Design Studies of Continuously Variable Transmissions for Electric Vehicles

Richard J. Parker, Stuart H. Loewenthal, and George K. Fischer
National Aeronautics and Space Administration
Lewis Research Center

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U.S. DEPARTMENT OF ENERGY
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Preliminary design studies were performed on four continuously variable transmission (CVT) concepts for use in advanced electric vehicles. A 1700 kg (3750 lb) vehicle with an energy storage flywheel was specified. Requirements of the CVTs were a maximum torque of 450 N-m (330 lb-ft), a maximum output power of 75 kW (100 hp), and a flywheel speed range of 28 000 to 14 000 rpm. The design of each concept was carried through the design layout stage. Power losses were determined over the ranges of operating conditions, and transmission efficiencies were calculated. The design studies were performed under contracts to NASA for DOE by Garrett/AiResearch (toroidal traction CVT), Battelle Columbus Labs (steel V-belt CVT), Kumm Industries (flat belt variable diameter pulley CVT), and Bales-McCoin Tractionmatic (cone-roller traction CVT).
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DESIGN STUDIES OF CONTINUOUSLY VARIABLE TRANSMISSIONS FOR ELECTRIC VEHICLES

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ABSTRACT
Preliminary design studies were performed on four continuously variable transmission (CVT) concepts for use in advanced electric vehicles. A 1700 kg (3750 lb) vehicle with an energy storage flywheel was specified. Requirements of the CVTs were a maximum torque of 450 N-m (330 lb-ft), a maximum output power of 75 kW (100 hp), and a flywheel speed range of 28 000 to 14 000 rpm. The design of each concept was carried through the design layout stage. Power losses were determined over the ranges of operating conditions, and transmission efficiencies were calculated. The design studies were performed under contracts to NASA for DOE by Garrett/AlResearch (toroidal traction CVT), Battelle Columbus Labs (steel V-belt CVT), Kumm Industries (flat belt variable diameter pulley CVT), and Bales-McCoin Tractionmatic (cone-roller traction CVT).

FLYWHEEL ENERGY STORAGE can improve the performance of electric and hybrid vehicles (1 to 4).* Also, the flywheel offers short-term energy storage and leveling of current draw on the batteries. With a flywheel, electric vehicle performance can be maintained over the life of the battery regardless of age or depth of discharge of the battery (5). Actual performance tests show that regenerative braking can increase the range of electric vehicles (6). A flywheel can be used for regenerative braking by transferring kinetic energy from the vehicle to the flywheel.

Studies have recently been completed on the conceptual design of several advanced electric vehicle propulsion systems (7 and 8). Three of the four systems studied include flywheels. The flywheels are either mechanically or electrically coupled to the drive train. For flywheels mechanically coupled, a continuously variable transmission (CVT) is required to provide matching of the independent flywheel and vehicle speeds. CVTs are also being considered for electric vehicle systems without flywheels and have shown some advantages, such as reducing the required battery weight (8).

At present, CVTs have not been sufficiently developed for immediate application to electric vehicles. A significant factor in this application is the broad ratio range required of the CVT for a system with a flywheel, since the flywheel speed may be at its maximum value when the vehicle speed is lowest. Other concerns raised in the propulsion system design studies of (7 and 8) are life, weight, and cost of CVTs suitable for electric vehicles.

To initiate a development program for CVTs, preliminary design studies were performed on four CVT concepts which include traction and variable belt types. These studies were performed as a part of the DOE Electric and Hybrid Vehicle Program under contract to NASA Lewis Research Center by the contractors listed in table I. Each study was for the preliminary design of a specific CVT for a 1700-kg (3750-lb) vehicle containing a 1.8-MJ (0.5 kWh) energy storage flywheel. Requirements of the CVTs were a flywheel speed range of 28 000 to 14 000 rpm, a maximum output torque of 450 N-m (330 lb-ft), a maximum output power of 75 kW (100 hp), and an output speed range of zero to 5000 rpm. Following these preliminary design studies, two or more of the CVT concepts are to be selected for detailed design, fabrication, and testing with a goal of making an advanced CVT available for use in electric vehicles by the year 1985.

