

OH_FmtNotes (3) (2).txt

All dates send a two digit year. The time on the transmission header uses a 24 hour clock and all other times in the ticket body use a 12 hour clock.

There is no preset limit on the length of the "Location" or "Remarks" fields. There is no preset limit on the number of grids or members.

The header reads

MBRCOD SEQNO OUPSx MM/DD/YY HH:MM:SS TICKET-REV PPPP TTTT LLLL CCCC (additional information)

The "x" following OUPS will be either "a" or "b" depending on the sending location.

The ticket numbers are in the form XYJJJNNNNN where

X is the system identifier "A" or "B"

Y is the last digit of the year

JJJ is the Julian day of the year (001-366)

NNNNN is the ticket number of the day

The revision is a two digit number followed by a system identifier.

On transmissions that are not tickets, the sequence number is replaced with one of the following:

SOD for a start of day message (not sent by this center).

EOD for an end of day audit.

SUM for a transmission summary that is not the end of day, e.g. a request for all tickets sent thus far on the current day, or a resend of a prior day's end of day summary, or a summary of another member code's transmissions sent at end of day.

MSG for an administrative broadcast message.

PPPP is the ticket priority is one of:

ROUT Routine notice

INSF Insufficient notice

EMER Emergency (optionally followed by bells for data modem receivers)

TTTT is the ticket type and is one of:

NEW New (only 3 bytes are sent)

UPDT Update

REPT Repeat

CNCL Cancel

LATE Late notice reminder for overdue positive response

LLLL is the notification (lookup) type and is one of:

NONE None

CNTY County

PLCE Place

GRID Grid

STRT Street

POLY Polygon

OH_FmtNotes (3) (2).txt

123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890
01234567890
Lot nbrs: 1234567890123456789012345678901234567890

This line is suppressed if no lot numbers were provided.

1 2 3 4 5 6 7 8 9
123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890
01234567890
Address : 12345678901-12345678901 Street: 1234567890123456789012345678901234567890

The address will be blank if not provided. If there is a single address, there will not be a hyphen. The position of the "Street:" label is not fixed on the line. It will begin with two spaces after the last address character. This is because the maximum length of this line is 83 characters if all fields are full, and for compatibility with printers, we try to keep the line length at 80 characters or below.

1 2 3 4 5 6 7 8 9
123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890
01234567890
Cross 1 : 1234567890123456789012345678901234567890 Intersection: Y

This line is suppressed if if there is no cross street.

1 2 3 4 5 6 7 8 9
123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890
01234567890
Cross 2 : 1234567890123456789012345678901234567890 Between: Y

This line is suppressed if if there is no second cross street.

1 2 3 4 5 6 7 8 9
123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890
01234567890
Rail/Hwy: 123 Milemarker(s): 1234567890123456789012345678901234567890

This line is always sent even if the fields are blank.

1 2 3 4 5 6 7 8 9
123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890
01234567890
Where : THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG 1234567890 TIMES AND
: HASTILY RUNS INTO THE CHICKEN COOP. THE QUICK BROWN FOX JUMPS OVER THE
: LAZY DOG 1234567890 TIMES AND HASTILY RUNS INTO THE CHICKEN COOP. THE
: QUICK BROWN FOX JUMPS OVER THE LAZY DOG 1234567890 TIMES AND HASTILY
: RUNS INTO THE CHICKEN COOP. THE QUICK BROWN FOX JUMPS OVER THE LAZY

OH_FmtNotes (3) (2).txt

1 2 3 4 5 6 7 8 9
123456789012345678901234567890123456789012345678901234567890123456789
01234567890
GPS lat : 1234567890 GPS long: 12345678901

This is latitude/longitude information provided by the caller. It is a free form test field however they provide the information. It is suppressed if not given.

1 2 3 4 5 6 7 8 9
123456789012345678901234567890123456789012345678901234567890123456789
01234567890
Best Fit: 12.345678/-123.456789 12.345678/-123.456789
: 12.345678/-123.456789 12.345678/-123.456789

This data is sent only if available. Also because Ohio is within 81 to 85 west longitude, the second coordinate will start in column 32. To make a polygon, the points should be traversed in a clockwise direction, that is Best Fit: (A)Lat1/Long1 (B)Lat2/Long2 : (D)Lat4/Long4 (C)Lat3/Long3

If there are only 3 points, the first line will have two coordinates and the second line will have only one coordinate (C)Lat3/Long3 but in column 11.

1 2 3 4 5 6 7 8 9
123456789012345678901234567890123456789012345678901234567890123456789
01234567890
Bounds : 12.345678/-123.456789 12.345678/-123.456789
: 12.345678/-123.456789 12.345678/-123.456789

This data is not sent if best fit data was sent above. It will also not be sent if there is no bounding data available. Also because Ohio is within 81 to 85 west longitude, the second coordinate will start in column 32. To make a polygon, the points should be traversed in a clockwise direction, that is Bounds : (A Upper left)Lat1/Long1 (B Upper right)Lat2/Long2 : (D Lower left)Lat4/Long4 (C Lower right)Lat3/Long3

1 2 3 4 5 6 7 8 9
123456789012345678901234567890123456789012345678901234567890123456789
01234567890
Comments: THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG 1234567890 TIMES AND : HASTILY RUNS INTO THE CHICKEN COOP. THE QUICK BROWN FOX JUMPS OVER THE : LAZY DOG 1234567890 TIMES AND HASTILY RUNS INTO THE CHICKEN COOP. THE : QUICK BROWN FOX JUMPS OVER THE LAZY DOG 1234567890 TIMES AND HASTILY : RUNS INTO THE CHICKEN COOP. THE QUICK BROWN FOX JUMPS OVER THE LAZY : DOG 1234567890 TIMES AND HASTILY RUNS INTO THE CHICKEN COOP.

This field is always sent. Long lines will word wrap at column 80. There is no set limit to the length of this field.

