



MARCH 2010 WEBSITE REPORT

WINDSOR ENGINE

STATE OF THE PLANT

As of this writing the Engine Line Schedule remains at 2 shifts producing 2180 engines per day. We have had a steady diet of down days since the beginning of the year about 1 down day a week on average and the company is indicating that the schedule continues to fluctuate on a weekly basis with many of the forecasted down days being taken out, but as of now it looks like we will have a down day or down shift weekly from now until shutdown, if there are holidays scheduled there probably will not be down time in the same week. But I must caution everyone this down time can change on a weekly basis or even daily basis. The machining depts. will continue to run on a 5 day pattern with some Saturdays to keep up with Engine Assembly. Also I want to Thank all our members because no matter how difficult management continues to make your jobs you continue to put the product first and build world class engines and engine components. Local 200 Members are the best at building a High Quality Product Thank You.

2009 PRESIDENT QUALITY AWARD

It was with great pleasure that I and Dan Cassady had the opportunity to go to Dearborn to represent the WEP/ANNEX members and be presented the 2009 Presidents Award for Best Quality Engine for 2009 by Mark Fields. It is you the members of WEP/ANNEX that made this possible, everyone should be very proud of this accomplishment. These types of Awards is what helps us when speaking to Dearborn about how great a workforce we have at Local 200 and we deserve to be considered for new product.

RETIREMENTS AND STEP

All the elected and appointed reps in the W.E.P. want to congratulate all Local 200 members who have chose to retire at this time. Thanks for all your contributions to Local 200 as well as Ford. We wish all of you a long, happy and healthy retirement. For the Local 200 members that chose to take the Step Program we also wish you and your families all the best in your future.

Jeff Vilag
Chairperson
Windsor Engine