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SMALL PASSENGER CAR TRANSMISSION TEST—CHEVROLET LUV TRANSMISSION

M.P. Bujold
Eaton Corporation
Engineering & Research Center

June 1980

Prepared for
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
Lewis Research Center
Under Contract DEN 3-124

for
U.S. DEPARTMENT OF ENERGY
Conservation and Solar Energy
Office of Transportation Programs
NOTICE

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M.P. Bujold
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Southfield, Michigan 48037

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Cleveland, Ohio 44135
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Conservation and Solar Energy
Office of Transportation Programs
Washington, D.C. 20545
Under Interagency Agreement EC-77-A-31-1044
PREFACE

The Electric and Hybrid Vehicle Research, Development, and Demonstration Act of 1976 (Public Law 94-413) authorized a Federal program of research and development designed to promote electric and hybrid vehicle technologies. The Energy Research and Development Administration, now the Department of Energy (DOE), which was given the responsibility for implementing the Act, established the Electric and Hybrid Vehicle Research, Development, and Demonstration Project within the Division of Transportation Energy Conservation to manage the activities required by Public Law 94-413.

The National Aeronautics and Space Administration under an Interagency Agreement (Number EC-77-A-31-1044) was requested by ERDA (DOE) to undertake research and development of propulsion systems for electric and hybrid vehicles. The Lewis Research Center was made the responsible NASA Center for this project. The work presented in this report is an early part of the Lewis Research Center program for propulsion system research and development for electric vehicles.

The work described in this report was conducted under Contract DEN 3-124 with the National Aeronautics and Space Administration (NASA) and sponsored by the Department of Energy through an agreement with NASA.
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SUMMARY

The small passenger car transmission test was initiated to supply electric vehicle manufacturers with technical information regarding the performance of commercially available transmissions. This information would enable EV manufacturers to design a more energy efficient vehicle. With this information the manufacturers would be able to estimate vehicle driving range as well as speed and torque requirements for specific road load performance characteristics.

This report covers the 1978 Chevrolet Luv Truck manual transmission. This transmission was tested per a passenger car automatic transmission test code (SAB J651b) which required drive performance, coast performance, and no load test conditions. The portion of the test code which involved the throttle valve modulation and line pressure were deleted since they did not apply to the manual transmission. Under these test conditions the transmission attained maximum efficiencies in the upper ninety percent range at rated load for both drive performance tests and coast performance tests. The major results of this test are the torque speed and efficiency curves which are located in the data section of this report. These graphs map the complete performance characteristics for the Chevrolet Luv Truck Manual transmission. This information will facilitate the vehicle manufacturer in the design of a more energy efficient vehicle.
INTRODUCTION

The Chevrolet Luv Truck transmission is a commercially available manual transmission which is suited for a small passenger car installation. The transmission is equipped with four forward driving ranges, a neutral, and a reverse. Very little technical information in the area of torque, speed and efficiency data is currently available on this transmission. This lack of available information was the principal reason for the initiation of this test.

The principal object of this test was to map torque, speed, and efficiency curves of the test transmission in each gear range and in both drive performance and coast performance condition. The test was performed per the specifications of the Passenger Car Automatic Transmission Test Code - SAE J651b. The torque and speed limits of this test were governed by the torque and speed limits of an engine which would typically be supplied with this transmission. The test code specified that three basic tests were to be conducted which involved holding the torque constant and varying the transmission speed. The three specific tests were drive performance, coast performance, and no load losses which were conducted in first, second, third and fourth gear.

The test code specified an oil temperature requirement to ensure that a set oil viscosity level was attained throughout the tests. This temperature requirement was accomplished through the use of an immersion heater and a circulating pump. The lubricating oil was removed from the base of the transmission, passed through the circulation heater and returned through a fitting in the side of the transmission.

The determining factor in the amount of load which could be applied to the transmission was the capacity of the dynamometer. Characteristic load speed curves for the dynamometer and absorber are contained in the appendix. The data that were obtained from the torque and speed sensors were placed directly onto tape. The tape was then fed into a computer which reduced the data and generated the necessary graphs and technical information. The main advantage to this method of data reduction is that any fluctuation that may occur due to system resonance is averaged by the computer. This method minimizes the error and allows the data to be viewed after the tests are completed.
EQUIPMENT TESTED

The unit tested was a Chevrolet LUV truck manual transmission (Chevrolet Part No. 9402 6288). The transmission is a fully synchronized four-speed unit with block ring-type synchronizers and a sliding mesh type reverse gear. The unit consists primarily of a case with an integral clutch housing, center support, rear extension and gears. The top of the rear cover is a shifter cover containing the transmission control mechanism. The case, center support and rear extension are cast aluminum alloy which reduces the weight of the transmission.
TEST APPARATUS

The test apparatus used to operate the Chevrolet Luv Truck transmission consisted of the following basic items which are described and listed below. The apparatus was basically the same for drive and coast performance tests with the exception of the transmission which was indexed 180° for coast performance tests.

The driving dynamometer was used to power the transmission. A torque sensor was placed on the dynamometer shaft to accurately monitor the torque into the transmission. A speed pickup was placed on the dyno shaft to measure the speed into the transmission.

The output shaft of the transmission was coupled to a torque sensor which accurately measured its torque. An absorbing dynamometer was coupled to the rear torque sensor to apply load to the system. A speed pickup was mounted to the absorber shaft to measure output speed.

The transmission oil temperature was controlled through the use of a circulating pump and circulation heater. The temperature of the transmission was monitored at the sump and at the top of the case.

The transmission was shifted in each gear range by placing a shift rod in the shift forks located at the top of the case. These forks were then manipulated until the proper gear was attained.

The instrumentation for the setup consisted of the following basic items. The Lebow torque sensor was used in conjunction with a Daytronic signal conditioner (878). The Himmelstein torque sensor was matched with a Daytronic signal conditioner (878A). The magnetic speed pickup was used with an Airpax speed readout. These signals were then fed into a Sangamo 3500 tape recorder. The tape recorded data were then fed into a Hewlett Packard Analyzer which reduced the data.
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<th>DESCRIPTION</th>
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<td>Driving Dynamometer</td>
<td>Model 26G308</td>
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<td>Flexible Coupling</td>
<td>226 SN</td>
<td>Thomas-Rexnord</td>
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<td>MCRT6-02T(2-3)</td>
<td>Himmelstein</td>
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<td>Chevrolet</td>
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<td>Circulation Heater</td>
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**INSTRUMENTATION**

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<td>Speed Readout</td>
<td>761400110</td>
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<td>Temperature Conditioner</td>
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1978 Chevrolet Luv Truck Manual Transmission Drive Performance (Side View)
TEST PROCEDURE

The test was conducted per the Passenger Car Automatic Transmission Test Code-SAE J651b. The code states that three basic tests should be performed on the transmission. These tests were drive performance, coast performance and no load losses. Each test was performed to the accuracies stated in the code.

The first test conducted was the drive performance test. The limits of the test were determined by the normal operating conditions of an engine typically supplied with this transmission. The torque limit was set to 90 lb-ft and the speed limit was set to 4000 rpm. The input shaft of the transmission was tested at a torque which ranged from 10-90 lb-ft on the input shaft of the transmission. The torque was incremented by 10 lb-ft for each test. The speed limits of the test ranged from 750 to 4000 rpm on the input shaft of the transmission.

