



REC Cross Reference Table - Functional



REC Functional Condition Field
Assigned in Reuse
F1 = Collectible or Specialty Equipment (Core Requirement 6.(e)(3)(A)) <ul style="list-style-type: none"> Collectibles are rare, vintage, and no longer manufactured or supported by the OEM Specialty equipment are rare and specialized equipment not generally available in retail May have broken or missing parts
F2 = Verified Specialty Electronics (Appendix D) <ul style="list-style-type: none"> Verified removed from operation with no known defects in functionality No physical damage or defects No corrosion No missing parts Part numbers and serial numbers verified accurate
F3 = Key Functions Working (Appendix C – Test and Repair) <ul style="list-style-type: none"> A subset of the primary functions of the device that an ordinary user of the device expects to function are verified working through manual or software tests Software may not be loaded or configured Hardware required for key functions to be tested may have been removed after testing (e.g. Hard Drive) May be missing components or parts not essential to key functions Secondary functions may not be tested or working May not include Focus Materials (e.g., battery) that are non-functional, unsafe. Reduced battery capacity that still supports stable operation is permitted. All missing components or parts will be listed for each item
F4 = Hardware Functional (Appendix C – Test and Repair) <ul style="list-style-type: none"> All hardware is tested and verified working through manual or software tests No missing or damaged components or parts Software might not be loaded or configured No hardware defects
F5 = Refurbished (Appendix C – Test and Repair) <ul style="list-style-type: none"> All functions tested and verified working through software tests Loaded and configured with legally licensed software for full operations Software test results are available No hardware or software defects
F6 = Like New (Appendix C – Test and Repair) <ul style="list-style-type: none"> Equipment verified as like new based on OEM documentation, program designation (e.g., New Sealed, Certified Pre-Owned, OEM As-Is programs), or internal functional testing. Devices meet original manufacturer specifications for full functionality and have no known functional defects. Internal testing may not be required when reliable OEM verification is available.