

CROSS

REFERENCE

INDEX

Including:

TEKTRONIX INC. TYPE NUMBERS

MILITARY NOMENCLATURE ASSIGNMENTS

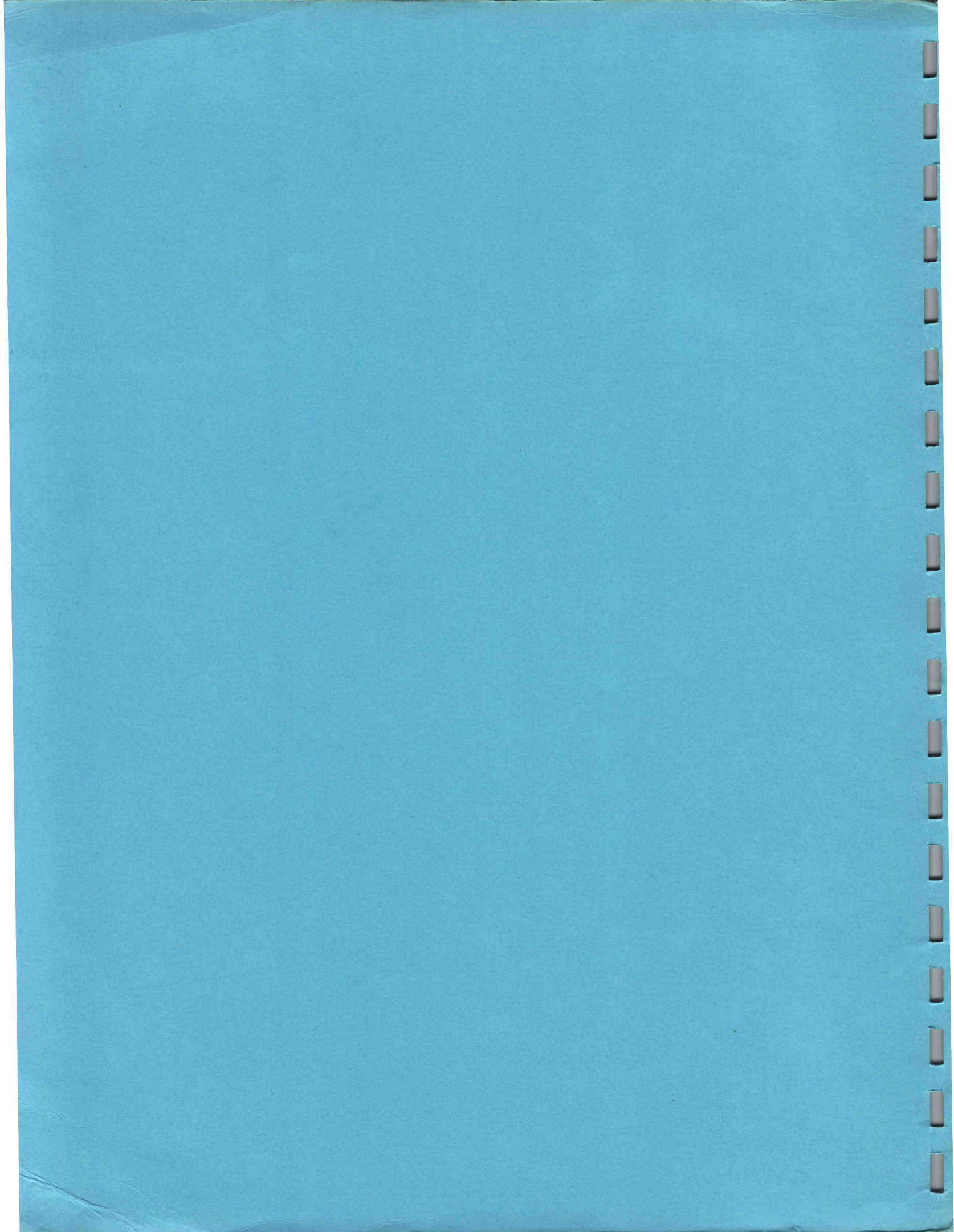
FEDERAL STOCK NUMBERS

Prepared by:



TEKTRONIX INC.®





CROSS - REFERENCE INDEX
OF
MILITARY NOMENCLATURE ASSIGNMENTS
AND
FEDERAL STOCK NUMBERS
APPLICABLE
TO
TEKTRONIX , INC. ,
" TYPE " NUMBERED INSTRUMENTS AND PARTS
INCLUDING
SUPPLEMENTAL INFORMATION

PREPARED BY:
TEKTRONIX, INC., (80009)
CONTRACT ADMINISTRATION
P. O. BOX 500
BEAVERTON, OREGON 97005

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that this is essential for the proper management of the organization's finances and for ensuring compliance with applicable laws and regulations.

2. The second part of the document outlines the specific procedures that should be followed when recording transactions. This includes the use of standardized forms and the requirement that all entries be supported by appropriate documentation, such as invoices and receipts.

3. The third part of the document addresses the issue of internal controls. It stresses that a robust system of internal controls is necessary to prevent errors and fraud, and to ensure that the organization's assets are protected and its resources are used efficiently.

4. The fourth part of the document discusses the role of the accounting department in providing timely and accurate financial information to management. It highlights the importance of regular reporting and the need for clear communication between the accounting department and other departments within the organization.

5. The fifth part of the document concludes by reiterating the importance of a strong financial foundation for the organization's long-term success. It encourages all employees to take responsibility for their own financial actions and to work together to ensure the organization's financial health and stability.

T A B L E O F C O N T E N T S

<u>TITLE</u>	<u>PAGE</u>
Cross Index - Tektronix "Type" Number to Federal State Number	8-8.12
Accessories	8
Small Instruments	8.2
Plug-In Units	8.3
Oscilloscopes	8.7
Cross Index - Federal Stock Number to Tektronix "Type" Number	9-9.10
Cross Index - Military Nomenclature to Tektronix "Type" Number	10-10.2
Explanation of NATO Stock Numbers	11
Explanation of Joint Electronics Type Designation System	12-12.2

THE UNIVERSITY OF CHICAGO

1954

1. The first part of the paper is devoted to a discussion of the general theory of the problem. It is shown that the problem is equivalent to a certain boundary value problem for a second order elliptic partial differential equation. The second part of the paper is devoted to the construction of a certain integral equation which is equivalent to the boundary value problem. The third part of the paper is devoted to the study of the properties of the integral equation. It is shown that the integral equation has a unique solution. The fourth part of the paper is devoted to the study of the asymptotic properties of the solution. It is shown that the solution has certain asymptotic properties. The fifth part of the paper is devoted to the study of the numerical properties of the solution. It is shown that the solution can be approximated by a certain finite difference method.

CROSS INDEX

TEKTRONIX TYPE NUMBER TO FEDERAL STOCK NUMBER

TEKTRONIX TYPE NUMBER	FEDERAL STOCK NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
ACCESSORIES				
A100		CX-4809()/U	ARMY	P/N 013-0003-00
A510	5935-729-0002		USAF/ARMY	P/N 013-0004-00
B52L5	5985-797-7865		USAF	P/N 011-0002-00
B52R	5905-659-6855		UNKNOWN	P/N 011-0007-00
B52R	6625-802-3748		USAF	P/N 011-0001-00
B52T10	5985-787-2913		USAF	P/N 011-0006-00
B75R	5905-659-6855		UNKNOWN	P/N 011-0007-00
B93R	5935-571-7089		USAF	P/N 011-0011-00
B93-52L	6625-815-8334		USAF	P/N 011-0014-00
B93-52L	6625-815-8334		USAF	P/N 011-0042-00
C-12	6720-959-2085		USAF	
C-12	6720-979-2970 ZX		USAF	
C-12-R	6720-088-5033		USAF	
C-30	6720-AS1-0280		ARMY	
C-30	6720-880-5594		USAF	
C-30A-P	6720-442-4319		USAF	
C-30A-P	6720-907-3600		USN	
C-30A-P	6625-982-0112		ARMY	
C-50-P	6625-982-0113		ARMY	
C-51-P	6720-402-3432		USAF	
CS20	6625-785-5777		USAF	P/N 011-0022-00
CS47	6625-785-5776		USAF	P/N 011-0021-00
EP53A	6625-676-1305		USAF/DLSC	P/N 013-0005-00
EP53A	6625-771-8820		USAF	P/N 013-0005-00
EP54	6625-771-8821		USAF	P/N 013-0019-00
FA160	6625-448-6275		UNKNOWN	P/N 014-0002-00
FB310A MOD 601		MX-2614A/USM-89	ARMY	FAN BASE FOR 310A MOD 601
H510	6625-606-8185		UNKNOWN	P/N 016-0001-00
H510 MOD 601	5999-542-7796	MX-2702/U	ARMY	VIEWING HOOD FOR 310A MOD 601
M6000		MX-3058/U	USN	
M6000		MX-3058()/U	USN	
PC-18R	6625-684-5897		USAF	P/N 012-0031-00
P170F	6625-678-0906		USAF	P/N 010-0101-00
P410	6625-710-7250		USAF	P/N 010-0007-00
P4100		MX-3343()/U	ARMY	P/N 010-0018-00
P510A	6625-631-9180		UNKNOWN	P/N 010-0001-00
P510A MOD 601	6625-752-8024	CG-1794A/U	ARMY	P/N 010-0036-00
P6000	1430-600-3133		USAF	P/N 010-0035-00
P6000	6625-707-8000		USAF	P/N 010-0020-00
P6000	6625-815-8331		USAF	P/N 010-0030-00
P6000	6625-815-8332		USAF	P/N 010-0041-00
P6001	6625-815-8328		USAF	P/N 010-0023-00
P6002	6625-887-7726		USAF	P/N 010-0024-00
P6002	6625-993-7745		USAF	P/N 010-0043-00
P6006	5995-976-4761		USN	P/N 010-0158-00
P6006	6605-774-9677		USN	P/N 010-0125-00
P6006	6625-600-3133		USAF	P/N 010-0142-00
P6006	6625-709-2042		USN	P/N 010-0160-00

CROSS INDEX

TEKTRONIX TYPE NUMBER TO FEDERAL STOCK NUMBER

TEKTRONIX TYPE NUMBER	FEDERAL STOCK NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
ACCESSORIES (cont.)				
P6006	6625-732-4178		ARMY	P/N 010-0125-00
P6006	6625-738-6751		USAF	P/N 010-0127-00
P6006	6625-815-8331		USAF	P/N 010-0158-00
P6006	6625-815-8332		USAF	P/N 010-0144-00
P6006	6625-21-819-3087		NATO	P/N 010-0125-00
P6006	6625-822-5634		USN	P/N 010-0125-00
P6006	6625-887-7473		USAF	P/N 010-0125-00
P6006	6625-958-4789		ARMY	P/N 010-0125-00
P6006	6625-958-4830		ARMY	P/N 010-0158-00
P6006	6625-21-819-3092		NATO	P/N 010-0142-00
P6007		MX-3343/U	ARMY	P/N 010-0134-00
P6011 6 FT	6625-702-0266		UNKNOWN	P/N 010-0190-00
P6013	6625-961-6417		USN	P/N 010-0106-00
P6013	6625-990-9832		USAF	P/N 010-0106-00
P6014	6625-815-8330		USAF	P/N 010-0025-00
P6015	6625-879-4627		ARMY	
P6016	6625-072-1276		USN	P/N 010-0169-00
P6016	6625-816-9321		USAF	P/N 010-0037-00
P6016	6625-958-4788		ARMY	P/N 010-0070-00
P6017	6625-344-3150		USAF	P/N 010-0057-00
P6017	6625-860-1248		USAF/USMC	P/N 010-0038-00
P6017	6625-887-7473		USAF	P/N 010-0058-00
P6022/011-0106-00	6625-403-1779		UNKNOWN	P/N 015-0135-00
P6027	6625-063-8080		USAF	P/N 010-0070-00
P6027	6625-815-8548		USAF	P/N 010-0073-00
P6027	6625-897-5249		USAF	P/N 010-0071-00
P6027		MX-4922()/USM-182	ARMY	P/N 010-0070-00
P6028	6625-L01-5449-4610		USAF	
P6028	6625-020-5829		USN	P/N 010-0074-00
P6945	6625-879-5690	CX-7606/U	ARMY	P/N 70-6001-01
P6945	6625-879-5691	CX-7505/U	ARMY	P/N 70-6001-00
P93		CG-2634(U)/U	ARMY	P/N 012-0003-00
S52	6625-420-3862		USAF	
067-0513-00	6625-829-0872		USAF	
200-1	6625-120-2196 YA		USAF	
200-2	6625-105-4290		ARMY	
201-1	6625-930-7532		ARMY	
201-2	6625-988-2768		USAF	
202-1	6625-759-1659		USAF	
202-1	6625-965-8272		UNKNOWN	
202-2	RX4920-906-7039T050		USN	
202-2	6625-00-608-3538		CANADIAN	
202-2	6625-21-845-8974		CANADIAN	
202-2	6625-906-7039		USAF	
204-2	6625-224-2423 YA		USAF	
205-2	6625-124-9339 YA		USAF	
205-3	6625-237-8786 YA		USAF	
500/53 MOD 601	6625-679-6508	MX-2703/U	ARMY	

