FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
10A	10 YEAR AVERAGE	1	0.92
10A	10 YEAR AVERAGE	2	0.84
10A	10 YEAR AVERAGE	3	0.76
10A	10 YEAR AVERAGE	4	0.67
10A	10 YEAR AVERAGE	5	0.58
10A	10 YEAR AVERAGE	6	0.49
10A	10 YEAR AVERAGE	7	0.39
10A	10 YEAR AVERAGE	8	0.3
10A	10 YEAR AVERAGE	9	0.24
10A	10 YEAR AVERAGE	10	0.21
10A	10 YEAR AVERAGE	9999	0.2
10E	10 YEAR EXCELLENT	1	1
10E	10 YEAR EXCELLENT	2	0.99
10E	10 YEAR EXCELLENT	3	0.9
10E	10 YEAR EXCELLENT	4	0.79
10E	10 YEAR EXCELLENT	5	0.68
10E	10 YEAR EXCELLENT	6	0.58
10E	10 YEAR EXCELLENT	7	0.46
10E	10 YEAR EXCELLENT	8	0.35
10E	10 YEAR EXCELLENT	9	0.28
10E	10 YEAR EXCELLENT	10	0.25
10E	10 YEAR EXCELLENT	9999	0.24
10F	10 YEAR FAIR	1	0.83
10F	10 YEAR FAIR	2	0.76
10F	10 YEAR FAIR	3	0.68
10F	10 YEAR FAIR	4	0.6
10F	10 YEAR FAIR	5	0.52
10F	10 YEAR FAIR	6	0.44
10F	10 YEAR FAIR	7	0.35
10F	10 YEAR FAIR	8	0.27
10F	10 YEAR FAIR	9	0.22
10F	10 YEAR FAIR	10	0.19
10F	10 YEAR FAIR	9999	0.18
10G	10 YEAR GOOD	1	1
10G	10 YEAR GOOD	2	0.92
10G	10 YEAR GOOD	3	0.84
10G	10 YEAR GOOD	4	0.74
10G	10 YEAR GOOD	5	0.64
10G	10 YEAR GOOD	6	0.54
10G	10 YEAR GOOD	7	0.43
10G	10 YEAR GOOD	8	0.33
10G	10 YEAR GOOD	9	0.26
10G	10 YEAR GOOD	10	0.23
10G	10 YEAR GOOD	9999	0.22
10P	10 YEAR POOR	1	0.69
10P	10 YEAR POOR	2	0.63

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
10P	10 YEAR POOR	3	0.57
10P	10 YEAR POOR	4	0.5
10P	10 YEAR POOR	5	0.44
10P	10 YEAR POOR	6	0.37
10P	10 YEAR POOR	7	0.29
10P	10 YEAR POOR	8	0.23
10P	10 YEAR POOR	9	0.18
10P	10 YEAR POOR	10	0.16
10P	10 YEAR POOR	9999	0.15
10U	10 YEAR UNSOUND	1	0.4
10U	10 YEAR UNSOUND	2	0.36
10U	10 YEAR UNSOUND	3	0.33
10U	10 YEAR UNSOUND	4	0.29
10U	10 YEAR UNSOUND	5	0.25
10U	10 YEAR UNSOUND	6	0.21
10U	10 YEAR UNSOUND	7	0.17
10U	10 YEAR UNSOUND	8	0.13
10U	10 YEAR UNSOUND	9	0.1
10U	10 YEAR UNSOUND	10	0.09
10U	10 YEAR UNSOUND	9999	0.09
10VG	10 YEAR VERY GOOD	1	1
10VG	10 YEAR VERY GOOD	2	0.96
10VG	10 YEAR VERY GOOD	3	0.87
10VG	10 YEAR VERY GOOD	4	0.76
10VG	10 YEAR VERY GOOD	5	0.66
10VG	10 YEAR VERY GOOD	6	0.56
10VG	10 YEAR VERY GOOD	7	0.44
10VG	10 YEAR VERY GOOD	8	0.34
10VG	10 YEAR VERY GOOD	9	0.27
10VG	10 YEAR VERY GOOD	10	0.24
10VG	10 YEAR VERY GOOD	9999	0.23
10VP	10 YEAR VERY POOR	1	0.55
10VP	10 YEAR VERY POOR	2	0.5
10VP	10 YEAR VERY POOR	3	0.46
10VP	10 YEAR VERY POOR	4	0.4
10VP	10 YEAR VERY POOR	5	0.35
10VP	10 YEAR VERY POOR	6	0.29
10VP	10 YEAR VERY POOR	7	0.23
10VP	10 YEAR VERY POOR	8	0.18
10VP	10 YEAR VERY POOR	9	0.14
10VP	10 YEAR VERY POOR	10	0.13
10VP 15A	10 YEAR VERY POOR 50 YEAR AVERAGE	9999	0.12
	50 YEAR AVERAGE	2	
15A 15A	50 YEAR AVERAGE	3	0.9
	50 YEAR AVERAGE		0.85
15A	JU TEAN AVERAGE	4	0.79

FCAD Condition and Percent Good

Condition	Description	A.co.	PercentGood
Condition	Description	Age	
15A	50 YEAR AVERAGE	5	0.73
15A	50 YEAR AVERAGE	6	0.68
15A	50 YEAR AVERAGE	7	0.62
15A	50 YEAR AVERAGE	8	0.55
15A	50 YEAR AVERAGE	9	0.49
15A	50 YEAR AVERAGE	10	0.43
15A	50 YEAR AVERAGE	11	0.37
15A	50 YEAR AVERAGE	12	0.31
15A	50 YEAR AVERAGE	13	0.26
15A	50 YEAR AVERAGE	14	0.23
15A	50 YEAR AVERAGE	15	0.21
15A	50 YEAR AVERAGE	9999	0.2
15E	50 YEAR AVERAGE	1	1
15E	50 YEAR AVERAGE	2	1
15E	50 YEAR AVERAGE	3	1
15E	50 YEAR AVERAGE	4	0.93
15E	50 YEAR AVERAGE	5	0.86
15E	50 YEAR AVERAGE	6	0.8
15E	50 YEAR AVERAGE	7	0.73
15E	50 YEAR AVERAGE	8	0.65
15E	50 YEAR AVERAGE	9	0.58
15E	50 YEAR AVERAGE	10	0.51
15E	50 YEAR AVERAGE	11	0.44
15E	50 YEAR AVERAGE	12	0.37
15E	50 YEAR AVERAGE	13	0.31
15E	50 YEAR AVERAGE	14	0.27
15E	50 YEAR AVERAGE	15	0.25
15E	50 YEAR AVERAGE	9999	0.24
15F	50 YEAR AVERAGE	1	0.86
15F	50 YEAR AVERAGE	2	0.81
15F	50 YEAR AVERAGE	3	0.77
15F	50 YEAR AVERAGE	4	0.71
15F	50 YEAR AVERAGE	5	0.66
15F	50 YEAR AVERAGE	6	0.61
15F	50 YEAR AVERAGE	7	0.56
15F	50 YEAR AVERAGE 50 YEAR AVERAGE	8	0.5
15F			0.44
15F	50 YEAR AVERAGE	10	0.39
15F	50 YEAR AVERAGE	11	0.33
15F	50 YEAR AVERAGE	12	0.28
15F	50 YEAR AVERAGE	13	0.23
15F	50 YEAR AVERAGE	14	0.21
15F	50 YEAR AVERAGE	15	0.19
15F	50 YEAR AVERAGE	9999	0.18
15G	50 YEAR AVERAGE	1	1
15G	50 YEAR AVERAGE	2	0.99

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
15G	50 YEAR AVERAGE	3	0.94
15G	50 YEAR AVERAGE	4	0.87
15G	50 YEAR AVERAGE	5	0.8
15G	50 YEAR AVERAGE	6	0.75
15G	50 YEAR AVERAGE	7	0.68
15G	50 YEAR AVERAGE	8	0.61
15G	50 YEAR AVERAGE	9	0.54
15G	50 YEAR AVERAGE	10	0.47
15G	50 YEAR AVERAGE	11	0.41
15G	50 YEAR AVERAGE	12	0.34
15G	50 YEAR AVERAGE	13	0.29
15G	50 YEAR AVERAGE	14	0.25
15G	50 YEAR AVERAGE	15	0.23
15G	50 YEAR AVERAGE	9999	0.23
15G	50 YEAR AVERAGE	1	0.72
15P	50 YEAR AVERAGE	2	0.72
15P	50 YEAR AVERAGE	3	0.64
15P	50 YEAR AVERAGE		0.59
15P	50 YEAR AVERAGE	4	0.59
	50 YEAR AVERAGE	5	
15P		6	0.51
15P	50 YEAR AVERAGE	7	0.47
15P	50 YEAR AVERAGE	8	0.41
15P	50 YEAR AVERAGE	9	0.37
15P	50 YEAR AVERAGE	10	0.32
15P	50 YEAR AVERAGE	11	0.28
15P	50 YEAR AVERAGE	12	0.23
15P	50 YEAR AVERAGE	13	0.2
15P	50 YEAR AVERAGE	14	0.17
15P	50 YEAR AVERAGE	15	0.16
15P	50 YEAR AVERAGE	9999	0.15
15VG	50 YEAR AVERAGE	1	1
15VG	50 YEAR AVERAGE	2	1
15VG	50 YEAR AVERAGE	3	0.97
15VG	50 YEAR AVERAGE	4	0.9
15VG	50 YEAR AVERAGE	5	0.83
15VG	50 YEAR AVERAGE	6	0.78
15VG	50 YEAR AVERAGE	7	0.71
15VG	50 YEAR AVERAGE	8	0.63
15VG	50 YEAR AVERAGE	9	0.56
15VG	50 YEAR AVERAGE	10	0.49
15VG	50 YEAR AVERAGE	11	0.42
15VG	50 YEAR AVERAGE	12	0.35
15VG	50 YEAR AVERAGE	13	0.3
15VG	50 YEAR AVERAGE	14	0.26
15VG	50 YEAR AVERAGE	15	0.24
15VG	50 YEAR AVERAGE	9999	0.23
-	1		

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
15VP	50 YEAR AVERAGE	1	0.57
15VP	50 YEAR AVERAGE	2	0.54
15VP	50 YEAR AVERAGE	3	0.51
15VP	50 YEAR AVERAGE	4	0.47
15VP	50 YEAR AVERAGE	5	0.44
15VP	50 YEAR AVERAGE	6	0.41
15VP	50 YEAR AVERAGE	7	0.37
15VP	50 YEAR AVERAGE	8	0.33
15VP	50 YEAR AVERAGE	9	0.29
15VP	50 YEAR AVERAGE	10	0.26
15VP	50 YEAR AVERAGE	11	0.22
15VP	50 YEAR AVERAGE	12	0.19
15VP	50 YEAR AVERAGE	13	0.16
15VP	50 YEAR AVERAGE	14	0.14
15VP	50 YEAR AVERAGE	15	0.13
15VP	50 YEAR AVERAGE	9999	0.12
20A	20 YEAR AVERAGE	1	0.97
20A	20 YEAR AVERAGE	2	0.93
20A	20 YEAR AVERAGE	3	0.9
20A	20 YEAR AVERAGE	4	0.86
20A	20 YEAR AVERAGE	5	0.82
20A	20 YEAR AVERAGE	6	0.78
20A	20 YEAR AVERAGE	7	0.74
20A	20 YEAR AVERAGE	8	0.7
20A	20 YEAR AVERAGE	9	0.65
20A	20 YEAR AVERAGE	10	0.6
20A	20 YEAR AVERAGE	11	0.55
20A	20 YEAR AVERAGE	12	0.5
20A	20 YEAR AVERAGE	13	0.45
20A	20 YEAR AVERAGE	14	0.4
20A	20 YEAR AVERAGE	15	0.35
20A	20 YEAR AVERAGE	16	0.31
20A	20 YEAR AVERAGE	17	0.27
20A	20 YEAR AVERAGE	18	0.24
20A	20 YEAR AVERAGE	19	0.22
20A	20 YEAR AVERAGE	20	0.21
20A	20 YEAR AVERAGE	9999	0.2
20E	20 YEAR EXCELLENT	1	1
20E	20 YEAR EXCELLENT	2	1
20E	20 YEAR EXCELLENT	3	1
20E	20 YEAR EXCELLENT	4	1
20E	20 YEAR EXCELLENT	5	0.97
20E	20 YEAR EXCELLENT	6	0.92
20E	20 YEAR EXCELLENT	7	0.92
20E	20 YEAR EXCELLENT	8	0.83
20E	20 YEAR EXCELLENT	9	0.83
ZUE		9	0.77

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
20E	20 YEAR EXCELLENT	10	0.71
20E	20 YEAR EXCELLENT	11	0.65
20E	20 YEAR EXCELLENT	12	0.59
20E	20 YEAR EXCELLENT	13	0.53
20E	20 YEAR EXCELLENT	14	0.47
20E	20 YEAR EXCELLENT	15	0.41
20E	20 YEAR EXCELLENT	16	0.37
20E	20 YEAR EXCELLENT	17	0.32
20E	20 YEAR EXCELLENT	18	0.28
20E	20 YEAR EXCELLENT	19	0.26
20E	20 YEAR EXCELLENT	20	0.25
20E	20 YEAR EXCELLENT	9999	0.24
20F	20 YEAR FAIR	1	0.87
20F	20 YEAR FAIR	2	0.84
20F	20 YEAR FAIR	3	0.81
20F	20 YEAR FAIR	4	0.77
20F	20 YEAR FAIR	5	0.74
20F	20 YEAR FAIR	6	0.7
20F	20 YEAR FAIR	7	0.67
20F	20 YEAR FAIR	8	0.63
20F	20 YEAR FAIR	9	0.59
20F	20 YEAR FAIR	10	0.54
20F	20 YEAR FAIR	11	0.5
20F	20 YEAR FAIR	12	0.45
20F	20 YEAR FAIR	13	0.41
20F	20 YEAR FAIR	14	0.36
20F	20 YEAR FAIR	15	0.32
20F	20 YEAR FAIR	16	0.28
20F	20 YEAR FAIR	17	0.24
20F	20 YEAR FAIR	18	0.22
20F	20 YEAR FAIR	19	0.2
20F	20 YEAR FAIR	20	0.19
20F	20 YEAR FAIR	9999	0.18
20G	20 YEAR GOOD	1	1
20G	20 YEAR GOOD	2	1
20G	20 YEAR GOOD	3	0.99
20G	20 YEAR GOOD	4	0.95
20G	20 YEAR GOOD	5	0.9
20G	20 YEAR GOOD	6	0.86
20G	20 YEAR GOOD	7	0.81
20G	20 YEAR GOOD	8	0.77
20G	20 YEAR GOOD	9	0.72
20G	20 YEAR GOOD	10	0.66
20G	20 YEAR GOOD	11	0.61
20G	20 YEAR GOOD	12	0.55
20G	20 YEAR GOOD	13	0.5
200		13	0.5

FCAD Condition and Percent Good

Condition	Description	Ago	Porcent Cood
Condition 20G	Description 20 YEAR GOOD	Age 14	PercentGood 0.44
20G	20 YEAR GOOD	14	0.44
	20 YEAR GOOD		
20G 20G	20 YEAR GOOD	16	0.34
20G	20 YEAR GOOD	18	0.26
20G	20 YEAR GOOD	19	0.24
20G	20 YEAR GOOD	20	0.23
20G	20 YEAR GOOD 20 YEAR POOR	9999	0.22
20P 20P	20 YEAR POOR	1	0.73
		2	
20P	20 YEAR POOR	3	0.68
20P	20 YEAR POOR	4	0.65
20P	20 YEAR POOR	5	0.62
20P	20 YEAR POOR	6	0.59
20P	20 YEAR POOR	7	0.56
20P	20 YEAR POOR	8	0.53
20P	20 YEAR POOR	9	0.49
20P	20 YEAR POOR	10	0.45
20P	20 YEAR POOR	11	0.41
20P	20 YEAR POOR	12	0.38
20P	20 YEAR POOR	13	0.34
20P	20 YEAR POOR	14	0.3
20P	20 YEAR POOR	15	0.26
20P	20 YEAR POOR	16	0.23
20P	20 YEAR POOR	17	0.2
20P	20 YEAR POOR	18	0.18
20P	20 YEAR POOR	19	0.17
20P	20 YEAR POOR	20	0.16
20P	20 YEAR POOR 20 YEAR UNSOUND	9999	0.15
200		1	0.42
20U 20U	20 YEAR UNSOUND 20 YEAR UNSOUND	2	0.4
20U 20U	20 YEAR UNSOUND 20 YEAR UNSOUND	4 5	0.37
200	20 YEAR UNSOUND	6	0.33
200	20 YEAR UNSOUND	7	0.34
20U 20U	20 YEAR UNSOUND 20 YEAR UNSOUND	8	0.3
200	20 YEAR UNSOUND	10	0.28
200	20 YEAR UNSOUND	10	0.26
200	20 YEAR UNSOUND	11	0.24
200	20 YEAR UNSOUND	13	0.19
200	20 YEAR UNSOUND	14	0.17
200	20 YEAR UNSOUND	15	0.15
200	20 YEAR UNSOUND	16	0.13
20U	20 YEAR UNSOUND	17	0.12

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
20U	20 YEAR UNSOUND	18	0.1
20U	20 YEAR UNSOUND	19	0.1
20U	20 YEAR UNSOUND	20	0.1
20U	20 YEAR UNSOUND	9999	0.1
20VG	20 YEAR VERY GOOD	1	1
20VG	20 YEAR VERY GOOD	2	1
20VG	20 YEAR VERY GOOD	3	1
20VG	20 YEAR VERY GOOD	4	0.98
20VG	20 YEAR VERY GOOD	5	0.93
20VG	20 YEAR VERY GOOD	6	0.89
20VG	20 YEAR VERY GOOD	7	0.84
20VG	20 YEAR VERY GOOD	8	0.8
20VG	20 YEAR VERY GOOD	9	0.74
	20 YEAR VERY GOOD		
20VG 20VG	20 YEAR VERY GOOD	10	0.68
20VG	20 YEAR VERY GOOD	12	0.57
20VG	20 YEAR VERY GOOD	13	0.51
20VG	20 YEAR VERY GOOD	14	0.46
20VG	20 YEAR VERY GOOD	15	0.4
20VG	20 YEAR VERY GOOD	16	0.35
20VG	20 YEAR VERY GOOD	17	0.31
20VG	20 YEAR VERY GOOD	18	0.27
20VG	20 YEAR VERY GOOD	19	0.25
20VG	20 YEAR VERY GOOD	20	0.24
20VG	20 YEAR VERY GOOD	9999	0.23
20VP	20 YEAR VERY POOR	1	0.58
20VP	20 YEAR VERY POOR	2	0.56
20VP	20 YEAR VERY POOR	3	0.54
20VP	20 YEAR VERY POOR	4	0.52
20VP	20 YEAR VERY POOR	5	0.49
20VP	20 YEAR VERY POOR	6	0.47
20VP	20 YEAR VERY POOR	7	0.44
20VP	20 YEAR VERY POOR	8	0.42
20VP	20 YEAR VERY POOR	9	0.39
20VP	20 YEAR VERY POOR	10	0.36
20VP	20 YEAR VERY POOR	11	0.33
20VP	20 YEAR VERY POOR	12	0.3
20VP	20 YEAR VERY POOR	13	0.27
20VP	20 YEAR VERY POOR	14	0.24
20VP	20 YEAR VERY POOR	15	0.21
20VP	20 YEAR VERY POOR	16	0.19
20VP	20 YEAR VERY POOR	17	0.16
20VP	20 YEAR VERY POOR	18	0.14
20VP	20 YEAR VERY POOR	19	0.13
20VP	20 YEAR VERY POOR	20	0.13
20VP	20 YEAR VERY POOR	9999	0.12
2011		5555	0.12

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
25A	25 YEAR AVERAGE	1	0.98
25A	25 YEAR AVERAGE	2	0.95
25A	25 YEAR AVERAGE	3	0.93
25A	25 YEAR AVERAGE	4	0.9
25A	25 YEAR AVERAGE	5	0.87
25A	25 YEAR AVERAGE	6	0.84
25A	25 YEAR AVERAGE	7	0.81
25A	25 YEAR AVERAGE	8	0.78
25A	25 YEAR AVERAGE	9	0.75
25A	25 YEAR AVERAGE	10	0.71
25A	25 YEAR AVERAGE	11	0.68
25A	25 YEAR AVERAGE	12	0.64
25A	25 YEAR AVERAGE	13	0.6
25A	25 YEAR AVERAGE	14	0.56
25A	25 YEAR AVERAGE	15	0.52
25A	25 YEAR AVERAGE	16	0.48
25A	25 YEAR AVERAGE	17	0.44
25A	25 YEAR AVERAGE	18	0.4
25A	25 YEAR AVERAGE	19	0.36
25A	25 YEAR AVERAGE	20	0.32
25A	25 YEAR AVERAGE	21	0.29
25A	25 YEAR AVERAGE	22	0.27
25A	25 YEAR AVERAGE	23	0.25
25A	25 YEAR AVERAGE	24	0.23
25A	25 YEAR AVERAGE	25	0.21
25A	25 YEAR AVERAGE	9999	0.2
25E	25 YEAR EXCELLENT	1	1
25E	25 YEAR EXCELLENT	2	1
25E	25 YEAR EXCELLENT	3	1
25E	25 YEAR EXCELLENT	4	1
25E	25 YEAR EXCELLENT	5	1
25E	25 YEAR EXCELLENT	6	0.99
25E	25 YEAR EXCELLENT	7	0.96
25E	25 YEAR EXCELLENT	8	0.92
25E	25 YEAR EXCELLENT	9	0.89
25E	25 YEAR EXCELLENT	10	0.84
25E	25 YEAR EXCELLENT	11	0.8
25E	25 YEAR EXCELLENT	12	0.76
25E	25 YEAR EXCELLENT	13	0.71
25E	25 YEAR EXCELLENT	14	0.66
25E	25 YEAR EXCELLENT	15	0.61
25E	25 YEAR EXCELLENT	16	0.57
25E	25 YEAR EXCELLENT	17	0.52
25E	25 YEAR EXCELLENT	18	0.47
25E	25 YEAR EXCELLENT	19	0.42
25E	25 YEAR EXCELLENT	20	0.38

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
25E	25 YEAR EXCELLENT	21	0.34
25E	25 YEAR EXCELLENT	22	0.32
25E	25 YEAR EXCELLENT	23	0.3
25E	25 YEAR EXCELLENT	24	0.27
25E	25 YEAR EXCELLENT	25	0.25
25E	25 YEAR EXCELLENT	9999	0.24
25F	25 YEAR FAIR	1	0.88
25F	25 YEAR FAIR	2	0.86
25F	25 YEAR FAIR	3	0.84
25F	25 YEAR FAIR	4	0.81
25F	25 YEAR FAIR	5	0.78
25F	25 YEAR FAIR	6	0.76
25F	25 YEAR FAIR	7	0.73
25F	25 YEAR FAIR	8	0.7
25F	25 YEAR FAIR	9	0.68
25F	25 YEAR FAIR	10	0.64
25F	25 YEAR FAIR	11	0.61
25F	25 YEAR FAIR	12	0.58
25F	25 YEAR FAIR	13	0.54
25F	25 YEAR FAIR	14	0.5
25F	25 YEAR FAIR	15	0.47
25F	25 YEAR FAIR	16	0.43
25F	25 YEAR FAIR	17	0.4
25F	25 YEAR FAIR	18	0.36
25F	25 YEAR FAIR	19	0.32
25F	25 YEAR FAIR	20	0.29
25F	25 YEAR FAIR	21	0.26
25F	25 YEAR FAIR	22	0.24
25F	25 YEAR FAIR	23	0.23
25F	25 YEAR FAIR	24	0.21
25F	25 YEAR FAIR	25	0.19
25F	25 YEAR FAIR	9999	0.18
25G	25 YEAR GOOD	1	1
25G	25 YEAR GOOD	2	1
25G	25 YEAR GOOD	3	1
25G	25 YEAR GOOD	4	0.99
25G	25 YEAR GOOD	5	0.96
25G	25 YEAR GOOD	6	0.92
25G	25 YEAR GOOD	7	0.89
25G	25 YEAR GOOD	8	0.86
25G	25 YEAR GOOD	9	0.83
25G	25 YEAR GOOD	10	0.78
25G	25 YEAR GOOD	11	0.75
25G	25 YEAR GOOD	12	0.7
25G	25 YEAR GOOD	13	0.66
25G	25 YEAR GOOD	14	0.62

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
25G	25 YEAR GOOD	15 Age	0.57
25G	25 YEAR GOOD	16	0.57
25G	25 YEAR GOOD	10	0.48
25G	25 YEAR GOOD	18	0.44
25G	25 YEAR GOOD	19	0.4
25G	25 YEAR GOOD	20	0.35
25G	25 YEAR GOOD	23	0.32
25G	25 YEAR GOOD	22	0.3
25G	25 YEAR GOOD	23	0.28
25G	25 YEAR GOOD	24	0.25
25G	25 YEAR GOOD	25	0.23
25G	25 YEAR GOOD	9999	0.22
25P	25 YEAR POOR	1	0.74
25P	25 YEAR POOR	2	0.71
25P	25 YEAR POOR	3	0.7
25P	25 YEAR POOR	4	0.68
25P	25 YEAR POOR	5	0.65
25P	25 YEAR POOR	6	0.63
25P	25 YEAR POOR	7	0.61
25P	25 YEAR POOR	8	0.59
25P	25 YEAR POOR	9	0.56
25P	25 YEAR POOR	10	0.53
25P	25 YEAR POOR	11	0.51
25P	25 YEAR POOR	12	0.48
25P	25 YEAR POOR	13	0.45
25P	25 YEAR POOR	14	0.42
25P	25 YEAR POOR	15	0.39
25P	25 YEAR POOR	16	0.36
25P	25 YEAR POOR	17	0.33
25P	25 YEAR POOR	18	0.3
25P	25 YEAR POOR	19	0.27
25P	25 YEAR POOR	20	0.24
25P	25 YEAR POOR	21	0.22
25P	25 YEAR POOR	22	0.2
25P	25 YEAR POOR	23	0.19
25P	25 YEAR POOR	24	0.17
25P	25 YEAR POOR	25	0.16
25P	25 YEAR POOR	9999	0.15
250	25 YEAR UNSOUND	1	0.42
25U 25U	25 YEAR UNSOUND 25 YEAR UNSOUND	2	0.41
25U 25U	25 YEAR UNSOUND 25 YEAR UNSOUND	4	0.39
		6	
25U 25U	25 YEAR UNSOUND 25 YEAR UNSOUND	7	0.36
250	25 YEAR UNSOUND	8	0.34

