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## Fluid Flow, Combustion and Efficiency with Early or Late Inlet Valve Closing

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### Fluid Flow, Combustion and Efficiency with Early or Late Inlet Valve Closing

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#### ABSTRACT

The results indicate a longer flame development period but a faster combustion with early inlet valve closing compared to the throtted ease. For late inlet valve closing, a variation in the combustion duration results. As expected, the pumping mean effective pressure (PMEP) was greatly roduced with early and late inlet valve closing compared to the throtted case.

#### INTRODUCTION

In a normal four stroke spark ignited engine, the engine load is usually controlled by throttling the air flow into the engine. By lowering the pressure during the inlet stroke, higher pumping losses result as described by the pressure volume area enclosed during the charge exchance process, see First, 43-50.

New engine technologies makes it possible to control the engine load with reduced pumping losses, e.g. by using different valve strategies or by diluting the inlet charge with exhaust gas recirculation (EGR) or air (lean burn).

Not's cambes engine [1] utilizes an electronically controlled hydralise value train. This system is very flexible, and can be used for load control. This system can either use early inlevalue cloning (EU/C) or late inlet value cloning (EU/C), or it can be used to deactivate one or more opindents at part load, used to deactivate one or more opindents at part load, upmings work readents. Therobalt et al. [2] suggests a efficiency improvement by up to 12% during part load using load control with value have accutation.

Other systems use lost motion valves. This can be achieved in various different ways as described in [3]. This system can improve fuel economy by up to 15%. This highlights the magnitude of the compromise that fixed valve timing has. Late inlet valve closing has been tested with both symmetric and with asymmetric valve events. With a symmetric valve event, numble is induced in the cylinder and with an asymmetric valve event, swith is induced, see Figures 4-6. This has also been shown by Wilson et al. [4], who performed measurements in a flow rig, whereas the measurements in this paper are performed on an operating ensine.

This paper presents several different strategies: early inlet valve closing, late inlet valve closing, symmetric and asymmetric valve strategies, normal valve timing with throttling and lean burn.

#### EXPERIMENTAL APPARATUS

ENGINE. The experiments were conducted on a single sylinder vention of the five cylinder 2.2 like Volvo B2524 engines. It is for writes per cylinder capite with the geometric proptice of the synthese system of the cylinder system of the cylinder five combustion and the other four cylinders were motored using the standard pisons to help balance the system. This renders a single cylinder engine. Resume of this findicant means of a five cylinder engine. Resume of this, indicand means of a five cylinder engine. Resume of this, indicand means were IDMEP, has been used to determine ensitie food.

| Table 1: Geometric prop |  |  |
|-------------------------|--|--|
|-------------------------|--|--|

| Displaced volume            | 487 cm <sup>3</sup> |
|-----------------------------|---------------------|
| Bore                        | 83 mm               |
| Stroke                      | 90 mm               |
| Geometric compression ratio | 10.3:1              |

The engine is equipped with monthings for a pressure transdocr, located in the side of the part roof combustion chamber (Fig. 1). This arrangement reduces the compression ratio from 10.4 to 10.3, but is not considered to influence the in-cylinder flow in a significant way. The engine can also be equipped with a quartx window in the opposite side of the cylinder. The shape of the window holder allows for velocity measurements along the entire cross section of the ordinate.

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VARIABLE VALVE TDMING - The cagine had no means of changing valve timing during engine operation. Insteed, different cam shafts were used. They were designed to simulate load control with variable valve timing. The main interest was focused on part load operation, specifically 4.0 bar DMEP,net and 1500 rpm. This corresponds to steady state cruiting in a passenger car.

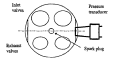


Figure 1: Arrangement for pressure measurements. This view is the cylinder head as seen from below.

In Figs. 2-6 the valve lift vs. crank angle is plotted together with the exhaut can be sto can (reference) and with the first part of the in-yilized pressure. The valve stranging copening and coloring times can be seen in Tables 2 and 3. The exhaus can was left unchanged, (i.e. achanut valve opening (FVO) 44<sup>4</sup> before bottom dear centre (RBDC), can a lift of 8.43 mm). The carathath were designed to handle valve acceleration at flows pressure from the barry context pressure from the valve space relates at low speech.

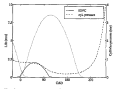


Fig. 2: Lift vs. crank angle for early inlet valve closing, 1.9 mm lift. The dotted lines are exhaust and reference cams.

THE PRESSURE MEASUREMENT SYSTEM - The pressure in the cylinder was measured with an AVL QC42 piezoelectric transdoare connected to a Kislet 5001 charge amplifier. The charge amplifier voltage output was connected to a 486/53 PC with a Data Translation DT2823 100 kHz 16bit A/D-card. A more detailed description can be found in [5].

