

TEK PARTS BOOK

DATE October 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0001-00	TUBE, RAW, VACUUM: 0A2		C
0002-00	0C3		CS
0003-00	0D3		C
0004-00	IV2		CS
0005-00	1X2B		C
0005-01	1X2B RCA Only 1 x 2B		C
0006-00	TUBE, RAW, VACUUM: 2AS-15 Per R.W.		CS
0007-00	5R4GY		CS
0008-00	5V4G		CS
0009-00			
0009-00	5Y3		CS
0010-00	6AB4		NP
0011-00	TUBE, RAW, VACUUM: 6AC7		C
0012-00	6AG7		C
0013-00	6AH6	Obs. Inst.	CS
0014-00	6AK5		C
0014-88*	6AK5		C
0014-89	6AK5 Outside Comp Sel Specs		
0015-00	6AK6		CS
0016-00	TUBE, RAW, VACUUM: 6AL5		C
0016-01	6AL5 Brimar		I
0016-02	5726/6AL5W Ruggedized per Mil-E-1/7F	M10951	NP
0016-88*	6AL5		C
0016-89	6AL5 Outside Comp Sel Specs	M10189	C
0017-00	6AQ5		C
0017-01	6005/6AQ5W Ruggedized per Mil-E-1/13H	M10951	NP
0018-00	6AS5		C
0019-00	6AS6		NP

*Plug In Rejects Not for Plant I or C/S

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0020-00	TUBE, RAW, VACUUM: 6AS7G	Obs. Inst.	CS
0021-00	6AU5GT		C
0022-00	6AU6		C
0022-01	6AU6 RCA		C
0022-02	6AU6 Telefunken S2077		NP
0022-03	6AU6 Westinghouse M10548		NP
0022-04	6AU6 Sylvania Canada		I
0022-05	6AU6 Brimar		I
0022-06	6AU6WA Ruggedized per Mil-E-1/952E	M10951	NP
0022-07	8425/6AU6		C
0022-08	ELECTRON TUBE: 6AU6, GE only		
0022-88*	6AU6		C
0022-89	6AU6 Outside Comp Sel Specs		C
0023-00	6AX5	Obs. Inst.	CS
0024-00	6AZ5		NP
0025-00	6BE6		C
0026-00	TUBE, RAW, VACUUM: 6BH6		C
0026-01	6BH6 RCA		C
0026-02	6BH6 Brimar		I
0027-00	6BK7		CS
0028-00	6BQ7A		C
0028-01	6BQ7A General Electric		CS
0028-89	6BQ7A Outside Comp Sel Specs		C
0029-00	6C4		C
0030-00	6CB6		C
0030-88*	6CB6		C
0030-89	6CB6 Outside Comp Sel Specs		C
*Plug In Rejects Not For Plant I or C/S			

TEK PARTS BOOK

DATE Oct. 1972
 V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0031-00	TUBE, RAW, VACUUM: 6CL6		C
0031-01	6CL6 GE		I
0031-89	6CL6 Outside Comp Sel Specs		C
0032-00	6J6		CS
0033-00	6U8		C
0034-00	6W4GT		CS
0035-00	6X4		C
0036-00	TUBE, RAW, VACUUM: 6X8		NP
0037-00	12A4		NP
0038-00	12AL5		C
0038-88*	12AL5		C
0038-89	12AL5 Outside Comp Sel Specs		C
0039-00	12AT7		C
0039-01	12AT7 Sylvania		C
0039-02	12AT7 Telefunken		C
0039-03	12AT7WA Ruggedized per Mil-E-1/3E	M10951	NP
0039-04	Telequipment T13, 12AT7/ECC81		TC
0039-05	Telequipment T49; ECC81/12AT7, 154-0039-04 Tax Paid		
0039-89	12AT7 Outside Comp Sel Specs		C
0040-00	12AU6		C
0040-01	12AU6 RCA M10548		NP
0040-02	12AU6 Sylvania		NP
0040-03	12AU6 Westinghouse M10548		NP
0040-04	12AU6 Brimar		I
0040-05	8426/12AU6		C
0040-88*	12AU6		C
0040-89	12AU6 Outside Comp Sel Specs		C
*Plug In Rejects Not for Plant I and C/S			

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0041-00	TUBE, RAW, VACUUM: 12AU7		C
0041-01	12AU7 RCA		C
0041-02	12AU7 Telefunken		C
0041-03	12AU7 Amperex		C
0041-04	DELETED 2-1-67		
0041-05	Telequipment T7, 12AU7		TC
0041-06	Telequipment T45; ECC82/12AU7, 154-0041-05 Tax Paid		
0041-88*	12AU7		C
0041-89	12AU7 Outside Comp Sel Specs		C
0042-00	12AW6		CS
0043-00	TUBE, RAW, VACUUM: 12AX7		C
0043-01	12AX7 Telefunken		C
0043-02	12AX7 Tungsol		I
0043-88*	12AX7		C
0043-89	12AX7 Tungsol Outside Comp Sel Specs		C
0044-00	12B4		C
0045-00	12BA6		NP
0046-00	12BH7		C
0047-00	TUBE, RAW, VACUUM: 12BY7		C
0047-88*	12BY7		C
0047-89	12BY7 Outside Comp Sel Specs		C
0048-00	12BZ7	Obs. Inst.	CS
0049-00	19J6		NP
0050-00	25L6GT		CS
0051-00	5642		C
0052-00	5651		C
0052-01	5651WA Ruggedized per Mil-E-1/ 825B M10951		NP
	*Plug In Rejects Not For Plant I or C/S		

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0053-00	TUBE, RAW, VACUUM: 5718		C
0054-00	5814A		CS
0055-00	5879	Obs. Inst.	CS
0056-00	6080		C
0056-01	TUBE, RAW, VACUUM: 6080WA Ruggedized per Mil-E-1/510D M10951		NP
0057-00	CRT: 3KP1		NP
0058-00	3WP1		NP
0059-00	TUBE, RAW, CRT: 3WP2 M5219	154-0366-00 154-0363-00	NP
0060-00	3WP7		NP
0061-00	3WP11		NP
0062-00	TUBE, RAW, CRT: 5CP1A		CS
0063-00	5CP7A		CS
0063-01	5CP7A Extra Aged		CS
0064-00	5CP11A		CS
0065-00	5XP1-B		CS
0066-00	TUBE, RAW, CRT: 5XP2-B		CS
0067-00	5XP11M-B		CS
0068-00	5ABP1	Obs. Inst.	CS
0068-01	5ABP1 Extra Aged		CS
0069-00	5ABP7		NP
0069-01	5ABP7 Extra Aged		NP
0070-00	TUBE, RAW, CRT: 5ABP11		CS
0070-01	5ABP11 Extra Aged		CS
0071-00	5ADP1		NP
0072-00	5ADP2		NP
0073-00	5ADP7		NP

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0074-00	TUBE, RAW, CRT: 5ADP11		NP
0075-00	VACUUM: 0B2		C
0076-00	CRT: T51P2-5BGP2	154-0081-00	NP
0077-00	TUBE, RAW, CRT: 3WP16 M5219		NP
0078-00	VACUUM: 6AN8		C
0078-88*	6AN8		C
0079-00	5642 Ceramic Tip	154-0051-00	
0080-00	TUBE, RAW, CRT: T0510-1		NP
0081-00	T0-510-2 Stocked for C/S Only		CS
0082-00	T0510-7 Stocked for C/S Only		CS
0083-00	TUBE, RAW, CRT: T0510-11 Stocked by C/S Only		CS
0084-00	VACUUM: 5654		C
0085-00	2X2A		CS
0086-00	5U4G		CS
0087-00	6L6		CS
0087-01	6L6WGB Ruggedized Mil-E-1/197B	M10951	NP
0088-00	6SJ7		CS
0089-00	6V6		CS
0090-00	6X5		CS
0091-00	TUBE, RAW, VACUUM: 1B3GT		CS
0092-00	CRT: T0510-16 Stocked for C/S Only		NP
0093-00	T0520-01		C
0094-00	VACUUM: 5751		CS
0095-00	6AW8		C
0095-89	6AW8 Outside Comp Sel Specs		C
0096-00	TUBE, RAW, CRT: T0510-15 Stocked for C/S Only		NP
0097-00	T0520-2		C
*Plug In Rejects Nor for Plant I or C/S			

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0098-00	TUBE, RAW, CRT: T0540-2 Stocked for C/S Only		CS
0099-00	T0540-11 Stocked for C/S Only		CS
0100-00	VACUUM: 19X8		CS
0101-00	TUBE, RAW, CRT: T51P12A-5BGP12 (See C/S Parts Notice 4)		NP
0102-00	T0520-7		C
0103-00	T0520-11		C
0104-00	T0540-7 Stocked for C/S Only		CS
0105-00	T0541-11		CS
0106-00	TUBE, RAW, CRT: T0540-1 Stocked for C/S Only	M4114	NP
0107-00	T0541-1		NP
0108-00	T0541-7		NP
0109-00	T0541-2	No Repl	NP
0110-00	T0540-14 Stocked for C/S Only		NP
0111-00	T0540-5 Stocked for C/S Only		NP
0112-00	TUBE, RAW, VACUUM: 6CD6GA	Obs. Inst.	CS
0113-00	TUBE, RAW, VACUUM: 6AX4	Obs. Inst.	CS
0114-00	CK512AX		C
0115-00	CRT: T0541-15		NP
0116-00	VACUUM: 6AS7GA		NP
0117-00	CRT: T0510-14 Stocked for C/S Only		NP
0118-00	T0540-16 Stocked for C/S Only		NP
0119-00	TUBE, RAW, VACUUM: 6BW4		C
0120-00	CRT: T0550-2		C
0121-00	T51P19A-5BGP19 (See C/S Parts Notice 4)		NP
0122-00	TUBE, RAW, CRT: T0540+15 Stocked for C/S Only		NP
0123-00	T0510-5 Stocked for C/S Only		NP
0124-00	T0510-24 Stocked for C/S Only		NP

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0125-00	TUBE, RAW, CRT: T0550-1	Obs. Inst.	CS
0125-00	ST 515A/P1		I
0126-00	T0550-7		C
0126-01	ST 515A/P7		I
0127-00	T0550-11		C
0127-01	ST515A/P11		I
0128-00	T0541-16		NP
0129-00	T0520-5		NP
0130-00	TUBE, RAW, VACUUM: 5894		CS
0131-00	CRT: T31P2		NP
0132-00	VACUUM: 6A8		C
0133-00	CATHODE-RAY TUBE: T5360-2		C
0134-00	VACUUM: 6CG7		C
0135-00	CATHODE-RAY TUBE: T5360-7		C
0136-00	CATHODE-RAY TUBE: T5360-11		C
0137-00	T5070-11		C
0138-00	T31P1		NP
0139-00	T55P19-5CBP19 (See C/S Parts Notice 4)		NP
0140-00	CATHODE-RAY TUBE: T5360-1	No. Repl	NP
0141-00	TUBE, RAW, CRT: T5412-5BHP12 (See C/S Parts Notice 4)		NP
0142-00	T31P7		NP
0143-00	T551P11		NP
0144-00	T502P2		NP
0145-00	T31P24		NP
0146-00	TUBE, RAW, VACUUM: 6197		C
0147-00	5965		C
0148-00	TUBE, RAW, CRT: T31P11		NP

TEK PARTS BOOK

DATE Oct. 1972
 V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0149-00	TUBE, RAW, VACUUM: 6DK6 M5307	154-0367-00	NP
0150-00	CRT: T51P25A-5BGP25 (See C/S Parts Notice 4)		NP
0151-00	T0550-15		NP
0152-00	TUBE, RAW, CRT: T0540-24 Stocked for C/S Only		NP
0153-00	T54P19-5BHP19 (See C/S Parts Notice 4)		NP
0154-00	T3160-1		NP
0155-00	T3160-2	Obs. Instr.	CS
0156-00	T3160-7		NP
0157-00	TUBE, RAW, CRT: T3160-11		NP
0158-00	T3160-16		NP
0159-00	T3160-24		NP
0160-00	T551P2		NP
0161-00	T0550-16		NP
0162-00	TUBE, RAW, CRT: T0520-16		NP
0163-00	VACUUM: 6BA8A		C
0163-88*	6BA8A		C
0164-00	CRT: T54P25-5BHP25 (See CS Parts Notice 4)		NP
0165-00	T5330-2		C
0165-01	ST533A/P2 Sylvania Thorn		I
0166-00	TUBE, RAW, CRT: T54P13-5BHP13 (See CS Parts Notice 4)		NP
0167-00	VACUUM: 6CZ5		C
0168-00	GZ34/5AR4		C
0169-00	CATHODE-RAY TUBE: T5360-16		NP
0170-00	T502P7		NP
0171-00	TUBE, RAW, VACUUM: 2D21		C
0172-00	CRT: T502P1		NP
*Plug In Rejects Not for Plant I or C/S.			

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0173-00	TUBE, RAW, CRT: T502P11		NP
0174-00	T0541-5		NP
0175-00	T5430-2		CS
0175-01	ST 543A/P2 Sylvania Thorn		I
0176-00	TUBE, RAW, CRT: T52P19-5CAP19 (See CS Parts Notice 4)		NP
0177-00	T0550-24		NP
0178-00	T5330-1		C
0178-01	ST 515A/P1 Sylvania Thorn		I
0179-00	T5330-7		C
0179-01	ST533A/P7 Sylvania Thorn		I
0180-00	T5330-11		C
0180-01	ST 533A/P11 Sylvania Thorn		I
0181-00	TUBE, RAW, CRT: T5430-1	No. Repl.	NP.
0181-01	ST543A/P1 Sylvania Thorn		I
0182-00	T5430-7	Ron W.	CS
0182-01	ST 543A/P7 Sylvania Thorn		I
0183-00	T5430-11	Ron. W	CS
0183-01	ST 543A/P11 Sylvania Thorn		I
0184-00	CATHODE-RAY TUBE: T5360-15		NP
0185-00	DELETED 4-60		
0186-00	TUBE, RAW, CRT: T551P1		NP
0187-00	ELECTRON TUBE: 6DJ8		C
0187-01	TUBE, RAW, VACUUM: Telequipment, ECC88 Mullard		CS
0187-02	ELECTRON TUBE: 6DJ8, Selected vendor		CS
0187-03	TUBE, RAW, VACUUM (VALVE): Teleq.; ECC88/6DJ8 Brimar (Thorn-A.E.I.)		
0187-88*	ECC88/6DJ8		C
0187-89	ECC88; 6DJ8 Outside Comp Sel Specs		C

*Plug In Rejects Not for Plant I or C/S.

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0188-00	TUBE, RAW, VACUUM (VALVE): 6DE7 Sylvania		C
0189-00	TUBE, RAW, CRT: T551P7		NP
0190-00	T536P19 (See CS Parts Notice 4)		NP
0191-00	ELECTRON TUBE: 6360 (A) twin tetrode		C
0192-00	CRT: T55P12-5CBP12 (See CS Parts Notice 4)		NP
0193-00	T56P12-T536P12 (See CS Parts Notice 4)		NP
0194-00	T5330-16		NP
0195-00	VACUUM: E88CC/6922 Made in Holland M9837	154-0371-00	NP
0196-00	TUBE, RAW, CRT: T3170-2		C
0197-00	T0510-4 Stocked for C/S Only		NP
0198-00	T0540-4 Stocked for C/S Only		NP
0199-00	T5550-2	Ron W.	CS
0200-00	TUBE, RAW, VACUUM: 6AR8 526	Obs. Instr.	CS
0201-00	CRT: T316P12 (See C/S Parts Notice 4)		NP
0202-00	VACUUM: EL86/6CW5 Amperex 526		C
0202-01	Telequipment T38, EL86		
0203-00	CRT: T51P20-5BGP20		NP
0204-00	See MP Part #60-0002-00		
0205-00	See MP Part #60-0008-00 M10951		NP
0206-00	See MP Part #60-0004-00		
0207-00	TUBE, RAW, VACUUM: 6CY5		C
0208-00	EFP60 Amperex		
0209-00	TUBE, RAW, VACUUM: 6939 Mod 2774	154-0281-00	NP
0210-00	CRT: T551P5		NP
0211-00	T502P12		NP
0212-00	VACUUM: 6EW6		C
0213-00	TUBE, RAW, CRT: T502P27		NP
0214-00	CATHODE-RAY TUBE: T5360-4		NP

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
0236-00	TUBE, RAW, CRT T502P5		NP
0237-00	T551-P24		NP
0238-00	T5330-4		NP
0239-00	T5070-7		NP
0240-00	Vacuum 6110 Sylvania M6317		CS
0241-00	TUBE, RAW, CRT T5330-5		NP
0242-00	CATHODE-RAY TUBE: T5360-5		NP
0243-00	T5430-15		NP
0244-00	Delete 5-59		
0245-00	TUBE, RAW, CRT T5021-1		C
0246-00	TUBE, RAW, CRT T5021-2		C
0247-00	T5021-7		C
0248-00	T5021-11		C
0249-00	T5021P12 (See C/S Parts Notice 4)		NP
0250-00	T5021-27		
0251-00	TUBE, RAW, CRT T5511-1 M2369		C
0252-00	T5511-2 M2369		C
0253-00	T5511-5 M2369		NP
0254-00	T5511-7 M2369		C
0255-00	T5511-11 M2369		C
0256-00	TUBE, RAW, CRT T502P16		NP
0257-00	Vacuum 7247 (CBS-Hytron)		C
0258-00	Delete 8-60	154-0137-00	
0259-00	TUBE, RAW, VACUUM ECC86 Amperex for 516 "S"		C
0259-88*	ECC86 Amperex for 516 "S"		C
0259-89	TUBE, RAW, VACUUM ECC86 Amperex for 516 "S" Outside Comp Sel Specs		C

* Plug In Rejects Not For Plant I or C/S

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
0260-00	ELECTRON TUBE: 7734/6GE8 Vendor Selected to Tek Spec	M16111	NP
0261-00	CRT T5021P19 (See C/S Parts Notice 4)		NP
0262-00	TUBE, RAW, CRT T5430-5		NP
0263-00	T5430-24		NP
0264-00	T5030-1		C
0265-00	T5030-2		C
0266-00	TUBE, RAW, CRT T5030-7		C
0267-00	T5030-11		C
0268-00	T5330-14		NP
0269-00	T5020-1 Stocked for C.S. Only		NP
0270-00	TUBE, RAW, CRT T5020-2		NP
0271-00	T5020-5 Stocked for C/S only		NP
0272-00	T5020-7		NP
0273-00	T5020-11		NP
0274-00	T5021P12		NP
0275-00	TUBE, RAW, CRT T5020-16 Stocked for C/S Only		NP
0276-00	T5020-27 Stocked for C/S only		NP
0277-00	Vacuum 6DQ6A RCA		C
0278-00	ECF - 80 Amperex		C
0278-01	TUBE, RAW, VACUUM: Telequipment T10, ECF80		TC
0278-02	Telequipment T54; ECF80/6BL8, 154-0278-01 Tax Paid		
0278-88*	ECF - 80 Amperex		C
0279-00	CRT T5021-5		NP
0280-00	T5021-16		NP
0281-00	Vacuum E1A 7699 Amperex M7009		CS

