

出力分布計算サマリログ

出力分布計算結果

日付 2011/03/11 時刻 01:00

日付 2011/03/11 時刻 01:00

福島第二原子力発電所・4号機 第18サイクル

CTP	3291.6	(100.0 %)	CAEQ	0.142	PR	6.934	WFW	6453	(100.9 %)
GMWE	1119.1	(101.7 %)	CAQA	44.94	DPC-M	0.1102	WD	14122	(96.7 %)
MFLCPR	0.867	(29-36)	CAVF	0.437	DPC-C	0.1442	WTSUB	45366	(96.0 %)
MFLPD	0.818	(15-24-05)	CAPD	50.02	RWL	954	WTHB	49473	
CMF	2.364				DHS	41.06	WT	46297	(95.9 %)
							WIFLG	2	

CAVEX	22753.0	MWd/mt	CRD	0.0498	SEQ. 01
CYCLEX	1052.7	MWd/mt	CRSYM	1	
CAXEN	1.539E+15		TREC	0	
CAIODN	3.350E+15		IDMODE	20	
			ITE	3	

制御棒位置

59	**	**	**	**	**	**	**	**	**	**	**			
55	**	**	**	**	**	**	**	**	**	**	**			
51	**	**	**	**	**	**	**	**	**	**	**			
47	**	**	**	**	**	**	**	**	**	**	**			
43	**	**	**	**	**	**	**	**	**	**	**			
39	**	**	**	**	**	**	**	**	**	**	**			
35	**	**	**	**	**	**	**	**	**	**	**			
31	**	**	**	**	**	**	**	**	**	**	**			
27	**	**	**	**	**	**	**	**	**	**	**			
23	**	**	**	**	**	**	**	**	**	**	**			
19	**	**	**	**	**	**	**	**	**	**	**			
15	**	**	**	**	**	**	**	**	**	**	**			
11	**	**	**	**	**	**	**	**	**	**	**			
07	**	**	**	**	**	**	**	**	**	**	**			
03	**	**	**	**	**	**	**	**	**	**	**			
02	06	10	14	18	22	26	30	34	38	42	46	50	54	58

LOCATION	RING. R	APRM
	RPF	GAF
1 (A)	1.00	0.997
2 (B)	1.36	0.997
3 (C)	1.30	0.996
4 (D)	1.29	0.997
5 (E)	1.24	0.996
6 (F)	1.18	0.996
7 (G)	1.03	
8 (H)	0.44	

非対称制御棒位置 (右下象限)
(TT: 0)

代替制御棒位置
(TT: 0)

校正済LPRM読み値

57	20	28	30	26
	27	42	43	38
	28	46	49	43
	21	40	45	35

故障センサー
(TT: 0)

FLCPR及びFLLPDの最大値 (全炉心)

NO	FLCPR	CPR	FUELID	(X - Y)	TYPE	NO	FLLPD	LHGR	FUELID	(X - Y - Z)	TYPE	AXIAL
1	0.867	1.418	S085	(29 - 36)	16	1	0.818	35.976	T008	(15 - 24 - 05)	17	24 0.19
2	0.853	1.442	S105	(29 - 42)	16	2	0.813	35.761	T036	(11 - 24 - 05)	17	23 0.32
3	0.852	1.443	S109	(19 - 32)	16	3	0.800	35.196	S109	(19 - 32 - 05)	16	22 0.77
4	0.851	1.445	S025	(27 - 42)	14	4	0.800	35.188	S108	(19 - 30 - 05)	16	21 0.89
5	0.850	1.447	S005	(27 - 38)	14	5	0.798	35.126	T029	(11 - 38 - 05)	17	20 1.02

