

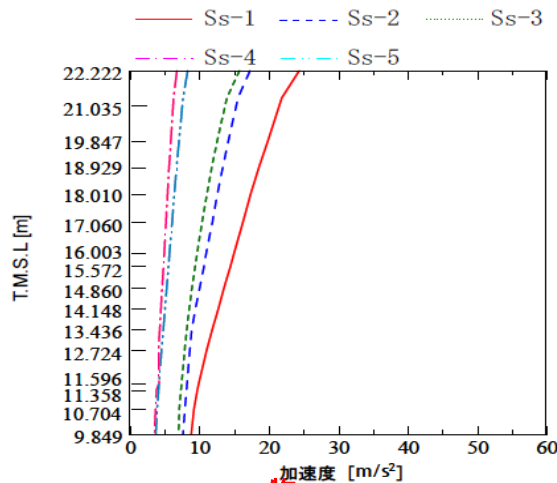
Description errors in the Report on the seismic safety assessment of unit 5 and unit 6 of Kashiwazaki-kariwa Nuclear Power Station

1. Errors in the description

- Example of errors in the description of figures

The title of the figures was misstated as “core structure – horizontal direction maximum response acceleration spectrum (NS direction)” which was in correct description “core internals – horizontal direction maximum response acceleration spectrum (NS direction)”

(example : Unit 5 Kashiwazaki-Kariwa Nuclear Power Station Report on Seismic Safety Assessment (Equipments and piping systems))

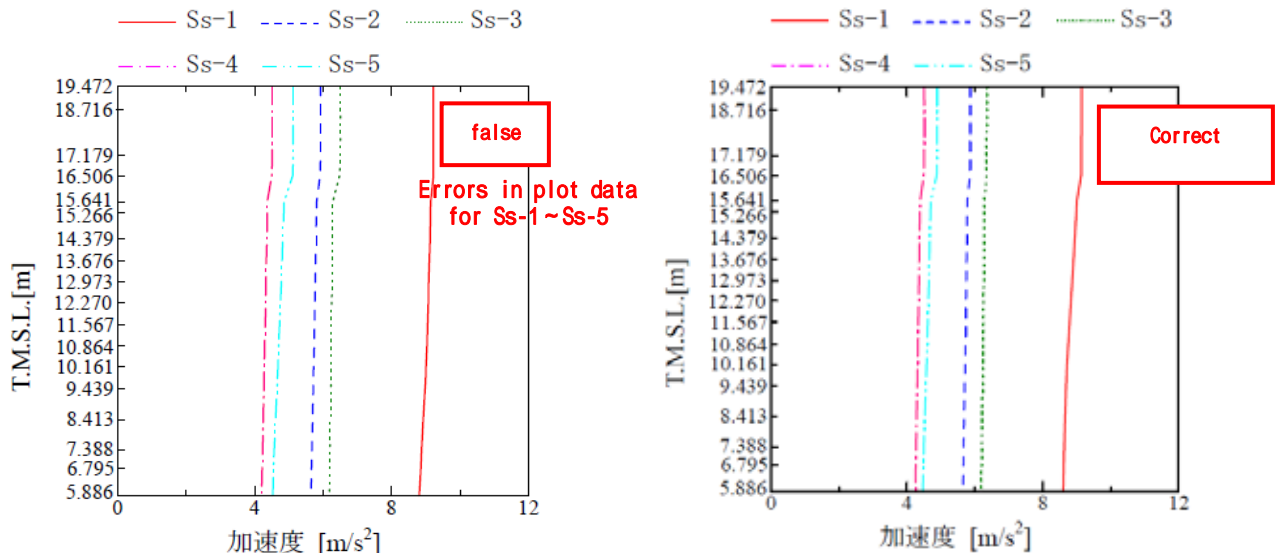


参图-7.2.20 炉内構造水平方向
最大応答加速度 (NS 方向)

2. Errors in the figures

- Example of errors in the description of figures

There were errors in plot data for the figures of “core shroud - vertical direction maximum response acceleration spectrum”. The figure was not used in the seismic safety assessment. (example : Unit 6 Kashiwazaki-Kariwa Nuclear Power Station Report on Seismic Safety Assessment (Equipments and piping systems))



