X-49 X-47

U-REPORT 151

Hakodate AREA (ESAN)

RADIO STATION

COORDINATES:

AMS L571, CJ48 - 835-2162

RADIO STATION:

JLF

OPERATED BY:

Japan Communications Commission

CALLING FREQUENCY:

500 KG KC

(REGULAR) FREQUENCY:

375 HC

POWER:

350 Watts

RANGE:

Day 150 Miles - Night 300 miles (?)

HIGHT ANTENNA:

30 M.

USE:

Shore to ship

REMARKS:

Set has standby power-gas generator set 50 Cyc. AC

July 15 strike damaged this power unit and battery

storage and direction finding antenna.

Because of parts shortage, repairs expected to be completed in one weeks time.

Hakodate

X-47

RADIO STATION

CJI

COORDINATES:

AMS L571, CJ48 - 835-2162

RADIO STATION:

JLF

OPERATED BY:

Japan Communications Commission

CALLING FREQUENCY:

500 KG KC

(REGULAR) FREQUENCY:

375 HC

POWER:

350 Watts

RANGE:

Day 150 Miles - Night 300 miles (?)

HIGHT ANTENNA:

30 M

USE:

Shore to ship

REMARKS:

Set has standby power-gas generator set 50 Cyc. AC

July 15 strike damaged this power unit and battery

storage and direction finding antenna.

Because of parts shortage, repairs expected to be completed in one weeks time.

X-49 X-47

OU-REPORT 15)

Hakodate AREA (ESAN)

RADIO STATION

COORDINATES:

AMS L571, -CJ48 - 835-2162

RADIO STATION:

JLF

OPERATED BY:

Japan Communications Commission

CALLING FREQUENCY:

500 KG KC

(REGULAR) FREQUENCY:

375 HC

POWER:

350 Watts

RANGE:

Day 150 Miles - Night 300 miles (?)

HIGHT ANTENNA:

30 M.

USE:

Shore to ship

REMARKS:

Set has standby power-gas generator set 50 Cyc. AC

July 15 strike damaged this power unit and battery

storage and direction finding antenna.

Because of parts shortage, repairs expected to be completed in one weeks time.

RADIO STATION

CJI

COORDINATES: AMS L571, -C148 - 835-2162

RADIO STATION: JLF

OPERATED BY: Japan Communications Commission

CALLING FREQUENCY:

500 RG KC

(REGULAR) FREQUENCY:

375 HC

POWER:

350 Watts

RANGE:

Day 150 Miles - Night 300 miles (?)

HIGHT ANTENNA: 30 M

USE:

Shore to ship

REMARKS:

Set has standby power-gas generator set 50 Cyc. AC

July 15 strike damaged this power unit and battery

storage and direction finding antenna.

Because of parts shortage, repairs expected to be completed in one weeks time.

的现在分词,我们就是一个人的问题,我们就是一个人的问题,我们就是一个人的问题,我们就是一个人的问题,我们就是一个人的问题,我们就是一个人的问题,我们就是一个人的 第一章

X-47

RADIO STATION

CJI

COORDINATES:

AMS L571, C148 - 835-2162

RADIO STATION:

JLF

OPERATED BY:

Japan Communications Commission

CALLING FREQUENCY:

500 Re KC

(REGULAR) FREQUENCY:

375 HC

POWER:

350 Watts

RANGE:

Day 150 Miles - Night 300 miles (?)

HIGHT ANTENNA:

30 M

USE:

Shore to ship

REMARKS:

Set has standby power-gas generator set 50 Cyc. AC

July 15 strike damaged this power unit and battery

storage and direction finding antenna.

Because of parts shortage, repairs expected to be completed in one weeks time.

RADIO STATION

CN /

COORDINATES:

AMS L571, GJ48 - 835-2162

RADIO STATION:

JLF

OPERATED BY:

Japan Communications Commission

CALLING FREQUENCY:

500 Re KC

(REGULAR) FREQUENCY:

375 HC

POWER:

350 Watts

RANGE:

Day 150 Miles - Night 300 miles (?)

HIGHT ANTENNA:

30 M

USE:

Shore to ship

REMARKS:

Set has standby power-gas generator set 50 Cyc. AC

July 15 strike damaged this power unit and battery

storage and direction finding antenna.

Because of parts shortage, repairs expected to be completed in one weeks time.