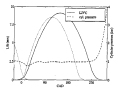


Fig. 3: Lift vs. crank angle for late inlet valve closing, 9 mm lift. The dotted lines are exhaust and reference cams.

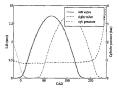


Fig. 4: Lift vs. crank angle for late inlet valve closing and asymmetric timing, 8.43 mm lift. The dotted lines are exhaust and reference cams.

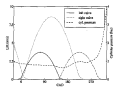


Fig. 5: Lift vs. crank angle for late inlet valve closing and asymmetric timing, 3.6 mm lift. The dotted lines are exhaust and reference valves.

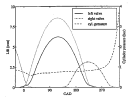


Fig. 6: Lift vs. crank angle for late inlet valve closing and asymmetric timing, 6 and 3 mm lift. The dotted lines are exhaust and reference cams.

LASER DOPPLER VELOCIMETRY SYSTEM - A two component Laser Doppler Velocimetry (J.DV) system from Dentice was used for the measurements. This system makes it possible to measure both horizontal and vertical velocity in each measurement point.

A cross section of the in-cylinder flow can be measured by traversing through the cylinder. The optical data is processed by two Dantee Burst Spectrum Analyzers (BSA) connected to a PC. For a more thorough description, see Johansson et al. [5].

Laser Doppler Velocimetry requires particles called seeding to scatter the laser light. The seeding used was a polystyrenelatex water dispersion, supplied with liquid atomizers. The resulting mean particle size is below one micron. SUPELY SYSTEMS - The engine was tun on natural gas and gasoline. The natural gas was fed to the engine through a pulse width modulated solenoid valve upstream of the throuth and the gasoline was supplied via the standard port fiel injector. This is a single com fiel injector. The contents of the natural gas used is given in Table 4. Unleaded gasoline with an octase number of 58 (RCM) was used.

Table 4: Contents of the natural gas used.

| Component      | Vol. % | Mass % |
|----------------|--------|--------|
| Methane        | 91.1   | 81.0   |
| Ethane         | 4.7    | 7.9    |
| Propane        | 1.7    | 4.2    |
| n-Butane       | 1.4    | 4.7    |
| Nitrogen       | 0.6    | 0.9    |
| Carbon dioxide | 0.5    | 1.2    |

The oclearly valve and the faci injector wave controlled by a purpose built enjoying management system. When the enjoying was run on natural gas, the full was injected upstream of the threads in the system of the system of the system of the threads in the system of faci and al *i* into the engine from cyclo-to-cycle was thereby roleace. The airful-citation was maximum of the system of the standard Volve spark play with production integration to a standard Volve spark play with production integration to integration of the system of the system production integrateration in the constraint on California

THE CONTROL SYSTEM - The ignition timing and skip-fur were controlled with a PC-based system. Triggering signals to the LDV and pressure systems were also included in this system. Input signals to the control system were a syno-pulse (1 pulse per 2 revolutions), a TDC-pulse (1 pulse per revolution) and a crank angle-pulse (5 pulses per crank angle degree, CAD).

Table 2: Valve timing and lift for the symmetric valve timing cases. SDC represents the standard double cam. The prefix A and B represents after and before respectively, TDC means top dead center, and BDC bottom dead center, pi is the inlet manifold pressure.

| Strategy   | Open    | Close     | Lift (mm) | Duration | p <sub>i</sub> (kPa) |
|------------|---------|-----------|-----------|----------|----------------------|
| SDC        | 8° BTDC | 232° ATDC | 8.43      | 240°     | 43                   |
| SDC, λ=1.5 | 8° BTDC | 232° ATDC | 8.43      | 240°     | 56                   |
| EIVC       | 8° BTDC | 108* BBDC | 1.9       | 116°     | 100                  |
| LIVC 2x9   | 8° BBDC | 116° ABDC | 9.0       | 304°     | 100                  |

Table 3: Valve timing and lift for the asymmetric valve timing cases. SSC represents the standard single cam. The prefix A and B represents after and before respectively. TDC means top dead center, and BDC bottom dead center, p. is the inlet manifold pressure.

