

AGMA PERMISSION FOR EXTRACTED COPYRIGHT INFORMATION

The specified list below contains information from various American Gear Manufacturers Association (AGMA) publications. AGMA has granted approval (by Mr. Bill Bradley on November 12, 2005) for the below items to appear in the thesis.

1. Table A.1 p. 35 of 2003-B97 found in thesis text as Table 6 p. 55
2. Fig. 1 p. 14 of 2001-C95 found in thesis text as Fig. 22 p. 56.
3. Fig. 17 p. 37 from 2001-C95 found in thesis text as Fig. 23 p. 59
4. Fig. 18 p. 37 from 2001-C95 found in thesis text as Fig. 27 p. 66
5. Table 19 p. 54 of 2005-C96 found in thesis text as Table 10 p. 74.

The email text shown on the next few pages is the extraction request and AGMA approval response.

Date: Sat, 12 Nov 2005 16:04:20 -0500

From: [Bill Bradley <bill@agma.org>](mailto:bill@agma.org)

To: [Andrew Bellocchio <gtg673t@mail.gatech.edu>](mailto:gtg673t@mail.gatech.edu)

Subject: RE: Copyright question

Dear Mr. Bellocchio,

Permission is granted to reproduce the figures and tables listed below as shown in your thesis, provided that the following changes are made:

- All reference footnote numbers appear at the end of the figure or table Title, not just in the text;
- On page 19 change "Gearing design follows" to "Gear capacity is derived from";
- On page 30 delete "American Gear Manufacturers Association and the" (AGMA does not recommend designs, AGMA standards do not recommend designs, AGMA documents can be used to determine gear capacity for various conditions and geometries)

Specific list:

1. Table A.1 p. 35 of 2003-B97 found in thesis text as Table 5 p. 45
2. Fig. 1 p. 14 of 2001-C95 found in thesis text as Fig. 22 p. 45.
3. Fig. 17 p. 37 from 2001-C95 found in thesis text as Fig. 23 p. 48
4. Fig. 18 p. 37 from 2001-C95 found in thesis text as Fig. 27 p. 55
5. Table 19 p. 54 of 2005-C96 found in thesis text as Table 9 p. 63.

I hope this is satisfactory for your thesis.

Best regards,

Bill Bradley

-----Original Message-----

From: Andrew Bellocchio [mailto:gtg673t@mail.gatech.edu]

Sent: Thursday, November 10, 2005 9:03 PM

To: Bill Bradley

Subject: RE: Copyright question

Mr. Bradley,

Thank you for the fast response. It is very helpful as I only have 10

days left before I turn the thesis in.

I have attached the draft thesis as completed so far. All relevant gearing material that is or will be is covered from pages 43 to 73 of the

text. I have eliminated all Appendix with AGMA material. Below is the specific list of Tables and Figures I wish to include.

1. Table A.1 p. 35 of 2003-B97 found in thesis text as Table 5 p. 61

2. Fig. 1 p. 14 of 2001-C95 (Dynamic Factor) found in thesis text as Fig. 22

p. 45.

3. Fig. 17 p. 37 from 2001-C95 (Stress cycle Factor ZN) found in thesis text

as Fig. 23 p. 48

4. Fig. 18 p. 37 from 2001-C95 (Stress Cycle Factor YN) found in thesis text

as Fig. 27 p. 55

5. Table 19 p. 54 of 2005-C96 found in thesis text as Table 9 p. 63.

The figures in the text have not been scanned in because I am waiting your

approval. They appear as yellow blocks in the text. I can add "by permission

of AGMA" to all cited material in text and/or in footnotes. I have tried to

be very diligent about citing AGMA material and I will comply with your requests.

I fully understand your desire to site the latest standard. Is it okay for

the three figures listed above from 2001-C95 to be included? This is the most

current version the Georgia Tech library owns.

Quoting Bill Bradley <bill@agma.org>:

> Dear Mr. Bellocchio,

>

> First, ANSI/AGMA 2001-C95 has been replaced by ANSI/AGMA 2001-D04 and we

> normally prefer that the latest version of any standard be cited when

> referenced in a document such as yours. The other two are up-to-date.

>

> These AGMA documents are copyrighted and we will only give permission to copy

> the figures after we know the specific figures and see the text that refers

> to them. We do not want the information within these documents misquoted.

> Also we would like each figure to cite the source document with the phrase

> "by permission of AGMA".

>

> We do not permit extensive copying as you suggest for your "Appendix".

>

> Please send a copy of the text and specific list of figures you wish to use.

>

> Sincerely,

>

> Bill Bradley

>

> _____

>

> From: Andrew Bellocchio [mailto:gtg673t@mail.gatech.edu]

> Sent: Thu 11/10/2005 9:37 AM

> To: Bill Bradley

> Subject: Copyright question

>

>

>

> Mr. Bradley,

> I called your office this morning and spoke with Amy who recommended I

> send

> you an email and leave a voice message.

> My question concerns citing and including extracts from AGMA Standards. I

> have read the paragraph starting as "Tables or other self-supporting sections

> maybe quoted or extracted in their entirety....". I am unclear what

> constitutes a self-supporting section. I am unclear if figures as well as

> tables maybe extracted.

>

> I am writing my Masters Thesis at Georgia Tech and would like to include

> figures in the paper and also subsections in an Appendix for

reference. My

> specific questions are:

>

> May I scan and insert about 5 figures into the paper from ANSI/AGMA 2003-

> B97, AGMA 911-A94, and ANSI/AGMA 2001-C95?

>

> May I include sections 5 through 20 of ANSI/AGMA 2003-B97 in an Appendix?

>

> May I include Annex A from AGMA 911-A94 in an Appendix?

>

> May I include Annex A from ANSI/AGMA 2001-C95 in an Appendix?

>

> Respectfully,

> Andy Bellocchio

> 770-218-3576

>

>

> --

> Andrew T. Bellocchio

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>

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