



XC/PRS XactMan® Process Routing Sheet

XC/PRS has been designed to enhance MANMAN®/Mfg. by providing complete flexibility when incorporating process instructions into product routings. The existing limitations imposed by standard MANMAN® when fully documenting processes and procedures are now a thing of the past.

XC/PRS validates routing assembly part number, operation sequence numbers, and primary codes against the MANMAN®/Mfg. database, ensuring that accurate process documentation is linked to the appropriate product routing. XC/PRS provides for an unlimited number of 80 characters descriptive text lines to document quality assurance, management responsibility, design control and corrective action steps, as well as assembly instructions. The software provides an easy to use, full screen interface for entering and maintaining your data. XC/PRS has a full-featured text editor with an import/export function to import data from your favorite word processing application. XC/PRS is a complete subsystem interfaced to MANMAN®/Mfg.

Part: 1001 CAMAN CAMERA MODEL 1001 CC: 5 QOH: 1088.00 Rev: F Src: M
 Pri. Code: 1
 As Of Date: 07/23/2002 List Option: Proposed Machine Hours Retrieve

Oper. Seq.	Oper. Num.	Description	Tool Number	Work Center	Sched. SetUp Hrs.	Sched. Run Rate	Transit Hrs.	Std. SetUp Hrs.	S	App
10*	ASSEMB	INSERT METER/DRIVE	114	50-600	0.17	0.60	0.00	0.00		
11*	ASSEMB	AND PRISM/METER ASS		50-600	0.00	0.00	0.00	0.00		
12	ASSEMB	INTO CAMERA BODY		50-600	0.00	0.00	0.00	0.00		
20	ASSEMB	INSERT LENS VIEW/	114	50-600	0.00	0.10	0.10	0.00		
21	ASSEMB									
30	TEST									
40*	PACKIN									
9999*	TRANST									

Notes [1001,1,10]
 Part No: 1001 CAMAN CAMERA MODEL 1001 Primary Code: 1 Oper. Seq: 10
 Line: 5 Col: 18
 Notes:
 INSERT METER/DRIVE AND PRISM/METER ASSBLY INTO CAMERA BODY
 INSERT LENS, VIEW/PRESNL SCREEN
 QUALITY CONTROL
 PACK FOR SHIPMENT
 TRANSIT OPERATION

Accept Exit

Connected CAPS NUM INS 7/23/2002 4:50 PM

Requirements: Windows 95/98/NT/2000, Internet Explorer 4.0 or higher, TCP/IP network access to HP/3000