

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: 18.10.2019

Subject: Regarding PCN wise analysis in the Sunset Review investigation concerning imports of Electronic Calculators originating in or exported from China PR

To,

The Domestic Industry and Other Interested Parties,

This has reference to the Sunset Review investigation initiated by this Directorate vide Initiation Notification No. 7/15/2019-DGTR dated 24th September 2019 regarding the above referred subject. I am directed to inform you that the domestic industry has requested the Authority to conduct PCN to PCN analysis for dumping margin and injury margin calculation in the subject investigation. The Authority has analysed their request and finds merit in the same. It is observed that the product basket includes various grades with different cost structures and therefore, a PCN to PCN comparison seems suitable for the present case.

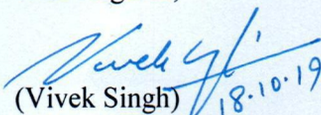
2. In view of the above and in line with the Authority's approach of PCN wise analysis in the original notification of the subject investigation issued vide notification no. 14/19/2013-DGAD dated 13.04.2015, it has been decided to conduct a PCN wise analysis for calculation of dumping margin and injury margin. The Authority proposes to continue the PCN (with slight modification in explanation part in Row 3 of the table below) as determined by it in the original investigation concerning imports of Electronic Calculators originating in or exported from China PR. The proposed PCN for this purpose is as follows:

S.No.	Field description	Field Format	Explanation
1.	Type	X (No of digits: 1)	This refers to class to which calculator belongs: S: Scientific N: Non- Scientific

S.No.	Field description	Field Format	Explanation
2.	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
3.	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
	Total Digits	5	

3. You are requested to furnish your comments by 23rd of October, 2019 failing which the PCN proposed above will be taken as final.

With Regards,


(Vivek Singh) 18.10.19

Deputy Director (FT)
Tel no.: 011-23408708
Email: vivek.singh@nic.in