参图-7.2.23 炉心シュラウド鉛直方向
最大応答加速度

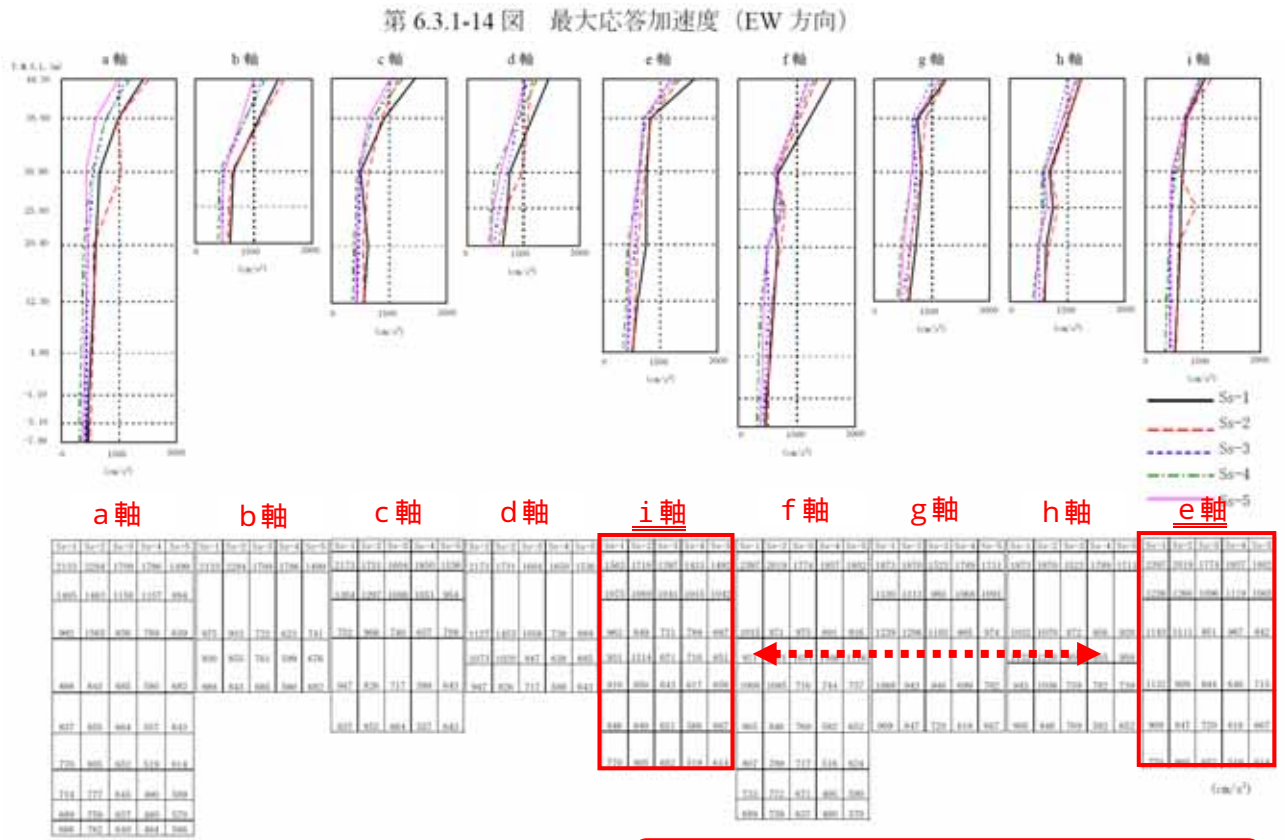
参图-7.2.23 炉心シュラウド鉛直方向
最大応答加速度

3. Errors in the name of the figures

- Example of errors in the name of the figures

In the figure of the “ Turbine Building - maximum response acceleration spectrum”, the name of the two figures were placed the other way around.

(example : Unit 6 Kashiwazaki-Kariwa Nuclear Power Station Report on Seismic Safety Assessment (Buildings and structures))



e axis and i axis was named the other way around by mistake

End