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Hydrodynamic Drive Terminology — SAE J641a

SAE RECOMMENDED PRACTICE
EDITORIAL CHANGE JANUARY 1975

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Report of Hydrodynamic Drive Committee approved January 1951 and last revised by Transmission and Drivetrain Committee August 1967. Editorial change January 1975. *

(Since the torque converter and fluid coupling have become a commonly used component of automatic transmissions in American industry, the SAE appointed a committee to standardize terminology, test procedure, data recording, design symbols, and so forth, in this field. The following committee recommendations will facilitate a clear understanding for engineering discussions, comparisons, and the preparation of technical papers.

Practice in industry at present is not uniform. The recommended usages represent the predominating practice or the acceptable practice. Where agreement is not complete, alternates have been included for clarification. EXAMPLE: two systems of blade angle designations are described. Consequently when a blade angle is specified, the system should be designated.

This SAE Recommended Practice deals only with the physical parts and dimensions and does not attempt to standardize the design considerations, such as the actual fluid flow angle resulting from the physical blade shape.)

HYDRODYNAMIC DRIVE - As contrasted with electrical or mechanical and so forth, is the type of drive that transmits power solely by dynamic fluid action in a closed recirculating path.

FLUID COUPLING - A hydrodynamic drive which transmits power without ability to change torque. (Torque ratio is unity for all speed ratios.) See Fig. 1.

TORQUE CONVERTER - A hydrodynamic drive which transmits power with ability to change torque. (Torque ratio is a function of speed ratio.) See Figs. 2-6.

ELEMENT - An element consists of a single row of flow directing blades. See Figs. 3 and 6.

MEMBER - A member is an independent component of a hydrodynamic unit such as an impeller, reactor, or turbine. It may comprise one or more elements. See Figs. 3 and 6.

STAGE (Single-Two-Three-and so forth)- A stage is a turbine element interposed between elements of other members. The number of stages is the number of such elements of the turbine member. See Figs. 2-6.