* Plug in Rejects Not For Plant I or C/S

TEK PARTS BOOK

DATE October, 1972
 V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
1 0282-00	See MP Part #60-0003-00 M10951		NP
0283-00	See MP Part #60-0019-00 M10951		NP
0284-00	See MP Part #60-0001-00 M10951		NP
0285-00	See MP Part #60-0020-00		
0286-00	See MP Part #60-0014-00 M10951		NP
0287-00	See MP Part #60-0021-00 M10951		NP
0288-00	See MP Part #60-0013-00 M10951		NP
0289-00	TUBE, RAW, CRT T5260-1 M10123	154-0289-01	NP
0289-01	T5260-31	OBS. INSTR.	CS
0290-00	T5260-2		NP
0291-00	Vacuum OG3 Amperex (026)		C
0292-00	TUBE, RAW, CRT T551P15		NP
0293-00	T3210-1 M8238		NP
0294-00	T3210-7 M8238		NP
0295-00	T3210-11 M8238	154-0444-00	NP
0296-00	Delete 7-63		
0297-00	TUBE, RAW, CRT T5810-20		NP
0298-00	T5550-15		NP
0299-00	T5070-2		C
0300-00	Vacuum 4CX250F for 519		C
0301-00	6AF3 GE 519		C
0302-00	6DT5 Westinghouse 502		C
0303-00	TUBE, RAW, CRT T5550-16		NP
0304-00	T0550-4 Stocked for C/S only		NP

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0305-00	Vacuum 6BJ8	OBS. INSTR.	CS
0306-00	7586 NuVistor 321		C
0306-01	7586 NuVistor RCA 321 M12689	No Replacement	CS
0306-02	154-0306-00 (7586) aged for Stability S12473		NP
0306-03	154-0306-01 (7586) aged for Stability	157-0105-00	NP
0306-89	TUBE, RAW, VACUUM 7586 NuVistor Outside Comp Sel Specs 7233 (Z2300* GE 561		C
0307-00	7233 (Z2300) GE 561		C
0308-00	CATHODE-RAY TUBE: T5191-11; W shield & connectors		C
0308-01	Deleted 8-22-66		
0309-00	Vacuum 7199 RCA-077		CS
0310-00	7548 CBS, 519 M9691		NP
0311-00	CRT T503P19 (See CS Parts Notice 4)		NP
0312-00	TUBE, RAW, CRT T5430-4		NP
0313-00	T5511-15		NP
0314-00	T5270-01		CS
0315-00	See MP Part #60-0006-00 M10951		NP
0316-00	See MP Part #60-0009-00 M10951		NP
0317-00	TUBE, RAW, VACUUM 6DQ5		CS
0318-00	CRT T5030-16		NP
0319-00	T5031-1 M8021		NP
0320-00	T5031-2 M8021	154-0406-00	NP
0321-00	T5031-7 M8021		NP
0322-00	TUBE, RAW, CRT T5031-11 M8021		NP
0323-00	Vacuum 6CW4 Nu Vistor		C
0324-00	EC1000/8254		C

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0325-00	CRT T3170-16		NP
0326-00	READOUT TUBE: Letter indicator (N, M, u, S, V, A) 13 pin, 170V ionization; Top readout; Burroughs B5094 or equiv		C
0327-00	READOUT TUBE: Numeric indicator (0 thru 9) no decimal's 13 pin, 170V ionization; top readout; Burroughs B5092 or equiv		C
0328-00	CRT T5550-5		NP
0329-00	T3170-15		NP
0330-00	T0520-15		NP
0331-00	T5070-1		NP
0332-00	TUBE, RAW, CRT T5511P19 (See C/S Parts Notice 4)		NP
0333-00	T555P19 (See C/S Parts notice 4)		NP
0334-00	T5430-14		NP
0335-00	T5810-16		NP
0336-00	T5270-2	NO REPL	NP
0337-00	TUBE, RAW, CRT T5270-7		NP
0338-00	T5270-11		NP
0339-00	T5430-31	Ron W.	CS
0340-00	Vacuum 7119 Amperex		C
0341-00	TUBE, RAW, CRT T5030-31		C
0342-00	T0510-31	Ron W.	CS
0343-00	T0520-31		C
0344-00	CATHODE -RAY TUBE: Finished; T0-550-31		C
0344-01	ST 515A/P31		I
0345-00	T3160-31	Ron W.	CS
0346-00	TUBE, RAW, CRT T3170-31		C
0347-00	T3210-31 M8238	154-0433-00	NP

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0348-00	T5021-31		C
0349-00	T5270-31	Ron W.	CS
0350-00	T5330-31		C
0351-00	CATHODE-RAY TUBE: T5360-31		C
0352-00	TUBE, RAW, CRT T5511-31		C
0353-00	T5550-31	Ron W.	CS
0354-00	T5810-31		C
0355-00	T5031-31 M8021		NP
0356-00	CHECKED CRT R5190-11 for Horiz Def Factor 34 Volts + - 2 Volts/CM	154-0308-00 050-0317-00	NP
0357-00	TUBE, RAW, CRT T5650-1	NO REPL	NP
0358-00	TUBE, RAW, CRT T5650-2		C
0359-00	T5650-7		C
0360-00	T5650-11		C
0361-00	TUBE, RAW, VACUUM 8233/E55L Amperex		C
0362-00	CRT T3100-1		C
0363-00	T3100-2		C
0364-00	T3100-7		C
0365-00	T3100-11		C
0366-00	TUBE, RAW CRT T3100-31		C
0367-00	Vacuum 8136		C
0367-89	8136 Outside Comp Sel Specs		C
0368-00	CRT T5650-31		C
0369-00	T0550-5		NP
0370-00	Vacuum Type ZZ-1000 Amperex		C
0371-00	TUBE, RAW, VACUUM 7308 Amperex		C
0371-89	7308 Amperex Outside Comp Sel Specs		C

TEK PARTS BOOK

DATE October, 1972
 V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL G/S - CUST SERVICE

PART NUMBER	DESCRIPTION			REPLACED BY	STATUS
154-0372-00	CRT	T5032-1	M14439	No Replacement	NP
0373-00		T5032-2	M14439	154-0614-01	NP
0374-00		T5032-7	M14439	154-0614-02	NP
0375-00		T5032-11	M14439	154-0614-03	NP
0376-00	TUBE, RAW, CRT	T5032-31	M14439	154-0614-00	NP
0377-00		T5032-32			NP
0378-00	Vacuum	Type 7895 Nu Vistor			C
0379-00	CRT	T0510-32			NP
0380-00		T0520-32			NP
0381-00	TUBE, RAW, CRT	T0550-32			NP
0382-00		T3100-32			NP
0383-00		T3160-32			NP
0384-00		T3170-32			NP
0385-00		T3210-32	M8238		NP
0386-00	TUBE, RAW, CRT	T5021-32			NP
0387-00		T5030-32			NP
0388-00		T5031-32	M8021		NP
0389-00		T5270-32			NP
0390-00		T5330-32			NP
0391-00	CATHODE-RAY TUBE:	T5360-32			NP
0392-00		T5430-32			NP
0393-00		T5511-32			NP
0394-00		T5550-32			NP
0395-00		T5810-32			NP
0396-00	TUBE, RAW, CRT	T5610-1-1 Ceramic Internal Graticule M8259			NP
0397-00		T5610-2-1 Ceramic Internal Graticule M8259		154-0454-00	NP
0398-00		T5610-7-1 Ceramic Internal Graticule M8259			NP

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0399-00	TUBE, RAW, CRT T5610-11-1 Ceramic Internal Graticule M8259		NP
0400-00	T5610-31-1 Ceramic Bottle Internal Graticule M8259	154-0449-00	NP
0401-00	TUBE, RAW, CRT T5610-32-1 Ceramic Internal Graticule M8259		NP
0402-00	T5610-1 Ceramic		NP
0403-00	T5610-2 Ceramic		NP
0404-00	T5610-7 Ceramic		NP
0405-00	T5610-11 Ceramic		NP
0406-00	TUBE, RAW, CRT T5610-31 Ceramic M8334		NP
0407-00	T5610-32 Ceramic M8334		NP
0408-00	Vacuum 5842 Ampere M8883		CS
0409-00	CRT T0540-31		CS
0410-00	CATHODE-RAY TUBE: T5641-200 Ceramic w soft pin base	OBS INSTR	CS
0411-00	TUBE, RAW, CRT T5511-16		NP
0412-00	T3170-5		NP
0413-00	Vacuum 8416 Ampere Premium Similar to 12DJ8		C
0413-89	8416 Ampere Premium Outside Comp Sel Specs		C
0414-00	6BY8		NP
0415-00	CRT T5070-31	NO REPL	NP
0416-00	TUBE, RAW, CRT T0541-31	NO REPL	NP
0417-00	Vacuum 8056 NuVistor		C
0417-89	8056 NuVistor Outside Comp Sel Specs		C
0418-00	CATHODE-RAY TUBE: T5641-201, ceramic w soft pin base		CS
0419-00	T5470-31		C

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0420-00	Vacuum 7788/E 810F		C
0421-00	TUBE, RAW, VACUUM 6EJ7/EF184	OBS. INST.	CS
0422-00	6CB6 Ruggedized for RM17-165E For Custom Inst. Only		
0423-00	6336A		C
0424-00	T6470-31-1 M8022	154-0448-00	CS
0425-00	T5550-2-1 w/Internal Graticule M8744	154-0476-00	NP
0426-00	TUBE, RAW, CRT T5650-2-1 w/Internal Graticule M8744	154-0477-00	NP
0427-00	Delete 3-64		
0428-00	Delete 3-64		
0429-00	T5470-31-2 w/Internal Graticule M8744	154-0478-00	NP
0430-00	T5033-31		CS
0431-00	T6470-11	NO REPL	NP
0432-00	CATHODE-RAY TUBE: Finished: T0510-31		C
0433-00	CATHODE-RAY TUBE: T3211-31		C
0434-00	T6470-11-1 w/Internal Graticule		C
0435-00	T5810-31-1 w/Internal Graticule M8744	154-0479-00	NP
0436-00	TUBE, RAW, CRT T5550-7-1 w/Internal Graticule M8744	154-0476-01	NP
0437-00	T5550-11-1 w/Internal Graticule M8744	154-0476-02	NP
0438-00	T5550-31-1 w/Internal Graticule M8744	154-0476-03	NP
0439-00	T5650-7-1 w/Internal Graticule M8744	154-0477-01	NP
0440-00	T5650-11-1 w/Internal Graticule M8744	154-0477-02	NP
0441-00	TUBE, RAW, CRT T5650-31-1 w/Internal Graticule M8744	154-0477-03	NP
0442-00	CATHODE-RAY TUBE: T3211-2		C

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0443-00	CATHODE-RAY TUBE: T3211-7		C
0444-00	T3211-11		C
0445-00	T5810-2-1 w/Internal Graticule M8744	154-0479-01	NP
0446-00	TUBE, RAW, CRT T5810-11-1 w/Internal Graticule M8744	154-0479-02	NP
0447-00	Vacuum 6H26	OBS INST	CS
0448-00	CATHODE-RAY TUBE T6470-31-1 w/Internal Graticule		C
0449-00	T5032-31-1 w/Internal Graticule M14439	154-0613-00	NP
0450-00	T5470-2-2 w/Internal Graticule M8744	154-0478-01	NP
0451-00	TUBE, RAW, CRT T5470-7-2 w/Internal Graticule M8744	154-0478-02	NP
0452-00	T5470-11-2 w/Internal Graticule M8744	154-0478-03	NP
0453-00	Vacuum 6BJ7		C
0454-00	CRT T5032-2-1 w/Internal Grat M14439	154-0613-01	NP
0455-00	T5032-7-1 w/Internal Grat M14439	154-0613-02	NP
0456-00	T5032-11-1 w/Internal Grat M14439	154-0613-03	NP
0457-00	T5470-2 w/o Graticule		C
0458-00	T5470-7 w/o Graticule		C
0459-00	T5470-11 w/o Graticule		C
0460-00	Vacuum 6JE8	OBS INST	CS
0461-00	Vacuum 8393 NuVistor		C
0461-89	Vacuum 8393 NuVistor Outside Comp Sel Specs		C
0462-00	CRT T5033-31-1 w/Internal Graticule		CS
0463-00	Vacuum 5675 RCA (Pentrix)		CS
0464-00	Vacuum 154-0463-00 Reworked for Pentrix		CS
0465-00	Vacuum 7587 NuVistor Tetrode		C

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0466-00	TUBE, RAW, CRT T4220-31-1 w/Graticule M9763		NP
0466-01	T4220-1-1 w/Graticule M9763		NP
0466-02	T4220-2-1 w/Graticule M9763		NP
0466-03	T4220-7-1 w/Graticule M9763		NP
0466-04	T4220-11-1 w/Graticule M9763		NP
0466-05	CATHODE-RAY TUBE: T4220-31-1 w int graticule		C
0466-06	T4220-1-1 w int graticule	M17774	NP
0466-07	T4220-2-1 w int graticule		C
0466-08	T4220-7-1 w int graticule		C
0466-09	T4220-11-1 w int graticule		C
0467-00	TUBE, RAW, CRT T4220-31-1 w/Shield & Beam Rotating Coil M9763		NP
0467-01	T4220-1-1 w/Shield I Beam Rotating Coil M9763		NP
0467-02	T4220-2-1 w/Shield & Beam Rotating Coil M9763		NP
0467-03	T4220-7-1 w/Shield & Beam Rotating Coil M9763		NP
0467-04	T4220-11-1 w/Shield & Beam Rotating Coil M9763		NP
0467-05	T4220-31-1 w/Shield, Beam Rotating & Y Axis Coils		C
0467-06	T4220-1-1 w/Shield, Beam Rotating & Y Axis Coils S13728		NP
0467-07	T4220-2-1 w/Shield, Beam Rotating & Y Axis Coils S13728		NP
0467-08	T4220-7-1 w/Shield, Beam Rotating & Y Axis Coils S13728		NP
0467-09	T4220-11-1 w/Shield, Beam Rotating & Y Axis Coils S13728		NP
0468-00	Vacuum 6GV8-ECL85 Triode Pentode		C
0469-00	CRT T5290-1 M11633	154-0507-01	NP
0470-00	T5290-2 M11633	154-0507-02	NP

TEK PARTS BOOK

DATE October, 1972
 V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0471-00	TUBE, RAW, CRT T5290-7 M11633	154-0507-03	NP
0472-00	T5290-11 M11633	154-0507-04	NP
0473-00	T5290-31 M11633	154-0507-00	NP
0474-00	Vacuum 7486 Ceramic Triode GE		CS
0475-00	Assy 154-0464-00, 361-0082-00 & for L30		
0476-00	CATHODE-RAY TUBE: Finished; T5550-2-1 w Int Graticule	Ron W	CS
0476-01	CATHODE-RAY TUBE: Finished; T5550-7-1 w Int Graticule	Ron W.	CS
0476-02	CATHODE-RAY TUBE: Finished; T5550-11-1 w int Graticule	Ron W.	CS
0476-03	CATHODE-RAY TUBE: Finished; T5550 w int Graticule	Ron W.	CS
0477-00	T5650-2-1 w/Internal Graticule		C
0477-01	T5650-7-1 w/Internal Graticule		C
0477-02	T5650-11-1 w/Internal Graticule		C
0477-03	T5650-31-1 w/Internal Graticule		C
0478-00	T5470-31-2 w/Internal Graticule	154-0568-00	NP
0478-01	T5470-2-2 w/Internal Graticule	154-0568-01	NP
0478-02	T5470-7-2 w/Internal Graticule	154-0568-02	NP
0478-03	T5470-11-2 w/Internal Graticule	154-0568-03	NP
0479-00	T5810-31-1 w/Internal Graticule		C
0479-01	T5810-2-1 w/Internal Graticule		C
0479-02	T5810-11-1 w/Internal Graticule		C
0480-00	Delete 2-65		
0481-00	Delete 2-65		
0482-00	Delete 2-65		
0483-00	Delete 2-65		
0484-00	Delete 2-65		
0485-00	Delete 2-65		
0486-00	Delete 2-65		

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0487-00	Delete 2-65		
0488-00	Delete 2-65		
0489-00	Delete 2-65		
0490-00	Delete 2-65		
0491-00	TUBE, RAW, VACUUM ME 11 EL/8608		C
0492-00	CRT T4530-1-1		NP
0492-01	T4530-2-1		NP
0492-02	T4530-7-1		NP
0492-03	T4530-11-1		NP
0492-04	T4530-31-1		NP
0492-05	Delete 4-65		
0492-06	T4530-31-9.15		C
0493-00	Vacuum 6M11		C
0494-00	6GF5		C
0495-00	T4530-31-1 w/Shield, Trace Rotation & Y Axis Coils For 453 M11475	154-0515-04	NP
0495-01	T4530-1-1 w/Shield, Trace Rotation & Y Axis Coils for 453 M11475		NP
0495-02	T4530-2-1 w/Shield, Trace Rotation & Y Axis Coils for 453 M11475		NP
0495-03	T4530-7-1 w/Shield, Trace Rotation & Y Axis Coils for 453 M11475		NP
0495-04	T4530-11-1 w/Shield, Trace Rotation & Y Axis Coils for 453 M11475		NP
0496-00	TUBE, RAW, VACUUM 12 HG7		C
0497-00	Elec 6KV8		C
0498-00	CRT T5490-202		C
0499-00	ELECTRON TUBE: GE Y-1506; VF=10V, IF=150mA; for 1L20	050-0348-00	NP

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0500-00	TUBE, RAW, CRT T5560-31-1		C
0500-01	T5560-1-1		C
0500-02	T5560-2-1		C
0500-03	T5560-7-1		C
0500-04	T5560-11-1		C
0501-00	CRT: 5431-P2 Spl for 945 & R945 (Stocked for CS only)		C
0501-01	CRT: 5431-P11 Spl for 945 & R945 (Stocked for CS only)		C
0502-00	TUBE, RAW, CRT T4910-7-1		C
0503-00	ELECTRON TUBE: 7189A		C
0504-00	CRT-Shield Assy for 454 (T4540-31-1) M15520	154-0504-05	CS
0504-01	Shield Assy (T4540-1-1) S13728		NP
0504-02	Shield Assy (T4540-2-1) S13728		NP
0504-03	Shield Assy (T4540-7-1) S13728		NP
0504-04	Shield Assy (T4540-11-1) S13728		NP
0504-05	CRT Shield Assy: For 454		C
0505-00	TUBE FINISHED CRT (T4540-31-1)		C
0505-01	TUBE FINISHED CRT (T4540-1-1)		C
0505-02	TUBE FINISHED CRT (T4540-2-1)		C
0505-03	FINISHED CRT (T4540-7-1)		C
0505-04	FINISHED CRT (T4540-11-1)		C
0506-00	ELECTRON TUBE: GE Y-1641; for 1L20 OSC (Stocked by CS only)		C
0507-00	TUBE FINISHED CRT T5290-31 M12402	154-0514-00	NP
0507-01	TUBE FINISHED CRT T5290-1 M12402		NP
0507-02	TUBE FINISHED CRT T5290-2 M12402		NP
0507-03	TUBE FINISHED CRT T5290-7 M12402		NP
0507-04	TUBE FINISHED CRT T5290-11 M12402		NP
0508-00	CATHODE RAY TUBE: Rect. aluminized Screen, 5.5 nom dia; Sony made, for 410		C