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
25U	25 YEAR UNSOUND	9	0.32
25U	25 YEAR UNSOUND	10	0.31
25U	25 YEAR UNSOUND	11	0.29
25U	25 YEAR UNSOUND	12	0.28
25U	25 YEAR UNSOUND	13	0.26
25U	25 YEAR UNSOUND	14	0.24
25U	25 YEAR UNSOUND	15	0.22
25U	25 YEAR UNSOUND	16	0.21
25U	25 YEAR UNSOUND	17	0.19
25U	25 YEAR UNSOUND	18	0.17
25U	25 YEAR UNSOUND	19	0.15
25U	25 YEAR UNSOUND	20	0.14
25U	25 YEAR UNSOUND	21	0.12
25U	25 YEAR UNSOUND	22	0.12
25U	25 YEAR UNSOUND	23	0.11
250	25 YEAR UNSOUND	24	0.1
25U	25 YEAR UNSOUND	25	0.1
25U	25 YEAR UNSOUND	9999	0.1
25VG	25 YEAR VERY GOOD	1	1
25VG	25 YEAR VERY GOOD	2	1
25VG	25 YEAR VERY GOOD	3	1
25VG	25 YEAR VERY GOOD	4	1
25VG	25 YEAR VERY GOOD	5	0.99
25VG	25 YEAR VERY GOOD	6	0.96
25VG	25 YEAR VERY GOOD	7	0.92
25VG	25 YEAR VERY GOOD	8	0.89
25VG 25VG	25 YEAR VERY GOOD 25 YEAR VERY GOOD	10	0.86
25VG	25 YEAR VERY GOOD	10	0.81
25VG	25 YEAR VERY GOOD	11	0.73
25VG	25 YEAR VERY GOOD	13	0.68
25VG	25 YEAR VERY GOOD	13	0.64
25VG	25 YEAR VERY GOOD	15	0.59
25VG	25 YEAR VERY GOOD	16	0.55
25VG	25 YEAR VERY GOOD	17	0.5
25VG	25 YEAR VERY GOOD	18	0.46
25VG	25 YEAR VERY GOOD	19	0.41
25VG	25 YEAR VERY GOOD	20	0.36
25VG	25 YEAR VERY GOOD	21	0.33
25VG	25 YEAR VERY GOOD	22	0.31
25VG	25 YEAR VERY GOOD	23	0.29
25VG	25 YEAR VERY GOOD	24	0.26
25VG	25 YEAR VERY GOOD	25	0.24
25VG	25 YEAR VERY GOOD	9999	0.23
25VP	25 YEAR VERY POOR	1	0.59
25VP	25 YEAR VERY POOR	2	0.57

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
25VP	25 YEAR VERY POOR	3	0.56
25VP	25 YEAR VERY POOR	4	0.54
25VP	25 YEAR VERY POOR	5	0.52
25VP	25 YEAR VERY POOR	6	0.5
25VP	25 YEAR VERY POOR	7	0.49
25VP	25 YEAR VERY POOR	8	0.47
25VP	25 YEAR VERY POOR	9	0.45
25VP	25 YEAR VERY POOR	10	0.43
25VP	25 YEAR VERY POOR	11	0.41
25VP	25 YEAR VERY POOR	12	0.38
25VP	25 YEAR VERY POOR	13	0.36
25VP	25 YEAR VERY POOR	14	0.34
25VP	25 YEAR VERY POOR	15	0.31
25VP	25 YEAR VERY POOR	16	0.29
25VP	25 YEAR VERY POOR	10	0.25
25VP	25 YEAR VERY POOR	18	0.20
25VP	25 YEAR VERY POOR	19	0.24
25VP	25 YEAR VERY POOR	20	0.22
25VP	25 YEAR VERY POOR		0.13
		21	
25VP	25 YEAR VERY POOR	22	0.16
25VP	25 YEAR VERY POOR	23	0.15
25VP	25 YEAR VERY POOR	24	0.14
25VP	25 YEAR VERY POOR	25	0.13
25VP	25 YEAR VERY POOR	9999	0.12
30A	30 YEAR AVERAGE	1	0.98
30A	30 YEAR AVERAGE	2	0.97
30A	30 YEAR AVERAGE	3	0.95
30A	30 YEAR AVERAGE	4	0.93
30A	30 YEAR AVERAGE	5	0.91
30A	30 YEAR AVERAGE	6	0.89
30A	30 YEAR AVERAGE	7	0.86
30A	30 YEAR AVERAGE	8	0.84
30A	30 YEAR AVERAGE	9	0.82
30A	30 YEAR AVERAGE	10	0.79
30A	30 YEAR AVERAGE	11	0.76
30A	30 YEAR AVERAGE	12	0.74
30A	30 YEAR AVERAGE	13	0.71
30A	30 YEAR AVERAGE	14	0.68
30A	30 YEAR AVERAGE	15	0.65
30A	30 YEAR AVERAGE	16	0.61
30A	30 YEAR AVERAGE	17	0.58
30A	30 YEAR AVERAGE	18	0.54
30A	30 YEAR AVERAGE	19	0.51
30A	30 YEAR AVERAGE	20	0.47
30A	30 YEAR AVERAGE	21	0.43
30A	30 YEAR AVERAGE	22	0.4
			5

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
30A	30 YEAR AVERAGE	23	0.37
30A	30 YEAR AVERAGE	24	0.34
30A	30 YEAR AVERAGE	25	0.31
30A	30 YEAR AVERAGE	26	0.28
30A	30 YEAR AVERAGE	27	0.25
30A	30 YEAR AVERAGE	28	0.23
30A	30 YEAR AVERAGE	29	0.22
30A	30 YEAR AVERAGE	30	0.21
30A	30 YEAR AVERAGE	9999	0.2
30E	30 YEAR EXCELLENT	1	1
30E	30 YEAR EXCELLENT	2	1
30E	30 YEAR EXCELLENT	3	1
30E	30 YEAR EXCELLENT	4	1
30E	30 YEAR EXCELLENT	5	1
30E	30 YEAR EXCELLENT	6	1
30E	30 YEAR EXCELLENT	7	1
30E	30 YEAR EXCELLENT	8	0.99
30E	30 YEAR EXCELLENT	9	0.97
30E	30 YEAR EXCELLENT	10	0.93
30E	30 YEAR EXCELLENT	11	0.9
30E	30 YEAR EXCELLENT	12	0.87
30E	30 YEAR EXCELLENT	13	0.84
30E	30 YEAR EXCELLENT	14	0.8
30E	30 YEAR EXCELLENT	15	0.77
30E	30 YEAR EXCELLENT	16	0.72
30E	30 YEAR EXCELLENT	17	0.68
30E	30 YEAR EXCELLENT	18	0.64
30E	30 YEAR EXCELLENT	19	0.6
30E	30 YEAR EXCELLENT	20	0.55
30E	30 YEAR EXCELLENT	21	0.51
30E	30 YEAR EXCELLENT	22	0.47
30E	30 YEAR EXCELLENT	23	0.44
30E	30 YEAR EXCELLENT	24	0.4
30E	30 YEAR EXCELLENT	25	0.37
30E	30 YEAR EXCELLENT	26	0.33
30E	30 YEAR EXCELLENT	27	0.3
30E	30 YEAR EXCELLENT	28	0.27
30E	30 YEAR EXCELLENT	29	0.26
30E	30 YEAR EXCELLENT	30	0.25
30E	30 YEAR EXCELLENT	9999	0.24
30F	30 YEAR FAIR	1	0.88
30F	30 YEAR FAIR	2	0.87
30F	30 YEAR FAIR	3	0.86
30F	30 YEAR FAIR	4	0.84
30F	30 YEAR FAIR	5	0.82
30F	30 YEAR FAIR	6	0.8
			5.0

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
30F	30 YEAR FAIR	7	0.77
30F	30 YEAR FAIR	8	0.76
30F	30 YEAR FAIR	9	0.74
30F	30 YEAR FAIR	10	0.71
30F	30 YEAR FAIR	11	0.68
30F	30 YEAR FAIR	12	0.67
30F	30 YEAR FAIR	13	0.64
30F	30 YEAR FAIR	14	0.61
30F	30 YEAR FAIR	15	0.59
30F	30 YEAR FAIR	16	0.55
30F	30 YEAR FAIR	17	0.52
30F	30 YEAR FAIR	18	0.49
30F	30 YEAR FAIR	19	0.46
30F	30 YEAR FAIR	20	0.42
30F	30 YEAR FAIR	21	0.39
30F	30 YEAR FAIR	22	0.36
30F	30 YEAR FAIR	23	0.33
30F	30 YEAR FAIR	24	0.31
30F	30 YEAR FAIR	25	0.28
30F	30 YEAR FAIR	26	0.25
30F	30 YEAR FAIR	27	0.23
30F	30 YEAR FAIR	28	0.21
30F	30 YEAR FAIR	29	0.2
30F	30 YEAR FAIR	30	0.19
30F	30 YEAR FAIR	9999	0.18
30G	30 YEAR GOOD	1	1
30G	30 YEAR GOOD	2	1
30G	30 YEAR GOOD	3	1
30G	30 YEAR GOOD	4	1
30G	30 YEAR GOOD	5	1
30G	30 YEAR GOOD	6	0.98
30G	30 YEAR GOOD	7	0.95
30G	30 YEAR GOOD	8	0.92
30G	30 YEAR GOOD	9	0.9
30G	30 YEAR GOOD	10	0.87
30G	30 YEAR GOOD	11	0.84
30G	30 YEAR GOOD	12	0.81
30G	30 YEAR GOOD	13	0.78
30G	30 YEAR GOOD	14	0.75
30G	30 YEAR GOOD	15	0.72
30G	30 YEAR GOOD	16	0.67
30G	30 YEAR GOOD	17	0.64
30G	30 YEAR GOOD	18	0.59
30G	30 YEAR GOOD	19	0.56
30G	30 YEAR GOOD	20	0.52
30G	30 YEAR GOOD	20	0.32
500		21	0.47

FCAD Condition and Percent Good

Condition	Description	٨٢٥	Porcont Cood
Condition	Description	Age	PercentGood
30G	30 YEAR GOOD	22	0.44
30G	30 YEAR GOOD	23	0.41
30G	30 YEAR GOOD	24	0.37
30G	30 YEAR GOOD	25	0.34
30G	30 YEAR GOOD	26	0.31
30G	30 YEAR GOOD	27	0.28
30G	30 YEAR GOOD	28	0.25
30G	30 YEAR GOOD	29	0.24
30G	30 YEAR GOOD	30	0.23
30G	30 YEAR GOOD	9999	0.22
30P	30 YEAR POOR	1	0.74
30P	30 YEAR POOR	2	0.73
30P	30 YEAR POOR	3	0.71
30P	30 YEAR POOR	4	0.7
30P	30 YEAR POOR	5	0.68
30P	30 YEAR POOR	6	0.67
30P	30 YEAR POOR	7	0.65
30P	30 YEAR POOR	8	0.63
30P	30 YEAR POOR	9	0.62
30P	30 YEAR POOR	10	0.59
30P	30 YEAR POOR	11	0.57
30P	30 YEAR POOR	12	0.56
30P	30 YEAR POOR	13	0.53
30P	30 YEAR POOR	14	0.51
30P	30 YEAR POOR	15	0.49
30P	30 YEAR POOR	16	0.46
30P	30 YEAR POOR	17	0.44
30P	30 YEAR POOR	18	0.41
30P	30 YEAR POOR	19	0.38
30P	30 YEAR POOR	20	0.35
30P	30 YEAR POOR	21	0.32
30P	30 YEAR POOR	22	0.3
30P	30 YEAR POOR	23	0.28
30P	30 YEAR POOR	24	0.26
30P	30 YEAR POOR	25	0.23
30P	30 YEAR POOR	26	0.21
30P	30 YEAR POOR	27	0.19
30P	30 YEAR POOR	28	0.17
30P	30 YEAR POOR	29	0.17
30P	30 YEAR POOR	30	0.16
30P	30 YEAR POOR	9999	0.15
30U	30 YEAR UNSOUND	1	0.42
30U	30 YEAR UNSOUND	2	0.42
30U	30 YEAR UNSOUND	3	0.41
30U	30 YEAR UNSOUND	4	0.4
30U	30 YEAR UNSOUND	5	0.39

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
30U	30 YEAR UNSOUND	6	0.38
30U	30 YEAR UNSOUND	7	0.37
30U	30 YEAR UNSOUND	8	0.36
30U	30 YEAR UNSOUND	9	0.35
30U	30 YEAR UNSOUND	10	0.34
30U	30 YEAR UNSOUND	11	0.33
30U	30 YEAR UNSOUND	12	0.32
30U	30 YEAR UNSOUND	13	0.31
30U	30 YEAR UNSOUND	14	0.29
30U	30 YEAR UNSOUND	15	0.28
30U	30 YEAR UNSOUND	16	0.26
30U	30 YEAR UNSOUND	17	0.25
30U	30 YEAR UNSOUND	18	0.23
30U	30 YEAR UNSOUND	19	0.22
30U	30 YEAR UNSOUND	20	0.2
30U	30 YEAR UNSOUND	21	0.18
30U	30 YEAR UNSOUND	22	0.17
30U	30 YEAR UNSOUND	23	0.16
30U	30 YEAR UNSOUND	24	0.15
30U	30 YEAR UNSOUND	25	0.13
30U	30 YEAR UNSOUND	26	0.12
30U	30 YEAR UNSOUND	27	0.11
300	30 YEAR UNSOUND	28	0.1
300	30 YEAR UNSOUND	29	0.09
300	30 YEAR UNSOUND	30	0.09
30U 30VG	30 YEAR UNSOUND 30 YEAR VERY GOOD	9999	
30VG	30 YEAR VERY GOOD	2	1
30VG	30 YEAR VERY GOOD	3	1
30VG	30 YEAR VERY GOOD	4	1
30VG	30 YEAR VERY GOOD	5	1
30VG	30 YEAR VERY GOOD	6	1
30VG	30 YEAR VERY GOOD	7	0.98
30VG	30 YEAR VERY GOOD	8	0.96
30VG	30 YEAR VERY GOOD	9	0.93
30VG	30 YEAR VERY GOOD	10	0.9
30VG	30 YEAR VERY GOOD	11	0.87
30VG	30 YEAR VERY GOOD	12	0.84
30VG	30 YEAR VERY GOOD	13	0.81
30VG	30 YEAR VERY GOOD	14	0.78
30VG	30 YEAR VERY GOOD	15	0.74
30VG	30 YEAR VERY GOOD	16	0.7
30VG	30 YEAR VERY GOOD	17	0.66
30VG	30 YEAR VERY GOOD	18	0.62
30VG	30 YEAR VERY GOOD	19	0.58
30VG	30 YEAR VERY GOOD	20	0.54

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
30VG	30 YEAR VERY GOOD	21	0.49
30VG	30 YEAR VERY GOOD	22	0.46
30VG	30 YEAR VERY GOOD	23	0.42
30VG	30 YEAR VERY GOOD	24	0.39
30VG	30 YEAR VERY GOOD	25	0.35
30VG	30 YEAR VERY GOOD	26	0.32
30VG	30 YEAR VERY GOOD	27	0.29
30VG	30 YEAR VERY GOOD	28	0.26
30VG	30 YEAR VERY GOOD	29	0.25
30VG	30 YEAR VERY GOOD	30	0.24
30VG	30 YEAR VERY GOOD	9999	0.23
30VP	30 YEAR VERY POOR	1	0.59
30VP	30 YEAR VERY POOR	2	0.58
30VP	30 YEAR VERY POOR	3	0.57
30VP	30 YEAR VERY POOR	4	0.56
30VP	30 YEAR VERY POOR	5	0.55
30VP	30 YEAR VERY POOR	6	0.53
30VP	30 YEAR VERY POOR	7	0.52
30VP	30 YEAR VERY POOR	8	0.5
30VP	30 YEAR VERY POOR	9	0.49
30VP	30 YEAR VERY POOR	10	0.47
30VP	30 YEAR VERY POOR	11	0.46
30VP	30 YEAR VERY POOR	12	0.44
30VP	30 YEAR VERY POOR	13	0.43
30VP	30 YEAR VERY POOR	14	0.41
30VP	30 YEAR VERY POOR	15	0.39
30VP	30 YEAR VERY POOR	16	0.37
30VP	30 YEAR VERY POOR	17	0.35
30VP	30 YEAR VERY POOR	18	0.32
30VP	30 YEAR VERY POOR	19	0.31
30VP	30 YEAR VERY POOR	20	0.28
30VP	30 YEAR VERY POOR	21	0.26
30VP	30 YEAR VERY POOR	22	0.24
30VP	30 YEAR VERY POOR	23	0.22
30VP	30 YEAR VERY POOR	24	0.2
30VP	30 YEAR VERY POOR	25	0.19
30VP	30 YEAR VERY POOR	26	0.17
30VP	30 YEAR VERY POOR	27	0.15
30VP	30 YEAR VERY POOR	28	0.14
30VP	30 YEAR VERY POOR	29	0.13
30VP	30 YEAR VERY POOR	30	0.13
30VP	30 YEAR VERY POOR	9999	0.12
35A	35 YEAR AVERAGE	1	0.99
35A	35 YEAR AVERAGE	2	0.98
35A	35 YEAR AVERAGE	3	0.96
35A	35 YEAR AVERAGE	4	0.95

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
35A	35 YEAR AVERAGE	5	0.94
35A	35 YEAR AVERAGE	6	0.92
35A	35 YEAR AVERAGE	7	0.9
35A	35 YEAR AVERAGE	8	0.89
35A	35 YEAR AVERAGE	9	0.87
35A	35 YEAR AVERAGE	10	0.85
35A	35 YEAR AVERAGE	11	0.83
35A	35 YEAR AVERAGE	12	0.81
35A	35 YEAR AVERAGE	13	0.78
35A	35 YEAR AVERAGE	14	0.76
35A	35 YEAR AVERAGE	15	0.74
35A	35 YEAR AVERAGE	16	0.72
35A	35 YEAR AVERAGE	17	0.69
35A	35 YEAR AVERAGE	18	0.66
35A	35 YEAR AVERAGE	19	0.64
35A	35 YEAR AVERAGE	20	0.61
35A	35 YEAR AVERAGE	21	0.58
35A	35 YEAR AVERAGE	22	0.55
35A	35 YEAR AVERAGE	23	0.52
35A	35 YEAR AVERAGE	24	0.48
35A	35 YEAR AVERAGE	25	0.45
35A	35 YEAR AVERAGE	26	0.42
35A	35 YEAR AVERAGE	27	0.39
35A	35 YEAR AVERAGE	28	0.36
35A	35 YEAR AVERAGE	29	0.32
35A	35 YEAR AVERAGE	30	0.28
35A	35 YEAR AVERAGE	31	0.26
35A	35 YEAR AVERAGE	32	0.25
35A	35 YEAR AVERAGE	33	0.24
35A	35 YEAR AVERAGE	34	0.23
35A	35 YEAR AVERAGE	35	0.22
35A	35 YEAR AVERAGE	36	0.21
35A	35 YEAR AVERAGE	37	0.2
35A	35 YEAR AVERAGE	9999	0.2
35E	35 YEAR EXCELLENT	1	1
35E	35 YEAR EXCELLENT	2	1
35E	35 YEAR EXCELLENT	3	1
35E	35 YEAR EXCELLENT	4	1
35E	35 YEAR EXCELLENT	5	1
35E	35 YEAR EXCELLENT	6	1
35E	35 YEAR EXCELLENT	7	1
35E	35 YEAR EXCELLENT	8	1
35E	35 YEAR EXCELLENT	9	1
35E	35 YEAR EXCELLENT	10	1
35E	35 YEAR EXCELLENT	11	0.98
35E	35 YEAR EXCELLENT	12	0.96
L	.1		

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
35E	35 YEAR EXCELLENT	13	0.92
35E	35 YEAR EXCELLENT	14	0.9
35E	35 YEAR EXCELLENT	15	0.87
35E	35 YEAR EXCELLENT	16	0.85
35E	35 YEAR EXCELLENT	17	0.81
35E	35 YEAR EXCELLENT	18	0.78
35E	35 YEAR EXCELLENT	19	0.76
35E	35 YEAR EXCELLENT	20	0.72
35E	35 YEAR EXCELLENT	21	0.68
35E	35 YEAR EXCELLENT	22	0.65
35E	35 YEAR EXCELLENT	23	0.61
35E	35 YEAR EXCELLENT	24	0.57
35E	35 YEAR EXCELLENT	25	0.53
35E	35 YEAR EXCELLENT	26	0.5
35E	35 YEAR EXCELLENT	27	0.46
35E	35 YEAR EXCELLENT	28	0.42
35E	35 YEAR EXCELLENT	29	0.38
35E	35 YEAR EXCELLENT	30	0.33
35E	35 YEAR EXCELLENT	31	0.31
35E	35 YEAR EXCELLENT	32	0.3
35E	35 YEAR EXCELLENT	33	0.28
35E	35 YEAR EXCELLENT	34	0.27
35E	35 YEAR EXCELLENT	35	0.26
35E	35 YEAR EXCELLENT	36	0.25
35E	35 YEAR EXCELLENT	37	0.24
35E	35 YEAR EXCELLENT 35 YEAR FAIR	9999	0.24
35F 35F	35 YEAR FAIR	1	0.89
35F	35 YEAR FAIR	3	0.88
35F	35 YEAR FAIR	4	0.86
35F	35 YEAR FAIR	5	0.85
35F	35 YEAR FAIR	6	0.83
35F	35 YEAR FAIR	7	0.81
35F	35 YEAR FAIR	8	0.8
35F	35 YEAR FAIR	9	0.78
35F	35 YEAR FAIR	10	0.77
35F	35 YEAR FAIR	11	0.75
35F	35 YEAR FAIR	12	0.73
35F	35 YEAR FAIR	13	0.7
35F	35 YEAR FAIR	14	0.68
35F	35 YEAR FAIR	15	0.67
35F	35 YEAR FAIR	16	0.65
35F	35 YEAR FAIR	17	0.62
35F	35 YEAR FAIR	18	0.59
35F	35 YEAR FAIR	19	0.58
35F	35 YEAR FAIR	20	0.55

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
35F	35 YEAR FAIR	21	0.52
35F	35 YEAR FAIR	22	0.5
35F	35 YEAR FAIR	23	0.47
35F	35 YEAR FAIR	24	0.43
35F	35 YEAR FAIR	25	0.41
35F	35 YEAR FAIR	26	0.38
35F	35 YEAR FAIR	27	0.35
35F	35 YEAR FAIR	28	0.32
35F	35 YEAR FAIR	29	0.29
35F	35 YEAR FAIR	30	0.25
35F	35 YEAR FAIR	31	0.23
35F	35 YEAR FAIR	32	0.23
35F	35 YEAR FAIR	33	0.22
35F	35 YEAR FAIR	34	0.21
35F	35 YEAR FAIR	35	0.2
35F	35 YEAR FAIR	36	0.19
35F	35 YEAR FAIR	37	0.18
35F	35 YEAR FAIR	9999	0.18
35G	35 YEAR GOOD	1	1
35G	35 YEAR GOOD	2	1
35G	35 YEAR GOOD	3	1
35G	35 YEAR GOOD	4	1
35G	35 YEAR GOOD	5	1
35G	35 YEAR GOOD	6	1
35G	35 YEAR GOOD	7	0.99
35G	35 YEAR GOOD	8	0.98
35G	35 YEAR GOOD	9	0.96
35G	35 YEAR GOOD	10	0.94
35G	35 YEAR GOOD	11	0.91
35G	35 YEAR GOOD	12	0.89
35G	35 YEAR GOOD	13	0.86
35G	35 YEAR GOOD	14	0.84
35G	35 YEAR GOOD	15	0.81
35G	35 YEAR GOOD	16	0.79
35G	35 YEAR GOOD	17	0.76
35G	35 YEAR GOOD	18	0.73
35G	35 YEAR GOOD	19	0.7
35G	35 YEAR GOOD	20	0.67
35G	35 YEAR GOOD	21	0.64
35G	35 YEAR GOOD	22	0.61
35G	35 YEAR GOOD	23	0.57
35G	35 YEAR GOOD	24	0.53
35G	35 YEAR GOOD	25	0.5
35G	35 YEAR GOOD	26	0.46
35G	35 YEAR GOOD	27	0.43
35G	35 YEAR GOOD	28	0.4
L	1		-

FCAD Condition and Percent Good

<b>A H H</b>			-
Condition	Description	Age	PercentGood
35G	35 YEAR GOOD	29	0.35
35G	35 YEAR GOOD	30	0.31
35G	35 YEAR GOOD	31	0.29
35G	35 YEAR GOOD	32	0.28
35G	35 YEAR GOOD	33	0.26
35G	35 YEAR GOOD	34	0.25
35G	35 YEAR GOOD	35	0.24
35G	35 YEAR GOOD	36	0.23
35G	35 YEAR GOOD	37	0.22
35G	35 YEAR GOOD	9999	0.22
35P	35 YEAR POOR	1	0.74
35P	35 YEAR POOR	2	0.74
35P	35 YEAR POOR	3	0.72
35P	35 YEAR POOR	4	0.71
35P	35 YEAR POOR	5	0.71
35P	35 YEAR POOR	6	0.69
35P	35 YEAR POOR	7	0.68
35P	35 YEAR POOR	8	0.67
35P	35 YEAR POOR	9	0.65
35P	35 YEAR POOR	10	0.64
35P	35 YEAR POOR	11	0.62
35P	35 YEAR POOR	12	0.61
35P	35 YEAR POOR	13	0.59
35P	35 YEAR POOR	14	0.57
35P	35 YEAR POOR	15	0.56
35P	35 YEAR POOR	16	0.54
35P	35 YEAR POOR	17	0.52
35P	35 YEAR POOR	18	0.5
35P	35 YEAR POOR	19	0.48
35P	35 YEAR POOR	20	0.46
35P	35 YEAR POOR	21	0.44
35P	35 YEAR POOR	22	0.41
35P	35 YEAR POOR	23	0.39
35P	35 YEAR POOR	24	0.36
35P	35 YEAR POOR	25	0.34
35P	35 YEAR POOR	26	0.32
35P	35 YEAR POOR	27	0.29
35P	35 YEAR POOR	28	0.27
35P	35 YEAR POOR	29	0.24
35P	35 YEAR POOR	30	0.21
35P	35 YEAR POOR	31	0.2
35P	35 YEAR POOR	32	0.19
35P	35 YEAR POOR	33	0.18
35P	35 YEAR POOR	34	0.17
35P	35 YEAR POOR	35	0.17
35P	35 YEAR POOR	36	0.16
			0.10