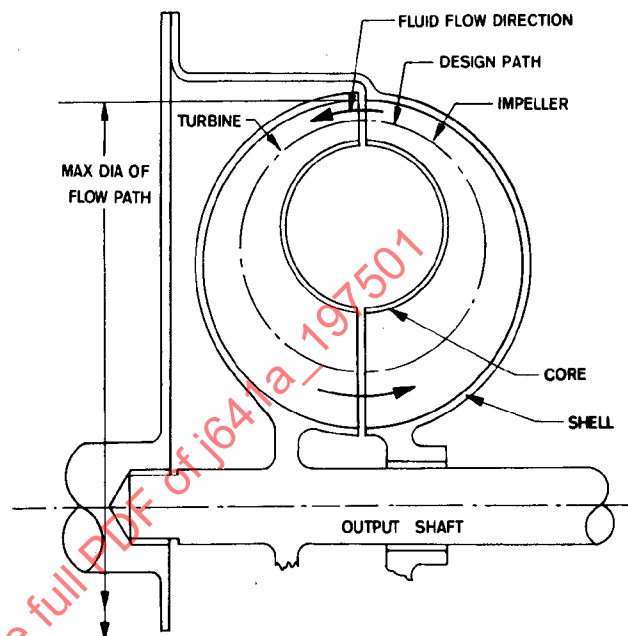


FIG. 1 - FLUID COUPLING

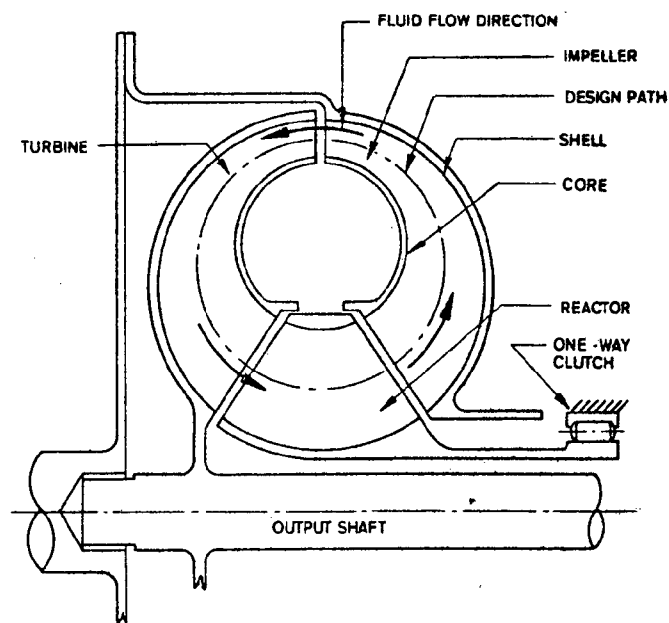


FIG. 2 - TWO PHASE, SINGLE STAGE TORQUE CONVERTER (SINGLE PHASE, SINGLE STAGE IF ONE-WAY CLUTCH IS DELETED)

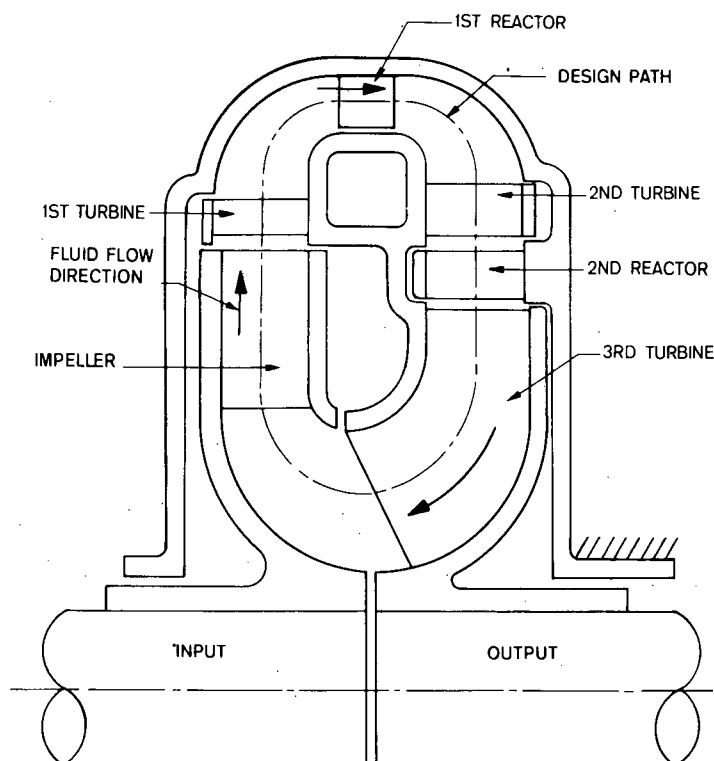


FIG. 3 - THREE MEMBER, SIX ELEMENT, SINGLE PHASE, THREE STAGE TORQUE CONVERTER

PHASE (Single-Two-Three-and so forth)- Applied to a torque converter refers to the number of functional arrangements of the working elements when the functional change is produced by a one-way clutch or other mechanical means such as a clutch or brake. See Figs. 2-6.

IMPELLER - Designates the power input member.

TURBINE - Designates the output member.

REACTOR - Designates the reaction member.

ONE-WAY CLUTCH - See SAE J1087.

NOMENCLATURE OF MULTIPLE MEMBERS -

Nomenclature of multiple members of basically the same function in both poly-phase and multistage torque converters should be named in the order of fluid circulation in normal operation:

first impeller	first turbine	first reactor
second impeller	second turbine	second reactor
and so forth	and so forth	and so forth

BLADE - Designates a blade provided with control means to vary the angular position and thus vary the direction of fluid flow.

VARIABLE BLADE - Designates a blade provided with control means to vary the angular position and thus vary the direction of fluid flow.

