

# Hewlett-Packard Presents...

HP	HP	HP	HP2689A	IBM	IBM	IBM
HP	HP	HP	HP2689A	IBM	IBM	IBM
HP	HP	HP	HP2689A	IBM	IBM	IBM
HP	HP	HP	HP2689A	IBM	IBM	IBM
HP	HP	HP	HP2689A	IBM	IBM	IBM



## ...THE HP 2689A LASER PRINTER

*THIS PRINT SAMPLE CONTAINS A VARIETY OF  
LINE PRINTER AND FORM APPLICATIONS, DEMONSTRATING  
THE RANGE AND VERSATILITY OF THE  
HP 2689A LASER PRINTER*



## TABLE OF CONTENTS

### Line Printer Applications

- "General Ledger Report" - Creating more manageable line printer output.
- "Label Compiler Listing" - Line printer output in a portrait format.
- "General Ledger" - 2:1 and 4:1 reduction. High information density for maximum efficiency.
- "Label Compiler" - 2:1 and 4:1 reduction. High information density in portrait format.

### HP 2689A Forms Applications

- "Marketing Composite" - Hard-to-read reports made easy with shading.
- "Routing Master" - Printing of forms and data simultaneously.
- "Purchase Order" - Replacing multi-part forms with custom duplicates.
- "Bar Code" - Bar code technology for state-of-the-art materials handling.

### HP 2689A Character Fonts

Listed alphabetically and by point size, characters per inch, lines per inch and proportional or non-proportional configuration.

**HP Computer Museum**  
**[www.hpmuseum.net](http://www.hpmuseum.net)**

**For research and education purposes only.**



BOISE DIVISION

11311 Chinden Boulevard, Boise, Idaho 83707 - Telephone 208 323-6000

Mail Address: P.O. Box 15

---

## WELCOME TO THE WORLD OF HP LASER PRINTING

During the past few years electronic printing has become an important aspect of the business world. And Hewlett-Packard has made a major influence in this field by offering the HP 2680A laser printer.

Now you, too, can reap the benefits of HP laser printing.

We are proud to present the HP 2689A laser printing system for IBM and IBM-compatible mainframes. As a line printer replacement, it will give you quality output that far exceeds your current method of impact printing.

The HP 2689A was designed to help increase the productivity of your EDP personnel. Through use of electronic forms printing, operators will no longer waste time changing special forms, aligning paper, scheduling print jobs and managing spooler queues. An added benefit is that you no longer need to inventory large quantities of preprinted forms.

Using 8-1/2 x 11" paper and printing at a speedy 45 pages per minute, the time to complete a print job is drastically reduced when compared with impact printer speeds.

Look through this print sample. Note how the features of the HP 2689A laser printer can aid you in productivity and provide you greater flexibility. Memos and correspondence can be printed at lower cost and higher speed than conventional letter quality printers or office copiers. Illegible multipart copies can be replaced by clear, crisp, original copies. In short, information can be presented in a way to make it easy to read and understand.

You, too, can enjoy the benefits of the HP laser printing solution at a price that may surprise you. If you are interested in receiving more information, just complete the postage paid mailer on the last page of this sample. Or contact your local Hewlett-Packard sales representative. See how the HP 2689A can work for you.

Sincerely,

A handwritten signature in black ink that reads 'Chuck Ulfers'. The signature is fluid and cursive, with a long horizontal stroke at the end.

Chuck Ulfers  
Marketing Manager

GENERAL LEDGER REPORT

ACCT	SUB ACCT	SUBSYSTEM SOURCE	DEBIT AMOUNT	CREDIT AMOUNT	NET MONTH	NET YTD
SUBACCT 3133	35	SACS	.00	.00	.00	27,398.02
ACCT 3133	35	END YTD				
SUBACCT 3133	59	BEG YTD	1,937,070.81		.00	
3133	59	JOURNALS	.00	40,113.74	1,151,568.02	3,088,638.83
3133	59	SACS	1,191,681.76		1,151,568.02	4,242,255.21
SUBACCT 3133	59	END YTD				
ACCT 3133	59	END YTD				
SUBACCT 3135	41	BEG YTD	159,155.32		55,917.65	
3135	41	SACS	56,827.65	910.00	55,917.65	215,072.97
SUBACCT 3135	41	END YTD				215,072.97
ACCT 3135	41	END YTD				
SUBACCT 3141	12	BEG YTD		1,016.45	.00	
3141	12	TRANSFERS	.00	.00	.00	
3141	12	JOURNALS	.00	.00	.00	
SUBACCT 3141	12	END YTD				1,016.45
ACCT 3141	12	END YTD				
SUBACCT 3141	14	BEG YTD		512.20	.00	
3141	14	TRANSFERS	.00	.00	.00	
3141	14	JOURNALS	.00	.00	.00	
SUBACCT 3141	14	END YTD				512.20
ACCT 3141	14	END YTD				1,528.65
CLASS 31XX					2,780,184.39	7,827,979.35
SUBACCT 3301	3301	BEG YTD	230,419.61		120,869.12	
3301	3301	SACS	146,449.30	25,580.18	120,869.12	351,288.73
3301	3301	JOURNALS	.00	.00	120,869.12	351,288.73
SUBACCT 3301	3301	END YTD				
ACCT 3301	3301	END YTD				
SUBACCT 3302	3302	BEG YTD	1,470,621.10		737,713.71	
3302	3302	SACS	898,757.08	161,043.37	737,713.71	2,208,334.81
SUBACCT 3302	3302	END YTD				2,208,334.81
ACCT 3302	3302	END YTD				2,208,334.81

Your computer reports become easier to read and handle when produced with the HP 2689A Laser Printer. A standard feature of the HP 2689A is use of cost-effective 8-1/2 x 11 inch paper. When combined with the clean, crisp characters produced by the laser printer, an attractive and easy-to-read page is the result.

```
00615      05200*****
00616      05210***** ACCEPT DISTANCE BETWEEN
00617      05220*****
00618      052300
00619      052400 B400-ENTER-DISTANCE-BETWEEN.
00620      052500
00621      052600 DISPLAY " ".
00622      052700
00623      052800 MOVE "Please enter the number of lines between labels "
00624      052900 TO P-MESSAGE.
00625      053000
00626      053100 PERFORM F000-PRINT-MESSAGE THRU F000-EXIT.
00627      053200
00628      053300 ACCEPT PARSER-WORK FREE.
00629      053400
00630      053500 IF PARSER-WORK = "?" OR = "HELP" OR = "H"
00631      053600 CALL "LBLHELP" USING RET-CODE
00632      053700 DISPLAY " "
00633      053800 GO TO B400-ENTER-DISTANCE-BETWEEN.
00634      053900
00635      054000 IF PARSER-WORK = "E" OR = "EXIT" OR = "END" OR = "/"
00636      054100 GO TO B400-EXIT.
00637      054200
00638      054300 CALL "PARSER" USING PARSER-WORK
00639      054400 PARSER-NUMBER.
00640      054500 IF PARSER-WORK = SPACES
00641      054600 OR PARSER-WORK = HIGH-VALUES
00642      054700 OR PARSER-NUMBER < ZERO
00643      054800 DISPLAY " "
00644      054900 DISPLAY "Please enter numbers 1-99 only"
00645      055000 DISPLAY " "
00646      055100 GO TO B400-ENTER-DISTANCE-BETWEEN.
00647      055200
00648      055300 MOVE PARSER-NUMBER TO DISTANCE-BETWEEN.
00649      055400
00650      055500 B400-EXIT.
00651      055600 EXIT.
00652      055700
00653      055800*****
00654      055900***** ACCEPT NUMBER OF DATA RECORDS PER LABEL
00655      056000*****
00656      056100
00657      056200 B450-ENTER-NUM-RECORDS.
00658      056300
00659      056400 DISPLAY " ".
00660      056500
00661      056600 MOVE "Please enter the no. of data records per label "
00662      056700 TO P-MESSAGE.
00663      056800
00664      056900 PERFORM F000-PRINT-MESSAGE THRU F000-EXIT.
00665      057000
00666      057100
00667      057200
00668      057300
00669      057400
00670      057500
00671      057600
```



This page was produced with the HP 2689A Laser Printer in the portrait printing orientation. When combined with pre-punched 8-1/2 x 11 fanfold paper, your reports can be stored in a standard three-ring binder for easy access.

