

NOTAM CONTROL LOG

DELAYED HANDLING (X if applicable) →

UTC DATE (YYMMDD)

= SPACE

1. DELETE "NOTAM" IF USING AUTODIN

2. PRIORITY INDICATOR AND ADDRESSEE

G G K C N F Y N Y X

3a. 6 DIGIT DTG & ICAO IDENT (New)

3b. 6 DIGIT DTG & ICAO IDENT (Replacement)

4. NEW NOTAM

M Y Y Y Y Y Y Y N O T A M N

5. REPLACEMENT NOTAM

M Y Y Y Y Y Y Y N O T A M R

6. CANCELLATION NOTAM

USE REVERSE SIDE OF FORM

7. ICAO IDENTIFIER (Or MOA Name or number of special use area)

8. EFFECTIVE TIME:

WIE (or 8-digit date time group)

9. EXPIRATION TIME:

UFN (or 8-digit date time group)

10. TIME SCHEDULE (If applicable)

11. TEXT (NOTAM Q Code, plus plain text if required)

12. LOWER LIMIT

13. UPPER LIMIT

14. FINAL DELIMITER

15. COORDINATION

(1)
Initials

(2)
Time

LOCAL USE

a. BASE/FLIGHT OPS

b. TOWER

c. ARTCC

d. FSS

e. LOCAL USE

f. LOCAL USE

g. POSTED TO DISPLAY

h. TIME SUMM OR
UPD RCVD

DELAYED HANDLING (X if applicable)  UTC DATE (YYMMDD)

= SPACE

1. DELETE "NOTAM" IF USING AUTODIN

G G K C N F Y N Y X

2. PRIORITY INDICATOR AND ADDRESSEE

3a. 6 DIGIT DTG & ICAO IDENT (Replacement)

3b. 6 DIGIT DTG & ICAO IDENT (Cancellation)

4. NEW NOTAM

M Y Y Y Y Y Y Y N O T A M N

5. REPLACEMENT NOTAM

M Y Y Y Y Y Y Y N O T A M R

6. CANCELLATION NOTAM

USE REVERSE SIDE OF FORM

7. ICAO IDENTIFIER (Or MOA Name or number of special use area)

8. EFFECTIVE TIME:
WIE (or 8-digit date time group)

9. EXPIRATION TIME:
UFN (or 8-digit date time group)

10. TIME SCHEDULE (If applicable)

11. TEXT (NOTAM Q Code, plus plain text if required)

12. LOWER LIMIT

13. UPPER LIMIT

14. FINAL DELIMITER

15. COORDINATION	(1) Initials	(2) Time
a. BASE/FLIGHT OPS		
b. TOWER		
c. ARTCC		
d. FSS		
e. LOCAL USE		
f. LOCAL USE		
g. POSTED TO DISPLAY		
h. TIME SUMM OR UPD RCVD		

LOCAL USE