The following standardized Weather Watch Condition (WWC) codes could be used at NAMPO, HAW, Boeing/CLS and HDF PAB to alert personnel for the current weather conditions and to advice on leadership intention and further course of actions. Weather Conditions should be given with the risk condition code.

WWC information is provided by Papa AB to Boeing/CLS and HAW/C2. HAW/C2 should also inform NAM.


### SAC Safety Office

**WEATHER WATCH CONDITIONS (WWC) Risk Codes**

<table>
<thead>
<tr>
<th>WWC Risk Code</th>
<th>Definition and Signs</th>
<th>Recommended Actions</th>
</tr>
</thead>
</table>
| HIGH          | Closed or imminent closed access road to or from the base. Dangerous meteorological phenomena such as blizzards, snowstorms, ice storms, hail, thunderstorms, heat and dust storms with the potential to cause damage, injuries, serious social disruption, or loss of human life. **High probability for: Thunderstorms (TS), Forecasted max wind gust >110km/h (61KT), Freezing precipitation. >5mm, Severe blowing snow, >50mm rain precipitation in 24hrs, >30cm snow in 24hrs. < -30°C, Daily average temp >27°C more than 24hrs** | - Stay at home or leave the office for going home, unless otherwise instructed.  
- Weather update on a frequent basis, at least every 2 hrs during the normal working shift hours.  
- Personal Protection Equipment (PPE) advice  
- Avoid driving or biking without necessary precautions.  
- External work and activities should be ceased, unless otherwise instructed  
- Check SAC web site at [https://www.sacprogram.org](https://www.sacprogram.org)  
- If no internet access for checking WWC code, call NAMP CLO, HAW C2 or PAB BOC emergency telephone numbers **before coming to the base**. |
| MEDIUM        | Problematic access road to or from the base. Weather conditions that pose a medium risk to life, property or equipment. **Medium probability for TS, >50mm rain precipitation in a short time, Forecasted max wind gust >90km/h (50KT), Freezing prec. >1mm, Medium blowing snow, >30mm rain in 24hrs, >20cm snow in 24hrs, < -20°C, Daily average temp >27°C, Daily average temp >25°C more than 24hrs** | - Minimum manning per division, as NAMP, HAW. Boeing/CLS and HDF instructions  
- Weather update on a frequent basis, at least every 4 hrs during the normal working shift hours.  
- Personal Protection Equipment (PPE) advice  
- Avoid driving or biking without necessary precautions  
- Minimize external work and activities, and proceed IAW the instructions received. |
| LOW           | Free access road to or from the base. No significant weather conditions. However, amber or red weather conditions are forecasted for the next 24-72 hrs. **Low probability for TS, 25-30mm prec in a short time, Forecasted max wind gust >70km/h (39KT), Freezing prec. >0,1mm, Weak blowing snow, >20mm rain in 24hrs. >5cm snow in 12hrs, < -15°C, Fog, more than 6hrs. Horizontal visibility few 100 meters, Daily average temp >25°C** | - Watch weather updates and WWC codes on 12 hrs basis  
- Personal Protection Equipment (PPE) advice  
- Avoid prolonged driving or biking without necessary precautions |
| NEGLIGIBLE    | No significant weather conditions | - No action. Business as Usual |

Table 1: WWC Risk Codes
Further Instructions

**Note 1:** NAMPO, HAW, HDF PAB and Boeing/CLS leadership may alter this instruction or the WWC risk codes, in accordance with their requirements.

**Note 2:** PAB Meteo Office should declare, raise or lower the WWC codes according to this instruction. The codes are also available at [http://www.met.hu/en/idojaras/veszelyjelzes/figyelmezteto_elorejelzes_mara/](http://www.met.hu/en/idojaras/veszelyjelzes/figyelmezteto_elorejelzes_mara/) (check for county Veszprem)

**Note 3:** WWC codes shall begin to announce daily through SAC Website at [https://www.sacprogram.org/en/Pages/default.aspx](https://www.sacprogram.org/en/Pages/default.aspx). They may also be announced with any other available means of communication, meaning through SAC portal, email or telephones.

**Note 4:** The announced WWC code will remain in effect until a new WWC code will be communicated. Temporary WWC risk codes may also be declared. However, in this case an update in the situation should be released every 2hrs.

**Note 5:** Weather hazard, like any other safety hazards, must be assessed with respect to SAC operational requirements. During contingency operations or advanced stages of readiness, weather hazards may have minimal safety priority and WWC risk codes could be ignored.

**Note 5:** All personnel may report observed weather conditions. Personnel making WWC reports may not necessarily follow the identification codes in Table 1.

**Note 6:** All member staff could report a weather condition to their association bodies or alternatively to SAC Safety Office at [sac.safety@nspa.nato.int](mailto:sac.safety@nspa.nato.int).