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THIS NASA INVENTION APPEARS TO HAVE EXCELLENT COMMERCIAL POTENTIAL NASA CASE NO. ARC-11,325-PRINT FIG. The Figure

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(NASA-Case-ARC-11325-1) CLUTCHLESS MULTIPLE N82-22496 DRIVE SOURCE FOR OUTPUT SHAFT Patent Application (NASA) 11 p HC A02/MF A01 CSCL 131 Unclas G3/37 18414 ARC

SERIAL NO. 354,126 FILE DATE: 3/2/82

NASA CASE NO. ARC-11325-

Clutchless Multiple Drive Source for Output Shaft

Invention Abstract

The subject invention relates to a multiple drive source for an output shaft which may be driven either concurrently or exclusively by separate sources of rotational power, without requiring the use of a clutch and without using a planetary gear.

A multiple drive source (10) for output shaft (12) has a first shaft (14)connected to a first source (16) of rotational power. First shaft (14) has a first gear (28) fixedly mounted on the shaft. A second gear (32) is fixedly mounted on a gear shaft (30), which gear shaft (30) is parallel to first shaft (14). A third gear (34), also fixedly mounted on gear shaft (30), meshes with a fourth gear (36), which fourth gear (36) is fixedly mounted on the output shaft (12). First input shaft (14) and output shaft (12) are rotatably mounted through a housing (24), which housing (24) is itself rotatable with respect to base 20. First input shaft (14) and output shaft (12) are coaxial and in end-to-end relationship. A second input shaft (46) is connected to a second source (42) of rotational power. A fifth gear (48) is fixedly mounted on second input shaft (46) and meshes with a sixth gear (54), which is fixedly mounted on rotatable housing (24), and in coaxial relationship with first input shaft (14). In operation, first drive source (16) and gear train (56) provide rotational power in a first direction (60) to drive output shaft (12) in a given direc-. tion (62) of rotation. The second source (42) of rotational power may be operated either to decrease the rate of rotation imparted to output shaft (12) by first source (16) of rotational power, or increase that rate of rotation, depending on which direction the housing (24) is rotated by the second source (42) of rotational power.

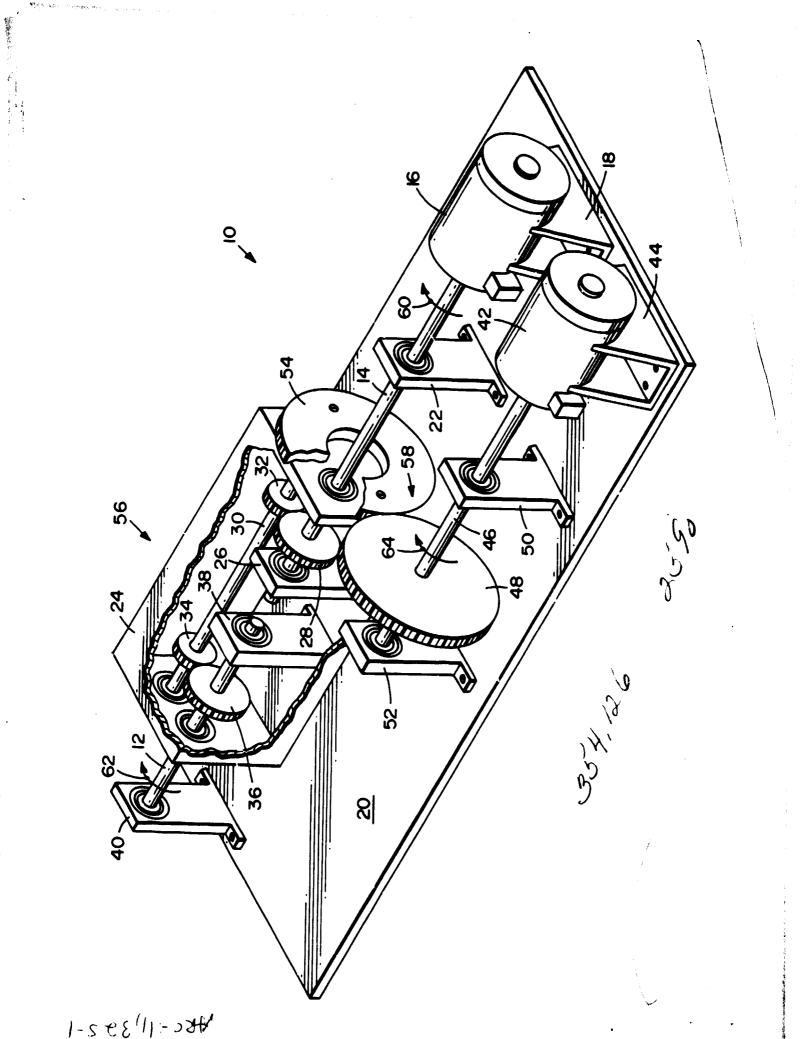
Prior art multiple drive sources for an output shaft either require the use of clutches or utilize a planetary gear. This multiple drive source for an output shaft can provide a 1:1 gear ratio, since it does not utilize a planetary gear, and it is also capable of being implemented in a smaller, lower cost form than conventional multiple drive sources for output shafts.

