****

**Всемирная Ассоциация Организаций,  
эксплуатирующих Атомные Электрические Станции  
Московский региональный центр**

Attachment 1 : Severe accident management guideline (SAMG) status for WANO MC Units

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Plant name | SAMG status\* | | | |
|  | SAMG for unit on power | | SAMG for shut down unit | |
|  | Reactor unit | Spent Fuel Pool | Reactor unit | Spent Fuel Pool |
| Unit 1 |  |  |  |  |
| Unit 2 |  |  |  |  |
| … |  |  |  |  |
| SAMG initiation criteria \*\* |  |  |  |  |

\* SAMG status:

* + - * P – are being developed
      * C – SAMG on approval
      * B – personnel are trained, SAMG are at the working places (B=P+C)

\*\* SAMG initiation criteria. Example: 1. Temperatures at fuel assemblies exits are greater than 650 °C

2. Reactor vessel level indicator has been equivalent to 0 (Zero)