The objective of each of the design studies was to determine the best arrangement of a specific CVT concept, select and size the components for a 90-percent survival life of 2600 hours, and determine power losses and efficiencies over the range of operating conditions. A preliminary design layout of each CVT was completed. The results of these design studies were published in references (9 to 12). In this paper, the results of the studies are summarized, and the CVTs are compared based on such criteria as efficiency, size, weight, cost, and the extent of new technology advancements required to make each CVT suitable for electric vehicles.

DESIGN REQUIREMENTS AND CRITERIA

The preliminary design of each CVT concept was performed within certain design requirements and criteria specified in each contract statement of work. These design requirements were not selected for any specific vehicle but as a common basis for comparisons among the various CVT concepts. The CVT was to be arranged in the vehicle drive train shown in figure 1. A 1700-kg (3750-lb) vehicle was specified which included a 1.8-MJ (0.5-kWh) maximum usable energy flywheel. Select-

*Numbers in parentheses designate References at end of paper.
tion and sizing of components was based on the following factors:

1. The speed ratio of the CVT was to be continuously controllable over the range of input speeds (flywheel output) of 28 000 to 14 000 rpm and output speed (differential input) of zero to 5000 rpm. The option was available to select a continuously controllable minimum CVT output speed of 850 rpm and use a slipping clutch element to regulate differential input speed to zero. Using the 850 rpm minimum speed, the ratio range required of the CVT is 11.76 to 1.

2. The maximum transient power output was 75 kW (100 hp).

3. The maximum transient torque output at wheel slip was 450 N·m (330 lb·ft).

4. The maximum time from maximum to minimum reduction ratio, or vice versa, was to be 2 seconds or less.

5. The life of the CVT was to be 2600 hours at a 90 percent probability of survival (10 percent life). This life was to be estimated at a weighted average output power of 16 kW (22 hp), an output speed of 3000 rpm, and an input speed of 21 000 rpm.

6. The CVT was not required to provide reverse rotation for reverse vehicle motion, since reverse could be accomplished by reversing electric motor rotation.

7. The CVT was to be capable of bi-directional power flow for regenerative braking and charging of the flywheel.

8. The CVT was to be capable of withstanding all sudden shock loads and sudden torque conditions that would reasonably be expected in typical automotive applications.

9. The CVT was to include a means to disengage the flywheel from the drive train for parking and reverse.

The CVT and associated drive system components were to be designed on the basis of the following criteria in order of overall importance:

1. High efficiency - The CVT was to have high efficiency over its entire operating spectrum. Special attention was to be given to maximizing efficiency at those operating conditions in which it spends most of its operating time, that is, the specific weighted average power and speeds given above.

2. Low cost - Future production costs of the CVT on a basis of 100 000 units per year was to be an early consideration. The use of special manufacturing processes and materials was to be avoided. Design techniques and drive system components such as bearings, gears, and seals were to be typical of and consistent with automotive practice.

3. Size and weight - The overall size and weight of the CVT, including suitable controls and all auxiliary mechanical components, were to be not significantly greater than present automotive transmissions of equal horsepower capability.

4. High reliability - The CVT was to be designed to operate a minimum of 2600 hours with a 90 percent reliability at the weighted average power and speed conditions given above.

5. Noise - Potential noise generating sources were to be eliminated or noise that was unavoidably generated was to be contained within the housing.

6. Controls - The control system used to operate the CVT was to be stable and reliable, was to provide driver "feel" and response similar to that of a current automatic transmission equipped, internal combustion engine passenger vehicle. The control system was to be an integral part of the CVT design.

7. Maintainability - The CVT was to be designed with maintainability equal to or better than that of current automatic transmissions. All internal components which require normal maintenance or occasional replacement were to be made readily accessible.

**DISCUSSION OF CVT CONCEPTS**

The four CVT concepts for which design studies were performed for the electric vehicle with flywheel application are listed in table 1. In this section, the basic concept and the arrangement of each CVT will be discussed.

