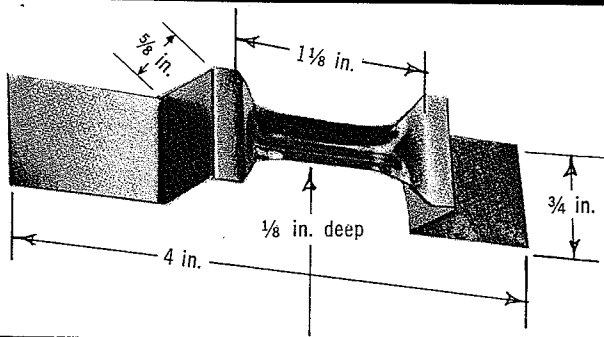
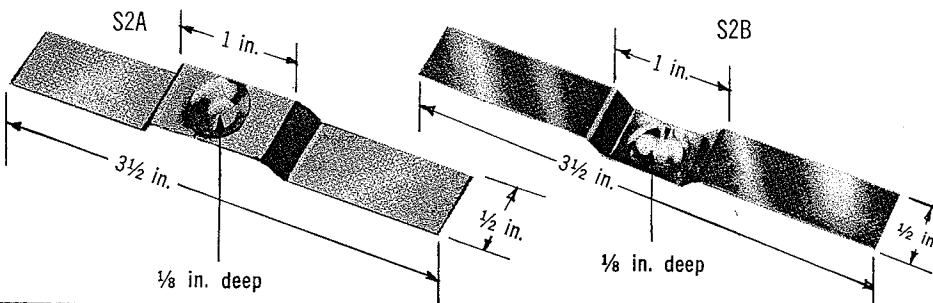


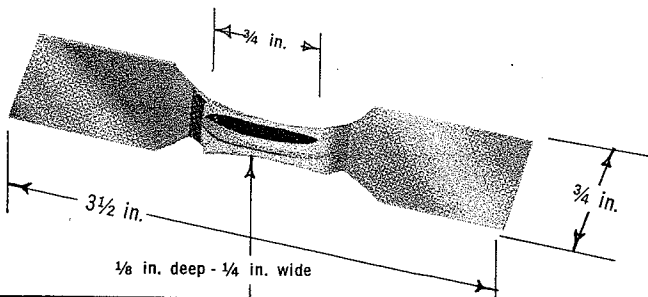
TUNGSTEN-TANTALUM-MOLYBDENUM BOAT SOURCES



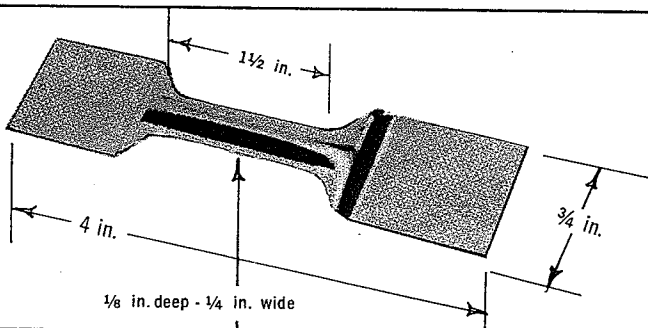
S1—.005W
S1—.010W
S1—.015W
S1—.005Ta
S1—.010Ta
S1—.005Mo
S1—.010Mo



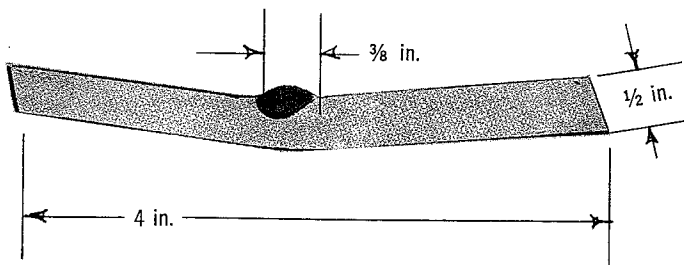
S2A—.005W	S2B—.005W
S2A—.010W	S2B—.010W
S2A—.015W	S2B—.015W
S2A—.005Ta	S2B—.005Ta
S2A—.010Ta	S2B—.010Ta
S2A—.005Mo	S2B—.005Mo
S2A—.010Mo	S2B—.010Mo