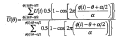
| Strategy     |                         | Open      | Close     | Lift (mm) | Cam duration | Total duration | p; (kPa) |
|--------------|-------------------------|-----------|-----------|-----------|--------------|----------------|----------|
| SSC          | L                       | 8° ATDC   | 232° ATDC | 8.43      | 240°         | 240°           | 43       |
|              | R                       | -         | -         | -         | -            | -              |          |
| SSC, λ = 1.5 | L                       | 8° ATDC   | 232° ATDC | 8.43      | 240°         | 240*           | 53       |
|              | R                       | -         | -         | -         | -            | -              |          |
| LIVC 1x9     | L                       | 8° BTDC   | 296° ATDC | 9.0       | 304°         | 304°           | 100      |
|              | R                       |           | -         |           |              |                | -        |
| LIVC         | IVC L 8° BTDC 232° ATDC | 8.43      | 240°      |           | 100          |                |          |
|              | R                       | 50° ATDC  | 296° ATDC | 8.43      | 240°         | 304°           |          |
| LIVC         | L                       | 8° BTDC   | 144° ATDC | 3.6       | 152*         |                | 100      |
|              | R                       | 146° ATDC | 296° ATDC | 3.6       | 152°         | 304°           |          |
| LIVC         | L                       | 8° BTDC   | 162° ATDC | 6.0       | 170          |                | 100      |
|              | R                       | 146° ATDC | 296° ATDC | 3.0       | 150          | 304°           |          |

#### OPERATING CONDITIONS

The engine speed win 1200 ppm on the engine load was 4 bar inclusated meet effective pressure (MEAP and). The results are reported at MDT ignition timing. The choice of MMEP issued of MMEP as a reference is due to the speedla design of the single synthese regions which has the frictional losses of a fivecyclinkse. In addition, days-body frictional differences are eshimisted when the engine was operated with the standard can shart and thready two full firent atributions are submitmatical transmission. The means that the ignition is in standard meansmeant. This means that the ignition is in started off-during the meansmeants. This means that the ignition is in started off-during the engine is first the cycles and the another due as submits with first, the engine is first the cycles and the another due optical starts and the engine is first the cycles and the another due optical starts. This model optical starts are start and the optical starts are starts and the cycles and the another due optical starts and the starts.

#### DATA PROCESSING

VELOCITY PARAMETERS - For each component and cycle, the velocity trace was low-pass filtered with the moving window technique (6) to extract a "mean velocity". In the works window procedure the mean value of the velocity samples within a specified crask angle window it is considered to present the mean velocity is the center of the visitoby. To period the second the second second second second second period to the second second second second second second ensined from



where

- θ = Crank angle position where the mean velocity should be calculated
- α = Width of the crank angle window used in the lowpass filtering.
- e(i) = Crank angle position of velocity registration i.

The turbulence is then calculated as the difference between the slowly changing mean velocity and instantaneous velocity registrations within a specified crank angle window according to



where the mean velocity at the crank angle position *i* is obtained with linear interpolation. The moving window technique requires a cut-off frequency to be chosen. This cut-off frequency senarates mean velocity transients during the engine cycle and turbulence. If a small window is used, there is a problem with accuracy due to limited data rate, and if the window is wide, the assumption must be made that the flow changes very slowly within the cycle. The average data rate was 40-70 kHz giving between 53 and 93 data points within a 12 degree window at 1500 rpm. If the assumption is made that the samples are independent, the resulting uncertainty in the RMS calculation can be estimated at 14%. The results presented are calculated with a window of 12 degrees corresponding to a cut-off frequency of 750 Hz. For each measurement location 200-250 engine cycles were collected. The results presented are the average value of mean velocity and turbulence as well as the standard deviation from cycle to cycle.

ONE-ZONE HEAY RELEASE MODEL. To extract information on the finare development, a cycle-sexolved hear telesse calculation was performed. In the computations Workshi's heat marker model (7) was applied and the ratio of specific heats was assumed to have a linear dependence on extending the second second second second second extension in the second second second second second extension in the second second

#### FLOW RESULTS

The turbulence influences the flame speed, and it has been shown that high turbulence gives fast combustion [5]. However, the mean velocity can make the combustion slower due to wall cooline of the flame or by quenching.

Flow results will be presented for the different valve timing strategies and a comparison between the different strategies will be presented for some of the strategies. Horizontal velocity, vertical velocity, and average turbulence will be presented.

STANDARD DOUBLE CAM, THROTTLED TO 4 BAR MEPNTT: In this redy, the standard double cam is used as the baseline configuration. The high double lift induces a tumbe flow in the cylinder, which can be seen in Fig. 7. The horizontal velocity is lower at the side of the cylinder. The vertical velocity out reflex the piston movement, see Fig. 8. The turbulence is homogeneous, and has a peak at 20 CAD BTDC, seen [Figs. 9 and 31.

STANDARD SINGLE CAM, THROTTLED TO 4 BAR MERNT: The standard single cam corresponds to valve deactivation. The horizontal velocity shows a clear switting pattern. At TDC, the switt disappears but after TDC it returns with singled lower velocity, see Fig. 10. The vertilal velocity horow signs of the pattern part to rate adverse, it is ligher with indiv valve deactivation, and is approximately 1.7 m/s at TDC, see Faures 12 and 31.

