CASE STUDY



CUTTING THE COMMUTE FOR NEW HOLLAND'S HARVESTERS

Only in the final hot weeks of late summer do combine harvesters appear in the cornfields. To exploit every last minute while conditions are optimal, New Holland's developers work hard to reduce the time spent driving between fields. By reducing the pass-by noise of the machines, they can gain a higher road speed rating — saving the drivers' time.





CHALLENGE

Reduce the pass-by noise of 20-tonne combine harvesters with a complex, decoupled powertrain

SOLUTION

A pass-by noise measurement system that GPS-timestamps the data, allowing correlation to on-vehicle noise sources

RESULTS

Noise reduction of specific noise sources, enabling faster road speeds within the legal noise limits



BACKGROUND

Just as the summer nears its end, many fields begin to ripen. For the farmers who have tended these crops since spring, timing is critical. Corn must be harvested as dry as possible; too much moisture requires expensive fans and heaters to dry it. At this tense time of year, farmers face a jigsaw puzzle of fields to prioritize during the precious hours of good weather conditions.

Humidity in the corn varies widely between fields, due to very specific conditions like a field's angle to the sun, shelter from the wind, and topography. With widely spread farms, modern farmers must dispatch harvesters to the right field at the right time, not half an hour later when the dew has fallen. Every minute on the road is one less in the field while the corn is at optimal humidity – it may never be so profitable again.

Nowadays, more and more of the work at harvest time is done by ever-larger contracting companies, who service large areas with centralized fleets. In France, contractors even drive the length of the country to work on the later harvest in the north. Unsurprisingly, combine customers keep calling for higher road speeds.

Just as trucks have a lower speed limit than cars, there are progressively lower limits for agricultural vehicles. These differ by country: in France the limit is still 25 km/h, while in Germany and Belgium, combines can now legally reach 40 km/h – if they pass relevant tests.

Road driving means wasted time, which higher speeds reduce

CHALLENGE

Passing the tests for 40 km/h is challenging, and remaining within noise limits is particularly hard. As vehicles go faster, noise increases. However, the legal noise limit remains 90 dB(A), regardless of speed, and combines are large, powerful, complex machines. They have a decoupled powertrain where many noise-making components, like hydraulics and hydromotors, drive the wheels. In some cases, there are no wheels at all, because rubber tracks reduce soil compaction.

At 40 km/h, noises above 90 dB(A) could be due to a specific component or amplification in the sound's path through the structure. As New Holland's Test Engineer Pieter Calmeyn says, "With noise, it is often very hard to interpret what you are seeing."

"But it's no good just having a sound level; we need to interpret the results. And the earlier, the better." Since any new components require field testing over two to three harvest seasons, early identification of noise problems avoids years of wasted durability proving. "Noise also reveals overloaded components, so by listening to the machine, we can really tell how it is working," says Pieter.

"ONE REDESIGN OF A DRIVETRAIN COG TOGETHER WITH OUR SIMULATION DEPARTMENT REDUCED NOISE BY 7 DB BECAUSE WE COULD PASS ON PRECISE IDENTIFICATION AND SOUND FREQUENCY COMPONENTS TO THE FE (FINITE ELEMENT) MODELLING DEPARTMENT."

Pieter Calmeyn, NVH specialist, New Holland

SOLUTION

At New Holland's Center of Harvesting Excellence in Belgium. Pieter and his team use a pass-by noise measurement system to assess legal noise compliance at all stages of a combine's development. With it, engineers can see which frequencies cause exceedances on a prototype, as it drives past the microphones.

A GPS capability in the data acquisition hardware makes this possible. This also implants a highly accurate 'time stamp' in the sound and vibration data. Because this is a common time signal, it allows precise synchronization with other datasets like the vehicle's own CAN Bus data. Therefore, engineers can correlate machine parameters like engine speed, hydraulic pressure and hydromotors with sound peaks measured at the trackside.

To further drill down into details, New Holland mounts microphones and accelerometers on the vehicle itself, and synchronizes them with the pass-by data, giving very detailed correlations between specific components and the acoustic levels where the legal limit is measured.



Harvesting is a trade-off between harvesting speed, the quality of the harvested grain and straw, and the grain left in the field.

New Holland combines analyse the grain dropping out of the mechanism by detecting their vibration signatures as they hit a plate. The analysis gives an essential performance parameter on the driver's display screens.

Without any suspension, combines present challenges for pass-by testing. The standard dictates a sudden full-throttle acceleration, which makes the machines rock back and forth, causing noise oscillations



See the pass-by test



Comfort reduces the driver's fatigue, and New Holland's Harvest Suite cab leads the market with a 73 dB(A) noise level thanks to significant investigations into glass layups combined with frequency-optimized materials



"IT'S NO GOOD JUST HAVING A SOUND LEVEL; WE NEED TO INTERPRET THE RESULTS. AND THE EARLIER, THE BETTER."

Pieter Calmeyn, NVH specialist, New Holland

RESULTS

"Just having the spectra in relation to the vehicle's position is our first level of interpretation. If certain noise peaks are highest before the microphones or just after, we can see which area of the vehicle they come from," says Pieter.

They can then drill down further into the noise sources. "I can extract components easily," says Pieter. "I make a source path contribution analysis based on the frequency spectrum and then extract the orders related to a component."

The best mitigation strategy is to resolve noisy components, which might be the diesel engine, a specific hydromotor or hydraulic

pump. In some cases, designers can select an alternative sub-supplier, or take a component from another machine, which also avoids field-proving it. Another strategy is to interrupt the noise's path through the structure. They can also use noise shielding, though field trials can prove too demanding.

For New Holland, the key is being able to try out different ideas and alternatives, and assess their effect on pass-by noise. In a little over a year, New Holland has performed 600 such tests. "But more important than the amount, is the level of interpretation this means," explains Pieter. "Before, designers had a certain noise level to work with. Now we give them specific components or paths that are problematic. A better interpretation of their design at the beginning of a project is a great advantage."

In one case, this brought dramatic results. "One redesign of a drivetrain cog together with our simulation department reduced noise by 7 dB because we could pass on precise identification and sound frequency components to the FE modelling department," says Peter.

CONCLUSION

With detailed information, departments can collaborate more effectively. Moreover, as such test outcomes generate awareness throughout New Holland, a snowballing effect brings ever-more test requests. Such valuable test integration is necessary to meet the challenging noise limits at faster road speeds, and according to Pieter, his equipment is key. "The tools are getting better and better," he says. "Now measurement equipment has changed, we should take advantage of it, and also change and adapt to it." It is not so different from agricultural machinery. "You used to have to brake when you saw a tractor," says Pieter. "But today they're driving at 50 km/h. The combines are part of this trend."

Daily harvesting capacity has increased considerably over the last ten years, but the actual speed on the field has not changed much; 5-6 km/h is an optimal speed when balanced with the concentration needed to handle a harvesting machine



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