TEK PARTS BOOK

DATE October, 1972
 V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
4-0509-00	TUBE READOUT: Alpha-Numeric; Nixi type B-5971		C
0510-00	ELECTRON ASSY for RFD oscillator 119-0088-00 w/10V heater at -150 mA		CS
0511-00	Deleted 11-7-66		
0512-00	TUBE, READOUT Numeric 0-9; Nixi type B4081		D
0513-00	Finished CRT T5201-31-4		C
0513-01	Finished T5201-31-4PAL		C
0513-02	Finished CRT T5201 Mod 188P M15714	154-0513-03	NP
0513-03	CRT ASSY FINISHED: T5201 4-04 Pal		C
0514-00	Finished CRT T5291-31		C
0514-10	CATHODE RAY TUBE ASSY, FINISHED: T5291-31 (ceramic)		
0515-00	CRT SHIELD ASSY: T4530 1-1 w shld & coils; for 453 S13728		NP
0515-01	SHIELD ASSY: T4530-2-1 shd & coils; for 453 S13728		NP
0515-02	SHIELD ASSY: T4530-7-1 w shld & coils; for 453 S13728		NP
0515-03	SHIELD ASSY: T4530-11-1 w whld & coils; for 453 S13728		NP
0515-04	SHIELD ASSY: T4530-31-1 w shld & coils; for 453 M15519	154-0515-05	CS
0515-05	CRT-SHIELD ASSY: For 453		C
0515-06	CRT-SHIELD ASSY: Assy of 154-0492-06 & 337-0754-00; For 453-703H		C
0515-07	CRT-SHIELD ASSY: For 453A, -127C, -163D		EN
0515-08	CRT-SHIELD ASSY: For 453A1	M17721	NP
0516-00	CRT SHIELD ASSY: T4221-31-1		
0517-00	FINISHED T4221-31-1	Mod 4115	NP
0517-01	CATHODE RAY TUBE, FINISHED T4221-1-1		
0517-02	CATHODE RAY TUBE, FINISHED T4221-2-1		
0517-03	CATHODE RAY TUBE, FINISHED T4221-7-1		

TEK PARTS BOOK

DATE October, 1972
 VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
0517-04	CATHODE RAY TUBE, FINISHED: T4221-11-1		
0517-05	CATHODE RAY TUBE, FINISHED: T4221-31-2		C
0517-06	CATHODE RAY TUBE, FINISHED: T4221-1-2	M17774	NP
0517-07	CATHODE RAY TUBE, FINISHED: T4221-2-2		C
0517-08	CATHODE RAY TUBE, FINISHED: T4221-7-2		C
0517-09	CATHODE RAY TUBE, FINISHED: T4221-11-2		C
0518-00	TUBE FINISHED T6110-203 M16469	154-0624-00	NP
0519-00	CATHODE RAY TUBE: T3230-31, Sony made; for 323 S/T		SC
0519-01	T3230-P7 for 323 Sony/TEK		C
0520-00	CRT ASSY: for 410		C
0521-00	FINISHED T6010-203		C
0522-00	CRT: Telequipment Y29, D13-30 GHP31		TC
0523-00	Y32, SE5F P31		TC
0524-00	Y72		TC
0525-00	TUBE, FINISHED T5280-31		C
0526-00	CRT: Telequipment Y76, 1374P P31		TC
0527-00	Y50, Type 1374K P31		TC
0528-00	Y61		TC
0529-00	Y37, 1074H P31		TC
0530-00	CRT: Telequipment Y33		TC
0531-00	CATHODE-RAY TUBE: T5611-31-1; w 8 X 10 cm graticule; Hard pin		C
0531-01	CATHODE RAY TUBE: T5611-2-1; w 8 X 10 cm graticule; Hard pin		C
0531-02	CATHODE RAY TUBE: T5611-7-1; w 8 X 10 cm graticule; Hard pin		C
0531-03	CATHODE RAY TUBE: T5611-11-1; w 8X10 cm graticule; Hard pin		C
0532-00	CRT: Telequipment Y30, E13-12GHP31		TC
0533-00	TUBE, RAW VACUUM: Telequipment T127, 13CW4		TC

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
0534-00	Telequipment T11; EB91		TC
0534-01	Telequipment T61; EB91/6A15, 154-0534-00 Tax Paid		
0535-00	TUBE, RAW, VACUUM: Telequipment T26; EF184		TC
0535-01	Telequipment T43; EF184/6EJ7, 154-0535-00 Tax Paid		
0536-00	Telequipment T15; 6CH6		
0537-00	Telequipment T27; E810F		
0538-00	Telequipment T16; 6BW7		TC
0538-01	Telequipment T52; 6BW7 154-0538-00 Tax Paid		
0539-00	Telequipment T6, 13D8		TC
0539-01	Telequipment T42; 13D8, 154-0539-00 Tax Paid		
0540-00	Telequipment T2, E182CC		
0541-00	TUBE, RAW, VACUUM: Telequipment T31, EZ80		CS
0541-01	Telequipment T44; EZ80, 154-0541-00 Tax Paid		
0542-00	CRT: Telequipment V82; D1347GH P31		C
0543-00	READOUT TUBE: Plus-minus; Nixie; Burroughs #B4031		D
0544-00	CRT: Telequipment V24 1046H P7		TC
0545-00	V28; SE5F P7		C
0546-00	V42; SE3A P7		TC
0547-00	Y58; SE4D P7		TC
0548-00	Y65; SE5F P11		TC
0549-00	Y66; 1008H P11		TC
0550-00	CRT: Telequipment Y67; SE4D P11		
0551-00	Y68; 13-96K P7		
0552-00	Y69; D13-30 GM P7		TC
0553-00	Y70; E13-12 GM P7		TC

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0559-00	ELECTRON TUBE: 2C43		
0560-00	CRT: Telequipment Y84; D1347GM P7		C
0561-00	Y85; D1347BE P11		TC
0562-00	TUBE, FINISHED, CRT: T6020-31-1		C
0562-01	T6020-7-1		C
0563-00	T5760-2-1		NP
0563-01	CRT, FINISHED: 2 Piece T5760-31-1	M17321	NP
0563-02			
0563-03			
0563-04			
0563-05	CATHODE RAY TUBE, FINISHED: T5760-31-1		C
0564-00	TUBE, RAW, VACUUM: Telequipment T40 ECF804L gold plated grid		TC
0565-00	TUBE, CRT, FINISHED: T5641-200		C
0565-01	T5641-201		C
0566-00	CRT, FINISHED: T4531-31-1		C
0566-01	T4531-1-1		C
0566-02	T4531-2-1		C
0566-03	T4531-7-1		C
0566-04	T4531-11-1		C
0566-05	T4532-31-1 (2 piece-glass)		NP
0567-00	TUBE, CRT, FINISHED: T5471-31	154-0419-00	NP
0567-01	T5471-1	154-0459-00	NP
0568-00	T5471-31-2		C
0568-01	T5471-2-2		C
0568-02	T5471-7-2		C
0568-03	T5471-11-2		C
0569-00	TUBE, CRT, FINISHED: T5811-31		
0569-01	NEXT PAGE		

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0569-01	TUBE, CRT, FINISHED: T5811-2		
0569-02	T5811-11		
0570-00	CATHODE RAY TUBE ASSY, FINISHED: T5811-31-1		
0570-01	T5811-2-1		
0570-02	T5811-11-1		
0571-00	CATHODE RAY TUBE: P31; Telequipment Y49		TC
0572-00	TUBE, CRT, FINISHED: T6020-31-5		C
0572-01	T6020-7-5		C
0573-00	CRT, STORAGE: Telequipment Y83; E714A		TC
0574-00	DELETED 8-29-72		
0574-01	CRT, FINISHED: T4541-1-1		
0574-02	T4541-2-1		
0574-03	T4541-7-1		
0574-04	T4541-11-1		
0575-00	7504 (CRT M3680)		NP
0576-00	TUBE, CRT, FINISHED: For T7700-1, 2 pc see 154-0609-00		NP
0577-00	CRT: Telequipment; Thorn - AE1 V4113		
0578-00	D13-471GH (P31 phosphor & low-consumption heater)		TC
0579-00	CRT: Telequipment; D13-471 GM (P7 phosphor & low-consumption heater)		
0580-00	D13-471 BE (P11 phosphor & low-consumption heater)		
0581-00	Y59; DHM9/11-3AZ, P31		TCS
0582-00	Y80; 1358P P11 phosphor		
0583-00	TUBE, RAW VACUUM: Telequipment T19; ECF804		TCS
0584-00	Telequipment T39; EF80		TCS
0585-00	Telequipment T59; 6AM6 Tax Paid		
0586-00	Telequipment T60; E281, Tax Paid		

TEK PARTS BOOK

DATE October 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL G/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0587-00	CRT: Telequipment Y23; 1025H P2		
0588-00	Y25; 900F		
0589-00	Y34; Dh3-91=1CP1		
0590-00	Y35; SE3A P11		TCS
0591-00	Y38; 946F P7		
0592-00	Y39; 908F P11		
0593-00	Y40; 1346F P7		
0594-00	Y41; DH7-11		
0595-00	Y43; DB10/78 P11		TC
0596-00	Y45; DP10/78 P7		
0597-00	CRT: Telequipment 646; 1024H P31		
0598-00	Y47; SE5FP1		
0599-00	Y53; DP7/36 = 746B P7		
0600-00	Y54; 708B P11		TCS
0601-00	Y55; DH10/78 P31		
0602-00	Y56; 924F P31		TCS
0603-00	Y57; 3AZ P11		
0604-00	Y60; DPm9-11 = 3AZ P7		
0605-00	Y71; 1096H P7		
0606-00	Y74; 1075H P2		
0607-00	DELETED 1-26-71		
0608-00	CATHODE RAY TUBE ASSY, FINISHED: T7500-31-1		C
0608-01	CATHODE RAY TUBE, FINISHED: T7500-1-1		C
0608-02	T7500-2-1		C
0608-03	T7500-7-1		C
0608-04	T7500-11-1		C
0608-05	T7500-31-2		C
0608-06	T7500-1-2		C
0608-07	NEXT PAGE		

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0608-07	CATHODE RAY TUBE, FINISHED: T7500-2-2		C
0608-08	T7500-7-2		C
0608-09	T7500-11-2		C
0609-00	CATHODE RAY TUBE, ASSY, FINISHED: T7700-31-1	M17321	NP
0609-01	T7700-1-1	M17321	NP
0609-02	T7700-2-1	M17321	NP
0609-03	T7700-7-1	M17321	NP
0609-04	T7700-11-1	M17321	NP
0609-05	T7700-31-2		C
0609-06	T7700-1-2		C
0609-07	T7700-2-2		C
0609-08	T7700-7-2		C
0609-09	T7700-11-2		C
0610-00	TUBE, FINISHED ASSY: T5760-1 (3 piece)		NP
0610-01	DELETED 11-16-70		
0611-00	READOUT TUBE: Reads 0-9; Burroughs #4032 or equiv		D
0612-00	CATHODE-RAY TUBE: T5611-31; Hard pin		C
0612-01	T5611-2; Hard pin		C
0612-02	T5611-7; Hard pin		C
0612-03	T5611-11; Hard pin		C
0613-00	TUBE, FINISHED, SOFT PIN: T5611-31-1		C
0613-01	CATHODE-RAY TUBE: Finished, soft pin; T5611-2-1; 8x10 cm graticule		C
0613-02	T5611-7-1		C
0613-03	T5611-11-1		C
0614-00	TUBE, FINISHED, SOFT PIN: T5611-31		C
0614-01	T5611-2		C
0614-02	T5611-7		C
0614-03	T5611-11		C

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0615-00	CATHODE RAY TUBE, ASSEMBLY, FINISHED: T6111-203		NP
0616-00	T6011-203		C
0617-00	T7010-31-1		C
0617-01	T7010-7-1		C
0617-02	CATHODE RAY TUBE, ASSY, FINISHED: T7010-2-1		
0617-03	T7010-7-1		
0617-04	T7010-11-1		
0617-05	CATHODE RAY TUBE FINISHED: T7010-31-1	M17321	NP
0617-06	CATHODE RAY TUBE ASSY, FINISHED: T7010-1-2		
0617-07	T7010-2-2		
0617-08	CATHODE RAY TUBE, FINISHED: T7010-7-1	M17321	NP
0618-00	CATHODE RAY TUBE, ASSY, FINISHED: T7020-204 M17593		CS
0619-00	CRT ASSY, FINISHED: T4542-P31 w internal graticule	M17321	NP
0619-01	CATHODE RAY TUBE, FINISHED: T4542-1-1		
0619-02	T4542-2-1		
0619-03	T4542-7-1		
0619-04	T4542-11-1		
0619-05	T4542-31-2	M17515	NP
0619-06	T4542-1-2	M17515	NP
0619-07	T4542-2-2	M17515	CS
0619-08	T4542-7-2	M17515	CS
0619-09	T5442-11-2	M17515	NP
0619-10	CRT, ASSY, FINISHED: T4542-31-2		C
0619-11	T4542-1-2		C
0619-12	T4542-2-2		C
0619-13	T4542-7-2		C
0619-14	T4542-11-2		C
0620-00	CRT: Telequipment: D14-150GM P7 phosphor		

TEK PARTS BOOK

DATE Oct. 1972
 V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0621-00	CRT: Telequipment; D14-150 BE P11 phosphor		
0622-00	CATHODE RAY TUBE, FINISHED: T7510-204 M18310		NP
0622-01	DELETED 6-26-72		
0622-02	CATHODE RAY TUBE ASSY, FINISHED: T7510-402		C
0622-03			
0622-04			
0622-04			
0622-05			
0622-06			
0622-07			
0622-08			
0622-09			
0622-10	CATHODE RAY TUBE ASSY, FINISHED: T7510-402		
0622-11			
0622-12	CATHODE RAY TUBE ASSY, FINISHED: T7510-402		C
0623-00	CRT: Type M38-100W for Monitor 5410 for Heerenveen		
0623-01	Type M38-100W; 154-0623-00 painted; for Monitor 630 Heerenveen		C
0624-00	CATHODE RAY TUBE ASSY, FINISHED: T6110-203	M17529	CS
0624-01	T6100-203		C
0625-00	T6111-203	M17529	CS
0625-01	T6111-203		C
0626-00	CATHODE RAY TUBE: Telequipment; D 14-160GH P31 phos w 136-357-00 (14) pin soc.		C
0626-01	Telequipment; Type 95447 Mullards		C
0627-00	READOUT TUBE: Reads + or -; vertical mt, side view; Burroughs B-5856 or equiv		C
0628-00	Reads 0-9 and 2 doc points; Vert mt, side view; Burroughs B-5750 or equiv		C
0629-00	CATHODE RAY TUBE, HARD COPY: T4601-205 (P31)		C

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0630-00	CATHODE RAY TUBE, ASSY, FINISHED: T4533-31-1	M17321	NP
0630-01	CATHODE RAY TUBE, FINISHED: T4533-1-1		
0630-02	T4533-2-1		
0630-03	T4533-7-1		
0630-04	T4533-11-1		
0630-05	T4533-31-2	M17515	NP
0630-06	T4533-1-2	M17515	NP
0630-07	T4533-2-2	M17515	NP
0630-08	T4533-7-2	M17515	NP
0630-09	T4533-11-2	M17515	CS
0630-10	CRT, ASSY, FINISHED: T4533-31-2		C
0630-11	T4533-1-2		C
0630-12-	T4533-2-2		C
0630-13	T4533-7-2		C
0630-14	T4533-11-2		C
0631-00	CRT ASSY W SHIELD: For 454A		
0632-00	CATHODE RAY TUBE ASSY, FINISHED: T4320-31-1		C
0632-01	T4320-1-1		
0632-02	T4320-2-1		
0632-03	T4320-7-1		
0632-04	T4320-11-1		
0632-05	T4320-31-2		C
0632-06	T4320-1-2		
0632-07	T4320-2-2		
0632-08	T4320-7-2		
0632-09	T4320-11-2		
0632-10	T4320-31-2 M18114		NP
0632-11	NEXT PAGE		

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0632-11	CATHODE RAY TUBE ASSY, FINISHED: T4320-1-2		
0632-12	T4320-2-2		
0632-13	T4320-7-2	18114	NP
0632-14	T4320-11-2 M18114		NP
0633-00	CATHODE RAY TUBE ASSY, FINISHED: T5111-P31-1		C
0633-01	CATHODE RAY TUBE, FINISHED: T5111-1-1		
0633-02	T5111-2-1		
0633-03	T5111-7-1		C
0633-04	T5111-11-1		C
0633-05	CATHODE RAY TUBE ASSY, FINISHED: T5111-31-1		C
0633-06			
0633-07			
0633-08	T5111-7-1		C
0633-09	T5111-11-1		C
0634-00	CATHODE RAY TUBE ASSY, FINISHED: T5112		C
0634-01	T5112-401		C
0634-02	T5112-402		C
0634-03	T5112-403		C
0634-04			
0634-05			
0634-06			
0634-07			
0634-08			
0634-09			
0634-10	CATHODE RAY TUBE ASSY, FINISHED: T5112-400		C
0634-11			
0634-12	T5112-402		C
0635-00	CATHODE RAY TUBE ASSY, FINISHED: T5113-P31-1		C
0635-01	NEXT PAGE		

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0635-01	CATHODE RAY TUBE ASSY, FINISHED: T5113-1-1		
0635-02	T5113-2-1		
0635-03	T5113-7-1		C
0635-04	T5113-11-1		C
0635-05	T5113-31-1		C
0635-06			
0635-07			
0635-08	T5113-7-1		C
0635-09	T5113-11-1		C
0636-00	CATHODE RAY TUBE ASSY, FINISHED: T5114		C
0636-01	T5114		C
0636-02	T5114-402		C
0636-03	CATHODE RAY TUBE ASSY, FINISHED: T5114		C
0636-04	T5114		C
0636-05	T5114-402		C
0636-06			
0636-07			
0636-08			
0636-09			
0636-10	T5114		C
0636-11	T5114 (5031)		C
0636-12	T5114-402		C
0637-00	CATHODE RAY TUBE: Telequipment, S65Ak-165 P31 phosphor		
0638-00	ELECTRON TUBE: Photomultiplier, S-4 response; 0103A/W sensitivity & 800,000 gain at 1000V, RCA 931-A or equiv		C
0639-00	CATHODE RAY TUBE: 432		C
0640-00	CATHODE RAY TUBE ASSY, FINISHED: T7400-31-2		C
0640-01	T7400-1-2		C
0640-02	NEXT PAGE		

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
054-0640-02	CATHODE RAY TUBE ASSY, FINISHED: T7400-2-2		C
0640-03	T7400-7-2		C
0640-04	T7400-11-2		C
0640-05	T7400-31-2		C
0640-06	T7400-1-2		C
0640-07	T7400-2-2		C
0640-08	T7400-7-2		C
0640-09	T7400-11-2		C
0641-00	CRT: Color; single gun, 12 in. Triniton w defl coil		C
0641-01	154-0641-00 w/o 108-0651-00 defl coil		CS
0642-00	CATHODE RAY TUBE, ASSY, FINISHED: T2110-31-1		C
0642-01			
0642-02			
0642-03	CATHODE RAY TUBE ASSY, FINISHED: T2110-7-1		
0643-00	CATHODE RAY TUBE: ASSY, FINISHED: T5642-200		C
0644-00	CATHODE RAY TUBE ASSY, FINISHED: T7900-31-2		C
0644-01			
0644-02			
0644-03			
0644-04	CATHODE RAY TUBE, ASSY, FINISHED: T7900-11-2		C
0644-05	T7900-31-2		C
0644-06			
0644-07			
0644-08			
0644-09	CATHODE RAY TUBE ASSY, FINISHED: T7900-11-2		C
0645-00	CRT: Type 1474D P31 Teleequipment		
0646-00	Type 1458D P11 Teleequipment		
0647-00	Type 1496D P7 Teleequipment		