**STEEL V-BELT CVT** - The steel V-belt CVT arrangement is shown schematically in figure 2. Two steel, variable ratio V-belt and pulleys in series are used to cover the 11.76 ratio range required. A modulating clutch is used to vary output speed from 850 rpm to zero, to disconnect the flywheel/transmission from the rest of the drive train, and to protect the CVT from sudden torque transients. A 2.8 to 1 spur gear set reduces the flywheel speed to that of the high-speed belt.

The pair of V-belt drives act as reducers only, as power flows from the flywheel. The maximum reduction ratio range of the high-speed belt is from 1:1 to 3.94:1. For the low-speed belt, the range is from 1:1 to 3.31:1. The high-speed belt carries less torque and its cross section is somewhat smaller than the low-speed belt.

Figure 3 is a preliminary layout of the steel V-belt CVT. The CVT is controlled by an electro-hydraulic control system. The axial clamping force of the pulley is provided by hydraulic pressure applied in a chamber behind one face of each pulley set. This force is required to prevent belt slippage and accomplish ratio changes. Individually controlled hydraulic pressures are applied to each of four pulleys and also to the hydraulically actuated modulating clutch. The hydraulic pressure required at each location is computed by a vehicle microprocessor and is based on the amount and direction of torque desired and on the instantaneous ratios. The axial force imposed on the pulleys is regulated to provide the best compromise between drive performance and belt life.

Shifting is accomplished by increasing or decreasing the axial force on the appropriate pulleys. During shifting, one pulley sheave slides on the shaft. The other sheave is fixed to the shaft. The shaft is free to move axially, but is constrained by an axially grounded synchronizing link in such a way as to keep the belt centerline in a fixed position. This action avoids the belt misalignment that occurs with the usual simple means of shifting where only one

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Steel V-Belt Features - The steel compression V-belt proposed for use in this CVT has had some prior hardware development by the authors of reference (9). The steel belt is similar in construction to the belt used by van Doorne in Holland in their industrial variable speed drives and in prototype automobile transmissions (13).

The steel V-belt proposed consists of a series of solid cross struts, strung along a single set of nested flexible bands in such a manner as to allow them to slide freely along the bands. The belt is illustrated in figure 4. The ends of the struts contact the face of the V-shaped pulleys. The strut sides contact each other and transmit compressive forces from strut to strut along the length of the belt. It is by means of these "pushing" forces that power is transmitted from pulley to pulley. The driver pulley pushes the driven pulley through the stack of struts. The belt is thus termed a compression belt. The bands which contain the individual struts carry a tensile force which is essentially unvarying throughout the length of the belt. This tensile force is somewhat greater than the maximum compressible force being transmitted. The bands force the struts into the grooves of the pulley and keep the belt from buckling. Details of the proposed strut design, band material, and component stresses are given in reference (9).

Control System - The proposed electro-hydraulic control system, using an overall vehicle control microprocessor, incorporates closed-loop torque feedback. The control system output signals operate the hydraulic valves which apply hydraulic pressure to the appropriate pulley and the modulating clutch.

FLAT BELT CVT - The arrangement of the flat belt CVT is shown schematically in figure 5. A flat rubber belt and a pair of pulleys which can be made to change diameter are used in combination with a high-speed differential gear set. The CVT uses a conventional automotive type synchronizer to shift from a low-speed (power recirculating) mode to a high-speed (direct drive) mode of operation, thus using the ratio range of the variable pulleys twice to cover the required speed range down to zero output speed.

The power flow passes through both the belt and the planetary differential gear in the low-speed mode, and through the belt only in the high-speed mode. The direction of power flow through the belt in the high-speed mode is reversed from the power flow in the low-speed mode, that is, driven and driven pulley functions are reversed.

The flat belt CVT arrangement in figure 5 is slightly different than that shown in figure 1. In the flat belt CVT, the electric motor is shown at the input of the CVT, rather than between the CVT and the wheels. This option would allow the use of a higher speed dc motor with projected advantages of improved efficiency, smaller size, and lighter weight. It does not significantly alter the required operating ranges or conditions imposed on the CVT. An electric clutch is located between the flywheel input and the motor input to disengage the flywheel for reverse operation by the motor. Gearing reduces the speed at which the variable pulleys operate to a maximum of approximately 10,000 rpm. The total ratio range of the variable pulleys is 4:1.

