

Burroughs Corporation		PREP		PROJ		A-2163 0587		REV	B
WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91360 U.S. AMERICA		CHKD		APPD		PAGE 1 OF 2			
PROPRIETARY TO BURROUGHS CORPORATION NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT						TITLE CIRCUIT LIST-SPINDLE CARD CAGE			
REV	CONTROL DOC & NO	DFTSMN	CHKD	APPD & DATE	PAGE	LINE OR Q	REVISION DESCRIPTION	CLASS CODE	
A	ECN 63099	53					INITIAL RELEASE WAS 2162 6536	2-1509	
B	ECN 63107	53	CG	MAT 3/9/77	2		INTLK S01-24 TO S05-26 WAS S01-24 TO S01-03.		

2163 0587

267

Burroughs Corporation		PREP		PROJ		A 2163 0587		REV	B
DISK PACK PRODUCTS WESTLAKE VILLAGE, CALIF. 91360 U.S. AMERICA		CHKD		APPD		PAGE 2 OF 2			
PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.						TITLE CIRCUIT LIST-SPINDLE CARD CAGE			

SIGNAL	FRCH PIN	TO PIN	Z	SEQ	SIGNAL	FROM PIN	TO PIN	Z	SEQ
*SIGN	S05 54	S04 50	1	22	DIR	S03 10	S05 22	1	11
ACCEL	S03 50	S04 13	1	16	EXCURR	S03 58	S05 18	1	13
ACCEL	S04 13	S05 47	2	29	FUNCTION	S05 46	S04 52	1	23
ACCELCOMD	S04 25	S05 43	1	26	HDEXT	S03 20	S04 08	1	9
CNT	S03 16	S05 24	1	12	HDEXT	S04 08	S05 12	2	10
DETPOS	S03 12	S04 09	1	15	HDESELAX	S01 58	S05 30	1	3
DGINDSCENL	S07 51	S07 13	1	45	HDESELAY	S01 54	S05 28	1	4
DGINDSCENU	S07 50	S07 14	1	44	IERO	S01 10	S02 39	1	58
DGIOCLKENL	S07 40	S07 21	1	49	IER1	S01 22	S02 37	1	1
DGIOCLKENU	S07 49	S07 15	1	43	IER2	S01 34	S02 31	1	59
DGPMRRST/	S08 18	S07 33	1	39	IER3	S01 46	S02 41	1	2
DGRDATAENL	S07 37	S07 20	1	48	INDESC	S02 45	S05 09	1	8
DGRDATAENU	S07 47	S07 16	1	42	INTLK	S01 24	S05 26	1	5
DGRDENLA	S07 54	S07 17	1	46	DC INTLK	S01 26	S02 46	1	30
DGRWCOND/	S08 09	S07 12	1	37	DC INTLK	S02 48	S03 42	1	31
DGRWCONDB/	S08 10	S07 35	1	38	DC INTLK	S03 44	S04 40	1	32
DGRWCLK	S08 22	S07 11	1	40	DC INTLK	S04 38	S06 16	1	33
DGSGLCLK	S08 24	S07 09	1	41	DC INTLK	S06 14	S05 36	1	34
DGSPARES1	S07 39	S07 29	1	50	IW	S01 18	S02 51	1	57
DGSPARES2	S07 38	S07 27	1	51	LAMP	S03 45	S05 14	1	34
DGSPARES3	S07 45	S07 25	1	52	ONSCALE	S03 18	S05 20	1	55
DGSPARES4	S07 43	S07 30	1	53	POSITRK	S05 07	S06 31	1	21
DGSPARES5	S07 42	S07 31	1	54	SVOCTRLA	S05 44	S04 23	1	25
DGSMOCLK	S09 09	S08 54	1	35	SVOCTRLB	S05 42	S04 21	1	24
DGSMOCLK	S08 54	S07 23	2	36	TEMPCO	S06 37	S04 11	1	19
DGWRENLA	S07 53	S07 19	1	47	TMNOLIM	S05 34	S06 39	1	20
					VEL	S03 08	S04 15	1	17
					VFB	S04 17	S05 51	1	27
					VOLSEN	S05 16	S04 10	1	18
					WCHI/	S02 33	S05 13	1	6
					WCON/	S02 43	S05 11	1	7
					WRT/	S01 04	S02 44	1	56
					35VSEN	S05 32	S05 39	1	28

PRINTED IN U.S. AMERICA

268 WES 2389 4-73

MASTER

Burroughs Corporation		PREP J. Golden 3-4-77	PROJ A-2163 0595	REV B				
WESTLAKE PLANT WESTLAKE VILLAGE CALIF 91360 U.S. AMERICA		CHKD C. E. Lynn 11/3/77	APPD PAGE 1 OF 3					
PROPRIETARY TO BURROUGHS CORPORATION NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE WIRE LIST-SPINDLE CARD CAGE					
REV	CONTROL DOC & NO	DFTSMN	CHWD	APPD & DATE	PAGE	LIME OR Q	REVISION DESCRIPTION	CLASS CODE 2-1509
A	ECN 63099	82					INITIAL RELEASE WAS 2162 6544.	
B	ECN 63104	89	CR	INT 3/17/77	3		SEQ. 5 15: 501-24 TO 505-26 WAS: 501-24 TO 501-03	

269

PRINTED IN U.S. AMERICA


Burroughs Corporation		PREP	PROJ A2163 0595	REV B
DISK PACK PRODUCTS WESTLAKE VILLAGE CALIF 91360 U.S. AMERICA		CHKD	APPD	PAGE 2 OF 3
PROPRIETARY TO BURROUGHS NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE WIRE LIST-SPINDLE CARD CAGE	

WIRE	SIGNAL	A-PIN	ATX	ATY	ADFY	B-PIN	BTX	BTY	BDYF	TRP	PAT	FSEQ	TSEQ
1	DGRWMLK	S07 11	7840	16105	15780	S08 22	8340	16730	15780	2	3	40	40
2	DGSPARE1	S07 29	8965	16105	15780	S07 39	9465	16105	15780	2	3	50	50
3	DGSPARE5	S07 31	9090	16105	15780	S07 42	9590	16230	15780	2	3	54	54
4	TMPNOLIM	S05 34	9215	15230	14905	S06 39	9465	15605	14905	2	3	20	20
5	IER2	S01 34	13355	13410	13085	S02 31	13605	13535	13085	3	3	59	59
6	CNT	S03 16	14355	14635	13710	S05 24	15230	14035	13710	3	3	12	12
7	INTLK	S04 10	14355	12785	12460	S04 40	14730	13035	12460	3	3	32	32
8	VOLSEN	S04 52	14855	14910	14210	S05 16	15230	14535	14210	3	3	18	18
9	FUNCTION	SC7 12	14855	12285	11960	S05 46	15230	12660	11960	3	3	23	23
10	DGRWCOND/	SC7 33	16355	14765	14460	S08 09	16605	14910	14460	3	3	37	37
11	DGPNRRST/	SC7 33	16355	14765	14460	S08 18	14410	5770	5445	4	3	39	39
12	DGSGCLCK	SC8 24	14160	5770	5445	S07 09	14910	6395	5445	4	3	41	41
13	HDEXT	S03 20	14410	8270	7445	S02 08	15035	7770	7445	4	3	9	9
14	VEL	S04 15	14660	7895	7570	S01 22	14160	9270	8570	4	3	17	17
15	IER1	S02 37	13285	8855	8570	S05 32	13535	7270	6945	4	3	1	1
16	3SVSEN	S05 39	13160	7395	6945	S07 27	13785	6395	6945	4	3	28	28
17	DGSPARE2	S07 38	13285	6270	5945	S07 30	13660	6270	5945	4	3	53	53
18	DGSPARE4	S07 43	12910	6395	5945	S01 46	9270	9840	9265	1	3	2	2
19	IER3	S02 41	9020	9590	9265	S02 48	8770	9965	9265	1	3	31	31
20	INTLK	S03 42	8395	9590	9265	S03 12	8270	7715	7265	1	3	15	15
21	DETPOS	S04 09	8020	7590	7265	S03 18	8270	8090	7765	1	3	55	55
22	ONSCALE	S05 20	7395	8215	7765	S03 10	8270	7590	7265	1	3	11	11
23	DIR	S05 22	7395	8340	7265	S04 50	7770	10090	9765	1	3	22	22
24	*SIGN	S01 04	7395	10340	9765	S02 44	9715	13730	12905	2	3	56	56
25	WRT/	S01 10	7715	13230	12905	S02 39	9465	13605	12905	2	3	58	58
26	IER0	S04 13	7965	14605	13905	S03 50	10090	14230	13905	2	3	16	16
27	ACCEL	S05 07	7990	15105	14780	S06 31	8965	15605	14780	2	3	21	21
28	POSITRK	SC5 09	7715	15105	13280	S02 45	9840	13605	13280	2	3	8	8
29	INDESC	SC6 16	8090	15730	14405	S04 38	9340	14730	14405	2	3	33	33
30	INTLK	SC7 15	8090	16105	15905	S07 50	10090	16230	15905	2	3	44	44
31	DGINDSCENU	S07 14	7965	16230	15905	S07 49	10090	16105	15780	2	3	43	43
32	DGI0CLKENU	S07 15	8090	16105	15780	S02 51	10215	13605	12905	2	3	57	57
33	IW	S01 18	8215	13230	12905	S05 51	10215	15105	14280	2	3	27	27
34	VFB	S04 17	8215	14605	14280	S05 42	9590	15230	14280	2	3	24	24
35	SV0CTRLB	S04 21	8465	14605	14280	S05 43	9715	15105	14280	2	3	26	26
36	ACCEL0CMD	S04 25	8715	14605	14280	S05 43	9715	15105	14280	2	3	13	13
37	EXCURR	S05 18	8215	15230	13905	S03 58	10590	14230	13905	2	3	46	46
38	DGRDENA	SC7 17	8215	16105	15780	S07 54	10340	16230	15780	2	3	48	48
39	DGRDATAENL	SC7 20	8340	16230	15780	S07 37	9340	16105	15780	2	3	52	52
40	DGSPARE3	SC7 25	8715	16105	15780	S07 45	9840	16105	15780	2	3	5	5
41	INTLK	S01 24	13355	14035	13585	S05 26	15230	13910	13585	3	3	3	3
42	H0SELAX	S01 58	13355	11910	11585	S05 30	15230	13660	11585	3	3	35	35
43	DGSV0CLK	S08 54	12285	5770	5070	S09 09	14910	5395	5070	4	3	38	38
44	DGRWCCNDB/	S07 35	13410	6395	5445	S08 10	14910	5770	5445	4	3	34	34
45	INTLK	S05 36	13410	7270	6445	S06 14	14660	6770	6445	4	3	19	19
46	TEMPCO	SC6 37	13285	6855	6570	S04 11	14785	7895	6570	4	3	49	49
47	DGI0CLCKENL	SC7 40	13160	6270	5945	S07 21	14160	6395	5945	4	3	7	7
48	WCON/	SC2 43	12910	8895	7070	S05 11	14785	7395	7070	4	3	30	30
49	INTLK	S02 46	12785	8770	8445	S01 26	13910	9270	8445	4	3	14	14
50	LAMP	S03 45	12785	8395	6945	S05 14	14660	7270	6945	4	3	25	25
51	SV0CTRLA	S05 44	12910	7270	6945	S04 23	14035	7895	6945	4	3	42	42
52	DGRDATAENU	S07 47	12660	6395	5945	S07 16	14535	6270	5945	4	3	45	45
53	DGINDSCENL	S07 51	12410	6395	6070	S07 13	14660	6395	6070	4	3	47	47
54	DGRWRENLA	SC7 53	12285	6395	6070	S07 19	14285	6395	6070	4	3	6	6
55	WCHI/	S05 13	7520	7840	7515	S02 33	8895	9090	7515	1	3		

Burroughs Corporation DISK PACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE, CALIF 91380 U.S. AMERICA	PREP	PROJ	A 2163 0595 B
	CHKD	APPD	PAGE 3 OF 3
PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE WIRE LIST-SPINDLE CARD CAGE


SEQ	TYPE	SIGNAL	PIN 1	PIN 2	Z/PIN 3	PIN 4	PIN 5
1	1	IER1	S01 22	S02 37			
2	1	IER3	S01 46	S02 41			
3	1	HDSLAY	S01 58	SC5 30			
4	1	HDSLAY	S01 54	SC5 28			
5	1	INTLK	S01 24	SC5 26			
6	1	WCMI/	S02 33	S05 13			
7	1	WCUN/	S02 43	SC5 11			
8	1	INDESC	S02 45	S05 09			
9	1	HDEXT	S03 20	S04 08			
10	1	HDEXT	S04 08	S05 12			
11	1	DIR	S03 10	S05 22			
12	1	CNT	S03 16	S05 24			
13	1	EXCURR	S03 58	SC5 18			
14	1	LAMP	S03 45	SC5 14			
15	1	DETPOS	S03 12	SC4 09			
16	1	ACCEL	S03 50	SC4 13			
17	1	VEL	S03 08	S04 15			
18	1	VELSEN	S05 16	SC4 10			
19	1	TEMPCO	S04 37	S04 11			
20	1	TEMPOLIM	S05 34	S06 39			
21	1	POSITRK	S05 07	S06 31			
22	1	*SIGN	S05 54	S04 50			
23	1	FUNCTION	S05 46	SC4 52			
24	1	SVOCTRLB	S05 42	SC4 21			
25	1	SVOCTRLA	S05 44	S04 23			
26	1	ACCELCOMD	S04 25	S05 43			
27	1	VFB	S04 17	S05 51			
28	1	3SVSEN	S05 32	SC5 39			
29	1	ACCEL	S04 13	S05 47			
30	1	INTLK	S01 26	S02 46			
31	1	INTLK	S02 48	S03 42			
32	1	INTLK	S03 44	SC4 40			
33	1	INTLK	S04 38	SC6 16			
34	1	INTLK	S06 14	S05 36			
35	1	DGSVOCLK	S09 09	SC8 54			
36	1	DGSVOCLK	S08 54	S07 23			
37	1	DGRWCOND/	S08 09	SC7 12			
38	1	DGRWCOND/	S08 10	S07 35			
39	1	DGPWRST/	S08 18	S07 33			
40	1	DGRWCLK	S08 22	SC7 11			
41	1	DGSGCLK	S08 24	S07 09			
42	1	DGRDATAENUS	S07 47	SC7 16			
43	1	DGIDCLKENUS	S07 49	SC7 15			
44	1	DGINDESCENUS	S07 50	S07 14			
45	1	DGINUSCENLS	S07 51	S07 13			
46	1	DGRDENLA	S07 54	SC7 17			
47	1	DGRWENLA	S07 53	SC7 19			
48	1	DGRDATAENLS	S07 37	SC7 20			
49	1	DGIDCLKENLS	S07 40	S07 21			
50	1	DGSPARES1	S07 39	SC7 29			
51	1	DGSPARES2	S07 38	S07 27			
52	1	DGSPARES3	S07 45	SC7 25			
53	1	DGSPARES4	S07 43	SC7 30			
54	1	DGSPARES5	S07 42	SC7 31			
55	1	ONSCALE	S03 18	S05 20			
56	1	WRT/	S01 04	S02 44			
57	1	IW	S01 18	SC2 51			
58	1	IER0	S01 10	S02 39			
59	1	IER2	S01 34	S02 31			

Burroughs Corporation		PREP J. S. L. 3-4-77	PROJ	A-2163 0603	REV B			
WESTLAKE PLANT WESTLAKE VILLAGE, CALIF 91380 U.S. AMERICA		CHKD C. L. M. 3/3/77	APPD	PAGE 1	OF 2			
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.				TITLE PIN LIST-SPINDLE CARD CAGE				
REV	CONTROL DOC & NO	DFTSMN	CHKD	APPD & DATE	PAGE	LINE OR CH	REVISION DESCRIPTION	CLASS CODE
A	ECN 63099	39					INITIAL RELEASE WAS 2162 6551	2-1509
B	ECN 63104	39	CR	NHT 3/17/77	2		15: 501-24 TO 505-26 WAS: 501-24 TO 501-03	

Burroughs Corporation 		PREP	PROJ	A2163 0603 B
DISK PACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91360 U.S. AMERICA		CHKD	APPD	PAGE 2 OF 2
PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE	PIN LIST-SPINDLE CARD CAGE

PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z	PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z
SC1 04	S02 44	WRT/	56	25	1	* S05 11	S02 43	WCON/	7	48	1
S01 10	S02 39	IERO	58	26	1	S05 12	S04 08	HDEXT	10	59	2
S01 18	S02 51	IW	57	33	1	S05 13	S02 33	WCHI/	6	55	1
* S01 22	S02 37	IER1	1	15	1	* S05 14	S03 45	LAMP	14	50	1
* S01 24	S05 26	INTLK	5	41	1	* S05 16	S04 10	VOLSEN	18	8	1
* S01 26	S02 46	INTLK	30	49	1	S05 18	S03 58	EXCURR	13	37	1
SC1 34	S02 31	IER2	59	5	1	S05 20	S03 18	ONSCALE	55	22	1
* SC1 46	S02 41	IER3	2	19	1	S05 22	S03 10	DIR	11	23	1
* S01 54	S05 28	HOSELAY	4	56	1	* S05 24	S03 16	CNT	12	6	1
SC1 58	S05 30	HOSELAX	3	42	1	* S05 26	S01 24	INTLK	5	41	1
* S02 31	S01 34	IER2	59	5	1	S05 28	S01 54	HOSELAY	4	56	1
* S02 33	S05 13	WCHI/	6	55	1	* S05 30	S01 58	HOSELAX	3	42	1
SC2 37	S01 22	IER1	1	15	1	* S05 32	S05 39	35VSEN	28	16	1
* S02 39	S01 10	IERO	58	26	1	S05 34	S06 39	TMPNOLIN	20	4	1
S02 41	S01 46	IER3	2	19	1	S05 36	S06 14	INTLK	34	45	1
S02 43	S05 11	WCON/	7	48	1	S05 39	S05 32	35VSEN	28	16	1
* S02 44	S01 04	WRT/	56	25	1	* S05 42	S04 21	SVOCRLB	24	35	1
* S02 45	S05 09	INDESC	8	29	1	* S05 43	S04 25	ACCELCOND	26	36	1
S02 46	S01 26	INTLK	31	20	1	S05 44	S04 23	SVOCRLA	25	51	1
* S02 48	S03 42	INTLK	31	20	1	S05 46	S04 52	FUNCTION	23	9	1
* S02 51	S01 18	IW	57	33	1	* S05 47	S04 13	VFB	29	58	2
* S03 08	S04 15	VEL	17	14	1	* S05 51	S04 17	ACCEL	29	58	2
* S03 10	S05 22	DIR	11	23	1	S05 54	S04 50	*SIGN	27	34	1
* S03 12	S04 09	DETPCS	15	21	1	* S06 14	S05 36	INTLK	34	45	1
S03 16	S05 24	CNT	12	6	1	S06 16	S04 38	INTLK	33	30	1
* S03 18	S05 20	CNSCALE	55	22	1	* S06 31	S05 07	POSITRK	21	28	1
S03 20	S04 08	HDEXT	9	13	1	S06 37	S04 11	TEMPCO	19	46	1
S03 42	S02 48	INTLK	31	20	1	* S06 39	S05 34	TMPNOLIN	20	4	1
S03 44	S04 40	INTLK	32	7	1	* S07 09	S08 24	DGSGCLCK	41	12	1
S03 45	S05 14	LAMP	14	50	1	S07 11	S08 22	DGRWMLCK	40	1	1
* S03 50	S04 13	ACCEL	16	27	1	S07 12	S08 09	DGRWCOND/	37	10	1
* S03 58	S05 18	EXCURR	13	37	1	* S07 13	S07 51	DGINDSCENL	45	53	1
* S04 08	S03 20	HDEXT	9	13	1	S07 14	S07 50	DGINDSCENU	44	31	1
* S04 08.	S05 12	HDEXT	10	59	2	S07 15	S07 49	DGIOCLKENU	43	32	1
S04 09	S03 12	DETPCS	15	21	1	* S07 16	S07 47	DGRDATAENU	42	52	1
S04 10	S05 16	VOLSEN	18	8	1	S07 17	S07 54	DGRDENLA	46	38	1
* S04 11	S06 37	TEMPCO	19	46	1	* S07 19	S07 53	DGWRENLA	47	54	1
S04 13	S03 50	ACCEL	16	27	1	S07 20	S07 37	DGRDATAENL	48	39	1
* S04 13	S05 47	ACCEL	29	58	2	* S07 21	S07 40	DGIOCLKENL	49	47	1
S04 15	S03 08	VEL	17	14	1	S07 22	S08 54	DGSGVCLCK	36	57	2
S04 17	S05 51	VFB	27	34	1	S07 23	S07 45	DGSPARES3	52	40	1
S04 21	S05 42	SVOCRLB	24	35	1	* S07 27	S07 38	DGSPARES2	51	17	1
* S04 23	S05 44	SVOCRLA	25	51	1	S07 29	S07 39	DGSPARES1	50	2	1
S04 25	S05 43	ACCELCOND	26	36	1	* S07 30	S07 43	DGSPARES4	53	18	1
* S04 38	S06 16	INTLK	33	30	1	S07 31	S07 42	DGSPARES5	54	3	1
* S04 40	S03 44	INTLK	32	7	1	S07 33	S08 18	DGPWRRST/	39	11	1
* S04 50	S05 54	*SIGN	22	24	1	S07 35	S08 10	DGRWCOND/	38	44	1
S04 52	S05 46	FUNCTION	23	9	1	* S07 37	S07 20	DGRDATAENL	48	39	1
S05 07	S06 31	POSITRK	21	28	1	S07 38	S07 27	DGSPARES2	51	17	1
S05 09	S02 45	INDESC	8	29	1	* S07 39	S07 29	DGSPARES1	50	2	1
						SC7 40	S07 21	DGIOCLKENL	49	47	1
						* S07 42	S07 31	DGSPARES5	54	3	1
						SC7 43	S07 30	DGSPARES4	53	18	1
						* S07 45	S07 25	DGSPARES3	52	40	1
						SC7 47	S07 16	DGRDATAENU	42	52	1
						* S07 49	S07 15	DGIOCLKENU	43	32	1
						* S07 50	S07 14	DGINDSCENU	44	31	1
						S07 51	S07 13	DGINDSCENL	45	53	1
						* S07 53	S07 19	DGWRENLA	47	54	1
						* S07 54	S07 17	DGRDENLA	46	38	1
						* S08 09	S07 12	DGRWCOND/	37	10	1
						* S08 10	SC7 35	DGRWCOND/	38	44	1
						* S08 18	S07 33	DGPWRRST/	39	11	1
						* S08 22	S07 11	DGRWMLCK	40	1	1
						SC8 24	SC7 09	DGSGCLCK	41	12	1
						SC8 54	S09 09	DGSGVCLCK	35	43	1
						* SC8 54	SC7 23	DGSGVCLCK	36	57	2
						* S09 09	S08 54	DGSGVCLCK	35	43	1-73

PRINTED IN U.S. AMERICA

Burroughs Corporation 		PREP	PROJ	A-2163 0611 D				
WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91360 U.S. AMERICA		CHKD	APPD	PAGE 1 OF 7				
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE	CIRCUIT LIST-COMMON ELECT. MOD.				
REV	CONTROL DOC & NO	OFFSMN	CHKD	APPD & DATE	PAGE	LINE OR CR	REVISION DESCRIPTION	CLASS CODE
A	ECN 63099	JG					INITIAL RELEASE WAS 2162 6577	2-1509
B	ECN 63104	JG	CEL	MMT 3/17/77	4		ADDED INTLK C19-50 TO C19-57. ADDED INTLK C20-38 TO C20-12 ADDED INTLK C20-39 TO C04-23 INTLK C01-39 TO C20-13 WAS C01-39 TO C20-38. DELETED: C20-38 TO C20-39 INTLK. C20-13 TO C20-39 INTLK C20-13 TO C20-58 INTLK	
C	ECN 10461	ELB	ELB	3/17/77	4		ADDED C19-27 TO C12-46	
D	ECN 10634	ELB	ELB	3/17/77	6		FROM PIN C07 45 TO PIN C03 49 WAS SEEK DAP/ 15 SEEK DAP.	

PRINTED IN U.S. AMERICA

274


WES 1025 1-76


Burroughs Corporation <small>DISK PACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91360 U.S. AMERICA</small>	PREP	PROJ	A2163 0611 <i>D</i> PAGE 2 OF 7
	CHKD	APPD	
<small>PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.</small>			TITLE CIRCUIT LIST-COMMON ELECT. MOD.

SIGNAL	FROM PIN	TO PIN	Z	SEQ	SIGNAL	FROM PIN	TO PIN	Z	SEQ
C256	C08 20	C07 29	1	169	*SIGN	C20 27	C06 50	1	18
C32	C08 41	C07 17	1	166	*SIGN	C20 53	C06 50	2	37
C4	C08 42	C07 07	1	163	ADDCLR/	C19 38	C08 09	1	69
C64	C08 45	C07 19	1	167	ADDCLR/	C08 09	C07 39	2	155
C8	C08 53	C07 09	1	164	ADDCLR/	C07 39	C03 58	1	156
D=0	C07 50	C06 33	1	200	BRDENL	C19 29	C18 20	1	62
D=0	C04 34	C06 33	2	231	BRDENU	C19 34	C18 21	1	67
DAR1	C19 04	C07 43	1	41	BY10	C19 52	C17 31	1	83
DAR128	C19 40	C07 47	1	71	BY2	C19 56	C18 16	1	87
DAR16	C19 19	C07 53	1	54	BY2	C17 51	C18 16	2	98
DAR2	C19 23	C07 41	1	58	BY20	C19 51	C17 35	1	82
DAR256	C19 39	C07 54	1	70	BY64	C19 55	C18 15	1	86
DAR32	C19 30	C07 51	1	63	BY64	C16 49	C18 15	2	128
DAR4	C19 25	C07 37	1	60	CLEAR	C05 45	C03 39	1	208
DAR64	C19 32	C07 49	1	65	CLKDENE	C17 11	C14 15	1	106
DAR8	C19 21	C07 35	1	56	CLKDENE/	C17 09	C14 19	1	107
DATERR/	C16 33	C15 45	1	129	CLOCK	C19 54	C17 32	1	85
DFLAG	C04 08	C03 12	1	220	CLOCK	C17 32	C16 31	2	97
DGCLEAR	C09 39	C11 45	1	287	CLOCK	C16 31	C15 35	1	123
DGCOND	C09 47	C10 20	1	289	CLOCK	C15 35	C12 28	2	126
DGCOND/	C09 25	C10 07	1	290	CNTL	C20 10	C08 11	1	8
DGCTRBL	C09 10	C11 21	1	251	CNTU	C20 36	C08 13	1	27
DGDFLAG	C09 12	C10 08	1	276	COND	C04 20	C03 47	1	221
DGDRIVEOP	C09 31	C10 31	1	271	COND/	C04 07	C03 25	1	222
DGDRIVEOP	C10 31	C10 33	2	272	CTCK	C08 17	C07 36	1	190
DGDRIVEOP	C10 33	C10 34	1	273	CTCK	C04 31	C07 36	2	230
DERRFLAG	C09 35	C11 47	1	278	C1	C08 49	C07 12	1	161
					C128	C08 47	C07 21	1	168
					C16	C08 43	C07 15	1	165
					C2	C08 51	C07 10	1	162

Burroughs Corporation <small>DISK PACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91360 U.S. AMERICA</small>	PREP	PROJ	A2163 0611 <i>D</i> PAGE 3 OF 7
	CHKD	APPD	
<small>PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.</small>			TITLE CIRCUIT LIST-COMMON ELECT. MOD.

SIGNAL	FROM PIN	TO PIN	Z	SEQ	SIGNAL	FROM PIN	TO PIN	Z	SEQ
DGERROR	C10 17	C11 49	1	294	DGSPARE6	C09 30	C10 23	1	266
DGFLAG1	C09 32	C10 43	1	292	DGSPARE7	C09 33	C10 35	1	267
DGFTIMER	C09 54	C10 52	1	280	DGSPARE7	C10 35	C11 09	2	268
DGILLADD	C09 23	C11 39	1	259	DGSPARE8	C09 20	C10 25	1	269
DGIPADD1	C09 52	C10 19	1	286	DGSPARE8	C10 25	C10 26	2	270
DGIPADD2	C09 51	C10 21	1	285	DGSTRTIMER	C09 24	C11 31	1	277
DGIPADD4	C09 45	C10 30	1	284	DGSUCTRLAU	C09 08	C11 33	1	274
DGPARSEL	C09 13	C11 17	1	253	DGSVCTR6U	C09 07	C11 23	1	250
DGPORTASEL	C09 43	C10 15	1	281	DGSVCTR LAL	C09 09	C11 35	1	275
DGPORTBSEL	C09 44	C10 29	1	282	DGTPWRRST	C10 50	C11 43	1	293
DGPORTCSEL	C09 41	C10 41	1	283	DILLADD	C07 04	C04 35	1	202
DGPOSSETL	C09 11	C11 25	1	255	DIR/	C04 13	C08 21	1	228
DGPOSSETU	C09 14	C11 27	1	254	DIRL	C20 07	C08 07	1	5
DGPWRRST/	C09 15	C10 18	1	291	DIRU	C20 33	C08 04	1	24
DGRDYFLH	C09 17	C11 07	1	257	DRIVEOP	C19 35	C03 31	1	68
DGRDYLP	C09 18	C11 53	1	256	DRIVEOP	C19 49	C03 31	2	80
DGRUNCLOCK	C09 37	C10 58	1	288	D1	C07 13	C06 51	1	192
DGSELOCKLP	C09 19	C11 29	1	258	D128	C07 27	C06 37	1	199
DGSETERR	C09 50	C11 15	1	279	D16	C07 31	C06 43	1	196
DGSIGN	C09 16	C11 37	1	252	D2	C07 23	C06 49	1	193
DGSPARE1	C09 21	C10 16	1	260	D32	C07 33	C06 41	1	197
DGSPARE2	C09 22	C10 13	1	261	D4	C07 11	C06 47	1	194
DGSPARE3	C09 28	C10 14	1	262	D64	C07 25	C06 39	1	198
DGSPARE4	C09 27	C10 11	1	263	D8	C07 14	C06 45	1	195
DGSPARE5	C09 29	C10 51	1	264	ECCBYTE	C17 47	C16 15	1	116
DGSPARE5	C10 51	C10 47	2	265	ECCBYTE	C15 47	C16 15	2	134
					ECCCORR/	C17 37	C16 36	1	110
					ECCENC	C17 30	C16 45	1	114

Burroughs Corporation  DISK PACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91360 U.S. AMERICA		PREP CHKD	PROJ APPD	A2163 0611 <i>D</i> PAGE 4 OF 7
PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE CIRCUIT LIST - COMMON ELECT. MOD.	

Burroughs Corporation  DISK PACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91360 U.S. AMERICA		PREP CHKD	PROJ APPD	A2163 0611 <i>D</i> PAGE 5 OF 7
PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE CIRCUIT LIST - COMMON ELECT. MOD.	