TEK PARTS BOOK

DATE Oct. 1972
 V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL G/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0648-00	CATHODE RAY TUBE W SHIELD ASSY: T4340		C
0648-01	T4341-402		C
0649-00	TUBE, PICTURE: Type M38-103WA; Monitor 630 Heerenveen		I
0649-01	CATHODE RAY TUBE, FINISHED: Type M38-103WA, D 6500; 630 Heerenveen		C
0650-00	CATHODE RAY TUBE, ASSY, FINISHED: T4340 M18114		NP
0651-00	CRT: For 422-706M		
0652-00	CATHODE RAY TUBE ASSY FINISHED: T4850		C
0652-01			
0652-02			
0652-03			
0652-04	CATHODE RAY TUBE, ASSY, FINISHED: T4850-11-2		C
0652-05	T4850-31-2		C
0652-06			
0652-07			
0652-08			
0652-09	CATHODE RAY TUBE, ASSY, FINISHED: T4850-11-2		C
0653-00	CATHODE RAY TUBE: Telequipment; Thorn Type D14-200		C
0654-00	Telequipment; P7-D14-160gm		C
0654-01	Telequipment; Type 95447 GM Mullards		
0655-00	Telequipment; P11-D14-160 PD		
0655-01	TUBE, CRT: Telequipment; P11 Mullard		
0656-00			
0657-00	CATHODE RAY TUBE: Telequipment; D14-180		C
0658-00	DELETED 7-7-71		
0659-00	CATHODE RAY TUBE, ASSY, FINISHED: T7410		C
0659-01			
0659-02	NEXT PAGE		

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0659-02			
0659-03			
0659-04			
0659-05			
0659-06			
0659-07			
0659-08			
0659-09			
0659-10	CATHODE RAY TUBE ASSY, FINISHED: T7410		C
0660-00	ELECTRON TUBE: G-E compactron 6G11		C
0661-00	CATHODE RAY TUBE, ASSY, FINISHED: T7901-31		C
0661-01			
0661-02			
0661-03			
0661-04	CATHODE RAY TUBE, ASSY, FINISHED: T7901-11		C
0661-05	T7901-31-2		C
0661-06			
0661-07			
0661-07			
0661-08			
0661-09	CATHODE RAY TUBE ASSY, FINISHED: T7901-11-2		C
0662-00	CATHODE RAY TUBE ASSY, FINISHED: T4010		C
0663-00	CATHODE RAY TUBE ASSY, FINISHED: T6130		C
0664-00	T511-31-5.02		C
0664-01			
0664-02			
0664-03	CATHODE RAY TUBE ASSY, FINISHED: T511-7-5.02		C
0664-04	NEXT PAGE		

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0664-04			
0664-05			
0664-06			
0664-07			
0664-08			
0664-09			
0665-00	CATHODE RAY TUBE ASSY, FINISHED: T4321-31-2		C
0665-01			
0665-02			
0665-03	CATHODE RAY TUBE ASSY, FINISHED: T4321-7-2		C
0665-04	CATHODE RAY TUBE ASSY, FINISHED: T4321-11-2		C
0665-05	T4321-31-2		C
0665-06			
0665-07			
0665-08	CATHODE RAY TUBE ASSY, FINISHED: T4321-7-2		C
0665-09	CATHODE RAY TUBE ASEY, FINISHED: T4321-11-2		C
0666-00	CATHODE RAY TUBE ASSY, FINISHED: T4341		C
0666-01			
0666-02	CATHODE RAY TUBE ASSY, FINISHED: T4341-402		C
0666-03			
0666-04			
0666-05			
0666-06			
0666-07			
0666-08			
0666-09			
0666-10	CATHODE RAY TUBE ASSY, FINISHED: T4341		C
0666-11			
0666-12	NEXT PAGE		

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0666-12	CATHODE RAY TUBE ASSY, FINISHED: T4341-402		C
0667-00	CATHODE RAY TUBE: T3260-31; for 326 S/T		C
0667-01	T3260-P7 phosphor; for 326 S/T		C
0668-00	CATHODE RAY TUBE: Telequipment; D14-180-GM (P-7)		
0669-00	CATHODE RAY TUBE: Telequipment; D14-200-GM (P-7)		
0670-00	CATHODE RAY TUBE: ASSY, FINISHED: T7420		C
0670-01			
0670-02			
0670-03			
0670-04			
0670-05			
0670-06			
0670-07			
0670-08			
0670-09			
0670-10	CATHODE RAY TUBE ASSY, FINISHED: T7420		C
0671-00	CATHODE RAY TUBE ASSY, FINISHED: T4020		C
0672-00	T7400-31-9.36		C
0672-01			
0672-02			
0672-03			
0672-04	CATHODE RAY TUBE ASSY, FINISHED: T7400-11-9.36		C
0673-00			
0673-01			
0673-02			
0673-03	CATHODE RAY TUBE ASSY, FINISHED: T7400-7-9.30		C
0674-00	CATHODE RAY TUBE ASSY, FINISHED: T5111-31		C
0674-01	NEXT PAGE		

TEK PARTS BOOK

DATE Oct. 1972
 V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL O/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0674-01			
0674-02			
0674-03	CATHODE RAY TUBE ASSY, FINISHED: T5111-7		C
0675-00	DELETED 12-3-71		
0676-00	CATHODE RAY TUBE ASSY, FINISHED: T4650-31-2		C
0676-01			
0676-02			
0676-03			
0676-04	CATHODE RAY TUBE ASSY, FINISHED: T4650-11-2		C
0676-05	CATHODE RAY ASSY, FINISHED: T4650-31-2		C
0676-06			
0676-07			
0676-08			
0676-09	CATHODE RAY ASSY, FINISHED: T4650-11-2		C
0676-10	CATHODE RAY TUBE ASSY, FINISHED: T4650-31-2		
0676-11			
0676-12			
0676-13			
0676-14	CATHODE RAY TUBE ASSY, FINISHED: T4650-11-2		
0677-00	CATHODE RAY TUBE ASSY, FINISHED: T4750-31-2		C
0677-01			
0677-02			
0677-03			
0677-04	CATHODE RAY TUBE ASSY, FINISHED: T4750-11-2		C
0677-05	T4750-31-2		C
0677-06	NEXT PAGE		

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0677-06			
0677-07			
0677-08			
0677-09	CATHODE RAY TUBE ASSY, FINISHED: T4750-11-2		C
0677-10	T4750-31-2		
0677-11			
0677-12			
0677-13			
0677-14	CATHODE RAY TUBE ASSY, FINISHED: T4750-11-2		
0678-00	READOUT TUBE: Polarity indicator (+ and - 12 pin, 170V ionization, National NL847 (5700-06)		CP
0679-00	Numeral indicator (0 through 9) with two decimal points, 12 pin, 170V ionization National NL939 (5700-07)		CP
0680-00	Numeral indicator (0-9) with right hand decimal point 12 pin, 170V ionization, National NL846 (5700-05)		CP
0681-00	Numeral indicator (0-9), 12 pin, 170V ionization, National NL844 (5700-04)		CP
0682-00			
0682-01			
0682-02	CATHODE RAY TUBE ASSY, FINISHED: T4342-402		C
0682-03			
0682-04			
0682-05			
0682-06			
0682-07			
0682-08			
0682-09			
0682-10	NEXT PAGE		

TEK PARTS BOOK

DATE Oct. 1972
 V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0682-10			
0682-11			
0682-12	CATHODE RAY TUBE ASSY, FINISHED: T4342-402		C
0683-00	CATHODE RAY TUBE: Telequipment; Thron D16-101GH		C
0683-01	CATHODE RAY TUBE: Telequipment, Thorn D16-100GH		
0684-00	CATHODE RAY TUBE ASSY, FINISHED: T7400-31-6		C
0684-01			
0684-02			
0684-03	CATHODE RAY TUBE ASSY, FINISHED: T7400-7-6		C
0684-04	T7400-11-6		C
0684-05	T7400-31-6		C
0684-06			
0684-07			
0684-08	CATHODE RAY TUBE ASSY, FINISHED: T7400-7-6		C
0684-09	T7400-11-6		C
0685-00	CATHODE RAY TUBE ASSY, FINISHED: T7420-406		
0686-00	TUBE: Kiniscope M50-120 wa/r 633 Heerenveen		I
0687-00	DELETED 8-23-72		
0687-01			
0687-02			
0687-03			
0687-04	CATHODE RAY TUBE ASSY, FINISHED: T7900-11-2		C
0687-05			
0687-06			
0687-08			
0687-09	CATHODE RAY TUBE ASSY FINISHED: T7900-11-2 (For 7704 AD)		C
0688-00	DELETED 7-13-72		
0688-01	NEXT PAGE		

TEK PARTS BOOK

DATE Oct. 1972
 V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
154-0688-01			
0688-02			
0688-03			
0688-04	DELETED 7-13-72		
0689-00	CATHODE RAY TUBE ASSY, FINISHED: T7410-402		C
0689-01			
0689-02			
0689-03			
0689-04			
0689-05			
0689-06			
0689-07			
0689-08			
0689-09			
0689-10	CATHODE RAY TUBE ASSY, FINISHED: T7410-402		C
0690-00	CATHODE RAY TUBE ASSY, FINISHED: T4012		
0691-00	CRT: Telequipment; D14-200 PM		
0692-00	TUBE PICTURE: M38-100 with P39 phosphor; Heerenveen		
0693-00	CRT: Telequipment; GEC Type 1324Y P31 phosphor		
0693-01	PH: ...		
0694-00	BULB: Lamp; Type RCA 856, 28V 24MA; Heerenveen Monitor 633		I
0695-00			

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NB - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
0000-00	INTEGRATED CIRCUIT PKG: 16 lg DIP outline dwg		
0000-01	INTEGRATED CIRCUIT PKG: 20 lg DIP outline dwg		
0000-02	INTEGRATED CIRCUIT PKG: 15 pin DIP		
0000-03	INTEGRATED CKT PKG: Micro-T		
0000-04	INTEGRATED CKT PKG: Small TO-8 (C505)		
0000-05	INTEGRATED CIRCUIT PKG: Large TO-8, Studded lid		
0000-06	INTEGRATED CKT PKG: Large TO-8; 12 pin, (C506)		
0000-07	INTEGRATED CKT PKG: Large TO-8; 12 pin stud		
0000-08	INTEGRATED CKT PKG: Large TO-8; 16 pin		
0000-09	INTEGRATED CKT PKG: Large TO-8; 16 pin stud		
0000-10	INTEGRATED CKT PKG: "Silver Dollar"; 24 pin		
0001-00	INTEGRATED CIRCUIT: Hybrid; Gate; Spl pkg; For S-4		C
0002-00	Deleted 10-17-68		
0003-00	HYBRID CIRCUIT: OSC; For S-51		C
0004-00	INTEGRATED CIRCUIT: Monolithic; Beta computer logic 1, 2, 5, for 576 MI5216	155-0004-01	NP
0004-01	Monolithic; Beta computer logic 1, 2, 5, for 576		C
0005-00	Monolithic; Beta computer logic 0's for 576		C
0006-00	Monolithic; Beta computer logic mu for 576 MI5216	155-0006-01	NP
0006-01	Monolithic; Beta computer logic mu for 576		C
0007-00	INTEGRATED CIRCUIT: Monolithic; Readout logic 1, 2, 5 for 576 MI5940	155-0007-01	NP
0007-01	Monolithic; Readout logic 1, 2, 5 for 576		C
0008-00	Monolithic; Readout logic decade for 576 MI5940	155-0008-01	NP
0008-01	Monolithic; Readout logic decade for 576		C
0009-00	INTEGRATED CIRCUIT: Monolithic; Hor lockout for 7504, 7704		C

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
0010-00	Monolithic; Chop counter for 7504, 7704		C
0011-00	Monolithic; Clock & blk for 7504, 7704		C
0012-00	Monolithic; Z axis amp for 7504, 7704		C
0013-00	INTEGRATED CIRCUIT: Monolithic; DC binary for 7504, 7704		C
0014-00	Monolithic; A-D conv for 7504, 7704	M18127	NP
0014-01	INTEGRATED CIRCUIT: Monolithic; A-D conv		C
0015-00	Monolithic; Data sw for 7504, 7704	M18127	NP
0015-01	INTEGRATED CIRCUIT: Monolithic; Data sw		C
0016-00	Deleted 10-21-68		
0017-00	INTEGRATED CIRCUIT: Monolithic; BC D decimal for 7504, 7704		C
0018-00	Monolithic; Zero logic for 7504, 7704		C
0019-00	Monolithic; Dec pt space for 7504, 7704		C
0020-00	Monolithic; Output assem for 7504, 7704		C
0021-00	INTEGRATED CIRCUIT: Monolithic; Scan osc & logic for 7504, 7704		C
0022-00	Monolithic; Chan sw for 7504, 7704		C
0022-01	INTEGRATED CIRCUIT: 155-0022-00 checked for 7A12		C
0023-00	Monolithic; Char gen numerals for 7504, 7704		C
0024-00	Monolithic; Char gen special symbols for 7504, 7704		C
0025-00	INTEGRATED CIRCUIT: Monolithic; Char gen prefixes for 7504, 7704		C
0026-00	Monolithic; Char gen letters for 7504, 7704		C

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
0027-00	Monolithic; Char gen special alpha for 7504, 7704		C
0028-00	MILLER integrator; TO-100 Summing point leakage 1.3nA; offset=±50mV		C
0028-01	INTEGRATED CIRCUIT: Miller integrator; Summing point leakage 1.3 nA; offset ± 100mV		C
0029-00	Deleted 11-13-70		
0029-01	16 pin dual-in-line	M18099	NP
0030-00	Storage logic; 16 pin DIP		C
0031-00	Quad timing logic; 16 pin DIP		C
0031-01	INTEGRATED CKT: Quad timing logic; 16 ld DIP		E
0032-00	INTEGRATED CIRCUIT: Pol inv & trig pick-off ampl; 16 ld DIP		C
0032-01			
0033-00	Probe pwr supply; TO-5 case		C
0034-00	Dual diode; 3 pin micro pak		C
0035-00	Quad op amp; 16 pin; DIP		C
0036-00	Lamp logic (8 stable) 10 pin TO-5		C
0037-00	INTEGRATED CIRCUIT: Op ampl; 10 pin TO-5		
0038-00	D-A converter; For T 4005		PP
0038-01	INTEGRATED CIRCUIT: D-A converter; For 7D13, 7D14		
0039-00	Decade counter; 16 pin dual inline		
0040-00	HYBRID CIRCUIT: Vert output amp for 454A		C
0041-00	INTEGRATED CIRCUIT: Varactor tuned osc; for 1401		

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
0042-00	INTEGRATED CIRCUIT: Miller integrator; Summing point leakage at 25° = 2.5nA; offset = ± 50mV		
0042-01	INTEGRATED CIRCUIT: Miller integrator; Summing leakage at 25° = 2.5nA; offset = ± 100 mV	M17889	NP
0042-02	INTEGRATED CIRCUIT: Miller integrator; Gate lkg < 7.5nA; offset < 200mV		C
0042-03	INTEGRATED CIRCUIT: Miller int; summing pt at 25° = ± .5uA; offset = ± 200mV		C
0043-00	INTEGRATED CIRCUIT: Like 155-0032-00 except pins 8 & 9 reversed M16534		NP
0044-00	HYBRID CKT: Hi voltage divider; 200MΩ & 150KΩ		
0045-00	Deleted 2-8-71	307-0296-00	
0046-00	INTEGRATED CIRCUIT: Mo-40; Divide x 2; in TO-8 12 pin pkg		C
0047-00	INTEGRATED CIRCUIT: 211 output ampl		C
0048-00	INTEGRATED CIRCUIT: 211 trig & swp		C
0049-00	INTEGRATED CIRCUIT: 7B53N swp control		C
0049-01	INTEGRATED CIRCUIT: w lockout disable funct.		C
0050-00	INTEGRATED CIRCUIT: 432 preamp		C
0051-00	INTEGRATED CIRCUIT: 423 HV reg & Z axis ampl		C
0052-00	INTEGRATED CIRCUIT: HF output ampl, TO-8 header		
0053-00	HYBRID CIRCUIT: For S-6		C
0054-00	INTEGRATED CIRCUIT: 432/434 trig & swp		
0055-00	INTEGRATED CIRCUIT: 5B13 trig and swp		C
0056-00	INTEGRATED CIRCUIT: Swp control; 16 pin DIP		C
0057-00	INTEGRATED CIRCUIT: Quad op amp; 16 pin, Minipak; for 211		
0058-00	Deleted 10-18-71		

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
-0059-00	INTEGRATED CIRCUIT: M77A; Hi freq. amp; 12 ld, TO-8 small pattern		C
0060-00	INTEGRATED CIRCUIT: M71; Vert chan sw; 24 ld header w substrate		C
0061-00	INTEGRATED CIRCUIT: M83; chan sw; 16 ld dual in-line pkg		C
0062-00	Deleted 10-18-71		
0063-00	Deleted 10-18-71		
0064-00	HYBRID CIRCUIT: HO-74A; out ampl w stud; for 485		
0065-00	INTEGRATED CIRCUIT: HO-74; out ampl w/o stud for 7904		C
0066-00	Deleted 10-18-71		
0067-00	INTEGRATED CIRCUIT: Pwr sup reg; MO-91; 16 ld dual in-line pkg		C
0067-01	INTEGRATED CIRCUIT: 155-0067-00 checked for P-7001		
0067-02	INTEGRATED CIRCUIT: 16 dual-in-line for A7704		C
0068-00	HYBRID CIRCUIT: H-101; ampl for 7A19		
0069-00	INTEGRATED CIRCUIT: HO-81; sw filter for MCU; 800 r & 400 r		
0070-00	INTEGRATED CIRCUIT: HO-81; sw filter for MCU; 500 r & 250 r		
0071-00	INTEGRATED CIRCUIT: Hybrid; osc for 7L12		C
0072-00	INTEGRATED CIRCUIT: Hybrid; phase gate for 7L12		C
0073-00	INTEGRATED CIRCUIT: Hybrid; RF coupler for 7L12		C
0074-00	INTEGRATED CIRCUIT: Hybrid; damper for 7L12		C
0075-00	INTEGRATED CIRCUIT: Hybrid; Lo pass filter		C
0076-00	INTEGRATED CIRCUIT: Monolithic; MO-94; input protection for 485		C
0077-00	INTEGRATED CIRCUIT: Hybrid; H-106		PP
0078-00	INTEGRATED CIRCUIT: Monolithic; MO-84; vert ampl (31 r) for 485		C
0078-01	ON NEXT PAGE		

