

PHOTO-RECON MAPS

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WB2AFv3.FH7

WARBIRDS 2.0 AIRFIELDS

WBSEA2.TRN

TOP SECRET



MaxØverlays Maps & Charts
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Table of Contents

Main - Large / Bomber Airfield	3
F1, F6, F11, F16, F21, F22, F23, F24, F25, F26, F27, F28	
Medium - Fighter / Bomber Airfield	4
F2, F4, F7, F9, F12, F14, F17, F19	
Forward - Small / Fighter Airfield	5
F3, F8, F13, F18	
Carrier Fleet.....	6
F5, F10, F15, F20	
88mm Anti-Aircraft Site Diagram	7



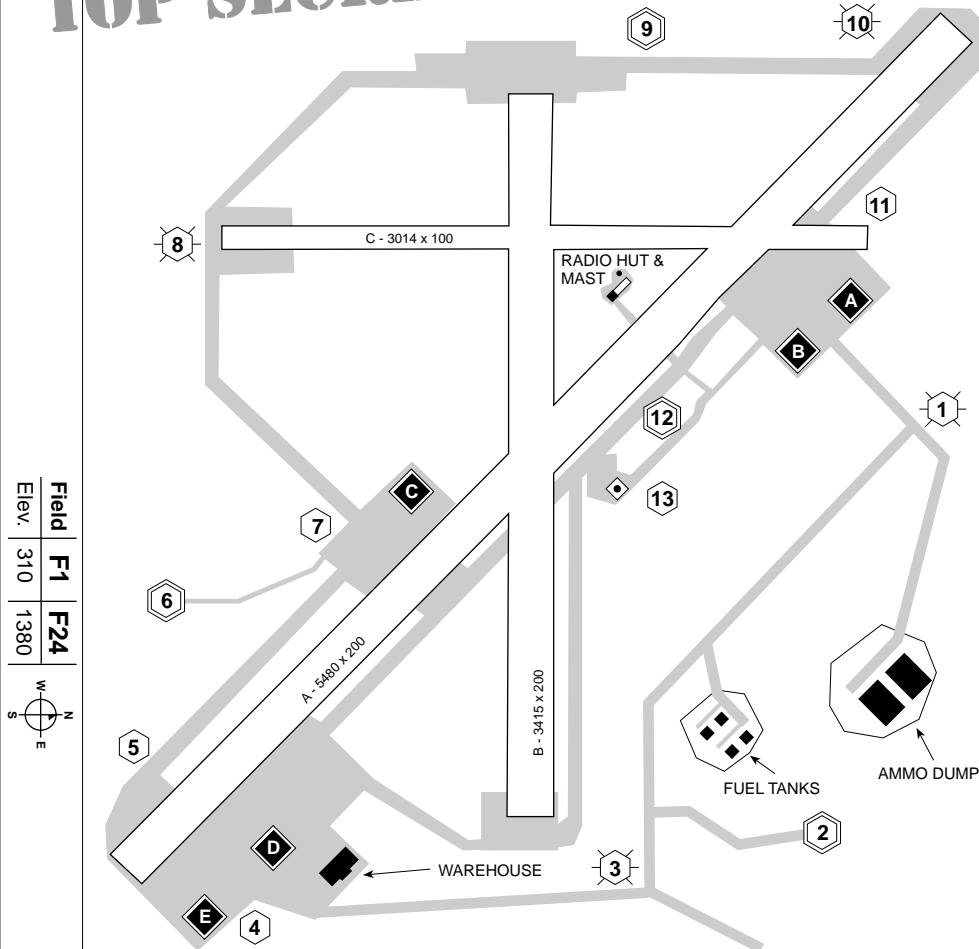
Field	F6	F27	F28
Elev.	0.0	1680	0.0

Main Field Diagram

LARGE / BOMBER AIRFIELD (L/BF)
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Field	F1	F24
Elev.	310	1380