SIGNAL	FROM PIN	TO PIN	Z	SEQ	SIGNAL	FROM PIN	TO PIN	Z	SEQ
ECOFF	C17 46	C15 39	1	117	INDEX	C19 42	C18 14	1	73
ERDATAE	C15 07	C14 09	1	136	INDEX	C02 15	C18 14	2	243
ERDATAE/	C15 19	C14 13	1	135	INDSECENL	C19 44	C18 51	1	75
ERDZE	C14 25	C13 25	1	142	INDSECENU	C19 41	C18 50	1	72
ERRFLAG	C05 47	C03 35	1	207	INDSECL	C20 26	C02 09	1	17
ERRGR	C04 17	C05 49	1	225	INDSECU	C20 52	C02 17	1	36
EMDATA	C17 14	C12 58	1	99	INTLK	C20 58	C18 10	1	39
EMDATAE	C17 10	C14 11	1	108	DC INTLK	C19 50	C20 56	1	81
EMDATAE/	C17 16	C14 07	1	109	INTLK	C19 50	C19 57	2	298
EXCURRL	C20 05	C05 21	1	3	DC INTLK	C01 39	C20 13	1	88
EXCURRU	C20 31	C05 23	1	22	DC INTLK	C18 08	C17 52	1	94
FCERR	C19 45	C15 49	1	76	DC INTLK	C17 50	C16 52	1	120
FLAG1	C04 43	C03 32	1	233	DC INTLK	C16 54	C15 32	1	121
FTIMER	C04 52	C03 54	1	219	DC INTLK	C15 34	C14 28	1	146
FUNC	C20 19	C06 52	1	14	DC INTLK	C14 30	C13 36	1	150
FUNC	C20 45	C06 52	2	33	DC INTLK	C13 38	C12 10	1	151
GND	C14 36	C13 30	1	139	DC INTLK	C12 12	C09 14	1	153
DC GND	C14 26	C13 26	1	143	DC INTLK	C08 12	C07 22	1	188
HDEXTL	C20 04	C04 51	1	2	DC INTLK	C07 24	C06 28	1	203
HDEXTU	C20 30	C04 47	1	21	DC INTLK	C06 26	C05 16	1	206
HOSELAL	C20 11	C17 23	1	9	DC INTLK	C05 18	C04 42	1	214
HOSELAX	C20 37	C17 23	2	28	DC INTLK	C04 40	C03 36	1	238
HOSELAY	C20 09	C17 27	1	7	DC INTLK	C03 34	C02 20	1	242
HOSELAY	C20 35	C17 27	2	26	DC INTLK	C02 18	C01 37	1	245
HOSELX	C19 15	C17 24	1	50	DC INTLK	C20 38	C20 12	1	299
HOSELY	C19 13	C17 25	1	48	DC INTLK	C20 39	C04 23	1	300
ILLADD	C19 46	C03 23	1	77	ICCLKENL	C19 26	C13 40	1	61
					IOCLK	C19 27	C12 46		301


277

WES 2389 4-73

SIGNAL	FROM PIN	TO PIN	Z	SEQ	SIGNAL	FROM PIN	TO PIN	Z	SEQ
IOCLKENU	C19 24	C18 49	1	59	POSSETU	C08 36	C03 14	2	171
IPADD1	C04 19	C03 52	1	235	POSU/	C19 47	C04 25	1	78
IPADD2	C04 21	C03 51	1	236	PWRRST/	C18 38	C04 18	1	90
IPADD4	C04 30	C03 45	1	237	PWRRST/	C03 15	C04 18	2	239
LAMPL	C20 01	C05 07	1	1	RDATA	C16 07	C15 33	1	127
LAMPU	C20 29	C05 53	1	20	RDATA	C12 27	C15 33	2	147
LPCBYTE	C17 49	C16 37	1	115	RDATAE	C14 45	C12 13	1	144
LPCENC	C17 33	C16 47	1	113	RDATAE/	C14 43	C12 16	1	145
LPCERR/	C16 39	C15 41	1	130	RDATAENL	C19 18	C18 37	1	53
ONSCALE	C04 11	C08 19	1	226	RDATAENU	C19 20	C18 47	1	55
ONSCALEL	C20 08	C08 38	1	6	RDATINH	C17 39	C12 31	1	104
ONSCALEL	C08 38	C05 27	2	157	RDCLKE	C14 37	C12 14	1	141
ONSCALEU	C20 34	C08 40	1	25	RDCLKE/	C14 33	C12 11	1	140
ONSCALEU	C08 40	C05 37	2	158	RDNATA	C19 22	C15 37	1	57
ONSYNC	C17 53	C16 29	1	112	RDSNLA	C18 54	C17 19	2	91
PARSEL	C19 48	C08 39	1	79	RDSNLA	C16 17	C17 19	2	124
PARSEL	C08 39	C03 13	2	159	RDSNLA	C12 23	C16 17	1	149
PORTASEL/	C04 15	C03 43	1	229	RDSSTOP	C17 45	C12 45	1	119
PORTBSEL/	C04 29	C03 44	1	232	ROYFSH	C19 06	C03 17	1	42
PORTCSEL/	C04 41	C03 41	1	234	RDYLP/	C19 14	C03 18	1	49
POSITRKL	C20 28	C06 27	1	19	RUNCLOCK	C04 58	C03 37	1	223
POSITRKU	C20 54	C06 24	1	38	RWCND/	C04 09	C18 12	1	248
POSU/	C19 12	C04 24	1	47	RWCNDDB/	C04 10	C18 35	1	247
POSSET/	C15 53	C12 29	1	131	RWCCLK	C04 22	C18 11	1	249
POSSET/	C12 29	C08 18	2	148	RWSEL	C19 17	C18 52	1	52
POSSETL	C19 09	C08 16	1	44	RWSEL	C18 52	C17 04	2	93
POSSETL	C08 16	C03 11	2	170	RWSEL	C17 04	C12 22	1	137
POSSETU	C19 02	C08 36	1	40	RWSEL	C12 22	C08 22	2	154
					RWSEL	C08 22	C02 51	1	150
					RWSELUE	C17 12	C15 17	1	111

278


WES 2389 4-73

Burroughs Corporation  DISK PACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91360 U.S. AMERICA	PREP	PROJ	A2163 0611 D
	CHKD	APPD	
PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE CIRCUIT LIST - COMMON ELECT. MOD.
PAGE 6 OF 7			

SIGNAL	FROM PIN	TO PIN	Z	SEQ
RW256	C17 17	C08 08	1	152
SECTCR	C19 43	C18 13	1	74
SECTCR	C17 42	C18 13	2	96
SECTCR	C15 51	C17 42	1	133
SECTCR	C04 14	C15 51	2	216
SECTCR	C04 14	C02 12	1	227
SECTCR/	C19 53	C02 13	1	84
SEKDR	C07 45	C03 49	1	191
SELCKLP	C19 16	C03 19	1	51
SETERR/	C05 15	C03 50	1	211
SGLCLK	C04 24	C18 09	1	246
SIGN	C06 35	C03 16	1	205
SIGN P	C07 52	C04 33	1	201
STRTIMER	C05 31	C03 24	1	213
SVCLK	C18 23	C08 15	1	89
SVCLK	C08 15	C04 54	2	189
SVCLK	C04 54	C02 31	1	224
SVCLK	C02 31	C01 39	2	244
SVCLK	C01 09	C10 54	1	295
SVCTRLAL	C20 17	C05 35	1	13
SVCTRLAL	C03 09	C05 35	2	241
SVCTRLAU	C20 43	C05 33	1	32
SVCTRLAU	C03 08	C05 33	2	240
SVCTRLBL	C20 15	C03 10	1	11
SVCTRLBU	C20 41	C03 07	1	30
SYNC	C17 43	C16 19	1	95
TEMPC128L	C08 32	C06 09	1	184
TEMPC128U	C08 34	C06 21	1	185
TEMPC16L	C08 27	C06 14	1	178
TEMPC16U	C08 29	C06 22	1	179

SIGNAL	FROM PIN	TO PIN	Z	SEQ
TEMPC2L	C08 33	C06 13	1	172
TEMPC2U	C08 35	C06 16	1	173
TEMPC256L	C08 10	C06 11	1	186
TEMPC256U	C08 46	C06 19	1	137
TEMPC32L	C08 24	C06 07	1	180
TEMPC32U	C08 26	C06 25	1	181
TEMPC4L	C08 31	C06 10	1	174
TEMPC4U	C08 37	C06 18	1	175
TEMPC64L	C08 28	C06 08	1	182
TEMPC64U	C08 30	C06 23	1	183
TEMPC8L	C08 25	C06 12	1	176
TEMPC8U	C08 23	C06 20	1	177
TEMPNOIM	C20 40	C04 16	1	29
TEMPNOIM	C20 14	C04 16	2	10
TPWRST/	C05 43	C04 50	1	215
TRURD/	C17 21	C12 51	1	103
TRURDE	C17 13	C14 17	1	101
TRUWRE	C17 07	C14 21	1	102
TYPE I	C17 17	C13 45	1	105
UPSPEEDL/	C05 25	C04 37	1	210
UPSPEEDL/	C04 37	C02 43	2	218
UPSPEEDU/	C05 17	C04 12	1	209
UPSPEEDU/	C04 12	C02 45	2	217
VGLSEN	C20 06	C05 29	1	4
VGLSEN	C05 29	C01 45	2	212
VGLSEN	C20 32	C01 45	1	23
VREF	C06 53	C01 33	1	204
VREF	C06 53	C06 15	2	296
VREF	C06 15	C06 17	1	297

279

Burroughs Corporation  DISK PACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91360 U.S. AMERICA	PREP	PROJ	A2163 0611 D
	CHKD	APPD	
PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE CIRCUIT LIST - COMMON ELECT. MOD.
PAGE 7 OF 7			

SIGNAL	FROM PIN	TO PIN	Z	SEQ
WCH10/	C20 48	C12 04	1	34
WCH11/	C20 22	C12 07	1	15
WCOND/	C20 50	C12 24	1	35
WCON1/	C20 24	C12 08	1	16
WIH/	C19 08	C17 41	1	43
WIH/	C19 10	C17 41	2	45
WIH/	C17 41	C12 19	3	100
WRDATA	C19 11	C16 09	1	46
WRDATAFC	C16 13	C12 09	1	122
WRNL	C19 31	C18 17	1	64
WRENLA	C18 53	C17 15	1	92
WRENLA	C16 11	C17 15	2	125
WRENLA	C15 43	C16 11	1	132
WRENU	C19 33	C18 19	1	66
WRITE/	C17 29	C12 30	1	118
2XRDLKE	C14 35	C13 29	1	138
35VSEN	C20 16	C05 39	1	12
35VSEN	C20 42	C05 39	2	31

280

Burroughs Corporation PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO		REP SARS	PROJ ACTUPO G.	A- 2857 1818	REV D
CHKO		APPD g/jc		PAGE 1 OF 7	

PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.

TITLE
CIRCUIT LIST-COMMON ELECT. MOD. D.S.

REV	CONTROL DOC B N°	DR	CHK	APPD	PAGE	LINE OR 99	REVISION DESCRIPTION	CLASS CODE
R	RCN 10553	BARRE		g/jc			INITIAL RELEASE.	
S	RCN 10634	BARRE		g/jc			PIN 6 PIN 207 45 TO C03 40 WAS SECKDARI / IS SECKDAR.	
C	RCN 10640	SARRE		g/jc	4		DELETED INDSECU	
D	RCN 10733			M.M. g/jc	5		DELETED POSSET / C15-53 TO CIR-29	
					4		ADDED FLAG 2 C18-39 TO C15-53	

281


Burroughs Corporation PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO		REP SARS	PROJ ACTUPO G.	A- 2857 1818	REV D
CHKO		APPD g/jc		PAGE 2 OF 7	


PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.

TITLE
CIRCUIT LIST-COMMON ELECT. MOD. D.S.

SIGNAL	FROM PIN	TO PIN	Z	SEO	SIGNAL	FROM PIN	TO PIN	Z	SEO
C256	C06 20	C07 29	1	169	*SIGN	C20 27	C06 50	1	8
C32	C08 41	C07 17	1	166	*SIGN	C20 93	C06 90	2	37
C4	C08 42	C07 07	1	163	ADDCLR/	C19 39	C08 09	1	69
C64	C08 45	C07 19	1	167	ADDCLR/	C18 09	C07 39	2	155
C8	C08 53	C07 09	1	164	ADDCLR/	C07 39	C03 58	1	156
D=0	C07 50	C06 33	1	200	BRDENL	C19 29	C18 20	1	62
D=0	C04 34	C06 33	2	231	BRDENL	C19 34	C18 21	1	67
DAR1	C19 04	C07 43	1	41	BY10	C19 52	C17 31	1	83
DAR128	C19 40	C07 47	1	71	BY2	C19 56	C18 16	1	81
DAR16	C19 19	C07 53	1	54	BY2	C17 51	C18 16	2	78
DAR2	C19 23	C07 41	1	58	BY20	C19 51	C17 35	1	82
DAR256	C19 39	C07 54	1	70	BY64	C19 55	C18 15	1	86
DAR32	C19 30	C07 51	1	63	BY64	C16 49	C18 15	2	128
DAR4	C19 25	C07 37	1	60	CLEAR	C05 45	C03 39	1	208
DAR64	C19 32	C07 49	1	65	CLKONE	C17 11	C14 15	1	106
DAR8	C19 21	C07 35	1	56	CLKONE/	C17 09	C14 19	1	107
DATERR/	C16 33	C15 45	1	129	CLOCK	C19 54	C17 32	1	85
DFLAG	C04 08	C03 12	1	220	CLOCK	C17 32	C16 31	2	97
DGCLEAR	C09 39	C11 45	1	287	CLOCK	C16 31	C15 35	1	123
DGCCOND	C09 47	C10 20	1	289	CLOCK	C15 35	C12 28	2	126
DGCCOND/	C09 25	C10 07	1	290	CNTL	C20 10	C08 11	1	8
DGCTRBL	C09 10	C11 21	1	251	CNTU	C20 36	C08 13	1	27
DGD FLAG	C09 12	C10 08	1	276	COND	C04 20	C03 47	1	221
DGDRIVEOP	C09 31	C10 31	1	271	COND/	C04 07	C03 25	1	222
DGDRIVEOP	C10 31	C10 33	2	272	CTCK	C08 17	C07 36	1	190
DGDRIVEOP	C10 33	C10 34	1	273	CTCK	C04 31	C07 36	2	230
DGERRFLAG	C09 35	C11 47	1	278	C1	C08 49	C07 12	1	161
					C128	C08 47	C07 21	1	168
					C16	C08 43	C07 15	1	165
					C2	C06 51	C07 10	1	162

282

Burroughs Corporation  PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO	PREP	PROJ	A-2857 1818 PAGE 3 OF 7	REV D
	CHKD	APPD		
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.				
TITLE CIRCUIT LIST-COMMON ELECT. MOD. D.S.				

Burroughs Corporation  PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO	PREP	PROJ	A-2857 1818 PAGE 4 OF 7	REV D
	CHKD	APPD		
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.				
TITLE CIRCUIT LIST-COMMON ELECT. MOD. D.S.				

SIGNAL	FROM PIN	TO PIN	Z	SEQ
DMERROR	C10 17	C11 49	1	294
DGFLAG1	C09 32	C10 43	1	292
UGFTIMER	C09 54	C10 52	1	280
DGILLADD	C09 23	C11 39	1	259
DGIPADD1	C09 52	C10 19	1	286
DGIPADD2	C09 51	C10 21	1	285
DGIPADD4	C09 45	C10 30	1	284
DGPARSEL	C09 13	C11 17	1	253
DGPORTASEL	C09 43	C10 15	1	281
DGPORTBSEL	C09 44	C10 29	1	282
DGPORTCSEL	C09 41	C10 41	1	283
DGPOSETL	C09 11	C11 25	1	255
DGPOSETU	C09 14	C11 27	1	254
DGPWRRST/	C09 15	C10 18	1	291
DGRDYFLH	C09 17	C11 07	1	257
DGRDYLP	C09 18	C11 08	1	256
DGRUNLCKCK	C09 37	C10 58	1	288
DGSELOCKLP	C09 19	C11 29	1	258
DGSETERR	C09 50	C11 15	1	279
DGSIGN	C09 16	C11 37	1	252
DGSPARE1	C09 21	C10 16	1	260
DGSPARE2	C09 22	C10 13	1	261
DGSPARE3	C09 28	C10 14	1	262
DGSPARE4	C09 27	C10 11	1	263
DGSPARE5	C09 29	C10 51	1	264
DGSPARE5	C10 51	C10 47	2	265

SIGNAL	FROM PIN	TO PIN	Z	SEQ
DGSPARE6	C09 30	C10 23	1	266
DGSPARE7	C09 33	C10 35	1	267
DGSPARE7	C10 35	C11 09	2	268
DGSPARE8	C09 20	C10 25	1	259
DGSPARE8	C10 25	C10 26	2	270
DGSTRTIMER	C09 24	C11 31	1	277
DGSUCTRLAU	C09 08	C11 33	1	274
DGSVCTRB	C09 07	C11 23	1	269
DGSVCTRLAL	C09 09	C11 35	1	275
DGTPHRRST	C10 50	C11 43	1	293
DILLADD	C07 04	C04 35	1	202
DIR/	C04 13	C08 21	1	223
DIRL	C20 07	C08 07	1	5
DIRU	C20 33	C08 04	1	24
DRIVEOP	C19 35	C03 31	1	68
DRIVEOP	C19 49	C03 31	2	80
D1	C07 13	C06 51	1	192
D128	C07 27	C06 37	1	199
D16	C07 31	C06 43	1	196
D2	C07 23	C06 49	1	193
D32	C07 33	C06 41	1	197
D4	C07 11	C06 47	1	194
D64	C07 25	C06 39	1	198
D8	C07 14	C06 45	1	195
ECCBYTE	C17 47	C16 15	1	116
ECCBYTE	C15 47	C16 15	2	134
ECCCORR/	C17 37	C16 36	1	110
ECCENC	C17 30	C16 45	1	114

SIGNAL	FROM PIN	TO PIN	Z	SEQ
ECCFF	C17 46	C15 39	1	117
ERDATAE	C15 07	C14 09	1	136
ERDATAE/	C15 19	C14 13	1	135
ERDZE	C14 25	C13 25	1	142
ERRFLAG	C05 47	C03 35	1	207
ERRGR	C04 17	C05 49	1	225
EWDATA	C17 14	C12 58	1	99
EWDATAE	C17 10	C14 11	1	108
EWDATAE/	C17 16	C14 07	1	109
EXCURRL	C20 05	C05 21	1	3
EXCURRU	C20 31	C05 23	1	22
FCERR	C19 45	C15 49	1	76
FLAG1	C04 43	C03 32	1	233
FLAG2	C18 39	C15 53	1	234
FTIMER	C04 52	C03 54	1	219
FUNC	C20 19	C06 52	1	14
FUNC	C20 45	C06 52	2	33
GND	C14 36	C13 30	1	139
DC GND	C14 26	C13 26	1	143
HDEXTL	C20 04	C04 51	1	2
HDEXTU	C20 30	C04 47	1	21
HOSELAL	C20 11	C17 23	1	9
HOSELAX	C20 37	C17 23	2	28
HOSELAY	C20 09	C17 27	1	7
HOSELAY	C20 35	C17 27	2	26
HOSELX	C19 15	C17 24	1	50
HOSELY	C19 13	C17 25	1	48
ILLADD	C19 46	C03 23	1	77

SIGNAL	FROM PIN	TO PIN	Z	SEQ
INDEX	C19 42	C18 14	1	73
INDEX	C02 15	C18 14	2	243
INDSECEML	C19 44	C18 51	1	75
INDSECEMU	C19 41	C18 50	1	72
INDSECL	C20 23	C02 09	1	17
INTLK	C20 58	C18 10	1	29
DC INTLK	C19 50	C20 14	1	81
INTLK	C19 50	C19 57	2	298
DC INTLK	C01 39	C20 13	1	83
DC INTLK	C18 08	C17 52	1	94
DC INTLK	C17 50	C16 52	1	120
DC INTLK	C16 54	C15 32	1	121
DC INTLK	C15 34	C14 28	1	146
DC INTLK	C14 30	C13 36	1	150
DC INTLK	C13 38	C12 10	1	151
DC INTLK	C12 12	C03 14	1	153
DC INTLK	C08 12	C07 22	1	188
DC INTLK	C07 24	C06 28	1	203
DC INTLK	C06 26	C05 16	1	206
DC INTLK	C05 18	C04 42	1	214
DC INTLK	C04 40	C03 36	1	230
DC INTLK	C03 34	C02 20	1	242
DC INTLK	C02 18	C01 37	1	245
DC INTLK	C20 38	C20 12	1	299
DC INTLK	C20 39	C04 23	1	300
IGCLKENL	C19 26	C18 40	1	61
IOCLK	C19 27	C12 46	1	301

Burroughs Corporation PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO	PREP	PROJ	A- 2857 1818 PAGE 5 OF 7	REV D
	CHKD	APPD		PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.
TITLE CIRCUIT LIST-COMMON ELECT. MOD. D.S.				

Burroughs Corporation PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO	PREP	PROJ	A- 2857 1818 PAGE 6 OF 7	REV D
	CHKD	APPD		PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.
TITLE CIRCUIT LIST-COMMON ELECT. MOD. D.S.				

SIGNAL	FROM PIN	TO PIN	Z	SEQ
IOCLKENU	C19 24	C18 49	1	59
IPADD1	C04 19	C03 52	1	235
IPADD2	C04 21	C03 51	1	236
IPADD4	C04 30	C03 45	1	237
LAMPL	C20 01	C05 07	1	1
LAMPU	C20 29	C05 53	1	20
LPCBYTE	C17 49	C16 37	1	115
LPCENC	C17 33	C16 47	1	113
LPCERR/	C16 39	C15 41	1	130
DNSCALE	C04 11	C08 19	1	226
DNSCALEL	C20 08	C08 38	1	6
DNSCALEL	C08 38	C05 27	2	157
DNSCALEU	C20 34	C08 40	1	25
DNSCALEU	C08 40	C05 37	2	158
DNSYNC	C17 53	C16 29	1	112
PARSEL	C19 48	C08 39	1	79
PARSEL	C08 39	C03 13	2	159
PORTASEL/	C04 15	C03 43	1	229
PORTASEL/	C04 29	C03 44	1	232
PORTCSEL/	C04 41	C03 41	1	234
POSITRKL	C20 28	C06 27	1	19
POSITRKU	C20 54	C06 24	1	38
POSL/	C19 12	C04 26	1	47
POSSET/	C12 29	C08 18	2	148
POSSETL	C19 09	C08 16	1	44
POSSETL	C08 16	C03 11	2	170
POSSETU	C19 02	C08 36	1	40

SIGNAL	FROM PIN	TO PIN	Z	SEQ
POSSETU	C08 36	C03 14	2	171
POSU/	C19 47	C04 25	1	78
PWRRT/	C18 33	C04 18	1	70
PWRRT/	C03 15	C04 18	2	70
RDATA	C16 07	C15 33	1	122
RDATA	C12 27	C15 33	2	147
RDATAE	C14 45	C12 13	1	144
RDATAE/	C14 43	C12 16	1	145
RDATAENL	C19 18	C18 37	1	53
RDATAENU	C19 20	C18 47	1	55
RDATAINH	C17 39	C12 31	1	104
RDCLE	C14 37	C12 14	1	141
RDCLE/	C14 33	C12 11	1	140
RDDATA	C19 22	C15 37	1	57
RDENLA	C18 54	C17 19	1	91
RDENLA	C16 17	C17 19	2	124
RDENLA	C12 23	C16 17	1	149
RDSTOP	C17 45	C12 45	1	119
RDYFSH	C19 06	C03 17	1	42
RDYLP/	C19 14	C03 18	1	49
RUNCLOCK	C04 58	C03 37	1	223
RWCOND/	C04 09	C18 12	1	248
RWCOND/	C04 10	C18 35	1	247
RWCLK	C04 22	C18 11	1	249
RWSEL	C19 17	C18 52	1	52
RWSEL	C18 52	C17 04	2	93
RWSEL	C17 04	C17 22	1	137
RWSEL	C12 22	C03 22	2	154
RWSEL	C03 22	C02 51	1	150
RWSELUE	C17 12	C15 17	1	111

SIGNAL	FROM PIN	TO PIN	Z	SEQ
RW256	C18 17	C08 38	1	162
SECTER	C19 43	C18 13	1	74
SECTER	C17 42	C18 13	2	96
SECTER	C15 51	C17 42	1	133
SECTER	C04 14	C15 51	2	216
SECTER	C04 14	C02 12	1	227
SECTER/	C19 53	C02 13	1	84
SEEKDR	C07 45	C03 49	1	191
SELCKLP	C19 16	C03 19	1	51
SETERR/	C05 15	C03 50	1	211
SGCLK	C04 24	C18 09	1	246
SIGN	C06 35	C03 16	1	205
SIGN P	C07 52	C04 33	1	201
STRTIMER	C05 31	C03 24	1	213
SVCLK	C18 23	C08 15	1	89
SVCLK	C08 15	C04 54	2	189
SVCLK	C04 54	C02 31	1	224
SVCLK	C02 31	C01 59	2	244
SVCLK	C01 09	C16 54	1	295
SVCTRLAL	C20 17	C05 35	1	13
SVCTRLAL	C03 09	C05 35	2	241
SVCTRLAU	C20 43	C05 33	1	32
SVCTRLAU	C03 08	C05 33	2	240
SVCTRLBL	C20 15	C03 10	1	11
SVCTRLBU	C20 41	C03 07	1	30
SYNC	C17 43	C16 19	1	95
TEMPC128L	C08 32	C06 09	1	184
TEMPC128U	C08 34	C06 21	1	185
TEMPC16L	C08 27	C06 14	1	178
TEMPC16U	C08 29	C06 22	1	179

SIGNAL	FROM PIN	TO PIN	Z	SEQ
TEMPC256L	C08 10	C06 11	1	186
TEMPC256U	C08 46	C06 19	1	187
TEMPC32L	C08 24	C06 07	1	188
TEMPC32U	C08 26	C05 25	1	181
TEMPC4L	C08 31	C06 10	1	174
TEMPC4U	C08 37	C06 18	1	175
TEMPC6L	C08 28	C06 08	1	182
TEMPC6U	C08 30	C06 23	1	183
TEMPC8L	C08 25	C06 12	1	176
TEMPC8U	C08 23	C06 20	1	177
TEMPNOLIM	C20 40	C04 16	1	29
TEMPNOLIM	C20 14	C04 16	2	10
TPHRRST/	C05 43	C04 50	1	215
TRURD/	C17 21	C12 51	1	103
TRURDE	C17 13	C14 17	1	101
TRUHRE	C17 07	C14 21	1	102
TYPE I	C17 17	C13 45	1	105
UPSPEEDL/	C05 25	C04 37	1	210
UPSPEEDL/	C04 37	C02 43	2	218
UPSPEEDU/	C05 17	C04 12	1	209
UPSPEEDU/	C04 12	C02 45	2	217
VOLSEN	C20 06	C05 29	1	4
VOLSEN	C05 29	C01 45	2	212
VOLSEN	C20 32	C01 45	1	23
VREF	C06 53	C01 33	1	204
VREF	C06 53	C06 15	2	206
VREF	C06 15	C06 17	1	297

Burroughs Corporation PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO	PREP	PROJ	A- 2857 1818	REV D
	CHKD	APPD	PAGE 7 OF 7	
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE CIRCUIT LIST-COMMON ELECT MOD. D.S.	

Burroughs Corporation		PREP JGOLDEN 3-9-77	PROJ A-2163 0629	REV D				
WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91360 U.S. AMERICA		CHKD C. J. H. 3/9/77	APPD	PAGE 1 OF 10				
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE WIRE LIST-COMMON ELECT. MOD.					
REV	CONTROL DOC & NO	DFTSMN	CHAD	APPD & DATE	PAGE	LINE OR %	REVISION DESCRIPTION	CLASS CODE
A	ECN 63099	39					INITIAL RELEASE WAS 2162 6585	2-1509
B	ECN 63104	39	CEL	NAT 3/17/77	8	6	ADDED SEQ 298 C19-50 TO C19-57 ADDED SEQ. 299 C20-38 TO C20-12 ADDED SEQ. 300 C20-39 TO C04-23 SEQ. 88 C01-39 TO C20-13 WAS C01-39 TO C20-38 DELETED: C20-58 TO C20-39 C20-13 TO C20-39 C20-13 TO C20-58	
C	ECN 10061	CEL 11-OCT-77	CEL	11-OCT-77	8	10	ADDED SEQ. 301 C19-27 TO C12-46 WIRE. 301 C19-27 TO C12-46	
D	ECN 10634	BARE	BARE	9/27/77	5,7		WIRE 204 WAS SECONDARY/IS SECONDARY	

SIGNAL	FROM PIN	TO PIN	Z	SEQ
WCHIO/	C20 48	C12 04	1	34
WCHI1/	C20 22	C12 07	1	15
WCNO0/	C20 50	C12 24	1	35
WCNO1/	C20 24	C12 00	1	16
WIH/	C19 08	C17 41	1	43
WIH/	C19 10	C17 41	2	45
WIH/	C17 41	C12 19	3	100
WRDATA	C19 11	C16 09	1	46
WRDATAFC	C16 13	C12 09	1	122
WRENL	C19 31	C18 17	1	64
WRENLA	C18 53	C17 15	1	92
WRENLA	C16 11	C17 15	2	125
WRENLA	C15 43	C16 11	1	132
WRENU	C19 33	C18 19	1	66
WRITE/	C17 29	C12 30	1	118
2XRDCLE	C14 35	C13 29	1	138
35VSEN	C20 16	C05 39	1	12
35VSEN	C20 42	C05 39	2	31
CLRPARU/	C03 53	C08 44		

287

GUA 2706 5-76

PRINTED IN U.S. AMERICA

288

WES 1025 1-76

Burroughs Corporation		PREP	PROJ	A2163 0629	D
DISK PACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE, CALIF 91360 U.S. AMERICA		CHKD	APPD		
PAGE 2 OF 10					
PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.		TITLE			
		WIRE LIST-COMMON ELECT. MOD.			


WIRE	SIGNAL	A-PIN	ATX	ATY	ADFY	B-PIN	BTX	BTY	BDFY	TRP	PAT	FSEQ	TSEQ
1	TPWRRST/	C05 43	98-0	9505	8505	C04 50	10090	9130	8805	2	3	215	21
2	D=0	C06 33	9215	10005	9680	C07 50	10090	10630	9680	2	3	700	20
3	FLAG1	C03 32	9090	8630	8305	C04 43	9715	9055	8305	2	3	233	23
4	IPADD4	C04 30	8965	9130	8180	C03 45	9840	8555	8180	2	3	237	23
5	D128	C07 27	8540	10505	9680	C06 37	9340	10005	9680	2	3	199	19
6	UPSPEDU/	C04 12	7840	9130	8305	C05 17	8090	9505	8005	2	3	209	20
7	TEMPC16L	C06 14	7965	10130	9805	C08 27	8715	11055	9805	2	3	178	17
8	INTLK	C08 12	7840	11130	10305	CCT 22	8240	10630	10305	2	3	168	18
9	DGSPARE4	C10 11	7840	12005	11180	C09 27	8715	11555	11180	2	3	261	26
10	DGSPARE2	C10 13	7965	12005	11305	C09 22	8340	11630	11305	2	3	292	29
11	DGFLAG1	C09 32	9090	11630	11305	C10 43	9715	12005	11305	2	3	292	28
12	DGPORTBSEL	C10 29	8965	12005	11305	C09 44	9715	11630	11305	2	3	284	28
13	DGIPADD4	C10 30	8965	12130	11180	C09 45	9840	11555	11180	2	3	67	6
14	WRENL	C18 17	8215	16005	15630	C19 31	8965	16505	15630	2	3	67	6
15	BRDENU	C18 21	8465	16005	15680	C19 34	9090	16630	15680	2	3	61	6
16	IOCLKENL	C19 26	8715	16630	15805	C18 40	9465	16130	15805	2	3	113	11
17	LPCENC	C17 33	9215	15505	14680	C16 47	9565	15005	14680	2	3	82	8
18	BY20	C17 35	9340	15505	15180	C19 51	10215	16505	15180	2	3	72	7
19	INDSECENU	C19 41	9715	16505	15805	C18 50	10090	16130	15805	2	3	220	22
20	DFLAG	C03 12	8755	14785	14460	C04 08	9130	15035	14460	3	3	213	21
21	STRTIMER	C03 24	8755	14035	13210	C05 31	9505	13535	13210	3	3	207	20
22	ERRFLAG	C03 35	8630	13285	12210	C05 47	9505	12535	12210	3	3	219	21
23	FTIMER	C03 54	8755	12160	11835	C04 52	9130	12785	11835	3	3	219	21
24	TEMPC16U	C06 22	10755	14160	13335	C08 29	11005	13660	13335	3	3	179	17
25	INTLK	C06 28	10255	13785	13460	C07 24	10630	14035	13460	3	3	203	20
26	DGCTABL	C09 10	11755	14910	13835	C11 21	12505	14160	13835	3	3	251	25
27	DGPOSSETL	C09 11	11630	14785	13585	C11 25	12505	13910	13585	3	3	255	25
28	DGSPARE1	C09 13	11630	14660	14085	C11 17	12505	14410	14085	3	3	253	25
29	DGROYFLH	C09 17	11630	14410	14085	C11 07	12505	15035	14085	3	3	257	25
30	DGSPARE1	C09 21	11630	14760	13835	C10 16	12130	14535	13835	3	3	260	26
31	DGDRIVEOP	C09 31	11630	13535	13210	C10 31	12005	12535	13210	3	3	271	27
32	DGERRFLAG	C09 35	11630	13285	12210	C11 47	12505	12535	12210	3	3	275	27
33	GND	C13 26	13755	13910	13585	C14 26	14130	13910	13585	3	3	143	14
34	2XRDLCKE	C13 29	13630	13660	12960	C14 35	14005	13285	12960	3	3	138	13
35	INTLK	C13 36	13745	13285	12960	C14 30	14130	13660	12960	3	3	150	15
36	ERDATAE/	C14 13	14130	14660	13960	C15 19	14505	14285	13960	3	3	135	13
37	INTLK	C16 52	15255	12285	11960	C17 50	15630	12410	11960	3	3	120	12
38	HDSELY	C17 25	15630	13910	13585	C19 13	16505	14660	13585	3	3	48	4
39	INTLK	C19 50	16755	12410	11710	C20 56	17130	12035	11710	3	3	81	8
40	DGSVCTRSBU	C11 23	14140	9995	9670	C09 07	15035	10995	9670	4	3	270	27
41	C254	C07 29	13785	11995	11045	C08 20	14205	11570	11045	4	3	169	16
42	DGSPARE3	C09 28	13910	10870	10045	C10 14	14660	10370	10045	4	3	262	26
43	DGSPARE6	C09 30	13785	10870	10170	C10 23	14035	10495	10170	4	3	266	26
44	DGSPARE8	C10 25	14035	10495	10170	C09 20	14285	10870	10170	4	3	269	26
45	DGPOSSETU	C11 27	13910	9995	9670	C09 14	14660	10870	9670	4	3	254	25
46	DGILLADD	C11 39	13160	9995	9670	C09 23	14035	10995	9670	4	3	259	25
47	BRDENL	C19 29	13785	5995	5670	C18 20	14205	6495	5670	4	3	52	6
48	WRENU	C19 33	13535	5555	5470	C18 19	14205	6495	5670	4	3	54	6
49	DGTPWRRST	C10 50	12535	10370	9670	C11 43	12705	9995	9670	4	3	293	29
50	DATERR/	C15 45	12785	7995	7170	C16 33	13410	7435	7170	4	3	129	12
51	ECCENC	C16 45	12785	7495	6545	C17 30	13660	6870	6545	4	3	114	11
52	LPCBYTE	C17 49	12535	5995	6670	C16 37	13160	7495	6670	4	3	115	11
53	PCRTUSEL/	C03 44	12910	13870	13170	C04 29	13660	13495	13170	4	3	232	23
54	D32	C06 41	12035	12495	11670	C07 33	13410	11995	11670	4	3	197	19
55	D16	C06 43	12910	12495	11670	C07 31	13535	11995	11670	4	3	196	19


289

WES 2389 4-7

Burroughs Corporation		PREP	PROJ	A2163 0629	D
DISK PACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE, CALIF 91360 U.S. AMERICA		CHKD	APPD		
PAGE 3 OF 10					
PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.		TITLE			
		WIRE LIST-COMMON ELECT. MOD.			


WIRE	SIGNAL	A-PIN	ATX	ATY	ADFY	B-PIN	BTX	BTY	BDFY	TRP	PAT	FSEQ	TSEQ
56	INTLK	C03 34	13535	13870	13545	C02 20	14285	14370	13545	4	3	242	24
57	UPSPEDU/	C04 37	13285	13495	12670	C05 25	13910	12995	12670	4	3	210	21
58	INTLK	C06 26	14035	12370	12045	C05 16	14535	12870	12045	4	3	236	23
59	D44	C06 39	13160	12495	11670	C07 25	13910	11995	11670	4	3	198	19
60	TEMPCEL	C08 25	14035	11495	11170	C06 12	14785	12370	11170	4	3	176	17
61	VREF	C06 17	14535	12495	0	C06 15	14535	12495	0	4	1	293	29
62	SECTOR	C04 14	13495	7840	7390	C02 12	14370	7715	7390	1	3	227	22
63	INTLK	C04 40	13495	9465	8990	C03 36	13870	9215	8990	1	3	236	23
64	PORTCESEL/	C04 41	13520	9590	9265	C03 41	13995	9590	9265	1	3	234	23
65	CLEAR	C05 45	13120	9840	9140	C03 39	13995	9465	9140	1	3	208	20
66	TEMPCBU	C08 23	11620	8465	7850	C06 20	12370	8215	7890	1	3	177	17
67	DGDFLAG	C10 08	10495	7465	7140	C09 12	10870	7715	7140	1	3	276	27
68	DGPMRRST/	C10 18	10495	8090	7640	C09 15	10995	7865	7640	1	3	291	29
69	DGDRIVEOP	C10 34	10495	9190	0	C10 33	10495	9090	0	1	1	273	27
70	DGSPARE7	C10 35	10470	9215	8765	C09 33	10995	9090	8765	1	3	267	26
71	DGPORTCESEL	C10 41	10620	9590	9265	C09 41	10995	9590	9265	1	3	283	28
72	DGFTIMER	C10 52	10495	10215	9890	C09 54	10870	10340	9890	1	3	280	28
73	DGSELCKCLP	C11 29	10120	8840	7890	C09 19	10995	8215	7890	1	3	258	25
74	DGSTRTIMER	C11 31	10120	8965	8140	C09 24	10870	8465	8140	1	3	277	27
75	DGCLLEAR	C11 45	10120	9840	9140	C09 39	10995	9465	9140	1	3	287	28
76	ERDZE	C14 25	8620	8590	8265	C13 25	8995	8590	8265	1	3	142	14
77	GND	C14 36	8495	9215	8515	C13 30	8870	8840	8515	1	3	139	13
78	ERDATAE	C15 07	8120	7465	7140	C14 09	8495	7590	7140	1	3	136	13
79	INTLK	C15 34	7995	9090	8390	C14 28	8370	8715	8390	1	3	146	14
80	CLOCK	C16 31	7620	8965	8640	C15 35	7995	9215	8640	1	3	123	12
81	LPCERR/	C16 39	7620	9465	9140	C15 41	7995	9590	9140	1	3	130	13
82	ECCORR/	C17 37	7120	9340	8890	C16 36	7370	9215	8890	1	3	110	11
83	HDSELY	C19 15	6120	7965	7640	C17 24	6870	8465	7640	1	3	50	5
84	INDSECENL	C19 44	5995	9715	9390	C18 51	6495	10215	9390	1	3	75	7
85	SVOLCK	C02 31	9090	8005	7680	C04 54	10340	9130	7680	2	3	224	22
86	ERROR	C04 17	8215	9005	8680	C05 49	10090	9505	8680	2	3	225	22
87	IPADD1	C04 19	8340	9005	8305	C03 52	10215	8650	8305	2	3	235	23
88	CND0	C04 20	8340	9130	8180	C03 47	9965	8505	8180	2	3	221	22
89	INTLK	C05 18	8215	9630	8805	C04 42	9590	9130	8805	2	3	214	21
90	C32	C07 17	8215	10505	10180	C09 41	9590	11005	10180	2	3	166	16
91	C64	C07 19	8340	10505	10180	C09 45	9840	11005	10180	2	3	167	16
92	C128	C07 21	8465	10505	10180	C08 47	9965	11005	10180	2	3	168	16</

Burroughs Corporation 		PREP	PROJ	A2163 0629	D
DISK PACK PRODUCTS WESTLAKE VILLAGE, CALIF. 91360		CHKD	APPD	PAGE 4 OF 10	
DISK PACK PRODUCTS WESTLAKE PLANT U.S. AMERICA		TITLE			
PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.		WIRE LIST-COMMON ELECT. MOD.			