CROSS INDEX

TEKTRONIX TYPE NUMBER TO FEDERAL STOCK NUMBER

TEKTRONIX TYPE NUMBER	FEDERAL STOCK NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
ACCESSORIES (cont.)				
500/53A	6640-608-3538		UNKNOWN	
500/53A		MX-2703/U	ARMY	
500/53A		MX-2703A/U	ARMY	
SMALL INSTRUMENTS				
104A	6625-649-4639		USAF	
105	6625-025-3515		USAF	
105	6625-556-8382		ARMY	
105	6625-624-3516		UNKNOWN	
105	6625-812-4104		DLSC	
105		SG-106/U	ARMY	
105		SG-106()/U	ARMY	
105 MOD 222A	4935-812-9965		USAF	
106	6625-455-5855		ARMY	
106	6625-455-7302		USAF	
106	RX6625-812-4104T030		USN	
106 MOD 146B	6625-228-7842		ARMY	
107	6625-813-2426		USAF/DLSC	
107	6625-797-0245		USAF	
107 MOD 222A	4935-812-9966		USAF	
109	6115-LG0-0099		USN	
109	6625-939-7203		ARMY	
110	6625-859-9026		USAF/DLSC	
110	6625-859-9026	SG-623/U	ARMY	
111	6625-829-0868		USAF	
112	5895-986-6017		DLSC	
1121	6625-799-9000		DLSC	
113	6625-986-6064		USAF	
114	6625-068-6884		USMC	
115	6625-433-2396	AN/USM-359	ARMY	
121	5821-505-0701		ARMY	
121	6625-505-0701		DLSC	
122	5895-982-3785		DLSC	
125	5895-953-8096		DLSC	
126	4935-826-6695		USAF	
126	6625-826-6695		DLSC	
127	6625-813-7453		DLSC	
128	6625-995-9740		DLSC	
130	6625-713-9077		USAF/DLSC	
131	6625-816-9320		DLSC	
132	6625-953-8251		DLSC	
160	6625-792-4612		DLSC	
160A	4935-713-7641		USAF	
160A	6625-777-2090		USAF/DLSC	
161	6625-714-4637		USAF/DLSC	
162	6625-712-4981		USAF/DLSC/ARMY	
163	6625-448-6318		USAF/DLSC	

CROSS INDEX

TEKTRONIX TYPE NUMBER TO FEDERAL STOCK NUMBER

TEKTRONIX TYPE NUMBER	FEDERAL STOCK NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
SMALL INSTRUMENTS(cont.)				
175	6625-808-1800		USAF/DLSC	
180	6625-859-6937		DLSC	
180A	6625-628-6515		USAF/ARMY	
180A	4931-621-7879	AN/USM-108	ARMY	
180A	6625-628-6515	AN/USM-108	DLSC	
180A		AN/USM-108()	ARMY	
180A		SG-352/USM-108	ARMY	GENERATOR UNIT ONLY
180A		SG-352-()/U	ARMY	GENERATOR UNIT ONLY
180A		SG-352()/USM-108	ARMY	GENERATOR UNIT ONLY
108A MOD 222A	4935-788-9758		USAF	
180S1	6625-628-6515		UNKNOWN	
181	4935-805-4724		DLSC	
181 MOD 110	6625-578-5608		USAF	KNOWN ALSO AS 181-S1
184	4931-916-5945		ARMY	
184	4N6625-982-1543		USN	
184	6625-628-6515	AN/USM-271	USN	
184	6625-982-1543		USAF	
184 MOD 146B	4931-913-2974		ARMY	
184 MOD 146B	6625-195-6770 YA		USAF	
190A	6625-812-2550		USAF/DLSC	
190A MOD 222A	4935-821-9591		USAF	
190B	6625-847-2782		USAF/DLSC	
191	6115-LGD-0101	AN/USM-272	USN	
191	6625-21-847-1183		CANADIAN	
191	6625-957-0421		USAF	
191 MOD 146B	4931-891-4559		ARMY	
284	6625-489-8996 YA		USAF	
285	6625-164-9857		USAF	
2901	6625-483-2619		USAF	
PLUG-IN UNITS				
1A1	6625-796-4851		USAF	
1A1	6625-21-796-2281		NATO	
1A1	6625-981-4770		ARMY	
1A2	6625-133-4631		USAF	
1A2	6625-21-842-1774		CANADIAN	
1A4	6625-P61-2807		ARMY	
1A4	6625-111-4005 YA		USAF	
1A5	6625-111-7262		USAF/USN	
1A6	6625-084-9237		USN	
1A6	6625-575-4506		USAF	
1A6	6625-575-5450		USN	
1A7A	6625-109-8267		USAF	
1L5	6625-014-6030		USAF	
1S2	6625-995-7640		USAF	
1L10	6625-014-6031		USAF	
1L20	6625-NC-405-681P		USAF	

CROSS INDEX

TEKTRONIX TYPE NUMBER TO FEDERAL STOCK NUMBER

TEKTRONIX TYPE NUMBER	FEDERAL STOCK NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
PLUG-IN UNITS (cont.)				
1L20	6625-722-1694		USAF	
1L20	6625-919-7934		DESC	
1L30	6625-058-2745		USAF	
1S1	6625-933-2719		USAF	
10A2	6625-923-4127		UNKNOWN	
10A2A	6625-105-8199	AM4455A/U	DLSC	
11B2	6625-923-4128		UNKNOWN	
11B2A	6625-400-2476	TD793A/U	DLSC	
2A60	6625-247-6779	PL-1309/U	DLSC	
2A61	6625-247-9528		DLSC	
2A63	6625-248-0369	PL-1310/U	DLSC	
2B67	6625-L00-0440		USN	
2B67	6625-248-1255		USAF/DLSC	
2B67	6625-763-4902		USAF	
2B67	6A6625-248-1255		USN	
3A1	6625-248-2480		DLSC	
3A1	6A6625-248-2480		USN	
3A3	6625-965-8241		USAF	
3A6	4931-913-2979		ARMY	
3A6	6625-21-797-9391		CANADIAN	
3A6	6625-988-2583		USAF	
3A7	6625-228-7845		ARMY	
3A7	6625-998-3407		USAF	
3A72	6625-248-3620		USAF/DLSC	
3A72	5895-969-9112	PL-1312/U	ARMY	
3A72 MOD 803E	6625-901-5599		USAF	
3A74	6625-051-2899		DLSC/USAF	
3A74 MOD 808E	6625-051-2899		USAF	
3A75	6625-248-4061		DLSC	
3A8	6625-237-8767 YA		USAF	
3B1	6625-247-3586		DLSC	
3B3	6625-247-4461		DLSC	
3B3	6625-247-8209		DLSC	
3B3	6625-21-797-9394		CANADIAN	
3B4	4931-916-5937		ARMY	
3B4	2RH6625-907-1508-NH7X		USN	
3S1	6625-900-7572		USAF	
3S3	6625-247-5056		DLSC	
3S4	6625-247-4461		UNKNOWN	
3S76	6625-248-0366		DLSC	
3T5	6625-403-7523 YA		USAF	
3T77	6625-246-9709		DLSC	
3T77A	RH6625-855-0877T050		USN	
3T77A	6625-246-9709		ARMY	
4S1	6625-246-8462		DLSC	
4S2	6625-823-4988		USAF	
4S2	6625-246-8463		DLSC	
4S3	6625-246-8464		DLSC	

CROSS INDEX

TEKTRONIX TYPE NUMBER TO FEDERAL STOCK NUMBER

TEKTRONIX TYPE NUMBER	FEDERAL STOCK NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
PLUG-IN UNITS (cont.)				
5T1A	6625-246-8823		DLSC	
5T3	6625-078-0398		USAF	
53/54A	6625-600-9163		USAF/DLSC	
53/54B	6625-564-9488		USAF/DLSC	
53/54B MOD 601	6625-679-6509	AM-1841/USM	ARMY	
53/54C	6625-593-5360		USAF/DLSC	
53/54D	6625-586-6556		USAF	
53/54D	6625-593-5358		USAF	
53/54D	6625-685-9109		DLSC	
53/54E	6625-600-9165		DLSC	
53/54G	6625-600-9164		DLSC	
53/54G MOD 601	6625-679-6510	AM-1842/USM	ARMY	
53/54K	6625-593-5359		USAF	
53/54K	6625-736-8237		DLSC	
53/54L	6625-678-5618		DLSC	
53/54P	6625-678-0341		USAF	
53/54T	6625-691-6556		DLSC	
67	6625-991-4891		DLSC	
7A11	6625-478-0596 YA		USAF	
7A12	6625-478-0595 YA		USAF	
7A12	6625-815-8333		ARMY	
7A13	6625-210-6759		ARMY	
7A13	6625-478-0594 YA		USAF	
7A14	6625-488-9402 YA		USAF	
7A15	6625-796-4851		ARMY	
7A15AN OPT 11	4G6625-106-9625	AM-6565/U	USN	
7A16	6625-478-0598 YA		USAF	
7A22	6625-478-0597 YA		USAF	
7B53AN OPT 11	4G6625-106-9624	TD-1085/U	USN	
7B70	6625-478-0599 YA		USAF	
7B71	6625-403-1685 YA		USAF	
7D13	6625-517-6880 YA		USAF	
7D14	6625-517-6878 YA		USAF	
7S11	6625-489-6449 YA		USAF	
7T11	6625-489-6450 YA		USAF	
72	5895-969-9112		DLSC	
72	6625-991-4892		DLSC	
80	6625-445-6948		DLSC	
80/P80	6625-445-6948		USAF	
80/P80	6625-445-6973		USAF	
81	6625-815-8333		ARMY/DLSC/USN	
81A	6625-815-8333		USAF	
81A	2RD6625-815-8333-E212		USN	
82	6625-210-6757		USAF	
82	6625-210-6759		DLSC/ARMY	
82	2RX6625-210-6759-FA7X		USN	
A	5895-986-6042		DLSC	
B	6625-679-6509	AM-1841/USM	ARMY	

CROSS INDEX

TEKTRONIX TYPE NUMBER TO FEDERAL STOCK NUMBER

TEKTRONIX TYPE NUMBER	FEDERAL STOCK NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
PLUG-IN UNITS (cont.)				
B	6625-716-0883		USAF/USN	
B	6625-99-972-3969		NATO	
B	6625-564-9488	AM-3268/USM	ARMY	
B MOD 601	6625-679-6509	AM-1841/USM	ARMY	
CA	4NH1430-707-8005		USN	
CA	6625-678-6637		USAF/DLSC/USN	
CA	6625-678-6637	AM-3269/USM	ARMY	
CA	6625-99-972-3971		NATO	
CA	6625-973-1340	AM-1839B/USM	ARMY	
CA MOD 222A	4935-829-9312		USAF	
D	6625-99-972-3973		NATO	
D	6625-875-1058	AM-3148/USM	ARMY/DLSC	
D	6625-829-5866		USAF	
D	6625-475-0475		USAF	
D	6625-00-875-7948		UNKNOWN	BELIEVED CANADIAN
E	5895-986-6046		DLSC	
E	6625-600-9165		UNKNOWN	
G	4935-716-0812		UNKNOWN	
G	6625-600-9164		DLSC	
G	6625-716-0813	AM-1842A/USM	USAF	
G	6625-716-0813		DLSC	
G	6625-679-6510	AM-1842/USM	ARMY	
G MOD 601	6625-679-6510	AM-1842/USM	ARMY	
H	4931-738-8065		USAF/DLSC	
H	6625-738-8065		USAF/DLSC	
H	6625-21-802-4898		CANADIAN	
K	4NH1430-707-8002		USN	
K	6625-716-0812		USAF/DLSC/ARMY	
K	6625-593-5359		USAF	
K	6625-99-972-3970		NATO	
K		AM-2153/USM	USN	
K	6625-736-8237		ARMY	
L	6625-678-5618		ARMY	
L	6625-709-0288		USAF	
L	6625-799-8110		USAF	
L		AM-3174/USM	ARMY	
L	6625-799-8110	AM-3174/USM	DLSC	
L	RX6625-799-8110-FA7X		USN	
L	6625-99-972-3972		NATO	
M	6625-99-972-3974		NATO	
M	6625-991-4898		USAF/DLSC	
MC	6625-871-3314	MX-3057/USM	ARMY	
MC		MX-3057/USM-10	USN	
MC		MX-3057/USM-120	USN	
MC		MX-3057()USM-120	USN	
N	6625-888-1684		DLSC	
O	6625-953-8188		USAF	
O		QRC-172A9(T)-5	USAF	