Field	F11	F22	F23	F26
Elev.	390	1200	0.0	2350

- CONTROL TOWER
- .50 cal ANTI-AIRCRAFT GUN (ACK)
Range: 0 - 1000 feet AGL
- ⊗ 20 mm ANTI-AIRCRAFT GUN (ACK)
Range: 0 - 4000 feet AGL
- ⊕ 40mm ANTI-AIRCRAFT GUN (ACK)
Range: 0 - 6000 feet AGL
- SOFT TARGET STRUCTURE
- HARD TARGET STRUCTURE
Requires 1000lb

Runways:
A - Large Bomber
B - Secondary Bomber
C - Fighter

- FIELD CAPTURE CONDITIONS:**
- DESTROY ALL STRUCTURES
 - ANTI-AIRCRAFT BATTERIES
 - HANGER ROOFS
 - CONTROL TOWER
 - RADIO HUT & MAST
 - AMMO DUMPS
 - FUEL TANKS
- LAND AND EXIT ON RUNWAY

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Main Field Diagram

LARGE / BOMBER AIRFIELD (L/BF)
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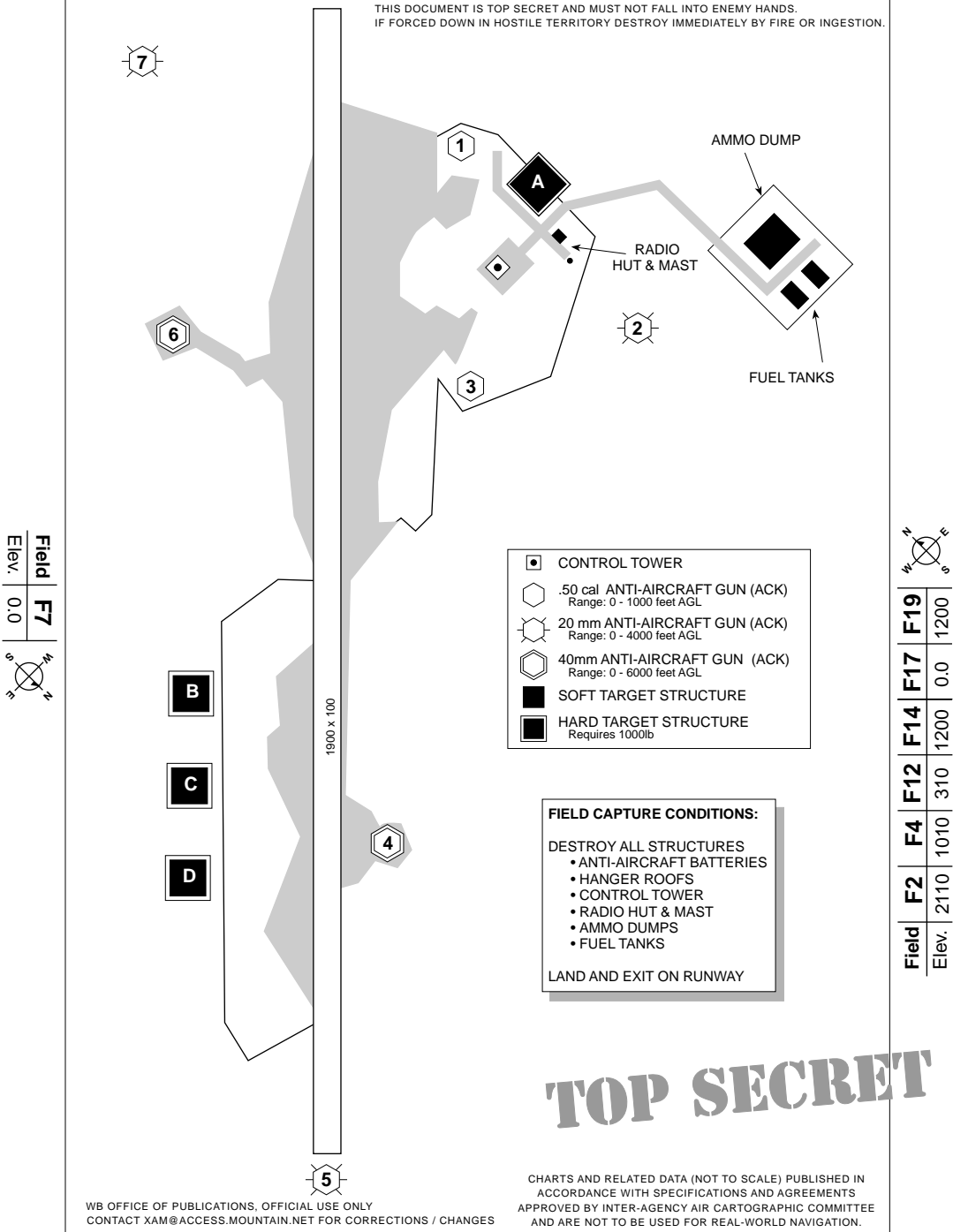
Field	F16	F21	F25
Elev.	0.0	800	0.0



