

Pacific Northwest Railroad Archive at Burien, Washington

Finding Aid - James M. Fredrickson Collection (D0011)

Generated by Pacific Northwest Railroad Archive at Burien, Washington on February 01, 2022
Language of description: English

Pacific Northwest Railroad Archive at Burien, Washington
425 SW 153rd Street
Burien
Washington
United States
98166
Telephone: 206-402-6519
Fax: N/A
[Email: info@PNRArchive.org](mailto:info@PNRArchive.org)
www.PNRArchive.org
<https://staging.atom.pnrarchive.org/index.php/james-frederickson-collection>

James M. Fredrickson Collection

Table of contents

Summary information	3
Administrative history / Biographical sketch	3
Scope and content	3
Notes	4
Access points	4
Series descriptions	5
D0011-004, Northern Pacific Railroad Company, 1881-1972	5

Summary information

Repository:	Pacific Northwest Railroad Archive at Burien, Washington
Title:	James M. Fredrickson Collection
Reference code:	D0011
Date:	1881-2016 (date of creation)
Physical description:	750 cubic feet
Language:	English
Language:	Latin
Dates of creation, revision and deletion:	

Administrative history / Biographical sketch

Note

James Merlin "Jimmy" Fredrickson was born to Martin and Addie Biner Fredrickson on December 19, 1926 in Tacoma, Wash. He graduated from Stadium High School in 1945. By that time he had already begun working as a call boy for the Northern Pacific Railroad Company while still a high school student. He moved up the line of progression to telegraph operator, train dispatcher, chief dispatcher, and finally Transportation Assistant for the Burlington Northern Railroad Company. His love for the railroad and his artistic eye with a camera made him one of the foremost authorities on railroading. He was also the author of three books on life on the railroad, with each page featuring a railroad photo and a personal story to go with it.

Custodial history

Ownership resides in the Northern Pacific Railway Historical Society.

Scope and content

The James Fredrickson Collection is an extensive compilation of documents and photographs, primarily concerned with the Northern Pacific Railroad Company with additional coverage of other Pacific Northwest railroads. The Fredrickson Authorization for Expenditure (AFE) collection covers documents from the Northern Pacific's Tacoma and Idaho Divisions from 1900 to 1927. Many of these documents are actually Field Completion Reports (FCR).

Notes

Title notes

Immediate source of acquisition

Donor: James M. Fredrickson. Accrual W2012-19 received 08/20/2012, W2014-11 received 03/26/2014, W2014-42 received 09/27/2014, W2014-57 received 12/19/2014.

Restrictions on access

Please see the [Pacific Northwest Railroad Archive Collection Management Policy](<http://pnrarchive.org/PNRA%20Reproduction%20Policy/Pacific%20Northwest%20Railroad%20Archive%20Collection%20Management%20Policy.pdf>) for further information.

Conditions governing use

Please see the [Pacific Northwest Railway Archives Reproduction Policy](<http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf>) for further information.

Finding aids

<http://admin.pnrarchive.org/sites/databases/Collection%20Descriptions/W2014-11Jim%20Fredrickson%203-26-14%20donation.pdf>,

Accruals

W2012-19, W2014-11, W2014-

Other notes

- **Publication status:** Published
- **Level of detail:** Partial
- **Status description:** Draft
- **Institution identifier:** WaBuPNRA

Access points

- Burlington Northern Railroad Company
- Great Northern Railway Company (U.S.)
- Northern Pacific Railroad Company
- Chicago, Milwaukee, St. Paul, and Pacific Railroad Company
- Other Railroads

Series descriptions

Series D0011-004: Northern Pacific Railroad Company

Creator: Fredrickson, James M.Fredrickson, James M.

Date: 1881-1972 (date of creation)

Scope and content:

The James Fredrickson Collection Northern Pacific Railroad series is an extensive compilation of documents and photographs concerned with the Northern Pacific Railroad Company. The Fredrickson Authorization for Expenditure (AFE) collection covers documents from the Northern Pacific's Tacoma and Idaho Divisions from 1900 to 1927. Many of these documents are actually Field Completion Reports (FCR).

Physical description: 700 cubic feet

Language of the material:

English

Latin

Access points:

- Northern Pacific Railroad Company

Immediate source of acquisition:

Donor: James M. Fredrickson. Accrual W2012-19 received 08/20/2012, W2014-11 received 03/26/2014, W2014-42 received 09/27/2014, W2014-57 received 12/19/2014.

Restrictions on access:

Please see the [Pacific Northwest Railroad Archive Collection Management Policy](<http://pnrarchive.org/PNRA%20Reproduction%20Policy/Pacific%20Northwest%20Railroad%20Archive%20Collection%20Management%20Policy.pdf>) for further information.

Conditions governing use:

Please see the [Pacific Northwest Railway Archives Reproduction Policy](<http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf>) for further information.

Finding aids:

<http://admin.pnrarchive.org/sites/databases/Collection%20Descriptions/W2014-11Jim%20Fredrickson%203-26-14%20donation.pdf>,

Accruals:

W2012-19, W2014-11, W2014-

Publication status:

Published

File / item list

Reference code	Title	Dates	Physical description
D0011-004-014	Subseries level 1 - Photographs <i>Creator:</i> Fredrickson, James M.Fredrickson, James M.Fredrickson, James M. <i>Scope and content:</i> The James Fredrickson Collection Northern Pacific Railroad photograph subseries is an extensive compilation of photographs concerned with the Northern Pacific Railroad Company including equipment, locations, and personnel. <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.	1881-1972	350 cubic feet

Subseries level 2 D0011-004-014-001: Railroads--Equipment and Supplies

Creator: Fredrickson, James M.Fredrickson, James M.Fredrickson, James M.Fredrickson, James M.

Date: 1881-1972 (date of creation)

Scope and content:

The James Fredrickson Collection Northern Pacific Railroad railroad equipment and supplies photograph subseries is an extensive compilation of photographs concerned with the Northern Pacific Railroad Company equipment and related supplies.

Physical description: 3651 photographs

Language of the material:

English

Latin

Access points:

- Northern Pacific Railroad Company
- Railroads--Equipment and supplies (subject)

Immediate source of acquisition:

Donor: James M. Fredrickson. Accrual W2012-19 received 08/20/2012, W2014-11 received 03/26/2014, W2014-42 received 09/27/2014, W2014-57 received 12/19/2014.

Restrictions on access:

Please see the [Pacific Northwest Railroad Archive Collection Management Policy](http://pnrarchive.org/PNRA%20Reproduction%20Policy/Pacific%20Northwest%20Railroad%20Archive%20Collection%20Management%20Policy.pdf) for further information.

Conditions governing use:

Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.

Finding aids:

<http://admin.pnrarchive.org/sites/databases/Collection%20Descriptions/W2014-11Jim%20Fredrickson%203-26-14%20donation.pdf>,

Accruals:

W2012-19, W2014-11, W2014-

Publication status:

Published

File / item list

Reference code	Title	Dates	Physical description
----------------	-------	-------	----------------------

Subseries level 3 D0011-004-014-001-002: Diesel locomotives

Creator: Fredrickson, James M.Fredrickson, James M.Fredrickson, James M.Fredrickson, James M.Fredrickson, James M.

Date: 1939-1972 (date of creation)

Scope and content:

The James Fredrickson Collection Northern Pacific Railroad diesel locomotive photograph subseries is a compilation of photographs concerned with the Northern Pacific Railroad Company diesel locomotives.

Physical description: 405 photographs

Language of the material:

English

Latin

Access points:

- Northern Pacific Railroad Company
- Diesel locomotives (subject)

Immediate source of acquisition:

Donor: James M. Fredrickson. Accrual W2012-19 received 08/20/2012, W2014-11 received 03/26/2014, W2014-42 received 09/27/2014, W2014-57 received 12/19/2014.

Restrictions on access:

Please see the [Pacific Northwest Railroad Archive Collection Management Policy](<http://pnrarchive.org/PNRA%20Reproduction%20Policy/Pacific%20Northwest%20Railroad%20Archive%20Collection%20Management%20Policy.pdf>) for further information.

Conditions governing use:

Please see the [Pacific Northwest Railway Archives Reproduction Policy](<http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf>) for further information.

Finding aids:

<http://admin.pnrarchive.org/sites/databases/Collection%20Descriptions/W2014-11Jim%20Fredrickson%203-26-14%20donation.pdf>,

Accruals:

W2012-19, W2014-11, W2014-42, W2014-57

Publication status:

Published

File / item list

Reference code	Title	Dates	Physical description
D0011-004-014-001-012 JMF03-01841.0	Item - Northern Pacific diesel locomotive number 98 at South Tacoma, Washington, circa 1950. <i>Creator:</i> Fredrickson, James M. <i>Scope and content:</i> Northern Pacific diesel locomotive number 98 at South Tacoma, Washington, circa 1950. NP 98, a 44 Ton diesel, was built by General Electric in 1948. This unit is shown in its original paint scheme and served as the South Tacoma shop switcher until 1964. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.	circa 1950	1 photograph
D0011-004-014-001-013 JMF03-01841.1	Item - Northern Pacific diesel locomotive number 98 at Tacoma, Washington, in 1955. <i>Creator:</i> Fredrickson, James M. <i>Scope and content:</i>	August 18, 1955	1 photograph

	<p>Northern Pacific diesel locomotive number 98 in a yard at Tacoma, Washington, on August 18, 1955. NP 98 is a 44 Ton diesel built by General Electric in 1946. The unit is shown in its second paint scheme and served as the South Tacoma shop switcher until 1964. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-002 JMF03-01842.0	<p>Item - Northern Pacific diesel locomotive number 100 at Seattle, Washington, circa 1939. circa 1939 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 100 in a yard at Seattle, Washington, circa 1939. NP 100 is a NW-1 built by Electro Motive Division of General Motors Company in 1938. This unit was the first diesel purchased by the NP and served on the Seattle docks until March 1940 and then subsequently served in Minneapolis and Brainerd. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-003 JMF03-01843.0	<p>Item - Northern Pacific diesel locomotive number 100 at Brainerd, Minnesota, in 1950. May 22, 1950 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 100 in a yard at Brainerd, Minnesota, on May 22, 1950. NP 100 is a NW-1 built by Electro Motive Division of General Motors Company in 1938. This locomotive was the first diesel purchased by the NP. In 1956, this unit was rebuilt by Electro Motive Division of General Motors Company and reclassified as an SW-900. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-004 JMF03-01844.0	<p>Item - Northern Pacific diesel locomotive number 101 at Seattle, Washington, in 1944. 1944 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 101 in a yard at Seattle, Washington, in 1944. NP 101 is a NW-2 built by Electro Motive Division of General Motors Company in 1940 and was included in the second group six diesels that the NP purchased. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p>

	Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-002 JMF03-01845.0	Item - Northern Pacific diesel locomotive number 101 at Northtown, Minnesota, in 1954.	May 24, 1954	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 101 in the yard at Northtown, Minnesota, on May 24, 1954. NP 101 is a NW-2 built by Electro Motive Division of General Motors Company in 1940 and was included in the second group of six diesels purchased by the NP. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-003 JMF03-01846.0	Item - Northern Pacific diesel locomotive number 107 circa 1950.	circa 1950	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 107 in a yard, circa 1950. NP 107 is a SW-7 built by Electro Motive Division of General Motors Company in 1949. This was the second unit numbered 107 for the NP. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-004 JMF03-01847.0	Item - Northern Pacific diesel locomotive number 112 at Auburn, Washington, circa 1949.	circa 1949	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 112 in the engine facility at Auburn, Washington, circa 1949. NP 112 is a VO 1000 built by Baldwin in 1942. This unit was renumbered to number 403 in 1950 and rebuilt to 900 HP by Electro Motive Division of General Motors Company in 1959. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-005 JMF03-01848.0	Item - Northern Pacific diesel locomotive number 120 at Auburn, Washington, circa 1949.	circa 1949	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i></p>		

	<p>Northern Pacific diesel locomotive number 120 in the engine facility at Auburn, Washington, circa 1949. NP 120 is a VO 1000 built by Baldwin in 1944 and renumbered to number 405 in 1950. Sister NP 112 is in the background. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-01849.0	<p>Item - Northern Pacific diesel locomotive number 120 at Auburn, Washington, circa 1949.</p> <p>circa 1949</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 120 at the roundhouse at Auburn, Washington, circa 1949. NP 120, a VO 1000, was built by Baldwin in 1944 and renumbered to number 405 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-013 JMF03-01850.0	<p>Item - Northern Pacific diesel locomotive number 120 circa 1949.</p> <p>circa 1949</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 120 in a yard, circa 1949. NP 120 is a VO 1000 built by Baldwin in 1944 and renumbered to number 405 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-014 JMF03-01851.0	<p>Item - Northern Pacific diesel locomotive number 121 circa 1949.</p> <p>circa 1949</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 121 in a yard, circa 1949. NP 121 is a VO 1000 built by Baldwin in 1944 and renumbered to 406 in 1950. This unit was converted to ET-3 in 1965 and used as a "slug" at the Pasco, Washington hump yard. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-015 JMF03-01852.0	<p>Item - Northern Pacific diesel locomotive number 124 circa 1949.</p> <p>circa 1949</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p>

	<p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 124 in a yard, circa 1949. NP 124 is a VO 1000 built by Baldwin in 1944 and was renumbered to 409 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-012 JMF03-01853.0	Item - Northern Pacific diesel locomotive number 126 at Tacoma, Washington, circa 1943.	circa 1943	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 126 in a yard at Tacoma, Washington, circa 1943. First NP 126 is a HH-660 built by American Locomotive Company in 1940. This unit was renumbered to number 601 in 1950. Photo by Herman Hunt, J.M. Fredrickson collection. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-013 JMF03-01853.1	Item - Northern Pacific diesel locomotive number 126 at Tacoma, Washington, circa 1943.	circa 1943	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 126 near Union Station at Tacoma, Washington, circa 1943. First NP 126, a HH-660, was built by American Locomotive Company in 1940 and switches industries in Tacoma during WWII. This unit was renumbered to number 601 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-014 JMF03-01853.2	Item - Northern Pacific diesel locomotive number 126 at Tacoma, Washington, circa 1943.	circa 1943	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 126 switches industries in Tacoma WA during WWII at Tacoma, Washington, circa 1943. First NP 126, a HH-660, was built by American Locomotive Company in 1940. This unit was renumbered to 601 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		

D0011-004-014-001-012 JMF03-01855.0	Item - Northern Pacific diesel locomotive number 126 at Bozeman, Montana, in 1955. <i>Creator:</i> Fredrickson, James M. <i>Scope and content:</i> Northern Pacific diesel locomotive number 126 in a yard the Bozeman, Montana, on June 07, 1955. NP 126 is a SW 1200 built by Electro Motive Division of General Motors Company in 1955. This was the second unit numbered 126 for the NP. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.	June 07, 1955	1 photograph
D0011-004-014-001-013 JMF03-01866.0	Item - Northern Pacific diesel locomotive number 126 at Auburn, Washington, in 1969. <i>Creator:</i> Fredrickson, James M. <i>Scope and content:</i> Northern Pacific diesel locomotive number 126 in the engine facility at Auburn, Washington, on October 01, 1969. NP 126 is a SW 1200 built by Electro Motive Division of General Motors Company in 1955. This is the second unit numbered 126 for the NP. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.	October 01, 1969	1 photograph
D0011-004-014-001-014 JMF03-01867.0	Item - Northern Pacific diesel locomotive number 127 at Tacoma, Washington, circa 1946. <i>Creator:</i> Fredrickson, James M. <i>Scope and content:</i> Northern Pacific diesel locomotive number 127 switching Union Station at Tacoma, Washington, circa 1946. First NP 127 is a HH-660 built by American Locomotive Company in 1940. It was renumbered to 602 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.	circa 1946	1 photograph
D0011-004-014-001-015 JMF03-01868.0	Item - Northern Pacific diesel locomotive number 127 at Tacoma, Washington, circa 1946. <i>Creator:</i> Fredrickson, James M. <i>Scope and content:</i> Northern Pacific diesel locomotive number 127 switching Union Station at Tacoma, Washington, circa 1946. First NP 127 is a HH-660 built by American Locomotive Company in 1940. It was renumbered to 602 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive	circa 1946	1 photograph

	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-002 JMF03-01869.0	Item - Northern Pacific diesel locomotive number 127 at Tacoma, Washington, circa 1946.	circa 1946	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 127 switching Union Station coach yard at Tacoma, Washington, circa 1946. NP 127, a HH-660, was built by American Locomotive Company in 1940. The unit was renumbered to 602 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-001 JMF03-01869.A	Item - Northern Pacific diesel locomotive number 127 at Tacoma, Washington, circa 1946.	circa 1946	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 127 in switches industries at Tacoma, Washington, circa 1946. NP 127, a HH-660, was built by American Locomotive Company in 1940. It was renumbered to NP 602 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-001 JMF03-01870.0	Item - Northern Pacific diesel locomotive number 128 at Seattle, Washington, in 1947.	1947	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 128 in a yard at Seattle, Washington, in 1947. NP 128 is a VO 660 and was built by Baldwin in 1940. This unit was renumbered to NP 650 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-001 JMF03-01871.0	Item - Northern Pacific diesel locomotive number 130 at Seattle, Washington, in 1947.	1947	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i>		

