

This map will NOT be carried in operational aircraft.

DEFENCE LEGEND-SEE BACK
 Blue.....Confirmed
 Purple...NOT Confirmed

DEFENCES

Information as at May 44

TOP SECRET until issued for briefing ground troops; thereafter SECRET

FRANCE 1:25,000

OUISTREHAM

THIRD EDITION (APR. 1944)

Sheet No. 40/16 N.W.

BRIDGES
 L... Overall length of bridge in feet.
 W... Width of stream at water level in feet.
 R... Width of road, excl. sidewalks and verges, in feet.
 CL... Load classification of bridge.

BRIDGE INFORMATION

BRIDGE	L	W	R	CL
1	30		12	
2	W90 E120	W54 E59	W20 E20	
3	420	400	10	
4	200	150	16	18
5	350	340	9	12
6	225	140	12	
7	15	10	15	70
8	200	150	12	
9	210	125	12	

ROADS
 B1, B2, Bank one side both sides of road.
 D1, D2, Ditch one side both sides of road.
 H1, H2, Hedge.
 R... Width of road, excl. sidewalks and verges, in feet.
 Note: Roads and tracks over 6 feet are shown in heavy black. Only main roads in towns are shown black.

GROUND
 Ground probably soft

OBSTACLES
 Natural Tank Obstacle inland
 Vehicle

STREAMS
 W... Width of stream at water level in feet



40/18SW	40/18SE
37/16SE	37/16E
40/16NW	40/16NE

INCIDENCE OF 1:12,500 Sheets Series CGS 4490
AUTHORITIES
 Defence Information, TIS (in conjunction with Formations concerned)
 Engineer Information, Formations concerned

DEFENCE LEGEND

- Trucks over Other Tracks
- Heads in Built-up Area with Bridges
- Footpaths
- Hedges, Walls, Fences
- Railway, Double Line with Station & Hill
- Railway Single Line with Bridge & Tunnel
- Trenches or Narrow Gauge Line
- Power Cable
- Stream, Ditch, Marsh
- River, Estuary
- Channel with Aqueduct & Locks
- Mud, Sand, High-tide Dunes
- Woods, Orchards, Bushwood
- Vineyard, Cemetery, Wall
- Calvary, Church with Trig., Church
- Windmill, Windmill, Lighthouse, Light
- Tower, Chimney, Watermill, Trig. Point, etc.
- Line of Trees, Trees along Road
- Embankment, Outline
- Cliff or Scarp, Rock
- Spot Height, Contour

Scale 1:25,000 or 2.53 inches to 1 Mile
 Yards 1000 500 0 1000 2000 3000 4000 Yards
 Metres 1000 500 0 1000 2000 3000 4000 Metres

THE GRID on this sheet is LAMBERT ZONE I (RED)
 Projection — Lambert (modified) Conical Orthomorphic
 Spheroid — Clarke 1880
 Origin — 55 Grades N. Meridian of Paris
 False Co-ords. of Origin — 815.8 / 815.8
 Scale Factor — 0.999 972 7
 Difference in Long. Paris — Greenwich 2°20' 13.95"
 NOTE: Marginal grid ticks indicate East of Centre grid.

NOTES
 ① Contours are at 10m. V.I. They are interpolated from spot heights and features on the French 1:80,000 and amplified from Air Photo Examination. They should be accepted with caution.
 ② Principal Points of photographs used in compilation are shown thus +
 ③ Trig. Lists of this area are on a 1:50,000 sheet basis — see incidence

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INCIDENCE OF 1:50,000 SHEETS

7E/5	7E/6
7F/1	7F/2

Convergence is given for centres of W & E sheet lines
 C:02°05'W C:01°55'W
 * Magnetic destination for centre of sheet
 From True North 027° W
 From Grid North 027° W
 Apr. 1944
 Annual change about
 T.M.C.N. 10'E T.M.C.N.

Compiled from Air Photographs on a control provided by existing French Triangulation