

From: Sergey Brin <[REDACTED]>
To: gmax <[REDACTED]>
Subject: Fwd: aircraft carrier
Date: Mon, 16 Jun 2003 22:38:37 +0000

Below is the note about the carrier.
Let me know when you go to visit. [REDACTED] love to come along though it may be tricky to fit into my schedule.

The fighter pics are at:
http://64.164.7.42:4500/index/2003/200305_Seattle/

Note that Larry is in most of the pics because I went up without the camera but my flight was at least as exciting.

Cheers,
--Sergey

----- Forwarded message -----

From: Sergey Brin <[REDACTED]>
Date: Sat May 31 18:59:09 PDT 2003
Subject: aircraft carrier
To: gmax <[REDACTED]>

Hi Ghislaine,

I ran across the following aircraft carrier for sale and thought you and Jeffrey might find it amusing.

Cheers,
--Sergey

[REDACTED]

Ex-Aircraft Carrier

Built by Swan Hunter & Wigham Richardson Limited England/1942-1945
Loaned to Australia 1953 à " 1955 Sold to Brazil 1956, re-fitted 1957
à " 1960 in Rotterdam Holland, angled deck added, overhauled 1976
à "1980
Laid-up 1987, Refitted 1991 à " 1993, Refitted 1997 à " 1998
De-Commissioned November 2001, Sold to Private concerns 2002, Sale did not complete.
Length: 693â™ 3â™ Overall 630â™ Waterline 690â™ Flight deck
Beam: 80â™ 119â™ 6â™ Flight deck
Draught: 23â™ Fore 23â™ 5â™ aft
Catapult: 1 Mactaggart Scott C à " 3 steam powered 8.5 degree launch
Displacement: Full Load 19,890 Tons, Normal 17,500 tons, Standard 15,890 tons

Engine Type: 2 shaft Parsons geared steam turbines, 4 Admiralty 3 drum boilers

[REDACTED]: 36,000 SHP

Fuel: Oil

Capacity: 3,196 Tons plus 98,000 gallons of Aviation fuel
Endurance: 12,000 Nautical miles @ 14 Knots, 6,200 Nautical Miles @ 25 Knots
Radars: Air search, Lockheed SPS 40B, Surface search Plessey AWS 4
Navigation Signaal ZW 06
Complement: 1300 (1000 Navy, 300 Air)
Hanger: 322â™ long by 52â™ Width by 17â™ 6â™ height
Generators: 4 Turbo generators and I diesel Generator producing 2500Kw AC.
For History of this vessel follow this link:
www.fleetairarchive.net/vengeance/

\$4,500,000 (USD)