

~~CONFIDENTIAL~~  
*Office Memorandum* • UNITED STATES GOVERNMENT

TO : Chief, [redacted] Division, TSS  
[redacted] Chief, [redacted] Section, [redacted] /OL [redacted]  
FROM : Acting Chief, [redacted] Branch, [redacted] OL

DATE: AUG 9 1956

AUG 16 1956

SUBJECT: Drawings For 343P and 393P Balloons - Substitution Of

1. Transmitted herewith is a copy of a letter, together with its enclosures, from General Mills, Inc., under date of July 16, 1956 relative to subject.

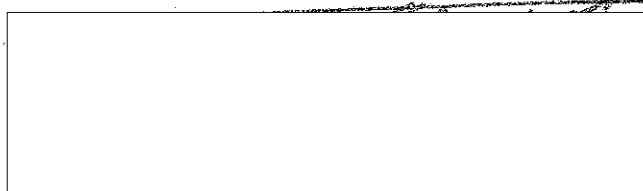
2. Should you desire that these drawings be substituted as indicated then you should forward to this office an appropriate requisition for such change at the earliest possible date. This will be necessary to avoid any discrepancy in current production.



Distribution:

- Orig - addressee
- 1 - PSC-293-JMW (official)
- 1 - Chief, [redacted] Section, [redacted] /OL
- 1 - Chrono [redacted]

OL, [redacted] 647 (9 August 1956)



~~CONFIDENTIAL~~

OL 5 4810

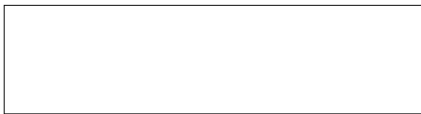
~~SECRET~~

# General Mills, Inc.

MECHANICAL DIVISION  
Engineering Research and Development Department  
2003 East Hennepin Avenue  
Minneapolis 13, Minnesota, U. S. A.

~~CONFIDENTIAL~~

July 16, 1956



Attention:  Contracting Officer

Reference: GMI Proposals 10866 and 10869

Gentlemen:

On GMI Proposal 10866 for fifty 343P Balloons and on Proposal 10869 for twenty-one Number 393 Balloons, the drawings submitted were unsuitable for production.

These drawings have been brought to production status. According to your request through Mr. Harold Froehlich, of General Mills, we are enclosing five copies each of the following drawing numbers 230398-01, 230400, and 230363. These drawings are to be used in place of Drawing Number 230346.

If there are any questions concerning these drawings or any other matter concerning the proposed balloons, we will be happy to furnish any additional information you might require.

Very truly yours,

Mechanical Division of  
GENERAL MILLS, INC.

G. O. Haglund  
Director of Sales

GOH:bw  
Enclosures - 15

~~CONFIDENTIAL~~

C  
O  
P  
Y