Version Conducted For

$\mathbf{V} = Valid$
I = Invalid
N = Results Cannot be Interpreted. (Refer To Comment Section)

Test Number				
Test Stand:	Stand Run Number:			
Date Completed:	End Of Test Time:			
Oil Code ^A :				
Formulation/Stand Code:				
Alternate Codes:				

In my opinion this test been conducted in a valid manner in accordance with Test Method D5704 and the appropriate amendments through the Information Letter System. The remarks included in this report describe anomalies associated with this test.

^A CMIR or Non-Reference Oil Code

Submitted By:

Testing Laboratory

Signature

Typed Name

Title

Section

Meletence Test Result Summary Sheet				
Lab	Stand		Stand Run	
Start	Date	End Of	Test	
Date	Completed	Test Time	Length	
CMIR	TMC Oil Code	Viscosity Grade	Gear Batch	
Laboratory Oil Code				
Latest Information Letter Test Was Run Under				

Reference Test Result Summary Sheet

	Viscosity Increase (%)	Pentane Insolubles (% wt.)	Toluene Insolubles (% wt.)	Average Carbon/Varnish (merits)	Average Sludge (merits)
Original Results					
Transformed Results					
Correction Factor					
Corrected Transformed Result					
Final Transformed Result					
Final Original Unit Result					

Reference Oil Test

Non-Reference Test Result Summary Sheet

Lab	Stand		Stand Run #
Start	Date	End of	Test
Date	Completed	Test Time	Length
	Oi	l Code	
Viscosity Grade	Gear Laboratory Oil Code Batch		
Formulation Stand Coc	le	1	
Latest Information Letter Test Was Run Under			

	Viscosity Increase (%)	Pentane Insolubles (% wt.)	Toluene Insolubles (% wt.)	Average Carbon/Varnish (merits)	Average Sludge (merits)
Original Results					
Transformed Results					
Correction Factor					
Corrected Transformed Result					
Severity Adjustment					
Final Transformed Result					
Final Original Unit Result					

Non-Reference Oil Test

Operational Summary

Lab:	Stand:	Stand Run:
Oil Code:		

OPERATIONS	TOTAL	AVERAGE	MINIMUM	MAXIMUM
Test Length, h				
Warm-up Time, min				
Air Box Temperature, °F				
Average Air Flow, mg/min				
Oil Temperature, °F				
Large Gear Speed, r/min				
Alternator Load, W				
MEASUREMENTS				
Catalyst Weight Loss, g				
Catalyst Weight Loss, %				
Initial Oil Charge Weight, g				
Final Drain Weight, g				
Oil Weight Loss, g				
Oil Weight Loss, %				
Acid Number (Test Method D 664)				

TEST TIME, h	VISCOSITY, cSt @ 100°C (D 445)
0	
50	

Downtime and Comments

Lab:	Stand:	Stand Run:
Oil Code:		

Number	of Downtin	ne Occurrent	ces
Test Hours	Date	Downtime	Reasons
Total I	Total Downtime		

Other Comments
Number of Comment Lines

Downtime and Comments

Unscheduled Downtime & Maintenance Summary

Lab:	Stand:	Stand Run:
Oil Code:		

Number	of Downtin	me Occurrer	nces
Test Hours	Date	Downtime	Reasons
Total I	Downtime		

Other Comments	
Number of Comment Lines	

Unscheduled Downtime & Maintenance Summary

Lab:	Stand:	Stand Run:
Oil Code:		

Number	of Downtin	ne Occurrer	nces
Test Hours	Date	Downtime	Reasons
Total I	Downtime		

Other Comments	
Number of Comment Lines	

Lab:	Stand: Stand		nd Run:		
Oil Code:			Rated By:		

Carbon/Varnish:

Large Gear						Small Gear						
	Front			Rear			Front			Rear		
%	Rate	Merit	%	Rate	Merit	%	Rate	Merit	%	Rate	Merit	
Total Total		Total Total			otal							

Large Gear Average of Carbon/Varnish Only Sludgo

Sludge:	Sludge: Small Gear Rating for Information Only										
	Large Gear					Small Gear					
	Front			Rear			Front			Rear	
Depth	% Cover	Volume Factor	Depth	% Cover	Volume Factor	Depth	% Cover	Volume Factor	Depth	% Cover	Volume Factor
CL			CL			CL			CL		
1/4A			1/4A			1/4A			1/4A		
1/2A			1/2A			1/2A			1/2A		
3/4A			3/4A			3/4A			3/4A		
А			А			Α			А		
AB			AB			AB			AB		
В			В			В			В		
BC			BC			BC			BC		
С			С			С			С		
D			D			D			D		
Total			Total			Total			Total		
Merit	Rating		Merit	Rating		Merit	Rating		Merit	Rating	

Four Side Average of Sludge

Large Gear Front – Stamped GA50 Rear - No Markings

Sludge:

Rate total flat area excluding gear teeth, washer/nut area and ³/₄" wide strip area using CRC Manual 20

Small Gear Front - Stamped GA34 Rear - No Markings

Varnish/Carbon: CRC Method - ¾ in. Wide strip across gear excluding gear teeth and washer/nut area. CRC Rust/Varnish color intensity factors 10.0 to 1.0 Carbon Rating: merit rating Trace Carbon: 0.85 Light Carbon: 0.75 Medium Carbon: 0.50 Heavy Carbon: 0.0

Operational Validity Summary

Lab:	Stand:	Stand Run:
Oil Code:		

		Warm–Up		Actual Test				
Controlled Parameter	Allowable % Out	This Test % Out	Actual Time Out min:s	Allowable % Out	This Test % Out	Actual Time Out min:s		
Oil Temperature				5				
Air Flow	10			5				
Alternator Load	10			5				
Large Gear Speed	5			2				