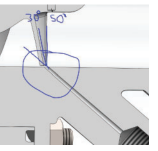
# **Philtec Application Note**

## **Angle Polished Probes for Turbine Speed Detection**

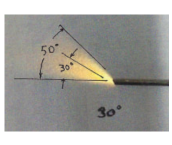
#### THE PROBLEM

A customer wants to measure turbine speed by detecting the passage of 1 mm thick turbine blades. However, access to the blades can only be made at a 50° angle.

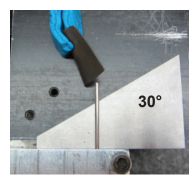


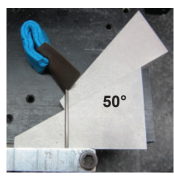
#### **TEST METHOD**

A Ø 1.5 mm test probe was made with the fibers polished to a  $30^{\circ}$  angle. The emitted light beam was observed to spread over a  $50^{\circ}$  angle



- A 1 mm turbine blade was placed on a linear stage and mounted at 30° and 50° angles to the test probe.
- The probe output was recorded as the blade was moved across the probe's light beam.





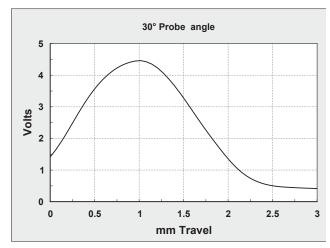


1 mm Wide Turbine Blade

### RESULTS

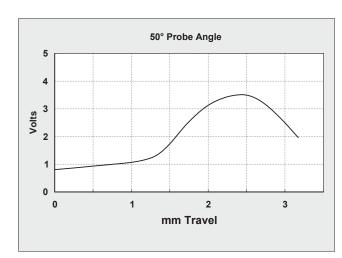
<u>30° Angle</u>

4.5 = peak volts over the blade 0.5 = minimum voltage off blade SNR = 9



#### RESULTS

 $50^{\circ}$  Angle 3.5 = peak volts over the blade 0.8 = minimum voltage off blade SNR = 4.4



#### CONCLUSION

Angle polished probes can detect turbine blade passage up to a 50° access angle.



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Aufgrund laufender Weiterentwicklungen sind Änderungen der Spezifikationen vorbehalten. Alle Angaben vorbehaltlich Satz- und Druckfehler.