GENERAL LEDGER REPORT

ACCT	SUB ACCT	SUBSYSTEM SOURCE	DEBIT AMOUNT	CREDIT AMOUNT	NET MONTH	NET YTD
	3133	35 SACS	.00	.00	.00	
SUBACCT	3133	35 END YTD			.00	27,398.02
	3133	59 BEG YTD	1,937,070.81			
	3133	59 JOURNALS	.00	.00	.00	
SUBACCT	3133	59 SACS	1,161,681.76	40,113.74	1,151,568.02	3,088,638.83
ACCT	3133	59 END YTD			1,543,347.82	4,242,255.21
	3135	41 BEG YTD	159,155.32			
SUBACCT	3135	41 SACS	56,827.65	910.00	55,917.65	215,072.97
ACCT	3135	41 END YTD			55,917.65	215,072.97
	3141	12 BEG YTD		1,016.45		
	3141	12 TRANSFERS	.00	.00	.00	
SUBACCT	3141	12 JOURNALS	.00	.00	.00	1,016.45-
	3141	12 END YTD				
	3141	14 BEG YTD		512.20		
	3141	14 TRANSFERS	.00	.00	.00	
SUBACCT	3141	14 JOURNALS	.00	.00	.00	512.20-
ACCT	3141	14 END YTD			.00	1,528.65-
CLASS	31XX				2,780,184.39	7,827,979.35
	3301		230,419.61			
SUBACCT	3301	SACS	146,449.30	25,580.18	120,869.12	351,288.73
ACCT	3301	JOURNALS	.00	.00	.00	
	3301	END YTD			120,869.12	351,288.73
	3302		1,470,621.10			
SUBACCT	3302	SACS	898,757.08	161,043.37	737,713.71	2,208,334.81
ACCT	3302	END YTD			737,713.71	2,208,334.81

**When economy and conciseness are of prime importance, the HP 2689A can produce your printouts in a 2 to 1 or 4 to 1 reduction in either landscape or portrait orientation as shown on the following pages. You can easily achieve the density information you desire while achieving maximum paper savings. . . and minimizing storage requirements without sacrificing legibility.**

GENERAL LEDGER REPORT

ACCT	SUB ACCT	SUBSYSTEM SOURCE	DEBIT AMOUNT	CREDIT AMOUNT	NET MONTH	NET YTD
	4333	35 SACS	.00	.00	.00	
SUBACCT	4333	35 END YTD			.00	75,455.03
	4333	59 BEG YTD	937,070.81			
	4333	59 JOURNALS	.00	.00	.00	
SUBACCT	4333	59 SACS	191,681.76	40,113.74	151,568.02	1,088,638.83
ACCT	4333	59 END YTD			1,543,347.82	2,242,255.21
	4335	41 BEG YTD	159,155.32			
SUBACCT	4335	41 SACS	56,827.65	910.00	55,917.65	215,072.97
ACCT	4335	41 END YTD			55,917.65	215,072.97
	4341	12 BEG YTD		1,016.45		
	4341	12 TRANSFERS	.00	.00	.00	
SUBACCT	4341	12 JOURNALS	.00	.00	.00	1,016.45-
	4341	12 END YTD				
	4341	14 BEG YTD		512.20		
	4341	14 TRANSFERS	.00	.00	.00	
SUBACCT	4341	14 JOURNALS	.00	.00	.00	512.20-
ACCT	4341	14 END YTD			.00	1,528.65-
CLASS	43XX				2,780,184.39	7,827,979.35
	4401		230,419.61			
SUBACCT	4401	SACS	146,449.30	25,580.18	120,869.12	351,288.73
ACCT	4401	JOURNALS	.00	.00	.00	
	4401	END YTD			120,869.12	351,288.73
	4402		1,470,621.10			
SUBACCT	4402	SACS	898,757.08	161,043.37	626,713.71	2,097,444.81
ACCT	4402	END YTD			626,713.71	2,097,444.81

PAGE 0013/CODETEXT LBL3000 LABELS/SERIAL TAG FORMS PROGRAM ---- LBL3000.B.00

00615 052000\*\*\*\*\*  
00616 052100\*\*\*\*\*  
00617 052200\*\*\*\*\*  
00618 052300  
00619 052400 B400-ENTER-DISTANCE-BETWEEN.  
00620 052500  
00621 052600  
00622 052700  
00623 052800  
00624 052900  
00625 053000  
00626 053100  
00627 053200  
00628 053300  
00629 053400  
00630 053500  
00631 053600  
00632 053700  
00633 053800  
00634 053900  
00635 054000  
00636 054100  
00637 054200  
00638 054300  
00639 054400  
00640 054500  
00641 054600  
00642 054700  
00643 054800  
00644 054900  
00645 055000  
00646 055100  
00647 055200  
00648 055300  
00649 055400  
00650 055500  
00651 055600  
00652 055700  
00653 055800\*\*\*\*\*  
00654 055900\*\*\*\*\*  
00655 056000\*\*\*\*\*  
00656 056100  
00657 056200 B450-ENTER-NUM-RECORDS.  
00658 056300  
00659 056400  
00660 056500  
00661 056600  
00662 056700  
00663 056800  
00664 056900  
00665 057000  
00666 057100  
00667 057200  
00668 057300  
00669 057400  
00670 057500  
00671 057600

ACCEPT DISTANCE BETWEEN  
B400-ENTER-DISTANCE-BETWEEN.  
DISPLAY " "  
MOVE "Please enter the number of lines between labels "  
TO P-MESSAGE.  
PERFORM F000-PRINT-MESSAGE THRU F000-EXIT.  
ACCEPT PARSER-WORK FREE.  
IF PARSER-WORK = "?" OR = "HELP" OR = "H"  
CALL "LBLHELP" USING RET-CODE  
DISPLAY " "  
GO TO B400-ENTER-DISTANCE-BETWEEN.  
IF PARSER-WORK = "E" OR = "EXIT" OR = "END" OR = "///"  
GO TO B400-EXIT.  
CALL "PARSER" USING PARSER-WORK  
PARSER-NUMBER.  
IF PARSER-WORK = SPACES  
OR PARSER-WORK = HIGH-VALUES  
OR PARSER-NUMBER < ZERO  
DISPLAY " "  
GO TO B400-ENTER-DISTANCE-BETWEEN.  
MOVE PARSER-NUMBER TO DISTANCE-BETWEEN.  
EXIT.  
ACCEPT NUMBER OF DATA RECORDS PER LABEL  
DISPLAY " "  
MOVE "Please enter the no. of data records per label "  
TO P-MESSAGE.  
PERFORM F000-PRINT-MESSAGE THRU F000-EXIT.  
ACCEPT PARSER-WORK FREE.  
IF PARSER-WORK = "?" OR = "HELP" OR = "H"  
CALL "LBLHELP" USING RET-CODE  
DISPLAY " "  
GO TO B450-ENTER-NUM-RECORDS.

PAGE 0014/CODETEXT LBL3000 LABELS/SERIAL TAG FORMS PROGRAM ---- LBL3000.B.00

00672 057700  
00673 057800  
00674 057900  
00675 058000  
00676 058100  
00677 058200  
00678 058300  
00679 058400  
00680 058500  
00681 058600  
00682 058700  
00683 058800  
00684 058900  
00685 059000  
00686 059100  
00687 059200  
00688 059300 B450-EXIT.  
00689 059400  
00690 059500  
00691 059600\*\*\*\*\*  
00692 059700\*\*\*\*\*  
00693 059800\*\*\*\*\*  
00694 059900  
00695 060000 B500-ENTER-DETAIL.  
00696 060100  
00697 060200  
00698 060300  
00699 060400  
00700 060500  
00701 060600  
00702 060700  
00703 060800  
00704 060900  
00705 061000  
00706 061100  
00707 061200  
00708 061300  
00709 061400  
00710 061500  
00711 061600  
00712 061700  
00713 061800  
00714 061900  
00715 062000  
00716 062100  
00717 062200  
00718 062300  
00719 062400  
00720 062500  
00721 062600 B501-DONE.  
00722 062700  
00723 062800  
00724 062900  
00725 063000  
00726 063100  
00727 063200  
00728 063300

IF PARSER-WORK = "E" OR = "EXIT" OR = "END" OR = "///"  
GO TO B450-EXIT.  
CALL "PARSER" USING PARSER-WORK  
PARSER-NUMBER.  
IF PARSER-WORK = SPACES  
OR PARSER-WORK = HIGH-VALUES  
OR PARSER-NUMBER < ZERO  
DISPLAY " "  
DISPLAY "Please enter numbers 1-80 only"  
DISPLAY " "  
GO TO B450-ENTER-NUM-RECORDS.  
MOVE PARSER-NUMBER TO NUM-OF-RECORDS.  
059300 B450-EXIT.  
EXIT.  
ACCEPT THE DETAIL INFORMATION FOR THE FORM  
059500  
059600\*\*\*\*\*  
059700\*\*\*\*\*  
059800\*\*\*\*\*  
060000 B500-ENTER-DETAIL.  
060100  
MOVE 0 TO CHAR-INDEX.  
MOVE SPACES TO FORMS-FORMAT (FORMS-INDEX).  
PERFORM B510-ENTER-STARTS THRU B510-EXIT.  
IF PARSER-WORK = SPACES AND COUNT-STARTS = 1  
GO TO B501-DONE.  
IF PARSER-WORK = "E" OR = "EXIT" OR = "END" OR = "///"  
GO TO B500-EXIT.  
PERFORM B520-ENTER-NUM-TIMES THRU B520-EXIT.  
IF PARSER-WORK = "E" OR = "EXIT" OR = "END" OR = "///"  
GO TO B500-EXIT.  
PERFORM B530-ENTER-LINEFEEDS THRU B530-EXIT.  
IF PARSER-WORK = "E" OR = "EXIT" OR = "END" OR = "///"  
GO TO B500-EXIT.  
PERFORM B540-CHANGE-CHAR-SIZE THRU B540-EXIT.  
062500 B501-DONE.  
DISPLAY " "  
MOVE "Are you finished with this new form? (Y or N) "  
TO P-MESSAGE.  
PERFORM F000-PRINT-MESSAGE THRU F000-EXIT.