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
35P	35 YEAR POOR	37	0.15
35P	35 YEAR POOR	9999	0.15
35U	35 YEAR UNSOUND	1	0.43
35U	35 YEAR UNSOUND	2	0.42
35U	35 YEAR UNSOUND	3	0.41
35U	35 YEAR UNSOUND	4	0.41
35U	35 YEAR UNSOUND	5	0.4
35U	35 YEAR UNSOUND	6	0.4
35U	35 YEAR UNSOUND	7	0.39
35U	35 YEAR UNSOUND	8	0.38
35U	35 YEAR UNSOUND	9	0.37
350	35 YEAR UNSOUND	10	0.37
35U	35 YEAR UNSOUND	11	0.36
35U	35 YEAR UNSOUND	12	0.35
35U	35 YEAR UNSOUND	13	0.34
35U	35 YEAR UNSOUND	14	0.33
35U	35 YEAR UNSOUND	15	0.32
350	35 YEAR UNSOUND	16	0.31
35U	35 YEAR UNSOUND	17	0.3
35U	35 YEAR UNSOUND	18	0.28
35U	35 YEAR UNSOUND	19	0.28
350	35 YEAR UNSOUND	20	0.26
35U	35 YEAR UNSOUND	21	0.25
35U	35 YEAR UNSOUND	22	0.24
35U	35 YEAR UNSOUND	23	0.22
35U	35 YEAR UNSOUND	24	0.21
35U	35 YEAR UNSOUND	25	0.19
35U	35 YEAR UNSOUND	26	0.18
35U	35 YEAR UNSOUND	27	0.17
35U	35 YEAR UNSOUND	28	0.15
35U	35 YEAR UNSOUND	29	0.14
35U	35 YEAR UNSOUND	30	0.12
35U	35 YEAR UNSOUND	31	0.11
35U	35 YEAR UNSOUND	32	0.11
35U	35 YEAR UNSOUND	33	0.1
35U	35 YEAR UNSOUND	34	0.1
35U	35 YEAR UNSOUND	35	0.09
35U	35 YEAR UNSOUND	36	0.09
35U	35 YEAR UNSOUND	37	0.09
35U	35 YEAR UNSOUND	9999	0.09
35VG	35 YEAR VERY GOOD	1	1
35VG	35 YEAR VERY GOOD	2	1
35VG	35 YEAR VERY GOOD	3	1
35VG	35 YEAR VERY GOOD	4	1
35VG	35 YEAR VERY GOOD	5	1
35VG	35 YEAR VERY GOOD	6	1

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
35VG	35 YEAR VERY GOOD	7	1
35VG	35 YEAR VERY GOOD	8	1
35VG	35 YEAR VERY GOOD	9	0.99
35VG	35 YEAR VERY GOOD	10	0.97
35VG	35 YEAR VERY GOOD	10	0.95
35VG	35 YEAR VERY GOOD	12	0.92
35VG	35 YEAR VERY GOOD	13	0.89
35VG	35 YEAR VERY GOOD	13	0.87
35VG	35 YEAR VERY GOOD	15	0.84
35VG	35 YEAR VERY GOOD	16	0.82
35VG	35 YEAR VERY GOOD	17	0.79
35VG	35 YEAR VERY GOOD	18	0.75
35VG	35 YEAR VERY GOOD	19	0.73
35VG	35 YEAR VERY GOOD	20	0.7
35VG	35 YEAR VERY GOOD	21	0.66
35VG	35 YEAR VERY GOOD	22	0.63
35VG	35 YEAR VERY GOOD	23	0.59
35VG	35 YEAR VERY GOOD	24	0.55
35VG	35 YEAR VERY GOOD	25	0.51
35VG	35 YEAR VERY GOOD	26	0.48
35VG	35 YEAR VERY GOOD	27	0.44
35VG	35 YEAR VERY GOOD	28	0.41
35VG	35 YEAR VERY GOOD	29	0.36
35VG	35 YEAR VERY GOOD	30	0.32
35VG	35 YEAR VERY GOOD	31	0.3
35VG	35 YEAR VERY GOOD	32	0.29
35VG	35 YEAR VERY GOOD	33	0.27
35VG	35 YEAR VERY GOOD	34	0.26
35VG	35 YEAR VERY GOOD	35	0.25
35VG	35 YEAR VERY GOOD	36	0.24
35VG	35 YEAR VERY GOOD	37	0.23
35VG	35 YEAR VERY GOOD	9999	0.23
35VP	35 YEAR VERY POOR	1	0.59
35VP	35 YEAR VERY POOR	2	0.59
35VP	35 YEAR VERY POOR	3	0.58
35VP	35 YEAR VERY POOR	4	0.57
35VP	35 YEAR VERY POOR	5	0.56
35VP	35 YEAR VERY POOR	6	0.55
35VP	35 YEAR VERY POOR	7	0.54
35VP	35 YEAR VERY POOR	8	0.53
35VP	35 YEAR VERY POOR	9	0.52
35VP	35 YEAR VERY POOR	10	0.51
35VP	35 YEAR VERY POOR	11	0.5
35VP	35 YEAR VERY POOR	12	0.49
35VP	35 YEAR VERY POOR	13	0.47
35VP	35 YEAR VERY POOR	14	0.46

FCAD Condition and Percent Good

		_	
Condition	Description	Age	PercentGood
35VP	35 YEAR VERY POOR	15	0.44
35VP	35 YEAR VERY POOR	16	0.43
35VP	35 YEAR VERY POOR	17	0.41
35VP	35 YEAR VERY POOR	18	0.4
35VP	35 YEAR VERY POOR	19	0.38
35VP	35 YEAR VERY POOR	20	0.37
35VP	35 YEAR VERY POOR	21	0.35
35VP	35 YEAR VERY POOR	22	0.33
35VP	35 YEAR VERY POOR	23	0.31
35VP	35 YEAR VERY POOR	24	0.29
35VP	35 YEAR VERY POOR	25	0.27
35VP	35 YEAR VERY POOR	26	0.25
35VP	35 YEAR VERY POOR	27	0.23
35VP	35 YEAR VERY POOR	28	0.22
35VP	35 YEAR VERY POOR	29	0.19
35VP	35 YEAR VERY POOR	30	0.17
35VP	35 YEAR VERY POOR	31	0.16
35VP	35 YEAR VERY POOR	32	0.15
35VP	35 YEAR VERY POOR	33	0.14
35VP	35 YEAR VERY POOR	34	0.14
35VP	35 YEAR VERY POOR	35	0.13
35VP	35 YEAR VERY POOR	36	0.13
35VP	35 YEAR VERY POOR	37	0.12
35VP	35 YEAR VERY POOR	9999	0.12
40A	40 YEAR AVERAGE	1	0.99
40A	40 YEAR AVERAGE	2	0.98
40A	40 YEAR AVERAGE	3	0.97
40A	40 YEAR AVERAGE	4	0.96
40A	40 YEAR AVERAGE	5	0.95
40A	40 YEAR AVERAGE	6	0.94
40A	40 YEAR AVERAGE	7	0.93
40A	40 YEAR AVERAGE	8	0.92
40A	40 YEAR AVERAGE	9	0.9
40A	40 YEAR AVERAGE	10	0.89
40A	40 YEAR AVERAGE	11	0.87
40A	40 YEAR AVERAGE	12	0.86
40A	40 YEAR AVERAGE	13	0.84
40A	40 YEAR AVERAGE	14	0.82
40A	40 YEAR AVERAGE	15	0.8
40A	40 YEAR AVERAGE	16	0.78
40A	40 YEAR AVERAGE	17	0.76
40A	40 YEAR AVERAGE	18	0.74
40A	40 YEAR AVERAGE	19	0.72
40A	40 YEAR AVERAGE	20	0.7
40A	40 YEAR AVERAGE	21	0.68
40A	40 YEAR AVERAGE	22	0.65
			2100

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
40A	40 YEAR AVERAGE	23	0.63
40A	40 YEAR AVERAGE	24	0.6
40A	40 YEAR AVERAGE	25	0.57
40A	40 YEAR AVERAGE	26	0.54
40A	40 YEAR AVERAGE	27	0.51
40A	40 YEAR AVERAGE	28	0.48
40A	40 YEAR AVERAGE	29	0.46
40A	40 YEAR AVERAGE	30	0.43
40A	40 YEAR AVERAGE	32	0.38
40A	40 YEAR AVERAGE	34	0.32
40A	40 YEAR AVERAGE	36	0.27
40A	40 YEAR AVERAGE	38	0.23
40A	40 YEAR AVERAGE	40	0.21
40A	40 YEAR AVERAGE	9999	0.2
40E	40 YEAR EXCELLENT	1	1
40E	40 YEAR EXCELLENT	2	1
40E	40 YEAR EXCELLENT	3	1
40E	40 YEAR EXCELLENT	4	1
40E	40 YEAR EXCELLENT	5	1
40E	40 YEAR EXCELLENT	6	1
40E	40 YEAR EXCELLENT	7	1
40E	40 YEAR EXCELLENT	8	1
40E	40 YEAR EXCELLENT	9	1
40E	40 YEAR EXCELLENT	10	1
40E	40 YEAR EXCELLENT	11	1
40E	40 YEAR EXCELLENT	12	1
40E	40 YEAR EXCELLENT	13	0.99
40E	40 YEAR EXCELLENT	14	0.97
40E	40 YEAR EXCELLENT	15	0.94
40E	40 YEAR EXCELLENT	16	0.92
40E	40 YEAR EXCELLENT	17	0.9
40E	40 YEAR EXCELLENT	18	0.87
40E	40 YEAR EXCELLENT	19	0.85
40E	40 YEAR EXCELLENT	20	0.83
40E	40 YEAR EXCELLENT	21	0.8
40E	40 YEAR EXCELLENT	22	0.77
40E	40 YEAR EXCELLENT	23	0.74
40E	40 YEAR EXCELLENT	24	0.71
40E	40 YEAR EXCELLENT	25	0.67
40E	40 YEAR EXCELLENT	26	0.64
40E	40 YEAR EXCELLENT	27	0.6
40E	40 YEAR EXCELLENT	28	0.57
40E	40 YEAR EXCELLENT	29	0.54
40E	40 YEAR EXCELLENT	30	0.51
40E	40 YEAR EXCELLENT	32	0.45
40E	40 YEAR EXCELLENT	34	0.38
TVL		57	0.50

FCAD Condition and Percent Good

Condition	Description	100	PercentGood
	Description	Age	PercentGood
40E	40 YEAR EXCELLENT	36	0.32
40E	40 YEAR EXCELLENT	38	0.27
40E	40 YEAR EXCELLENT	40	0.25
40E	40 YEAR EXCELLENT	9999	0.24
40F	40 YEAR FAIR	1	0.89
40F	40 YEAR FAIR	2	0.88
40F	40 YEAR FAIR	3	0.87
40F	40 YEAR FAIR	4	0.86
40F	40 YEAR FAIR	5	0.86
40F	40 YEAR FAIR	6	0.85
40F	40 YEAR FAIR	7	0.84
40F	40 YEAR FAIR	8	0.83
40F	40 YEAR FAIR	9	0.81
40F	40 YEAR FAIR	10	0.8
40F	40 YEAR FAIR	11	0.78
40F	40 YEAR FAIR	12	0.77
40F	40 YEAR FAIR	13	0.76
40F	40 YEAR FAIR	14	0.74
40F	40 YEAR FAIR	15	0.72
40F	40 YEAR FAIR	16	0.7
40F	40 YEAR FAIR	17	0.68
40F	40 YEAR FAIR	18	0.67
40F	40 YEAR FAIR	19	0.65
40F	40 YEAR FAIR	20	0.63
40F	40 YEAR FAIR	20	0.61
40F	40 YEAR FAIR	21	0.51
40F			
	40 YEAR FAIR	23	0.57
40F	40 YEAR FAIR	24	0.54
40F	40 YEAR FAIR	25	0.51
40F	40 YEAR FAIR	26	0.49
40F	40 YEAR FAIR	27	0.46
40F	40 YEAR FAIR	28	0.43
40F	40 YEAR FAIR	29	0.41
40F	40 YEAR FAIR	30	0.39
40F	40 YEAR FAIR	32	0.34
40F	40 YEAR FAIR	34	0.29
40F	40 YEAR FAIR	36	0.24
40F	40 YEAR FAIR	38	0.21
40F	40 YEAR FAIR	40	0.19
40F	40 YEAR FAIR	9999	0.18
40G	40 YEAR GOOD	1	1
40G	40 YEAR GOOD	2	1
40G	40 YEAR GOOD	3	1
40G	40 YEAR GOOD	4	1
40G	40 YEAR GOOD	5	1
40G	40 YEAR GOOD	6	1
-	1		

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
40G	40 YEAR GOOD	7	1
40G	40 YEAR GOOD	8	1
40G	40 YEAR GOOD	9	0.99
40G	40 YEAR GOOD	10	0.98
40G	40 YEAR GOOD	11	0.96
40G	40 YEAR GOOD	12	0.95
40G	40 YEAR GOOD	13	0.92
40G	40 YEAR GOOD	14	0.9
40G	40 YEAR GOOD	15	0.88
40G	40 YEAR GOOD	16	0.86
40G	40 YEAR GOOD	17	0.84
40G	40 YEAR GOOD	18	0.81
40G	40 YEAR GOOD	19	0.79
40G	40 YEAR GOOD	20	0.77
40G	40 YEAR GOOD	21	0.75
40G	40 YEAR GOOD	22	0.72
40G	40 YEAR GOOD	23	0.69
40G	40 YEAR GOOD	24	0.66
40G	40 YEAR GOOD	25	0.63
40G	40 YEAR GOOD	26	0.59
40G	40 YEAR GOOD	27	0.56
40G	40 YEAR GOOD	28	0.53
40G	40 YEAR GOOD	29	0.51
40G	40 YEAR GOOD	30	0.47
40G	40 YEAR GOOD	32	0.42
40G	40 YEAR GOOD	34	0.35
40G	40 YEAR GOOD	36	0.3
40G	40 YEAR GOOD	38	0.25
40G	40 YEAR GOOD	40	0.23
40G	40 YEAR GOOD	9999	0.22
40P	40 YEAR POOR	1	0.74
40P	40 YEAR POOR	2	0.74
40P	40 YEAR POOR	3	0.73
40P	40 YEAR POOR	4	0.72
40P	40 YEAR POOR	5	0.71
40P	40 YEAR POOR	6	0.71
40P	40 YEAR POOR	7	0.7
40P	40 YEAR POOR	8	0.69
40P	40 YEAR POOR	9	0.68
40P	40 YEAR POOR	10	0.67
40P	40 YEAR POOR	11	0.65
40P	40 YEAR POOR	12	0.65
40P	40 YEAR POOR	13	0.63
40P	40 YEAR POOR	14	0.62
40P	40 YEAR POOR	15	0.6
40P	40 YEAR POOR	16	0.59

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
40P	40 YEAR POOR	17	0.57
40P	40 YEAR POOR	18	0.56
40P	40 YEAR POOR	19	0.54
40P	40 YEAR POOR	20	0.53
40P	40 YEAR POOR	21	0.51
40P	40 YEAR POOR	22	0.49
40P	40 YEAR POOR	23	0.47
40P	40 YEAR POOR	24	0.45
40P	40 YEAR POOR	25	0.43
40P	40 YEAR POOR	26	0.41
40P	40 YEAR POOR	27	0.38
40P	40 YEAR POOR	28	0.36
40P	40 YEAR POOR	29	0.35
40P	40 YEAR POOR	30	0.32
40P	40 YEAR POOR	32	0.29
40P	40 YEAR POOR	34	0.24
40P	40 YEAR POOR	36	0.2
40P	40 YEAR POOR	38	0.17
40P	40 YEAR POOR	40	0.16
40P	40 YEAR POOR	9999	0.15
400	40 YEAR UNSOUND	1	0.43
400	40 YEAR UNSOUND	2	0.42
400	40 YEAR UNSOUND	3	0.42
400	40 YEAR UNSOUND	4	0.41
400	40 YEAR UNSOUND	5	0.41
400	40 YEAR UNSOUND	6	0.4
400	40 YEAR UNSOUND	7	0.4
400	40 YEAR UNSOUND	8	0.4
400	40 YEAR UNSOUND	9	0.39
400	40 YEAR UNSOUND	10	0.38
400	40 YEAR UNSOUND 40 YEAR UNSOUND	11	0.37
400			0.37
40U 40U	40 YEAR UNSOUND	13	0.36
400 40U	40 YEAR UNSOUND 40 YEAR UNSOUND	14	0.35
400 40U	40 YEAR UNSOUND	15	0.34
40U 40U	40 YEAR UNSOUND	16	0.34
400	40 YEAR UNSOUND	17	0.33
400	40 YEAR UNSOUND	18	0.32
400	40 YEAR UNSOUND	20	0.31
400	40 YEAR UNSOUND	20	0.3
400	40 YEAR UNSOUND	21	0.29
400	40 YEAR UNSOUND	22	0.28
400	40 YEAR UNSOUND	23	0.27
400	40 YEAR UNSOUND	24	0.26
400	40 YEAR UNSOUND	25	0.23
400		20	0.23

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
40U	40 YEAR UNSOUND	27	0.22
40U	40 YEAR UNSOUND	28	0.21
40U	40 YEAR UNSOUND	29	0.2
40U	40 YEAR UNSOUND	30	0.18
40U	40 YEAR UNSOUND	32	0.16
40U	40 YEAR UNSOUND	34	0.14
40U	40 YEAR UNSOUND	36	0.12
40U	40 YEAR UNSOUND	38	0.1
40U	40 YEAR UNSOUND	40	0.1
40U	40 YEAR UNSOUND	9999	0.1
40VG	40 YEAR VERY GOOD	1	1
40VG	40 YEAR VERY GOOD	2	1
40VG	40 YEAR VERY GOOD	3	1
40VG	40 YEAR VERY GOOD	4	1
40VG	40 YEAR VERY GOOD	5	1
40VG	40 YEAR VERY GOOD	6	1
40VG	40 YEAR VERY GOOD	7	1
40VG	40 YEAR VERY GOOD	8	1
40VG	40 YEAR VERY GOOD	9	1
40VG	40 YEAR VERY GOOD	10	1
40VG	40 YEAR VERY GOOD	11	0.99
40VG	40 YEAR VERY GOOD	12	0.98
40VG	40 YEAR VERY GOOD	13	0.96
40VG	40 YEAR VERY GOOD	14	0.93
40VG	40 YEAR VERY GOOD	15	0.91
40VG	40 YEAR VERY GOOD	16	0.89
40VG	40 YEAR VERY GOOD	17	0.87
40VG	40 YEAR VERY GOOD	18	0.84
40VG	40 YEAR VERY GOOD	19	0.82
40VG	40 YEAR VERY GOOD	20	0.8
40VG	40 YEAR VERY GOOD	21	0.78
40VG	40 YEAR VERY GOOD	22	0.74
40VG	40 YEAR VERY GOOD	23	0.72
40VG	40 YEAR VERY GOOD	24	0.68
40VG	40 YEAR VERY GOOD	25	0.65
40VG	40 YEAR VERY GOOD	26	0.62
40VG	40 YEAR VERY GOOD	27	0.58
40VG	40 YEAR VERY GOOD	28	0.55
40VG	40 YEAR VERY GOOD	29	0.52
40VG	40 YEAR VERY GOOD	30	0.49
40VG	40 YEAR VERY GOOD	32	0.43
40VG	40 YEAR VERY GOOD	34	0.36
40VG	40 YEAR VERY GOOD	36	0.31
40VG	40 YEAR VERY GOOD	38	0.26
40VG	40 YEAR VERY GOOD	40	0.24
40VG	40 YEAR VERY GOOD	9999	0.23
1		· · · · · · · · · · · · · · · · · · ·	

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
40VP	40 YEAR VERY POOR	1	0.59
40VP	40 YEAR VERY POOR	2	0.59
40VP	40 YEAR VERY POOR	3	0.58
40VP	40 YEAR VERY POOR	4	0.58
40VP	40 YEAR VERY POOR	5	0.57
40VP	40 YEAR VERY POOR	6	0.56
40VP	40 YEAR VERY POOR	7	0.56
40VP	40 YEAR VERY POOR	8	0.55
40VP	40 YEAR VERY POOR	9	0.54
40VP	40 YEAR VERY POOR	10	0.53
40VP	40 YEAR VERY POOR	11	0.52
40VP	40 YEAR VERY POOR	12	0.52
40VP	40 YEAR VERY POOR	13	0.5
40VP	40 YEAR VERY POOR	14	0.49
40VP	40 YEAR VERY POOR	15	0.48
40VP	40 YEAR VERY POOR	16	0.47
40VP	40 YEAR VERY POOR	17	0.46
40VP	40 YEAR VERY POOR	18	0.44
40VP	40 YEAR VERY POOR	19	0.43
40VP	40 YEAR VERY POOR	20	0.42
40VP	40 YEAR VERY POOR	21	0.41
40VP	40 YEAR VERY POOR	22	0.39
40VP	40 YEAR VERY POOR	23	0.38
40VP	40 YEAR VERY POOR	24	0.36
40VP	40 YEAR VERY POOR	25	0.34
40VP	40 YEAR VERY POOR	26	0.32
40VP	40 YEAR VERY POOR	27	0.31
40VP	40 YEAR VERY POOR	28	0.29
40VP	40 YEAR VERY POOR	29	0.28
40VP	40 YEAR VERY POOR	30	0.26
40VP	40 YEAR VERY POOR	32	0.23
40VP	40 YEAR VERY POOR	34	0.19
40VP	40 YEAR VERY POOR	36	0.16
40VP	40 YEAR VERY POOR	38	0.14
40VP	40 YEAR VERY POOR	40	0.13
40VP	40 YEAR VERY POOR	9999	0.12
45A	45 YEAR AVERAGE	1	0.99
45A	45 YEAR AVERAGE	2	0.99
45A	45 YEAR AVERAGE	3	0.98
45A	45 YEAR AVERAGE	4	0.97
45A	45 YEAR AVERAGE	5	0.96
45A	45 YEAR AVERAGE	6	0.96
45A	45 YEAR AVERAGE	7	0.95
45A	45 YEAR AVERAGE	8	0.94
45A	45 YEAR AVERAGE	9	0.93
45A	45 YEAR AVERAGE	10	0.92

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
45A	45 YEAR AVERAGE	11	0.91
45A	45 YEAR AVERAGE	12	0.9
45A	45 YEAR AVERAGE	13	0.88
45A	45 YEAR AVERAGE	14	0.87
45A	45 YEAR AVERAGE	15	0.86
45A	45 YEAR AVERAGE	16	0.84
45A	45 YEAR AVERAGE	17	0.82
45A	45 YEAR AVERAGE	18	0.81
45A	45 YEAR AVERAGE	19	0.79
45A	45 YEAR AVERAGE	20	0.77
45A	45 YEAR AVERAGE	21	0.75
45A	45 YEAR AVERAGE	22	0.73
45A	45 YEAR AVERAGE	23	0.71
45A	45 YEAR AVERAGE	24	0.69
45A	45 YEAR AVERAGE	25	0.67
45A	45 YEAR AVERAGE	26	0.65
45A	45 YEAR AVERAGE	27	0.63
45A	45 YEAR AVERAGE	28	0.6
45A	45 YEAR AVERAGE	29	0.58
45A	45 YEAR AVERAGE	30	0.55
45A	45 YEAR AVERAGE	31	0.52
45A	45 YEAR AVERAGE	32	0.5
45A	45 YEAR AVERAGE	33	0.47
45A	45 YEAR AVERAGE	34	0.45
45A	45 YEAR AVERAGE	35	0.42
45A	45 YEAR AVERAGE	36	0.39
45A	45 YEAR AVERAGE	37	0.36
45A	45 YEAR AVERAGE	38	0.33
45A	45 YEAR AVERAGE	39	0.3
45A	45 YEAR AVERAGE	40	0.28
45A	45 YEAR AVERAGE	41	0.26
45A	45 YEAR AVERAGE	42	0.25
45A	45 YEAR AVERAGE	43	0.24
45A	45 YEAR AVERAGE	44	0.23
45A	45 YEAR AVERAGE	45	0.22
45A	45 YEAR AVERAGE	46	0.22
45A	45 YEAR AVERAGE	47	0.22
45A	45 YEAR AVERAGE	48	0.21
45A	45 YEAR AVERAGE	49	0.21
45A	45 YEAR AVERAGE	9999	0.2
45E	45 YEAR EXCELLENT	1	1
45E	45 YEAR EXCELLENT	2	1
45E	45 YEAR EXCELLENT	3	1
45E	45 YEAR EXCELLENT	4	1
45E	45 YEAR EXCELLENT	5	1
45E	45 YEAR EXCELLENT	6	1