S3—.005W
S3—.010W
S3—.015W
S3—.005Ta
S3—.010Ta
S3—.005Mo
S3—.010Mo



S4—.005W
S4—.010W
S4—.015W
S4—.005Ta
S4—.010Ta
S4—.005Mo
S4—.010Mo

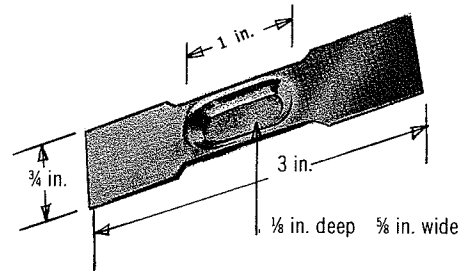


S5—.005 Ta
S5—.010 Ta
S5—.005 Mo
S5—.010 Mo

W = Tungsten Ta = Tantalum Mo = Molybdenum

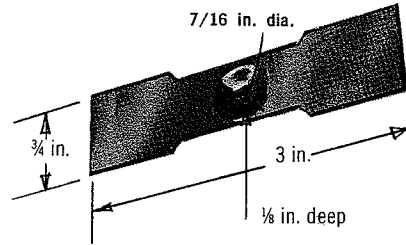
TUNGSTEN-TANTALUM-MOLYBDENUM

S6—.005 W
 S6—.010 W
 S6—.005 Ta
 S6—.010 Ta
 S6—.005 Mo
 S6—.010 Mo



S6 PAN BOAT

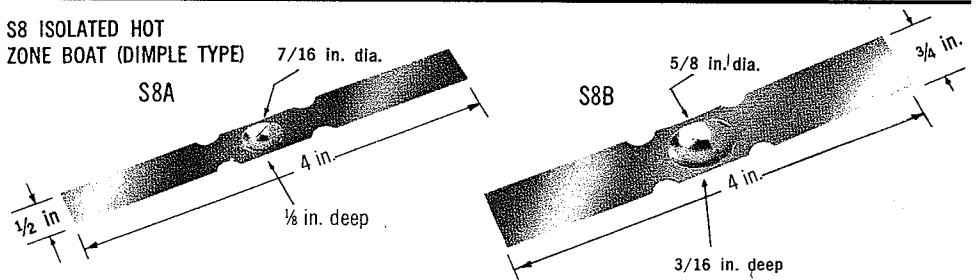
S7—.010 W
 S7—.005 Ta
 S7—.010 Ta
 S7—.005 Mo
 S7—.010 Mo



S7 DIMPLE BOAT

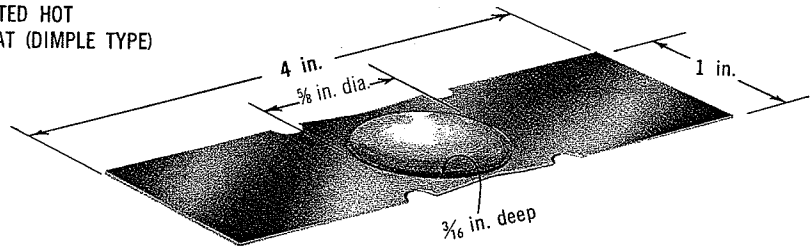
S8A—.005W S8B—.005W
 S8A—.010W S8B—.010W
 S8A—.015W S8B—.015W
 S8A—.005Ta S8B—.005 Ta
 S8A—.010 Ta S8B—.010 Ta
 S8A—.005Mo S8B—.005 Mo
 S8A—.010Mo S8B—.010 Mo

S8 ISOLATED HOT ZONE BOAT (DIMPLE TYPE)



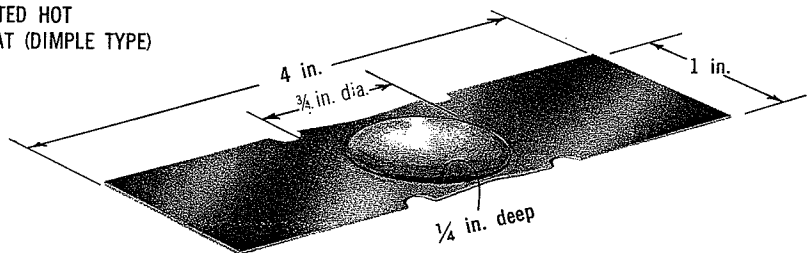
S8C—.010W
 S8C—.010Ta
 S8C—.015Ta
 S8C—.010Mo
 S8C—.015Mo

S8 ISOLATED HOT ZONE BOAT (DIMPLE TYPE)



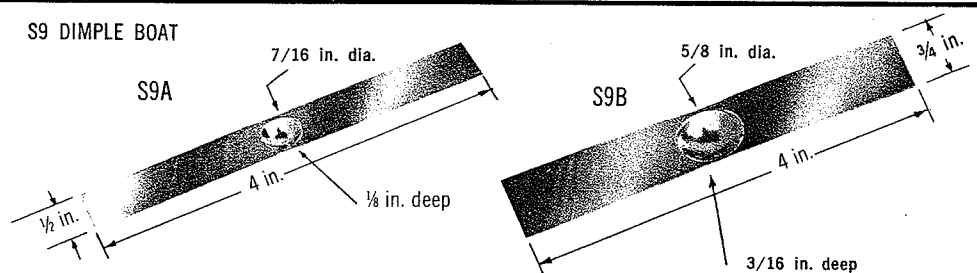
S8D—.010W
 S8D—.010Ta
 S8D—.015Ta
 S8D—.010Mo
 S8D—.015Mo