RCCTE-NO: 8001  
CYCLE-NO: 4  
REPORT-ID:USR4800R

RCCTE-NO: 8001  
CYCLE-NO: 4  
REPORT-ID:USR4800R

SUB		SUBSYSTEM		GENERAL LEDGER REPORT		GENERAL LEDGER REPORT		GENERAL LEDGER REPORT	
RCCT	RCCT	SOURCE	SOURCE	DEBIT AMOUNT	CREDIT AMOUNT	DEBIT AMOUNT	CREDIT AMOUNT	DEBIT AMOUNT	CREDIT AMOUNT
SUBRCCT 3133	35	96CS	96CS	.00	.00	.00	.00	.00	.00
		END YTD	END YTD						
SUBRCCT 3133	58	BEG YTD	BEG YTD	1,837,070.81		2,634,040.81		2,021,288.02	
		JOURNALS	JOURNALS			2,081,681.48		2,021,288.02	
SUBRCCT 3133	58	END YTD	END YTD	1,837,070.81	40,113.74	2,081,681.48	40,113.74	2,021,288.02	
RCCT 3133	58			1,543,347.82		1,243,347.82		1,243,347.82	
SUBRCCT 3135	41	96CS	96CS	158,155.72	810.00	128,824.62	810.00	22,814.82	
		END YTD	END YTD	58,817.85		28,624.62		22,814.82	
RCCT 3135	41			58,817.85		28,624.62		22,814.82	
SUBRCCT 3141	12	BEG YTD	BEG YTD	.00	1,018.45	.00	1,018.42	.00	1,018.42-
		JOURNALS	JOURNALS	.00	.00	.00	.00	.00	
SUBRCCT 3141	12	END YTD	END YTD	.00	1,018.45	.00	1,018.42	.00	1,018.42-
SUBRCCT 3141	14	BEG YTD	BEG YTD	.00	512.20	.00	212.20	.00	
		JOURNALS	JOURNALS	.00	.00	.00	.00	.00	
SUBRCCT 3141	14	END YTD	END YTD	.00	512.20	.00	212.20	.00	
RCCT 3141	14			.00		.00		.00	
CLASS 43XX	14			.00		.00		.00	
SUBRCCT 3201	3001	BEG YTD	BEG YTD	230,418.81	25,580.18	146,448.30	22,280.18	120,888.12	
		END YTD	END YTD	146,448.30		120,888.12		120,888.12	
RCCT 3201	3001			146,448.30		120,888.12		120,888.12	
SUBRCCT 3202	3002	BEG YTD	BEG YTD	1,470,821.10	181,043.37	1,460,821.10	181,043.34	434,413.41	
		END YTD	END YTD	688,757.08		688,757.08		434,413.41	
RCCT 3202	3002			688,757.08		688,757.08		434,413.41	

SUB		SUBSYSTEM		GENERAL LEDGER REPORT		GENERAL LEDGER REPORT		GENERAL LEDGER REPORT	
RCCT	RCCT	SOURCE	SOURCE	DEBIT AMOUNT	CREDIT AMOUNT	DEBIT AMOUNT	CREDIT AMOUNT	DEBIT AMOUNT	CREDIT AMOUNT
SUBRCCT 4233	32	96CS	96CS	.00	.00	.00	.00	.00	.00
		END YTD	END YTD						
SUBRCCT 4233	58	BEG YTD	BEG YTD	7,852,070.87		7,852,070.87		7,757,588.00	
		JOURNALS	JOURNALS			7,787,687.78		7,757,588.00	
SUBRCCT 4233	58	END YTD	END YTD	7,852,070.87	40,773.74	7,787,687.78	40,773.74	7,757,588.00	
RCCT 4233	58			1,543,347.82		1,543,347.82		1,543,347.82	
SUBRCCT 4235	41	96CS	96CS	158,155.72	810.00	128,824.62	810.00	22,814.82	
		END YTD	END YTD	58,817.85		28,624.62		22,814.82	
RCCT 4235	41			58,817.85		28,624.62		22,814.82	
SUBRCCT 4241	12	BEG YTD	BEG YTD	.00	1,018.45	.00	1,018.42	.00	1,018.42-
		JOURNALS	JOURNALS	.00	.00	.00	.00	.00	
SUBRCCT 4241	12	END YTD	END YTD	.00	1,018.45	.00	1,018.42	.00	1,018.42-
SUBRCCT 4241	14	BEG YTD	BEG YTD	.00	512.20	.00	212.20	.00	
		JOURNALS	JOURNALS	.00	.00	.00	.00	.00	
SUBRCCT 4241	14	END YTD	END YTD	.00	512.20	.00	212.20	.00	
RCCT 4241	14			.00		.00		.00	
CLASS 43XX	14			.00		.00		.00	
SUBRCCT 4801	4801	BEG YTD	BEG YTD	230,418.81	25,580.18	146,448.30	22,280.18	120,888.12	
		END YTD	END YTD	146,448.30		120,888.12		120,888.12	
RCCT 4801	4801			146,448.30		120,888.12		120,888.12	
SUBRCCT 4802	4802	BEG YTD	BEG YTD	1,470,821.10	181,043.37	1,460,821.10	181,043.34	434,413.41	
		END YTD	END YTD	688,757.08		688,757.08		434,413.41	
RCCT 4802	4802			688,757.08		688,757.08		434,413.41	

RCCTE-NO: 8001  
CYCLE-NO: 4  
REPORT-ID:USR4800R

RCCTE-NO: 8001  
CYCLE-NO: 4  
REPORT-ID:USR4800R

SUB		SUBSYSTEM		GENERAL LEDGER REPORT		GENERAL LEDGER REPORT		GENERAL LEDGER REPORT	
RCCT	RCCT	SOURCE	SOURCE	DEBIT AMOUNT	CREDIT AMOUNT	DEBIT AMOUNT	CREDIT AMOUNT	DEBIT AMOUNT	CREDIT AMOUNT
SUBRCCT 5234	35	96CS	96CS	.00	.00	.00	.00	.00	.00
		END YTD	END YTD						
SUBRCCT 5234	58	BEG YTD	BEG YTD	7,852,070.87		7,852,070.87		7,757,588.00	
		JOURNALS	JOURNALS			7,787,687.78		7,757,588.00	
SUBRCCT 5234	58	END YTD	END YTD	7,852,070.87	40,773.74	7,787,687.78	40,773.74	7,757,588.00	
RCCT 5234	58			1,543,347.82		1,543,347.82		1,543,347.82	
SUBRCCT 5235	41	96CS	96CS	158,155.72	810.00	128,824.62	810.00	22,814.82	
		END YTD	END YTD	58,817.85		28,624.62		22,814.82	
RCCT 5235	41			58,817.85		28,624.62		22,814.82	
SUBRCCT 5247	72	BEG YTD	BEG YTD	.00	7,076.45	.00	7,076.45	.00	7,076.45-
		JOURNALS	JOURNALS	.00	.00	.00	.00	.00	
SUBRCCT 5247	72	END YTD	END YTD	.00	7,076.45	.00	7,076.45	.00	7,076.45-
SUBRCCT 5247	74	BEG YTD	BEG YTD	.00	572.20	.00	572.20	.00	
		JOURNALS	JOURNALS	.00	.00	.00	.00	.00	
SUBRCCT 5247	74	END YTD	END YTD	.00	572.20	.00	572.20	.00	
RCCT 5247	74			.00		.00		.00	
CLASS 52XX	74			.00		.00		.00	
SUBRCCT 5407	5407	BEG YTD	BEG YTD	230,418.81	25,580.78	146,448.30	25,580.78	120,888.72	
		END YTD	END YTD	146,448.30		120,888.72		120,888.72	
RCCT 5407	5407			146,448.30		120,888.72		120,888.72	
SUBRCCT 5402	5402	BEG YTD	BEG YTD	1,470,821.10	181,043.37	1,460,821.10	181,043.34	434,413.41	
		END YTD	END YTD	688,757.08		688,757.08		434,413.41	
RCCT 5402	5402			688,757.08		688,757.08		434,413.41	

SUB		SUBSYSTEM		GENERAL LEDGER REPORT		GENERAL LEDGER REPORT		GENERAL LEDGER REPORT	
RCCT	RCCT	SOURCE	SOURCE	DEBIT AMOUNT	CREDIT AMOUNT	DEBIT AMOUNT	CREDIT AMOUNT	DEBIT AMOUNT	CREDIT AMOUNT
SUBRCCT 5234	35	96CS	96CS	.00	.00	.00	.00	.00	.00
		END YTD	END YTD						
SUBRCCT 5234	58	BEG YTD	BEG YTD	7,852,070.87		7,852,070.87		7,757,588.00	
		JOURNALS	JOURNALS			7,787,687.78		7,757,588.00	
SUBRCCT 5234	58	END YTD	END YTD	7,852,070.87	40,773.74	7,787,687.78	40,773.74	7,757,588.00	
RCCT 5234	58			1,543,347.82		1,543,347.82		1,543,347.82	
SUBRCCT 5235	41	96CS	96CS	158,155.72	810.00	128,824.62	810.00	22,814.82	
		END YTD	END YTD	58,817.85		28,624.62		22,814.82	
RCCT 5235	41			58,817.85		28,624.62		22,814.82	
SUBRCCT 5247	72	BEG YTD	BEG YTD	.00	7,076.45	.00	7,076.45	.00	7,076.45-
		JOURNALS	JOURNALS	.00	.00	.00	.00	.00	
SUBRCCT 5247	72	END YTD	END YTD	.00	7,076.45	.00	7,076.45	.00	7,076.45-
SUBRCCT 5247	74	BEG YTD	BEG YTD	.00	572.20	.00	572.20	.00	
		JOURNALS	JOURNALS	.00	.00	.00	.00	.00	
SUBRCCT 5247	74	END YTD	END YTD	.00	572.20	.00	572.20	.00	
RCCT 5247	74			.00		.00		.00	
CLASS 52XX	74			.00		.00		.00	
SUBRCCT 5407	5407	BEG YTD	BEG YTD	230,418.81	25,580.78	146,448.30	25,580.78	120,888.72	
		END YTD	END YTD	146,448.30		120,888.72		120,888.72	
RCCT 5407	5407			146,448.30		120,888.72		120,888.72	
SUBRCCT 5402	5402	BEG YTD	BEG YTD	1,470,821.10	181,043.37	1,460,821.10	181,043.34	434,413.41	
		END YTD	END YTD	688,757.08		688,757.08		434,413.41	
RCCT 5402	5402			688,757.08		688,757.08		434,413.41	

