

OUTGOING TELEGRAM

UNIQUE DOCUMENT 13020051300

Department of State

01942

INDICATE: COLLECT CHARGE TO

1954 MAY 6 PM 6 40

R

D63

DC/T

SENT TO: AMEMBASSY TOKYO (PRIORITY) 2444

25-D

408084

FE

Reference Embassy's telegrams 2686 and 2688.

SS

1) Since Guam is naval defense area and availability food and water at Marcus extremely limited, Navy informs Department not feasible

G

SHUNKOTSU MARU stop either Guam or Marcus. Navy agreeable however granting SHUNKOTSU MARU access Wake Island for two days.

SP

C

SAE

E

UFW

P

OLI

2) Necessary know soonest schedule ETA Wake and what needed way of provisions. BEST COPY AVAILABLE

IOP

OCB

CIA

OSD

NAVY

3) Navy desires be advised daily ship's position.

4) Assume Navy Attache Tokyo will receive and transmit to Japanese pertinent communications information.

5) FYI only. End current test series imminent. Suggest Embassy make no reference problem daily signals from JTF-7 and date and time future tests.

6) Although position re Japanese offer accommodate one or two Americans not (repeat not) yet firm, feel unlikely we will be able nominate any one in view extreme shortness time given find qualified person. May be able propose American expert join Shunkotsu Maru later for limited time. Suggest whether there are scientists on you so inform Japanese and also inquire/verify whether any of SHUNKOTSU MARU who speak English well.

968/E 1970086

CLASSIFICATION REVIEW

DEPARTMENT OF ENERGY DECLASSIFICATION REVIEW

THIS REVIEW AUTHORIZED BY 26158/10/01

DATE 10/17/01

REVIEWER: [Signature]

NAME: [Signature]

DATE: 10/17/01

CLASSIFICATION CANCELED

CLASSIFIED INFO BRACKETED

DD FORM 129

Mr. Spiegel (in substance) 20498 SPECIAL ASSISTANT TO THE SECRETARY S/E

MAY 7 1954

REPRODUCTION FROM THIS COPY, IF CLASSIFIED, IS PROHIBITED.

EMBASSY TOKYO 2444, May 6, 6:40 p.m.

7) Suggest your reply express appreciation this Japanese offer scientific cooperation, our regret we unable cooperate fully in view time shortness, and our continuing desire be of assistance.

DULLES