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- ☒ AGMA 115.01 Reference Information Basic Gear Geometry R(1989)
- ☒ AGMA 118.01 Information Sheet Gear Tooth Surface Texture for Aerospace Gearing (Surface Roughness, Waviness, Form and Lay)
- ☒ AGMA 141.01 Information Sheet Plastics Gearing - Molded, Machined, and Other Methods a Report on the State of the Art
- ☒ AGMA 217.01 Information Sheet Gear Scoring Design Guide for Aerospace Spur and Helical Power Gears
- ☒ AGMA 900-F Style Manual for the Preparation of Standards, Information Sheets, and Editorial Manuals
- ☒ AGMA 904-C Metric Usage
- ☒ AGMA 906-A Gear Tooth Surface Texture with Functional Considerations
- ☒ AGMA 908-B Geometry Factors for Determining the Pitting Resistance and Bending Strength of Spur, Helical and Herringbone Gear Teeth (Revision of AGMA 226.01)
- ☒ AGMA 911-A Design Guidelines for Aerospace Gearing
- ☒ AGMA 918-A Summary of Numerical Examples Demonstrating the Procedures for Calculating Geometry Factors for Spur and Helical Gears
- ☒ AGMA 922-A Load Classification and Service Factors for Flexible Couplings
- AGMA 110.04 Nomenclature of Gear Tooth Failure Modes (Revised by AGMA 1010-E) R(1989)
- ☒ AGMA 120.01 Gear-Cutting Tools Fine- and Coarse-Pitch Hobs (Replaced 121.02, 122.02, 123.01, 124.01)
- ☒ AGMA 201.02 Tooth Proportions for Coarse-Pitch Involute Spur Gears R(1974)
- ☒ AGMA 203.03 Fine-Pitch On-Center Face Gears for 20-Degree Involute Spur Pinions
- ☒ AGMA 246.02A Practice for Carburized Aerospace Gearing
- ☒ AGMA 250.04 Lubrication of Industrial Enclosed Gear Drives
- ☒ AGMA 251.02 Lubrication of Industrial Open Gearing
- ☒ AGMA 299.01-I Sound Manual Section I: Fundamentals of Sound as Related to Gears R(1987)
- ☒ AGMA 299.01-II Sound Manual Section II: Sources, Specifications and Levels of Gear Sound
- ☒ AGMA 299.01-III Sound Manual Section III: Gear-Noise Control
- ☒ AGMA 370.01 Design Manual for Fine- Pitch Gearing Errata November - 1995 R(1978)
- ☒ AGMA 390.03A Gear Handbook Gear Classification, Materials and Measuring Methods for Bevel, Hypoid, Fine Pitch Wormgearing and Racks Only as Unassembled Gears (Partial Revision by 2000-A88 for Spur, Helical and Master Gears); Errata - 1983
- ☒ AGMA 411.02 Design Procedure for Aircraft Engine and Power Take-Off Spur and Helical Gears R(1974)
- ☒ AGMA 422.03 Standard Practice for Helical and Herringbone Speed Reducers for Oilfield Pumping Units R(1992)
- ☒ AGMA 427.01 Information Sheet Systems Considerations for Critical Service Gear Drives
- ☒ AGMA 431.01 Design Procedure for Aircraft Engine and Power Take-Off Bevel Gears R(1974)
- ☒ AGMA 510.03 Nomenclature for Flexible Couplings
- ☒ AGMA 516.01 Metric Dimensions for Gear Coupling Flanges
- ☒ AGMA 901-A Rational Procedure for the Preliminary Design of Minimum Volume Gears
- ☒ AGMA 910-C Formats for Fine-Pitch Gear Specification Data (Revision of 114.02)
- ☒ AGMA 1003-G Tooth Proportions for Fine-Pitch Spur and Helical Gearing (Revision of AGMA 207.06-1974) Errata November - 1995
- ☒ AGMA 1010-E Appearance of Gear Teeth - Terminology of Wear and Failure (Revision of 110.04)
- ☒ AGMA 1012-F Gear Nomenclature, Definitions of Terms with Symbols (Revision of 112.05)
- ☒ AGMA 2000-A Gear Classification and Inspection Handbook Tolerances and Measuring Methods for Unassembled Spur