FCAD Condition and Percent Good

Condition     Description     Age     PercentGood       45E     45 YEAR EXCELLENT     7     1       45E     45 YEAR EXCELLENT     8     1       45E     45 YEAR EXCELLENT     9     1       45E     45 YEAR EXCELLENT     10     1       45E     45 YEAR EXCELLENT     11     1       45E     45 YEAR EXCELLENT     13     1       45E     45 YEAR EXCELLENT     14     1       45E     45 YEAR EXCELLENT     15     1       45E     45 YEAR EXCELLENT     16     0.99       45E     45 YEAR EXCELLENT     17     0.97       45E     45 YEAR EXCELLENT     18     0.96       45E     45 YEAR EXCELLENT     19     0.93       45E     45 YEAR EXCELLENT     21     0.89       45E     45 YEAR EXCELLENT     21     0.89       45E     45 YEAR EXCELLENT     21     0.89       45E     45 YEAR EXCELLENT     22     0.6       45E     45 YEAR EXCELLENT <t< th=""><th></th><th></th><th>-</th><th></th></t<>			-	
45E   45 YEAR EXCELLENT   8   1     45E   45 YEAR EXCELLENT   10   1     45E   45 YEAR EXCELLENT   10   1     45E   45 YEAR EXCELLENT   11   1     45E   45 YEAR EXCELLENT   11   1     45E   45 YEAR EXCELLENT   12   1     45E   45 YEAR EXCELLENT   14   1     45E   45 YEAR EXCELLENT   15   1     45E   45 YEAR EXCELLENT   16   0.99     45E   45 YEAR EXCELLENT   18   0.96     45E   45 YEAR EXCELLENT   19   0.93     45E   45 YEAR EXCELLENT   20   0.91     45E   45 YEAR EXCELLENT   21   0.88     45E   45 YEAR EXCELLENT   22   0.86     45E   45 YEAR EXCELLENT   22   0.86     45E   45 YEAR EXCELLENT   23   0.79     45E   45 YEAR EXCELLENT   24   0.81     45E   45 YEAR EXCELLENT   25   0.79     45E   45 YEAR EXCELLENT   28   0.71 <th>Condition</th> <th>Description</th> <th>Age</th> <th>PercentGood</th>	Condition	Description	Age	PercentGood
45E   45 YEAR EXCELLENT   9   1     45E   45 YEAR EXCELLENT   10   1     45E   45 YEAR EXCELLENT   11   1     45E   45 YEAR EXCELLENT   12   1     45E   45 YEAR EXCELLENT   13   1     45E   45 YEAR EXCELLENT   14   1     45E   45 YEAR EXCELLENT   15   1     45E   45 YEAR EXCELLENT   16   0.99     45E   45 YEAR EXCELLENT   17   0.97     45E   45 YEAR EXCELLENT   19   0.93     45E   45 YEAR EXCELLENT   20   0.91     45E   45 YEAR EXCELLENT   21   0.89     45E   45 YEAR EXCELLENT   22   0.86     45E   45 YEAR EXCELLENT   23   0.84     45E   45 YEAR EXCELLENT   23   0.84     45E   45 YEAR EXCELLENT   23   0.84     45E   45 YEAR EXCELLENT   23   0.79     45E   45 YEAR EXCELLENT   27   0.74     45E   45 YEAR EXCELLENT   29   0.68<	45E	45 YEAR EXCELLENT	7	1
4SE   45 YEAR EXCELLENT   10   1     4SE   45 YEAR EXCELLENT   11   1     4SE   45 YEAR EXCELLENT   12   1     4SE   45 YEAR EXCELLENT   13   1     4SE   45 YEAR EXCELLENT   14   1     4SE   45 YEAR EXCELLENT   16   0.99     4SE   45 YEAR EXCELLENT   17   0.97     4SE   45 YEAR EXCELLENT   18   0.96     4SE   45 YEAR EXCELLENT   19   0.93     4SE   45 YEAR EXCELLENT   10.89     4SE   45 YEAR EXCELLENT   21   0.89     4SE   45 YEAR EXCELLENT   22   0.86     4SE   45 YEAR EXCELLENT   23   0.84     4SE   45 YEAR EXCELLENT   23   0.79     4SE   45 YEAR EXCELLENT   24   0.81     4SE   45 YEAR EXCELLENT   25   0.79     4SE   45 YEAR EXCELLENT   25   0.79     4SE   45 YEAR EXCELLENT   28   0.71     4SE   45 YEAR EXCELLENT   29   0.68 <	45E	45 YEAR EXCELLENT	8	1
45E   45 YEAR EXCELLENT   11   11     45E   45 YEAR EXCELLENT   12   1     45E   45 YEAR EXCELLENT   13   1     45E   45 YEAR EXCELLENT   13   1     45E   45 YEAR EXCELLENT   15   1     45E   45 YEAR EXCELLENT   16   0.99     45E   45 YEAR EXCELLENT   17   0.97     45E   45 YEAR EXCELLENT   19   0.93     45E   45 YEAR EXCELLENT   19   0.93     45E   45 YEAR EXCELLENT   20   0.91     45E   45 YEAR EXCELLENT   21   0.86     45E   45 YEAR EXCELLENT   22   0.86     45E   45 YEAR EXCELLENT   23   0.84     45E   45 YEAR EXCELLENT   24   0.81     45E   45 YEAR EXCELLENT   25   0.79     45E   45 YEAR EXCELLENT   26   0.71     45E   45 YEAR EXCELLENT   28   0.71     45E   45 YEAR EXCELLENT   29   0.68     45E   45 YEAR EXCELLENT   30   <	45E	45 YEAR EXCELLENT	9	1
45E   45 YEAR EXCELLENT   12   1     45E   45 YEAR EXCELLENT   13   1     45E   45 YEAR EXCELLENT   14   1     45E   45 YEAR EXCELLENT   15   1     45E   45 YEAR EXCELLENT   16   0.99     45E   45 YEAR EXCELLENT   17   0.97     45E   45 YEAR EXCELLENT   19   0.93     45E   45 YEAR EXCELLENT   20   0.91     45E   45 YEAR EXCELLENT   21   0.89     45E   45 YEAR EXCELLENT   22   0.86     45E   45 YEAR EXCELLENT   23   0.84     45E   45 YEAR EXCELLENT   23   0.84     45E   45 YEAR EXCELLENT   24   0.81     45E   45 YEAR EXCELLENT   24   0.81     45E   45 YEAR EXCELLENT   28   0.71     45E   45 YEAR EXCELLENT   28   0.71     45E   45 YEAR EXCELLENT   30   0.65     45E   45 YEAR EXCELLENT   31   0.61     45E   45 YEAR EXCELLENT   33	45E	45 YEAR EXCELLENT	10	1
45E   45 YEAR EXCELLENT   13   1     45E   45 YEAR EXCELLENT   14   1     45E   45 YEAR EXCELLENT   15   1     45E   45 YEAR EXCELLENT   16   0.99     45E   45 YEAR EXCELLENT   17   0.97     45E   45 YEAR EXCELLENT   18   0.96     45E   45 YEAR EXCELLENT   19   0.93     45E   45 YEAR EXCELLENT   20   0.91     45E   45 YEAR EXCELLENT   21   0.89     45E   45 YEAR EXCELLENT   22   0.86     45E   45 YEAR EXCELLENT   23   0.84     45E   45 YEAR EXCELLENT   23   0.84     45E   45 YEAR EXCELLENT   24   0.81     45E   45 YEAR EXCELLENT   25   0.79     45E   45 YEAR EXCELLENT   26   0.77     45E   45 YEAR EXCELLENT   28   0.71     45E   45 YEAR EXCELLENT   28   0.71     45E   45 YEAR EXCELLENT   30   0.65     45E   45 YEAR EXCELLENT   33	45E	45 YEAR EXCELLENT	11	1
45E   45 YEAR EXCELLENT   13   11     45E   45 YEAR EXCELLENT   14   11     45E   45 YEAR EXCELLENT   15   1     45E   45 YEAR EXCELLENT   16   0.99     45E   45 YEAR EXCELLENT   17   0.97     45E   45 YEAR EXCELLENT   19   0.93     45E   45 YEAR EXCELLENT   19   0.93     45E   45 YEAR EXCELLENT   20   0.91     45E   45 YEAR EXCELLENT   21   0.89     45E   45 YEAR EXCELLENT   22   0.86     45E   45 YEAR EXCELLENT   22   0.86     45E   45 YEAR EXCELLENT   23   0.84     45E   45 YEAR EXCELLENT   23   0.84     45E   45 YEAR EXCELLENT   24   0.81     45E   45 YEAR EXCELLENT   27   0.74     45E   45 YEAR EXCELLENT   28   0.71     45E   45 YEAR EXCELLENT   28   0.71     45E   45 YEAR EXCELLENT   30   0.65     45E   45 YEAR EXCELLENT   33	45E	45 YEAR EXCELLENT	12	1
45E   45 YEAR EXCELLENT   14   11     45E   45 YEAR EXCELLENT   15   1     45E   45 YEAR EXCELLENT   16   0.99     45E   45 YEAR EXCELLENT   17   0.97     45E   45 YEAR EXCELLENT   18   0.96     45E   45 YEAR EXCELLENT   19   0.93     45E   45 YEAR EXCELLENT   20   0.91     45E   45 YEAR EXCELLENT   21   0.89     45E   45 YEAR EXCELLENT   22   0.86     45E   45 YEAR EXCELLENT   23   0.84     45E   45 YEAR EXCELLENT   23   0.84     45E   45 YEAR EXCELLENT   23   0.79     45E   45 YEAR EXCELLENT   25   0.79     45E   45 YEAR EXCELLENT   28   0.71     45E   45 YEAR EXCELLENT   28   0.71     45E   45 YEAR EXCELLENT   29   0.68     45E   45 YEAR EXCELLENT   30   0.65     45E   45 YEAR EXCELLENT   33   0.55     45E   45 YEAR EXCELLENT   33 <td>45E</td> <td>45 YEAR EXCELLENT</td> <td>13</td> <td></td>	45E	45 YEAR EXCELLENT	13	
45E   45 YEAR EXCELLENT   15   1     45E   45 YEAR EXCELLENT   16   0.99     45E   45 YEAR EXCELLENT   17   0.97     45E   45 YEAR EXCELLENT   18   0.96     45E   45 YEAR EXCELLENT   19   0.93     45E   45 YEAR EXCELLENT   20   0.91     45E   45 YEAR EXCELLENT   21   0.89     45E   45 YEAR EXCELLENT   22   0.86     45E   45 YEAR EXCELLENT   23   0.84     45E   45 YEAR EXCELLENT   24   0.81     45E   45 YEAR EXCELLENT   25   0.79     45E   45 YEAR EXCELLENT   25   0.79     45E   45 YEAR EXCELLENT   27   0.74     45E   45 YEAR EXCELLENT   28   0.71     45E   45 YEAR EXCELLENT   29   0.68     45E   45 YEAR EXCELLENT   30   0.65     45E   45 YEAR EXCELLENT   32   0.71     45E   45 YEAR EXCELLENT   33   0.55     45E   45 YEAR EXCELLENT   33 </td <td>45E</td> <td>45 YEAR EXCELLENT</td> <td>14</td> <td></td>	45E	45 YEAR EXCELLENT	14	
45E   45 YEAR EXCELLENT   16   0.99     45E   45 YEAR EXCELLENT   17   0.97     45E   45 YEAR EXCELLENT   18   0.96     45E   45 YEAR EXCELLENT   19   0.93     45E   45 YEAR EXCELLENT   20   0.91     45E   45 YEAR EXCELLENT   21   0.89     45E   45 YEAR EXCELLENT   22   0.86     45E   45 YEAR EXCELLENT   22   0.86     45E   45 YEAR EXCELLENT   23   0.84     45E   45 YEAR EXCELLENT   23   0.79     45E   45 YEAR EXCELLENT   26   0.77     45E   45 YEAR EXCELLENT   26   0.77     45E   45 YEAR EXCELLENT   28   0.71     45E   45 YEAR EXCELLENT   29   0.68     45E   45 YEAR EXCELLENT   29   0.68     45E   45 YEAR EXCELLENT   30   0.65     45E   45 YEAR EXCELLENT   33   0.55     45E   45 YEAR EXCELLENT   33   0.55     45E   45 YEAR EXCELLENT   3	45E	45 YEAR EXCELLENT	15	
45E   45 YEAR EXCELLENT   17   0.97     45E   45 YEAR EXCELLENT   18   0.96     45E   45 YEAR EXCELLENT   19   0.93     45E   45 YEAR EXCELLENT   20   0.91     45E   45 YEAR EXCELLENT   21   0.89     45E   45 YEAR EXCELLENT   22   0.86     45E   45 YEAR EXCELLENT   22   0.86     45E   45 YEAR EXCELLENT   23   0.84     45E   45 YEAR EXCELLENT   23   0.84     45E   45 YEAR EXCELLENT   23   0.79     45E   45 YEAR EXCELLENT   26   0.77     45E   45 YEAR EXCELLENT   26   0.77     45E   45 YEAR EXCELLENT   27   0.74     45E   45 YEAR EXCELLENT   28   0.71     45E   45 YEAR EXCELLENT   29   0.68     45E   45 YEAR EXCELLENT   30   0.65     45E   45 YEAR EXCELLENT   31   0.61     45E   45 YEAR EXCELLENT   33   0.55     45E   45 YEAR EXCELLENT   3				0.99
45E   45 YEAR EXCELLENT   18   0.96     45E   45 YEAR EXCELLENT   19   0.93     45E   45 YEAR EXCELLENT   20   0.91     45E   45 YEAR EXCELLENT   21   0.89     45E   45 YEAR EXCELLENT   22   0.86     45E   45 YEAR EXCELLENT   23   0.84     45E   45 YEAR EXCELLENT   24   0.81     45E   45 YEAR EXCELLENT   25   0.79     45E   45 YEAR EXCELLENT   27   0.74     45E   45 YEAR EXCELLENT   28   0.71     45E   45 YEAR EXCELLENT   30   0.65     45E   45 YEAR EXCELLENT   30   0.65     45E   45 YEAR EXCELLENT   33   0.55     45E   45 YEAR EXCELLENT   3				
45E   45 YEAR EXCELLENT   19   0.93     45E   45 YEAR EXCELLENT   20   0.91     45E   45 YEAR EXCELLENT   21   0.89     45E   45 YEAR EXCELLENT   22   0.86     45E   45 YEAR EXCELLENT   23   0.84     45E   45 YEAR EXCELLENT   23   0.84     45E   45 YEAR EXCELLENT   24   0.81     45E   45 YEAR EXCELLENT   25   0.79     45E   45 YEAR EXCELLENT   26   0.77     45E   45 YEAR EXCELLENT   27   0.74     45E   45 YEAR EXCELLENT   28   0.71     45E   45 YEAR EXCELLENT   29   0.68     45E   45 YEAR EXCELLENT   30   0.655     45E   45 YEAR EXCELLENT   31   0.61     45E   45 YEAR EXCELLENT   33   0.55     45E   45 YEAR EXCELLENT   33   0.55     45E   45 YEAR EXCELLENT   36   0.46     45E   45 YEAR EXCELLENT   37   0.42     45E   45 YEAR EXCELLENT				
45E45 YEAR EXCELLENT200.9145E45 YEAR EXCELLENT210.8945E45 YEAR EXCELLENT220.8645E45 YEAR EXCELLENT230.8445E45 YEAR EXCELLENT240.8145E45 YEAR EXCELLENT250.7945E45 YEAR EXCELLENT260.7745E45 YEAR EXCELLENT270.7445E45 YEAR EXCELLENT290.6845E45 YEAR EXCELLENT290.6845E45 YEAR EXCELLENT300.6545E45 YEAR EXCELLENT310.6145E45 YEAR EXCELLENT330.5545E45 YEAR EXCELLENT330.5545E45 YEAR EXCELLENT330.5545E45 YEAR EXCELLENT340.5345E45 YEAR EXCELLENT360.4645E45 YEAR EXCELLENT370.4245E45 YEAR EXCELLENT380.3945E45 YEAR EXCELLENT380.3345E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT400.3345E45 YEAR EXCELLENT410.3145E45 YEAR EXCELLENT430.2845E45 YEAR EXCELLENT440.2745E45 YEAR EXCELLENT440.2745E45 YEAR EXCELLENT440.2645E45 YEAR EXCELLENT450.2645E45 YEAR EXCELLENT45 </td <td></td> <td></td> <td></td> <td></td>				
45E45 YEAR EXCELLENT210.8945E45 YEAR EXCELLENT220.8645E45 YEAR EXCELLENT230.8445E45 YEAR EXCELLENT240.8145E45 YEAR EXCELLENT250.7945E45 YEAR EXCELLENT260.7745E45 YEAR EXCELLENT270.7445E45 YEAR EXCELLENT280.7145E45 YEAR EXCELLENT290.6845E45 YEAR EXCELLENT300.6545E45 YEAR EXCELLENT310.6145E45 YEAR EXCELLENT320.5945E45 YEAR EXCELLENT330.5545E45 YEAR EXCELLENT330.5545E45 YEAR EXCELLENT330.5545E45 YEAR EXCELLENT350.5545E45 YEAR EXCELLENT360.4645E45 YEAR EXCELLENT370.4245E45 YEAR EXCELLENT380.3945E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT390.3345E45 YEAR EXCELLENT400.3345E45 YEAR EXCELLENT400.3345E45 YEAR EXCELLENT410.2145E45 YEAR EXCELLENT420.345E45 YEAR EXCELLENT430.2845E45 YEAR EXCELLENT440.2745E45 YEAR EXCELLENT440.2645E45 YEAR EXCELLENT44 <td></td> <td></td> <td></td> <td></td>				
45E     45 YEAR EXCELLENT     22     0.86       45E     45 YEAR EXCELLENT     23     0.84       45E     45 YEAR EXCELLENT     24     0.81       45E     45 YEAR EXCELLENT     25     0.79       45E     45 YEAR EXCELLENT     26     0.77       45E     45 YEAR EXCELLENT     27     0.74       45E     45 YEAR EXCELLENT     28     0.71       45E     45 YEAR EXCELLENT     28     0.71       45E     45 YEAR EXCELLENT     29     0.68       45E     45 YEAR EXCELLENT     30     0.65       45E     45 YEAR EXCELLENT     31     0.61       45E     45 YEAR EXCELLENT     32     0.59       45E     45 YEAR EXCELLENT     33     0.55       45E     45 YEAR EXCELLENT     33     0.55       45E     45 YEAR EXCELLENT     33     0.53       45E     45 YEAR EXCELLENT     36     0.46       45E     45 YEAR EXCELLENT     37     0.42       45E     45 YEAR EXCEL				
45E     45 YEAR EXCELLENT     23     0.84       45E     45 YEAR EXCELLENT     24     0.81       45E     45 YEAR EXCELLENT     25     0.79       45E     45 YEAR EXCELLENT     26     0.77       45E     45 YEAR EXCELLENT     27     0.74       45E     45 YEAR EXCELLENT     28     0.71       45E     45 YEAR EXCELLENT     29     0.68       45E     45 YEAR EXCELLENT     29     0.68       45E     45 YEAR EXCELLENT     30     0.65       45E     45 YEAR EXCELLENT     31     0.61       45E     45 YEAR EXCELLENT     32     0.59       45E     45 YEAR EXCELLENT     33     0.55       45E     45 YEAR EXCELLENT     33     0.53       45E     45 YEAR EXCELLENT     33     0.53       45E     45 YEAR EXCELLENT     36     0.46       45E     45 YEAR EXCELLENT     37     0.42       45E     45 YEAR EXCELLENT     39     0.35       45E     45 YEAR EXCEL				
45E     45 YEAR EXCELLENT     24     0.81       45E     45 YEAR EXCELLENT     25     0.79       45E     45 YEAR EXCELLENT     26     0.77       45E     45 YEAR EXCELLENT     27     0.74       45E     45 YEAR EXCELLENT     28     0.71       45E     45 YEAR EXCELLENT     29     0.68       45E     45 YEAR EXCELLENT     29     0.68       45E     45 YEAR EXCELLENT     30     0.65       45E     45 YEAR EXCELLENT     31     0.61       45E     45 YEAR EXCELLENT     32     0.59       45E     45 YEAR EXCELLENT     33     0.55       45E     45 YEAR EXCELLENT     33     0.53       45E     45 YEAR EXCELLENT     34     0.53       45E     45 YEAR EXCELLENT     35     0.5       45E     45 YEAR EXCELLENT     36     0.46       45E     45 YEAR EXCELLENT     37     0.42       45E     45 YEAR EXCELLENT     39     0.35       45E     45 YEAR EXCELL				
45E   45 YEAR EXCELLENT   25   0.79     45E   45 YEAR EXCELLENT   26   0.77     45E   45 YEAR EXCELLENT   27   0.74     45E   45 YEAR EXCELLENT   28   0.71     45E   45 YEAR EXCELLENT   29   0.68     45E   45 YEAR EXCELLENT   29   0.68     45E   45 YEAR EXCELLENT   30   0.65     45E   45 YEAR EXCELLENT   31   0.61     45E   45 YEAR EXCELLENT   32   0.59     45E   45 YEAR EXCELLENT   33   0.55     45E   45 YEAR EXCELLENT   33   0.53     45E   45 YEAR EXCELLENT   33   0.53     45E   45 YEAR EXCELLENT   34   0.53     45E   45 YEAR EXCELLENT   35   0.5     45E   45 YEAR EXCELLENT   37   0.42     45E   45 YEAR EXCELLENT   38   0.39     45E   45 YEAR EXCELLENT   39   0.35     45E   45 YEAR EXCELLENT   40   0.33     45E   45 YEAR EXCELLENT   40				
45E     45 YEAR EXCELLENT     26     0.77       45E     45 YEAR EXCELLENT     27     0.74       45E     45 YEAR EXCELLENT     28     0.71       45E     45 YEAR EXCELLENT     29     0.68       45E     45 YEAR EXCELLENT     30     0.65       45E     45 YEAR EXCELLENT     31     0.61       45E     45 YEAR EXCELLENT     32     0.59       45E     45 YEAR EXCELLENT     33     0.55       45E     45 YEAR EXCELLENT     33     0.53       45E     45 YEAR EXCELLENT     34     0.53       45E     45 YEAR EXCELLENT     36     0.46       45E     45 YEAR EXCELLENT     36     0.46       45E     45 YEAR EXCELLENT     37     0.42       45E     45 YEAR EXCELLENT     38     0.39       45E     45 YEAR EXCELLENT     38     0.33       45E     45 YEAR EXCELLENT     39     0.33       45E     45 YEAR EXCELLENT     40     0.33       45E     45 YEAR EXCEL				
45E45 YEAR EXCELLENT270.7445E45 YEAR EXCELLENT280.7145E45 YEAR EXCELLENT290.6845E45 YEAR EXCELLENT300.6545E45 YEAR EXCELLENT310.6145E45 YEAR EXCELLENT320.5945E45 YEAR EXCELLENT330.5545E45 YEAR EXCELLENT330.5545E45 YEAR EXCELLENT340.5345E45 YEAR EXCELLENT350.5545E45 YEAR EXCELLENT360.4645E45 YEAR EXCELLENT370.4245E45 YEAR EXCELLENT380.3945E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT400.3345E45 YEAR EXCELLENT410.3145E45 YEAR EXCELLENT430.2845E45 YEAR EXCELLENT430.2845E45 YEAR EXCELLENT440.2745E45 YEAR EXCELLENT440.2745E45 YEAR EXCELLENT450.2645E45 YEAR EXCELLENT460.2645E45 YEAR EXCELLENT470.2545E45 YEAR EXCELLENT480.2545E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT490.2445F45 YEAR EXCELLENT49 </td <td></td> <td></td> <td></td> <td></td>				
45E45 YEAR EXCELLENT280.7145E45 YEAR EXCELLENT290.6845E45 YEAR EXCELLENT300.6545E45 YEAR EXCELLENT310.6145E45 YEAR EXCELLENT320.5945E45 YEAR EXCELLENT330.5545E45 YEAR EXCELLENT340.5345E45 YEAR EXCELLENT360.4645E45 YEAR EXCELLENT370.4245E45 YEAR EXCELLENT380.3945E45 YEAR EXCELLENT380.3945E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT400.3345E45 YEAR EXCELLENT410.3145E45 YEAR EXCELLENT430.2845E45 YEAR EXCELLENT440.2745E45 YEAR EXCELLENT440.2745E45 YEAR EXCELLENT440.2645E45 YEAR EXCELLENT440.2645E45 YEAR EXCELLENT440.2645E45 YEAR EXCELLENT450.2645E45 YEAR EXCELLENT440.2745E45 YEAR EXCELLENT440.2545E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT49 </td <td></td> <td></td> <td></td> <td></td>				
45E45 YEAR EXCELLENT290.6845E45 YEAR EXCELLENT300.6545E45 YEAR EXCELLENT310.6145E45 YEAR EXCELLENT320.5945E45 YEAR EXCELLENT330.5545E45 YEAR EXCELLENT340.5345E45 YEAR EXCELLENT350.5545E45 YEAR EXCELLENT360.4645E45 YEAR EXCELLENT370.4245E45 YEAR EXCELLENT380.3945E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT400.3345E45 YEAR EXCELLENT410.3145E45 YEAR EXCELLENT430.2845E45 YEAR EXCELLENT440.2745E45 YEAR EXCELLENT440.2645E45 YEAR EXCELLENT440.2645E45 YEAR EXCELLENT440.2645E45 YEAR EXCELLENT440.2645E45 YEAR EXCELLENT450.2645E45 YEAR EXCELLENT450.2645E45 YEAR EXCELLENT460.2645E45 YEAR EXCELLENT470.2545E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT49 </td <td></td> <td></td> <td></td> <td></td>				
45E45 YEAR EXCELLENT300.6545E45 YEAR EXCELLENT310.6145E45 YEAR EXCELLENT320.5945E45 YEAR EXCELLENT330.5545E45 YEAR EXCELLENT330.5345E45 YEAR EXCELLENT340.5345E45 YEAR EXCELLENT350.5545E45 YEAR EXCELLENT360.4645E45 YEAR EXCELLENT370.4245E45 YEAR EXCELLENT380.3945E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT400.3345E45 YEAR EXCELLENT410.3145E45 YEAR EXCELLENT430.2845E45 YEAR EXCELLENT440.2745E45 YEAR EXCELLENT440.2645E45 YEAR EXCELLENT440.2645E45 YEAR EXCELLENT450.2645E45 YEAR EXCELLENT460.2645E45 YEAR EXCELLENT470.2545E45 YEAR EXCELLENT480.2545E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT99990.2445F45 YEAR FAIR10.89				
45E45 YEAR EXCELLENT310.6145E45 YEAR EXCELLENT320.5945E45 YEAR EXCELLENT330.5545E45 YEAR EXCELLENT340.5345E45 YEAR EXCELLENT350.545E45 YEAR EXCELLENT360.4645E45 YEAR EXCELLENT370.4245E45 YEAR EXCELLENT380.3945E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT400.3345E45 YEAR EXCELLENT400.3145E45 YEAR EXCELLENT410.3145E45 YEAR EXCELLENT430.2845E45 YEAR EXCELLENT440.2745E45 YEAR EXCELLENT440.2645E45 YEAR EXCELLENT440.2645E45 YEAR EXCELLENT450.2645E45 YEAR EXCELLENT460.2645E45 YEAR EXCELLENT470.2545E45 YEAR EXCELLENT480.22545E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT99990.2445E45 YEAR FAIR10.89				
45E45 YEAR EXCELLENT320.5945E45 YEAR EXCELLENT330.5545E45 YEAR EXCELLENT340.5345E45 YEAR EXCELLENT350.545E45 YEAR EXCELLENT360.4645E45 YEAR EXCELLENT370.4245E45 YEAR EXCELLENT380.3945E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT400.3345E45 YEAR EXCELLENT410.3145E45 YEAR EXCELLENT420.345E45 YEAR EXCELLENT430.2845E45 YEAR EXCELLENT440.2745E45 YEAR EXCELLENT440.2645E45 YEAR EXCELLENT470.2545E45 YEAR EXCELLENT480.22545E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT99990.2445F45 YEAR FAIR10.89				
45E   45 YEAR EXCELLENT   33   0.55     45E   45 YEAR EXCELLENT   34   0.53     45E   45 YEAR EXCELLENT   35   0.5     45E   45 YEAR EXCELLENT   36   0.46     45E   45 YEAR EXCELLENT   37   0.42     45E   45 YEAR EXCELLENT   37   0.42     45E   45 YEAR EXCELLENT   37   0.42     45E   45 YEAR EXCELLENT   38   0.39     45E   45 YEAR EXCELLENT   39   0.35     45E   45 YEAR EXCELLENT   40   0.33     45E   45 YEAR EXCELLENT   41   0.31     45E   45 YEAR EXCELLENT   42   0.3     45E   45 YEAR EXCELLENT   43   0.28     45E   45 YEAR EXCELLENT   44   0.27     45E   45 YEAR EXCELLENT   45   0.26     45E   45 YEAR EXCELLENT   45   0.26     45E   45 YEAR EXCELLENT   46   0.25     45E   45 YEAR EXCELLENT   47   0.25     45E   45 YEAR EXCELLENT   49<				
45E   45 YEAR EXCELLENT   34   0.53     45E   45 YEAR EXCELLENT   35   0.5     45E   45 YEAR EXCELLENT   36   0.46     45E   45 YEAR EXCELLENT   37   0.42     45E   45 YEAR EXCELLENT   37   0.42     45E   45 YEAR EXCELLENT   38   0.39     45E   45 YEAR EXCELLENT   39   0.35     45E   45 YEAR EXCELLENT   40   0.33     45E   45 YEAR EXCELLENT   40   0.31     45E   45 YEAR EXCELLENT   41   0.31     45E   45 YEAR EXCELLENT   42   0.3     45E   45 YEAR EXCELLENT   43   0.28     45E   45 YEAR EXCELLENT   43   0.26     45E   45 YEAR EXCELLENT   44   0.27     45E   45 YEAR EXCELLENT   45   0.26     45E   45 YEAR EXCELLENT   45   0.26     45E   45 YEAR EXCELLENT   46   0.25     45E   45 YEAR EXCELLENT   47   0.25     45E   45 YEAR EXCELLENT   48<				
45E45 YEAR EXCELLENT350.545E45 YEAR EXCELLENT360.4645E45 YEAR EXCELLENT370.4245E45 YEAR EXCELLENT380.3945E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT400.3345E45 YEAR EXCELLENT410.3145E45 YEAR EXCELLENT420.345E45 YEAR EXCELLENT420.345E45 YEAR EXCELLENT430.2845E45 YEAR EXCELLENT440.2745E45 YEAR EXCELLENT450.2645E45 YEAR EXCELLENT450.2645E45 YEAR EXCELLENT460.2545E45 YEAR EXCELLENT470.2545E45 YEAR EXCELLENT480.2545E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT99990.2445F45 YEAR FAIR10.89				
45E45 YEAR EXCELLENT360.4645E45 YEAR EXCELLENT370.4245E45 YEAR EXCELLENT380.3945E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT400.3345E45 YEAR EXCELLENT410.3145E45 YEAR EXCELLENT420.345E45 YEAR EXCELLENT430.2845E45 YEAR EXCELLENT430.2745E45 YEAR EXCELLENT440.2745E45 YEAR EXCELLENT450.2645E45 YEAR EXCELLENT460.2645E45 YEAR EXCELLENT470.2545E45 YEAR EXCELLENT480.2545E45 YEAR EXCELLENT480.2545E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT99990.2445F45 YEAR FAIR10.89				
45E   45 YEAR EXCELLENT   37   0.42     45E   45 YEAR EXCELLENT   38   0.39     45E   45 YEAR EXCELLENT   39   0.35     45E   45 YEAR EXCELLENT   40   0.33     45E   45 YEAR EXCELLENT   40   0.33     45E   45 YEAR EXCELLENT   41   0.31     45E   45 YEAR EXCELLENT   42   0.3     45E   45 YEAR EXCELLENT   43   0.28     45E   45 YEAR EXCELLENT   44   0.27     45E   45 YEAR EXCELLENT   44   0.27     45E   45 YEAR EXCELLENT   45   0.26     45E   45 YEAR EXCELLENT   45   0.26     45E   45 YEAR EXCELLENT   45   0.26     45E   45 YEAR EXCELLENT   46   0.26     45E   45 YEAR EXCELLENT   47   0.25     45E   45 YEAR EXCELLENT   48   0.25     45E   45 YEAR EXCELLENT   48   0.24     45E   45 YEAR EXCELLENT   49   0.24     45E   45 YEAR EXCELLENT   99				
45E45 YEAR EXCELLENT380.3945E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT400.3345E45 YEAR EXCELLENT410.3145E45 YEAR EXCELLENT420.345E45 YEAR EXCELLENT430.2845E45 YEAR EXCELLENT440.2745E45 YEAR EXCELLENT440.2745E45 YEAR EXCELLENT450.2645E45 YEAR EXCELLENT460.2645E45 YEAR EXCELLENT470.2545E45 YEAR EXCELLENT480.2545E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT99990.2445F45 YEAR FAIR10.89				
45E45 YEAR EXCELLENT390.3545E45 YEAR EXCELLENT400.3345E45 YEAR EXCELLENT410.3145E45 YEAR EXCELLENT420.345E45 YEAR EXCELLENT430.2845E45 YEAR EXCELLENT440.2745E45 YEAR EXCELLENT440.2745E45 YEAR EXCELLENT450.2645E45 YEAR EXCELLENT460.2645E45 YEAR EXCELLENT470.2545E45 YEAR EXCELLENT480.2545E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT99990.2445F45 YEAR EXCELLENT99990.2445F45 YEAR FAIR10.89				
45E45 YEAR EXCELLENT400.3345E45 YEAR EXCELLENT410.3145E45 YEAR EXCELLENT420.345E45 YEAR EXCELLENT430.2845E45 YEAR EXCELLENT440.2745E45 YEAR EXCELLENT440.2645E45 YEAR EXCELLENT460.2645E45 YEAR EXCELLENT460.2545E45 YEAR EXCELLENT470.2545E45 YEAR EXCELLENT480.2545E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT490.2445E45 YEAR EXCELLENT99990.2445F45 YEAR FAIR10.89				
45E   45 YEAR EXCELLENT   41   0.31     45E   45 YEAR EXCELLENT   42   0.3     45E   45 YEAR EXCELLENT   43   0.28     45E   45 YEAR EXCELLENT   44   0.27     45E   45 YEAR EXCELLENT   44   0.27     45E   45 YEAR EXCELLENT   44   0.26     45E   45 YEAR EXCELLENT   46   0.26     45E   45 YEAR EXCELLENT   46   0.25     45E   45 YEAR EXCELLENT   47   0.25     45E   45 YEAR EXCELLENT   48   0.25     45E   45 YEAR EXCELLENT   48   0.25     45E   45 YEAR EXCELLENT   49   0.24     45E   45 YEAR EXCELLENT   9999   0.24     45F   45 YEAR FAIR   1   0.89				
45E   45 YEAR EXCELLENT   42   0.3     45E   45 YEAR EXCELLENT   43   0.28     45E   45 YEAR EXCELLENT   44   0.27     45E   45 YEAR EXCELLENT   44   0.27     45E   45 YEAR EXCELLENT   45   0.26     45E   45 YEAR EXCELLENT   46   0.26     45E   45 YEAR EXCELLENT   46   0.25     45E   45 YEAR EXCELLENT   47   0.25     45E   45 YEAR EXCELLENT   48   0.25     45E   45 YEAR EXCELLENT   48   0.25     45E   45 YEAR EXCELLENT   49   0.24     45E   45 YEAR EXCELLENT   9999   0.24     45F   45 YEAR FAIR   1   0.89				
45E   45 YEAR EXCELLENT   43   0.28     45E   45 YEAR EXCELLENT   44   0.27     45E   45 YEAR EXCELLENT   45   0.26     45E   45 YEAR EXCELLENT   46   0.26     45E   45 YEAR EXCELLENT   46   0.26     45E   45 YEAR EXCELLENT   47   0.25     45E   45 YEAR EXCELLENT   48   0.25     45E   45 YEAR EXCELLENT   49   0.24     45E   45 YEAR EXCELLENT   9999   0.24     45F   45 YEAR FAIR   1   0.89				
45E   45 YEAR EXCELLENT   44   0.27     45E   45 YEAR EXCELLENT   45   0.26     45E   45 YEAR EXCELLENT   46   0.26     45E   45 YEAR EXCELLENT   47   0.25     45E   45 YEAR EXCELLENT   48   0.25     45E   45 YEAR EXCELLENT   48   0.25     45E   45 YEAR EXCELLENT   49   0.24     45E   45 YEAR EXCELLENT   9999   0.24     45F   45 YEAR FAIR   1   0.89				
45E     45 YEAR EXCELLENT     45     0.26       45E     45 YEAR EXCELLENT     46     0.26       45E     45 YEAR EXCELLENT     47     0.25       45E     45 YEAR EXCELLENT     48     0.25       45E     45 YEAR EXCELLENT     49     0.24       45E     45 YEAR EXCELLENT     9999     0.24       45F     45 YEAR FAIR     1     0.89		45 YEAR EXCELLENT	43	
45E     45 YEAR EXCELLENT     46     0.26       45E     45 YEAR EXCELLENT     47     0.25       45E     45 YEAR EXCELLENT     48     0.25       45E     45 YEAR EXCELLENT     49     0.24       45E     45 YEAR EXCELLENT     9999     0.24       45F     45 YEAR FAIR     1     0.89	45E	45 YEAR EXCELLENT	44	
45E     45 YEAR EXCELLENT     47     0.25       45E     45 YEAR EXCELLENT     48     0.25       45E     45 YEAR EXCELLENT     49     0.24       45E     45 YEAR EXCELLENT     9999     0.24       45F     45 YEAR FAIR     1     0.89	45E	45 YEAR EXCELLENT	45	0.26
45E     45 YEAR EXCELLENT     48     0.25       45E     45 YEAR EXCELLENT     49     0.24       45E     45 YEAR EXCELLENT     9999     0.24       45F     45 YEAR FAIR     1     0.89	45E	45 YEAR EXCELLENT	46	0.26
45E     45 YEAR EXCELLENT     49     0.24       45E     45 YEAR EXCELLENT     9999     0.24       45F     45 YEAR FAIR     1     0.89	45E	45 YEAR EXCELLENT	47	0.25
45E     45 YEAR EXCELLENT     9999     0.24       45F     45 YEAR FAIR     1     0.89	45E	45 YEAR EXCELLENT	48	0.25
45F 45 YEAR FAIR 1 0.89	45E	45 YEAR EXCELLENT	49	0.24
	45E	45 YEAR EXCELLENT	9999	0.24
45F 45 YEAR FAIR 2 0.89	45F	45 YEAR FAIR	1	0.89
	45F	45 YEAR FAIR	2	0.89

