Sequence IIIG Engine Oil Certification Test Engine Assembly Manual

Contact Person Sid Clark GM Powertrain Materials Engineering 823 Joslyn Road Pontiac, MI. 48340-2920 MC 483-730-322 Phone 248-857-9959

> Revision 05 March 15, 2004

## Table of Contents

Hardware usage guidelines	Section 0
Revision Timeline	Section 01
Cleaning and Pre Hone Preparation	Section 1
Cylinder Block Honing	Section 2
Short Block Assembly	Section 3
Front Cover, Rear cover, and Sump	Section 4
Cylinder Head and Valves	Section 5
Long Block Assembly	Section 6
Final Dress	Section 7
OH Technologies Special Engine Dress	Section 8

## Hardware usage guidelines

All materials used in this test must conform to acceptance guidelines as specified in the ASTM Sequence IIIG Test Procedure accompanied by the direction and information contained in this Assembly Manual.

Any changes in procedures or substitutions of qualified parts or materials, must be approved by the Sequence IIIF / G Surveillance Panel prior to their use in non-reference and reference oil tests.

Any parts or materials specified in this document that are found to be unacceptable for testing, both pre and post test, must be reported to the Test Sponsor, the appropriate Critical Parts Distributor, and the ASTM Test Monitoring Center.

Unless otherwise directed, all parts and materials required for testing should be stored and used on a first in – first out basis following the guidelines outlined in the ASTM Test Monitoring Center Sequence IID and IIIE Information Letter #60 June 21, 1991.

# **Revision Update Timeline**

#### Sequence IIIG Engine Assembly Manual Update Revision Timeline

#### Latest Revision 5

#### Date 3/15/2004 Contact Person Mike Kasimirsky TMC 412-365-1033 Sid Clark GM Pontiac 248-857-9959

Info

Date	Sec.	Sheet	Topic	Comments	Letter
4/28/03	1	5A	Cleaning instructions	Removal of NAT50 / PDN50 soap residue	
4/28/03	3	8	Ring Color Code	Addition of color code identification	
4/28/03	4	1	Front Cover usage	Change to OHT epoxy impregnated front cover part #.	
4/28/03	4	12	Pan Gasket	Change to 2003 gasket part #.	
4/28/03	6	9	MAF part #	Add new mass airflow sensor part #.	
6/23/03	6	9	MAF part #	Add remanufactured part # 88961007	
6/23/03	7	6	MAF part #	Add remanufactured part # 88961007	
9/10/03	3	8	Ring Gap	Correct typo for top ring gap (0.064 to 0.64)	
9/10/03	5	1	Valve Spring Calibration	Change +/- load from 22N to 44N (5lbf. To 10lbf.)	IIIG-03-2
12/15/03	1	1	Block part #	Change block part # from drawing # to 24502286	IIIG-03-3
12/15/03	1	5	Solvent specification	Update to mineral spirit	
12/15/03	1	5A	Solvent specification	Update to mineral spirit	
12/15/03	1	6	Fastener	Update fastener usage	
12/15/03	2	7	Honer	Update ratchet feed setting	
12/15/03	2	8	Honer	Update honing procedure	
12/15/03	2	9	Honer	Update revised loads and target sizing	
12/15/03	2	10	Honer	New page, honer calibration requirements	
12/15/03	2	11	Honer	New page, honer maintenance requirements	
12/15/03	2	12	Honer	New page, honer maintenance requirements	
12/15/03	3	5	Solvent specification	Update to mineral spirit	
12/15/03	3	6	Fastener	Update fastener usage	
12/15/03	3	8	Rings	Update paint removal and solvent usage	
12/15/03	3	11	Camshaft	Update solvent usage and lubrication requirements	
12/15/03	4	5	Sealer	Update approved sealer specification	
12/15/03	4	12	Sealer	Update approved sealer specification	
12/15/03	5	1	Solvent specification	Update to mineral spirit	
12/15/03	6	1	Solvent specification	Update to mineral spirit	
12/15/03	6	2	Solvent specification	Update to mineral spirit	
12/15/03	6	6	Sealer	Update approved sealer specification	

#### Sequence IIIG Engine Assembly Manual Update Revision Timeline

Latest Revision 5

#### Date 3/15/2004 Contact Person Mike Kasimirsky TMC 412-365-1033 Sid Clark GM Pontiac 248-857-9959

Info

-	Date	Sec.	Sheet	Торіс	Comments	Letter
12	2/15/03	6	11	Text	Update text block (injector flow testing) reference procedure	
12	2/15/03	7	4	Part #	Add new shield 24508586	
	3/15/04	4	12	Silicone Sealer	Update sealer part numbers	
	3/15/04	6	6	Sealer & Gasket	Update sealer and intake gasket part numbers	

**Cleaning and Pre Hone Preparation** 

		Description	of Operation
		<ul> <li>A Upon introduction of system, check for an surfaces which migh shipping or handling. Check main bore an alignment using apprain alignment using apprain the shipping or handling. Check main bore an alignment using apprain the shipping or handling. Check main caps is Kent-Moore J-41348 (12Nm) &amp; J-6125-18 main caps. Note: Mapress fit. Do not ha forth during remove may result in dama during test.</li> <li>C Record engine serial laboratory number an identification on engimain caps. Note: D set for marking identification of the set for marking identification for the set for t</li></ul>	a new block into the y damage to machined t have occurred during d camshaft tunnel opriate manderals. de & main bolts. Use main bearing cap puller slide hammer to remove <u>ain bearing caps are</u> <u>mmer caps back and</u> <u>al. Damage to the caps</u> <u>ge to engine bearings</u> number and or assign a nd mark necessary ne block and crankshaft <u>o not use stamped tool</u> <u>ntification on main</u>
1 12/31/97 Block-1		Engin	e Block
2 12/15/03 Change from engineering drawing na	art # (24506028) to actual part # 24502286	New block and pre-ho	
		Serial Number Locatio	ns
		Section	Sheet
New Block and Pre-Hone Prep	Sequence IIIG	1	1

			Description	of Operation
		А	Install locating pins	on front face.
	$\sim$ $-$	в	Install locating pins	on cylinder deck
	(3) B	C	Install locating nins	on rear transmission
		Ŭ	mount face	
		D	Use OHT3F-071-1	reamer to size dip
TTTT THE			stick hole for calibra	ated dip stick
		_		
		E	Deburr all leading e	edges of camshaft
			tunnel bores and of	I gallery cross drilled
No Notes			emery cloth rotory	tool with carbide
			cutters, stones, or v	vire wheels as
			necessary to remov	/e sharp edges.
			,	
	A A A A			
	(2 PLACES)			
	le contraction of the second s			
			Specif	ication
E		1	24501162 Pin F	ront Cover Upper
—		2	25536323 Pin F	ront Cover Lower
$\backslash$		3	25536320 Pin C	yl. Head Location
С.	· · ·	4		rans. Location
(2)	A	5	UH13F071-1F	Keamer
• -	—			
REV Date	Revision History		Vi	ew
1 12/31/97 Block-2		<u> </u>	Engine	Block
		Ne	w block and pre-hor	ie prep
			caung pin installation	I in stick prep
				ih suck hich
			Section	Sheet
New Block and Pre-Hone Prep	Sequence IIIG		1	2

		Description	n of Operation
		A Install threaded fa Hardening Perma locations identifie B Install 1/4NPT plu the right front side Note: This locatio temperature contri 500 1 444777 Plug A	ification ification ification with #2 Non- tex or Perfect Seal #4 in d in view. g in main oil gallery on e of engine block. n is not to be used for ol or thermocoupled. ification uto Hex Socket
REV Date	Revision History		/iew
1 12/31/97 Block-3		Engi	ne Block
		New block and pre-ho	one prep
		Section	Sheet
New Block and Pre-Hone Prep	Sequence IIIG	1	3

