

COORDINATE REMOTE VIEWING TRAINING (CRVT)

CRVT Report: 971

DATE/TIME CONDUCTED: 061053 Dec 82

SOURCE #: 63

FILE #: 14

SITE: Itsuku Shime Gateway to Japan - Shime

EVALUATION: Very good

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TOM
6 Dec 82

1053

34° 15' N
132° 11' E



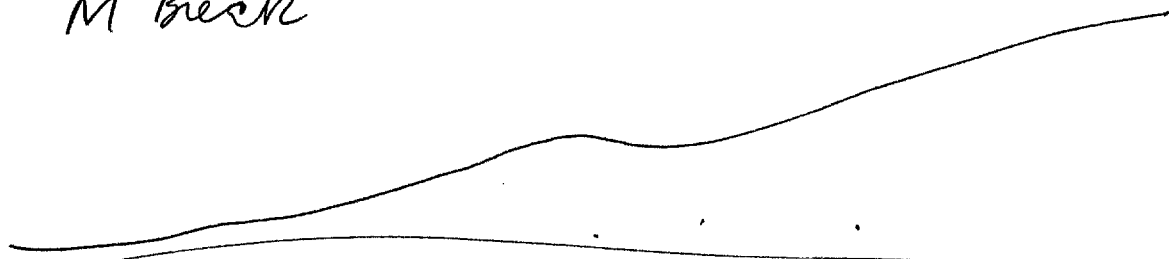
A

Aol Beck

L/W in face
Buildings
hills

34° 15' N
132° 11' E

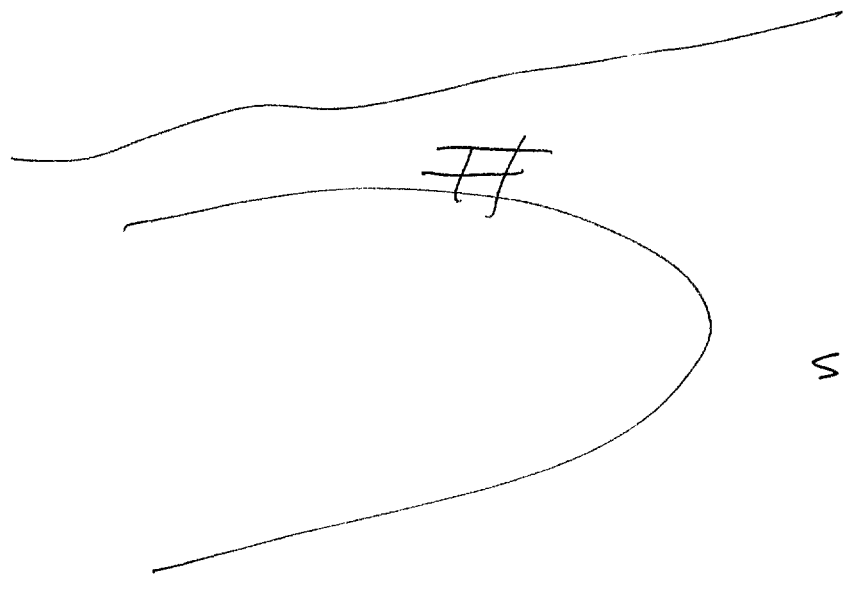
M Beck



34° 15' N
132° 11' E

A rising
B Hills
A flowing
B water

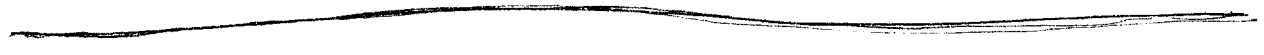
dark r
blue <
narrow shelves
open water^{PC}