EARLY INLET VALVE CLOSING (EIVC), 1.9 MM LIFT -The low lift and the short open duration gave a low horizontal and vertical velocity, see Figures 13 and 14. The turbulence is also very low (below one meter per second at TDC), see Figures 15 and 31.

LATE INLET: VALVE CLOSING (LIVC), LSO MM LIFT -The value strategy using late inlut value closing and value deativation produces a swirl, see Fig. 16. It is not as pronounced as for the standard single cam. The vertical velocity is very inhomogenous and no clear trends can be seen, see Fig. 17. The turbulence is very high, approximately 2.6 m/s at TDC, see Fig. 18 and 31.

LATE INLET VALVE CLOSING (LIVC), 2:9 MM LIFT -Late inlet valve closing has a large open duration. This symmetric high lift and long duration gives a numble flow that can be seen in Fig. 19. The horizontal velocity is approximately five meter per second. The vertical velocity reflects the piston movement, see Fig. 20. The turbulence is approximately 1 m/s at TDC, see Fig. 2. 1 and 32.

LATE INLET VALVE CLOSING (LIVC) WITH ASYMMETRIC VALVES, 8.43 MM LIPT - The valve strategy with late inlet valve closing, high lift and asymmetric timing gives a complex flow pattern. There is a trace of wirl in the beginning but it is replaced by something used models works at TLC. Inc flow classified flow the strategy and the strategy of the strategy very classify, see Fig. 23. The torbulence is approximately 1.5 m at TDC, see Fig. 24 and 32.

LATE INLET VALVE CLOSING (LIVC) WITH ASYMMETRUCVALVES, 35 MM LIPT - The strategy with late inlet valve closing, asymmetric timing and relatively low lift induces a tumble that disappears rapid)0, At TDC the horizontal velocity is relatively low, see Fig. 25. The vertical velocity infrates a double vortex, but this pattern disappears after TDC, tee Fig. 26. This valve strategy creates the stronest turbulence. 28 m/s see Fig. 27 and 32.

LATE INLET VALVE CLOSING (LVC) WITH ASYMMETRIC VALVES, 6 AND SM LEIT. This value strategy was designed to induce swith in the cagine, and this can be seen in Fig. 28. The swid almost disspesars at TDC, and is thereafter almost constant. The vertical velocity is very inhomegenous and shown signs of a double votex but this trend disspesars after TDC, see Fig. 29. The turbulence is high, 27 m/s, see Fig. 29 and 32.

THE FLOW IN THE VICATIV OF THE SPARK PLUG-Figure 31-45 show to state of the flow, in the vicinity (ic, within there may) of the spark plug. Figures 31-32 show the unbelance in the vicinity of the spark plug and Figures 33-40 show the subflex of the spark plug and Figures 33-40 show the subflex of the spark plug and Figures 33-40 show the subflex of the spark plug and figures 33-40 to bighter turbulence for those strategies, Late inite value closing with an asymmetric 3-3 mm lift have the largest manual distribution. This means that the coefficient of values and the spark plug and the spark plug and the spark plug Figure 33 shows the horizontal mean vectority in the vicinity of the spark plug. The spark plug and plug and plug and plug and Figure 33 shows the horizontal mean vectority in the vicinity of very low horizontal velocity, as seen before. Late inite value colonie with value datavisation has imposed pengitre horizontal velocity at 80 CAD BTDC, but stabilizes atroad zero at TDC. The statistical double can has approximately the assess appearance from 30 CAD BTDC to 40 CAD ATDC. In Fig. 35, is can be not main this is lost value obtaining. 24 on all this approximately and the state of the obtaining 24 on all the approximately and the state of the obtaining 24 on all the approximately and the state of the obtaining 24 on all the state of t

In Fig. 73.38 the vertical velocity in the vicinity of the spack plop can be seen. The vertical pixton motion can be seen in both figures, giving an upward flow before TDC and a downward flow helf TDC. However, early initia twive closely flat a vertical velocity close to zero heftere TDC. In Fig. 28 it can be seen that for stamples all produce approximately but chains with an asymemtric 8.40 mm hift (ord). It has a slightly higher vertical velocity during all CAC MDT TDC to 20 CAD BTDC and this will show up in the results for the flame development prior due to combation rate.

Figures 39 and 40 show the standard deviation of mean velocity in the vicinity of the spark plug, for natural gas and gasoline. The standard deviation of mean velocity added to the turbulence gives the ensemble averaged turbulence. The plots of the turbulence and the plots for the standard deviation of mean velocity are very similar, see Figs. 31.32 and 39-40.