				Description	of Operation
			A	Remove all casting deposits from the o new blocks and ch deposits on used b	g slag and core sand coolant passages on eck for core sand plocks
		A A A	В	Remove all camsh gallery plugs.	aft bearings and oil
F		E	С	Clean all gasket su	irfaces.
			D	Chase all threaded caps and cylinder Class 2B Tap.	I holes for the main head fasteners using a
				Install block-off pla passages on the fr cylinder deck. (Fa	tes over the coolant ont face, rear face, and bricate in-house)
B			F	Install coolant Wel	ch plugs.
			G	Ream dip stick hol reamer for calibrat	e using OHT3F-071-1 ed dip stick.
				Specif	ication
		G			
REV Date		Revision History		Vi	ew
	7 Block-4		Ne	Engine w block and pre-hor	e Block ne prep
•				Section	Sheet
New B	ock and Pre-Hone Prep	Sequence IIIG	1	1	4

	Spray engine with 50/50 Solution EF-411 / Mineral Spirits	Image: A marked bit imarked bit imarked bit imarked bit imarked bit imarked	Descripti         A       The engine may automated wash caution should be oxidation flash or surfaces. Note: chemicals or action is the surfaces. Note: chemicals or action is the surface of the surf	on of Operation be cleaned using an hing device, however, be used to prevent over of the ferrous Do not use caustic id type baths. See 5A be thoroughly cleaned hrough the oil galleries, , and cylinder bores with the remove any detergent noning. eet 6) & B" after honing. He final cleaning after e entire engine block blution of EF-411 and Air dry to remove excess eet 1) cification
	12/31/07 Plock 5	Revision History	Enc	VIEW
2	12/15/03 Undate change to mineral spirits		Engine block cleani	
				μA
			Section	Sheet
Ν	ew Block and Pre-Hone Prep	Sequence IIIG	1	5

				Description	of Operation
Au	tomatic Par	ts Washer Procedure for IIIF Engine	Blocks		
		<b>3</b>			
1)	Use only N	AT-50-S or PDN-50 soap at a concer	ntration of 16 pounds of soap per 100 gallons of		
wa	iter.				
	0.111.1		-		
(2)	Set the tem	perature of the water to 140 degrees	iF.		
3)	Do not pre-	condition the water that is being used	t in any way		
0)	Do not pre-	condition the water that is being used			
4)	Prior to inst	alling the engine in the parts washer	, ensure that all coolant passages are blocked off to		
pre	event cleani	ng solutions from entering the passa	ges.		
5)	Allow the bl	ock to run through the cleaning cycle	e for a period of 30 to 40 minutes.		
	After the ou	alo io completo, immediately remeyo	the block from the weeker and aprovit down with		
mi	neral spirits	cie is complete, immediately remove	the block from the washer and spray it down with		
7)	Wipe cylind	er bores out with a lint free towel.			
Í					
8)	Spray engir	ne block with a mixture of 50/50 EF-4	11 and mineral spirits.		
				Specif	ication
RE\	/ Date		Revision History	Vi	ew
1	9/5/00	Procedure for Better Engineering Je	t Washer usage	Engine	Block
2	12/15/03	Update change to mineral spirits		Engine block cleaning	procedure for
				Tautomated type jet was	sners
				4	
	1	1		Section	Sheet
	New Blo	ck and Pre-Hone Prep	Sequence IIIG	1	5A

		Description         A       Clean and oil all m and install main cat tools to run main cap with and tap into position use very light presses speed handle and pattern to draw the         C       Install main cap side         Y1       Tighten all main caps and 360° counterclockw         Y2       Torque & Angle 20Nm then 40Nm + 35° 3 time used fasteners for         Z       Torque & Angle 13         1       24503056 Bolt (Tighten before         2       24505576 Bolt (Tighten after Y)	of Operation ain cap bolts (EF-411) ps.Note: Do not use air aps down. th fasteners as guides in with plastic mallet or sure by hand with socket in crisscross main cap down. the bolts ofts to 70 Nm to fully d then loosen the bolts vise. + $35^{\circ}+35^{\circ}+35^{\circ}$ (repeat s from center out)(use honing) 5Nm + $45^{\circ}$ <b>fication</b> (8) see note Y Z) (6) see note Z
REV         Date           1         1/10/98         Block-6           2         12/15/03         Clarification, add 40Nm + 35° 3 time	Revision History es and (use used fasteners for honing) to Y2	Vi Engin Main cap installation	ew e Block
New Block and Pre-Hone Prep	Sequence IIIG	Section 1	Sheet 6

		Descriptio	n of Operation
	-	A Remove cylinder	deck block off plates.
		B Install B-H-J Toro (GM-3.8/3E-R-S-	que Plates w/gaskets T-HT)
		C Note: When insta move the bottom top, 2) discard th use the post test teardown in the b plates. D Use the Torque S soft joint for gask 30Nm-50Nm-80f (Step Sec.2 sheet 1 25527831 Bolt See note Z Use in upper a double harden row. Obtain w 2 24503801 Gas 24503802 Gas	Alling torque plates, 1) row of fasteners to the e top row of fasteners, 3) fasteners from the last bottom row on the torque Sensor 1 wrench set on eted applications. Am - JCS-TEL to yield. At 1) <b>ification</b> Cyl. Head (8)(Long) and lower position with ed washers on lower ashers from B-H-J. sket RH. sket LH.
REV Date	Revision History		/iew
1 1/1/98 Block-7		Engi	ne Block
			istailation
		Section	Sheet
New Block and Pre-Hone Prep	Sequence IIIG	1	7

**Cylinder Block Honing** 

		Description	of Operation
		1 Hone Head	
		<ol> <li>Hone Head</li> <li>Stone Assemblies</li> <li>Alignment Guides</li> <li>Main Guide</li> <li>Centering Guide</li> <li>Stone Shims</li> <li>Guide Shims</li> <li>Stone Inserter</li> <li>Setting Gage</li> </ol>	
	0 0		
		Spec	ification
REV Date	Revision History	v	íew
1 1/7/98 Hone-1-1		Hone U	nit Details
		Section	Sheet
Cylinder Honing	Sequence IIIG	2	1

			Description	of Operation
(1)			Set the turret block	to the standard
			position and adjust	the setting block
		19	Place the stone as:	sembly in the setting
			gage with the slide	scale set at "0". Add
			shims as necessar	y to adjust to 1 - 2 on
			the slide scale for t	he stone and guide
FIGURE 19		20	assemblies.	
		20	Place the plateau h	oning tool in the
GRADUATED			setting gage with th	he slide scale set at
SLIDE			"0". Add shims as	necessary to adjust to
	3		3 - 4 on the slide so	cale.
(				, ., , , , , , , , , , , , , , , , , ,
			Note: The alignmen	t guides are not used
				F DIUCKS.
			Specif	ication
		1	EHU 512 Stone	
	FIGURE 20			lata ayu Ulanin ar Ta al
		2	C30-PHI-731 P	lateau Honing 1001
REV Date	Revision History		Vi	ew
1 1/7/98 Hone-3-1 & 3-2	I 1/7/98 Hone-3-1 & 3-2 Stones & Guides		& Guides	
		Sto	one and guide adjus	tment
			Section	Sheet
Cylinder Honing	Sequence IIIG		2	2

