DOCKETED	
Docket Number:	17-BSTD-01
Project Title:	2019 Building Energy Efficiency Standards PreRulemaking
TN #:	220173
Document Title:	RNM Engineering, Inc. Comments 2019 Nonresidential Standards - 140.6 (c)2Gv
Description:	N/A
Filer:	System
Organization:	RNM Engineering, Inc.
Submitter Role:	Public
Submission Date:	7/14/2017 1:57:31 PM
Docketed Date:	7/14/2017

Comment Received From: RNM Engineering, Inc.

Submitted On: 7/14/2017 Docket Number: 17-BSTD-01

$2019\ Nonresidential\ Standards - 140.6(c) 2Gv$

Additional submitted attachment is included below.

From: rickmiller@rnm-eng.com

Sent: Friday, July 14, 2017 1:40 PM

To: Energy - Docket Optical System

Subject: Docket #17-BSTD-01 - 2019 Nonresidential Standards - 140.6(c)2Gv

Existing language:

140.6(c)2Gv. Multiply the allowed Lighting Power Density allotment

Proposed language:

140.6(c)2Gv. Multiply the allowed Lighting Power Density values,

Rationale:

The title of Table 140.6-G is: "ILLUMINANCE LEVEL (LUX) POWER DENSITY VALUES (WATTS/FT²)", hence 'values' and not 'allotments'.

Rick Miller RNM Engineering, Inc. 90 Baron Canyon Ranch Road San Luis Obispo, CA 93401

Fax: 805-781-0816 Mobile: 415-307-5106

Email: RickMiller@RNM-eng.com