FCAD Condition and Percent Good

<b>0</b> 1111	<b>-</b> • • •		
Condition	Description	Age	PercentGood
45F	45 YEAR FAIR	3	0.88
45F	45 YEAR FAIR	4	0.87
45F	45 YEAR FAIR	5	0.86
45F	45 YEAR FAIR	6	0.86
45F	45 YEAR FAIR	7	0.86
45F	45 YEAR FAIR	8	0.85
45F	45 YEAR FAIR	9	0.84
45F	45 YEAR FAIR	10	0.83
45F	45 YEAR FAIR	11	0.82
45F	45 YEAR FAIR	12	0.81
45F	45 YEAR FAIR	13	0.79
45F	45 YEAR FAIR	14	0.78
45F	45 YEAR FAIR	15	0.77
45F	45 YEAR FAIR	16	0.76
45F	45 YEAR FAIR	17	0.74
45F	45 YEAR FAIR	18	0.73
45F	45 YEAR FAIR	19	0.71
45F	45 YEAR FAIR	20	0.69
45F	45 YEAR FAIR	21	0.68
45F	45 YEAR FAIR	22	0.66
45F	45 YEAR FAIR	23	0.64
45F	45 YEAR FAIR	24	0.62
45F	45 YEAR FAIR	25	0.6
45F	45 YEAR FAIR	26	0.59
45F	45 YEAR FAIR	27	0.57
45F	45 YEAR FAIR	28	0.54
45F	45 YEAR FAIR	29	0.52
45F	45 YEAR FAIR	30	0.5
45F	45 YEAR FAIR	31	0.47
45F	45 YEAR FAIR	32	0.45
45F	45 YEAR FAIR	33	0.42
45F	45 YEAR FAIR	34	0.41
45F	45 YEAR FAIR	35	0.38
45F	45 YEAR FAIR	36	0.35
45F	45 YEAR FAIR	37	0.32
45F	45 YEAR FAIR	38	0.3
45F	45 YEAR FAIR	39	0.27
45F	45 YEAR FAIR	40	0.25
45F	45 YEAR FAIR	41	0.23
45F	45 YEAR FAIR	42	0.23
45F	45 YEAR FAIR	43	0.22
45F	45 YEAR FAIR	44	0.21
45F	45 YEAR FAIR	45	0.2
45F	45 YEAR FAIR	46	0.2
45F	45 YEAR FAIR	47	0.19
45F	45 YEAR FAIR	48	0.19
		10	0.15

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
45F	45 YEAR FAIR	49	0.18
45F	45 YEAR FAIR	9999	0.18
45G	45 YEAR GOOD	1	1
45G	45 YEAR GOOD	2	1
45G	45 YEAR GOOD	3	1
45G	45 YEAR GOOD	4	1
45G	45 YEAR GOOD	5	1
45G	45 YEAR GOOD	6	1
45G	45 YEAR GOOD	7	1
45G	45 YEAR GOOD	8	1
45G	45 YEAR GOOD	9	1
45G	45 YEAR GOOD	10	1
45G	45 YEAR GOOD	11	1
45G	45 YEAR GOOD	12	0.99
45G	45 YEAR GOOD	13	0.97
45G	45 YEAR GOOD	14	0.96
45G	45 YEAR GOOD	15	0.95
45G	45 YEAR GOOD	16	0.92
45G	45 YEAR GOOD	17	0.9
45G	45 YEAR GOOD	18	0.89
45G	45 YEAR GOOD	19	0.87
45G	45 YEAR GOOD	20	0.85
45G	45 YEAR GOOD	21	0.83
45G	45 YEAR GOOD	22	0.8
45G	45 YEAR GOOD	23	0.78
45G	45 YEAR GOOD	24	0.76
45G	45 YEAR GOOD	25	0.74
45G	45 YEAR GOOD	26	0.72
45G	45 YEAR GOOD	27	0.69
45G	45 YEAR GOOD	28	0.66
45G	45 YEAR GOOD	29	0.64
45G	45 YEAR GOOD	30	0.61
45G	45 YEAR GOOD	31	0.57
45G	45 YEAR GOOD	32	0.55
45G	45 YEAR GOOD	33	0.52
45G	45 YEAR GOOD	34	0.5
45G	45 YEAR GOOD	35	0.46
45G	45 YEAR GOOD	36	0.43
45G	45 YEAR GOOD	37	0.4
45G	45 YEAR GOOD	38	0.36
45G	45 YEAR GOOD	39	0.33
45G	45 YEAR GOOD	40	0.31
45G	45 YEAR GOOD	41	0.29
45G 45G	45 YEAR GOOD	42	0.28
	45 YEAR GOOD		0.26
45G	45 YEAR GOOD	44	0.25

FCAD Condition and Percent Good

CONDUCT     Description     Page     Partentedou       45G     45 YEAR GOOD     45     0.24       45G     45 YEAR GOOD     46     0.23       45G     45 YEAR GOOD     48     0.23       45G     45 YEAR GOOD     48     0.23       45G     45 YEAR GOOD     49     0.22       45G     45 YEAR GOOD     9999     0.22       45F     45 YEAR POOR     1     0.74       45P     45 YEAR POOR     2     0.74       45P     45 YEAR POOR     3     0.72       45P     45 YEAR POOR     5     0.72       45P     45 YEAR POOR     6     0.72       45P     45 YEAR POOR     8     0.71       45P     45 YEAR POOR     9     0.7       45P     45 YEAR POOR     9     0.7       45P     45 YEAR POOR     10     0.68       45P     45 YEAR POOR     11     0.68       45P     45 YEAR POOR     12     0.68       45P	Condition	Description	Age	PercentGood
45G     45 YEAR GOOD     46     0.24       45G     45 YEAR GOOD     47     0.23       45G     45 YEAR GOOD     48     0.23       45G     45 YEAR GOOD     49     0.22       45G     45 YEAR GOOD     9999     0.22       45G     45 YEAR GOOD     9999     0.22       45P     45 YEAR POOR     2     0.74       45P     45 YEAR POOR     3     0.74       45P     45 YEAR POOR     3     0.74       45P     45 YEAR POOR     6     0.72       45P     45 YEAR POOR     6     0.72       45P     45 YEAR POOR     7     0.71       45P     45 YEAR POOR     10     0.69       45P     45 YEAR POOR     10     0.69       45P     45 YEAR POOR     11     0.68       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     15     0.65       45P     45 YEAR POOR     17     0.62       45P				
45G     45 YEAR GOOD     47     0.23       45G     45 YEAR GOOD     48     0.23       45G     45 YEAR GOOD     49     0.22       45G     45 YEAR GOOD     9999     0.22       45F     45 YEAR POOR     1     0.74       45P     45 YEAR POOR     2     0.74       45P     45 YEAR POOR     4     0.73       45P     45 YEAR POOR     4     0.73       45P     45 YEAR POOR     6     0.72       45P     45 YEAR POOR     6     0.71       45P     45 YEAR POOR     8     0.71       45P     45 YEAR POOR     9     0.7       45P     45 YEAR POOR     10     0.68       45P     45 YEAR POOR     11     0.68       45P     45 YEAR POOR     12     0.68       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     13     0.65       45P     45 YEAR POOR     17     0.62       45P				
45G     45 YEAR GOOD     48     0.23       45G     45 YEAR GOOD     49     0.22       45F     45 YEAR GOOD     9999     0.22       45F     45 YEAR POOR     1     0.74       45P     45 YEAR POOR     2     0.74       45P     45 YEAR POOR     3     0.74       45P     45 YEAR POOR     5     0.72       45P     45 YEAR POOR     5     0.72       45P     45 YEAR POOR     6     0.72       45P     45 YEAR POOR     7     0.71       45P     45 YEAR POOR     9     0.7       45P     45 YEAR POOR     9     0.7       45P     45 YEAR POOR     10     0.69       45P     45 YEAR POOR     11     0.68       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     14     0.65       45P     45 YEAR POOR     15     0.65       45P     45 YEAR POOR     17     0.62       45P				
45G     45 YEAR GOOD     49     0.22       45G     45 YEAR GOOD     9999     0.22       45P     45 YEAR POOR     1     0.74       45P     45 YEAR POOR     2     0.74       45P     45 YEAR POOR     3     0.74       45P     45 YEAR POOR     4     0.73       45P     45 YEAR POOR     6     0.72       45P     45 YEAR POOR     6     0.72       45P     45 YEAR POOR     6     0.72       45P     45 YEAR POOR     8     0.71       45P     45 YEAR POOR     9     0.7       45P     45 YEAR POOR     10     0.69       45P     45 YEAR POOR     11     0.68       45P     45 YEAR POOR     12     0.68       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     14     0.65       45P     45 YEAR POOR     16     0.63       45P     45 YEAR POOR     17     0.62       45 YEAR POOR <td></td> <td></td> <td></td> <td></td>				
45G     45 YEAR GOOD     9999     0.22       45P     45 YEAR POOR     1     0.74       45P     45 YEAR POOR     2     0.74       45P     45 YEAR POOR     3     0.74       45P     45 YEAR POOR     3     0.74       45P     45 YEAR POOR     4     0.73       45P     45 YEAR POOR     6     0.72       45P     45 YEAR POOR     6     0.71       45P     45 YEAR POOR     8     0.71       45P     45 YEAR POOR     8     0.71       45P     45 YEAR POOR     9     0.7       45P     45 YEAR POOR     10     0.69       45P     45 YEAR POOR     11     0.68       45P     45 YEAR POOR     12     0.68       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     14     0.65       45P     45 YEAR POOR     15     0.62       45P     45 YEAR POOR     16     0.63       45P				
45P     45 YEAR POOR     1     0.74       45P     45 YEAR POOR     2     0.74       45P     45 YEAR POOR     3     0.74       45P     45 YEAR POOR     4     0.73       45P     45 YEAR POOR     4     0.73       45P     45 YEAR POOR     6     0.72       45P     45 YEAR POOR     7     0.71       45P     45 YEAR POOR     8     0.71       45P     45 YEAR POOR     9     0.71       45P     45 YEAR POOR     9     0.71       45P     45 YEAR POOR     9     0.71       45P     45 YEAR POOR     10     0.68       45P     45 YEAR POOR     11     0.68       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     14     0.65       45P     45 YEAR POOR     15     0.62       45P     45 YEAR POOR     18     0.61       45P     45 YEAR POOR     19     0.59       45P     <				
45P     45 YEAR POOR     2     0.74       45P     45 YEAR POOR     3     0.74       45P     45 YEAR POOR     4     0.73       45P     45 YEAR POOR     5     0.72       45P     45 YEAR POOR     6     0.72       45P     45 YEAR POOR     7     0.71       45P     45 YEAR POOR     8     0.71       45P     45 YEAR POOR     9     0.7       45P     45 YEAR POOR     9     0.7       45P     45 YEAR POOR     9     0.7       45P     45 YEAR POOR     10     0.69       45P     45 YEAR POOR     11     0.68       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     14     0.65       45P     45 YEAR POOR     15     0.65       45P     45 YEAR POOR     18     0.61       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     22     0.55       45P <td< td=""><td></td><td></td><td></td><td></td></td<>				
45P     45 YEAR POOR     3     0.74       45P     45 YEAR POOR     4     0.73       45P     45 YEAR POOR     5     0.72       45P     45 YEAR POOR     6     0.72       45P     45 YEAR POOR     7     0.71       45P     45 YEAR POOR     8     0.71       45P     45 YEAR POOR     9     0.7       45P     45 YEAR POOR     10     0.69       45P     45 YEAR POOR     11     0.68       45P     45 YEAR POOR     12     0.68       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     14     0.65       45P     45 YEAR POOR     15     0.65       45P     45 YEAR POOR     16     0.63       45P     45 YEAR POOR     16     0.65       45P     45 YEAR POOR     17     0.62       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     20     0.58       45P				
45P     45 YEAR POOR     4     0.73       45P     45 YEAR POOR     5     0.72       45P     45 YEAR POOR     6     0.72       45P     45 YEAR POOR     7     0.71       45P     45 YEAR POOR     7     0.71       45P     45 YEAR POOR     9     0.7       45P     45 YEAR POOR     9     0.7       45P     45 YEAR POOR     10     0.69       45P     45 YEAR POOR     11     0.68       45P     45 YEAR POOR     12     0.68       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     14     0.65       45P     45 YEAR POOR     15     0.65       45P     45 YEAR POOR     16     0.63       45P     45 YEAR POOR     17     0.62       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     22     0.55       45P				
45P     45 YEAR POOR     5     0.72       45P     45 YEAR POOR     6     0.72       45P     45 YEAR POOR     7     0.71       45P     45 YEAR POOR     8     0.71       45P     45 YEAR POOR     9     0.7       45P     45 YEAR POOR     9     0.7       45P     45 YEAR POOR     10     0.69       45P     45 YEAR POOR     11     0.68       45P     45 YEAR POOR     12     0.68       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     14     0.65       45P     45 YEAR POOR     15     0.65       45P     45 YEAR POOR     16     0.63       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     21     0.56       45P     45 YEAR POOR     22     0.55       45P     45 YEAR POOR     22     0.55       45P				
45P     45 YEAR POOR     6     0.72       45P     45 YEAR POOR     7     0.71       45P     45 YEAR POOR     8     0.71       45P     45 YEAR POOR     9     0.7       45P     45 YEAR POOR     10     0.69       45P     45 YEAR POOR     11     0.68       45P     45 YEAR POOR     12     0.68       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     15     0.65       45P     45 YEAR POOR     16     0.63       45P     45 YEAR POOR     17     0.62       45P     45 YEAR POOR     17     0.62       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     20     0.58       45P     45 YEAR POOR     22     0.55       45P     45 YEAR POOR     22     0.55       45P				
45P     45 YEAR POOR     7     0.71       45P     45 YEAR POOR     8     0.71       45P     45 YEAR POOR     9     0.7       45P     45 YEAR POOR     10     0.69       45P     45 YEAR POOR     11     0.68       45P     45 YEAR POOR     12     0.68       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     15     0.65       45P     45 YEAR POOR     16     0.63       45P     45 YEAR POOR     17     0.62       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     19     0.58       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     21     0.56       45P     45 YEAR POOR     22     0.55       45P     45 YEAR POOR     25     0.52       45P				
45P     45 YEAR POOR     8     0.71       45P     45 YEAR POOR     9     0.7       45P     45 YEAR POOR     10     0.69       45P     45 YEAR POOR     11     0.68       45P     45 YEAR POOR     12     0.68       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     14     0.65       45P     45 YEAR POOR     15     0.65       45P     45 YEAR POOR     16     0.63       45P     45 YEAR POOR     17     0.62       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     20     0.58       45P     45 YEAR POOR     21     0.56       45P     45 YEAR POOR     22     0.55       45P     45 YEAR POOR     22     0.55       45P     45 YEAR POOR     22     0.55       45P     45 YEAR POOR     23     0.53       45P				
45P     45 YEAR POOR     9     0.7       45P     45 YEAR POOR     10     0.69       45P     45 YEAR POOR     11     0.68       45P     45 YEAR POOR     12     0.68       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     14     0.65       45P     45 YEAR POOR     15     0.65       45P     45 YEAR POOR     16     0.63       45P     45 YEAR POOR     17     0.62       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     20     0.58       45P     45 YEAR POOR     21     0.56       45P     45 YEAR POOR     22     0.55       45P     45 YEAR POOR     22     0.55       45P     45 YEAR POOR     23     0.53       45P     45 YEAR POOR     22     0.55       45P     45 YEAR POOR     25     0.5       45P				
45P     45 YEAR POOR     10     0.69       45P     45 YEAR POOR     11     0.68       45P     45 YEAR POOR     12     0.68       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     14     0.65       45P     45 YEAR POOR     15     0.65       45P     45 YEAR POOR     16     0.63       45P     45 YEAR POOR     18     0.61       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     20     0.58       45P     45 YEAR POOR     21     0.56       45P     45 YEAR POOR     22     0.55       45P     45 YEAR POOR     22     0.53       45P     45 YEAR POOR     22     0.53       45P     45 YEAR POOR     23     0.53       45P     45 YEAR POOR     25     0.53       45P     45 YEAR POOR     26     0.49       45P <td></td> <td></td> <td></td> <td></td>				
45P     45 YEAR POOR     11     0.68       45P     45 YEAR POOR     12     0.68       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     14     0.65       45P     45 YEAR POOR     15     0.65       45P     45 YEAR POOR     16     0.63       45P     45 YEAR POOR     17     0.62       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     20     0.58       45P     45 YEAR POOR     21     0.56       45P     45 YEAR POOR     22     0.55       45P     45 YEAR POOR     23     0.53       45P     45 YEAR POOR     25     0.52       45P     45 YEAR POOR     26     0.49       45P     45 YEAR POOR     27     0.47       45P     45 YEAR POOR     23     0.38       45P <td></td> <td></td> <td></td> <td></td>				
45P     45 YEAR POOR     12     0.68       45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     14     0.65       45P     45 YEAR POOR     15     0.65       45P     45 YEAR POOR     16     0.63       45P     45 YEAR POOR     17     0.62       45P     45 YEAR POOR     18     0.61       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     20     0.58       45P     45 YEAR POOR     21     0.56       45P     45 YEAR POOR     22     0.55       45P     45 YEAR POOR     22     0.55       45P     45 YEAR POOR     23     0.53       45P     45 YEAR POOR     23     0.53       45P     45 YEAR POOR     23     0.53       45P     45 YEAR POOR     25     0.5       45P     45 YEAR POOR     26     0.49       45P     45 YEAR POOR     27     0.47       45P				
45P     45 YEAR POOR     13     0.66       45P     45 YEAR POOR     14     0.65       45P     45 YEAR POOR     15     0.65       45P     45 YEAR POOR     16     0.63       45P     45 YEAR POOR     17     0.62       45P     45 YEAR POOR     17     0.62       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     20     0.58       45P     45 YEAR POOR     21     0.56       45P     45 YEAR POOR     22     0.55       45P     45 YEAR POOR     23     0.53       45P     45 YEAR POOR     24     0.52       45P     45 YEAR POOR     25     0.55       45P     45 YEAR POOR     26     0.49       45P     45 YEAR POOR     26     0.49       45P     45 YEAR POOR     27     0.47       45P     45 YEAR POOR     29     0.44       45P     45 YEAR POOR     29     0.44       45P <td></td> <td></td> <td></td> <td></td>				
45P     45 YEAR POOR     14     0.65       45P     45 YEAR POOR     15     0.65       45P     45 YEAR POOR     16     0.63       45P     45 YEAR POOR     17     0.62       45P     45 YEAR POOR     18     0.61       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     20     0.58       45P     45 YEAR POOR     21     0.56       45P     45 YEAR POOR     22     0.55       45P     45 YEAR POOR     23     0.53       45P     45 YEAR POOR     24     0.52       45P     45 YEAR POOR     25     0.5       45P     45 YEAR POOR     26     0.49       45P     45 YEAR POOR     27     0.47       45P     45 YEAR POOR     28     0.45       45P     45 YEAR POOR     29     0.44       45P     45 YEAR POOR     30     0.41       45P     45 YEAR POOR     32     0.38       45P				
45P     45 YEAR POOR     15     0.65       45P     45 YEAR POOR     16     0.63       45P     45 YEAR POOR     17     0.62       45P     45 YEAR POOR     18     0.61       45P     45 YEAR POOR     19     0.59       45P     45 YEAR POOR     20     0.58       45P     45 YEAR POOR     21     0.56       45P     45 YEAR POOR     22     0.55       45P     45 YEAR POOR     22     0.55       45P     45 YEAR POOR     23     0.53       45P     45 YEAR POOR     24     0.52       45P     45 YEAR POOR     25     0.5       45P     45 YEAR POOR     26     0.49       45P     45 YEAR POOR     27     0.47       45P     45 YEAR POOR     28     0.45       45P     45 YEAR POOR     29     0.44       45P     45 YEAR POOR     30     0.41       45P     45 YEAR POOR     31     0.39       45P				
45P   45 YEAR POOR   16   0.63     45P   45 YEAR POOR   17   0.62     45P   45 YEAR POOR   18   0.61     45P   45 YEAR POOR   19   0.59     45P   45 YEAR POOR   20   0.58     45P   45 YEAR POOR   21   0.56     45P   45 YEAR POOR   22   0.55     45P   45 YEAR POOR   23   0.53     45P   45 YEAR POOR   23   0.53     45P   45 YEAR POOR   24   0.52     45P   45 YEAR POOR   25   0.5     45P   45 YEAR POOR   26   0.49     45P   45 YEAR POOR   27   0.47     45P   45 YEAR POOR   28   0.45     45P   45 YEAR POOR   29   0.44     45P   45 YEAR POOR   30   0.41     45P   45 YEAR POOR   31   0.39     45P   45 YEAR POOR   32   0.38     45P   45 YEAR POOR   32   0.38     45P   45 YEAR POOR				
45P   45 YEAR POOR   17   0.62     45P   45 YEAR POOR   18   0.61     45P   45 YEAR POOR   19   0.59     45P   45 YEAR POOR   20   0.58     45P   45 YEAR POOR   21   0.56     45P   45 YEAR POOR   22   0.55     45P   45 YEAR POOR   23   0.53     45P   45 YEAR POOR   23   0.53     45P   45 YEAR POOR   24   0.52     45P   45 YEAR POOR   25   0.5     45P   45 YEAR POOR   26   0.49     45P   45 YEAR POOR   27   0.47     45P   45 YEAR POOR   28   0.45     45P   45 YEAR POOR   29   0.44     45P   45 YEAR POOR   30   0.41     45P   45 YEAR POOR   31   0.39     45P   45 YEAR POOR   32   0.38     45P   45 YEAR POOR   32   0.38     45P   45 YEAR POOR   32   0.38     45P   45 YEAR POOR				
45P   45 YEAR POOR   18   0.61     45P   45 YEAR POOR   19   0.59     45P   45 YEAR POOR   20   0.58     45P   45 YEAR POOR   21   0.56     45P   45 YEAR POOR   22   0.55     45P   45 YEAR POOR   23   0.53     45P   45 YEAR POOR   23   0.52     45P   45 YEAR POOR   25   0.52     45P   45 YEAR POOR   26   0.49     45P   45 YEAR POOR   26   0.49     45P   45 YEAR POOR   27   0.47     45P   45 YEAR POOR   28   0.45     45P   45 YEAR POOR   29   0.44     45P   45 YEAR POOR   30   0.41     45P   45 YEAR POOR   31   0.39     45P   45 YEAR POOR   32   0.38     45P   45 YEAR POOR   33   0.35     45P   45 YEAR POOR   33   0.35     45P   45 YEAR POOR   33   0.32     45P   45 YEAR POOR				
45P45 YEAR POOR190.5945P45 YEAR POOR200.5845P45 YEAR POOR210.5645P45 YEAR POOR220.5545P45 YEAR POOR230.5345P45 YEAR POOR240.5245P45 YEAR POOR250.545P45 YEAR POOR260.4945P45 YEAR POOR270.4745P45 YEAR POOR280.4545P45 YEAR POOR290.4445P45 YEAR POOR300.4145P45 YEAR POOR310.3945P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR340.3445P45 YEAR POOR350.3245P45 YEAR POOR360.2945P45 YEAR POOR370.2745P45 YEAR POOR380.2545P45 YEAR POOR380.2545P45 YEAR POOR390.23				
45P45 YEAR POOR200.5845P45 YEAR POOR210.5645P45 YEAR POOR220.5545P45 YEAR POOR230.5345P45 YEAR POOR240.5245P45 YEAR POOR250.545P45 YEAR POOR260.4945P45 YEAR POOR270.4745P45 YEAR POOR280.4545P45 YEAR POOR290.4445P45 YEAR POOR300.4145P45 YEAR POOR310.3945P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR330.3245P45 YEAR POOR350.3245P45 YEAR POOR360.2945P45 YEAR POOR370.2745P45 YEAR POOR380.2545P45 YEAR POOR380.2545P45 YEAR POOR380.2545P45 YEAR POOR390.23				
45P45 YEAR POOR210.5645P45 YEAR POOR220.5545P45 YEAR POOR230.5345P45 YEAR POOR240.5245P45 YEAR POOR250.545P45 YEAR POOR260.4945P45 YEAR POOR270.4745P45 YEAR POOR280.4545P45 YEAR POOR290.4445P45 YEAR POOR300.4145P45 YEAR POOR310.3945P45 YEAR POOR320.3845P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR340.3445P45 YEAR POOR350.3245P45 YEAR POOR360.2945P45 YEAR POOR370.2745P45 YEAR POOR390.23				
45P45 YEAR POOR230.5345P45 YEAR POOR240.5245P45 YEAR POOR250.545P45 YEAR POOR260.4945P45 YEAR POOR270.4745P45 YEAR POOR280.4545P45 YEAR POOR290.4445P45 YEAR POOR300.4145P45 YEAR POOR310.3945P45 YEAR POOR320.3845P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR330.3245P45 YEAR POOR330.3245P45 YEAR POOR360.2945P45 YEAR POOR360.2945P45 YEAR POOR360.2945P45 YEAR POOR370.2745P45 YEAR POOR390.23	45P	45 YEAR POOR	21	0.56
45P45 YEAR POOR240.5245P45 YEAR POOR250.545P45 YEAR POOR260.4945P45 YEAR POOR270.4745P45 YEAR POOR280.4545P45 YEAR POOR290.4445P45 YEAR POOR300.4145P45 YEAR POOR310.3945P45 YEAR POOR320.3845P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR350.3245P45 YEAR POOR360.2945P45 YEAR POOR360.2945P45 YEAR POOR360.2545P45 YEAR POOR380.2545P45 YEAR POOR390.23	45P	45 YEAR POOR	22	0.55
45P45 YEAR POOR250.545P45 YEAR POOR260.4945P45 YEAR POOR270.4745P45 YEAR POOR280.4545P45 YEAR POOR290.4445P45 YEAR POOR300.4145P45 YEAR POOR310.3945P45 YEAR POOR320.3845P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR350.3245P45 YEAR POOR360.2945P45 YEAR POOR370.2745P45 YEAR POOR380.2545P45 YEAR POOR390.23	45P	45 YEAR POOR	23	0.53
45P45 YEAR POOR260.4945P45 YEAR POOR270.4745P45 YEAR POOR280.4545P45 YEAR POOR290.4445P45 YEAR POOR300.4145P45 YEAR POOR310.3945P45 YEAR POOR310.3945P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR330.3245P45 YEAR POOR350.3245P45 YEAR POOR360.2945P45 YEAR POOR370.2745P45 YEAR POOR380.2545P45 YEAR POOR390.23	45P	45 YEAR POOR	24	0.52
45P45 YEAR POOR270.4745P45 YEAR POOR280.4545P45 YEAR POOR290.4445P45 YEAR POOR300.4145P45 YEAR POOR310.3945P45 YEAR POOR320.3845P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR340.3445P45 YEAR POOR350.3245P45 YEAR POOR360.2945P45 YEAR POOR370.2745P45 YEAR POOR380.2545P45 YEAR POOR390.23	45P	45 YEAR POOR	25	0.5
45P45 YEAR POOR280.4545P45 YEAR POOR290.4445P45 YEAR POOR300.4145P45 YEAR POOR310.3945P45 YEAR POOR320.3845P45 YEAR POOR330.3545P45 YEAR POOR330.3545P45 YEAR POOR340.3445P45 YEAR POOR350.3245P45 YEAR POOR360.2945P45 YEAR POOR370.2745P45 YEAR POOR380.2545P45 YEAR POOR390.23	45P	45 YEAR POOR	26	0.49
45P45 YEAR POOR290.4445P45 YEAR POOR300.4145P45 YEAR POOR310.3945P45 YEAR POOR320.3845P45 YEAR POOR330.3545P45 YEAR POOR340.3445P45 YEAR POOR350.3245P45 YEAR POOR360.2945P45 YEAR POOR360.2945P45 YEAR POOR380.2545P45 YEAR POOR380.2545P45 YEAR POOR380.2545P45 YEAR POOR390.23	45P	45 YEAR POOR	27	0.47
45P45 YEAR POOR300.4145P45 YEAR POOR310.3945P45 YEAR POOR320.3845P45 YEAR POOR330.3545P45 YEAR POOR340.3445P45 YEAR POOR350.3245P45 YEAR POOR360.2945P45 YEAR POOR370.2745P45 YEAR POOR380.2545P45 YEAR POOR390.23	45P	45 YEAR POOR	28	0.45
45P45 YEAR POOR310.3945P45 YEAR POOR320.3845P45 YEAR POOR330.3545P45 YEAR POOR340.3445P45 YEAR POOR350.3245P45 YEAR POOR360.2945P45 YEAR POOR370.2745P45 YEAR POOR380.2545P45 YEAR POOR380.2545P45 YEAR POOR390.23	45P	45 YEAR POOR	29	0.44
45P45 YEAR POOR320.3845P45 YEAR POOR330.3545P45 YEAR POOR340.3445P45 YEAR POOR350.3245P45 YEAR POOR360.2945P45 YEAR POOR370.2745P45 YEAR POOR380.2545P45 YEAR POOR390.23	45P	45 YEAR POOR	30	0.41
45P     45 YEAR POOR     33     0.35       45P     45 YEAR POOR     34     0.34       45P     45 YEAR POOR     35     0.32       45P     45 YEAR POOR     36     0.29       45P     45 YEAR POOR     37     0.27       45P     45 YEAR POOR     38     0.25       45P     45 YEAR POOR     39     0.23	45P	45 YEAR POOR	31	0.39
45P     45 YEAR POOR     34     0.34       45P     45 YEAR POOR     35     0.32       45P     45 YEAR POOR     36     0.29       45P     45 YEAR POOR     37     0.27       45P     45 YEAR POOR     38     0.25       45P     45 YEAR POOR     39     0.23	45P	45 YEAR POOR	32	0.38
45P     45 YEAR POOR     35     0.32       45P     45 YEAR POOR     36     0.29       45P     45 YEAR POOR     37     0.27       45P     45 YEAR POOR     38     0.25       45P     45 YEAR POOR     39     0.23	45P	45 YEAR POOR	33	0.35
45P     45 YEAR POOR     36     0.29       45P     45 YEAR POOR     37     0.27       45P     45 YEAR POOR     38     0.25       45P     45 YEAR POOR     39     0.23	45P	45 YEAR POOR	34	0.34
45P     45 YEAR POOR     37     0.27       45P     45 YEAR POOR     38     0.25       45P     45 YEAR POOR     39     0.23	45P	45 YEAR POOR	35	0.32
45P     45 YEAR POOR     38     0.25       45P     45 YEAR POOR     39     0.23	45P	45 YEAR POOR	36	0.29
45P 45 YEAR POOR 39 0.23	45P	45 YEAR POOR	37	0.27
	45P	45 YEAR POOR	38	0.25
45P 45 YEAR POOR 40 0.21	45P	45 YEAR POOR	39	0.23
	45P	45 YEAR POOR	40	0.21