TORUS SECTION - Designates the confines of a flow circuit in a radial plane of a torque converter or fluid coupling.

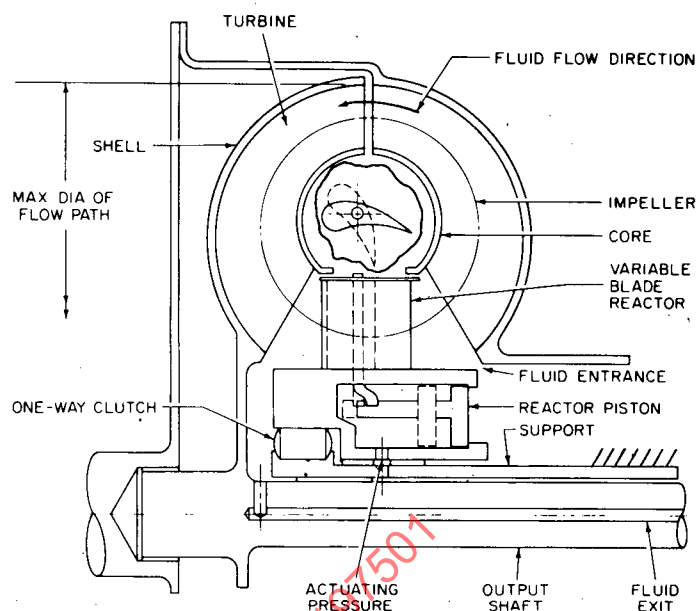


FIG. 4 - TWO PHASE, SINGLE STAGE TORQUE CONVERTER WITH VARIABLE BLADE REACTOR

SHELL - Designates the outside wall of the torus section in any member. See Figs. 1-7.

CORE - Designates the inside wall of the torus section in any member. See Figs. 1-7.

DESIGN PATH - The path of the assumed mean effective flow and is used for definition of blade angles, entrance and exit radii, and so forth. See Figs. 1-7.

BIAS (Entrance and Exit) - At the entering and exit blade edges, designates the angular variance with respect to an axial plane at the design path. The angle is measured as viewed in an axial direction. See Fig. 7.

SCROLL - The angle between the two planes containing the intersection of the design path and the entering and leaving edges of the blade when that blade does not lie in one axial plane. See Fig. 7.

TORQUE CONVERTER SIZE - In general terms is designated by the maximum diameter in inches of the flow path. See Figs. 1 and 2.

DESIGN RADII (Entrance or Exit) - Design radii of any member are taken at the point of intersection of the design path with the theoretical blade edges. See Fig. 7.

SLIP - Designates the difference between input and output rpm. It may also be expressed as a percent of input.

SPEED RATIO - Designates the output speed divided by the input speed.

