

RADIO VALLEYFIELD LIMITÉE
249, RUE VICTORIA
VALLEYFIELD P.Q.
TÉLÉPHONE: FR: 3-1370

CFLV
1370

Valleyfield, January 24th. 1964.

Mr. John Sampson,
23 Terrance Ter.,
Freehold, New Jersey. 07728.

Dear Sir:

This letter will serve as a verification of Station CFLV. Your reception report checks out with our program log at the times stated by you as this was our weekly test that you heard. We transmit on 1370 kc. with 1,000 watts.

Transmitter location is North latitude $45^{\circ} 12' 50''$, West longitude $74^{\circ} 9' 20''$. We use two towers on a line bearing 4° East of North. Height above insulators broadcast in French for eighteen hours a day only the weekly test is done in English with French singing station breaks after music. Thanks again for the report and lots of dxing.

Yours truly,

RADIO VALLEYFIELD LIMITED

John Forrest
JOHN FORREST
Chief Engineer

JF/ld

LE POSTE DE LA VENISE DU QUÉBEC

RADIO VALLEYFIELD LIMITÉE
249, RUE VICTORIA
VALLEYFIELD P.Q.
TÉLÉPHONE: FR: 3-1370

CFLV
1370

Valleyfield, January 28th. 1964.

Mr. John Sampson,
23 Terrance Ter.,
Freehold, New Jersey. 07728.

Dear Sir:

This letter will serve as a verification of Station CFLV. Your reception report checks out with our program log at the times stated by you as this was our weekly test that you heard. We transmit on 1370 kc. with 1,000 watts.

Transmitter location is North latitude $45^{\circ} 12' 50''$, West longitude $74^{\circ} 9' 20''$. We use two towers on a line bearing 4° East of North. Height above insulators is 159' (80') overall height 163' spacing 119.5' 60'. We broadcast in French for eighteen hours a day only the weekly test is done in English with French singing station breaks after music. Thanks again for the report and lots of dxing.

Yours truly,

John Forrest
RADIO VALLEYFIELD LIMITED

JOHN FORREST
Chief Engineer.

JF/ld

P.S. Excuse me for not catching a mistake in the letter dated January 24th. 1964.

LE POSTE DE LA VENISE DU QUÉBEC