

DIAGRAMAS DE BASES DE VALVULAS ELECTRONICAS

Los diagramas de las páginas siguientes muestran las conexiones normalizadas que corresponde a las designaciones de bases que se dan en la columna intitulada "Conexiones en el Zócalo" en las tablas clasificadas de características de válvulas. Las notas al pie de las diversas tablas indican el grupo en que debe buscarse un diagrama determinado de base. En todos los casos las bases aparecen vistas desde abajo. La designación de los terminales es la siguiente:

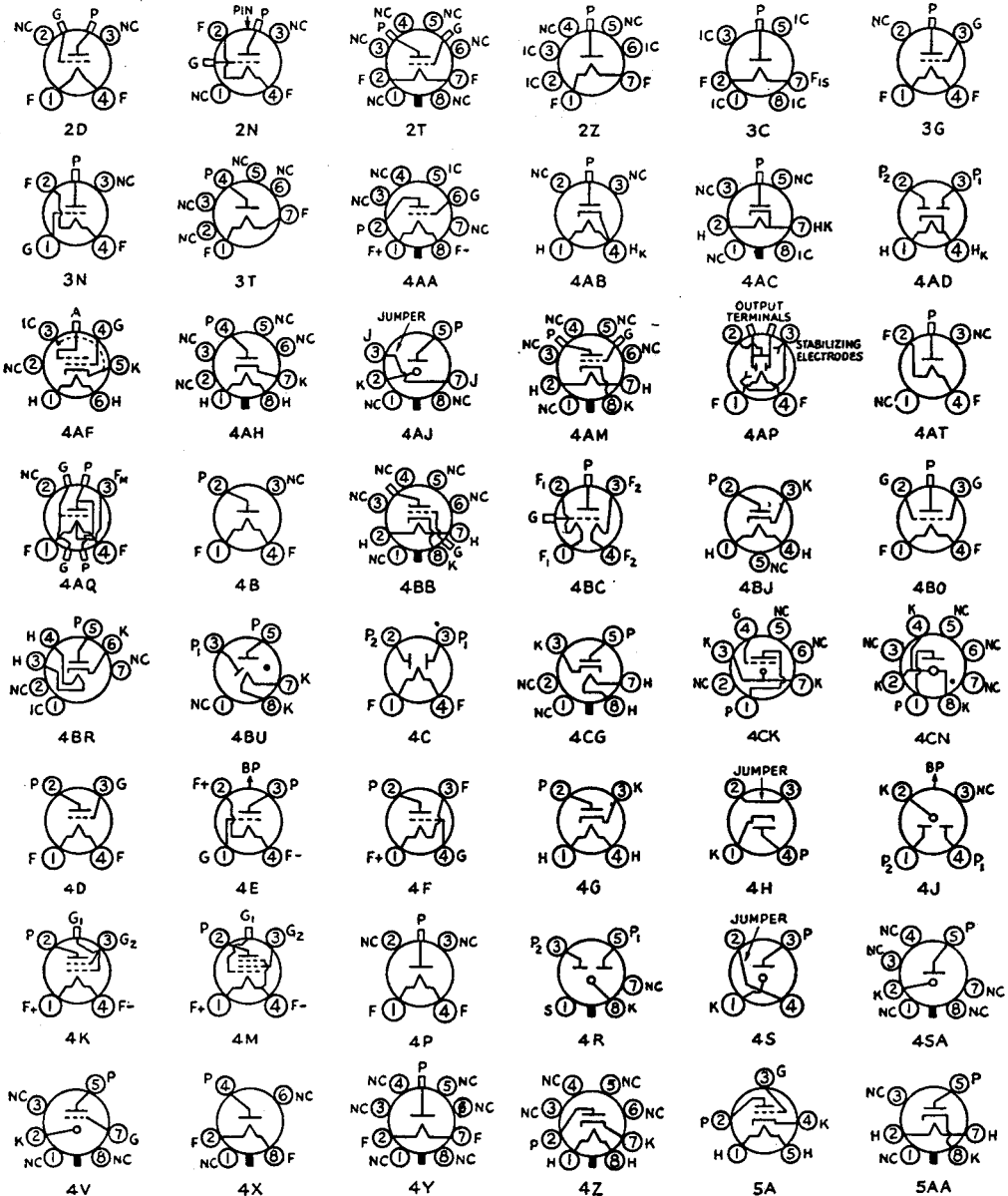
A = Anodo B = Haz BP = Patita bayoneta BS = manguito de la base D = placa de desviación F = Filamento FE = Electrodo de enf- que	G = Grilla H = Calefactor IC = Conexión interna IS = Blindaje interno K = Catodo NC = Sin conexión	P = Placa (anodo) P _i = Anodo ignición P _{BF} = Placa formadora del haz RC = Electrodo de con- trol de rayo	Ref = Reflector o "repul- sor" S = Blindaje TA = Pantalla ● = Válvula gaseosa U = Sección
--	---	--	---

