



South Texas Project Electric Generating Station P.O. Box 289 Wadsworth, Texas 77483

NUCLEAR QUALITY & LICENSING DEPARTMENT

FAX #: 361-972-8298

TELECOPY TRANSMITTAL

DATE: JUN 18, 2002

TO: JOHN MINNS; CHERYL KHAN; APRIL SMITH

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FROM: JOHN CONLY Phone: 361/972- 7336

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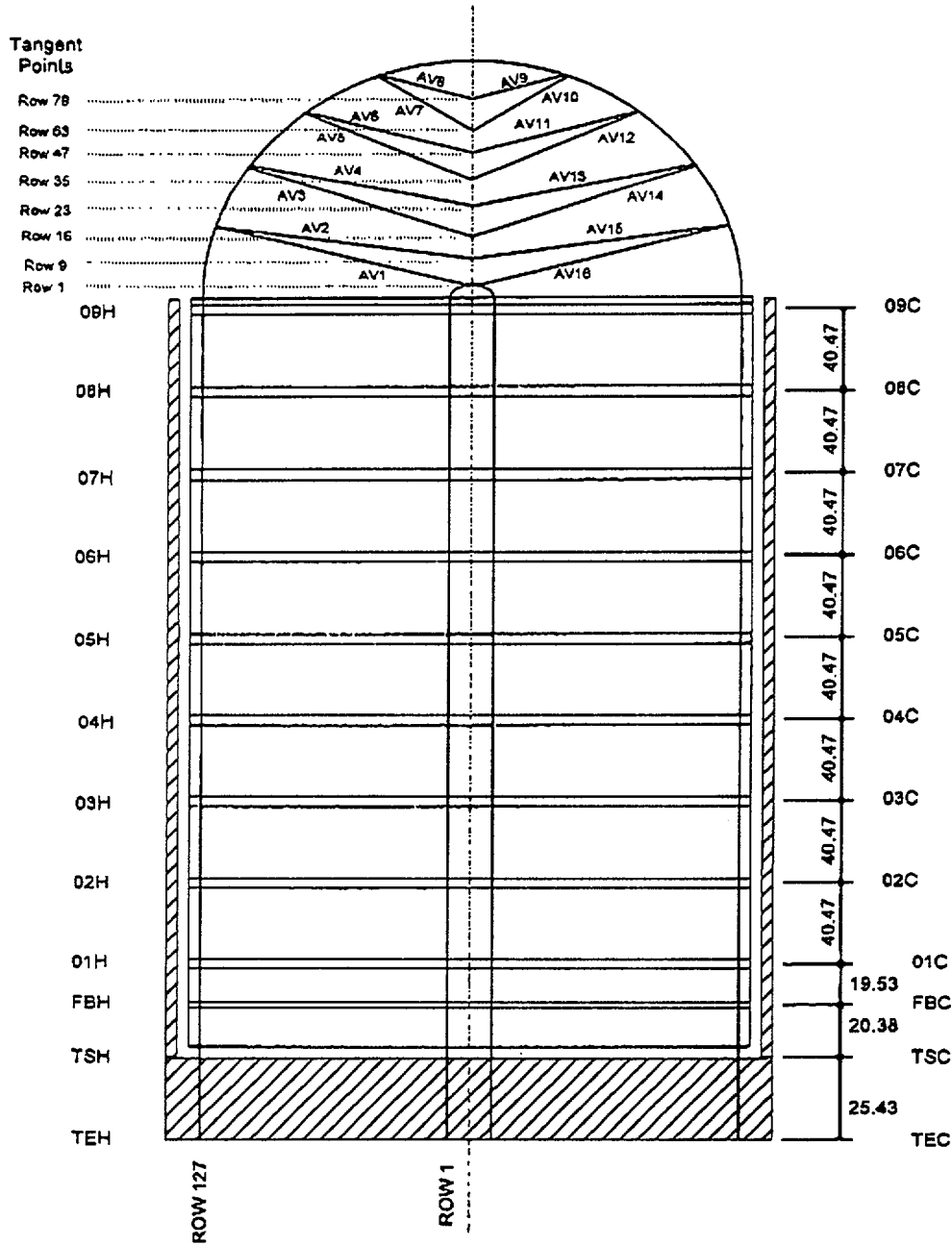
STPEGS Unit 1 - 1RE10 Outage

