

**Comments on Draft 1
Pitney Bowes
4/23/08**

In mailing machines, the power supply is scaled to handle various sizes and weights of mail pieces. It is sized to enable the functionality to feed mail pieces within the specifications for each mailing machine model. Our complete product line ranges from feeding single sheets to large mail pieces weighing up to 5 pounds and up to ¾ inch thick. Feeding requirements increase with throughput, so we are requesting that OM Table 4 be modified to reflect different families of products.

Using the proposed table, 50% of our current product line will not meet the requirements. We are working to redesign our unqualified products to meet the current specifications, with a goal to further reduce power levels to meet the more stringent requirements. The changes to the OM Table 4 more appropriately consider the feeding requirements of different mailing machine families. This will still be a challenge for us; but, with a significant and costly effort it is possible to meet these levels. An alternative to adding throughput ranges to OM Table 4 would be to restore the secondary adder for the size of the power supply.

Present OM Table 4

Product(s): Mailing Machines	
Size Format(s): N/A	
Marking Technologies: DT, Mono EP, Mono IJ, Mono TT	
Sleep (W)	
Marking Engine	
7	

Proposed OM Table 4

Product(s): Mailing Machines	
Size Format(s): N/A	
Marking Technologies: DT, Mono EP, IJ, Mono TT	

Sleep (W)		
Marking Engine	(0 – 50) mppm	7
	(51 – 100) mppm	14
	(101 – 150) mppm	21
	(151 – +) mppm	28

Please consider our request as soon as possible. Our product development time and the subsequent Postal approval time for each country is lengthy.