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
45P	45 YEAR POOR	41	0.2
45P	45 YEAR POOR	42	0.19
45P	45 YEAR POOR	43	0.18
45P	45 YEAR POOR	44	0.17
45P	45 YEAR POOR	45	0.17
45P	45 YEAR POOR	46	0.17
45P	45 YEAR POOR	47	0.16
45P	45 YEAR POOR	48	0.16
45P	45 YEAR POOR	49	0.15
45P	45 YEAR POOR	9999	0.15
45U	45 YEAR UNSOUND	1	0.43
45U	45 YEAR UNSOUND	2	0.43
45U	45 YEAR UNSOUND	3	0.42
450	45 YEAR UNSOUND	4	0.42
450	45 YEAR UNSOUND	5	0.41
450	45 YEAR UNSOUND	6	0.41
450	45 YEAR UNSOUND	7	0.41
45U	45 YEAR UNSOUND	8	0.4
45U	45 YEAR UNSOUND	9	0.4
45U	45 YEAR UNSOUND	10	0.4
450	45 YEAR UNSOUND	11	0.39
450	45 YEAR UNSOUND	12	0.39
450	45 YEAR UNSOUND	13	0.38
45U	45 YEAR UNSOUND	13	0.37
45U	45 YEAR UNSOUND	15	0.37
450	45 YEAR UNSOUND	16	0.36
45U	45 YEAR UNSOUND	17	0.35
45U	45 YEAR UNSOUND	18	0.35
450	45 YEAR UNSOUND	19	0.34
450	45 YEAR UNSOUND	20	0.33
450	45 YEAR UNSOUND	20	0.32
450	45 YEAR UNSOUND	22	0.31
450	45 YEAR UNSOUND	23	0.31
450	45 YEAR UNSOUND	23	0.3
450	45 YEAR UNSOUND	24	0.29
450	45 YEAR UNSOUND	25	0.29
450	45 YEAR UNSOUND	20	0.28
450	45 YEAR UNSOUND	27	0.27
450	45 YEAR UNSOUND	28	0.26
450	45 YEAR UNSOUND	30	0.25
450	45 YEAR UNSOUND	31	0.24
450	45 YEAR UNSOUND	31	0.22
450	45 YEAR UNSOUND 45 YEAR UNSOUND	32	0.22
450	45 YEAR UNSOUND	34	0.19
450	45 YEAR UNSOUND	35	0.18
450	45 YEAR UNSOUND	36	0.17

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
45U	45 YEAR UNSOUND	37	0.15
45U	45 YEAR UNSOUND	38	0.14
45U	45 YEAR UNSOUND	39	0.13
45U	45 YEAR UNSOUND	40	0.12
45U	45 YEAR UNSOUND	41	0.11
45U	45 YEAR UNSOUND	42	0.11
45U	45 YEAR UNSOUND	43	0.1
45U	45 YEAR UNSOUND	44	0.1
45U	45 YEAR UNSOUND	45	0.09
45U	45 YEAR UNSOUND	46	0.09
45U	45 YEAR UNSOUND	47	0.09
45U	45 YEAR UNSOUND	48	0.09
45U	45 YEAR UNSOUND	49	0.09
45U	45 YEAR UNSOUND	9999	0.09
45VG	45 YEAR VERY GOOD	1	1
45VG	45 YEAR VERY GOOD	2	1
45VG	45 YEAR VERY GOOD	3	1
45VG	45 YEAR VERY GOOD	4	1
45VG	45 YEAR VERY GOOD	5	1
45VG	45 YEAR VERY GOOD	6	1
45VG	45 YEAR VERY GOOD	7	1
45VG	45 YEAR VERY GOOD	8	1
45VG	45 YEAR VERY GOOD	9	1
45VG	45 YEAR VERY GOOD	10	1
45VG	45 YEAR VERY GOOD	11	1
45VG	45 YEAR VERY GOOD	12	1
45VG	45 YEAR VERY GOOD	13	1
45VG	45 YEAR VERY GOOD	14	0.99
45VG	45 YEAR VERY GOOD	15	0.98
45VG	45 YEAR VERY GOOD	16	0.96
45VG	45 YEAR VERY GOOD	17	0.93
45VG	45 YEAR VERY GOOD	18	0.92
45VG	45 YEAR VERY GOOD	19	0.9
45VG	45 YEAR VERY GOOD	20	0.88
45VG	45 YEAR VERY GOOD	21	0.86
45VG	45 YEAR VERY GOOD	22	0.83
45VG	45 YEAR VERY GOOD	23	0.81
45VG	45 YEAR VERY GOOD	24	0.79
45VG	45 YEAR VERY GOOD	25	0.76
45VG	45 YEAR VERY GOOD	26	0.74
45VG	45 YEAR VERY GOOD	27	0.72
45VG	45 YEAR VERY GOOD	28	0.68
45VG	45 YEAR VERY GOOD	29	0.66
45VG	45 YEAR VERY GOOD	30	0.63
45VG	45 YEAR VERY GOOD	31	0.59
45VG	45 YEAR VERY GOOD	32	0.57

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
45VG	45 YEAR VERY GOOD	33	0.54
45VG	45 YEAR VERY GOOD	34	0.51
45VG	45 YEAR VERY GOOD	35	0.48
45VG	45 YEAR VERY GOOD	36	0.44
45VG	45 YEAR VERY GOOD	37	0.41
45VG	45 YEAR VERY GOOD	38	0.38
45VG	45 YEAR VERY GOOD	39	0.34
45VG	45 YEAR VERY GOOD	40	0.32
45VG	45 YEAR VERY GOOD	41	0.3
45VG	45 YEAR VERY GOOD	42	0.29
45VG	45 YEAR VERY GOOD	43	0.27
45VG	45 YEAR VERY GOOD	44	0.26
45VG	45 YEAR VERY GOOD	45	0.25
45VG	45 YEAR VERY GOOD	46	0.25
45VG	45 YEAR VERY GOOD	47	0.24
45VG	45 YEAR VERY GOOD	48	0.24
45VG	45 YEAR VERY GOOD	49	0.23
45VG	45 YEAR VERY GOOD	9999	0.23
45VP	45 YEAR VERY POOR	1	0.59
45VP	45 YEAR VERY POOR	2	0.59
45VP	45 YEAR VERY POOR	3	0.59
45VP	45 YEAR VERY POOR	4	0.58
45VP	45 YEAR VERY POOR	5	0.58
45VP	45 YEAR VERY POOR	6	0.58
45VP	45 YEAR VERY POOR	7	0.57
45VP	45 YEAR VERY POOR	8	0.56
45VP	45 YEAR VERY POOR	9	0.56
45VP	45 YEAR VERY POOR	10	0.55
45VP	45 YEAR VERY POOR	11	0.55
45VP	45 YEAR VERY POOR	12	0.54
45VP	45 YEAR VERY POOR	13	0.53
45VP	45 YEAR VERY POOR	14	0.52
45VP	45 YEAR VERY POOR	15	0.52
45VP	45 YEAR VERY POOR	16	0.5
45VP	45 YEAR VERY POOR	17	0.49
45VP	45 YEAR VERY POOR	18	0.49
45VP	45 YEAR VERY POOR	19	0.47
45VP	45 YEAR VERY POOR	20	0.46
45VP	45 YEAR VERY POOR	21	0.45
45VP	45 YEAR VERY POOR	22	0.44
45VP	45 YEAR VERY POOR	23	0.43
45VP	45 YEAR VERY POOR	24	0.41
45VP	45 YEAR VERY POOR	25	0.4
45VP	45 YEAR VERY POOR	26	0.39
45VP	45 YEAR VERY POOR	20	0.38
45VP	45 YEAR VERY POOR	28	0.36
		20	0.30

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
45VP	45 YEAR VERY POOR	29	0.35
45VP	45 YEAR VERY POOR	30	0.33
45VP	45 YEAR VERY POOR	31	0.31
45VP	45 YEAR VERY POOR	32	0.3
45VP	45 YEAR VERY POOR	33	0.28
45VP	45 YEAR VERY POOR	34	0.27
45VP	45 YEAR VERY POOR	35	0.25
45VP	45 YEAR VERY POOR	36	0.23
45VP	45 YEAR VERY POOR	37	0.22
45VP	45 YEAR VERY POOR	38	0.2
45VP	45 YEAR VERY POOR	39	0.18
45VP	45 YEAR VERY POOR	40	0.17
45VP	45 YEAR VERY POOR	41	0.16
45VP	45 YEAR VERY POOR	42	0.15
45VP	45 YEAR VERY POOR	43	0.14
45VP	45 YEAR VERY POOR	44	0.14
45VP	45 YEAR VERY POOR	45	0.13
45VP	45 YEAR VERY POOR	46	0.13
45VP	45 YEAR VERY POOR	47	0.13
45VP	45 YEAR VERY POOR	48	0.13
45VP	45 YEAR VERY POOR	49	0.12
45VP	45 YEAR VERY POOR	9999	0.12
50A	50 YEAR AVERAGE	1	1
50A	50 YEAR AVERAGE	2	0.99
50A	50 YEAR AVERAGE	3	0.99
50A	50 YEAR AVERAGE	4	0.98
50A	50 YEAR AVERAGE	5	0.97
50A	50 YEAR AVERAGE	6	0.97
50A	50 YEAR AVERAGE	7	0.96
50A	50 YEAR AVERAGE	8	0.95
50A	50 YEAR AVERAGE	9	0.95
50A	50 YEAR AVERAGE	10	0.94
50A	50 YEAR AVERAGE	11	0.93
50A	50 YEAR AVERAGE	12	0.92
50A	50 YEAR AVERAGE	13	0.91
50A	50 YEAR AVERAGE	14	0.9
50A	50 YEAR AVERAGE	15	0.89
50A	50 YEAR AVERAGE	16	0.88
50A	50 YEAR AVERAGE	17	0.87
50A	50 YEAR AVERAGE	18	0.86
50A	50 YEAR AVERAGE	19	0.84
50A	50 YEAR AVERAGE	20	0.83
50A	50 YEAR AVERAGE	21	0.82
50A	50 YEAR AVERAGE	22	0.8
50A	50 YEAR AVERAGE	23	0.79
50A	50 YEAR AVERAGE	24	0.77
50/1		27	0.77

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
50A	50 YEAR AVERAGE	25	0.75
50A	50 YEAR AVERAGE	26	0.73
50A	50 YEAR AVERAGE	27	0.72
50A	50 YEAR AVERAGE	28	0.7
50A	50 YEAR AVERAGE	29	0.68
50A	50 YEAR AVERAGE	30	0.66
50A	50 YEAR AVERAGE	32	0.62
50A	50 YEAR AVERAGE	34	0.57
50A	50 YEAR AVERAGE	36	0.52
50A	50 YEAR AVERAGE	38	0.47
50A	50 YEAR AVERAGE	40	0.41
50A	50 YEAR AVERAGE	42	0.35
50A	50 YEAR AVERAGE	44	0.3
50A	50 YEAR AVERAGE	46	0.26
50A	50 YEAR AVERAGE	48	0.23
50A	50 YEAR AVERAGE	50	0.21
50A	50 YEAR AVERAGE	9999	0.2
50E	50 YEAR EXCELLENT	1	1
50E	50 YEAR EXCELLENT	2	1
50E	50 YEAR EXCELLENT	3	1
50E	50 YEAR EXCELLENT	4	1
50E	50 YEAR EXCELLENT	5	1
50E	50 YEAR EXCELLENT	6	1
50E	50 YEAR EXCELLENT	7	1
50E	50 YEAR EXCELLENT	8	1
50E	50 YEAR EXCELLENT	9	1
50E	50 YEAR EXCELLENT	10	1
50E	50 YEAR EXCELLENT	11	1
50E	50 YEAR EXCELLENT	12	1
50E	50 YEAR EXCELLENT	13	1
50E	50 YEAR EXCELLENT	14	1
50E	50 YEAR EXCELLENT	15	1
50E	50 YEAR EXCELLENT	16	1
50E	50 YEAR EXCELLENT	17	1
50E	50 YEAR EXCELLENT	18	1
50E	50 YEAR EXCELLENT	19	0.99
50E	50 YEAR EXCELLENT	20	0.98
50E	50 YEAR EXCELLENT	21	0.97
50E	50 YEAR EXCELLENT	22	0.94
50E	50 YEAR EXCELLENT	23	0.93
50E	50 YEAR EXCELLENT	24	0.91
50E	50 YEAR EXCELLENT	25	0.89
50E	50 YEAR EXCELLENT	26	0.86
50E	50 YEAR EXCELLENT	27	0.85
50E	50 YEAR EXCELLENT	28	0.83
50E	50 YEAR EXCELLENT	29	0.8
502			5.0

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
50E	50 YEAR EXCELLENT	30	0.78
50E	50 YEAR EXCELLENT	32	0.73
50E	50 YEAR EXCELLENT	34	0.67
50E	50 YEAR EXCELLENT	36	0.61
50E	50 YEAR EXCELLENT	38	0.55
50E	50 YEAR EXCELLENT	40	0.48
50E	50 YEAR EXCELLENT	42	0.41
50E	50 YEAR EXCELLENT	44	0.35
50E	50 YEAR EXCELLENT	46	0.31
50E	50 YEAR EXCELLENT	48	0.27
50E	50 YEAR EXCELLENT	50	0.25
50E	50 YEAR EXCELLENT	9999	0.24
50F	50 YEAR FAIR	1	0.9
50F	50 YEAR FAIR	2	0.89
50F	50 YEAR FAIR	3	0.89
50F	50 YEAR FAIR	4	0.88
50F	50 YEAR FAIR	5	0.87
50F	50 YEAR FAIR	6	0.87
50F	50 YEAR FAIR	7	0.86
50F	50 YEAR FAIR	8	0.86
50F	50 YEAR FAIR	9	0.86
50F	50 YEAR FAIR	10	0.85
50F	50 YEAR FAIR	11	0.84
50F	50 YEAR FAIR	12	0.83
50F	50 YEAR FAIR	13	0.82
50F	50 YEAR FAIR	14	0.81
50F	50 YEAR FAIR	15	0.8
50F	50 YEAR FAIR	16	0.79
50F	50 YEAR FAIR	17	0.78
50F	50 YEAR FAIR	18	0.77
50F	50 YEAR FAIR	19	0.76
50F	50 YEAR FAIR	20	0.75
50F	50 YEAR FAIR	21	0.74
50F	50 YEAR FAIR	22	0.72
50F	50 YEAR FAIR	23	0.71
50F	50 YEAR FAIR	24	0.69
50F	50 YEAR FAIR	25	0.68
50F	50 YEAR FAIR	26	0.66
50F	50 YEAR FAIR	27	0.65
50F	50 YEAR FAIR	28	0.63
50F	50 YEAR FAIR	29	0.61
50F	50 YEAR FAIR	30	0.59
50F	50 YEAR FAIR	32	0.56
50F	50 YEAR FAIR	34	0.51
50F	50 YEAR FAIR	36	0.47
50F	50 YEAR FAIR	38	0.42
501	55 TEAR TAIN	50	0.42