Bobbin Coil Probe Indications Corresponding to MRPC Examination

Meaning of Indication Codes

- DNG -ding, located in the freespan only
- DNI - ding or dent containing possible flaw indica
- DNT - dent, located at TSP's only
- NQI - non-quantifiable indication
- NDD - no detectable degradation
- MBM - manufacturing buff mark
- PLP - possible loose part
- MBS - manufacturing buff mark signal
- DNS - ding with a signal
- NQS - non-quantifiable signal

Support Structure Nomenclature and Measurements



Westinghouse Delta 94

Supports 1 thru 9 = 1.125"
Flow Baffle = .750"

Steam Generator	Row	Column	Indication	Location
A	33	29	MBS	04H+24.33
A	50	30	MBS	06H+22.97
A	69	35	MBS	07H+37.62
A	91	35	DNS	01H+13.03
A	42	44	MBS	06H+26
A	115	55	NQS	08H+19.43
A	115	55	NQS	08H+20.59
A	91	73	NQS	01H+34.25
A	11	77	MBS	08H+18.53
A	111	77	DNS	07C+2.69
A	115	79	NQS	02C+32.12
A	116	86	NQS	05H+31.68
A	43	115	NQS	FBC+8.65
A	57	125	NQS	TSH+16.85
A	89	129	DNS	09C-.39

Generator	Row	Column	Indication	Location
B	19	21	DNS	08H+23.26
B	19	21	DNS	08C+11.78
B	46	30	MBS	06C+19.70
B	44	32	MBS	06H+20.82
B	3	33	NQS	09H+2.76
B	61	35	DNS	TSC+.82
B	12	38	MBS	07H+35.87
B	14	38	MBS	07H+34.61
B	16	38	MBS	07H+34.59
B	104	58	MBS	09H+4.59
B	98	40	DNS	08H+9.48
B	3	43	NQS	09H+2.09
B	127	79	DNG	TSC+3.21
B	19	85	MBS	06H+13.27
B	25	93	MBS	03H+35.25
B	122	98	NQS	TSC+4.68
B	3	99	NQS	09H+2.74
B	109	99	MBS	07H+13.19
B	90	102	NQS	02C+35.49
B	102	110	NQS	02H+12.29
B	76	114	MBS	08H+34.17
B	103	115	NQS	08H+5.17
B	80	122	MBS	06H+26.52
B	88	122	NQS	TSC+14.47

Generator	Row	Column	Indication	Location
C	99	31	DNS	09H-.62
C	38	50	MBS	06H+16.09
C	77	51	NQS	02C+21.60
C	116	56	DNS	07C-.64
C	22	92	MBS	TSC+16.87
C	79	99	NQS	08H+28.26
C	65	101	NQS	FBC+15.11
C	65	101	NQS	FBC+15.96
C	10	122	MBS	08C+32.58
C	38	126	NQS	01C+18.45
C	33	127	NQS	05H+23.08
C	40	128	MBS	05C+28.16
C	42	128	MBS	06C+16.22

.Steam				
Generator	Row	Column	Indication	Location
D	2	14	NQS	09H+2.37
D	17	31	MBS	07C+4.98
D	17	31	MBS	07C+32.02
D	96	44	MBS	02C+21.90
D	81	49	NQI	08H+16.46
D	98	50	MBS	09H+5.35
D	118	56	DNI	08H-.89
D	23	63	DNS	TSC+33.53
D	84	66	MBM	02H+3.57
D	119	67	DNS	07C-.65
D	122	68	DNS	07C-.60
D	80	70	MBM	05H+24.78
D	116	70	NQS	06C+34.66
D	42	78	*	06H
D	44	78	*	06H
D	41	79	*	06H
D	43	79	PLP	06H-1.74
D	45	79	*	06H
D	42	80	*	06H
D	44	80	*	06H
D	54	92	NDD	04H+18.05
D	54	92	NDD	06H+7.18
D	54	92	NQI	08H-2.80
D	39	105	NQS	01C+13.07
D	57	107	NQI	TSC+10.12
D	106	114	NQI	08H+35.24
D	46	116	MBM	05H+32.78
D	89	121	MBM	06H+32.31
D	86	122	MBM	07H+11.52
D	26	126	MBM	06H+11.75
D	28	126	MBM	06H+2.89

* Bounding the PLP at 43-79