

SAN ONOFRE UNITS 2 AND 3
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SONGS-2 CYCLE 1
CPC AND CEAC
DATA BASE DOCUMENT

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ABSTRACT

This document provides the data base constants for the Core Protection Calculator System consistent with the functional design described in the CPC Functional Design Specification (Reference 1), the CEAC Functional Design Specification (Reference 2), and the certified CPC FORTRAN Simulation Code. The data base constants are contained in data files in Section 3.1. These files use nomenclature and vector location numbers consistent with the CPC FORTRAN Simulation Code. Section 3.2 contains a cross-reference table which correlates the CPC FORTRAN Simulation Code nomenclature to the CPC and CEAC Functional Design Specification nomenclature. In addition to the data base constants, initialization criteria are contained in Section 3.3.

The constants contained in this document are applicable to the first fuel cycle operation of the SONGS-2 plant.

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1.0 INTRODUCTION

1.1 PURPOSE

The purpose of this document is:

- (1) To specify the CPC and CEAC data base constants applicable to the SONGS-2 Cycle 1 software described by Reference 1, the CPC Functional Design Specification, and Reference 2, the CEA Calculator Functional Design Specification.
- (2) To specify the SONGS-2 Cycle 1 data base constants applicable to the certified CPC FORTRAN Simulation Code.
- (3) To serve as the design interface document between C-E engineering groups responsible for the specification and implementation respectively, of the CPC/CEAC design.

1.2 SCOPE

The CPC/CEAC system, as functionally described in References 1 and 2, is implemented in assembly language and also exists as a FORTRAN simulation. This document provides:

- (1) Data base values for the protection system algorithm constants denoted by References 1 and 2, for use in the assembly language implementation and
- (2) Selected data base values for those protection system algorithm and simulation associated constants required by the FORTRAN Simulation Code, and
- (3) Initialization criteria required by the system implementation group and specified in Reference 1, Section 3.6.

1.3

APPLICABILITY

The data base constants specified by this document are applicable to:

- (1) the CPC and CEAC protection systems described in References 1 and 2.
- (2) the SONGS-2 Cycle 1 CPC FORTRAN Simulation Code.

1.4

REFERENCES

1.4.1

Functional Design Specification for a Core Protection Calculator, CEN-147(S)-P, January, 1981

1.4.2

Functional Design Specification for a Control Element Assembly Calculator, CEN-148(S)-P, January, 1981.

This document contains a compilation of CPC and CEAC constants.

These constants are applicable to SONGS-2 Cycle 1 operation. The sources of these constants and their bases are included in the References. These References reside in the CPC design file.

DATA BASE CONSTANTS

The data base constants contained within this section define a FORTRAN data file ([]). In some cases, data arrays in the data file exceed the dimensions specified by References 1 and 2 for the same arrays. This is done to allow for possible expansion of some data constants at a future date.

Section 3.2 contains a cross-reference list. This list is provided to assure consistency between the system functional design nomenclature and the FORTRAN Simulation Code nomenclature. The left hand column contains FORTRAN constant names as found in the data file in Section 3.1. The middle column contains the vector location associated with the FORTRAN file. The right hand column contains the corresponding constant name as found in the functional design specifications, References 1 and 2.

It is noted that the CPC FORTRAN Simulation Code requires additional constants to simulate certain hardware and executive system features. Corresponding constants are not required by the CPC and CEAC functional design specifications. This is reflected in the data base listing. The only constants which are relevant to the protection system algorithms, as described by References 1 and 2 are the constants which have a symbolic name in the right hand column of Section 3.2.

3.1

DATA FILE



3.3

INITIALIZATION CRITERIA

Section 3.6 of Reference 1 defines initialization and initialization criteria. The values for the initialization constants are:



It is assumed that during initialization, the variables to which the above constants apply always approach steady-state from the conservative direction.

3.4

ADDITIONAL COMMENTS

3.4.1

Determination of Constants

The constants contained in Section 3.1 have been prepared in accordance with Quality Assurance of Design Procedures with the exception of:

(1) Part-Loop Pump Dependent Constants

<u>Constant</u>	<u>Vector Location</u>
AKP1	35 - 39
APD	382 - 390
ATAU	391 - 393
AKP15	394 - 396
CP5	1698 - 1700
CP6	1701 - 1703
CP7	1704 - 1706
CP8	1707 - 1709

With respect to item 1 above, the CPC software design includes the flexibility to accommodate operation with one or two reactor coolant pumps out-of-service. Complete analysis to determine all part-loop CPC data base constants has not been performed. Accordingly part-loop operation should be administratively restricted until the above stated data base constants are calculated in accordance with applicable QA commitments.

3.4.2 Conversion Factors

Certain constants are required for execution of the CPC FORTRAN Simulation Code. These constants are not required for input to the CPC Software Design implementation process, but are quality assured within the scope of this document.

<u>Constant</u>	<u>Vector Location</u>
KDA2	157
KDA4	158
KDA1	643
KDA3	644
X1C	2994
X2C	2995

3.4.3 Multiply - Defined Constants

Several constants are specified in more than one data base location. These constants either use the same variable name and memory location, or have different variable names and memory locations due to individual program usage. These constants are listed here to ensure that if one of these constants is changed, all locations using the specified constants are changed. The multiply - defined constants are:

CONSTANT	VECTOR LOCATION	PROGRAM	COMMENT

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