Section 1 of the test code which is labeled Drive Performance - Constant Input Torque was conducted first. The input torque was held at 10 lb-ft and the speed was incremented from 750-4000 rpm. The torque was then set to 20 lb-ft and the transmission was run through the same speed range. This procedure was followed for input torques of 10, 20, 30, 40, 50, 60, 70, 80, and 90 lb-ft. The data recorded in this test were input and output torque, input and output speed, sump temperature, case hotspot temperature and ambient temperature.

This procedure was performed on the transmission in first, second, third, and fourth gear range. The transmission was held in each gear through the entire torque and speed range per the explanation given in the test apparatus section of this report.

The next portion of the test to be conducted was the Cross Sectional Road Load Performance Test. This test was conducted in third gear and involved holding the transmission output shaft at a constant torque while varying the input speed. The output torques selected were 10, 20, 30, 40, 50, 60, 70, 80 and 90 lb-ft. The speed range was from 750-4000 rpm on the input shaft. The data recorded in this test were input and output torque, input and output speed, sump temperature, case hotspot temperature, and ambient temperature.

The No Load Loss portion of the test was performed next. This test was run with the output shaft turning freely. The input torque and speed were recorded for an entire speed range which ran from 750 rpm to 4000 rpm. This test was performed in each gear range by disconnecting the output shaft and allowing it to turn freely.

The parameters recorded in this test were input torque and speed, sump temperature, case hotspot temperature, and ambient temperature.
The final set of tests performed were the coast performance tests. For this test the transmission was oriented in the reverse direction so that the dynamometer drove through the output shaft of the transmission and the power was taken up in the absorber. The test was operated by setting the clutch shaft torque at a constant level and varying its speed in the range set by the previous tests. The amount of torque which could be applied to the system was limited by the current limits of the dynamometer controller. The first gear coast performance tests reached the current limit at the 40 lb-ft run. The second, and third gear coast performance tests reached current limit at 60 lb-ft run and 80 lb-ft run respectively. This was due to the slow output speed in first, second and third gear which were beyond the dynamometer torque speed characteristics. The data recorded during this portion of the test were input and output torque, input and output speed, sump temperature, case hotspot temperature, and ambient temperature.

The transmission was filled with Arco Graphite 10-40 motor oil through the entire test schedule. This fluid was chosen over the manufacturer's recommended 80 W gear lube at the request of the Jet Propulsion Laboratory, for whom this test was being conducted. This oil was utilized in previous tests that were performed on the transmission, and it was decided to maintain these test conditions as closely as possible. The physical and chemical properties of the motor oil were monitored throughout the test. The color of the fluid did not appreciably change during the tests.
CALIBRATION

The test apparatus was calibrated before and after a major test was completed. The major components calibrated were the torque sensors and the speed readouts. The torque sensors were calibrated with their respective readouts and attaching cables so that a total system accuracy was obtained. The calibration was performed by placing a set of known weights at a known distance to produce the resultant torque. The weights were weighed on a Toledo Digital Scale Model No. 1070, which is calibrated to a set of weights traceable to the National Bureau of Standards. The calibration arm was measured to a length of 24.00 inches. This length was recalculated for each weight which was placed on the calibration arm due to the deflection in the arm. The calibration sheets contained in this section show the calculated torque and the actual torque which appeared on the readout (measured torque). The torque sensors were calibrated to the limits of the range over which they were to operate.

The speed readout was an AIRPAX counter (Model No. 761400110) which was calibrated in an operating range from 0 to 4500 rpm. The counter was calibrated with a Hewlett Packard electric counter (Model No. 5245L) used in conjunction with a WWVB frequency comparator (True Time, Inc. Model No. 60-TR). The accuracy of the digital readout was +1 count.
CALIBRATION SHEET 3-27-80
HIMMELSTEIN TORQUE SENSOR #MCRT 6-02T (2-3) DEN3-124
CAL VALUE = 58.5 lb-ft
DRIVE PERFORMANCE TESTS TORQUE WAS POSITIVE DIRECTION OF TORQUE CLOCKWISE

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<th>CALCULATED TORQUE (lb-ft)</th>
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<tr>
<td>(5.00) x 2 x (cos 0)     = +10.00</td>
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<td>(8.175) x 2 x (cos 0)    = +16.35</td>
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<td>(10.47) x 2 x (cos 0)    = +20.94</td>
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<td>(28.21) x 2 x (cos .5)   = +56.42</td>
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<td>(48.24) x 2 x (cos .5)   = +96.47</td>
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<tr>
<td>(68.26) x 2 x (cos 1)    = +136.49</td>
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COAST PERFORMANCE TESTS TORQUE WAS NEGATIVE DIRECTION OF TORQUE COUNTERCLOCKWISE

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<td>(5.00) x 2 x (cos 0) = -10.0</td>
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18
**CALIBRATION SHEET**

**LEBOW TORQUE SENSOR** #1648-5K

**CAL VALUE = 271**

**COAST PERFORMANCE TESTS TORQUE WAS NEGATIVE**

**DIRECTION OF TORQUE COUNTERCLOCKWISE**

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<tr>
<td>(-128.34) x 2 x (cos 2.5°) = -256.43</td>
<td>-257.0</td>
</tr>
<tr>
<td>(-148.42) x 2 x (cos 2.5°) = -296.50</td>
<td>-296.5</td>
</tr>
<tr>
<td>(-168.48) x 2 x (cos 3.0°) = -336.49</td>
<td>-337.0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**DRIVE PERFORMANCE TESTS TORQUE WAS POSITIVE**

**DIRECTION OF TORQUE CLOCKWISE**

<table>
<thead>
<tr>
<th>CALCULATED TORQUE (lb-ft) CLOCKWISE?</th>
<th>MEASURED TORQUE (lb-ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(8.175) x 2 x (cos 0) = +16.35</td>
<td>+17.0</td>
</tr>
<tr>
<td>(28.21) x 2 x (cos 0) = +56.42</td>
<td>+56.0</td>
</tr>
<tr>
<td>(48.24) x 2 x (cos .5) = +96.47</td>
<td>+97.0</td>
</tr>
<tr>
<td>(68.26) x 2 x (cos .5) = +136.51</td>
<td>+136.5</td>
</tr>
<tr>
<td>(88.31) x 2 x (cos .5) = +176.6</td>
<td>+176.0</td>
</tr>
<tr>
<td>(108.31) x 2 x (cos 1.0) = +216.58</td>
<td>+216.5</td>
</tr>
<tr>
<td>(128.34) x 2 x (cos 1.5) = +256.59</td>
<td>+256.5</td>
</tr>
<tr>
<td>(148.42) x 2 x (cos 2.0) = +296.66</td>
<td>+297.0</td>
</tr>
<tr>
<td>(168.48) x 2 x (cos 2.5) = +336.64</td>
<td>+336.0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
SYSTEM ACCURACY

The instruments used in the test setup have been calibrated to insure the accuracy of the test data. The individual components utilized in the tests contain manufacturers specifications which guarantee the accuracy of the instrumentation. These accuracies are listed and combined in the appendix section to determine the total system accuracy. The three major components involved in the system accuracy are the torque signals, speed signals, and data reduction equipment. Worst case system accuracies for the torque sensors, cabling and readouts were determined from the calibration charts and are shown below.