Los subíndices alfabéticos D, P, T y HX indican, respectivamente, sección diodo, sección pentodo, sección triodo y sección hexodo, en los tipos de válvula múltiple. Los subíndices M, T' o CT indican derivación de filamento o de calefactor.

En todos los casos en que la patita Nº 1 de una válvula de tipo metálico de la Tabla I con excep- ción de todos los triodos, aparece conectada a blindaje, la patita Nº 1 del equivalente en vidrio (G o GT) se encuentra conectada a un blindaje interno.

DIAGRAMAS DE BASES SEGUN EL CODIGO RTMA

Corresponden a vistas de abajo. Las designaciones de los terminales figuran en la parte superior de esta página.

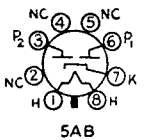


Jumper: Punteo
Stabilizing Electrodes: Electrodo estabilizadores

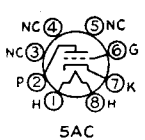
Output Terminals: Terminales de Salida

DIAGRAMAS DE BASES SEGUN EL CODIGO DE LA RTMA

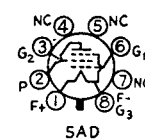
Corresponden a vistas de abajo. Las designaciones de los terminales figuran en la página 610



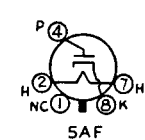
5AB



5AC



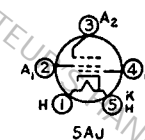
5AD



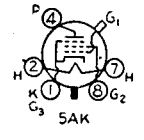
5AF



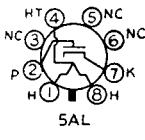
5AG



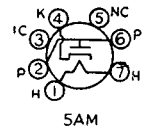
5AJ



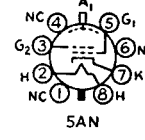
5AK



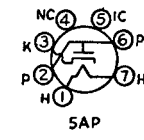
5AL



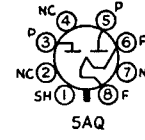
5AM



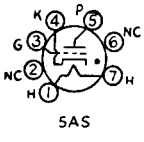
5AN



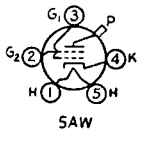
5AP



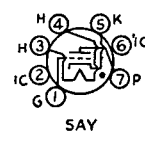
5AQ



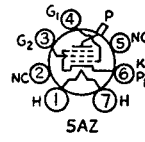
5AS



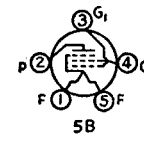
5AW



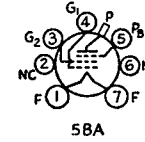
5AY



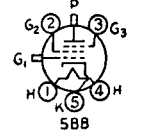
5AZ



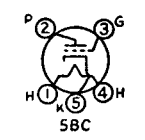
5B



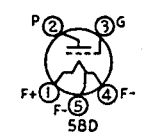
5BA



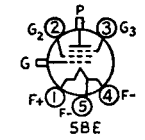
5BB



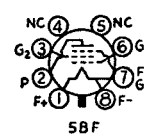
5BC



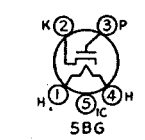
5BD



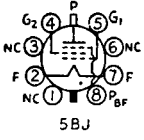
5BE



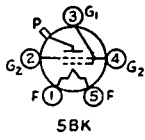
5BF