49	23	38	41	45	39	36	
	30	50	57	56	55	43	
	30	54	64	61	61	45	
	23	52	65	59	64	44	
41	33	41	46	45	47	39	25
	49	57	57	60	56	57	37
	57	63	61	66	62	64	43
	54	61	61	66	63	63	39
	19	1.07					
	18	1.08					
33	37	48	47	49	47	43	29
	54	59	62	60	62	56	42
	61	63	68	63	67	61	46
	61	63	68	62	69	60	41
25	34	43	47	46	45	41	28
	53	57	59	61	56	57	42
	61	63	63	65	61	64	47
	62	66	62	69	60	65	40
	10	1.21					
	9	1.21					
17	31	42	43	48	41	38	18
	46	54	56	59	57	50	24
	53	58	61	63	63	56	23
	52	55	64	60	61	52	17
	6	1.22					
	5	1.24					
09 D	31	36	37	32	24		
C	44	53	55	50	32		
B	51	60	62	60	33		
A	48	58	62	58	26		
	1	0.20					
08	16	24	32	40	48	56	

BASE CRIT CODE
(TT: 0)

FLCPR及びFLLPDの最大値 (燃料タイプ毎)

TYPE	FLCPR	CPR	FUELID	(X - Y)	TYPE	FLLPD	LHGR	FUELID	(X - Y - Z)
1	0.612	2.009	L117	(25 - 50)	1	0.531	23.378	L120	(11 - 26 - 05)
2	0.283	4.348	L149	(11 - 52)	2	0.326	14.329	L149	(11 - 52 - 19)
3	0.642	1.915	M049	(17 - 36)	3	0.550	24.201	M052	(25 - 18 - 05)
4	0.638	1.928	M069	(21 - 34)	4	0.529	23.264	M069	(21 - 34 - 05)
5	0.570	2.157	N159	(43 - 42)	5	0.489	21.535	N160	(17 - 20 - 05)
6	0.722	1.703	M141	(27 - 40)	6	0.631	27.754	M153	(27 - 36 - 18)
7	0.694	1.773	N009	(25 - 46)	7	0.593	26.081	N012	(15 - 26 - 05)
8	0.689	1.785	P025	(25 - 48)	8	0.605	26.617	P031	(45 - 40 - 12)
9	0.781	1.575	N061	(29 - 38)	9	0.680	29.920	N068	(15 - 30 - 19)
10	0.772	1.594	R113	(23 - 32)	10	0.658	28.956	R067	(31 - 46 - 19)
11	0.845	1.456	N097	(25 - 32)	11	0.740	32.553	N124	(27 - 20 - 04)
12	0.819	1.501	R029	(25 - 42)	12	0.752	33.106	R032	(19 - 26 - 04)
13	0.800	1.537	S153	(13 - 38)	13	0.727	31.979	S153	(13 - 38 - 05)
14	0.851	1.445	S025	(27 - 42)	14	0.755	33.224	S024	(17 - 28 - 05)
15	0.774	1.590	S169	(27 - 46)	15	0.791	34.789	S172	(15 - 28 - 05)
16	0.867	1.418	S085	(29 - 36)	16	0.800	35.196	S109	(19 - 32 - 05)
17	0.790	1.557	T005	(23 - 46)	17	0.818	35.976	T008	(15 - 24 - 05)

出力分布計算サマリログ

出力分布計算結果

日付 2011/03/11 時刻 02:00

日付 2011/03/11 時刻 02:00

福島第二原子力発電所・4号機 第18サイクル

Table with columns for various parameters like CTP, GAWVE, MFLCPR, MFLPD, CMPF, CAEQ, CAQA, CAVF, CAPD, PR, DPC-M, DPC-C, RWL, DHS, WFW, WD, WTSUB, WTHB, WT, WIFLG.

Table with columns for parameters like CAVEX, CYCLEX, CAXEN, CAIODN, MWd/mt, CRD, CRSYM, IREC, IDMODE, ITE, SEQ. 02.

制御棒位置

Table showing control rod positions with columns for rod numbers (59-08) and their positions (02-58).

Table with columns: LOCATION, RING. R, APRM, RPF, GAF. Lists locations 1(A) through 8(D).