Figure 41 and 42 show the anisotropy of introlutence. This is a measure of the uniformity of the nutrulence in the two measure differences in the set of the start of the set approximately lower for any 20 CM BTrC and during the combastion period. The highest anisotropy is reased by lane list valve obtaining and valve charactivation. In Fig. 43, it can be inits valve obtained and valve charactivation. In Fig. 43, it can be been asymmetric 8.34 mm (and with the product on LF with the lift, LIVC with an asymmetric 3.5 mm. Bit and LIVC with an symmetric 8.34 mm (and ) this product args anisotropy.

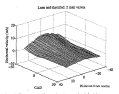


Fig. 7: Horizontal velocity for the standard double cam.

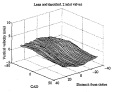


Fig. 8: Vertical velocity for the standard double cam. This is the reference cam.

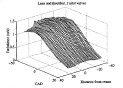


Fig. 9: Turbulence for the standard double cam.

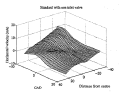


Fig. 10: Horizontal velocity for the standard single cam.

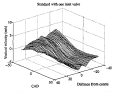


Fig. 11: Vertical velocity for the standard single cam. This represents valve deactivation.

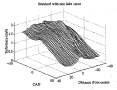


Fig. 12: Turbulence for the standard single cam-

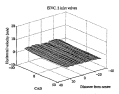


Fig. 13: Horizontal velocity for early inlet valve closing.

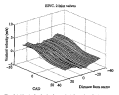


Fig. 14: Vertical velocity for early inlet valve closing.

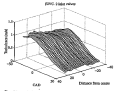


Fig. 15: Turbulence for early inlet valve closing.

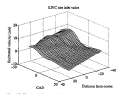


Fig. 16: Horizontal velocity for late inlet valve closing, 1x9 mm lift (valve deactivation).

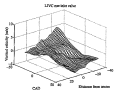


Fig. 17: Vertical velocity for late inlet valve closing, 1x9 mm lift (valve deactivation).

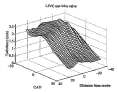


Fig. 18: Turbulence for late inlet valve closing, 1x9 mm lift (valve deactivation).

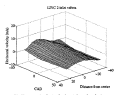


Fig. 19: Horizontal velocity for late inlet valve closing, 2x9 mm lift.

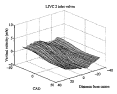


Fig. 20: Vertical velocity for late inlet valve closing, 2x9 mm lift.

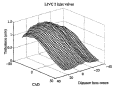


Fig. 21: Turbulence for late inlet valve closing, 2x9 mm lift.

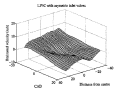


Fig. 22: Horizontal velocity for asymmetric late inlet valve closing, 8.43 mm lift.

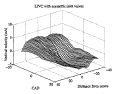


Fig. 23: Vertical velocity for asymmetric late inlet valve closing, 8.43 mm lift.

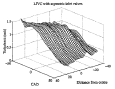


Fig. 24: Turbulence for asymmetric late inlet valve closing, 8.43 mm lift.

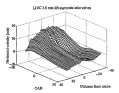


Fig. 25: Horizontal velocity for asymmetric late inlet valve closing, 3.6 mm lift.

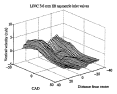


Fig. 26: Vertical velocity for asymmetric late inlet valve closing, 3.6 mm lift.

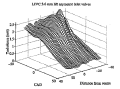


Fig. 27: Turbulence for asymmetric late inlet value closing, 3.6 mm lift.

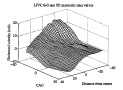


Fig. 28: Horizontal velocity for asymmetric late inlet valve closing, 6 and 3 mm lift.

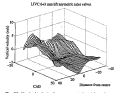


Fig. 29: Vertical velocity for asymmetric late inlet valve closing, 6 and 3 mm lift.

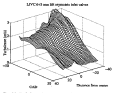


Fig. 30: Turbulance for asymmetric late inlet valve closing, 6 and 3 mm lift.

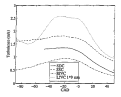


Fig. 31: Turbulence in the vicinity of the spark plug for different valve strategies.

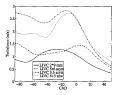


Fig. 32: Turbulence in the vicinity of the spark plug for different valve strategies

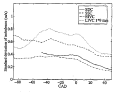


Fig. 33: Standard deviation of turbulence in the vicinity of the spark plug for different valve strategies.

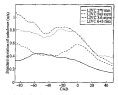


Fig. 34: Standard deviation of turbulence in the vicinity of the spark plug for different valve strategies.

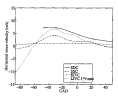


Fig. 35: Horizontal mean velocity in the vicinity of the spark plug for different valve strategies.