TAPE RECORDER: Sangamo Model #3500
ACCURACY: ±0.05% of Full Scale

TORQUE SENSOR: Lebow (1648-5K) + Daytronic (878A)
ACCURACY: \[ \frac{(\text{Calculated Torque-Measured})}{\text{Full Scale Torque}} \times (100) \]
\[ \frac{(175.79 - 176.0)}{416.66} \times (100) = ±0.05\% \text{ of Full Scale} \]

TORQUE SENSOR: Himmelstein (MCRT 6-62T(2-3)) + Daytronic (878)
ACCURACY: \[ \frac{(\text{Calculated Torque-measured})}{\text{Full Scale Torque}} \times (100) \]
\[ \frac{(56.26 - 55.9)}{166.66} \times (100) = ±0.21\% \text{ of Full Scale} \]

SPEED SENSOR: Speed Pickup + Airpax Counter
ACCURACY: Calibration was ±1 Count (1/4000) x (100) = ±0.025% of Full Scale

SPEED CONDITIONER (Frequency to Voltage Converter-Daytronic 840)
ACCURACY: 0.05% of Average DC Voltage ±0.10% of Full Scale

HEWLETT PACKARD ANALYZER (HP 5451B Fourier Analyzer)
ACCURACY: 12 Bits = 211 = 2048 Bits = 1 Volt
\[ \frac{(1/2048)}{1 \text{ Volt}} \times (100) = ±0.048\% \text{ of Full Scale} \]

COMPUTER INTER NUMBER CALCULATION (Method of Program Calculation)
= 0.5% of Full Scale

The inter number calculation error resulted from the method that the computer used to average the acquired data. This method is explained in Appendix A.

From the instrument accuracy determined above, a system accuracy may be determined. There are two generally accepted methods for calculating a system error. These methods are the root mean square and the sum of the errors. Both methods are tabulated in the appendix and charted below for torque, speed, power and efficiency readings.
<table>
<thead>
<tr>
<th></th>
<th>ROOT MEAN SQUARE METHOD % OF FULL SCALE</th>
<th>SUM OF ERRORS METHOD % OF FULL SCALE</th>
<th>FULL SCALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torque Error (Lebow)</td>
<td>0.08%</td>
<td>0.15%</td>
<td>416 lb-ft</td>
</tr>
<tr>
<td>Torque Error (Himm.)</td>
<td>0.221%</td>
<td>0.31%</td>
<td>166 lb-ft</td>
</tr>
<tr>
<td>Speed Error</td>
<td>0.124%</td>
<td>0.223%</td>
<td>4000 RPM</td>
</tr>
<tr>
<td>Power Out Error</td>
<td>0.50%</td>
<td>0.70%</td>
<td>90 HP</td>
</tr>
<tr>
<td>Efficiency Error</td>
<td>0.58%</td>
<td>1.0%</td>
<td>100%</td>
</tr>
</tbody>
</table>
DATA REDUCTION

The signals obtained from the torque and speed transducers of the test stand were placed directly onto a Sangamo Tape Recorder Model No. 3500. The information on the tape was then fed into a computer which was used to compile the data. While in the computer, the data were reviewed to insure their accuracy and then a hard copy was printed out on a line printer.

The following procedure was used to record the input and output torque. The torque signals were placed on the tape recorder as voltage. A calibration value was determined in engineering units (lb-ft) for each torque sensor. The torques were recorded on channels one and two in the following manner:

CHANNEL 1: PRECALIBRATION ZERO CALIBRATION VOLTAGE PRERUN ZERO DATA

CHANNEL 2: PRECALIBRATION ZERO CALIBRATION VOLTAGE PRERUN ZERO DATA

This information was then fed into the computer which integrated and compiled a 2.5 second sample of data to obtain an average value in engineering units.

The frequency signals from the speed pickups were placed directly onto the tape recorder. The data on the tape were then fed into a frequency to voltage unit which turned the frequency into a dc voltage which in turn was fed into the computer. The method for recording speeds is shown below.

CHANNEL 3: ZERO FREQUENCY CALIBRATION FREQUENCY PRERUN ZERO FREQUENCY DATA

CHANNEL 4: ZERO FREQUENCY CALIBRATION FREQUENCY PRERUN ZERO FREQUENCY DATA

The data on these channels were then fed into the computer which integrated and compiled a 2.5 second sample of data to obtain an average speed value in engineering units.

The computer was programmed to take the values of torques and speeds and calculate efficiency and power from them. From the data it has generated, the computer would print out the required graphs and data per the contract specification. The main advantage to taking data in this manner was that the computer would calculate an integrated average which would minimize the error in a fluctuating signal. Any fluctuation due to system resonance or gear teeth meshing would be integrated and averaged.
TEST RESULTS

The data contained in this segment of the report has been divided into three major sections. These sections are drive performance, coast performance, and no load losses. There are five data sheets for each test condition in the drive performance and coast performance tests. The organization of this data is described and listed in the table of contents. Cover sheets for drive performance, coast performance and no load losses have been placed at the beginning of each section to describe the enclosed sheets.
DRIVE PERFORMANCE

1ST GEAR
Graphs Contained in This Section

- Torque Ratio -vs- Output Speed
- Output Torque -vs- Output Speed
- Input Speed -vs- Output Speed
- Efficiency -vs- Output Speed
- Efficiency -vs- Power Out
EFFICIENCY VS POWER OUT

1978 CHEV, LUV MANUAL TRANS. 4/21/80 DEN3-124

GEAR RANGE: FIRST
 INPUT TORQUE: 10 LB-FT
 OUTPUT TORQUE: ...

POWER OUT HP
1978 CHEV. LUV MANUAL TRANS. 4/21/80 DEN2-124
EFFICIENCY VS POWER OUT:
GEAR RANGE: FIRST
INPUT TORQUE: .40 LB-FT
OUTPUT TORQUE:
DRIVE PERFORMANCE
2ND GEAR
Graphs Contained in This Section

Torque Ratio -vs- Output Speed
Output Torque -vs- Output Speed
Input Speed -vs- Output Speed
Efficiency -vs- Output Speed
Efficiency -vs- Power Out

Drive Performance Tests
<table>
<thead>
<tr>
<th>Torque Ratio</th>
<th>Output Speed RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>0</td>
</tr>
<tr>
<td>0.5</td>
<td>500</td>
</tr>
<tr>
<td>1.0</td>
<td>1000</td>
</tr>
<tr>
<td>1.5</td>
<td>1500</td>
</tr>
<tr>
<td>2.0</td>
<td>2000</td>
</tr>
<tr>
<td>2.5</td>
<td>2500</td>
</tr>
</tbody>
</table>

1978 CHEV. LUV MANUAL TRANS. 4/21/80 DEN3-124
Torque Ratio vs Output Speed
Gear Range: Second
Input Torque: 20 lb-ft
Output Torque:
1978 CHEV. LUV MANUAL TRANS. 4/21/80 DEN3-124
EFFICIENCY VS OUTPUT SPEED

- GEAR RANGE: SECOND
- INPUT TORQUE: 20 LB-FT
- OUTPUT TORQUE: 

OUTPUT SPEED RPM
1978 CHEV. LUV MANUAL TRANS. 4/21/80 DEN3-124
TORQUE RATIO VS OUTPUT SPEED
GEAR RANGE: SECOND
INPUT TORQUE: 40 LB-FT
OUTPUT TORQUE: 

OUTPUT SPEED RPM
1978 CHEV. LUV MANUAL TRANS 4/21/80 DENG-124
INPUT SPEED VS OUTPUT SPEED
GEAR RANGE SECOND
INPUT TORQUE 40 LB-FT
OUTPUT TORQUE
1978 CHEV. LUV MANUAL TRANS. 4/21/80 DEN3-124
EFFICIENCY VS OUTPUT SPEED

GEAR RANGE: 2ND
INPUT TORQUE: 40 LB-FT
OUTPUT TORQUE...

