TRIMBLE PCS900 PAVING CONTROL SYSTEM.
RUNWAY 3D MILLING AND PAVING.

- 50% fuel savings over traditional paving methods.
- 13% faster project completion compared to paving without technology.
- Over $17,000 in material savings versus initial estimate. Approximately 1% of the total job tonnage.
- Zero rework and zero grinds on a 2.4 million square foot paving surface.
- Zero waste and zero overruns.

ROI figures illustrate results from an asphalt paving contractor using Trimble PCS900 3D Milling and 3D Paving on a major runway reconstruction project in the United States. For additional information on this project, please visit construction.trimble.com/runwaypaving

© 2014, Trimble Navigation Limited. All rights reserved. Trimble is a trademark of Trimble Navigation Limited, registered in the United States and in other countries. PN 022482-2919 (04/14).