S-3

Hills
Water
Buildings

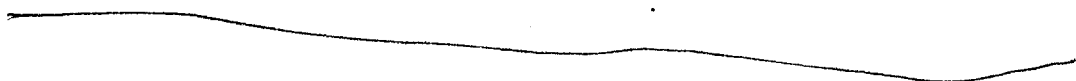
34° 15' N
132° 11' E



a Swelling
B water

S-2 deep
cold
dark
large
slow-moving CFB

34° 15' N
132° 11' E



A flying
B water

A land
B land

S-2
Rock/Vegit mix

A Rocking
B water

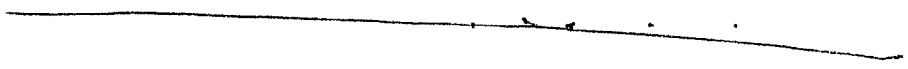
lights ←

Sum

L/w in face
Hills, narrow shoreline
Hill Rock/Veg mix -/ Buildings.
Water cold deep slow moving rocking —

Lights
Warm
Protected
AT Break
Near safe Honey
Place

34° 15' N
132° 11' E

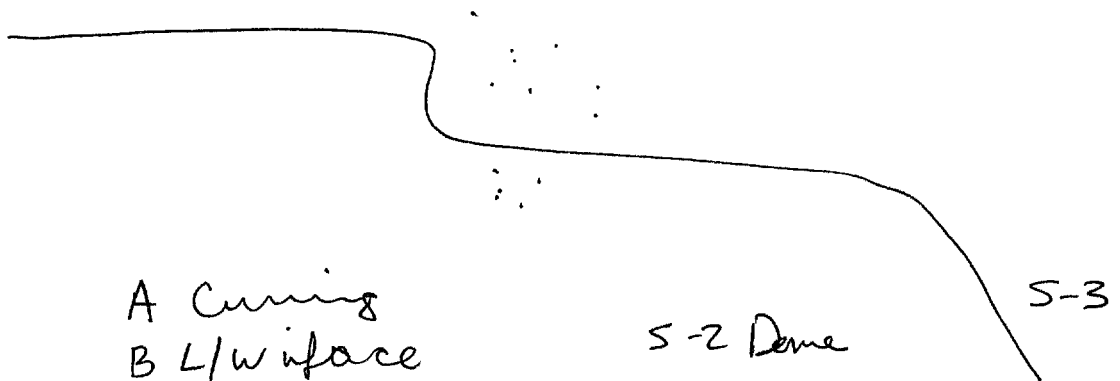


A Flat
B shoreline

S-2
Tall
thin

Break

34° 15' N
132° 11' E



A Curving
B L/w iface

S-2 Dome

S-3

Break

Aol Break

Puer

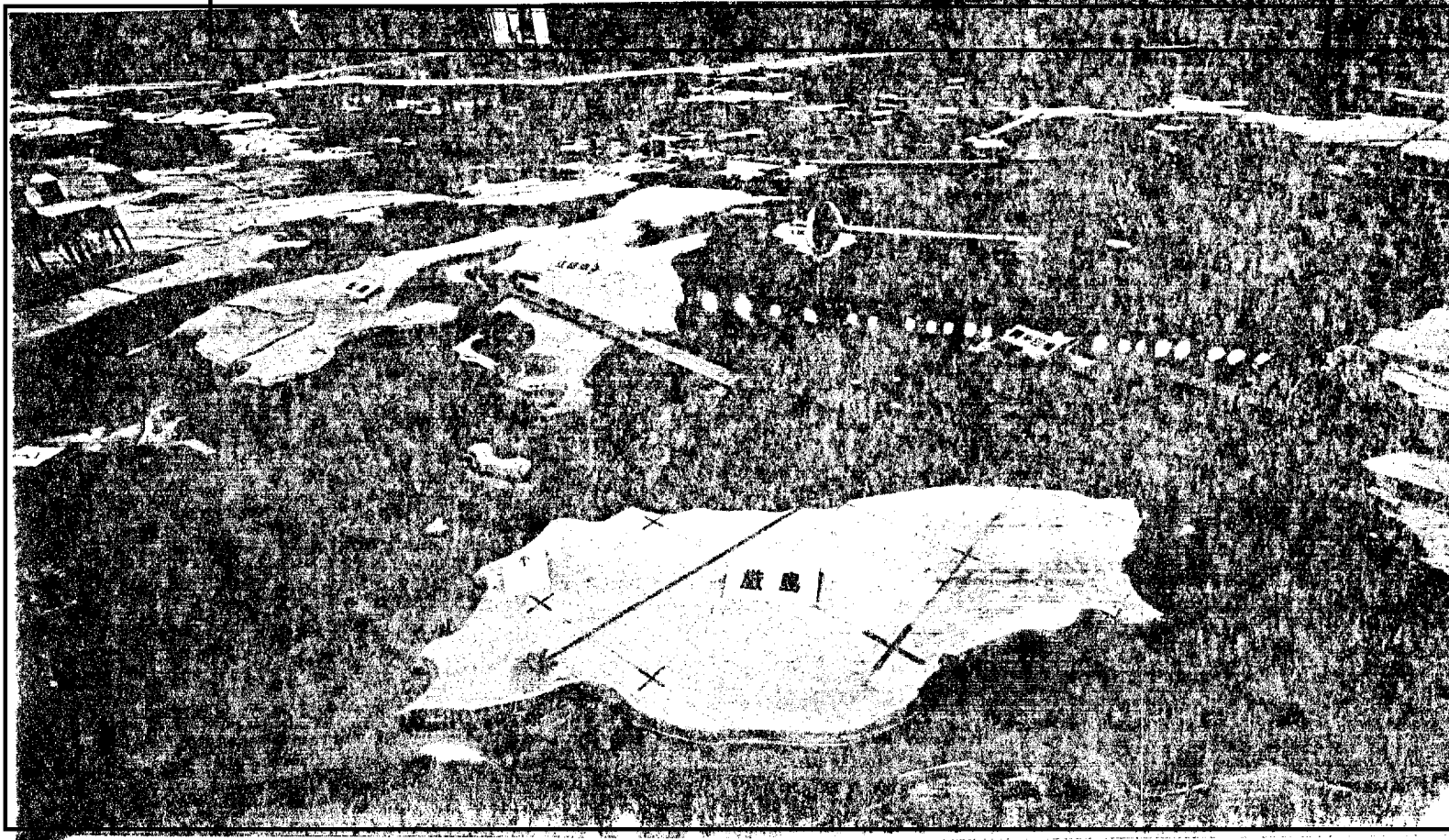
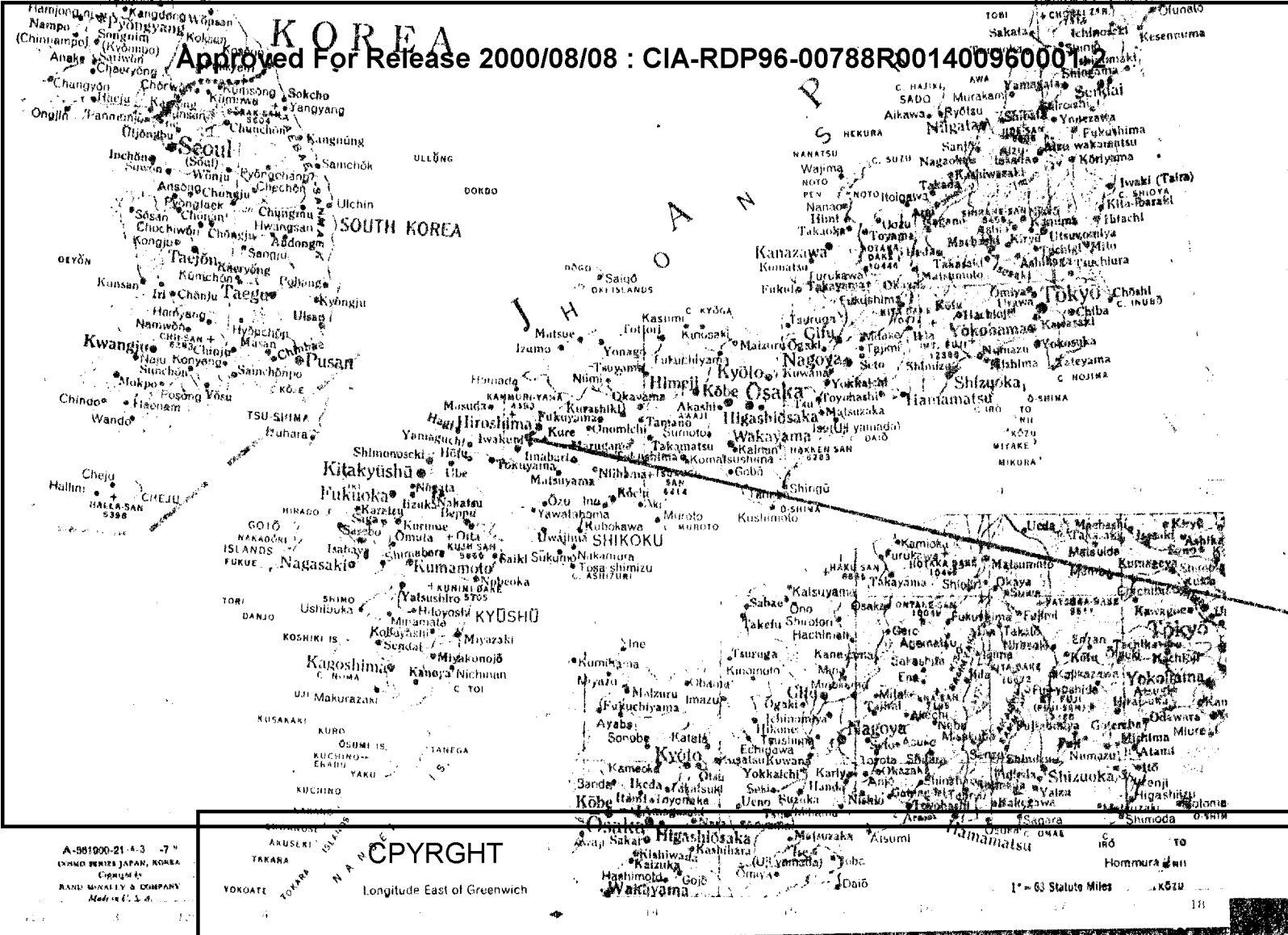
Aol Break