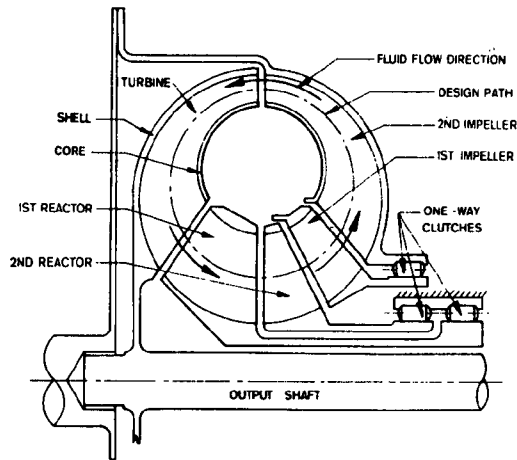


FIG. 5 - FOUR PHASE, SINGLE STAGE TORQUE CONVERTER

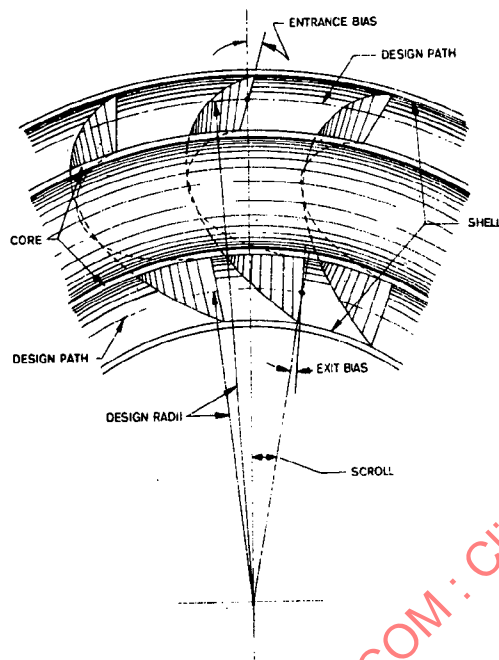


FIG. 7 - BLADE TERMINOLOGY (TURBINE)

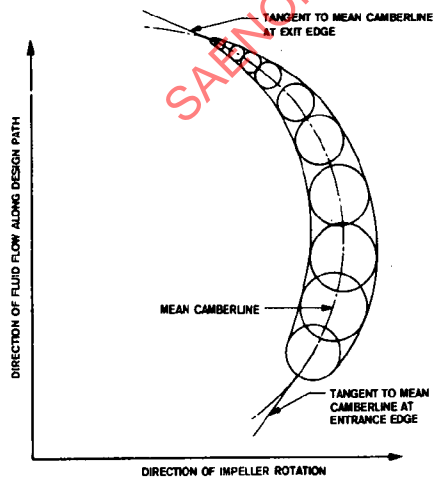


FIG. 8 - DEVELOPED SECTION OF BLADE AT INTERSECTION WITH DESIGN PATH SURFACE

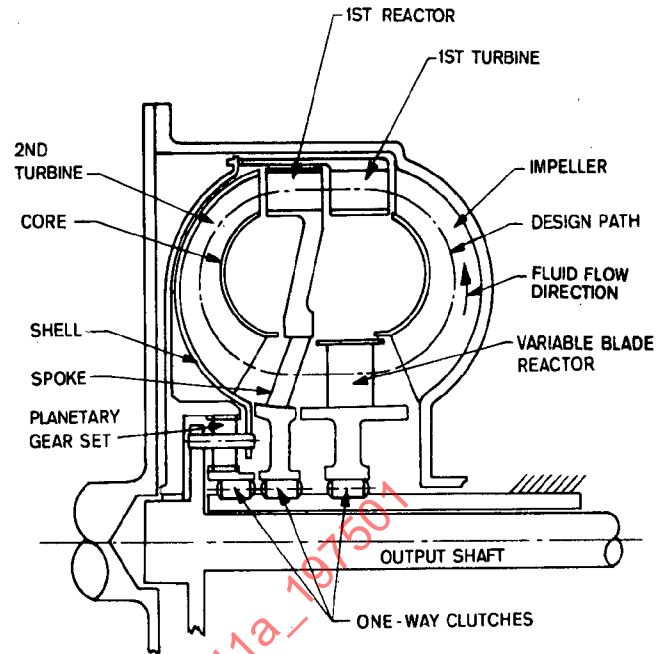


FIG. 6 - FIVE MEMBER, FIVE ELEMENT, FOUR PHASE, SINGLE STAGE TORQUE CONVERTER

BASIC ORIENTATION OF BLADE PROFILE

DIRECTION OF FLUID FLOW ALONG DESIGN PATH \uparrow

DIRECTION OF IMPELLER ROTATION \rightarrow

	BLADE ANGLE SYSTEM "A"	BLADE ANGLE SYSTEM "B"
EXIT	65°	25°
REACTOR	-10°	100°
ENTRANCE		
EXIT	60°	150°
TURBINE	$+45^\circ$	
ENTRANCE		45°
EXIT	$+10^\circ$	80°
IMPELLER	-15°	
ENTRANCE		105°

FIG. 9 - BLADE ANGLE SYSTEMS