OUTPUT SPEED RPM
1978 CHEV. LUV MANUAL TRANS. 4/21/80 DEN3-124
EFFICIENCY VS. OUTPUT SPEED
GEAR RANGE: SECOND
INPUT TORQUE 50 LB-FT
OUTPUT TORQUE
1978 CHEV. LUV MANUAL TRANS. 1/21/80 DEN3-124
TORQUE RATIO VS OUTPUT SPEED
GEAR RANGE: SECOND
INPUT TORQUE: 70 LB-FT
OUTPUT TORQUE

OUTPUT SPEED RPM

T O R Q U E  R A T I O

0.5
1.0
1.5
2.0
2.5
1978 CHEV. LUV MANUAL TRANS. 4/21/80 DEN3-124
EFFICIENCY VS OUTPUT SPEED
GEAR RANGE: SECOND
INPUT TORQUE: 70 LB-FT
OUTPUT TORQUE: 

OUTPUT SPEED RPM
1978 CHEV. LUV MANUAL TRANS. 4/21/80 DEN3-124
TORQUE RATIO VS OUTPUT SPEED
GEAR RATIO: 1.00
INPUT TORQUE: 80 LB-FT
OUTPUT TORQUE: 80 LB-FT
1978 CHEV. LUV MANUAL TRANS.4/21/80 DENS-124
EFFICIENCY VS OUTPUT SPEED
GEAR RANGE: SECOND
INPUT TORQUE: 30 LB-FT
OUTPUT TORQUE: 
DRIVE PERFORMANCE

3RD GEAR
Graphs Contained in This Section

- Torque Ratio -vs- Output Speed
- Output Torque -vs- Output Speed
- Input Speed -vs- Output Speed
- Efficiency -vs- Output Speed
- Efficiency -vs- Power Out

Drive Performance Tests
1978 CHEV. LUV MANUAL TRANS. 4/21/80 DEN3-124
TORQUE RATIO VS OUTPUT SPEED
GEAR RANGE: THIRD
INPUT TORQUE: 10 LB-FT
OUTPUT TORQUE

OUTPUT SPEED RPM
1978 CHEV. LUV MANUAL TRANS.4/21/80 DEN3-124
OUTPUT TORQUE VS OUTPUT SPEED
GEAR RANGE: THIRD
INPUT TORQUE 20 LB-FT
OUTPUT TORQUE
1978 CHEV. LUV MANUAL TRANS. 4/21/80 DEN3=124
 OUTPUT TORQUE VS OUTPUT SPEED
 GEAR RANGE: THIRD
 INPUT TORQUE 30 LB-FT
 OUTPUT TORQUE
1978 CHEV. LUV MANUAL TRANS. 4/21/80 DEN3-124
EFFICIENCY VS OUTPUT SPEED
GEAR RANGE: THIRD
INPUT TORQUE 30 Lb-FT
OUTPUT TORQUE
1979 CHEV. LUV MANUAL TRANS. 4/16/80 DEN3-124
INPUT-SPEED VS. OUTPUT-SPEED
GEAR RANGE: THIRD
INPUT TORQUE 40 LB-FT
OUTPUT TORQUE
1978 CHEV. LUV MANUAL TRANS. 4/21/80 DEN3-124

EFFICIENCY VS POWER OUT:

GEAR RANGE

THIRD

INPUT TORQUE  50 LB-FT

OUTPUT TORQUE
1978 CHEV. LUV. MANUAL TRANS. 4/21/80. DEN3=124
OUTPUT TORQUE VS OUTPUT SPEED
GEAR RANGE: THIRD
INPUT TORQUE: 60 LB-FT
OUTPUT TORQUE: 

OUTPUT SPEED RPM
1978 CHEV. LUV MANUAL TRANS. 4/21/80 DEN3-124
OUTPUT TORQUE VS OUTPUT SPEED

SEM RING: THIRD
INPUT TORQUE: 80 LB-FT
OUTPUT TORQUE: 1

OUTPUT SPEED RPM
1978 CHEV. LUV MANUAL TRANS. 4/21/80 DEN3-124

EFFICIENCY VS OUTPUT SPEED

GEAR RANGE: THIRD
INPUT TORQUE: 30 LB-FT
OUTPUT TORQUE: 1;
1978 CHEV. LUV MANUAL TRANS.4/21/80 D93-124
EFFICIENCY VS OUTPUT SPEED
GEAR RANGE: THIRD
INPUT TORQUE 90 LB-FT
OUTPUT TORQUE

Output Speed RPM
DRIVE PERFORMANCE

4TH GEAR
Graphs Contained in This Section

- Torque Ratio -vs- Output Speed
- Output Torque -vs- Output Speed
- Input Speed -vs- Output Speed
- Efficiency -vs- Output Speed
- Efficiency -vs- Power Out

Drive Performance Tests
1978 CHEV. LUV MANUAL TRANS. 4/15/80 DEN3-124

EFFICIENCY VS POWER OUT:
- GEAR RANGE
  - FOURTH

INPUT TORQUE: 50 LB-FT
OUTPUT TORQUE:

POWER OUT HP
1978 CHEV. LUV MANUAL TRANS. 4/15/80 DEN3-124
EFFICIENCY VS POWER OUT
GEAR RANGE:    FOURTH
INPUT TORQUE:  50 LB-FT
OUTPUT TORQUE:
1978 CHEV. LUV MANUAL TRANS. 4/15/80 DEN3-124
EFFICIENCY VS OUTPUT SPEED
GEAR RANGE: FOURTH
INPUT TORQUE: 70 LB-FT
OUTPUT TORQUE: 

OUTPUT SPEED RPM
1978 CHEV. LUV MANUAL TRANS. 4/15/80 DEN3-124
OUTPUT TORQUE VS OUTPUT SPEED
GEAR-RANGE: FOURTH
INPUT TORQUE: 90 LB-FT
OUTPUT TORQUE
Graphs Contained in This Section

