M/700 XMP Externally Adjusted Trigger Load To Failure

Parts from 1st Sample Run from PMPD. (1000 piece run) Parts Plated at Component Technology.

Method

Triggers were built into a fire control.

A string was placed around the trigger on the trigger bow.

A Chatillion force gage was used to pull on the string, parallel to the bore, to trigger failure.

The maximum load at failure was recorded.

Results:

Results.		
Sample	Low Dens.	Low Dens.
	Plated	Plated No Bake
	(lbs)	
1	76	71
2	69	74
3	67	81
4	80	70
5	72	87
6	84	
7	66	
8	70	
9	71	
10	73	
11	68 New Fire Control	
12	56	
13	67	
14	67	
15	62	
16	61 SAAMI 4-Way Push Test	First
17	64 SAAMI 4-Way Push Test	
18	64 SAAMI 4-Way Push Test	
19	62 SAAMI 4-Way Push Test	
20	61 SAAMI 4-Way Push Test	
Average	68	
Max	84	
Min	56	

BARBER -

RE 0004800