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
0078-01	INTEGRATED CIRCUIT: Sel for 2nd tolerance		C
0078-02	INTEGRATED CIRCUIT: Sel for 3rd tolerance		C
0078-03	INTEGRATED CIRCUIT: Monolithic; Si; vert ampl; MO84; sel for 3rd tol		C
0078-04	INTEGRATED CIRCUIT: 155-0078-00 sel for slow		
0078-05	INTEGRATED CIRCUIT: 155-0078-01 sel for slow		
0078-06	INTEGRATED CIRCUIT: 155-0078-02 sel for slow		
0078-07	INTEGRATED CIRCUIT: 155-0078-03 sel for slow		
0079-00	INTEGRATED CIRCUIT: Monolithic; MO-84; Vert ampl (12 r) for 485		
0080-00	INTEGRATED CIRCUIT: Hybrid; H-125 vert out ampl for 7603, 7603 N, 7613, 7623		
0080-01	INTEGRATED CIRCUIT: sel for 1st tolerance		
0081-00	INTEGRATED CIRCUIT: Monolithic; Vert ampl MO-84; for 475		
0082-00	INTEGRATED CIRCUIT: Hybrid; vert output ampl; H-126; for 475		
0083-00	INTEGRATED CIRCUIT: Monolithic M-105; dual op amp-chan sw for 212		
0084-00	INTEGRATED CIRCUIT: Monolithic; si; M-107		
0085-00	INTEGRATED CIRCUIT: hybrid; H-136; dual FET input & ampl		
0086-00	INTEGRATED CIRCUIT: Monolithic; MO-92A legend gen; "R"		C
0087-00	INTEGRATED CIRCUIT: Monolithic MO-92A legend gen "C1"		C
0088-00	INTEGRATED CIRCUIT: Monolithic; MO-92A legend gen "C2"		C
0089-00	INTEGRATED CIRCUIT: Monolithic; MO-92A legend gen "C-3"		
0090-00	INTEGRATED CIRCUIT: Si; Monolithic; 4 decade counter; MO-590		C
0091-00	INTEGRATED CIRCUIT: Monolithic; chan sw for 475 (MO-95)		
0092-00	INTEGRATED CIRCUIT: Monolithic; Si; MO97B; 7 sec numeric gen		

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0001-00	INTEGRATED CIRCUIT: Decimal decoder driver; RTL; 0-70°C 16-lead dip; Fairchild C ₁ 19960 (U6B996059X) or equiv		C
0002-00	INTEGRATED CKT: AC-coupled J-K flip flop; MECL1; 0-75°C; 10 lead TO-5; Mot MC 358AG or equiv.		C
0003-00	CKT: 3-input; OR/NOR gate; MECL1; 0-75°C; 10-lead TO-5; Mot MC357G or equiv.		C
0004-00	CKT: Bias Driver; MECL1; 0-75°C; 10-lead TO-5; Mot MC 354G or equiv		C
0005-00	INTEGRATED CKT: Decade counter; 8-4-2-1 code; 16 ld dual in-line Fairchild C ₁ 1958 (U5B995859X)		CP
0006-00	CKT: Dual 2-input NOR gate; MECL1; 0-75°C; 10-lead TO-5, Mot MC360G or equiv		C
0007-00	INTEGRATED CIRCUIT: R-S flip-flop w/o buffered outputs; MECL1; 0-75°C; 10-lead TO-5; Mot MC 352G or equiv		C
0008-00	CKT: Gate Expander; for MC356G & MC357G; Mot MC355G or equiv		
0009-00	DELETED 3-1-67		
0010-00	INTEGRATED CKT: Buffer; RTL; 0-70°C; Spl 6-lead TO-5; Fairchild U5B990022X or equiv		C
0011-00	CKT: Dual, 2 input NOR; RTL; 0-70°C; 8-lead TO-99; Fairchild U5B991429X or equiv		C
0012-00	CKT: J-K flip-flop; RTL; 0-70°C; 8-lead TO-99; Fairchild U5B992329X or equiv		C
0013-00	CKT: Diff Comparator; 0 to 70°C; TO-99; Fairchild μ A710C (UB5771039X) or equiv		C
0014-00	CKT: Diff amp, linear; 0-70°C; 10-lead TO-5; amelco D 13-001 or equiv.		C
0015-00	CKT: OP AMP; 0-70°C; TO-99; Fairchild μ A709C (UB5770939X) or equiv.		C
0016-00	CKT: Shift Reg, 4 bit Fairchild 9997 or equiv.		C
0017-00	INTEGRATED CKT: Oper ampl; TO-101; RCA CA3015 or equiv		C
0018-00	Quad 2-input gate; RTL; Lwr pwr; 0 to 75C; 14 ld dual in-ln pkg; Mot MC817P or equiv		C
0019-00	CKT: J-K flip-flop; RTL; low pwr; 0 to 75C; 14 ld dual in-ln pkg; Mot MC822P or equiv		C

TEK PARTS BOOK

DATE Oct. 1972
 V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0020-00	INTEGRATED CKT: Quad 2-input gate; RTL; med pwr; 0 to 75C; 14 ld dual in-ln pkg; Mot MC824P or equiv		C
0021-00	CKT: Hex inv; RTL; med pwr; 0 to 75C; 14 ld dual in-ln pkg; Mot MC889P or equiv		C
0022-00	CKT: 70MHz; AC cpl; J-K flip-flop; MECL; 14 ld dual inline plstc pkg; Mot MC1013P or equiv		C
0023-00	CKT: 6 input gate; MECL; 14 ld dual inline plstc pkg; Mot MC1001P or equiv		C
0024-00	CKT: Dual 4 input gate; MECL; 14 ld dual inline plstc pkg; Mot MC1004P or equiv		C
0025-00	CKT: Quad 2 input gate; MECL; 14 ld dual inline plstc pkg; Mot MC1010P or equiv.		C
0026-00	DELETE 5-20-68	See 155-0002-00	
0027-00	DELETE 6-17-70		
0028-00	INTEGRATED CKT: J-K flip-flop; RTL; Med pwr; 0 to 75°C; 14 ld dual inline pkg; MC826P or equiv.		C
0029-00	CKT: Hex inverter, TTL, 0 - 70°C; 14 lead dip; Fairchild 9016 (U6A901659X) or equiv.		C
0030-00	CKT: Quad 2-input gate; TTL, 0 to 70°C; 14 ld dual in-line pkg; T.I. SN7400N or equiv		C
0030-01	CKT: Quad 2-input gate; TTL, 0 to 70°C, 14 ld dual in-line pkg; T.I. SN7400N or equiv; INSPECTED		C
0031-00	INTEGRATED CKT: 4-wide 2-input, and-or-invert gate, TTL, 0 - 70°C, 14 ld dual in-line pkg, T.I. SN7454N or equiv		C
0031-01	CKT: 4-wide 2-input, and-or-invert gate, TTL, 0 - 70°C, 14 ld dual in-line pkg, T.I. SN7454N or equiv; INSPECTED		C
0032-00	CKT: 4-bit binary counter; TTL, 0 - 70°C; 14 ld dual in-line pkg, T.I. SN7493N or equiv		C
0032-01	CKT: 4-bit binary counter; TTL, 0 - 70°C; 14 ld dual in-line pkg, T.I. SN7493N or equiv; INSPECTED		C

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0033-00	INTEGRATED CKT: Linear, RF/IF ampl; RCA CA3028A or equiv, TO-100 case		C
0033-01	CKT: Linear, RF/IF ampl; RCA CA3028A or equiv; TO-100 case; INSPECTED		C
0034-00	CKT: Dual 4-input gate; TTL, 0 to 70°C; 14 ld dual in-line pkg; T.I. SN7420N or equiv		C
0034-01	CKT: Dual 4-input gate; TTL, 0 - 70°C, 14 ld dual in-line pkg; T.I. SN7420N or equiv; INSPECTED		C
0035-00	CKT: 8-input gate; TTL, 0 - 70°C, 14 ld dual in-line pkg; T.I. SN7430N or equiv.		C
0035-01	CKT: 8-input gate; TTL, 0 - 70°C, 14 ld dual in-line pkg; T.I. SN7430N or equiv; INSPECTED		C
0036-00	CKT: Dual 4-input buffer; TTL, 0 - 70°C, 14 ld dual in-line pkg; T.I. SN7440N; or equiv		C
0036-01	CKT: Dual 4-input buffer; TTL, 0 - 70°C, 14 ld dual in-line pkg; T.I. SN7440N or equiv; INSPECTED		C
0037-00	INTEGRATED CKT: Dual 2 wide 2 input and-or-invert gate; TTL; 0 - 70°C, 14 ld dual in-line pkg, T.I. SN7451N or equiv		C
0037-01	CKT: Dual 2 wide 2-input and-or-invert gate; TTL; 0 - 70°C, 14 ld dual in-line pkg, T.I. SN7451N or equiv INSPECTED		C
0038-00	CKT: J-K flip-flop, TTL, 0 - 70°C, 14 ld dual in-line pkg; T.I. SN7472N or equiv		C
0038-01	CKT: J-K flip-flop, TTL, 0 - 70°C, 14 ld dual in-line pkg; T.I. SN7472N or equiv; INSPECTED		C
0039-00	INTEGRATED CKT: Dual J-K flip-flop, TTL, 0 - 70°C, 14 ld dual in-line pkg; T.I. SN7473N or equiv		C
0039-01	CKT: Dual J-K flip-flop, TTL, 0 - 70°C, 14 ld dual in-line pkg; T.I. SN7473N or equiv; INSPECTED		C

TEK PARTS BOOK

DATE Oct. 1972
 V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0040-00	INTEGRATED CKT: Quad latch, TTL, 0 - 70°C, 16 ld dual in-line pkg; T.I. SN7475N or equiv		C
0040-01	CKT: Quad latch, TTL, 0 - 70°C, 16 ld dual in-line pkg; T.I. SN7475N or equiv; INSPECTED		C
0041-00	CKT: Dual D flip-flop, TTL, 0 - 70°C, 14 ld dual in-line pkg; T.I. SN7474N or equiv		C
0041-01	CKT: Dual D flip-flop, TTL, 0 - 70°C, 14 ld dual in-line pkg; T.I. SN7474N or equiv; INSPECTED		C
0042-00	INTEGRATED CKT: Dual J-K flip-flop, TTL, 0 - 70°C, 16 ld dual in-line pkg; T.I. SN7476N, or equiv.		C
0042-01	CKT: Dual J-K flip-flop, TTL, 0 - 70°C, 16 ld dual in-line pkg; T.I. SN7476N or equiv; INSPECTED		C
0043-00	CKT: Quad 2-input NOR gate, TTL, 0 - 70°C; 14 ld dual in-line pkg; T.I. SN7402N or equiv.		C
0043-01	CKT: Quad 2-input NOR gate, TTL, 0 - 70°C; 14 ld dual in-line pkg; T.I. SN7402N or equiv; INSPECTED		C
0044-00	INTEGRATED CKT: Dual J-K flip-flop, RTL, med pwr, 0 - 75°C, 14 ld dual in-line pkg; Motorola MC890P or equiv.		C
0044-01	CKT: Dual J-K flip-flop; RTL, med pwr, 0 - 75°C; 14 ld dual in-line pkg; Selected Motorola MC890P or equiv.		C
0045-00	CKT: Triple 3-input gate, RTL, med pwr, 0 - 75°C, 14 ld dual in-line pkg; Motorola MC892P or equiv		C
0046-00	CKT: 1 J-K flip-flop, 1 inverter & 2 buffers; RTL med pwr, 0 - 75°C, 14 ld dual in-line pkg; Motorola MC8871 or equiv.		
0047-00	INTEGRATED CKT: Triple 3-input gate; TTL, 0 - 70°C, 14 ld dual in-line pkg; T.I. SN7410N or equiv.		C
0047-01	CKT: Triple 3-input gate; TTL, 0 - 70°C, 14 ld dual in-line pkg; T.I. SN7410N or equiv; INSPECTED		C

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0048-00	INTEGRATED CKT: Linear; 5 xstrs; DIP; RCA CA3046 or equiv.		C
0048-01	CKT: Linear; 5 xstrs; DIP; RCA CA3046 or equiv; INSPECTED		C
0049-00	CKT: Op ampl; 0 - 70°C; TO-99; Fairchild μ A741C (U5B7741393) or equiv		C
0049-01	CKT: Op amp; 0 - 70°C; 8 pin DIP; Fairchild μ A741C (U6T7741393) or equiv; INSPECTED		C
0050-00	INTEGRATED CKT: Dual 4-input gate; RTL, med pwr; 0 - 75°C, 14 ld dual in-line pkg; Motorola MC825P or equiv		E
0051-00	CKT: Dual 100-bit static shift reg; MOS, 0 - 85°C, TO-100, T.I. TMS7C3003LA or equiv.		CS
0051-01	CKT: Dual 100-bit static shift reg; MOS, 0 - 85°C, TO-100, T.I. TMS7C3003LA or equiv; INSPECTED		C
0052-00	INTEGRATED CKT: Volt reg; 37V, 500mA; 0 - 70°C; 9 pin TO-66; MC1469R or equiv		C
0052-01	CKT: Volt reg; 37V, 500mA; 0 - 70°C; 9 pin TO-66; Motorola MC1469R or equiv; INSPECTED		C
0053-00	CKT: Volt reg; 40V, 150mA, 800mW; TO-100 Fairchild μ A723C or equiv		C
0054-00	CKT: Dual 4 input clock driver; DIP; Motorola MC1006L or equiv.		C
0055-00	CKT: Dual 32-bit static shift register; MOS; 0 - 85°C; TO-100; T.I. TMS-7B-3001-LA or equiv		CS
0055-01	CKT: Dual 32-bit static shift register; MOS; 0 - 85°C; TO-100; T.I. TMS-7B-3001-LA or equiv; INSPECTED		C
0056-00	INTEGRATED CKT: Dual 4 input clock driver; MECL II; 0 - 70°C; 14 pin ceramic DIP; Motorola MC1023L or equiv (See 156-0076-00)		
0057-00	CKT: Quad 2-input NAND gate w open coll; TTL, 0 - 70°C, 14 ld dual in-line pkg; T.I. SN7401N or equiv		C
0057-01	CKT: Quad 2-input NAND gate w open coll; TTL, 0 - 70°C; 14 ld dual in-line pkg; T.I. SN7401N or equiv; INSPECTED		C

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0058-00	INTEGRATED CKT: Hex invert; TTL, 0 - 70°C; 14 ld dual in-line pkg; T.I. SN7404N or equiv		C
0058-01	CKT: Hex invert; TTL, 0 - 70°C; 14 ld dual in-line pkg; T.I. SN7404N or equiv; INSPECTED		C
0059-00	CKT: Dual J-K flip-flop; RTL; Med pwr; 0 - 75°C; 14 ld dual in-line pkg; Motorola MC891P or equiv		C
0060-00	INTEGRATED CKT: Volt follower; TO-99; NSIM302H or equiv		C
0060-01	CKT: 156-0060-00 checked		
0061-00	CKT: BCD to dec decoder; TTL; 0-70°C; 16 ld dual in-line pkg; T.I. SN7442N or equiv.		C
0061-01	CKT: BCD to dec decoder; TTL; 0-70°C; 16 ld dual in-line pkg; T.I. SN7442N or equiv; INSPECTED		C
0062-00	CKT: Quad 2-input exclusive OR gate TTL; 0-70°C; 14 ld dual in-line pkg; T.I. SN7486N or equiv		C
0062-01	CKT: 156-0062-00 checked for 1700 series		C
0063-00	CKT: Dual 4 input gate; MECL III; 0-75°C; SPL 15 pin flat pack w stud; Motorola MC16605 or equiv.		E
0064-00	INTEGRATED CKT: Quad latch; RTL, 0-75°C; 16 ld dual in-line pkg; Mot MC867P or equiv		
0065-00	CKT: 5 xstr array; Dual in-line ceramic pkg Selected RCA CA3045 or equiv.		C
0066-00	DELETED: 9-3-70		
0067-00	CKT: Op amp; 0-70°C; 8 pin DIP; Fairchild μ A741C (U6T7741393) or equiv.		C
0067-01	INTEGRATED CKT: Op Amp; 0-70°C; 8 pin DIP; Fairchild μ A741C (U6T7741393) or equiv; INSPECTED		C
0067-02	CKT: 156-0067-00 selected for low bias & offset current		C
0067-03	CKT: Op Amp; 0-70°C; 8 pin DIP; National LM741CN only		C
0067-04	NEXT PAGE		

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0067-04	INTEGRATED CKT: 156-0067-00 sel for 7D12		
0067-05	CKT: 156-0067-00 sel for 20µA offset current, 1mV offset volt		
0067-06	CKT: Op Ampl; 8 pin DIP; Fairchild µA741		C
0067-07	CKT: Op Ampl; 8 pin DIP; Fairchild µA741C		
0068-00	INTEGRATED CKT: 5 xstr array; Dual in-line plstc pkg; Sel RCA CA3046 or equiv		C
0069-00	CKT: Hi freq diff ampl; 10 pin TO-5; Motorola MC1550 G or equiv		C
0070-00	DELETED 9-3-71		
0071-00	INTEGRATED CKT: Volt reg; Dual in-line pkg; Fairchild µA723C or equiv		C
0071-01	CKT: 156-0071-00 checked		
0072-00	CKT: Monostable Mult, TTL, 0-70°C; 14 ld dual in-line; T.I. SN74121N or equiv		C
0072-01	CKT: Monostable Multi, TTL, 0-70°C, 14 ld dual in-line; T.I. SN74121N or equiv; INSPECTED		C
0073-00	CKT: 5-bit shift register, TTL, 0-70°C; 16 ld dual in-line; T.I. SN7496N or equiv.		C
0073-01	INTEGRATED CKT: 156-0073-00 checked		C
0074-00	CKT: Diff video ampl; TO-100 Fairchild µA733C or equiv		C
0075-00	CKT: 8-bit data sel w strobe; TTL 0 - 70°C 16 ld dual in-line pkg; T.I. SN74151D or equiv.		C
0075-01	CKT: 8 bit data sel w strobe; TTL, 0-70°C; 16 ld dual in-line pkg; T.I. SN74151 N or equiv; INSPECTED		C
0076-00	CKT: Dual 4 input clock driver; MECL II; 0-70°C; 14 pin plstc DIP; Sel Motorola MC1023P or equiv (See 156-0076-00)		E
0077-00	INTEGRATED CKT: Op ampl; TO-99 NSC LM 301A or equiv		C
0078-00	CKT: 4 to 16 line decoder; TTL: 0-70°C; 24 ld dual in-line pkg; TI SN7415N or equiv		C
0078-01	CKT: 156-0078-00 inspected		C