Medium Field Diagram

FIGHTER / BOMBER AIRFIELD (M/FB)
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Medium Field Diagram

FIGHTER / BOMBER AIRFIELD (M/FB)
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Field	F9
Elev.	2110

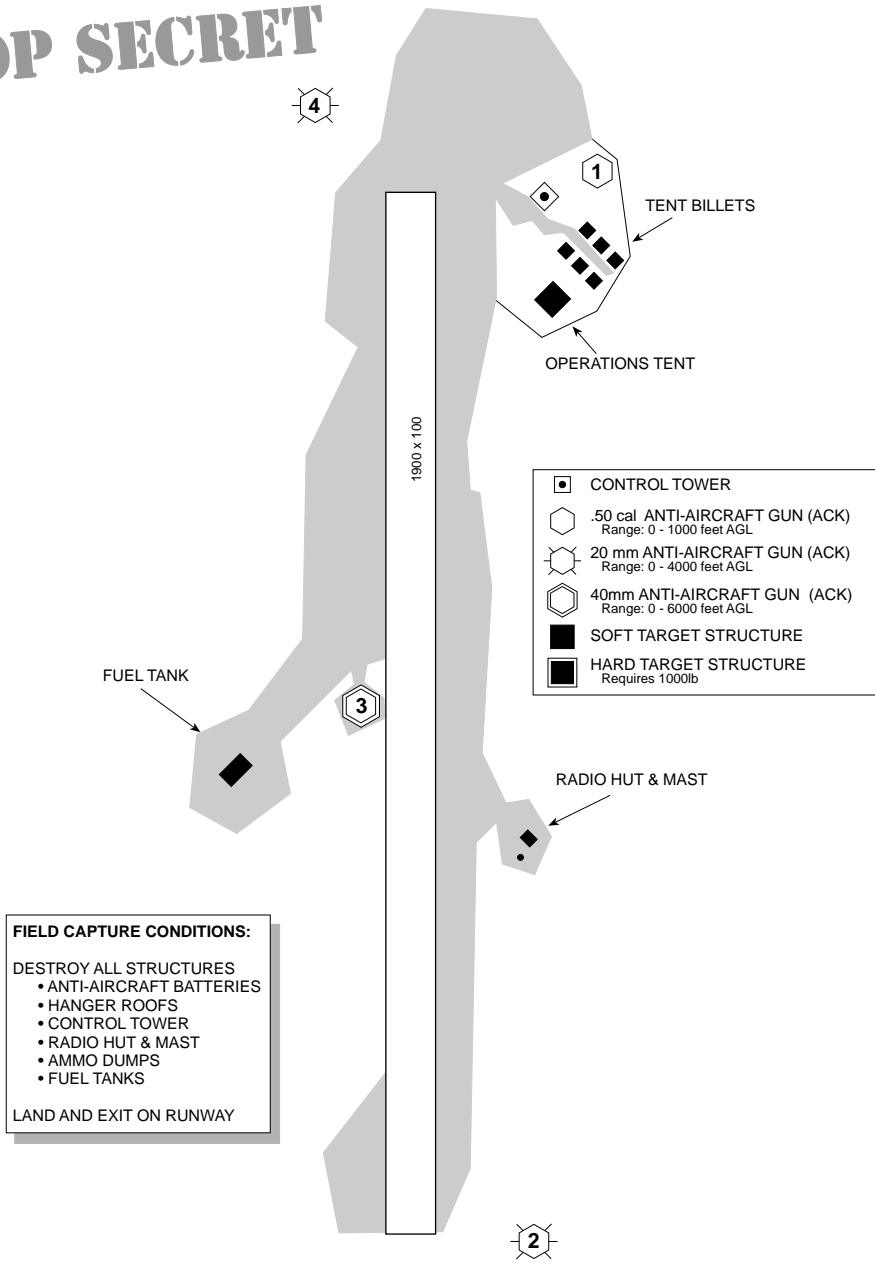


Forward Field Diagram

SMALL / FIGHTER AIRFIELD (S/FF)
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Forward Field Diagram

SMALL / FIGHTER AIRFIELD (S/FF)
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Field	F3	F8	F13	F18
Elev.	0.0	310	0.0	0.0



Fleet Diagram

NAVAL FLEET (FDG)
