

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 (<i>X if applicable</i>) →	UTC DATE (YYMMDD)
<input type="checkbox"/> = 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 (<i>Replacement</i>)	
3b. 6 DIGIT DTG & ICAO IDENT (<i>Cancellation</i>)	
4. NEW NOTAM	M Y Y Y Y Y Y █ N O T A M N █
5. REPLACEMENT NOTAM	M Y Y Y Y Y Y █ N O T A M R █
6. CANCELLATION NOTAM	USE REVERSE SIDE OF FORM
7. ICAO IDENTIFIER (<i>Or MOA Name or number of special use area</i>)	
8. EFFECTIVE TIME: WIE (<i>or 8-digit date time group</i>)	
9. EXPIRATION TIME: UFN (<i>or 8-digit date time group</i>)	
10. TIME SCHEDULE (<i>If applicable</i>)	
11. TEXT (<i>NOTAM Q Code, plus plain text if required</i>)	

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			