Torque Ratio -vs- Output Speed
Output Torque -vs- Output Speed
Input Speed -vs- Output Speed
Efficiency -vs- Output Speed
Efficiency -vs- Power Out
1978 CHEV. LUV MANUAL TRANS. 4/14/89 DEN3-124
TORQUE RATIO VS OUTPUT SPEED
GREAT RANGE; FOURTH
INPUT TORQUE
OUTPUT TORQUE . 15.5 LB-FT.
OUTPUT SPEED RP.
1978 CHEV. LUV MANUAL TRANS. 4/11/80 DEN3-124
TORQUE RATIO VS OUTPUT SPEED
GEAR RANGE: FOURTH
INPUT TORQUE .40 LB-FT
OUTPUT TORQUE
1978 CHEV. LUV MANUAL TRANS. 4/11/80 DEN3-124
INPUT TORQUE VS OUTPUT SPEED
GEAR RANGE: FOURTH
INPUT TORQUE: 40 LB-FT
OUTPUT TORQUE: 40 LB-FT
OUTPUT SPEED RPM
1978 CHEV. LUV MANUAL TRANS. 4/11/80 DEN3-124
EFFICIENCY VS OUTPUT SPEED
GEAR RANGE: FOURTH
INPUT TORQUE: 140 LB-FT
OUTPUT TORQUE: .4G LB-FT

EFFICIENCY
%

OUTPUT SPEED RPM
1978 CHEV. LUV MANUAL TRANS. 4/14/80 DEN3-124

INPUT SPEED VS. OUTPUT SPEED

GEAR RANGE: FOURTH

INPUT TORQUE

OUTPUT TORQUE: 60 LB-FT

INPUT SPEED RPM

OUTPUT SPEED RPM
1978 CHEV. LUV MANUAL TRANS. 4/14/80 DENG-124
TORQUE RATIO VS OUTPUT SPEED
GEAR RANGE: FOURTH
INPUT TORQUE = 60 LB-FT.
OUTPUT TORQUE
OUTPUT SPEED RPM
0.0
0.5
1.0
1.5
2.0
2.5
4000
3500
3000
2500
2000
1500
1000
500
0
COAST PERFORMANCE

1ST GEAR
Graphs Contained in This Section

- Torque Ratio -vs- Output Speed
- Output Torque -vs- Output Speed
- Input Speed -vs- Output Speed
- Efficiency -vs- Power Out
1978 CHEV. LUV MANUAL TRANS. 3/31/80

EFFICIENCY VS. OUTPUT SPEED

GEAR RANGE: FIRST
INPUT TORQUE: 16 LB-FT
OUTPUT TORQUE: 100
COAST PERFORMANCE

2ND GEAR
Graphs Contained in This Section

Torque Ratio -vs- Output Speed
Output Torque -vs- Output Speed
Input Speed -vs- Output Speed
Efficiency -vs- Output Speed
Efficiency -vs- Power Out

Coast Performance Tests
1978 CHEV. LUV MANUAL TRANS. 4/7/80 DEN3-124
EFFICIENCY VS. OUTPUT SPEED
GEAR RANGE: SECOND
INPUT TORQUE: 20 LB-FT
OUTPUT TORQUE:
COAST PERFORMANCE

3RD GEAR
Graphs Contained in This Section

Torque Ratio -vs- Output Speed
Output Torque -vs- Output Speed
Input Speed -vs- Output Speed
Efficiency -vs- Output Speed
Efficiency -vs- Power Out

Torque In
Speed In

Torque Out
Speed Out

Coast Performance Tests
1978 CHEV. LUV MANUAL TRANS. 4/2/80
EFFICIENCY VS OUTPUT SPEED
GEAR RANGE: THIRD
INPUT TORQUE: 19 LB-FT
OUTPUT TORQUE: ....
1978 CHEV. LUV MANUAL TRANS. 4/7/80 DEN3-124
TORQUE RATIO VS OUTPUT SPEED
GEAR RANGE: THIRD
INPUT TORQUE
OUTPUT TORQUE: 40 LB-FT

OUTPUT SPEED RPM
1978 CHEV. LUV MANUAL TRANS. 4/7/80 DEN3-124

TORQUE RATIO VS OUTPUT SPEED
GEAR RANGE: THIRD
INPUT TORQUE
OUTPUT TORQUE .50 LB-FT.

OUTPUT SPEED RPM
1978 CHEV. LUV MANUAL TRANS. 4/7/80 DENG-124
INPUT-SPEED VS. OUTPUT-SPEED
GEAR RANGE: THIRD
INPUT TORQUE: .60 LB-FT
OUTPUT TORQUE:
1978 CHEV. LUV MANUAL TRANS. 4/7/80 DEN3-124

INPUT SPEED VS. OUTPUT SPEED

GEAR RANGE: THIRD
INPUT TORQUE
OUTPUT TORQUE 70 LB-FT

OUTPUT SPEED RPM
1978 CHEV. LUV MANUAL TRANS. 4/7/80 DEN3-124
TORQUE RATIO VS OUTPUT SPEED
GEAR RANGE: THIRD
INPUT TORQUE
OUTPUT TORQUE: 50 LB-FT

OUTPUT SPEED RPM
COAST PERFORMANCE

4TH GEAR
Graphs Contained in This Section

- Torque Ratio -vs- Output Speed
- Output Torque -vs- Output Speed
- Input Speed -vs- Output Speed
- Efficiency -vs- Output Speed
- Efficiency -vs- Power Out

Coast Performance Tests
1978 CHEV. LUV MANUAL TRANS. 4/3/80

INPUT SPEED VS. OUTPUT SPEED

GEAR RANGE: FOURTH

INPUT TORQUE: 10 LB-FT

OUTPUT SPEED RPM

INPUT SPEED RPM
1978 CHEV. LUV MANUAL TRANS. 4/7/80 DEN3-124
TORQUE RATIO VS OUTPUT SPEED
GEAR RANGE: FOURTH
INPUT TORQUE: 80 lb-ft
OUTPUT TORQUE: 40 lb-ft
1975 CHEV. LUV MANUAL TRANS. 4/7/80 DEN3-124
TORQUE RATIO VS OUTPUT SPEED
GEAR RANGE: FOURTH
INPUT TORQUE
OUTPUT TORQUE .80 LB-FT

OUTPUT SPEED RPM
Graphs Contained in This Section

Torque Loss -vs- Input Speed

Torque In

Speed In

No Load Losses
NO LOAD LOSSES
1ST GEAR
NO LOAD LOSSES
2ND GEAR
NO LOAD LOSSES
3RD GEAR
NO LOAD LOSSES
4TH GEAR
APPENDIX A

CALCULATION OF ERROR
ROOT MEAN SQUARE METHOD

TORQUE ERROR (HIMMELSTEIN) = \sqrt{(\text{TORQUE TRANS. ERROR})^2 + (\text{TAPe RECORDER ERROR})^2 + (\text{ANALYZER ERROR})^2} = \sqrt{(0.21)^2 + (0.05)^2 + (0.048)^2} = \pm 0.221\% \text{ of Full Scale}

TORQUE ERROR (LEBOW) = \sqrt{(\text{TORQUE TRANS. ERROR})^2 + (\text{TAPe RECORDER ERROR})^2 + (\text{ANALYZER ERROR})^2} = \sqrt{(0.05)^2 + (0.05)^2 + (0.048)^2} = \pm 0.08\% \text{ of Full Scale}

SPEED ERROR = \sqrt{(\text{SPEED SENSOR})^2 + (\text{SPEED CONDITIONER})^2 + (\text{TAPe RECORDER ERROR})^2 + (\text{ANALYZER ERROR})^2} = \sqrt{(0.025)^2 + (0.10)^2 + (0.05)^2 + (0.048)^2} = \pm 0.124\% \text{ of Full Scale}