	<p>Northern Pacific diesel locomotive number 130 in a yard at Seattle, Washington, on 1947. NP 130 is a VO 660 built by Baldwin in 1942. This unit was renumbered to NP 652 in 1950. The engine was converted to ET-1, also known as a "slug", in 1959 and used in the Pasco, Washington, hump yard. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-012 JMF03-01872.0	<p>Item - Northern Pacific diesel locomotive number 133 at Tacoma, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 133 at the roundhouse in Tacoma, Washington, on April 13, 1970. NP 133 is a SW 1200 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	April 13, 1970	1 photograph
D0011-004-014-001-012 JMF03-01873.0	<p>Item - Northern Pacific diesel locomotive number 137 at Tacoma, Washington, in 1966.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 137 at the engine facility in Tacoma, Washington, in 1966. NP 137 is a SW 1200 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	1966	1 photograph
D0011-004-014-001-012 JMF03-01874.0	<p>Item - Northern Pacific diesel locomotive number 144.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 144 in a yard. NP 144 is a SW 1200 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	undated	1 photograph
D0011-004-014-001-012 JMF03-01875.0	<p>Item - Northern Pacific diesel locomotive number 145 at Auburn, Washington.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p>	undated	1 photograph

	<p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 145 at the roundhouse at Auburn, Washington. NP 145 is a SW 1200 built by Electro Motive Division of General Motors Company 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-01876.0	Item - Northern Pacific diesel locomotive number 145 at Tacoma, Washington, in 1970.	April 13, 1970	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 145 at the engine facility in Tacoma, Washington, on April 13, 1970. NP 145 is a SW 1200 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-001 JMF03-01877.0	Item - Northern Pacific diesel locomotive number 146.	undated	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 146 in a yard. NP 146 is a SW 1200 built by Electro Motive Division of General Motors Company in 1956. Photo by Herman Hunt, J.M. Fredrickson collection. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-01878.0	Item - Northern Pacific diesel locomotive number 149 at Tacoma, Washington, in 1966.	1966	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 149 in the engine facility at Tacoma, Washington, in 1966. NP 149 is a SW 1200 built by Electro Motive Division of General Motors Company in 1957. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-01879.0	Item - Northern Pacific diesel locomotive number 150 at Tacoma, Washington, circa 1946.	circa 1946	1 photograph
	<p><i>Creator:</i></p>		

	<p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 150 in the Tacoma, Washington, roundhouse circa 1946. First NP 150 is an S-2 built by American Locomotive Company in 1943. The unit was renumbered to 708 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-012 JMF03-01880.0	Item - Northern Pacific diesel locomotive number 155 at Auburn, Washington, circa 1946.	circa 1946	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 155 at the engine facility at Auburn, Washington, circa 1946. First NP 155 is a RS-1 built by American Locomotive Company in 1945. The unit was renumbered to 800 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-013 JMF03-01881.0	Item - Northern Pacific diesel locomotive number 158 at Dilworth, Minnesota, in 1946.	September 1946	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 158 the yard at Dilworth, Minnesota, on September 1946. First NP 158 is a RS-1 built by American Locomotive Company in 1945. The unit was renumbered to 803 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-014 JMF03-01882.0	Item - Northern Pacific diesel locomotive number 159 at Auburn, Washington, circa 1949.	circa 1949	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 159 in the engine facility at Auburn, Washington, circa 1949. NP 159 is a VO 1000 built by Baldwin in 1945 and was renumbered to 412 in 1950. A 1000 hp engine was installed in this unit in 1957 by EMD. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		

D0011-004-014-001-002 JMF03-01883.0	<p>Item - Northern Pacific diesel locomotive number 159 at Tacoma, Washington, in 1970.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 159 in the engine facility at Tacoma, Washington, on May 17, 1970. NP 159 is a SW 1200 built by Electro Motive Division of General Motors Company in 1957. This was the second unit owned by the NP to be numbered 159. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	May 17, 1970	1 photograph
D0011-004-014-001-002 JMF03-01884.0	<p>Item - Northern Pacific diesel locomotive number 159 at Auburn, Washington, circa 1949.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 159 in a yard the Auburn, Washington, circa 1949. NP 159 is a VO 1000 built by Baldwin in 1945. This unit was renumbered to 412 in 1950 and rebuilt by Electro Motive Division of General Motors Company with a new 1000 hp engine in 1957. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	circa 1949	1 photograph
D0011-004-014-001-002 JMF03-01885.0	<p>Item - Northern Pacific diesel locomotive number 160 at Tacoma, Washington, in 1946.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 160 at the roundhouse in Tacoma, Washington, on July 11, 1946. NP 160 is a VO 1000 built by Baldwin in 1945. This unit was renumbered to 413 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	July 11, 1946	1 photograph
D0011-004-014-001-002 JMF03-01886.0	<p>Item - Northern Pacific diesel locomotive number 161 at Auburn, Washington.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 161 in the engine facility at Auburn, Washington. NP 161, an Electro Motive Division of General Motors Company SW1200 diesel, was built in July 1957. It was the second NP switcher number 161, replacing a Baldwin VO-1000 that was renumbered to 412. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p>	undated	1 photograph

	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-012 JMF03-01887.0	Item - Northern Pacific diesel locomotive number 163 at Tacoma, Washington, in 1946.	July 11, 1946	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 163 in a yard at Tacoma, Washington, on July 11, 1946. First NP 163 is a VO 1000 built by Baldwin in 1945 and renumbered to 416 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-013 JMF03-01888.0	Item - Northern Pacific diesel locomotive number 168 at Tacoma, Washington, circa 1949.	circa 1949	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 168 in a yard at Tacoma, Washington, circa 1949. NP 168 is a VO 1000 built by Baldwin in 1945. This unit was renumbered to 421 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-014 JMF03-01889.0	Item - Northern Pacific diesel locomotive number 169 at Auburn, Washington, in 1946.	July 10, 1946	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 169 in the engine facility at Auburn, Washington, on July 10, 1946. NP 169 is a VO 1000 built by Baldwin in 1945. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-015 JMF03-01890.0	Item - Northern Pacific diesel locomotive number 175 at Tacoma, Washington, in 1970.	July 1970	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i>		

	<p>Northern Pacific diesel locomotive number 175 in a yard at Tacoma, Washington, on July 1970. NP 175 is a SW 1200 built by Electro Motive Division of General Motors Company in 1958. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-01891.0	<p>Item - Northern Pacific diesel locomotive number 175 at Tacoma, Washington, in 1970. July 02, 1970 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 175 in a yard at Tacoma, Washington, on July 02, 1970. NP 175 is a SW 1200 built by Electro Motive Division of General Motors Company in 1958. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-01891.1	<p>Item - Northern Pacific diesel locomotive number 175 at Eddystone, Pennsylvania, in 1948. 1948 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 175 at Eddystone, Pennsylvania. NP 175 is an AS 415 built by Baldwin in 1948. The NP renumbered this unit to 500 in 1950. A replacement Electro Motive Division of General Motors Company engine was installed in this unit in 1959. Photo by Baldwin Locomotive Works, J.M. Fredrickson collection. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-01891.2	<p>Item - Northern Pacific diesel locomotive number 176 at Spokane, Washington, in 1948. December 01, 1948 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 176 at the passenger station in Spokane, Washington, on December 01, 1948. NP 176 is an AS 415 built by Baldwin in 1948. A replacement Electro Motive Division of General Motors Company engine was installed in this unit in 1959. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-01892.0	<p>Item - Northern Pacific diesel locomotive number 177 at Pasco, Washington, in 1948. September 24, 1948 1 photograph</p>

	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 177 at the yard in Pasco, Washington, on September 24, 1948. NP 177 is an AS 615 built by Baldwin in 1948. The NP renumbered this unit to 525 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-01893.0	<p>Item - Northern Pacific diesel locomotive number 206 at Kelso, Washington, in 1970. June 07, 1970 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 206 at Kelso, Washington, on June 07, 1970. NP 206 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-013 JMF03-01894.0	<p>Item - Northern Pacific diesel locomotive number 211 at Garrison, Montana, in 1955. June 06, 1955 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 211 the yard at Garrison, Montana, on June 06, 1955. NP 211 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-014 JMF03-01895.0	<p>Item - Northern Pacific diesel locomotive number 214 at Auburn, Washington, in 1967. July 24, 1967 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 214 in the engine facility at Auburn, Washington, on July 24, 1967. NP 214 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>

D0011-004-014-001-012 JMF03-01896.0	<p>Item - Northern Pacific diesel locomotive number 214 at Tacoma, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 214 at the roundhouse in Tacoma, Washington, on April 1970. NP 214 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	April 1970	1 photograph
D0011-004-014-001-013 JMF03-01897.0	<p>Item - Northern Pacific diesel locomotive number 214 at Auburn, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 214 in the engine facility at Auburn, Washington, on September 14, 1970. NP 214 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Sister unit NP 250 is in the background. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	September 14, 1970	1 photograph
D0011-004-014-001-014 JMF03-01898.0	<p>Item - Northern Pacific diesel locomotive number 215 at Tacoma, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 215 at the roundhouse in Tacoma, Washington, on February 21, 1970. NP 215 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	February 21, 1970	1 photograph
D0011-004-014-001-015 JMF03-01899.0	<p>Item - Northern Pacific diesel locomotive number 217 at Tacoma, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 217 in a yard at Tacoma, Washington, on May 17, 1970. NP 217 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p>	May 17, 1970	1 photograph

	Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-012 JMF03-01900.0	Item - Northern Pacific diesel locomotive number 217 at Tacoma, Washington, in 1970.	May 1970	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 217 in a yard at Tacoma, Washington, on May 1970. NP 217 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-013 JMF03-01901.0	Item - Northern Pacific diesel locomotive number 219 at Tacoma, Washington.	undated	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 219 in a yard at Tacoma, Washington. NP 219 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-014 JMF03-01902.0	Item - Northern Pacific diesel locomotive number 219 at Tacoma, Washington, in 1955.	June 04, 1955	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 219 in a yard at Tacoma, Washington, on June 04, 1955. NP 219 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-015 JMF03-01903.0	Item - Northern Pacific diesel locomotive number 219 at Tacoma, Washington, in 1955.	June 04, 1955	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 219 in a yard at Tacoma, Washington, on June 04, 1955. NP 219 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p>		

	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-012 JMF03-01904.0	Item - Northern Pacific diesel locomotive number 219 at Tacoma, Washington, in 1955.	June 04, 1955	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 219 in a yard at Tacoma, Washington, on June 04, 1955. NP 219 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-013 JMF03-01905.0	Item - Northern Pacific diesel locomotive number 219 at Tacoma, Washington, in 1955.	June 04, 1955	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 219 in a yard at Tacoma, Washington, on June 04, 1955. NP 219 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-014 JMF03-01906.0	Item - Northern Pacific diesel locomotive number 219 at Tacoma, Washington, in 1970.	July 14, 1970	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 219 in a yard at Tacoma, Washington, on July 14, 1970. NP 219 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-015 JMF03-01907.0	Item - Northern Pacific diesel locomotive number 220 at Tacoma, Washington, in 1970.	July 14, 1970	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i>		

	<p>Northern Pacific diesel locomotive number 220 in a yard at Tacoma, Washington, on July 14, 1970. NP 220 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-01908.0	<p>Item - Northern Pacific diesel locomotive number 221 at Tacoma, Washington, in 1970. February 22, 1970 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 221 at the roundhouse in Tacoma, Washington, on February 22, 1970. NP 221 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-013 JMF03-01909.0	<p>Item - Northern Pacific diesel locomotive number 222 at Auburn, Washington. undated 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 222 in the engine facility at Auburn, Washington. NP 222 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-014 JMF03-01910.0	<p>Item - Northern Pacific diesel locomotive number 224 at Tacoma, Washington, in 1970. July 02, 1970 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 224 in a yard at Tacoma, Washington, on July 02, 1970. NP 224 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-015 JMF03-01910.1	<p>Item - Northern Pacific diesel locomotive number 226 at Tacoma, Washington, in 1970. July 02, 1970 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p>

	<p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 226 at the roundhouse in Tacoma, Washington, on July 02, 1970. NP 224 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-012 JMF03-01911.0	Item - Northern Pacific diesel locomotive number 227 at Tacoma, Washington, in 1970.	May 17, 1970	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 227 in a yard at Tacoma, Washington, on May 17, 1970. NP 227 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-012 JMF03-01912.0	Item - Northern Pacific diesel locomotive number 228 at Tacoma, Washington, in 1970.	April 10, 1970	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 228 at the roundhouse in Tacoma, Washington, on April 10, 1970. NP 228 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-012 JMF03-01912.1	Item - Northern Pacific diesel locomotive number 228 at Nisqually, Washington.	undated	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 228 at Nisqually, Washington. NP 228 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by Don Miller, J.M. Fredrickson collection. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-012 JMF03-01913.0	Item - Northern Pacific diesel locomotive number 230 at Auburn, Washington, in 1968.	May 07, 1968	1 photograph
	<p><i>Creator:</i></p>		

	<p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 230 in the engine facility at Auburn, Washington, on May 07, 1968. NP 230 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-01914.0	<p>Item - Northern Pacific diesel locomotive number 230 at Auburn, Washington, in 1968.</p> <p>May 07, 1968</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 230 in the engine facility at Auburn, Washington, on May 07, 1968. NP 230 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-013 JMF03-01915.0	<p>Item - Northern Pacific diesel locomotive number 233 at Tacoma, Washington, in 1966.</p> <p>March 25, 1966</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 233 at the engine facility in Tacoma, Washington, on March 25, 1966. NP 233 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-014 JMF03-01916.0	<p>Item - Northern Pacific diesel locomotive number 234 at Auburn, Washington, in 1970.</p> <p>January 1970</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 234 in the engine facility at Auburn, Washington, on January 1970. NP 234 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-015 JMF03-01917.0	<p>Item - Northern Pacific diesel locomotive number 235 at Tacoma, Washington, in 1970.</p> <p>February 22, 1970</p> <p>1 photograph</p>

	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 235 at the roundhouse in Tacoma, Washington, on February 22, 1970. NP 235 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-01918.0	<p>Item - Northern Pacific diesel locomotive number 237 at Auburn, Washington, in 1970. August 17, 1970 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 237 in the engine facility at Auburn, Washington, on August 17, 1970. NP 237 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-013 JMF03-01919.0	<p>Item - Northern Pacific diesel locomotive number 239 at Auburn, Washington, in 1970. September 14, 1970 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 239 in the engine facility at Auburn, Washington, on September 14, 1970. NP 239 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-014 JMF03-01920.0	<p>Item - Northern Pacific diesel locomotive number 239 at Auburn, Washington, in 1970. December 29, 1970 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 239 in the engine facility at Auburn, Washington, on December 29, 1970. NP 239 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>

D0011-004-014-001-002 JMF03-01921.0	<p>Item - Northern Pacific diesel locomotive number 239 at Auburn, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 239 in the engine facility at Auburn, Washington, on December 29, 1970. NP 239 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. A worker is wiping the number boards. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	December 29, 1970	1 photograph
D0011-004-014-001-002 JMF03-01922.0	<p>Item - Northern Pacific diesel locomotive number 240 at Tacoma, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 240 at the roundhouse in Tacoma, Washington, on November 26, 1967. NP 240 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Sister unit NP 228 is in the background. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	November 26, 1967	1 photograph
D0011-004-014-001-002 JMF03-01923.0	<p>Item - Northern Pacific diesel locomotive number 240 at Tacoma, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 240 at the roundhouse in Tacoma, Washington, on February 21, 1970. NP 240 is a GP-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	February 21, 1970	1 photograph
D0011-004-014-001-002 JMF03-01924.0	<p>Item - Northern Pacific diesel locomotive number 248 at Tacoma, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 248 at the roundhouse in Tacoma, Washington, on June 1970. NP 248 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Sister units</p>	June 1970	1 photograph

	NP 232 and NP 259 also appear in the photo. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.
D0011-004-014-001-012 JMF03-01924.1	Item - Northern Pacific diesel locomotive number 248 at Tacoma, Washington, in 1967. 1967 1 photograph <i>Creator:</i> Fredrickson, James M. <i>Scope and content:</i> Northern Pacific diesel locomotive number 248 at the roundhouse at Tacoma, Washington, on 1967. Three NP GP-9s, 248, 252, 250, are parked at the Tacoma roundhouse in 1967. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.
D0011-004-014-001-013 JMF03-01925.0	Item - Northern Pacific diesel locomotive number 248 at Tacoma, Washington, in 1970. July 09, 1970 1 photograph <i>Creator:</i> Fredrickson, James M. <i>Scope and content:</i> Northern Pacific diesel locomotive number 248 at the roundhouse in Tacoma, Washington, on July 09, 1970. NP 248 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.
D0011-004-014-001-014 JMF03-01926.0	Item - Northern Pacific diesel locomotive number 249 at Tacoma, Washington, in 1970. May 17, 1970 1 photograph <i>Creator:</i> Fredrickson, James M. <i>Scope and content:</i> Northern Pacific diesel locomotive number 249 at the engine facility in Tacoma, Washington, on May 17, 1970. NP 249 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.
D0011-004-014-001-015 JMF03-01927.0	Item - Northern Pacific diesel locomotive number 250 at Tacoma, Washington, in 1970. April 12, 1970 1 photograph <i>Creator:</i> Fredrickson, James M.