Burroughs Corporation 		PREP	PROJ	A2163 0629	D
DISK PACK PRODUCTS WESTLAKE VILLAGE, CALIF. 91360		CHKD	APPD	PAGE 5 OF 10	
DISK PACK PRODUCTS WESTLAKE PLANT U.S. AMERICA		TITLE			
PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.		WIRE LIST-COMMON ELECT. MOD.			

JRE	SIGNAL	A-PIN	ATX	ATY	ADFY	B-PIN	BTX	BTY	BDYF	TRP	PAT	FSEQ	TSEQ
111	BY2	C18 16	8090	16130	15805	C19 56	10465	16630	15805	2	3	87	87
112	WIH/	C19 08	7590	16630	15180	C17 41	9500	15505	15180	2	3	43	43
113	DCRDYLP	C09 18	8215	11630	11305	C11 53	10340	12505	11305	2	3	256	256
114	DGIPADD1	C10 19	8340	12005	11305	C09 52	10213	11630	11305	2	3	266	266
115	DGCOND	C10 20	8340	12130	11160	C09 47	9965	11905	11190	2	3	285	285
116	POSSET/	C12 29	8965	13005	12680	C15 53	10340	14505	12680	2	3	131	131
117	INTLK	C15 32	9050	14630	14305	C16 54	10340	15130	14305	2	3	121	121
118	SYNC	C16 19	8340	15005	14680	C17 43	9715	15505	14680	2	3	95	95
119	RDENLA	C17 19	8340	15505	15160	C18 54	10215	16130	15160	2	3	91	91
120	RWSEL	C19 17	8215	16505	15605	C18 52	9340	16075	15680	2	3	52	52
121	PDATAENL	C19 16	8215	16630	15680	C18 37	12130	12160	11935	3	3	295	295
122	SVCLCK	C01 09	7650	14910	11035	C10 54	10005	12330	11935	3	3	204	204
123	VRFF	C01 33	7630	13410	11835	C05 53	17130	13910	11835	3	3	17	17
124	INDSECL	C02 09	8130	14910	13585	C20 26	16505	12160	11835	3	3	84	84
125	SECTOR/	C02 13	8130	14660	11825	C19 53	11130	14160	11950	3	3	160	160
126	RWSEL	C02 51	8130	12265	11960	C09 22	17005	12410	12585	3	3	30	30
127	SVCTRLBU	C03 07	8630	15635	12585	C20 41	10005	13285	12640	3	3	205	205
128	SIGN	C03 16	8755	14535	12960	C06 35	16630	14660	14035	3	3	49	49
129	RDYLP/	C03 18	8755	14410	14005	C19 14	16630	14535	13960	3	3	51	51
130	SELCKLCP	C03 19	8630	14785	13960	C19 16	16630	14535	13960	3	3	156	156
131	ADDCLR/	C03 58	8755	11910	11585	C07 39	16050	13025	11585	3	3	247	247
132	RWCOND/	C04 10	9255	14910	12960	C18 35	16005	13285	12960	3	3	226	226
133	ONSSCALE	C04 11	9130	14785	13960	C08 19	11005	14285	13960	3	3	228	228
134	DIR/	C04 13	9130	14660	13635	C08 21	11005	14160	13835	3	3	29	29
135	TEMPNOIM	C04 16	9255	14535	12710	C20 40	17130	13035	12710	3	3	300	300
136	INTLK	C04 23	9130	14035	12710	C20 39	17005	13035	12710	3	3	78	78
137	POSU/	C04 25	9130	13910	12210	C19 47	16505	12585	12210	3	3	47	47
138	POS/	C04 26	9255	13910	12585	C19 12	16630	14785	13605	3	3	21	21
139	HDEYTU	C04 47	9130	12935	12210	C20 30	17130	13660	12210	3	3	1	1
140	LAMP/L	C05 07	9630	15035	14710	C20 01	17005	15410	14710	3	3	22	22
141	EXCURRU	C05 23	9630	14035	13210	C20 31	17005	13535	13210	3	3	32	32
142	SVCTRLAU	C05 33	9630	13410	12460	C20 43	17005	12795	12460	3	3	20	20
143	LAMP/U	C05 53	9630	12160	11825	C20 29	11130	14035	13710	3	3	183	183
144	TEMPC32L	C06 07	10130	15035	13710	C08 24	11130	13660	13335	3	3	19	19
145	TEMPC32U	C06 23	10130	14035	13335	C08 30	17130	13785	13460	3	3	58	58
146	POSITRKL	C06 27	10130	13785	13460	C20 28	16505	14035	12585	3	3	71	71
147	DAR2	C07 41	10650	12910	12505	C19 23	16630	13035	12210	3	3	65	65
148	DAR128	C07 47	10630	12535	12210	C19 40	16630	13535	12085	3	3	63	63
149	DAR64	C07 49	10630	12410	12085	C19 32	16630	13660	11960	3	3	24	24
150	DAR32	C07 51	10630	12285	11960	C19 30	17005	13410	13085	3	3	152	152
151	DIRU	C08 04	11255	15285	13825	C20 33	13005	14410	14005	3	3	27	27
152	RW256	C08 08	11255	15035	14055	C12 17	17130	13285	12960	3	3	44	44
153	CNTU	C08 13	11130	14660	12960	C19 09	16505	14910	14210	3	3	40	40
154	POSSETL	C08 16	11255	14535	14210	C19 02	16630	15410	12960	3	3	15	15
155	POSSETU	C08 36	11255	13285	12960	C20 22	17130	14160	13835	3	3	16	16
156	WGM11/	C12 07	13130	15035	13835	C20 24	17130	14035	13710	3	3	137	137
157	WGM1/	C12 08	13255	15035	13710	C17 04	15630	15285	13835	3	3	104	104
158	RWSEL	C12 22	13255	14150	13835	C17 39	15505	13035	12710	3	3	119	119
159	RDATINH	C12 31	13150	13535	12710	C17 45	15505	12860	12335	3	3	103	103
160	RSTDP	C12 45	13130	12660	12335	C17 21	15505	14160	11960	3	3	109	109
161	TRWD/	C12 51	13130	12285	11960	C17 16	15630	14535	14210	3	3	106	106
162	ENDDATAE/	C14 07	14130	15025	14210	C17 11	15505	14785	14210	3	3	102	102
163	CLKDENE	C14 15	14130	14535	14210	C17 07	15505	15035	13935	3	3	117	117
164	TRUIWRE	C14 21	14130	14160	13035	C17 46	15630	12660	12335	3	3		
165	ECCFF	C15 39	14630	13035	12335								


WIRE	SIGNAL	A-PIN	ATX	ATY	ADFY	B-PIN	BTX	BTY	BDYF	TRP	PAT	FSEQ	TSEQ
166	WRDATA	C16 09	15130	14910	14460	C19 11	16505	14785	14460	3	3	46	46
167	INTLK	C20 58	12035	5370	5045	C18 10	14910	6370	5045	4	3	39	39
168	RDATAENU	C18 47	12660	6495	5545	C19 20	14035	5870	5545	4	3	55	55
169	ICCLKENU	C18 49	12535	6495	5545	C19 24	14285	5870	5545	4	3	50	50
170	INDEX	C19 42	13035	5670	5545	C18 14	14660	6370	5545	4	3	73	73
171	BY10	C19 52	12410	5870	5545	C17 31	13535	6995	5545	4	3	83	83
172	CLKCK	C19 54	12285	5870	5545	C17 32	13535	6870	5545	4	3	85	85
173	INTLK	C20 38	13285	5370	5045	C20 12	14785	5370	5045	4	3	299	299
174	TEMPC125L	C08 32	13660	11370	11045	C06 09	14910	12495	11045	4	3	184	184
175	DGCOND/	C09 25	14035	10995	10170	C10 07	15035	10495	10170	4	3	290	290
176	DGSGN	C11 37	13285	9995	9670	C09 16	14535	10870	9670	4	3	252	252
177	INTLK	C13 38	13285	8070	8545	C12 10	14910	9340	8545	4	3	151	151
178	RDCLKE/	C14 33	13535	8495	8170	C12 11	14785	9495	8170	4	3	140	140
179	RDATA	C15 33	13575	7495	7170	C16 07	15035	7495	7170	4	3	127	127
180	CA	C09 42	13035	11370	11045	C07 67	15035	11095	11045	4	3	167	167
181	TEMPC25M1	C09 46	12785	11370	11045	C06 19	14285	12495	11045	4	3	281	281
182	DGPORTASEL	C09 43	12910	10995	10170	C10 15	14535	10495	10170	4	3	251	251
183	DGIPADD2	C09 51	12410	10995	10170	C10 21	14160	10495	10170	4	3	285	285
184	DGSPARE5	C10 51	12410	10495	10170	C09 29	13660	10595	10170	4	3	264	264
185	DGERROR	C11 49	12535	9995	9670	C10 17	14410	10495	9670	4	3	294	294
186	RDATAE/	C14 43	12910	6495	8170	C12 16	14535	9370	8170	4	3	145	145
187	ECCBYTE	C17 47	12660	6995	6670	C16 15	14535	7495	6670	4	3	116	116
188	INTLK	C17 52	12410	6870	6045	C18 08	15035	6370	6045	4	3	94	94
189	CNSYNC	C17 53	12285	6995	6670	C16 29	13660	7495	6670	4	3	112	112
190	WRENLA	C18 53	12285	6495	6170	C17 15	14535	6995	6170	4	3	52	52
191	BY64	C19 55	12160	5995	5670	C18 15	14535	6495	5670	4	3	86	86
192	DGRUNLOCK	C10 58	12035	10370	10045	C09 37	13160	10995	10045	4	3	288	288
193	ENDATA	C12 58	12035	9370	6545	C17 14	14660	6870	6545	4	3	99	99
194	RUNLOCK	C04 58	12035	13270	13045	C03 37	13160	12995	13045	4	3	223	223
195	IPADD2	C03 51	12410	13495	13170	C04 21	14160	13495	13170	4	3	236	236
196	D1	C06 51	12410	12495	11670	C07 13	14660	11995	11670	4	3	192	192
197	C16	C08 43	12910	11495	11170	C07 15	14535	11995	11170	4	3	165	165
198	C1	C08 49	12535	11495	11170	C07 12	14785	11370	11170	4	3	161	161
199	C8	C08 53	12285	11495	11170	C07 09	14910	11995	11170	4	3	164	164
200	INTLK	C01 37	13285	14045	14045	C02 18	14410	13470	14045	4	3	245	245
201	COND/	C03 25	14035	13995	13170	C04 07	15035	13970					

Burroughs Corporation 		PREP	PROJ	A2163 0629 D
DISK PACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91360 U.S. AMERICA		CHKD	APPD	PAGE 6 OF 10
PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.		TITLE WIRE LIST - COMMON ELECT. MOD.		

SEQ TYPE	SIGNAL	PIN 1	PIN 2	SEQ TYPE	SIGNAL	PIN 1	PIN 2
1	LAMPL	C20 01	C05 07	55	RDATAENU	C19 20	C18 47
2	MDEXTL	C20 04	C04 51	56	DATA	C19 21	C07 35
3	EXCURRL	C20 05	C05 21	57	RDDATA	C19 22	C15 37
4	VOLSEN	C20 06	C05 29	58	DAR2	C19 23	C07 41
5	DIRL	C20 07	C08 07	59	IOCLKENU	C19 24	C18 49
6	ONSCALEL	C20 08	C08 38	60	DAR4	C19 25	C07 37
7	HOSELAY	C20 09	C17 27	61	IOCLKENL	C19 26	C18 40
8	CNTL	C20 10	C08 11	62	BRDENL	C19 29	C18 20
9	HOSELAL	C20 11	C17 23	63	DAR32	C19 30	C07 51
10	TEMPNOIIM	C20 14	C04 16	64	WRENL	C19 31	C18 17
11	SVOCRLBL	C20 15	C03 10	65	DAR64	C19 32	C07 49
12	3SVSEN	C20 16	C05 39	66	WRENH	C19 33	C18 19
13	SVOCRLAL	C20 17	C05 35	67	RRENU	C19 34	C18 21
14	FUNC	C20 19	C06 52	68	DRIVEOP	C19 35	C03 31
15	WCH10/	C20 22	C12 07	69	ADDCLR/	C19 38	C08 09
16	WCH10/	C20 24	C12 06	70	DAP256	C19 39	C07 54
17	INDSECL	C20 26	C02 09	71	DAR128	C19 40	C07 47
18	*SIGN	C20 27	C06 56	72	INDSECEMU	C19 41	C18 50
19	POSITRKL	C20 28	C06 27	73	INDEX	C19 42	C18 14
20	LAMPU	C20 29	C05 53	74	SECTOR	C19 43	C18 13
21	HOEXTH	C20 30	C04 47	75	INDSECENL	C19 44	C18 51
22	EXCURRU	C20 31	C05 23	76	FCERR	C19 45	C15 49
23	VOLSEN	C20 32	C01 45	77	ILLADD	C19 46	C03 23
24	DIRU	C20 33	C02 04	78	POSU/	C19 47	C04 25
25	ONSCALEU	C20 34	C08 40	79	PARSEL	C19 48	C08 39
26	HOSELAY	C20 35	C17 27	80	DRIVEUP	C19 49	C03 31
27	CNTU	C20 36	C08 13	81	INTLK	C19 50	C20 56
28	HOSELAX	C20 37	C17 23	82	BY2G	C19 51	C17 35
29	TEMPNOIM	C20 40	C04 16	83	BY10	C19 52	C17 31
30	SVOCRLBLU	C20 41	C03 07	84	SECTOR/	C19 53	C02 13
31	3SVSEN	C20 42	C05 39	85	CLOCK	C19 54	C17 32
32	SVOCRLAU	C20 43	C05 33	86	BY64	C19 55	C18 15
33	FUNC	C20 45	C06 52	87	BY2	C19 56	C18 16
34	WCH10/	C20 48	C12 04	88	INTLK	C01 39	C20 13
35	WCOND/	C20 50	C12 24	89	SVOCCLK	C18 23	C08 15
36	INDSECU	C20 52	C02 17	90	PHRRST/	C18 33	C04 18
37	*SIGN	C20 53	C06 56	91	RDENLA	C18 54	C17 19
38	POSITRKU	C20 54	C06 24	92	WRENLA	C18 53	C17 15
39	INTLK	C20 58	C18 10	93	RWSEL	C18 52	C17 04
40	POSSETU	C19 02	C08 36	94	INTLK	C18 08	C17 52
41	DAR1	C19 04	C07 43	95	SYNC	C17 43	C16 19
42	RDYFSH	C19 06	C03 17	96	SECTOR	C17 42	C18 13
43	WIN/	C19 08	C17 41	97	CLOCK	C17 32	C16 31
44	POSSETL	C19 09	C06 16	98	BY2	C17 51	C18 16
45	WIN/	C19 10	C17 41	99	ENDATA	C17 14	C12 58
46	WRDATA	C19 11	C16 09	100	WIN/	C17 41	C12 19
47	POSU/	C19 12	C04 26	101	TRURDE	C17 13	C14 17
48	HOSELY	C19 13	C17 25	102	TRURRE	C17 07	C14 21
49	RDYLP/	C19 14	C03 18	103	TRURD/	C17 21	C12 57
50	HOSELY	C19 15	C17 24	104	RDATAINH	C17 39	C12 31
51	SELCKLKP	C19 16	C03 19	105	TYPE I	C17 17	C13 45
52	RWSEL	C19 17	C18 52	106	CLKRENE	C17 11	C14 15
53	RDATAENL	C19 18	C18 37	107	CLKPENE/	C17 09	C14 19
54	DAR16	C19 19	C07 53	108	ENDATAE	C17 10	C14 11

Burroughs Corporation 		PREP	PROJ	A2163 0629 D
DISK PACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91360 U.S. AMERICA		CHKD	APPD	PAGE 7 OF 10
PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.		TITLE WIRE LIST - COMMON ELECT. MOD.		

SEQ TYPE	SIGNAL	PIN 1	PIN 2	SEQ TYPE	SIGNAL	PIN 1	PIN 2
109	ENDATAE/	C17 16	C14 07	163	C4	C08 42	C07 07
110	ECCCORR/	C17 37	C16 36	164	C8	C08 53	C07 09
111	RWSEL	C17 12	C15 17	165	C16	C08 43	C07 15
112	ONSYNC	C17 53	C16 29	166	C32	C08 41	C07 17
113	LPENC	C17 33	C16 47	167	C64	C08 45	C07 19
114	ECCFC	C17 30	C16 45	168	C128	C08 47	C07 21
115	LPBYTE	C17 49	C16 37	169	C256	C08 20	C07 29
116	ECCRYTE	C17 47	C16 15	170	POSSETL	C08 16	C03 11
117	ECCFF	C17 46	C15 39	171	POSSETU	C08 36	C03 14
118	WRITE/	C17 29	C12 30	172	TEMPC2L	C08 35	C06 13
119	RDSTOP	C17 45	C12 45	173	TEMPC2U	C08 33	C06 16
120	INTLK	C17 50	C16 52	174	TEMPC4L	C08 31	C06 10
121	INTLK	C16 54	C15 32	175	TEMPC4U	C08 37	C06 18
122	WRDATAFC	C16 13	C12 09	176	TEMPC8L	C08 25	C06 12
123	CLOCK	C16 31	C15 35	177	TEMPC8U	C08 23	C06 20
124	RDENLA	C16 17	C17 19	178	TEMPC16L	C08 27	C06 14
125	WRENLA	C16 11	C17 15	179	TEMPC16U	C08 29	C06 22
126	CLCK	C15 35	C12 28	180	TEMPC32L	C08 24	C06 07
127	RDATA	C16 07	C15 33	181	TEMPC32U	C08 26	C06 25
128	BY64	C16 49	C18 15	182	TEMPC64L	C08 28	C06 08
129	DATERR/	C16 33	C15 45	183	TEMPC64U	C08 30	C06 23
130	LPCEPR/	C16 39	C15 41	184	TEMPC128L	C08 32	C06 09
131	POSSET/	C15 53	C12 29	185	TEMPC128U	C08 34	C06 21
132	WRENLA	C15 43	C16 11	186	TEMPC256L	C08 10	C06 11
133	SECTOR	C15 51	C17 42	187	TEMPC256U	C08 46	C06 19
134	ECCBYTE	C15 47	C16 15	188	INTLK	C08 12	C07 22
135	ERDATAE/	C15 19	C14 13	189	SVOCCLK	C08 15	C04 54
136	ERDATAE	C15 07	C14 09	190	CTCK	C08 17	C07 36
137	RWSEL	C17 04	C12 22	191	SEEKDR	C07 45	C03 49
138	2X*DECLKE	C14 35	C13 29	192	D1	C07 13	C06 51
139	GND	C14 36	C13 30	193	D2	C07 23	C06 49
140	RDECLKE/	C14 33	C12 11	194	D4	C07 11	C06 47
141	RDECLKE	C14 37	C12 14	195	D8	C07 14	C06 45
142	ERDZE	C14 25	C13 25	196	D16	C07 31	C06 43
143	GND	C14 26	C13 26	197	D32	C07 33	C06 41
144	RDATAE	C14 45	C12 13	198	D64	C07 25	C06 39
145	RDATAE/	C14 43	C12 16	199	D128	C07 27	C06 37
146	INTLK	C15 34	C14 28	200	D=0	C07 50	C06 33
147	RDATA	C12 27	C15 33	201	SIGN P	C07 52	C04 33
148	POSSET/	C12 29	C08 18	202	DILLADD	CCT 0-	C04 35
149	RDENLA	C12 23	C16 17	203	INTLK	C07 24	C06 28
150	INTLK	C14 30	C13 36	204	VREF	C06 53	C01 33
151	INTLK	C13 38	C12 10	205	SIGN	C06 35	C03 16
152	RW256	C12 17	C08 08	206	INTLK	C06 26	C05 16
153	INTLK	C12 12	C08 14	207	ERRFLAG	C05 47	C03 35
154	RWSEL	C12 22	C08 22	208	CLEAR	C05 45	C03 39
155	ADDCLR/	C08 09	C07 39	209	UPSPPEEDU/	C05 17	C04 12
156	ADDCLR/	C07 39	C03 58	210	UPSPPEEDL/	C05 25	C04 37
157	ONSCALEL	C08 38	C05 27	211	SETERR/	C05 15	C03 50
158	ONSCALEU	C08 40	C05 37	212	VOLSEN	C05 29	C01 45
159	PARSEL	C08 39	C03 13	213	STRATIMER	C05 31	C03 24
160	RWSEL	C08 22	C02 51	214	INTLK	C05 18	C04 42
161	C1	C08 49	C07 12	215	TPHRRST/	C05 43	C04 50
162	C2	C08 51	C07 10	216	SECTOR	C04 14	C15 91


Burroughs Corporation 		PREP	PROJ	A2163 0629 D
<small>DISK PACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE CALIF 91360 U.S. AMERICA</small>		CHKD	APPD	
<small>PROPRIETARY TO BURROUGHS NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.</small>		TITLE WIRE LIST-COMMON ELECT. MOD.		
PAGE 8 OF 10				

SEQ TYPE	SIGNAL	PIN 1	PIN 2
217	1	UPSPEDUW/ C04 12	C02 45
218	1	UPSPEDL/ C04 37	C02 43
219	1	FTIMER C04 52	C03 54
220	1	DFLAG C04 08	C03 12
221	1	COND C04 20	C03 47
222	1	COND/ C04 07	C03 25
223	1	RUNCLCK C04 58	C03 37
224	1	SVCLCK C04 54	C02 31
225	1	ERROR C04 17	C05 49
226	1	ONSCALE C04 11	C08 19
227	1	SECTOR C04 14	C02 12
228	1	DIR/ C04 13	C08 21
229	1	PORTASEL/ C04 15	C05 43
230	1	CTCK C04 31	C07 36
231	1	D=D C04 34	C06 33
232	1	PORTBSEL/ C04 29	C03 44
233	1	FLACL C04 43	C03 32
234	1	PORTCSEL/ C04 41	C03 41
235	1	IPADD1 C04 19	C03 52
236	1	IPADD2 C04 21	C03 51
237	1	IPADD4 C04 30	C03 45
238	1	INTLK C04 40	C03 36
239	1	PWRRT/ C03 15	C04 18
240	1	SVCTRLAU C03 08	C05 33
241	1	SVCTRLAL C03 09	C05 35
242	1	INTLK C03 34	C02 20
243	1	INDEX C02 15	C18 14
244	1	SVCLCK C02 31	C01 09
245	1	INTLK C02 18	C01 37
246	1	SGLCLK C04 24	C18 09
247	1	RWCND/ C04 10	C18 35
248	1	RWCND/ C04 09	C18 12
249	1	RWMLCK C04 22	C18 11
250	1	DG5VCT2BU C09 07	C11 23
251	1	DGCTRBL C09 10	C11 21
252	1	DG5IGN C09 16	C11 37
253	1	DGPARSEL C09 13	C11 17
254	1	DGPOSSSTU C09 14	C11 27
255	1	DGPOSSFTL C09 11	C11 25
256	1	DGROYLP C09 18	C11 53
257	1	DGDFYFLH C09 17	C11 07
258	1	DGSELCKL C09 19	C11 29
259	1	DGILLADD C09 23	C11 39
260	1	DGSPARE1 C09 21	C10 16
261	1	DGSPARE2 C09 22	C10 13
262	1	DGSPARE3 C09 24	C10 14
263	1	DGSPARE4 C09 27	C10 11
264	1	DGSPARE5 C09 29	C10 51
265	1	DGSPARE5 C10 51	C10 47
266	1	DGSPARE6 C09 30	C10 23
267	1	DGSPARE7 C09 33	C10 35
268	1	DGSPARE7 C10 35	C11 09
269	1	DGSPARE8 C09 20	C10 25
270	1	DGSPARE8 C10 25	C10 26

SEQ TYPE	SIGNAL	PIN 1	PIN 2
271	1	DGDRIVEOP C09 31	C10 31
272	1	DGDRIVEOP C10 31	C10 33
273	1	DGDRIVEOP C10 33	C10 34
274	1	DG5VCTRLAUC09 08	C11 33
275	1	DG5VCTRLALC09 09	C11 35
276	1	DGDFLAG C09 17	C10 08
277	1	DGSTRIMERCC09 24	C11 31
278	1	DGDFRFLAG C09 35	C11 47
279	1	DGSETERR C09 50	C11 15
280	1	DGFTIMER C09 54	C10 52
281	1	DGPORTASELC09 43	C10 15
282	1	DGPORTBSEL C09 44	C10 29
283	1	DGPORTCSEL C09 41	C10 41
284	1	DGIPADD1 C09 45	C10 30
285	1	DGIPADD2 C09 51	C10 21
286	1	DGIPADD1 C09 52	C10 19
287	1	DG5CLEAR C09 39	C11 45
288	1	DG5RINCLCKC09 37	C10 58
289	1	DG5COND/ C09 47	C10 20
290	1	DG5COND/ C09 25	C10 07
291	1	DG5PWRRT/ C09 15	C10 18
292	1	DG5FLAG/ C09 32	C10 43
293	1	DG5PWRRT C10 50	C11 43
294	1	DG5ERRR C10 17	C11 49
295	1	SVCLCK C01 09	C10 54
296	1	VREF C06 53	C06 15
297	1	VREF C06 15	C06 17
298	1	INTLK C19 56	C19 57
299	1	INTLK C20 38	C20 12
300	1	INTLK C20 39	C04 23
301	1	IOCLK C19 27	C12 46

295

WES 2389 4-7

Burroughs Corporation 		PREP	PROJ	A2163 0629 D
<small>DISK PACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE CALIF 91360 U.S. AMERICA</small>		CHKD	APPD	
<small>PROPRIETARY TO BURROUGHS NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.</small>		TITLE WIRE LIST-COMMON ELECT. MOD.		
PAGE 9 OF 10				

WIRE SIGNAL	A-PIN	ATX	ATY	ADFY	B-PIN	BTX	BTY	BDFY	TRP	PAT	FSEQ	TSEQ	
221	RWCND/	C18 12	6495	7715	7265	C04 09	13495	7590	7265	1	3	248	243
222	SVCLCK	C18 23	6620	8465	7640	C00 15	11495	7965	7640	1	3	89	89
223	PWRRT/	C18 33	6620	9090	7765	C04 10	13370	8090	7765	1	3	92	90
224	DAR1	C19 04	5995	7215	6890	C07 43	11995	9715	6990	1	3	41	41
225	ROYF5H	C19 06	5995	7240	7015	C03 17	13995	8040	7015	1	3	42	42
226	DAR6	C19 19	6120	8215	7590	C07 35	11995	10340	7390	1	3	54	54
227	DAR6	C19 21	6120	8340	8015	C07 35	11995	9215	8015	1	3	56	56
228	RDDATA	C19 22	5995	8340	8015	C15 37	7995	9340	8015	1	3	57	57
229	DAR4	C19 25	6120	8590	8265	C07 37	11995	9340	8265	1	3	60	60
230	DRIVEOP	C19 35	6120	9215	8640	C03 31	13995	8765	8640	1	3	59	62
231	ADDCLR/	C19 38	5995	9340	7265	C08 09	11495	7590	7265	1	3	69	69
232	DAR256	C19 39	6120	9465	9140	C07 54	11870	10340	9140	1	3	70	70
233	FCERR	C19 45	6120	9840	9515	C15 49	7995	10090	9515	1	3	76	76
234	ILLND	C19 46	5995	9840	9140	C03 23	13995	8465	8140	1	3	77	77
235	PARSEL	C19 48	5995	9965	9140	C03 39	11495	8465	9140	1	3	79	79
236	HDXRTL	C20 04	5495	7215	6890	C04 51	13495	10215	6890	1	3	2	2
237	EXCURRL	C20 05	5620	7340	7015	C03 21	12995	8740	7015	1	3	3	3
238	VOLGEN	C20 06	5495	7340	7015	C05 29	12995	8840	7015	1	3	4	4
239	DIRL	C20 07	5620	7465	7140	C08 07	11495	7465	7140	1	3	5	5
240	ONSCALEL	C20 08	5495	7465	7140	C08 38	11370	9340	7140	1	3	6	6
241	MOSELAY	C20 09	5620	7590	7265	C17 27	6995	8715	7265	1	3	7	7
242	CNTL	C20 10	5495	7590	7265	C00 11	11495	7715	7265	1	3	8	8
243	MDSELAL	C20 11	5620	7715	7340	C17 23	6595	8465	7340	1	3	9	9
244	INTLK	C20 13	5620	7840	7515	C01 39	14595	9465	7515	1	3	11	11
245	SVCTRLBL	C20 15	5620	7965	7265	C03 10	13870	7590	7265	1	3	12	12
246	3V5SEN	C20 16	5495	7965	7640	C05 39	12995	8465	7640	1	3	13	13
247	SVCTRLAL	C20 17	5620	8090	7765	C05 35	12995	9215	7765	1	3	14	14
248	FUNC	C20 19	5620	8215	7890	C06 52	12370	10215	7890	1	3	14	14
249	*SIGN	C20 27	5620	8715	8390	C06 50	12370	10090	8390	1	3	18	18
250	VNLSEN	C20 32	5495	8965	8640	C01 45	14995	9840	8640	1	3	23	23
251	ONSCALEU	C20 34	5495	9090	8765	C08 40	11370	9465	8765	1	3	25	25
252	WCH10/	C20 48	5495	9965	6890	C12 04	9370	7215	6890	1	3	34	34
253	WCCND/	C20 50	5495	10090	8140	C12 24	9370	8465	8140	1	3	35	35
254	INDSECU	C20 52	5495	10715	7765	C02 17	14495	8090	7765	1	3	36	36
255	POSITRUKU	C20 54	5495	10340	8140	C05 24	12370	8465	8140	1	3	38	38

296

WES 2389 4-7

Burroughs Corporation <small>DISK PACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91360 U.S. AMERICA</small>		PREP CHKD	PROJ APPD	A2163 0629 D PAGE 10 OF 10
PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE WIRE LIST-COMMON ELECT. MOD.	

WIRE	SIGNAL	A-PIN	ATX	ATY	ADFY	B-PIN	BTX	BTY	BDFY	TRP	PAT	FSEQ	TSEQ
256	SVCTRLAL	C03 09	7715	6505	8180	C05 35	9215	9505	8180	2	3	241	241
257	VREF	C04 15	8040	70005	9680	C06 53	10340	10005	9680	2	3	296	296
58	ADDCLR/	C08 09	7715	11005	10180	C07 39	9465	10505	10180	2	3	155	155
59	DGSPARET	C11 09	7715	12505	11480	C10 35	9215	12005	11680	2	3	268	268
60	ECCBYTE	C16 15	8090	15005	14180	C15 47	9965	14505	14180	2	3	134	134
61	BY64	C18 15	8090	16005	14680	C16 49	10090	15005	14680	2	3	128	128
262	VOLSEN	C01 45	7630	12680	12335	C05 29	9505	13660	12335	3	3	212	212
263	INDEX	C02 15	8130	14535	14210	C18 14	16130	14660	14210	3	3	243	243
264	PARSEL	C03 13	8630	14660	12710	C08 39	11005	13935	12710	3	3	159	159
265	DRIVEOP	C03 31	8630	13535	12085	C19 49	10505	12410	12085	3	3	80	80
266	SECTOR	C04 14	9235	14660	11960	C15 51	14505	12285	11960	3	3	216	216
267	ONSCALEL	C05 27	9630	13785	12335	C08 38	11130	13160	12835	3	3	157	157
268	ONSCALEU	C05 37	9630	13160	12710	C08 40	11130	13035	12710	3	3	158	158
269	3BVSEN	C05 39	9630	13035	12565	C20 42	17130	12910	12585	3	3	31	31
270	*SIGN	C06 50	10255	12-10	11835	C20 53	17005	12150	11835	3	3	37	37
271	FLNG	C06 52	10255	12285	11960	C20 45	17005	12660	11960	3	3	33	33
272	CLOCK	C12 28	13255	13785	12960	C15 35	14505	13285	12960	3	3	126	126
273	HDSE LAX	C17 23	15630	14035	12835	C20 37	17005	15160	12835	3	3	28	28
274	HDSE LAY	C17 27	15630	13785	12560	C20 35	17005	13285	12960	3	3	26	26
275	WIM/	C17 41	13035	6595	5545	C19 10	14910	5870	5545	4	3	45	45
276	SECTOR	C17 42	13035	6870	6170	C18 13	14660	6495	6170	4	3	96	96
277	BY2	C17 51	12410	6995	6045	C18 16	14535	6370	6045	4	3	98	98
278	RWSEL	C18 52	12410	6370	6045	C17 04	15285	6870	6045	4	3	93	93
279	UPSPEEDU/	C02 45	12785	14495	13045	C04 12	14785	13370	13245	4	3	217	217
280	SVCKLK	C04 54	12285	13370	11170	C08 15	14535	11495	11170	4	3	129	129
281	SVCKLK	C02 31	13640	14495	14170	C01 09	14910	14995	14170	4	3	244	244
282	SVCTRLAU	C05 33	13535	12995	12670	C03 08	15035	13870	12670	4	3	240	240
283	CTCK	C07 36	11495	9215	8640	C04 31	13495	8965	8640	1	3	230	230
284	POCSETL	C08 16	11495	7965	7390	C03 11	13995	7715	7390	1	3	170	170
285	POCSETU	C08 36	11495	9215	7515	C03 14	13970	7840	7515	1	3	171	171
286	RWSEL	C12 22	9495	8340	8015	C08 22	11370	8340	8015	1	3	154	154
287	POCSET/	C12 29	9620	8840	7765	C03 18	11370	8090	7765	1	3	140	140
288	RDATA	C15 33	8120	9090	8390	C12 27	9495	8715	8390	1	3	147	147
289	TEMPNCLIM	C20 14	5495	7840	7515	C04 16	13370	7965	7515	1	3	10	10
290	DGDRIVEOP	C10 31	9090	12005	0	C13 33	9090	12005	0	2	1	272	272
291	DGSPARES	C10 47	10090	12005	11680	C10 51	10215	12005	0	2	2	265	265
292	INTLK	C19 50	10215	16630	16180	C19 57	10590	16505	16180	2	3	293	293
293	UPSPEEDL/	C02 43	8130	12785	12460	C04 37	9005	13160	12460	3	3	218	218
294	PHRRST/	C03 15	8630	14535	14085	C04 18	9130	14410	14085	3	3	239	239
295	D=0	C04 34	9255	13410	13085	C06 33	10005	13410	13085	3	3	231	231
296	DGSPAREB	C10 25	12130	13910	0	C10 26	12130	13910	0	3	1	270	270
297	WRENLA	C16 11	15130	14785	14210	C17 15	15505	14535	14210	3	3	125	125
298	RDENLA	C16 17	15130	14410	13960	C17 19	15505	14285	13960	3	3	124	124
299	CLOCK	C16 31	15130	13535	13210	C17 32	15630	13535	13210	3	3	97	97
300	INTLK	C20 39				C04 23				3	3	300	300
301	TOCLK	C19 27				C12 46						301	301

Burroughs Corporation <small>PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO</small>		PREP CHKD	PROJ APPD	A-2857 1826 PAGE 1 OF 10	REV D				
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE WIRE LIST-COMMON ELECT. MOD. D.S.						
REV	CONTROL DOC & N°	DR	CHK	APPD	PAGE	LINE OR #	REVISION	DESCRIPTION	CLASS CODE
A	ECN 10553	BARRE		gley				INITIAL RELEASE.	
B	ECN 10634	BARRE		gley	5,7			PIN COT 45 WAS SKEKRDAR / IS SKEKRDAR	
C	ECN 10640	SINAR		gley	9			DELETED INDSERCU	
D	ECN 10733	M. M.		gley	4			DELETED 116 POSSET /	
					7			DELETED 131 POSSET /	
					8			ADDED 302 CLRPARU / 303 FLAG 2.	
					10			ADDED 303 FLAG 2	

297

298

Burroughs Corporation		PREP	PROJ	A- 2857 1826	REV
PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO		CHKD	APPD		D
				PAGE 2 OF 10	
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.				TITLE Wire list-Common Elect. Mod. D.S.	

