

Engine: *LSI*

Grind # : *236-240-12*

Core : *3310107*

Lobe size bc/ht IN: EX:

Enter (2) : 2

Camshaft Data= 4 CRNK DEG

DURATION AT .05 IN

INTAKE - Rocker Ratio= 1.7
Lash 23 24 25 *Agcl.* IN

EXHAUST - Rocker Ratio= 1.7
Lash 23 24 25 *Agcl.* IN

INSTALL CAM ON * * below Cyl# 1

Intake & Exhaust

LOBE SEPERATION = 112.1 CAM DEG
valve overlap= 14.2 CRANK DEG

INTAKE

valve open = 9.6 'BTDC
* CENTERLINE---> 108.1 'ATDC
valve close= 46.9 'ABDC
DURATION-----> 236.4 CRANK DEG
lobe lift= .37717 IN.
VALVE LIFT---> .64118 IN.
lobe area= 30.11 IN * DEG

EXHAUST

valve open = 55.6 'BBDC
* CENTERLINE---> 116.1 'BTDC
valve close= 4.6 'ATDC
DURATION-----> 240.2 CRANK DEG
lobe lift= .36035 IN.
VALVE LIFT---> .6126 IN.
lobe area= 29.79 IN * DEG