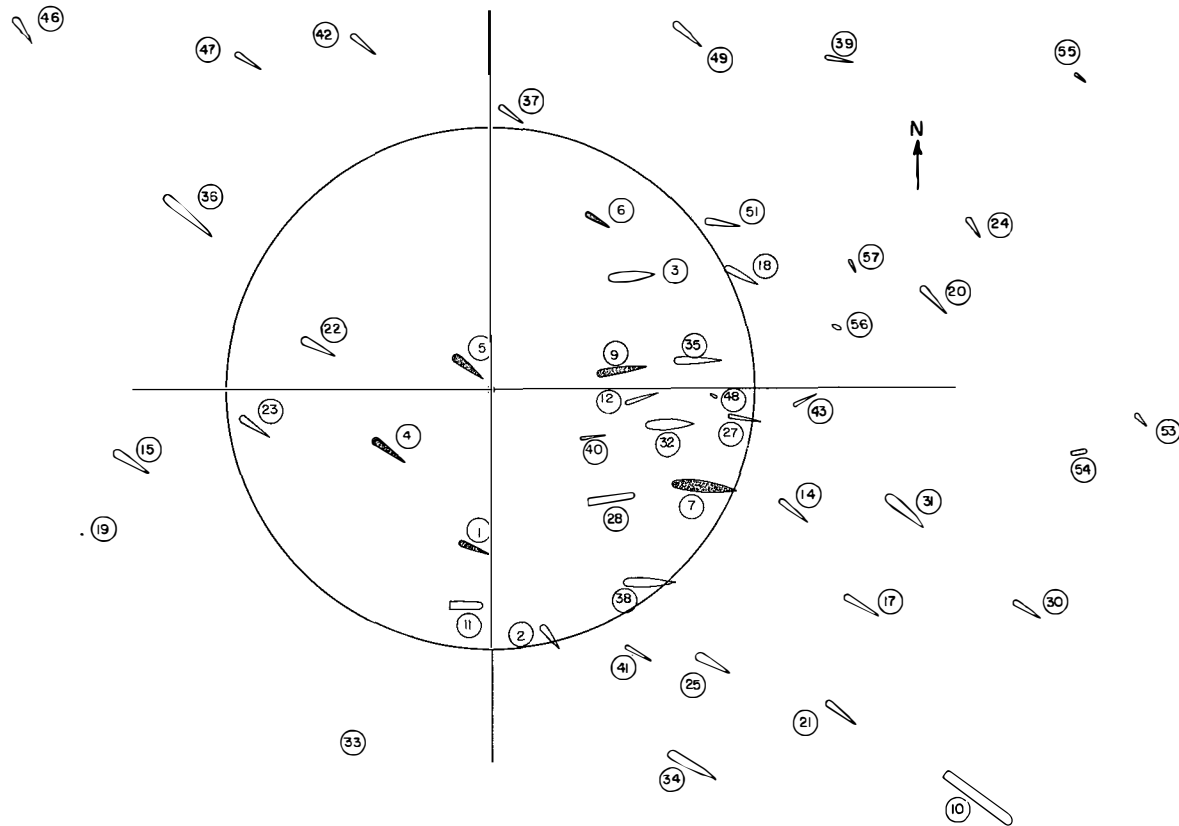


- (1) DD *Anderson*
- (2) SS *Apogon*
- (3) BB *Arkansas*
- (4) APA *Carlisle*
- (5) APA *Gilliam*
- (6) DD *Lamson*
- (7) BB *Nagato*
- (8) SS *Pilotfish*
- (9) CL *Sakawa*
- (10) CV *Saratoga*

- (11) ARDC-13
- (12) YO-160
- (13) LCT-1114
- (14) APA *Banner*
- (15) APA *Barrow*
- (16) APA *Bracken*
- (17) APA *Briscoe*
- (18) APA *Brule*
- (19) APA *Butte*
- (20) APA *Carteret*

- (21) APA *Catron*
- (22) APA *Crittenden*
- (23) APA *Dawson*
- (24) SS *Dentuda*
- (25) APA *Fallon*
- (26) APA *Gasconade*
- (27) DD *Holmes*
- (28) CVL *Independence*
- (29) DD *Mayrant*
- (30) DD *Mustin*