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1 NASA Case No. ARC-11325-

CLUTCHLESS MULTIPLE DRIVE SOURCE FOR OUTPUT SHAFT

5 Origin of the Invention

6 The invention described herein was made by an employee 7 of the United States Government and may be manufactured and 8 used by or for the government for governmental purposes with-9 out the payment of any royalties thereon or therefor.

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Field of the Invention

12 This invention relates to an improved clutchless mul-13 tiple drive source for an output shaft. More particularly, 14 it relates to such a multiple drive source that is both low 15 in cost and which may be embodied in physically small form. 16 Most especially, it relates to such a multiple drive source 17 which can be implemented with a 1:1 gear ratio and without 18 any intervening clutch.

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20 Description of the Prior Art

There is a wide variety of gear drives known in the art 21 for connecting a source of rotational power, such as a gaso-22 line engine or an electric motor, to an output shaft. Many 23 of those gear drives are of the type for connecting a plural-24 ity of separate power sources to a common output shaft. 25 Examples of such gear drives are described in U.S. Patents 26 2,180,599; 2,660,860; 2,971,402; 3,457,806; 3,507,173; and 27 3,748,927. 28

The multiple drive sources as disclosed in the above 29 prior art either have clutches for disconnection of one of 30 the power sources or incorporate planetary gears to allow 31 the use of more than one power source simultaneously under 32 different operating conditions. Such gear drives tend either 33 to be complex or bulky in their construction, so that they 34 35 have achieved acceptance primarily in relatively heavy duty 36 situations, such as driving an aircraft propeller from more 37 than one internal combusion engine. Planetary gear drives

are employed where their physical bulk is not a problem
 and it is desired to avoid the use of a clutch mechanism
 in a multiple drive source. However, in addition to their
 bulk, another disadvantage of planetary gear drives is that
 a l:l gear ratio cannot be achieved with them.

6 Thus, despite the long history of multiple drive 7 sources, a need still remains for further development 8 of such drive sources to meet situations in which a clutch-9 less drive which is physically small, low in cost and which 10 can provide a 1:1 gear matrix is needed.

12 Summary of the Invention

Accordingly, it is an object of this invention to provide a clutchless, non-planetary gear multiple drive source for an output shaft.

16 It is another object of the invention to provide a
17 clutchless, multiple drive source for an output shaft,
18 which drive can provide a 1:1 gear ratio.

19 It is a further object of the invention to provide 20 a clutchless, multiple drive source for an output shaft 21 which can be implemented in a physically small, low cost 22 configuration.

23 The attainment of these and related objects may be achieved through use of the novel multiple drive for an 24 25 output shaft herein disclosed. This drive has a first shaft connected to a first source of rotational power. 26 A gear train is mounted in a rotatably movable housing. 27 The gear train operatively connects the first shaft and the 28 29 output shaft. The first shaft and the output shaft are coaxial. A second shaft is connected to a second source 30 31 of rotational power mounted so as to be stationary, other 32 than with respect to the rotational power, with respect 33 to the first source of rotational power. There is a 34 means for coupling rotational motion from the second shaft 35 to the rotatably movable housing.

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In operation, the first drive and the gear train may provide rotational power in a first direction to drive the output shaft in a given direction of rotation. The second source of rotational power may be operated either to decrease the rate of rotation imparted to the output shaft by the first source of rotational power, or increase that rate of rotation, depending on which direction the housing is rotated by the second source of rotational power.

The attainment of the foregoing and related objects, 10 advantages and features of the invention should be more 11 readily apparent to those skilled in the art after review 12 of the following more detailed description of the invention 13 taken together with the drawing, in which:

Brief Description of the Drawing

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The sole figure of drawing is a perspective view of a multiple drive for an output shaft in accordance with the invention.

