Husky Energy

ENGINE DATA SHEET

WORK ORDER NUMBER 5436587

EQ#62064737

COMPLETION DATE Sept 4, 2012

MREL # NA

ENGINE SERIAL NUMBER 6NB01407

ENGINE HOURS 7187

CYL NUMBER		INITAL		WEAR		COMPRESSION
1	INTAKE	CAM .020	EXH	CAM	EXH	200PSI
	EXHAUST	CAM .040	EXH	CAM	EXH	PSI
2	INTAKE	CAM .020	EXH	CAM	EXH	210PSI
	EXHAUST	CAM .038	EXH	CAM .002	EXH	PSI
3	INTAKE	CAM .022	EXH	CAM002	EXH	210PSI
	EXHAUST	CAM .030	EXH	CAM .010	EXH	PSI
4	INTAKE	CAM .018	EXH	CAM .002	EXH	200PSI
	EXHAUST	CAM .040	EXH	CAM	EXH	PSI
5	INTAKE	CAM .020	EXH	CAM	EXH	200PSI
	EXHAUST	CAM .026	EXH	CAM .014	EXH	PSI
6	INTAKE	CAM .020	EXH	CAM	EXH	200PSI
	EXHAUST	CAM .039	EXH	CAM .001	EXH	PSI
7	INTAKE	CAM .020	EXH	CAM	EXH	200PSI
	EXHAUST	CAM .040	EXH	CAM	EXH	PSI
8	INTAKE	CAM .016	EXH	CAM .004	EXH	200PSI
	EXHAUST	CAM .036	EXH	CAM .004	EXH	PSI
9	INTAKE	CAM	EXH	CAM	EXH	PSI
	EXHAUST	CAM	EXH	CAM	EXH	PSI
10	INTAKE	CAM	EXH	CAM	EXH	PSI
	EXHAUST	CAM	EXH	CAM	EXH	PSI
11	INTAKE	CAM	EXH	CAM	EXH	PSI
	EXHAUST	CAM	EXH	CAM	EXH	PSI
12	INTAKE	CAM	EXH	CAM	EXH	PSI
	EXHAUST	CAM	EXH	CAM	EXH	PSI
13	INTAKE	CAM	EXH	CAM	EXH	PSI
	EXHAUST	CAM	EXH	CAM	EXH	PSI
14	INTAKE	CAM	EXH	CAM	EXH	PSI
	EXHAUST	CAM	EXH	CAM	EXH	PSI
15	INTAKE	CAM	EXH	CAM	EXH	PSI
	EXHAUST	CAM	EXH	CAM	EXH	PSI

ENGINE OIL PRESSURE	50PSI
ENGINE OIL TEMP	85c
COMPRESSOR OIL PRESSURE	50PSI
COMPRESSOR OIL TEMP	51c
INTAKE MANIFOLD PRESSURE (RB)	-8"Hg
INTAKE MANIFOLD PRESSURE (LB)	"Hg
PRIMARY FUEL PRESSURE	15PSI
REGULATED FUEL PRESSURE (RB)	6"H2O
REGULATED FUEL PRESSURE (LB)	"H2O
PRECHAMBER FUEL PRESSURE	"Hg
TURBO RESERVE PRESSURE (R/B)	12"Hg
TURBO RESERVE PRESSURE (L/B)	"Hg
CRANKCASE PRESSURE	-1"H2O
EXHAUST 02 (RB)	%
EXHAUST O2 (LB)	%
EXHAUST CO (RB)	%
EXHAUST CO (LB)	%
IGNITION TIMING	25BTDC
SPARK PLUG GAP	.018"
RPM	1150
DEFICENCIES (PMF CONSIDERATIONS):	
· · · · · · · · · · · · · · · · · · ·	
CONTACTED AREA SCHEDULER:	
NAME:A. Mari	
I and the second	
DATE: Sept 6/2012	
DATE:Sept 642012	