## **Power & Controls / GOPS Engineering Change Disposition Codes**

## FIGURE 1 Disposition Code Explanations

DISPOSITION OF MATERIAL CODE EXPLANATION SHEET

DISPOSITION OF MATERIAL CODE EXPLANATION SHEET	
DISPOSITION CODES FOR PART, SUBASSEMBLIES, AND ASSEMBLIES	
*А	This change must be incorporated in all parts delivered to Receiving Inspection and/or Production Inspection not later than one year from the date of publication. At that time, all parts previously delivered to Inspection may be used. Earlier incorporation is recommended, but must be accomplished without increasing the unit net cost established by this change.
В	By EFFECTIVITY (Serial Number or Date Effective), all parts Must Conform with this Engineering Change, including those assembled or packaged. Parts not made in accordance must be ***.
*C	By EFFECTIVITY DATE, all parts shall be in accordance with this Engineering Change, except those previously assembled into referenced assembly. When no reference assembly is specified, utilization of all previously purchased or assembled parts may occur until current inventory is consumed. No new purchases or builds may occur to the down revision subsequent to effectivity. Parts not made in accordance must be ***.
*D	By EFFECTIVITY, all parts shall be in accordance with this Engineering Change, except those previously delivered to Receiving Inspection or Production Inspection. Parts not made in accordance must be
E	By EFFECTIVITY, all parts shall be in accordance with this Engineering Change, except those that have passed final functional test of the referenced part or assy. Parts not made in accordance must be
F	This assembly meets the requirements of this Engineering Change when all affected details of the assembly are in accordance with the Change.
DISPOSITION FOR SPECIFICATIONS AND ASSEMBLY/TEST REQUIREMENTS  This Watermark	
G	Assemble, test, or procure all affected units in accordance with this change in requirements. At Export Classific EFFECTIVITY, all units previously assembled, tested, or delivered to Inspection may be used.
К	By EFFECTIVITY, order affected parts in accordance with this change to Specification. All parts previously ordered may be used.  Proprietary Info.
SPECIAL DISPOSITION CODES	
U	Use-As-Is or Indiscriminate usage. The item(s) as revised is totally interchangeable with the previous revision item. This change shall be incorporated into future manufactured parts or puchased parts by implementation of the change as soon as possible. Incorporation shall be based on the use of all inventories.
W	This is a worded disposition. See the Engineering Change for a complete explanation of the disposition of material.
*	When disposition A, C, or D is used for detail parts, the assembly requires an F disposition.
***	<ol> <li>Reworked in accordance with this change.</li> <li>Reworked in accordance with this change. Conversion coat reworked surfaces per HS240, Code 1A.</li> <li>Reworked to referenced SK drawing.</li> <li>Sold, scrapped, or used for other requirements.</li> </ol>
<b>NOTE:</b> The phrase " <b>previously assembled</b> " shall be interpreted to mean that the parts for the referenced assemblies or unit have been pulled from finished stores.	
	The phrase " <b>previously tested</b> " shall be interpreted to mean that the unit/subassembly/detail passed the required functional test.
	The phrase "production inspection" shall be interpreted to mean the final inspection prior to stores.