POWER OUT ERROR = \sqrt{(\text{TORQUE ERROR (LEBOW)})^2 + (\text{SPEED ERROR})^2 + (\text{COMPUTER CALCULATION ERROR})^2} = \sqrt{(0.08)^2 + (0.124)^2 + (0.5)^2} = \pm 0.5\% \text{ of Full Scale}

EFFICIENCY ERROR = \sqrt{(\text{TORQUE ERROR (LEBOW)})^2 + (\text{SPEED ERROR})^2 + (\text{TORQUE ERROR (HIMM.)})^2 + (\text{SPEED ERROR})^2 + (\text{COMPUTER CALCULATION ERROR})^2} = \sqrt{(0.08)^2 + (0.124)^2 + (0.221)^2 + (0.124)^2 + (0.5)^2} = \pm 0.579\% \text{ of Full Scale}

SUM OF ERROR METHOD

TORQUE ERROR HIMMELSTEIN = (\text{TORQUE TRANSDUCER ERROR}) + (\text{TAPe RECORDER ERROR}) + (\text{ANALYZER ERROR}) = (0.21) + (0.05) + (0.048) = \pm 0.308\% \text{ of Full Scale}

TORQUE ERROR (LEBOW) = (\text{TORQUE TRANS. ERROR}) + (\text{TAPe RECORDER ERROR}) + (\text{ANALYZER ERROR}) = (0.05) + (0.05) + (0.048) = \pm 0.148\% \text{ of Full Scale}

SPEED ERROR = (\text{SPEED SENSOR}) + (\text{SPEED CONDITIONER}) + (\text{TAPe RECORDER ERROR}) + (\text{ANALYZER ERROR}) = (0.025) + (0.1) + (0.05) + (0.048) = \pm 0.223\% \text{ of Full Scale (1 Volt = 4000 RPM)}

POWER OUT ERROR = (\text{TORQUE ERROR (LEBOW)}) + (\text{SPEED ERROR}) + (\text{COMPUTER CALCULATION ERROR}) = (0.08) + (0.124) + (0.5) = \pm 0.704\% \text{ of Full Scale}

EFFICIENCY ERROR = (\text{TORQUE ERROR (LEBOW)}) + (\text{SPEED ERROR}) + (\text{TORQUE ERROR (HIMM.)}) + (\text{SPEED ERROR}) + (\text{COMPUTER CALCULATION ERROR}) = (0.08) + (0.124) + (0.221) + (0.124) + (0.5) = \pm 0.1049\% \text{ of Full Scale}
The inter number computer calculation error was determined by taking a set of sample calculations and comparing the accurate multiplication to the computer multiplication. A sample comparison is given below.

<table>
<thead>
<tr>
<th>DATA DRIVE</th>
<th>PERFORMANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2ND GEAR</td>
<td></td>
</tr>
<tr>
<td>$T_i = 40 \text{ lb/ft}$</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>L=40 lb/ft</th>
<th>ACCURATE CALCULATION</th>
<th>COMPUTER CALCULATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_i=39.500$, $T_o=116.3369$</td>
<td>$T_o/T_i=2.9452$</td>
<td>$T_o/T_i=2.9367$</td>
</tr>
</tbody>
</table>

Comparison $= (2.9452 - 2.9367)/2.9452 \times 100 = 0.288\%$

Since every calculation was not checked in this manner, a factor of safety was added to 0.288\%, and 0.5\% was used as the inter number computer calculation error.
OTHER MANUALS
To locate specific manuals in the documentation shipped with the system, refer to the System Configuration Notice for the contents of each binder.

SYSTEM SPECIFICATIONS & CHARACTERISTICS
The specifications in Table 1-1 describe the system's warranted performance. Those items under the heading of "Characteristics" go beyond the guaranteed specifications and give typical performance for some additional parameters and operations. These are included only to give you information which may be useful in applying the system.

Table 1-1. System Specifications and Characteristics

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>EXECUTION TIMES*</th>
<th>REAL TIME BANDWIDTHS*</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Specifications describe the standard system's warranted performance.)</td>
<td>Fourier Transform: &lt;55 ms</td>
<td>Fourier Transform: &gt;7.5 kHz</td>
</tr>
<tr>
<td><strong>ANALOG-TO-DIGITAL CONVERTER</strong></td>
<td>Stable Power Spectrum Average: &lt;60 ms</td>
<td>Stable Power Spectrum Average: 5.4 kHz</td>
</tr>
<tr>
<td>Input Voltage Range: ±0.125V to ±38V peak in steps of 2.</td>
<td>Stable Tri-Spectrum Average: &lt;220 ms</td>
<td>Stable Tri-Spectrum Average: 1.9 kHz</td>
</tr>
<tr>
<td>Input Coupling: dc or ac.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input Channels: 2 channels wired for 4 standard, 4 channels optional with plug-in cards.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resolution: 12 Bits including sign.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input Frequency Range: dc to 50 kHz, 5 Hz to 50 kHz, ac coupled ±100 kHz optional.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample Rate: Internal: 100 kHz max., 1, 2, 3, or 4 channels simultaneously,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>External: An external time base may be used to allow external control of the sampling rate up to 100 kHz ±200 kHz optional.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal Clock Accuracy: ±0.01%.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DISPLAY UNIT</strong></td>
<td><strong>MAXIMUM REAL TIME DATA ACQUISITION RATE</strong></td>
<td><strong>OFF-LINE BSFA SOFTWARE</strong></td>
</tr>
<tr>
<td>Vertical Scale Calibration: Data in memory is automatically scaled to give a maximum on-screen calibrated display. The scale factor is given in volts/division. volts^2/division, or in dB offset.</td>
<td>(Single Channel):</td>
<td><strong>Center Frequency Range:</strong> dc to one-half the Real Time Data Acquisition Rate.</td>
</tr>
<tr>
<td>Log Display Range: 80 dB with a scale factor ranging from 0 to +398 dB. Offset selectable in 4 dB steps.</td>
<td>BS 256: 10 kHz</td>
<td><strong>Center Frequency Resolution:</strong> Continuous resolution to the limit of the frequency accuracy for center frequencies &gt;0.02% of the sampling frequency.</td>
</tr>
<tr>
<td>Linear Display Range: ±4 divisions with scale factor ranging from 1 x 10^-512 to 5 x 10^212 in steps of 1, 2, and 5.</td>
<td>BS 1024: 39 kHz (15 kHz)</td>
<td><strong>Frequency Accuracy:</strong> ±0.01%</td>
</tr>
<tr>
<td>Digital UP/DOWN Scale: Allows 8 up-scale and 2 down-scale steps (calibrated continuous scale factor).</td>
<td>BS 4096: 80 kHz (30 kHz)</td>
<td><strong>Bandwidth Selection:</strong> In steps of f/5n where n = 2, 3, 4, etc.</td>
</tr>
<tr>
<td>Horizontal Scale Calibration:</td>
<td><strong>Max. Resolution Enhancement:</strong> &gt;400</td>
<td></td>
</tr>
<tr>
<td>Linear Sweep Length: 10, 10.24 or 12.8 divisions.</td>
<td>Dynamic Range:** 90 dB from peak out-of-band spectral component to the peak level of the passband noise.</td>
<td></td>
</tr>
<tr>
<td>Log Horizontal: 0.5 decades/division.</td>
<td>80 dB from peak in-band spectral component to the peak level of the passband noise.</td>
<td></td>
</tr>
<tr>
<td>Markers: Intensity markers every 8th or every 32nd point.</td>
<td>Out-of-Band Rejection: &gt;90 dB</td>
<td></td>
</tr>
<tr>
<td><strong>BASE SOFTWARE</strong></td>
<td>Passband Flatness of the Digital Filter: ±0.01 dB</td>
<td></td>
</tr>
<tr>
<td>Transform Accuracy: The expected rms value of computational error introduced in either the forward or inverse FFT will not exceed 0.1% of the rms value of the transform result.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dynamic Range: &gt;75 dB for a minimum detectable spectral component in the presence of one full scale spectral component after twenty ensemble averages for a block size of 1024.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ENVIRONMENTAL CONDITIONS</strong></td>
<td></td>
<td><strong>CENTER FREQUENCY RANGE:</strong></td>
</tr>
<tr>
<td>Temperature Range: 0°C to 40°C (10°F to 104°F).</td>
<td></td>
<td>0°C to 10°C (32°F to 50°F).</td>
</tr>
</tbody>
</table>