Detailed Description of the Invention

21 Turning now to the drawing, the multiple drive 10 22 for output shaft 12 has a first shaft 14 connected to a 23 first source 16 of rotational power, such as an electric 24 motor. Support 18 is bolted or otherwise fixedly mounted 25 to base 20. First shaft 14 is rotatably mounted in support 26 22, also fixedly mounted to base 20. The first shaft 14 27 is also rotatably mounted in housing 24, and support 26 is 28 fixedly mounted to housing 24. Housing 24 is itself free 29 to rotate. A first gear 28 is fixedly mounted on first 30 shaft 14. A gear shaft 30 has a second gear 32 fixedly 31 mounted on it, with the second gear 32 in meshing relation-32 ship with first gear 28. Gear shaft 30 is rotatably 33 mounted in housing 24. The gear shaft 32 has a third gear 34 34, also fixedly mounted to the shaft 30. Third gear 34 35 meshes with a fourth gear 36, which is fixedly mounted 36 on the output shaft 12. The output shaft 12 is rotatably 37 mounted in housing 24, in support 38 fixedly mounted within

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1 the housing 24, and to support 40, which is fixedly 2 mounted to the base 20.

3 A second source 42 of rotational power, such as an electric motor, is also fixedly connected by a support 44 4 to base 20. The second source of power 42 is operatively 5 connected to a second shaft 46. The second shaft 45 is 6 parallel to the first shaft 14, the output shaft 12, and 7 the gear shaft 30. A fifth gear 48 is fixedly mounted on 8 9 the second shaft 46. The second shaft 46 is rotatably supported by supports 50 and 52, which supports are fixedly 10 11 mounted to base 20. Fifth gear 48 is in meshing engagement 12 with sixth gear 54, which is fixedly mounted to the rota-13 table housing 24. Sixth gear 54 is concentrically disposed 14 relative to the first shaft 14, which is free to rotate 15 with respect to the sixth gear 54. Since the output shaft 12 is axially disposed in end-to-end relationship with the 16 17 first shaft 14, the sixth gear 54 is also concentrically 18 disposed relative to the axis of shaft 12. In a preferred 19 embodiment, the fifth and sixth gears 48 and 54 have a 1:1 gear ratio, though any gear ratio is possible. 20 The 21 first through fourth gears 28, 32, 34 and 36 provide a 500:1 gear ratio in the depicted embodiment, although the 22 23 gear sizes actually shown in the drawing are much closer in size than necessary to provide that ratio, for 24 25 simplicity in the drawing. It should be recognized that 26 a gear train of parallel shaft gears of any desired ratio could be used for gears 28, 32, 34 and 36 comprising 27 28 gear train 56.

29 There are certain relationships which are useful for an understanding of the operation of multiple source drive 30 10. First shaft 14 provides rotational power to the output 31 32 shaft 12 through the gear train 56 contained within rota-33 table housing 24. Rotations of the first shaft 14, referenced to housing 24 of gear train 56, are capable of rotating the output shaft as a function of the gear ratio of the gear ratio of the gear train 56, R_{GT56} where:

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 $R_{GT56} = \frac{1}{T_{OT}}$

wherein T_{S1} equals the number of turns first shaft 14 must 1 make, relative to housing 24 of gear train 56, to cause 2 output shaft 12 to turn one complete revolution, also 3 referenced to housing 24 of gear train 56. First shaft 14 4 and the output shaft 12 are not physically connected. 5 Torque, and therefore movement, is transferred from first 6 shaft 14 to output shaft 12 through gears 32 and 34, whose 7 center of rotation is not coaxial with respect to first 8 shaft 14. R_{GT56} may take on any physically attainable 9 value and gear train 56 may then act as either a coaxial 10 speed reducer or a coaxial speed increaser. 11

Gear 48 and gear 54 comprise a second gear train 58 12 in its simplest form. Gear 48 is physically attached to 13 second shaft 46 and rotates directly with it. Gear 54 is 14 physically connected to housing 24 of gear train 56 and 15 has an axis of rotation that is coincident with the axis 16 of rotation of output shaft 12. Gear 48 drives gear 54. 17 Rotations of second shaft 46 are capable of rotating 18 housing 24 as a function of the gear ratio R_{GT58} , where: 19

 $R_{GT58} = \frac{1}{T_{S2}}$

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wherein T_{S2} equals the number of turns second shaft 46 must make, referenced to base 20, to cause the gear train 56 housing 24 to rotate one complete revolution, also with respect to base 20. Unlike the gear ratio in a planetary gear train, gear ratio R_{GT58} may take on any physically attainable value, including 1:1.

