MAXIMIZERPRO™ DRIVE DATA COLLECTION FORM

Contact Name: Phone Number: Email Address: English Metric CUSTOMER DRIVE INFORMATION 1 Current Drive Name (Location):	OPTIONAL LIMITS* 9 DriveR: Max O.D.: Max Width:
2 Current Drive Components:	Shaft Size: 10 DriveN: Max O.D.: Max Width:
DRIVE OPERATION	Shaft Size:
3 Horsepower Load:**	*Providing optional limits reduces the number of drives selected.
4 DriveR RPM:**	ENERGY SAVINGS INPUT 11 Energy Cost: \$ per kWhr
5 DriveN RPM:**	
6 DriveN RPM Limit + and - %:	12 Hours per Week:
7 Center Distance:**	13 Weeks per Year: SERVICE FACTOR, IF KNOWN
Center Distance Limit: Plus: Minus:	14 Synchronous: V-Belts:
**Minimum drive data required for analysis.	
1. End-user, drive name or location 2. Current belt cross section, sheave or sprocket sizes found on existing drive, including info boxes #3 through #8 3. Motor face-plate rated horsepower 6. % allowable RPM 7. Distance from the shaft to the center shaft to the center and provide operations.	To variance of DriveN shaft e center of the DriveR er of the DriveN shaft p to (re)install the drive belt ating tension 10. Physical constraints of the DriveN sheave/ sprocket and shaft components — optional 11. Kilowatt rate/hr for electrical service in your area 12. Total operating hours per week 13. Total weeks per year of operation

The GOODYEAR (and Winged Foot Design) trademark is used by Veyance Technologies, Inc. under license from The Goodyear Tire & Rubber Company. Goodyear Engineered Products are manufactured and sourced exclusively by Veyance Technologies, Inc. or its affiliates. ©2011 Veyance Technologies, Inc. All Rights Reserved.

sprocket and shaft components — optional



14. Drive service factor — optional

5. Existing or desired RPM output at the DriveN shaft