Burroughs Corporation		PREP	PROJ	A- 2857 1826	REV
PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO		CHKD	APPD		D
				PAGE 3 OF 10	
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.				TITLE Wire list - Common Elec. Mod. D.S.	

RE	SIGNAL	A-PIN	ATX	ATY	ADFY	B-PIN	BTX	BTY	BDFY	TRP	PAT	FSEQ	TSEQ
1	TPWRRST/	C05 43	9640	9505	8805	C04 50	10090	9130	8805	2	3	215	215
2	D=0	C06 33	9215	10005	9680	C07 50	10090	10630	9680	2	3	200	200
3	FLAG1	C03 32	9090	8630	8305	C04 43	9715	9055	8305	2	3	233	233
4	IPAC04	C04 30	8965	9130	8180	C03 45	9840	8555	8180	2	3	237	237
5	D128	C07 27	8240	10505	9680	C06 37	9340	10005	9680	2	3	199	199
6	UPSPEDU/	C04 12	7840	9130	8205	C05 17	8090	9505	8805	2	3	209	209
7	TEMPC16L	C06 14	7965	10130	9805	C08 27	8715	11005	9805	2	3	178	178
8	INTLK	C08 12	7840	11130	10305	C07 22	8340	10630	10305	2	3	188	188
9	DGSPARE4	C10 11	7840	12005	11180	C09 27	8715	11505	11180	2	3	263	263
10	DGSPARE2	C10 13	7965	12005	11305	C09 22	8340	11630	11305	2	3	261	261
11	DGFLAG1	C09 32	9090	11630	11305	C10 43	9715	12005	11305	2	3	292	292
12	DGPORTBSEL	C10 29	8965	12005	11305	C09 44	9715	11630	11305	2	3	282	282
13	DGIPADD4	C10 30	8965	12130	11810	C09 45	9840	11505	11180	2	3	284	284
14	WREN1	C18 17	8215	16005	15480	C19 31	8965	16505	15680	2	3	64	64
15	BRDENU	C18 21	8465	16005	15480	C18 40	9465	16130	15805	2	3	67	67
16	IOCLKENL	C19 26	8715	16630	15805	C16 47	9965	15005	14680	2	3	113	113
17	LPCEC	C17 35	9215	15505	15180	C19 51	10215	16505	15180	2	3	82	82
18	BY2	C19 41	9715	16505	15805	C18 50	10090	16130	15805	2	3	72	72
19	INDSECCNU	C19 41	8755	14785	14460	C04 08	9130	15035	14460	3	3	220	220
20	DFLAG	C03 24	8755	14035	13210	C05 31	9505	12535	13210	3	3	213	213
21	STARTIMER	C03 35	8630	13285	12210	C05 47	9505	12535	12210	3	3	207	207
22	ERRFLAG	C03 54	8755	12160	11835	C04 52	9130	12285	11835	3	3	219	219
23	FTIMER	C06 22	10255	14160	13335	C08 29	11005	13660	13335	3	3	203	203
24	TEMPC16U	C06 28	10255	13785	13460	C07 24	10630	14035	13460	3	3	251	251
25	INTLK	C09 10	11755	14910	13835	C11 21	12505	14160	13835	3	3	255	255
26	DGCTRBL	C09 11	11630	14785	13585	C11 25	12505	13910	13585	3	3	255	255
27	DGPOSSETL	C09 13	11630	14660	14085	C11 17	12505	14410	14085	3	3	253	253
28	DGPARSEL	C09 17	11630	14410	14085	C10 16	12505	15035	14085	3	3	257	257
29	DGDRYFLM	C09 21	11630	14160	13835	C10 17	12130	14535	13835	3	3	260	260
30	DGSPARE1	C09 31	11630	14160	13835	C10 31	12205	15335	13210	3	3	271	271
31	DGDRIVEOP	C09 31	11630	13535	13210	C11 47	12505	12535	12210	3	3	278	278
32	DGERRFLAG	C09 35	11630	13285	12210	C14 26	14130	13910	13505	3	3	143	143
33	GND	C13 26	13755	13910	13585	C14 35	14005	13285	12960	3	3	138	138
34	ZXRDCLEKE	C13 29	13630	13660	12960	C14 35	14130	15660	12960	3	3	150	150
35	INTLK	C13 36	13755	13285	12960	C15 19	14505	14285	13960	3	3	135	135
36	ERDATAE/	C14 13	14130	14660	13960	C17 50	15630	12410	11960	3	3	120	120
37	INTLK	C16 52	15255	12285	11960	C19 13	16505	14660	13585	3	3	48	48
38	MDSELY	C17 25	15630	13910	13585	C20 56	17130	12035	11710	3	3	81	81
39	INTLK	C19 50	16755	12410	11710	C09 07	15035	10995	9670	4	3	250	250
40	DGSVCTRBU	C11 23	14160	9995	9670	C08 20	14285	11370	11045	4	3	169	169
41	CZ54	C07 29	13785	11995	11045	C10 14	14660	10370	10045	4	3	262	262
42	DGSPARE3	C09 28	13910	10870	10045	C10 23	14285	10870	10170	4	3	266	266
43	DGSPARE6	C09 30	13785	10870	10170	C09 20	14035	10495	10170	4	3	269	269
44	DGSPARE8	C10 25	14035	10495	10170	C09 23	14660	10670	9670	4	3	254	254
45	DGPOSSETU	C11 27	13910	9995	9670	C09 14	14660	10670	9670	4	3	259	259
46	DGILLADD	C11 39	13160	9995	9670	C09 23	14035	10995	9670	4	3	62	62
47	BRDENL	C19 29	13785	5995	5670	C18 19	14285	6495	5670	4	3	66	66
48	WRENU	C19 33	13535	5995	5670	C11 43	12785	9995	9670	4	3	293	293
49	DGTPWRRST	C10 50	12535	10370	9670	C16 33	13410	7495	7170	4	3	129	129
50	DATERR/	C15 45	12785	7995	7170	C17 30	13660	6070	6545	4	3	114	114
51	ECCENC	C16 45	12785	7495	6545	C16 37	13160	7495	6670	4	3	115	115
52	LPBBYTE	C03 44	12910	13870	13170	C04 29	13660	13495	13170	4	3	232	232
53	PORTUSEL/	C03 44	13035	12495	11670	C07 33	13410	11995	11670	4	3	197	197
54	D32	C06 41	13035	12495	11670	C07 33	13535	11995	11670	4	3	196	196
55	D16	C06 43	12910	12495	11670	C07 31							

RE	SIGNAL	A-PIN	ATX	ATY	ADFY	B-PIN	BTX	BTY	BDFY	TRP	PAT	FSEQ	TSEQ	
56	INTLK	C03 34	13535	13870	13545	C02 20	14285	14370	13545	4	3	242	242	
57	UPSPEDL/	C04 37	13265	13495	12670	C05 25	13910	12595	12670	4	3	210	210	
58	INTLK	C06 26	14035	12370	12045	C05 16	14535	12870	12045	4	3	206	206	
59	D44	C06 39	13160	12495	11670	C07 25	13910	11995	11670	4	3	198	198	
60	TEMPCBL	C08 25	14035	11495	11170	C06 12	14785	12370	11170	4	3	176	176	
61	VREF	C06 17	14335	12495	0	C06 15	14535	12495	0	4	1	227	227	
62	SECTOR	C04 14	13495	7840	7390	C02 12	14370	7715	7390	1	3	227	227	
63	INTLK	C04 40	13495	9465	8890	C03 36	13870	9215	8890	1	3	236	236	
64	PORTCSEL/	C04 41	13520	9590	9265	C03 41	13995	9590	9265	1	3	234	234	
65	CLEAR	C05 45	13120	9840	9140	C03 39	13995	9465	9140	1	3	268	268	
66	TEMPCU	C08 23	11620	8465	7390	C06 20	12370	9215	7890	1	3	276	276	
67	DGDFLAG	C10 08	10495	7465	7140	C09 12	10870	7715	7140	1	3	291	291	
68	DGTPWRRST/	C10 18	10495	8990	7640	C09 15	10995	7665	7640	0	1	1	273	273
69	DGDRIVEOP	C10 34	10495	9990	0	C10 33	10995	9090	8765	1	3	267	267	
70	DGSPARE7	C10 35	10620	9215	8765	C09 41	10995	9590	9265	1	3	283	283	
71	DGPORTCSEL	C10 41	10620	9590	9265	C09 54	10870	10340	9890	1	3	280	280	
72	DGFTIMER	C10 52	10495	10215	9890	C09 19	10995	8215	7890	1	3	250	250	
73	DGSELCKLP	C11 29	10120	8840	7890	C09 24	10870	8465	8140	1	3	277	277	
74	DGSTARTIMER	C11 31	10120	8965	8140	C09 39	13995	9465	9140	1	3	287	287	
75	DGCLER	C11 45	10120	9840	9140	C13 25	8995	8590	8235	1	3	142	142	
76	ERDZE	C14 25	3620	8590	8265	C13 30	8870	8840	8515	1	3	139	139	
77	GND	C14 36	8495	9215	8515	C14 09	8495	7590	7140	1	3	136	136	
78	ERDATAE	C15 07	8120	7465	7140	C14 28	8370	8715	8390	1	3	146	146	
79	INTLK	C15 34	7995	9090	8390	C15 35	7995	9215	8640	1	3	123	123	
80	CLCK	C16 31	7620	6965	6640	C15 41	7995	9590	9140	1	3	133	133	
81	LPCECRR/	C16 39	7620	9465	9140	C16 36	7370	9215	8890	1	3	110	110	
82	ECCGRRR/	C17 37	7120	9340	8890	C17 24	6870	8465	7640	1	3	50	50	
83	MDSELY	C19 15	6120	7465	7490	C18 51	6495	10215	9390	1	3	75	75	
84	INDSECCNL	C19 44	5995	9715	9390	C04 54	10340	9130	7680	2	3	224	224	
85	SVOLCK	C02 31	9090	8005	7680	C05 49	10390	9525	8680	2	3	225	225	
86	ERRR	C04 17	8215	9005	8680	C03 52	10215	8630	8305	2	3	235	235	
87	IPADD1	C04 19	8340	9005	8305	C03 47	9965	8505	8180	2	3	221	221	
88	COND	C04 20	8340	9130	8180	C04 42	9590	9130	8805	2	3	214	214	
89	INTLK	C05 18	8215	9630	8805	C03 41	9590	11005	10180	2	3	166	166	
90	C32	C07 17	8215	10505	10180	C09 45	9840	11005	10180	2	3	167	167	
91	C64	C07 19	8340	10505	10180	C08 47	9965	11005	10180	2	3	168	168	
92	C128	C07 21	8465	10505	10180	C06 49	10090	10005	9680	2				

Burroughs Corporation PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO	PREP	PROJ	A- 2857 1826	REV
	CHKD	APPD		PAGE 4 OF 10
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE Wire list - Common Elect. Mod. D. S.	

Burroughs Corporation PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO	PREP	PROJ	A- 2857 1826	REV
	CHKD	APPD		PAGE 5 OF 10
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE Wire list - Common Elect. Mod. D. S.	

IRE	SIGNAL	A-PIN	ATX	ATY	ADFY	B-PIN	RTX	BYT	BDYF	TRP	PAT	FSEQ	TSEQ
111	BY2	C18 16	8090	16130	15805	C19 56	10465	16630	15805	2	3	87	87
112	WH/	C19 08	7590	16630	15180	C17 41	9590	15505	15180	2	3	43	43
113	DCRDYLP	C09 18	8215	11630	11305	C11 53	10240	12505	11305	2	3	256	256
114	DCIPADD1	C10 19	8340	12005	11305	C09 52	10215	11630	11305	2	3	286	286
115	DCICND	C10 20	8340	12130	11180	C09 47	9965	11505	11180	2	3	286	287
117	INTLK	C15 32	9050	14630	14305	C16 54	10340	15130	14305	2	3	121	121
118	SYNC	C16 19	8340	15005	14680	C17 43	9715	15505	14680	2	3	95	95
119	RDNLA	C17 19	8215	16505	15180	C18 54	10340	16130	15180	2	3	91	91
120	RWSEL	C19 17	8215	16505	15805	C18 52	10215	16130	15805	2	3	52	52
121	RDATAENL	C19 18	8215	16630	15680	C18 37	9340	16055	15680	2	3	53	53
122	SWCCLK	C01 09	7630	14910	11835	C10 54	12130	12160	11835	3	3	295	295
123	WREF	C01 33	7630	13410	11835	C06 53	10005	12160	11835	3	3	204	204
124	INDSECL	C02 09	8130	14910	13585	C20 26	17130	13510	13585	3	3	17	17
125	SECTOR/	C02 13	8130	14660	11835	C10 53	16505	12160	11835	3	3	64	84
126	RWSEL	C02 51	8130	12285	11560	C05 22	11130	14160	11905	3	3	150	160
127	SWCTRALBU	C03 07	8630	15035	12585	C20 41	17005	12410	12585	3	3	30	30
128	SIOM	C03 16	8755	14535	12960	C06 35	15005	13285	12960	3	3	215	205
129	RDYLP/	C03 18	8755	14410	14005	C19 14	16630	14660	14005	3	3	49	49
130	SELCKLP	C03 19	8630	14285	13960	C19 16	16505	12035	13960	3	3	51	51
131	ADCLLR/	C03 18	8755	11910	11585	C07 39	16005	15285	12960	3	3	247	247
132	RWCFNDS/	C04 10	9255	14910	12585	C18 35	11005	14285	13960	3	3	226	226
133	ONSCALE	C04 11	9130	14785	13960	C08 19	11005	14160	13835	3	3	228	228
134	DIR/	C04 13	9130	14660	13635	C08 21	17180	13035	12710	3	3	29	29
135	TEMPNOIM	C04 16	9255	14535	12710	C20 40	17005	15685	12710	3	3	300	300
136	INTLK	C04 23	9130	14035	12710	C20 39	16505	12525	12210	3	3	73	78
137	POSU/	C04 25	9130	13910	12210	C19 47	16630	14785	13585	3	3	47	47
138	POSU/	C04 26	9255	13910	13585	C19 12	17130	13660	12210	3	3	21	21
139	HDEXTU	C04 47	9130	12535	12210	C20 30	17005	15410	14710	3	3	1	1
140	LAMPL	C05 07	9630	15035	14710	C20 01	17005	13535	13210	3	3	22	22
141	EXCURRU	C05 23	9630	14035	12440	C20 43	17005	12785	12440	3	3	32	32
142	SWCTRALAU	C05 33	9630	12160	11835	C20 29	17005	13660	11835	3	3	20	20
143	LAMPU	C05 53	9630	12160	11835	C00 24	11130	14035	13710	3	3	120	180
144	TEMPC2L	C06 07	10130	15035	13710	C08 30	11130	13660	13335	3	3	183	183
145	TEMPC6-U	C06 23	10130	14035	13335	C20 28	17130	13785	13460	3	3	19	19
146	POSITRKL	C06 27	10130	13785	13460	C19 23	16505	14035	12585	3	3	58	58
147	DAR2	C07 41	10630	12910	12505	C19 28	16630	13035	12210	3	3	71	71
148	DAR12B	C07 47	10630	12535	12210	C19 40	16630	13535	12085	3	3	63	63
149	DAR64	C07 49	10630	12410	12085	C19 32	16630	13640	11960	3	3	63	63
150	DAR32	C07 51	10630	12285	11960	C19 30	17005	13410	13085	3	3	24	24
151	DIRU	C08 04	11255	15285	14085	C20 33	13005	14410	14085	3	3	152	152
152	RW259	C08 08	11255	15035	14085	C12 17	17130	13285	12960	3	3	27	27
153	CRU	C08 13	11130	14660	12960	C20 36	14505	14910	14210	3	3	44	44
154	POSSETL	C08 16	11255	14535	12960	C19 09	16630	15410	12960	3	3	40	40
155	POSSETL	C08 36	11255	13285	12960	C19 02	17130	14160	13835	3	3	15	15
156	WCH11/	C12 07	13130	15035	13535	C20 22	17130	14035	13710	3	3	16	16
157	WCH11/	C12 08	13255	15035	13710	C20 24	15630	15285	13835	3	3	137	137
158	RWSEL	C12 22	13255	14160	13835	C17 39	15505	13035	12710	3	3	104	104
159	RODATINH	C12 31	13150	15535	12910	C17 45	15505	12660	12335	3	3	119	119
160	RODSTP	C12 45	13130	12660	12335	C17 49	15505	14160	11960	3	3	103	103
161	TRUDAE/	C12 51	14130	15035	14210	C17 16	15630	14935	14210	3	3	109	109
162	ENDATAE/	C12 57	14130	14535	14210	C17 11	15505	14785	14210	3	3	106	106
163	CLKDENE	C14 15	14130	14160	13835	C17 07	15505	15035	13835	3	3	102	102
164	TRUURE	C14 21	14130	14160	13835	C17 11	15505	15035	13835	3	3	102	102
165	ECCFF	C15 39	14630	13035	12335	C17 46	15630	12660	12335	3	3	117	117

301

WIRE	SIGNAL	A-PIN	ATX	ATY	ADFY	B-PIN	BTX	BYT	BDYF	TRP	PAT	FSEQ	TSEQ
166	WRDATA	C16 09	15130	14910	14460	C19 11	16505	14785	14460	3	3	46	46
167	INTLK	C20 58	12035	5370	5045	C18 10	14910	6570	5045	4	3	59	39
168	RDATAENU	C18 47	12660	6495	5545	C19 20	14285	5970	5545	4	3	55	55
169	ICCLKENU	C18 49	12535	6495	5545	C19 24	14035	5670	5545	4	3	59	59
170	INDEX	C19 42	13035	5670	5545	C18 14	14660	6370	5545	4	3	73	73
171	BY10	C19 52	12410	5570	5545	C17 31	13535	6495	5545	4	3	83	83
172	CLOCK	C19 54	12265	5870	5545	C17 32	13535	6870	5545	4	3	85	85
173	INTLK	C20 38	13285	5370	5045	C10 12	14705	5370	5045	4	3	299	299
174	TEMPC12BL	C08 32	13660	11370	11045	C06 09	14910	12495	11045	4	3	124	124
175	DGCOND/	C09 25	14035	10995	10170	C10 07	15035	10495	10170	4	3	290	290
176	DG-SIGN	C11 37	13285	8545	9670	C09 16	14535	10870	9670	4	3	252	252
177	INTLK	C13 38	13285	8070	8545	C12 10	14910	9370	8545	4	3	151	151
178	ROCKLE/	C14 33	13535	8495	8170	C12 11	14795	9495	8170	4	3	140	140
179	RDATA	C15 33	13535	7495	7170	C16 07	15035	7495	7170	4	3	127	127
180	C4	C08 42	13035	11370	11045	C07 07	15035	11995	11045	4	3	163	163
181	TEMPC25WJ	C08 46	12785	11370	11045	C06 19	14285	12495	11045	4	3	187	187
182	DGPORTASEL	C09 43	12910	10995	10170	C10 15	14535	10495	10170	4	3	251	251
183	DCIPADD2	C09 51	12410	10495	10170	C10 21	14160	10495	10170	4	3	285	285
184	DGSPARE5	C10 51	12410	10495	10170	C09 29	13660	10595	10170	4	3	264	264
185	DGERRGR	C11 49	12910	8495	8170	C10 17	14410	10495	9670	4	3	294	294
186	DATAE/	C14 43	12660	8495	8170	C12 16	14535	9370	8170	4	3	145	145
187	ECBYTE	C17 47	12660	6995	6670	C18 15	14535	7495	6570	4	3	116	116
188	INTLK	C17 52	12410	6870	6645	C18 08	15035	6370	6245	4	3	112	112
189	CNSYNC	C17 53	12285	6995	6670	C16 29	13660	7495	6670	4	3	52	52
190	WRNLA	C18 53	12285	6495	6170	C17 15	14535	6515	6170	4	3	112	112
191	BY6	C19 55	12160	5995	5670	C18 15	14535	6495	5670	4	3	86	86
192	DGRUNCLCK	C10 58	12035	10370	10045	C09 37	13160	10995	10045	4	3	268	268
193	ENDATA	C12 58	12035	9370	6545	C17 14	14660	5870	6545	4	3	99	99
194	RUNCLCK	C04 58	12035	13370	13045	C03 37	13160	13595	13045	4	3	223	223
195	IPADD2	C03 51	12410	12495	11670	C04 21	14160	13495	13170	4	3	236	236
196	D1	C06 51	12410	12495	11670	C07 13	14660	11995	11670	4	3	192	192
197	C10	C08 43	12910	11495	11170	C07 15	14535	11995	11170	4	3	165	165
198	C1	C08 49	12535	11495	11170	C07 12	14785	11870	11170	4	3	161	161
199	C8	C08 53	12285	11495	11170	C07 09	14910	11995	11170	4	3	164	164
200	INTLK	C01 37	13285	13995	13045	C02 18	14410	14370	14045	4	3	245	245
201	CND/	C03 25	13535	11495	11170	C04 07	15035	13495	13170	4	3	222	222
202	TEMPC2L	C08 33	13285	11495	11170	C06 13	14660	12495	11170				

Burroughs Corporation PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO	PREP	PROJ	A- 2857 1826	REV
	CHKD	APPD		PAGE 6 OF 10
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE Wire list - Common Elect. Mod. D. S.	

SEQ TYPE	SIGNAL	PIN 1	PIN 2	SEQ TYPE	SIGNAL	PIN 1	PIN 2
1	LAMPL	C20 01	C05 07	55	RDATAENU	C19 20	C18 47
2	MOEXTL	C20 04	C04 51	56	DAPB	C19 21	C07 35
3	EXCURRL	C20 05	C05 21	57	RDDATA	C19 22	C15 37
4	VOLSEN	C20 06	C05 29	58	DAR2	C19 23	C07 41
5	DIRL	C20 07	C08 07	59	IOCLKENU	C19 24	C18 49
6	DNSCALEL	C20 08	C08 39	60	DAR4	C19 25	C07 37
7	HOSELAY	C20 09	C17 27	61	IOCLKENL	C19 26	C18 40
8	CNTL	C20 10	C06 11	62	BROENL	C19 29	C18 20
9	HOSELAL	C20 11	C17 23	63	DAR32	C19 30	C07 51
10	TEMPNOLIM	C20 14	C04 16	64	WRENL	C19 31	C18 17
11	SVOCSTRLBL	C20 15	C03 10	65	DAR64	C19 32	C07 49
12	3SVSEN	C20 16	C05 39	66	WRENU	C19 33	C18 19
13	SVOCSTRAL	C20 17	C05 35	67	BROENU	C19 34	C18 21
14	FUNC	C20 19	C06 52	68	DRIVEOP	C19 35	C03 31
15	WCHIL/	C20 22	C12 07	69	ADDCLR/	C19 38	C08 09
16	WCON1/	C20 24	C12 08	70	DAR256	C19 39	C07 54
17	INDSECL	C20 26	C02 09	71	DAR128	C19 40	C07 47
18	*SIGN	C20 27	C06 50	72	INDSECEMU	C19 41	C18 50
19	POSITRKL	C20 28	C06 27	73	INDEX	C19 42	C18 14
20	LAMP	C20 29	C05 53	74	SECTOR	C19 43	C18 13
21	HDEXTII	C20 30	C04 47	75	INDSECEML	C19 44	C18 51
22	EXCURRU	C20 31	C05 23	76	PCERR	C19 45	C03 23
23	VOLSEN	C20 32	C01 45	77	ILLADD	C19 46	C03 25
24	DIRU	C20 33	C08 04	78	PCSU/	C19 47	C04 25
25	DNSCALEU	C20 34	C08 40	79	PARSEL	C19 48	C08 39
26	HOSELAY	C20 35	C17 27	80	DRIVEOP	C19 49	C03 31
27	CNTU	C20 36	C08 13	81	INTLK	C19 50	C20 56
28	HOSELAX	C20 37	C17 23	82	BY2C	C19 51	C17 35
29	TEMPNOIM	C20 40	C04 16	83	BY10	C19 52	C17 31
30	SVOLSTRLEU	C20 41	C03 07	84	SECTOR/	C19 53	C02 13
31	3SVSEN	C20 42	C05 39	85	CLCKC	C19 54	C17 32
32	SVOCSTRALU	C20 43	C05 33	86	BY64	C19 55	C18 15
33	FUNC	C20 45	C06 52	87	BY2	C19 56	C18 16
34	WCHIO/	C20 48	C12 04	88	INTLK	C01 39	C20 13
35	WCONG/	C20 50	C12 24	89	SVOCCLK	C18 23	C08 15
36	INDSECU	C20 52	C02 17	90	PHRRST/	C18 33	C04 18
37	*SIGN	C20 53	C06 50	91	RDENLA	C18 54	C17 19
38	POSITRKU	C20 54	C06 24	92	WRENLA	C18 53	C17 15
39	INTLK	C20 58	C18 10	93	RWSEL	C18 52	C17 04
40	POSSETU	C19 02	C08 36	94	INTLK	C18 08	C17 52
41	DAR1	C19 04	C07 43	95	SYNC	C17 43	C16 19
42	RDYFSH	C19 06	C03 17	96	SECTOR	C17 42	C18 13
43	WIH/	C19 08	C17 41	97	CLCKC	C17 32	C16 31
44	POSSETL	C19 09	C06 16	98	BY2	C17 51	C18 16
45	WIH/	C19 10	C17 41	99	ENDATA	C17 14	C12 58
46	WRDATA	C19 11	C16 09	100	WIH/	C17 41	C12 19
47	PPSL/	C19 12	C04 26	101	TRURDE	C17 13	C14 17
48	HOSELY	C19 13	C17 25	102	TRUWRE	C17 07	C14 21
49	RDYLP/	C19 14	C03 18	103	TRURD/	C17 21	C12 51
50	HOSELX	C19 15	C17 24	104	PDATINH	C17 39	C12 31
51	SELCKKLP	C19 16	C03 19	105	TYPE I	C17 17	C13 45
52	RWSEL	C19 17	C18 52	106	CLKRENE	C17 11	C14 15
53	RDATAENL	C19 18	C18 37	107	CLKPENE/	C17 09	C14 19
54	DAR16	C19 19	C07 53	108	ENDATAE	C17 10	C14 11

303

Burroughs Corporation PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO	PREP	PROJ	A- 2857 1826	REV
	CHKD	APPD		PAGE 7 OF 10
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE Wire List - Common Elect. Mod. D.S.	

SEQ TYPE	SIGNAL	PIN 1	PIN 2	SEQ TYPE	SIGNAL	PIN 1	PIN 2
109	ENDATAE/	C17 16	C14 07	163	C4	C08 42	C07 07
110	ECCCORR/	C17 37	C16 36	164	C8	C08 53	C07 09
111	RWSELUE	C17 12	C15 17	165	C16	C08 43	C07 15
112	DNSYNC	C17 53	C16 29	166	C32	C08 41	C07 17
113	LPCENC	C17 33	C16 47	167	C64	C08 45	C07 19
114	ECCFC	C17 30	C16 45	168	C128	C08 47	C07 21
115	LPCBYTE	C17 49	C16 37	169	C256	C08 20	C07 29
116	ECCBYTE	C17 47	C16 15	170	POSSETL	C08 16	C03 11
117	ECCFF	C17 46	C15 39	171	POSSETU	C08 36	C03 14
118	WRITE/	C17 29	C12 30	172	TEMPC2L	C08 33	C06 13
119	RDSTOP	C17 45	C12 45	173	TEMPC2U	C08 35	C06 16
120	INTLK	C17 50	C16 52	174	TEMPC4L	C08 31	C06 10
121	INTLK	C16 54	C15 32	175	TEMPC4U	C08 37	C06 18
122	WRDATAFC	C16 13	C12 09	176	TEMPCEL	C08 25	C06 12
123	CLCKC	C16 31	C15 35	177	TEMPCEU	C08 23	C06 20
124	RDENLA	C16 17	C17 19	178	TEMPC16L	C08 27	C06 14
125	WRENLA	C16 11	C17 15	179	TEMPC16U	C08 29	C06 22
126	CLCKC	C15 35	C12 28	180	TEMPC32L	C08 24	C06 07
127	RDATA	C16 07	C15 33	181	TEMPC32U	C08 26	C06 25
128	BY64	C16 49	C18 15	182	TEMPC64L	C08 28	C06 08
129	DATERR/	C16 33	C15 45	183	TEMPC64U	C08 30	C06 23
130	LPCERR/	C16 39	C15 41	184	TEMPC128L	C08 32	C06 09
131				185	TEMPC128U	C08 34	C06 21
132	WRENLA	C15 43	C16 11	186	TEMPC256L	C08 10	C06 11
133	SECTOR	C15 51	C17 42	187	TEMPC256U	C08 46	C06 19
134	ECCBYTE	C15 47	C16 15	188	INTLK	C08 12	C07 22
135	ERDATAE/	C15 19	C14 13	189	SVOCCLK	C08 15	C04 54
136	ERDATAE	C15 07	C14 09	190	CTCK	C08 17	C07 36
137	RWSEL	C17 04	C12 22	191	SEKRDAR	C07 45	C03 49
138	2XRDCLKE	C14 35	C13 29	192	D1	C07 13	C06 51
139	GND	C14 36	C13 30	193	D2	C07 23	C06 49
140	RDCCLKE/	C14 33	C12 11	194	D4	C07 11	C06 47
141	RDCCLKE	C14 37	C12 14	195	D8	C07 14	C06 45
142	ERDZE	C14 25	C13 25	196	D16	C07 31	C06 43
143	GND	C14 26	C13 26	197	D32	C07 33	C06 41
144	RDATAE	C14 45	C12 13	198	D64	C07 25	C06 39
145	RDATAE/	C14 43	C12 16	199	D128	C07 27	C06 37
146	INTLK	C15 34	C14 28	200	D=C	C07 50	C06 33
147	RDATA	C12 27	C15 33	201	SIGN P	C07 52	C06 33
148	POSSET/	C12 29	C08 18	202	DILLADD	C07 04	C04 35
149	RDENLA	C12 23	C16 17	203	INTLK	C07 24	C06 28
150	INTLK	C14 30	C13 36	204	VREF	C06 53	C01 23
151	INTLK	C13 38	C12 10	205	SIGN	C06 35	C03 16
152	RW256	C12 17	C08 08	206	INTLK	C06 26	C05 16
153	INTLK	C12 12	C08 14	207	ERRFLAG	C05 47	C03 35
154	RWSEL	C12 22	C06 22	208	CLEAR	C05 45	C03 39
155	ADDCLR/	C08 09	C07 39	209	UPSPEEDU/	C05 17	C04 12
156	ADDCLR/	C07 39	C03 58	210	UPSPEEDL/	C05 25	C04 37
157	DNSCALEL	C08 38	C05 27	211	SETERR/	C05 15	C03 50
158	DNSCALEU	C08 40	C05 37	212	VOLSEN	C05 29	C01 45
159	PARSEL	C08 39	C03 13	213	STRTIMER	C05 31	C03 24
160	RWSEL	C08 22	C02 51	214	INTLK	C05 18	C04 42
161	C1	C08 49	C07 12	215	TPWRRSY/	C05 43	C04 50
162	C2	C08 51	C07 10	216	SECTOR	C04 14	C15 51

304

Burroughs Corporation PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO	PREP	PROJ	A- 2857 1826 PAGE 8
	CHKD	APPD	
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE Wire List - Common Elect. Mod. D.S.

Burroughs Corporation PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO	PREP	PROJ	A- 2857 1826 PAGE 9 OF 10
	CHKD	APPD	
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE Wire list - Common Elect. Mod. D.S.