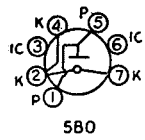
5BG



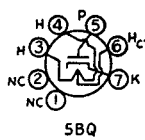
5BJ



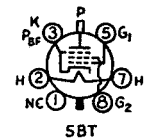
5BK



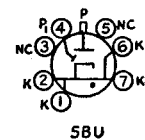
5BO



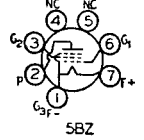
5BQ



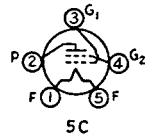
5BT



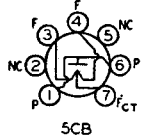
5BU



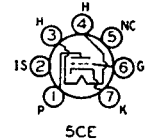
5BZ



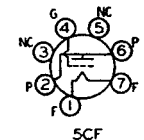
5C



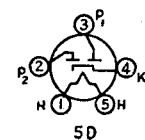
5CB



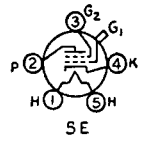
5CE



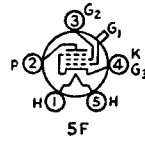
5CF



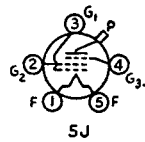
5D



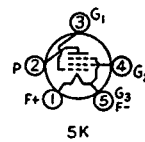
5E



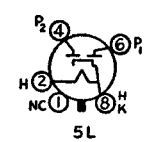
5F



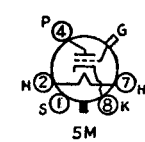
5J



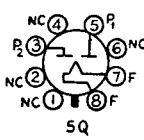
5K



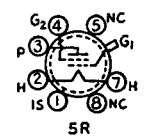
5L



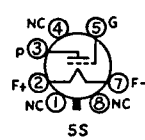
5M



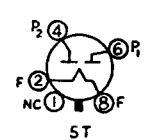
5Q



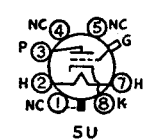
5R



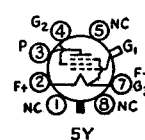
5S



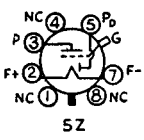
5T



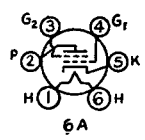
5U



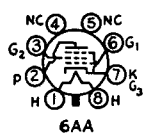
5Y



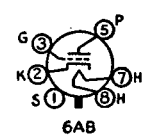
5Z



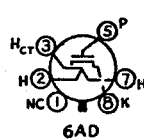
6A



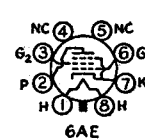
6AA



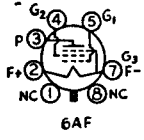
6AB



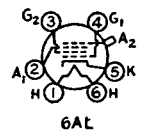
6AD



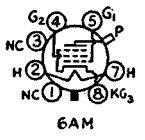
6AE



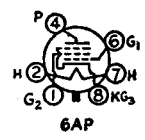
6AF



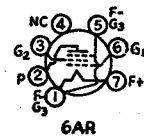
6AL



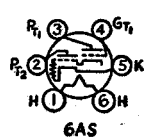
6AM



6AP



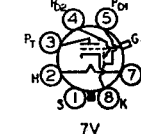
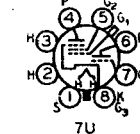
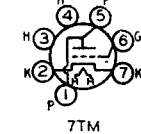
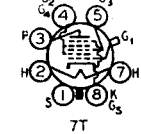
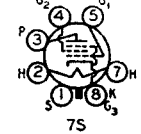
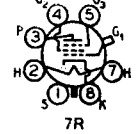
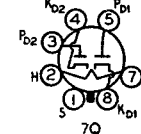
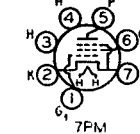
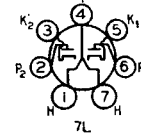
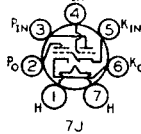
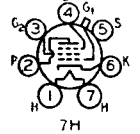
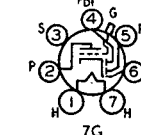