CROSS INDEX

TEKTRONIX TYPE NUMBER TO FEDERAL STOCK NUMBER

TEKTRONIX TYPE NUMBER	FEDERAL STOCK NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
PLUG-IN UNITS (cont.)				
O MOD 113V		QRC-172A9(T)-5	USAF	
P	4935-794-8092		USAF	
P	6625-246-6396		DLSC	
Q	6625-246-7220		DLSC	
R	6625-444-6094		USAF/DLSC	
R	6625-739-1223		USAF	
S	6625-794-4527		USAF/DLSC	
S4	6625-470-1529		USAF	
S5	6625-434-7299		USAF	
S50	6625-433-4262		USAF	
T	6625-051-5984		DLSC	
T	6625-691-6556		USAF	
TU-2	6625-758-2801		DLSC	
TU-5 W/ACCESSORIES	6625-965-8302		USAF	P/N 015-0043-00
TU-7/1M1	6625-915-9263		USAF	P/N 067-0521-00
W	6625-999-5120		USAF	
Z	6625-895-1349		USAF/DLSC	

OSCILLOSCOPES

211	6625-007-8895		USAF	
310	6625-675-7607		DLSC	
310		OS-92/U	USN	
310 MOD 601	6625-701-5236	AN/USM-89	ARMY	
310 MOD 601		OS-104()/USM-89	ARMY	SCOPE LESS ACCESSORIES
310A	6625-812-6033		DLSC	
310A	6625-819-5911		USAF/DLSC	
310A	6625-99-972-3967		NATO	
310A MOD 601	6625-752-7953	AN-USM-89A	ARMY	
310A MOD 601	6625-824-8224	AN/USM-89A	ARMY	
310A MOD 601		OS-104/USM-89	ARMY	SCOPE LESS ACCESSORIES
310A MOD 601		OS-104A/USM-89	ARMY	SCOPE LESS ACCESSORIES
315	6625-649-4948		UNKNOWN	
315	6625-713-2081		USAF/DLSC	
315D	6625-649-4948		DLSC	
315D		OS-79/G	UNKNOWN	
315D		OS-79()/G	UNKNOWN	
316	6625-678-2418		USAF	P2 PHOSPHOR
316	6625-678-8470		DLSC	
316	6625-774-0368		USAF	P2 PHOSPHOR
316P2	6625-774-0368		USAF	
317	6625-971-1236		DLSC	
317/101K	6625-678-1696		USMC	
317 MOD 101	6625-445-2548		USAF	
317 MOD 101	6625-676-1302		USAF	
317 MOD 101	6625-678-1696	AN/USM-154	USMC	
317 MOD 101		AN/USM-154	USN	
321	1440-713-5570		USN	

CROSS INDEX

TEKTRONIX TYPE NUMBER TO FEDERAL STOCK NUMBER

TEKTRONIX TYPE NUMBER	FEDERAL STOCK NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
OSCILLOSCOPES (cont.)				
321	6625-825-0179		USAF	
321		OS-132/SPA	USN	
321A	6625-852-0179		USAF/DLSC	
321A	2RX6625-852-0179-E222		USN	
323	6625-21-851-7401		CANADIAN	
323	6625-982-0117		ARMY	
360	6625-986-6309		DLSC	
422	6625-21-844-8553		CANADIAN NAVY	
422	6625-920-3246		USAF	
422 MOD 125B	6625-087-1739		ARMY	
422 MOD 125B	6625-21-845-4365		CANADIAN	
422 MOD 125F	6625-195-1555 YA		USAF	
422 MOD 702R	5895-089-5030		USAF	
453	RX6625-930-6637T050	AN/USM-273	USN	
453	6625-21-844-8487		CANADIAN NAVY	
453	RX6625-930-5576-T050		USN	
453	6625-930-6637		USAF	
453 MOD 703H	6625-131-2751		USAF	
454	6625-#20-7086		ARMY	
454	6625-P61-2772		ARMY	
454	6625-167-9863		USAF	
454 MOD 163D	6625-879-4628		ARMY	
454A	6625-00-167-9863		USAF	
491	6625-494-2937 YA		USAF	
491	6625-21-850-9165		CANADIAN	
502	4935-809-2281		ARMY/DLSC	
502A	6625-965-8363		USAF	
503	6625-953-7832		DLSC	
504	6625-066-4384		DLSC	
504 MOD 768D	6625-022-8181		USAF	
511A	6625-649-2639		USAF/DLSC	
511AD	6625-356-0278		USAF	
512	6625-649-4947		USAF/DLSC	
512		OS-48/U	ARMY	
512		OS-48()/U	ARMY	
513D	6625-649-4990		USAF	
514AD	6625-648-8345		USAF/DLSC	
514D	6625-649-5103		UNKNOWN	
515	6625-953-7834		DLSC	
515A	4935-712-1017		ARMY	
515A	6625-585-5665		USAF/DLSC	
515A	1430-860-4831		USAF	
515A	4931-628-9610		USAF/DLSC	
516	6625-953-8246		DLSC	
516 MOD 101	6625-897-5248		USAF	
516 MOD 101	6625-885-1027		USAF	
516 MOD 101K	6625-079-3676		USAF	
517	6625-568-4897		DLSC	

CROSS INDEX

TEKTRONIX TYPE NUMBER TO FEDERAL STOCK NUMBER

TEKTRONIX TYPE NUMBER	FEDERAL STOCK NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
OSCILLOSCOPES (cont.)				
517A	4935-620-7480		USAF	
517A	6625-620-7480		DLSC	
517A	6625-957-4014		DLSC	
520NTSC	6625-403-7985		USAF	
524AD	6625-801-1309		USAF/DLSC	
525	5840-986-4502		DLSC	
525	6625-986-4502		USAF	
526	6625-911-0901		USAF	
527	5840-986-4503		DLSC	
529 MOD 147B	6625-042-9053		USAF	
530	6625-525-6620		USAF	
531	6625-649-4879		USAF/DLSC	
531A	6625-986-4968		DLSC	
531A	4N6625-678-8470		USN	
532	6625-525-6632		USAF	
532	6625-971-1239		DLSC	
532/D	6625-546-9378	OS-72/U	ARMY	
532/D		OS-72()/U	ARMY	
532/53/54AD		OS-72/U	ARMY	
533	6625-065-5369		DLSC	
533A		AN/USM-504	UNKNOWN	BELIEVED CANADIAN
533A		OS-5005(P)/USM-540	UNKNOWN	BELIEVED CANADIAN
535	6625-649-5279		USAF	
535	6625-539-8539		USAF/DLSC	
535		MX-2330/G	ARMY	
535		MX-2330()/G	ARMY	
535/53/54C		AN/USM-81	ARMY	
535/53/54C		AN/USM-81()	ARMY	
535A	6625-799-7956		DLSC	
535A	6625-856-0462		USN	
535A MOD 101		AN/USM-182	ARMY	
535A MOD 101		OS-150()(P)/USM-182	ARMY	
535A MOD 101N	6625-952-3979		ARMY	
536	6625-751-7815		USAF/DLSC	
541	6625-807-4911		DLSC	
541A	6625-986-4969		DLSC	
541A		AN/USM-164	USN	
543	6625-808-8388		DLSC	
543A	6625-953-7835		DLSC	
545	6625-553-7931		USAF/DLSC	
545S4	6625-898-5401		UNKNOWN	
545A	6625-99-972-3968		NATO	
545A	6625-714-3992		ARMY/DLSC	
545A	6625-814-4423		UNKNOWN	P7 PHOSPHOR
545A		AN/USM-196	ARMY	
545A MOD 101	6625-553-7931		USAF	P31 PHOSPHOR
545A MOD 101/CA/L	6625-892-5251		USAF	P31 PHOSPHOR
545 MOD 222A	6625-814-4422		UNKNOWN	

CROSS INDEX

TEKTRONIX TYPE NUMBER TO FEDERAL STOCK NUMBER

TEKTRONIX TYPE NUMBER	FEDERAL STOCK NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
OSCILLOSCOPES (cont.)				
545B	6625-909-7025		USAF	
545B	4N6625-553-7931		USN	
545B	4N6625-714-3992		USN	
545B	6625-909-7825-T050		USN	
547	6625-931-3224		USAF	
549	6625-AS1-3789		ARMY	
549	6625-864-6438		USAF	
549	6625-998-3948		ARMY	
551	6625-444-6089		USAF/DLSC	
555	6625-821-6778		USAF/DLSC	
555 MOD 101D	6625-937-0726		USAF	
555 MOD 165G		QRC-172(T)-1	USAF	POWER SUPPLY
555 MOD 165G		QRC-172A(T)-2	USAF	INDICATOR UNIT ONLY
555 MOD 509	6625-957-3724		USAF	
556	6625-133-4627		USAF	
561	6625-991-5126		DLSC	
561A	6625-789-2201		USAF	
561B	6625-400-3704		USAF	
561B	6625-789-2201		ARMY	
564	6625-965-8362		USAF	
564 MOD 509B	6625-226-6059		USAF	
564B	6625-420-2379		USAF	
564B	6625-965-8362		ARMY	
564B MOD 121N	6625-495-3453 YA		USAF	
568	6625-489-1275 YA		USAF	
570	6625-674-6566		USAF/DLSC	
575	6625-691-6529		USAF/DLSC	
575	2RX6625-691-6259-EX7X		USN	
575	2RX6625-691-6529-E222		USN	
575 MOD 122C	6625-808-1801		UNKNOWN	
576	6625-438-9116		USAF	
581	6625-445-6947		USAF/DLSC	
585	6625-797-0250		USAF/DLSC	
585A	6625-797-0250		USN	
585A W/82	6625-903-1111		USAF	
647 MOD 165K	6625-99-952-2040		NATO	
647A	6625-103-2037	OS-172A(P)	ARMY	
661	6625-936-3089		USAF	
7503	6625-797-0253		ARMY	
7514	6625-424-5941 YA		USAF	
7603N OPT 11	4G6625-106-9623	OS-245P/U	USN	
7603N OPT 11S	4G6625-106-9622	AN/USM-281C	USN	
7704 OPT 2	6625-242-8480 YA		USAF	
945	6625-445-6935		UNKNOWN	
945	6625-892-4400	MX-3668/G	ARMY	
945		OS-108/USM-120	USN	
945		OS-108()USM-120	USN	
945/MC		AN/USM-120	USN	

CROSS INDEX

TEKTRONIX TYPE NUMBER TO FEDERAL STOCK NUMBER

TEKTRONIX TYPE NUMBER	FEDERAL STOCK NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
OSCILLOSCOPE (cont.)				
945/MC	6625-892-4401	AN/USM-151	ARMY	
945/MC		AN/USM-120()	USN	
R515	6625-552-4699		ARMY	
RM15	6625-533-4699		ARMY	
RM15	6625-553-4699		DLSC	
RM15 MOD 209C	6625-678-5636		DLSC	
RM15 MOD 209C		OS-97/FBS-7B	USAF	
RM15 MOD 209C		OS-97()/FBS-7B	USAF	
RM15 MOD 209C		OS-98/FBS-7B	USAF	
RM15 MOD 209C		OS-98()/FBS-7B	USAF	
RM16	6625-053-3683		DLSC	
RM16	6625-826-2467		USAF/DLSC	
RM16		AN/USM-109	USN	MODIFIED BY SYLVANIA
RM16		AN/USM-109()	USN	MODIFIED BY SYLVANIA
RM16 MOD 220G	6625-716-7828		USAF	
RM16 MOD 224A	6625-716-7826		USAF	
RM17	6625-986-4938		DLSC	
RM17		OS-145/TRM-11	USAF	
RM17		OS-145()/TRM-11	USAF	
RM31	4935-771-8417		ARMY/DLSC	
RM31	6625-813-2456		DLSC	
RM31A	6625-813-2456		USAF	
RM31A	6625-990-3198		DLSC	
RM31A MOD 225D	4931-975-5094		USN	
RM33	4931-737-6206		DLSC	
RM33		AN/USM-160	ARMY	
RM33		AN/USM-160()	ARMY	
RM33		OS-137(P)/USM-160	ARMY	SCOPE ONLY
RM35	6625-735-8638		DLSC	
RM35A	6625-986-4940		USAF/DLSC	
RM35A/CA		OS-134()/GRA-64(V)	NSA	
RM41A	6625-808-1424		USAF/DLSC	
RM41A		OS-133(P)/USM-152	USN	SCOPE ONLY
RM41A/B/CA		AN/USM-152	USN	
RM43A	6625-986-4941		DLSC	
RM45A	4935-879-4538		USAF	
RM45A	6625-884-3341		DLSC	
RM45A	6625-895-2711		USAF	
RM45A		AN/GSM-77	USN	
RM45A		OS-135(P)/GSM-77	USN	SCOPE ONLY
RM45A	6625-895-2711	OS-156P/USM	DLSC	
RM181	6625-732-8585		DLSC	
R453	6625-168-0669		UNKNOWN	
R453	6625-719-4770 YA		USAF	
R454	6625-167-9863		ARMY	
R491	6625-228-7839		ARMY	
R491	6625-455-6768		USN	
RM502A	6625-945-0315		ARMY	

