be mandated by law, Executive Order, DoD directive, safety or Air Force and USAFE strategic plans. CCGIs will be referred to as significant guide items requiring direct IG evaluation. Upper case and bold letters are used to identify CCGIs.

- **1.1.2.** CGI. CGI includes areas that require special vigilance and are important to the overall performance of the unit. Noncompliance could result in some negative impact on mission performance but is not likely to result in injury, unnecessary cost, or litigation. Standard sentence case is used to identify CGIs.
- **2. Applicability.** All items in this inspection guide are assigned an applicability code to designate which type of unit the item applies. Applicability codes are described in the following table as defined in AFI 90-201, USAFE Supplement 1.

Table 1. Applicability Code.

IAC	UNIT				
1.	HQ USAFE				
2.	NUMBERED AIR FORCE (3AF, 16AF)				
3.	MAIN OPERATING BASE (Aviano, Incirlik, Lakenheath, Ramstein)				
4.	ASOG (Including associated ASOS and weather detachmentsHeidelberg)				
5.	MUNSS (Buechel, Ghedi, Kleine Brogel, Volkel)				
6.	ABS/ABG (Izmir, Fairford, Geilenkirchen, Molesworth, Alconbury Upwood, Moron, Rho Main, Stavanger, San Vito)				
7.	COMMUNICATION SITES (Croughton, Pruem, Uxbridge)				
8.	USAFE Postal Activities				
9.	USAFE Joint Support Squadron and Associated Detachments				
10.	Other (Non-NSNF Main Operating Bases) (Mildenhall, Lajes, Keflavik)				
11.	Spangdahlem				
12.	Geographically Separated Units (GSU)				

NOTE: References listed in this guide are not all-inclusive.

Item No.	Item	REFERENCE	IAC	Yes/No
1.	COMMAND POST MANAGEMENT	USAFEI 10-207		
1.1.	Is the command post (CP) organized appropriately?	paragraphs 1.4, and 2.2 and AFI 10-207, paragraphs 1.5 and 2.3	1,3,5,10, 11	
1.2.	Are all enlisted controllers placed on Basic Allowance for Subsistence (BAS), particularly those shift workers residing in the dormitory?	paragraph 1.5.2 and AFI 10-207, paragraph 1.5.2	1,3,5,10,	
1.3.	Are units monitoring unit-flying operations?	Paragraphs 1.3.6-1.3.8	3,10,11	

