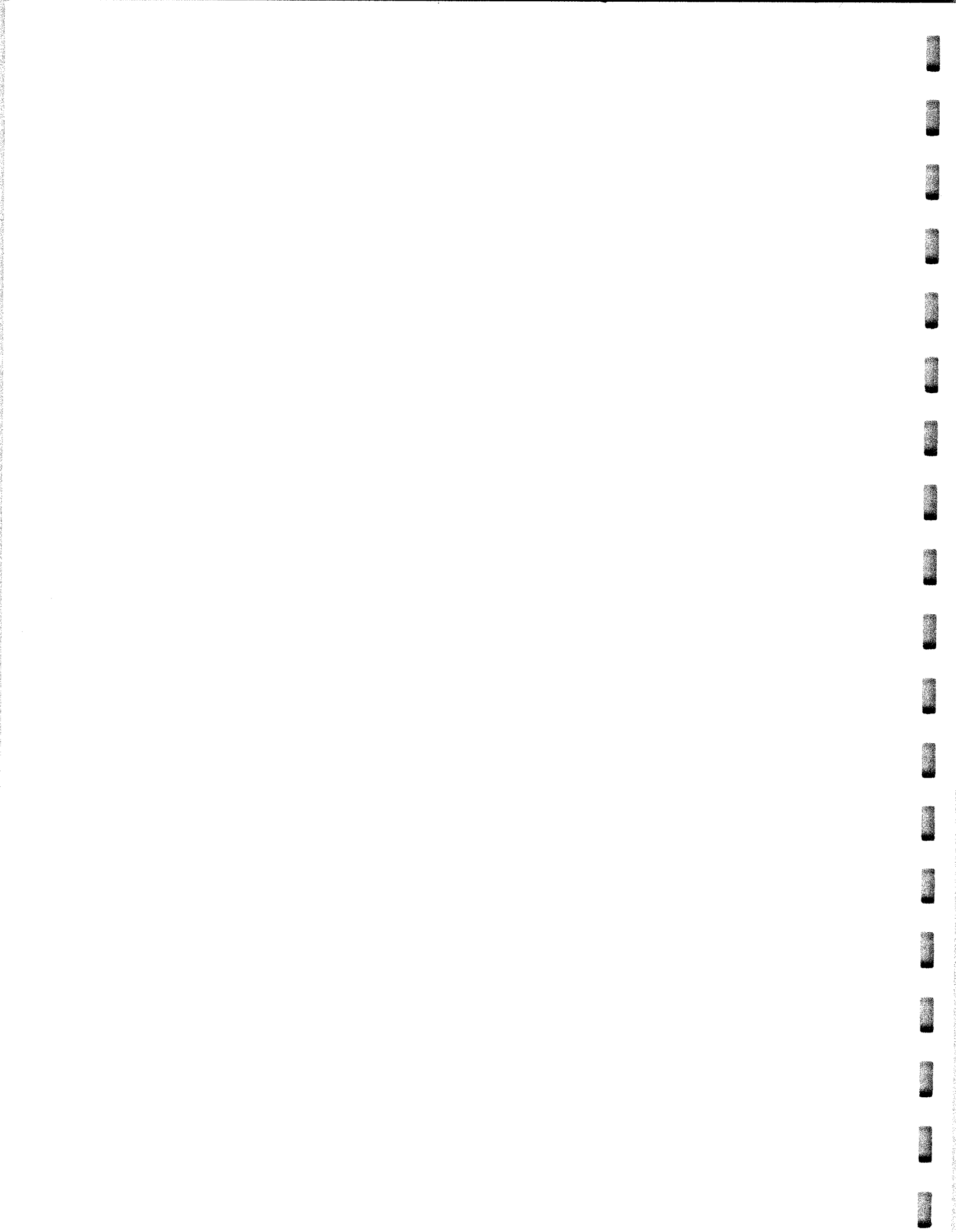


**Class 71—Aircraft Radio Equipment**

**CLASS 71 (NOW OBSOLETE)  
AIRCRAFT RADIO EQUIPMENTS  
(RECLASSIFIED UNDER OTHER NUMBERS)**

**CONFIDENTIAL**

**NAVSHIPS 900,109**



Class 71—Aircraft Radio Equipment

3.71-1

NAVY TYPE DESIGNATION	FIRST ASSIGNED FOR	NAVY DRAWING OR SPECIFICATION	NAVY TYPE DESIGNATION	FIRST ASSIGNED FOR	NAVY DRAWING OR SPECIFICATION	NAVY TYPE DESIGNATION	FIRST ASSIGNED FOR	NAVY DRAWING OR SPECIFICATION
-----------------------	--------------------	-------------------------------	-----------------------	--------------------	-------------------------------	-----------------------	--------------------	-------------------------------

71000 REEL AIRCRAFT - ANTENNA RE 66F 249  
 CRV 71006 GP ANTENNA REEL

(2506C)

2/24/32  
 NOV. 41

8/4/34  
 NOV. 41

71000-A GH-1 REEL - ANTENNA 9" DIAMETER. RE 66F 249  
 CG-71007 T80 & T80-1 REEL - ANTENNA

NOV. 41

2/8/37 ML-7660074 G-1 T-7660074 P1  
 NOV. 41 REV 2

71001 GH REEL AIRCRAFT - ANTENNA RE 71F 211

3/22/32  
 NOV. 41

71001-A G0 REEL - ANTENNA RE 66F 258

10/11/33  
 NOV. 41

71002 GENERAL USE WEIGHT - ANTENNA RE 62A 137

8/19/32  
 NOV. 41

71003 GENERAL USE WEIGHT - ANTENNA SHAPE SIMILAR TO SE-4020 EXCEPT EYE IS HOLLOWED IN SMALL END FOR VERTICAL SUSPENSION. CHANGE FROM BRASS TO LEAD. (NOS 36225(5-5-W3) OF 11 MAY 1936 TO 1MR NY).

4/1/33  
 NOV. 41

71004 GH REEL AIRCRAFT - ANTENNA RE 71F 210  
 OVERALL LENGTH: 8-3/4".  
 OVERALL DIAMETER: 5/8".  
 WEIGHT: 0.96 POUND.

5/3/33  
 NOV. 41

CW-71005 G0-1 REEL - ANTENNA

7/24/34  
 NOV. 41

DATE	MANUFACTURER'S DESIGNATION	MANUFACTURER'S DRAWING NUMBER	ASSIGNED	DATE	MANUFACTURER'S DESIGNATION	MANUFACTURER'S DRAWING NUMBER	ASSIGNED	DATE	MANUFACTURER'S DESIGNATION	MANUFACTURER'S DRAWING NUMBER
------	----------------------------	-------------------------------	----------	------	----------------------------	-------------------------------	----------	------	----------------------------	-------------------------------