PAGE 0013/CDBTEXT LBL3000 LABELS/SERIAL TAG FORMS PROGRAM --- LBL3000.B.00

```

00615 052000*****
00616 052100***** ACCEPT DISTANCE BETWEEN
00617 052200*****
00618 052300
00619 052400 B400-ENTER-DISTANCE-BETWEEN.
00620 052500
00621 052600 DISPLAY " ".
00622 052700
00623 052800 MOVE "Please enter the number of lines between labels "
00624 052900 TO P-MESSAGE.
00625 053000
00626 053100 PERFORM F000-PRINT-MESSAGE THRU F000-EXIT.
00627 053200
00628 053300 ACCEPT PARSE-WORK FREE.
00629 053400
00630 053500 IF PARSE-WORK = "?" OR = "HELP" OR = "H"
00631 053600 CALL "LBLHELP" USING RET-CODE
00632 053700 DISPLAY " "
00633 053800 GO TO B400-ENTER-DISTANCE-BETWEEN.
00634 053900
00635 054000 IF PARSE-WORK = "E" OR = "EXIT" OR = "END" OR = "/"
00636 054100 GO TO B400-EXIT.
00637 054200
00638 054300 CALL "PARSER" USING PARSE-WORK
00639 054400 PARSE-NUMBER.
00640 054500 IF PARSE-WORK = SPACES
00641 054600 OR PARSE-WORK = HIGH-VALUES
00642 054700 OR PARSE-NUMBER < ZERO
00643 054800 DISPLAY " "
00644 054900 DISPLAY "Please enter numbers 1-99 only"
00645 055000 DISPLAY " "
00646 055100 GO TO B400-ENTER-DISTANCE-BETWEEN.
00647 055200
00648 055300 MOVE PARSE-NUMBER TO DISTANCE-BETWEEN.
00649 055400
00650 055500 B400-EXIT.
00651 055600 EXIT.
00652 055700
00653 055800*****
00654 055900***** ACCEPT NUMBER OF DATA RECORDS PER LABEL
00655 056000*****
00656 056100
00657 056200 B450-ENTER-NUM-RECORDS.
00658 056300
00659 056400 DISPLAY " ".
00660 056500
00661 056600 MOVE "Please enter the no. of data records per label "
00662 056700 TO P-MESSAGE.
00663 056800
00664 056900 PERFORM F000-PRINT-MESSAGE THRU F000-EXIT.
00665 057000
00666 057100 ACCEPT PARSE-WORK FREE.
00667 057200
00668 057300 IF PARSE-WORK = "?" OR = "HELP" OR = "H"
00669 057400 CALL "LBLHELP" USING RET-CODE
00670 057500 DISPLAY " "
00671 057600 GO TO B450-ENTER-NUM-RECORDS.

```



PAGE 0014/CDBTEXT LBL3000 LABELS/SERIAL TAG FORMS PROGRAM --- LBL3000.B.00

```

00672 057700
00673 057800 IF PARSE-WORK = "E" OR = "EXIT" OR = "END" OR = "/"
00674 057900 GO TO B450-EXIT.
00675 058000
00676 058100 CALL "PARSER" USING PARSE-WORK
00677 058200 PARSE-NUMBER.
00678 058300 IF PARSE-WORK = SPACES
00679 058400 OR PARSE-WORK = HIGH-VALUES
00680 058500 OR PARSE-NUMBER < ZERO
00681 058600 DISPLAY " "
00682 058700 DISPLAY "Please enter numbers 1-80 only"
00683 058800 DISPLAY " "
00684 058900 GO TO B450-ENTER-NUM-RECORDS.
00685 059000
00686 059100 MOVE PARSE-NUMBER TO NUM-OF-RECORDS.
00687 059200
00688 059300 B450-EXIT.
00689 059400 EXIT.
00690 059500
00691 059600*****
00692 059700***** ACCEPT THE DETAIL INFORMATION FOR THE FORM
00693 059800*****
00694 059900
00695 060000 B500-ENTER-DETAIL.
00696 060100
00697 060200 MOVE 0 TO CHAR-INDEX.
00698 060300
00699 060400 MOVE SPACES TO FORMS-FORMAT (FORMS-INDEX).
00700 060500
00701 060600 PERFORM B510-ENTER-STARTS THRU B510-EXIT.
00702 060700
00703 060800 IF PARSE-WORK = SPACES AND COUNT-STARTS = 1
00704 060900 GO TO B501-DONE.
00705 061000
00706 061100 IF PARSE-WORK = "E" OR = "EXIT" OR = "END" OR = "/"
00707 061200 GO TO B500-EXIT.
00708 061300
00709 061400 PERFORM B520-ENTER-NUM-TIMES THRU B520-EXIT.
00710 061500
00711 061600 IF PARSE-WORK = "E" OR = "EXIT" OR = "END" OR = "/"
00712 061700 GO TO B500-EXIT.
00713 061800
00714 061900 PERFORM B530-ENTER-LINEFEEDS THRU B530-EXIT.
00715 062000
00716 062100 IF PARSE-WORK = "E" OR = "EXIT" OR = "END" OR = "/"
00717 062200 GO TO B500-EXIT.
00718 062300
00719 062400 PERFORM B540-CHANGE-CHAR-SIZE THRU B540-EXIT.
00720 062500
00721 062600 B501-DONE.
00722 062700
00723 062800 DISPLAY " ".
00724 062900
00725 063000 MOVE "Are you finished with this new form? (Y or N) "
00726 063100 TO P-MESSAGE.
00727 063200
00728 063300 PERFORM F000-PRINT-MESSAGE THRU F000-EXIT.

```

PAGE 0015/CDBTEXT LBL3000 LABELS/SERIAL TAG FORMS PROGRAM --- LBL3000.B.00

```

00729 063400
00730 063500 ACCEPT RESPONSE FREE.
00731 063600
00732 063700 IF RESPONSE = "Y"
00733 063800 MOVE "Y" TO DONE-WITH-FORM.
00734 063900
00735 064000 B500-EXIT.
00736 064100 EXIT.
00737 064200
00738 064300*****
00739 064400***** INITIALIZE REST OF FORMS-FORMAT TO SPACES
00740 064500*****
00741 064600
00742 064700 B505-INIT-REST.
00743 064800
00744 064900 MOVE SPACES TO FORMS-FORMAT (FORMS-INDEX).
00745 065000
00746 065100 ADD 1 TO FORMS-INDEX.
00747 065200
00748 065300 IF FORMS-INDEX < 11
00749 065400 GO TO B505-INIT-REST.
00750 065500
00751 065600 B505-EXIT.
00752 065700 EXIT.
00753 065800
00754 065900*****
00755 066000***** ACCEPT START POSITIONS UP TO FOUR DIFFERENT POINTS
00756 066100*****
00757 066200
00758 066300 B510-ENTER-STARTS.
00759 066400
00760 066500 DISPLAY " ".
00761 066600 DISPLAY "You can enter up to four (4) different starting "
00762 066700 "points for each line."
00763 066800 DISPLAY "This means that you can print four (4) records "
00764 066900 "per line. But "
00765 067000 DISPLAY "remember that each record must not be longer than "
00766 067100 "the space you specified."
00767 067200 DISPLAY "between its starting point and the starting "
00768 067300 "point of the next record."
00769 067400
00770 067500 MOVE 1 TO COUNT-STARTS.
00771 067600
00772 067700*****
00773 067800***** ACCEPT INDIVIDUAL POINTS
00774 067900*****
00775 068000
00776 068100 B515-ACCEPT-START.
00777 068200
00778 068300 MOVE COUNT-STARTS TO DISPLAY-STARTS.
00779 068400 MOVE COUNT-LINES TO DISPLAY-LINE-NUM.
00780 068500
00781 068600 DISPLAY "The following request is for starting point "
00782 068700 "number " DISPLAY-STARTS " of line " DISPLAY-LINE-NUM.
00783 068800 DISPLAY "Leave request blank when finished with start "
00784 068900 "points."
00785 069000