CROSS INDEX

TEKTRONIX TYPE NUMBER TO FEDERAL STOCK NUMBER

TEKTRONIX TYPE NUMBER	FEDERAL STOCK NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
OSCILLOSCOPES (cont.)				
RM503	6625-986-4967		DLSC	
RM504	6625-045-9895		DLSC	
RM504		0S-123/U	NSA	
RM504 MOD 171A	6625-110-5910 YA		USAF	
RM527	5840-986-4504		DLSC	
R545B	6625-709-6004		USAF	
RM547	6625-929-1895		USAF	
R556	6625-136-5868		USAF	
RM561	6625-968-4564		DLSC	
RM561A	6625-901-5565		USAF	
RM561A	2RH6625-935-1313T050		USN	
RM561A	6A6625-935-1313		USN	
RM561A MOD 101K	6625-901-5565		USAF	
RM561A MOD 171	6625-783-7275		UNKNOWN	
R561B	6625-968-4564		USAF	
R561B MOD 101K	6625-464-2964		USAF	
RM564	6625-L00-0040		USN	
R564	6625-945-0322		ARMY	
R564B	6625-403-1806 YA		USAF	
R564B MOD 121N	6625-424-5174 YA		USAF	
RM565	6625-951-1284		ARMY	
RM565 MOD 803U	6625-901-5594		USAF	
R568	6625-403-1800		USAF	
R585A	6625-910-5974		ARMY	
RM585A MOD 804F	6625-985-4065		USAF	
R647	6625-923-4124		UNKNOWN	
R647A	6625-105-8197		DLSC	
R647A	6625-923-4124		UNKNOWN	

CROSS INDEX
 LISTING TYPE NUMBER TO FEDERAL STOCK NUMBER

LISTING TYPE NUMBER	FEDERAL STOCK NUMBER
001	001
002	002
003	003
004	004
005	005
006	006
007	007
008	008
009	009
010	010
011	011
012	012
013	013
014	014
015	015
016	016
017	017
018	018
019	019
020	020
021	021
022	022
023	023
024	024
025	025
026	026
027	027
028	028
029	029
030	030
031	031
032	032
033	033
034	034
035	035
036	036
037	037
038	038
039	039
040	040
041	041
042	042
043	043
044	044
045	045
046	046
047	047
048	048
049	049
050	050
051	051
052	052
053	053
054	054
055	055
056	056
057	057
058	058
059	059
060	060
061	061
062	062
063	063
064	064
065	065
066	066
067	067
068	068
069	069
070	070
071	071
072	072
073	073
074	074
075	075
076	076
077	077
078	078
079	079
080	080
081	081
082	082
083	083
084	084
085	085
086	086
087	087
088	088
089	089
090	090
091	091
092	092
093	093
094	094
095	095
096	096
097	097
098	098
099	099
100	100

CROSS INDEX

FEDERAL STOCK NUMBER TO TEKTRONIX TYPE NUMBER

FEDERAL STOCK NUMBER	TEKTRONIX TYPE NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
1430-600-3133	P6000		USAF	P/N 010-0035-00
4NH1430-707-8002	K		USN	
4NH1430-707-8005	CA		USN	
1430-860-4831	515A		USAF	
1440-713-5570	321		USN	
RX4920-906-7039T050	202-2		USN	
4931-621-7879	180A	AN/USM-108	ARMY	
4931-627-9610	515A		USAF/DLSC	
4931-737-6206	RM33		DLSC	
4931-738-8065	H		USAF/DLSC	
4931-891-4559	191 MOD 146B		ARMY	
4931-913-2974	184 MOD 146B		ARMY	
4931-913-2979	3A6		ARMY	
4931-916-5937	3B4		ARMY	
4931-916-5945	184		ARMY	
4931-975-5094	RM31A MOD 225D		USN	
4935-620-7480	517A		USAF	
4935-712-1017	515A		ARMY	
4935-713-7641	160A		USAF	
4935-716-0812	G		UNKNOWN	
4935-771-8417	RM31		DLSC/ARMY	
4935-788-9758	180A MOD 222A		USAF	
4935-794-8092	P		USAF	
4935-805-4724	181		DLSC	
4935-809-2281	502		ARMY/DLSC	
4935-812-9965	105 MOD 222A		USAF	
4935-812-9966	107 MOD 222A		USAF	
4935-821-9591	190A MOD 222A		USAF	
4935-826-6695	126		USAF	
4935-829-9312	CA MOD 222A		USAF	
4935-879-4538	RM45A		USAF	
5821-505-0701	121		ARMY	
5840-986-4502	525		DLSC	
5840-986-4503	527		DLSC	
5840-986-4504	RM527		DLSC	
5895-089-5030	422 MOD 702R		USAF	
5895-953-8096	125		DLSC	
5895-969-9112	72		DLSC	
5895-969-9112	3A72	PL-1312/U	ARMY	
5895-982-3785	122		DLSC	
5895-986-6017	112		DLSC	
5895-986-6042	A		DLSC	
5895-986-6046	E		DLSC	
5905-659-6855	B52R		UNKNOWN	P/N 011-0007-00
5905-659-6855	B75R		UNKNOWN	P/N 011-0007-00
5935-571-7089	B93R		USAF	P/N 011-0011-00
5935-729-0002	A510		USAF/ARMY	P/N 013-0004-00
5985-787-2913	B52T10		USAF	P/N 011-0006-00

CROSS INDEX

FEDERAL STOCK NUMBER TO TEKTRONIX TYPE NUMBER

FEDERAL STOCK NUMBER	TEKTRONIX TYPE NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
5985-797-7865	B52L5		USAF	P/N 011-0002-00
5995-976-4761	P6006		USN	P/N 010-0158-00
5999-542-7796	H510 MOD 601	MX-2702/U	ARMY	VIEWING HOOD FOR 310A MOD 601
6115-LG0-0099	109		USN	
6115-LG0-0101	191	AN/USM-272	USN	
6605-774-9677	P6006		USN	P/N 010-0125-00
6625-#20-7086	454		ARMY	
6625-AS1-3789	549		ARMY	
6625-L00-0040	RM564		USN	
6625-L00-0440	2B67		USN	
6625-L01-5449-4610	P6028		USAF	
6625-P61-2772	454		ARMY	
6625-P61-2807	1A4		ARMY	
6625-007-8895	211		USAF	
6625-014-6030	1L5		USAF	
6625-014-6031	1L10		USAF	
6625-020-5829	P6028		USN	P/N 010-0074-00
6625-022-8181	504 MOD 768D		USAF	
6625-025-3515	105		USAF	
6625-042-9053	529 MOD 147B		USAF	
6625-045-9895	RM504		DLSC	
6625-051-2899	3A74		DLSC/USAF	
6625-051-2899	3A74 MOD 808E		USAF	
6625-051-5984	T		DLSC	
6625-053-3683	RM16		DLSC	
6625-058-2745	1L30		USAF	
6625-063-8080	P6027		USAF	P/N 010-0070-00
6625-065-5369	533		DLSC	
6625-066-4384	504		DLSC	
6625-068-6884	114		USMC	
6625-072-1276	P6016		USN	P/N 010-0169-00
6625-078-0398	5T3		USAF	
6625-079-3676	516 MOD 101K		USAF	
6625-084-9237	1A6		USN	
6625-087-1739	422 MOD 125B		ARMY	
6625-103-2037	647A	OS-172A(P)	ARMY	
6625-105-4290	200-2		ARMY	
6625-105-4290 YA	200-2		USAF	
6625-105-8197	R647A		DLSC	
6625-105-8199	10A2A	AM4455A/U	DLSC	
4G6625-106-9622	7603N OPT 11S	AN/USM-281C	USN	
4G6625-106-9623	7603N OPT 11	OS-245P/U	USN	
4G6625-106-9624	7B53AN OPT 11	TD-1085/U	USN	
4G6625-106-9625	7A15AN OPT 11	AM-6565/U	USN	
6625-109-8267	1A7A		USAF	
6625-110-5910 YA	RM504 MOD 171A		USAF	
6625-111-4005 YA	1A4		USAF	
6625-111-7262	1A5		USAF/USN	

CROSS INDEX

FEDERAL STOCK NUMBER TO TEKTRONIX TYPE NUMBER

FEDERAL STOCK NUMBER	TEKTRONIX TYPE NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
6625-115-2402	7704A		USAF	
6625-120-2196 YA	200-1		USAF	
6625-124-9339 YA	205-2		USAF	
6625-131-2751	453 MOD 703H		USAF	
6625-133-4627	556		USAF	
6625-133-4631	1A2		USAF	
6625-136-5868	R556		USAF	
6625-164-9857	285		USAF	
6625-00-167-9863	454A		USAF	
6625-167-9863	454		USAF	
6625-167-9863	R454		ARMY	
6625-168-0669	R453		UNKNOWN	
6625-195-1555 YA	422 MOD 125F		USAF	
6625-195-6770	184 MOD 146B		USAF	
6625-210-6757	82		USAF	
6625-210-6759	82		DLSC/ARMY	
6625-210-6759	7A13		ARMY	
2RX6625-210-6759-FA7X	82		USN	
6625-224-2423 YA	204-2		USAF	
6625-226-6059	564 MOD 509B		USAF	
6625-228-7839	R491		ARMY	
6625-228-7842	106 MOD 146B		ARMY	
6625-228-7845	3A7		ARMY	
6625-237-8767 YA	3A8		USAF	
6625-237-8786 YA	205-3		USAF	
6625-242-8480 YA	7704 OPT 2		USAF	
6625-246-6396	P		DLSC	
6625-246-7220	Q		DLSC	
6625-246-8462	4S1		DLSC	
6625-246-8463	4S2		DLSC	
6625-246-8464	4S3		DLSC	
6625-246-8823	5T1A		DLSC	
6625-246-9709	3T77		DLSC	
6625-246-9709	3T77A		ARMY	
6625-247-3586	3B1		DLSC	
6625-247-4461	3B3		DLSC	
6625-247-4461	3S4		UNKNOWN	
6625-247-5056	3S3		DLSC	
6625-247-6779	2A60	PL-1309/U	DLSC	
6625-247-8209	3B3		DLSC	
6625-247-9528	2A61		DLSC	
6625-248-0366	3S76		DLSC	
6625-248-0369	2A63	PL-1310/U	DLSC	
6A6625-248-1255	2B67		USN	
6625-248-1255	2B67		DLSC	
6625-248-2480	3A1		DLSC	
6A6625-248-2480	3A1		USN	
6625-248-3620	3A72		DLSC	

CROSS INDEX

FEDERAL STOCK NUMBER TO TEKTRONIX TYPE NUMBER

FEDERAL STOCK NUMBER	TEKTRONIX TYPE NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
6625-248-4061	3A75		DLSC	
6625-344-3150	P6017		USAF	P/N 010-0057-00
6625-356-0278	511AD		USAF	
6625-400-2476	11B2A	TD793A/U	DLSC	
6625-400-3704	561B		USAF	
6625-403-1685 YA	7B71		USAF	
6625-403-1779	P6022/011-0106-00		UNKNOWN	P/N 015-0135-00
6625-403-1800	R568		USAF	
6625-403-1806 YA	R564B		USAF	
6625-403-6523 YA	3T5		USAF	
6625-403-7985	520NTSC		USAF	
6625-NC-405-681P	1L20		USAF	
6625-420-2379	564B		USAF	
6625-420-3862	S52		USAF	
6625-424-5174 YA	R564B MOD 121N		USAF	
6625-424-5941 YA	7514		USAF	
6625-433-2396	115	AN/USM-359	ARMY	
6625-433-4262	S50		USAF	
6625-434-7299	S5		USAF	
6625-438-9116	576		USAF	
6625-444-6089	551		USAF/DLSC	
6625-444-6094	R		USAF/DLSC	
6625-445-2548	317 MOD 101		USAF	
6625-445-6935	945		UNKNOWN	
6625-445-6947	581		USAF/DLSC	
6625-445-6948	80/P80		USAF	
6625-445-6948	80		DLSC	
6625-445-6973	80/P80		USAF	
6625-448-6275	FA160		UNKNOWN	P/N 014-0002-00
6625-448-6318	163		USAF/DLSC	
6625-455-5855	106		ARMY	
6625-455-6768	R491		USN	
6625-455-7302	106		USAF	
6625-464-2964	R561B MOD 101K		USAF	
6625-470-1529	S4		USAF	
6625-471-0998	R7704 OPT 1		USAF	
6625-475-0475	D		USAF	
6625-478-0594 YA	7A13		USAF	
6625-478-0595 YA	7A12		USAF	
6625-478-0596 YA	7A11		USAF	
6625-478-0597 YA	7A22		USAF	
6625-478-0598 YA	7A16		USAF	
6625-478-0599 YA	7B71		USAF	
6625-483-2619	2901		USAF	
6625-488-9402 YA	7A14		USAF	
6625-489-1275 YA	568		USAF	
6625-489-6449 YA	7S11		USAF	
6625-489-6450 YA	7T11		USAF	