		RIVE TUBE OF MACHINE NIVE TUBE OF ONE HEAD		Description Slip the Drive Tube the Drive Tube of t tighten the set scree index marks in line Speci	of Operation e of the Hone Head into he CV-616-46 and ew with the first set of fication
REV	Date		Revision History	V	iew
1	1/7/98	Hone-2-2		Drive tube adjustment	e i ude
				Section	Sheet
	С	ylinder Honing	Sequence IIIG	2	3

CYLINDER LENGTH         SCALE         RETAINER         RETAINER         SCALE         RETAINER         SCALE         SCALE         RETAINER         SCALE         SCALE         SCALE         RETAINER         SCALE         SCALE         REV         1         1         1         1         1         1         1         1         1         1         1		Description Loosen stroke adjustroke length at 5 Note; to change th Metric, order PNP Speci	of Operation ustment bolt and set 3/8" e Stroke Scale to 1275M. fication		
REV	Date		Revision History	V	ew
	1/1/90			-	Lengui
				Section	Sheet
	C	Sylinder Honing	Sequence IIIG	2	4

			Description	of Operation
INDEX MARKS			With the hone head	t in the cylinder and
			the index marks line	ed up as shown in
			figure 24, use the	elevating crank to
			adjust the overstrol	ke length to 3/8" as
			indicated in figure 2	26 for 2 3/4" stone
	[	Top Overstroke	length	
	Stone Length	Setting	iengin.	
	Inches mm	laches mm	Note: Drive tube sh	ould be set at first set
	2-3/4" 70 mm	3/8″ 9.5 mm	of index marks	ioulu de set at mist set
YF -	3-1/2" 89 mm	5/8" 16 mm	of index marks.	
	4.1/2" 115mm	13/16″ 21 mm		
	4"/ 152 m	1.1/16" 27		
(Guard removed	132 1111			
for clarity)				
		1:16 1		
FIGURE 24	SET SCREW			
ELEVATING		AM		
CRANK	KAPPA VA-J			
	YELFER !			
	6 II			
			Specif	ication
	11			
	FIGU	RE 26		
OVERSTROKE				
FIGURE 25				
	<u> </u>			
<b>REV</b> Date F	Revision History		Vi	ew
1 1///98 Hone 4 & 5			Overs	stroke
			Overstroke adjustment	
			4	
			4	
			Section	Sheet
Cylinder Honing	Seque	nce IIIG	2	5
- J			-	~



FIGURE 29		Description Set the ratchet feed cover to 1 for the E change the ratchet C30-PHT-731 Plate See figure 29 Use the index plate identified as P28 .0 Note: to change the Assembly and Stro order CV-215MA.	of Operation d rate on the selector EHU 512 Stones. feed rate to 4 for the eau Hone Brushes. e for the lower scale 005 per division. e Hand Wheel ke Plate to Metric,		
		FEED DIAL		Specif	ication
			FIGURE 30		
REV	Date		Revision History	Vi	ew
	1/7/98	Hone-7		Ratchet Feed	& Index Plate
2	12/1/99	Change note from .0005 to .005			
3 1	12/15/03	Update ratchet feed changes for sto	nes and brushes		
				Section	Sheet
	С	ylinder Honing	Sequence IIIG	2	7

		Description	of Operation
Honing Opera	ations Guide	Use LP8X-55 Chlo	rine free fluid set at
EHU-512 Stones (Ratchet Feed Set to 1)		7L/min. flow rate.	Use dual canister
<ol> <li>Insert hone head into cylinder and rotate feed</li> </ol>	handle to the left while shaking the hone head	filtration system wit	th honing mats CV-
until a slight resistance is felt.		1100. Change filte	ers, fluid, and mats
2 Adjust the feed dial to a point where it will not	shut off the honer over fifteen strokes	every 15 hours of c	operation.
3 Set mode switch to timed mode and set control	oller to 15 seconds (15 seconds = 15 strokes)		
4 Start the honer and adjust the load to 15 units	s, maintaining 15 units load by hand during honing.	See Section 2 She	ets 10 and 11 for
Apply no more than 15 strokes per cylinder at	a time. (4 strokes minimum during final sizing)	honer calibration a	nd maintenance
Switch stone positions in the hone head betw	een each cylinder.	requirements.	
Do not dwell machine when cylinder is within	0.01mm of target size.		
Note:1 Unit load will oscillate during normal opera	tion. The intent is to hold 15 units as a minimum	Honing Se	equence
load during the honing process.			
Note:2 During final sizing, if less than 15 strokes a	are desired, set timer to desired seconds or operate		$\rightarrow$
in zero shut-off mode and never dwell made	chine or run less than 4 strokes / cylinder.		6
5 Follow recommended honing sequence (1,5,4	I,-3,2,6) do not hone adjacent cylinders		
6 Size cylinders, 15 strokes / cylinder maximum	n, switching stone positions in hone head between	$\begin{pmatrix} 1 \end{pmatrix}$	(5)
each cylinder. Do not chase taper (dwell mac	chine) when cylinder size is within 0.01mm of target.		
Stop honing with the EHU-512 stones when c	ylinder size is within 0.005mm of target size.		
	,	Note: When honing	g first run blocks,
C30-PHT-731 Plateau Honing Tool (Ratchet Fee	ed Set to 4)	stroke limitations d	ue not apply until
1 Insert hone head into cylinder and rotate feed	handle to the left while shaking the hone head	cylinder size is with	nin 0.0254mm
until a slight resistance is felt.	-	(0.001in) of target size.	
2 Adjust feed dial so it will not shut the machine	off before the control panel timer.	(********) *************	
3 Set mode switch to timed mode and set contr	oller to 45 seconds.	Specification	
4 Start honer and increase unit load to 20 units	and allow to run until system shuts off.	-	
Note:3 Proper ratchet feed setting is required to e	stablish desired cylinder surface parameters using		
the C30-PHT-731 Plateau Hone Tool. After	er setting the initial load, the ratchet feed system		
will increase the load during the remaining	time. Operaters should not release load during		
this operation.			
REV Date	Revision History	Vi	ew
		Fluid and Ope	rations Guide
2 12/15/03 Update honing information accordin	ig to Surveillance Panel direction 12/15/03		
<del></del>			
		Section	Sheet
Cylinder Honing	Sequence IIIG	2	8

Cylinder Sizing S	Description	of Operation		
First Run Target Bore Size Hone with EHU-512 @ 15 units load to Hone with C30-PHT-731 @ 20 units load fo	Metric mr 96.52 96.515 or 45 sec. 96.52	n Inch 3.8000 3.7998 3.8000		
Second run Target Bore Size Hone with EHU-512 @ 15 units load to Hone with C30-PHT-731 @ 20 units load fo	96.54 96.535 96.54	3.8008 3.8006 3.8008		
Third Run Target Bore Size Hone with EHU-512 @ 15 units load to Hone with C30-PHT-731 @ 20 units load fo	96.56 96.555 96.56	3.8016 3.8014 3.8016		
Fourth Run Target Bore Size Hone with EHU-512 @ 15 units load to Hone with C30-PHT-731 @ 20 units load fo	96.58 96.575 96.58 96.58	3.8024 3.8022 3.8024		
Fifth Run Target Bore Size Hone with EHU-512 @ 15 units load to Hone with C30-PHT-731 @ 20 units load fo	96.60 96.595 or 45 sec. 96.60	3.8031 3.8030 3.8031		
Sixth Run Target Bore Size Hone with EHU-512 @ 15 units load to Hone with C30-PHT-731 @ 20 units load fo	96.62 96.615 96.62	3.8039 3.8037 3.8039	Specif	ication
Intent is to have finished cylinders withi	n +/- 0.005mm (0.0002in.) of	target size		
Do not chase taper when cylinder size is	s within 0.01mm (0.0004in.) c	<u>f target size</u>		
<u> Maximum allowable taper = 0.0254mm (0</u>	<u> 0.001in.)</u>			
REV Date I	Revision History		Vi	ew
1 1/8/98 Cylinder sizing chart		Cylind	er Size	
2 12/15/03 Revised target load values, added ta	arget sizing and taper informat	on		
			Section	Sheet
Cylinder Honing	Sequenc	e IIIG	2	9