非対称制御棒位置 (右下象限) (TT: 0)

代替制御棒位置 (TT: 0)

較正済LPRM読み値

Table showing LPRM reading values with columns for rod numbers and values.

故障センサー (TT: 0)

FLCPR及びFLPDの最大値 (全炉心)

Table showing maximum values for FLCPR and FLPD across all cores, with columns for NO, FLCPR, CPR, FUELID, X, Y, TYPE, NO, FLPD, LHGR, FUELID, X, Y, Z, TYPE.

FLCPR及びFLPDの最大値 (燃料タイプ毎)

Table showing maximum values for FLCPR and FLPD for each fuel type, with columns for TYPE, FLCPR, CPR, FUELID, X, Y, TYPE, FLPD, LHGR, FUELID, X, Y, Z, TYPE.

Table showing LPRM reading values for specific rods (49, 41, 33, 25, 17, 09 D, C, B, A) with columns for rod numbers and values.

故障LPRMリスト (TT: 0)

BASE CRIT CODE (TT: 0)

Table showing values for rods 08, 16, 24, 32, 40, 48, 56.

出力分布計算サマリログ

日付 2011/03/11 時刻 03:00

福島第二原子力発電所・4号機 第18サイクル

出力分布計算結果

日付 2011/03/11 時刻 03:00

Table with columns for various parameters: CTP, GMWE, MFLCPR, MFLPD, CMFP, CAEQ, CAQA, CAVF, CAPD, PR, DPC-M, DPC-C, RVL, DHS, WFW, WD, WTSUB, WTHB, WT, WTFLG. Values include percentages and numerical data.

Table with columns for parameters: CAVEX, CYCLEX, CAXEN, CAIODN, CRD, CRSYM, IREC, IDMODE, ITE, SEQ. Values include numerical data and percentages.

制御棒位置

Table showing control rod positions with columns for rod numbers (59, 55, 51, 47, 43, 39, 35, 31, 27, 23, 19, 15, 11, 07, 03) and their corresponding status (e.g., **, **).

Table with columns: LOCATION, RING, R RPF, APRM GAF. Lists locations 1(A) through 8(H) with associated values.

非対称制御棒位置 (右下象限) (TT: 0)

代替制御棒位置 (TT: 0)

較正済LPRM読み値

Table with columns for rod numbers (57, 49, 41, 33, 25, 17, 09) and their corresponding values (e.g., 20, 28, 30, 26).

故障センサー (TT: 0)

故障LPRMリスト (TT: 0)

BASE CRIT CODE (TT: 0)

FLCPR及びFLPDの最大値 (全炉心)

Table with columns: NO, FLCPR, CPR, FUELID, (X-Y), TYPE, NO, FLPD, LHGR, FUELID, (X-Y-Z), TYPE, AXIAL K RPF. Lists fuel rod data for all cores.

FLCPR及びFLPDの最大値 (燃料タイプ毎)

Table with columns: TYPE, FLCPR, CPR, FUELID, (X-Y), TYPE, FLPD, LHGR, FUELID, (X-Y-Z), TYPE. Lists fuel rod data grouped by fuel type.

08 16 24 32 40 48 56

出力分布計算サマリログ

日付 2011/03/11 時刻 04:00

福島第二原子力発電所・4号機 第18サイクル

出力分布計算結果

日付 2011/03/11 時刻 04:00

CTP 3289.2 (99.9 %)
GMWE 1118.6 (101.7 %)
MFLCPR 0.867 (29-36)
MFLPD 0.817 (15-24-05)
CMFF 2.364

CAEQ 0.142
CAQA 44.91
CAVF 0.436
CAPD 49.99

PR 6.934
DPC-M 0.1103
DPC-C 0.1440
RWL 955
DHS 41.08

WFW 6448 (100.8 %)
WD 14099 (96.6 %)
WTSUB 46289 (95.8 %)
WTHB 49458
WT 46263 (95.8 %)
WTFLG 2

CAVEX 23756.1 Mwd/mt
CYCLEX 1055.8 Mwd/mt
CAXEN 1.539E+15
CAIODN 3.350E+15

CRD 0.0498 SEQ. 04
CRSYM 1
IREC 0
IDMODE 20
ITE 3

制御棒位置

Table with columns for rod positions (59, 55, 51, 47, 43, 39, 35, 31, 27, 23, 19, 15, 11, 07, 03) and values for various rods (02, 06, 10, 14, 18, 22, 26, 30, 34, 38, 42, 46, 50, 54, 58).