- and Helical Gears (Including Metric Equivalents) (Partial Revision of AGMA 390.03) (Replaced 235.02, 239.01);
Errata - January 1989, Errata - July 1990
- ☒ AGMA 2001-C Fundamental Rating Factors and Calculation Methods for Involute Spur and Helical Gear Teeth
(Revision of ANSI/AGMA 2001-B88)
- ☒ AGMA 2001-B Fundamental Rating Factors and Calculation Methods for Involute Spur and Helical Gear Teeth
(Revision and Redesignation of 218.01-82); Errata - June 1990
- ☒ AGMA 2002-B Tooth Thickness Specification and Measurement (Revision of 231.52-75); Errata - 1992, Errata
- 1995
- ☒ AGMA 2003-A Rating the Pitting Resistance and Bending Strength of Generated Straight Bevel, ZEROL Bevel, and
Spiral Bevel Gear Teeth (Replaced 215.02, 216.01, 222.02, 223.02)
- ☒ AGMA 2004-B Gear Materials and Heat Treatment Manual (Revision of AGMA 240.01, 240.02)
- ☒ AGMA 2005-B Design Manual for Bevel Gears (Revision of AGMA 330.02) (Replaced 202.03, 208.03, 209.04)
- ☒ AGMA 2007-B Surface Temper Etch Inspection After Grinding (Revision of 230.01 -1974)
- ☒ AGMA 2008-B Assembling Bevel Gears (Revision of 331.01) Errata - 1995
- ☒ AGMA 2010-A Measuring Instrument Calibration - Part I, Involute Measurement
- ☒ AGMA 2101-C Fundamental Rating Factors and Calculation Methods for Involute Spur and Helical Gear Teeth
(Metric); Errata - January 1996
- ☒ AGMA 2110-A Measuring Instrument Calibration - Part I, Involute Measurement (Metric)
- ☒ AGMA 6000-B Specification for Measurement of Linear Vibration on Gear Units
- ☒ AGMA 6001-C Design and Selection of Components for Enclosed Gear Drives (Revision of AGMA 260.02-74)
- ☒ AGMA 6002-B Design Guide for Vehicle Spur and Helical Gears (Revision of AGMA 170.01)
- ☒ AGMA 6004-F Gear Power Rating for Cylindrical Grinding Mills, Kilns, Coolers, and Dryers (Revision of AGMA
321.05)
- ☒ AGMA 6005-B Power Rating for Helical and Herringbone Gearing for Rolling Mill Service (Revision of AGMA
323.01)
- ☒ AGMA 6010-E Standard for Spur, Helical, Herringbone, and Bevel Enclosed Drives (Revision of AGMA 420.04-75)
- ☒ AGMA 6011-G Specification for High Speed Helical Gear Units (Revision of AGMA 421.06-1968)
- ☒ AGMA 6017-E Rating and Application of Single and Multiple Reduction Double- Enveloping-Worm and Helical-Worm
Speed Reducers (Revision and Redesignation of AGMA 441.04)
- ☒ AGMA 6019-E Gearmotors Using Spur, Helical, Herringbone, Straight Bevel, or Spiral Bevel Gears (Revision of
AGMA 460.05)
- ☒ AGMA 6021-G Shaft Mounted and Screw Conveyor Drives Using Spur, Helical and Herringbone Gears (Revision of
AGMA 480.06)
- ☒ AGMA 6022-C Design Manual for Cylindrical Wormgearing (Revision of AGMA 341.02)
- ☒ AGMA 6023-A Design Manual for Enclosed Epicyclic Gear Drives ; Errata - July 1991 R(1993)
- ☒ AGMA 6025-C Sound for Enclosed Helical, Herringbone, and Spiral Bevel Gear Drives (Revision of AGMA 297.02,
with 295.04 and 298.01)
- ☒ AGMA 6030-C Design of Industrial Double-Enveloping Wormgears (Revision of AGMA 342.02-65)
- ☒ AGMA 6032-A Standard for Marine Gear Units: Rating
- ☒ AGMA 6033-A Standard for Marine Propulsion Gear Units Part 1, Materials
- ☒ AGMA 6034-B Practice for Enclosed Cylindrical Wormgear Speed Reducers and Gearmotors (Revision of AGMA
6034-A)
- ☒ AGMA 6123-A Design Manual for Enclosed Epicyclic Metric Module Gear Drives (See ANSI/AGMA 6023 -A88 for Non-

Metric Version) R(1993)

- 📄 AGMA 9000-C Flexible Couplings - Potential Unbalance Classification (Revision of AGMA 515.02)