```

PAGE 0016/CDBTEXT LBL3000 LABELS/SERIAL TAG FORMS PROGRAM --- LBL3000.B.00

```

00786 069100
00787 069200 MOVE "Please enter the start point " TO P-MESSAGE.
00788 069300
00789 069400 PERFORM F000-PRINT-MESSAGE THRU F000-EXIT.
00790 069500
00791 069600 ACCEPT PARSE-WORK FREE.
00792 069700
00793 069800 IF PARSE-WORK = SPACES
00794 069900 ADD 1 TO COUNT-LINES
00795 070000 GO TO B510-EXIT.
00796 070100
00797 070200 IF PARSE-WORK = "E" OR = "EXIT" OR = "END" OR = "/"
00798 070300 MOVE "Y" TO DONE-WITH-FORM
00799 070400 GO TO B510-EXIT.
00800 070500
00801 070600 IF PARSE-WORK = "?" OR = "HELP" OR = "H"
00802 070700 CALL "LBLHELP" USING RET-CODE
00803 070800 DISPLAY " "
00804 070900 GO TO B515-ACCEPT-START.
00805 071000
00806 071100 CALL "PARSER" USING PARSE-WORK
00807 071200 PARSE-NUMBER.
00808 071300 IF PARSE-WORK = SPACES
00809 071400 OR PARSE-WORK = HIGH-VALUES
00810 071500 OR PARSE-NUMBER < ZERO
00811 071600 DISPLAY " "
00812 071700 DISPLAY "Please enter numbers 1-80 only"
00813 071800 DISPLAY " "
00814 071900 MOVE ZERO TO INV-CHARS-FROM-PARSER
00815 072000 GO TO B515-ACCEPT-START.
00816 072100
00817 072200 IF PARSE-NUMBER < INV-CHARS-FROM-PARSER
00818 072300 DISPLAY " "
00819 072400 DISPLAY "This start point is smaller than previous "
00820 072500 "start, please try again"
00821 072600 DISPLAY " "
00822 072700 GO TO B515-ACCEPT-START.
00823 072800
00824 072900 IF PARSE-NUMBER > WIDTH
00825 073000 DISPLAY "Starting point outside of width of label, "
00826 073100 "please try again"
00827 073200 DISPLAY " "
00828 073300 GO TO B515-ACCEPT-START.
00829 073400
00830 073500 MOVE PARSE-NUMBER TO INV-CHARS-FROM-PARSER.
00831 073600
00832 073700
00833 073800 ADD 1 TO CHAR-INDEX.
00834 073900
00835 074000 MOVE "S" TO FORMS-CHAR (FORMS-INDEX, CHAR-INDEX).
00836 074100
00837 074200 PERFORM B700-MOVE-CHAR-INFO THRU B700-EXIT VARYING INV-INDEX
00838 074300 FROM 1 BY 1 UNTIL INV-INDEX > 2.
00839 074400
00840 074500 ADD 1 TO COUNT-STARTS,
00841 074600 COUNT-RECORDS.
00842 074700
00843 074800 IF COUNT-STARTS > 4

```

RUN DATE 12/08/8X 01 03 14 ACTUAL REPORT FOR SXXX MARKETING COMPOSITE JOHN SMITH

REPORT	A	MOV T	A	DEC T	A	JAN T	A	FEB T	A	MAR T	A	APR T	DESC	MONTH	NOV	YTD	ACT	TAR	PGM	M	VAR	PAGE	EXPACTUL
39.0	8.0	8.0	8.0	41.0	8.0	9.0	10.0	8.0	10.0	11.0	11.0	11.0	INDIRECT PERSONNEL-NON-EX	9.0		9.0		8.0			1.0		1.0
40.0	40.0	43.0	43.0	43.0	43.0	42.0	44.0	43.0	44.0	44.0	44.0	45.0	INDIRECT PERSONNEL,EXEMPT	39.0		39.0		40.0			-1.0		-1.0
48.0	48.0	49.0	49.0	49.0	51.0	51.0	54.0	52.0	54.0	54.0	54.0	55.0	TOTAL PERSONNEL	48.0		48.0		48.0			.0		.0
101.1	102.8	105.5	105.5	105.5	109.4	109.4	111.1	110.1	111.1	111.1	111.1	124.7	WAGES & SALARIES	101.1		101.1		102.8			-1.7		-1.7
12.3	12.6	13.1	13.1	13.1	14.1	14.1	16.2	15.4	16.2	16.2	16.2	17.6	TAXES & BENEFITS	12.3		12.3		12.6			-.8		-.8
1.8	1.5	1.0	1.0	1.0	1.0	1.0	1.3	1.4	1.3	1.3	1.3	1.2	OFFICE SUPPLIES	1.8		1.8		1.0			-1.0		-1.0
1.5	1.5	1.5	1.5	1.5	1.4	1.4	1.3	1.4	1.3	1.3	1.3	1.2	REPRODUCTION COSTS	1.5		1.5		1.5			-2.0		-2.0
10.1	12.1	12.0	12.0	12.0	12.3	12.3	12.9	13.0	12.9	12.9	12.9	12.5	OCCUPANCY	10.1		10.1		12.1			.0		.0
1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	FACILITIES RPR & MAINT.	1.1		1.1		1.1			-1.1		-1.1
6.5	6.4	6.7	6.7	6.7	7.0	7.0	7.4	7.1	7.4	7.4	7.4	7.6	AUTO EXPENSE	6.5		6.5		6.4			-1.1		-1.1
10.1	10.5	10.5	10.5	10.5	10.6	10.6	11.4	10.9	11.4	11.4	11.4	12.0	TELEPHONE EXPENSE	10.1		10.1		10.5			-4.4		-4.4
3.4	3.5	2.0	2.0	2.0	2.0	2.0	2.1	2.2	2.1	2.1	2.1	2.4	DATA PROCESSING EXPENSE	3.4		3.4		3.5			-1.1		-1.1
2.1	2.1	2.0	2.0	2.0	2.2	2.2	2.4	2.4	2.4	2.4	2.4	2.4	DEMO LOANED INSTMT EXP	2.1		2.1		2.1			.0		.0
3.4	3.0	3.1	3.1	3.1	3.4	3.4	3.7	3.5	3.7	3.7	3.7	4.0	DEPRECIATION	3.4		3.4		3.0			-8.4		-8.4
2.3	2.0	2.0	2.0	2.0	2.5	2.5	3.0	2.5	3.0	3.0	3.0	3.0	EXTENDED WARRANTY COSTS	2.3		2.3		2.0			.4		.4
3.3	2.0	2.0	2.0	2.0	2.9	2.9	3.4	3.5	3.4	3.4	3.4	3.7	OPERATING SUPPLIES	3.3		3.3		3.0			.3		.3
14.5	15.0	14.0	14.0	14.0	12.7	12.7	14.8	15.5	14.8	14.8	14.8	18.9	MISC OPERATING EXPENSE	14.5		14.5		15.0			-2.5		-2.5
2.5	1.7	2.0	2.0	2.0	2.2	2.2	2.4	2.3	2.4	2.4	2.4	4.0	EQUIPMENT COSTS	2.5		2.5		1.7			.8		.8
2.3	0.0	0.0	0.0	0.0	2.1	2.1	1.2	1.2	1.2	1.2	1.2	4.0	TRAVEL EXPENSE	2.3		2.3		0.0			.0		.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	SEMINARS	0.0		0.0		0.0			.0		.0
2.3	0.0	0.0	0.0	0.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.1	EDUCATIONAL ASSISTANCE	2.3		2.3		0.0			.0		.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MOVING EXPENSE COSTS	0.0		0.0		0.0			.0		.0
2.3	3.0	3.2	3.2	3.2	1.2	1.2	2.0	2.0	2.0	2.0	2.0	2.1	RENT AND LEASE COSTS	2.3		2.3		3.0			-2.0		-2.0
3.3	3.3	3.4	3.4	3.4	3.4	3.4	3.3	3.3	3.3	3.3	3.3	4.3	APPLICATION NOTES	3.3		3.3		3.0			.2		.2
1.4	3.4	2.4	2.4	2.4	3.4	3.4	2.3	2.3	2.3	2.3	2.3	4.3	DIRECT MAIL	1.4		1.4		3.4			.2		.2
1.3	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	DATA SHEETS	1.3		1.3		1.0			-2.0		-2.0
3.2	3.3	3.6	3.6	3.6	3.7	3.7	3.3	3.3	3.3	3.3	3.3	3.8	SALES PROMOTION	3.2		3.2		3.3			.7		.7
3.5	1.4	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.5	FIELD DIST'N OF SALES LIT	3.5		3.5		1.4			-2.0		-2.0
2.0	3.2	1.5	1.5	1.5	2.2	2.2	2.0	2.0	2.0	2.0	2.0	2.4	AUDIO-VISUAL	2.0		2.0		3.2			.3		.3
19.0	18.4	19.2	19.2	19.2	20.1	20.1	18.8	19.8	18.8	18.8	18.8	19.0	MKT LIT	19.0		19.0		18.4			.6		.6
1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PROD'N EXPENSE	1.2		1.2		0.0			.2		.2
1.2	5.8	7.0	7.0	7.0	9.0	9.0	1.0	1.0	1.0	1.0	1.0	1.2	CATALOGS	1.2		1.2		5.8			.2		.2
1.1	2.2	9.0	9.0	9.0	1.5	1.5	3.8	3.6	3.8	3.8	3.8	4.4	NET OVERHEAD TRANSFERS	1.1		1.1		9.0			.4		.4
1.5	1.4	1.4	1.4	1.4	1.6	1.6	2.1	1.7	2.1	2.1	2.1	1.1	UNINSURED LOSSES	1.5		1.5		1.4			.1		.1
1.5	1.4	1.4	1.4	1.4	1.6	1.6	1.6	1.7	1.6	1.6	1.6	1.2	FREIGHT-OUT	1.5		1.5		1.4			.1		.1
2.0	1.9	1.7	1.7	1.7	2.1	2.1	1.6	1.4	1.6	1.6	1.6	1.9	N/C SHIPPERS	2.0		2.0		1.9			.1		.1
2.0	1.9	1.7	1.7	1.7	2.1	2.1	1.6	1.4	1.6	1.6	1.6	1.9	FREIGHT-GSA ORDERS	2.0		2.0		1.9			.1		.1
207.2	211.3	211.5	211.5	211.5	218.4	218.4	222.1	224.9	222.1	222.1	222.1	246.7	TOTAL EXPENSES	207.2		207.2		211.3			-4.1		-4.1

Hard-to-read reports can be made easier to read by using the HP 2689's electronic print features (such as shading). These features can be used without modifying existing print programs. All reports are originals on standard 8-1/2 x 11 paper. No costly photoreduction necessary.