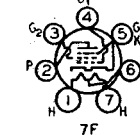
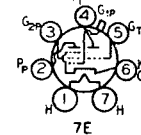
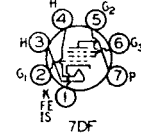
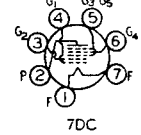
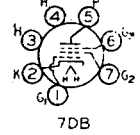
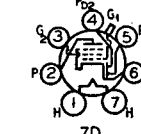
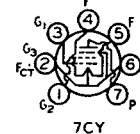
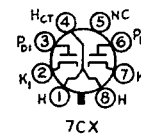
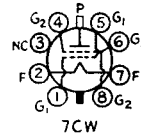
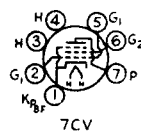
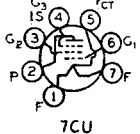
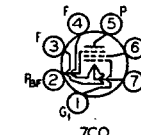
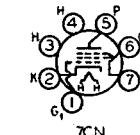
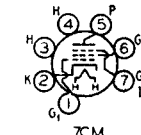
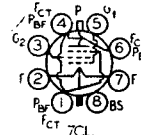
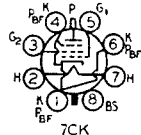
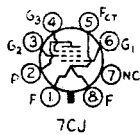
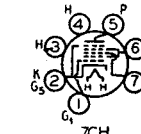
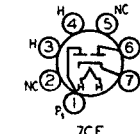
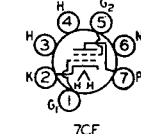
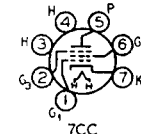
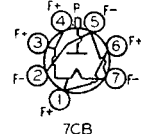
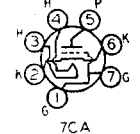
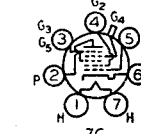
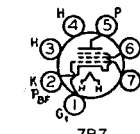
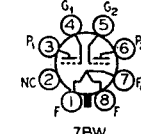
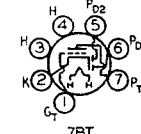
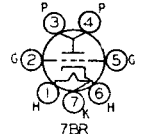
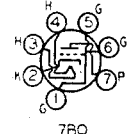
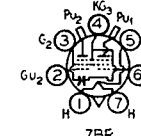
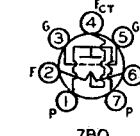
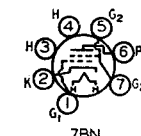
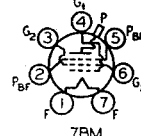
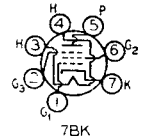
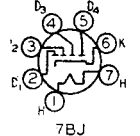
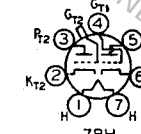
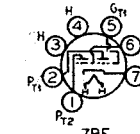
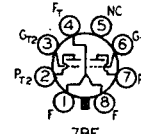
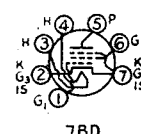
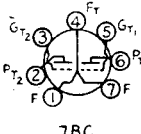
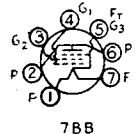
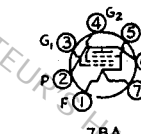
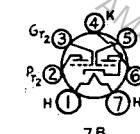
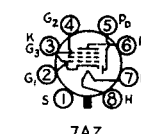
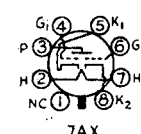
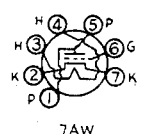
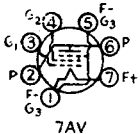
6AR



6AS

DIAGRAMAS DE BASES SEGUN EL CODIGO DE LA RTMA

Corresponden a vistas de abajo. Las designaciones de los terminales figuran en la página 610