The angular velocity of output shaft 12, θ_{out} , referenced to base 20, in response to the input angular velocities of the first and second shafts 14 and 46, may be expressed:

34 (3) $\theta_{out} = R_{GT56}\theta_1 - R_{GT58}\theta_2 (1-R_{GT56})$ 35 36 where θ_1 and θ_2 are the angular velocities, referenced to 37 base 20 of first shaft 14 and second shaft 46,

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1 respectively. The positive sense for each shaft 14, 12 2 and 46 is shown in the drawing by arrows 60, 62 and 64, 3 respectively. Relationship (3) shows that both input shafts 14 and 46 may rotate output shaft 12 with respect 4 5 to base 20 concurrently, or exclusively, and with no 6 intervening clutch. The exact relationship of input shaft 7 14 and/or 46 to output shaft 12 velocity is directly a function of the two pear ratios R_{GT56} and R_{GT58} . 8

9 Similarly the change in angular position of output 10 shaft $12, \Delta\theta_{out}$, with respect to support 20, in response to 14 changes is angular positions of the input shafts 14 and 46, 12 $\Delta\theta_1$ and $\Delta\theta_2$ respectively, may be expressed:

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(4) $\Delta \theta_{\text{out}} = R_{\text{GT56}} \Delta \theta_1 - R_{\text{GT58}} \Delta \theta_2 \quad (1-R_{\text{GT56}})$

16 Relationship (4) shows that both input shafts 14 and 46 17 may alter the angular position of output shaft 12 concur-18 rently or exclusively, and without the use of an intervening 19 clutch.

In an alternative form of the invention, the functions of input shaft 46 and output shaft 12 could be exchanged. A second source of rotational power connected to shaft 12 would then drive shaft 46 through gear train 58. Shaft 12 in this embodiment then becomes a part of gear train 56 housing 24. For this embodiment, relationships (3) and (4) above would be slightly modified.

It should now be apparent to those skilled in the 27 art that a novel multiple drive source output capable of 28 achieving the stated objects of the invention has been 29 provided. A multiple drive source for an output shaft 30 that is clutchless and which does not utilize a planetary 31 gear is provided, so that a 1:1 gear ratio is attainable. 32 Further, because a planetary gear is not employed, this 33 multiple drive source for an output shaft can be imple-34 mented in a physically small, low cost configuration. 35

36 It should further be apparent to those skilled in the 37 art that various changes in form and details of the

1	invention as shown and described may be made. It is
2	intended that such changes be included within the spirit
3	and scope of the claims appended hereto.
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NASA Case No. ARC-11325

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ABSTRACT OF THE DISCLOSURE

A multiple drive source (10) for output shaft (12) has 5 a first shaft (14) connected to a first source (16) of 6 rotational power. First shaft (14) has a first gear (28) 7 fixedly mounted on the shaft. A second gear (32) is 8 fixedly mounted on a gear shaft (30), which gear shaft (30) 9 is parallel to first shaft (14). A third gear (34), also 10 fixedly mounted on gear shaft (30), meshes with a fourth 11 gear (36), which fourth gear (36) is fixedly mounted on 12 13 the output shaft (12). First input shaft (14) and output shaft (12) are rotatably mounted through a housing (24), 14 which housing (24) is itself rotatable with respect to 15 16 support 20. First input shaft (14) and output shaft (12) are coaxial and in end-to-end relationship. A second 17 input shaft (46) is connected to a second source (42) of 18 rotational power. A fifth gear (48) is fixedly mounted 19 on second input shaft (46) and meshes with a sixth gear 20 (54), which is fixedly mounted on rotatable housing 24, 21 and in coaxial relationship with first input shaft (14). 22 In operation, first drive source (16) and gear train (56) 23 provide rotational power in a first direction (60) to 24 drive output shaft (12) in a given direction (62) of 25 rotation. The second source (42) of rotational power may 26 be operated either to decrease the rate of rotation 27 28 imparted to output shaft (12) by first source (16) of rotational power, or increase that rate of rotation, 29 depending on which direction the housing (24) is rotated 30 by the second source (42) of rotational power. 31 32

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