SEQ	TYPE	SIGNAL	PIN 1	PIN 2	SEQ	TYPE	SIGNAL	PIN 1	PIN 2
217	1	UPSPEEDU/	C04 12	C07 48	271	1	DGDRIVEOP	C09 31	C10 32
218	1	UPSPEEDL/	C04 37	C02 43	272	1	DGDRIVEOP	C10 31	E10 33
219	1	FTIMER	C04 52	C03 56	273	1	DGDRIVEOP	C10 33	E10 34
220	1	DFLAG	C04 08	C03 12	274	1	DGSUCTRLAUC	C09 08	C11 37
221	1	CND	C04 20	C03 47	275	1	DGSVCTRLAL	C09 09	C11 35
222	1	CND/	C04 07	C03 25	276	1	DGDPLAG	C09 12	C10 08
223	1	RUNLOCK	C04 58	C03 37	277	1	DGSTRIMERCC	C09 24	C11 31
224	1	SVCLCK	C04 54	C02 31	278	1	DGERRFLAG	C09 35	C11 47
225	1	ERRR	C04 17	C05 49	279	1	DGSEYER	C09 59	C11 15
226	1	ONSCALE	C04 11	C08 19	280	1	DGFTIMER	C09 54	C10 52
227	1	SECTOR	C04 14	C02 12	281	1	DGPORTASEL	C09 45	C10 15
228	1	DIR/	C04 13	C08 21	282	1	DGPORTBSEL	C09 46	C10 29
229	1	PORTASEL/	C04 15	C05 43	283	1	DGPORTCSEL	C09 41	E10 41
230	1	CTCK	C04 31	C07 36	284	1	DGIPADD1	C09 45	E10 30
231	1	D=0	C04 34	C06 33	285	1	DGIPADD2	C09 51	E10 21
232	1	PORTBSEL/	C04 29	C03 44	286	1	DGIPADD3	C09 52	C10 19
233	1	FLACL	C04 43	C03 32	287	1	DGICLEAR	C09 39	E11 45
234	1	PORTCSEL/	C04 41	C03 41	288	1	DGRLNCLCK	C09 37	E10 58
235	1	IPADD1	C04 19	C03 52	289	1	DGCOND	C09 47	C10 20
236	1	IPADD2	C04 21	C03 51	290	1	DGCOND/	C09 25	E10 07
237	1	IPADD4	C04 30	C03 45	291	1	DGPMWRST/	C09 16	E10 18
238	1	INTLK	C04 40	C03 36	292	1	DGFLWRST	C09 32	C10 43
239	1	PWRST/	C03 15	C04 18	293	1	DGTPWRST	C10 50	C11 43
240	1	SVCTRLAU	C03 08	C05 33	294	1	DGERRR	C10 17	C11 49
241	1	SVCTRLAL	C03 09	C05 35	295	1	SVCLCK	C01 09	C10 54
242	1	INTLK	C03 34	C02 20	296	1	VREF	C06 53	C06 15
243	1	INDEX	C02 15	C18 14	297	1	VREF	C06 15	C06 17
244	1	SVCLCK	C02 31	C01 09	298	1	INTLK	C19 50	C19 57
245	1	INTLK	C02 18	C01 37	299	1	INTLK	C20 38	C20 12
246	1	SGCLCK	C04 24	C18 09	300	1	INTLK	C20 39	C04 23
247	1	RWCND/	C04 10	C18 35	301	1	IOCLK	C19 27	C12 48
248	1	RWCND/	C04 09	C18 12	302	1	CLRPARU/	C03 53	C08 44
249	1	RWMLCK	C04 22	C18 11	303	1	FLAG2	C18 39	C18 53
250	1	DGSVCTRBU	C09 07	C11 23					
251	1	DGCTRBL	C09 10	C11 21					
252	1	DGSGN	C09 16	C11 37					
253	1	DGPARSEL	C09 13	C11 17					
254	1	DGPDSSSETU	C09 14	C11 27					
255	1	DGPDSSFTL	C09 11	C11 25					
256	1	DGRDYLP	C09 18	C11 53					
257	1	DGFDYFLH	C09 17	C11 07					
258	1	DGSELCKL	C09 19	C11 29					
259	1	DGILLADD	C09 23	C11 39					
260	1	DGSPARE1	C09 21	C10 16					
261	1	DGSPARE2	C09 22	C10 13					
262	1	DGSPARE3	C09 28	C10 14					
263	1	DGSPARE4	C09 27	C10 11					
264	1	DGSPARE5	C09 29	C10 51					
265	1	DGSPARE5	C10 51	C10 47					
266	1	DGSPARE6	C09 30	C10 23					
267	1	DGSPARE7	C09 33	C10 35					
268	1	DGSPARE7	C10 35	C11 09					
269	1	DGSPARE8	C09 20	C10 25					
270	1	DGSPARE8	C10 25	C10 26					

305

WIRE	SIGNAL	A-PIN	ATX	ATY	ADFY	B-PIN	BTX	BTY	BDFY	TRP	PAT	FSEQ	TSEQ
221	RWCND/	C18 12	6495	7715	7265	C04 09	13495	7590	7265	1	3	248	248
222	SVCLCK	C18 23	662Q	8465	7640	C08 15	11495	7965	7640	1	3	89	89
223	PWRST/	C18 33	6620	9090	7765	C04 18	13370	8090	7765	1	3	90	90
224	DAR1	C19 04	5995	7215	6890	C07 43	11995	9715	6890	1	3	41	41
225	RDYFSH	C19 06	5995	7340	7015	C03 17	13995	8040	7015	1	3	42	42
226	DAR16	C19 19	6120	8215	7590	C07 53	11995	10340	7890	1	3	54	54
227	DAR6	C19 21	6120	8340	8015	C07 35	11995	9215	8015	1	3	56	56
228	RDDATA	C19 22	5995	8340	8015	C15 37	7995	9340	8015	1	3	60	60
229	DAR4	C19 25	6120	8590	8265	C07 37	11995	9340	8265	1	3	68	68
230	DRIVEOP	C19 35	6120	9215	8640	C03 31	13995	8365	8640	1	3	69	69
231	ADDCLR/	C19 38	5995	9340	7265	C08 09	11495	7590	7265	1	3	70	70
232	DAR256	C19 39	6120	9465	9140	C07 54	11870	10340	9140	1	3	76	76
233	FCEPR	C19 45	6120	9840	9515	C15 49	7995	10090	9515	1	3	77	77
234	ILLAND	C19 46	5995	9840	9140	C03 23	13995	8465	8140	1	3	77	77
235	PARSEL	C19 48	5995	9965	9140	C08 39	11495	9465	9140	1	3	78	79
236	HDEXTL	C20 04	5495	7215	6890	C04 51	13495	10215	6890	1	3	2	2
237	EXCURRL	C20 05	5620	7340	7015	C03 29	12995	8340	7015	1	3	3	3
238	VDLSEN	C20 07	5620	7465	7140	C05 29	12995	8840	7015	1	3	4	4
239	DIRL	C20 08	5495	7465	7140	C08 07	11495	7465	7140	1	3	5	5
240	ONSCALEL	C20 08	5495	7465	7140	C08 38	11370	9340	7140	1	3	6	6
241	HDSLAY	C20 09	5620	7590	7265	C17 27	6995	8715	7265	1	3	7	7
242	CTL	C20 10	5495	7590	7265	C08 11	11495	7715	7265	1	3	8	8
243	HDSLAY	C20 11	5620	7715	7390	C17 23	6995	8465	7390	1	3	9	9
244	INTLK	C20 13	5620	7840	7515	C01 39	14995	9465	7515	1	3	88	88
245	SVCTRLBL	C20 15	5620	7965	7640	C03 10	13870	7590	7265	1	3	11	11
246	3VSEN	C20 16	5495	7965	7640	C05 39	12995	9465	7640	1	3	12	12
247	SVCTRLAL	C20 19	5620	8090	7765	C05 35	12995	9215	7765	1	3	13	13
248	FUNC	C20 19	5620	8215	7890	C06 52	12370	10215	7890	1	3	14	14
249	*SIGN	C20 27	5620	8715	8390	C06 50	12370	10090	8390	1	3	18	18
250	VDLSEN	C20 32	5495	8965	8640	C01 45	14995	9840	8640	1	3	23	23
251	ONCALEU	C20 34	5495	9090	8765	C08 40	11370	9465	8765	1	3	25	25
252	WCHIO/	C20 48	5495	9965	8890	C12 04	9370	7215	6890	1	5	34	34
253	WCND/	C20 50	5495	10090	8140	C12 24	9370	8465	8140	1	3	35	35
255	POSITRUKU	C20 54	5495	10340	8140	C06 24	12370	8465	8140	1	3	36	38

306

Burroughs Corporation PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO	PREP	PROJ	A-2857 1826	REV
	CHKD	APPD		
CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			PAGE 10 OF 10	
TITL		Wire List - Common Elect. Mod. D.S.		

WIRE	SIGNAL	A-PIN	ATX	ATY	ADEY	B-PIN	BTX	BTY	BDFY	TRP	PAT	FSEQ	TSEQ
256	SVOCTRLAL	C03 09	7715	5505	8180	C05 35	9215	9505	8180	2	3	241	241
257	VREF	C04 15	8040	10005	9680	C06 53	10340	10005	9680	2	3	296	296
258	ADDCLR/	C08 09	7715	11005	10180	C07 39	9465	15055	10180	2	3	155	155
259	DGSPARET	C11 09	7715	12505	11680	C10 35	9215	12005	11680	2	3	268	268
260	ECCBYTE	C16 15	8090	15005	14180	C15 47	9965	14505	14180	2	3	134	134
261	BY64	C18 15	8090	16005	14680	C16 49	10390	15035	14680	2	3	128	128
262	VOLSEN	C01 45	7630	12660	12335	C05 29	9505	13660	12335	3	3	212	212
263	INDEX	C02 15	8130	14535	14210	C18 14	16130	14660	14210	3	3	243	243
264	PARSEL	CG3 13	8630	14660	12710	C08 39	11005	13035	12710	3	3	159	159
265	DRIVEOP	C03 31	8630	13535	12085	C19 49	16505	12410	12085	3	3	80	80
266	SECTOR	C04 14	9255	14660	11960	C15 51	14505	12285	11960	3	3	216	216
267	DNSCALEL	C05 27	9630	13785	12835	C08 38	11130	13160	12835	3	3	157	157
268	DNSCALEU	C05 37	9630	13160	12710	C08 40	11130	13035	12710	3	3	158	158
269	3SVSEN	C05 39	9630	13035	12585	C20 42	17130	12910	12585	3	3	31	31
270	*SIGN	C06 50	10255	12410	11835	C20 53	17005	12160	11835	3	3	37	37
271	FLNC	C06 52	10255	12285	11960	C20 45	17005	12660	11960	3	3	33	33
272	CLOCK	C12 28	13255	13785	12960	C15 35	14505	15285	12960	3	3	126	126
273	HDSCLAX	C17 23	15630	14035	12835	C20 37	17005	15160	12835	3	3	28	28
274	HDSELAY	C17 27	15630	13785	12660	C20 35	17005	13285	12660	3	3	26	26
275	WIW	C17 41	13035	6595	5545	C19 10	14910	5870	5545	4	3	45	45
276	SECTOR	C17 42	13035	6870	6170	C18 13	14660	6495	6170	4	3	96	96
277	BY2	C17 51	12410	6995	6045	C18 16	14535	6370	6045	4	3	98	98
278	RMSL	C18 52	12410	8370	6045	C17 04	15285	6870	6045	4	3	93	93
279	UPSPEEDU/	C02 45	12785	14495	13045	C04 12	14785	13370	13045	4	3	217	217
280	SVFCLK	C04 54	12285	13370	11170	C08 15	14535	11495	11170	4	3	139	139
281	SVFCLK	C02 31	13660	14495	14170	C61 09	14910	14995	14170	4	3	244	244
282	SVOCTRLAU	C05 33	13535	12995	12670	C03 08	15035	13870	12670	4	3	240	240
283	CTCK	C07 36	11995	9215	8640	C04 31	13495	8965	8640	1	3	230	230
284	PCSSETL	C08 16	11495	7965	7390	C03 11	13995	7715	7390	1	3	170	170
285	POSSETU	C08 36	11495	9215	7515	C03 14	13870	7840	7515	1	3	171	171
286	RMSL	C12 22	9495	8340	8015	C05 22	11370	8340	8015	1	3	154	154
287	POSSET/	C12 29	9620	8840	7765	C08 18	11370	8090	7765	1	3	148	148
288	RDATA	C15 33	8120	9090	8390	C12 27	9495	8715	8390	1	3	147	147
289	TEMPNCLIM	C20 14	5495	7840	7515	C04 16	13370	7965	7515	1	3	10	10
290	DGDRIVEOP	C10 31	9090	12005	0	C10 33	9090	12005	0	2	1	272	272
291	DGSPAREB	C10 47	10090	12005	11680	C10 51	10215	12005	0	2	2	265	265
292	INTLK	C19 50	10215	16630	16180	C19 57	10590	16505	16180	3	3	293	293
293	UPSPEEDL/	C02 43	8130	12785	12460	C04 37	9005	13160	12460	3	3	218	218
294	PHRRST/	C03 15	8630	14535	14085	C04 18	9130	14410	14085	3	3	239	239
295	D=0	C04 34	9255	13410	13085	C06 33	10005	13410	13085	3	3	231	231
296	DGSPAREB	C10 25	12130	13910	0	C10 26	12130	12910	0	3	1	270	270
297	WRENLA	C16 11	15130	14785	14210	C17 15	15505	14635	14210	3	3	125	125
298	RDENLA	C16 17	15130	14410	13960	C17 19	15505	14285	13960	3	3	124	124
299	CLOCK	C16 31	15130	13535	13210	C17 32	15630	13535	13210	3	3	97	97
300	INTLK	C20 39				C04 23				3	3	300	300
301	IOCLK	C19 27				C12 46						301	301
302	CLRPARU/	C03 53				C08 44							
303	FLAG2	C18 39				C15 53							

307
QUA 2706 5-76

Burroughs Corporation WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91360 U.S. AMERICA	PREP	PROJ	A-2163 0637	REV
	CHKD	APPD		
CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			PAGE 1 OF 7	
TITL		PIN LIST-COMMON ELECT. MOD.		

REV	CONTROL DOC & NO	DFTSMN	CHKD	APPD & DATE	PAGE	LINE OR FR	REVISION DESCRIPTION	CLASS CODE
A	ECN 63009	SSJ					INITIAL RELEASE WAS 2162 6593.	2-1509
B	ECN 63104	SSJ	CR	ART 3/17/77	7		ADDED C19-50 TO C19-57 C01-39 TO C20-13 WAS C01-39 TO C20-38. ADDED: C20-38 TO C20-12 C20-39 TO C04-23 DELETED: C20-58 TO C20-39 C20-13 TO C20-39 C20-13 TO C20-58	
C	ECN 10461	SSJ	SSJ	9/6/77	5		ADDED C12-46 TO C19-27 C19-27 TO C12-46	
D	ECN 10637	BARG	SSJ	9/6/77	2,3		PIN C07 45 WAS SERRDAR/ IS SERRDAR	

308
PRINTED IN U.S. AMERICA
WES 1025 1-76

Burroughs Corporation <small>DISK PACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91360 U.S. AMERICA</small>		PREP CHKD	PROJ APPD	A 2163 0637 D PAGE 3 OF 7
<small>PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.</small>		TITLE PIN LIST - COMMON ELECT. MOD.		

PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z	PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z
* C05 17	C04 12	UPSPEEDU/	209	6	1	* C06 43	C07 31	D16	196	55	1
C05 18	C04 42	INTLK	214	89	1	* C06 45	C07 14	D8	195	103	1
* C05 21	C20 05	EXCURRL	3	237	1	* C06 47	C07 11	D4	194	102	1
* C05 23	C20 31	EXCURRU	2	241	1	* C06 49	C07 23	D2	193	93	1
* C05 25	C04 37	UPSPEEDU/	210	57	1	* C06 50	C20 27	*SIGN	35	249	1
C05 27	C08 38	CNSCALEL	157	267	2	* C06 50	C20 53	*SIGN	37	270	2
* C05 29	C20 06	VOLSEN	4	238	1	* C06 51	C07 13	D1	197	196	1
* C05 29	C01 45	VOLSEN	212	262	2	* C06 52	C20 29	FUNC	14	248	1
* C05 31	C03 24	STRTIMER	213	21	1	* C06 52	C20 45	FUNC	33	271	2
* C05 33	C20 43	SVOCRLAU	32	142	1	* C06 53	C01 23	VREF	204	123	1
C05 33	C03 08	SVOCRLAU	240	282	2	* C06 53	C06 15	VREF	296	257	2
* C05 35	C20 17	SVOCRLAL	13	247	1	* C07 04	C04 35	DILLADD	202	100	1
* C05 35	C03 09	SVOCRLAL	241	256	2	* C07 07	C08 42	C4	143	180	1
* C05 37	C08 40	CNSCALEL	158	266	2	* C07 09	C09 53	C8	164	199	1
* C05 39	C20 16	3SVSEN	12	246	1	C07 10	C08 51	C2	162	101	1
* C05 39	C20 42	3SVSEN	31	269	2	* C07 11	C06 47	D4	194	102	1
C05 43	C04 50	TPMRRST/	215	1	1	* C07 12	C08 49	C1	241	198	1
* C05 45	C03 39	CLEAR	208	65	1	* C07 13	C06 51	D1	192	196	1
* C05 47	C03 35	ERRFLAG	207	22	1	C07 14	C06 45	D8	195	103	1
* C05 49	C04 17	ERROR	225	86	1	* C07 15	C08 43	C16	265	277	1
* C05 53	C20 29	LAMPU	20	143	1	C07 17	C08 41	C32	166	93	1
C06 07	C08 24	TEMPC32L	180	144	1	* C07 19	C08 45	C64	167	91	1
* C06 08	C08 28	TEMPC64L	182	97	1	C07 21	C08 47	C128	168	92	1
* C06 09	C08 32	TEMPC128L	184	174	1	* C07 22	C08 12	INTLK	198	8	1
C06 10	C08 31	TEMPC4L	174	98	1	C07 23	C06 49	D2	193	93	1
* C06 11	C08 10	TEMPC256L	186	206	1	* C07 24	C06 28	INTLK	205	25	1
* C06 12	C08 25	TEMPC6L	176	60	1	* C07 25	C06 37	D64	198	59	1
* C06 13	C08 33	TEMPC2L	172	202	1	* C07 27	C06 37	D128	199	5	1
* C06 14	C08 27	TEMPC16L	178	7	1	C07 29	C08 20	C256	169	41	1
* C06 15	C06 17	VREF	297	61	1	* C07 31	C06 43	D16	196	55	1
* C06 15	C06 53	VREF	296	257	2	* C07 33	C06 41	D32	197	54	1
* C06 16	C08 35	TEMPC2U	173	99	1	* C07 35	C19 21	D4R8	56	227	1
* C06 17	C06 15	VREF	297	61	1	* C07 35	C08 17	CTCK	190	94	1
* C06 18	C08 37	TEMPC4U	175	203	1	* C07 36	C04 31	CTCK	230	283	2
* C06 19	C08 46	TEMPC256U	187	181	1	* C07 37	C19 25	D4R4	60	229	1
* C06 20	C08 23	TEMPC8U	177	64	1	* C07 39	C03 58	*DDCLR/	156	131	1
* C06 21	C08 34	TEMPC128U	185	208	1	* C07 39	C03 58	*DDCLR/	155	258	2
C06 22	C08 29	TEMPC16U	179	24	1	C07 41	C19 23	D4R2	53	147	1
* C06 23	C08 30	TEMPC64U	163	145	1	* C07 43	C19 04	D4R1	41	224	1
* C06 24	C20 54	POSITRWJ	33	255	1	C07 45	C03 49	SEKRDAR	191	204	1
* C06 25	C08 26	TEMPC32U	181	207	1	C07 47	C19 40	D4R64	71	148	1
* C06 26	C05 16	INTLK	206	58	1	C07 49	C19 32	D4R4	65	149	1
* C06 27	C20 28	POSITRKL	19	146	1	* C07 50	C06 33	D=0	200	2	1
C06 28	C07 24	INTLK	203	25	1	C07 51	C19 30	D4R32	63	150	1
* C06 33	C07 50	D=0	200	2	1	* C07 52	C04 53	SIGA P	201	205	1
* C06 33	C04 34	D=0	231	295	2	* C07 53	C19 19	D4R16	54	234	1
* C06 35	C03 16	SIGN	205	120	1	* C07 54	C19 39	D4R256	70	232	1
* C06 37	C07 27	D128	199	5	1	C08 04	C20 33	D1R3	24	151	1
* C06 39	C07 25	D4	198	59	1	* C08 07	C20 07	D1R1	5	239	1
C06 41	C07 33	D32	197	54	1	C08 08	C12 17	RW256	152	152	1

309

WES 2389 4-73

PRINTED IN U.S. AMERICA

Burroughs Corporation <small>DISK PACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91360 U.S. AMERICA</small>		PREP CHKD	PROJ APPD	A 2163 0637 D PAGE 2 OF 7
<small>PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.</small>		TITLE PIN LIST - COMMON ELECT. MOD.		

PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z	PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z
* C01 09	C10 54	SVOCCLK	295	122	1	* C03 51	C04 21	IPADD2	236	195	1
C01 33	C02 31	SVOCCLK	244	281	2	* C03 52	C04 19	IPADD1	235	87	1
* C01 37	C06 53	VREF	204	123	1	C03 54	C04 52	FTIMER	219	23	1
* C01 39	C02 18	INTLK	245	200	1	* C03 56	C07 39	*DDCLR/	154	131	1
* C01 45	C20 13	INTLK	88	244	1	* C04 07	C03 25	CMD/	222	201	1
* C01 45	C20 32	VOLSEN	23	250	1	* C04 08	C03 12	DFLAG	220	20	1
* C02 09	C20 26	VOLSEN	212	262	2	* C04 09	C10 12	RWCND/	248	221	1
* C02 12	C04 14	INDSECL	17	124	1	* C04 10	C10 35	RWCND/	247	132	1
C02 13	C19 53	SECTOR	227	67	1	C04 11	C08 19	CNSCALE	226	133	1
* C02 15	C18 14	SECTGR/	84	125	1	* C04 12	C05 17	UPSPEEDU/	209	6	1
* C02 17	C23 52	INDEX	243	263	2	* C04 12	C02 45	UPSPEEDU/	217	279	2
* C02 18	C01 37	INDSECU	36	254	1	* C04 13	C08 21	DIR/	228	134	1
* C02 20	C03 34	INTLK	245	200	1	C04 14	C02 12	SECTOR	227	62	1
* C02 31	C04 54	INTLK	242	56	1	C04 14	C15 51	SECTOR	216	266	2
C02 31	C01 09	SVOCCLK	224	89	1	C04 15	C03 43	PORTASEL/	229	95	1
* C02 43	C04 37	UPSPEEDU/	218	293	2	* C04 16	C20 40	TEMPNOIM	79	135	1
* C02 45	C04 12	UPSPEEDU/	217	279	2	* C04 16	C20 24	TEMPNOIM	10	289	2
C02 51	C08 22	RMSL	160	126	1	* C04 17	C05 49	ERROR	225	86	1
C03 07	C20 41	SVOCRLBU	30	127	1	* C04 18	C18 33	PMRST/	90	223	1
* C03 08	C05 33	SVOCRLAU	240	282	2	* C04 18	C03 15	PMRST/	239	294	2
* C03 09	C05 35	SVOCRLAL	241	256	2	C04 19	C03 52	IPADD1	235	87	1
* C03 10	C20 15	SVOCRLBL	11	245	1	* C04 20	C03 47	COND	221	88	1
* C03 11	C08 16	POSSETL	170	284	2	* C04 21	C03 51	IPADD2	236	195	1
* C03 12	C04 08	DFLAG	220	20	1	* C04 22	C18 11	RMMCLK	249	220	1
* C03 13	C08 39	PARSEL	159	264	2	* C04 23	C20 39	INTLK	237	136	1
* C03 14	C08 36	POSSETU	171	285	2	* C04 24	C18 09	SSCLK	246	219	1
C03 15	C04 18	PMRST/	239	294	2	* C04 25	C19 47	POSU/	78	137	1
* C03 16	C06 35	D16	205	128	1	* C04 26	C19 12	POSU/	47	138	1
* C03 17	C19 06	RDYFISH	42	225	1	* C04 26	C03 44	PORTASEL/	232	53	1
* C03 18	C19 14	RDYLP/	49	129	1	* C04 30	C03 45	IPADD4	237	4	1
C03 19	C19 16	SELOCKLP	51	130	1	* C04 31	C07 36	CYCK	230	283	2
* C03 23	C19 46	ILLADD	77	234	1	* C04 33	C07 52	SIGN P	201	205	1
* C03 24	C05 31	STRTIMER	213	21	1	* C04 34	C06 33	D=0	231	295	2
* C03 25	C04 07	COND/	222	201	1	* C04 35	C07 04	DILLADD	202	100	1
* C03 31	C19 35	DRIVEOP	68	230	1	* C04 37	C05 25	UPSPEEDU/	210	57	1
* C03 31	C19 49	DRIVEOP	80	265	2	* C04 40	C02 43	UPSPEEDU/	218	292	2
* C03 32	C04 43	FLAG1	233	3	1	* C04 40	C03 36	INTLK	238	53	1
* C03 34	C02 20	INTLK	242	56	1	* C04 41	C03 41	PORTASEL/	234	64	1
* C03 35	C05 47	ERRFLAG	207	22	1	* C04 42	C05 18	INTLK	214	89	1
* C03 36	C04 40	INTLK	258	63	1	* C04 43	C03 32	ELAG1	233	3	1
* C03 37	C04 58	RUNLOCK	223	194	1	* C04 47	C20 30	HDEXTU	21	139	1
* C03 39	C05 45	CLEAR	208	65	1	* C04 50	C05 43	TPMRRST/	215	1	1
* C03 41	C04 41	PORTASEL/	234	64	1	* C04 51	C20 04	HDEXFL	2	236	1
* C03 43	C04 15	PORTASEL/	229	95	1	* C04 52	C03 54	FTIMER	219	23	1
* C03 44	C04 29	PORTASEL/	232	53	1	* C04 54	C02 31	SVOCCLK	224	85	1
* C03 45	C04 30	IPADD4	237	4	1	C04 54	C08 15	SVOCCLK	189	280	2
* C03 47	C04 20	COND	221	88	1	* C04 58	C03 37	RUNLOCK	223	194	1
* C03 49	C07 45	SEEKDR	191	204	1	C05 07	C20 01	LAMP	1	140	1
* C03 50	C05 15	SETERR/	211	96	1	* C05 15	C03 50	SETERR/	211	96	1
						* C05 16	C06 26	INTLK	206	58	1

310

WES 2389 4-73

PRINTED IN U.S. AMERICA

Burroughs Corporation DISK PACK PRODUCTS WESTLAKE VILLAGE, CALIF. 91360		PREP	PROJ	A2163 0637
WESTLAKE PLANT U.S. AMERICA		CHKD	APPD	PAGE 4 OF 7
PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.		TITLE PIN LIST-COMMON ELECT. MOD.		

Burroughs Corporation DISK PACK PRODUCTS WESTLAKE VILLAGE, CALIF. 91360		PREP	PROJ	A2163 0637
WESTLAKE PLANT U.S. AMERICA		CHKD	APPD	PAGE 5 OF 7
PROPRIETARY TO BURROUGHS. NOT TO BE REPRODUCED OR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.		TITLE PIN LIST-COMMON ELECT. MOD.		

PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z	PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z
* C08 09	C19 38	ADDCLR/	69	231	1	C09 08	C11 33	DGSUCTRLAU	274	104	1
C08 09	C07 39	ADDCLR/	155	258	2	C09 09	C11 35	DG5VCTRLAL	275	105	1
C08 10	C06 11	TEMPC256L	186	206	1	C09 10	C11 21	DGCTRB	251	26	1
* C08 11	C20 10	CMTL	9	242	1	C09 11	C11 25	DGPOSSETL	255	27	1
C08 12	C07 22	INTLK	182	8	1	* C09 12	C10 06	DGDFLAG	276	67	1
C08 13	C20 36	CNTU	27	153	1	C09 13	C11 17	DGPARSEL	253	28	1
* C08 14	C12 12	INTLK	193	209	1	* C09 14	C11 27	DGPOSSETU	254	45	1
* C08 15	C18 23	SVOCLK	89	222	1	* C09 15	C10 19	DGPHWRST/	291	68	1
* C08 15	C04 54	SVOCLK	189	280	2	* C09 16	C11 37	DGSLGN	252	176	1
C08 16	C10 09	POSSETL	4	154	1	C09 17	C11 07	DGRDYFLH	257	29	1
C08 16	C03 11	POSSETL	170	284	2	* C09 18	C11 53	DGRDYFLP	256	113	2
C08 17	C07 36	CTCK	190	94	1	* C09 19	C11 29	DGSELOCKLP	258	73	1
* C08 18	C12 29	POSSET/	148	287	2	* C09 20	C10 25	DGSPAREB	269	43	1
* C08 19	C04 11	ONSCALE	226	133	1	C09 21	C10 16	DGSPARE1	260	30	1
* C08 20	C07 29	C256	169	41	1	* C09 22	C10 13	DGSPARE2	261	10	1
* C08 21	C04 13	DIR/	229	134	1	* C09 23	C11 39	DGILLADD	259	46	1
* C08 22	C02 51	RNSEL	160	126	1	* C09 24	C11 31	DGSTRTIMER	277	74	1
* C08 22	C12 22	RNSEL	154	286	2	C09 25	C10 07	DGCOND/	290	175	1
C08 23	C06 20	TEMPC0U	177	66	1	* C09 27	C10 11	DGSPARE4	263	9	1
* C08 24	C06 07	TEMPC32L	180	144	1	C09 28	C10 14	DGSPARE3	262	42	1
C08 25	C06 12	TEMPC8L	176	60	1	* C09 29	C10 51	DGSPARE5	264	184	1
C08 26	C06 25	TEMPC32U	181	207	1	* C09 30	C10 23	DGSPARE6	266	43	1
* C08 27	C06 14	TEMPC16L	178	7	1	C09 31	C10 31	DGDRIVEOP	271	31	1
* C08 28	C06 08	TEMPC64L	182	97	1	C09 32	C10 43	DGFLAG1	292	11	1
* C08 29	C06 22	TEMPC16U	179	24	1	* C09 33	C10 35	DGSPARE7	267	70	1
* C08 30	C04 23	TEMPC64U	183	145	1	* C09 35	C11 47	DGERRFLAG	278	32	1
* C08 31	C06 10	TEMPC4L	174	98	1	* C09 37	C10 59	DGUNCLOCK	288	192	1
C08 32	C06 09	TEMPC128L	184	174	1	* C09 39	C11 45	DGCLLEAP	287	75	1
C08 33	C06 13	TEMPC2L	172	202	1	* C09 41	C10 41	DGPORTCSEL	283	71	1
C08 34	C06 21	TEMPC128U	185	208	1	* C09 43	C10 15	DGPORTASEL	281	182	1
* C08 35	C06 16	TEMPC2U	173	99	1	* C09 44	C10 29	DGPORTBSEL	282	12	1
C08 36	C19 02	POSSETU	40	155	1	* C09 45	C10 30	DGSPADD4	284	13	1
C08 36	C03 14	POSSETU	171	285	2	* C09 47	C10 20	DGCOND	289	115	1
C08 37	C06 18	TEMPC4U	175	203	1	* C09 50	C11 15	DGSETERR	279	106	1
* C08 38	C20 08	ONSCALEL	6	240	1	C09 51	C10 21	DGIPADD2	285	183	1
* C08 38	C05 27	ONSCALEL	157	267	2	* C09 52	C10 19	DGIPADD1	286	114	1
* C08 39	C19 48	PARSEL	79	235	1	* C09 54	C10 52	DGFTIMER	280	72	1
* C08 39	C03 13	PARSEL	159	244	2	* C10 07	C09 25	DGDFLAG	276	67	1
* C08 40	C20 34	ONSCALEU	25	251	1	C10 08	C09 12	DGSPARE4	263	9	1
* C08 40	C05 37	ONSCALEU	158	268	2	C10 11	C09 27	DGSPARE2	261	10	1
* C08 41	C07 17	C32	166	90	1	C10 13	C09 22	DGSPARE3	262	42	1
C08 42	C07 07	C4	163	180	1	* C10 14	C09 28	DGSPARE5	264	43	1
C08 43	C07 15	C16	165	197	1	* C10 15	C09 43	DGPORTASEL	281	182	1
* C08 45	C07 19	C64	167	91	1	* C10 16	C09 21	DGSPARE7	260	30	1
C08 46	C06 19	TEMPC256U	187	181	1	* C10 17	C11 49	DGERRDR	294	185	1
* C08 47	C07 21	C128	168	92	1	C10 18	C09 15	DGPHWRST/	291	68	1
C08 49	C07 12	C1	161	190	1	C10 19	C09 52	DGIPADD1	286	114	1
* C08 51	C07 10	C2	162	101	1	C10 20	C09 47	DGCOND	289	115	1
C08 53	C07 09	CB	164	199	1	* C10 21	C09 51	DGIPADD2	285	183	1
* C09 07	C11 23	DG5VCTRB	250	40	1	* C10 23	C09 30	DGSPARE6	266	43	1

PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z	PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z
C10 25	C09 20	DGSPARE8	269	44	1	* C12 17	C08 08	RW256	152	152	1
C10 25	C10 26	DGSPARE8	270	296	2	* C12 19	C17 41	WIH/	100	300	3
* C10 26	C10 25	DGSPARE8	270	296	2	C12 22	C17 04	RWSEL	137	150	1
C10 29	C09 44	DGPORTBSEL	282	12	1	C12 22	C08 22	RWSEL	154	286	2
C10 30	C09 45	DGIPADD4	284	13	1	* C12 23	C16 17	RDENLA	149	211	1
* C10 31	C09 31	DGDRIVEOP	271	31	1	* C12 24	C20 50	WCNOQ/	35	253	1
C10 31	C10 33	DGDRIVEOP	272	290	2	* C12 27	C15 33	RDATA	147	288	2
* C10 33	C10 34	DGDRIVEOP	273	69	1	C12 28	C15 35	CLOCK	126	272	2
* C10 33	C10 31	DGDRIVEOP	272	290	2	C12 29	C15 53	POSSET/	131	116	1
C10 34	C10 33	DGDRIVEOP	273	69	1	* C12 29	C08 18	POSSET/	148	287	2
C10 35	C09 33	DGSPARE7	267	70	1	* C12 30	C17 29	WRITE/	118	217	1
* C10 35	C11 09	DGSPARE7	268	259	2	C12 31	C17 39	RDATAINH	104	159	1
C10 41	C09 41	DGPORTCSEL	283	71	1	C12 43	C17 45	RDSOPT	119	189	1
* C10 43	C09 32	DGFLAG1	292	11	1	C12 43	C19 27	IOCLK	301	301	1
C10 47	C10 51	DGSPARE5	265	291	2	C12 51	C17 21	TRURD/	103	161	1
* C10 51	C09 29	DGSPARE5	264	184	1	* C12 58	C17 14	ERDATA	99	193	1
* C10 51	C10 47	DGSPARE5	265	291	2	* C13 25	C14 25	ERDZE	142	78	1
C10 52	C09 54	DGFTIMER	280	72	1	C13 26	C14 26	GN	143	33	1
* C10 54	C01 39	SVOCLK	295	122	1	* C13 29	C14 33	2XRDLKE	138	34	1
C10 58	C09 37	DGUNCLOCK	288	192	1	C13 36	C14 20	INTLK	156	35	1
* C11 07	C09 17	DGRDYFLH	257	29	1	C13 38	C12 10	INTLK	151	177	1
* C11 09	C10 35	DGSPARE7	268	259	2	* C13 45	C17 17	TYPE I	105	216	1
C11 15	C09 50	DGSETERR	279	106	1	* C14 07	C17 16	ERDATAE/	109	162	1
* C11 17	C09 13	DGPARSEL	253	28	1	* C14 09	C15 07	ERDATAE	136	78	1
* C11 21	C09 10	DGCTRB	251	26	1	* C14 11	C17 18	ERDATAE	103	213	1
* C11 23	C09 07	DG5VCTRB	250	40	1	C14 13	C15 19	ERDATAE/	135	36	1
C11 25	C09 11	DGPOSSETU	254	27	1	C14 15	C17 11	CLKONE	106	163	1
* C11 27	C09 14	DGPOSSETU	254	45	1	* C14 17	C17 13	TRURDE	101	215	1
C11 29	C09 19	DGSELOCKLP	258	73	1	* C14 19	C17 09	CLKONE/	107	212	1
* C11 31	C09 24	DGSTRTIMER	277	74	1	C14 21	C17 07	TRURDE	102	164	1
* C11 33	C09 08	DGSUCTRLAU	274	104	1	C14 25	C13 25	ERDZE	142	76	1
* C11 35	C09 09	DGSUCTRLAL	275	105	1	* C14 26	C13 26	GN	143	33	1
C11 37	C09 16	DGSLGN	252	176	1	* C14 28	C15 34	INTLK	146	79	1
* C11 39	C09 23	DGILLADD	259	46	1	* C14 30	C13 36	INTLK	150	35	1
* C11 43	C10 50	DGPHWRST	293	49	1	C14 33	C12 11	XRDLKE/	140	178	1
* C11 45	C09 39	DGCLLEAP	287	75	1	* C14 35	C13 29	2XRDLKE	138	34	1
* C11 47	C09 35	DGERRFLAG	278	32	1	C14 36	C13 30	GN	139	77	1
* C11 49	C10 17	DGERRDR	294	185	1	* C14 37	C12 14	RDLKE	141	108	1
* C12 04	C20 48	DGRDYFLP	256	113	1	* C14 43	C12 16	RDATAE/	145	166	1
C12 07	C20 22	WCH11/	15	156	1	* C14 45	C12 13	RDATAE	144	107	1
* C12 08	C20 24	WCONV/	16	157	1	C15 07	C14 09	ERDATAE	136	78	1
* C12 09	C16 13	RDATAE/PC	122	210	1	* C15 17	C17 12	FWSEL	111	214	1
* C12 10	C13 38	INTLK	151	177	1	C15 19	C14 13	ERDATAE/	135	36	1
* C12 11	C14 33	RDLKE/	140	178	1	C15 32	C16 54	INTLK	121	117	1
C12 12	C08 14	INTLK	153	209	1	C15 33	C16 07	RDATA	127	179	1
C12 13	C14 45	RDATAE	144	107	1	C15 35	C12 27	RDATA	147	288	2
C12 14	C14 37	RDLKE	141	108	1	* C15 34	C14 20	INTLK	146	79	1
* C12 16	C14 43	RDATAE/	145	186	1	* C15 35	C16 31	CLOCK	123	80	1
						* C15 35	C12 28	CLCK	126	272	2
						C15 37	C19 22	RDATA	57	228	1

Burroughs Corporation		PREP	PROJ	A2163 0637
DISK PACK PRODUCTS WESTLAKE VILLAGE, CALIF. 91360		CHKD	APPD	PAGE 6 OF 7
WESTLAKE PLANT U.S. AMERICA		TITLE PIN LIST - COMMON ELECT. MOD.		