Table with columns: LOCATION, RING. R, APRM, RPF, GAF. Rows 1(A) to 8(H).

非対称制御棒位置 (右下象限) (TT: 0)

代替制御棒位置 (TT: 0)

校正済LPRM読み値

Table with columns for rod numbers (20, 27, 28, 30, 36, 41, 49, 57, 58, 61, 62, 63, 64, 66, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100) and values.

故障センサー (TT: 0)

FLCPR及びFLPDの最大値 (全炉心)

Table with columns: NO, FLCPR, CPR, FUELID, (X-Y), TYPE, NO, FLPD, LHGR, FUELID, (X-Y-Z), TYPE. Rows 1 to 5.

FLCPR及びFLPDの最大値 (燃料タイプ毎)

Table with columns: TYPE, FLCPR, CPR, FUELID, (X-Y), TYPE, FLPD, LHGR, FUELID, (X-Y-Z). Rows 1 to 17.

Table with columns for rod numbers (23, 30, 33, 41, 49, 57, 58, 61, 62, 63, 64, 66, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100) and values.

故障LPRMリスト (TT: 0)

BASE CRIT CODE (TT: 0)

Table with columns for rod numbers (30, 36, 37, 32, 24, 44, 53, 55, 50, 32, 50, 60, 62, 60, 33, 48, 58, 61, 58, 26) and values.

出力分布計算サマリログ

日付 2011/03/11 時刻 05:00

福島第二原子力発電所・4号機 第18サイクル

出力分布計算結果

日付 2011/03/11 時刻 05:00

Summary table of power distribution parameters including CTP, GMWE, MFLCPR, MFLPD, CMPF, CAEQ, CAQA, CAVF, CAPD, PR, DPC-M, DPC-C, RWL, DHS, WFW, WD, WTSUB, WTHR, WT, WIFLG.

Summary table of reactor parameters including CAVEX, CYCLEX, CAXEN, CAIODN, CRD, CRSYM, IREC, IDMODE, ITE, and SEQ. 05.

Control rod position matrix (制御棒位置) showing positions for various rods (59 to 03) across different locations.

Table listing locations (LOCATION), RING R (RING R), and APRM GAF values for rods 1(A) through 8(B).

非対称制御棒位置 (右下象限) (TT: 0)

代替制御棒位置 (TT: 0)

校正済 L P R M 読み値

Table showing corrected LPRM values for rods 20, 28, 30, 26, 27, 42, 43, 38, 28, 46, 49, 43, 21, 40, 45, 35.

故障センサー (TT: 0)

FLCPR及びFLPDの最大値 (全炉心)

Table listing maximum values for FLCPR and FLPD across all cores, including parameters like NO, FUELID, TYPE, NO, FLPD, LHGR, FUELID, and coordinates (X, Y, Z).

FLCPR及びFLPDの最大値 (燃料タイプ毎)

Table listing maximum values for FLCPR and FLPD per fuel type, including parameters like TYPE, FLCPR, CPR, FUELID, TYPE, FLPD, LHGR, FUELID, and coordinates (X, Y, Z).

Table showing AXIAL K RPF values for rods 23, 38, 41, 45, 39, 36, 30, 50, 57, 56, 55, 43, 30, 54, 64, 61, 62, 46, 23, 52, 65, 59, 64, 44.