TEK PARTS BOOK

DATE Oct. 1972
 V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0079-00	INTEGRATED CKT: Decade counter; TTL; 0-70°C; 14 ld dual in-line pkg; TI SN7490N or equiv		C
0079-01	CKT: 156-0079-00 insp		C
0080-00	CKT: BCD to decimal decoder/drive; TTL; 0-70°C; 16 pin DIP; TI SN74141N or equiv		C
0080-01	CKT: BCD to decimal decoder/drive; TTL; 0-70°C; 16 pin DIP; TI SN74141N or equiv; INSPECTED		C
0081-00	CKT: Retriggerable monostable multivibrator; TTL; 0-75°C; 14 ld dual in-line pkg Fairchild 9601 or equiv		C
0081-01	CKT: 156-0081-00 inspected		C
0082-00	INTEGRATED CKT: 10 bit current source; flat pkg; Fairchild μ A722 or equiv		C
0082-01	CKT: 10 bit current source; flat pkg; Fairchild μ A722 or equiv; inspected		C
0083-00	CKT: 4-bit shift register; TTL; 0-75°C; 16 ld dual in-line pkg; Fairchild 9300 or equiv.		C
0083-01	CKT: 4-bit shift register; TTL; 0-75°C; 16 ld dual in-line pkg; Fairchild 9300 or equiv; INSPECTED		C
0084-00	INTEGRATED CKT: Synchronous decade counter; TTL; 0-75°C; 16 ld dual in-line pkg; Fairchild 9310 or equiv		C
0084-01	CKT: Synchronous decade counter; TTL; 0-75°C; 16 ld dual in-line pkg; Fairchild 9310 or equiv; INSPECTED		C
0085-00	CKT: Dual 8 bit shift register; TTL; 0-75°C; 16 ld dual in-line pkg; Fairchild 9328 or equiv		C
0085-01	CKT: Dual 8 bit shift register; TTL; 0-75°C; 16 ld dual in-line pkg; Fairchild 9328 or equiv; INSPECTED		C
0086-00	INTEGRATED CKT: Grated full adder; TTL; 0-70°C; 14 ld dual in-line pkg; TI Sn 7480 N or equiv		C
0086-01	CKT: Grated full adder; TTL; 0-70°C; 14 ld dual in-line pkg; TI SN7480 N or equiv; INSPECTED		C

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0087-00	INTEGRATED CKT: 4-bit binary full adder; TTL; 0-70°C; 16 ld dual in-line pkg; TI 8n 7483 N or equiv		C
0087-01	CKT: 4-bit binary full adder; TTL; 0-70°C; 16 ld dual in-line pkg; TI SN7483N or equiv; INSPECTED		C
0088-00	CKT: 8-bit parity generated/ checker; TTL; 0-70°C; 14 ld dual in-line pkg; TI SN74180 N or equiv		C
0088-01	CKT: 8-bit parity generated/checker; TTL; 0-70°C; .14 ld dual in-line pkg; TI SN74180 N or equiv; INSPECTED		C
0089-00	INTEGRATED CKT: Synchronous 4-bit up-down counter; TTL; 0-70°C 16 ld dual in-line pkg; TI SN74193 or equiv		C
0089-01	CKT: Synchronous 4-bit up-down counter; TTL; 0-70°C; 16 ld dual in-line pkg; TI SN74193N or equiv; INSPECTED		C
0090-00	DELETED 5-11-70		
0091-00	INTEGRATED CKT: Presettable low pwr decade counter; TTL; 0-75°C; 14 ld dual in-line pkg; Signetics N8292A or equiv		C
0092-00	CKT: Hex inverter w open collector; 5.5V; TTL; 0-70°C; 14 lead dual in-line package; T.I. SN7405N or equiv.		C
0092-01	CKT: 156-0092-00 checked for 4002A		C
0093-00	CKT: Hex inverter w open collector; 15V; TTL; 0-70°C; 14 lead dual in-line package; T.I. SN7405N or equiv.		C
0093-01	CKT: 156-0093-01		C
0094-00	CKT: Dual peripheral driver; TTL; 0-70°C; 8 lead dual in-line package; T.I. SN75451 P or equiv		C
0095-00	INTEGRATED CKT: Dual diff amp; -25 to +85°C; 14 ld dual-in-line pkg; RCA CA3051 or equiv		C
0096-00	CKT: Voltage Comparator; Linear; 0-70°C; 8 lead TO-5 pkg; LM311 or equiv.		C
0096-01	CKT: Checked for IDP		

TEK PARTS BOOK

DATE Oct. 1972
 V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0097-00	INTEGRATED CKT: Presettable high speed decade counter, 55 MHz; TTL; 0-75°C; 14 lead dual-in-line pkg; signetics selected N8290A		C
0098-00	CKT: Dual 4-line to 1-line data selector w strobe; TTL; 0-70°C; 16 lead dual-in-line pkg; TI SN74153N or equiv		C
0098-01	CKT: SN74153N; 156-0098-00 checked		C
0099-00	DELETED 8-27-70		
0100-00	INTEGRATED CKT: J-K flip-flop; TTL; 0-70°C; 14 lead dual-in-line pkg; TI SN74H102 or equiv		C
0101-00	CKT: 4-bit binary counter; low pwr TTL; 0-70°C; 14 ld dual-in-line; TI SN74L93N or equiv		C
0102-00	CKT: Read only memory; MOS; 0-70°C; 24 lead dual in-line pkg; Lower case alphabet on 7x9 font character generator, TI TMS4100 or equiv		C
0103-00	CKT: Read only memory; MOS; 0-70°C; 2A lead dual in-line pkg; numerics & symbols on 7X9 font character generator; TI TMS 4100 or equiv		C
0104-00	INTEGRATED CKT: Read only memory; MOS; 0-70°C; 24 lead dual in-line pkg; upper case alphabet on 7x9 font character generator; TI TMS 4100 or equiv		C
0105-00	CKT: Op Amp; Linear; 0-70°C; 8 pin dual in-line pkg; LM301 AN or equiv		C
0106-00	CKT: Diode array (6 matched); -15 to +70°C; 12 lead TO-5 package; RCA CA 3039 or equiv.		C
0106-01	CKT: 156-0106-00 checked for 4010		C
0107-00	CKT: Gate controlled two chan WR amp; lin; 0-70°C; 14 lead-dual-in-line pkg; Motorola MCL445L or equiv		C
0108-00	CKT: Op Amp; 0-70°C; 14 pin dual-in-line pkg; RCA CA3030A or equiv		C
0109-00	INTEGRATED CKT: Optoelectronic insulator light emitting diode & photo-transistor; 1000V isolation; 20% transfer; 6 lead dual-in-line pkg; Monsanto MCT-2 or equiv		C
0109-01	CKT: 156-0109-00 checked for 1700 series		C

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0110-00	INTEGRATED CIRCUIT: Dual 2-line to 4-line decoders/demultiplexers; TTL; 0-70°C; 16 lead dual in-line pkg; TI SN74155N or equiv		C
0110-01	CKT: 156-0110-00 checked for 4002A		C
0111-00	CKT: BCD to decimal decoder/driver 15 volt breakdown; TTL; 0-70°C; 16 lead dual in-line pkg; TI SN74145N or equiv		C
0111-01	CKT: 156-0111-00 checked		C
0112-00	CIRCUIT: Quad-ruple two input nand gate, open collector output 15 volt capability; TTL logic; 0-70°C; 14 lead dual in-line pkg TI SN7426N or equiv		PP
0112-01	CIRCUIT: 156-0112-00 checked for 4010		C
0113-00	CIRCUIT: Low power quad 2 input positive logic nand gate; TTL; 0-70°C; 14 lead dual in-line pkg; TL SN74L00N or equiv		C
0113-01	CIRCUIT: 156-0113-00 checked		C
0114-00	CIRCUIT: Divide by twelve counter (divide by two and divide by six); TTL; 0-70°C; 14 lead dual in-line pkg; TI SN7492N or equiv		C
0114-01	CIRCUIT: 156-0114-00 checked for 4002A		C
0115-00	DELETED: 9-25-70	156-0067-02	
0116-00	INTEGRATED CIRCUIT: Dual comparitor; 0-70°C; 14 pin dip package; NA711C or equiv.		C
0117-00	CIRCUIT: Syn 4-bit binary counter presettable asynchronous clear; TTL; 0-70°C; 16 lead dual-in-line pkg; TI SN74161N or equiv		C
0117-01	CIRCUIT: 156-0117-00 checked for 4002A		C
0118-00	CIRCUIT: Dual J-K flip-flop; TTL; 0-70°C; 16 lead dual-in-line pkg; TI SN745112N or equiv		C
0118-01	CIRCUIT: 156-0118-00 checked		
0119-00	CIRCUIT: Dual 4-input nand gate-expander; TTL; 0-70°C; 14 lead dual-in-line pkg; Motorola MC411P or equiv		
0120-00	INTEGRATED CIRCUIT: 4 bit right-shift, left shift registers; TTL; 0-70°C; 14 lead dual in-line pkg; Motorola MC4024 P or equiv		C
0120-01	NEXT PAGE		

TEK PARTS BOOK

DATE Oct. 1972
 V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0120-01	INTEGRATED CIRCUIT: 156-0120-00 checked for 4010		C
0121-00	CIRCUIT: Dual voltage controlled multivibrator; TTL 0-70°C; 14 lead dual in-line package; Motorola MC4024 P or equiv.		C
0122-00	CIRCUIT: Op Amp: linear; 0-70°C; TO-99 pkg; signetics NE 53 IT or equiv (For T4002A)		C
0122-01	CIRCUIT: 156-0122-00 checked for 1700 series		C
0123-00	CIRCUIT: 4-bit magnitude comparator; TTL; 0-70°C; 16 lead dual in-line pkg; TI SN 7485N or equiv		C
0123-01	CIRCUIT: 156-0123-00 checked for 4002A		C
0124-00	INTEGRATED CIRCUIT: PHASE-FREQ DETECTOR TTL: 0°-70°C; 14 LD DIP mot #MC4044D or equiv/ (FoLP1)		C
0125-00	CIRCUIT: Zuad 2-input data multiplex; TTL; 0-70°C; 16 ld DIP; TI#SN74192N		C
0125-01	CIRCUIT: 156-0125-00 checked for 1700 series		C
0126-00	CIRCUIT: Numeric display, 7 seg LED array; GaAsp; -55 to +100°C, 14 pin DIP; Monsanto Man-1 or equiv.		D
0127-00	INTEGRATED CIRCUIT: Sync up/dn dec counter; TTL; 0°-70°C; 16 ld DIP; TI#SN74192N		E
0128-00	CIRCUIT: BCD-to-seven-segment decoder/driver; TTL; 0-70°C; 16 ld DIP; TI#SN 7447N		C
0129-00	CIRCUIT: Zuad 2 input & gate; TTL; 0°-70°C; 14 ld DIP; TI#SN7408N		C
0129-01	CIRCUIT: 156-0129-00 checked for 4002A		C
0130-00	CIRCUIT: Bal mod; Mot MC1496G; 0°-70°C; 10 pin TO-5		C
0131-00	INTEGRATED CIRCUIT: 8 bit; ser in par out; shift reg; TTL; 0-70°C; 14 ld DIP; TI#SN74164N		C
0131-01	CIRCUIT: 156-0131-00 checked for 1700 series		C
0132-00	CIRCUIT: Op Amp wd band w int freq comp; 0-75°C; TO-99; Harris semi HA2-991-5		C

TEK PARTS BOOK

DATE Oct. 1972
 V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0133-00	DELETED 9-10-71		
0133-01	INTEGRATED CIRCUIT: Prog Rom; Mos; 0-70°C; 24-load dip; programmed; for EIA/ASCII code decoding, MCU; Intel 1301		C
0134-00	CIRCUIT: Lin diff comp; 0-75°C; 8 pin DIP; sig #5710V		PP
0135-00	CIRCUIT: Random access mem; MOS; 0-70°C; 16 ld DIP; Intel #1101		
0136-00	CIRCUIT: Op Amp; 0-70°C; 14 ld DIP; RCA CA3030		C
0137-00	CIRCUIT: D/A conv +thin film res; cer DIP; -25 to +85°C; prec mon #AIMDAC 100CC Q2		
0138-00	CIRCUIT: Quad ln recvr; TTL; 0-70°C; 16 ld DIP; TI#SN75154N		C
0138-01	INTEGRATED CIRCUIT: 156-0138-00 checked for 021-0033-00		C
0139-00	CIRCUIT: Dual ln dr; TTL; 0-70°C; 8 ld DIP; TI#SN75150p		C
0139-01	CIRCUIT: 156-0139-00 checked for 021-0033-00		C
0140-00	CIRCUIT: Hex buff, 15V open col output; TTL; 0-70°C; 14 ld DIP; TI#SN7417N		C
0140-01	CIRCUIT: 156-0140-00 checked for 4010		C
0141-00	INTEGRATED CIRCUIT: Dual 2 ln to 4 ln decoder/demultiplex w open col output; TTL; 0-70°C; 16 ld DIP; TI#SN74156N		
0142-00	CIRCUIT: Presetbl binary cntr/latch; TTL; 0-70°C; 14 ld DIP; TI#SN74197N		C
0142-01	CIRCUIT: 156-0142-00 checked for 4010		C
0143-00	CIRCUIT: Retrig monostable multivib w clr; TTL; 0-70°C; 14 ld DIP; TI#SN74122N		C
0143-01	CIRCUIT: 156-0143-00 checked for 4010		C
0144-00	INTEGRATED CIRCUIT: Triple-3 input nand gate w open col; 0-70°C; TTL; 14 ld DIP; TI#SN7412N		C
0144-01	CIRCUIT: 156-0144-00 checked for 4010		C

TEK PARTS BOOK

DATE Oct. 1972
 V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0145-00	INTEGRATED CIRCUIT: Quad 2 input nand buffer w open col output; TTL; 0-70°C; 14 ld dip; TI#SN7430N		C
0145-01	CIRCUIT: 156-0145-00 checked for 4010		C
0146-00	CIRCUIT: 8 bit shift reg; par in-ser out; TTL; 0-70°C; 16 ld DIP; TI#SN74165N		C
0146-01	CIRCUIT: 156-0146-00 checked		
0147-00	INTEGRATED CIRCUIT: Read-only-mem; code as Ascii char gen; MOS; 0-70°C; 24 ld DIP; Signetics 2513NX/CM2140		C
0147-01	CIRCUIT: 156-0147-00 checked for 4010		C
0148-00	CIRCUIT: Dual full adder; TTL; 0-70°C; 16 ld DIP; Fairchild U6 B930459X		C
0148-01	CIRCUIT: 156-0148-00 checked for 1700 Series		C
0149-00	CIRCUIT: Dual 4-input nand Schmitt trig; TTL; 0-70°C; 14 ld DIP; TI#SN7413N		C
0149-01	CIRCUIT: 156-0149-00 checked for 021-XXXX-00 series		C
0150-00	CIRCUIT: Quad 2 input pos logic nand buffer; TTL; 0-70°C; 14 ld DIP; TI#SN7437N		C
0150-01	INTEGRATED CIRCUIT: 156-0150-00 checked for 4002A		C
0151-00	CIRCUIT: Op Amp; Wd band; high slew rate; 0-70°C; 70-100; Fairchild #NA715C		
0152-00	CIRCUIT: Dual 5 bit buffer reg, invert inputs; TTL; 0-70°C; 24 ld DIP; Sig#N8201P		
0152-01	CIRCUIT: 156-0152-00 checked for 4010		C
0153-00	CIRCUIT: Hex invert w open coll, 30V bkdn; TTL; 0-70°C; 14 ld DIP; TI#SN7406N		
0153-01	CIRCUIT: 156-0153-00 checked		
0154-00	CIRCUIT: Dual 200 bit static shift reg; Mos; 0-70°C; T0-100; signetics 2511K		C
0155-00	INTEGRATED CIRCUIT: Dual D-type edge trig flip-flop; 35MHz max clock; Texas inst 5N74H74N or equiv		C
0155-01	CIRCUIT: 156-0155-00 checked for 4002A		C

TEK PARTS BOOK

DATE Oct 1972
 V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0156-00	INTEGRATED CIRCUIT: Dual 4 input pos mond buffer; Texas inst SN74H40N or equiv.		C
0156-01	CIRCUIT: 156-0156-00 checked for 4002A		C
0157-00	CIRCUIT: 1W audio amp; 0-70°C; stay 8 ld plstc pkg; Motorola MFC 8010		C
0158-00	CIRCUIT: Dual op amp; 0-70°C; 8 pin Dip; Signetries N5558V or equiv.		C
0159-00	CIRCUIT: One-of-eight decoder; True outputs TTL; 0-70°C; 16 ld dual-in-line pkg Motorola MC4048P		C
0159-01	INTEGRATED CIRCUIT: 156-0159-00 checked for 021-0074-00		C
0160-00	CIRCUIT: Dual 4 input pos nand gate; Low pwr TTL; 0-70°C; 14 ld dual-in-line pkg; Texas Inst SN74L20N		C
0161-00	CIRCUIT: Dual J-K master slave flip-flop; low pwr TTL; 0-70°C; 14 ld dual in- line-pkg; Texas Instr SN74L78N		C
0162-00	CIRCUIT: Diff vidco ampl; 0-70°C; 14 pin DIP; Fairchild NA733		C
0162-01	CIRCUIT: 156-0162-00 checked for 4010		C
0163-00	CIRCUIT: Triple 3-input pos and gate; TTL 0-70°C; 14 ld dual in-line pkg signetics N7411A or equiv		C
0163-01	CIRCUIT: 156-0163-00 checked for 1700 series		C
0164-00	INTEGRATED CIRCUIT: 6 bit D to A conv; 0-70°C; 14 DIP plstc; MONODAC 01CS		C
0165-00	CIRCUIT: Dual four-input Nor gate w strobe; TTL; 0-70°C; 14 ld dual in-line pkg; Texas inst SN7425 N or equiv		C
0165-01	CIRCUIT: 156-0165-00 checked		
0166-00	CIRCUIT: Read-only mem ch gen; 64x/x8; TTL; 16 ld dual in-line pkg; Signetries 8228-00001 or equiv		
0167-00	CIRCUIT: Shift reg static; Dual 100 bit w recirculate; si-gate mos; 10 ld TO-100; Signetics 2510K or equiv		C
0167-01	CIRCUIT: 156-0167-00 checked for 1700 series		C

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0168-00	INTEGRATED CIRCUIT: Read only mem; Mos; 40 ld dual in-line pkg; For 119-0269-00 (Stocked by CS only)		C
0169-00	CIRCUIT: Hex inv; DTL; 14 ld dual in-line pkg; Texas inst SN15836N or equiv		E
0170-00	CIRCUIT: Quad 2-input pos nand gate; DTL; 14 ld dual in-line pkg; Texas inst SN15846N or equiv		C
0170-01	CIRCUIT: Checked for 021-0043-00		C
0171-00	CIRCUIT: Quad 2-input Nor gate; TTL; 14 ld dual in-line pkg; Texas inst SN7432N or equiv		C
0171-01	CIRCUIT: 156-0171-00 checked for 1700 series		C
0172-00	INTEGRATED CIRCUIT: Dual retrig Mono-stable multivibrators w clr; TTL; 16 ld dual in-line pkg; Texas inst SN74123 or equiv		C
0172-01	CIRCUIT: 156-0172-00 checked		
0173-00	HYBRID CIRCUIT: For 8-6		C
0174-00	INTEGRATED CIRCUIT: Dual J-K master slave flip-flop w data lockout; TTL; 0-70°C; 16 ld dual in-line pkg; Texas inst SN74111N or equiv.		C
0174-01	INTEGRATED CIRCUIT: 156-0174-00 checked; for 4010		C
0175-00	INTEGRATED CIRCUIT: Synchronous; 4 bit, up/down ctr w up/down cont; TTL; 0-70°C		C
0175-01	INTEGRATED CIRCUIT: 156-0175-00 checked for 1700 series		C
0176-00	INTEGRATED CIRCUIT: 5V regulator; 0-70°C; TO-3pkg; National LM309K or equiv		C
0177-00	INTEGRATED CIRCUIT: Dual line receiver; TTL; 0-70°C; 14 ld dual in-line pkg.; Texas inst.. SN75107AN		C
0177-01	INTEGRATED CIRCUIT: 156-0177-00 checked		
0178-00	INTEGRATED CIRCUIT: Triple 3-input NOR gate; 0-70°C; 14 ld dual in-line pkg; Texas Inst. SN7427N		C
0179-00	INTEGRATED CIRCUIT: 1024 X 1 random access memory; MOS; 0-70°C; 16 ld dual in-line pkg; Mostek MK 4006P		