	<p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 250 in a yard at Tacoma, Washington, on April 12, 1970. NP 250 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. BN 1630, an ex-NP GP7, is in the background. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-012 JMF03-01928.0	Item - Northern Pacific diesel locomotive number 250 at Tacoma, Washington.	undated	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 250 in the Tacoma, Washington, roundhouse. NP 250 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-013 JMF03-01929.0	Item - Northern Pacific diesel locomotive number 251 at Auburn, Washington, in 1970.	March 24, 1970	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 251 in the engine facility at Auburn, Washington, on March 24, 1970. NP 251 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-014 JMF03-01930.0	Item - Northern Pacific diesel locomotive number 252 at Tacoma, Washington, in 1967.	March 06, 1967	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 252 in a yard at Tacoma, Washington, on March 06, 1967. NP 252 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-015 JMF03-01930.1	Item - Northern Pacific diesel locomotive number 254 at Auburn, Washington, in 1968.	May 07, 1968	1 photograph
	<p><i>Creator:</i></p>		

	<p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 254 at the roundhouse at Auburn, Washington, on May 07, 1968. NP 252, is a GP-9 built by Electro Motive Division of General Motors Company in 1956, at the Auburn roundhouse in 1968. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-012 JMF03-01931.0	Item - Northern Pacific diesel locomotive number 255 at Tacoma, Washington, in 1970.	April 12, 1970	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 255 at the roundhouse in Tacoma, Washington, on April 12, 1970. NP 255 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-013 JMF03-01932.0	Item - Northern Pacific diesel locomotive number 256 at Tacoma, Washington, in 1970.	May 12, 1970	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 256 at the engine facility in Tacoma, Washington, on May 12, 1970. NP 256 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-014 JMF03-01933.0	Item - Northern Pacific diesel locomotive number 258 at Seattle, Washington.	undated	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 258 in an engine facility at Seattle, Washington. NP 258 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-015 JMF03-01934.0	Item - Northern Pacific diesel locomotive number 259 at Seattle, Washington.	undated	1 photograph

	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 259 in an engine facility at Seattle, Washington. NP 259 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-01935.0	<p>Item - Northern Pacific diesel locomotive number 259 at Auburn, Washington, in 1967. August 08, 1967 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 259 in the yard at Auburn, Washington, on August 08, 1967. NP 259 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-013 JMF03-01936.0	<p>Item - Northern Pacific diesel locomotive number 265 at Tacoma, Washington, in 1970. April 1970 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 265 in a yard at Tacoma, Washington, on April 1970. NP 265 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-014 JMF03-01937.0	<p>Item - Northern Pacific diesel locomotive number 284 at Tacoma, Washington, in 1970. July 09, 1970 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 284 at the engine facility in Tacoma, Washington, on July 09, 1970. NP 284 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>

D0011-004-014-001-002 JMF03-01938.0	<p>Item - Northern Pacific diesel locomotive number 285 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 285 in the engine facility at Auburn, Washington, on July 24, 1967. NP 285 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	July 24, 1967	1 photograph
D0011-004-014-001-003 JMF03-01939.0	<p>Item - Northern Pacific diesel locomotive number 296 at Auburn, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 296 in the yard at Auburn, Washington, on May 19, 1970. NP 296 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. The unit is coupled to CB&Q GP40 no. 626. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	May 19, 1970	1 photograph
D0011-004-014-001-004 JMF03-01940.0	<p>Item - Northern Pacific diesel locomotive number 296 at Auburn, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 296 in the yard at Auburn, Washington, on May 19, 1970. NP 296 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. The unit is coupled to CB&Q GP40 no. 626. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	May 19, 1970	1 photograph
D0011-004-014-001-005 JMF03-01941.0	<p>Item - Northern Pacific diesel locomotive number 297 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 297 in the engine facility at Auburn, Washington, on March 21, 1967. NP 297 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p>	March 21, 1967	1 photograph

	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-002 JMF03-01942.0	Item - Northern Pacific diesel locomotive number 304 at Pullman, Washington, in 1967.	25-Feb-67	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 297 in the engine facility at Auburn, Washington, on March 21, 1967. NP 297 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-003 JMF03-01943.0	Item - Northern Pacific diesel locomotive number 305 at Parkwater, Washington, in 1965.	10-Apr-65	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 304 at the station at Pullman, Washington, on February 25, 1967. NP 304 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-004 JMF03-01943.1	Item - Northern Pacific diesel locomotive number 305 at Parkwater, Washington, in 1965.	10-Apr-65	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 305 the engine facility at Parkwater, Washington, on April 10, 1965. NP 305 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. The unit is coupled to sisters NP 315, NP 316, and NP 307. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-005 JMF03-01944.0	Item - Northern Pacific diesel locomotive number 307 at Parkwater, Washington, in 1965.	10-Apr-65	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i>		

	<p>Northern Pacific diesel locomotive number 305 in the engine facility at Parkwater, Washington, on April 10, 1965. NP 305 is a GP-9 built by Electro Motive Division of General Motors Company in 1956, is parked with sisters 315, 316, and 307 at the Parkwater roundhouse in Spokane in 1965. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-01945.0	<p>Item - Northern Pacific diesel locomotive number 316 at Parkwater, Washington, in 1965.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 307 in the engine facility at Parkwater, Washington, on April 10, 1965. NP 307 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	10-Apr-65	1 photograph
D0011-004-014-001-003 JMF03-01946.0	<p>Item - Northern Pacific diesel locomotive number 329 at Tacoma, Washington, in 1966.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 316 in the engine facility at Parkwater, Washington, on April 10, 1965. NP 316 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	25-Mar-66	1 photograph
D0011-004-014-001-004 JMF03-01947.0	<p>Item - Northern Pacific diesel locomotive number 330 at Auburn, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 329 at the engine facility in Tacoma, Washington, on March 25, 1966. NP 329 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	1-May-70	1 photograph
D0011-004-014-001-005 JMF03-01948.0	<p>Item - Northern Pacific diesel locomotive number 331 at Auburn, Washington, in 1970.</p> <p><i>Creator:</i></p>	Jul-70	1 photograph

	<p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 330 in the engine facility at Auburn, Washington, on May 01, 1970. NP 330 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-01949.0	<p>Item - Northern Pacific diesel locomotive number 332 at Tacoma, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 331 in the engine facility at Auburn, Washington, on July 1970. NP 331 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	Feb-67	1 photograph
D0011-004-014-001-003 JMF03-01950.0	<p>Item - Northern Pacific diesel locomotive number 332 at Auburn, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 332 at the roundhouse in Tacoma, Washington, on February 1967. NP 332 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	20-Apr-70	1 photograph
D0011-004-014-001-004 JMF03-01951.0	<p>Item - Northern Pacific diesel locomotive number 333 circa 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 332 in the engine facility at Auburn, Washington, on April 20, 1970. NP 332 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	circa 1970	1 photograph
D0011-004-014-001-005 JMF03-01952.0	<p>Item - Northern Pacific diesel locomotive number 334 at Tacoma, Washington, in 1970.</p>	20-Jul-70	1 photograph

	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 333 in a yard circa 1970. NP 333 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-01953.0	<p>Item - Northern Pacific diesel locomotive number 335 at Tacoma, Washington, in 1970.</p> <p>Apr-70</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 334 at the engine facility in Tacoma, Washington, on July 20, 1970. NP 334 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-013 JMF03-01954.0	<p>Item - Northern Pacific diesel locomotive number 336 at Tacoma, Washington.</p> <p>undated</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 335 at the engine facility in Tacoma, Washington, on April 1970. NP 335 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-014 JMF03-01955.0	<p>Item - Northern Pacific diesel locomotive number 338 at Tacoma, Washington, in 1970.</p> <p>Jun-70</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 336 in the Tacoma, Washington, roundhouse. NP 336 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by Herman Hunt, J.M. Fredrickson collection. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>

D0011-004-014-001-012 JMF03-01956.0	<p>Item - Northern Pacific diesel locomotive number 345 at Auburn, Washington, in 1968.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 338 at the engine facility in Tacoma, Washington, on June 1970. NP 338 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	Oct-68	1 photograph
D0011-004-014-001-013 JMF03-01957.0	<p>Item - Northern Pacific diesel locomotive number 380 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 345 in the engine facility at Auburn, Washington, on October 1968. NP 345 is a GP-9 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	4-Sep-67	1 photograph
D0011-004-014-001-014 JMF03-01958.0	<p>Item - Northern Pacific diesel locomotive number 382 at Auburn, Washington, in 1968.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 380 in the engine facility at Auburn, Washington, on September 04, 1967. NP 380 is a GP-18 built by Electro Motive Division of General Motors Company in 1956. The unit is coupled to F-9 NP 7002D. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	Oct-68	1 photograph
D0011-004-014-001-015 JMF03-01959.0	<p>Item - Northern Pacific diesel locomotive number 383 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 382 in the engine facility at Auburn, Washington, on October 1968. NP 382 is a GP-18 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p>	21-Mar-67	1 photograph

	Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-002 JMF03-01960.0	Item - Northern Pacific diesel locomotive number 400 at Spokane, Washington, in 1950.	6-May-50	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 383 in the engine facility at Auburn, Washington, on March 21, 1967. NP 383 is a GP-18 built by Electro Motive Division of General Motors Company in 1956. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-003 JMF03-01961.0	Item - Northern Pacific diesel locomotive number 401 at Tacoma, Washington, in 1967.	1-Feb-67	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 400 in a yard at Spokane, Washington, on May 06, 1950. NP 400 is a VO 1000 built by Baldwin in 1941. The original number for this unit when delivered was 109 and was renumbered in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-004 JMF03-01962.0	Item - Northern Pacific diesel locomotive number 402 at Spokane, Washington, in 1951.	28-Jul-51	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 401 in a yard at Tacoma, Washington, on February 01, 1967. NP 401 is a VO 1000 built by Baldwin in 1941. The original number for this unit when delivered to the NP was 110 and was renumbered in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-005 JMF03-01963.0	Item - Northern Pacific diesel locomotive number 403 at Auburn, Washington, in 1970.	19-May-70	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i></p>		

	<p>Northern Pacific diesel locomotive number 402 in the engine facility at Spokane, Washington, on July 28, 1951. NP 402 is a VO 1000 built by Baldwin in 1942. This unit was numbered 111 when delivered to the NP and was renumbered in 1950. It received a replacement Electro Motive Division of General Motors Company 900 hp engine in 1960. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-01964.0	<p>Item - Northern Pacific diesel locomotive number 404 at Spokane, Washington, in 1950.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 403 in the engine facility at Auburn, Washington, on May 19, 1970. NP 403 is a VO 1000 built by Baldwin in 1942. This unit was originally numbered 112 and was renumbered in 1950. The unit received a replacement Electro Motive Division of General Motors Company 900 hp engine in 1959. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	6-May-50	1 photograph
D0011-004-014-001-003 JMF03-01965.0	<p>Item - Northern Pacific diesel locomotive number 405 at Auburn, Washington, in 1949.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 404 in the yard at Spokane, Washington, on May 06, 1950. NP 404 is a VO 1000 built by Baldwin in 1943. This unit was originally numbered 404 when delivered and was renumbered in 1950. It was upgraded with an Electro Motive Division of General Motors Company 900 hp engine in 1960. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	7-Sep-49	1 photograph
D0011-004-014-001-004 JMF03-01966.0	<p>Item - Northern Pacific diesel locomotive number 406 at Tacoma, Washington, in 1944.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 405 in the engine facility at Auburn, Washington, on September 07, 1949. NP 405 is a VO 1000 built by Baldwin in 1943. This unit was originally numbered 120. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p>	4-Sep-44	1 photograph

	Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-002 JMF03-01967.0	Item - Northern Pacific diesel locomotive number 407 at Auburn, Washington, in 1968.	7-May-68	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 406 at the engine facility in Tacoma, Washington, on September 04, 1944. NP 406 is a VO 1000 built by Baldwin in 1944. This unit was originally numbered 121 when delivered. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-003 JMF03-01968.0	Item - Northern Pacific diesel locomotive number 408 at Auburn, Washington, in 1970.	24-Mar-70	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 407 at the roundhouse at Auburn, Washington, on May 07, 1968. NP 407 is a VO 1000 built by Baldwin in 1944. This unit was originally numbered 123 when delivered and renumbered in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-004 JMF03-01969.0	Item - Northern Pacific diesel locomotive number 409 at Auburn, Washington, in 1970.	24-Mar-70	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 408 in the engine facility at Auburn, Washington, on March 24, 1970. NP 408 is a VO 1000 built by Baldwin in 1944. This unit was originally numbered 123 and was renumbered to 408 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-005 JMF03-01970.0	Item - Northern Pacific diesel locomotive number 410 at Auburn, Washington, in 1970.	24-Mar-70	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i></p>		

	<p>Northern Pacific diesel locomotive number 409 in the engine facility at Auburn, Washington, on March 24, 1970. NP 409 is a VO 1000 built by Baldwin in 1944. This unit was originally numbered 124 when delivered and was renumbered to 409 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-01971.0	<p>Item - Northern Pacific diesel locomotive number 411 circa 1952. circa 1952 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 410 in the engine facility at Auburn, Washington, on March 24, 1970. NP 410 is a VO 1000 built by Baldwin in 1944. This unit was originally numbered 153 before 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-013 JMF03-01972.0	<p>Item - Northern Pacific diesel locomotive number 411 at Auburn, Washington, in 1970. 24-Mar-70 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 411 in a yard circa 1952. NP 411 is a VO 1000 built by Baldwin in 1944. This unit was originally numbered 154 before 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-014 JMF03-01973.0	<p>Item - Northern Pacific diesel locomotive number 412 at Auburn, Washington, in 1970. Jun-70 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 411 in the engine facility at Auburn, Washington, on March 24, 1970. NP 411 is a VO 1000 built by Baldwin in 1944. This unit was renumbered from 154 to 411 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-015 JMF03-01974.0	<p>Item - Northern Pacific diesel locomotive number 414 at Tacoma, Washington, in 1970. May-70 1 photograph</p> <p><i>Creator:</i></p>

	<p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 412 in the engine facility at Auburn, Washington, on June 1970. NP 412 is a VO 1000 built by Baldwin in 1945. This unit was renumbered from 159 to 412 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-002 JMF03-01975.0	<p>Item - Northern Pacific diesel locomotive number 415 at Spokane, Washington, in 1950.</p> <p>6-May-50</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 414 in a yard at Tacoma, Washington, on May 1970. NP 414 is a VO 1000 built by Baldwin in 1945. This unit was originally numbered 161 and was renumbered to 414 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-003 JMF03-01976.0	<p>Item - Northern Pacific diesel locomotive number 416 at Tacoma, Washington, in 1950.</p> <p>11-Aug-50</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 415 switching the passenger station at Spokane, Washington, on May 06, 1950. NP 415 is a VO 1000 built by Baldwin in 1945. It was renumbered from 162 in 1950 and was included in the original BN roster. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-004 JMF03-01977.0	<p>Item - Northern Pacific diesel locomotive number 416 at Tacoma, Washington, in 1950.</p> <p>11-Aug-50</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 416 at the roundhouse in Tacoma, Washington, on August 11, 1950. NP 416 is a VO 1000 built by Baldwin in 1945. It was renumbered from 152 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>

D0011-004-014-001-002 JMF03-01978.0	<p>Item - Northern Pacific diesel locomotive number 417 at Auburn, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 416 in a yard at Tacoma, Washington, on August 11, 1950. NP 416 is a VO 1000 built by Baldwin in 1945. This unit was renumbered from 152 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	25-May-70	1 photograph
D0011-004-014-001-003 JMF03-01979.0	<p>Item - Northern Pacific diesel locomotive number 419 at Auburn, Washington, in 1950.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 417 in the engine facility at Auburn, Washington, on May 25, 1970. NP 417 is a VO 1000 built by Baldwin in 1945. It was renumbered from 164 in 1950 and included in the original BN roster. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	13-Apr-50	1 photograph
D0011-004-014-001-004 JMF03-01980.0	<p>Item - Northern Pacific diesel locomotive number 420 at Auburn, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 419 in the engine facility at Auburn, Washington, on April 13, 1950. NP 419 is a VO 1000 built by Baldwin in 1945. This unit was renumbered from 166 in 1950 and survived to the original BN roster. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	24-Mar-70	1 photograph
D0011-004-014-001-005 JMF03-01981.0	<p>Item - Northern Pacific diesel locomotive number 420 at Spokane, Washington, in 1950.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 420 in the scrap line at Auburn, Washington, on March 24, 1970. NP 420 is a VO 1000 built by Baldwin in 1945. It was originally numbered 167 and renumbered to 420 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p>	6-May-50	1 photograph