故障 L P R M リスト (TT: 0)

Table showing AXIAL K RPF values for rods 33, 41, 57, 63, 61, 66, 62, 64, 43, 54, 61, 61, 66, 63, 63, 39.

BASE CRIT CODE (TT: 0)

Table showing AXIAL K RPF values for rods 31, 36, 37, 32, 24, 44, 53, 55, 50, 32, 51, 60, 62, 60, 33, 48, 58, 61, 58, 26, 08, 16, 24, 32, 40, 48, 56.

出力分布計算サマリログ

出力分布計算結果

日付 2011/03/11 時刻 08:00

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福島第二原子力発電所・4号機 第18サイクル

CTP	3290.7	(99.9 %)	CAEQ	0.143	PR	6.934	WFW	6451	(100.9 %)
GMWE	1119.1	(101.7 %)	CAQA	44.93	DPC-M	0.1103	WD	14124	(96.7 %)
MFLCPR	0.867	(29-36)	CAVF	0.437	DPC-C	0.1437	WTSUB	46372	(96.0 %)
MFLPD	0.817	(15-24-05)	CAPD	50.01	RWL	963	WTHB	49860	
CMFP	2.361				DHS	41.18	WT	46181	(95.6 %)
							WTF LG	2	

CAVEX	22760.3	MWd/mt	CRD	0.0498	SEQ. 08
CYCLEX	1060.0	MWd/mt	CRSYM	1	
CAXEN	1.539E+15		IREC	0	
CAIODN	3.350E+15		IDMODE	20	
			ITE	3	

非対称制御棒位置 (右下象限)
(TT : 0)

	制御棒位置										LOCATION	RING. R RPF	APRM GAF		
59	**	**	**	**	**	**	**	**	**	**					
55	**	**	**	**	**	**	**	**	**	**					
51	**	**	**	**	**	**	**	**	**	**					
47	**	**	16	**	**	**	16	**	**	**					
43	**	**	**	**	**	**	**	**	**	**					
39	**	**	**	**	10	**	**	**	10	**					
35	**	**	**	**	**	**	**	**	**	**					
31	**	**	**	16	**	**	14	**	**	**					
27	**	**	**	**	**	**	**	**	**	**					
23	**	**	**	**	10	**	**	**	10	**					
19	**	**	**	**	**	**	**	**	**	**					
15	**	**	16	**	**	**	16	**	**	**					
11	**	**	**	**	**	**	**	**	**	**					
07	**	**	**	**	**	**	**	**	**	**					
03	**	**	**	**	**	**	**	**	**	**					
	02	06	10	14	18	22	26	30	34	38	42	46	50	54	58

代替制御棒位置
(TT : 0)

校正済 LPRM 読み値

故障センサー
(TT : 0)

57	20	28	30	26
	27	42	43	38
	28	46	50	43
	21	40	45	35

49	23	38	40	45	39	36
	30	50	57	56	55	43
	30	54	64	61	61	45
	23	52	65	59	64	44

故障 LPRM リスト
(TT : 0)

41	33	41	46	45	46	39	25
	49	57	57	60	56	57	37
	57	63	61	66	62	64	43
	20	1.02					
	19	1.07					
	18	1.08					
33	37	48	47	49	47	44	29
	53	59	62	60	62	57	42
	61	63	68	64	66	61	46
	61	63	67	62	69	60	41
25	35	43	47	46	45	41	28
	53	57	59	61	56	58	42
	61	63	63	65	61	65	47
	62	66	62	69	60	66	41
17	31	42	43	48	41	38	18
	46	54	56	59	57	50	24
	53	58	61	63	63	56	23
	52	54	64	60	60	52	17

BASE CRIT CODE
(TT : 0)

09 D	30	36	37	32	24	
C	44	53	55	50	32	
B	50	60	62	60	33	
A	48	58	61	58	26	
	1	0.21				
08	16	24	32	40	48	56

FLCPR 及び FLPD の最大値 (全炉心)