Honer Calibration		Description of Operation		
All CV-616 honer Pump and Resen attached lubrication	rs must be calibrated on-site by a voir Dynamometer. All CV-616 h ion schedule each time the fluid a			
Contact the Test Sponsor, ASTM Test Monitoring Center, Surveillance Panel Chairman, or Operations and Hardware Subpanel Leader for information on Sunnen calibration requirements.				
		Specif	ication	
REV Date		Revision History	Vi	ew
1 1/1/98 Hon	าe-10		Honer C	alibration
2 12/15/03 Update honer calibration information				
			Section	Sheet
Cylii	nder Honing	Sequence IIIG	2	10

	Lubrication Point Table				of Operation
-				7 L/min. flow rate.	Use dual canister
1	Connecting Rod Needle Bearings	#2 Grease	2 Pumps	filtration system wit	h honing mats CV-
2	Stroke Rocker Arm (two points)	#2 Grease	2 Pumps	1100. Change filte	ers, fluid, and mats
3	Lower Drive Arm to Carriage	#2 Grease	2 Pumps	every 15 hours of c	peration.
	Connecting Strap Bearing				
4	Upper Drive Arm to Carriage	#2 Grease	Remove plug from bolt	Perform recommen	ded lubrication as
	Connecting Strap Bearing		and fitting. 2 pumps, and	outlined in lubrication	on table each time the
			replace plug.	fluid and filters are	changed.
5	Upper Rod-feed Universal Joint	SAE 20 Oil	Coat Universal		5
6	One Way Roller on Solenoid Energizer Switch	SAE 20 Oil	1 Sgirt	See Sheet 12 for lu	brication quide.
7	Electrical Limit Shaft Bearings	SAE 20 Oil	1 Sgirt		5
8	Solenoid Plunger Bushing	SAE 20 Oil	1 Sgirt		
9	Top of Connecting Rod where the Stroke	#2 Grease	Brush on area		
	Release Pawl rides				
10	Connecting Rod Shaft	#2 Grease	Coat		
11	Stroke Release Pawl Pivots (two points)	SAF 20 Oil	1 Sairt		
12	Stroke Release Block	#2 Grease	1 Pump		
13	Gear Reducer	Gear Oil 140	Drain and refill		
14	Carriage Traverse Shaft (both ends)	#2 Grease	2 Pumps each		
15	Carriage Traverse Shaft (two points)	SAF 20 Oil	2 Sairts		
16	Handwheel Gears (not shown)	Lubrinlate	Remove the handwheel		
10		Low-Temp	and repack handwheel		
		Low-remp	and repairs nandwheel	Spacif	ication
17	Eood Dawls		Gears.	Speci	
18	Idler Arm Shafts (three points)	#2 Grease			
10	Coar Poducor Pully Shaft	#2 Grease			
19		#2 Glease	i i unp		
REV	Date Ro	vision History		Vi	9.W/
1	12/15/03 New sheet. Honer maintenance			Honer Ma	intenance
- '					
				1	
				1	
	<u> </u>			Section	Sheet
	Cylinder Honing	Seq	uence IIIG	2	11



Short Block Assembly

			1	Description	of Operation
			А	Remove all block o	ff plates
Ā			A B D	Remove all block of Remove torque pla Remove main cap Use Kent-Moore J- cap puller & J-6128 remove main caps. Note: Main bearing not hammer caps b removal. Damage in damage to engin	ff plates tes side & main bolts. 41348 main bearing 5-1B slide hammer to caps are press fit. Do back and forth during to the caps may result te bearings during test.
REV         Date           1         01/01/9	8 Block-8	Revision History	Blo	Vi Short ock off plate, torque noval	<b>ew</b> Block plate and main cap
				Section	Sheet
Sh	ort Block Assembly	Sequence IIIG		3	1

Check engine block fo	r cleanliness	B	Description Check engine block lifter bores, oil galle and cylinder bores Check and record of finish Ra and confir run number.	of Operation k, camshaft tunnel, pries, gasket surfaces, for cleanliness. cylinder bore surface m bore diameters / ication
REV         Date         F           1         01/02/08         Block 9	Revision History	-	Vi	ew
		En cyl	gine block cleanline inder surface finish/s	ss inspection and size recording
Short Block Assombly	Sequence IIIG		Section	Sheet
OTION DIOCK ASSCITIONY		1	3	۷



		Descriptior	of Operation
	1 BZ	<ul> <li>A Using compresse oil gallery feed fro support through th dislodge any babb have come off the during installation light to ensure pro camshaft bearing been removed fro galleries.</li> <li>B Check the upper of</li> </ul>	d air, blow through each m the main bearing he camshaft bearings to bit material that might camshaft bearings . Use an inspection oper alignment of the s and that all debris has m the main and lifter oil
		Z Lubricate with EF	-411
and the second s		<b>Spec</b> 1 OHT3F-042-2	ification
	· · · · · · · · · · · · · · · · · · ·	OH-101 (1,3,4, Up	per)
	ALL BERN	OH-102 (1,3, Lowe	er)
	00	OH-103 (4 Lower)	
	*	OH-105 (2 Upper)	
		- (	
REV Date F	Revision History	V	/iew
1 01/03/98 Block-11		Shor	t Block
		installation	ispection and
		Section	Sheet
Short Block Assembly	Sequence IIIG	3	4

			Description	of Operation	
		A B C D Z	Clean the cranksha commercial cleanin mineral spirits and l cloth (use Mylar po journals are nicked <u>use to remove varn</u> should be mineral s brushing of the oil g crankshaft with 50/9 the excess off with Check journal diam Mains 63.470 - 63.4 Rods 57.1170 - 57. Install key Install crankshaft in care to not move th bearings. Lubricate with EF-4 <u>Specifi</u> 24502168 Crank 25534912 Key	ift using an approved g agent followed by Mylar strip polishing lishing cloth only if or oxidized, <u>Do Not</u> <u>ish</u> ). The final step spirits and nylon bristle galleries. Spray 50 solution and blow compressed air. Heters. 495mm 1475mm engine block using the upper main 411 <b>ication</b> cshaft	
REV         Date         Revision History			View		
1 01/03/98 Block-12			Short Block		
	S		anksnatt cleaning, in	spection, and installation	
			Section	Sheet	
Short Block Assembly	Sequence IIIG		3	5	

1		Image: state stat	Description         A       Install lower main to caps. Clean and or (EF-411) and instal not use air tools to Use new bolts         B       Install main cap wir and tap into position use very light press speed handle and pattern to draw the Install main cap sid         Y1       Tighten all main box seat main caps and 360° counterclockwend play 0.076 - 0.         Y2       Torque & Angle 20Nm then 40Nm - 3 times from cente         Y3       Torque & Angle 18 on sealer usage)         Specifi       1         OHT3F-042-2 E       2         2       24503056 Bolt models	of Operation pearings into main il all main cap bolts Il main caps. Note: Do run main caps down. 5 for each test th fasteners as guides in with plastic mallet or sure by hand with socket in crisscross main cap down. He bolts blts to 70 Nm to fully d then loosen the bolts vise. Check crankshaft 276mm + 35°+35°+35° (repeat r out) 5Nm + 45° (See note fication Bearing kit side (6) aler usage main cap (8) for each test	
<b>REV Dat</b>	e Revision History		View Short Block		
2 12/15	2 12/15/03 Undate use new holts for each test		Short Block		
			test installation		
			Section	Sheet	
Short Block Assembly		Sequence IIIG	3	6	

