: 4,300CPM Duplicate Accessions are 1992.049.1 and 2003.060.3.
	2004.064.1	Compass, Aircraft	Type PA-4
	2005.004.1	Transmitter - BC-778-D "GIBSON GIRL"	Serial # 14923
	2005.032.1	Navigation Aide - Computer ICAN Calibration	
	2005.032.2	Navigation Aide - Computer ICAN Calibration	
	2005.058.1	Navigation Aide - Computer ICAN Calibration	
	2006.096.1	Compass, Aircraft PS-8	Radioactivity reading: 7,900CPM Magnetic compass - Lancaster bomber - "Straight Flight" Junior compass - Bendix, N.J., U.S.A. Pioneer type instrument
	2009.020.4	Instrument, Flight - Climb	Radioactivity reading: 2,300 CPM
	2010.021.1	Navigation Aide - E6B, Dead Reckoning, RCAF	
	2010.057.1	Navigation Aide - Load Adjuster, UC-64A	UC064A
	2010.057.2	Navigation Aide - Computer ICAN Calibration	

Image	Entry/Object ID	Name	Description
	2011.032.1	Navigation Aide - Computer ICAN Calibration	
	2012.016.5	Navigation Aide - Computer ICAN Calibration	
	2012.040.5	Instrument, Flight - Cyl Temp	Duplicate Accessions are: 2012.040.5, 2012.040.6, and 2012.040.7. Radioactivity reading 15100 CPM
	2012.040.7	Instrument, Flight - Cyl Temp	Duplicate Accessions are: 2012.040.5, 2012.040.6, and 2012.040.7. Glass is broken. Radioactivity reading 15100 CPM.
	2012.040.12	Instrument, Flight - MPH	Radioactivity reading 8000 CPM
	2013.054.1	Navigation Aide - E6B, Dead Reckoning	
	2014.054.3	Navigation Aide - Combined Protractor & Parallel Ruler, Douglas	
	2015.063.3	Navigation Aide - Combined Protractor & Parallel Ruler, Douglas	
	2015.065.1	Compass, Aircraft Type PA-4	Radioactivity reading: 11,400CPM
	2017.051.1	Compass with azimuth circle type 028	
	2018.079.1	Instrument, Flight - Altimeter, Thousand Feet	

Image	Entry/Object ID	Name	Description
	2019.023.2	Navigation Aid - E6B, Dead Reckoning, ASA w/Clip board	
	2019.032.2	Compass - Type 06A (Gyroscope)	missing sight mirror Duplicate Accessions are: 2022.058.1, 2019.032.2, and 2013.037.1.
	2019.042.1	Instrument, Flight - Clock	
	2020.027.2	Instrument, Flight - Bank	Radioactivity reading: 30,500 CPM Pioneer Type 1700-01A-CI-13886 Duplicate Accessions are: 2009.020.3, 2007.096.1, and 2020.027.2.
	2020.027.3	Instrument, Flight - Rate of Climb	
	2020.072.4	Instrument, Flight - 8 Day Clock	Radioactivity reading: 2,500 CPM
	2021.008.1	Navigation Aid - Computer ICAN Calibration	Dalton dead reckoning computer
	2021.032.2	Navigation Aid - E6B, Dead Reckoning, Model FDF-57	
	2021.078.3	Instrument, Flight - Gyroscope	A/N 5725-1 Radioactivity reading 1000 CPM
	2021.078.4	Instrument, Flight - Sperry Gyroscope	
	2023.0.8	Navigation Aid - Combined Protractor & Parallel Ruler, Douglas	

Image	Entry/Object ID	Name	Description
	2023.0.17	Shell Dressing	
	2023.0.21	Navigation Aide - Load Adjuster, C-82A	
	2023.0.26	Navigation Aide - Load Adjuster, UC-64A	
	2024.019.2	Altimeter	
	2024.019.11	Ammeter (2 of 4)	
	2024.071.1	Instrument, Flight - Clock	