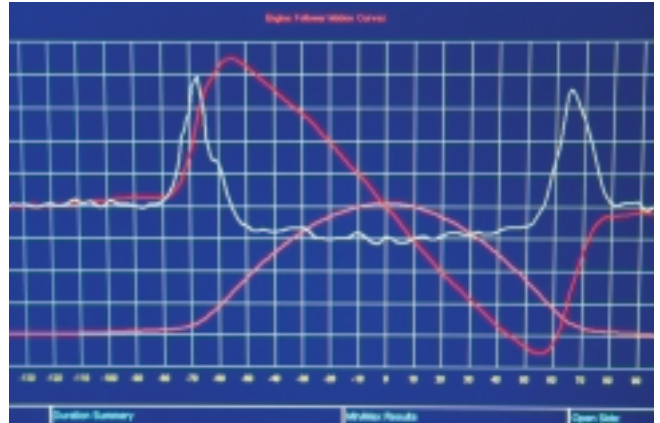


Accu-Cam™:

Precision Profile Measurement and Accuracy Standards

The strategically aggressive nature of new cam lobe profiles now under development at Isky utilizing our exclusive Profile Expansion Technology™, has led to the implementation of new higher standards for cam profile accuracy and measurement - Accu-Cam™ standards will ensure that these new state-of-the-art cam profiles will perform as designed - expanded to maximize area under the lift curve! This means that for a given cam lobe lift and duration at .050", these new profiles will be longer in duration or "fatter" at the higher lift check points (.200", .300", etc.) to maximize engine breathing potential like never before!



Under Development: The next generation of cam profile designs!

Velociter™
Solid Mechanical

Mega-Max™
Hydraulic

Xcelator™
Solid Roller

Fat-Roller™
Roller Hyd.

Maximus™
Lift Rule Hyd.

Vac-Max™
Vacuum Rule Hyd.

Dozens of new cam lobe profiles utilizing OUR exclusive Profile Expansion Technology™ will soon be available for release, with more on the way! The first of these next generation Lobe designs are Fat-Roller™ (Roller Hyd.) profiles available now (see page 4). The new Velociter™ (solid/mechanical), Mega-Max™ (Hydraulic), Xcelator™ (Solid Roller),

Fat-Roller™ (Roller Hydraulic), Maximus™ (Lift Rule Hyd.), & Vac-Max™ (Vacuum Rule Hydraulic) Lobe designs will be among the most aggressive cam profiles ever created and generated by ISKY. Significant increases in cam-profile envelope (the area under the valve lift curve) and engine breathing mean that without sacrificing low & mid range torque, as engine RPM increases there will be more horsepower available for you! Watch for new profile release dates by visiting our website at www.iskycams.com.