State

National

eTimes.13 - Unit Back in Service Date/Time

Definition

The date/time the unit was back in service and available for response (finished with call, but not necessarily back in home location).

| National Element | Yes | Pertinent Negatives (PN) | No |
|-------------------|-----------|--------------------------|-----|
| State Element | Yes | NOT Values | No |
| Version 2 Element | E05_11 | Is Nillable | No |
| Usage | Mandatory | Recurrence | 1:1 |

Associated Performance Measure Initiatives

Response

Constraints

Data Type minInclusive maxInclusive

dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00

Pattern

 $[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(\land d+)?(\land +|-)[0-9]{2}:[0-9]{2}$

Data Element Comment

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)

| уууу | a four-digit numeral that represents the year |
|--------|---|
| '-' | separators between parts of the date portion |
| mm | a two-digit numeral that represents the month |
| dd | a two-digit numeral that represents the day |
| Т | separator that indicates time-of-day follows |
| hh | a two-digit numeral that represents the hour |
| 1:1 | a separator between parts of the time-of-day portion |
| mm | a two-digit numeral that represents the minute |
| SS | a two-integer-digit numeral that represents the whole seconds |
| '.' s+ | (not required) represents the fractional seconds |
| zzzzz | (required) represents the timezone (as described below) |

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

| hh | a two-digit numeral (with leading zeros as required) that represents the hours |
|-----|--|
| mm | a two-digit numeral that represents the minutes |
| '+' | a nonnegative duration |
| '-' | a nonpositive duration |

Associated Validation Rules

| Rule ID | Level | Message |
|-------------|-----------------|--|
| nemSch_e046 | Warning Warning | Unit Back in Service Date/Time should not be earlier than Unit Notified by Dispatch Date/Time. |
| nemSch_e047 | Warning | Unit Back in Service Date/Time should not be earlier than Unit En Route Date/Time. |
| nemSch_e048 | 3 Warning | Unit Back in Service Date/Time should not be earlier than Unit Arrived on Scene Date/Time. |
| nemSch_e049 | Warning | Unit Back in Service Date/Time should not be earlier than Arrived at Patient Date/Time. |

| nemSch_e050 Warning | Unit Back in Service Date/Time should not be earlier than Unit Left Scene Date/Time. |
|---------------------|--|
| nemSch_e051 Warning | Unit Back in Service Date/Time should not be earlier than Patient Arrived at Destination Date/Time. |
| nemSch_e052 Warning | Unit Back in Service Date/Time should not be earlier than Destination Patient Transfer of Care Date/Time. |
| nemSch_e053 Warning | Unit Back in Service Date/Time should not be earlier than Date/Time of Symptom Onset. |
| nemSch_e054 Warning | Unit Back in Service Date/Time should not be earlier than Date/Time Last Known Well. |
| nemSch_e055 Warning | Unit Back in Service Date/Time should not be earlier than Date/Time of Cardiac Arrest. |
| nemSch_e056 Warning | Unit Back in Service Date/Time should not be in the future (the current time according to this system is (value)). |
| nemSch_e129 Warning | Date/Time Vital Signs Taken should not be later than Unit Back in Service Date/Time. |
| nemSch_e140 Warning | Date/Time Medication Administered should not be later than Unit Back in Service Date/Time. |
| nemSch_e155 Warning | Date/Time Procedure Performed should not be later than Unit Back in Service Date/Time. |
| nemSch_e179 Warning | Date/Time of Destination Prearrival Alert or Activation should not be later than Unit Back in Service Date/Time. |