		Description of Operation							
		A	Confirm run number piston selections.	r and proper grade					
1 2 3 A B 4 A B 5 A B 5 A B 5 A B 5 A B 5 A B 7 B B		В	Lubricate piston pin and connecting rod with EF-411. Install one piston pin retainer clip into the retaining groove. Install the con rod with the dimple to the rear and piston pin. Install the second retainer clip. Make sure both retainer clips are properly seated in their grooves.						
		<ol> <li>OHT3F-053-1 Grade 12 test piston set</li> <li>OHT3F-054-1 Grade 34 test piston set</li> <li>OHT3F-055-1 Grade 56 test piston set</li> <li>OHT3F-014-1Piston pin set</li> <li>OHT3F-012-1 Retainer clip set</li> <li>24501696 Connecting rod</li> </ol>							
REV Date F	Revision History	View							
1 01/03/98 Block-14		Piston, Pin and Connecting Rod							
		Pis	ton pin and Connec	ting Rod assembly					
			Section	Sheet					
Short Block Assembly	Sequence IIIG		3	7					
Description of Operation					of Operation				
---	----------	--------------------------	--------------------------------------	----------------	---	----------------------	---------------	-------------------------------------	---------------------
			Hard M	etric Piston	& Ring Sizes			•	·
		Grade/Run	Bore Size	Gage	Target Ring Gap	Piston Size	Clean pa	aint identifica	tion markes from
		12/1st	96.52	96.53	Top 0.64 2nd 1.070	96.482 - 96.497	rings usi	ng acetone f	ollowed by wiping
		12/2nd	90.54	96.53	10p 0.64 2nd 1.070	90.482 - 90.497	with a cle	ean soft cloth	and mineral spirits
		34/3rd	96.56	96.57	Top 0.64 2nd 1.070	96.522 - 96.537			
		34/4th	96.58	96.57	Top 0.64 2nd 1.070	96.522 - 96.537	Confirm	Confirm correct ring grade and gaps	
		56/5th	96.60	96.61	Top 0.64 2nd 1.070	96.562 - 96.577	the engir	ne run / pisto	n grade. No piston
		56/6th	96.62	96.61	Top 0.64 2nd 1.070	96.562 - 96.577	ring gap	adjustments	are allowed.
		All gaps to be +	F/- 0.0254mm						
		8-4	As measured in	Ring Gage	e using Starrett Taper Gage	# 270	Check fo	or proper ring	side clearance.
				0 0			Top & 2r	nd. 0.033 - 0.	079mm
		INSERT FEE OF RING GR	ELER GACE AT TOP ROOVE TO MEASURE				Oil contro	ol 0.023 - 0.2	201mm
			222, 225	Position	rings on piste	on according to ring			
			1	9	223		stagger o	chart.	
					(TANG IN HOLE OR SLOT WITH AN 223 OIL RING RALL GAPS	RC)			
					224 2ND COMPRESSION RING GAP		Lubricate	e assembly w	/ith EF-411
			RING		Figure 64 - Piston Ring Gap	Location			
							To check	k ring gap, us	e OHT3F - 050,
		<u>R</u>	UN OHT PART N 3G050-TOP 1	UMBER DES	CRIPTION COLOR STR	NPE(S)	051, and	l 052 Ring G	age with Starrett
			1 - 3G050-SECON	D1 SEC	DND RING	DNE (1)	Taper Ga	age #270	
			2 - 3G050-TOP 2 3G050-SECONI	TO D 2 SECI		WO (2) WO (2)			
			30051 TOP 3	то		255 (2)			
			3 3G051-SECONI	D 3 SEC		(CE ()) (EE ())		Specif	ication
			4 - 30051-TOP 4 30051-SECON	TO 0.4 SEC	P RING BROWN C	DNE (1) DNE (1)	1 OH	T3G-050 run	1
			53G052-TOP 5	TO	P RING BROWN TV	WO (2)	2 OH	T3G-050 run	2
			3C052-SECON	D 5 SEC	DND RING GREEN TY	WO (2)	3 OH	T3G-051 run	3
			6 - 3G052-TOP 6	TO D.6 SEC	P RING BROWN THE	REE (3) REE (3)	4 OH	T3G-051 run	4
			00002 0E0014	320,			5 OH	T3G-052 run	5
		NOTE:	PAINT IDENTIFICATIO	N MUST BE I	REMOVED FROM RING		6 OH	T3G-052 run	6
		P	PRIOR TO GAP MEAS	JREMENT					
REV	Date				Revision History			Vie	ew
1	06/18/02	IIIG Block-15						Pistor	n Ring
2 04/28/03 Update color coding					Piston ring	installation	and clearance		
3 09/10/03 Correct top ring gap typo from 0.064		to 0.64mm							
4	12/15/03	Add ring pain	it mark remova	ai informa	ation				
							<b></b>	otion	Shoot
	01						500	CUON	Sileet
Short Block Assembly					Sequ	uence IIIG		3	8





				Description of Operation			
				A	Check and de-burr thrust surface of the	if necessary, the front e camshaft.	
			в	Clean camshaft wit very clean shop tov all grinding residue continuing.	h mineral spirits and a vel. Note: make sure is removed before		
			on a	С	Make pre-test mea side of each lobe a nearest 0.001mm.	surements at the rear nd record to the	
	PABCD				Lubricate the cams with test oil and ins	haft journals and lobes stall.	
				E	Lubricate thrust pla	te and install	
		of the second		Y	Torque 15Nm		
			Yeigh		Specif	ication	
			<b>S</b> 9	1	OHT3F-008-8 P	hosphated Camshaft	
			(4)Y	2	24500618 Key (	Replace each test)	
				3	OHT3F-011-2 T	hrust plate (0.152")	
				4	25519242 Bolt/	screw	
REV	Date		Revision History		Vi	ew	
1	1/13/98	Block-18			Short	Block	
2	12/15/03	Update to mineral spirits and lubrica	tion of camshaft with test oil during assembly	Ca ins	Camshaft cleaning, measurement, and installation		
				<u> </u>	Section	Sheet	
	Sho	rt Block Assembly	Sequence IIIG	E	3	11	

					Description of Operation			
				А	A Secure balance shaft in a smooth jawed			
				vice and install drive gear and bolt.				
			AX BZ	B X Z	Inspect balance sh for cleanliness and Torque & Angle 22 Torque 30Nm Lubricate with EF-4	aft and roller bearing install. Nm + 70°		
				1	24502388 Shaf	t Assembly		
				2	24500374 Reta	iner		
				3	24500055 Bolt 24503524 Gear			
			¥3	5	24501367 Bolt			
REV	Date		Revision History	View				
1	1/5/98	Block-19	··· •	Short Block				
				Balance shaft inspect & install				
				-				
					Section	Sheet		
	Sho	rt Block Assembly	Sequence IIIG		3	12		

		Description of Operation			
	CANGUAST		Timing gear set. S information.	ee part number	
	CRANKSHAET	A	Install magnet See	view "A"	
	DORAL FRT	z	Lubricate with EF-4	111	
			Note: Inspect balar and replace as nec gear teeth and / or evident.	nce shaft and gears ressary if damage to thrust surface is	
47		1	Specif OHT3F-036-1 S	ication procket, 2pc.	
		2	24505306 Spro	cket, camshaft	
		4	24504666 Char 24504792 Gear	·	
•	3Z	5	10456195 Mag	net	
REV Date I	Revision History	View			
I 1/5/98 BIOCK-20	5 BIOCK-20 Short Block		DIOCK		
		1			
		-			
			Section	Sheet	
Short Block Assembly	Sequence IIIG		3	13	



