





## Station Christmas card

<http://archives.brandonu.ca/en/permalink/descriptions13106>

Part Of: CKX fonds  
Creator: CKX  
Description Level: Item  
Series Number: S  
Item Number: 11-2010.S111a  
Accession Number: 11-2010  
GMD: graphic  
Date Range: 1956  
Physical Description: 5" x 4" (b/w)  
Material Details: Negative

### Custodial History:

See fonds level of the CKX records for custodial history.

### Scope and Content:

Image of a Christmas card.

Name Access: CKX

Subject Access: ckx staff

television broadcasting

Storage Location: CKX fonds - 2010 accessions

## Images

---





## Anniversary card contest

<http://archives.brandonu.ca/en/permalink/descriptions10985>

Part Of: CKX fonds  
Creator: CKX  
Description Level: Item  
Item Number: 11-2010.A11a  
Accession Number: 11-2010  
GMD: graphic  
Date Range: c. 1960  
Physical Description: 5" x 4" (b/w)  
Material Details: Negative

### Custodial History:

See fonds level of the CKX records for custodial history.

### Scope and Content:

Image of a display on the CKX set containing anniversary cards and related items celebrating CKX TV's 5th Anniversary.

Name Access: CKX Television  
Subject Access: television broadcasting  
displays  
contests  
anniversaries  
on set

Storage Location: CKX fonds - 2010 accessions

## Images

---





## Anniversary card contest

<http://archives.brandonu.ca/en/permalink/descriptions10986>

Part Of: CKX fonds  
Creator: CKX  
Description Level: Item  
Item Number: 11-2010.A11b  
Accession Number: 11-2010  
GMD: graphic  
Date Range: c. 1960  
Physical Description: 5" x 4" (b/w)  
Material Details: Negative

### Custodial History:

See fonds level of the CKX records for custodial history.

### Scope and Content:

Image of an anniversary cake in the shape of the CKX TV studio building, compliments of the Prince Edward Hotel.

Name Access: CKX Television  
Subject Access: television broadcasting  
displays  
contests  
anniversaries  
cakes

Storage Location: CKX fonds - 2010 accessions

## Images

---