S8 ISOLATED HOT ZONE BOAT (DIMPLE TYPE)



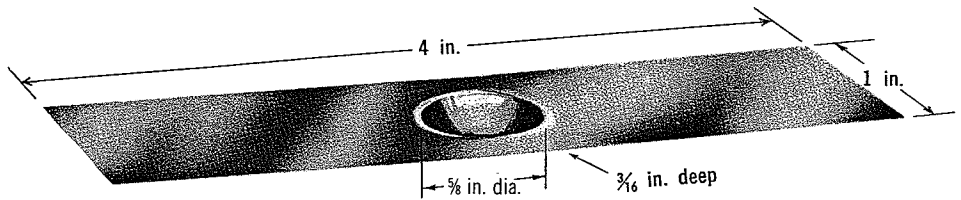
S9A—.005W S9B—.005W
 S9A—.010W S9B—.010W
 S9A—.015W S9B—.015W
 S9A—.005Ta S9B—.005Ta
 S9A—.010Ta S9B—.010Ta
 S9A—.005Mo S9B—.005Mo
 S9A—.010Mo S9B—.010Mo

S9 DIMPLE BOAT

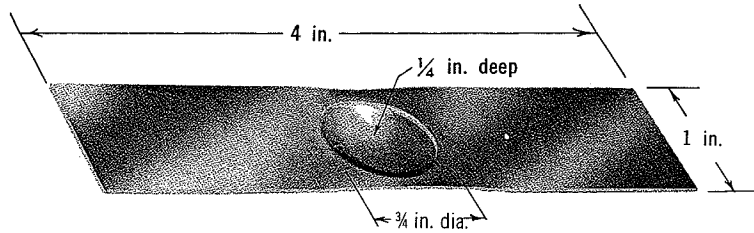


TUNGSTEN-TANTALUM-MOLYBDENUM BOAT SOURCES

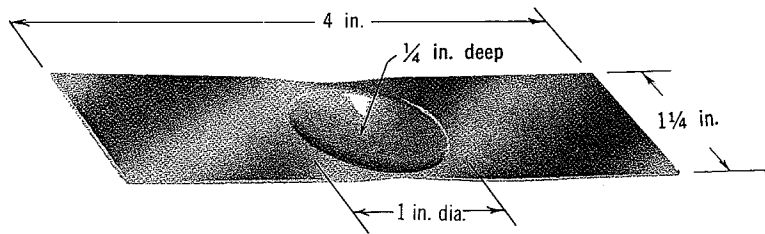
S9C—.010W
S9C—.010Ta
S9C—.015Ta
S9C—.010Mo
S9C—.015Mo



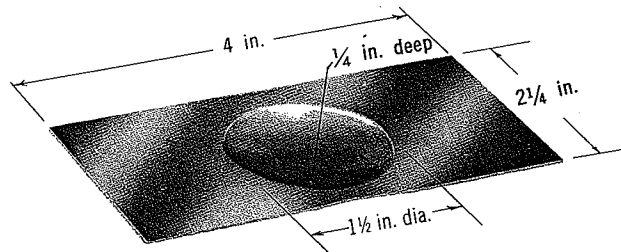
S9D—.010W
S9D—.010Ta
S9D—.015Ta
S9D—.025Ta
S9D—.010Mo
S9D—.015Mo



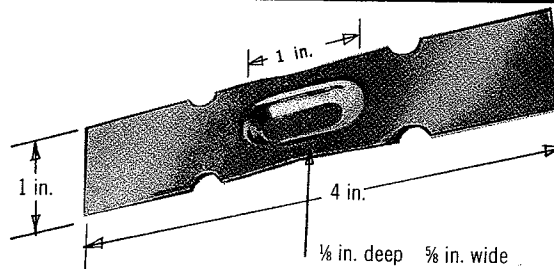
S9E—.010W
S9E—.010Ta
S9E—.015Ta
S9E—.025Ta
S9E—.010Mo
S9E—.015Mo



S9F—.010W
S9F—.010Ta
S9F—.015Ta
S9F—.025Ta
S9F—.010Mo
S9F—.015Mo



S10—.005W
S10—.010W
S10—.005Ta
S10—.010Ta
S10—.005Mo
S10—.010Mo



S11—.005W
S11—.010W
S11—.005Ta
S11—.010Ta
S11—.005Mo
S11—.010Mo

