Version Conducted For

	V = Valid						
	I = Invalid						
N = Results Cannot be Interpreted. (Refer To Comment Section)							
			. 37				
		Te	st Number				
Test Stand:		Stan	d Run Number:				
Date Complet	ed:	*	End Of Test Time:				
Oil Code ^A :			1				
Formulation/S	Stand Code:						
Alternate							
Codes:							
Submitted	By:	-					
				Testing Laborator			
		-		Signatur			
		-		Typed Name			
		-		Title			
		_		Section			

eference Oil Tes

Test Method D5704 (L-60-1) Form 1

Reference Test Result Summary Sheet

Lab	S	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 Lett	er Test Was Run U	nder		

	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					

Non-Reference Test Result Summary Sheet

Lab	St	Stand Run #		
Start	Date	End of	Test	
Date	Completed	Test Time	Length	
	Oil	Code		
Viscosity Grade	Gear Batch	Laborato	ry Oil Code	
Formulation Stand Co	ode			
Latest Information L	etter Test Was Run Ui	nder		

	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					

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
0	
50	

Downtime and Comments

Lab:		Stand:		Stand Run:	
Oil Cod	e:				
Number	of Downti	me Occurre	ices		
Test Hours	Date	Downtime		Reasons	
110u15					
		+			
		+			
		-			
		 			
		 			
		 			
		<u> </u>			
Total D	Owntime		<u></u>		<u></u>
	Other Cor	mments			
Nui	mber of Cor	mment Lines			
		-			

Downtime and Comments

Stand Run:

Unscheduled Downtime & Maintenance Summary
b: Stand:

Lab:

Oil Code:

Number	of Downt	ime Occurr	ences	
Test				
Hours	Date	Downtime	Reasons	
Total D	owntime			
	Other (Comments		
NI	mhor of (Comment Li	nos	
Nu	iliber of C	Zomment Li	iles	

Unscheduled Downtime & Maintenance Summary

Lab:		Stan	ıd:	Stand Run:		
Oil Cod	le:					
	r of Downti	me Occurr	ences			
Test Hours	Date	Downtime		Reas	ons	
Total I	Downtime					
	Other Co	mama om ta				
Nu	mber of Co	mment Lin	ies			
				<u>.</u>		

					Gear R	Rating					
Lab:			Stand:					Stand Ru	un:		
Oil Cod	le:					Rated By:					
Carbon	/Varnish	1:									
		Large	Gear					Small	Gear		
T	Front			Rear			Front			Rear	
%	Rate	Merit	%	Rate	Merit	%	Rate	Merit	%	Rate	Merit
To	tal		Tot	al		Total			Total		
Large Sludge:		erage of (Carbon/V	arnish C	Only		 Small Ge	ar Rating fo	r Informati	on Only	
		Large	e Gear					Small		•	
	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		

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		
A			A			A			A		
AB			AB			AB			AB		
В			В			В			В		
BC			BC			BC			BC		
C			C			C			C		
D			D			D			D		
Total			Total			Total			Total		
Merit Rating			Merit Rating		Merit Rating			Merit Rating			

Four Side Average of Sludge	
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 $Small\ Gear\ Front-Stamped\ GA34$ $Rear-No\ Markings$

Sludge:

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

Varnish/Carbon:

CRC Method $-\frac{3}{4}$ 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	Time Out Allowable		Actual Time Out min:s	
Oil Temperature				5			
Air Flow	10			5			
Alternator Load	10			5			
Large Gear Speed	5			2			