

**F. No. 7/15 /2019-DGTR**  
**Government of India**  
**Department of Commerce**  
**(Directorate General of Trade Remedies)**  
**4th Floor, Jeevan Tara Building, Parliament Street**

**Date: 04.11.2019**

**Subject: Final PCN methodology in the matter for Sunset Review of Anti-Dumping Investigation concerning imports of Electronic Calculators originating on or exported from China P.R.**

**To,**

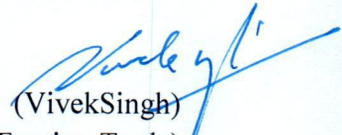
**The Domestic Industry and Other Interested Parties.**

Comments from interested parties were invited on the proposed PCN methodology notified vide F. No. 7/15/2019-DGTR dated 18.10.2019. Since no comments have been received from any of the stakeholders in the subject investigation, the following PCN methodology has finally been adopted.

<b>Sl.No.</b>	<b>Field description</b>	<b>Field Format</b>	<b>Explanation</b>
<b>1.</b>	Type	X (No. of digits: 1)	This refers to class to which calculator belongs: S: Scientific N: Non- Scientific
<b>2.</b>	Check & Correct function	N (No. of digits: 1)	This field represents the function of Check & Correct in the calculator: 0: No Check & Correct 1 : Check & Correct present
<b>3.</b>	No. of Digits In Display	X (No. of digits: 1)	This field represents the number of digits in calculator (more than/equal to 12 or less than 12) Less than 12 digits: L Equal to and more than 12 digits: M

4.	Solar Power	N (No. of digits: 1)	This field represents whether the calculator also has solar power energy: A: No Solar power B: Solar power is present
5.	Size of Calculator	X (No. of digits: 1)	Pocket or Others Dimension of Pocket Size: Not exceeding 170mm X 100mm X 45mm Pocket Size: P Others: O
	<b>Total Digits</b>	<b>5</b>	

With Regards,



(VivekSingh)

Deputy Director (Foreign Trade)

Tele. No.011-23408708

Email: vivek.singh@nic.in