	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-002 JMF03-01982.0	Item - Northern Pacific diesel locomotive number 421 at Auburn, Washington, in 1968.	7-May-68	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 420 works the yard near the passenger station at Spokane, Washington, on May 06, 1950. NP 420 is a VO 1000 built by Baldwin in 1945. It was originally numbered 167 and renumbered to 420 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-003 JMF03-01983.0	Item - Northern Pacific diesel locomotive number 423 at Auburn, Washington, in 1968.	7-May-68	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 421 at the roundhouse at Auburn, Washington, on May 07, 1968. NP 421 is a VO 1000 built by Baldwin in 1945. This unit was renumbered from 168 in 1950 and survived to the original BN roster. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-004 JMF03-01984.0	Item - Northern Pacific diesel locomotive number 423 at Auburn, Washington, in 1970.	23-Apr-70	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 423 in the engine facility at Auburn, Washington, on May 07, 1968. NP 423 is a VO 1000 built by Baldwin in 1945. This unit was renumbered from 170 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-005 JMF03-01985.0	Item - Northern Pacific diesel locomotive number 424 at Auburn, Washington, in 1970.	24-Mar-70	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i>		

	<p>Northern Pacific diesel locomotive number 423 in the dead line at Auburn, Washington, on April 23, 1970. NP 423 is a VO 1000 built by Baldwin in 1945. This unit was renumbered from 170 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-012 JMF03-01986.0	<p>Item - Northern Pacific diesel locomotive number 425 at Tacoma, Washington.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 424 in the engine facility at Auburn, Washington, on March 24, 1970. NP 424 is a VO 1000 built by Baldwin in 1945. This unit was renumbered from 171 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	undated	1 photograph
D0011-004-014-001-013 JMF03-01987.0	<p>Item - Northern Pacific diesel locomotive number 427 at Tacoma, Washington, in 1952.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 425 at the Head of Bay yard in Tacoma, Washington. NP 425 is a VO 1000 built by Baldwin in 1945. Photo by J.M. Fredrickson. This unit was renumbered from 172 in 1950. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	Sep-52	1 photograph
D0011-004-014-001-014 JMF03-01988.0	<p>Item - Northern Pacific diesel locomotive number 427 at Auburn, Washington, in 1954.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 427 in a yard at Tacoma, Washington, on September 1952. NP 427 is a VO 1000 built by Baldwin in 1945. This unit was renumbered from 174 in 1950 and survived to the original BN roster. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	Jul-54	1 photograph
D0011-004-014-001-015 JMF03-01989.0	<p>Item - Northern Pacific diesel locomotive number 500 at Tacoma, Washington, in 1952.</p> <p><i>Creator:</i></p>	September, 1952	1 photograph

	<p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 427 in the engine facility at Auburn, Washington, on July 1954. NP 427 is a VO 1000 built by Baldwin in 1945. This unit was renumbered from 174 in 1950 and survived to the original BN roster. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-012 JMF03-01990.0	<p>Item - Northern Pacific diesel locomotive number 550 at Dilworth, Minnesota, in 1952.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 500 Union Station Tacoma, Washington, in September, 1952 with the morning train No. 422 to Grays Harbor. NP 500 is an AS 415 built by Baldwin in 1948. This unit was renumbered from 175 to 500 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	20-May-52	1 photograph
D0011-004-014-001-013 JMF03-01991.0	<p>Item - Northern Pacific diesel locomotive number 551 at Dilworth, Minnesota, in 1954.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 550 in the yard at Dilworth, Minnesota, on May 20, 1952. NP 550 is a GP-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	24-Apr-54	1 photograph
D0011-004-014-001-014 JMF03-01992.0	<p>Item - Northern Pacific diesel locomotive number 553.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 551 in the yard at Dilworth, Minnesota, on April 24, 1954. NP 551 is a GP-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	undated	1 photograph
D0011-004-014-001-015 JMF03-01993.0	<p>Item - Northern Pacific diesel locomotive number 555 at Pasco, Washington, in 1953.</p>	5-Aug-53	1 photograph

	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 553 in a yard. NP 553 is a GP-7 built by Electro Motive Division of General Motors Company in 1951. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-01994.0	<p>Item - Northern Pacific diesel locomotive number 555 at Auburn, Washington, in 1970.</p> <p>20-Apr-70</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 555 in the engine facility at Pasco, Washington, on August 05, 1953. NP 555 is a GP-7 built by Electro Motive Division of General Motors Company in 1952. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-013 JMF03-01995.0	<p>Item - Northern Pacific diesel locomotive number 556 at Spokane, Washington, in 1952.</p> <p>24-Dec-52</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 555 in the engine facility at Auburn, Washington, on April 20, 1970. NP 555 is a GP-7 built by Electro Motive Division of General Motors Company in 1952. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-014 JMF03-01996.0	<p>Item - Northern Pacific diesel locomotive number 557 at Arlington, Washington, in 1952.</p> <p>22-Apr-52</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 556 at the passenger station in Spokane, Washington, on December 24, 1952. NP 556 is a GP-7 built by Electro Motive Division of General Motors Company in 1952. The unit is shown with the Lewiston local passenger train No. 311. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>

D0011-004-014-001-002 JMF03-01997.0	<p>Item - Northern Pacific diesel locomotive number 557 at Tacoma, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 557 in the yard at Arlington, Washington, on April 22, 1952. NP 557 is a GP-7 built by Electro Motive Division of General Motors Company in 1952. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	17-May-70	1 photograph
D0011-004-014-001-003 JMF03-01998.0	<p>Item - Northern Pacific diesel locomotive number 558 at Tacoma, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 557 in the engine facility at Tacoma, Washington, on May 17, 1970. NP 557 is a GP-7 built by Electro Motive Division of General Motors Company in 1952. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	12-Mar-67	1 photograph
D0011-004-014-001-004 JMF03-01998.1	<p>Item - Northern Pacific diesel locomotive number 558 at Auburn, Washington, in 1954.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 558 in the engine facility at Tacoma, Washington, on March 12, 1967. NP 558 is a GP-7 built by Electro Motive Division of General Motors Company in 1952. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	4-Jul-54	1 photograph
D0011-004-014-001-005 JMF03-01999.0	<p>Item - Northern Pacific diesel locomotive number 563 at Auburn, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 558 in the engine facility at Auburn, Washington, on July 04, 1954. NP 558 is a GP-7 built by Electro Motive Division of General Motors Company in 1952, parked near the Auburn diesel house in 1954. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p>	17-Aug-70	1 photograph

	Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-002 JMF03-02000.0	Item - Northern Pacific diesel locomotive number 569 at Garrison, Montana, in 1955.	6-Jun-55	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 563 at the roundhouse at Auburn, Washington, on August 17, 1970. NP 563 is a GP-7 built by Electro Motive Division of General Motors Company in 1953. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-001 JMF03-02001.0	Item - Northern Pacific diesel locomotive number 569 at Garrison, Montana, in 1955.	6-Jun-55	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 569 at the depot in Garrison, Montana, on June 06, 1955. NP 569 is a GP-7 built by Electro Motive Division of General Motors Company in 1953. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-001 JMF03-02002.0	Item - Northern Pacific diesel locomotive number 602 at Fargo, North Dakota, in 1950.	26-Apr-50	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 569 at the depot in Garrison, Montana, on June 06, 1955. NP 569 is a GP-7 built by Electro Motive Division of General Motors Company in 1953. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-001 JMF03-02003.0	Item - Northern Pacific diesel locomotive number 650 at Auburn, Washington, in 1952.	11-May-52	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 602 at the passenger yard at Fargo, North Dakota, on April 26, 1950. NP 602 is a HH-660 built by American Locomotive Company in 1940. This unit was numbered</p>		

	127 when delivered and renumbered to 602 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.
D0011-004-014-001-002 JMF03-02004.0	Item - Northern Pacific diesel locomotive number 651 circa 1950. circa 1950 1 photograph <i>Creator:</i> Fredrickson, James M. <i>Scope and content:</i> Northern Pacific diesel locomotive number 650 in the engine facility at Auburn, Washington, on May 11, 1952. NP 650 is a VO 660 built by Baldwin in 1940. This unit was numbered 128 when delivered and was renumbered to 650 in 1950. This unit was converted to ET-2 in 1960 and used as a "slug" at the Pasco, Washington, hump yard. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.
D0011-004-014-001-003 JMF03-02005.0	Item - Northern Pacific diesel locomotive number 651 at Auburn, Washington, circa 1955. circa 1955 1 photograph <i>Creator:</i> Fredrickson, James M. <i>Scope and content:</i> Northern Pacific diesel locomotive number 651 in an engine facility circa 1950. NP 651 is a VO 660 built by Baldwin in 1941. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.
D0011-004-014-001-004 JMF03-02006.0	Item - Northern Pacific diesel locomotive number 706 at Mandan, North Dakota, in 1950. 26-Apr-50 1 photograph <i>Creator:</i> Fredrickson, James M. <i>Scope and content:</i> Northern Pacific diesel locomotive number 651 in the yard at Auburn, Washington, circa 1955. NP 651 is a VO 660 built by Baldwin in 1941. This unit was originally numbered 129 when delivered. The unit was leased to King Street Station in the late 1950s. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.
D0011-004-014-001-005 JMF03-02007.0	Item - Northern Pacific diesel locomotive number 802 at Dilworth, Minnesota, in 1954. 24-May-54 1 photograph <i>Creator:</i>

	<p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 706 in the yard the Mandan, North Dakota, on April 26, 1950. NP 706 is an S-2 built by American Locomotive Company in 1943. This unit was originally numbered 117 and renumbered to 706 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, switcher locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-002 JMF03-02008.0	<p>Item - Northern Pacific diesel locomotive number 852 at Duluth, Minnesota, in 1954. 26-May-54 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 802 in the engine facility at Duluth, Minnesota, on May 26, 1954. NP 802 is a RS-1 built by American Locomotive Company in 1945. This unit was originally numbered 157 and renumbered to 802 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-002 JMF03-02008.1	<p>Item - Northern Pacific diesel locomotive number 852 at Duluth, Minnesota, in 1954. 26-May-54 26-May-54 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M. Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 802 in the engine facility at Duluth, Minnesota, on May 26, 1954. NP 802 is a RS-1 built by American Locomotive Company in 1945. This unit was originally numbered 157 and renumbered to 802 in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-002 JMF03-02009.0	<p>Item - Northern Pacific diesel locomotive number 855 at Duluth, Minnesota, in 1954. 26-May-54 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 852 at the roundhouse in Duluth, Minnesota, on May 26, 1954. NP 852 is a RS-3 built by American Locomotive Company in 1953, is being coupled to sister NP 855 at the Rices Point roundhouse in Duluth MN. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>

D0011-004-014-001-012 JMF03-02010.0	Item - Northern Pacific diesel locomotive number 855 at Tacoma, Washington, in 1970. <i>Creator:</i> Fredrickson, James M. <i>Scope and content:</i> Northern Pacific diesel locomotive number 855 at the roundhouse in Duluth, Minnesota, on May 26, 1954. NP 855 is a RS-3 built by American Locomotive Company in 1953. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.	28-Jun-70	1 photograph
D0011-004-014-001-011 JMF03-02011.0	Item - Northern Pacific diesel locomotive number 858 at Tacoma, Washington, in 1970. <i>Creator:</i> Fredrickson, James M. <i>Scope and content:</i> Northern Pacific diesel locomotive number 858 at the engine facility in Tacoma, Washington, on June 28, 1970. NP 858 is a RS-3 built by American Locomotive Company in 1953. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.	28-Jun-70	1 photograph
D0011-004-014-001-012 JMF03-02012.0	Item - Northern Pacific diesel locomotive number 858 at Vancouver, Washington, in 1970. <i>Creator:</i> Fredrickson, James M. <i>Scope and content:</i> Northern Pacific diesel locomotive number 858 at the engine facility in Tacoma, Washington, on June 28, 1970. NP 858 is a RS-3 built by American Locomotive Company in 1953. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.	7-Jun-70	1 photograph
D0011-004-014-001-013 JMF03-02013.0	Item - Northern Pacific diesel locomotive number 859 at Bozeman, Montana, in 1955. <i>Creator:</i> Fredrickson, James M. <i>Scope and content:</i> Northern Pacific diesel locomotive number 858 the engine facility at Vancouver, Washington, on June 07, 1970. NP 858 is a RS-3 built by American Locomotive Company in 1953. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher <i>Conditions governing use:</i>	7-Jun-55	1 photograph

	Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-012 JMF03-02014.0	Item - Northern Pacific diesel locomotive number 860 at Bozeman, Montana, in 1955.	7-Jun-55	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 859 at the station in Bozeman, Montana, on June 07, 1955. NP 859 is a RS-3 built by American Locomotive Company in 1953. The unit is coupled to sister NP 860. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-013 JMF03-02015.0	Item - Northern Pacific diesel locomotive number 908 at Tacoma, Washington, in 1970.	14-Jul-70	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 860 at the station in Bozeman, Montana, on June 07, 1955. NP 860 is a RS-3 built by American Locomotive Company in 1953. The unit is coupled to sister NP 859. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-014 JMF03-02016.0	Item - Northern Pacific diesel locomotive number 908 at Tacoma, Washington, in 1970.	14-Jul-70	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 908 in a yard at Tacoma, Washington, on July 14, 1970. NP 908 is a RS-11 built by American Locomotive Company in 1958. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-015 JMF03-02017.0	Item - Northern Pacific diesel locomotive number 908 at Tacoma, Washington, in 1970.	15-Jul-70	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i></p>		

	<p>Northern Pacific diesel locomotive number 908 in a yard at Tacoma, Washington, on July 14, 1970. NP 908 is a RS-11 built by American Locomotive Company in 1958. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02018.0	<p>Item - Northern Pacific diesel locomotive number 912 at Vancouver, Washington, in 1970. 7-Jun-70 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 908 in the coach yard near Union Station at Tacoma, Washington, on July 15, 1970. NP 908 is a RS-11 built by American Locomotive Company in 1958. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-013 JMF03-02019.0	<p>Item - Northern Pacific diesel locomotive number 917 at Tacoma, Washington, in 1970. 14-Jul-70 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 912 the yard at Vancouver, Washington, on June 07, 1970. NP 912 is a RS-11 built by American Locomotive Company in 1960. The unit is coupled to an ex-SP&S unit. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-014 JMF03-02020.0	<p>Item - Northern Pacific diesel locomotive number 917 at Tacoma, Washington, in 1970. 15-Jul-70 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 917 in a yard at Tacoma, Washington, on July 14, 1970. NP 917 is a RS-11 built by American Locomotive Company in 1960. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-015 JMF03-02021.0	<p>Item - Northern Pacific diesel locomotive number 2500 at Auburn, Washington, in 1970. 17-Mar-70 1 photograph</p> <p><i>Creator:</i></p>

	<p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 917 in a yard at Tacoma, Washington, on July 15, 1970. NP 917 is a RS-11 built by American Locomotive Company in 1960. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, road switcher</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-02022.0	<p>Item - Northern Pacific diesel locomotive number 2503 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2500 in the engine facility at Auburn, Washington, on March 17, 1970. NP 2500 is a U25C built by General Electric in 1964. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	21-Mar-67	1 photograph
D0011-004-014-001-003 JMF03-02023.0	<p>Item - Northern Pacific diesel locomotive number 2505 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2503 in the engine facility at Auburn, Washington, on March 21, 1967. NP 2503 is a U25C built by General Electric in 1964. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	21-Mar-67	1 photograph
D0011-004-014-001-004 JMF03-02024.0	<p>Item - Northern Pacific diesel locomotive number 2505 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2505 in the engine facility at Auburn, Washington, on March 21, 1967. NP 2505 is a U25C built by General Electric in 1964. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	1967	1 photograph
D0011-004-014-001-005 JMF03-02025.0	<p>Item - Northern Pacific diesel locomotive number 2505 at Auburn, Washington, in 1967.</p>	26-May-67	1 photograph

