

# Log day type

At Omnicorp we strive for perfection, one way we seem to achieve this is by recording the external world that has no direct impact on us. By putting emphasis on something that does not matter, it means that we seem to be much more capable of achieving perfection than other companies.

We have developed a system to record the type of day an Omnicorp staff may have based on their own experiences with the external world. To do so please follow the algorithm below.

*The day type format is dependent on the day you are currently working with:*

Monday: **Weather/Day/OtherFactor**  
Tuesday: **Day/Weather/OtherFactor**  
Wednesday or Sunday: **OtherFactor/Weather/Day**  
Thursday: **OtherFactor/Weather**  
Friday: **Day/OtherFactor/Weather**  
Saturday: **OtherFactor/Day/Weather**

Now the corresponding key as such:

## **Weather-**

Weather can be seen on the bottom of your taskbar, then correlate it to the code, remember if you are confused with the icons then please look up **Weather** in the Manual Archive.

Sunny => SUN  
Cloudy => CLO  
Snowy => SNO  
Thunder => THU  
Unknown => ODD

## **Day-**

Day is a number where the date is reversed. An example of this is if the date is 23rd February 1634, the date number without being reversed is 23 (**23rd**) and is then reversed so the key would be **32**. And if it is a date like 1st March 1872 then the Day key should be 10.

## **OtherFactor-**

This is linked to the weather and day key (importantly not the day, so **32** not **23rd** as used in the previous example.) Try and find your **OtherFactor** key by using the table below, and using the first input that has a key from left to right. Note that if there are none corresponding, then OtherFactor should be seen as being equal to **Odd**.

<b>Weather Key</b>	If your <b>Day Key</b> is a prime factor	If your <b>Day Key</b> is palindromic	If your <b>Day Key</b> is below 50	If your <b>Day Key</b> is an odd number?
SUN	<i>Cold</i>		<i>One</i>	<i>Windy</i>
CLO		<i>Windy</i>	<i>Normal?</i>	<i>Cold</i>
SNO	<i>Normal</i>	<i>Hot</i>		<i>Humid?</i>
THU & ODD	<i>Windy</i>	<i>Humid</i>		<i>Two</i>

The text which is then inputted into the textbox before being submitted should be formed as such:

*In the example below the weather is snowing and the day is 10/03/2025*

**SNO/1/One**