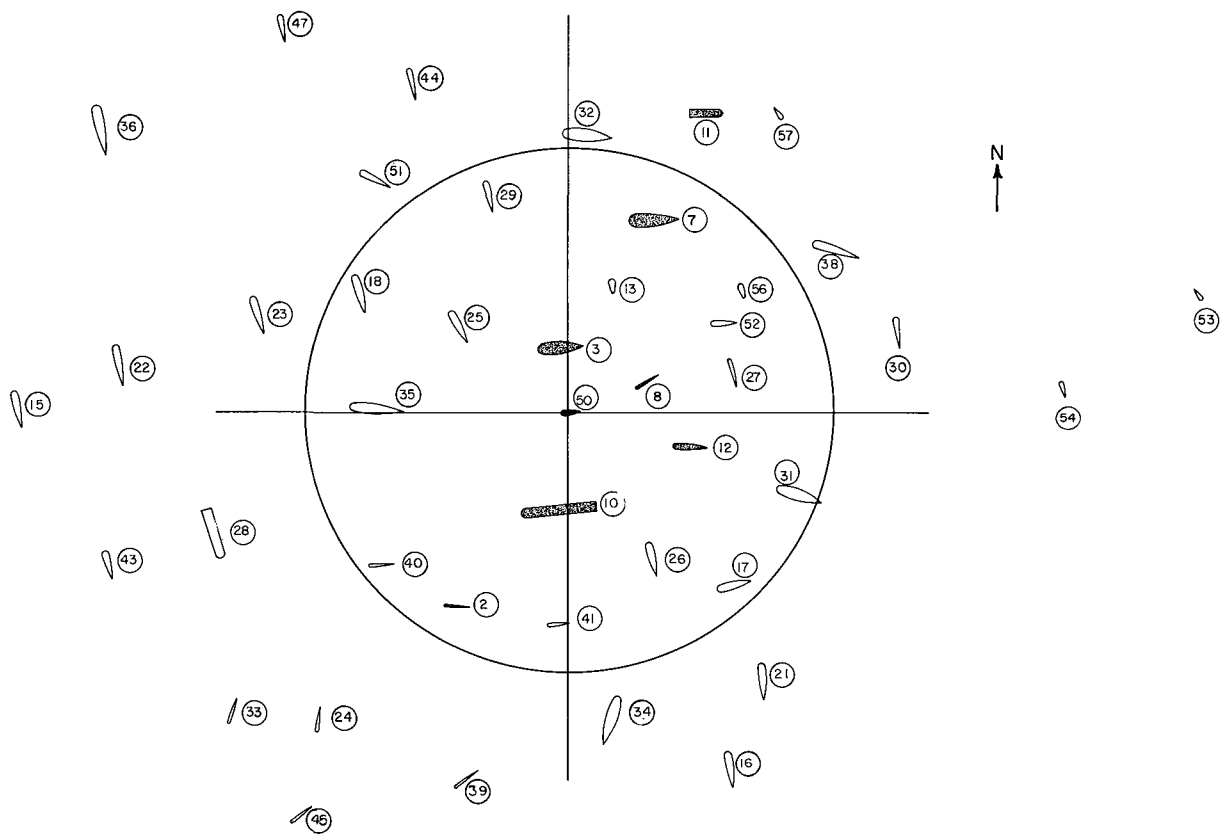


*The Able Target Array, showing the actual point of detonation. Shaded vessels sank as a result of the blast.*

- (31) BB *New York*
- (32) BB *Nevada*
- (33) SS *Parche*
- (34) BB *Pennsylvania*
- (35) CA *Pensacola*
- (36) IX *Prinz Eugen*
- (37) DD *Rhind*
- (38) CA *Salt Lake City*
- (39) SS *Searaven*
- (40) SS *Skate*

- (41) SS *Skipjack*
- (42) DD *Stack*
- (43) DD *Talbot*
- (44) DD *Trippe*
- (45) SS *Tuna*
- (46) DD *Wainwright*
- (47) DD *Wilson*
- (48) LCM-1
- (49) LST-52
- (50) LSM-60

- (51) YOG-83
- (52) LST-133
- (53) LCT-327
- (54) LCT-332
- (55) LCT-674
- (56) LCT-816
- (57) LCT-818



*The Baker Target Array, showing the actual point of detonation. Shaded vessels sank as a result of the blast. Both illustrations were redrawn by Robbyn Jackson of the NPS Historic American Engineering Record from JTF-1 sketches.*