	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2505 in the engine facility at Auburn, Washington, in 1967. NP 2505 is a U25C built by General Electric in 1964. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02026.0	<p>Item - Northern Pacific diesel locomotive number 2505 at Auburn, Washington, in 1967.</p> <p>1967</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2505 in the engine facility at Auburn, Washington, on May 26, 1967. NP 2505 is a U25C built by General Electric in 1964. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02027.0	<p>Item - Northern Pacific diesel locomotive number 2506 at Auburn, Washington, in 1968.</p> <p>8-Apr-68</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2505 in the engine facility at Auburn, Washington, in 1967. NP 2505 is a U25C built by General Electric in 1964. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02028.0	<p>Item - Northern Pacific diesel locomotive number 2506 at Auburn, Washington, in 1963.</p> <p>8-Apr-63</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2506 in the engine facility at Auburn, Washington, on April 08, 1968. NP 2506 is a U25C built by General Electric in 1964. The unit is coupled to F-9 NP 7012B. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>

D0011-004-014-001-002 JMF03-02029.0	<p>Item - Northern Pacific diesel locomotive number 2508 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2506 in the engine facility at Auburn, Washington, on April 08, 1963. NP 2506 is a U25C built by General Electric in 1964. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	21-Mar-67	1 photograph
D0011-004-014-001-003 JMF03-02030.0	<p>Item - Northern Pacific diesel locomotive number 2508 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2508 in the engine facility at Auburn, Washington, on March 21, 1967. NP 2508 is a U25C built by General Electric in 1964. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	2-Jul-67	1 photograph
D0011-004-014-001-004 JMF03-02031.0	<p>Item - Northern Pacific diesel locomotive number 2510 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2508 in the engine facility at Auburn, Washington, on July 02, 1967. NP 2508 is a U25C built by General Electric in 1964. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	21-Mar-67	1 photograph
D0011-004-014-001-005 JMF03-02032.0	<p>Item - Northern Pacific diesel locomotive number 2512 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2510 in the engine facility at Auburn, Washington, on March 21, 1967. NP 2510 is a U25C built by General Electric in 1964. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p>	9-Oct-67	1 photograph

	Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-012 JMF03-02033.0	Item - Northern Pacific diesel locomotive number 2516 at Auburn, Washington, in 1968.	May-68	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 2512 in the engine facility at Auburn, Washington, on October 09, 1967. NP 2512 is a U25C built by General Electric in 1964. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-013 JMF03-02034.0	Item - Northern Pacific diesel locomotive number 2520 at Auburn, Washington, in 1968.	7-May-68	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 2516 in the engine facility at Auburn, Washington, on May 1968. NP 2516 is a U25C built by General Electric in 1965. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-014 JMF03-02034.1	Item - Northern Pacific diesel locomotive number 2520 at Auburn, Washington, in 1968.	7-May-68	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 2520 in the engine facility at Auburn, Washington, on May 07, 1968. NP 2520 is a U25C built by General Electric in 1965. The Auburn roundhouse appears in the background. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-015 JMF03-02035.0	Item - Northern Pacific diesel locomotive number 2521 at Auburn, Washington, in 1967.	9-Oct-67	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i></p>		

	<p>Northern Pacific diesel locomotive number 2520 in the engine facility at Auburn, Washington, on May 07, 1968. NP 2520 is a U25C built by General Electric in 1965, parked near the Auburn roundhouse in 1968. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-012 JMF03-02036.0	<p>Item - Northern Pacific diesel locomotive number 2521 at Auburn, Washington, in 1968.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2521 in the engine facility at Auburn, Washington, on October 09, 1967. NP 2521 is a U25C built by General Electric in 1965. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	8-Apr-68	1 photograph
D0011-004-014-001-013 JMF03-02037.0	<p>Item - Northern Pacific diesel locomotive number 2522 at Auburn, Washington, in 1968.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2521 in the engine facility at Auburn, Washington, on April 08, 1968. NP 2521 is a U25C built by General Electric in 1965. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	8-Apr-68	1 photograph
D0011-004-014-001-014 JMF03-02038.0	<p>Item - Northern Pacific diesel locomotive number 2522 at Auburn, Washington, in 1968.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2522 in the engine facility at Auburn, Washington, on April 08, 1968. NP 2522 is a U25C built by General Electric in 1965. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	8-Apr-68	1 photograph
D0011-004-014-001-015 JMF03-02039.0	<p>Item - Northern Pacific diesel locomotive number 2523 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p>	September 04, 1967	1 photograph

	<p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2523 in the engine facility at Auburn, Washington, on September 04, 1967. NP 2523 is a U25C built by General Electric in 1965. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-02040.0	<p>Item - Northern Pacific diesel locomotive number 2523 at Auburn, Washington, in 1968.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2523 control stand at Auburn, Washington, in May 1968. NP 2523 is a U25C built by General Electric in 1965. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	May 1968	1 photograph
D0011-004-014-001-003 JMF03-02041.0	<p>Item - Northern Pacific diesel locomotive number 2523 at Auburn, Washington, in 1968.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2523 control stand at Auburn, Washington, in May 1968. NP 2523 is a U25C built by General Electric in 1965. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	May 1968	1 photograph
D0011-004-014-001-004 JMF03-02042.0	<p>Item - Northern Pacific diesel locomotive number 2524 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2524 in the engine facility at Auburn, Washington, on July 24, 1967. NP 2524 is a U25C built by General Electric in 1965. The unit is coupled to sister NP 2507. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	July 24, 1967	1 photograph
D0011-004-014-001-005 JMF03-02043.0	<p>Item - Northern Pacific diesel locomotive number 2527 at Auburn, Washington, in 1969.</p>	October 1969	1 photograph

	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2527 in the engine facility at Auburn, Washington, on October 1969. NP 2527 is a U25C built by General Electric in 1965. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02044.0	<p>Item - Northern Pacific diesel locomotive number 2528 at Auburn, Washington, in 1967.</p> <p>March 21, 1967</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2528 in the engine facility at Auburn, Washington, on March 21, 1967. NP 2528 is a U25C built by General Electric in 1965. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02045.0	<p>Item - Northern Pacific diesel locomotive number 2529 at Auburn, Washington, in 1968.</p> <p>May 1968</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2529 in the engine facility at Auburn, Washington, on May 1968. NP 2529 is a U25C built by General Electric in 1965. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02046.0	<p>Item - Northern Pacific diesel locomotive number 2801 at Auburn, Washington, in 1970.</p> <p>May 25, 1970</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2801 in the engine facility at Auburn, Washington, on May 25, 1970. NP 2801 is a U28C built by General Electric in 1966. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>

D0011-004-014-001-002 JMF03-02047.0	<p>Item - Northern Pacific diesel locomotive number 2803 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2803 in the engine facility at Auburn, Washington, on February 1967. NP 2803 is a U28C built by General Electric in 1966. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	February 1967	1 photograph
D0011-004-014-001-003 JMF03-02048.0	<p>Item - Northern Pacific diesel locomotive number 2803 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2803 in the engine facility at Auburn, Washington, on February 1967. NP 2803 is a U28C built by General Electric in 1966. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	February 1967	1 photograph
D0011-004-014-001-004 JMF03-02049.0	<p>Item - Northern Pacific diesel locomotive number 2803 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2803 in the engine facility at Auburn, Washington, on February 1967. NP 2803 is a U28C built by General Electric in 1966. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	February 1967	1 photograph
D0011-004-014-001-005 JMF03-02050.0	<p>Item - Northern Pacific diesel locomotive number 2805 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2805 in the engine facility at Auburn, Washington, on February 1967. NP 2805 is a U28C built by General Electric in 1966. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p>	February 1967	1 photograph

	Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-002 JMF03-02051.0	Item - Northern Pacific diesel locomotive number 2805 at Auburn, Washington, in 1967.	1967	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 2805 in the engine facility at Auburn, Washington, in 1967. NP 2805 is a U28C built by General Electric in 1966. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-02052.0	Item - Northern Pacific diesel locomotive number 2808 at Auburn, Washington, in 1967.	March 21, 1967	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 2808 in the engine facility at Auburn, Washington, on March 21, 1967. NP 2808 is a U28C built by General Electric in 1966. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-02053.0	Item - Northern Pacific diesel locomotive number 2811 at Auburn, Washington, in 1968.	April 08, 1968	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 2811 in the engine facility at Auburn, Washington, on April 08, 1968. NP 2811 is a U28C built by General Electric in 1966. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-02054.0	Item - Northern Pacific diesel locomotive number 3301 at Auburn, Washington, in 1969.	October 1969	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i></p>		

	<p>Northern Pacific diesel locomotive number 3301 in the engine facility at Auburn, Washington, on October 1969. NP 3301 is a U33C built by General Electric in 1969. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02055.0	<p>Item - Northern Pacific diesel locomotive number 3302 at Auburn, Washington, in 1970. February 09, 1970 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3302 in the engine facility at Auburn, Washington, on February 09, 1970. NP 3302 is a U33C built by General Electric in 1969. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-013 JMF03-02056.0	<p>Item - Northern Pacific diesel locomotive number 3303 at Auburn, Washington, in 1970. May 25, 1970 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3303 in the engine facility at Auburn, Washington, on May 25, 1970. NP 3303 is a U33C built by General Electric in 1969. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-014 JMF03-02057.0	<p>Item - Northern Pacific diesel locomotive number 3304 at Auburn, Washington, in 1970. February 09, 1970 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3304 in the engine facility at Auburn, Washington, on February 09, 1970. NP 3304 is a U33C built by General Electric in 1969. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-015 JMF03-02058.0	<p>Item - Northern Pacific diesel locomotive number 3304 at Auburn, Washington, in 1969. October 01, 1969 1 photograph</p> <p><i>Creator:</i></p>

	<p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3304 in the engine facility at Auburn, Washington, on October 01, 1969. NP 3304 is a U33C built by General Electric in 1969. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-02059.0	<p>Item - Northern Pacific diesel locomotive number 3601 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3601 in the engine facility at Auburn, Washington, on February 1967. NP 3601 is a SD-45 built by Electro Motive Division of General Motors Company in 1966. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	February 1967	1 photograph
D0011-004-014-001-003 JMF03-02060.0	<p>Item - Northern Pacific diesel locomotive number 3601 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3601 in the engine facility at Auburn, Washington, on February 1967. NP 3601 is a SD-45 built by Electro Motive Division of General Motors Company in 1966. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	February 1967	1 photograph
D0011-004-014-001-004 JMF03-02061.0	<p>Item - Northern Pacific diesel locomotive number 3601 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3601 in the engine facility at Auburn, Washington, on February 1967. NP 3601 is a SD-45 built by Electro Motive Division of General Motors Company in 1966. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	February 1967	1 photograph
D0011-004-014-001-005 JMF03-02062.0	<p>Item - Northern Pacific diesel locomotive number 3601 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3601 in the engine facility at Auburn, Washington, on February 1967. NP 3601 is a SD-45 built by Electro Motive Division of General Motors Company in 1966. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	February 1967	1 photograph

	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3601 in the engine facility at Auburn, Washington, on February 1967. NP 3601 is a SD-45 built by Electro Motive Division of General Motors Company in 1966. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02063.0	<p>Item - Northern Pacific diesel locomotive number 3601 at Auburn, Washington, in 1967. February 1967 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3601 control stand at Auburn, Washington, on February 1967. NP 3601 is a SD-45 built by Electro Motive Division of General Motors Company in 1966. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-013 JMF03-02064.0	<p>Item - Northern Pacific diesel locomotive number 3601 at Auburn, Washington, in 1967. March 21, 1967 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3601 in the engine facility at Auburn, Washington, on March 21, 1967. NP 3601 is a SD-45 built by Electro Motive Division of General Motors Company in 1966. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-014 JMF03-02065.0	<p>Item - Northern Pacific diesel locomotive number 3602 at Auburn, Washington, in 1967. October 09, 1967 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3602 in the engine facility at Auburn, Washington, on October 09, 1967. NP 3602 is a SD-45 built by Electro Motive Division of General Motors Company in 1966. The unit is coupled to NP 2521 a U25C. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>

D0011-004-014-001-002 JMF03-02066.0	<p>Item - Northern Pacific diesel locomotive number 3602 at Auburn, Washington, in 1968.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3602 in the engine facility at Auburn, Washington, on October 01, 1968. NP 3602 is a SD-45 built by Electro Motive Division of General Motors Company in 1966. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	October 01, 1968	1 photograph
D0011-004-014-001-003 JMF03-02067.0	<p>Item - Northern Pacific diesel locomotive number 3603 at Auburn, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3603 in the engine facility at Auburn, Washington, on March 03, 1970. NP 3603 is a SD-45 built by Electro Motive Division of General Motors Company in 1966. The unit is coupled to sister NP 3625. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	March 03, 1970	1 photograph
D0011-004-014-001-004 JMF03-02068.0	<p>Item - Northern Pacific diesel locomotive number 3604 at Auburn, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3604 in the engine facility at Auburn, Washington, on July 24, 1970. NP 3604 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	July 24, 1970	1 photograph
D0011-004-014-001-005 JMF03-02069.0	<p>Item - Northern Pacific diesel locomotive number 3600 at Auburn, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3600 in the engine facility at Auburn, Washington, on July 24, 1970. NP 3600 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. The unit is coupled to sister NP 3604. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p>	July 24, 1970	1 photograph

	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-012 JMF03-02070.0	Item - Northern Pacific diesel locomotive number 3604 at Auburn, Washington, in 1967.	October 09, 1967	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 3604 in the engine facility at Auburn, Washington, on October 09, 1967. NP 3604 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-013 JMF03-02071.0	Item - Northern Pacific diesel locomotive number 3608 at Auburn, Washington, in 1970.	June 04, 1970	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 3608 in the engine facility at Auburn, Washington, on June 04, 1970. NP 3608 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-014 JMF03-02072.0	Item - Northern Pacific diesel locomotive number 3609 at Auburn, Washington, in 1967.	October 09, 1967	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 3609 in the engine facility at Auburn, Washington, on October 09, 1967. NP 3609 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-015 JMF03-02073.0	Item - Northern Pacific diesel locomotive number 3609 at Auburn, Washington, in 1967.	October 09, 1967	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i>		

	<p>Northern Pacific diesel locomotive number 3609 in the engine facility at Auburn, Washington, on October 09, 1967. NP 3609 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-012 JMF03-02074.0	<p>Item - Northern Pacific diesel locomotive number 3609 at Auburn, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3609 in the engine facility at Auburn, Washington, on March 16, 1970. NP 3609 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. The unit is coupled to U28C CB&Q No. 573. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	March 16, 1970	1 photograph
D0011-004-014-001-013 JMF03-02075.0	<p>Item - Northern Pacific diesel locomotive number 3610 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3610 in the engine facility at Auburn, Washington, on October 09, 1967. NP 3610 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. The unit is coupled to a U25C NP 2532. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	October 09, 1967	1 photograph
D0011-004-014-001-014 JMF03-02076.0	<p>Item - Northern Pacific diesel locomotive number 3610 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3610 in the engine facility at Auburn, Washington, on October 09, 1967. NP 3610 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	October 09, 1967	1 photograph
D0011-004-014-001-015 JMF03-02077.0	<p>Item - Northern Pacific diesel locomotive number 3612 at Auburn, Washington, circa 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3612 in the engine facility at Auburn, Washington, on circa 1967. NP 3612 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	circa 1967	1 photograph

	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3612 in the engine facility at Auburn, Washington, circa 1967. NP 3612 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. The unit is coupled to sister NP 3628. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02078.0	<p>Item - Northern Pacific diesel locomotive number 3615 at Auburn, Washington, in 1967.</p> <p>June 14, 1967</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3615 in the engine facility at Auburn, Washington, on June 14, 1967. NP 3615 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02079.0	<p>Item - Northern Pacific diesel locomotive number 3615 at Auburn, Washington, in 1967.</p> <p>June 14, 1967</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3615 in the engine facility at Auburn, Washington, on June 14, 1967. NP 3615 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02080.0	<p>Item - Northern Pacific diesel locomotive number 3615 at Auburn, Washington, in 1967.</p> <p>June 14, 1967</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3615 in the engine facility at Auburn, Washington, on June 14, 1967. NP 3615 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>

D0011-004-014-001-002 JMF03-02081.0	<p>Item - Northern Pacific diesel locomotive number 3617 at Auburn, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3617 in the engine facility at Auburn, Washington, on June 08, 1970. NP 3617 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. The unit is coupled to ex-GN SDP 45 No. 9863. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	June 08, 1970	1 photograph
D0011-004-014-001-002 JMF03-02082.0	<p>Item - Northern Pacific diesel locomotive number 3618 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3618 in the engine facility at Auburn, Washington, on June 1967. NP 3618 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. The unit is coupled to ex-GN SDP 45 No. 9863. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	June 1967	1 photograph
D0011-004-014-001-002 JMF03-02083.0	<p>Item - Northern Pacific diesel locomotive number 3618 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3618 in the engine facility at Auburn, Washington, on June 1967. NP 3618 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	June 1967	1 photograph
D0011-004-014-001-002 JMF03-02084.0	<p>Item - Northern Pacific diesel locomotive number 3618 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3618 in the yard at Auburn, Washington, in 1967. NP 3618 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. The unit is coupled to U25C NP 2805. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p>	1967	1 photograph