DIAGRAMAS DE BASES SEGUN EL CODIGO DE LA RTMA

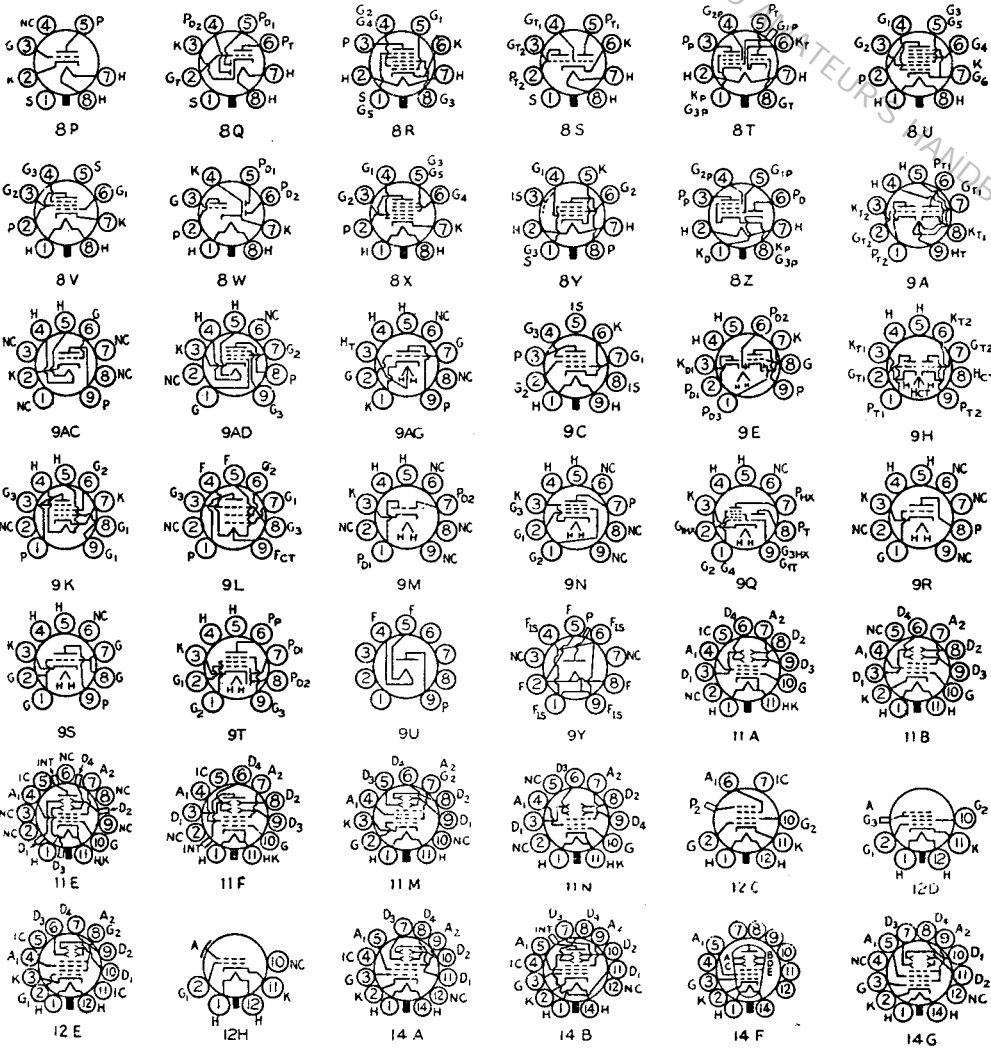
Corresponden a vistas de abajo. Las designaciones de los terminales figuran en la página 610

The diagrams are arranged in a grid and labeled as follows:

- Row 1: 7W, 7X, 7Z, 8A, 8AA, 8AB
- Row 2: 8AC, 8AD, 8AE, 8AF, 8AG, 8AJ
- Row 3: 8AL, 8AN, 8AO, 8AR, 8AS, 8AU
- Row 4: 8AV, 8AW, 8AX, 8AY, 8B, 8BA
- Row 5: 8BC, 8BD, 8BE, 8BF, 8BJ, 8BK
- Row 6: 8BL, 8BN, 8BO, 8BR, 8BS, 8BU
- Row 7: 8BV, 8BW, 8BY, 8BZ, 8C, 8CB
- Row 8: 8CG, 8CH, 8CJ, 8CK, 8CT, 8CC
- Row 9: 8DD, 8DJ, 8DK, 8DL, 8E, 8F
- Row 10: 8G, 8H, 8K, 8L, 8N, 8O

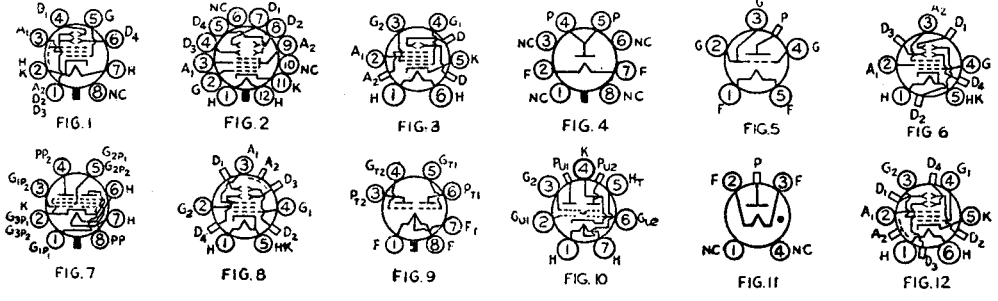
DIAGRAMAS DE BASES SUPLEMENTARIOS

Corresponden a vistas de abajo. Las designaciones de los terminales figuran en la página 610



