

Daily
Aug. 28,
1954
Standard Time
August 31, 1954
2:50 20.0 feet
15:02 20.4 feet
8:55 4.3 feet
21:18 4.3 feet

The Daily News

Published at Canada's
VOL. XLIX, NO. 203.

NORTHERN AND CENTRAL BRITISH COLUMBIA'S NEWSPAPER

Most Strategic Pacific Port—"Prince Rupert, the Key to the Great Northwest".

PRINCE RUPERT, B.C., MONDAY, AUGUST 30, 1954

PRICE FIVE CENTS

PROVINCIAL LIBRARY,
118
VICTORIA, B.C.
Phone 3155

ORMES

Daily Delivery

133

DRUGS



DENTISTRY—This Navy man isn't objecting at all to a trip to the dentist with Mr. Smith, a Navy dental technician, attending to his molars. The Front Royal, Va., dental clinic is one of the many jobs the women in the Navy have taken over from the men.

Air Force Investigators Start Probe of B-36 Crashes

Texas.—The value of the B-36, world's largest bomber, is estimated by investigating teams from the U.S. Air Force at \$3,500,000. Headquarters to one of the 10-engined planes, of crashes of two trying to land but crippled by bombers within 24 apparent power failure, smacked 25 dead and 18 into an open patch near a big housing project on the El Paso

Automatic Phone System Miniature On Display

concentration unit showing just how Prince Rupert's automatic telephone system works will be on display at telephone building, Third avenue, starting tomorrow, from City Hall today. The working model will users an idea just what happens when they lift the dial tone and dial a number.

Mr. R. W. Long said this morning that the public is invited to either take part in or watch

the new system in miniature. The unit will

remain until September 19 when the switch-over from

the new automatic phone system takes place.

power Set To Sign Bill Hauling Atom Energy Law

President—President is still

planned to attend one of the

annual meetings of the

United States atomic

legislators had the

signature set out

soon after returned this

on his Colorado vacation a few hours stay in

and outlined the bill

enower's request to

way for a private

industry and for

military co-operation

in the U.S. and its

one immediate

to stimulate the

of electricity from

But even the

guesses are that

feasible power

from atomic machines is still

several years away.

While the basic objectives of

the measure were not questioned,

a number of its provisions ran

into heavy challenge, especially

in the Senate. Much of the ar-

gument followed the theme of

the long-standing controversy

over public vs. private power,

with the bill's opponents crying

"private monopoly" and its de-

fenders saying it promoted "free

enterprise."

On its first trip through the

Senate the measure touched off

160 hours of speeches, including

four round-the-clock sessions.

and outlines the bill

enower's request to

way for a private

industry and for

military co-operation

in the U.S. and its

one immediate

to stimulate the

of electricity from

But even the

guesses are that

feasible power

from atomic machines is still

several years away.

While the basic objectives of

the measure were not questioned,

a number of its provisions ran

into heavy challenge, especially

in the Senate. Much of the ar-

gument followed the theme of

the long-standing controversy

over public vs. private power,

with the bill's opponents crying

"private monopoly" and its de-

fenders saying it promoted "free

enterprise."

On its first trip through the

Senate the measure touched off

160 hours of speeches, including

four round-the-clock sessions.

and outlines the bill

enower's request to

way for a private

industry and for

military co-operation

in the U.S. and its

one immediate

to stimulate the

of electricity from

But even the

guesses are that

feasible power

from atomic machines is still

several years away.

While the basic objectives of

the measure were not questioned,

a number of its provisions ran

into heavy challenge, especially

in the Senate. Much of the ar-

gument followed the theme of

the long-standing controversy

over public vs. private power,

with the bill's opponents crying

"private monopoly" and its de-

fenders saying it promoted "free

enterprise."

On its first trip through the

Senate the measure touched off

160 hours of speeches, including

four round-the-clock sessions.

and outlines the bill

enower's request to

way for a private

industry and for

military co-operation

in the U.S. and its

one immediate

to stimulate the

of electricity from

But even the

guesses are that

feasible power

from atomic machines is still

several years away.

While the basic objectives of

the measure were not questioned,

a number of its provisions ran

into heavy challenge, especially

in the Senate. Much of the ar-

gument followed the theme of

the long-standing controversy

over public vs. private power,

with the bill's opponents crying

"private monopoly" and its de-

fenders saying it promoted "free

enterprise."

On its first trip through the

Senate the measure touched off

160 hours of speeches, including

four round-the-clock sessions.

and outlines the bill

enower's request to

way for a private

industry and for

military co-operation

in the U.S. and its

one immediate

to stimulate the

of electricity from

But even the

guesses are that

feasible power

from atomic machines is still

several years away.

While the basic objectives of

the measure were not questioned,

a number of its provisions ran

into heavy challenge, especially

in the Senate. Much of the ar-

gument followed the theme of

the long-standing controversy

over public vs. private power,

with the bill's opponents crying

"private monopoly" and its de-

fenders saying it promoted "free

enterprise."

On its first trip through the

Senate the measure touched off

160 hours of speeches, including

four round-the-clock sessions.

and outlines the bill

enower's request to

way for a private

industry and for

military co-operation

in the U.S. and its

one immediate

to stimulate the

of electricity from

But even the

guesses are that

feasible power

from atomic machines is still

several years away.