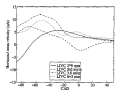


Fig. 36: Horizontal mean velocity in the vicinity of the spark plug for different valve strategies.

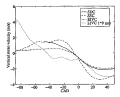


Fig. 37: Vertical mean velocity in the vicinity of the spark plug for different valve strategies.

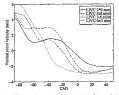


Fig. 38: Vertical mean velocity in the vicinity of the spark plug for different valve strategies.

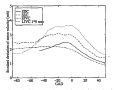


Fig. 39: Standard deviation of mean velocity in the vicinity of the spark plug for different valve strategies.

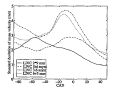


Fig. 40: Standard deviation of mean velocity in the vicinity of the spark plug for different valve strategies.

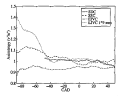


Fig. 41: Anisotropy of turbulence in the vicinity of the spark plug for different valve strategies.

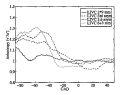


Fig. 42: Anisotropy of turbulence in the vicinity of the spark plug for different valve strategies.

#### PRESSURE MEASUREMENT RESULTS

GAS EXCHANGE - The gas exchange can be seen in p-Vdiagrams in Figures 43-50. The pumping losses are reduced with EIVC. LIVC and with lean burn.

EFFICIENCY - The net indicated efficiency with natural gas can be seen in Fig. 51. The first two bwiss show the standard double can run at  $\lambda = 1.0$  and  $\lambda = 1.5$  and it can be seen that the efficiency increases with lase 1 bars. The start two bars theore the attached single, can run at  $\lambda = 1.0$  and  $\lambda = 1.5$  and sign, the efficiency increases with lase 1 bars. The following first bars taken the single can run at  $\lambda = 1.0$  and  $\lambda = 1.5$  and sign, the efficiency increases with lase 1 bars. The following first bars taken the filtering that the antiproduct cases and havy can and  $\lambda = 1.0$ . The following first bars taken the others. The highest efficiency was achieved with the standard double can ad  $\lambda = 1.0$ .

The gross indicated efficiency with natural gas can be seen in Fig. 52. Again it can be seen that lean burn increases the efficiency (the first four bars). The following five bars has only slightly higher efficiency gross than net due to less throttling. The last three bars, showing LTVC with asymmetric valve lift, have lower efficiency than the standard double cam run at  $\lambda = 1.0$ .

Figure 33 shows the net indicated efficiency with gasoline. The first four bars show that the efficiency increases with least hum, though not very much for the standard single cam. The following four bars shows the efficiency for the undrotted value strategies. They all have a higher efficiency than the standard double cam running at A = 10. Again, LINC with 20 and LIN was the baset of the undrotted strategies. Figure 34 for the site of the strategies of the strategies of the most show the theorem of the strategies of the strategies of the bars show the interformation and the search that have more increases the efficiency. The two last bars have lower gross efficiency than the strategies of the strategies

FLAME DEVELOPMENT PERIOD - The flame development period is the time it takes for the flame to burn 10% of the total amount of fuel.

Natural aga: The flame development period (0-10% burned) is hown in Fig. 55. The schnest flame development period is given with an asymmetrical value strategy and 56 mm ifth and 12 mm if the schnest schnest schnest schnest schnest mathematical schnest schnest schnest schnest schnest and asymmetric value strategy. 65 mm ifth and 12 VC. Iso mm lift. Standard single can also gives a schotter flame development period ig after with the standard case and the other value strategy deve with late init value columns. Schnest schnest schnest schnest schotter schotter schnest schotter Gasoling - The flame development period for gasoline can be seen in Fig. 56. The standard single cann and the symmetric valve strategy with 3.6 mm lift had a shorter flame development period than the standard double cam. All the other strategies thad longer flame development period and the longest flame development period was given with LIVC, 2x9 mm lift.

COMBUSTION DURATION - The time it takes the engine to burn 10-90% of the total air/fuel mixture is called the main combustion.

Name are the sense of the sense

<u>Gasoline</u> - The combustion duration for gasoline can be seen in Fig. 58. The standard single cam,  $\lambda = 1.0$ , early inlet valve closing and asymmetric valve strategy with 3.6 mm lift was faster than the standard double cam,  $\lambda = 1.0$ . All the other strategies were slower and the slowest combustion was given with the standard double cam with lean burn ( $\lambda = 1.5$ ).

LATE COMBUSTION - The time it takes the engine to burn 50-90% of the total air/fuel mixture is called the late combustion. This is added to see if the combustion rate is constant.

<u>Natural gas</u> - The late combustion shows the same trend as the combustion duration. However, LIVC with 2x9 mm lift is relatively faster in the late combustion.