*For band limited random noise type signals at block size 1024, no display, no Hanning.
**After eight ensemble averages of a power spectrum at block size 1024. Reduced by 10 dB at the exact center of the band
1These rates apply to systems with modules $4666 and $4415A B having a serial prefix lower than 1842

Hewlett Packard - Analyzer
DEN3-124
**FM RECORD/REPRODUCE SPECIFICATIONS**

**Input Sensitivity:** 0.1 to 2.5 volts rms; adjustable with input attenuator for ±40% deviation. Can be extended to 10 volts.

**Nominal Input Level:** ±1.4 volts peak.

**Nominal Input Impedance:** 100 K ohms resistive, shunted by less than 100 pf, unbalanced to ground.

**Frequency Response:**
- **Flat Amplitude Filter:** DC to 20 KHz, at 60 ips, ±0.5 db; ±40 deviation.
- **Linear Phase Filter:** DC to 12 KHz, at 60 ips, ±0.5 db; ±40% deviation.
  - DC to 20 KHz at 60 ips, ±0.5, -3 db; ±40% deviation.

**Frequency Responses (Optional):**
- DC to 80 KHz at 120 ips using ±40% deviation with IRIG intermediate band center frequency of 432 KHz. Upper frequency limit and center frequencies are proportionately lower at lower speeds, to 3-3/4 ips.
  - DC to 10 KHz at 60 ips using ±40% deviation with IRIG low band frequency of 54 KHz for improved S/N ratios. Upper frequency limit and center frequencies are proportionately lower at lower speeds.

**DC Drift (Oscillator and Discriminator):** Less than ±0.5% of peak-to-peak deviation per 10° F after 20 minute warm-up.

**Signal/Noise Ratio:** 46 db at 60 ips.
DC Linearity: ................................ Less than ±0.5% of peak-to-peak deviation reference to best straight line through zero.

AC Distortion: ................................ Less than 1.5% total harmonic distortion at all speeds.

Transient Response (60 ips):
- Flat Amplitude Filter (+1/2db) .................. Rise Time (10% to 90% points) - 22 microseconds. Overshoot - less than 15%.
- Linear Phase Filter (+1/2, -3 db) ............ Rise Time (10% to 90% points) - 18 microseconds. Overshoot - less than 2.5%.

Output Level (±40% deviation): .................... ±1.4 volts peak, into 1000 ohms, with short circuit protection (SCP).

Output Current (±40% deviation): .................. ±3 milliamperes peak with SCP.

Output Impedance: ................................ Less than 50 ohms, unbalanced to ground, with SCP.

GENERAL
Configuration: ..................................... One standard 19 inch wide equipment enclosure for 14 channel FM or Direct Record/Reproduce System. For 28-32 vdc operation. Additional enclosure furnished for operation from other power supplies. Optional Rack Mounting Kit available.

Recorder Size (28-32 v): .......................... 26-1/8 inches high by 19 inches wide by 12 inches deep for a 7 channel-6 speed record/reproduce system or a 14 channel-6 speed record, 2 speed reproduce system. Additional enclosure (7-1/2 inches height) which attaches to portable
# Rotating Shaft Torque Sensors

## Model 1602

<table>
<thead>
<tr>
<th>Capacity (Lb. In.)</th>
<th>Max. Speed (RPM)</th>
<th>Model</th>
<th>Protected for Overloads to (Lb. In.)</th>
<th>Torsoal Stiffness (Lb. In./Rad.)</th>
<th>Rotating Inertia (Lb.-In.²)</th>
<th>Weight (Lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>20,000</td>
<td>1602-50</td>
<td>150</td>
<td>400</td>
<td>.35</td>
<td>34</td>
</tr>
<tr>
<td>100</td>
<td>20,000</td>
<td>-100</td>
<td>300</td>
<td>1,000</td>
<td>.35</td>
<td>34</td>
</tr>
<tr>
<td>200</td>
<td>20,000</td>
<td>-200</td>
<td>600</td>
<td>2,500</td>
<td>.35</td>
<td>34</td>
</tr>
<tr>
<td>500</td>
<td>20,000</td>
<td>-500</td>
<td>1,500</td>
<td>5,500</td>
<td>.35</td>
<td>34</td>
</tr>
<tr>
<td>1,000</td>
<td>20,000</td>
<td>-400</td>
<td>1,500</td>
<td>8,000</td>
<td>.35</td>
<td>34</td>
</tr>
</tbody>
</table>

## Models 1604, 1605 & 1607

*Utility rotating shaft torque sensor recommended for general application.*

## Model 1615

*Standard flange housing mount with AND pads to match Army-Navy mountings standard.*

## Model 1648

*Flange drive units recommended for use when short length is mandatory.*

### General Specifications: (All Models)

- **Sensor:** Four arm bonded foil strain gage bridge
- **Bridge Resistance:** 350 ohms nominal
- **Bridge Voltage:** 20 volts maximum, 3 kHz
- **Output:** 2 to 2.5 millivolt/volt nominal
- **Linearity:** 0.1% of full scale

**Compensated Temperature Range:** 30°F to 150°F

**Useable Temperature Range:** 0°F to 200°F

**Effect of Temperature on Zero:** 0.02% of full scale/°F

**Effect of Temperature on Output:** 0.02% of reading/°F

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**Lebow**

**DEN3-124**

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**A-7**
TECHNICAL SPECIFICATION

MCRT®6-02T Non-Contact Torquemeter

MAX. TORQUE - 15,000 lb.-in.
SPEED - 0 to 7,500 rpm

GENERAL DESCRIPTION

The MCRT®6-02T is a compact, high accuracy, flanged torquemeter well adapted for vehicle drive line measurements and continuous monitoring and feedback applications. It uses a rotating strain gage torque bridge, temperature compensated for drift and modulus. The bridge is connected to a stationary electronic readout via integral, non-contact rotary transformers.

The torquemeter is immune to water, lubricants, coolants, vibration, etc. The elimination of slip-rings permits high accuracy low level measurements with long, maintenance-free life. Thrust and bending loads are inherently cancelled by the transducer design. An optional, integral non-contact speed pickup may be specified when ordering.