Figure 6 is a preliminary layout of the flat belt CVT. More details are given in reference (12).

FLAT BELT VARIABLE PULLEY FEATURES - The unique components in the flat belt CVT are the variable diameter pulleys shown in figure 7. Variable diameter operation is accomplished by a series of drive elements which are located between pairs of inner and outer discs and positioned radially by oppositely angled, curved guidence. As the inner and outer discs are rotated through a small arc relative to one another, the elements are moved radially to a larger or smaller radius as desired. The use of radially movable elements such as these with a flat rubber belt is described in a U.S. patent by Kumm (14).

The inner and outer discs of each pulley are positioned and moved by a hydraulic actuator which rotates with the pulley (fig. 8). The inner discs are connected to one side of pressurized triangular volume sectors (case) in the rotary actuator and the outer discs are connected to the other side (shaft) of the sector. The fluid pressure difference between the sectors causes the inner and outer discs to rotate in opposite directions through a small arc. The torque developed by the rotary actuator, results in moving the drive elements toward a different radius on each pulley to tension the belt to prevent slippage.

Applying a large pressure differential between the actuators of the two pulleys will cause the drive elements to be positioned at a larger radius on one pulley and at a smaller radius on the other pulley, due to the resulting tensions and fixed belt length. Thus, by controlling the pressures to the actuators, the speed ratio of the transmission may be varied over the limit of the pulley geometry while transmitting power at various speeds. Appropriate seals are used to keep the hydraulic actuating and lubricating fluid out of the flat belt cavity.

Control System - A single lever control is used by the operator to select the vehicle speed. This lever moves a spool in the speed servo valve to obtain either an increase or decrease in transmission torque output. The hydraulic system then controls the pressure to the rotary actuators. A torque sensor is used in combination with the hydraulic rotary actuators to vary the tension on the flat belt as needed to prevent belt slippage without overloading.

Another portion of the hydraulic circuit is used to control the speed ratio across the pulleys, according to the position of an operator actuated single lever.

The shift from the low-speed to the high-speed mode and vice versa occurs when the drive elements of pulley A (see fig. 5) have reached their maximum radius, at which time the low-speed and high-speed gears in the synchronizer are at
discs. Its magnitude is controlled by the shape of the load cam. Maximum output speed occurs when the toroidal cavity configuration. This means that the center of the load rollers is at the center of the toroidal cavity.
The two input discs of the dual-cavity toroidal traction drive are attached to the main shaft. The output discs are connected to each other by a sleeve; one disc firmly attached and the other splined to the sleeve to allow axial movement. A load cam mechanism, located between the output discs, controls the normal force between the discs and the drive rollers as a function of the torque on the output discs. The load cam is pinned to the output gear which meshes with a gear on the transfer shaft. As the output toroidal discs are driven, the cam rollers roll against the output disc and load cam, generating an axial force on the output discs. This force increases directly with torque on the output discs. Its magnitude is controlled by the shape of the load cam.
The axial force loads the output discs against the input discs through the drive rollers. It is reacted by the main shaft, and is isolated from the housing. The normal force on the traction contact is dependent on the axial force and the orientation of the drive rollers in the toroidal cavity. The load cam mechanism assures that there is always sufficient normal force to transmit the required traction force without slip while minimizing the amount of overloading.
The drive rollers are positioned between the input and output discs by trunnions as shown in figure 10. The trunnions allow the axis of the rollers to rotate in the toroidal cavity. A hydraulic force balance roller control system is employed to position the roller. The roller position sets the ratio across the toroidal cavity, thereby controlling output speed.

Control System - The CVT ratio is controlled by applying a transverse force to the drive rollers so that the rollers steer to the rolling path on the discs that produce the commanded tilt or ratio change. This is a force-feedback actuation system that is hydraulically operated with pressure-balanced hydraulic load control cylinders as shown in figure 10.