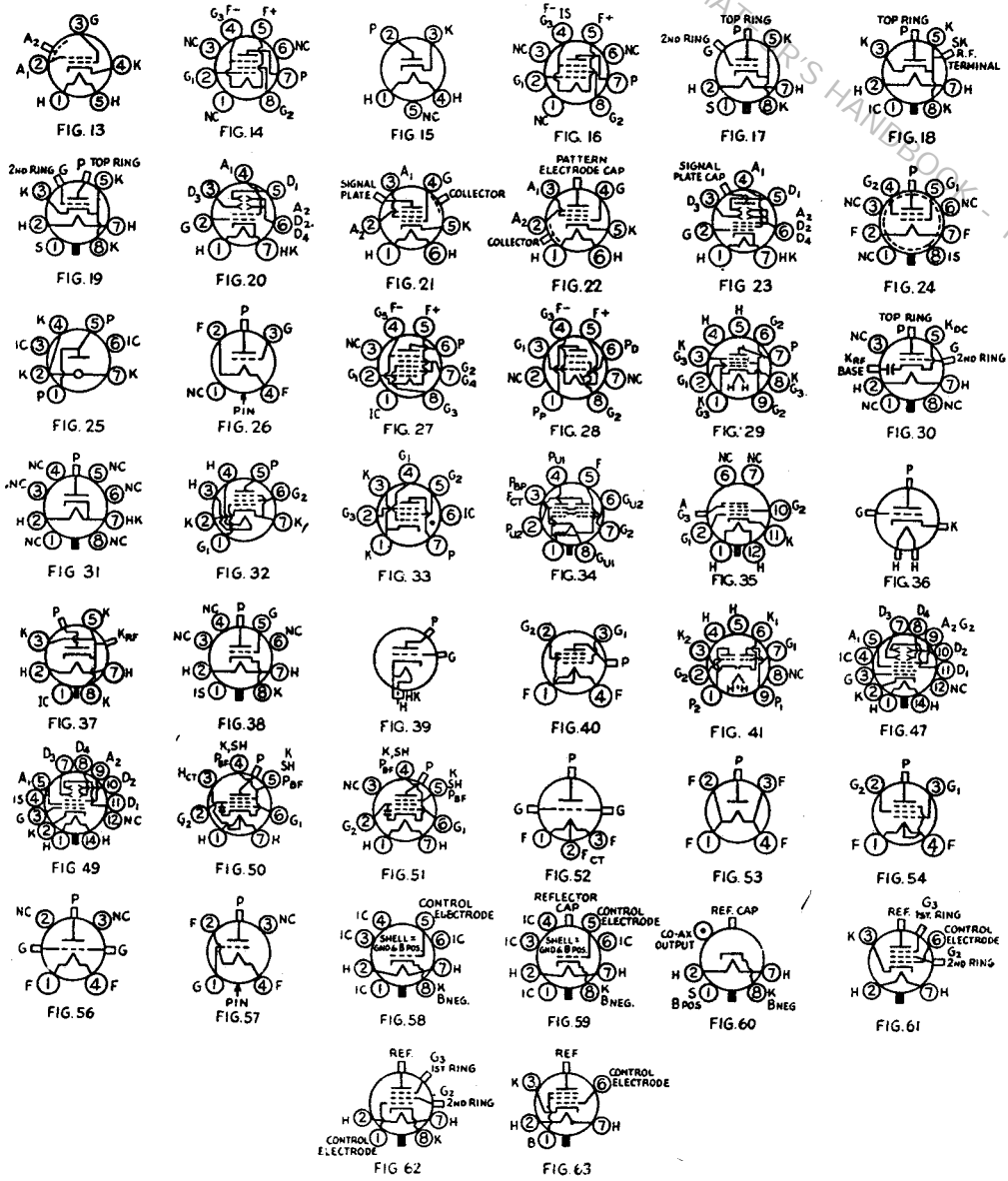
B1

DIAGRAMAS SUPLEMENTARIOS DE BASES



DIAGRAMAS SUPLEMENTARIOS DE BASES

Corresponden a vistas de abajo. Las designaciones de los terminales figuran en la página 610