FC

PART NUMBER

02682-60004

ORIGINATOR RPT. NO.: BL5000-33

# ROUTING MASTER



HEWLETT  
PACKARD

RUN DATE  
(YYMMDD)

811030

PAGE

001

PART DESCRIPTION	UNIT	KDX	WAGE	YIELD	NORMAL QTY	WEEKLY REVISION
PCA:DCS IO	EA	25	010	100	0000020	09-28-

R R R	ROUTING KEY		D I V	W O R K S T A.	SET UP TIME (HOURS)	UNIT RUN TIME (HOURS)	OPERATION DESCRIPTION	DAYS/T TIME	MACHINE ID	ALTERNATIVE LOAD MEASURE (PER UNIT)	YIELD	PARALLEL C O D E	NEXT SEQ.	REDUCION C O D E	TIME (DAYS)	LAST REVISION DATE Y Y M M D D	
	R E C O R D T Y P E N O.	M B C N O.															
000	1000						09-28-81										
000	2001						02682-6004-1 A										
010	0001		462152491		00	7500	PROM BURNING										
020	0001		462143263		00	0800	AUTO INSERT										
030	0001		462111652		00	3000	LOAD										
040	0001		462143653		00	0230	SOLDER FLOW										
050	0001		462111654		00	5000	TOUCH-UP										
300	0001		462113710		00												

The HP 2689 Laser Printer allows printing of forms and data simultaneously. This significantly reduces your print operation's complexity and eliminates forms ordering, printing, storage and scrappage costs.

UNIT RUN 2.1530

RECORD TYPES  
AR = RL.T. ROUTING  
RO = RL.T. OPERATION  
10 = REPAIR/CORRECT  
30 = DRAGGING

30 = TOOL PROCESS PATTERN

# PURCHASE ORDER

**TO:** SYSTEM FASTENERS COMPANY  
PO BOX 996  
RED RIVER VALLEY

CA 00100

VENDOR CODE 2909001P TELEPHONE NUMBER

CONFIRMED ORDER YES TO: GEORGETTE

**HEWLETT**  **PACKARD**  
BOISE DIVISION  
P.O. BOX 15 \* BOISE, IDAHO 83707  
TELEPHONE (208) 376-6000 \* TUX 910-970-5784  
ATTN: PURCHASING DEPT.

**No. 46804052**

INVOICE TO: P.O. BOX 28  
BOISE, IDAHO 83707  
ACKNOWLEDGE TO: P.O. BOX 15  
BOISE, IDAHO 83707  
SHIP TO: 646 NORTH FIVE MILE RD.  
BOISE, ID 83705

TERMS OF PAYMENT		%		NET		SPECIAL INSTRUCTIONS		SUB-CODE	
DATE ORDER TYPED	CONFIRMING DATE	RESALE NUMBER 80821S	CHARGE TAX ONLY ON ITEMS ASTERISKED	SHIPPING INSTRUCTIONS	DESCRIPTION	OUR PART NUMBER	SHIPPING DATE DO NOT SHIP BEFORE SPECIFIED DATE UNLESS AUTHORIZED	ACCOUNT OR WORKORDER NUMBER	DELIVER TO LOCATION
12/01/8X	11/25/8X			UPS					
ITEM	QUANTITY	UNIT PRICE	*						
01	1000	\$0.1142 PER EA		SCREW-MACHINE M2.5 X 0.45; 4 MM LONG; PER HP DWG(S): A-0515-9002-1 REV. *	0515-0061	01/04/8X	3521	46-2190	
02	2000	\$0.1345 PER EA		SCREW-MACHINE M3.0 X 0.50; 6 MM LONG; PER HP DWG(S): A-0515-9003-1 REV. *	0515-0076	01/04/8X	3521	46-2190	
03	1000	\$0.1928 PER EA		NUT-HEX M2 X 0.4 THREAD; PER HP DWG: A-0535-9001-1 REV. *	0535-0018	01/04/8X	3521	46-2190	

The HP 2689A Laser Printer can make fast work of multipart forms. These three pages are an example of custom printing of forms for various users. Note that unique information may be on each page (in this example the distribution at the bottom of each form and in the center of the acknowledgement form). The HP 2689A Page Printer is a much more cost-effective forms printing solution than preprinted multipart forms. In addition, every copy is an original. When you consider set-up time for multipart forms and the time and information lost due to illegible copies, the electronic printing solution is extremely attractive.

REFERENCE CORPORATE ORDER: MAIL ONE COPY OF INVOICE DIRECTLY TO ACCOUNTS PAYABLE DEPARTMENT.

REFER INQUIRES TO BUYER G BARCLAY /05  
PLEASE ACKNOWLEDGE  
HEWLETT-PACKARD COMPANY

EXPLANATION OF SHIPPING INSTRUCTIONS  
1. Insure all parcel post shipments for \$50 - TRACEABILITY ONLY.  
2. Do NOT insure other shipments - DECLARE MINIMUM VALUE.  
3. Ship by air ONLY if authorized by buyer.  
4. Consolidate all shipments on one day to one consignee.  
5. Excess unauthorized freight costs will be billed to the shipper.

ORIGINAL



# PURCHASE ORDER

**TO:** SYSTEM FASTENERS COMPANY  
 PO BOX 996  
 RED RIVER VALLEY

**HEWLETT**  **PACKARD**  
 BOISE DIVISION  
 P.O. BOX 15 \* BOISE, IDAHO 83707  
 TELEPHONE (208) 376-6000 \* TUX 910-970-5784  
 ATTN: PURCHASING DEPT.

**No. 46804052**

THIS NUMBER MUST APPEAR ON ALL INVOICES, PACKING LISTS, FREIGHT LABELS AND BILLS OF LADING.

INVOICE TO: P.O. BOX 28  
 BOISE, IDAHO 83707  
 ACKNOWLEDGE TO: P.O. BOX 15  
 BOISE, IDAHO 83707  
 SHIP TO: 646 NORTH FIVE MILE RD.  
 BOISE, ID 83705

CA 00100

CONFIRMED ORDER YES TO: GEORGETTE

VENDOR CODE 2909001P TELEPHONE NUMBER

TERMS OF PAYMENT			%		NET		SPECIAL INSTRUCTIONS		SUB-CODE	
DATE ORDER TYPED	CONFIRMING DATE	RESALE NUMBER	SHIPPING INSTRUCTIONS	DESCRIPTION	OUR PART NUMBER	SHIPPING DATE	ACCOUNT OR WORKORDER NUMBER	DELIVER TO LOCATION		
12/01/8X	11/25/8X	80821S	UPS							
ITEM	QUANTITY	UNIT PRICE	CHARGE TAX ONLY ON ITEMS ASTERISKED	DESCRIPTION						
01	1000	\$0.1142 PER EA	*	SCREW-MACHINE M2.5 X 0.45; 4 MM LONG; PER HP DWG(S): A-0515-9002-1 REV. *	0515-0061	01/04/8X	3521	46-2190		
02	2000	\$0.1345 PER EA		SCREW-MACHINE M3.0 X 0.50; 6 MM LONG; PER HP DWG(S): A-0515-9003-1 REV. *	0515-0076	01/04/8X	3521	46-2190		
03	1000	\$0.1928 PER EA		NUT-HEX M2 X 0.4 THREAD; PER HP DWG: A-0535-9001-1 REV. *	0535-0018	01/04/8X	3521	46-2190		
REFERENCE CORPORATE ORDER: REFER INQUIRES TO G BARCLAY /05 BUYER MAIL ONE COPY OF INVOICE DIRECTLY TO ACCOUNTS PAYABLE DEPARTMENT. PLEASE ACKNOWLEDGE HEWLETT-PACKARD COMPANY VENDOR										

EXPLANATION OF SHIPPING INSTRUCTIONS  
 1. Insure all parcel post shipments for \$50 - TRACEABILITY ONLY.  
 2. Do NOT insure other shipments - DECLARE MINIMUM VALUE.  
 3. Ship by air ONLY if authorized by buyer.  
 4. Consolidate all shipments on one day to one consignee.  
 5. Excess unauthorized freight costs will be billed to the shipper.

# PURCHASE ORDER

**HEWLETT**  **PACKARD**  
 BOISE DIVISION  
 P.O. BOX 15 \* BOISE, IDAHO 83707  
 TELEPHONE (208) 376-6000 \* TUX 910-970-5784  
 ATTN: PURCHASING DEPT.