	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-012 JMF03-02085.0	Item - Northern Pacific diesel locomotive number 3618 at Auburn, Washington, in 1967.	1967	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 3618 in the yard at Auburn, Washington, in 1967. NP 3618 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-013 JMF03-02086.0	Item - Northern Pacific diesel locomotive number 3618 at Auburn, Washington, in 1967.	1967	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 3618 in the yard at Auburn, Washington, in 1967. NP 3618 is a SD-45 built by Electro Motive Division of General Motors Company in 1967. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-014 JMF03-02087.0	Item - Northern Pacific diesel locomotive number 3622 at Auburn, Washington, in 1968.	May 1968	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 3622 in the engine facility at Auburn, Washington, on May 1968. NP 3622 is a SD-45 built by Electro Motive Division of General Motors Company in 1968. The unit is coupled to sister NP 3617. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-015 JMF03-02088.0	Item - Northern Pacific diesel locomotive number 3624 at Auburn, Washington, in 1970.	May 19, 1970	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i>		

	<p>Northern Pacific diesel locomotive number 3624 in the yard at Auburn, Washington, on May 19, 1970. NP 3624 is a SD-45 built by Electro Motive Division of General Motors Company in 1968. The unit is coupled to GP40 CB&Q No. 626. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-02089.0	<p>Item - Northern Pacific diesel locomotive number 3624 at Auburn, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3624 in the yard at Auburn, Washington, on May 19, 1970. NP 3624 is a SD-45 built by Electro Motive Division of General Motors Company in 1968. The unit is coupled to GP40 CB&Q No. 626. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	May 19, 1970	1 photograph
D0011-004-014-001-003 JMF03-02090.0	<p>Item - Northern Pacific diesel locomotive number 3625 at Auburn, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3625 in the engine facility at Auburn, Washington, on March 03, 1970. NP 3625 is a SD-45 built by Electro Motive Division of General Motors Company in 1968. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	March 03, 1970	1 photograph
D0011-004-014-001-004 JMF03-02091.0	<p>Item - Northern Pacific diesel locomotive number 3626 at Auburn, Washington, in 1969.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3626 in the engine facility at Auburn, Washington, on October 1969. NP 3626 is a SD-45 built by Electro Motive Division of General Motors Company in 1968. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	October 1969	1 photograph
D0011-004-014-001-005 JMF03-02092.0	<p>Item - Northern Pacific diesel locomotive number 3626 at Auburn, Washington, in 1970.</p>	March 03, 1970	1 photograph

	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 3626 in the engine facility at Auburn, Washington, on March 03, 1970. NP 3626 is a SD-45 built by Electro Motive Division of General Motors Company in 1968. The unit is coupled to sister NP 3625. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02093.0	<p>Item - Northern Pacific diesel locomotive number 5400 at Easton, Washington, in 1950.</p> <p>January 15, 1950 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 5400 at Easton, Washington, on January 15, 1950. NP 5400 is an FT built by Electro Motive Division of General Motors Company in 1944. This four unit set was the first road diesels obtained by the NP and originally were numbered 6000A-D. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-013 JMF03-02094.0	<p>Item - Northern Pacific diesel locomotive number 5400 at Auburn, Washington, in 1952.</p> <p>May 20, 1952 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 5400 in the engine facility at Auburn, Washington, on May 20, 1952. NP 5400 is an FT built by Electro Motive Division of General Motors Company in 1944. This four unit set was the first road diesels obtained by the NP and originally were numbered 6000A-D. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-014 JMF03-02095.0	<p>Item - Northern Pacific diesel locomotive number 5401 at Auburn, Washington, in 1967.</p> <p>April 15, 1967 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 5401A in the engine facility at Auburn, Washington, on April 15, 1967. NP 5401A is an FT built by Electro Motive Division of General Motors Company in 1944. This unit was originally numbered 60001A and was renumbered in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p>

	Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-012 JMF03-02096.0	Item - Northern Pacific diesel locomotive number 5401 at Auburn, Washington, in 1967.	June 14, 1967	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 5401A in the engine facility at Auburn, Washington, on June 14, 1967. NP 5401A is an FT built by Electro Motive Division of General Motors Company in 1944. This unit was originally numbered 60001A and was renumbered in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-013 JMF03-02097.0	Item - Northern Pacific diesel locomotive number 5402 at Lester, Washington.	undated	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 5402 at the engine facility in Lester, Washington. NP 5402 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-014 JMF03-02098.0	Item - Northern Pacific diesel locomotive number 5402 at Portland, Oregon, in 1964.	March 16, 1964	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 5402A at the engine facility in Portland, Oregon, on March 16, 1964. NP 5402A is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-015 JMF03-02099.0	Item - Northern Pacific diesel locomotive number 5402.	undated	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 5402 in a yard. NP 5402 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by Max King, J.M. Fredrickson collection. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p>		

	Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-012 JMF03-02100.0	Item - Northern Pacific diesel locomotive number 5403 at Missoula, Montana, in 1950.	April 24, 1950	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 5403 in the engine facility at Missoula, Montana, on April 24, 1950. NP 5403 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-013 JMF03-02101.0	Item - Northern Pacific diesel locomotive number 5403 at Auburn, Washington, in 1967.	March 01, 1967	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 5403A in the engine facility at Auburn, Washington, on March 01, 1967. NP 5403A is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-014 JMF03-02102.0	Item - Northern Pacific diesel locomotive number 5404 at Easton, Washington, in 1950.	February 01, 1950	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 5404 in front of the station at Easton, Washington, on February 01, 1950. NP 5404 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-015 JMF03-02103.0	Item - Northern Pacific diesel locomotive number 5404 at Easton, Washington, in 1950.	January 15, 1950	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i></p>		

	<p>Northern Pacific diesel locomotive number 5404 at Easton, Washington, on January 15, 1950. NP 5404 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02104.0	<p>Item - Northern Pacific diesel locomotive number 5404 at Lester, Washington. undated 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 5404 in the engine facility at Lester, Washington. NP 5404 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-013 JMF03-02105.0	<p>Item - Northern Pacific diesel locomotive number 5406 at Auburn, Washington, in 1967. March 21, 1967 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 5406A in the engine facility at Auburn, Washington, on March 21, 1967. NP 5406A is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-014 JMF03-02106.0	<p>Item - Northern Pacific diesel locomotive number 5406 at Auburn, Washington, in 1967. March 21, 1967 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 5406A in the engine facility at Auburn, Washington, on March 21, 1967. NP 5406A is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-015 JMF03-02107.0	<p>Item - Northern Pacific diesel locomotive number 5406 at Auburn, Washington, in 1967. March 21, 1967 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p>

	<p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 5406A in the engine facility at Auburn, Washington, on March 21, 1967. NP 5406A is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-02108.0	Item - Northern Pacific diesel locomotive number 6007 at Easton, Washington, in 1945.	May 17, 1945	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6007 at Easton, Washington, on May 17, 1945. NP 6007 is an FT built by Electro Motive Division of General Motors Company in 1944, a year after it was delivered. This unit was later renumbered to 5407. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-003 JMF03-02109.0	Item - Northern Pacific diesel locomotive number 5408 at Portland, Oregon, in 1964.	March 14, 1964	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 5408A in Hoyt Street yard at Portland, Oregon, on March 14, 1964. NP 5408A is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-004 JMF03-02110.0	Item - Northern Pacific diesel locomotive number 5408 at Portland, Oregon, in 1964.	March 14, 1964	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 5408A in Hoyt Street yard at Portland, Oregon, on March 14, 1964. NP 5408A is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-005 JMF03-02111.0	Item - Northern Pacific diesel locomotive number 5409 at Auburn, Washington, in 1967.	February 1967	1 photograph
	<p><i>Creator:</i></p>		

	<p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 5409D in the engine facility at Auburn, Washington, on February 1967. NP 5409D is an FT built by Electro Motive Division of General Motors Company in 1945. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-002 JMF03-02112.0	<p>Item - Northern Pacific diesel locomotive number 5409 at Tacoma, Washington, in 1967.</p> <p>March 12, 1967 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 5409D the engine facility at Tacoma, Washington, on March 12, 1967. NP 5409D is an FT built by Electro Motive Division of General Motors Company in 1945. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-003 JMF03-02113.0	<p>Item - Northern Pacific diesel locomotive number 5409 at Tacoma, Washington, in 1967.</p> <p>March 12, 1967 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 5409D in the engine facility at Tacoma, Washington, on March 12, 1967. NP 5409D is an FT built by Electro Motive Division of General Motors Company in 1945. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-004 JMF03-02114.0	<p>Item - Northern Pacific diesel locomotive number 5409 at Auburn, Washington, in 1967.</p> <p>February 1967 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 5409D in the engine facility at Auburn, Washington, on February 1967. NP 5409D is an FT built by Electro Motive Division of General Motors Company in 1945. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-005 JMF03-02115.0	<p>Item - Northern Pacific diesel locomotive number 5410 at Auburn, Washington, in 1950.</p> <p>April 19, 1950 1 photograph</p>

	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 5410 in the engine facility at Auburn, Washington, on April 19, 1950. NP 5410 is an FT built by Electro Motive Division of General Motors Company in 1945. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02116.0	<p>Item - Northern Pacific diesel locomotive number 6000 at Stampede, Washington, in 1944. June 02, 1944 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6000 at Stampede, Washington, on June 02, 1944. NP 6000 is an FT built by Electro Motive Division of General Motors Company in 1944. This was the first set of road diesels purchased by the NP and is less than six months old in this photo. Note the location of the classification flag under the side window. This early location was moved to above the window due to the flag interfering with delivering orders from trackside. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02117.0	<p>Item - Northern Pacific diesel locomotive number 6000 at Stampede, Washington, in 1944. June 02, 1944 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6000 at Stampede, Washington, on June 02, 1944. NP 6000 is an FT built by Electro Motive Division of General Motors Company in 1944. This was the first set of road diesels purchased by the NP and is shown on one of its early runs. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02118.0	<p>Item - Northern Pacific diesel locomotive number 6000 at Easton, Washington, in 1945. February 08, 1945 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6000 in the yard at Easton, Washington, on February 08, 1945. NP 6000 is an FT built by Electro Motive Division of General Motors Company in 1944. This was the first set of road diesels obtained by the NP. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p>

	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-002 JMF03-02118.1	Item - Northern Pacific diesel locomotive number 6000 at Easton, Washington, in 1944.	July 1944	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 6000 in the engine facility at Easton, Washington, on July 1944. NP 6000 is an FT built by Electro Motive Division of General Motors Company in 1944, parked at Easton in 1944. This was the first set of road diesels received by the NP and is about six months old in this photo. Note the snow removal equipment in the background. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-001 JMF03-02119.0	Item - Northern Pacific diesel locomotive number 6001 at Easton, Washington, in 1944.	July 1944	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 6001 in the yard at Easton, Washington, on July 1944. NP 6001 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-001 JMF03-02120.0	Item - Northern Pacific diesel locomotive number 6001 at Easton, Washington, in 1944.	June 20, 1944	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i> Northern Pacific diesel locomotive number 6001 in the yard at Easton, Washington, on June 20, 1944. NP 6001 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive		
	<i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-001 JMF03-02121.0	Item - Northern Pacific diesel locomotive number 6002 at Auburn, Washington, in 1949.	August 12, 1949	1 photograph
	<i>Creator:</i> Fredrickson, James M.		
	<i>Scope and content:</i>		

	<p>Northern Pacific diesel locomotive number 6002 in the yard at Auburn, Washington, on August 12, 1949. NP 6002 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-002 JMF03-02122.0	<p>Item - Northern Pacific diesel locomotive number 6003 at Kanaskat, Washington, in 1944. August 20, 1944 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6003 at Kanaskat, Washington, on August 20, 1944. NP 6003 is an FT built by Electro Motive Division of General Motors Company in 1944. The locomotive set was only one month old in this scene. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-003 JMF03-02123.0	<p>Item - Northern Pacific diesel locomotive number 6003 at Easton, Washington, in 1945. July 11, 1945 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6003 in the engine facility at Easton, Washington, on July 11, 1945. NP 6003 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-004 JMF03-02123.1	<p>Item - Northern Pacific diesel locomotive number 6004 at Easton, Washington, in 1945. 1945 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6004 in front of the station at Easton, Washington, in 1945. NP 6004 is an FT built by Electro Motive Division of General Motors Company in 1944, posed with NP people at Easton in 1945. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-005 JMF03-02124.0	<p>Item - Northern Pacific diesel locomotive number 6004 at Lester, Washington, in 1945. May 11, 1945 1 photograph</p>

	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6004 in engine facility at Lester, Washington, on May 11, 1945. NP 6004 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02125.0	<p>Item - Northern Pacific diesel locomotive number 6004 at Easton, Washington, circa 1945.</p> <p>circa 1945</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6004 at Easton, Washington, circa 1945. NP 6004 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by Herman Hunt, J.M. Fredrickson collection. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02126.0	<p>Item - Northern Pacific diesel locomotive number 6004 at Easton, Washington, circa 1945.</p> <p>circa 1945</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6004 at Easton, Washington, circa 1945. NP 6004 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by Herman Hunt, J.M. Fredrickson collection. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02127.0	<p>Item - Northern Pacific diesel locomotive number 6004 at Easton, Washington, circa 1945.</p> <p>circa 1945</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6004 at Easton, Washington, circa 1945. NP 6004 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by Herman Hunt, J.M. Fredrickson collection. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>

D0011-004-014-001-012 JMF03-02128.0	<p>Item - Northern Pacific diesel locomotive number 6005 at Auburn, Washington, in 1949.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6005 in the engine facility at Auburn, Washington, on June 15, 1949. NP 6005 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	June 15, 1949	1 photograph
D0011-004-014-001-013 JMF03-02129.0	<p>Item - Northern Pacific diesel locomotive number 6005 at Auburn, Washington, in 1949.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6005 in the yard at Auburn, Washington, on September 20, 1949. NP 6005 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	September 20, 1949	1 photograph
D0011-004-014-001-014 JMF03-02129.1	<p>Item - Northern Pacific diesel locomotive number 6005 at Martin, Washington, in 1945.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6005 passing Martin, Washington, in 1945. NP 6005 is an FT built by Electro Motive Division of General Motors Company in 1944, in helper service running light with another FT helper set at Martin in 1945. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, helper locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	1945	1 photograph
D0011-004-014-001-015 JMF03-02130.0	<p>Item - Northern Pacific diesel locomotive number 6006 at Easton, Washington, in 1945.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6006 in the engine facility at Easton, Washington, on July 11, 1945. NP 6006 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p>	July 11, 1945	1 photograph

	Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-002 JMF03-02131.0	Item - Northern Pacific diesel locomotive number 6007 at Easton, Washington, in 1945.	June 30, 1945	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6007 in front of the station at Easton, Washington, on June 30, 1945. NP 6007 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by HG Walters, J.M. Fredrickson collection. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-003 JMF03-02132.0	Item - Northern Pacific diesel locomotive number 6008 at Easton, Washington, circa 1945.	circa 1945	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6008 in the engine facility at Easton, Washington, circa 1945. NP 6008 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-004 JMF03-02133.0	Item - Northern Pacific diesel locomotive number 6008 at Easton, Washington, circa 1945.	circa 1945	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6008 at the depot in Easton, Washington, circa 1945. NP 6008 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-005 JMF03-02134.0	Item - Northern Pacific diesel locomotive number 6008 at Martin, Washington, circa 1945.	circa 1945	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6008 in at Martin, Washington, circa 1945. NP 6008 is an FT built by Electro Motive Division of General Motors Company in 1944. This set was used in helper</p>		

	<p>service over Stampede Pass. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-002 JMF03-02135.0	<p>Item - Northern Pacific diesel locomotive number 6008 at Auburn, Washington, circa 1948. circa 1948 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6008 in the engine facility at Auburn, Washington, circa 1948. NP 6008 is an FT built by Electro Motive Division of General Motors Company in 1944. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-003 JMF03-02136.0	<p>Item - Northern Pacific diesel locomotive number 6009 at Mandan, North Dakota, in 1946. September 14, 1946 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6009 in the yard at Mandan, North Dakota, on September 14, 1946. NP 6009 is an FT built by Electro Motive Division of General Motors Company in 1945. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-004 JMF03-02137.0	<p>Item - Northern Pacific diesel locomotive number 6009 at Mandan, North Dakota, in 1946. September 14, 1946 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6009 in the yard at Mandan, North Dakota, on September 14, 1946. NP 6009 is an FT built by Electro Motive Division of General Motors Company in 1945. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, freight locomotive</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-005 JMF03-02138.0	<p>Item - Northern Pacific diesel locomotive number 6003 at Dilworth, Minnesota, in 1952. May 20, 1952 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p>