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
50F	50 YEAR FAIR	40	0.37
50F	50 YEAR FAIR	42	0.32
50F	50 YEAR FAIR	44	0.27
50F	50 YEAR FAIR	46	0.23
50F	50 YEAR FAIR	48	0.21
50F	50 YEAR FAIR	50	0.19
50F	50 YEAR FAIR	9999	0.18
50G	50 YEAR GOOD	1	1
50G	50 YEAR GOOD	2	1
50G	50 YEAR GOOD	3	1
50G	50 YEAR GOOD	4	1
50G	50 YEAR GOOD	5	1
50G	50 YEAR GOOD	6	1
50G	50 YEAR GOOD	7	1
50G	50 YEAR GOOD	8	1
50G	50 YEAR GOOD	9	1
50G	50 YEAR GOOD	10	1
50G	50 YEAR GOOD	11	1
50G	50 YEAR GOOD	12	1
50G	50 YEAR GOOD	13	1
50G	50 YEAR GOOD	14	0.99
50G	50 YEAR GOOD	15	0.98
50G	50 YEAR GOOD	16	0.97
50G	50 YEAR GOOD	17	0.96
50G	50 YEAR GOOD	18	0.95
50G	50 YEAR GOOD	19	0.92
50G	50 YEAR GOOD	20	0.91
50G	50 YEAR GOOD	21	0.9
50G	50 YEAR GOOD	22	0.88
50G	50 YEAR GOOD	23	0.87
50G	50 YEAR GOOD	24	0.85
50G	50 YEAR GOOD	25	0.83
50G	50 YEAR GOOD	26	0.8
50G	50 YEAR GOOD	27	0.79
50G	50 YEAR GOOD	28	0.77
50G	50 YEAR GOOD	29	0.75
50G	50 YEAR GOOD	30	0.73
50G	50 YEAR GOOD	32	0.68
50G	50 YEAR GOOD	34	0.63
50G	50 YEAR GOOD	36	0.57
50G	50 YEAR GOOD	38	0.52
50G	50 YEAR GOOD	40	0.45
50G	50 YEAR GOOD	40	0.39
50G	50 YEAR GOOD	44	0.33
50G	50 YEAR GOOD	44	0.29
50G	50 YEAR GOOD	48	0.25
DUC	JUTEAN GOOD	40	0.25

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
50G	50 YEAR GOOD	50	0.23
50G	50 YEAR GOOD	9999	0.22
50P	50 YEAR POOR	1	0.75
50P	50 YEAR POOR	2	0.74
50P	50 YEAR POOR	3	0.74
50P	50 YEAR POOR	4	0.74
50P	50 YEAR POOR	5	0.73
50P	50 YEAR POOR	6	0.73
50P	50 YEAR POOR	7	0.72
50P	50 YEAR POOR	8	0.71
50P	50 YEAR POOR	9	0.71
50P	50 YEAR POOR	10	0.71
50P	50 YEAR POOR	11	0.7
50P	50 YEAR POOR	12	0.69
50P	50 YEAR POOR	13	0.68
50P	50 YEAR POOR	14	0.68
50P	50 YEAR POOR	15	0.67
50P	50 YEAR POOR	16	0.66
50P	50 YEAR POOR	17	0.65
50P	50 YEAR POOR	18	0.65
50P	50 YEAR POOR	19	0.63
50P	50 YEAR POOR	20	0.62
50P	50 YEAR POOR	21	0.62
50P	50 YEAR POOR	22	0.6
50P	50 YEAR POOR	23	0.59
50P	50 YEAR POOR	24	0.58
50P 50P	50 YEAR POOR 50 YEAR POOR	25	0.56
50P	50 YEAR POOR	20	0.55
50P	50 YEAR POOR	27	0.53
50P	50 YEAR POOR	28	0.53
50P	50 YEAR POOR	30	0.51
50P	50 YEAR POOR	32	0.47
50P	50 YEAR POOR	34	0.43
50P	50 YEAR POOR	36	0.39
50P	50 YEAR POOR	38	0.35
50P	50 YEAR POOR	40	0.31
50P	50 YEAR POOR	42	0.26
50P	50 YEAR POOR	44	0.23
50P	50 YEAR POOR	46	0.2
50P	50 YEAR POOR	48	0.17
50P	50 YEAR POOR	50	0.16
50P	50 YEAR POOR	9999	0.15
50U	50 YEAR UNSOUND	1	0.43
500	50 YEAR UNSOUND	2	0.43
50U	50 YEAR UNSOUND	3	0.43

FCAD Condition and Percent Good

Condition	Description	1 4 4 4	Dorecat
Condition	Description	Age	PercentGood
500	50 YEAR UNSOUND	4	0.42
50U	50 YEAR UNSOUND	5	0.42
500	50 YEAR UNSOUND	6	0.42
50U	50 YEAR UNSOUND	7	0.41
500	50 YEAR UNSOUND	8	0.41
50U	50 YEAR UNSOUND	9	0.41
50U	50 YEAR UNSOUND	10	0.4
50U	50 YEAR UNSOUND	11	0.4
500	50 YEAR UNSOUND	12	0.4
50U	50 YEAR UNSOUND	13	0.39
500	50 YEAR UNSOUND	14	0.39
50U	50 YEAR UNSOUND	15	0.38
50U	50 YEAR UNSOUND	16	0.38
50U	50 YEAR UNSOUND	17	0.37
50U	50 YEAR UNSOUND	18	0.37
50U	50 YEAR UNSOUND	19	0.36
50U	50 YEAR UNSOUND	20	0.36
50U	50 YEAR UNSOUND	21	0.35
50U	50 YEAR UNSOUND	22	0.34
50U	50 YEAR UNSOUND	23	0.34
50U	50 YEAR UNSOUND	24	0.33
50U	50 YEAR UNSOUND	25	0.32
50U	50 YEAR UNSOUND	26	0.31
50U	50 YEAR UNSOUND	27	0.31
50U	50 YEAR UNSOUND	28	0.3
50U	50 YEAR UNSOUND	29	0.29
50U	50 YEAR UNSOUND	30	0.28
50U	50 YEAR UNSOUND	32	0.27
50U	50 YEAR UNSOUND	34	0.25
50U	50 YEAR UNSOUND	36	0.22
50U	50 YEAR UNSOUND	38	0.2
50U	50 YEAR UNSOUND	40	0.18
50U	50 YEAR UNSOUND	42	0.15
50U	50 YEAR UNSOUND	44	0.11
50U	50 YEAR UNSOUND	46	0.1
50U	50 YEAR UNSOUND	48	0.1
50U	50 YEAR UNSOUND	50	0.1
50U	50 YEAR UNSOUND	9999	0.1
50VG	50 YEAR VERY GOOD	1	1
50VG	50 YEAR VERY GOOD	2	1
50VG	50 YEAR VERY GOOD	3	1
50VG	50 YEAR VERY GOOD	4	1
50VG	50 YEAR VERY GOOD	5	1
50VG	50 YEAR VERY GOOD	6	1
50VG	50 YEAR VERY GOOD	7	1
50VG	50 YEAR VERY GOOD	8	1

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
50VG	50 YEAR VERY GOOD	9	1
50VG	50 YEAR VERY GOOD	10	1
50VG	50 YEAR VERY GOOD	11	1
50VG	50 YEAR VERY GOOD	12	1
50VG	50 YEAR VERY GOOD	13	1
50VG	50 YEAR VERY GOOD	14	1
50VG	50 YEAR VERY GOOD	15	1
50VG	50 YEAR VERY GOOD	16	1
50VG	50 YEAR VERY GOOD	17	0.99
50VG	50 YEAR VERY GOOD	18	0.98
50VG	50 YEAR VERY GOOD	19	0.96
			0.96
50VG	50 YEAR VERY GOOD	20	
50VG	50 YEAR VERY GOOD	21	0.93
50VG	50 YEAR VERY GOOD	22	0.91
50VG	50 YEAR VERY GOOD	23	0.9
50VG	50 YEAR VERY GOOD	24	0.88
50VG	50 YEAR VERY GOOD	25	0.86
50VG	50 YEAR VERY GOOD	26	0.83
50VG	50 YEAR VERY GOOD	27	0.82
50VG	50 YEAR VERY GOOD	28	0.8
50VG	50 YEAR VERY GOOD	29	0.78
50VG	50 YEAR VERY GOOD	30	0.75
50VG	50 YEAR VERY GOOD	32	0.71
50VG	50 YEAR VERY GOOD	34	0.65
50VG	50 YEAR VERY GOOD	36	0.59
50VG	50 YEAR VERY GOOD	38	0.54
50VG	50 YEAR VERY GOOD	40	0.47
50VG	50 YEAR VERY GOOD	42	0.4
50VG	50 YEAR VERY GOOD	44	0.34
50VG	50 YEAR VERY GOOD	44	0.34
50VG	50 YEAR VERY GOOD	48	0.26
50VG	50 YEAR VERY GOOD	50	0.24
50VG	50 YEAR VERY GOOD	9999	0.23
50VP	50 YEAR VERY POOR	1	0.6
50VP	50 YEAR VERY POOR	2	0.59
50VP	50 YEAR VERY POOR	3	0.59
50VP	50 YEAR VERY POOR	4	0.59
50VP	50 YEAR VERY POOR	5	0.58
50VP	50 YEAR VERY POOR	6	0.58
50VP	50 YEAR VERY POOR	7	0.58
50VP	50 YEAR VERY POOR	8	0.57
50VP	50 YEAR VERY POOR	9	0.57
50VP	50 YEAR VERY POOR	10	0.56
50VP	50 YEAR VERY POOR	11	0.56
50VP	50 YEAR VERY POOR	12	0.55
50VP	50 YEAR VERY POOR	13	0.55
5075		13	0.55

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
50VP	50 YEAR VERY POOR	14	0.54
50VP	50 YEAR VERY POOR	15	0.53
50VP	50 YEAR VERY POOR	16	0.53
50VP	50 YEAR VERY POOR	10	0.53
50VP	50 YEAR VERY POOR	18	0.52
50VP	50 YEAR VERY POOR	19	0.5
50VP	50 YEAR VERY POOR	20	0.5
50VP	50 YEAR VERY POOR	21	0.49
50VP	50 YEAR VERY POOR	22	0.48
50VP	50 YEAR VERY POOR	23	0.47
50VP	50 YEAR VERY POOR	24	0.46
50VP	50 YEAR VERY POOR	25	0.45
50VP	50 YEAR VERY POOR	26	0.44
50VP	50 YEAR VERY POOR	27	0.43
50VP	50 YEAR VERY POOR	28	0.42
50VP	50 YEAR VERY POOR	29	0.41
50VP	50 YEAR VERY POOR	30	0.4
50VP	50 YEAR VERY POOR	32	0.37
50VP	50 YEAR VERY POOR	34	0.34
50VP	50 YEAR VERY POOR	36	0.31
50VP	50 YEAR VERY POOR	38	0.28
50VP	50 YEAR VERY POOR	40	0.25
50VP	50 YEAR VERY POOR	42	0.21
50VP	50 YEAR VERY POOR	44	0.18
50VP	50 YEAR VERY POOR	46	0.16
50VP	50 YEAR VERY POOR	48	0.14
50VP	50 YEAR VERY POOR	50	0.13
50VP	50 YEAR VERY POOR	9999	0.12
55A	55 YEAR AVERAGE	1	1
55A	55 YEAR AVERAGE	2	0.99
55A	55 YEAR AVERAGE	3	0.99
55A	55 YEAR AVERAGE	4	0.99
55A	55 YEAR AVERAGE	5	0.98
55A	55 YEAR AVERAGE	6	0.98
55A	55 YEAR AVERAGE 55 YEAR AVERAGE	7	0.97
55A	55 YEAR AVERAGE	8	0.97
55A 55A	55 YEAR AVERAGE	10	0.96
55A	55 YEAR AVERAGE	10	0.96
55A	55 YEAR AVERAGE	11	0.95
55A	55 YEAR AVERAGE	13	0.94
55A	55 YEAR AVERAGE	13	0.94
55A	55 YEAR AVERAGE	14	0.93
55A	55 YEAR AVERAGE	16	0.92
55A	55 YEAR AVERAGE	10	0.9
55A	55 YEAR AVERAGE	18	0.89
337		10	0.05

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
55A	55 YEAR AVERAGE	19	0.88
55A	55 YEAR AVERAGE	20	0.87
55A	55 YEAR AVERAGE	21	0.86
55A	55 YEAR AVERAGE	22	0.85
55A	55 YEAR AVERAGE	23	0.84
55A	55 YEAR AVERAGE	24	0.83
55A	55 YEAR AVERAGE	25	0.81
55A	55 YEAR AVERAGE	26	0.8
55A	55 YEAR AVERAGE	27	0.79
55A	55 YEAR AVERAGE	28	0.77
55A	55 YEAR AVERAGE	29	0.76
55A	55 YEAR AVERAGE	30	0.74
55A	55 YEAR AVERAGE	31	0.72
55A	55 YEAR AVERAGE	32	0.7
55A	55 YEAR AVERAGE	33	0.68
55A	55 YEAR AVERAGE	34	0.66
55A	55 YEAR AVERAGE	35	0.64
55A	55 YEAR AVERAGE	36	0.62
55A	55 YEAR AVERAGE	37	0.6
55A	55 YEAR AVERAGE	38	0.58
55A	55 YEAR AVERAGE	39	0.56
55A	55 YEAR AVERAGE	40	0.54
55A	55 YEAR AVERAGE	41	0.51
55A	55 YEAR AVERAGE	42	0.49
55A	55 YEAR AVERAGE	43	0.46
55A	55 YEAR AVERAGE	44	0.44
55A	55 YEAR AVERAGE	45	0.42
55A	55 YEAR AVERAGE	46	0.4
55A	55 YEAR AVERAGE	47	0.38
55A	55 YEAR AVERAGE	48	0.36
55A	55 YEAR AVERAGE	49	0.34
55A	55 YEAR AVERAGE	50	0.32
55A	55 YEAR AVERAGE	51	0.3
55A	55 YEAR AVERAGE	52	0.28
55A	55 YEAR AVERAGE	53	0.26
55A	55 YEAR AVERAGE	54	0.25
55A	55 YEAR AVERAGE	55	0.25
55A	55 YEAR AVERAGE	56	0.24
55A	55 YEAR AVERAGE	57	0.24
55A	55 YEAR AVERAGE	58	0.23
55A	55 YEAR AVERAGE	59	0.23
55A	55 YEAR AVERAGE	60	0.22
55A	55 YEAR AVERAGE	61	0.22
55A	55 YEAR AVERAGE	62	0.21
55A	55 YEAR AVERAGE	63	0.21
55A	55 YEAR AVERAGE	64	0.2
1			

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
55A	55 YEAR AVERAGE	65	0.2
55A	55 YEAR AVERAGE	9999	0.2
55E	55 YEAR EXCELLENT	1	1
55E	55 YEAR EXCELLENT	2	1
55E	55 YEAR EXCELLENT	3	1
55E	55 YEAR EXCELLENT	4	1
55E	55 YEAR EXCELLENT	5	1
55E	55 YEAR EXCELLENT	6	1
55E	55 YEAR EXCELLENT	7	1
55E	55 YEAR EXCELLENT	8	1
55E	55 YEAR EXCELLENT	9	1
55E	55 YEAR EXCELLENT	10	1
55E	55 YEAR EXCELLENT	11	1
55E	55 YEAR EXCELLENT	12	1
55E	55 YEAR EXCELLENT	13	1
55E	55 YEAR EXCELLENT	14	1
55E	55 YEAR EXCELLENT	15	1
55E	55 YEAR EXCELLENT	16	1
55E	55 YEAR EXCELLENT	17	1
55E	55 YEAR EXCELLENT	18	1
55E	55 YEAR EXCELLENT	19	1
55E	55 YEAR EXCELLENT	20	1
55E	55 YEAR EXCELLENT	21	1
55E	55 YEAR EXCELLENT	22	1
55E	55 YEAR EXCELLENT	23	0.99
55E	55 YEAR EXCELLENT	24	0.98
55E	55 YEAR EXCELLENT	25	0.96
55E	55 YEAR EXCELLENT	26	0.94
55E	55 YEAR EXCELLENT	27	0.93
55E	55 YEAR EXCELLENT	28	0.91
55E	55 YEAR EXCELLENT	29	0.9
55E	55 YEAR EXCELLENT	30	0.87
55E	55 YEAR EXCELLENT	31	0.85
55E	55 YEAR EXCELLENT	32	0.83
55E	55 YEAR EXCELLENT	33	0.8
55E	55 YEAR EXCELLENT	34	0.78
55E	55 YEAR EXCELLENT	35	0.76
55E	55 YEAR EXCELLENT	36	0.73
55E	55 YEAR EXCELLENT	37	0.71
55E	55 YEAR EXCELLENT	38	0.68
55E	55 YEAR EXCELLENT	39	0.66
55E	55 YEAR EXCELLENT	40	0.64
55E	55 YEAR EXCELLENT	41	0.6
55E	55 YEAR EXCELLENT	42	0.58
55E	55 YEAR EXCELLENT	43	0.54
55E	55 YEAR EXCELLENT	44	0.52

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
55E	55 YEAR EXCELLENT	45	0.5
55E	55 YEAR EXCELLENT	46	0.47
55E	55 YEAR EXCELLENT	47	0.45
55E	55 YEAR EXCELLENT	48	0.42
55E	55 YEAR EXCELLENT	49	0.4
55E	55 YEAR EXCELLENT	50	0.38
55E	55 YEAR EXCELLENT	51	0.35
55E	55 YEAR EXCELLENT	52	0.33
55E	55 YEAR EXCELLENT	53	0.31
55E	55 YEAR EXCELLENT	54	0.3
55E	55 YEAR EXCELLENT	55	0.3
55E	55 YEAR EXCELLENT	56	0.28
55E	55 YEAR EXCELLENT	57	0.28
55E	55 YEAR EXCELLENT	58	0.27
55E	55 YEAR EXCELLENT	59	0.27
55E	55 YEAR EXCELLENT	60	0.26
55E	55 YEAR EXCELLENT	61	0.26
55E	55 YEAR EXCELLENT	62	0.25
55E	55 YEAR EXCELLENT	63	0.25
55E	55 YEAR EXCELLENT	64	0.24
55E	55 YEAR EXCELLENT	65	0.24
55E	55 YEAR EXCELLENT	9999	0.24
55F	55 YEAR FAIR	1	0.9
55F	55 YEAR FAIR	2	0.89
55F	55 YEAR FAIR	3	0.89
55F	55 YEAR FAIR	4	0.89
55F	55 YEAR FAIR	5	0.88
55F	55 YEAR FAIR	6	0.88
55F	55 YEAR FAIR	7	0.87
55F	55 YEAR FAIR	8	0.87
55F	55 YEAR FAIR	9	0.86
55F	55 YEAR FAIR	10	0.86
55F	55 YEAR FAIR	11	0.86
55F	55 YEAR FAIR	12	0.85
55F	55 YEAR FAIR	13	0.85
55F	55 YEAR FAIR	14	0.84
55F	55 YEAR FAIR	15	0.83
55F	55 YEAR FAIR	16	0.82
55F	55 YEAR FAIR	17	0.81
55F	55 YEAR FAIR	18	0.8
55F	55 YEAR FAIR	19	0.79
55F	55 YEAR FAIR	20	0.78
55F	55 YEAR FAIR	21	0.77
55F	55 YEAR FAIR	22	0.77
55F	55 YEAR FAIR	23	0.76
55F	55 YEAR FAIR	24	0.75

FCAD Condition and Percent Good

Description	Age	PercentGood
55 YEAR FAIR	25	0.73
55 YEAR FAIR	26	0.72
55 YEAR FAIR	27	0.71
55 YEAR FAIR	28	0.69
55 YEAR FAIR	29	0.68
55 YEAR FAIR	30	0.67
55 YEAR FAIR	31	0.65
55 YEAR FAIR	32	0.63
55 YEAR FAIR	33	0.61
55 YEAR FAIR	34	0.59
55 YEAR FAIR	35	0.58
55 YEAR FAIR	36	0.56
55 YEAR FAIR	37	0.54
55 YEAR FAIR	38	0.52
55 YEAR FAIR	39	0.5
55 YEAR FAIR	40	0.49
55 YEAR FAIR	41	0.46
55 YEAR FAIR	42	0.44
55 YEAR FAIR	43	0.41
55 YEAR FAIR		0.4
		0.38
		0.36
		0.34
		0.32
		0.31
		0.29
		0.27
		0.25
		0.23
		0.23
		0.23
		0.22
		0.22
		0.21
		0.21
		0.2
		0.19
		0.19
		0.15
		0.18
		0.18
		1
		1
55 YEAR GOOD		1
		1
	55 YEAR FAIR55 YEAR FAIR <td>S5 YEAR FAIR25S5 YEAR FAIR27S5 YEAR FAIR28S5 YEAR FAIR29S5 YEAR FAIR30S5 YEAR FAIR31S5 YEAR FAIR33S5 YEAR FAIR33S5 YEAR FAIR33S5 YEAR FAIR33S5 YEAR FAIR36S5 YEAR FAIR37S5 YEAR FAIR37S5 YEAR FAIR37S5 YEAR FAIR38S5 YEAR FAIR39S5 YEAR FAIR39S5 YEAR FAIR39S5 YEAR FAIR31S5 YEAR FAIR</td>	S5 YEAR FAIR25S5 YEAR FAIR27S5 YEAR FAIR28S5 YEAR FAIR29S5 YEAR FAIR30S5 YEAR FAIR31S5 YEAR FAIR33S5 YEAR FAIR33S5 YEAR FAIR33S5 YEAR FAIR33S5 YEAR FAIR36S5 YEAR FAIR37S5 YEAR FAIR37S5 YEAR FAIR37S5 YEAR FAIR38S5 YEAR FAIR39S5 YEAR FAIR39S5 YEAR FAIR39S5 YEAR FAIR31S5 YEAR FAIR

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
55G	55 YEAR GOOD	5	1
55G	55 YEAR GOOD	6	1
55G	55 YEAR GOOD	7	1
55G	55 YEAR GOOD	8	1
55G	55 YEAR GOOD	9	1
55G	55 YEAR GOOD	10	1
55G	55 YEAR GOOD	11	1
55G	55 YEAR GOOD	12	1
55G	55 YEAR GOOD	13	1
55G	55 YEAR GOOD	14	1
55G	55 YEAR GOOD	15	1
55G	55 YEAR GOOD	16	1
55G	55 YEAR GOOD	17	0.99
55G	55 YEAR GOOD	18	0.98
55G	55 YEAR GOOD	19	0.97
55G	55 YEAR GOOD	20	0.96
55G	55 YEAR GOOD	21	0.95
55G	55 YEAR GOOD	22	0.94
55G	55 YEAR GOOD	23	0.92
55G	55 YEAR GOOD	24	0.91
55G	55 YEAR GOOD	25	0.89
55G	55 YEAR GOOD	26	0.88
55G	55 YEAR GOOD	27	0.87
55G	55 YEAR GOOD	28	0.85
55G	55 YEAR GOOD	29	0.84
55G	55 YEAR GOOD	30	0.81
55G	55 YEAR GOOD	31	0.79
55G	55 YEAR GOOD	32	0.77
55G	55 YEAR GOOD	33	0.75
55G	55 YEAR GOOD	34	0.73
55G	55 YEAR GOOD	35	0.7
55G	55 YEAR GOOD	36	0.68
55G	55 YEAR GOOD	37	0.66
55G	55 YEAR GOOD	38	0.64
55G	55 YEAR GOOD	39	0.62
55G	55 YEAR GOOD	40	0.59
55G	55 YEAR GOOD	41	0.56
55G	55 YEAR GOOD	42	0.54
55G	55 YEAR GOOD	43	0.51
55G	55 YEAR GOOD	44	0.48
55G	55 YEAR GOOD	45	0.46
55G	55 YEAR GOOD	46	0.44
55G	55 YEAR GOOD	47	0.42
55G	55 YEAR GOOD	48	0.4
55G	55 YEAR GOOD	49	0.37
55G	55 YEAR GOOD	50	0.35
1	1	-	

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
55G	55 YEAR GOOD	51	0.33
55G	55 YEAR GOOD	52	0.31
55G	55 YEAR GOOD	53	0.29
55G	55 YEAR GOOD	54	0.28
55G	55 YEAR GOOD	55	0.28
55G	55 YEAR GOOD	56	0.26
55G	55 YEAR GOOD	57	0.26
55G	55 YEAR GOOD	58	0.25
55G	55 YEAR GOOD	59	0.25
55G	55 YEAR GOOD	60	0.24
55G	55 YEAR GOOD	61	0.24
55G	55 YEAR GOOD	62	0.23
55G	55 YEAR GOOD	63	0.23
55G	55 YEAR GOOD	64	0.22
55G	55 YEAR GOOD	65	0.22
55G	55 YEAR GOOD	9999	0.22
55P	55 YEAR POOR	1	0.75
55P	55 YEAR POOR	2	0.74
55P	55 YEAR POOR	3	0.74
55P	55 YEAR POOR	4	0.74
55P	55 YEAR POOR	5	0.74
55P	55 YEAR POOR	6	0.74
55P	55 YEAR POOR	7	0.73
55P	55 YEAR POOR	8	0.73
55P	55 YEAR POOR	9	0.72
55P	55 YEAR POOR	10	0.72
55P	55 YEAR POOR	11	0.71
55P	55 YEAR POOR	12	0.71
55P	55 YEAR POOR	13	0.71
55P	55 YEAR POOR	14	0.7
55P	55 YEAR POOR	15	0.69
55P	55 YEAR POOR	16	0.68
55P	55 YEAR POOR	17	0.68
55P	55 YEAR POOR	18	0.67
55P	55 YEAR POOR	19	0.66
55P	55 YEAR POOR	20	0.65
55P	55 YEAR POOR	21	0.65
55P	55 YEAR POOR	22	0.64
55P	55 YEAR POOR	23	0.63
55P	55 YEAR POOR	24	0.62
55P	55 YEAR POOR	25	0.61
55P	55 YEAR POOR	26	0.6
55P	55 YEAR POOR	27	0.59
55P	55 YEAR POOR	28	0.58
55P	55 YEAR POOR	29	0.57
55P	55 YEAR POOR	30	0.56

