



Photo Courtesy of USAF

C-130 Carbon Brake and Lock Ring Wheel

The Goodrich C-130 wheel and brake system is designed to maximize performance and reduce operating cost of the C-130 aircraft.

Our advanced DURACARB® carbon disk technology provides extended wear life, low vibration, and improved strength for years of reduced maintenance operation. Our two-piece aluminum lock ring wheel provides easier

overhaul maintenance as well as reduced service and labor requirements. This patented lock ring design eliminates the need for tie bolts, providing significant time and cost savings.

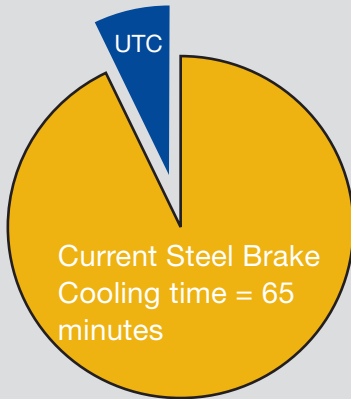


UTC Aerospace Systems

C-130 Carbon Brake and Lock Ring Wheel

UTC AEROSPACE SYSTEMS CARBON BRAKES REDUCE BRAKE COOLING TIME

Carbon Brake Cooling Time = 5 minutes



MANDATORY BRAKE COOLING TIMES*

*Reference: 1C-130H-1

Brake Specifications

Part Number	2-1744
Type	Carbon
Adjuster Type	Dry Internal
Number of Rotors	3

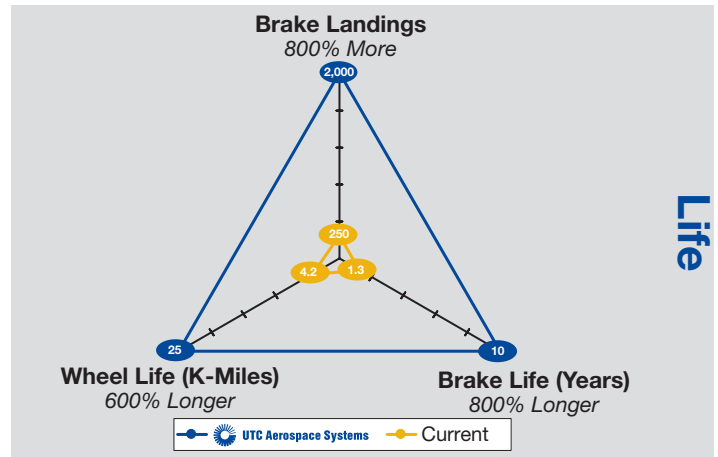
Wheel Specifications

Part Number	3-1660
Tire Type	Bias
Tire Size	20.00-20/26PR
Brake Drive Type	Torque Bar

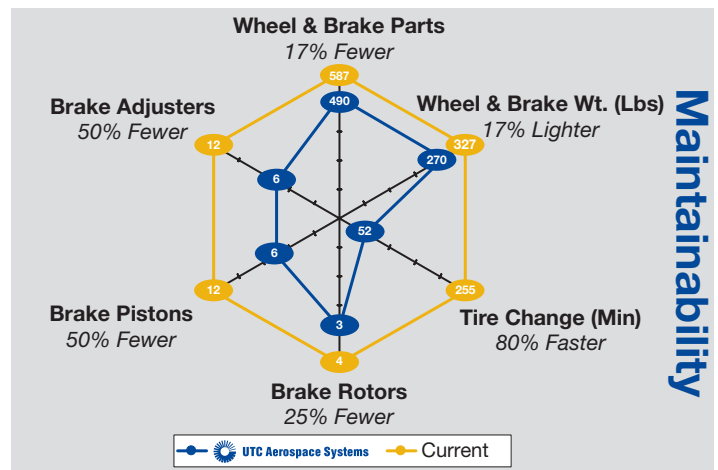
For additional information:

UTC Aerospace Systems
Wheels & Brakes
101 Waco Street
Troy, OH 45373
U.S.A.
Tel: +1 937 339 3811
www.utcaerospace.com

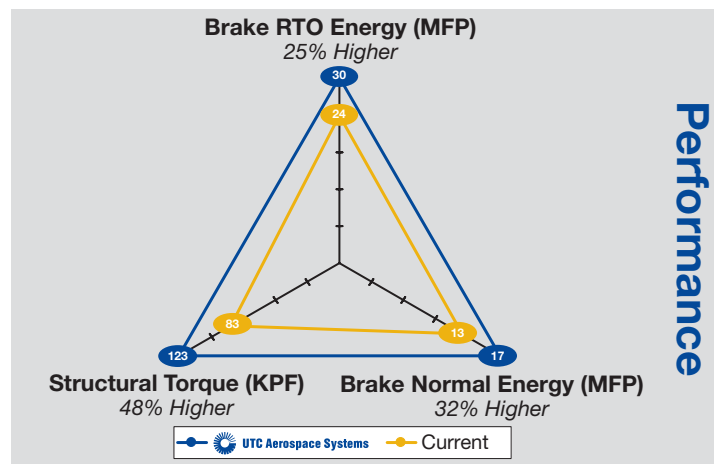
10/2012
Printed in the USA
The UTC Aerospace Systems name, logotype and symbol are trademarks of UTC Technologies.



Life



Maintainability



Performance

Goodrich
C-130 Carbon Brake and
Lock Ring Wheel