Burroughs Corporation		PREP	PROJ	A2163 0637
DISK PACK PRODUCTS WESTLAKE VILLAGE, CALIF. 91360		CHKD	APPD	PAGE 7 OF 7
WESTLAKE PLANT U.S. AMERICA		TITLE PIN LIST - COMMON ELECT. MOD.		

PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z	PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z
C15 39	C17 46	ECCFF	117	165	1	C17 25	C19 13	HOSELY	48	38	1
* C15 41	C16 39	LPCERR/	130	81	1	* C17 27	C20 09	HOSELY	7	241	1
* C15 43	C16 11	WRENLA	132	109	1	* C17 27	C20 35	HOSELY	26	274	2
* C15 45	C16 33	DATERR/	125	50	1	* C17 29	C12 30	WRITE/	118	217	1
* C15 47	C16 15	ECCBYTE	134	260	2	* C17 30	C15 45	ECCENC	114	51	1
* C15 49	C19 45	FCERR	76	233	1	* C17 31	C19 52	BY10	83	171	1
* C15 51	C17 42	SECTOR	133	218	1	* C17 32	C19 54	CLOCK	85	172	1
* C15 51	C04 14	SECTOR	216	266	2	* C17 32	C16 31	CLOCK	97	299	2
* C15 53	C12 29	POSSFT/	131	116	1	* C17 33	C16 47	LPCENC	113	17	1
* C16 07	C15 33	RDATA	127	179	1	* C17 35	C19 51	BY20	82	18	1
C16 09	C19 11	WRDATA	46	166	1	* C17 37	C16 36	ECCCORR/	110	62	1
C16 11	C15 43	WRENLA	132	109	1	* C17 37	C12 31	RDATINH	104	159	1
C16 11	C17 15	WRENLA	125	297	2	* C17 41	C19 08	WIM/	43	112	1
C16 13	C32 09	WRDATAFC	122	210	1	* C17 41	C19 10	WIM/	45	275	2
* C16 15	C17 47	ECCBYTE	116	187	1	* C17 41	C12 59	WIM/	100	300	3
* C16 15	C15 47	ECCBYTE	134	260	2	* C17 42	C15 51	SECTOR	133	218	1
C16 17	C12 23	RDENLA	149	211	1	* C17 42	C18 13	SECTOR	96	276	2
C16 17	C17 19	RDENLA	124	298	2	* C17 43	C16 19	SYNC	95	218	1
C16 19	C17 43	SYNC	95	118	1	* C17 45	C12 45	RDSTOP	119	160	1
* C16 29	C17 53	ONSYNC	212	189	1	* C17 46	C15 39	ECCFF	117	165	1
C16 31	C15 35	CLCK	123	80	1	* C17 47	C16 15	ECCBYTE	116	187	1
C16 31	C17 32	CLOCK	97	299	2	* C17 49	C16 37	LPCBYTE	115	52	1
* C16 33	C15 45	DATERR/	129	50	1	* C17 50	C16 52	INTLK	120	37	1
* C16 36	C17 37	ECCCORR/	110	82	1	* C17 51	C18 16	BY2	99	277	2
* C16 37	C17 49	LPCBYTE	115	52	1	* C17 52	C18 08	INTLK	94	188	1
C16 39	C15 41	LPCERR/	130	81	1	* C17 53	C16 29	ONSYNC	112	189	1
C16 45	C17 30	ECCENC	114	51	1	* C18 08	C17 52	INTLK	94	188	1
* C16 47	C17 33	LPCENC	113	17	1	* C18 09	C04 24	SGCLCK	246	219	1
* C16 49	C18 15	BY64	128	261	2	* C18 10	C04 24	INTLK	39	157	1
* C16 52	C17 50	INTLK	120	37	1	* C18 11	C04 22	BYMCLK	249	220	1
* C16 54	C15 32	INTLK	121	117	1	* C18 12	C04 09	RWCND/	248	221	1
* C17 04	C12 22	RWSEL	137	158	1	* C18 13	C19 43	SECTOR	74	110	1
* C17 04	C18 52	RWSEL	93	278	2	* C18 13	C17 42	SECTOR	96	276	2
* C17 07	C14 21	TRUKE	102	164	1	* C18 14	C19 42	INDEX	73	170	1
* C17 09	C14 19	CLKDENE/	107	212	1	* C18 14	C02 15	INDEX	243	263	2
C17 10	C14 11	ENDATA	108	213	1	* C18 15	C19 55	BY64	86	191	1
* C17 11	C14 15	CLKDENE	106	163	1	* C18 15	C16 49	BY64	128	261	2
C17 12	C15 17	RWSELUE	111	214	1	* C18 16	C19 56	BY2	87	111	1
* C17 13	C14 17	TRURDE	101	215	1	* C18 16	C17 51	BY2	98	277	2
* C17 14	C12 58	ENDATA	99	193	1	* C18 17	C19 31	WRENLA	64	14	1
* C17 15	C18 53	WRENLA	92	190	1	* C18 19	C19 33	WRENU	66	48	1
* C17 15	C16 11	WRENLA	125	297	2	* C18 20	C19 29	BRDENL	62	47	1
* C17 16	C14 07	ENDATAE/	109	162	1	* C18 21	C19 34	BRDENL	67	15	1
C17 17	C13 45	TYPE I	105	216	1	* C18 23	C03 15	SVGLCK	89	222	1
C17 19	C18 54	RDENLA	91	119	1	* C18 33	C04 18	PWRST/	90	223	1
* C17 19	C16 17	RDENLA	124	298	2	* C18 35	C04 10	RWCND/	247	132	1
* C17 21	C12 51	TRURD/	103	161	1	* C18 37	C19 13	RDATAEHL	53	121	1
* C17 23	C20 11	HOSELAL	9	243	1	* C18 40	C19 26	IOCLKENL	61	16	1
* C17 23	C20 37	HOSELAX	28	273	2	* C18 47	C19 20	PODATAENU	55	168	1
* C17 24	C19 15	HOSELX	50	83	1	* C18 49	C19 24	IOCLKENU	59	169	1

PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z	PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z
* C18 50	C19 41	INOSECEVU	72	19	1	C19 52	C17 31	BY10	83	171	1
* C18 51	C19 44	INOSECEVU	75	84	1	* C19 53	C02 13	SECTOR/	84	125	1
* C18 52	C19 17	RWSEL	52	120	1	C19 54	C17 32	CLOCK	85	172	1
C18 52	C17 04	RWSEL	93	278	2	C19 55	C18 15	BY64	86	191	1
* C18 53	C17 15	WRENLA	92	190	1	* C19 56	C18 16	BY2	87	111	1
* C18 54	C17 19	RDENLA	91	119	1	* C19 57	C19 50	INTLK	298	272	2
* C18 02	C08 36	POSSSETU	40	155	1	* C20 01	C05 07	LAMPL	1	140	1
C19 04	C07 43	DARI	41	224	1	C20 04	C04 51	HOEXTL	2	236	1
* C19 06	C03 17	RDYFSH	42	225	1	C20 05	C05 21	EXCURL	3	237	1
* C19 08	C17 41	WIM/	43	112	1	C20 06	C05 29	VOLSEN	4	238	1
* C19 09	C08 16	POSSSETL	44	154	1	C20 07	C08 07	DIRL	5	239	1
* C19 10	C17 41	WIM/	45	275	2	C20 08	C08 33	CHSCALEL	6	240	1
* C19 11	C16 09	WRDATA	46	166	1	C20 09	C17 27	HOSELAY	7	241	1
* C19 12	C04 24	POS/	47	138	1	C20 10	C08 11	CHTL	8	242	1
* C19 13	C17 25	HOSELY	48	38	1	C20 11	C17 23	HOSELAL	9	243	1
* C19 14	C03 18	RDYLP/	49	129	1	* C20 12	C20 38	INTLK	299	273	1
C19 15	C17 24	HOSELX	50	83	1	C20 13	C01 39	INTLK	88	244	1
* C19 16	C03 19	SELCKLKP	51	130	1	C20 14	C04 16	TEMPOLIM	10	289	2
C19 17	C18 52	RWSEL	52	120	1	C20 15	C03 10	SVCCTRLRL	11	245	1
* C19 18	C1A 37	RDATAENL	53	121	1	C20 16	C05 39	SVVSEN	12	246	1
* C19 19	C07 53	DAR16	54	226	1	C20 17	C05 35	SVCCTRLAL	13	247	1
* C19 20	C18 47	RDATAENU	55	168	1	C20 19	C06 52	FUNC	14	248	1
* C19 21	C07 35	DAR6	56	227	1	* C20 22	C12 07	WGMII/	15	256	1
* C19 22	C15 37	RDDATA	57	228	1	* C20 24	C12 08	WGMZ/	16	257	1
* C19 23	C07 41	DAR2	58	147	1	* C20 26	C02 09	INDSECL	17	124	1
* C19 24	C1A 49	IOCLKENU	59	169	1	* C20 27	C05 50	OSIGN	18	249	1
C19 25	C07 37	DAR4	60	229	1	* C20 28	C06 27	POSTRKLL	19	146	1
* C19 26	C18 40	IOCLKEM	61	16	1	* C20 29	C05 53	LAMPV	20	143	1
* C19 27	C12 46	IOCLK	301	301	1	* C20 30	C04 47	HOEXTU	21	139	1
* C19 29	C18 20	BRDENL	62	47	1	* C20 31	C05 23	EXCURU	22	141	1
* C19 30	C07 51	DAR12	63	150	1	C20 32	C01 45	WVLSN	23	250	1
* C19 31	C18 17	WRENLA	64	14	1	* C20 33	C05 04	DIRU	24	151	1
* C19 32	C07 49	DAR64	65	149	1	C20 34	C08 40	CHSCALEU	25	251	1
* C19 33	C18 19	WRENU	66	48	1	* C20 35	C17 27	HOSELAY	26	274	2
* C19 34	C18 21	BROSEU	67	15	1	* C20 36	C08 13	CHTL	27	153	1
* C19 35	C03 31	DRIVEOP	68	230	1	* C20 37	C17 23	HOSELAX	28	273	2
* C19 38	C08 09	ADDCLR/	69	231	1	C20 38	C20 12	INTLK	299	179	1
* C19 39	C07 54	DAR25A	70	232	1	* C20 39	C04 23	INTLK	300	136	1
* C19 40	C07 47	DAR128	71	148	1	* C20 40	C04 16	TEMPOLIM	29	135	1
* C19 41	C18 50	INOSECEVU	72	19	1	* C20 41	C03 07	SVCCTRLBU	30	127	1
* C19 42	C18 14	INDEX	73	170	1	* C20 42	C05 39	SVVSEN	31	269	2
* C19 43	C18 13	SECTOR	74	110	1	* C20 43	C05 33	SVCCTRLAU	32	142	1
* C19 44	C18 51	INOSECFNL	75	84	1	* C20 45	C06 52	FUNC	33	271	2
* C19 45	C15 49	FCERR	76	233	1	C20 48	C12 04	WCHIO/	34	252	1
* C19 46	C03 23	ILLAGO	77	234	1	C20 50	C12 24	CHCNO/	35	353	1
* C19 47	C04 25	POSS/	78	137	1	C20 52	C02 17	INDSECU	36	254	1
* C19 48	C08 39	PARSEL	79	235	1	* C20 53	C06 50	OSIGN	37	270	2
* C19 49	C03 31	DRIVEOP	80	265	2	C20 54	C08 24	POSTRKLU	38	255	1
* C19 50	C20 56	INTLK	81	39	1	* C20 56	C19 50	INTLK	81	39	1
* C19 50	C19 57	INTLK	298	292	2	C20 58	C18 10	INTLK	39	167	1
* C19 51	C17 35	BY20	82	18	1						

Burroughs Corporation		PREP	PROJ	REV
PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO		CHKD	ARTURO G. A- 2857 1834	D
		APPD	gley	PAGE 1 OF 7

PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.

TITLE: PIN LIST - COMMON ELECT. MOD. D. S.

REV	CONTROL DOC & N°	DR	CHK	APPD	PAGE	LINE OR #	REVISION	DESCRIPTION	CLASS CODE
A	ECN 10553	BARC		gley				INITIAL RELEASE.	
B	ECN 10634	BARC		gley	2,3			PIN C07 45 CO-PIN C03 49 WAS SEEKDR / IS SEEKDR	
C	ECN 10640	Sinch		gley	2,7			DELETED INDSRCU	
D	ECN 10733	m.m.		gley	5,6			DELETED: C12-29 TO C15-53 POSSET/ C15-53 TO C12-29 POSSET/ ADDED: C15-53 TO C18-39 FLAG2. C18-39 TO C15-53 FLAG2.	

Burroughs Corporation		PREP	PROJ	REV
PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO		CHKD	A- 2857 1834	D
		APPD		PAGE 2 OF 7

PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.

TITLE: PIN LIST - COMMON ELECT. MOD. D. S.

PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z	PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z
C01 09	C10 54	SV0CLK	295	122	1	C03 51	C04 21	IPADD2	236	105	1
* C01 09	C02 31	SV0CLK	244	281	2	* C03 52	C04 19	IPADD1	235	87	1
C01 33	C06 53	VREF	204	123	1	C03 53	C08 44	CLRPARU/			
* C01 37	C02 18	INTLK	245	200	1	C03 54	C04 52	FTIMR	219	23	1
* C01 59	C20 13	INTLK	88	244	1	C03 50	C03 37	ADDCLR/	156	131	1
* C01 45	C20 32	VOLSEN	23	250	1	* C04 07	C03 25	CRND/	222	201	1
C01 45	C05 29	VOLSEN	212	262	2	* C04 08	C03 12	DFLAG	229	20	1
C02 09	C20 26	INDSECL	17	124	1	* C04 09	C18 12	RNCND0/	248	221	1
* C02 12	C04 14	SECTOR	227	67	1	C04 10	C18 35	RNCND0/	247	132	1
C02 13	C19 53	SECTOR/	84	125	1	C04 11	C08 19	RNSCALC	224	133	1
C02 15	C18 14	INDEX	243	263	2	C04 12	C05 17	UPSPEEDU/	209	6	1
			36	254	1	* C04 12	C02 45	UPSPEEDU/	217	279	2
* C02 18	C01 37	INTLK	245	200	1	C04 13	C08 21	DIR/	228	134	1
* C02 20	C03 34	INTLK	242	56	1	C04 14	C02 12	SECTOR	227	62	1
C02 31	C04 54	SV0CLK	224	85	1	C04 14	C15 51	SECTOR	216	206	2
C02 31	C01 09	SV0CLK	244	281	2	C04 15	C03 43	PORTASEL/	229	95	1
C02 43	C04 37	UPSPEEDU/	218	293	2	C04 16	C20 40	TEMPNOIM	79	135	1
C02 45	C04 12	UPSPEEDU/	217	279	2	* C04 16	C20 14	TEMPNOIM	10	289	2
C02 51	C08 22	RMSL	160	126	1	C04 17	C05 49	ERROR	225	56	1
C03 07	C20 41	SV0CTRLBU	30	127	1	* C04 18	C18 33	PWRRST/	90	223	1
* C03 08	C05 33	SV0CTRLAU	240	282	2	* C04 18	C03 15	PWRRST/	239	294	2
C03 09	C05 35	SV0CTRLAL	241	256	2	C04 19	C03 52	IPADD1	235	87	1
* C03 10	C20 15	SV0CTRLBL	11	245	1	C04 20	C03 47	COND	221	88	1
* C03 11	C08 16	POSSETL	170	284	2	* C04 21	C03 51	IPADD2	236	105	1
C03 12	C04 08	DFLAG	220	20	1	* C04 22	C18 11	RMSCLK	249	220	1
C03 13	C08 39	PARSEL	159	264	2	* C04 23	C20 39	INTLK	350	136	1
* C03 14	C08 36	POSSETU	171	285	2	* C04 24	C18 09	SGCLCK	246	219	1
C03 15	C04 18	PWRRST/	239	294	2	C04 25	C19 47	POSU/	70	137	1
C03 16	C06 35	SIGN	205	128	1	C04 26	C19 12	POSU/	47	138	1
* C03 17	C19 06	RDYFSH	42	225	1	* C04 26	C03 44	PORTASEL/	232	53	1
C03 18	C19 14	RDYLP/	49	129	1	C04 30	C03 45	IPADD4	237	4	1
C03 19	C19 16	SELOCKLP	51	130	1	C04 31	C07 36	CYCK	230	283	2
* C03 23	C19 46	ILLADD	77	234	1	* C04 31	C07 52	SIGN P	201	205	1
C03 24	C05 31	STARTIMER	213	21	1	* C04 33	C07 52	DRO	202	288	2
C03 25	C04 07	COND/	222	201	1	C04 34	C06 33	DILLADD	202	100	1
* C03 31	C19 35	DRIVEOP	68	230	1	* C04 35	C07 04	DILLADD	210	57	2
C03 31	C19 49	DRIVEOP	80	265	2	C04 37	C05 25	UPSPEEDL/	218	293	2
C03 32	C04 43	FLAG1	233	3	1	* C04 37	C02 43	UPSPEEDL/	218	293	2
C03 34	C02 20	INTLK	242	56	1	C04 40	C03 36	INTLK	238	63	1
C03 35	C05 47	ERRFLAG	207	22	1	C04 41	C03 41	PORTASEL/	234	64	1
* C03 36	C04 40	INTLK	238	63	1	* C04 42	C05 10	INTLK	214	69	1
* C03 37	C04 58	RUNCLCK	223	194	1	* C04 43	C03 32	FLAG1	233	3	1
* C03 39	C05 45	CLEAR	208	65	1	C04 47	C20 30	HDEXTU	21	139	1
* C04 41	C04 41	PORTASEL/	234	64	1	* C04 50	C05 43	TPWRRST/	235	1	1
* C04 43	C04 15	PORTASEL/	229	95	1	* C04 51	C20 06	INTLK	2	236	1
C04 44	C04 29	PORTASEL/	232	53	1	* C04 52	C03 54	FTIMER	217	23	1
* C04 45	C04 30	IPADD4	237	4	1	* C04 54	C02 31	SV0CLK	224	85	1
* C04 47	C04 20	COND	221	88	1	C04 54	C28 15	SV0CLK	157	280	2
* C04 49	C07 45	SEEKDR	191	204	1	C05 08	C03 37	RUNCLCK	223	194	1
* C05 50	C05 15	SETERR/	211	96	1	C05 07	C20 01	LAMP	1	140	1
						C05 15	C03 50	SETERR/	211	95	1
						* C05 16	C06 26	INTLK	205	92	1

Burroughs Corporation PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO	PREP	PROJ	A- 2857 1834 PAGE 3 OF 7	REV
	CHKD	APPD		D
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.				
TITLE PIN LIST-COMMON ELECT. MOD. D.S.				

Burroughs Corporation PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO	PREP	PROJ	A- 2857 1834 PAGE 4 OF 7	REV
	CHKD	APPD		D
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.				
TITLE PIN LIST-COMMON ELECT. MOD. D.S.				

PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z	PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z
* C05 17	C04 12	UPSPPEEDU/	209	6	I	* C06 43	C07 31	D16	186	55	I
C05 18	C04 42	INTLK	214	8	1	* C06 45	C07 14	D3	195	103	I
* C05 21	C20 05	EXCURRL	3	237	1	* C06 47	C07 11	D4	194	102	I
C05 23	C20 31	EXCURRU	22	141	1	* C06 49	C07 23	D2	193	95	I
* C05 25	C04 37	UPSPPEEDU/	210	57	1	* C06 50	C20 27	VSIGN	10	249	1
C05 27	C08 30	ONSCALE	157	267	2	* C06 50	C20 53	VSIGN	37	270	2
* C05 29	C20 06	VOLSEN	4	238	1	* C06 51	C07 13	D1	192	196	1
* C05 29	C01 45	VOLSEN	212	262	2	* C06 52	C20 18	FUNC	14	248	1
* C05 31	C03 24	STRTIMER	213	21	1	* C06 52	C20 45	FUNC	23	271	2
C05 33	C20 43	SVOCTRLAU	32	142	1	* C06 53	C01 33	VREF	296	123	1
* C05 33	C03 08	SVOCTRLAU	240	282	2	* C06 53	C06 13	VREF	296	257	2
* C05 35	C20 17	SVOCTRLAL	13	247	1	* C07 04	C04 35	DILLADD	202	105	1
* C05 35	C03 09	SVOCTRLAL	241	256	2	* C07 07	C08 42	C4	163	180	1
C05 37	C08 40	DYSCALEU	158	268	2	* C07 09	C09 53	C0	164	159	1
* C05 39	C20 16	3SVSEN	12	246	1	* C07 10	C09 51	C2	162	101	1
C05 39	C20 42	3SVSEN	31	269	2	* C07 11	C08 47	D4	194	102	1
* C05 43	C04 50	TPMRRST/	215	1	1	* C07 12	C08 49	C1	161	158	1
C05 45	C03 35	CLEAR	200	65	1	* C07 13	C06 51	D1	192	196	1
* C05 47	C03 35	ERPFLAG	207	22	1	* C07 15	C08 43	C14	165	177	1
* C05 47	C04 17	ERRDR	225	86	1	* C07 17	C08 41	C32	166	90	1
C05 53	C20 29	LAMPU	20	143	1	* C07 19	C08 45	C64	167	91	1
C06 07	C08 24	TEMPC32L	180	144	1	* C07 21	C08 47	C123	160	92	1
C06 08	C08 28	TEMPC64L	182	97	1	* C07 22	C08 12	INTLK	188	8	1
* C06 09	C08 32	TEMPC123L	184	174	1	* C07 23	C06 49	D2	193	93	1
C06 10	C08 31	TEMPC4L	174	98	1	* C07 24	C06 28	INTLK	203	25	1
* C06 11	C08 10	TEMPC256L	186	206	1	* C07 25	C06 37	D54	190	59	1
* C06 12	C08 25	TEMPC6L	176	60	1	* C07 27	C06 37	D173	199	5	1
* C06 13	C03 33	TEMPC2L	172	202	1	* C07 29	C08 20	C256	169	41	1
C06 14	C08 27	TEMPC16L	178	7	1	* C07 31	C06 43	D16	196	55	1
* C06 15	C06 17	VREF	297	61	1	* C07 33	C06 41	D32	197	54	1
C06 15	C06 53	VREF	296	257	2	* C07 35	C19 21	DAR0	56	227	1
C06 16	C08 25	TEMPC2U	173	99	1	* C07 35	C09 31	CTCK	195	94	1
C06 17	C06 15	VREF	297	61	1	* C07 36	C09 31	CTCK	250	229	1
* C06 18	C08 37	TEMPC4U	175	203	1	* C07 37	C19 25	DAR4	60	229	1
* C06 19	C08 46	TEMPC256U	187	181	1	* C07 39	C03 58	ADDCLR/	159	258	2
* C06 20	C08 23	TEMPC8U	177	66	1	* C07 39	C03 09	ADDCLR/	159	258	2
* C06 21	C08 34	TEMPC128U	185	208	1	* C07 41	C19 23	DAR2	58	147	1
C06 22	C08 29	TEMPC16U	179	24	1	* C07 43	C19 04	DAR1	41	224	1
C06 23	C08 30	TEMPC64U	163	145	1	* C07 45	C03 49	SEKDR	191	254	1
* C06 24	C20 54	POSITRKR	38	255	1	* C07 47	C19 40	DAR128	71	148	1
* C06 25	C08 26	TEMPC32U	181	207	1	* C07 49	C19 32	DAR64	65	147	1
C06 26	C20 28	INTLK	206	58	1	* C07 50	C06 33	D=0	200	2	1
C06 27	C20 28	POSITRKR	19	146	1	* C07 51	C19 30	DAR32	63	150	1
C06 28	C07 24	INTLK	203	25	1	* C07 52	C04 30	SIGN P	201	205	1
C06 33	C07 50	D=0	200	2	1	* C07 53	C19 19	DAR16	54	226	1
* C06 33	C04 34	D=0	231	295	2	* C07 54	C19 39	DAR256	70	232	1
* C06 35	C03 1A	SIGN	205	128	1	* C08 04	C20 33	LIFU	24	251	1
* C06 37	C07 27	D128	199	5	1	* C08 07	C20 07	DRL	5	239	1
* C06 39	C07 25	D44	198	59	1	* C08 08	C12 17	RWS6	152	152	1
C06 41	C07 33	D32	197	54	1						

PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z	PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z
* C08 09	C19 38	ADDCLR/	69	231	1	C09 08	C11 33	DGSVCTRLAU	274	104	1
C08 09	C07 39	ADDCLR/	155	258	2	C09 09	C11 35	DGSVCTRLAL	275	105	1
* C08 10	C06 11	TEMPC256L	186	206	1	C09 10	C11 21	DGCTRAL	251	26	1
* C08 11	C20 10	CNTL	9	242	1	C09 11	C11 25	DGPOSSETL	255	27	1
* C08 12	C07 22	INTLK	188	8	1	* C09 12	C10 06	DGNFLAR	276	67	1
C08 13	C20 36	CNTU	27	153	1	C09 13	C11 17	DGPARSEL	252	28	1
* C08 14	C12 12	INTLK	153	209	1	* C09 14	C12 27	DGPOSSETU	254	45	1
* C08 15	C18 23	SVOCLK	89	222	1	* C09 15	C10 10	DGPRRST/	291	63	1
* C08 15	C04 54	SVOCLK	189	280	2	* C09 16	C11 37	DGSIGN	252	176	1
C08 16	C11 09	POSSETL	44	154	1	C09 17	C11 07	DGROYFLH	257	29	1
* C08 16	C03 11	POSSETL	170	284	2	* C09 18	C11 53	DGROYFLP	256	113	1
C08 17	C07 36	CTCK	190	94	1	* C09 19	C11 29	DGSELCKLP	258	73	1
* C08 18	C12 29	POSSET/	148	287	2	* C09 20	C10 25	DGSPARE6	269	44	1
* C08 19	C04 11	ONSCALE	226	133	1	* C09 21	C10 16	DGSPARE1	266	30	1
* C08 20	C07 29	C256	169	41	1	* C09 22	C10 13	DGSPARE2	261	10	1
* C08 21	C04 13	DIR/	228	134	1	* C09 23	C11 39	DGILLADD	259	46	1
* C08 22	C12 22	RMSL	160	126	1	* C09 24	C11 31	DGSTRTIMER	277	74	1
* C08 22	C12 22	RMSL	154	286	2	* C09 25	C10 07	DGCOND/	290	175	1
* C08 23	C06 20	TEMPC2U	177	66	1	* C09 27	C10 11	DGSPARE4	263	9	1
* C08 24	C06 07	TEMPC32L	180	144	1	* C09 28	C10 14	DGSPARE3	262	42	1
* C08 25	C06 12	TEMPC8L	176	60	1	* C09 29	C10 51	DGSPARE5	264	184	1
* C08 26	C06 25	TEMPC32U	181	207	1	* C09 30	C10 23	DGSPARE6	266	43	1
* C08 27	C06 14	TEMPC14L	178	7	1	* C09 31	C10 31	DGDRIVEDP	271	31	1
* C08 28	C06 08	TEMPC64L	182	97	1	* C09 32	C10 43	DGFLAG1	292	11	1
* C08 29	C06 22	TEMPC16U	179	24	1	* C09 33	C11 35	DGSPARE7	267	79	1
* C08 30	C04 23	TEMPC44U	163	145	1	* C09 35	C11 47	DGERRFLAG	278	32	1
* C08 31	C06 10	TEMPC4L	174	98	1	* C09 37	C10 50	DGUNLOCK	280	192	1
* C08 32	C06 09	TEMPC128L	184	174	1	* C09 39	C11 45	DGCLAP	287	75	1
* C08 33	C06 13	TEMPC2L	172	202	1	* C09 41	C10 41	DGPORTSEL	293	71	1
* C08 34	C06 21	TEMPC128U	185	208	1	* C09 43	C10 15	DGPORTASEL	291	162	1
* C08 35	C06 16	TEMPC2U	173	99	1	* C09 44	C10 29	DGPORTSEL	262	12	1
* C08 36	C19 02	POSSETU	40	155	1	* C09 45	C10 30	DGIPADD4	284	13	1
* C08 37	C06 14	POSSETU	171	285	2	* C09 47	C10 20	DGCOND	289	115	1
* C08 38	C06 18	TEMPC4U	175	203	1	* C09 50	C11 15	DGSETERR	279	106	1
* C08 38	C20 08	ONSCALE	6	240	1	* C09 51	C10 21	DGIPADD2	285	163	1
* C08 38	C05 27	ONSCALE	157	267	2	* C09 52	C10 19	DGIPADD1	286	114	1
* C08 39	C19 48	PARSEL	79	235	1	* C09 54	C10 52	DGFTIMER	280	72	1
* C08 39	C03 13	PARSEL	159	264	2	* C09 57	C09 25	DGCOND/	290	175	1
* C08 40	C20 34	ONSCALEU	25	251	1	* C10 08	C09 12	DGFLAR	276	67	1
* C08 40	C05 37	ONSCALEU	156	268	2	* C10 11	C09 27	DGSPARE4	263	9	1
* C08 41	C07 17	C32	166	90	1	* C10 13	C09 22	DGSPARE2	261	10	1
* C08 42	C07 07	C4	163	180	1	* C10 14	C09 28	DGSPARE3	262	42	1
* C08 43	C07 15	C16	165	197	1	* C10 15	C09 43	DGPORTASEL	281	162	1
* C08 44	C03 53	CLPARU/	167	91	1	* C10 16	C09 21	DGSPARE1	260	30	1
* C08 45	C07 19	C64	167	91	1	* C10 17	C11 46	DERRDR	294	165	1
* C08 46	C06 19	TEMPC256U	187	181	1	* C10 18	C09 15	DGPRRST/	291	63	1
* C08 47	C07 21	C128	168	92	1	* C10 19	C09 52	DGIPADD1	286	114	1
* C08 49	C07 12	C1	161	198	1	* C10 20	C09 47	DGCOND	289	115	1
* C08 51	C07 10	C2	162	101	1	* C10 21	C09 91	DGIPADD2	285	163	1
* C08 53	C07 09	C8	164	109	1	* C10 23	C09 30	DGSPARE6	266	43	1
* C09 07	C11 23	DGSVCTRB	250	40	1						

Burroughs Corporation PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO	PREP	PROJ	A- 2857 1834	REV
	CHKD	APPD		
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			PAGE 5 OF 7	
TITLE PIN LIST-COMMON ELECT. MOD. D.S.				

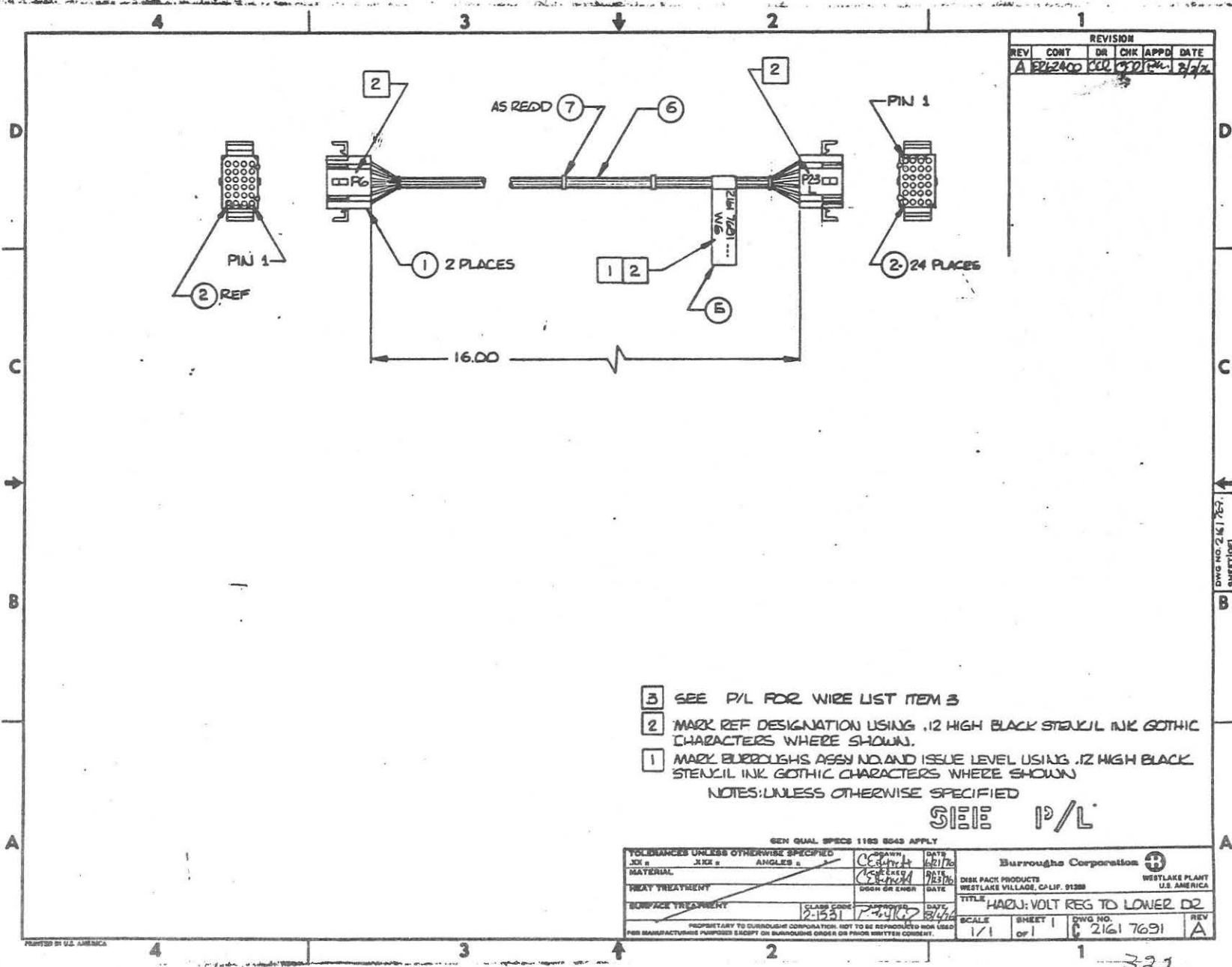
Burroughs Corporation PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO	PREP	PROJ	A- 2857 1834	REV
	CHKD	APPD		
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			PAGE 6 OF 7	
TITLE PIN LIST-COMMON ELECT. MOD. D.S.				

PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z	PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z
C10 25	C09 20	DGSPAREB	269	44	1	* C12 17	C08 08	RW256	152	152	1
C10 25	C10 26	DGSPAREB	270	296	2	* C12 19	C17 41	WIM/	100	300	3
* C10 26	C10 25	DGSPAREB	270	296	2	C12 22	C17 04	RWSEL	137	158	1
C10 29	C09 44	DGPORTSEL	282	12	I	* C12 23	C08 22	RWSEL	154	286	2
* C10 30	C09 45	DGPADDA	284	13	I	* C12 24	C16 17	RDENLA	149	211	1
* C10 31	C09 31	DGDRIVEOP	271	31	1	* C12 27	C20 50	* WCOND/	35	253	1
* C10 31	C10 33	DGDRIVEOP	272	290	2	* C12 28	C15 33	RDATA	147	248	2
* C10 33	C10 34	DGDRIVEOP	273	69	1		C15 35	CLOCK	126	272	2
* C10 33	C10 31	DGDRIVEOP	272	290	2						
C10 34	C10 33	DGDRIVEOP	273	69	1	C12 29	C08 18	POSSET/	148	287	2
* C10 35	C09 33	DGSPARE7	267	70	1	* C12 30	C17 29	WRITE/	118	217	1
* C10 35	C11 09	DGSPARE7	268	259	2	C12 31	C17 39	RDATAINH	104	159	1
* C10 41	C09 41	DGPORTCSEL	283	71	1	C12 45	C17 45	RDSTOP	119	160	1
* C10 43	C09 32	DGFLAGI	292	11	1	C12 46	C19 27	IOCLK	301	301	1
* C10 47	C10 51	DGSPARE5	265	291	2	* C12 51	C17 21	TRURD/	99	161	1
C10 50	C11 43	DGTPHRRST	293	49	1	C12 58	C17 14	EWDATA	99	193	1
* C10 51	C09 29	DGSPARE5	264	184	1	* C13 25	C14 25	ERDZE	142	76	1
* C10 52	C09 54	DGFTIMER	260	72	1	C13 26	C14 26	GND	143	33	1
* C10 54	C01 09	SVOLCK	295	122	1	* C13 29	C14 35	2XROCKLE	143	34	1
* C10 53	C09 37	DGRINGLOCK	288	192	1	* C13 30	C14 36	GND	139	77	1
* C11 07	C09 17	DGDRYFLM	257	29	1	C13 36	C14 30	INTLK	150	35	1
* C11 09	C10 35	DGSPARE7	268	259	2	C13 39	C12 10	INTLK	151	177	1
* C11 15	C09 50	DGSETERR	279	106	1	* C13 45	C17 17	TYPE I	105	216	1
* C11 17	C09 13	DGPARSEL	253	28	1	C14 07	C17 16	ERDATAE/	109	162	1
* C11 21	C09 10	DGCTRL	251	26	1	* C14 09	C15 07	ERDATAE	134	73	1
* C11 23	C09 27	DGSVCTRBU	250	40	1	* C14 11	C17 10	ERDATAE	104	213	1
* C11 25	C09 11	DGPOSSETU	255	27	1	C14 13	C15 19	ERDATAE/	135	36	1
* C11 27	C09 24	DGSELCKLP	254	45	1	* C14 15	C17 11	CLKOENE	106	163	1
* C11 29	C09 19	DGSTRTIMER	277	74	1	* C14 17	C17 13	TRURDE	101	215	1
* C11 31	C09 24	DG3UCTRLAU	274	104	1	* C14 19	C17 09	CLKOENE/	107	212	1
* C11 33	C09 09	DG3UCTRLAL	275	105	1	* C14 21	C17 07	TRURWE	102	164	1
* C11 35	C09 16	DG5VCTRLL	252	176	1	* C14 25	C13 25	ERDZE	142	76	1
* C11 37	C09 39	DGILLDD	259	49	1	C14 26	C13 26	GND	143	33	1
* C11 39	C10 50	DGTPHRRST	293	49	1	* C14 28	C15 24	INTLK	144	79	1
* C11 43	C09 35	DGCLR	287	75	1	* C14 30	C13 26	INTLK	150	35	1
* C11 45	C09 39	DGERRFLAG	278	32	1	* C14 33	C12 11	RDLCKE/	140	178	1
* C11 47	C10 17	DGERDR	254	185	1	* C14 35	C13 29	2XROCKLE	139	34	1
* C11 53	C09 18	DGDRYFLM	257	29	1	* C14 36	C13 30	GND	139	77	1
* C12 04	C20 48	WCHID/	34	252	1	* C14 37	C12 14	RDLCKE	141	108	1
* C12 07	C20 22	WCH11/	15	156	1	* C14 43	C12 16	RDATAE/	145	166	1
* C12 08	C20 24	WCHN1/	16	157	1	* C14 45	C12 13	RDATAE	144	107	1
* C12 09	C16 13	WSDATAFC	122	210	1	* C15 07	C14 09	ERDATAE	136	78	1
* C12 10	C13 38	INTLK	151	177	1	* C15 17	C14 13	ERDATAE/	131	224	1
* C12 11	C14 33	RDLCKE/	140	178	1	* C15 19	C14 13	ERDATAE/	131	224	1
* C12 12	C08 14	INTLK	153	209	1	* C15 32	C16 34	INTLK	121	117	1
* C12 13	C14 45	RDATAE	144	107	1	* C15 33	C16 07	RDATA	127	179	1
* C12 14	C14 37	RDLCKE	141	108	1	* C15 34	C12 27	RDATA	147	248	2
* C12 16	C14 43	RDATAE/	145	186	1	* C15 35	C14 23	INTLK	146	179	1
						* C15 36	C16 31	CLOCK	126	60	1
						* C15 39	C12 28	CLOCK	126	272	2
						* C15 37	C19 22	RDDATA	57	228	1

PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z	PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z
* C15 39	C17 46	ECCFF	117	165	1	* C17 25	C19 13	HOSELV	48	38	1
* C15 41	C16 39	LPCERR/	130	81	1	* C17 27	C20 09	HOSELAY	7	261	1
* C15 43	C16 11	WRENLA	132	109	1	C17 27	C20 35	HOSELAY	26	274	2
* C15 45	C16 33	DATERR/	129	50	1	* C17 29	C12 30	WRITE/	118	217	1
* C15 47	C16 15	ECCBYTE	134	260	2	* C17 30	C16 45	ECCENC	114	51	1
* C15 49	C19 45	FCERR	76	233	1	* C17 31	C19 52	BY20	83	171	1
* C15 51	C17 42	SECTOR	133	218	1	* C17 32	C19 54	CLCKC	85	172	1
* C15 51	C04 14	SECTOR	216	266	2	* C17 32	C16 31	CLOCK	97	299	2
* C15 53	C18 39	FLAG 2				C17 33	C16 47	LPCENC	113	17	1
* C16 07	C15 33	RDATA	127	179	1	* C17 35	C19 51	BY20	82	18	1
C16 09	C19 11	RDATA	46	166	1	C17 37	C16 36	ECCCORR/	110	62	1
C16 11	C15 43	WRENLA	132	109	1	* C17 39	C12 31	RDATAINH	104	159	1
C16 13	C17 15	WRENLA	125	297	2	* C17 41	C19 03	WIM/	43	112	1
* C16 15	C17 47	ECCBYTE	116	187	1	* C17 41	C19 10	WIM/	45	275	2
C16 17	C17 19	RDATAFC	122	210	1	C17 41	C12 19	WIM/	100	300	3
C16 19	C17 43	RDENLA	149	211	1	* C17 42	C15 51	SECTOR	133	218	1
* C16 29	C17 53	ONSYNC	112	189	1	C17 42	C18 13	SECTOR	94	276	2
C16 31	C17 32	CLOCK	123	80	1	* C17 43	C16 19	SYNC	95	218	1
* C16 33	C15 45	DATERR/	129	50	1	* C17 45	C12 45	RDSTOP	119	160	1
* C16 36	C17 37	ECCCORR/	113	82	1	* C17 46	C15 39	ECCFF	117	165	1
* C16 37	C17 49	LPCBYTE	115	52	1	C17 47	C16 15	ECCBYTE	116	187	1
* C16 39	C15 41	LPCERR/	130	81	1	* C17 49	C16 37	LPCBYTE	115	52	1
* C16 47	C17 30	ECCENC	114	51	1	* C17 50	C16 52	INTLK	120	37	1
* C16 49	C18 15	BY64	128	261	2	C17 51	C18 16	BY2	93	277	2
* C16 52	C17 50	INTLK	120	37	1	C17 52	C18 08	INTLK	94	188	1
* C16 54	C15 32	INTLK	121	117	1	* C17 53	C16 27	ONSYNC	112	189	1
* C17 04	C18 52	RWSEL	137	158	1	* C18 08	C17 52	INTLK	94	188	1
* C17 07	C14 21	TRURWE	102	164	1	* C18 09	C04 24	SGLCLK	246	219	1
* C17 09	C14 19	CLKOENE/	107	212	1	* C18 10	C20 58	INTLK	39	167	1
C17 10	C14 15	CLKOENE	106	163	1	C18 11	C04 22	RMCLK	249	220	1
C17 11	C15 17	RWSEL	137	158	1	* C18 12	C04 09	RCOND/	248	221	1
* C17 13	C14 17	TRURDE	101	215	1	C18 13	C19 43	SECTOR	74	110	1
* C17 15	C18 53	WRENLA	125	297	2	* C18 13	C17 42	SECTOR	74	276	2
* C17 16	C14 07	WRENLA	92	190	1	* C18 14	C19 42	INDEX	73	170	1
* C17 17	C13 45	TYPE I	105	216	1	* C18 15	C02 15	INDEX	243	263	2
* C17 19	C18 54	RDENLA	91	119	1	* C18 15	C19 55	BY64	86	191	1
* C17 21	C12 51	TRURD/	103	151	1	C18 16	C19 56	BY2	97	111	1
* C17 23	C20 11	HOSELAL	9	243	1	* C18 16	C17 51	BY2	98	277	2
* C17 23	C20 37	HOSELAX	28	273	2	C18 17	C19 31	WRENLA	64	14	1
* C17 24	C19 15	HOSELX	60	83	1	* C18 19	C19 33	WRENU	46	48	1
						* C18 20	C19 29	RDENLA	62	47	1
						* C18 21	C19 34	RDENLA	67	15	1
						C18 23	C08 15	SVOLCK	89	222	1
						* C18 35	C04 10	RCOND/	247	132	1
						* C18 37	C19 18	RDATAINH	52	121	1
						* C18 39	C15 53	FLAG 2			1
						* C18 40	C19 26	IOCLKENL	62	16	1
						C18 47	C19 20	RDATAINH	55	168	1
						C18 49	C19 24	IOCLKENU	59	169	1

Burroughs Corporation PERIPHERAL PRODUCTS GUADALAJARA PLANT GUADALAJARA, JAL., MEXICO	PREP	PROJ	A- 2857 2834 PAGE 7 OF 7	REV D
	CHKD	APPD		
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			TITLE PIN LIST-COMMON ELECT. MOD. D.S.	

PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z	PIN	CO-PIN	SIGNAL	SEQ	WIRE	Z
* C18 50	C19 41	INDSECENU	72	19	1	* C19 52	C17 31	BY10	83	171	1
* C18 51	C19 44	INDSECENL	75	84	1	* C19 53	C02 13	SECTOR/	84	125	1
* C18 52	C19 17	RWSEL	52	120	1	* C19 54	C17 32	CLOCK	85	172	1
C18 53	C17 04	RWSEL	93	278	2	* C19 55	C18 15	BY64	86	171	1
* C18 54	C17 15	WRENLA	92	190	1	* C19 56	C18 16	BY2	87	111	2
* C18 55	C17 16	RDENLA	91	119	1	* C19 57	C19 50	INTLK	298	292	2
* C19 02	C08 36	POSSETU	40	155	1	* C20 01	C05 07	LAMPL	1	140	1
* C19 04	C07 43	DAR1	41	224	1	* C20 04	C04 51	H0EXTL	2	236	1
* C19 06	C03 17	RDYFSH	42	225	1	* C20 05	C05 21	EXCURRL	3	237	1
* C19 08	C17 41	WIH/	43	112	1	* C20 06	C05 29	WOLSEN	4	238	1
* C19 09	C08 16	POSSETL	44	154	1	* C20 07	C08 07	DIRL	5	239	1
* C19 10	C17 41	WIH/	45	275	2	* C20 08	C08 38	CHSCALEL	6	240	1
* C19 11	C16 09	NRDATA	46	166	1	* C20 09	C17 27	H0SELAY	7	241	1
* C19 12	C04 26	POS/	47	138	1	* C20 10	C08 11	CNTL	8	242	1
* C19 13	C17 25	H0SELY	48	38	1	* C20 11	C17 23	H0SELAY	9	243	1
* C19 14	C03 18	RDYLP/	49	129	1	* C20 12	C20 38	INTLK	299	173	1
* C19 15	C17 24	H0SELX	50	83	1	* C20 13	C01 39	INTLK	88	244	1
* C19 16	C03 19	SELOCKLP	51	130	1	* C20 14	C04 16	TEMPDOLIM	10	209	2
* C19 17	C18 52	RWSEL	52	120	1	* C20 15	C03 19	SVCTRLBL	11	245	1
* C19 18	C18 37	RDATAENL	53	121	1	* C20 16	C05 39	SVSEN	12	246	1
* C19 19	C07 53	DAR16	54	226	1	* C20 17	C05 25	SVCTRLAL	13	247	1
* C19 20	C18 47	RDATAENU	55	168	1	* C20 19	C06 52	FUNE	14	248	1
* C19 21	C07 35	DAR8	56	227	1	* C20 22	C12 07	WCH1/	15	156	1
* C19 22	C15 37	R0DATA	57	228	1	* C20 24	C12 08	WCH1/	16	157	1
* C19 23	C07 41	DAR2	58	147	1	* C20 26	C02 09	INDSECL	17	124	1
* C19 24	C18 49	IOCLKENU	59	169	1	* C20 27	C06 50	*SIGN	18	249	1
* C19 25	C07 37	DAR4	60	229	1	* C20 28	C06 27	POSITAKL	19	146	1
* C19 26	C18 45	IOCLKENL	61	16	1	* C20 29	C05 53	LAMP	20	143	1
* C19 27	C12 48	IOCLK	301	301		* C20 30	C04 47	H0EXTU	21	139	1
* C19 29	C18 20	BRDENL	62	47	1	* C20 31	C05 23	EXCURRU	22	141	1
* C19 30	C07 51	DAR12	63	150	1	* C20 32	C01 45	WOLSEN	23	250	1
* C19 31	C18 17	WRENL	64	14	1	* C20 35	C06 04	DIRU	24	151	1
* C19 32	C07 49	DAR64	65	149	1	* C20 34	C08 40	CHSCALEU	25	251	1
* C19 33	C18 19	WRENU	66	48	1	* C20 35	C17 27	H0SELAY	26	274	2
* C19 34	C18 21	BR0SNU	67	15	1	* C20 36	C08 15	CNTU	27	153	1
* C19 35	C03 31	DRIVEOP	68	230	1	* C20 37	C17 23	H0SELAY	28	273	2
* C19 38	C08 09	AD0CLR/	69	231	1	* C20 38	C20 12	INTLK	299	173	1
* C19 39	C07 54	DAR25A	70	232	1	* C20 39	C04 23	INTLK	300	136	1
* C19 40	C07 47	DAR12B	71	148	1	* C20 40	C04 16	TEMPDOLIM	29	135	1
* C19 41	C18 50	INDSECENU	72	19	1	* C20 41	C03 07	SVCTRLBU	30	127	1
* C19 42	C18 14	INDEX	73	170	1	* C20 42	C05 39	SVSEN	31	269	2
* C19 43	C16 13	SECTOR	74	110	1	* C20 43	C05 33	SVCTRLAU	32	142	1
* C19 44	C18 51	INDSECENL	75	84	1	* C20 45	C06 52	FUNE	33	271	2
* C19 45	C15 49	FCERR	76	233	1	* C20 48	C12 0-	WCH10/	34	152	1
* C19 46	C03 23	JLLADD	77	234	1	* C20 50	C12 24	WCH20/	35	253	1
* C19 47	C04 25	POSU/	78	137	1						
* C19 48	C08 39	PARSEL	79	235	1	* C20 53	C06 50	*SIGN	27	270	2
* C19 49	C03 31	DRIVEOP	80	265	2	* C20 54	C06 24	POSITAKU	38	259	1
* C19 50	C20 56	INTLK	81	39	1	* C20 55	C19 50	INTLK	81	39	1
* C19 50	C19 57	INTLK	298	292	2	* C20 58	C18 10	INTLK	39	167	1
* C19 51	C17 35	BY20	82	18	1						



- 3 SEE P/L FOR WIRE LIST ITEM 3
- 2 MARK REF DESIGNATION USING .12 HIGH BLACK STENCIL INK GOTHIC CHARACTERS WHERE SHOWN.
- 1 MARK BURROUGHS ASSY NO. AND ISSUE LEVEL USING .12 HIGH BLACK STENCIL INK GOTHIC CHARACTERS WHERE SHOWN

NOTES: UNLESS OTHERWISE SPECIFIED
SEE P/L

TOLERANCES UNLESS OTHERWISE SPECIFIED				DATE		Burroughs Corporation	
FIG #	XXX #	ANGLES #	DATE	DATE	WESTLAKE PLANT U.S. AMERICA		
			6/21/72	7/13/72	DISK PACK PRODUCTS WESTLAKE VILLAGE, CALIF. 91380		
MATERIAL			DATE	DATE	TITLE		
TREATY TREATMENT			DATE	DATE	HARD; VOLT REG TO LOWER D2		
SURFACE TREATMENT			DATE	DATE	SCALE		
CLASS CODE			DATE	DATE	SHEET		
2-1251			7-24-72	8-4-72	DWG NO.		
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED PER MANUFACTURER'S PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.			1/1		of 1		REV
			2161 7691		A		

DWG NO 2161 7691
SHEET 1 OF 1

322

PREP: <i>E. M. A. 6/23/76</i> DRAWN: <i>A. 7/23/76</i> DATE: <i>8/2/76</i>		PROJ: <i>A-2161 8255</i> PAGE: <i>1</i>		CONT ON: <i>3</i>	
TITLE: <i>WIRE LIST - VOLT REG TO L.V.C. DR.</i>		CLASS CODE: <i>2-1509</i>			
REVISION DESCRIPTION:		LINE OR #			
CONTROL DOC # NO: <i>A 5400</i>		APPD & DATE: <i>CEL 8/7/76</i>			
REV: <i>A</i>		PAGE:			

324
WES 1075 1-76

REPORT # 10801-06-3

ENGINEERING PARTS LIST REPORT

LATEST ISSUE: *** LAST CHANGE: 7/24/76 FILE GEN: 139 PRINTED: 7/24/76

TRAN NUMBER	PART/DOC	DT	DESCRIPTION	DRW SIZE	DRW REV	ISSUE	UOM	CLASS CODE	DOC CODE	ECT	ECHO	DSGN CNTL
2161 7691	PL		HARN, V/R TO LWR DR	C	A	1	EA	2-1531-000	2	ER	62400	59

TRAN	ITEN	DT	DRW SIZE	PART/DOC NUMBER	DRW REV	ISSUE IN	DOC OUT	CODE	DESCRIPTION	QUANTITY	UOM	ECT	ECHO
	1	S		2150 6712		1	999	0	CONN RECEPTACLE	2.00	EA		
	2	S		2208 5203		1	999	0	CONTACT, SOCKET	24.00	EA		
	3	A		2161 8293	A	1	999	3	W/L-HARN, V/R-SS	0.00	RF		
	5	S		1140 8739		1	999	0	STRAP, CABLE ID	1.00	EA		
	6	S		1940 9390		1	999	0	WIRE, WHT PVC 18AWG	16.00	FT		
	7	S		1112 0599		1	999	0	STRAP, CABLE	15.00	EA		

*****ADDITIONS AND DELETES SINCE LAST ISSUE*****

A	7	S		1112 0599		1	999	0	STRAP, CABLE	15.00	EA		
A	5	S		1140 8739		1	999	0	STRAP, CABLE ID	1.00	EA		
A	6	S		1940 9390		1	999	0	WIRE, WHT PVC 18AWG	16.00	FT		
A	1	S		2150 6712		1	999	0	CONN RECEPTACLE	2.00	EA		
A	3	A		2161 8293		1	999	3	W/L-HARN, V/R-SS	0.00	RF		
A	2	S		2208 5203		1	999	0	CONTACT, SOCKET	24.00	EA		

*****LAST LINE*****

Burroughs Corporation		SHEET 2 OF 3	DWG NO. 2161 8293	REV A
DISK PACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91350 U.S. AMERICA		RELEASE DATE	TITLE WIRE LIST	
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED, NOR USED FOR MANUFACTURING PURPOSES, EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.				
DRWN JEL	CHKD	DSGN OR ENGR	APPD	CLASS CODE 2-1509

Burroughs Corporation		SHEET 3 OF 3	DWG NO. 2161 8293	REV A
DISK PACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91350 U.S. AMERICA		RELEASE DATE	TITLE WIRE LIST	
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED, NOR USED FOR MANUFACTURING PURPOSES, EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.				
DRWN JEL	CHKD	DSGN OR ENGR	APPD	CLASS CODE 2-1509

CODES:

WIRE TYPE

A- STRANDED INS.
B- SOLID INS.
C- SOLID BARE
D- COAX
E- TWISTED PAIR
F- SHIELDED
G-
H-

CONNECTIONS

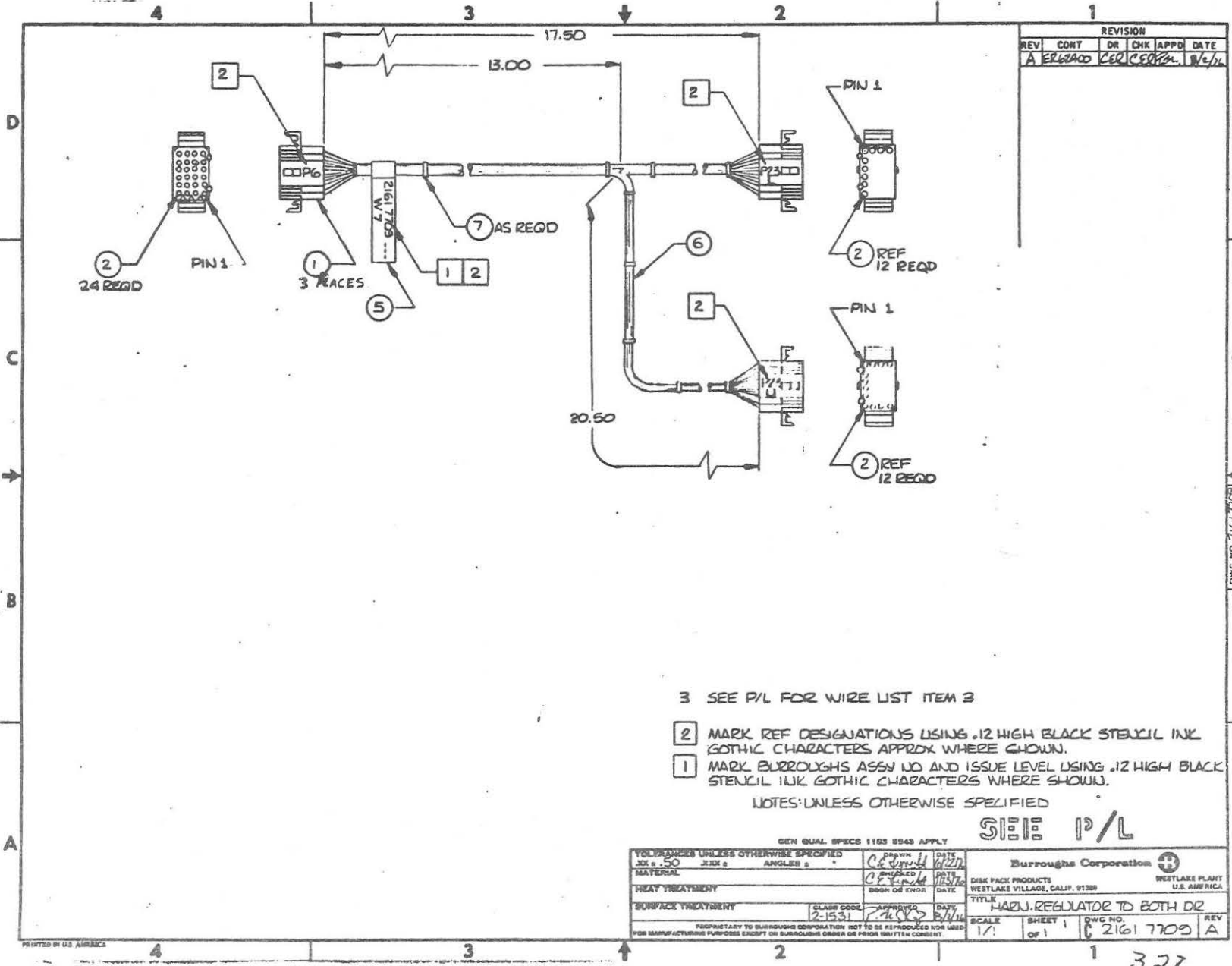
S- SOLDER
T- CRIMP
U- WIRE WRAP
V- CLAMP
W- WAIT-(FUTURE CONNECTION REQ'D)
X- CONNECTOR PIN (MALE)
Y- CONNECTOR SOCKET (FEMALE)
Z-

NOTES: UNLESS OTHERWISE SPECIFIED.

1. THE P/L ITEM NO. COLUMN REFERENCES THE PART WHICH IS ATTACHED TO THE WIRE END. THE FIRST NO. IS FOR THE "FROM" CONNECTION THE SECOND IS FOR THE "TO" CONNECTION.

WIRE NO.	FROM			TO			P/L* ITEM NO.	AWG & TYPE	COMMENTS
	COMP.	TERM. CODE	CONN. CODE	COMP.	TERM. CODE	CONN. CODE			
1	P6	5	Y	P23L	5	Y	2	18A	+35V
2	↑	9	↑	↑	9	↑	↑	↑	-35V
3	↑	13	↑	↑	13	↑	↑	↑	±35V RTN
4	↑	1	↑	↑	1	↑	↑	↑	-5.2V
5	↑	21	↑	↑	21	↑	↑	↑	+5V
6	↑	24	↑	↑	24	↑	↑	↑	+15V
7	↑	2	↑	↑	2	↑	↑	↑	-15V
8	↑	3	↑	↑	3	↑	↑	↑	±15V RTN
9	↑	22	↑	↑	22	↑	↑	↑	±5V RTN
10	↑	23	↑	↑	23	↑	↑	↑	↑
11	↓	14	↓	↓	14	↓	↓	↓	↑
12	P6	15	Y	P23L	15	Y	2	18A	±5V RTN

* SEE NOTE 1



REVISION					
REV	CONT	DR	CHK	APPD	DATE
A	ER/62400	CEL	CEL	CEL	11/1/64

- 3 SEE P/L FOR WIRE LIST ITEM 3
- 2 MARK REF DESIGNATIONS USING .12 HIGH BLACK STENCIL INK. GOTHIC CHARACTERS APPROX WHERE SHOWN.
- 1 MARK BURROUGHS ASSY ID AND ISSUE LEVEL USING .12 HIGH BLACK STENCIL INK. GOTHIC CHARACTERS WHERE SHOWN.

NOTES: UNLESS OTHERWISE SPECIFIED

SEE P/L

TOLERANCES UNLESS OTHERWISE SPECIFIED		DATE		DATE	
XX .50	XX .01	XX .001	XX .0001	XX .00001	XX .000001
MATERIAL	FINISH	APPROVED	DATE	APPROVED	DATE
HEAT TREATMENT	EDG. OF ENGR	DATE	DATE	DATE	DATE
SURFACE TREATMENT	CLASS CODE	APPROVED	DATE	APPROVED	DATE
2-1531		11/1/64		11/1/64	
Burrhoughs Corporation				WESTLAKES PLANT U.S. AMERICA	
DESK PACE PRODUCTS WESTLAKES VILLAGE, CALIF. 91368				TITLE	
MANU. REGULATOR TO BOTH DR				REV	
SCALE 1/1				SHEET 1 OF 1	
DWG NO. 21617700				REV A	

DWG NO. 21617700
SHEET OF 1

327

REV A	A-21618301	FIG 1	CONT ON 3
PROJ	APPD	DATE	TITLE
WESTLAKES PLANT WESTLAKE VILLAGE, CALIF. 91360 U.S. AMERICA	8/2/76	8/2/76	WIRE LIST - VOLT REG TO EACH DR
CONTROL DOC & NO	DT/SHN	CHD	APPD & DATE
A	000	000	8/2/76
REV	DOC & NO	DT/SHN	CHD
A	000	000	000
LINE OR Q	PAGE	REVISION DESCRIPTION	CLASS CODE
			2-1509

329

PRINTED IN U.S. AMERICA

1088 1910

REPORT # 10801-C6-3 ENGINEERING PARTS LIST REPORT
 LATEST ISSUE *** LAST CHANGE: 8/ 2/76 FILE GEN: 140 PRINTED: 8/ 2/76

TRAN NUMBER	DT	DESCRIPTION	DRW SIZE	DRW REV	ISSUE	UOM	CLASS CODE	DOC CODE	ECT	ECNO	DSGN CNTL
2161 7709	FL	HARN,V/R-EA DR	D	A	2	EA	2-1531-000	2	ER	62400	59
TRAN ITEM	DT	DRW PART/DOC SIZE NUMBER	DRW REV	ISSUE IN	DOC OUT	CODE	DESCRIPTION	QUANTITY	UOM	ECT	ECNO
1	S	2150 6712		1	999	0	CONN RECEPTACLE	3.00	EA		
2	S	2208 5203		1	999	0	CONTACT, SOCKET	48.00	EA		
3	A	2161 8301	A	1	999	4	W/L-HARN,V/R-DS	0.00	RF		
5	S	1140 8739		2	999	0	STRAP, CABLE ID	1.00	EA		
6	S	1940 9390		1	999	0	WIRE, WHT PVC 18AWG	51.00	FT		
7	S	1112 0599		1	999	0	STRAP, CABLE	24.00	EA		
*****ADDITIONS AND DELETES SINCE LAST ISSUE*****											
A	5	S 1140 8739		2	999	0	STRAP, CABLE ID	1.00	EA		
D	1	S 2150 6704		1	1	0	CONNECTOR	1.00	EA		
D	4	S 2208 5229		1	1	0	CONTACT, PIN	18.00	EA		

*****LAST LINE*****

328

Burroughs Corporation		SHEET 3 of 3	DWG NO. 2161 8301	REV A
DISK RACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91350 U.S. AMERICA		RELEASE DATE	TITLE WIRE LIST	
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED, NOR USED FOR MANUFACTURING PURPOSES, EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.				
DRWN cel	CHEK	DOOR ENGR	APPD	CLASS CODE 2-1509

WIRE NO.	FROM			TO			P/L* ITEM NO.	AWG & TYPE	COMMENTS
	COMP.	TERM.	CONN. CODE	COMP.	TERM.	CONN. CODE			
1	P6	5	Y	P23L	5	Y	2	18A	+35V
2		9			9				-35V
3		13			13				±35V RTN
4		1			1				-5.2V
5		21			21				+5V
6		24			24				+15V
7		2			2				-15V
8		3			3				±15V RTN
9		22			22				±5V RTN
10		23			23				
11		14			14				
12		15		P23L	15				±5V RTN
13		12		P23U	5				+35V
14		10			9				-35V
15		17			13				±35V RTN
16		8			1				-5.2V
17		16			21				+5V
18		20			24				+15V
19		6			2				-15V
20		4			3				±15V RTN
21		11			22				±5V RTN
22		7			23				
23		18			14				
24	P6	19	Y	P23U	15	Y	2	18A	±5V RTN

* SEE NOTE 1

330

Burroughs Corporation		SHEET 2 of 3	DWG NO. 2161 8301	REV A
DISK RACK PRODUCTS WESTLAKE PLANT WESTLAKE VILLAGE, CALIF. 91350 U.S. AMERICA		RELEASE DATE	TITLE WIRE LIST	
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED, NOR USED FOR MANUFACTURING PURPOSES, EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.				
DRWN cel	CHEK	DOOR ENGR	APPD	CLASS CODE 2-1509

CODES:

WIRE TYPE

- A- STRANDED INS.
- B- SOLID INS.
- C- SOLID BARE
- D- COAX
- E- TWISTED PAIR
- F- SHIELDED
- G-
- H-

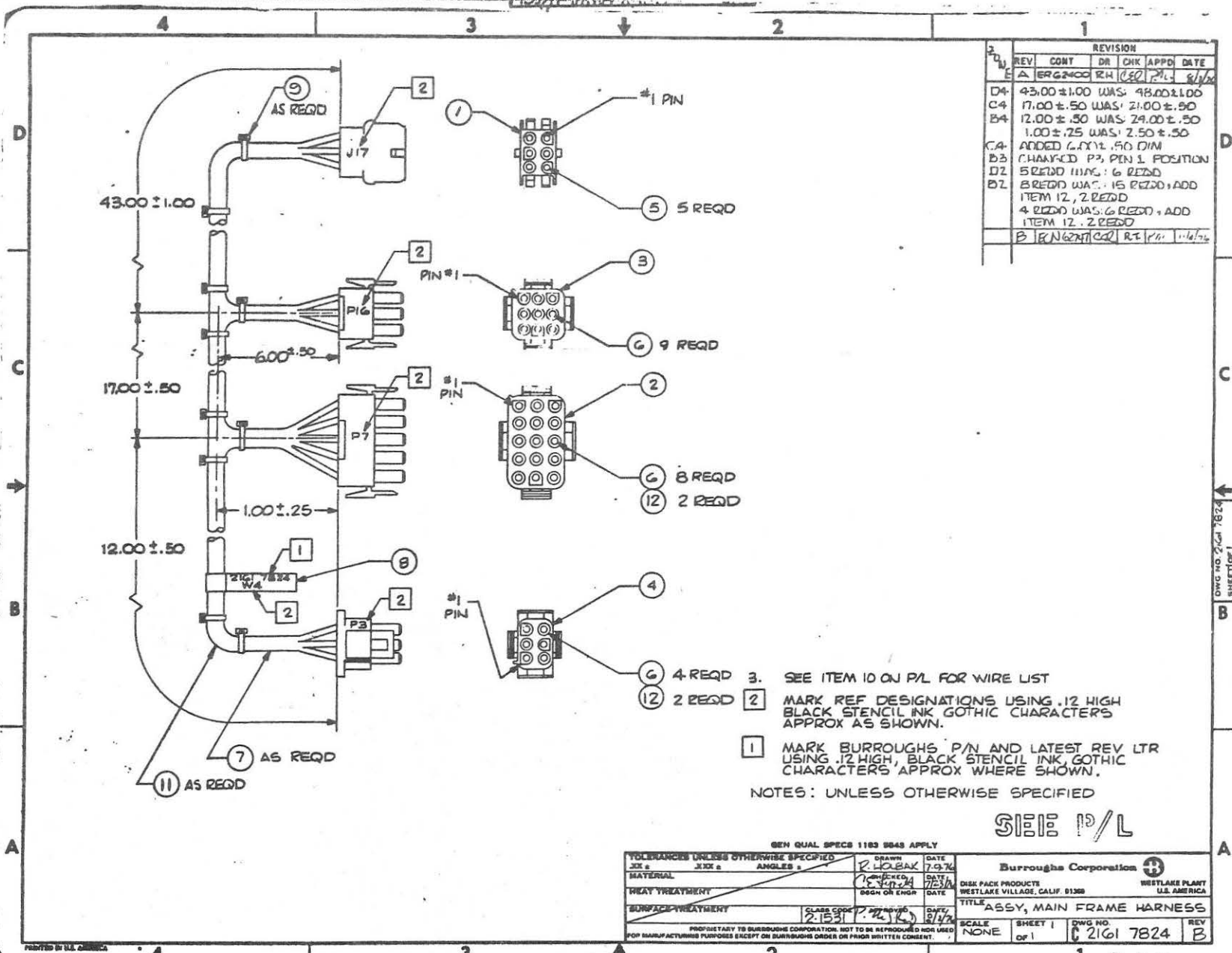
CONNECTIONS

- S- SOLDER
- T- CRIMP
- U- WIRE WRAP
- V- CLAMP
- W- WAIT-(FUTURE CONNECTION REQ)
- X- CONNECTOR PIN (MALE)
- Y- CONNECTOR SOCKET (FEMALE)
- Z-

NOTES: UNLESS OTHERWISE SPECIFIED.

