Standards Manager Web Standards List AGMA-American Gear Manufacturers Association

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263	04FTM1	Gear Noise - Challenge and Success Based on Optimized Gear Geometries	2004	AGMA	0
264	933-B03	Basic Gear Geometry	2003	AGMA	0
265	925-A03	Effect of Lubrication on Gear Surface Distress	2003	AGMA	0
266	6011-I03	NULL	2003	AGMA	0
267	6006-A03	Standard for Design and Specification of Gearboxes for Wind Turbines	2003	AGMA	0
268	2005-D03	NULL	2003	AGMA	0
269	2003-C10	Rating the Pitting Resistance and Bending Strength of Generated Straight Bevel, Zerol Bevel and Spiral Bevel Gear Teeth	2003	AGMA	0
270	1102-A03	NULL	2003	AGMA	0
271	915-1-A02	Inspection Practices - Part 1: Cylindrical Gears - Tangential Measurements	2002	AGMA	0
272	9009-D02	Flexible Couplings - Nomenclature for Flexible Couplings	2002	AGMA	0

273	9005-E02	NULL	2002	AGMA	0
274	6135-A02	Design, Rating and Application of Industrial Globoidal Wormgearing (Metric Edition)	2002	AGMA	0
275	6035-A02	Design, Rating and Application of Industrial Globoidal Wormgearing	2002	AGMA	0
276	2115.A915-1	NULL	2002	AGMA	0
277	2015_915-1- A02SUPP	NULL	2002	AGMA	0
278	02FTMS1	Design and Stress Analysis of New Version of Novikov-Wildhaber Helical Gears	2002	AGMA	0
279	02FTM9	Gear RollScan for High Speed Gear Measurement	2002	AGMA	0
280	02FTM8	Compliant Spindles in Lapping and Testing Machines	2002	AGMA	0
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288	02FTM10	Comparison in Rating Trends in AGMA versus ISO	2002	AGMA	0
289	02FTM1	The Effect of Chemically Accelerated Vibratory Finishing on Gear Metrology	2002	AGMA	0
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291	920-A01	NULL	2001	AGMA	0
292	2015-1-A01	NULL	2001	AGMA	0
293	2001-D04	Fundamental Rating Factors and Calculation Methods for Involute Spur and Helical Gear Teeth	2001	AGMA	0
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295	01FTM9	New opportunities with Molded Gears	2001	AGMA	0
296	01FTM8	The Effect of Spacing Errors and Runout on Transverse Load Sharing and the Dynamic Factor of Spur and Helical Gears	2001	AGMA	0
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307	2007-C00	Gears Surface Temper Etch Inspection After Grinding	2000	AGMA	0
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324	99FTM7	Ductile Iron as a Gear Material	1999	AGMA	0
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341	915-3-A99	Inspection Practices - Gear Blanks, Shaft Center Distance and Parallelism	1999	AGMA	0
342	98FTM9	Studies on Improvement of Surface Durability of Case-Carburized Steel Gear - Effects of Surface Finish Processes upon Oil Film Formation	1998	AGMA	0
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352	98FTM10	Local Coefficients of Friction in Worm Gear Contacts	1998	AGMA	0

353	98FTM1	Method for Predicting the Dynamic Root Stresses of Helical Gear Teeth	1998	AGMA	0
354	913-A98	Method for Specifying the Geometry of Spur and Helical Gears	1998	AGMA	0
355	6025-D98	Sound for Enclosed Helical, Herringbone and Spiral Bevel Gear Drives	1998	AGMA	0
356	6008-A98	Specifications for Powder Metallurgy Gears	1998	AGMA	0
357	2111-A98	Cylindrical Wormgearing Tolerance and Inspection Methods (Metric)	1998	AGMA	0
358	2011-A98	NULL	1998	AGMA	0
359	97FTMS1	Coordinate Measurement and Reverse Engineering of ZK Type Worm Gearing	1997	AGMA	0
360	97FTM9	Relations Between Wear and Pitting Phenomena in Worm Gears	1997	AGMA	0
361	97FTM8	New Guidelines for Wind Turbine Gearboxes	1997	AGMA	0
362	97FTM7	Bending Load on Internal Gears of Planetary Gear Sets	1997	AGMA	0
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364	97FTM5	Improved Finite Element Model for Calculating Stresses in Bevel and Hypoid Gear Teeth	1997	AGMA	0
365	97FTM4	Measurement and Predictions of Plastic Gear Transmission Errors with Comparisions to the Measured Noise of Plastic and Steel Gears	1997	AGMA	0
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375	917-B97	Design Manual for Parallel Shaft Fine-Pitch Gearing	1997	AGMA	0
376	9001-B97	Flexible Couplings - Lubrication	1997	AGMA	0
377	1106-A97	Tooth Proportions for Plastic Gears	1997	AGMA	0
378	1006-A97	Tooth Proportions for Plastic Gears	1997	AGMA	0
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383	96FTM5	Differential Crowning: A New Weapon Against Gear Noise and Dynamic Load	1996	AGMA	0
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391	922-A96	Load Classification and Service Factors for Flexible Couplings	1996	AGMA	0
392	904-C96	Metric Usage	1996	AGMA	0

393	2002-B88	NULL	1996	AGMA	0
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402	95FTM2	Separation of Runout from Elemental Inspection Data	1995	AGMA	0
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422	911-A94	Design Guidelines for Aerospace Gearing	1994	AGMA	0
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438	918-A93	Summary of Numerical Examples Demonstrating the Procedures for Calculating Geometry Factors for Spur and Helical Gears	1993	AGMA	0
439	6022-C93	Design Manual for Cylindrical Wormgearing	1993	AGMA	0
440	6002-B93	NULL	1993	AGMA	0
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490	9	NULL	1990	AGMA	0
491	908-B89	NULL	1989	AGMA	0
492	88	NULL	1988	AGMA	0

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www.herculesebooks.com info@herculesebooks.com +989141908737