Rest. on the
water

End

KOREA

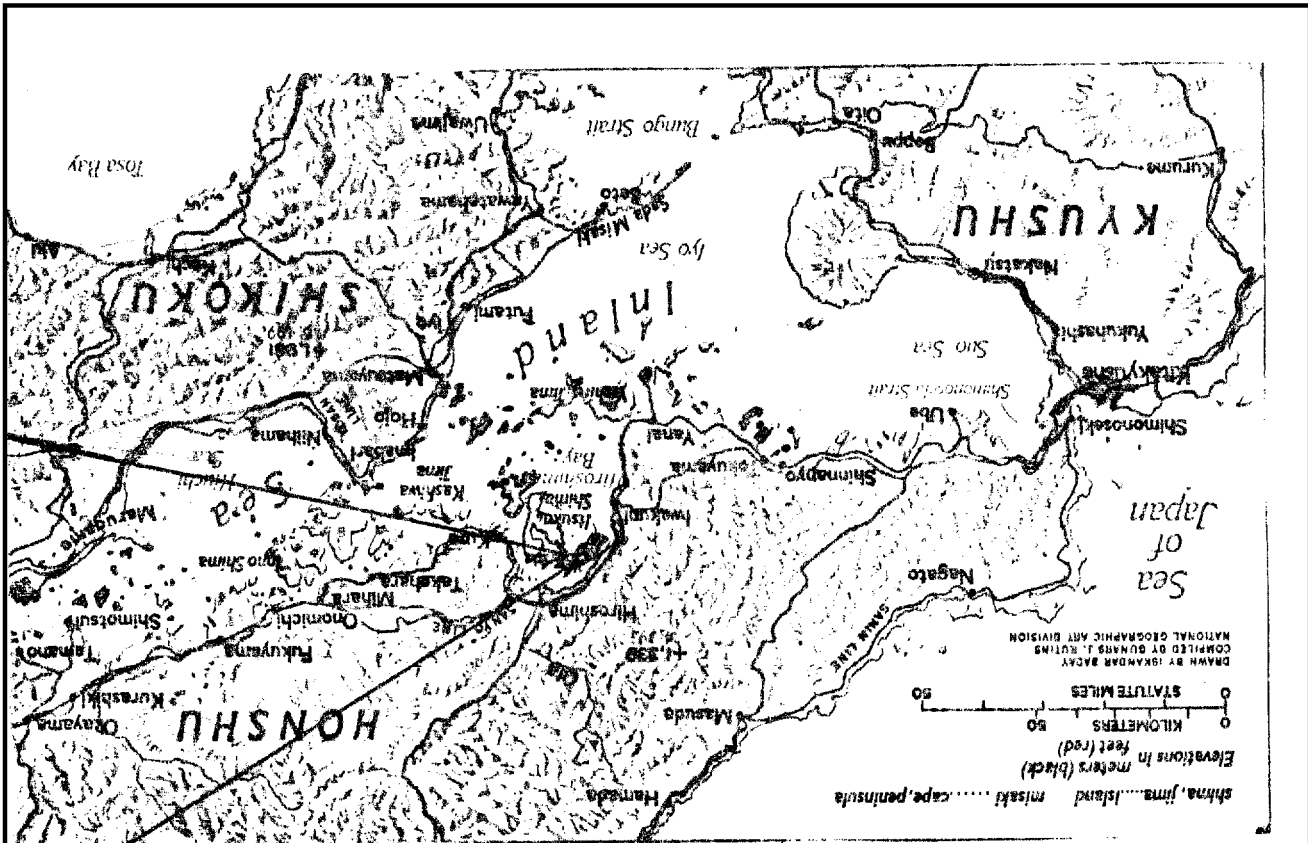
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CPYRGHT

