BRANDON UNIVERSITY S. J. McKee Archives



CPR's First Streamlined Engine Class

http://archives.brandonu.ca/en/permalink/descriptions9953

Part Of:	RG 11 Lawrence Stuckey fonds
Creator:	L.A. Stuckey
Description Level:	ltem
Series Number:	3.1
Item Number:	1-2002.3.1P27
Accession Number:	1-2002
GMD:	graphic
Date Range:	September 6, 1936
Physical Description:	2 1/2" x 3 1/2"
Material Details:	Negative
History /	
Biographical:	

During the mid-1930s the economy and popularity of light, fast passenger trains were proven in the USA by the Burlington's "Zephyr", the Rock Island's "Rocket", and the Milwaukee Road's "Hiawatha". In 1936 the CPR built engines 3000-3004, designing each to haul a lightweight baggage car and three day coaches. Before being assigned to "The Chinook" between Calgary and Edmonton, engine 3001 and its train made an extensive publicity tour of western Canada.

[Built by Montreal Locomotive Works in 1936, this class of five F2a 4-4-4 locomotives (3000 - 3004) were named "Jubilee" type in honour of the 50th anniversary of CPR transcontinental service. P.E.]

Custodial History:

For custodial history see the collection level description of the Lawrence Stuckey collection.

Scope and Content:

CPR streamlined engine No. 3001 & train

Notes:	Canadian Pacific Railway's first streamlined engine [class] on display in Brandon.
Name Access:	CPR Engines
	CPR's First Streamlined Engine Class
Subject Access:	railroads
	railways
	locomotives
	passenger trains
	Canadian Pacific Railway in Brandon
Repro Restriction:	The McKee Archives is the copyright holder for the Stuckey materials.
Storage Location:	Lawrence Stuckey collection

Images

