# PROGRAM RBA: SHUTDOWN RODS EXTRACTION

## INTRODUCTION

The RBA module is one of the simplest of RRS. It is in charge of controlling the extraction of the 28 shutdown rods following the firing of SDS1.

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For RBA, the twenty eight shutdown rods are divided into two banks. Bank 1 consists of the 14 odd numbered rods, i.e. rods 1, 3, 5, ..., 27. Bank 2 is composed of the 14 even numbered rods, i.e. rods 2, 4, 6, ..., 28.

#### **SLOW PART AND FAST PART**

RBA is executed by the slow part of RRS, every two seconds. There is no fast part in this module.

#### **EXTRACTION INHIBIT**

First, the RBA module checks that the reactor is not shut down, either by SDS1 or by SDS2. Thus, the cause of the shut down must have disappeared before RBA can proceed to rod extraction.

Two other conditions must be met before rod withdrawal is permitted:

- The ion chamber log rate (TLOGI) as calculated by MCP must be lower than 7%/second
- The power error (ERPU) as calculated by CEP must be lower than 0.

The shutdown rods will thus be declared inhibited as long as these two conditions are not met simultaneously.

### WITHDRAWAL TIME

A timer is started as soon as a bank extraction is permitted. This timer is used to check that the shutdown rod bank takes less than three minutes to be fully out of core. If more than three minutes have passed since the withdrawal request, the bank will be declared blocked and an alarm is sent to the control room. Usually only about 140 seconds are necessary to fully remove a shutdown rod bank from the core.

## **EXTRACTION SEQUENCE**

The shutdown rods are always removed from the core one bank at a time. Bank 1 is removed first, and bank 2 second. In this way, fast power increases do not occur.