

APPENDIX F-461C

MONTHLY GFM MANUFACTURING DIRECTIVE NUMBER (MDN) SUMMARY

1. PURPOSE

To provide a listing of all current Manufacturing Directive Numbers (MDNs) and the corresponding end-item Contract Numbers contained in the GFM Control File (GFMCF).

2. ORIGIN

This printout is produced as a result of a scan of the GFMCF for cross-reference records listing only the MDN and the last seven positions of the corresponding Contract Number.

3. FREQUENCY

Monthly

4. FORMAT

a. Heading Line (Standard Identification).

b. Data Organization:

(1) Sequence: MDN.

(2) Number of lines per page: Twenty-five.

(3) Report is Single-spaced.

(4) Page Break is on full page.

c. Captions of Data Elements:

(1) LINE I - ROUTING/IDENTIFICATION

(a) DSC - Defense Supply Center.

(b) ORC - Output Routing Code of GFM monitor.

(c) REPORT TITLE.

(d) DATE - Date of report preparation.

(e) PAGE - Page Number.

(2) LINE II - GFM MDN SUMMARY

(There are four sets of columns on each page.)

(a) MDN - Manufacturing Directive Number assigned to end-item contract.

(b) CONTRACT NUMBER - Contract Number for end-items.

(c) CALL - Call/Order Number, if applicable.

5. DISTRIBUTION AND RETENTION

Distribution will be two copies to the ORC of the GFM monitor.

6. PROCEDURES FOR REVIEW AND PROCESSING

The listing will be used to control the assignment of MDNs so no duplicate MDNs will exist. The listing can be referenced to see if a MDN is currently assigned to an existing contract before that MDN is assigned to a new end-item contract.

DATE	TIME	CONTRACT NUMBER	CALL	CONTRACT NUMBER	CALL	CONTRACT NUMBER	CALL	CONTRACT NUMBER	CALL
747	06:00	DLR1009040110	2444	70C	DLR1009040110	2444	70C	DLR1009040110	2444
748	06:00	DLR1009040110	2060	70D	DLR1009040110	2060	70D	DLR1009040110	2060
749	06:00	DLR1009040110	2255	70E	DLR1009040110	2255	70E	DLR1009040110	2255
750	06:00	DLR1009040110	0124	70F	DLR1009040110	0124	70F	DLR1009040110	0124
751	06:00	DLR1009040110	0220	70G	DLR1009040110	0220	70G	DLR1009040110	0220
752	06:00	DLR1009040110	0220	70H	DLR1009040110	0220	70H	DLR1009040110	0220
753	06:00	DLR1009040110	0220	70I	DLR1009040110	0220	70I	DLR1009040110	0220
754	06:00	DLR1009040110	0220	70J	DLR1009040110	0220	70J	DLR1009040110	0220
755	06:00	DLR1009040110	0220	70K	DLR1009040110	0220	70K	DLR1009040110	0220
756	06:00	DLR1009040110	0220	70L	DLR1009040110	0220	70L	DLR1009040110	0220
757	06:00	DLR1009040110	0220	70M	DLR1009040110	0220	70M	DLR1009040110	0220
758	06:00	DLR1009040110	0220	70N	DLR1009040110	0220	70N	DLR1009040110	0220
759	06:00	DLR1009040110	0220	70O	DLR1009040110	0220	70O	DLR1009040110	0220
760	06:00	DLR1009040110	0220	70P	DLR1009040110	0220	70P	DLR1009040110	0220
761	06:00	DLR1009040110	0220	70Q	DLR1009040110	0220	70Q	DLR1009040110	0220
762	06:00	DLR1009040110	0220	70R	DLR1009040110	0220	70R	DLR1009040110	0220
763	06:00	DLR1009040110	0220	70S	DLR1009040110	0220	70S	DLR1009040110	0220
764	06:00	DLR1009040110	0220	70T	DLR1009040110	0220	70T	DLR1009040110	0220
765	06:00	DLR1009040110	0220	70U	DLR1009040110	0220	70U	DLR1009040110	0220
766	06:00	DLR1009040110	0220	70V	DLR1009040110	0220	70V	DLR1009040110	0220
767	06:00	DLR1009040110	0220	70W	DLR1009040110	0220	70W	DLR1009040110	0220
768	06:00	DLR1009040110	0220	70X	DLR1009040110	0220	70X	DLR1009040110	0220
769	06:00	DLR1009040110	0220	70Y	DLR1009040110	0220	70Y	DLR1009040110	0220
770	06:00	DLR1009040110	0220	70Z	DLR1009040110	0220	70Z	DLR1009040110	0220