in the construction of particular Coast Guard-approved PFDs.

§ 164.019–3 Definitions.

Acceptance means certification by the Coast Guard that a component is suitable for use in the manufacture of Coast Guard-approved PFDs.


Component manufacturer means either a component manufacturer or supplier seeking acceptance of a component, or a component manufacturer or supplier who has obtained acceptance of a component.

Inspector means a Coast Guard marine inspector, authorized representative of the Coast Guard, or a recognized laboratory representative.

Non-standard component means a PFD component which is equivalent in performance to a standard component.

PFD Type means the performance type designation as indicated in 33 CFR part 175 and this subchapter.

Standard component means a PFD component which complies in all respects with the material, construction, and performance requirements of a subpart of this part or part 160 of this chapter.

Use Code means an alphanumeric code assigned by the Commandant (G-MSE) to a PFD component to designate the PFD Type(s) in which it may be used. Assigned Use Codes are listed in table 164.019–3.

<table>
<thead>
<tr>
<th>Use code</th>
<th>PFD type acceptable for use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suffix A</td>
<td>Adult only.</td>
</tr>
<tr>
<td>Suffix C</td>
<td>Child only.</td>
</tr>
</tbody>
</table>

(a) PFDs may be constructed only with Coast Guard-accepted PFD components meeting the requirements of this part or part 160 and the documentation requirements of this section.

(b) PFD components may be used in the construction of PFDs only in accordance with their Use Codes.

§ 164.019–5 Standard components; acceptance criteria and procedures.

(a) General. Standard components used in the construction of PFDs must meet the applicable requirements of this part or part 160 and the documentation requirements of this section.

(b) Use Codes. Each standard component is assigned a Use Code as indicated in table 164.019–3. Additional Use Codes may be assigned by the Commandant.

(c) Method and documentation of acceptance. Except as provided in paragraph (d) of this section, the following requirements pertaining to the shipment of standard components must be met in order for the standard components to be considered Coast Guard-accepted standard components:

(1) Each shipment of standard components must be accompanied by an affidavit complying with §164.019–11.

(2) A sample affidavit, or a copy of the revised affidavit, must be provided to the Coast Guard any time the information on the affidavit accompanying a shipment of standard components materially changes.

(d) Exception. Affidavits are not required to be provided for standard components that are under the quality control oversight program of a recognized
Coast Guard, DHS § 164.019–7

laboratory meeting the requirements of §164.019–17.

(e) Suspension or termination of acceptance. The procedures in §§2.75–40 and 2.75–50 of this chapter for suspension and termination of approvals also apply to Coast Guard acceptances of PFD components.

§ 164.019–7 Non-standard components; acceptance criteria and procedures.

(a) General. Non-standard components may be used in the construction of PFDs only if they have been accepted by the Coast Guard in accordance with the requirements of this section.

(b) Use Codes. Each non-standard component is assigned a Use Code as indicated in table 164.019–3. Additional Use Codes may be assigned by the Commandant.

(c) Request for acceptance. The component manufacturer or the recognized laboratory that performs the acceptance testing required by the applicable subpart of this part or part 160 of this chapter must submit, in writing, to the Commandant, a request for acceptance of any non-standard component. The request must include the information, supporting documentation, and samples required by this section.

(1) The request must include a statement of the intended use of the component by the PFD manufacturer, and the Use Code(s) for which acceptance is requested. Intended uses must be for one or more of the following—

(i) Outer Envelope Fabric (exterior fabrics on wearable PFDs);

(ii) Cover Fabric (for throwable PFDs);

(iii) Inner Envelope Fabric;

(iv) Closure (including zippers) or Adjustment Hardware;

(v) Body Strap;

(vi) Grab Strap (applies to buoyant cushions only);

(vii) Tie Tape;

(viii) Reinforcing Tape;

(ix) Thread;

(x) Flotation Foam; or

(xi) Other (specify).

(2) The request must include a statement identifying the component in detail and including the unique style, part, or model number, the identification data required by the applicable subpart of this part, and any other manufacturer’s identifying data. No two components which differ in any way, e.g., size, material composition, construction, may utilize the same identification number.

(3) The report of a recognized laboratory’s test data in accordance with the “acceptance tests” required by the applicable subpart of this part or part 160 must be submitted with the request. Each report must include the name of the laboratory and a description of the test equipment and test methods used, and must be signed and dated by an authorized laboratory official.

(4) A sample of each component that is being considered must be submitted with the request. Where the lightest and darkest colors are being tested, samples of both colors must be submitted. A one linear yard sample is required in the case of textiles.

(5) The request must include a list of all materials used in the construction of the particular component. The list must contain specific identification and quantity of all materials used.

(6) For hardware and other mechanical components, the request must include scaled drawings showing details and dimensions of the mechanism.

(7) A statement of dimensional and performance tolerances, as appropriate, that will be maintained in production must be submitted with request.

(8) The request must include a description of the quality control procedures that will be in effect during production.

(9) The request must include a detailed description of the recognized laboratory’s procedures for oversight of the manufacturer’s program of production quality control, including a description of the laboratory’s certification marking(s).

(10) The request must include any appropriate installation or use guidelines for the component.

(d) Documentation of acceptance. When an acceptance is granted, the Commandant provides written notice to the applicant.

(e) Alternate requirements. A component that does not meet the requirements of this subchapter is eligible for acceptance if it—