Section 4

Front Cover, Rear Cover, and Sump

		Section	Sheet	
2 04/28/03 Change front cover over to OHT part	t number	Front cover assembly view		
1 01/05/98 Block-22	······································	Front Cover		
REV Date	Revision History	Vi	ew	
CRANKSHAFT FRONT	The second secon	Specir 1 OHT3F-085-1 F 2 25530949 Valve 3 24505433 Oil pu 4 24504098 Seal 5 10456148 Cama 6 24501300 Adap	Fication Front Cover e, oil pressure relief ump gear set shaft position sensor ter, oil filter	
	<b>^</b>	Description	of Operation	

		Description	of Operation
		A Measure gear drop 0.025 - 0.089mm	in housing
Image: constrained stateImage: constra	A matrix   B matrix C m	<ul> <li>B Measure gear tip c 0.076 - 0.127mm (i measured with gea opposite side.</li> <li>C Measure outer gea 0.025 - 0.127mm (i Note: Inspect front for evidence of wea Replace as necess</li> </ul>	learance; 0.003 - 0.007in) as in teeth in mesh with in diameter clearance 0.001 - 0.005in) cover oil gear housing ar from previous test. ary if wear is evident.
REV Date F	evision History	Vi	iew
1 01/05/98 Block-23			Cover
		Oil pump gear clearan	ce
		4	
		Section	Sheet
Front Cover, Rear Cover, & Sump	Sequence IIIG	4	2

		Descriptio	n of Operation	
		Y Torque 11Nm		
	Image: mail of the second se	Y Torque 11Nm Z Lubricate with EF	-411	
		Spec	ification	
Ome S		1 24505433 Ge	arsel	
	<b>F</b> IL.	2 OHT3F-085-1	Front Cover	
0000		3 25519242 Bol	t	
<b>`</b>				
REV Date	Revision History	View		
1 U1/05/98 BIOCK-24		Front Cover		
		IFront cover oil gear in	ISTAII	
		Section	Sheet	
Front Cover, Rear Cover, & Sump	Sequence IIIG	4	3	

			Description	of Operation
	Note: Stock oil by-pass valve must be removed from housing and plugged using a 3/8 -18 NPTF internal hex plug. See section 8 sheet 3a for details	A Y	Front cover oil filte Torque 30Nm May use Perfect So fasteners and gask	or operation er adapter assembly eal #4 on threads of et
Note: Clearance for oil pressure relief valve: 2 0.038 - 0.076mm (0.0015 - 0.003in.) Bore Dia. 15.265 - 15.240mm (0.601 - 0.600in.) Relief Valve Dia. 15.202 - 15.189mm (0.5985 - 0.55	98in.) 5 Y	1 2 3 4 5	Specif 1262505 Spring 25530949 Valve 25534742 Gask 24501300 Adap Modified OHT3F 24504713 Bolt	ication e set oter, oil filter 5-080-1
REV Date	Revision History		Vi	ew
1 01/05/98 Block-25		Front Cover		
		Fro	nt cover oil filter ada	apter assembly
			Section	Sheet
Front Cover, Rear Cover, & Sump	Sequence IIIG		4	4

Description of Operation					
		Y	Torque 30Nm		
	ENGINE FRONT OVER (6.)	Z	Use a light applicat RTV, GM part num Corning 3154 arou seal where it conta	tion of #4 Permatex or ber 12346193 or Dow nd the rear side of the cts the front cover.	
		1	10456148 Cam	shaft sensor	
31	and the second s	2	25526305 Polt		
		2	20020390 BOIL		
		3	24504098 Seal		
REV Date	Revision History	View			
1 U1/U5/98 BIOCK-29 2 12/15/03 Add approved silicone sealers		Fror	Front Cover		
			Section	Sheet	
Front Cover, Rear Cover, & Sump	Sequence IIIG		4	5	

LOCATOR PINS (2)		Description         Note:         Perfect seal #4 ma         coolant passages of         Image: search of the search of	of Operation y be used around on gasket. <del>Tication</del> <del>Ket</del>	
REV Date	Revision History	Vi	ew	
1 01/05/98 Block-26		Front Cover		
			.caii	
	0	Section	Sheet	
Front Cover, Rear Cover, & Sump	Sequence IIIG	4	6	

		Description of Operation		
		A Front cover assen	nbly	
		B Install coolant inle cover Y Torque 30Nm Install thermocoup sensing tip center sensing tip center 0 OHT3F-031-3 Bolts included	t adapter with front ble in OHT3F-031 with ed in flow. <u>ification</u> on print	
REV Date	Revision History	<u>۷</u>	liew	
I UT/U5/98 BIOCK-30		Front opvior install	t Cover	
		Section	Sheet	
Front Cover, Rear Cover, & Sump	Sequence IIIG	4	7	

			Description	of Operation
		Х	Torque 30Nm	•
				whetheft a subset of the late
		Y	Stud also holds cra	inkshaft sensor shield
	3 × Y	z	Studs also hold cra	inkshaft sensor shield
			and sensor	
	(5)X			
	$\gamma \Box$			
	/			
X2				
			Specif	ication
		1	OHT Kit	
		2	24504713 Bolt	(2)
		3	24504718 Stud	(2)
		4	24504717 Stud 24504712 Bolt	(2)
		6	OHT Kit	
REV Date	Revision History		Vi	ew
1 01/05/98 Block-28		Front Cover		
		Front cover bolt placement		
		-		
			Section	Sheet
Front Cover, Rear Cover, & Sump	Sequence IIIG		4	8



			Description	of Operation
		А	Install new bolts wit	th nylon positioning
			collar for each run.	
	ENGINE BLOCK ASM 3 C	B C Y	Install gasket (not s <u>Note: Position rea</u> <u>so that rear baland</u> <u>lined up with corre</u> <u>plate.</u> Lubricate rear lip se use extreme care n seal during rear cov Torque & Angle 15 Note: Perfect Seal #4 sea around coolant pas	shown in view) <u><b>r</b> cover plate gasket</u> <u>ce shaft oil feed is</u> <u>ect side of cover</u> eal with EF-411and ot to damage rear lip ver plate installation. SNm + 50° aler may be used sages on gasket.
Balance shaft oil feed 2 B Gasket not shown		1 2 3	<b>Specif</b> 24503970 Bolt 24506644 Gask 24502297 Hous	ication ket sing assembly
REV Date	Revision History		Vi	ew
1   01/05/98 Block-32			Rear	Cover
		Ke	ai cover instaliation	
			Section	Sheet
Front Cover, Rear Cover, & Sump	Sequence IIIG		4	10

			Description	of Operation
			Install oil screen as	sembly
Image: Contract of the second seco		Y	Torque 15Nm Specif 24505569 Scre	ication en assembly
		2	24505570 Bolt	ret
PEV Data	Povision History		2-00-1200 Oddr	<u></u>
1 01/05/98 Block-33				ew mn
		Oil	pickup tube	ייי <b>ד</b>
			F	
· · · · · · · · · · · · · · · · · · ·			Section	Sheet
Front Cover, Rear Cover, & Sump	Sequence IIIG		4	11