CROSS INDEX

FEDERAL STOCK NUMBER TO TEKTRONIX TYPE NUMBER

FEDERAL STOCK NUMBER	TEKTRONIX TYPE NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
6625-489-8996 YA	284		USAF	
6625-494-2937 YA	491		USAF	
6625-495-3453 YA	564B MOD 121N		USAF	
6625-404-0701	121		DLSC	
6625-517-6878 YA	7D14		USAF	
6625-517-6880 YA	7D13		USAF	
6625-525-6620	530		USAF	
6625-525-6632	532		USAF	
6625-533-4699	RM15		ARMY	
6625-539-8539	535		USAF/DLSC	
6625-546-9378	532/D	OS-72/U	ARMY	
6625-552-4699	R515		ARMY	
6625-553-4699	RM15		DLSC	
6625-553-7931	545		USAF/DLSC	
6625-553-7931	545A MOD 101		USAF	P31 PHOSPHOR
4N6625-553-7931	545B		USN	
6625-556-8382	105		ARMY	
6625-564-9488	53/54B		USAF/DLSC	
6625-564-9488	B	AM-3268/USM	ARMY	
6625-568-4897	517		DLSC	
6625-575-4506	1A6		USAF	
6625-575-5450	1A6		USN	
6625-578-5608	181 MOD 110		USAF	KNOWN ALSO AS 181-S1
6625-585-5665	515A		USAF/DLSC	
6625-586-6556	53/54D		USAF	
6625-593-5358	53/54D		USAF	
6625-593-5359	K		USAF	
6625-593-5359	53/54K		USAF	
6625-593-5360	53/54C		USAF/DLSC	
6625-600-3133	P6006		USAF	P/N 010-0142-00
6625-600-9163	53/54A		USAF/DLSC	
6625-600-9164	G		DLSC	
6625-600-9164	53/54G		DLSC	
6625-600-9165	E		UNKNOWN	
6625-600-9165	53/54E		DLSC	
6625-606-8186	H510		UNKNOWN	P/N 016-0001-00
6625-00-608-3538	202-2		CANADIAN	
6625-620-7480	517A		DLSC	
6625-624-3516	105		UNKNOWN	
6625-628-6515	180A		USAF/ARMY	
6625-628-6515	180A	AN/USM-108	DLSC	
6625-628-6515	180S1		UNKNOWN	
6625-628-6515	184		USN	
6625-631-9180	P510A		UNKNOWN	P/N 010-0001-00
6625-648-8345	514AD		USAF/DLSC	
6625-649-2639	511A		USAF/DLSC	
6625-649-4639	104A		USAF	
6625-649-4879	531		USAF/DLSC	

CROSS INDEX

FEDERAL STOCK NUMBER TO TEKTRONIX TYPE NUMBER

FEDERAL STOCK NUMBER	TEKTRONIX TYPE NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
6625-649-4947	512		USAF/DLSC	
6625-649-4948	315		UNKNOWN	
6625-649-4948	315D		DLSC	
6625-649-4990	513D		USAF	
6625-649-5103	514D		UNKNOWN	
6625-649-5279	535		USAF	
6625-674-6566	570		USAF/DLSC	
6625-675-7607	310		DLSC	
6625-676-1302	317 MOD 101		USAF	
6625-676-1305	EP53A		USAF/DLSC	P/N 013-0005-00
6625-678-0341	53/54P		USAF	
6625-678-0906	P170CF		USAF	P/N 010-0101-00
6625-678-1696	317 MOD 101	AN/USM-154	USMC	
6625-678-1696	317/101K		USMC	
6625-678-2418	316		USAF	P2 PHOSPHOR
6625-678-5618	L		ARMY	
6625-678-5618	53/54L		DLSC	
6625-678-5636	RM15 MOD 209C		DLSC	
6625-678-6637	CA		USAF/DLSC	
6625-678-6637	CA	AM-3269/USM	ARMY	
6625-678-8470	316		DLSC	
4N6625-678-8470	531A		USN	
6625-679-6508	500/53 MOD 601	MX-2703/U	ARMY	
6625-679-6509	B	AM-1841A/USM	ARMY	
6625-679-6509	53/54B MOD 601	AM-1841/USM	ARMY	
6625-679-6509	B MOD 601	AM-1841/USM	ARMY	
6625-679-6510	53/54G MOD 601	AM-1842/USM	ARMY	
6625-679-6510	G	AM-1842/USM	ARMY	
6625-679-6510	G MOD 601	AM-1842/USM	ARMY	
6625-684-5897	PC-18R		USAF	P/N 012-0031-00
6625-685-9109	53/54D		DLSC	
6625-691-6529	575		USAF/DLSC	
2RX6625-691-6259-EX7X	575		ARMY	
2RX6625-691-6529-E222	575		USN	
6625-691-6556	T		USAF	
6625-691-6556	53/54T		DLSC	
6625-701-5236	310 MOD 601	AN/USM-89	ARMY	
6625-702-0266	P6011 6FT.		UNKNOWN	P/N 010-0190-00
6625-707-8000	P6000		USAF	P/N 010-0020-00
6625-709-0288	L		USAF	
6625-709-2042	P6006		USN	P/N 010-0160-00
6625-709-6004	R545B		USAF	
6625-710-7250	P410		USAF	P/N 010-0007-00
6625-712-4981	162		USAF/DLSC	
6625-713-2081	315		USAF/DLSC	
6625-713-9077	130		USAF/DLSC	
6625-714-3992	545A		ARMY/DLSC	
4N6625-714-3992	545B		USN	

CROSS INDEX

FEDERAL STOCK NUMBER TO TEKTRONIX TYPE NUMBER

FEDERAL STOCK NUMBER	TEKTRONIX TYPE NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
6625-714-4637	161		USAF/DLSC	
6625-716-0812	K		USAF/DLSC/ARMY	
6625-716-0813	G	AM-1842/USM	USAF	
6625-716-0813	G		DLSC	
6625-716-0883	B		USAF	
6625-716-7826	RM16 MOD 224A		USAF	
6625-716-7828	RM16 MOD 220G		USAF	
6625-719-4770 YA	R453		USAF	
6625-722-1694	1L20		USAF	
6625-732-4178	P6006		ARMY	P/N 010-0125-00
6625-732-8585	RM181		DLSC	
6625-735-8638	RM35		DLSC	
6625-736-8237	53/54K		DLSC	
6625-736-8237	K		ARMY	
6625-738-6751	P6006		USAF	P/N 010-0127-00
6625-738-8065	H		USAF/DLSC	
6625-739-1223	R		USAF	
6625-751-7815	536		USAF/DLSC	
6625-752-7953	310A MOD 601	AN-USM-89A	ARMY	
6625-752-8024	P510A MOD 601	CG-1794A/U	ARMY	P/N 010-0036-00
6625-758-2801	TU-2		DLSC	
6625-759-1659	202-1		USAF	
6625-763-4902	2B67		USAF	
6625-771-8820	EP53A		USAF	P/N 013-0005-00
6625-771-8821	EP54		USAF	P/N 013-0019-00
6625-774-0368	316		USAF	P2 PHOSPHOR
6625-774-0368	316P2	USAF		
6625-777-2090	160A		USAF/DLSC	
6625-783-7275	RM561A MOD 171		UNKNOWN	
6625-785-5776	CS47		USAF	P/N 011-0021-00
6625-785-5777	CS20		USAF	P/N 011-0022-00
6625-789-2201	561A		USAF	
6625-789-2201	561B		ARMY	
6625-792-4612	160		DLSC	
6625-794-4527	S		USAF/DLSC	
6625-21-796-2281	1A1		NATO	
6625-796-4851	1A1		USAF	
6625-796-4851	7A15		ARMY	
6625-797-0245	107		USAF	
6625-797-0250	585		USAF/DLSC	
6625-797-0250	585A		USN	
6625-797-0253	7503		ARMY	
6625-21-797-9391	3A6		CANADIAN	
6625-21-797-9394	3B3		CANADIAN	
6625-799-7956	535A		DLSC	
6625-799-8110	L		USAF	
6625-799-8110	L	AM-3174A/USM	DLSC	
RX6625-799-8110-FA7X	L		USN	

CROSS INDEX

FEDERAL STOCK NUMBER TO TEKTRONIX TYPE NUMBER

FEDERAL STOCK NUMBER	TEKTRONIX TYPE NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
6625-799-9000	1121		DLSC	
6625-801-1309	524AD		USAF/DLSC	
6625-802-3748	B52R		USAF	P/N 011-0001-00
6625-21-802-4898	H		CANADIAN	
6625-807-4911	541		DLSC	
6625-808-1424	RM41A		USAF/DLSC	
6625-808-1800	175		USAF/DLSC	
6625-808-1801	575 MOD 122C		UNKNOWN	
6625-808-8388	543		DLSC	
6625-812-2550	190A		USAF/DLSC	
6625-812-4104	105		DLSC	
RX6625-812-4104-T030	106		USN	
6625-812-6033	310A		DLSC	
6625-813-2426	107		USAF/DLSC	
6625-813-2456	RM31		DLSC	
6625-813-2456	RM31A		USAF	
6625-813-7453	127		DLSC	
6625-814-4422	545 MOD 222A		UNKNOWN	
6625-814-4423	545A		UNKNOWN	P7 PHOSPHOR
6625-815-8328	P6001		USAF	P/N 010-0023-00
6625-815-8330	P6014		USAF	P/N 010-0025-00
6625-815-8331	P6000		USAF	P/N 010-0030-00
6625-815-8331	P6006		USAF	P/N 010-0158-00
6625-815-8332	P6000		USAF	P/N 010-0041-00
6625-815-8332	P6006		USAF	P/N 010-0144-00
6625-815-8333	7A12		ARMY	
6625-815-8333	81		ARMY/DLSC/USN	
6625-815-8333	81A		USAF	
2RD6625-815-8333-E212	81A		USN	
6625-815-8334	B93-52L		USAF	P/N 011-0014-00
6625-815-8334	B93-52L		USAF	P/N 011-0042-00
6625-815-8548	P6027		USAF	P/N 010-0073-00
6625-816-9320	131		DLSC	
6625-816-9321	P6016		USAF	P/N 010-0037-00
6625-21-819-3087	P6006		NATO	P/N 010-0125-00
6625-21-819-3092	P6006		NATO	P/N 010-0142-00
6625-819-5911	310A		USAF/DLSC	
6625-821-6778	555		USAF/DLSC	
6625-822-5634	P6006		USN	P/N 010-0125-00
6625-823-4988	4S2		USAF	
6625-824-8224	310A MOD 601	AN/USM-89A	ARMY	
6625-825-0179	321		USAF	
6625-826-2467	RM16		USAF/DLSC	
6625-826-6695	126		DLSC	
6625-829-0868	111		USAF	
6625-829-0872	067-0513-00		USAF	
6625-829-5866	D		USAF	
6625-21-842-1774	1A2		CANADIAN	