- 📄 AGMA 9001-A Lubrication of Flexible Couplings Errata November - 1995
- 📄 AGMA 9002-A Bores and Keyways for Flexible Couplings (Inch Series)
- 📄 AGMA 9003-A Flexible Couplings - Keyless Fits
- 📄 AGMA 9005-D Industrial Gear Lubrication
- 📄 AGMA P84FTM1 Analytical and Experimental Tooth Strength Study of Spur Planet Gears with Integral Bearings
- 📄 AGMA P84FTM2 What Single Flank Measurement Can Do for You
- 📄 AGMA P84FTM3 Involute Spline Size Inspection
- 📄 AGMA P84FTM4 Computer Aided Corrective Machine Settings for Manufacturing Bevel and Hypoid Gear Sets
- 📄 AGMA P84FTM5 Manufacture of Precision Parallel Axis Gears
- 📄 AGMA P84FTM6 CBN Finish Grinding of Hardened Spiral Bevel and Hypoid Gears
- 📄 AGMA P84FTM7 Hobs with Carbide Inserts for Machining of Large Gears
- 📄 AGMA P84FTM8 New Gear Shaper Technology
- 📄 AGMA P84FTM9 Simple Method for Calculation of the Ratings of Industrial Gear Units
- 📄 AGMA P84FTM10 Properties and Evaluation of Carpenter Pyrowear Alloy 53 for Extended Gear Life
- 📄 AGMA P84FTM11 Proposal for the Load- Capacity Calculation Formulae of Bevel Gears
- 📄 AGMA P109.41 Stresses in the Webs of Helical Gears
- 📄 AGMA P129.25 Increasing Role for the Computer in Bevel and Hypoid Gear Manufacture During the 1980's
- 📄 AGMA P129.26 Economics of CNC Gear Gashing vs. Large D.P. Hobbing
- 📄 AGMA P129.27 Hard Gear Processing with Azumi Skiving Hobs
- 📄 AGMA P129.28 New Possibilities in Gear Finishing Using the Form Grinding Method
- 📄 AGMA P129.29 New Techniques in Hob Sharpening
- 📄 AGMA P129.30 Advantages of Titanium Nitride Coated Gear Tools
- 📄 AGMA P129.31 Tin-Coated Hob - a Link Between the High-Speed Steel Hob and the Carbide Hob
- 📄 AGMA P139.04 Evaluation of the ISO Method for Calculating the Dynamic Factor
- 📄 AGMA P139.05 Efficient Algorithm for Obtaining the Gear Strength Geometry Factor for Shaper Cut Gears
- 📄 AGMA P149.02 Wear Behavior of Plastics on Plastics
- 📄 AGMA P149.03 Prediction of the Peak Temperature on the Surface of Thermoplastic Gear Teeth
- 📄 AGMA P159.05 Identification and Correction of Damaging Resonances in Gear Drives
- 📄 AGMA P219.16 Calculation of Slow Speed Wear of Lubricated Gears
- 📄 AGMA P219.17 Scoring Load Capacity of Gears Lubricated with EP-Oils
- 📄 AGMA P229.23 Optimum Design of High Loaded Case Carburized Large Gears
- 📄 AGMA P229.24 Improvement in the Conventional Analysis of Gear Tooth Bending Fatigue Strength
- 📄 AGMA P229.25 New Method for Analyzing Gear Tooth Stress as a Function of Tooth Contact Pattern Shape and Position
- 📄 AGMA P229.26 Failure Analysis of Coarse-Pitch, Hardened and Ground Gears
- 📄 AGMA P229.27 Results of an Experimental Program Utilized to Verify a New Gear Tooth Strength Analysis
- 📄 AGMA P229.28 Gear Load Distribution and Transmission Error Modeling
- 📄 AGMA P229.29 Evaluation of Endurance Limit for Contact Stress in Gears with Particular Reference to Surface Hardened Gears
- 📄 AGMA P239.17-A Comparison of the AGMA and DIN Quality Systems

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- 📄 AGMA P269.02 Factors for Selecting Tapered Roller Bearings for Gear Drives
- 📄 AGMA P429.05 High Power Transmission with Case-Hardened Gears and Internal Power Branching
- 📄 AGMA P429.06 Epicyclic Marine Gears of High Technology
- 📄 AGMA P429.07 Dynamic Gear Forces in Gear Units with Alternating Output Torques