		Description	of Operation
		Install oil pan gasl	ket .
OL PUMP SCREEN	FRONT COVER	A Insure that calibra clears windage tra Note: RTV, GM, (s Dow Corning 3154 corners of front ar sealing. GM Silicone Seale New numbers: 12346141 Tu 12551715 Ca Old numbers: (S 12346192 T 12346193 C <u>Speci</u> 1 12574776 Gas	ket ted oil level dipstick ty before final assembly see part number info) or 4 may be used at to rear covers to aid in er tibe artridge still acceptable for test) ube artridge fication ket
REV Date	Revision History	V	iew
1 01/05/98 Block-34		Su	ımp
2 [04/28/03]Change part number from 24502397	to 125/4776	Oil pan gasket install	
3 12/15/03 Add approved silicone sealers		4	
4 U3/15/U4 Update Sealer Information		4	
		Section	Sheet
		Section	Sneet
Front Cover, Rear Cover, & Sump	Sequence IIIG	4	12



Section 5

Cylinder Head and Valves

1         2         3         4         5         1         01/06/98         Block-36         2         12/15/03         Update, change	to mineral spirits	<ul> <li>1 VALVE STEM KEY</li> <li>2 VALVE SPRING CAP</li> <li>3 VALVE SPRING</li> <li>4 VALVE STEM SEAL</li> <li>5 VALVE</li> <li>6 CYLINDER HEAD CASTING</li> </ul>	During calibration, use OHT3F-070-1 Sleeve to protect seals from being cut and OHT3F-072, 006", 010", 015", & 020" shims to assist in obtaining proper load.	DescriptionClean cylinder heaand spray with 50/and mineral spiritssolution using comLubricate valve ster411 during assemimoves freely in guvalve seal. Use athe valve stem thatpast the keeper grthe valve stem seaInstall the valve stem seaLubricate the valve stem seaInstall the valve stem seaSpeci1110166342245022573OHT3F-060-15245022544OHT3F-061-15245022594Valve & spring assemi	of Operation         ad with mineral spirits         50 solution of EF-411         . Remove excess         apressed air.         ems and guides with EF- bly. Ensure valve stem         ide before installing         protective sheath over         t extends downward         ooves when installing         als.         wrings, retainers, and         e spring load to 912N +/-         05lbf +/- 5lbf @         fication         e stem key         ve spring cap         Valve spring (Pink)         Seal exh. White stripe         ve int.(STD)         ve exh.(STD)         d, GM Raceshop         iew         assembly         bly
				-	
Head Assem	bly	Sec	quence IIIG	Section 5	Sheet 1

		Description         Head gaskets are       Installing the head         pointing to the rear       failure and possible         Install the head ga       pointing toward the         Do not use any sea       gaskets.         Do not use any sea       gaskets.         Install the head ga       pointing toward the         Do not use any sea       gaskets.         Install the head ga       pointing toward the         Do not use any sea       gaskets.         Install the head ga       pointing toward the         Do not use any sea       gaskets.         Install the head ga       pointing toward the         Do askets.       Install the         Install the head ga       pointing toward the         Do askets.       Install the         Install the head ga       pointing toward the         Install the head ga       Install the head ga         Insta	of Operation not interchangeable. gasket with the arrow ' will cause gasket e engine failure. sket with the arrow e front of the engine. alers on the head fication ket RH ket LH
REV Date	Revision History	V	iew
I 01/00/98 BIOCK-37		Head gasket install	
		Section	Sheet
Head Assembly	Sequence IIIG	5	2

Description of Operation				of Operation
		A	Carefully install cyl	inder heads.
		B C D	Clean all Teflon typ threads and unders Install #2 Permates underside of faster Torque fasteners fr crisscross pattern v 1 wrench set on so applications. 30Nm-50Nm-80Nn	be sealer from new bolt side of head. If on threads and her head. From center out using a with the Torque Sensor ft joint for gasketed In - JCS-TEL to yield.
	LOCATING PINS (4)	1	Specif	fication
		2	25533811 Bolt (	Cyl. Head (8) Short
REV Date	Revision History	$\vdash$	Vi	ew
1 01/06/98 Block-38 & 50	1 01/06/98 Block-38 & 50 Cvlinde			er Head
		Су	linder head installati	on
			Section	Sheet
Head Assembly	Sequence IIIG		5	3

Section 6

Long Block Assembly

			Description	of Operation
		A	Measure and recor height to the neare	d pre-test lifter foot st 0.001mm
		<ul> <li>B Installation:         <ol> <li>Clean each lifter using a lightly soak cloth with mineral spirits (Do not disassemble, spray, or submerse the lift in solvent).</li> <li>Dip each lifter foot in test oil and instat the lifter set less pushrods.</li> <li>Rotate engine crankshaft 720° slowl with no load on lifters.</li> <li>Remove each lifter, one at a time, di each foot in test oil, and re-install with t ground flat facing inboard.</li> </ol> </li> <li>Specification         <ol> <li>OHT3f-029-3 ACI Test Lifter (with flats )</li> </ol> </li> </ul>		using a lightly soaked pirits (Do not of or submerse the lifter of in test oil and install ushrods. rankshaft 720° slowly ers. ter, one at a time, dip , and re-install with the nboard.
REV Date F	Revision History		Vi	ew
1 1/6/98  Block-39		1.30	Lifter Ins	stallation
2 12/15/03 Update, change to mineral spirits			er pre-oiling and ins	taliation
			Section	Sheet
Long Block Assembly	Sequence IIIG		6	1

		A Clean all pushrods and spray with a 50 and mineral spirits. compressed air. Lu end, pushrod seat, socket with EF-411 Install pushrods B Lubricate each valv C with EF-411. C with EF-411.	of Operation with minearl spirits )/50 solution of EF-411 Remove excess with bricate each pushrod and rocker arm ball prior to installation. //e stem seal and tip fication Pushrod )	
REV         Date         I           1         1/6/08         Plock 40	Revision History	View		
2 12/15/03 Update, change to mineral spirits	Pushrod installation			
		Section	Sheet	
Long Block Assembly	Sequence IIIG	6	2	

			Description	of Operation
		А	Clean and inspect	for wear.
	A Clean and inspect for wea Install pushrod guide / roci retainer.		de / rocker bearing	
REV Date F	Revision History		Vi	ew
1 1/6/98 BIOCK-41			Reta	ainer r installation
		<u> </u>	Section	Sheet
Long Block Assembly	Sequence IIIG		6	3

	CUNCER HEAD	A Lubricate rocker a install. <u>Note: Roc</u> <u>are replaced even</u> <u>spray with minera</u> <u>roller bearings with</u> Lubricate bolts with Torque & Angle 25Nm + 70° Note: Do not rotate valvetrain loading.	of Operation rms with EF-411 and ker arm assemblies y test. Do not dip or al spirits. Needle ill retain solvents. th EF-411 and install. e engine after final e engine after final fication Rocker Arm Assembly sealers with OHT Kit
REV Date	Revision History	Vi	ew
1 1/0/98 BIOCK-42		KOCK	
			I
		Section	Sheet
Long Block Assembly	Sequence IIIG	6	4

					Description	of Operation
					Install rocker cover	S
				Y	Torque 10Nm Specif 25534751 Cove 24502164 Bolt 25534748 Bolt	ication er, Valve Lt (2) w/washer
REV	Date		Revision History		Vi	ew
	1/6/98	Block-43	Rocker Cover		r Cover	
						лт 
	_		_		Section	Sheet
	Lon	g Block Assembly	Sequence IIIG		6	5

