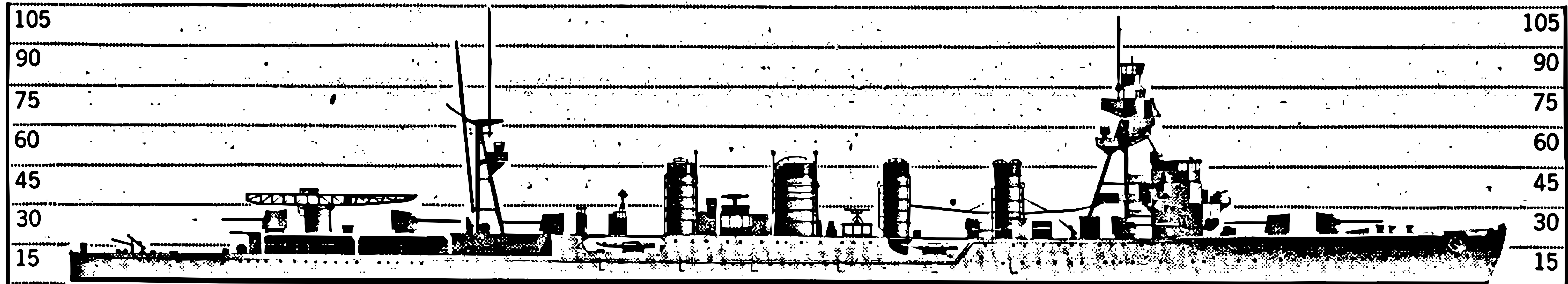


HEIGHT OF OBSERVER

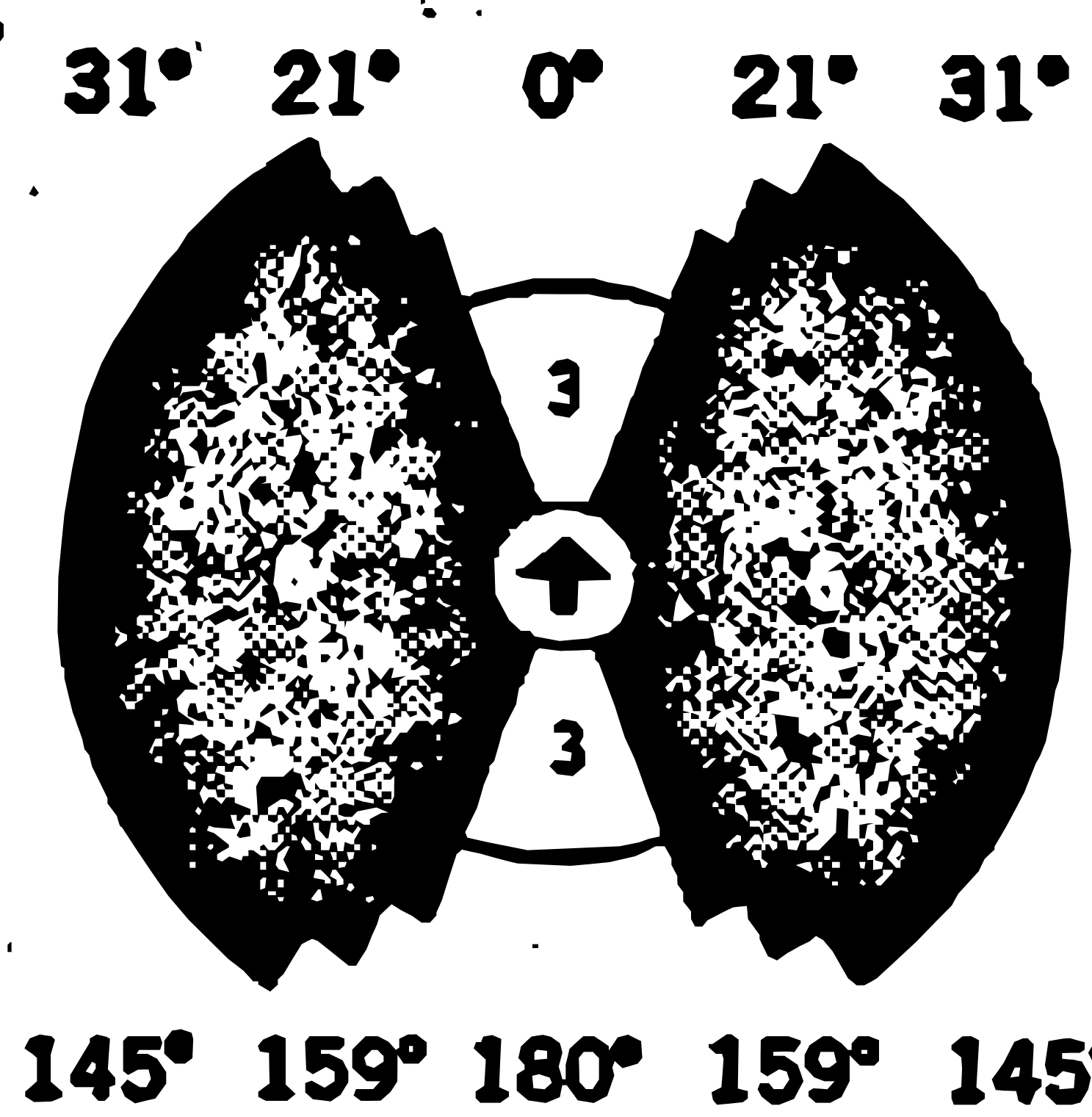


LENGTH—535' OA
 BEAM— 47'3"
 DRAFT— 15'11" (NORMAL)



DISPLACEMENT—5,195 TONS (STANDARD)—5,595 TONS (NORMAL)

DENSITY OF FIRE
 MAIN BATTERY



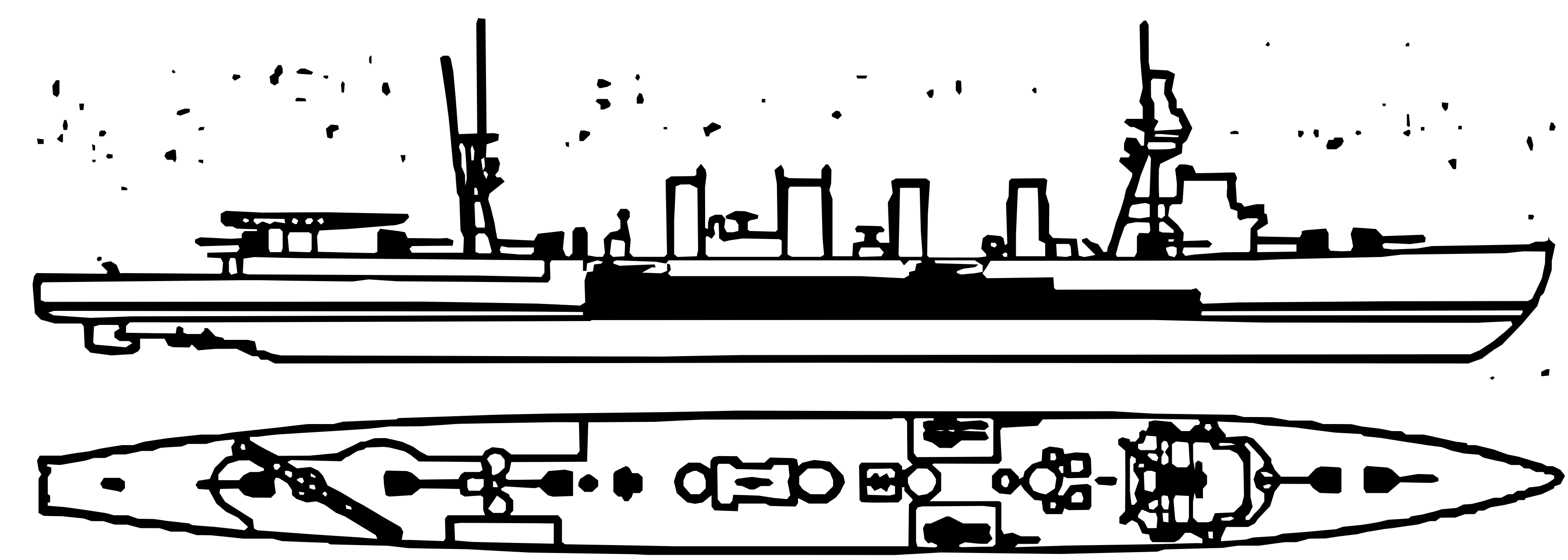
ARMAMENT

7-5.5 (50)
 2-3" (40)
 8-21" TORPEDO TUBES, TWIN MOUNTS
 80 MINES
 1 CATAPULT, 1 SCOUT OBSERVATION

	MAX. ELEV.	RANGE
7-5.5 (50)	25°	19,000 YD.
2-3" (40)	85°	9,000 YD.

PROPULSION

MACHINERY—4 CURTIS PARSONS BOILERS—16 KAMPON
 FUEL—OIL 1500 TONS—COAL
 DES HP— 90,000 ENDURANCE—1300 @ 33 KNOTS
 DES SPEED—33 KNOTS 7800 @ 10 KNOTS



PROTECTION

BELTS— 2" TURRETS— BARBETTES—
 CONNING TOWER—2" DECK—

SENDAI CLASS

