



Telesis Technologies, Inc., Circleville, OH and Joe Gibbs Racing, Huntersville, NC have entered into a strategic Technology Partnership. Mark Bringle, Technical Sponsor Manager at Joe Gibbs Racing is excited to welcome Telesis into a group of technology partners that are leaders in their markets.

Larry Lester of Hillcrest Enterprises, Inc. worked hand-in-hand with the JGR technology team to ensure the laser system provided would meet the unique requirements and desires presented by one of NASCAR's most prestigious racing teams.

The Telesis FQ20 Fiber Laser system operating with Merlin II LS software is an ideal blend of the latest fiber laser technology coupled with a best in class technical support and field service team. The FQ20 laser will be used by Joe Gibbs Racing to identify everything from engine components to axle assemblies for cars driven by NASCAR stars Kyle Busch, Tony Stewart and Denny Hamlin.

For additional information on Telesis identification solutions please contact Hillcrest Enterprises at 804-798-8390 or [www.HillcrestEnterprises.com](http://www.HillcrestEnterprises.com)

or Telesis Technologies at 800-654-5696 [www.telesis.com](http://www.telesis.com)

For Joe Gibbs Racing information visit them on the web at [www.joegibbsracing.com](http://www.joegibbsracing.com)

When your company needs a laser marker remember Telesis - the company that supplies the laser marking system to the top NASCAR Team in the nation!!  
Contact us at Hillcrest Enterprises to see how a Telesis laser can work for your marking needs.

-----

We provide product updates and announcements through this newsletter. If you would like to be removed from our email newsletter list, you may auto-request this by replying to this email with the word:

UNSUBSCRIBE  
in the subject line,

OR you can send an email to:

[stHCServ@lists.hillcrestenterprises.com](mailto:stHCServ@lists.hillcrestenterprises.com)

with:UNSUBSCRIBE [newsletter@lists.hillcrestenterprises.com](mailto:newsletter@lists.hillcrestenterprises.com)

in the BODY of the message.