1. THE P/L ITEM NO. COLUMN REFERENCES THE PART WHICH IS ATTACHED TO THE WIRE END. THE FIRST NO. IS FOR THE "FROM" CONNECTION THE SECOND IS FOR THE "TO" CONNECTION.

331



REVISION					
REV	CONT	DR	CHK	APPR	DATE
A	ERG 2400	RH	CEG	P/L	8/1/74
D4	43.00 ± 1.00	WAS:	48.00 ± 1.00		
C4	17.00 ± .50	WAS:	21.00 ± .50		
B4	12.00 ± .50	WAS:	24.00 ± .50		
	1.00 ± .25	WAS:	2.50 ± .50		
C4	ADDED 6.00 ± .50 DIM				
B3	CHANGED P3 PIN 1 POSITION				
D2	5 REQD WAS: 6 REQD				
D2	8 REQD WAS: 15 REQD, ADD ITEM 12, 2 REQD				
	4 REQD WAS: 6 REQD, ADD ITEM 12, 2 REQD				
B ENGINTE CDR RT/PL 11/1/74					

- 3. SEE ITEM 10 ON P/L FOR WIRE LIST
- 2. MARK REF DESIGNATIONS USING .12 HIGH BLACK STENCIL INK GOTHIC CHARACTERS APPROX AS SHOWN.
- 1. MARK BURROUGHS P/N AND LATEST REV LTR USING .12 HIGH, BLACK STENCIL INK GOTHIC CHARACTERS APPROX WHERE SHOWN.

NOTES: UNLESS OTHERWISE SPECIFIED

SEE P/L

TOLERANCES UNLESS OTHERWISE SPECIFIED				GEN QUAL SPECS 1183 8845 APPLY	
DIM	ANGLE	DATE	DATE	Burroughs Corporation	
±.005	±.005	7-9-74	7-9-74	WESTLAKE PLANT	
±.010	±.010	7-9-74	7-9-74	WESTLAKE VILLAGE, CALIF. 91360	
±.015	±.015	7-9-74	7-9-74	U.S. AMERICA	
±.030	±.030	7-9-74	7-9-74	DISK PACK PRODUCTS	
±.050	±.050	7-9-74	7-9-74	TITLE: ASSY, MAIN FRAME HARNESS	
±.075	±.075	7-9-74	7-9-74	SCALE: NONE	
±.100	±.100	7-9-74	7-9-74	SHEET 1 OF 1	
±.150	±.150	7-9-74	7-9-74	DWG NO. 2161 7824	
±.200	±.200	7-9-74	7-9-74	REV B	
±.250	±.250	7-9-74	7-9-74	1 332	

ENGINEERING PARTS LIST REPORT

LAST CHANGE: 19 Sep, 1977

PRINTED: 19 Sep, 1977

TRAN	PART/DOC NUMBER	DT	DESCRIPTION	DRW SIZE	DRW REV	ISSUE	UOM	CLASS CODE	DOC CODE	ECT	ECNO	DSGN CNTL
	2161 7824	PL	ASSY, HN FR HARN	C	B	3	EA	2-1531-000	2	ECN	10487	027

*****HEADER LINE CHANGES SINCE LAST ISSUE*****

A

TRAN	ITEM	DRW DT	PART/DOC SIZE NUMBER	DRW REV	ISSUE IN	DOC OUT CODE	DESCRIPTION	QUANTITY	UOM	ECT	ECNO
------	------	-----------	-------------------------	---------	-------------	-----------------	-------------	----------	-----	-----	------

*****ADDITIONS AND DELETES SINCE LAST ISSUE*****

C	10	A	2161 8400	A	1	2 3	W/L-MAIN FRAME HAR	0600	RF	ECN	10487
---	----	---	-----------	---	---	-----	--------------------	------	----	-----	-------

*****LAST LINE*****

337

ENGINEERING PARTS LIST REPORT

LAST CHANGE: 19 Sep, 1977

PRINTED: 19 Sep, 1977

TRAN	PART/DOC NUMBER	DT	DESCRIPTION	DRW SIZE	DRW REV	ISSUE	UOM	CLASS CODE	DOC CODE	ECT	ECNO	DSGN CNTL
	2161 7824	PL	ASSY, HN FR HARN	C	B	3	EA	2-1531-000	2	ECN	10487	027

*****HEADER LINE CHANGES SINCE LAST ISSUE*****

A

TRAN	ITEM	DRW DT	PART/DOC SIZE NUMBER	DRW REV	ISSUE IN	DOC OUT CODE	DESCRIPTION	QUANTITY	UOM	ECT	ECNO
	1	S	A 1952 5206		1	999 0	RECEPTACLE-6 PIN	1.00	EA		
	2	S	A 1944 3571		1	999 0	PLUG-15 CKT	1.00	EA		
	3	S	A 1951 6327		1	999 0	PLUG-9 PIN	1.00	EA		
	4	S	A 1951 6319		1	999 0	PLUG-6PIN	1.00	EA		
	5	S	A 1944 3597		2	999 0	PIN-20-14AWG	5.00	EA	ECN	62747
	6	S	A 1944 3621		2	999 0	CONTACT-SOCKET	21.00	EA	ECN	62747
	7	S	1940 9590		2	999 0	WIRE-WHT PVC 16AWG	34.00	FT	ECN	62747
	8	S	1140 8739		1	999 0	STRAP, CABLE ID	1.00	EA		
	9	S	1112 6599		2	999 0	STRAP-CABLE	21.00	EA	ECN	62747
	10		A 2161 8400		3	999 3	W/L-MAIN FRAME HAR	0.00	RF	ECN	10487
	11	S	1940 9796		2	999 0	WIRE-WHT PVC 14AWG	2.30	FT	ECN	62747
	12	S	A 1944 3647		2	999 0	CONTACT-SOCKET	4.00	EA	ECN	62747

333

Burroughs Corporation		WESTLAK PLANT WESTLAK VILLAGE CALIF. 91360 U.S. AMERICA		E. LYNCH 6/24/76		A-2161 8400 B		REV B	
WESTLAK PLANT WESTLAK VILLAGE CALIF. 91360 U.S. AMERICA		CE Lynch 7/23/76		Pm. 8/2/76		PAGE 1 of 3			
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.		TITLE		WIRE LIST - MAIN FRAME HARJ		CLASS CODE		2-1509	
REV	CONTROL EDC & NO	DFTSMN	CHKD	APPD & DATE	PAGE	LINE OH	REVISION DESCRIPTION		
A	EP 62400	CEL	CEL	PM					
B	ECN 10487	Java	Java	22 AA 77 9/4	3		ON LINE 10 & 11 CHANGE ITEM FROM 6/16 To 12/12.		

335

WES 1020 7-64

Burroughs Corporation		WESTLAK PLANT WESTLAK VILLAGE CALIF. 91360 U.S. AMERICA		E. LYNCH 6/24/76		A-2161 8400 B		REV B	
WESTLAK PLANT WESTLAK VILLAGE CALIF. 91360 U.S. AMERICA		CE Lynch 7/23/76		Pm. 8/2/76		PAGE 1 of 3			
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES, EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.		TITLE		WIRE LIST		CLASS CODE		2-1509	
REV	CONTROL EDC & NO	DFTSMN	CHKD	APPD & DATE	PAGE	LINE OH	REVISION DESCRIPTION		
A	EP 62400	CEL	CEL	PM					
B	ECN 10487	Java	Java	22 AA 77 9/4	3		ON LINE 10 & 11 CHANGE ITEM FROM 6/16 To 12/12.		

CODES:

WIRE TYPE

A- STRANDED INS.
 B- SOLID INS.
 C- SOLID BARE
 D- COAX
 E- TWISTED PAIR
 F- SHIELDED
 G-
 H-

CONNECTIONS

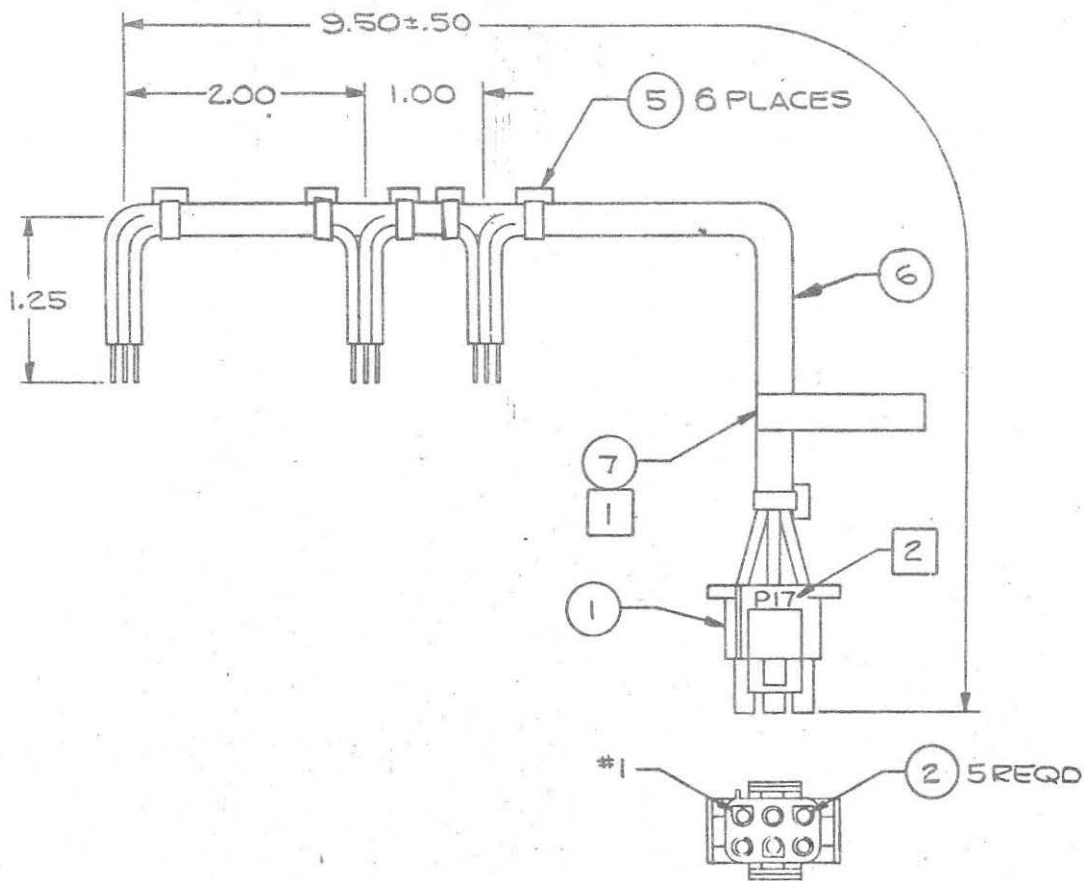
S- SOLDER
 T- CRIMP
 U- WIRE WRAP
 V- CLAMP
 W- WAIT-(FUTURE CONNECTION REQ'D)
 X- CONNECTOR PIN (MALE)
 Y- CONNECTOR SOCKET (FEMALE)
 Z-

NOTES: UNLESS OTHERWISE SPECIFIED.

336

WES 1020 7-64

DWG NO. 2161 7675
SHEET OF 1



REVISION					
REV	CONT	DR	CHK	APPD	DATE
A	ER62A00	DM	CEL	Pim	8/2/76
REMOVE ITEM 4 FROM FACE OF DWG. ADD 3 CABLE STRAPS AND REF DESIGNATIONS.					
B	ECN 62750	CEL	R.T.	Pm	11/9/76

- 4. IDENTIFY WIRE WITH WIRE NOS PER WIRE LIST.
- 3. FOR WIRE LIST SEE P/L. ITEM 3

2 MARK REF DESIGNATION APPROX WHERE SHOWN IN .12 HIGH GOTHIC CHARACTERS USING BLACK STENCIL INK. COVER WITH CLEAR LACQUER.

1 MARK "ASSY 2161 7675" AND LATEST REV LTR IN .12 HIGH GOTHIC CHARACTERS USING BLACK STENCIL INK.

NOTES: UNLESS OTHERWISE SPECIFIED

SEE P/L

GEN QUAL SPECS 1183 5543 APPLY

TOLERANCES UNLESS OTHERWISE SPECIFIED .XX ± .12 .XXX ± — ANGLES ± — °		DRAWN D. MILLER	DATE 5/28/76	Burroughs Corporation DISK PACK PRODUCTS WESTLAKE VILLAGE, CALIF. 91360 WESTLAKE PLANT U.S. AMERICA	
MATERIAL		CHECKED CE Viper	DATE 11/23/76		
HEAT TREATMENT		DSGN OR ENGR	DATE	TITLE ASSY. HARN SWITCH PANEL	
SURFACE TREATMENT		CLASS CODE 2-1531	APPROVED P. 24/5	DATE 8/2/76	SCALE NONE
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.					
			SHEET 1 OF 1	DWG NO. B 2161 7675	REV B

Burruphis Corporation WESTLAKE PLANT WESTLAKE VILLAGE CALIF 91360 U.S. AMERICA		PREP D. MILLER 5-27-76	PROJ A-21618426	REV C
CHD CER 7/23/76		APD 7/23/76	PAGE 1 OF 3	REV 3
TITLE WIPE LIST-SWITCH PANEL ASSY		REVISION DESCRIPTION 2-1509		
REV	CONTRL DOC & NO	CHD DTSMN	APD & DATE	LINE OR QTY
A	62400	DM	7/21/76	
B	62750	CEL	R.T.	P3
C	10596	A.S.	11/8/76	ON
WIRE GAUGE IS ZDA WAS ZZA, REMOVE COLOR CODE, ADD ITEM 2 UNDER P/L ITEM NO COLUMN. FROM EASY LAMP RET CHANGE TO ACTIVE LAMP RET				

370
WES 1035 1-76

PRINTED IN U.S. AMERICA

REPORT # 108C1-06-3

ENGINEERING PARTS LIST REPORT

LATEST ISSUE *** LAST CHANGE 11/ 3/76 FILE GEN# 206 PRINTED# 11/ 3/76

TRAN NUMBER	DT	DESCRIPTION	DRW SIZE	DRW REV	ISSUE	UOM	CLASS CODE	DOC CODE	ECT	ECNO	DSGN CNTL
2161 7675	PL	ASSY-HARN, SW PNL	B	B	4	EA	2-1531-0G0	2	ECN	62750	59

HEADER LINE CHANGES SINCE LAST ISSUE

TRAN	ITEM	DT	DRW SIZE	PART/DOC NUMBER	DRW REV	ISSUE IN	DOC OUT	CODE	DESCRIPTION	QUANTITY	UOM	ECT	ECNO
1	S	A	1951	6319		2	999	0	PLUG-6PIN	1.00	EA		
2	S	A	1944	3621		2	999	0	CONTACT, SOCKET	5.00	EA		
3		A	2161	8426	A	3	999	3	WIPE LIST-SW PNL	0.00	RF	ER	62400
5	S		1112	0599		4	999	0	STRAP, CABLE	6.00	EA	ECN	62750
6	S		1941	1958		4	999	0	WIRE, 20AWG, WHITE	4.40	FT	ECN	62750
7	S		1140	8739		3	999	0	STRAP, CABLE ID	1.00	EA		

*****ADDITIONS AND DELETES SINCE LAST ISSUE*****

C	5	S	1112	0599		3	3	0	STRAP, CABLE	4.00	EA		
A	6	S	1941	1958		4	999	0	WIRE, 20AWG, WHITE	4.40	FT	ECN	62750
D	6	S	1941	2055		1	3	0	WIRE, WHT PVC 22AWG	5.00	FT		

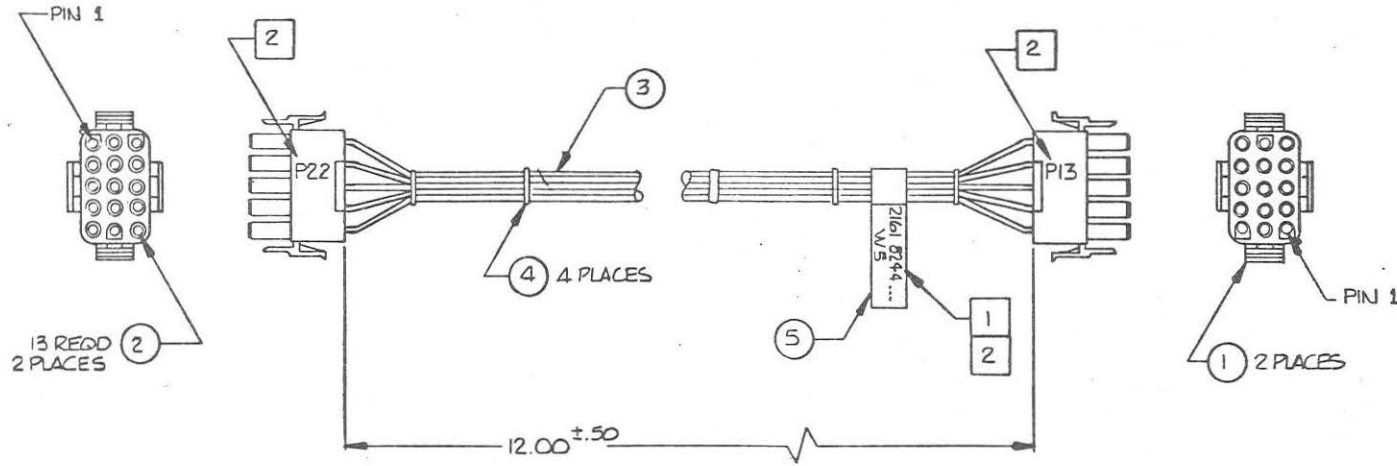
*****LAST LINE*****

339

2161-8244 R.U. B
 CABLE, PWR SUP TO VOLT REG.

REVISION					
REV	CONT	DR	CHK	APPD	DATE
A	ERLZADD	CSD	CSD	RM	9/6/76
B	ECN 10730	BARE	JARRA	4 M.	23-V-78

ON LOCATION D/4 WAS P21
 15 P22
 ON NOTE 3 WAS P21, 15 P22.



3. CONNECT WIRES BETWEEN P22 AND P13 PIN FOR PIN. (I.E. CONNECT P22-2 TO P13-2; P22-5 TO P13-5 ETC.) NO CONNECTION AT PIN 1 AND 13.
- 2 MARK REF DESIGNATIONS USING .12 HIGH BLACK STENCIL INK GOTHIC CHARACTERS APPROX WHERE SHOWN.
- 1 MARK BURROUGHS ASSY NO AND ISSUE LEVEL USING .12 HIGH BLACK STENCIL INK GOTHIC CHARACTERS AS SHOWN.

NOTES: UNLESS OTHERWISE SPECIFIED

SEE P/L

GEN QUAL SPECS 1183 5543 APPLY

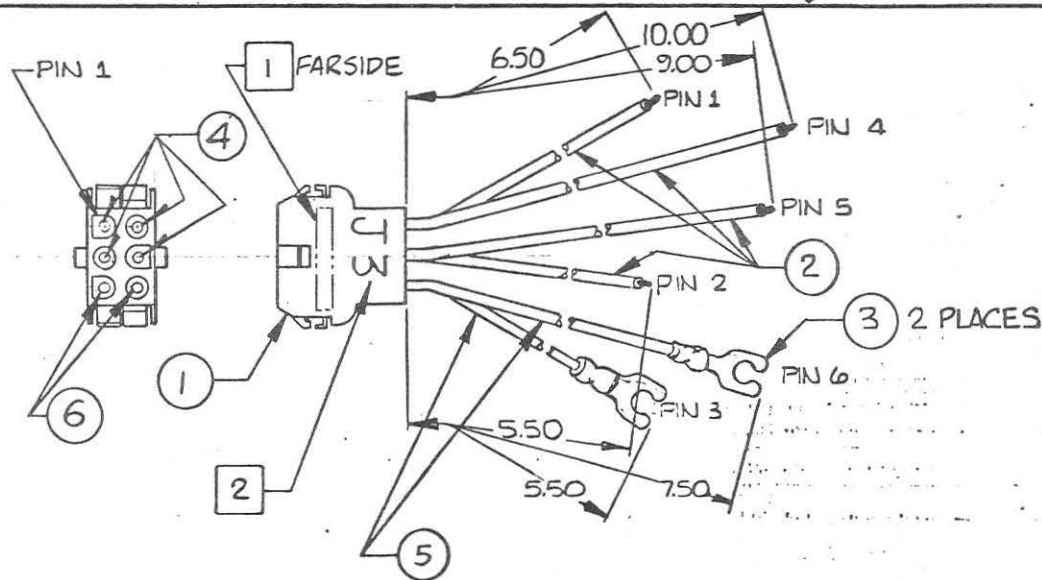
TOLERANCES UNLESS OTHERWISE SPECIFIED		DRAWN: <i>C. Smith</i> DATE: 6/10/76		Burroughs Corporation	
XX ±	ANGLES ±	CHECKED: <i>C. Smith</i> DATE: 7/27/76	DATE: 6/10/76		
MATERIAL		DSGN OR ENGR		TITLE	
HEAT TREATMENT		DATE		CABLE, PWR SUP TO VOLT REG	
SURFACE TREATMENT		CLASS CODE: 2-1531	APPROVED: <i>R. J. K. 8/2/76</i>	SCALE: 1/1	SHEET OF 1
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.					
				DWG NO. C 2161 8244	REV B

DWG NO. 2161 8244 SHEET B/F

TRAN	PART/DOC NUMBER	DT	DESCRIPTION	DRW SIZE	DRW REV	ISSUE	UOM	CLASS CODE	DDC CODE	ECT	ECNO	DSGN CNTL	PL REV
	2161 8244	PL	CABLE,P/S-V/R	C	B	1	EA	2-1531-000	2	ECN	10730	829	2

TRAN	ITEM	DT	DRW SIZE	PART/DOC NUMBER	DRW REV	ISSUE IN	DDC OUT CODE	DESCRIPTION	QUANTITY	UOM	ECT	ECNO
	1	S	A	1944 3571		1	999 0	PLUG,15 CKT	2.00	EA		
	2	S	A	1944 3621		1	999 0	CONTACT,SOCKET	26.00	EA		
	3	S	S	1940 9598		1	999 0	WIRE,WHT PVC 16AWG	14.00	FT		
	4	S	S	1112 0599		1	999 0	STRAP,CABLE	4.00	EA		
	5	S	S	1140 8739		1	999 0	STRAP, CABLE ID	1.00	EA		

*****LAST LINE*****



REVISION					
REV	CONT	DR	CHK	APPD	DATE
A	PRELIM	CEL			
ADDED: ⑤					
B	ER62400	CEL	CEL	PRZ	8/2/76
C	ECN 10642	CEL	CEL	PRZ	10/10/78
DELETED: 6 REQD					
ADDED: ⑥					

- 3 DESIGNATIONS ARE REF ONLY.
 - 2 MARK REF DESIGNATION USING .12 HIGH BLACK STENCIL INK GOTHIC CHARACTERS APPROX WHERE SHOWN
 - 1 MARK BURROUGHS ASSY NO AND ISSUE LEVEL USING .12 HIGH BLACK STENCIL INK GOTHIC CHARACTERS APPROX WHERE SHOWN
- NOTES: UNLESS OTHERWISE SPECIFIED

SEE P/L

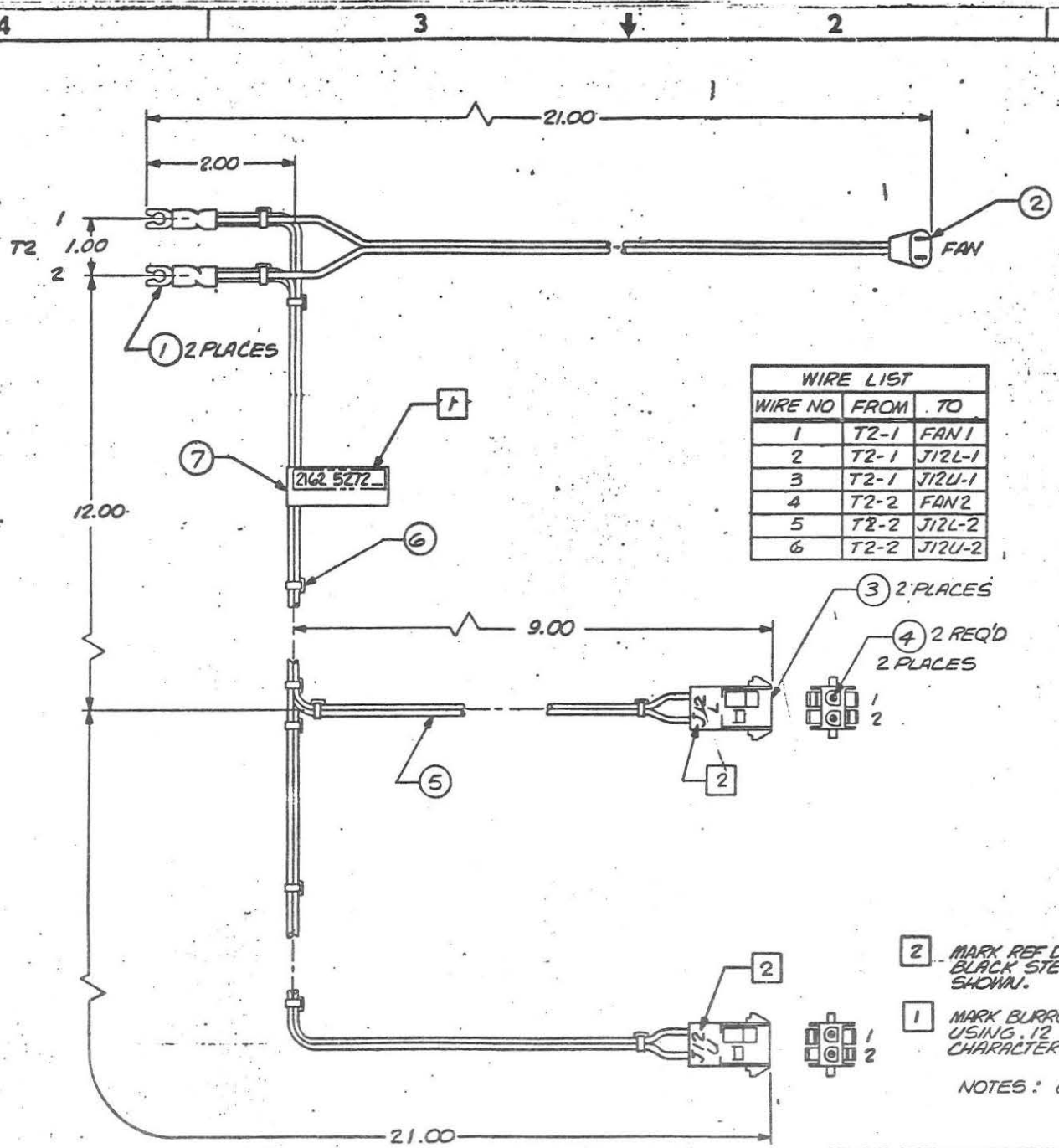
GEN QUAL SPECS 1183 5543 APPLY

TOLERANCES UNLESS OTHERWISE SPECIFIED .XX ± .12 .XXX ± ANGLES ± °		DRAWN C. ESTYMA	DATE 6/22/76	Burroughs' Corporation DISK PACK PRODUCTS WESTLAKE VILLAGE, CALIF. 91360 WESTLAKE PLANT U.S. AMERICA
MATERIAL		CHECKED P. H. K.	DATE 7/23/76	
HEAT TREATMENT		DSGN OR ENGR		TITLE HARN C.E.M. BACKPLANE
SURFACE TREATMENT		CLASS CODE 2-1531	APPROVED P. H. K.	DATE 8/2/76
PROPRIETARY TO BURROUGHS CORPORATION. NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT.				SCALE 1/1
SHEET 1 OF 1		DWG NO. B 2162 2808		REV C

TRAN	PART/DJC NUMBER	DT	DESCRIPTION	DRW SIZE	DRW REV	ISSUE	QTY	CLASS	CODE	DCI CODE	ECT	ECNO	DSGN CNT	PL REV
	2162 2803	PL	HARN-CEN BACKPLANE	A	0	2	EA	3-1531-000	2	ECN	10642	929	5	

TRAN	ITEM	DT	DRW SIZE	PART/DJC NUMBER	DRW REV	ISSUE	DCI CODE	DESCRIPTION	QTY	QTY	QTY	ECT	ECNO
	1	S	A	1952 5286	1	999	0	RECEPTACLE-6 PIN	1.00	EA			
	2		S	1940 9598	1	999	0	WIRE,WHT PVC 16AWG	3.00	FT			
	3		S	2159 5061	1	999	0	TERMINAL, WIRE	2.00	EA			
	4	S	A	1944 3597	1	979	0	PIN,20-14 AWG	4.00	EA	ECN	10642	
	5		S	1940 9796	1	979	0	WIRE,WHT PVC 14AWG	2.00	FT			
	6	S	A	1944 3613	1	999	0	CONTACT PIN	2.00	EA	ECN	10642	

***** APT LINE *****



WIRE LIST		
WIRE NO	FROM	TO
1	T2-1	FAN 1
2	T2-1	J12L-1
3	T2-1	J12U-1
4	T2-2	FAN 2
5	T2-2	J12L-2
6	T2-2	J12U-2

REV	CONT	REVISION			
		DR	CHK	APPD	DATE
A	2272	RT			11/17/52
INITIAL RELEASE					
B	2272	WARR			10/10/52
C/3	WAS: 13.50	IS	9.00		
A/3	WAS: 24.00	IS	21.00		
D/4	WAS: .15	IS	1.00		

- 2 MARK REF DESIGNATION USING .12 HIGH GOTHIC BLACK STENCIL INK CHARACTERS WHERE SHOWN.
- 1 MARK BURROUGHS ASSY NO. AND ISSUE LEVEL USING .12 HIGH GOTHIC BLACK STENCIL INK CHARACTERS WHERE SHOWN

NOTES: UNLESS OTHERWISE SPECIFIED

SEE P/L

GEN QUAL SPEC 1183 5543 APPLY

TOLERANCES UNLESS OTHERWISE SPECIFIED XX .25 XXX . — ANGLES — °	DRAWN R. K. LEWIS	DATE 9/20/52
MATERIAL	CHECKED R. K. LEWIS	DATE 11/12/52
HEAT TREATMENT	APPROVED R. K. LEWIS	DATE 11/12/52
SURFACE TREATMENT	CLASS CODE 2-1531	DATE 11/12/52

PROPERTY TO BURROUGHS CORPORATION NOT TO BE REPRODUCED NOR USED FOR MANUFACTURING PURPOSES EXCEPT ON BURROUGHS ORDER OR PRIOR WRITTEN CONSENT

Burroughs Corporation
DISK PACK PRODUCTS
WESTLAKE VILLAGE, CALIF. 91360
WESTLAKE PLANT
U.S. AMERICA

TITLE
ASSY, HARNESS - 120V-D.S.

SCALE
NONE

SHEET
OF 1

DWG NO.
C 2162 5272

REV
B

DWG NO. 2162 5272 SHEET/OF 1

REQ	PART/DC	DT	DESCRIPTION	QTY	DRW	REV	ISSUE	UOM	CLASS	CODE	ECN	EDN	DSGN	PL
NUMBER	NUMBER			SIZE									PL	REV
2162	5272	PL	ASSY,MAPN,120V-6S	0			3	1	EA	3-1531-000	2	ECN	10678	829 5

REQ	ITEM	DT	DRW	PART/DC	DESCRIPTION	QTY	UOM	ECN	EDN
NUMBER			SIZE	NUMBER					
	1	S	A	2159 5055	TERMINAL WIRE	2.00	EA	ECN	10678
	2	S	S	1635 2361	CORD ASSY, PLUG	1.00	EA	ECN	10648
	3	S	A	1952 5252	CONN-2 POSI RECPT	2.00	EA		10615
	4	S	A	1844 3597	PIN, 20-14 AWG	4.00	EA		10615
	5	S	S	1112 0599	STRAP, CABLE	12.00	EA		10615
	6	S	S	1240 9328	WIRE, HT PVC 14AWG	21.00	FT		10615
	7	S	S	1140 8739	STRAP, CABLE ID	1.00	EA		10615

*****LAST LINE*****