Transverse movement of the drive rollers in the toroidal cavity changes the tangential forces on the drive rollers. Steering action occurs when, with all cylinders connected in parallel, all the rollers must find a roll path where they will have equal tangential forces and equal loads. By controlling the hydraulic pressure in the cylinders, the tangential forces on the rollers, and hence the torque produced by the transmission, is controlled. More detail of the control system and its operation is given in reference (11).

CONE ROLLER TRACTION CVT - The preliminary design of the cone-roller traction CVT is shown in figure 11. The variable ratio portion of the CVT consists of a traction roller which can be moved axially along and in contact with four inclined cones, thus varying the rolling radius of the cones. The CVT includes a recirculating power differential gear set at the output to accomplish the required ratio range. An input planetary gear set reduces the flywheel speed by a factor of approximately 3. A band clutch is used on the input ring gear to decouple the flywheel for reverse vehicle operation and parking.

Power flow is from the carrier of the input reduction gear set to a splined through-shaft which carries the axially-movable traction roller. The traction roller drives the cones which in turn drive the ring gear of the output planetary through a set of bevel-helical idler gears. The carrier of the output planetary is the output of the CVT. The sun gear of the output planetary, attached to the through-shaft, recirculates power back to the traction assembly. This provides the differential action which allows the output speed range of 850 to 5000 rpm to be accomplished. For lower output speeds, the flywheel is decoupled by the clutch on the input.

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shown in figure 13 for an output power of 16 kW (22 hp) and an output speed of 3000 rpm over the efficiency, the losses in the bearings, gears, and seals were combined with hydraulic system losses and traction contact losses or belt contact losses, as applicable, to give overall CVT losses. The losses were calculated over the operating range of the CVT.

The calculated efficiencies for each CVT are shown in figure 13 for an output power of 16 kW (22 hp) and an output speed of 3000 rpm over the range of flywheel speeds. This condition is a weighted average power condition used to design and compare the various CVTs on the basis of life and efficiency. A very small effect of input (flywheel speed) is shown. The steel V-belt and flat belt CVTs show predicted efficiencies somewhat greater than the toroidal traction and cone-roller traction CVTs but all are in excess of 90 percent.

In table II, efficiencies at several typical vehicle operating conditions are shown. Again, the steel V-belt and flat belt CVTs tend to have a slight advantage at nearly all conditions, but all efficiencies are high, in the range of 90 to 97 percent.

One of the criteria for the preliminary design was that the size and weight should not be significantly greater than present automotive transmissions of equal power rating. No restrictions on shape or input/output relative position (such as inline or offset) were given. As seen by the layouts in figures 3, 6, 9, and 11, the shapes vary considerably. Table III gives dimensions of the four CVT designs. The two traction CVTs have inline input and output shafts, whereas both belt-type CVTs have offsets. The estimated weights of the four CVT designs are also given in table III. All are equal or less than the weight of comparable automatic transmissions which generally are in the range of from 68 to 82 kg (150 to 180 lb).

Cost estimates based on high volume manufacture of 100,000 units per year were difficult to make because detailed drawings were not prepared in the preliminary design. However, there are many similarities between the parts of these CVTs and present automatic transmissions. Machining and processing techniques for the unique CVT components are or will be well established by the time production commences. It is, therefore, expected that costs per pound for the CVTs would be similar to that of present automatic transmissions.

TECHNOLOGY ADVANCEMENTS REQUIRED - Before these CVT concepts will be viable for large-scale electric vehicle application, extensive testing and development will be required. The four CVT concepts have received different levels of previous development. None of them are presently in production for automotive use. The basic concepts of steel V-belts, toroidal traction drives, and cone-roller traction drives have each been fabricated and tested and have had some prototype testing in internal-combustion engine automobiles. The flat belt CVT, on the other hand, has not yet been fabricated or tested.

To satisfy the design requirements and criteria of this program, each of the CVT concepts require unique components and advancements in technology as identified by the contractors in references (9 to 12).