	<p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6003 in the yard at Dilworth, Minnesota, on May 20, 1952. NP 6003 is an F-3 built by Electro Motive Division of General Motors Company in 1947. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-02138.1	Item - Northern Pacific diesel locomotive number 6000 at Mandan, North Dakota, in 1950.	April 26, 1950	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6000 in the engine facility at Mandan, North Dakota, on April 26, 1950. NP 6000 is an F-3 built by Electro Motive Division of General Motors Company in 1947, parked at the Mandan engine facility in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-001 JMF03-02139.0	Item - Northern Pacific diesel locomotive number 6004 at Mandan, North Dakota, in 1950.	April 26, 1950	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6004 in the engine facility at Mandan, North Dakota, on April 26, 1950. NP 6004 is an F-3 built by Electro Motive Division of General Motors Company in 1947. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-001 JMF03-02140.0	Item - Northern Pacific diesel locomotive number 6005 at Auburn, Washington, in 1950.	May 15, 1950	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6005 in the engine facility at Auburn, Washington, on May 15, 1950. NP 6005 is an F-7 built by Electro Motive Division of General Motors Company in 1948. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-001 JMF03-02141.0	Item - Northern Pacific diesel locomotive number 6006 at Lester, Washington, circa 1950.	circa 1950	1 photograph

	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6006 in the engine facility at Lester, Washington, circa 1950. NP 6006 is an F-5 built by Electro Motive Division of General Motors Company in 1948. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-002 JMF03-02142.0	<p>Item - Northern Pacific diesel locomotive number 6007 at Mandan, North Dakota, in 1950. April 26, 1950 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6007 in the engine facility at Mandan, North Dakota, on April 26, 1950. NP 6007 is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-002 JMF03-02143.0	<p>Item - Northern Pacific diesel locomotive number 6007 at South Tacoma, Washington, in 1952. June 04, 1952 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6007 at the shops in South Tacoma, Washington, on June 04, 1952. NP 6007 is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-002 JMF03-02144.0	<p>Item - Northern Pacific diesel locomotive number 6007. undated 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6007D in a yard. NP 6007D is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>

D0011-004-014-001-012 JMF03-02145.0	<p>Item - Northern Pacific diesel locomotive number 6008 at Scoria, North Dakota, in 1950.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6008 at Scoria, North Dakota, on April 25, 1950. NP 6008 is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	April 25, 1950	1 photograph
D0011-004-014-001-013 JMF03-02146.0	<p>Item - Northern Pacific diesel locomotive number 6008 at Glendive, Montana, in 1950.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6008 in the yard at Glendive, Montana, on April 25, 1950. NP 6008 is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	April 25, 1950	1 photograph
D0011-004-014-001-014 JMF03-02147.0	<p>Item - Northern Pacific diesel locomotive number 6009 at Tacoma, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6009A in a yard at Tacoma, Washington, on March 18, 1970. NP 6009A is an F-7 built by Electro Motive Division of General Motors Company in 1950. The unit is coupled to an ex-SP&S FA locomotive. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	March 18, 1970	1 photograph
D0011-004-014-001-015 JMF03-02148.0	<p>Item - Northern Pacific diesel locomotive number 6010 at Tacoma, Washington, in 1970.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6010A in a yard at Tacoma, Washington, on April 10, 1970. NP 6010A is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p>	April 10, 1970	1 photograph

	Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-012 JMF03-02149.0	Item - Northern Pacific diesel locomotive number 6010 at Tacoma, Washington, in 1970.	July 02, 1970	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6010A near moon yard at Tacoma, Washington, on July 02, 1970. NP 6010A is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-013 JMF03-02150.0	Item - Northern Pacific diesel locomotive number 6011 at Dilworth, Minnesota, in 1954.	May 24, 1954	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6011 in the yard at Dilworth, Minnesota, on May 24, 1954. NP 6011 is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-014 JMF03-02151.0	Item - Northern Pacific diesel locomotive number 6012 at Dilworth, Minnesota, in 1952.	May 20, 1952	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6012 in the yard at Dilworth, Minnesota, on May 20, 1952. NP 6012 is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-015 JMF03-02152.0	Item - Northern Pacific diesel locomotive number 6013 at Auburn, Washington, in 1952.	1952	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i></p>		

	<p>Northern Pacific diesel locomotive number 6013 in the engine facility at Auburn, Washington, in 1952. NP 6013 is an F-7 built by Electro Motive Division of General Motors Company in 1951. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-012 JMF03-02153.0	<p>Item - Northern Pacific diesel locomotive number 6015 at Auburn, Washington, in 1952.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6015 in the engine facility at Auburn, Washington, on July 02, 1952. NP 6015 is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	July 02, 1952	1 photograph
D0011-004-014-001-013 JMF03-02154.0	<p>Item - Northern Pacific diesel locomotive number 6016 at Spokane, Washington, in 1951.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6016 in a yard at Spokane, Washington, on July 28, 1951. NP 6016 is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	July 28, 1951	1 photograph
D0011-004-014-001-014 JMF03-02155.0	<p>Item - Northern Pacific diesel locomotive number 6016 at Spokane, Washington, in 1951.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6016 in a yard at Spokane, Washington, on February 28, 1951. NP 6016 is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	February 28, 1951	1 photograph
D0011-004-014-001-015 JMF03-02156.0	<p>Item - Northern Pacific diesel locomotive number 6016 at Livingston, Montana, in 1952.</p> <p><i>Creator:</i></p>	May 23, 1952	1 photograph

	<p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6016 in the yard at Livingston, Montana, on May 23, 1952. NP 6016 is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-02157.0	Item - Northern Pacific diesel locomotive number 6016 at Helena, Montana, in 1952.	May 24, 1952	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6016 in the yard at Helena, Montana, on May 24, 1952. NP 6016 is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-003 JMF03-02158.0	Item - Northern Pacific diesel locomotive number 6016 at Auburn, Washington, in 1967.	July 24, 1967	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6016D in the engine facility at Auburn, Washington, on July 24, 1967. NP 6016D is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-004 JMF03-02159.0	Item - Northern Pacific diesel locomotive number 6016 at Auburn, Washington, in 1968.	May 1968	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6016A in the engine facility at Auburn, Washington, on May 1968. NP 6016A is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-005 JMF03-02160.0	Item - Northern Pacific diesel locomotive number 6016 at Auburn, Washington, in 1968.	May 1968	1 photograph

	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6016A in the engine facility at Auburn, Washington, on May 1968. NP 6016A is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02160.1	<p>Item - Northern Pacific diesel locomotive number 6017 at Auburn, Washington, circa 1952.</p> <p>circa 1952</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6017 in the engine facility at Auburn, Washington, circa 1952. NP 6017 is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02160.2	<p>Item - Northern Pacific diesel locomotive number 6017 at Auburn, Washington, circa 1952.</p> <p>circa 1952</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6017 in the engine facility at Auburn, Washington, circa 1952. NP 6017 is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02161.0	<p>Item - Northern Pacific diesel locomotive number 6018 at Auburn, Washington, in 1952.</p> <p>July 02, 1952</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6018 in the engine facility at Auburn, Washington, on July 02, 1952. NP 6018 is an F-7 built by Electro Motive Division of General Motors Company in 1950. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>

D0011-004-014-001-002 JMF03-02162.0	<p>Item - Northern Pacific diesel locomotive number 6500 at East Auburn, Washington, in 1949.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6500A at East Auburn, Washington, on September 11, 1949. NP 6500A is an F-3 built by Electro Motive Division of General Motors Company in 1947. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	September 11, 1949	1 photograph
D0011-004-014-001-003 JMF03-02163.0	<p>Item - Northern Pacific diesel locomotive number 6501 at Butte, Montana, in 1949.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6501 in the yard at Butte, Montana, on August 20, 1949. NP 6501 is an F-7 built by Electro Motive Division of General Motors Company in 1949. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	August 20, 1949	1 photograph
D0011-004-014-001-004 JMF03-02164.0	<p>Item - Northern Pacific diesel locomotive number 6502 at Seattle, Washington, in 1947.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6502 in the engine facility at Seattle, Washington, in 1947. NP 6502 is an F-3 built by Electro Motive Division of General Motors Company in 1947. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	1947	1 photograph
D0011-004-014-001-005 JMF03-02165.0	<p>Item - Northern Pacific diesel locomotive number 6502 at Seattle, Washington, in 1947.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6502 in the engine facility at Seattle, Washington, in 1947. NP 6502 is an F-3 built by Electro Motive Division of General Motors Company in 1947. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p>	1947	1 photograph

	Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-012 JMF03-02166.0	Item - Northern Pacific diesel locomotive number 6502 at Auburn, Washington.	undated	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6502C in the engine facility at Auburn, Washington. NP 6502C is an F-7 built by Electro Motive Division of General Motors Company in 1949. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-013 JMF03-02167.0	Item - Northern Pacific diesel locomotive number 6503 at Tacoma, Washington, in 1949.	September 17, 1949	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6503 at Union Station in Tacoma, Washington, on September 17, 1949. NP 6503 is an F-7 built by Electro Motive Division of General Motors Company in 1949, makes a station stop at Tacoma Union Station in 1949. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, passenger station</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-014 JMF03-02168.0	Item - Northern Pacific diesel locomotive number 6503 at Spokane, Washington, in 1952.	May 20, 1952	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6503 in the station at Spokane, Washington, on May 20, 1952. NP 6503 is an F-3 built by Electro Motive Division of General Motors Company in 1947. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-015 JMF03-02169.0	Item - Northern Pacific diesel locomotive number 6504 at Pasco, Washington, in 1948.	September 24, 1948	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i></p>		

	<p>Northern Pacific diesel locomotive number 6504 in the station at Pasco, Washington, on September 24, 1948. NP 6504 is an F-3 built by Electro Motive Division of General Motors Company in 1947. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02170.0	<p>Item - Northern Pacific diesel locomotive number 6504 at East Olympia, Washington, circa 1950. circa 1950 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6504 at East Olympia, Washington, circa 1950. NP 6504 is an F-3 built by Electro Motive Division of General Motors Company in 1947. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02171.0	<p>Item - Northern Pacific diesel locomotive number 6504 at East Auburn, Washington, in 1950. April 14, 1950 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6504 at East Auburn, Washington, on April 14, 1950. NP 6504 is an F-5 built by Electro Motive Division of General Motors Company in 1948. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02172.0	<p>Item - Northern Pacific diesel locomotive number 6504 at Spokane, Washington, in 1950. 1950 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6504 in the station at Spokane, Washington, in 1950. NP 6504 is an F-5 built by Electro Motive Division of General Motors Company in 1948. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02173.0	<p>Item - Northern Pacific diesel locomotive number 6505 at Spokane, Washington, in 1949. 1949 1 photograph</p> <p><i>Creator:</i></p>

	<p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6505 at the station in Spokane, Washington, in 1949. NP 6505 is an F-3 built by Electro Motive Division of General Motors Company in 1947. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-002 JMF03-02174.0	<p>Item - Northern Pacific diesel locomotive number 6506 at Auburn, Washington, in 1947.</p> <p>1947</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6506 makes a station stop at Auburn, Washington, in 1947. NP 6506, an F-3 built by Electro Motive Division of General Motors Company in 1947, leads train No. 5 from Spokane at Main Street protected by a crossing guard. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, passenger train</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-002 JMF03-02175.0	<p>Item - Northern Pacific diesel locomotive number 6506 at Auburn, Washington, in 1947.</p> <p>1947</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6506 makes a station stop at Auburn, Washington, in 1947. NP 6506, an F-3 built by Electro Motive Division of General Motors Company in 1947, leads train No. 5 from Spokane at Main Street in Auburn WA. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, passenger train</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-002 JMF03-02176.0	<p>Item - Northern Pacific diesel locomotive number 6506 at Auburn, Washington, in 1954.</p> <p>June 09, 1954</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6506 at Auburn, Washington, on June 09, 1954. NP 6506 is an F-3 built by Electro Motive Division of General Motors Company in 1947. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>

D0011-004-014-001-002 JMF03-02177.0	<p>Item - Northern Pacific diesel locomotive number 6506 at Auburn, Washington, in 1948.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6506 in the engine facility at Auburn, Washington, on May 09, 1948. NP 6506 is an F-3 built by Electro Motive Division of General Motors Company in 1947. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	May 09, 1948	1 photograph
D0011-004-014-001-003 JMF03-02178.0	<p>Item - Northern Pacific diesel locomotive number 6506 at Missoula, Montana, in 1949.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6506 in the engine facility at Missoula, Montana, on August 20, 1949. NP 6506 is an F-3 built by Electro Motive Division of General Motors Company in 1947. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	August 20, 1949	1 photograph
D0011-004-014-001-004 JMF03-02179.0	<p>Item - Northern Pacific diesel locomotive number 6506 at Tacoma, Washington, in 1953.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6506 in a yard at Tacoma, Washington, in 1953. NP 6506 is an F-5 built by Electro Motive Division of General Motors Company in 1948. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	1953	1 photograph
D0011-004-014-001-005 JMF03-02180.0	<p>Item - Northern Pacific diesel locomotive number 6507 at East Auburn, Washington, in 1950.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6507 at East Auburn, Washington, on April 19, 1950. NP 6507 is an F-7 built by Electro Motive Division of General Motors Company in 1949. Note the troop car behind the locomotives. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p>	April 19, 1950	1 photograph

	Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-002 JMF03-02181.0	Item - Northern Pacific diesel locomotive number 6507 at Pasco, Washington, in 1951.	May 21, 1951	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6507 in the station at Pasco, Washington, on May 21, 1951. NP 6507 is an F-7 built by Electro Motive Division of General Motors Company in 1949. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-02182.0	Item - Northern Pacific diesel locomotive number 6508 at Pasco, Washington, in 1949.	August 15, 1949	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6508 at the station in Pasco, Washington, on August 15, 1949. NP 6508 is an F-7 built by Electro Motive Division of General Motors Company in 1949. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-02183.0	Item - Northern Pacific diesel locomotive number 6508 at Pasco, Washington, in 1949.	August 15, 1949	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6508 at the station in Pasco, Washington, on August 15, 1949. NP 6508 is an F-7 built by Electro Motive Division of General Motors Company in 1949. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-02184.0	Item - Northern Pacific diesel locomotive number 6508 at Tacoma, Washington, in 1967.	March 06, 1967	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i></p>		

	<p>Northern Pacific diesel locomotive number 6508C in the engine facility at Tacoma, Washington, on March 06, 1967. NP 6508C is an F-7 built by Electro Motive Division of General Motors Company in 1949. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-02185.0	<p>Item - Northern Pacific diesel locomotive number 6509 at Tacoma, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6509A in the engine facility at Tacoma, Washington, on March 06, 1967. NP 6509A is an F-7 built by Electro Motive Division of General Motors Company in 1949. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	March 06, 1967	1 photograph
D0011-004-014-001-003 JMF03-02186.0	<p>Item - Northern Pacific diesel locomotive number 6509 circa 1950.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6509 leading a passenger train circa 1950. NP 6509 is an F-7 built by Electro Motive Division of General Motors Company in 1949. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	circa 1950	1 photograph
D0011-004-014-001-004 JMF03-02187.0	<p>Item - Northern Pacific diesel locomotive number 6511 at Tacoma, Washington, in 1950.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6511 at Union Station in Tacoma, Washington, in July 1950. NP 6511 is an F-7 built by Electro Motive Division of General Motors Company in 1949. This is the northbound NP pool train No. 407 from Portland to Seattle. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	July 1950	1 photograph
D0011-004-014-001-005 JMF03-02188.0	<p>Item - Northern Pacific diesel locomotive number 6511 at East Auburn, Washington, in 1950.</p> <p><i>Creator:</i></p>	July 20, 1950	1 photograph

	<p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6511 at East Auburn, Washington, on July 20, 1950. NP 6511 is an F-7 built by Electro Motive Division of General Motors Company in 1949. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-02189.0	Item - Northern Pacific diesel locomotive number 6512 at Tacoma, Washington, in 1950.	March 30, 1950	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6512 at Union Station in Tacoma, Washington, on March 30, 1950. NP 6512 is an F-7 built by Electro Motive Division of General Motors Company in 1949. This is the northbound NP pool train No. 407 from Portland to Seattle. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-02190.0	Item - Northern Pacific diesel locomotive number 6512 at Easton, Washington, in 1950.	1950	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6512 at the station in Easton, Washington, on 1950. NP 6512 is an F-7 built by Electro Motive Division of General Motors Company in 1949. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-02191.0	Item - Northern Pacific diesel locomotive number 6513 at Seattle, Washington, circa 1950.	circa 1950	1 photograph
	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6513 at King St. Station in Seattle, Washington, circa 1950. NP 6513 is an F-7 built by Electro Motive Division of General Motors Company in 1949. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		