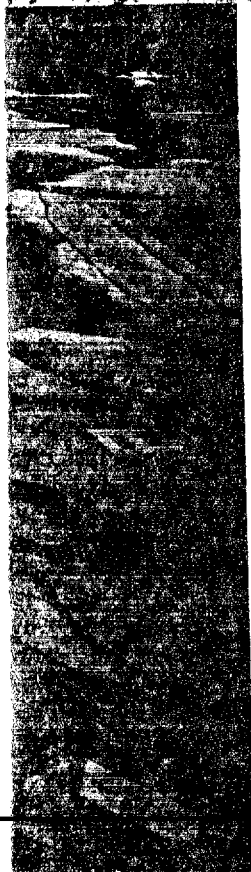
CPYRGHT

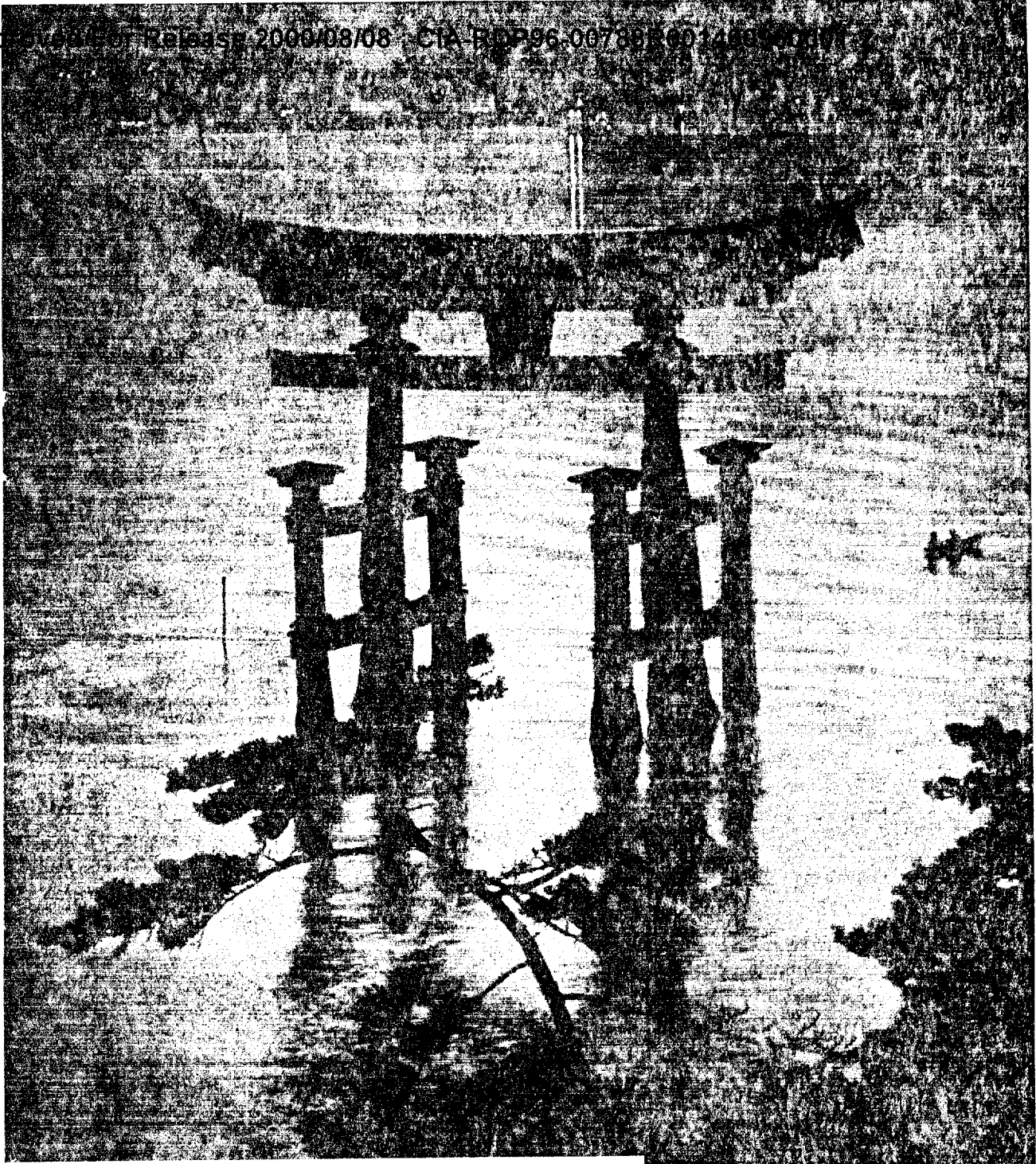
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Small reward for their labors—a single boxful of sardines—was all that Capt. Hisao Fukumoto (above) and fishermen on three other boats reaped from a day's fishing. Pollution plays a large part in the diminishing catches of several once plentiful species of food fish.

Scientists joined battle in the early 1970's, armed with a government-financed hydraulic model—an 8,970-square-yard scale reproduction of the Inland Sea (left). Simulated tidal currents carry red dye through the labyrinth of islands, representing the spread of effluents from industrial and urban areas. Recording results with overhead cameras, researchers seek to understand and restore the sea's ecological balance. Swinging in behind such efforts, public opinion has helped spark cleanups in many industries.





Guardian gateway, the torii entrance to Itsuku Shima Shrine shelters a sacred corner of Hiroshima Bay from the lights of change that multiply along the shore. Much of Japan wears a new face, but in many villages and island byways of the Inland Sea, the grace and traditions of the past stubbornly linger on.



CPYRGHT