For the steel V-belt CVT, the selection of band material and determination of its fatigue strength is of prime importance. Cost effective means of fabricating the band and the struts of the steel V-belt will need to be developed. The electrohydraulic control valves required for pulley regeneration will require some development to be cost effective in an automotive system. The flat belt CVT has been designed to use existing flat belt technology. It is possible
that improved flat belt construction, perhaps as described in reference (12), could give improved belt life or allow greater bending stresses to be used in the belt. The variable pulley concept, not having been fabricated or tested, will require some development to perfect its operation. In addition, the fabrication of strong, lightweight drive elements must be made cost effective, possibly by using extrusion or casting processes.

For the traction type CVTs, special lubricants must be used that exhibit a high coefficient of traction, that is, the ratio of the transmitted tangential force to the normal force in the contact. These traction fluids, as they are called, allow the use of lower contact loads and, thus, give longer rolling-element fatigue life to the traction contacts and higher power density than conventional lubricants.

Some development of traction fluids is needed. The change in viscosity with temperature for typical traction fluids is greater than acceptable for automotive use. Therefore, the viscosity index must be improved. Air entrainment in traction fluids has been observed in some cases to be greater than acceptable and needs to be minimized.

In addition, more test data is needed on the traction properties of these traction fluids under conditions simulating those in actual transmissions. The limits on the amount of contact power loss that can be tolerated before surface damage occurs in the traction contacts also needs to be determined.

All four of the CVT concepts require control systems that respond rapidly to driver commands and control the magnitude and direction of power flow through the CVT. This requirement is difficult since the CVT is located between the flywheel and the vehicle, both of which have high inertia.

It is desired that the control system provide a driver feel similar to that of current automobiles with automatic transmissions. Whether similar driver "feel" could be achieved with a flywheel-electric vehicle or whether drivers would accept a different drivability characteristic are questions which as of now are unanswered. In tomorrow's automobile, the transmission control system would necessarily be integrated with the vehicle control system which will, in all likelihood, use a microprocessor. Control systems using microprocessors should provide smooth, reliable operation of a CVT equipped, flywheel-electric vehicle.

PERFORMANCE TESTING - As a follow-on effort to the preliminary design studies, it is planned that at least two of the concepts will be selected for detailed design, fabrication, and performance testing. Criteria for selection of those concepts for further work include the performance predicted in the preliminary study, the confidence that the concept can fulfill the design requirements and criteria specified, the degree of detail associated with the development, and the amount of previous and current development on similar concepts.

The follow-on efforts are expected to be performed in two phases. Initially, the critical variable-ratio elements of each CVT will be fabricated and tested. In a second phase, pending encouraging results from the initial phase, the entire CVT would be fabricated and tested. This program is expected to take 3 to 4 years effort, and should make one or more of the CVTs available for prototype electric vehicle testing by 1985.

The technology developed in this program is expected to be suitable for use in alternate vehicles such as hybrid electric vehicles, electric vehicles without a flywheel, or heat engine vehicles. These alternate vehicles would require different power ratings and speed ratio ranges from those designed for the flywheel/electric vehicle, but the variable-ratio element and its technology would be directly applicable.

SUMMARY

In summary, preliminary design studies were performed on four CVT concepts for use with a flywheel equipped electric vehicle of 1700 kg gross weight. The flywheel speed range was from 28,000 to 14,000 rpm, delivering a maximum of 75 kW through the CVT whose output speeds ranged from zero to 5000 rpm. System life was to exceed 2600 hours at a 90-percent probability of survival. Efficiency, size, weight, cost, reliability, maintainability, and controls were evaluated for each of the four concepts. The CVT concepts studied consisted of a steel V-belt type (Batteille), a flat rubber belt type (Kumm), a toroidal traction type (AIResearch), and a cone/roller traction type (Bales-McCoin).

All CVTs exhibited relatively high calculated efficiencies (86 to 97 percent) over a broad range of vehicle operating conditions. Estimated weight and size of these transmissions were comparable to or less than an equivalent automatic transmission. The preliminary designs generated under this study were sufficiently promising to plan detailed design, fabrication, and performance testing phase with at least two of the concepts.