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0179-01	INTEGRATED CIRCUIT: 156-0179-00 Checked		
0180-00	INTEGRATED CIRCUIT: Quad 2 input nand gate; TTL; 0-70°C; 14 ld dual in-line pkg; Texas inst. SN74500N		C
0180-01	INTEGRATED CIRCUIT: 156-0180-00 Checked		
0181-00	INTEGRATED CIRCUIT: Dual line receiver; TTL; 0-70°C; 14 ld dual in-line pkg; NS DM8830N		
0182-00	INTEGRATED CIRCUIT: MECL 10K; triple 2-3-2 input gate; 0-70°C; 16 pin DIP; Motorola MC10105		C
0183-00	INTEGRATED CIRCUIT: Dual op amp; 0-70°C; 14 pin dual in line package, Fairchild SN1747C(U6W7747393) or equiv (3130-95)		CP
0184-00	INTEGRATED CIRCUIT: J-K flip flop; TTL; 0-70°C; 14 ld DIP; TI SN74104N or equiv		CP
0185-00	INTEGRATED CIRCUIT: Tripe 3 input NAND gate; 0-75°C; 14 lead dip; TI SN15862N or equiv		CP
0186-00	INTEGRATED CIRCUIT: Quad 2 input NAND, open collector; TTL; 0-70°C; 14 lead DIP; TI SN7403N or equiv		CP
0187-00	INTEGRATED CIRCUIT: Expandable dual 4 input NAND; DTL; 0-75°C; 14 lead DIP; TI SN15830N or equiv		CP
0188-00	INTEGRATED CIRCUIT: Dual J-K edge triggered flip- flop; TTL; 0-70°C; 16 lead DIP; TI SN74H106N or equiv.		CP
0189-00	INTEGRATED CIRCUIT: Hex inverter; TTL; 0-70°C; 14 lead DIP; TI SN74H04N or equiv		CP
0190-00	INTEGRATED CIRCUIT: Expandable dual 2-wide 2-input and or-invert gate; TTL; 0-70°C; 14 pin DIP; TI SN7450N or equiv		CP
0191-00	INTEGRATED CIRCUIT: 8-6.1 bistable latch; TTL; -55 to +125°C; 24-lead DIP; TI SN54100 or equiv		CP
0192-00	INTEGRATED CIRCUIT: 64-bit read/white memory; TTL; 0-70°C; 16 pin Dip; TI SN7489N or equiv		CP
0192-01	INTEGRATED CIRCUIT: 156-0192-00 screened for max ICC of 80mA (3130-98)		CP

TEK PARTS BOOK

DATE October-1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0193-00	INTEGRATED CIRCUIT: 8 bit bistable latch; TTL; 0-70°C; 24 lead dip; TI SN74100 N or equiv		C
0193-01	INTEGRATED CIRCUIT: 156-0193-00 checked; for 4010		C
0194-00	INTEGRATED CIRCUIT: 8-bit shift register; TTL; 0-70°C; 14 lead Dip; TI SN7491AN		
0195-00	INTEGRATED CIRCUIT: Expandable hex inverter; DTL; 0-75°C; 14 lead dip; TI SN 15835N or equiv		CP
0196-00	INTEGRATED CIRCUIT: Dual J-K flip flop; TTL; 0-75°C; 16 lead DIP; Fairchild 9020 (U6B902059X)		CP
0197-00	INTEGRATED CIRCUIT: 5XSTR Array; low cost; 0-70°C; RCA-CA3086 or equiv		
0197-01	INTEGRATED CIRCUIT: 156-0197-00 checked		
0198-00	INTEGRATED CIRCUIT: Quad latch w open-collector output; TTL; 0-70°C; 14 ld dual in-line pkg.; Motorola MC403SP or equiv		C
0199-00	INTEGRATED CIRCUIT: 64 bit random access mem; TTL; 0-70°C; 16 ld dual in-line pkg; Signetics N822SB or equiv		
0200-00	INTEGRATED CIRCUIT: op amp; 0-70°C; 8 pin dip; Signetics N5556V or equiv		C
0201-00	INTEGRATED CIRCUIT: Decade counter; low pwr TTL; 0-70°C; 14 ld dual in-line pkg; Texas Inst. SN74L90N or equiv		E
0202-00	INTEGRATED CIRCUIT: prog mod-N hexadecimal counter; TTL; 0-70°C; 16 ld dual in-line pkg; Motorola MC4018P or equiv		C
0202-01	INTEGRATED CIRCUIT: 156-0202-00 checked; for 021-0074-00		C
0203-00	INTEGRATED CIRCUIT: Triple 3 input or gate; TTL; 0-70°C; 14 ld dual in-line pkg.; Sprague US7418A or equiv		C
0203-01	INTEGRATED CIRCUIT: 156-0203-00 checked		C
0204-00	INTEGRATED CIRCUIT: MECL III; dual clocked latch; 0-75°C; 16 pin dip; ceramic Motorola MC1669L or equiv		C
0204-01	INTEGRATED CIRCUIT: 156-0204-00 w lds cut for U375		CS
0204-02	Deleted 7-11-72		

TEK PARTS BOOK

DATE October-1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0205-00	INTEGRATED CIRCUIT: MECL 10K; Quad 2 input gate; 0-75°C; 16 pin Dip plstc; Motorola MC10102 or equiv		C
0206-00	INTEGRATED CIRCUIT: Core mem driver; TTL; 0-70°C; 16 ld dual in-line pkg; Texas inst SN75325N or equiv		
0206-01	INTEGRATED CIRCUIT: 156-0206-00 checked		
0207-00	INTEGRATED CIRCUIT: Core mem sense ampl; TTL; 0-70°C; 10 ld to-100 pkg; Motorola MC1440G or equiv		
0208-00	INTEGRATED CIRCUIT: Dual tracking volt reg; sel for input Volt ± 36V; 0-70°C; 16 pin Dip Silicone General SG3501D or equiv		C
0209-00	INTEGRATED CIRCUIT: Rom; 256 words X 9 bits/word; MOS; 0-70°C; 24 ld dual in-line pkg; Electronic arrays EA3130-7 or equiv		CP
0210-00	INTEGRATED CIRCUIT: Rom; 512 words X 8 bits/word; MOS; 0-70°C; 24 ld dual in-line pkg; Electronic arrays EA3304-7 or equiv.		CP
0211-00	INTEGRATED CIRCUIT: Rom; 512 words X 8 bits/word; MOS; 0-70°C; 24 ld dual in-line pkg; Electronic arrays EA3305-7 or equiv		CP
0212-00	INTEGRATED CIRCUIT: Rom; 512 words X 8 bits/word; MOS; 0-70°C; 24 ld dual in-line pkg; Electronic arrays EA3310-7 or equiv		CP
0213-00	INTEGRATED CIRCUIT: Rom; 512 words X 8 bits/word; MOS; 0-70°C; 24 ld dual in-line pkg; Electronic arrays EA3311-7 or equiv		CP
0214-00	INTEGRATED CIRCUIT: Rom; 512 words X 5 bits/word; MOS; 0-70°C; 24 ld dual in-line pkg; Electronic arrays EA3503-7 or equiv		CP
0215-00	INTEGRATED CIRCUIT: Dynamic shift reg; 256 bits; MOS; 0-70°C TO-100 pkg; EA1204-8 or equiv		CP

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
1 0222-00	INTEGRATED CIRCUIT: Hex latch; TTL; 0-70°C; 16 1d dual in-line pkg; Texas inst; SN74174N		
0222-01	INTEGRATED CIRCUIT: 156-0222-00 Checked		
0223-00	INTEGRATED CIRCUIT: OP-amp; high impedance; 0-70°C; 8 pin TO-5; National LM308		C
0224-00	INTEGRATED CIRCUIT: MECL III; Volt cont osc; 0-70°C; 16 1d dip; Motorola MCL658L		
0225-00	INTEGRATED CIRCUIT: MECL III; dual 4 input gate; low Z; 0-70°C; 16 1d DIP; Motorola MC 1661L		C
0226-00	INTEGRATED CIRCUIT: MECL III; Quad 2 input NOR gate; high Z; 0-70°C; 16 1d dip; Motorola MCL662		C
0227-00	INTEGRATED CIRCUIT: MECL III; Quad 2 input or gate; high Z; 0-70°C; 16 1d dip; Motorola MCL664L		C
0228-00	INTEGRATED CIRCUIT: MECL III; Master-slave D flip flop; high Z; 0-70°C; 16 1d dip; Motorola MCL670L		C
0229-00	INTEGRATED CIRCUIT: MECL 10V; Dual 4-5 input or NOR gate; 0-70°C; 16 1d dip; Motorola MC 10109		
0230-00	INTEGRATED CIRCUIT: MECL 10K; dual type D master-slave flip-flop; 0-70°C; 16 1d dip Motorola MCL0131		C
0231-00			
0232-00			
0233-00			
0234-00			
0235-00			
0236-00			
0237-00			
0238-00			
0239-00			
0240-00			

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
6-0241-00			
0242-00			
0243-00			
0244-00	INTEGRATED CIRCUIT: Read only mem; MOS; 0-70°C; 24 ld dip; Intel 1301-0044		C
0245-00	INTEGRATED CIRCUIT: decade counter w up clk and down clk; 0-70°C; 16 ld dip; Texas Inst. SN74L 192N		C
0246-00	INTEGRATED CIRCUIT: Dual 256 bit Mor dynamic reg; 10 ld DIP; 0-85°C; AMI C 1765		CP
0247-00	INTEGRATED CIRCUIT: Quad 2 input Multiplexer; TTL; -55 to + 125C; 16 lead dual-in-line pkg; Fairchild U7B932251X or equiv	(3130-88)	CP
0248-00	INTEGRATED CIRCUIT: Fully sync binary counter; TTL; 0-70°C; 16 ld DIP; TI SN74163N		
0249-00	INTEGRATED CIRCUIT: 10 bit inv buffer reg; TTL; 0-70°C; 24 ld DIP; signetics N8203N		
0250-00	INTEGRATED CIRCUIT: 10 bit buffer reg; TTL 0-70°C; 24 ld DIP; signetics N8202N		
0251-00	INTEGRATED CIRCUIT: Volt comp; 0-70°C; TO-99; signetics NE527K		
0252-00	INTEGRATED CIRCUIT: MECL 10K; triple 4-3-3 NOR gate; 0-70°C; 16 pin DIP; Motorola MC 10106		C
0253-00	INTEGRATED CIRCUIT: MECL II; Quad latch; 0-70°C; 14 pin DIP; Motorola MC1040P		
0254-00	INTEGRATED CIRCUIT: Hex inv (open coil); UTILOGIC; 0-70°C; Signetics SP391A		
0255-00	INTEGRATED CIRCUIT: Quad 2 input NOR gate; UTILOGIC; 0-70°C; 14 ld DIP; signetics SP380A		
0256-00	INTEGRATED CIRCUIT: Quad 2 input NOR gate; UTILOGIC; 0-70°C; 14 ld DIP; signetics SP381A		
0257-00	INTEGRATED CIRCUIT: Excess 3 grey to dec decoder; TTL; 0-70°C; 16 ld DIP; TI SN7444N		C
0257-01	INTEGRATED CIRCUIT: 156-0257-00 checked for 1700 series		C

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
156-0258-00	INTEGRATED CIRCUIT: MECL II; type D flip-flop; 0-70°C; 14 pin DIP; Motorola MC1034		
0259-00	INTEGRATED CIRCUIT: 5 X str array; all ind; 100 ma; -40 to + 85°C; 16 pin DIP; RCA CA 3083		C
0260-00	INTEGRATED CIRCUIT: op amp; temp cont; 0-70°C; 10 pin to 5; Fairchild NA 72713		
0261-00	INTEGRATED CIRCUIT: Synchronous decade counter; TTL; 0-70°C; 16 ld DIP; TI SN74160N or equiv (3100-92)		CP
0262-00	INTEGRATED CIRCUIT: Read-only mem; TTL; 0-70°C; 24 ld DIP; Signetics N8205N		E
0263-00	INTEGRATED CIRCUIT: Rom; Mos; 0-70°C; 24 ld DIP; Signetics 2513NX/CM 3840		CM
0264-00	INTEGRATED CIRCUIT: Volt reg; 18V; 1A; 0-70°C; TO-220; Fairchild μ A7818		
0265-00	INTEGRATED CIRCUIT: Dual R-5 flip-flop; ECL; 0-75°C; 14 ld DIP; Motorola MC1016P		
0266-00	INTEGRATED CIRCUIT: Emitter-coupled OSC; ECL; 0-75°C; 14 ld DIP; Motorola MC1648P		C
0267-00	INTEGRATED CIRCUIT: 8 input NAND gate; low pwr TTL; 0-70°C; 14 ld DIP; Texas Inst SN74L30N		
0267-01	INTEGRATED CIRCUIT: 156-0267-00 checked; for 4010		
0268-00	INTEGRATED CIRCUIT: Quad 2 input NOR gate; low pwr TTL; 14 ld DIP; Texas Inst. SN74L02N		
0268-01	INTEGRATED CIRCUIT: 156-0268-00 checked; for 4010		
0269-00	INTEGRATED CIRCUIT: Dual carry save full adder; high speed TTL; 0-70°C; 14 ld DIP; Texas Inst. SN74H183N		
0269-01	INTEGRATED CIRCUIT: 156-0269-00 checked		
0270-00	Deleted 7-24-72		
0271-00	Deleted 7-24-72		

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
6-0272-00	Deleted 7-24-72		
0273-00	INTEGRATED CIRCUIT: Dual line driver; TTL; 0-75°C; 16 ld DIP; signetics 8T13		
0274-00	INTEGRATED CIRCUIT: Dual diff line receiver; TTL output; 0-75°C; 16 ld DIP; Fairchild 9615		
0275-00	INTEGRATED CIRCUIT: Dual diff line driver; TTL; 0-75°C; 16 ld DIP; Fairchild 9614		
0276-00	INTEGRATED CIRCUIT: Dual line rec; TTL; 0-75°C; 14 ld DIP; Nat DM8820D		CM
0277-00	INTEGRATED CIRCUIT: Volt reg; 5 V, 1A; 0-70°C; TO-220 plstc pkg; Fairchild UA7805		C
0278-00	INTEGRATED CIRCUIT: Divide by 10 ctr; ECL; 0-70°C; 14 ld DIP; PLESSEY SP630B		C
0279-00	INTEGRATED CIRCUIT: Rom; Mos; 0-70°C; 24 ld DIP; Signetics 2513N X custom prog		
0279-01			
0280-00	INTEGRATED CIRCUIT: Dual J-K M/S flip-flop; 0-70°C; 14 ld DIP; Texas Inst/ SN74L72N		
0281-00	INTEGRATED CIRCUIT: 4 xstr array; 14 Pin DIP; 40V, VCRO; 350ft typ; Motorola MPQ 2221		C
0282-00	INTEGRATED CIRCUIT: MECL 3; dual 4-input or/nor gate; -30° to +85°C; 16 pin dip; Motorola MCL660L		
0283-00	INTEGRATED CIRCUIT: Optoelectronic isolator, light emitting diode and photo xstr; 100V, isolation; 25% transfer; T.I. TIXL102		
0284-00	INTEGRATED CIRCUIT: Decoder-driver; 7 seg; const current; hi volt; Sperry DD700 or equiv.		C
0284-01	INTEGRATED CIRCUIT: 156-0284-00 checked for 1700 series		
0285-00	INTEGRATED CIRCUIT: Volt Reg; 12V, 1A; 0-70°C; TO-220; Fairchild μ A 7812		
0286-00	INTEGRATED CIRCUIT: TAA790; DIP 14 pin Heerenveen		I

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
56-0287-00	INTEGRATED CIRCUIT: uA 709 Oper Ampl DIP 14 pin Heerenveen		I
0288-00	INTEGRATED CIRCUIT: Regulated Pwr Supply; Type L123; DIP 14 pin Heerenveen		I
0289-00	INTEGRATED CIRCUIT: Quad bilateral sw, CMOS; -40 + 85°C; 14 ld DIP; RCA CD4016AE		
0290-00	INTEGRATED CIRCUIT: Dual J-K flip-flop; TTL; 0-70°C; 16 ld DIP Fairchild U6A902259X; 3130-27		
0291-00	INTEGRATED CIRCUIT: 1024 bit X 1 static RAM; MOS; 0-70°C; 16 ld DIP; Intel Cord 2102		
0292-00	INTEGRATED CIRCUIT: Hex inv; TTL; 0-70°C; 14 ld Dip; Texas Inst. SN74LO4N		
0293-00	Deleted 9-26-72		
0293-01	Deleted 9-26-72		
0293-02	INTEGRATED CIRCUIT: Prog for 4011, 4012, 4013		
0293-03	INTEGRATED CIRCUIT: 156-0293-02 checked		
0294-00	Deleted 9-26-72		
0294-01	INTEGRATED CIRCUIT: 156-0294-00 checked for 40		
0294-02	INTEGRATED CIRCUIT: ROM; MOS; 0-70°C; 24 ld SIP; EA4000 cust prog		
0294-03	INTEGRATED CIRCUIT: 156-0294-02 checked Prog fo: 4013		
0295-00	INTEGRATED CIRCUITL MECL 10 Kr; triple 2-input exclusive or/exclusive NOR gate; -30 to + 85°C; 16 pin DIP; Motorola MC 10107L		
0296-00	INTEGRATED CIRCUIT: ROM; MOS; 0-70°C; 24 ld DIP; EA4001		
0296-01	INTEGRATED CIRCUIT: 156-0296-00 checked for 4012		
0297-00	INTEGRATED CIRCUIT: Dual 4 input and Gate; TTL; 0-70°C; 14 ld DIP; Signetics N7421A		
0297-01	INTEGRATED CIRCUIT: 156-0297-00 checked		
0298-00	INTEGRATED CIRCUIT: Bi Directional Monostable Multivibrator w comparator; TTL; 0-70°C; 16 ld DIP; Signetics NST20B		C