Gasoline - Late inlet valve closing with 2x9 mm lift is relatively faster in the late combustion.

COV IMEP - The coefficient of variance (COV) of IMEP is used as a measure of the combustion stability.

<u>Natural gas</u> - It can be seen in Fig. 56 that the combustion is less stable (high COV IMEP) when the engine is operating lean. Early inlet valve closing and LIVC with high lift (2x9 mm and asym, 8,43 mm) also has high COV IMEP.

Gasoline - In Fig. 57, the COV IMEP is plotted for gasoline, and it can be seen that gasoline renders more stable combustion (low COV IMEP). Low lift also gives stable combustion (EIVC and LIVC asym. 3.5 mm).

PMEP - In Figs. 58-59 the pumping mean effective pressure can be seen for the different valve strategies. Early inlet valve closing and the throttled cases have large PMEP.

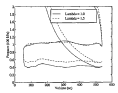


Fig. 43: Gas exchange for the standard double cam,  $\lambda = 1.0$ (reference) and  $\lambda = 1.5$ . As can be seen the pumping losses are reduced with lean burn (the enclosed area is smaller)

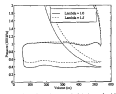


Fig. 44: Gas exchange for the standard single cam,  $\lambda = 1.0$ and  $\lambda = 1.5$ . As can be seen the pumping losses are reduced with lean burn (the enclosed area is smaller)

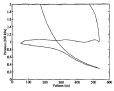


Fig. 45: Gas exchange for early inlet valve closing. The pumping losses, represented by the enclosed area, are reduced compared to the reference.

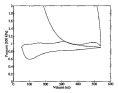


Fig. 46: Gas exchange for late inlet valve closing and 1x9 mm lift. The pumping losses are reduced (the enclosed area is smaller) compared to the reference.

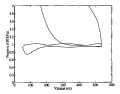


Fig. 47: Gas exchange for late inlet valve closing with 2x9 mm lift. The enclosed area represents the pumping losses and they are small compared to the reference.

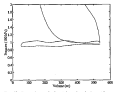


Fig. 48: Gas exchange for late inlet valve closing with an asymmetric 8.43 mm lift. The pumping losses are greatly reduced compared to the reference (smaller enclosed area).

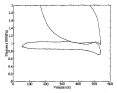


Fig. 49: Gas exchange for late inlet valve closing with an asymmetrical 3.6 mm lift. The pumping losses are greatly reduced, compared to the reference.

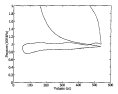


Fig. 50: Gas exchange for late inlet valve closing with an asymmetrical 6 and 3 mm lift. The pumping losses are greatly reduced compared to the reference.

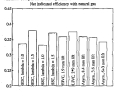


Fig. 51: Net indicated efficiency for the different valve strategies with natural gas.

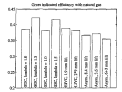


Fig. 52: Gross indicated efficiency for the different valve strategies with natural gas.



Fig. 53: Net indicated efficiency for the different valve strategies with gasoline.

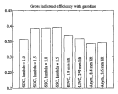


Fig. 54: Gross indicated efficiency for the different valve strategies with gasoline.



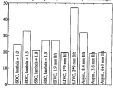


Fig. 55: Flame development period (0-10% burned for the different valve strategies with natural gas

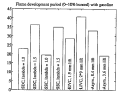
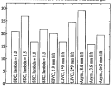


Fig. 56: Flame development period (0-10% burned) for the different valve strategies with gasoline.



Combustion duration (10-90% burned) with natural gas

Fig. 57: Combustion duration (10-90% burned) for the different valve strategies with natural gas.

Combustion duration (10-90% burned) with gasoline

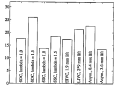


Fig. 58: Combustion duration (10-90% burned) for the different valve strategies with gasoline.

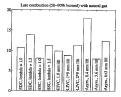


Fig. 59: Late combustion (50-90% burned) for the different valve strategies with natural gas.

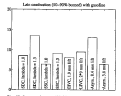


Fig. 60: Late combustion (50-90% burned) for the different valve strategles with gasoline.

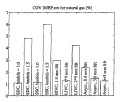


Fig. 61: COV IMEP for the different valve strategies with natural gas.

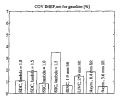


Fig. 62: COV IMEP for the different value strategies with gasoline.

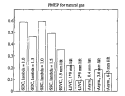


Fig. 63: PMEP for the different valve strategies with natural gas.

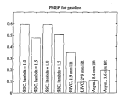


Fig. 64: Pumping mean effective pressure for the different valve strategies with gasoline.