REFERENCES


Table I. CVT Concepts for Preliminary Design Study

<table>
<thead>
<tr>
<th>CVT Concept</th>
<th>Contractor</th>
<th>Reference</th>
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<tr>
<td>Steel V-belt</td>
<td>Battelle Columbus Labs Columbus, Ohio</td>
<td>9</td>
</tr>
<tr>
<td>Flat belt</td>
<td>Kumm Industries, Inc. Tempe, Arizona</td>
<td>12</td>
</tr>
<tr>
<td>Toroidal traction</td>
<td>Garrett Corporation AirResearch Manufacturing Co. of California Torrance, California</td>
<td>11</td>
</tr>
<tr>
<td>Cone-roller traction</td>
<td>Bales-McCoin Tractionmatic El Paso, Texas</td>
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Table II. Predicted Efficiency of CVT Concepts at Selected Vehicle Conditions at a Flywheel Speed of 21 000 rpm

<table>
<thead>
<tr>
<th>Condition</th>
<th>Output Speed, rpm</th>
<th>Output Power, kW</th>
<th>Efficiency, percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal acceleration</td>
<td>1250</td>
<td>7.5</td>
<td>91.8</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>92.5</td>
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<tr>
<td>Low-speed cruise</td>
<td>2500</td>
<td>5</td>
<td>92.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>90.6</td>
</tr>
<tr>
<td>High-speed cruise</td>
<td>4500</td>
<td>15</td>
<td>96.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>97.0</td>
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<tr>
<td>Maximum power and speed</td>
<td>5000</td>
<td>75</td>
<td>96.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>97.0</td>
</tr>
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</table>

Table III. Dimensions and Weights of CVT Concepts

<table>
<thead>
<tr>
<th>Concept</th>
<th>Length (cm/in.)</th>
<th>Width (cm/in.)</th>
<th>Height (cm/in.)</th>
<th>Offset (cm/in.)</th>
<th>Contractor's estimated weight, kg(lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel V-belt</td>
<td>52.2(20.6)</td>
<td>31.5(13.8)</td>
<td>24.8(9.8)</td>
<td>6.1(2.4)</td>
<td>70.3(155)</td>
</tr>
<tr>
<td>Flat belt</td>
<td>30.1(11.9)</td>
<td>48.4(19.0)</td>
<td>47.6(18.8)</td>
<td>28.1(11.1)</td>
<td>44.5(98)</td>
</tr>
<tr>
<td>Toroidal traction</td>
<td>67.3(26.5)</td>
<td>23.8(9.4)</td>
<td>36.2(14.3)</td>
<td>0</td>
<td>62.6(138)</td>
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<tr>
<td>Cone-roller traction</td>
<td>41.3(16.3)</td>
<td>27.4(10.8)</td>
<td>27.4(10.8)</td>
<td>0</td>
<td>31.8(70)</td>
</tr>
</tbody>
</table>

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Figure 1. - Arrangement of vehicle drive train for preliminary design studies.

Figure 2. - Steel V-belt CVT schematic arrangement (6).
Figure 3. - Preliminary layout of steel V-belt CVT (9).

Figure 4. - Steel V-belt construction and principle of operation (9).
SYNCHRONIZER
OUTPUT
TORQUE SENSOR
PLANETARY DIFFERENTIAL
FLAT BELT PULLEYS
ELECTRIC MOTOR
CLUTCH
FLYWHEEL

Figure 5. - Schematic representation of flat-belt CVT.

DRIVE ELEMENTS
FLAT BELT
GUIDEWAYS

(a) SECTION A-A THROUGH PULLEYS.

Figure 6. - Preliminary layout of flat belt CVT (12).
Figure 6. - Continued.

(b) Section B-B through pulleys.

(c) Section C-C through input and output shafts.

Figure 6. - Concluded.
Figure 9. - Preliminary layout of toroidal traction CVT (11).

Figure 10. - Hydraulic load control cylinders for drive rollers for toroidal traction CVT (11).
Figure 11. - Preliminary layout of cone-roller traction CVT [10].

Figure 12. - Traction force as function of slip and normal load in a traction contact.
Figure 13. - Predicted efficiencies of the four CVT preliminary designs at an output power of 16 kW and an output speed of 3000 rpm.