§ 102–36.335  Are there certain types of excess personal property that must be disposed of differently from normal disposal procedures?

Yes, you must comply with the additional provisions in this subpart when disposing of the types of personal property listed in this subpart.

AIRCRAFT AND AIRCRAFT PARTS

§ 102–36.340  What must we do when disposing of excess aircraft?

(a) You must report to GSA all excess aircraft, regardless of condition or dollar value, and provide the following information on the SF 120:

(1) Manufacturer, date of manufacture, model, serial number.
(2) Major components missing from the aircraft, such as engines, electronics.
(3) Whether or not the:
   (i) Aircraft is operational;
   (ii) Data plate is available;
   (iii) Historical and maintenance records are available;
(4) Aircraft has been previously certified by the Federal Aviation Administration (FAA) and/or has been maintained to FAA airworthiness standards;
(5) Aircraft was previously used for non-flight purposes (i.e., ground training or static display), and has been subjected to extensive disassembly and re-assembly procedures for ground training, or repeated burning for fire-fighting training purposes.

(b) When the designated transfer or donation recipient’s intended use is for non-flight purposes, you must remove and return the data plate to GSA Property Management Branch (9FBP), San Francisco, CA 94102–3434 prior to releasing the aircraft to the authorized recipient. GSA will forward the data plates to FAA.

(c) You must also submit a report of the final disposition of the aircraft to the Federal Aviation Interactive Reporting System (FAIRS) maintained by the Office of Travel, Transportation, and Asset Management (MT), GSA, 1800 F Street, NW, Washington, DC 20405. For additional instructions on reporting to FAIRS, see part 102–33 of this chapter.

§ 102–36.345  May we dispose of excess Flight Safety Critical Aircraft Parts (FSCAP)?

Yes, you may dispose of excess FSCAP, but first you must determine whether the documentation available is adequate to allow transfer, donation, or sale of the part in accordance with part 102–33, subpart D, of this chapter. Otherwise, you must mutilate undocumented FSCAP that has no traceability to its original equipment manufacturer and dispose of it as scrap. When reporting excess FSCAP, annotate the manufacturer, date of manufacture, part number, serial number, and the appropriate Criticality Code on the SF 120, and ensure that all available historical and maintenance records are available.

### Table: Category of Aircraft vs Description

<table>
<thead>
<tr>
<th>Category of Aircraft</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Aircraft authorized for sale and exchange for commercial use.</td>
</tr>
<tr>
<td>B</td>
<td>Aircraft previously used for ground instruction and/or static display.</td>
</tr>
<tr>
<td>C</td>
<td>Aircraft that are combat configured as determined by DOD.</td>
</tr>
</tbody>
</table>