

SHIPMENTS TO MARINERS

THE SUN AND THE NEW YORK HERALD'S Ship News Office is in the Barge Office. Ship news information given by U. S. Navy Department Daily Shipping Bulletin. Telephone Bowling Green 9960.

CLOSING OF MAILS.

Transatlantic Mails. SATURDAY, MAY 8. Great Britain, Ireland, Belgium, Luxembourg, Netherlands, Norway, Sweden, Denmark, Germany, Hungary, Lithuania, Latvia, Estonia, Finland, Poland, Czechoslovakia, Yugoslavia, Rumania, Bulgaria, Greece, Turkey, Egypt, Syria, Persia, India, Ceylon, Australia, New Zealand, South Africa, Cape Verde Islands, also parcel post mails for all countries, etc. 10 AM (sup 11:30 AM).

MONDAY, MAY 10. Great Britain, Ireland, Netherlands, Norway, Sweden, Denmark, Germany, Hungary, Lithuania, Latvia, Estonia, Finland, Poland, Czechoslovakia, Yugoslavia, Rumania, Bulgaria, Greece, Turkey, Egypt, Syria, Persia, India, Ceylon, Australia, New Zealand, South Africa, Cape Verde Islands, also parcel post mails for all countries, etc. 10 AM (sup 11:30 AM).

TUESDAY, MAY 11. France, Belgium, Rumania, Bulgaria, Greece, Turkey, Egypt, Syria, Persia, India, Ceylon, Australia, New Zealand, South Africa, Cape Verde Islands, also parcel post mails for all countries, etc. 10 AM (sup 11:30 AM).

WEDNESDAY, MAY 12. Italy, Greece, Turkey, Egypt, Syria, Persia, India, Ceylon, Australia, New Zealand, South Africa, Cape Verde Islands, also parcel post mails for all countries, etc. 10 AM (sup 11:30 AM).

THURSDAY, MAY 13. Japan, Korea, China, Siam, Ceylon, India, Australia, New Zealand, South Africa, Cape Verde Islands, also parcel post mails for all countries, etc. 10 AM (sup 11:30 AM).

FRIDAY, MAY 14. Brazil, Argentina, Uruguay, Paraguay, Chile, Peru, Ecuador, Colombia, Venezuela, Central America, Caribbean Islands, also parcel post mails for all countries, etc. 10 AM (sup 11:30 AM).

SATURDAY, MAY 15. Same as Friday, May 14.

SUNDAY, MAY 16. Same as Friday, May 14.

MONDAY, MAY 17. Same as Friday, May 14.

TUESDAY, MAY 18. Same as Friday, May 14.

WEDNESDAY, MAY 19. Same as Friday, May 14.

THURSDAY, MAY 20. Same as Friday, May 14.

FRIDAY, MAY 21. Same as Friday, May 14.

SATURDAY, MAY 22. Same as Friday, May 14.

SUNDAY, MAY 23. Same as Friday, May 14.

MONDAY, MAY 24. Same as Friday, May 14.

TUESDAY, MAY 25. Same as Friday, May 14.

WEDNESDAY, MAY 26. Same as Friday, May 14.

THURSDAY, MAY 27. Same as Friday, May 14.

FRIDAY, MAY 28. Same as Friday, May 14.

SATURDAY, MAY 29. Same as Friday, May 14.

SUNDAY, MAY 30. Same as Friday, May 14.

MONDAY, MAY 31. Same as Friday, May 14.

TUESDAY, JUNE 1. Same as Friday, May 14.

WEDNESDAY, JUNE 2. Same as Friday, May 14.

THURSDAY, JUNE 3. Same as Friday, May 14.

FRIDAY, JUNE 4. Same as Friday, May 14.

SATURDAY, JUNE 5. Same as Friday, May 14.

SUNDAY, JUNE 6. Same as Friday, May 14.

MONDAY, JUNE 7. Same as Friday, May 14.

TUESDAY, JUNE 8. Same as Friday, May 14.

WEDNESDAY, JUNE 9. Same as Friday, May 14.

WIRELESS REPORTS.

By United States Naval Communication Service.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th. Albatross 285 miles S Havana noon 7th.

Dangers to Navigation.

Reported to the Hydrographic Office.

Apr 20, lat 48 29, lon 44 20, to lat 47 47, lon 44 20, with numerous ledgers and...

Apr 21, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 22, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 23, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 24, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 25, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 26, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 27, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 28, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 29, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 30, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 31, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 32, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 33, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 34, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 35, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 36, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 37, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 38, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 39, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 40, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 41, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 42, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 43, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 44, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 45, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 46, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 47, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 48, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 49, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

AMERICAN PORTS.

By Mail.

Apr 20, lat 48 29, lon 44 20, to lat 47 47, lon 44 20, with numerous ledgers and...

Apr 21, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 22, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 23, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 24, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 25, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 26, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 27, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 28, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 29, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 30, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 31, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 32, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 33, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 34, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 35, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 36, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 37, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 38, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 39, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 40, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 41, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 42, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 43, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 44, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 45, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 46, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 47, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 48, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

Apr 49, lat 46 37, lon 46 40, heavy field with small groves extending for a radius of one mile.

SENATOR CUMMINS SAYS CONGRESS WILL NOT ADD BILLION TO REVOLVING FUND. Special to THE SUN AND NEW YORK HERALD. WASHINGTON, May 7.—At the close of a hearing today before the Senate Interstate Commerce Commission, at which New York investment bankers presented their views on the outlook for financing railroad equipment and other needs, Senator Cummins (Iowa), chairman of the committee, indicated that Congress will not add \$500,000,000 to the revolving fund for this purpose, as has been requested.

ARMY ORDERS. Special to THE SUN AND NEW YORK HERALD. WASHINGTON, May 7.—These army orders were made public today. COAST ARTILLERY. First Lieut. Carlton E. Seacker, to Camp Lejeune, N. C., to be in command of the 1st Battalion, 1st Coast Artillery, from May 10 to May 15, 1920.

NAVAL ORDERS. Special to THE SUN AND NEW YORK HERALD. WASHINGTON, May 7.—These navy orders were made public today. COAST ARTILLERY. First Lieut. Carlton E. Seacker, to Camp Lejeune, N. C., to be in command of the 1st Battalion, 1st Coast Artillery, from May 10 to May 15, 1920.

HUDSON RIVER NIGHT LINES. HUDSON ALBANY TROY. SUNDAY \$1.25 ON THE HUDSON. HIGHLAND FALLS, NEWBURGH, BEACON AND RETURN. SWIFT, PALATIAL. Str. "Benj. B. Odell". Eastern Steamship Lines, Inc. To BOSTON. Metropolitan Line. Steamers leave Pier 14, North River, foot of Murray Street. Daily at 5 P. M. (Daylight Time).