CROSS INDEX

FEDERAL STOCK NUMBER TO TEKTRONIX TYPE NUMBER

FEDERAL STOCK NUMBER	TEKTRONIX TYPE NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
6625-21-844-8487	453		CANADIAN NAVY	
6625-21-844-8553	422		CANADIAN NAVY	
6625-21-845-4365	422 MOD 125B		CANADIAN	
6625-21-845-8974	202-2		CANADIAN	
6625-21-847-1183	191		CANADIAN	
6625-847-2782	190B		USAF/DLSC	
6625-21-850-9165	491		CANADIAN	
6625-21-851-7401	323		CANADIAN	
6625-852-0179	321A		DLSC/USAF	
2RX6625-852-0179-E222	321A		USN	
RH6625-855-0877T050	3T77A		USN	
6625-856-0462	535A		USN	
6625-859-6937	180		DLSC	
6625-859-9026	110	SG-623/U	ARMY	
6625-859-9026	110		USAF/DLSC	
6625-860-1248	P6017		USAF/USMC	P/N 010-0038-00
6625-864-6438	549		USAF	
6625-871-3314	MC	MX-3057/USM	ARMY	
6625-875-1058	D	AM-3148/USM	ARMY/DLSC	
6625-00-875-7948	D		UNKNOWN	BELIEVED CANADIAN
6625-879-4627	P6015		ARMY	
6625-879-4628	454 MOD 163D		ARMY	
6625-879-5690	P6945	CX-7606/U	ARMY	P/N 70-6001-01
6625-879-5691	P6945	CX-7505/U	ARMY	P/N 70-6001-00
6625-884-3341	RM45A		DLSC	
6625-885-1027	516 MOD 101		USAF	
6625-887-7473	P6006		USAF	P/N 010-0125-00
6625-887-7473	P6017		USAF	P/N 010-0058-00
6625-887-7726	P6002		USAF	P/N 010-0024-00
6625-888-1684	N		DLSC	
6625-892-4400	945	MX-3668/G	ARMY	
6625-892-4401	945/MC	AN-USM-151	ARMY	
6625-892-5251	545A MOD 101/CA/L		USAF	P31 PHOSPHOR
6625-895-1349	Z		USAF/DLSC/NAVY	
6625-895-2711	RM45A		USAF	
6625-895-2711	RM45A	OS-156P/USM	DLSC	
6625-00-895-4171	P6006		NATO	P/N 010-0142-00
6625-897-5248	516 MOD 101		USAF	
6625-897-5249	P6027		USAF	P/N 010-0071-00
6625-898-5401	545S4		UNKNOWN	
6625-900-7572	3S1		USAF	
6625-901-5565	RM561A		USAF	
6625-901-5565	RM561A MOD 101K		USAF	
6625-901-5594	RM565 MOD 803U		USAF	
6625-901-5599	3A72 MOD 803E		USAF	
6625-903-1111	585A W/82		USAF	
6625-906-7039	202-2		USAF	
2RH6625-907-1508-NH7X	3B4		USN	

CROSS INDEX

TEKTRONIX TYPE NUMBER TO FEDERAL STOCK NUMBER

FEDERAL STOCK NUMBER	TEKTRONIX TYPE NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
6625-909-7025	545B		USAF	
6625-909-7825T050	545B		USN	
6625-910-5974	R585A		ARMY	
6625-911-0901	526		USAF	
6625-915-9263	TU-7/1M1		USAF	P/N 067-0521-00
6625-919-7934	1L20		DESC	
6625-920-3246	422		USAF	
6625-923-4124	R647		UNKNOWN	
6625-923-4124	R647A		UNKNOWN	
6625-923-4127	10A2		UNKNOWN	
6625-923-4128	11B2		UNKNOWN	
6625-929-1895	RM547		USAF	
RX6625-930-5576T050	453		USN	
6625-930-6637	453		USAF	
6625-930-7532	201-1		ARMY	
6625-931-3224	547		USAF	
6625-933-2719	1S1		USAF	
2RH6625-935-1313T050	RM561A		USN	
6A6625-935-1313	RM561A		USN	
6625-936-3089	661		USAF	
6625-937-0726	555 MOD 101D		USAF	
6625-939-7203	109		ARMY	
6625-945-0315	RM502A		ARMY	
6625-945-0322	R564		ARMY	
6625-951-1284	RM565		ARMY	
6625-99-952-2040	647 MOD 165K		NATO	
6625-952-3979	535A MOD 101N		ARMY	
6625-953-7832	503		DLSC	
6625-953-7834	515		DLSC	
6625-953-7835	543A		DLSC	
6625-953-8188	0		USAF	
6625-953-8246	516		DLSC	
6625-953-8251	132		DLSC	
6625-957-3724	555 MOD 509		USAF	
6625-957-4014	517A		DLSC	
6625-958-4788	P6016		ARMY	P/N 010-0070-00
6625-958-4789	P6006		ARMY	P/N 010-0125-00
6625-958-4830	P6006		ARMY	P/N 010-0158-00
6625-961-6417	P6013		USN	P/N 010-0106-00
6625-965-8241	3A3		USAF	
6625-965-8272	202-1		UNKNOWN	
6625-965-8302	TU-5 W/ACCESSORIES		USAF	P/N 015-0043-00
6625-965-8362	564		USAF	
6625-965-8362	564B		ARMY	
6625-965-8363	502A		USAF	
6625-968-4564	RM561		DLSC	
6625-968-4564	R561B		USAF	
6625-971-1236	317		DLSC	

CROSS INDEX

FEDERAL STOCK NUMBER TO TEKTRONIX TYPE NUMBER

FEDERAL STOCK NUMBER	TEKTRONIX TYPE NUMBER	MILITARY NOMENCLATURE	ASSIGNED BY	REMARKS
6625-971-1239	532		DLSC	
6625-99-972-3967	310A		NATO	
6625-99-972-3968	545A		NATO	
6625-99-972-3969	B		NATO	
6625-99-972-3970	K		NATO	
6625-99-972-3971	CA		NATO	
6625-99-972-3972	L		NATO	
6625-99-972-3973	D		NATO	
6625-99-972-3974	M		NATO	
6625-973-1340	CA	AM-1839B/USM	ARMY	
6625-981-4770	1A1		ARMY	
6625-982-0112	C-30A-P		ARMY	
6625-982-0113	C-50-P		ARMY	
6625-982-0117	323		ARMY	
6625-982-1543	184		USAF	
4N6625-982-1543	184		USN	
6625-985-4065	RM585A MOD 804F		USAF	
6625-986-4502	525		USAF	
6625-986-4938	RM17		DLSC	
6625-986-4940	RM35A		USAF/DLSC	
6625-986-4941	RM43A		DLSC	
6625-986-4967	RM503		DLSC	
6625-986-4968	531A		DLSC	
6625-986-4969	541A		DLSC	
6625-986-6064	113		USAF	
6625-986-6309	360		DLSC	
6625-988-2583	3A6		USAF	
6625-988-2768	201-2		USAF	
6625-990-3198	RM31A		DLSC	
6625-990-9832	P6013		USAF	P/N 010-0106-00
6625-991-4891	67		DLSC	
6625-991-4892	72		DLSC	
6625-991-4898	M		USAF/DLSC	
6625-991-5126	561		DLSC	
6625-993-7745	P6002		USAF	P/N 010-0043-00
6625-995-7640	1S2		USAF	
6625-995-9740	128		DLSC	
6625-998-3407	3A7		USAF	
6625-998-3948	549		ARMY	
6625-999-5120	W		USAF	
6640-608-3538	500/53A		UNKNOWN	
6720-AS1-0280	C-30		ARMY	
6720-088-5033	C-12-R		USAF	
6720-402-3432	C-51-P		USAF	
6720-442-4319	C-30A-P		USAF	
6720-880-5594	C-30		USAF	
6720-907-3600	C-30A-P		USN	
6720-959-2085	C-12		USAF	
6720-979-2970 ZX	C-12		USAF	

CROSS INDEX
FEDERAL BUREAU OF INVESTIGATION
TO TELEPHONE TYPE NUMBER

TELEPHONE TYPE NUMBER	FEDERAL BUREAU OF INVESTIGATION
100-100000	...
100-100001	...
100-100002	...
100-100003	...
100-100004	...
100-100005	...
100-100006	...
100-100007	...
100-100008	...
100-100009	...
100-100010	...
100-100011	...
100-100012	...
100-100013	...
100-100014	...
100-100015	...
100-100016	...
100-100017	...
100-100018	...
100-100019	...
100-100020	...
100-100021	...
100-100022	...
100-100023	...
100-100024	...
100-100025	...
100-100026	...
100-100027	...
100-100028	...
100-100029	...
100-100030	...
100-100031	...
100-100032	...
100-100033	...
100-100034	...
100-100035	...
100-100036	...
100-100037	...
100-100038	...
100-100039	...
100-100040	...
100-100041	...
100-100042	...
100-100043	...
100-100044	...
100-100045	...
100-100046	...
100-100047	...
100-100048	...
100-100049	...
100-100050	...
100-100051	...
100-100052	...
100-100053	...
100-100054	...
100-100055	...
100-100056	...
100-100057	...
100-100058	...
100-100059	...
100-100060	...
100-100061	...
100-100062	...
100-100063	...
100-100064	...
100-100065	...
100-100066	...
100-100067	...
100-100068	...
100-100069	...
100-100070	...
100-100071	...
100-100072	...
100-100073	...
100-100074	...
100-100075	...
100-100076	...
100-100077	...
100-100078	...
100-100079	...
100-100080	...
100-100081	...
100-100082	...
100-100083	...
100-100084	...
100-100085	...
100-100086	...
100-100087	...
100-100088	...
100-100089	...
100-100090	...
100-100091	...
100-100092	...
100-100093	...
100-100094	...
100-100095	...
100-100096	...
100-100097	...
100-100098	...
100-100099	...

CROSS INDEX

MILITARY NOMENCLATURE TO TEKTRONIX TYPE NUMBER

MILITARY NOMENCLATURE	TEKTRONIX TYPE NUMBER	FEDERAL STOCK NUMBER	ASSIGNED BY	REMARKS
AM-1839B/USM	CA	6625-973-1340	ARMY	
AM-1841/USM	53/54B MOD 601	6625-679-6509	ARMY	
AM-1841/USM	B MOD 601	6625-679-6509	ARMY	
AM-1841A/USM	B	6625-679-6509	ARMY	
AM-1842/USM	53/54G MOD 601	6625-679-6510	ARMY	
AM-1842/USM	G	6625-679-6510	ARMY	
AM-1842/USM	G MOD 601	6625-679-6510	ARMY	
AM-1842A/USM	G	6625-679-6510	ARMY	
AM-1842A/USM	G	6625-716-0813	USAF	
AM-2153/USM	K		USN	
AM-3148/USM	D	6625-875-1058	ARMY/DLSC	
AM-3174/USM	L		ARMY	
AM-3174A/USM	L	6625-799-8110	DLSC	
AM-3268/USM	B	6625-564-9488	ARMY	
AM-3269/USM	CA	6625-678-6637	ARMY	
AM-6610/U	3B4		ARMY	
AM-6565/U	7A15AN OPT 11	466625-106-9625	USN	
AM4455A/U	10A2A		ARMY	
AN/GSM-77	RM45A		USN	
AN/USM-81	535/53/54C		ARMY	
AN/USM-81()	535/53/54C		ARMY	
AN/USM-89	310 MOD 601	6625-701-5236	ARMY	
AN/USM-89A	310A MOD 601	6625-752-7953	ARMY	
AN/USM-89A	310A MOD 601	6625-824-8224	ARMY	
AN/USM-108	180A	4931-621-7879	ARMY	
AN/USM-108	180A	6625-628-6515	DLSC	
AN/USM-108()	180A		ARMY	
AN/USM-109	RM16		USN	MODIFIED BY SYLVANIA
AN/USM-109()	RM16		USN	MODIFIED BY SYLVANIA
AN/USM-120	945/MC		USN	
AN/USM-120()	945/MC		USN	
AN/USM-151	945/MC	6625-892-4401	ARMY	
AN/USM-152	RM41A/B/CA		USN	
AN/USM-154	317 MOD 101	6625-678-1696	USMC	
AN/USM-160	RM33		ARMY	
AN/USM-160()	RM33		ARMY	
AN/USM-164	541A		USN	
AN/USM-182	535A MOD 101		ARMY	
AN/USM-196	545A		ARMY	
AN/USM-218A	647A/10A2A/11B2A		ARMY	
AN/USM-271	184		USN	
AN/USM-272	191		USN	
AN/USM-273	453		USN	
AN/USM-281C	7603N OPT 11S	466625-106-9622	USN	
AN/USM-359	115		ARMY	
AN/USM-366(V)1	491		ARMY	
AN/USM-374	111		ARMY	GENERATOR, PULSE
AN/USM-504	533A		UNKNOWN	BELIEVED CANADIAN

