

ing Commercial Airplanes (BCA) Terms and Conditions		
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Form DAC 26-873 (06-89)

NOTIFICATION OF PROPRIETARY COMMERCIAL COMPUTER SOFTWARE/FIRMWARE THAT WILL BE IDENTIFIED AS RESTRICTED RIGHTS DATA

(Form Instructions)

1.0	SELLER'S NAME:			
1.1				
1.2	ENVELOPE DRAWING NO. AND TITLE:			
2.0	Seller shall complete, date, and submit this form as part of its solicitation response or follow-on application engineering effort to the MDC Purchasing Representative.			
3.0	In compliance with DAR 7-104.9(a), Subparagraph (3)(A), FAR 52.227-14 (g)(1), DFARS 52.227-7013 (b)(3)(i), DFARS 252.227-7013 (c)(1)(i), Seller shall list the Identification No. and title of the Noncommercial Software/Firmware, including a description for each Computer Program Component (CPC) or Computer Program Configuration Specification (CPCS) that will be identified as restricted rights data. Furthermore, if FAR 52-227-14 (g)(1) is applicable under any resultant contract, and Seller desires to continue protection of computer software/firmware, including source code, object code, and documentation, Seller may withhold such data and not furnish them to the Government (for Engineering or Integrated Logistics Support provisioning purposes), but shall identify the data being withheld on this form. (NOTE: Unless the data listed below is deliverable under a SDRL, DID or a deferred ordering of technical data or computer software requirement, the mere listing of these items in this notification does not make the data deliverable to the Government.)			
4.0	The description requirements for each CPC or CPCS is as follows:			
4.1	Computer Program Component (CPC)			
4.2	a. CPC Name (File Name) b. CPC Function Description c. CPC Part Number and Rev d. CPC File Size e. CPC File Date Computer Program Configura a. Computer Program Config	ation Specification (CPCS) File(s)		
	b. CPCI File Name c. CPCI File Size d. CPCI File Date e. CPCI Part Number and Re			
IDEN	NTIFICATION NO.	SOFTWARE/FIRMWARE TITLE WITH CPC AND CPCS DESCRIPTION		
				
* (Use	a continuation sheet, if necessary)			
TCH	<u>ome</u>			

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