Photographic Interpretation Handbook, United States Forces: Section 15 Naval Vessel Identification

Robert L. Bolin Depositor
University of Nebraska-Lincoln, rbolin2@unl.edu

Follow this and additional works at: http://digitalcommons.unl.edu/dodmilintel
<table>
<thead>
<tr>
<th>NAVAL VESSELS (IDENTIFICATION)</th>
<th>NAVAL AUXILIARIES (CONT.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESTRICTED</td>
<td></td>
</tr>
</tbody>
</table>
### Japanese NAVAL VESSELS

#### Identification (Cont.)

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Length</th>
<th>Beam</th>
</tr>
</thead>
<tbody>
<tr>
<td>SENDAI (1)</td>
<td>CL</td>
<td>535'</td>
<td>47'</td>
</tr>
<tr>
<td>KATORI (3)</td>
<td>CL</td>
<td>452'</td>
<td>49'</td>
</tr>
<tr>
<td>ASASHIO (4)</td>
<td>DD</td>
<td>344'</td>
<td>32'</td>
</tr>
<tr>
<td>HATSUHARU (4)</td>
<td>DD</td>
<td>344'</td>
<td>32'</td>
</tr>
<tr>
<td>FUBUKI (HIBIKI-5)</td>
<td>DD</td>
<td>379'</td>
<td>34'</td>
</tr>
<tr>
<td>SHIGURE (6)</td>
<td>DD</td>
<td>341'</td>
<td>30'</td>
</tr>
<tr>
<td>MUTSU (5)</td>
<td>DD</td>
<td>336'</td>
<td>29'</td>
</tr>
<tr>
<td>FUBUKI (AMAGI-7)</td>
<td>DD</td>
<td>379'</td>
<td>34'</td>
</tr>
<tr>
<td>FUBUKI (SHINONOME-2)</td>
<td>DD</td>
<td>379'</td>
<td>34'</td>
</tr>
<tr>
<td>TERUTSUKI (5)</td>
<td>DD</td>
<td>30'</td>
<td></td>
</tr>
<tr>
<td>AGANO CL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NO 13 AM</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**KAGERO Class (10 Similar)**

**MINEKAZE Class (9 Similar)**

### Reference:

ONI 41-42

---

### Landing Craft

<table>
<thead>
<tr>
<th>Type</th>
<th>Length</th>
<th>Beam</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>30'</td>
<td>3'</td>
</tr>
<tr>
<td>B</td>
<td>60'</td>
<td>3'</td>
</tr>
<tr>
<td>C</td>
<td>30'</td>
<td>3'</td>
</tr>
<tr>
<td>D</td>
<td>30'</td>
<td>3'</td>
</tr>
<tr>
<td>E</td>
<td>30'</td>
<td>3'</td>
</tr>
<tr>
<td>F</td>
<td>30'</td>
<td>3'</td>
</tr>
<tr>
<td>G</td>
<td>30'</td>
<td>3'</td>
</tr>
</tbody>
</table>

---

15.04 15.05
NAVAL VESSELS
IDENTIFICATION (cont.)
UNITED STATES

ENTERPRISE
CV
LENGTH 825'
BEAM 110'

RANGER
CV
LENGTH 769'
BEAM 100'

INDEPENDENCE
CVL
LENGTH 610'
BEAM 79'

ALASKA
CB
LENGTH 886'
BEAM 65'

BOGUE-PRINCE WILLIAM
CVE
LENGTH 664'
BEAM 67'

CASABLANCA
CVE
LENGTH 504'
BEAM 65'

SANGAMON
CVE
LENGTH 701'
BEAM 58'

Baltimore
CA
LENGTH 673'
BEAM 70'

WICHITA
CA
LENGTH 606'
BEAM 66'

PORTLAND
CA
LENGTH 606'
BEAM 66'

WICHITA
CA
LENGTH 606'
BEAM 66'

PENSACOLA
CA
LENGTH 596'
BEAM 66'

CLEVELAND
CL
LENGTH 617'
BEAM 65'

BROOKLYN
CL
LENGTH 615'
BEAM 62'

ST. LOUIS
CL
LENGTH 615'
BEAM 62'

OMAHA
CL
LENGTH 580'
BEAM 56'

ATLANTA
CL
LENGTH 585'
BEAM 56'

SUMNER
DD
LENGTH 570'
BEAM 46'

FLETCHER
DD
LENGTH 570'
BEAM 46'

BENSON-LIVERMORE
DD
LENGTH 570'
BEAM 46'

PORTER
DD
LENGTH 369'
BEAM 36'

Reference: ONI 54R
NAVAL VESSELS
(IDENTIFICATION) (CONT.)
UNITED STATES

Reference: ONI 548

BUCKLEY
DE (LONG HULL)
LENGTH 341' 3"
BEAM 35'

DE (SHORT HULL)
LENGTH 341' 3'
BEAM 38'
SUBMARINES

BASS
LENGTH 347' 8"
BEAM 21'

HARRY S. TRUMAN
LENGTH 306' 3"
BEAM 28'

FLUSH DECKER
LENGTH 347' 8"
BEAM 32'

RESTRICTED

REFERENCE:
ONI 226

LSD—Landing Ship, Dock
LENGTH 458'
BEAM 96'

LST—Landing Ship, Tank
LENGTH 354'
BEAM 56'

LCI (L)—Landing Craft, Infantry (Large)
LENGTH 112'
BEAM 33'

LCI (L)—Landing Craft, Infantry (Large)
LENGTH 106'
BEAM 32'

LCVP—Landing Craft, Vehicle-Personnel
LENGTH 36'
BEAM 10'

LCV—Landing Craft, Vehicle
LENGTH 37'
BEAM 12'

LCT—Landing Craft, Tank
MARK V
LENGTH 308'
BEAM 28'

LCT—Landing Craft, Tank
LENGTH 312'
BEAM 27'

LCM—Landing Craft, Mechanized
LENGTH 37'
BEAM 13'

LCM(3)—Landing Craft, Mechanized
LENGTH 38'
BEAM 14'

LCS—Landing Craft, Support, Amphibious
LENGTH 40'
BEAM 35'

LCA—Landing Craft, Assault
LENGTH 100'
BEAM 25'

LCI (L)—Landing Craft, Infantry (Small)
LENGTH 90'
BEAM 24'

RESTRICTED

LSD—Landing Ship, Dock
LENGTH 458'
BEAM 96'

LST—Landing Ship, Tank
LENGTH 354'
BEAM 56'

LCI (L)—Landing Craft, Infantry (Large)
LENGTH 112'
BEAM 33'

LCI (L)—Landing Craft, Infantry (Large)
LENGTH 106'
BEAM 32'

LCVP—Landing Craft, Vehicle-Personnel
LENGTH 36'
BEAM 10'

LCV—Landing Craft, Vehicle
LENGTH 37'
BEAM 12'

LCT—Landing Craft, Tank
MARK V
LENGTH 308'
BEAM 28'

LCT—Landing Craft, Tank
LENGTH 312'
BEAM 27'

LCM—Landing Craft, Mechanized
LENGTH 37'
BEAM 13'

LCM(3)—Landing Craft, Mechanized
LENGTH 38'
BEAM 14'

LCS—Landing Craft, Support, Amphibious
LENGTH 40'
BEAM 35'

LCA—Landing Craft, Assault
LENGTH 100'
BEAM 25'

LCI (L)—Landing Craft, Infantry (Small)
LENGTH 90'
BEAM 24'

RESTRICTED