CROSS INDEX

MILITARY NOMENCLATURE TO TEKTRONIX TYPE NUMBER

MILITARY NOMENCLATURE	TEKTRONIX TYPE NUMBER	FEDERAL STOCK NUMBER	ASSIGNED BY	REMARKS
CG-1794A/U	P510A MOD 601	6625-652-8024	ARMY	P/N 010-0036-00
CG-2308/U		5995-823-2567	ARMY	P/N 74-0027-00
CG-2634(U)/U	P93		ARMY	P/N 012-0003-00
CG-3723/U	017-0506-00		ARMY	(5 FT. 6 IN.) CABLE ASSEMBLY
CX-4809()/U	A100		ARMY	P/N 013-0003-00
CX-7505/U	P6945	6625-879-5691	ARMY	P/N 70-6001-00
CX-7606/U	P6945	6625-879-5690	ARMY	P/N 70-6001-01
MX-2330/G	535		ARMY	
MX-2330()/G	535		ARMY	
MX-2614A/USM-89	FB310A MOD 601		ARMY	FAN BASE FOR 310A MOD 601
MX-2702/U	H510 MOD 601	5999-542-7796	ARMY	VIEWING HOOD FOR 310A MOD 601
MX-2703/U	500/53 MOD 601	6625-679-6508	ARMY	
MX-2703/U	500/53A	6625-679-6508	ARMY	
MX-2703A/U	500/53A		ARMY	
MX-3057/USM	MC	6625-871-3314	ARMY	
MX-3057/USM-10	MC		USN	
MX-3057/USM-120	MC		USN	
MX-3057(USM)-120	MC		USN	
MX-3057()/USM-120	MC		USN	
MX-3058/U	M6000		USN	
MX-3058()/U	M6000		USN	
MX-3343/U	P6007		ARMY	P/N 010-0134-00
MX-3343()/U	P4100		ARMY	P/N 010-0018-00
MX-3668/G	945	6625-892-4400	ARMY	
MX-3669/G			ARMY	P/N 13-8052-00
MX-3669/U		6625-892-4393	ARMY	P/N 13-8052-00
MX-3670/U		6625-553-4690	ARMY	P/N 70-6005-00
MX-4922()/USM-182	P6027		ARMY	P/N 010-0070-00
MX-4923()/USM-182	P6017		ARMY	P/N 010-0056-00
MX-4924()/USM-182	P6017		ARMY	P/N 010-0038-00
MX-9231/U	017-0078-00		ARMY	ATTENUATOR
OS-48/U	512		ARMY	
OS-48()/U	512		ARMY	
OS-72/U	532/D	6625-546-9378	ARMY	
OS-72/U	532/53/54D		ARMY	
OS-72()/U	532/D		ARMY	
OS-79/G	315D		UNKNOWN	
OS-79()/G	315D		UNKNOWN	
OS-92/U	310		USN	
OS-97/FBS-7B	RM15 MOD 209C		USAF	
OS-97()/FBS-7B	RM15 MOD 209C		USAF	
OS-98/FBS-7B	RM15 MOD 209C		USAF	
OS-98()/FBS-7B	RM15 MOD 209C		USAF	
OS-104/USM-89	310A MOD 601		ARMY	SCOPE LESS ACCESSORIES
OS-104()/USM-89	310 MOD 601		ARMY	SCOPE LESS ACCESSORIES
OS-104A/USM-89	310A MOD 601		ARMY	SCOPE LESS ACCESSORIES
OS-108/USM-120	945		USN	
OS-108()/USM-120	945		USN	

CROSS INDEX

MILITARY NOMENCLATURE TO TEKTRONIX TYPE NUMBER

MILITARY NOMENCLATURE	TEKTRONIX TYPE NUMBER	FEDERAL STOCK NUMBER	ASSIGNED BY	REMARKS
OS-123/U	RM504		NSA	
OS-132/SPA	321		USN	
OS-133(P)/USM-152	RM41A		USN	SCOPE ONLY
OS-134()/GRA-64(V)	RM35A/CA		NSA	
OS-135(P)/GSM-77	RM45A		USN	SCOPE ONLY
OS-137(P)USM-160	RM33		ARMY	SCOPE ONLY
OS-137(P)/USM-160	RM33		ARMY	SCOPE ONLY
OS-145/TRM-11	RM17		USAF	
OS-145()/TRM-11	RM17		USAF	
OS-150()(P)/USM-182	535A MOD 101		ARMY	SCOPE ONLY
OS-156P/USM	RM45A	6625-895-2711	DLSC	
OS-172A(P)	647A		ARMY	
OS-223(P)/U	561A		ARMY	
OS-233A(P)/U	561B		ARMY	
OS-241/U	454A		ARMY	
OS-242/U	503		ARMY	
OS-243(P)/U	549		ARMY	
OS-245P/U	7603N OPT 11	466625-106-9623	USN	
OS-5005(P)/USM-504	533A		UNKNOWN	BELIEVED CANADIAN
PL-1309/U	2A60		ARMY	
PL-1310/U	2A63		ARMY	
PL-1311/U	2B67		ARMY	
PL-1312/U	3A72		ARMY	
PL-1336/U	1A1		ARMY	
PP-6898/U	160A		ARMY	
QRC-172A(T)-1	555 MOD 165G		USAF	POWER SUPPLY ONLY
QRC-172A(T)-2	555 MOD 165G		USAF	INDICATOR UNIT ONLY
QRC-172(A)T-4			USAF	P/N 014-0010-00
QRC-172(A)T-5	0 MOD 113		USAF	
QRC-172(T)-1	555 MOD 165G		USAF	POWER SUPPLY ONLY
QRC-172A9(T)-5	0		USAF	
QRC-172A9(T)-5	0 MOD 113V		USAF	
SG-160/U	105		ARMY	
SG-160()/U	105		ARMY	
SG-352()/U	180A		ARMY	GENERATOR UNIT ONLY
SG-352/USM-108	180A		ARMY	GENERATOR UNIT ONLY
SG-352()/USM-108	180A		ARMY	GENERATOR UNIT ONLY
SG-623/U	110	6625-859-9026	ARMY	
SG-998/U	111		ARMY	GENERATOR, PULSE (LESS ACCESS.)
SG-1015/U	114		ARMY	
SG-1031/U	161		ARMY	
SG-1032/U	162		ARMY	
TD793A/U	11B2A		ARMY	
TD-1085/U	7B53AN OPT 11	466625-106-9624	USN	
TS-3308/U	575		ARMY	
U-287()/U			ARMY	P/N 103-0013-00
UG-1434/U		5935-823-0739	ARMY	P/N 14-1043-00
V-453/U	201-2		ARMY	DOLLY, TEST EQUIPMENT

FOR INFORMATION OF THE BOARD OF DIRECTORS

1. The Board of Directors is hereby informed that the following information was received from the management of the company on the date indicated:

2. The following information was received from the management of the company on the date indicated:

3. The following information was received from the management of the company on the date indicated:

EXPLANATION OF NATO STOCK NUMBERS

Since several of the FSN's shown in this pamphlet are NATO assigned, an explanation of the NATO FSN System should be provided.

A two-digit NATO country Identification Number is inserted between the four-digit Class Code and seven-digit Federal Item Identification Number.

Two-digit NATO Classifications we can identify are as follows:

U.S.A.	00	DENMARK	22
BRITAIN	99	FRANCE	14
PORTUGAL	26	GERMANY	12
BELGIUM	13	ITALY	15
CANADA	21	NORWAY	25

An example of a NATO FSN for a resistor made in the U.S. might be 5905-00-123-4567.

Pulling out the two-digit NATO Number leaves the regular standard governmental United States FSN.

EXTRACT FROM THE REPORT

The first part of the report deals with the general situation in the country and the second part with the results of the survey. The third part contains the conclusions and recommendations of the Commission.

The Commission has found that the situation in the country is generally satisfactory.

1950	100
1951	105
1952	110
1953	115
1954	120
1955	125
1956	130
1957	135
1958	140
1959	145
1960	150

The Commission has also found that the situation in the country is generally satisfactory.

Report No. 100-101-102

The Commission has also found that the situation in the country is generally satisfactory.

The Commission has also found that the situation in the country is generally satisfactory.

JOINT ELECTRONICS TYPE DESIGNATION SYSTEM

Explanation of Nomenclature Assignments

Nomenclature appears in two forms:

- A. Three-letter codes, such as AN/UPM-44. The three letters appear after the slash and are defined in the Table of Indicator Letters for "AN/..." Nomenclature System.
- B. Two-letter codes, such as DA-19/U. The two letters appear at the beginning of the nomenclature and are defined in the Table of Indicator Letters for "Two-letter" Nomenclature System.

Example A - Three-letter codes

	<u>Description</u>
AN/UPM-44()	<p>The Table of Indicator Letters is used to decipher the three-letter code UPM. The first letter of the group defines "Installation", in this case "U" meaning general utility. The second letter defines "Type of Equipment", in this case "P" meaning radar. The third letter defines "Purpose", in this case "M" meaning general maintenance. The number 44 following the three letters UPM means that it is the 44th piece of equipment in the UPM category. It is distinctly different from UPM-43 and similarly UPM-45 will in turn be different from UPM-44.</p> <p>The type number containing a parenthesis () is usually assigned before the equipment is developed and can be used to identify all production models and all non-production versions in this series. It is assigned on the basis of the anticipated functional, electrical, and mechanical properties of the equipment. This means that the functions, input power requirements, acceptable range of size and weight, and mountings, are specified. The internal parts are not usually described at all. Actual production versions must stay within this "functional description", but the circuitry, materials of construction, etc., may vary greatly between various models.</p>
AN/UPM-44	First time quantity procurement of AN/UPM-44() series.
AN/UPM-44A	The letter "A" added to the type number shows a later procurement involving modification but maintaining interchangeability. Some details, such as exact size and weight, or parts used, are different, so that a new functional description is always issued. Parts are not the same, but the instrument as a whole is electrically, mechanically, and functionally interchangeable with the original equipment, AN/UPM-44.
AN/UPM-44B	The letter "B" at the end of the number indicates further changes of parts over modification "A". The instrument is still interchangeable electrically, mechanically, and functionally with both AN/UPM-44 and AN/UPM-44A.

Example B - Two-letter codes

DA-64()/UP	<p>From the Table of Indicator Letters the two-letter code "DA" is identified as Electrical Dummy Load. The number 64 following the two letters "DA" means that it is the 64th Dummy Load assigned in this nomenclature system. Its specifications are distinctly different from DA-63 and similarly, DA-65 will be different from DA-64. The type number containing the parenthesis () is assigned on the basis of the anticipated functional, electrical, and mechanical properties of the equipment. The letters which follow the slash line /, in this case "U" and "P" (DA-64/UP) help to describe further features of the Dummy Load. To find out what these letters mean, it is necessary to refer to the Table of Indicator Letters. The first letter, "U" is found in the first column of the table, "Installation"; the second letter, "P" is found in the second column, "Type of Equipment". We find that "U" means "general utility" and "P" means "radar". Therefore, the complete type designation tells us that the equipment is an <u>electrical dummy load</u>, the 64th one assigned, and is for <u>general use with radar sets</u>. Sometimes only one letter is used after the slash line/, other times more complete information is provided by using all three letters.</p>
------------	---

CONFIDENTIAL - SECURITY INFORMATION

Classification of Information - CONFIDENTIAL

Page 1 of 1

The following information was obtained from a review of the files of the [redacted] and is being furnished to you for your information. The information is being furnished to you on a "need to know" basis. It is not to be disseminated outside your office without the express approval of the [redacted].

Summary

The [redacted] has been advised that [redacted] has been identified as a [redacted] of the [redacted]. The [redacted] has been advised that [redacted] has been identified as a [redacted] of the [redacted]. The [redacted] has been advised that [redacted] has been identified as a [redacted] of the [redacted].

The [redacted] has been advised that [redacted] has been identified as a [redacted] of the [redacted]. The [redacted] has been advised that [redacted] has been identified as a [redacted] of the [redacted]. The [redacted] has been advised that [redacted] has been identified as a [redacted] of the [redacted].

The [redacted] has been advised that [redacted] has been identified as a [redacted] of the [redacted]. The [redacted] has been advised that [redacted] has been identified as a [redacted] of the [redacted]. The [redacted] has been advised that [redacted] has been identified as a [redacted] of the [redacted].

The [redacted] has been advised that [redacted] has been identified as a [redacted] of the [redacted]. The [redacted] has been advised that [redacted] has been identified as a [redacted] of the [redacted]. The [redacted] has been advised that [redacted] has been identified as a [redacted] of the [redacted].

Confidential - Security Information

The [redacted] has been advised that [redacted] has been identified as a [redacted] of the [redacted]. The [redacted] has been advised that [redacted] has been identified as a [redacted] of the [redacted]. The [redacted] has been advised that [redacted] has been identified as a [redacted] of the [redacted].

DA-64/UP First time quantity procurement of DA-64()/UP series.