NO	FLCPR	CPR	FUELID	(X - Y)	TYPE	NO	FLPD	LHGR	FUELID	(X - Y - Z)	TYPE	AXIAL K RPF
1	0.867	1.418	S085	(29 - 36)	16	1	0.817	35.945	T008	(15 - 24 - 05)	17	24 0.19
2	0.853	1.442	S105	(29 - 42)	16	2	0.812	35.747	T036	(11 - 24 - 05)	17	23 0.32
3	0.853	1.442	S109	(19 - 32)	16	3	0.799	35.172	S109	(19 - 32 - 05)	16	22 0.77
4	0.851	1.445	S025	(27 - 42)	14	4	0.799	35.150	S108	(19 - 30 - 05)	16	21 0.89
5	0.850	1.447	S005	(27 - 38)	14	5	0.798	35.125	T029	(11 - 38 - 05)	17	20 1.02

FLCPR 及び FLPD の最大値 (燃料タイプ毎)

TYPE	FLCPR	CPR	FUELID	(X - Y)	TYPE	FLPD	LHGR	FUELID	(X - Y - Z)
1	0.613	2.007	L117	(25 - 50)	1	0.531	23.371	L120	(11 - 26 - 05)
2	0.283	4.347	L149	(11 - 52)	2	0.326	14.338	L149	(11 - 52 - 19)
3	0.642	1.915	M049	(17 - 36)	3	0.549	24.161	M052	(25 - 18 - 05)
4	0.638	1.928	M069	(21 - 34)	4	0.528	23.228	M069	(21 - 34 - 05)
5	0.571	2.156	N159	(43 - 42)	5	0.489	21.508	N160	(17 - 20 - 05)
6	0.722	1.703	M141	(27 - 40)	6	0.630	27.730	M153	(27 - 36 - 18)
7	0.694	1.772	N009	(25 - 46)	7	0.592	26.065	N012	(15 - 26 - 05)
8	0.689	1.784	P025	(25 - 48)	8	0.605	26.605	P031	(45 - 40 - 12)
9	0.781	1.575	N061	(29 - 38)	9	0.680	29.902	N068	(15 - 30 - 19)
10	0.772	1.593	R113	(23 - 32)	10	0.658	28.940	R067	(31 - 46 - 19)
11	0.845	1.456	N097	(25 - 32)	11	0.739	32.517	N124	(27 - 20 - 04)
12	0.819	1.501	R029	(25 - 42)	12	0.752	33.073	R032	(19 - 26 - 04)
13	0.800	1.537	S153	(13 - 38)	13	0.727	31.970	S153	(13 - 38 - 05)
14	0.851	1.445	S025	(27 - 42)	14	0.755	33.204	S024	(17 - 28 - 05)
15	0.774	1.589	S169	(27 - 46)	15	0.790	34.780	S172	(15 - 28 - 05)
16	0.867	1.418	S085	(29 - 36)	16	0.799	35.172	S109	(19 - 32 - 05)
17	0.790	1.556	T005	(23 - 46)	17	0.817	35.945	T008	(15 - 24 - 05)

出力分布計算サマリログ

出力分布計算結果

日付 2011/03/11 時刻 11:00

日付 2011/03/11 時刻 11:00

福島第二原子力発電所・4号機 第18サイクル

Table with columns for parameters like CTP, GMWE, MFLCPR, MFLPD, CMFP, CAEQ, CAQA, CAVF, CAPD, PR, DPC-M, DPC-C, RWL, DHS, WFW, WD, WTSUB, WTHB, WT, WTLFG and their values.

Table with columns for parameters like CAVEX, CYCLEX, CAXEN, CAIODN, CRD, CRSYM, IREC, IDMODE, ITE and their values.

非対称制御棒位置 (右下象限) (TT : 0)

代替制御棒位置 (TT : 0)

校正済LPRM読み値

故障センサー (TT : 0)

故障LPRMリスト (TT : 0)

BASE CRIT CODE (TT : 0)

Table showing control rod positions with columns for rod numbers (59-03) and various status indicators.