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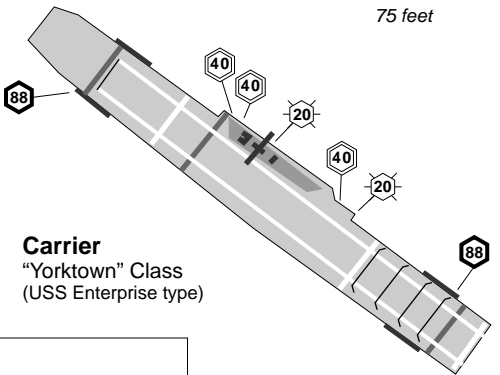
TOP SECRET

DD



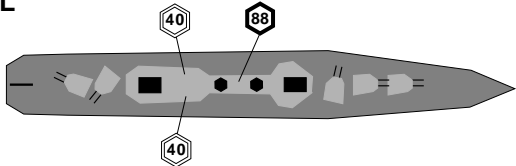
Destroyer
"Fletcher" Class

CV



Carrier
"Yorktown" Class
(USS Enterprise type)

CL



Cruiser
"Brooklyn" Class (Light)

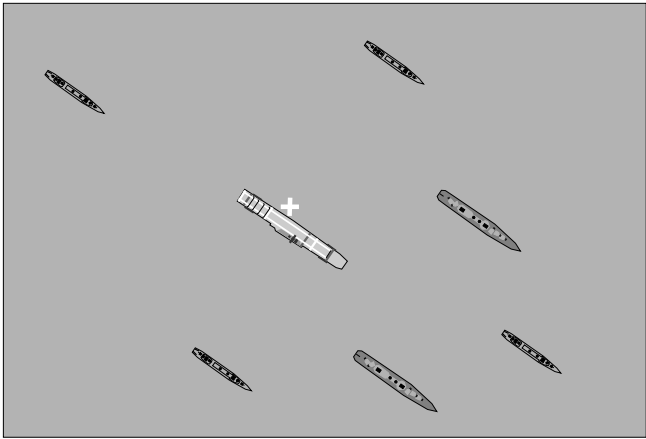
- 20 mm ANTI-AIRCRAFT GUN (ACK)
0 - 4000 feet AGL
- 40mm ANTI-AIRCRAFT GUN (ACK)
0 - 6000 feet AGL
- 88mm ANTI-AIRCRAFT GUN (ACK)
500 - 30,000 feet AGL

FLEET CONSISTS OF:
1 CARRIER, 2 CRUISERS, 4 DESTROYERS

FLEET CAN BE IN ANY FORMATION
MOVING AT ANY HEADING.