THIS NUMBER MUST APPEAR ON ALL INVOICES, PACKING LISTS, PACKAGE LABELS AND BILLS OF LADING. **No. 46804052**

**TO:** SYSTEM FASTENERS COMPANY  
 PO BOX 996  
 RED RIVER VALLEY

INVOICE TO: P.O. BOX 28  
 BOISE, IDAHO 83707  
 ACKNOWLEDGE TO: P.O. BOX 15  
 BOISE, IDAHO 83707  
 SHIP TO: 646 NORTH FIVE MILE RD.  
 BOISE, ID 83705

CA 00100




VENDOR CODE 2909001P NUMBER 2909001P TELEPHONE NUMBER 2909001P  
 CONFIRMED ORDER YES TO: GEORGETTE

TERMS OF PAYMENT		%		NET	
DATE ORDER TYPED	CONFIRMING DATE	RESALE NUMBER	SHIPPING INSTRUCTIONS	OUR PART NUMBER	SPECIAL INSTRUCTIONS
12/01/8X	11/25/8X	80821S	UPS	0515-0061	
ITEM	QUANTITY	UNIT PRICE	DESCRIPTION	OUR PART NUMBER	SHIPPING DATE
01	1000	\$0.1142 PER EA	SCREW-MACHINE M2.5 X 0.45; 4 MM LONG; PER HP DWG(S): A-0515-9002-1 REV. *	0515-0076	01/04/8X
02	2000	\$0.1345 PER EA	SCREW-MACHINE M3.0 X 0.50; 6 MM LONG; PER HP DWG(S): A-0515-9003-1 REV. *	0535-0018	01/04/8X
03	1000	\$0.1928 PER EA	NUT-HEX M2 X 0.4 THREAD; PER HP DWG(S) A-0535-9001-1 REV. *		01/04/8X

ACCOUNT OR WORKORDER NUMBER: 3521  
 DELIVER TO LOCATION: 46-2190  
 EXPLANATION OF SHIPPING INSTRUCTIONS:  
 1. Insure all parcel post shipments for ISO - TRACEABILITY ONLY.  
 2. Do NOT insure other shipments - DECLARE MINIMUM VALUE.  
 3. Ship by air ONLY if authorized by buyer.  
 4. Consolidate all shipments on one day to one consignee.  
 5. Excess unauthorized freight costs will be billed to the shipper.

REFER INQUIRES TO G BARCLAY /05  
 BUYER  
 PLEASE ACKNOWLEDGE  
 HEWLETT-PACKARD COMPANY  
 ACKNOWLEDGEMENT

REFERENCE CORPORATE ORDER:  
 MAIL ONE COPY OF INVOICE  
 DIRECTLY TO ACCOUNTS PAYABLE  
 DEPARTMENT.




<b>PART NUMBER</b> 3101-2325	<b>QTY REQ</b> 45	<b>U/M</b> EA	<b>QTY ISSUED</b>	<b>ISS BY</b>	<b>DEL TO</b> 4605651L
<b>STORE LOC</b> YOBN	<b>ORDER NO</b> 46299029	<b>ALLOC ID</b> 808437	<b>XREF ORDER NO</b>	<b>ORDER QTY</b> 45	
<b>ALLOC ID</b>			<b>SET ID</b>		
 					
			<b>2689A Laser Printer</b>		<i>BOISE DIVISION</i>

<b>QTY ISSUED</b>	<b>ISS BY</b>				
<b>QTY REQ</b> 45	<b>U/M</b> EA	<b>DEL TO</b> 4605651L			
<b>FULL DATE</b> 8X0927	<b>CNTR</b> 09	<b>ALLOC ID</b> 808437			
<b>DESCRIPTION</b> SW:5POS DIP RKR					
<b>STORE LOC</b> YOBN	<b>XREF ORDER NO</b>	<b>TYPE</b>			
<b>WHERE USED</b> 02608-60115					
<b>PART NUMBER</b> 3101-2325	<b>ORDER QTY</b> 45	<b>I/O ITEM</b>			
<b>ORDER NO</b> 46299029					



<b>ORDER NUMBER</b>		<p>Materials handling with State-of-the-Art Bar Code Technology is enhanced with the crisp printing produced by the HP 2689A. This page demonstrates just a few of the possibilities, easily designed for your operation and printed on the HP 2689A Laser Printer.</p> <p>(Note: The bar codes shown do not include check digits)</p>
<b>ASSY. NUMBER</b>		
<b>LINE NUMBER</b>		
<b>DATE</b>		

<b>ORDER NUMBER</b>	46299029		
<b>ASSY. NUMBER</b>	02608-60115		
<b>LINE NUMBER</b>	4605651L		
<b>DATE</b>	8X0927	<b>QTY</b>	45

<b>PART NUMBER</b> 0160-3875	<b>QTY REQ</b> 45	<b>U/M</b> EA	<b>QTY ISSUED</b>	<b>ISS BY</b>	<b>DEL TO</b> 4605651M
<b>STORE LOC</b> YOBN	<b>ORDER NO</b> 46299030	<b>ALLOC ID</b> 808499	<b>XREF ORDER NO</b>	<b>ORDER QTY</b> 45	
<b>ALLOC ID</b>			<b>SET ID</b>		
 					
			<b>2689A Laser Printer</b>		<i>BOISE DIVISION</i>

<b>QTY ISSUED</b>	<b>ISS BY</b>				
<b>QTY REQ</b> 45	<b>U/M</b> EA	<b>DEL TO</b> 4605651M			
<b>FULL DATE</b> 8X0927	<b>CNTR</b> 12	<b>ALLOC ID</b> 808499			
<b>DESCRIPTION</b> C:F22PF 5% 200V					
<b>STORE LOC</b> YOBN	<b>XREF ORDER NO</b>	<b>TYPE</b>			
<b>WHERE USED</b> 02608-60116					
<b>PART NUMBER</b> 0160-3875	<b>ORDER QTY</b> 45	<b>I/O ITEM</b>			
<b>ORDER NO</b> 46299030					

<b>ORDER NUMBER</b>	46299030		
<b>ASSY. NUMBER</b>	02608-60116		
<b>LINE NUMBER</b>	4605651M		
<b>DATE</b>	8X0927	<b>QTY</b>	45

<b>ORDER NUMBER</b>	46299030		
<b>ASSY. NUMBER</b>	02608-60116		
<b>LINE NUMBER</b>	4605651M		
<b>DATE</b>	8X0927	<b>QTY</b>	45



# HP 2689A LASER PRINTER CHARACTER FONTS

This first page of character fonts contains the characters listed in this box. . .

ABCDEFGHIJKLMNOPQRSTUVWXYZ  
 abcdefghijklmnopqrstuvwxyz  
 1234567890-^!\|"#\$\$%&'()=~/@{[\_+;\*:]<.>./?

Tables also show:  
 - Point Size (PT.)  
 - Characters per inch (CPI)  
 - Lines per inch (LPI)  
 - Proportional (P) or Non-proportional (N)

**NOTE: CPI and LPI are rounded to the lowest tenth. Proportional CPI is based on total cell width.**

CHARACTER FONT	PT.	CPI	LPI	P/N	CHARACTER FONT	PT.	CPI	LPI	P/N
COUR Cour	6	20	12	N	LINEPR66 Linepr66	6	25.7	18	N
COUR Cour	8	15	9	N	LINEPR66 Linepr66	8	18	12	N
COUR Cour	12	10	5.8	N	LINEPR66 Linepr66	8	12.8	9	N
COUR12 Cour12	6	25.7	12	N	LRGELITE Lrgelite	6	25.7	12	N
COUR12 Cour12	8	18	9	N	LRGELITE Lrgelite	8	18	9	N
COUR12 Cour12	12	12	6	N	LRGELITE Lrgelite	12	12	6	N
COURITAL Courital	6	20	12	N	LTITAL Ltital	6	20	12	N
COURITAL Courital	8	16.3	9	N	LTITAL Ltital	8	16.3	9	N
COURITAL Courital	12	10.5	6	N	LTITAL Ltital	12	10.5	6	N
ELITE Elite	6	25.7	12	N	OCRA Ocra	13.5	10	5.2	N
ELITE Elite	8	18	9	N	OCRB Ocrb	11	9	6.6	N
ELITE Elite	12	12	6	N	PICA Pica	6	20	12	N
HELV Helv	6	12	12	P	PICA Pica	8	15	9	N
HELV Helv	8	9	9	P	PICA Pica	12	10	6	N
HELV Helv	10	7.2	7.2	P	ROM Rom	5	15	15	P
HELV Helv	13.2	6.6	6.4	P	ROM Rom	8	10	9.4	P
HELVBOLD Helvbld	8	9	9	P	ROM Rom	10	7.5	7.2	P
HELVBOLD Helvbld	11.2	6.6	6.4	P	ROM Rom	11.2	6.6	6.4	P
HELVBOLD Helvbld	14	5.1	5.1	P	ROMBOLD Rombold	5	15	15	P
<b>Helvbld</b>	24	3	3	P	ROMBOLD Rombold	8	10	9.4	P
HELVITAL Helvital	6	9	9	P	ROMBOLD Rombold	10	7.2	7.2	P
HELVITAL Helvital	11.2	6.6	6.4	N	ROMBOLD Rombold	11.2	6.6	6.4	P
LINEPR60 Linepr60	4	25.7	16.3	N	ROMITAL Romital	6	15	15	P
LINEPR60 Linepr60	6.5	18	11.2	N	ROMITAL Romital	8	10	9.4	P
LINEPR60 Linepr60	9	12.8	8.1	N	ROMITAL Romital	10	7.5	7.2	P
LINEPR61 Linepr61	4	25.7	18	N	ROMITAL Romital	11.2	6.6	6.4	P
LINEPR61 Linepr61	6	18	12	N	SCRIPT Script	6	20	12	N
LINEPR61 Linepr61	8	12.8	8.5	N	SCRIPT Script	8	16.3	9	N
					SCRIPT Script	12	12	6	N