One way magnetic deflection = Deflexión magnética unidireccional
 Two way magnetic deflection = Deflexión magnética bidireccional
 Top ring = Anillo superior
 Signal plate = Placa de señal
 Collector = Colector
 Pattern electrode cap = Capacete electrodo imagen

Control electrode = Electrodo de control
 Reflector cap = Capacete del reflector
 SK R.F. Terminal = Terminal de r.f. de K. S.
 2nd. Ring = Segundo anillo
 Shell = Gnd and B pos = Blindaje = tierra y + B
 Co-ax output = Salida coaxial
 Slot = Muesca

DIAGRAMAS SUPLEMENTARIOS DE BASES, GRUPO "T"

Corresponden a vistas de abajo. Las designaciones de los terminales figuran en la página 610



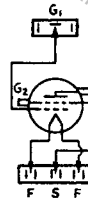
T-1A



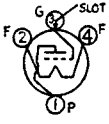
T-1AA



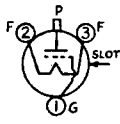
T-1AB



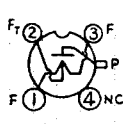
T-1B



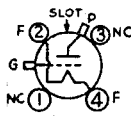
T-2A



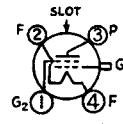
T-2AA



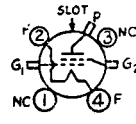
T-3AA



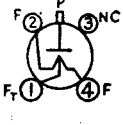
T-3AC



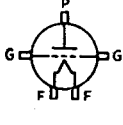
T-3B



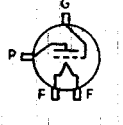
T-3BC



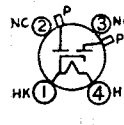
T-4A



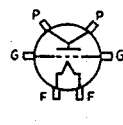
T-4AD



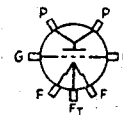
T-4AF



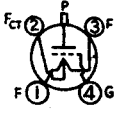
T-4AG



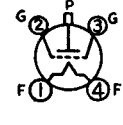
T-4B



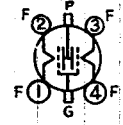
T-4BB



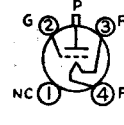
T-4BD



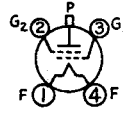
T-4BE



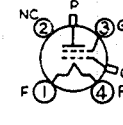
T-4BF



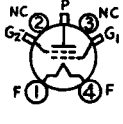
T-4BG



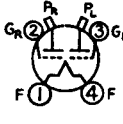
T-4C



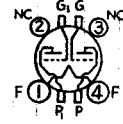
T-4CB



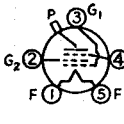
T-4CE



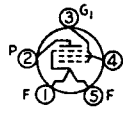
T-4D



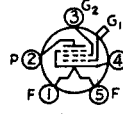
T-4DB



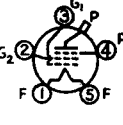
T-5C



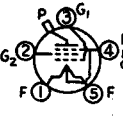
T-5CA



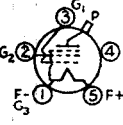
T-5CB



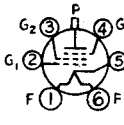
T-5D



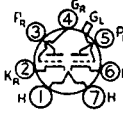
T-5DB



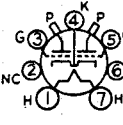
T-5DC



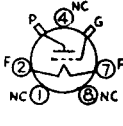
T-6C



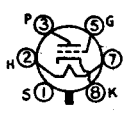
T-7DA



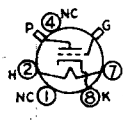
T-7DC



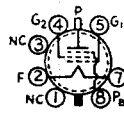
T-8AC



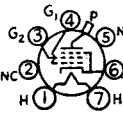
T-8AD



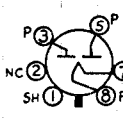
T-8AG



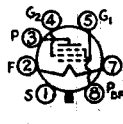
T-8DB



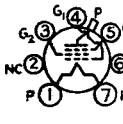
T-9E



T-9G



T-9I



T-9J

THE RADIO AMATEUR'S HANDBOOK - 1951