#### DISCUSSION

STANDARD VALVE CLOSING - With the standard camshaft and throttling (the reference strategy), the pressure is lowered during the induction stroke. Low pressure cools the inlet charge and vaporization is impaired. Some increase in heat transfer from the cylinder walls might improve vaporization. The major drawback is the great pumping loss during tract load.

Standard valve closing with throtting gives a tunbiling flow with an increase in turbalence at TDC due to numble breakdown. The combustion is alow and this is why just et valve descrivation often stude at gave to and at al tow speeds. This increases the turbalence by creating swift and the combustion age faster and anore table. However, the indicated efficiency greater heat lostes during the combustion and expansion space.

One way of increasing the efficiency is lean burn. Lean burn reduces the pumping losses and it also increases the ratio of specific heat during compression and expansion. The combustion gets more unstable with lean burn, but this can be improved with the generation of higher turbulence, e.g. by using valve deactivation.

EARLY INLET VALVE CLOSING - The open dumiton of the valve, with early inlet valve closing, is very short. This also influences the valve lift; it can only be 1.9 mm. Otherwise, the contact stresses on the valves are too large. The early valve closing also means relatively long time for the flow to slow down, reducing mean velocity and turbulence at the time of justion.

Pumping mean effective pressure is high for EIVC. This is partly due to valve throttling, created by the low lift, and partly due to the PMEP definition. The pumping loss is not large.

The volume increases and the pressure decreases, during the induction, which cools the inlet charge. This cau make the heat transfer across the cylinder walls greater and the charge hotter after compression. This improves the vaporization of the field droplets when the engine is running on gasoline and this makes the combastion more stable. This is indicated by the low COV\_IMEP which can be ease in Figs. 6.2.

One drawback of early inlet valve timing, is that it gives some pumping losses due to the low lift of the valves. This may be improved by electro-hydraulic valve control, which enables faster valve lifts, at least for low speeds.

LATE INLET VALVE CLOSING - With late inlet valve closing, the pumping losses are greatly reduced. This increases the overall efficiency of the engine if the combustion does not deteriorate. However, with late inlet valve closing, there is probably not as much charge heating from the cylinder walls, and this might affect combustion stability, see Figs. 61-62.

Late inlet valve closing with an asymmetric 8.43 mm lift gave higher trubulence than the standard double cam, but the standard double cam had a shorter flame development period and a faster combastion duration. This is probably due to the high vertical velocity for the LIVC case during the flame development period. The high vertical velocity pushes the flame up against the cylinder head with large flame cooling as a possible result. Late inlet valve closing, 2x9 mm lift has more turbulence than EIVC but a longer flame development. This might be due to vertical and horizontal velocity pushing the flame up against the spark plug. This cooling effect might explain the very long flame development. The late combustion, however, is almost as fast at it is for EIVC, as can be seen in Figs. 59 and 60.

#### CONCLUSIONS

- Early inlet valve closing gave low horizontal and vertical mean velocity in the cylinder. The turbulence intensity is also reduced.
- Early inlet valve closing gave stable combustion with gasoline. This is probably due to additional charge heating during induction and compression. It might also be the low lift that creates a shearing air flow. This flow atomizes the fuel droplets and gives better fuel/air instrure.
- Late inlet valve closing with an asymmetric 3.6 mm lift gave the most stable combustion for gasoline fueling. This is probably due to high turbulence and favorable mean velocity, minimizing wall cooling.
- Lean burn increases the efficiency relatively much. This is due to less throttling and higher gamma (i.e. the ratio of specific heat) during compression and expansion.
- Gross indicated efficiency is reduced with strategies giving high turbulence. This is probably due to the high turbulence intensity, which increases heat losses.
- Pumping mean effective pressure is greatly reduced for the unthrottled cases, except for early inlet valve closing. This is due to the PMEP definition. The pumping loss for EHVC, compared to the throttled case, is, however, greatly reduced.
- Pumping mean effective pressure is higher for the strategies giving high turbulence.

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#### ABBREVIATIONS

- ABDC = after BDC
- asym. = asymmetric, asymmetrical
- ATDC = after TDC
- BBDC = before BDC
- BDC = bottom dead center
- BMEP = brake mean effective pressure
- BTDC = before TDC
- CAD = crank angle degree
- COV = coefficient of variance
- EGR = exhaust gas recirculation
- EIVC = early inlet valve closing
- IMEP = indicated mean effective pressure
- $\lambda$  = lambda, air/fuel ratio,  $\lambda$  = 1.0 is stoichiometry.
- LIVC = late inlet valve closing
- LDV = laser doppler velocimetry
- MBT = maximum brake torque
- PMEP = pumping mean effective pressure
- SDC = standard double cam, represents the reference cam shaft.
- SSC = standard single cam, represents the reference cam shaft with valve deactivation.
- TDC = top dead center