## Examples for CRMsci – evote

**Example for S15 Observable Entity:**

* the flight of a male Bearded Vulture observed over Heraklion, Crete in the morning of the 24th of October 2020 (E5) (Claes, 2020)

Claes, J. (2020) *Bearded Vulture - Gypaetus barbatus*, *Observation.org*. Available at: <https://observation.org/observation/203043133/> (Accessed: 20 December 2022).

**Example for S19 Encounter Event:**

* the encounter of the marble floor of the Villa of the Papyri in Herculaneum during the digging of a well in 1750 (S19) (Koekoe, 2017)

Koekoe, J. (2017) ‘Herculaneum: Villa of the Papyri – World History et cetera’, 17 January. Available at: <https://etc.worldhistory.org/education/villa-papyri/> (Accessed: 20 December 2022).

* the encounter of oak planks from a ship during a dig in a mound at the farm Lille Oseberg in Norway in 1908 (S19) (‘Oseberg Ship’, Wikipedia, 2022)

‘Oseberg Ship’ (2022) *Wikipedia*. Available at: <https://en.wikipedia.org/w/index.php?title=Oseberg_Ship&oldid=1127078631> (Accessed: 20 December 2022).

**Example for O19 encountered object:**

* The encounter of a marble floor during the digging of a well in 1750 (S19) *encountered object*the Villa of the Papyri in Herculaneum (E18). (Koekoe, 2017)

Koekoe, J. (2017) ‘Herculaneum: Villa of the Papyri – World History et cetera’, 17 January. Available at: <https://etc.worldhistory.org/education/villa-papyri/> (Accessed: 20 December 2022).

* The encounter of oak planks from a ship during a dig in a mound at the farm Lille Oseberg in Norway, in 1908 (S19) *encountered object*the Oseberg Ship (E18). (‘Oseberg Ship’, Wikipedia, 2022)

‘Oseberg Ship’ (2022) *Wikipedia*. Available at: <https://en.wikipedia.org/w/index.php?title=Oseberg_Ship&oldid=1127078631> (Accessed: 20 December 2022).

**Example for O21 encountered at:**

* The encounter of the Oseberg Ship in 1908 (S19) *encountered at*the farm Lille Oseberg in Norway (E53). (‘Oseberg Ship’, Wikipedia, 2022)

‘Oseberg Ship’ (2022) *Wikipedia*. Available at: <https://en.wikipedia.org/w/index.php?title=Oseberg_Ship&oldid=1127078631> (Accessed: 20 December 2022).

**Examples for O31 has validity time-span:**

* The measurement of the position of the Titanic by captain Smith after hitting an iceberg (S23) *has validity time-span* from 15 April 1912 23:40 to 15 April 1912 00:15 (E52) [This was the time-span between hitting the iceberg and ordering for a distress signal (time-span A). Captain Smith measured the position during a time-span B within time-span A. [The two time-spans can be related with property 'P86 falls within'] (Tikkanen, 2022)
* The measurement of the position of the Titanic by officer Joseph G. Boxhall after the initial distress signal was sent (S23) *has validity time-span* from 15 April 1912 00:15 to 15 April 1912 00:20 (E52) [This was valid in a time-span between the 00:15 and 00:20, i.e. during the position re-measuring with more precision] (Tikkanen, 2022)
* The measurement of the position of the Titanic by Robert Ballard after the Titanic ship-wreck was found (S23) *has validity time-span* 1 September 1985 12:48 (E52) (‘Wreck of the Titanic’, Wikipedia, 2022)

Tikkanen, A. (no date) ‘Timeline of the Titanic’s Final Hours’, *Britannica*. Available at: <https://www.britannica.com/story/timeline-of-the-titanics-final-hours> (Accessed: 8 November 2022).

‘Wreck of the Titanic’ (2022) *Wikipedia*. Available at: <https://en.wikipedia.org/w/index.php?title=Wreck_of_the_Titanic&oldid=1118302004> (Accessed: 8 November 2022).

**Example for O25 contains:**

* The opal specimen from Jalisco in Mexico (E18) contains the fluid inclusion of the specimen (S14). (Rentro, 2019)

Rentro, N. (2019) ‘Mexican Opal with Large Fluid Inclusion’, *Gems & Gemology*, 55(2), pp. 260–269.

<https://www.gia.edu/gems-gemology/summer-2019-microworld-mexican-opal-large-fluid-inclusion>