				Γ	Description	of Operation
					2nd design gasket	kit uses locating pins
		$\sim$		1	for front and rear se	eals
		U		1		
				7	Apply RTV	
		$\sim$		-	GM (see part numb	per info) or Dow
			ROLE COL		Corning 3154 seale	er to both ends.
			MALLS /			
		Con le			GM Silicone Sealer	ſ
					12346141 Tuk	ne l
					12551715 Ca	rtridge
	UTLINDER I		The the the	1		-
					Old numbers: (St	ill acceptable for test)
					12346192 Tu	De utridae
		all retained the			12340195 Ca	litilitige
		QLIST				
					Specif	ication
	EN	GINE BLOCK	NA BOTTO THE	1	89017399 (New	
			ALOO TABLE		12480830 ((	DId)
		P TIMETI	11 702 53		All part numbers	s are good
				2	Seal / part of kit	<u><u></u></u>
				3	Sealant (see no	te Z)
REV	Date		Revision History	$\left  \right $	Vi	ew
1	1/6/98	Block-44			Intake	Gaskets
2 12/15/03 Update RTV sealer			Int	ake gasket installati	on	
3	3/15/04	Update Intake Gasket Part Number	and Silisone Sealer Information	4		
				1		
				L	Section	Sheet
	Lon	g Block Assembly	Sequence IIIG		6	6

		Description of Operation			
		A	Install modified inta	ake manifold	
Orill & tap for       Tap for coolant outlet         Cylinder Head       Tap for coolant outlet	B Y 1 2	Clean and lubricate #2 and install. Torque 15Nm Drill and tap as ind crankcase pressure coolant outlet port to process controlle unrestricted line for install shut off valve <u>Specif</u> 24505728 Mani 24504090 Bolt	e bolts with Permatex icated for the e line . Also tap for coolant return line er. Use a 3/4" I.D. r the return. Do not es in the return line.		
REV Date	Revision History	View			
1 1/6/98 Block-45		Lower Intake			
		Lo	wer intake manifold	installation	
			Section	Sheet	
Long Block Assembly	Sequence IIIG		6	7	

				Description of Operation			
	<image/>		Y	Description	and gasket assembly. k. torque)		
<b>REV</b>			Specification         1       17096162       Manifold assembly         17113137       Gasket Kit         2       24506498       Bolt (8)         3       24502453       Stud         4       24505205       Bolt         See note Y for torque       View         Upper Intake				
		<b></b>			Section	Sheet	
	Lon	g Block Assembly	Sequence IIIG		6	8	

				Description of Operation		
					Install modified thro	ottle body
		$\sim$			Note: See section modifications	7 sheet 5 for
UPPER INTAKE MANIFOLD ASM 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Y	Torque 10Nm		
X	390h///					
				Specification		
				1 24507235 Throttle Body		
(2 bolt Mass Air Flow Sense		w Sensor)				
	Use 12568877			( )		
				May be superseded with		
					remanufactu	red part# 88961007
				2	24506469 Nut	
REV	Date		Revision History	View		
1	1/6/98	Block-47	10500077	Throttle Body		
2 4/28/03 Add new mass airflow part number 12568877		2568877	I hrottle body installation			
3	0/23/03		12000//	-		
				1		
					Section	Sheet
	Lon	g Block Assembly	Sequence IIIG		6	9

				Description of Operation			
					Install support brac	ket	
		LOWER INTAKE MANIFOLD ASM	THROTTLE BODY	Y	Torque 10Nm <u>Specif</u> 24503644 Bolt (	ication port (2)	
REV         Date         F           1         1/6/98         Block-48           -         -         -           -         -         -		Block-48	Revision History	Th	Via Throttle Bo rottle body support in	ew dy Support nstallation	
					Section	Sheet	
	Lon	g Block Assembly	Sequence IIIG		6	10	
		Description of Operation					
--	---	---	----------------------------	--			
	tower intake	Install injector assess of the test procedu testing requirement         Y         Torque 10Nm         Z         Lubricate O-ring w         Image: specific sp	Fication Rail				
		2 24506469 Nut 3 17113346 Regu 4 17120601 Injec 5 OHT3F-002-1 F	ilator tor tCV Dummy				
REV Date	Revision History	Vi	ew				
1 1/6/98 Block-49		Injector Assembly					
2 12/15/03 Update text on reference to procedu	re for injector flow testing requirements	Injector assembly insta					
		Section	Sheet				
Long Block Assembly	Sequence IIIG	6	11				

Section 7

**Final Dress** 

		Description of Operation		
		А	Install production s	ensor as a plug only.
	FP.		Do not use for co	nnection to harness.
			Disable connector	<u>r.</u>
	KOR INTIKOR	_		
		В	Install coolant outle	t
		Y	Torque 27Nm	
	A BY CY			
	A A A A A A A A A A A A A A A A A A A			
	$\backslash$			
	$\backslash$		Specif	ication
		1	10096181 Sens	sor
	ASM (6L1)		(Used for plug only,	disable connector)
		2		oolant Outlet
		2	(Not to detail on	sheet)
REV Date F	Revision History		Vi	ew
1 1/10/98 Block-51		Coolant Out & Sensor		
		4		
		4		
		4		
		┼─	Section	Sheet
Final Dress	Sequence IIIG		7	1

		Description	of Operation
FUEL INJECTOR           SM (6M6)		Specif 1 24505671 Tube	ication
1 1/10/98 Block-52		VI Vacuu	ew m Hose
		Section	Chart
Final Dress	Sequence IIIG	7	2
1 IIIdi Di 633	Ocquerice IIIO	1	<u> </u>

		Description of Operation		
FIONT COVER SM (8.) COVER COVE		Z	See front cover see numbers and torque	ction for bolt part e. fication sor
REV         Date         Revision History           1         1/10/98         Block-53		-	View Crankshaft Sonsor	
			Grankshi	
			Section	Sheet
Final Dress	Sequence IIIF		7	3



		Description of Operation		
	Image: Partition of the second sec	Y Z 1 2	OHT-020-2 modifie and adapter plate for yoke. Torque & Angle 15 Draue & Angle 15 Specif OHT3F-020-2 F (Modified 24503 24505092 Bolt	d to fit offset balance or Dana 1550 four bolt 5Nm + 50° ication Tywheel 285)
REV Date F	Revision History	View		
1 1/10/98 Block-55			Flyw	/heel
			Section	Shoot
Final Dress	Sequence IIIG	┢	7	5

				Description of Operation		
	Bescription of Operation     Construction     Description of Operation     Description of Operation     Description     D		of Operation ive a hex head plug with engine not blade open to drive or closed. Disconnect and adjust idle screw base idle. ne IAC may be ports plugged using pe plugs. ication de Body w Sensor) 77 rseded with red part# 88961007			
REV	Date	Plack 48	Revision History	View		
2	1 T1/13/99 BIOCK-48 2 5/28/03 Add 12568877		-	Inrottle BOdy	woullication	
<u>८</u> २	6/23/03	Add 88961007 remanufactured from	12568877	-		
3	0/23/03		12300011	1		
				1		
					Section	Sheet
		Final Dress	Sequence IIIG		7	6

Section 8

**OH Technologies Special Engine Dress** 



Front Plate Water Cooled M Gaskets (5) Caskets (5) Caskets (6) Caskets (7) Cas	Rear Plate of Sensor Boss aifold the transfer to the transfere	Description Water cooled exha Not to scale Not to scale Note: Do Not Use sensor or other e components upst Components upst I OHT3F-005-1 Plate OHT3F-005-1 Plate OHT3F-005-1 Elt OHT3F-018-1 Gas	of Operation         uust manifold         RTV Sealer on O2         xhaust system         gream of O2 sensor.
		5 OHT3F-003A-1 Ell 5 OHT3F-018-1 Gas 6 OHT3F-004-1 Run	ket Flange, Metal ner, Exh. Man.
REV Date Revision History		View	
1 11/13/99 Block-61 2 2/22/02 Undate text_include warning on usage of RTV sealer		water Cooled E	
	1		
		1	
		Section	Sheet
OHT	Sequence IIIG	8	2