DA-64A/UP The letter "A" added to the type number shows a later procurement where modification has taken place, but where interchangeability of the overall equipment with the earlier version, DA-64/UP has been retained.

In addition to the use of "A", "B", "C", and so on, as just shown, the following letters also may be added to the Type No:

- X Changes in operating power requirements (voltage, phase or frequency).
- Y Change in operating voltage.
- Z Change in operating frequency or phase requirements.
- T Equipment is for use in training.
- (V) Variable grouping. The parts which make up this group may vary.
- (P) This unit is a plug-in assembly.
- (X---) Experimental unit.

Further Examples

- AN/URM-34X General utility, radio, maintenance equipment, Set No. 34. There has been a change in the power requirements (input voltage, phase or frequency) as indicated by the "X" added to the original AN/URM-34.
- AN/URM-34AX The power requirements for the AN/URM-34A have been changed.
- AN/GPS-T4(V) General ground use, radar, range and bearing, trainer No. 4. Grouping is variable, depending on radar set it is used with.
- AN/ALQ-27(V)-T1 Airborne, countermeasures, special purpose, trainer No. 1. For use with AN/ALQ-27(V).
- AN/USM-55(XN-1) Experimental or developmental version of AN/USM-55, Navy Dept.
- AN/USM-55(XN-2) Another experimental version of AN/USM-55, also Navy Dept.
- TS-621(XN)/U Experimental or developmental model of the TS-621()/U series. The "XN" serves to show the originating agency, in this case the Navy Dept.
- OS-61/USM-58 Oscilloscope, the original procurement was used with or part of AN/USM-58. May be used with or part of other equipments as well.
- OS-63/USM Oscilloscope, general utility, special type, maintenance or test assembly. This number does not indicate a relationship to any specific system because there is no number following the "USM".
- AN/UPM-44()
 - 1) An existing commercial piece of equipment is to be introduced into the government inventory. Both numbers are assigned. The number AN/UPM-44() is assigned to preliminary procurements of this equipment, which are "experimental" in that they are tested to show up any shortcomings which appear in military use. The production quantities, as modified for military application, bear the number AN/UPM-44.
 - 2) A development contract is awarded. The number AN/UPM-44() is assigned. The number AN/UPM-44 is also assigned, because it is anticipated that there will be a production quantity of the equipment ordered as soon as the developmental models have been perfected. It is to be noted, however, that this procedure does not guarantee there will be a production contract.

Note: Complete details of the Joint Electronics Type Designation System are contained in MIL-STD-196A dated 16 September 1960.

Faint, illegible text at the top of the page, possibly a header or title.

Second block of faint, illegible text.

Third block of faint, illegible text.

Fourth block of faint, illegible text.

Fifth block of faint, illegible text.

Sixth block of faint, illegible text.

Seventh block of faint, illegible text.

Eighth block of faint, illegible text.

Ninth block of faint, illegible text.

Tenth block of faint, illegible text.

TABLE OF INDICATOR LETTERS FOR "AN/---" NOMENCLATURE SYSTEM.

Installation	Type of Equipment	Purpose
A-Airborne (installed and operated in aircraft)	A-Invisible light, heat radiation	A-Auxiliary assemblies (not complete operating sets)
B-Underwater mobile, submarine	B-Pigeon	E-Bombing
C-Air transportable (inactivated, do not use)	C-Carrier	G-Communications (receiving and transmitting)
D-Pilotless carrier	D-Radiac	D-Direction finder, reconnaissance, and/or surveillance
F-Fixed	E-Nupac	E-Ejection and/or release
G-Ground, general ground use (include two or more ground-type installations)	F-Photographic	G-Fire-control or searchlight directing
K-Amphibious	G-Telegaph or teletype	H-Recording and/or reproducing (graphic meteorological and sound)
M-Ground, mobile (installed as operating unit in a vehicle which has no function other than transporting the equipment)	I-Interphone and public address	K-Computing
P-Pack or portable (animal or man)	J-Electromechanical or Inertial wire covered	L-Searchlight control (inactivated, use G)
S-Water surface craft	K-Telemetering	M-Maintenance and test assemblies (including tools)
T-Ground transportable	L-Countermeasures	N-Navigational aids (including altimeters, beacons, compasses, racons, depth sounding, approach, and landing)
U-General utility (included two or more general installation classes, airborne, shipboard, and ground)	M-Meteorological	P-Reproducing (inactivated, do not use)
V-Ground, vehicular (installed in vehicle designed for functions other than carrying electronic equipment, etc., such as tanks)	N-Sound in air	Q-Special, or combination of purposes
W-Water surface and underwater	F-Radar	R-Receiving, passive detecting
	Q-Sonar and underwater sound	S-Detecting and/or range and bearing, search
	R-Radio	T-Transmitting
	S-Special types, magnetic, etc., or combinations of types	W-Automatic flight or remote control
	T-Telephone (wire)	X-Identification and recognition
	V-Visual and visible light	
	W-Armament (peculiar to armament, not otherwise covered)	
	X-Facsimile or television	
	Y-Data processing	

TABLE OF INDICATOR LETTERS FOR "TWO LETTER" NOMENCLATURE SYSTEM. (Abridged List)

This list in complete form appears in MIL-STD-196A.

AM Amplifiers.....	Power, audio, interphone, radio frequency, video, electronic control, etc.
AS Antennae, complex.....	Arrays, parabolic loop, masthead, etc.
AT Antennae, simple.....	Whip or telescopic loop, reflector, etc.
BA Battery, primary type.....	B batteries, battery packs, etc.
BB Battery, secondary type.....	Storage batteries, battery packs, etc.
C Controls.....	Control box, remote tuning control, etc.
CC Cable assemblies, RF.....	RF cables, waveguides, transmission lines, etc., with terminals
CK Crystal kits.....	A kit of crystals with holders
CM Comparators.....	Compares two or more input signals
CN Compensators.....	Electrical and/or mechanical compensating regulating or attenuating apparatus
CP Computers.....	A mechanical and/or electronic mathematical calculating device
CR Crystals.....	Crystal in crystal holder
CU Couplers.....	Impedance coupling devices, directional couplers, etc.
CV Converters (electronic).....	Electronic apparatus for changing the phase, frequency, or from "one" medium to "another"
CX Cable assemblies, non-RF.....	Non-RF cables with terminals, test leads, also composite cables of RF and non-RF conductors
CY Cases and cabinets.....	Rigid and semirigid structure for enclosing or carrying equipment
DA Electrical Dummy Load.....	RF and non-RF test loads
DT Detecting heads.....	Magnetic pickup device, search coil, hydrophone, etc. (see RF)
FR Frequency measuring devices.....	Frequency meters, tuned cavity, etc.
H Head, hand & chest sets.....	Includes earphone
HC Crystal holder.....	Crystal holder less crystal
ID Indicators, noncathode-ray tube.....	Calibrated dials and meters, indicating lights, etc. (see IP)
IM Intensity measuring devices.....	Test SWR gear, field intensity and noise meters, slotted lines, etc.
IP Indicators, cathode ray tube.....	Azimuth, elevation, panoramic, etc.
M Microphones.....	Radio, telephone, throat, hand, etc.
MD Modulators.....	Device for varying amplitude, frequency or phase
ME Meters.....	Multimeters, volt-ohm-milliameters, vacuum tube voltmeters, power meters, etc.
MK Miscellaneous kits.....	Maintenance, modification, etc., except tool and crystal (see CK, TK)
O Oscillators.....	Equipment not otherwise classified, includes subassemblies. Do not use if better indicator is available.
OA Operating assemblies.....	Assembly of operating units not otherwise covered, used with or part of one set or set series.
OS Oscilloscopes.....	Test oscilloscopes for general test purposes.
PG Pigeon articles.....	Container, loft, vest, etc.
PP Power supplies.....	Nonrotating machine type such as vibrator pack, rectifier, thermoelectric, etc.
R Receivers.....	Receivers, all types except telephone.
RD Recorder-reproducers.....	Sound, graphic, tape, wire, film, disc, facsimile, magnetic, mechanical, etc.
RE Relay assemblies.....	Electrical, electronic, etc.
RF Radio frequency components.....	Composite component of RF circuits. Do not use if better indicator is available.
RP Recorders.....	Sound, graphic, tape, wire, film, disc, facsimile, magnetic, mechanical, etc.
RT Receiver-transmitters.....	Sound, graphic, tape, wire, film, disc, facsimile, magnetic, mechanical, etc.
SA Switching devices.....	Radio and radar transceivers, composite transmitter and receiver, etc.
SB Switchboards.....	Manual, impact, motor driven, pressure operated, etc.
SG Signal Generators.....	Telephone, fire control, power, panel, etc.
SM Simulators.....	Test oscillators, noise generators, etc. (see O)
T Transmitters.....	Flight, aircraft, target, signal, etc.
TA Telephone apparatus.....	Transmitters, all types, except telephone.
TD Timing devices.....	Miscellaneous telephone equipment.
TF Transformers.....	Mechanical and electronic timing devices, range device, multiplexers, electronic gates, etc.
TR Transducers.....	Transformers when used as separate items.
TS Test items.....	Magnetic heads, phonopickups, sonar transducers, vibration pickups, etc. (see H, LS, and M).
TT Teletypewriter and facsimile apparatus.....	Test and measuring equipment not otherwise included; boresighting and alignment equipment.
TV Tube testers.....	Miscellaneous tape, teletype, facsimile equipment, etc.
U Connectors (audio and power).....	Electronic tube tester.
UG Connectors (RF).....	Unions, plugs, sockets, adapters, etc.
ZM Impedance measuring devices.....	Unions, plugs, sockets, choke couplings, adapters, elbows, flanges, etc.
	Used for measuring Q, C, L, R, or PF, etc.

TABLE OF EXPERIMENTAL INDICATORS

XA...Communication-Navigation Laboratory, WADC, Dayton, Ohio.	XP...Canadian Department of National Defense, Ottawa, Canada.
XB...Naval Research Laboratory, Washington, D.C.	XQ...Aeronautical Accessories Laboratory, WADC, WPAFB, Ohio.
XC...U.S. Army Signal Engineering Labs, The Hexagon, Ft. Monmouth, N.J. (Inactivated, Use XE).	XR...National Security Agency, Fort George Meade, Md.
XD...Cambridge Research Center, L.C. Hanscom Field, Bedford, Mass.	XS...Electronic Components Laboratory, WADC, WPAFB, Ohio.
XE...U.S. Army Signal Research & Development Lab., Ft. Monmouth, N.J.	XT...Army Security Agency.
XF...Frankford Arsenal, Philadelphia, Pa.	XU...U.S.N. Underwater Sound Lab., Ft. Trumbull, New London, Conn.
XG...U.S.N. Electronics Laboratory, San Diego, Calif.	XV...Air Force Special Weapons Center, Kirtland AFB, Albuquerque, N.Mex.
XH...Aerial Reconnaissance Laboratory, WADC, WPAFB, Ohio.	XW...Rome Air Development Center, Rome, N.Y.
XI...Air Force Armament Center, Eglin Air Force Base, Fla.	XX...Weapons Guidance Laboratory, WADC, WPAFB, Ohio.
XJ...Naval Air Development Center, Johnsville, Pa.	XY...U.S.N. Bureau of Ordnance Activities.
XK...Flight Control Laboratory, WADC, WPAFB, Ohio.	XZA...Air Force Ballistic Missile Div., ARDC, Inglewood, Calif.
XL...U.S. Army Signal Electronics Research Unit, Mountain View, Calif.	XAE...U.S. Army Electronic Proving Ground, Ft. Huachuca, Ariz.
XM...U.S. Army Signal Engineering Labs, The Hexagon, Ft. Monmouth, N.J. (Inactivated, Use XE).	XAN...Naval Air Facility, Indianapolis, Ind.
XN...Department of the Navy, Washington, D.C.	XBB...U.S. Army Signal Materiel Support Agency, Ft. Monmouth, N.J.
XO...Redstone Arsenal, Huntsville, Ala.	XCC...Air Force Missile Test Center, Patrick AFB, Fla.
	XDD...U.S. Army Signal Air Defense Engineering Agency, Ft. George Meade, Md.
	XPM...U.S. Army, Project Michigan, Ypsilanti, Mich.

Faint, illegible text in the upper left quadrant of the page.

Faint, illegible text in the upper right quadrant of the page.

Faint, illegible text in the middle left quadrant of the page.

Faint, illegible text in the middle right quadrant of the page.

Faint, illegible text in the lower middle left quadrant of the page.

Faint, illegible text in the lower middle right quadrant of the page.

Faint, illegible text in the bottom left quadrant of the page.

Faint, illegible text in the bottom right quadrant of the page.