# HP 2689A LASER PRINTER CHARACTER FONTS (continued)

## National Character Fonts

CHARACTER FONT	PT.	CPI	LPI	P/N	SAMPLE OF CHARACTERS
<b>FRENCH</b>					
ELITEF Elitef	7.2	25.7	10	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890-^çà°_ ;:\$. ./!"#\$%&'()="ù`é+*è<>?
ELITEF Elitef	8	18	9	N	
ELITEF Elitef	12	12	6	N	
PICAF Picaf	7.2	20	10	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890-^çà°_ ;:\$. ./!"#\$%&'()="ù`é+*è<>?
PICAF Picaf	8	15	9	N	
PICAF Picaf	12	10	6	N	
<b>GERMAN</b>					
ELITEG Eliteg	7.2	25.7	10	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890-^ö\$Ä_ ;:Ü, ./!"£\$%&'()=ßö`ä+*ü<>?
ELITEG Eliteg	8	18	9	N	
ELITEG Eliteg	12	12	6	N	
PICAG Picag	7.2	20	10	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890-^ö\$Ä_ ;:Ü, ./!"£\$%&'()=ßö`ä+*ü<>?
PICAG Picag	8	15	9	N	
PICAG Picag	12	10	6	N	
<b>NORWAY/DENMARK</b>					
ELITEN Eliten	7.2	25.7	10	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890-^ø@Æ_ ;:Å, ./!"#\$%&'()=~ø`æ+*å<>?
ELITEN Eliten	8	18	9	N	
ELITEN Eliten	12	12	6	N	
PICAN Pican	7.2	20	10	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890-^ø@Æ_ ;:Å, ./!"#\$%&'()=~ø`æ+*å<>?
PICAN Pican	8	15	9	N	
PICAN Pican	12	10	6	N	
<b>SPANISH</b>					
ELITES Elites	7.2	25.7	10	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890-^ñ@i_ ;:¿, ./!"#\$%&'()=~ñ`{+*}<>?
ELITES Elites	8	18	9	N	
ELITES Elites	12	12	6	N	
PICAS Picas	7.2	20	10	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890-^ñ@i_ ;:¿, ./!"#\$%&'()=~ñ`{+*}<>?
PICAS Picas	8	15	9	N	
PICAS Picas	12	10	6	N	
<b>SWEDISH/FINNISH</b>					
ELITEW Elitew	7.2	25.7	10	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890-ÜÖÉÄ_ ;:Å, ./!"#\$%&'()=üöéä+*å<>?
ELITEW Elitew	8	18	9	N	
ELITEW Elitew	12	12	6	N	
PICAW Picaw	7.2	20	10	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890-ÜÖÉÄ_ ;:Å, ./!"#\$%&'()=üöéä+*å<>?
PICAW Picaw	8	15	9	N	
PICAW Picaw	12	10	6	N	

# HP 2689A LASER PRINTER CHARACTER FONTS (continued)

## NATIONAL CHARACTER FONTS (Continued)

CHARACTER FONT	PT.	CPI	LPI	N/P	SAMPLE OF CHARACTERS
<b>UNITED KINGDOM</b>					
ELITEU Eliteu	7.2	25.7	10	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890-^@\[_;:],./!"£\$%&'()= ~ `{+*}<>??
ELITEU Eliteu	8	18	9	N	
ELITEU Eliteu	12	12	6	N	
PICAU Picau	7.2	20	10	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890-^@\[_;:],./!"£\$%&'()= ~ `{+*}<>??
PICAU Picau	8	15	9	N	
PICAU Picau	12	10	6	N	

**NOTE: BAR CODES  
DO NOT CONTAIN  
CHECK DIGITS**

## Special Character Fonts

### PICALINE (12 Point)

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz  
 1234567890-^@\[\_;:],./!"#\$%&'()= ~|`{+\*}<>??  
 Special characters and symbols including mathematical symbols, punctuation, and various glyphs.

(Standard ASCII produces  
Special Character Below)

(Standard ASCII produces  
Special Character Below)

### CODE 39™ ALPHANUMERIC BAR CODE\*

BAR39W14

BAR39W19

BAR39W25



\* CODE 39 IS A TRADEMARK OF INTERFACE MECHANISM, INC.

UPCA20

UPCA25

UPCA35



UPCE20

UPCE25

UPCE35



### BIGONES (99 Point)

0 - 9

### MATH (Standard ASCII shown on top line produces special character below) (12 Point)

1 2 3 4 5 6 7 8 9 0 - ^ \ @ [ \_ ; : ] , . /  
 1 2 3 4 5 6 7 8 9 0 ≡ ↔ ↗ ↑ ↓ Λ Ω Τ Ψ Φ Ξ

! " # \$ % & ' ( ) = ~ | ` { + \* } < > ?  
 √ | § ∇ ± α √ + = ∫ ↔ ↗ ↑ Γ Π ∞ † Σ

ABCDEFGHIJKLMNOPQRSTUVWXYZ  
 αβψφεθληιθκωμνρπγθστξδδxυζ

# HP 2689A LASER PRINTER CHARACTER FONTS (continued)

## KATAKANA CHARACTER FONTS

CHARACTER FONT	PT.	CPH	LPH	N/P	SAMPLE OF CHARACTERS
LNPR66K	4	25.7	18	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890-^*@[_ ; : ] , . / ! " # \$ % & ' ( ) 0 = ~   ` { + * } < > ?
LNPR66K	6	18	12	N	
LNPR66K	8	12.8	9	N	
OCRBK	11	9	6.6	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890-^*@[_ ; : ] , . / ! " # \$ % & ' ( ) 0 = ~   ` { + * } < > ?
PICAK	6	20	12	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890-^*@[_ ; : ] , . / ! " # \$ % & ' ( ) 0 = ~   ` { + * } < > ?
PICAK	8	15	9	N	
PICAK	12	10	6	N	

## ROMAN EXTENSION CHARACTER FONTS (Standard ASCII character produces the Special Character listed below it)

ELITEX	6	25.7	10	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ êôûáéóúàèòùäëöüÀîØÆáíøæÀìÖ 3567890^ \ @ [ ; : ] , / ( ) 0 = + * ° ç Ñ ñ ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ® ¯ ° ± ² ³ ´ µ ¶ · ¸ ¹ º » ¼ ½ ¾
ELITEX	8	18	7.8	N	
ELITEX	12	12	6	N	
LNPR66KX	4	25.7	18	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ チツテトナニヌネノハヒフヘホマミムメモヤヨラリル 1234567890-^*@[_ ; : ] , . / ! " # \$ % & ' ( ) 0 = + * < > ? アイウエオカキクケーユ`ワタロ° サコソヤヨツ.「」,・ヲアイウーヌオエシセソ
LNPR66KX	6	18	12	N	
LNPR66KX	8	12.8	9	N	
LTITALX	6	20	9.4	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ êôûáéóúàèòùäëöüÀîØÆáíøæÀìÖ 3567890^ \ @ [ ; : ] , / ( ) 0 = + * ° ç Ñ ñ ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ® ¯ ° ± ² ³ ´ µ ¶ · ¸ ¹ º » ¼ ½ ¾
LTITALX	8	16.3	7.8	N	
LTITALX	12	10.5	6	N	
OCRBKX	11	9	6.6	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ チツテトナニヌネノハヒフヘホマミムメモヤヨラリル 1234567890-^*@[_ ; : ] , . / ! " # \$ % & ' ( ) 0 = + * < > ? アイウエオカキクケーユ`ワタロ° サコソヤヨツ.「」,・ヲアイウーヌオエシセソ
PICAKX	6	20	12	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ チツテトナニヌネノハヒフヘホマミムメモヤヨラリル 1234567890-^*@[_ ; : ] , . / ! " # \$ % & ' ( ) 0 = + * < > ? アイウエオカキクケーユ`ワタロ° サコソヤヨツ.「」,・ヲアイウーヌオエシセソ
PICAKX	8	15	9	N	
PICAKX	12	10	6	N	
PICAX	6	20	9.4	N	ABCDEFGHIJKLMNOPQRSTUVWXYZ êôûáéóúàèòùäëöüÀîØÆáíøæÀìÖ 3567890^ \ @ [ ; : ] , / ( ) 0 = + * ° ç Ñ ñ ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ® ¯ ° ± ² ³ ´ µ ¶ · ¸ ¹ º » ¼ ½ ¾
PICAX	8	15	7.8	N	
PICAX	12	10	6	N	
ROMX	8	9	7.2	P	ABCDEFGHIJKLMNOPQRSTUVWXYZ ê ô û á é ó ú à è ò ù ä ë ö ü À î Ø Æ á í ø æ À ì Ö 3 5 6 7 8 9 ^ \ @ [ ; : ] , / ( ) = + * ° ç Ñ ñ ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ® ¯ ° ± ² ³ ´ µ ¶ · ¸ ¹ º » ¼ ½ ¾
ROMX	10	7.2	6	P	
SCRIPTX	12	12	6	N	

# Please Send More Information. . .

(Please Print or Type)

Name \_\_\_\_\_

Title \_\_\_\_\_

Company \_\_\_\_\_

Company Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

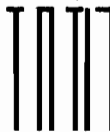
Phone ( ) \_\_\_\_\_

Type of Business \_\_\_\_\_

Please send more information on the HP 2689A Laser Printer

Please have a sales representative contact me

-First, fold back at this line.



NO POSTAGE  
NECESSARY IF  
MAILED IN THE  
UNITED STATES

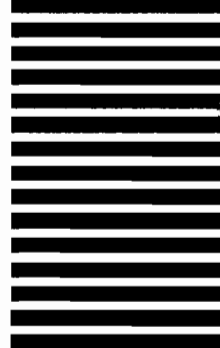
## BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO. 141 BOISE, IDAHO

POSTAGE WILL BE PAID BY ADDRESSEE:

HEWLETT-PACKARD COMPANY  
P.O. BOX 15  
BOISE, IDAHO 83707

ATTN: CHUCK ULFERS/M.S. 930



-Second, fold back at this line.