TYPICAL FORMATION SHOWN.
WHITE CROSS DESIGNATES CARRIER

PORT = LEFT
STARBOARD = RIGHT
BOW = FRONT
STERN = REAR



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Fleet Diagram

NAVAL FLEET (FDG)
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Field	F5	F10	F15	F20
Elev.	75	75	75	75

88mm Anti-Aircraft Site

88mm Ack (ACK)
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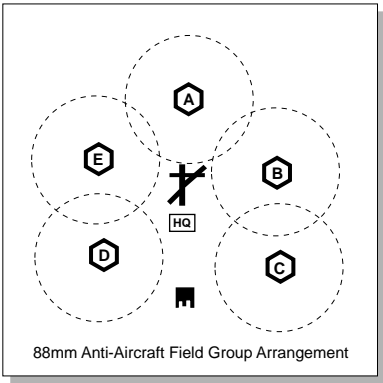
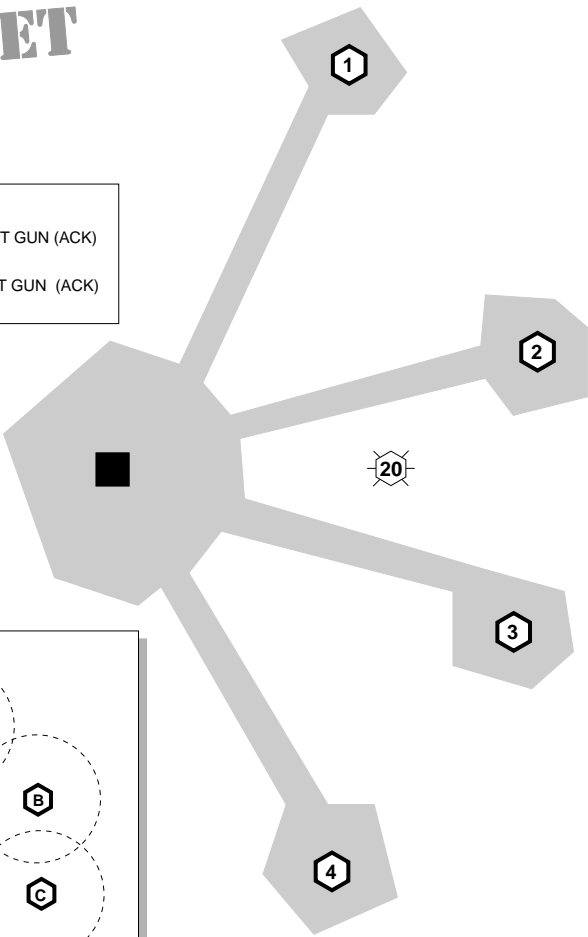
CONTROL BUNKER

20

20 mm ANTI-AIRCRAFT GUN (ACK)
0 - 4000 feet AGL

88

88mm ANTI-AIRCRAFT GUN (ACK)
500 - 30,000 feet AGL



Each Anti-Aircraft Field Group has five 88mm batteries arranged around a field like a "U" with two batteries on each leg. (See inset diagram)
They are identified starting with "A" at the apex and going clockwise.

Each battery is like a "4-finger hand" with a control bunker on the "palm".
The 88mm guns are identified by a number. (Left hand - palm-up)
1=index, 2=middle, 3=ring, 4=pinky, 20mm gun = thumb.

An individual 88mm gun can be identified by the Field Number, Site Letter and Gun Number.
(for example: F11,A,1 or F6,B,3 or F1,D,4

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88mm Anti-Aircraft Site

88mm Ack (ACK)
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