Log Out | myUSCG | My User Account | Help



## Print CG-22 Record

		C	G-22 SEARCH   CGA TO	
AERONAUTICAL PUBLICATION CHANGE RECOMMENDATION (CG-22)				
CG-22 ID 202858501	OPFAC 20285	DATE INTIATED 02/25/2013	CG-22 TYPE PUB	
ORIGINATOR(First, MI, Last) Jeremy M Maden	ORIGINATOR RANK AMTC/E-7	ORIGINATOR EMAIL jeremy.m.maden@uscg.mil	ORIGINATOR PHONE 707-839-3614	
CHANGE TITLE Test sample disposition and handling		CATEGORY Routine	STATUS PRIME UNIT	
PROCEDURAL(Y/N) YES NO	TCTO (Y/N) YES NO		COMDT CHANGE(Y/N) N	
PUBLICATION NUMBER PG-85-00-170-A	REVDATE 1/19/2012	PUB TYPE PROCESS_GUIDE	WORKPACKNO	
MPC NUMBER	REV. DATE	ASSET TYPE:	INTERVAL CHANGE(Y/N)	
PAGE 6-4	ATA CHAPTER/S1000D	PARAGRAPH 6.b.	FIGURE N/A	
placing a fueling system component back into operation. Samples can be taken in a clear glass bottle, a colored glass bottle, or a stainless steel container. They are tested at the air station and, in some cases, test chemicals are added to the fuel sample. Fuel samples shall not be placed back into service. Instead they shall be placed into a separate tank for use in the base heating system, emergency diesel generator, or disposed of appropriately.  RECOMMENDATION:  Recommend addition of wording as follows: FWD, CFD, and FSII test samples are to be taken upon receipt of fuel from all bulk storage tanks weekly or when placing a fueling system component back into operation. Samples can be taken in a clear glass bottle, a colored glass bottle, or a stainless steel container. They are tested at the air station and, in some cases, test chemicals are added to the fuel sample. If fuel samples have had no introduction of chemicals during the testing procedure they may be returned to the bulk fuel source. Fuel samples that have had chemicals introduced during the testing procedure shall not be placed back into service. Instead they shall be placed into a separate tank for use in the base heating system, emergency diesel generator, or disposed of appropriately.  MPC DEFICIENCY:  RECOMMENDATION:				
NEW MPC DEFICIENCY:				
RECOMMENDATION:				
LOCAL QA (Signature) Jeremy M Maden on 2/25/2013 1:45:23 PM jeremy.m.maden@uscg.mil		DATE IN 2/25/2013	DATE OUT 2/25/2013 1:45:23 PM	
ENGINEERING OFFICER REMARKS: Recommend implementing change IAW emails to/from LT Reed (Hum Bay EO) and CDR Wilson (ALC-ESD) dtd 2/15/2013.				
ENGINEERING OFFICER OR DI REPRESENTATIVE (Signature) Daryl J Reed on 2/25/2013		DATE IN 2/25/2013 1:45:23 PM	DATE OUT 2/25/2013 1:59:04 PM	

daryl.j.reed@uscg.mil					
PRIME UNIT REMARKS:					
PRIME UNIT SIGNATURE		DATE IN 02/25/2013	DATE OUT		
ACTION CODE(A/P/D/X)		PRIORITY	TOPS(Y/N)		
APR PAR DISAPP CANCEL		U N R	YES NO		
TECHNICAL SERVICES REMARKS:					
TS SIGNATURE		DATE IN	DATE OUT		
ACTION CODE(A/P/D/X)	PRIORITY	TOPS(Y/N)	HAZMAT		
A P P D	UNR	YES NO	YES NO		
HAZMAT REMARKS:					
HAZMAT SIGNATURE	DATE IN	DATE OUT	ACTION CODE(A/P/D)		
			AC HC		
CG-41 REMARKS:					
CG-41 SIGNATURE (COMDTINST changes only):					
DATE IN:	DATE OUT:	CODE:	PRIORITY U N R		
TPS MANAGER REMARKS:					
TPS MANAGER SIGNATURE:		DATE IN:	DATE OUT:		
TPS FINAL REMARKS:					
TPS FINAL SIGNATURE:		DATE IN:	DATE OUT:		
RCM REMARKS:					
RCM SIGNATURE (Interval changes only):					
DATE IN:	DATE OUT:	CODE:			
MPC COTR REMARKS:					
MPC COTR SIGNATURE:	DATE IN:	DATE OUT:	PRIORITY U N R		
MPC PUBLISHED REMARKS:					
MPC PUBLISHED SIGNATURE:	DATE IN:	DATE OUT:	ACTION:		
Print					