Table with columns: LOCATION, RING, R RPF, APRM GAF. Lists locations 1(A) through 8(H) and their corresponding RPF and APRM GAF values.

FLCPR及びFLPDの最大値 (全炉心)

Table listing maximum values for FLCPR and FLPD across all cores with columns for NO, FLCPR, CPR, FUELID, TYPE, NO, FLPD, LHGR, FUELID, TYPE, AXIAL K RPF.

FLCPR及びFLPDの最大値 (燃料タイプ毎)

Table listing maximum values for FLCPR and FLPD by fuel type with columns for TYPE, FLCPR, CPR, FUELID, TYPE, FLPD, LHGR, FUELID, TYPE, AXIAL K RPF.

Table showing a grid of corrected LPRM values for various locations (e.g., 20, 28, 30, 26, 27, 42, 43, 38, etc.) and fuel types (D, C, B, A).

出力分布計算サマリログ

出力分布計算結果

日付 2011/03/11 時刻 12:00

日付 2011/03/11 時刻 12:00

福島第二原子力発電所・4号機 第18サイクル

Table with 4 columns: Parameter (CTP, GWME, MFLCPR, MFLPD, CMPF, CAEQ, CAQA, CAVF, CAPD, PR, DPC-M, DPC-C, RWL, DHS, WFW, WD, WISUB, WTHB, WT, WIFLG), Value, and Percentage.

Table with 4 columns: Parameter (CAVEX, CYCLEX, CAXEN, CATODN, CRD, CRSYM, IREC, IDMODE, ITE), Value, Unit, and Percentage.

Control Rod Position Grid: A 10x10 grid of values representing control rod positions across different fuel assemblies.

LOCATION RING R APRM GAF table listing data for locations 1(A) through 8(D).

非対称制御棒位置 (右下象限) (TT: 0)

代替制御棒位置 (TT: 0)

校正済LPRM読み値

故障センサー (TT: 0)

Table for F L C P R及びF L P Dの最大値 (全炉心) with columns for NO, FLCPR, CPR, FUELID, TYPE, NO, FLPD, LHGR, FUELID, and AXIAL K RPF.

Table for F L C P R及びF L P Dの最大値 (燃料タイプ毎) with columns for TYPE, FLCPR, CPR, FUELID, TYPE, FLPD, LHGR, FUELID, and AXIAL K RPF.

Large data table with multiple columns (e.g., 20, 28, 30, 26, 27, 41, 43, 38, 28, 46, 50, 43, 21, 40, 45, 35, 23, 38, 41, 45, 39, 36, 30, 50, 57, 56, 55, 43, 30, 54, 64, 61, 62, 45, 23, 52, 65, 59, 64, 44, 33, 41, 46, 45, 46, 39, 25, 49, 57, 57, 60, 56, 57, 37, 57, 63, 61, 66, 62, 64, 43, 54, 61, 61, 66, 63, 63, 39, 37, 47, 47, 49, 47, 43, 29, 54, 59, 62, 60, 62, 56, 42, 61, 62, 68, 63, 67, 61, 46, 61, 62, 68, 62, 69, 59, 41, 35, 43, 47, 46, 45, 41, 28, 53, 57, 59, 61, 56, 57, 42, 61, 63, 63, 65, 61, 64, 47, 62, 66, 62, 69, 60, 65, 40, 31, 42, 44, 48, 41, 38, 18, 46, 54, 56, 59, 57, 50, 24, 53, 58, 61, 63, 63, 55, 23, 52, 54, 64, 60, 61, 52, 17, 31, 36, 37, 32, 24, 44, 52, 55, 50, 32, 51, 60, 62, 60, 33, 48, 58, 62, 58, 26, 08, 16, 24, 32, 40, 48, 56).

故障LPRMリスト (TT: 0)

BASE CRIT CODE (TT: 0)