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
6-0298-01	INTEGRATED CIRCUIT: 156-0298-00 Checked		C
0299-00	INTEGRATED CIRCUIT: 16 bit data sel; TTL; 0-70°C; 24 ld DIP; Texas Inst. SN74150N		
0300-00	INTEGRATED CIRCUIT: Rom; 64X7X5 char gen; MOS; 0-70°C; 24 ld DIP; signetics 2513NX/CM3441		
0301-00	INTEGRATED CIRCUIT: 8 bit related par input, serial output shift reg; TTL; 0-70°C; 16 ld DIP; Texas Inst. SN74166N		
0302-00	INTEGRATED CIRCUIT: Dual 2 input NAND peripheral driver; TTL; 0-70°C; 8 ld DIP; Texas Inst. SN75452P		
0303-00			
0304-00			
0305-00	INTEGRATED CIRCUIT: Prog Rom; TTL; 0-70°C; 16 ld DIP; Signetics N8223B		
0306-00	INTEGRATED CIRCUIT: 4.5 decade ctr; MOS; 0-70°C; 24 ld DIP; Fairchild A7R381419X		
0307-00	INTEGRATED CIRCUIT: MECL III Quad diff line receiver -30 to + 85°C; 16 pin DIP; Motorola MC 1692		
0308-00	INTEGRATED CIRCUIT: MECL 10 K; quad diff line receiver; -30° to + 85°C; 16 pin DIP; Motorola MC10115L		
0309-00	INTEGRATED CIRCUIT: 4-bit shift reg; TTL; 0-70°C; 16 pin DIP; Fairchild U7B93L0059X		E
0310-00	INTEGRATED CIRCUIT: Dual 8-bit shift reg; TTL; 0-70°C; 16 ld DIP; Fairchild U7B93L2859X		
0311-00	INTEGRATED CIRCUIT: Sync 6-Bit binary rate mult; TTL; 0-70°C; 16 ld DIP; Texas Inst. SN7497		
0312-00	INTEGRATED CIRCUIT: Volt Reg; 15 V, 1A; 0-70°C; TO-220; Fairchild uA 7815		
0313-00	INTEGRATED CIRCUIT: Dual 2 input NOR peripherd driver, TI SN75454		
0314-00	INTEGRATED CIRCUIT: Dual 10F4 decoder; TTL; 0-70°C; 16 ld DIP; Fairchild U7B93L2159X		

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
56-0315-00	INTEGRATED CIRCUIT: BCD to Binary Conv; TTL; 0-70°C; 16 1d DIP; Texas Inst SN74184N		
0316-00	INTEGRATED CIRCUIT: MECL 10 K; quad 2 input ECL to TTL translator; L 30 to + 85°C; 16 pin DIP; Motorola MC10125L		
0317-00	INTEGRATED CIRCUIT: OP-amp, wide bandwidth, high impedance; 0-75°C; 8 pin to -99; Harris HA2625		
0318-00	INTEGRATED CIRCUIT: 4-bit, true/complement, zero/one-element; TTL; 0-70 C; 14 1d DIP; Texas inst. SN74H87N		
0318-01	INTEGRATED CIRCUIT: 156-0318-00 checked		
0319-00	INTEGRATED CIRCUIT: Dual optoelectric isolater; light emitting diode pair & photo Xstr pair; 20% transfer 1500V isolation; MOWSANO MCT6		
0320-00	INTEGRATED CIRCUIT: Triple 3-input NAND gate; TTL 0-70°C; 14 1d DIP; Texas Inst. SN74511N		
0321-00	INTEGRATED CIRCUIT: Triple 3-input NAND gate; TTL; 0-70°C; 14 1d DIP; Texas Inst SN74510N		
0322-00	INTEGRATED CIRCUIT: Quad 2-input exclusive-OR gate; TTL; 0-70°C; 14 1d DIP Signetics N82S414		
0323-00	INTEGRATED CIRCUIT: Hex inv; TTL; 0-70°C; 14 1d DIP; Texas Inst. SN74SO4N		
0324-00	INTEGRATED CIRCUIT: 8 input data Sel/mult; TTL; 0-70°C; 16 1d DIP; Texas Inst. SN74S151N		
0325-00	INTEGRATED CIRCUIT: Dual 4-line to 1-line data sel/mult; TTL; 0-70°C; 16 1d DIP; Texas Inst. SN74S153N		
0326-00	INTEGRATED CIRCUIT: 4-bit par access shift reg; TTL; 0-70°C; 16 1d DIP; Texas Inst SN74S195N		
0327-00	INTEGRATED CIRCUIT: Quad latch; TTL; 0-70°C; 16 1d DIP; Fairchild 93L14PC		
0328-00	INTEGRATED CIRCUIT: Dual MOS clock driver; TTL; 0-70°C; 8 1d DIP; National Semiconductor MH0026CN		

TEK PARTS BOOK

DATE October-1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
06-0329-00	INTEGRATED CIRCUIT: Quad 256-bit dynamic shift reg; MOS; 0-70°C; 16 ld DIP; advanced Micro Devices AM280259E		
0330-00	INTEGRATED CIRCUIT: Hex buffer; CMOS; -40° to + 85° C; 14 ld DIP; RCA CD4010AE		
0331-00	INTEGRATED CIRCUIT: Dual d-type; flip-flop; TTL; 0-70°C; 14 ld DIP; Texas Inst. SN74S74N		
0332-00	INTEGRATED CIRCUIT: MECL II Quad 2-input NOR gate; 14 pin DIP; Motorola MC1011		
0333-00	INTEGRATED CIRCUIT: MECL III; dual A/P comp; Motorola MC 8378		
0334-00	INTEGRATED CIRCUIT: MECL III; dual clocked R & S flip-flop; 16 pin DIP; Motorola MC1666L		
0335-00	INTEGRATED CIRCUIT: op ampl; FET input; National LM740AC		
0336-00	INTEGRATED CIRCUIT: Quad 2 input Multi-plexer; TTL; 0-70°C; 16 ld DIP; Signetics N8234B		
0337-00	INTEGRATED CIRCUIT: ROM 64X5X7 row output char gen; TTL; 0-70°C; 18 ld DIP; Monolithic mem MM6055		
0338-00	INTEGRATED CIRCUIT: Dual Mos clock driver; TTL; 0-70°C; 8 ld DIP; Nat Semicond MH0025CN		
0339-00	INTEGRATED CIRCUIT: 64 bit RAM tri state; TTL; 16 ld DIP; Nat Semicond DM8599		
0340-00	INTEGRATED CIRCUIT: Synchronous 4 bit up/down cont; TTL; 0-70°C; Texas Inst SN74190N		
0341-00	INTEGRATED CIRCUIT: Dual 2 in-put or peripheral driver; TTL; 0-70°C; 8 ld DIP; Texas Inst. SN75453		
0342-00	INTEGRATED CIRCUIT: Disp drive array; 7 outputs; NPN; 125V; 2mA max const current 18 pin DIP; DIONICS DI-297N		
0343-00	INTEGRATED CIRCUIT: MECL III; dual clocked latch; high Z input; 16 pin DIP; Motorola MC1668L		

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
6-0344-00	INTEGRATED CIRCUIT: MECL II; 3 bit binary to one-of-eight decoder; 14 pin DIP; Motorola MC1043P		
0345-00	INTEGRATED CIRCUIT: Binary to BCD cpmv; TTL; 0-70°C; 16 1d DIP; Texas Inst. SN74185AN		
0346-00	INTEGRATED CIRCUIT: ROM, KRO-ASCII Conv; MOS; 0-70°C; 24 1d DIP; Intel Corp 1301-A0777		
0347-00	INTEGRATED CIRCUIT: 10 line to 4-line encoder; TTL; 0-70°C; 16 1d DIP; Texas Inst. SN74147N		
0348-00	INTEGRATED CIRCUIT: MECL III; quad 2 input NOR gate; low Z inputs; 16 pin DIP; Motorola ONC 1663L		
0349-00	INTEGRATED CIRCUIT: Quad 2 input NOR gate; CMOS; -40 TO + 85 C; 14 1d DIP; RCA CD4011AE		
0350-00	INTEGRATED CIRCUIT: Quad 2 input nand gate; CMOS; -40 TO + 85°C; 14 1d DIP; RCA CD4011AE		
0351-00	INTEGRATED CIRCUIT: 4-bit arith logic unit; TTL; 0-70°C; 24 1d DIP; signetics N74181N		
0352-00	CIRCUIT: Dual comp pair plus inverter; cmos --40 to +85°C; 14 1d DIP; RCA CD4007AE		
0353-00	CIRCUIT: MECL III; triple 2-input exclusive or gate; 16 pm DIP; Motorola MC1672L		

TEK PARTS BOOK

DATE October/1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
157-0001-00 *	Checked Tubes 6AH6 Aged & Static S8324	157-0097-00	NP
0002-00	6AK5 Aged & Gain		CS
0003-00	6BQ7 Aged & Micro	Obs. Inst.	CS
0004-00 *	6CB6 Aged & Static 1.5-3		CS
0005-00	6CB6 Aged & Gain & Static		CS
0006-00	Checked Tubes 6CL6 Aged & Hum & Micro (Hum 1 cent)		C
0007-00	6CL6 Aged & Hum & Micro (Hum 1/2 cent)	Obs. Inst.	CS
0008-00	12AT7 Aged & Micro		CS
0009-00	12AT7 Aged & #2 Micro and Bal		CS
0010-00	12AT7 Aged M11206		C
0011-00	Checked Tubes 12AT7 Aged, Micro & Bal.		CS
0012-00	12AU6 Aged, & Bal. by pairs, 112 & 512 (lpr)		NP
0013-00	12AW6 Aged		CS
0014-00	5879 Aged & Bal by pairs (lpr) AC		CS
0015-00	12AU7 Aged, outside of check specs.	157-0025-00	NP
0016-00 *	Checked Tubes 6BQ7 Aged, Micro & Bal.		CS
0017-00	12AU6 Aged Mod 3790	157-0050-00	NP
0018-00	5879 Aged & Bal. by pairs DC 54/D to S/N 3393	050-0124-00	NP
0019-00	5718 Plate Current, Gas, Gain Performance Check		CS
0020-00 *	6CB6 Aged (Duty Cycle) 1-7		CS
0021-00 *	CHECKED TUBES 6CL6 Aged, 1.5-3 GM, DC Bal.		CS
0022-00	6BQ7 Aged Don Heisler		CS
0023-00	6CL6 Outside of Specs for 157-0006-00 & 157-0007-00		NP
0024-00	6CL6 Outside of Specs for 157-0006-00/157-0007-00 & 021		NP
0025-00	12AU7 Aged & Micro		CS
0026-00	Checked Tubes 6AK5 Aged	157-0002-00	NP
	* Stocked and issued by pair, order as pr		

TEK PARTS BOOK

DATE October, 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
157-0027-00	Checked Tubes 6AK6 Checked outside of specs		NP
0028-00	6CB6 Checked outside of specs		NP
0029-00	12AU6 Checked outside of specs		NP
0030-00	12AT7 Aged & Micro (524)		NP
0031-00	Checked Tubes 12AU6 One pr. (2) repl'mt for 54K, V6101. V6111 Get from test Inst. (See 157-0038-00)		NP
0032-00	12AX7 Total (1) Repl'mt for 122V1		C
0033-00	5751 Total (1) Repl'mt for 54E V3015	154-0043-01	NP
0034-00	6AU6 Aged, Grid Current & Micro	154-0022-00	NP
0035-00	6AN8 Correct oper. of duty cycle Lmtr. 517, V255 for Mod Kit 040-0107-00		NP
0036-00	Checked Tubes 5814 One Pr. (2) matched diff & DC Bal.	157-0049-00	NP
0037-00	6CB6 Aged, Plate Current & Voltage Swing		CS
0038-00 *	12AU6 One Pr. of Tubes, selected & paired for "Filament & Voltage & Grid Bias"		C
0039-00 *	6AW8 Aged & Bias		CS
0040-00	CRT 5ABP1 Outside of Tek specs (misc)		NP
0041-00	Checked Tubes CRT 5ABP7 Outside of Tek specs (misc)		NP
0042-00	CRT 5ABP11 Outside of Tek specs (misc)		NP
0043-00	CRT 5ABP1 Outside of Tek specs (OK for RCA scopes)		NP
0044-00	CRT 5ABP7 Outside of Tek specs (OK for RCA scopes)		NP
0045-00	CRT 5ABP11 Outside of Tek specs (OK for RCA scopes)		NP
0046-00	Checked Tubes 5718 Micro, Gas, Emission, Gain, Hum noise (P500CF) yellow code M5271	157-0070-00	NP
0047-00	6AW8 Outside of 157-0039-00 See 154-0095-89		NP
	* Stocked and issued by pair, order as pr		

TEK PARTS BOOK

DATE October-1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
157-0048-00	5751 Outside of 53/54E specs		NP
0049-00 *	Electron Tubes, Matched: (2) 154-0041-00 (12AU7) aged & differentially balanced	Obs. Inst.	CS
0050-00 *	12AU6 Matched pair aged & bal by pairs (53/54G)		C
0051-00 *	Electron Tubes, Matched: Pair 154-0055-00 aged & diff bal; For 53/54E	Obs. Inst.	CS
0052-00 *	Electron Tubes, Matched: Pair 154-0055-00 aged & diff bal; For 53/54D	Obs. Inst.	CS
0053-00 *	12BY7A Bias checked 1.0 to 1.4 aged		C
0054-00 *	6AK5 Bias checked 1.0 to 2.5 aged	Obs. Inst.	CS
0055-00	12AU6 Aged & bal by pairs for 53G		NP
0056-00 *	Checked Tubes 6AU6 Aged, Gas, Bias & Micro (502) 1.0 to 2.0 M 6179	157-0073-00	NP
0057-00	Deleted 9-5-69		
0058-00	See MP Part # 69-0003-00		
0059-00 *	6AU6 Bias checked 1.0 to 2.0 "031" CA		C
0060-00	6922 Dielectric Hook Check (154-195) M9245		NP
0061-00	Deleted 2-60		
0062-00	Deleted 2-60		
0063-00	6AK5 Matched pr. Gas aged & bal 100 hrs Htr. Crt. GM-P Z-Unit	Obs. Inst.	CS
0064-00	Checked Tubes OG3 154-0291-00 aged for Z unit		C
0065-00 *	12AU6 Prd. aged 100 hrs, Micro & Bias checked 1.5 to 2.5 Z Unit M6494	157-0038-00	NP
0066-00	6DJ8 Selected for balance 503/RM503 M11354		NP
0067-00	OG3 oven		C
0068-00	6GM8 Aged and checked for balance & gain		C
*Stocked and issued by pair, order as <u>PR</u>			

TEK PARTS BOOK

DATE October-1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
157-0069-00	Checked Tubes 6EWG Paired, aged & balanced		C
0070-00	5718 For Micro, gas, gain & emission		C
0071-00	12AU6 Checked for micro, noise & gas Mod 5731 Matched pr		C
0072-00	Deleted 5-62		
0073-00	6AU6 Aged, gas, bias & micro 1.0 to 2.0 (72 volts) (502) M10332		CS
0074-00	Vacuum 5718 aged, gain micro bias & grid current checked (orange tipped 321 below S/N720		CS
0075-00	12AL5 checked for heater-cathode leakage M10189	154-0038-00	CS
0076-00	Checked Tubes 12AU6 tight micro check grid bias/ grid current, heater current bal. Pr. M10182		CS
0077-00	12AU6 loose micro check, grid current grid, bias/heater current bal pr		C
0078-00	12AU6 med micro check grid bias/ heater current bal PR		C
0079-00	1 X 2B aged, & performance		C
0080-00	7586 aged 100 hrs		C
0081-00	Checked Tubes 6CW4 aged 200 hrs		CS
0082-00	1 set of (14) 8136 checked for bias for 040-0360-00		CS
0083-00	154-0031-00 aged & micro check		NP
0084-00	154-0039-00 aged & micro check		NP
0085-00	154-0014-00 aged & micro check		NP
0086-00	CHECKED TUBES 154-0028-00 aged & micro check		NP
0087-00	154-0030-00 aged & micro check		NP
0088-00	154-0055-00 aged & micro check		NP
0089-00	154-0040-00 aged & micro check		NP
0090-00	154-0022-00 aged & micro check		NP

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
157-0098-00	CHECKED TUBE: 154-0408-00 (5842) aged M8883		CS
0099-00*	(2) 154-0417-00 checked for NU		C
0100-00	154-0324-00 grid current, bias 6m & hook		C
0101-00	DELETED 1-65		
0102-00	CHECKED TUBES: 154-0371-00 (7398) for grid	Obs. Inst.	CS
0103-00	154-0306-00 (7586) aged 100 hrs checked for grid current		C
0104-00	154-0016-00 (6AL5) selected for 20mV or less heater to cathode hum M9134	157-0104-01 157-0104-02	NP
0104-01	154-0016-00 (6AL5) selected for 20mV or less heater to cathode hum at Pin 1 M10189	154-0016-00	CS
0104-02	CHECKED TUBES: 154-0016-00 (6AL5) Selected for 20mV or less heater to cathode hum at Pin 5 M10189	154-0016-00	CS
0105-00	154-0306-01 (7586) RCA aged 100 hrs M9388	157-0106-00	CS
0106-00	ELECTRON TUBES, MATCHED: (4) 154-0306-00 matched for bias & MU, checked for IG	Obs. Inst.	CS
0107-00	154-0461-00 (8393) Aged 100 hrs 3,5 Mil 75V Plate 12V Fil M11475		C
0108-00	CHECKED TUBES: (4) type 8393 aged 100 hrs & bias matched $\pm 1V$ cathode to shell current limit, cathode to heater current limit, and a match for micro M12193	157-0123-00	CS
0109-00	154-0461-00 (8393) Aged & Paired according to bias M13669	157-0126-00	NP
0110-00	(2) 157-0111-00 Matched to each other for bias	157-0127-00	C
0111-00	154-0306-00 (7586) Aged 100 hrs		NP
0112-00	CHECKED TUBES: 154-0306-00 (7586) Aged 100 Hrs		NP
0113-00	154-0016-00 (6AL5) Aged 18 Hrs		C
0114-00	(2) 157-0089-00 Tight Micro Check grid bias/grid current heater current bal pr aged 30 to 100 hrs	Obs. Inst.	CS
*Stocked and issued by pair, order as pr			

TEK PARTS BOOK

DATE Oct. 1972

V - VENDOR PART
 NP - NON-PRODUCTION C - CURRENT PROD
 NS - NON-STOCKED E - ENGINEERING
 I - INTERNATIONAL C/S - CUST SERVICE

PART NUMBER	DESCRIPTION	REPLACED BY	STATUS
157-0115-00	ELECTRON TUBE: Sel. 12BY7, 65MA min at 0 bias S11012	154-0503-00	NP
0116-00	CHECKED TUBE: 154-0413-00 (8416) Aged 100 hrs		C
0117-00	154-0014-00 (6AK5) for grid current < 10 N Amp		C
0118-00	ELECTRON TUBE: 12AT7 aged 75 hrs for 556		C
0119-00	CHECKED TUBE: 6688 to a grid current limit of 300 pA or less at 2.6mA with 100V on plate, 100V on screen, and 6.30 on filament		
0120-00	ELECTRON TUBE: Selected 6DJ8 for Microphonics, balance and grid current		C
0121-00	ELECTRON TUBE: 154-0306-00 (7586) aged 100 hrs and NUVISTOR: marked	Obs. Inst.	CS
0122-00	154-0187-00 6DJ8 aged 75 hrs M13497	157-0125-00	NP
0123-00	ELECTRON TUBES: Matched 154-0461-00 (4) aged 100 hrs & bias matched	Obs. Inst.	CS
0124-00	Matched: (2) 154-0461-00 bias match		
0125-00	154-0187-00 aged & sel for bias & Igl		C
0126-00	Match: (2) 157-0112-00 (8393) for bias w Ik at 2.8		C
0127-00	Match: (2) 157-0112-00 (8393) for bias w Ik at 1.2		C
0128-00	ELECTRON TUBE: 154-0306-00 selected for bias; for 10A2A		C
0129-00	TUBE, VACCUM: 7233 (Z2300) GE 561; 154-0307-00 aged 72 hours; 549 Heerenveen		I