D0011-004-014-001-012 JMF03-02192.0	<p>Item - Northern Pacific diesel locomotive number 6513 at Jamestown, North Dakota, in 1952.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6513 at the station in Jamestown, North Dakota, on May 22, 1952. NP 6513 is an F-7 built by Electro Motive Division of General Motors Company in 1949. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	May 22, 1952	1 photograph
D0011-004-014-001-013 JMF03-02193.0	<p>Item - Northern Pacific diesel locomotive number 6513 circa 1950.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6513 leading a passenger train circa 1950. NP 6513 is an F-7 built by Electro Motive Division of General Motors Company in 1949. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	circa 1950	1 photograph
D0011-004-014-001-014 JMF03-02194.0	<p>Item - Northern Pacific diesel locomotive number 6514 at Manitoba Jct., North Dakota, in 1954.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6514 at Manitoba Jct., North Dakota, on May 27, 1954. NP 6514 is an F-7 built by Electro Motive Division of General Motors Company in 1949. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	May 27, 1954	1 photograph
D0011-004-014-001-015 JMF03-02195.0	<p>Item - Northern Pacific diesel locomotive number 6514 at Manitoba Jct., North Dakota, in 1954.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6514 at Manitoba Jct., North Dakota, on May 27, 1954. NP 6514 is an F-7 built by Electro Motive Division of General Motors Company in 1949. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p>	May 27, 1954	1 photograph

	Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-012 JMF03-02195.1	Item - Northern Pacific diesel locomotive number 6700 at East Auburn, Washington, in 1954.	March 05, 1954	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6700A at East Auburn, Washington, on March 05, 1954. NP 6700A, 6700B, 6700C is an F-9 set built by Electro Motive Division of General Motors Company in 1954, on train No. 1 on its first trip on the Tacoma Division. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, passenger train-</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-013 JMF03-02196.0	Item - Northern Pacific diesel locomotive number 6703 at Tacoma, Washington, in 1967.	November 26, 1967	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 6703C in the engine facility at Tacoma, Washington, on November 26, 1967. NP 6703C is an F-9 built by Electro Motive Division of General Motors Company in 1954. The unit is coupled to NP 7009D an F-9. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-014 JMF03-02197.0	Item - Northern Pacific diesel locomotive number 7000 at Yakima, Washington.	undated	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 7000 in the yard at Yakima, Washington. NP 7000 is an F-9 built by Electro Motive Division of General Motors Company in 1954. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-015 JMF03-02198.0	Item - Northern Pacific diesel locomotive number 7000 at Livingston, Montana, in 1954.	May 23, 1954	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i></p>		

	Northern Pacific diesel locomotive number 7000 in the shops at Livingston, Montana, on May 23, 1954. NP 7000 is an F-9 built by Electro Motive Division of General Motors Company in 1954. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-012 JMF03-02198.1	Item - Northern Pacific diesel locomotive on display at Livingston, Montana, circa 1955.	circa 1955	1 photograph
	<i>Creator:</i> Fredrickson, James M. <i>Scope and content:</i> Northern Pacific F-9B on display at the Livingston, Montana, depot circa 1955. The unit was built by Electro Motive Division of General Motors Company in 1954. Note the removal of side panels and the stairways to allow the public to view the inner workings of the locomotive. Photo by Harold Spear, J.M. Fredrickson collection. Other Subject Classes: diesel locomotive, Display <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-013 JMF03-02199.0	Item - Northern Pacific diesel locomotive number 7001 at Auburn, Washington, in 1967.	July 24, 1967	1 photograph
	<i>Creator:</i> Fredrickson, James M. <i>Scope and content:</i> Northern Pacific diesel locomotive number 7001A in the engine facility at Auburn, Washington, on July 24, 1967. NP 7001A is an F-9 built by Electro Motive Division of General Motors Company in 1954. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-014 JMF03-02200.0	Item - Northern Pacific diesel locomotive number 7001 at Tacoma, Washington, in 1970.	June 28, 1970	1 photograph
	<i>Creator:</i> Fredrickson, James M. <i>Scope and content:</i> Northern Pacific diesel locomotive number 7001A at the roundhouse in Tacoma, Washington, on June 28, 1970. NP 7001A is an F-9 built by Electro Motive Division of General Motors Company in 1954. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive, <i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-015 JMF03-02201.0	Item - Northern Pacific diesel locomotive number 7001 at Auburn, Washington, in 1967.	July 24, 1967	1 photograph
	<i>Creator:</i>		

	<p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 7001A in the engine facility at Auburn, Washington, on July 24, 1967. NP 7001A is an F-9 built by Electro Motive Division of General Motors Company in 1954. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-02202.0	<p>Item - Northern Pacific diesel locomotive number 7001 at Auburn, Washington, in 1968.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 7001D in the engine facility at Auburn, Washington, on October 1968. NP 7001D is an F-9 built by Electro Motive Division of General Motors Company in 1954. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	October 1968	1 photograph
D0011-004-014-001-003 JMF03-02203.0	<p>Item - Northern Pacific diesel locomotive number 7002 at Auburn, Washington, in 1968.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 7002A in the engine facility at Auburn, Washington, on October 1968. NP 7002A is an F-9 built by Electro Motive Division of General Motors Company in 1954. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	October 1968	1 photograph
D0011-004-014-001-004 JMF03-02204.0	<p>Item - Northern Pacific diesel locomotive number 7004 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 7004A in the engine facility at Auburn, Washington, on June 1967. NP 7004A is an F-9 built by Electro Motive Division of General Motors Company in 1954. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	June 1967	1 photograph
D0011-004-014-001-005 JMF03-02205.0	<p>Item - Northern Pacific diesel locomotive number 7004 at Livingston, Montana.</p>	undated	1 photograph

	<p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 7004D being repaired in the shops at Livingston, Montana. NP 7004D is an F-9 built by Electro Motive Division of General Motors Company in 1954. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02206.0	<p>Item - Northern Pacific diesel locomotive number 7004 at Auburn, Washington, in 1968.</p> <p>May 07, 1968</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 7004D in the engine facility at Auburn, Washington, on May 07, 1968. NP 7004D is an F-9 built by Electro Motive Division of General Motors Company in 1954. U25C NP 2520 is also in the photo. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02207.0	<p>Item - Northern Pacific diesel locomotive number 7004 at Auburn, Washington, in 1968.</p> <p>May 07, 1968</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 7004D in the engine facility at Auburn, Washington, on May 07, 1968. NP 7004D is an F-9 built by Electro Motive Division of General Motors Company in 1954. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-012 JMF03-02208.0	<p>Item - Northern Pacific diesel locomotive number 7004 at Auburn, Washington, in 1968.</p> <p>May 07, 1968</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 7004D in the engine facility at Auburn, Washington, on May 07, 1968. NP 7004D is an F-9 built by Electro Motive Division of General Motors Company in 1954. U25C NP 2520 is also in the photo. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>

D0011-004-014-001-002 JMF03-02209.0	<p>Item - Northern Pacific diesel locomotive number 7005 at Auburn, Washington.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 7005 in the engine facility at Auburn, Washington. NP 7005 is an F-9 built by Electro Motive Division of General Motors Company in 1954. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	undated	1 photograph
D0011-004-014-001-003 JMF03-02210.0	<p>Item - Northern Pacific diesel locomotive number 7006 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 7006A in the engine facility at Auburn, Washington, on March 21, 1967. NP 7006A is an F-9 built by Electro Motive Division of General Motors Company in 1954. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	March 21, 1967	1 photograph
D0011-004-014-001-004 JMF03-02211.0	<p>Item - Northern Pacific diesel locomotive number 7009 at Auburn, Washington, in 1967.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 7009A in the engine facility at Auburn, Washington, on September 04, 1967. NP 7009A is an F-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	September 04, 1967	1 photograph
D0011-004-014-001-005 JMF03-02212.0	<p>Item - Northern Pacific diesel locomotive number 7009 at Tacoma, Washington, in 1967.</p> <p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 7009D in a yard at Tacoma, Washington, in 1967. NP 7009D is an F-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p>	1967	1 photograph

	Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-002 JMF03-02213.0	Item - Northern Pacific diesel locomotive number 7010 at Auburn, Washington, in 1967.	March 11, 1967	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 7010A in the engine facility at Auburn, Washington, on March 11, 1967. NP 7010A is an F-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-003 JMF03-02214.0	Item - Northern Pacific diesel locomotive number 7012 at Auburn, Washington, in 1970.	May 25, 1970	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 7012A in the engine facility at Auburn, Washington, on May 25, 1970. NP 7012A is an F-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-004 JMF03-02215.0	Item - Northern Pacific diesel locomotive number 7014 at Auburn, Washington, in 1968.	May 1968	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 7014 in the engine facility at Auburn, Washington, on May 1968. NP 7014 is an F-9 built by Electro Motive Division of General Motors Company in 1955. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-005 JMF03-02216.0	Item - Northern Pacific diesel locomotive number RCU1 at Livingston, Montana, in 1972.	September 02, 1972	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number RCU1 at the shops in Livingston, Montana, on September 02, 1972. This unit was converted to a "Locotrol" radio controlled booster from F-7 No. 6010C in 1968. It</p>		

	<p>was assigned to operate with U25C No. 2502 as the master. Ex-GN heater car 15 and BN RCU 5 are next to RCU1. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-002 JMF03-02216.1	<p>Item - Northern Pacific diesel locomotive number RCU1 at Livingston, Montana, in 1972.</p> <p>August 1972</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number RCU1 at the shops in Livingston, Montana, in August 1972. This unit was converted to a "Locotrol" radio controlled booster from F-7 No. 6010C in 1968. It was assigned to operate with U25C No. 2502 as the master. . Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-003 JMF03-02217.0	<p>Item - Northern Pacific diesel locomotive number 2520 at Auburn, Washington, in 1968.</p> <p>1968</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2520 in the engine facility at Auburn, Washington, in 1968. NP 2520 is a U25C built by General Electric in 1965. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-004 JMF03-02218.0	<p>Item - Northern Pacific diesel locomotives numbers 5403 and 2510 at Auburn, Washington, in 1967.</p> <p>March 21, 1967</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotives numbers 5403A and 2510 in the engine facility at Auburn, Washington, on March 21, 1967. NP 5403A is an FT built by Electro Motive Division of General Motors Company in 1944 and 2510 is an U25C built by General Electric in 1964. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-005 JMF03-02218.1	<p>Item - Northern Pacific diesel locomotives numbers 5403 and 2510 at Auburn, Washington, in 1967.</p> <p>March 21, 1967</p> <p>1 photograph</p> <p><i>Creator:</i></p>

	<p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotives numbers 5403A and 2510 in the engine facility at Auburn, Washington, on March 21, 1967. NP 5403A is an FT built by Electro Motive Division of General Motors Company in 1944 and 2510 is an U25C built by General Electric in 1964. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-002 JMF03-02218.2	<p>Item - Northern Pacific diesel locomotives numbers 5403 at Auburn, Washington, in 1967.</p> <p>March 21, 1967</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotives numbers 5403A in the engine facility at Auburn, Washington, on March 21, 1967. NP 5403A, an Electro Motive Division of General Motors Company FT, parked next to NP2510, a General Electric U25C, near the diesel house. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-003 JMF03-02219.0	<p>Item - Northern Pacific diesel locomotive number 100 at Auburn, Washington, in 1970.</p> <p>May 05, 1970</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 100 in the engine facility at Auburn, Washington, on May 05, 1970. This unit was the first diesel purchased by the NP in 1938 as a NW-1. It was rebuilt as a SW-900 (900 HP) by Electro Motive Division of General Motors Company in 1956. The unit survived as BN number 100 and was sold in 1984. It is parked next to NP 6010A, an F-7A and NP 132, a SW 1200. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-004 JMF03-02220.0	<p>Item - Northern Pacific diesel locomotive number 6509 at Tacoma, Washington, in 1967.</p> <p>February 1967</p> <p>1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6509A at the engine facility in Tacoma, Washington, on February 1967. NP 6509A is an F-7A built by Electro Motive Division of General Motors Company in 1949. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p>

	Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.		
D0011-004-014-001-012 JMF03-02221.0	Item - Northern Pacific diesel locomotive number 2506 at Auburn, Washington, in 1968.	April 08, 1968	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 2506 in the engine facility at Auburn, Washington, on April 08, 1968. NP 2506 is a U25C built by General Electric in 1964. It is coupled to F-9B NP 7012B. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-012 JMF03-02222.0	Item - Northern Pacific diesel locomotive number 418 at Auburn, Washington, in 1968.	April 08, 1968	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 418 in the engine facility at Auburn, Washington, on April 08, 1968. NP 418 is a VO 1000 built by Baldwin in 1945. The unit is dead and will be scrapped in November, 1968. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-012 JMF03-02222.1	Item - Northern Pacific diesel locomotive number 418 at Auburn, Washington, in 1968.	April 08, 1968	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i> Northern Pacific diesel locomotive number 418 in the engine facility at Auburn, Washington, on April 08, 1968. NP 418 is a VO 1000 built by Baldwin in 1945. The unit is dead and will be scrapped in November, 1968. It is next to SD-45 NP 3613. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i> Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-012 JMF03-02223.0	Item - Northern Pacific diesel locomotive number 5403 at Auburn, Washington, in 1969.	October 1969	1 photograph
	<p><i>Creator:</i> Fredrickson, James M.</p> <p><i>Scope and content:</i></p>		

	<p>Northern Pacific diesel locomotive number 5403A in the engine facility at Auburn, Washington, on October 1969. NP 5403A is an FT built by Electro Motive Division of General Motors Company in 1944. Also pictured is NP 3626, a SD 45, built by Electro Motive Division of General Motors Company in 1968. It is next to SD-45 NP 3613. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>		
D0011-004-014-001-002 JMF03-02224.0	<p>Item - Northern Pacific diesel locomotive number 2529 at Auburn, Washington, in 1968.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 2529 in the engine facility at Auburn, Washington, on 1968. NP 2529 is a U25C built by General Electric in 1965. Also pictured is NP 161, a SW 1200. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	1968	1 photograph
D0011-004-014-001-003 JMF03-02225.0	<p>Item - Northern Pacific diesel locomotive number 6703 at Seattle, Washington, in 1969.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6703A at King St. Station at Seattle, Washington, on October 29, 1969. NP 6703A is an F-9A built by Electro Motive Division of General Motors Company in 1956. Also pictured is F-9 NP 6707C. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	October 29, 1969	1 photograph
D0011-004-014-001-004 JMF03-02225.1	<p>Item - Northern Pacific diesel locomotive number 6703 at Seattle, Washington, in 1969.</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6703A at King St. Station at Seattle, Washington, on October 29, 1969. NP 6703A is an F-9A built by Electro Motive Division of General Motors Company in 1956. Also pictured is F-9 NP 6707C. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>	October 29, 1969	1 photograph
D0011-004-014-001-005 JMF03-02226.0	<p>Item - Northern Pacific diesel locomotive number 6703 at Tacoma, Washington, in 1967.</p> <p><i>Creator:</i></p>	November 26, 1967	1 photograph

	<p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6703C in the engine facility at Tacoma, Washington, on November 26, 1967. NP 6703C is an F-9A built by Electro Motive Division of General Motors Company in 1956. It is coupled to F-9A NP 7009D. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-002 JMF03-02227.0	<p>Item - Northern Pacific diesel locomotive number 6509 at Tacoma, Washington, in 1967.</p> <p>March 06, 1967 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6509A in the engine facility at Tacoma, Washington, on March 06, 1967. NP 6509A is an F-7A built by Electro Motive Division of General Motors Company in 1949. Photo by J.M. Fredrickson. Other Subject Classes: diesel locomotive,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-002 JMF03-02228.0	<p>Item - Northern Pacific diesel locomotive number 6007 at Auburn, Washington, in 1970.</p> <p>July 24, 1970 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific diesel locomotive number 6007D in the engine facility at Auburn, Washington, on July 24, 1970. NP 6007D is an F-7A built by Electro Motive Division of General Motors Company in 1950. Also pictured is NP 3600, a SD 45, built by Electro Motive Division of General Motors Company in 1966. Photo by J.M. Fredrickson. Other Subject Classes: gas electric car,</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>
D0011-004-014-001-002 JMF03-02229.0	<p>Item - Northern Pacific diesel locomotive number 6 at South Tacoma, Washington, in 1957.</p> <p>December 30, 1957 1 photograph</p> <p><i>Creator:</i></p> <p>Fredrickson, James M.</p> <p><i>Scope and content:</i></p> <p>Northern Pacific shop switcher number 6 at the shops in South Tacoma, Washington, on December 30, 1957. NP 6, diesel shop switcher was rebuilt by the NP from gas-electric B-3 at South Tacoma in 1956. Photo by Jerry Hanson, J.M. Fredrickson collection. Other Subject Classes: shop switcher, gas electric car</p> <p><i>Conditions governing use:</i></p> <p>Please see the [Pacific Northwest Railway Archives Reproduction Policy](http://www.pnrarchive.org/PNRA%20Reproduction%20Policy/Reproduction%20Policy-PNRA.pdf) for further information.</p>

