

## ERRATA ANSI/AGMA 6022-D19 July 2020

The following editorial correction will be added to the next edition of ANSI/AGMA 6022-D19, *Standard for Design Manual for Cylindrical Wormgearing* (published November 2019).

The change, discovered after publication, has been reviewed / approved by the Chairman of AGMA Wormgearing Committee.

Below equation 34m, on page 34, wormgear mean diameter should be defined as  $D_m = 2C - d_m$  not  $D_m = d_m + 2C$ . The correction is shown below.

## AMERICAN NATIONAL STANDARD

ANSI/AGMA 6022-D19

$$W_{tg} = \frac{2000T_G}{D_m} = W_{aw}$$
 (34M)

 $D_{m}$  is the wormgear mean diameter, in (mm).

and



$$D_m = 2C - d_m$$