Linearity: 0.1%

Temperature Effects: From 75 to 175°F maximum drift is 0.2% of full scale and maximum error due to modulus change is 0.2% of reading.

Maximum Operating Temperature: 220°F, assuming permanent lubrication. Above 175°F, the maximum shaft speed may have to be derated.

Readout: Any carrier amplifier suitable for strain gage service may be used.

Excitation Voltage: 10 volts rms, maximum.
Nominal Output: 0.75 millivolts/volt (open circuit)

Standard Ratings:

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FULL SCALE TORQUE</th>
<th>TORSIONAL STIFFNESS</th>
<th>MAXIMUM BENDING MOMENT</th>
<th>MAXIMUM ROTATING INERTIA</th>
<th>MAXIMUM WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCRT®6-02T</td>
<td>(lb. - in.)</td>
<td>(lb. - in./rad.)</td>
<td>(lb. - in.)</td>
<td>(in. - oz. sec²)</td>
<td>(lbs.)</td>
</tr>
<tr>
<td>-1(1-3)</td>
<td>1,000</td>
<td>602,000</td>
<td>500</td>
<td>0.60</td>
<td>13.8</td>
</tr>
<tr>
<td>-2(2-3)</td>
<td>2,000</td>
<td>1,375,000</td>
<td>1,000</td>
<td>0.60</td>
<td>13.8</td>
</tr>
<tr>
<td>-4(4-3)</td>
<td>4,000</td>
<td>2,640,000</td>
<td>2,000</td>
<td>0.60</td>
<td>13.8</td>
</tr>
<tr>
<td>-6(6-3)</td>
<td>6,000</td>
<td>2,430,000</td>
<td>3,000</td>
<td>0.90</td>
<td>17.0</td>
</tr>
<tr>
<td>-10(10-3)</td>
<td>10,000</td>
<td>2,930,000</td>
<td>5,000</td>
<td>0.90</td>
<td>17.0</td>
</tr>
<tr>
<td>-15(15-3)</td>
<td>15,000</td>
<td>3,530,000</td>
<td>5,500</td>
<td>0.90</td>
<td>17.0</td>
</tr>
</tbody>
</table>

Overload Capacity: 2 times full scale rating.

Shaft Speed: 0 to 7,500 rpm, bi-directional. Optional speed pickup produces 60 pulses per shaft revolution.

Construction: Load carrying members (flanges, shaft) are 17-4 PH high strength stainless steel.

NOTES:
[2] When combined axial and bending loads are present, the bending capacity must be derated. Consult factory.
[3] Stator should be compliantly restrained from rotating.

S. Himmelstein and Company
DEN3-124
The Model 840 Frequency-to-Voltage Converter is a conditioner-amplifier module that accepts input signals in a wide range of frequencies, wave shapes, and voltage levels and produces standard system output voltages precisely proportional to the frequency or repetition rate of the input signal. It is intended for use in "800" systems for measurement of flow, rpm, and similar phenomena that can be derived from magnetic pickups, turbine flowmeters, or other frequency-producing sources.

Nine selectable frequency ranges accommodate virtually all mechanical measurement requirements. An internal crystal oscillator reference and adjustable output span allow precise calibration of the indicating device in terms of frequency, rpm, or any other units appropriate to the particular measurement. In flow measurement, for example, the Model 840 can be used with the Model 890 Digital Indicator and calibrated, using the front panel controls, so as to indicate directly in gallons per minute or gallons per hour, provided only that the flowmeter K Factor (cycles per gallon) is known.

The Model 840 is also used in conjunction with the Model 862 Multiplier Module in an instrument that can display torque, rpm, and shaft horsepower in digital engineering units. Additional information on this and other instrument combinations is contained under the Model 862 description.

SPECIFICATIONS

Input:
- Type: any AC signal, grounded or floating, irrespective of waveform.
- Sensitivity: Three ranges (Lo, Med, & Hi), plus vernier, allow adjustment of threshold level from 5 mV to 50 volts (peak). Maximum continuous input voltage is 25 V, 100 V, & 250 V (RMS), respectively. Input is undamaged by momentary peak voltage of 500 volts on any range. Differential input impedance is 20K ohms, 400K ohms, and 8 Megohms, respectively.
- Common mode rejection: greater than 60 dB to 2 kHz and greater than 30 dB to 100 kHz
- Frequency ranges: 100 Hz, 200 Hz, and 500 Hz, with multipliers of X1, X10, and X100, each with 100% overrange.

Output:
- Standard One Volt Data Signal: (see Table One, page 7)
- Standard Ten Volt Output Signal: (see Table One, page 7)
- Step-function response (to 99% of final value): 800 ms for X1 multiplier,
- 80 ms for X10 and X100 multipliers
- Step-function response (to 99.9% of final value): 2.5 sec for X1 multiplier,
- 250 ms for X10 and X100 multipliers
- Ripple and noise (max.): less than 0.2% of full scale from 10% to 100% of scale
- Accuracy: 0.05% of scale (based on average value of DC output)
- Housing: standard full width module
- Operating temperature range: +50 to +120 degrees F
- Power requirements: 105-130 volts, 50-400 Hz

PRICE: Model 840 Frequency-to-Voltage Converter $495.00
Dynamometer Characteristics

General Electric

No  1739498  Type TCL-20  Class 4-125-2700
Amperes  360  Volts  250
Absorbs  125 hp  Delivers  75 hp
Speeds  2700/6000
Torque Arm  15.756  Ins. GE I-7360-B
Absorption Model 1014WIG • Speed-Torque Curve

RATINGS:
- 500 HP from 3400 to 6000 RPM (1014-3 WIG)
- 400 HP from 2700 to 6000 RPM (1014-2 WIG)
- 250 HP from 1800 to 6000 RPM (1014-1 WIG)

HORSEPOWER vs. R.P.M.

LBS. FT.
TORQUE

500 HP

400 HP

250 HP

HORSEPOWER

WATER DRAG

15 GPM

20 GPM

40 GPM

50 GPM

SC-320B

R.P.M.

Dynamatic
DEN3-124

A-11
**Title and Subtitle**
SMALL PASSENGER CAR TRANSMISSION TEST - CHEVROLET LUV TRANSMISSION

**Abstract**
The small passenger car transmission test was initiated to supply electric vehicle manufacturers with technical information regarding the performance of commercially available transmissions. This information would enable EV manufacturers to design a more energy efficient vehicle. With this information the manufacturers would be able to estimate vehicle driving range as well as speed and torque requirements for specific road load performance characteristics. This report covers the testing of a 1978 Chevrolet LUV manual transmission. This transmission was tested per the applicable portions of a passenger car automatic transmission test code (SAE J651b) which required drive performance, coast performance, and no load test conditions. Under these test conditions, the transmission attained maximum efficiencies in the upper ninety percent range for both drive performance tests and coast performance tests. The major results of this test are the torque, speed and efficiency curves which are located in the data section of this report. These graphs map the complete performance characteristics for the Chevrolet LUV transmission.

**Key Words (Suggested by Author(s))**
Electric vehicles
Transmissions

**Distribution Statement**
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DOE Category UC-96