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
55P	55 YEAR POOR	31	0.54
55P	55 YEAR POOR	32	0.53
55P	55 YEAR POOR	33	0.51
55P	55 YEAR POOR	34	0.5
55P	55 YEAR POOR	35	0.48
55P	55 YEAR POOR	36	0.47
55P	55 YEAR POOR	37	0.45
55P	55 YEAR POOR	38	0.44
55P	55 YEAR POOR	39	0.42
55P	55 YEAR POOR	40	0.41
55P	55 YEAR POOR	41	0.38
55P	55 YEAR POOR	42	0.37
55P	55 YEAR POOR	43	0.35
55P	55 YEAR POOR	44	0.33
55P	55 YEAR POOR	45	0.32
55P	55 YEAR POOR	46	0.3
55P	55 YEAR POOR	47	0.29
55P	55 YEAR POOR	48	0.27
55P	55 YEAR POOR	49	0.26
55P	55 YEAR POOR	50	0.24
55P	55 YEAR POOR	51	0.23
55P	55 YEAR POOR	52	0.21
55P	55 YEAR POOR	53	0.2
55P	55 YEAR POOR	54	0.19
55P	55 YEAR POOR	55	0.19
55P	55 YEAR POOR	56	0.18
55P	55 YEAR POOR	57	0.18
55P	55 YEAR POOR	58	0.17
55P	55 YEAR POOR	59	0.17
55P	55 YEAR POOR	60	0.17
55P	55 YEAR POOR	61	0.17
55P	55 YEAR POOR	62	0.16
55P	55 YEAR POOR	63	0.16
55P	55 YEAR POOR	64	0.15
55P	55 YEAR POOR	65	0.15
55P	55 YEAR POOR	9999	0.15
550	55 YEAR UNSOUND	1	0.43
550	55 YEAR UNSOUND	2	0.43
550	55 YEAR UNSOUND	3	0.43
550	55 YEAR UNSOUND	4	0.43
550	55 YEAR UNSOUND	5	0.42
550	55 YEAR UNSOUND	6	0.42
550	55 YEAR UNSOUND	7	0.42
550	55 YEAR UNSOUND	8	0.42
550	55 YEAR UNSOUND	9	0.42
550	55 YEAR UNSOUND	10	0.41
		10	0.41

FCAD Condition and Percent Good

Condition     Description     Age     Percentosol       SSU     S5 YEAR UNSOUND     11     0.41       SSU     S5 YEAR UNSOUND     13     0.4       SSU     S5 YEAR UNSOUND     13     0.4       SSU     S5 YEAR UNSOUND     15     0.4       SSU     S5 YEAR UNSOUND     16     0.39       SSU     S5 YEAR UNSOUND     18     0.38       SSU     S5 YEAR UNSOUND     18     0.38       SSU     S5 YEAR UNSOUND     20     0.37       SSU     S5 YEAR UNSOUND     21     0.37       SSU     S5 YEAR UNSOUND     22     0.37       SSU     S5 YEAR UNSOUND     22     0.37       SSU     S5 YEAR UNSOUND     22     0.33       SSU     S5 YEAR UNSOUND     22     0.35       SSU     S5 YEAR UNSOUND     22     0.33       SSU     S5 YEAR UNSOUND     23     0.33       SSU     S5 YEAR UNSOUND     33     0.29       SSU     S5 YEAR UNSOUND     33	Condition	Description	٨٩٥	<b>Dorcont</b> Cood
55U     55 YEAR UNSOUND     12     0.4       55U     55 YEAR UNSOUND     13     0.4       55U     55 YEAR UNSOUND     14     0.4       55U     55 YEAR UNSOUND     15     0.4       55U     55 YEAR UNSOUND     16     0.39       55U     55 YEAR UNSOUND     18     0.38       55U     55 YEAR UNSOUND     19     0.38       55U     55 YEAR UNSOUND     20     0.37       55U     55 YEAR UNSOUND     22     0.37       55U     55 YEAR UNSOUND     23     0.36       55U     55 YEAR UNSOUND     23     0.36       55U     55 YEAR UNSOUND     22     0.37       55U     55 YEAR UNSOUND     22     0.33       55U     55 YEAR UNSOUND     27     0.34       55U     55 YEAR UNSOUND     27     0.34       55U     55 YEAR UNSOUND     31     0.31       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     33 <t< td=""><td>Condition</td><td>Description</td><td>Age 11</td><td>PercentGood</td></t<>	Condition	Description	Age 11	PercentGood
55U     55 YEAR UNSOUND     13     0.4       55U     55 YEAR UNSOUND     14     0.4       55U     55 YEAR UNSOUND     15     0.4       55U     55 YEAR UNSOUND     16     0.39       55U     55 YEAR UNSOUND     17     0.39       55U     55 YEAR UNSOUND     19     0.38       55U     55 YEAR UNSOUND     20     0.37       55U     55 YEAR UNSOUND     21     0.37       55U     55 YEAR UNSOUND     23     0.36       55U     55 YEAR UNSOUND     24     0.36       55U     55 YEAR UNSOUND     25     0.35       55U     55 YEAR UNSOUND     26     0.34       55U     55 YEAR UNSOUND     27     0.34       55U     55 YEAR UNSOUND     28     0.33       55U     55 YEAR UNSOUND     30     0.32       55U     55 YEAR UNSOUND     31     0.31       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     38     <				
55U     55 YEAR UNSOUND     14     0.4       55U     55 YEAR UNSOUND     15     0.4       55U     55 YEAR UNSOUND     16     0.39       55U     55 YEAR UNSOUND     17     0.39       55U     55 YEAR UNSOUND     19     0.38       55U     55 YEAR UNSOUND     20     0.37       55U     55 YEAR UNSOUND     21     0.37       55U     55 YEAR UNSOUND     22     0.37       55U     55 YEAR UNSOUND     22     0.37       55U     55 YEAR UNSOUND     24     0.36       55U     55 YEAR UNSOUND     25     0.35       55U     55 YEAR UNSOUND     26     0.34       55U     55 YEAR UNSOUND     28     0.33       55U     55 YEAR UNSOUND     29     0.33       55U     55 YEAR UNSOUND     29     0.33       55U     55 YEAR UNSOUND     30     0.29       55U     55 YEAR UNSOUND     32     0.29       55U     55 YEAR UNSOUND     33				
S5U     S5 YEAR UNSOUND     115     0.4       S5U     S5 YEAR UNSOUND     117     0.39       S5U     S5 YEAR UNSOUND     118     0.38       S5U     S5 YEAR UNSOUND     119     0.38       S5U     S5 YEAR UNSOUND     120     0.37       S5U     S5 YEAR UNSOUND     22     0.37       S5U     S5 YEAR UNSOUND     22     0.37       S5U     S5 YEAR UNSOUND     22     0.36       S5U     S5 YEAR UNSOUND     22     0.36       S5U     S5 YEAR UNSOUND     22     0.36       S5U     S5 YEAR UNSOUND     22     0.33       S5U     S5 YEAR UNSOUND     26     0.33       S5U     S5 YEAR UNSOUND     29     0.33       S5U     S5 YEAR UNSOUND     32     0.32       S5U     S5 YEAR UNSOUND     32     0.33       S5U     S5 YEAR UNSOUND     33     0.29       S5U     S5 YEAR UNSOUND     33     0.28       S5U     S5 YEAR UNSOUND     34				
S5U     S5 YEAR UNSOUND     16     0.39       S5U     S5 YEAR UNSOUND     17     0.39       S5U     S5 YEAR UNSOUND     18     0.38       S5U     S5 YEAR UNSOUND     19     0.38       S5U     S5 YEAR UNSOUND     20     0.37       S5U     S5 YEAR UNSOUND     21     0.37       S5U     S5 YEAR UNSOUND     22     0.37       S5U     S5 YEAR UNSOUND     23     0.36       S5U     S5 YEAR UNSOUND     24     0.36       S5U     S5 YEAR UNSOUND     25     0.35       S5U     S5 YEAR UNSOUND     26     0.33       S5U     S5 YEAR UNSOUND     28     0.33       S5U     S5 YEAR UNSOUND     29     0.33       S5U     S5 YEAR UNSOUND     32     0.33       S5U     S5 YEAR UNSOUND     32     0.33       S5U     S5 YEAR UNSOUND     32     0.33       S5U     S5 YEAR UNSOUND     33     0.29       S5U     S5 YEAR UNSOUND     34				
55U     55 YEAR UNSOUND     117     0.39       55U     55 YEAR UNSOUND     18     0.38       55U     55 YEAR UNSOUND     20     0.37       55U     55 YEAR UNSOUND     21     0.37       55U     55 YEAR UNSOUND     22     0.37       55U     55 YEAR UNSOUND     23     0.36       55U     55 YEAR UNSOUND     24     0.36       55U     55 YEAR UNSOUND     25     0.35       55U     55 YEAR UNSOUND     26     0.34       55U     55 YEAR UNSOUND     27     0.34       55U     55 YEAR UNSOUND     29     0.33       55U     55 YEAR UNSOUND     29     0.33       55U     55 YEAR UNSOUND     30     0.22       55U     55 YEAR UNSOUND     31     0.31       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     33     0.28       55U     55 YEAR UNSOUND     34				
S5U     55 YEAR UNSOUND     18     0.38       55U     55 YEAR UNSOUND     20     0.37       5SU     55 YEAR UNSOUND     21     0.37       5SU     55 YEAR UNSOUND     22     0.37       5SU     55 YEAR UNSOUND     22     0.37       5SU     55 YEAR UNSOUND     22     0.36       5SU     55 YEAR UNSOUND     26     0.34       5SU     55 YEAR UNSOUND     26     0.34       5SU     55 YEAR UNSOUND     26     0.33       5SU     55 YEAR UNSOUND     28     0.33       5SU     55 YEAR UNSOUND     29     0.33       5SU     55 YEAR UNSOUND     30     0.32       5SU     55 YEAR UNSOUND     31     0.31       5SU     55 YEAR UNSOUND     33     0.29       5SU     55 YEAR UNSOUND     33     0.29       5SU     55 YEAR UNSOUND     34     0.28       5SU     55 YEAR UNSOUND     35     0.28       5SU     55 YEAR UNSOUND     36				
55U     55 YEAR UNSOUND     19     0.38       55U     55 YEAR UNSOUND     20     0.37       55U     55 YEAR UNSOUND     21     0.37       55U     55 YEAR UNSOUND     22     0.37       55U     55 YEAR UNSOUND     22     0.37       55U     55 YEAR UNSOUND     23     0.36       55U     55 YEAR UNSOUND     24     0.36       55U     55 YEAR UNSOUND     25     0.33       55U     55 YEAR UNSOUND     28     0.33       55U     55 YEAR UNSOUND     28     0.33       55U     55 YEAR UNSOUND     29     0.33       55U     55 YEAR UNSOUND     30     0.32       55U     55 YEAR UNSOUND     31     0.31       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     33     0.28       55U     55 YEAR UNSOUND     34     0.28       55U     55 YEAR UNSOUND     33     0.26       55U     55 YEAR UNSOUND     34				
55U     55 YEAR UNSOUND     20     0.37       55U     55 YEAR UNSOUND     21     0.37       55U     55 YEAR UNSOUND     22     0.37       55U     55 YEAR UNSOUND     23     0.36       55U     55 YEAR UNSOUND     24     0.36       55U     55 YEAR UNSOUND     25     0.35       55U     55 YEAR UNSOUND     26     0.34       55U     55 YEAR UNSOUND     27     0.34       55U     55 YEAR UNSOUND     29     0.33       55U     55 YEAR UNSOUND     30     0.32       55U     55 YEAR UNSOUND     30     0.33       55U     55 YEAR UNSOUND     31     0.31       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     36     0.27       55U     55 YEAR UNSOUND     36     0.27       55U     55 YEAR UNSOUND     36     0.22       55U     55 YEAR UNSOUND     37				
55U     55 YEAR UNSOUND     21     0.37       55U     55 YEAR UNSOUND     22     0.37       55U     55 YEAR UNSOUND     23     0.36       55U     55 YEAR UNSOUND     24     0.36       55U     55 YEAR UNSOUND     24     0.36       55U     55 YEAR UNSOUND     26     0.34       55U     55 YEAR UNSOUND     27     0.34       55U     55 YEAR UNSOUND     29     0.33       55U     55 YEAR UNSOUND     30     0.32       55U     55 YEAR UNSOUND     31     0.31       55U     55 YEAR UNSOUND     32     0.3       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     34     0.28       55U     55 YEAR UNSOUND     35     0.28       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     33     0.24       55U     55 YEAR UNSOUND     34				
55U     55 YEAR UNSOUND     22     0.37       55U     55 YEAR UNSOUND     23     0.36       55U     55 YEAR UNSOUND     24     0.36       55U     55 YEAR UNSOUND     25     0.35       55U     55 YEAR UNSOUND     26     0.34       55U     55 YEAR UNSOUND     27     0.34       55U     55 YEAR UNSOUND     28     0.33       55U     55 YEAR UNSOUND     29     0.33       55U     55 YEAR UNSOUND     30     0.32       55U     55 YEAR UNSOUND     31     0.31       55U     55 YEAR UNSOUND     32     0.3       55U     55 YEAR UNSOUND     32     0.3       55U     55 YEAR UNSOUND     34     0.28       55U     55 YEAR UNSOUND     34     0.28       55U     55 YEAR UNSOUND     38     0.27       55U     55 YEAR UNSOUND     38     0.25       55U     55 YEAR UNSOUND     38     0.24       55U     55 YEAR UNSOUND     40				
55U     55 YEAR UNSOUND     23     0.36       55U     55 YEAR UNSOUND     24     0.36       55U     55 YEAR UNSOUND     25     0.35       55U     55 YEAR UNSOUND     26     0.34       55U     55 YEAR UNSOUND     27     0.34       55U     55 YEAR UNSOUND     28     0.33       55U     55 YEAR UNSOUND     29     0.33       55U     55 YEAR UNSOUND     30     0.32       55U     55 YEAR UNSOUND     31     0.31       55U     55 YEAR UNSOUND     32     0.3       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     33     0.28       55U     55 YEAR UNSOUND     34     0.28       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     33     0.24       55U     55 YEAR UNSOUND     33     0.24       55U     55 YEAR UNSOUND     34     0.22       55U     55 YEAR UNSOUND     44				
S5U     S5 YEAR UNSOUND     24     0.36       S5U     S5 YEAR UNSOUND     25     0.35       S5U     S5 YEAR UNSOUND     26     0.34       S5U     S5 YEAR UNSOUND     27     0.34       S5U     S5 YEAR UNSOUND     28     0.33       S5U     S5 YEAR UNSOUND     29     0.33       S5U     S5 YEAR UNSOUND     30     0.32       S5U     S5 YEAR UNSOUND     31     0.31       S5U     S5 YEAR UNSOUND     32     0.3       S5U     S5 YEAR UNSOUND     33     0.29       S5U     S5 YEAR UNSOUND     33     0.29       S5U     S5 YEAR UNSOUND     33     0.28       S5U     S5 YEAR UNSOUND     36     0.27       S5U     S5 YEAR UNSOUND     37     0.26       S5U     S5 YEAR UNSOUND     38     0.25       S5U     S5 YEAR UNSOUND     40     0.23       S5U     S5 YEAR UNSOUND     41     0.22       S5U     S5 YEAR UNSOUND     40				
S5U     S5 YEAR UNSOUND     25     0.35       S5U     S5 YEAR UNSOUND     26     0.34       S5U     S5 YEAR UNSOUND     27     0.34       S5U     S5 YEAR UNSOUND     28     0.33       S5U     S5 YEAR UNSOUND     29     0.33       S5U     S5 YEAR UNSOUND     30     0.32       S5U     S5 YEAR UNSOUND     31     0.31       S5U     S5 YEAR UNSOUND     32     0.3       S5U     S5 YEAR UNSOUND     33     0.29       S5U     S5 YEAR UNSOUND     33     0.28       S5U     S5 YEAR UNSOUND     33     0.28       S5U     S5 YEAR UNSOUND     36     0.27       S5U     S5 YEAR UNSOUND     37     0.26       S5U     S5 YEAR UNSOUND     38     0.25       S5U     S5 YEAR UNSOUND     39     0.24       S5U     S5 YEAR UNSOUND     40     0.23       S5U     S5 YEAR UNSOUND     41     0.22       S5U     S5 YEAR UNSOUND     42				
55U     55 YEAR UNSOUND     26     0.34       55U     55 YEAR UNSOUND     27     0.34       55U     55 YEAR UNSOUND     28     0.33       55U     55 YEAR UNSOUND     29     0.33       55U     55 YEAR UNSOUND     30     0.32       55U     55 YEAR UNSOUND     31     0.31       55U     55 YEAR UNSOUND     32     0.3       55U     55 YEAR UNSOUND     32     0.3       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     34     0.28       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     33     0.28       55U     55 YEAR UNSOUND     36     0.27       55U     55 YEAR UNSOUND     37     0.26       55U     55 YEAR UNSOUND     38     0.22       55U     55 YEAR UNSOUND     40     0.23       55U     55 YEAR UNSOUND     41     0.22       55U     55 YEAR UNSOUND     43				
55U     55 YEAR UNSOUND     27     0.34       55U     55 YEAR UNSOUND     28     0.33       55U     55 YEAR UNSOUND     29     0.33       55U     55 YEAR UNSOUND     30     0.32       55U     55 YEAR UNSOUND     31     0.31       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     34     0.28       55U     55 YEAR UNSOUND     35     0.28       55U     55 YEAR UNSOUND     36     0.27       55U     55 YEAR UNSOUND     36     0.27       55U     55 YEAR UNSOUND     37     0.26       55U     55 YEAR UNSOUND     38     0.25       55U     55 YEAR UNSOUND     39     0.24       55U     55 YEAR UNSOUND     40     0.23       55U     55 YEAR UNSOUND     41     0.22       55U     55 YEAR UNSOUND     42     0.21       55U     55 YEAR UNSOUND     43				
55U     55 YEAR UNSOUND     28     0.33       55U     55 YEAR UNSOUND     29     0.33       55U     55 YEAR UNSOUND     30     0.32       55U     55 YEAR UNSOUND     31     0.31       55U     55 YEAR UNSOUND     32     0.3       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     34     0.28       55U     55 YEAR UNSOUND     35     0.28       55U     55 YEAR UNSOUND     36     0.27       55U     55 YEAR UNSOUND     37     0.26       55U     55 YEAR UNSOUND     38     0.25       55U     55 YEAR UNSOUND     39     0.24       55U     55 YEAR UNSOUND     39     0.24       55U     55 YEAR UNSOUND     40     0.23       55U     55 YEAR UNSOUND     41     0.22       55U     55 YEAR UNSOUND     42     0.21       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     44				
SSU     S5 YEAR UNSOUND     29     0.33       SSU     S5 YEAR UNSOUND     30     0.32       SSU     S5 YEAR UNSOUND     31     0.31       SSU     S5 YEAR UNSOUND     32     0.3       SSU     S5 YEAR UNSOUND     33     0.29       SSU     S5 YEAR UNSOUND     33     0.29       SSU     S5 YEAR UNSOUND     34     0.28       SSU     S5 YEAR UNSOUND     35     0.28       SSU     S5 YEAR UNSOUND     36     0.27       SSU     S5 YEAR UNSOUND     37     0.26       SSU     S5 YEAR UNSOUND     39     0.24       SSU     S5 YEAR UNSOUND     39     0.24       SSU     S5 YEAR UNSOUND     40     0.23       SSU     S5 YEAR UNSOUND     41     0.22       SSU     S5 YEAR UNSOUND     43     0.2       SSU     S5 YEAR UNSOUND     44     0.19       SSU     S5 YEAR UNSOUND     44     0.19       SSU     S5 YEAR UNSOUND     46				
55U     55 YEAR UNSOUND     30     0.32       55U     55 YEAR UNSOUND     31     0.31       55U     55 YEAR UNSOUND     32     0.3       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     34     0.28       55U     55 YEAR UNSOUND     35     0.28       55U     55 YEAR UNSOUND     36     0.27       55U     55 YEAR UNSOUND     37     0.26       55U     55 YEAR UNSOUND     38     0.25       55U     55 YEAR UNSOUND     39     0.24       55U     55 YEAR UNSOUND     40     0.23       55U     55 YEAR UNSOUND     41     0.22       55U     55 YEAR UNSOUND     42     0.21       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     44     0.16       55U     55 YEAR UNSOUND     46				
55U     55 YEAR UNSOUND     31     0.31       55U     55 YEAR UNSOUND     32     0.3       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     34     0.28       55U     55 YEAR UNSOUND     35     0.28       55U     55 YEAR UNSOUND     36     0.27       55U     55 YEAR UNSOUND     37     0.26       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     33     0.27       55U     55 YEAR UNSOUND     33     0.26       55U     55 YEAR UNSOUND     39     0.24       55U     55 YEAR UNSOUND     39     0.24       55U     55 YEAR UNSOUND     40     0.23       55U     55 YEAR UNSOUND     41     0.22       55U     55 YEAR UNSOUND     42     0.21       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     48				
55U     55 YEAR UNSOUND     32     0.3       55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     34     0.28       55U     55 YEAR UNSOUND     35     0.28       55U     55 YEAR UNSOUND     35     0.28       55U     55 YEAR UNSOUND     36     0.27       55U     55 YEAR UNSOUND     37     0.26       55U     55 YEAR UNSOUND     38     0.25       55U     55 YEAR UNSOUND     39     0.24       55U     55 YEAR UNSOUND     40     0.23       55U     55 YEAR UNSOUND     41     0.22       55U     55 YEAR UNSOUND     42     0.21       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     44     0.16       55U     55 YEAR UNSOUND     43     0.15       55U     55 YEAR UNSOUND     49				
55U     55 YEAR UNSOUND     33     0.29       55U     55 YEAR UNSOUND     34     0.28       55U     55 YEAR UNSOUND     35     0.28       55U     55 YEAR UNSOUND     36     0.27       55U     55 YEAR UNSOUND     37     0.26       55U     55 YEAR UNSOUND     38     0.25       55U     55 YEAR UNSOUND     39     0.24       55U     55 YEAR UNSOUND     40     0.23       55U     55 YEAR UNSOUND     41     0.22       55U     55 YEAR UNSOUND     42     0.21       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     44     0.17       55U     55 YEAR UNSOUND     45     0.18       55U     55 YEAR UNSOUND     46     0.17       55U     55 YEAR UNSOUND     49			31	
55U     55 YEAR UNSOUND     34     0.28       55U     55 YEAR UNSOUND     35     0.28       55U     55 YEAR UNSOUND     36     0.27       55U     55 YEAR UNSOUND     37     0.26       55U     55 YEAR UNSOUND     38     0.25       55U     55 YEAR UNSOUND     39     0.24       55U     55 YEAR UNSOUND     40     0.23       55U     55 YEAR UNSOUND     41     0.22       55U     55 YEAR UNSOUND     42     0.21       55U     55 YEAR UNSOUND     42     0.21       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     45     0.18       55U     55 YEAR UNSOUND     45     0.18       55U     55 YEAR UNSOUND     47     0.16       55U     55 YEAR UNSOUND     49     0.15       55U     55 YEAR UNSOUND     50				
55U     55 YEAR UNSOUND     35     0.28       55U     55 YEAR UNSOUND     36     0.27       55U     55 YEAR UNSOUND     37     0.26       55U     55 YEAR UNSOUND     38     0.25       55U     55 YEAR UNSOUND     39     0.24       55U     55 YEAR UNSOUND     39     0.23       55U     55 YEAR UNSOUND     40     0.23       55U     55 YEAR UNSOUND     41     0.22       55U     55 YEAR UNSOUND     41     0.22       55U     55 YEAR UNSOUND     42     0.21       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     44     0.17       55U     55 YEAR UNSOUND     44     0.17       55U     55 YEAR UNSOUND     48     0.15       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     51	55U		33	
55U     55 YEAR UNSOUND     36     0.27       55U     55 YEAR UNSOUND     37     0.26       55U     55 YEAR UNSOUND     38     0.25       55U     55 YEAR UNSOUND     39     0.24       55U     55 YEAR UNSOUND     40     0.23       55U     55 YEAR UNSOUND     41     0.22       55U     55 YEAR UNSOUND     42     0.21       55U     55 YEAR UNSOUND     42     0.21       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     44     0.17       55U     55 YEAR UNSOUND     44     0.15       55U     55 YEAR UNSOUND     48     0.15       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     51     <	550	55 YEAR UNSOUND	34	
55U     55 YEAR UNSOUND     37     0.26       55U     55 YEAR UNSOUND     38     0.25       55U     55 YEAR UNSOUND     39     0.24       55U     55 YEAR UNSOUND     40     0.23       55U     55 YEAR UNSOUND     41     0.22       55U     55 YEAR UNSOUND     41     0.22       55U     55 YEAR UNSOUND     42     0.21       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     44     0.17       55U     55 YEAR UNSOUND     46     0.17       55U     55 YEAR UNSOUND     47     0.16       55U     55 YEAR UNSOUND     48     0.15       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     51     0.13       55U     55 YEAR UNSOUND     52	550		35	
55U     55 YEAR UNSOUND     38     0.25       55U     55 YEAR UNSOUND     39     0.24       55U     55 YEAR UNSOUND     40     0.23       55U     55 YEAR UNSOUND     41     0.22       55U     55 YEAR UNSOUND     41     0.22       55U     55 YEAR UNSOUND     42     0.21       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     43     0.19       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     45     0.18       55U     55 YEAR UNSOUND     47     0.16       55U     55 YEAR UNSOUND     48     0.15       55U     55 YEAR UNSOUND     49     0.14       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     51     0.13       55U     55 YEAR UNSOUND     52	55U		36	0.27
55U     55 YEAR UNSOUND     39     0.24       55U     55 YEAR UNSOUND     40     0.23       55U     55 YEAR UNSOUND     41     0.22       55U     55 YEAR UNSOUND     42     0.21       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     45     0.18       55U     55 YEAR UNSOUND     46     0.17       55U     55 YEAR UNSOUND     47     0.16       55U     55 YEAR UNSOUND     47     0.16       55U     55 YEAR UNSOUND     49     0.15       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     51     0.13       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     53     <	550	55 YEAR UNSOUND	37	0.26
55U     55 YEAR UNSOUND     40     0.23       55U     55 YEAR UNSOUND     41     0.22       55U     55 YEAR UNSOUND     42     0.21       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     45     0.18       55U     55 YEAR UNSOUND     46     0.17       55U     55 YEAR UNSOUND     47     0.16       55U     55 YEAR UNSOUND     48     0.15       55U     55 YEAR UNSOUND     49     0.15       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     51     0.13       55U     55 YEAR UNSOUND     52     0.12       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     53	550	55 YEAR UNSOUND	38	0.25
55U     55 YEAR UNSOUND     41     0.22       55U     55 YEAR UNSOUND     42     0.21       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     44     0.18       55U     55 YEAR UNSOUND     44     0.17       55U     55 YEAR UNSOUND     47     0.16       55U     55 YEAR UNSOUND     48     0.15       55U     55 YEAR UNSOUND     49     0.14       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     51     0.13       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     54	550	55 YEAR UNSOUND	39	0.24
55U     55 YEAR UNSOUND     42     0.21       55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     45     0.18       55U     55 YEAR UNSOUND     46     0.17       55U     55 YEAR UNSOUND     47     0.16       55U     55 YEAR UNSOUND     47     0.16       55U     55 YEAR UNSOUND     49     0.15       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     51     0.13       55U     55 YEAR UNSOUND     52     0.12       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     55	550	55 YEAR UNSOUND	40	0.23
55U     55 YEAR UNSOUND     43     0.2       55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     45     0.18       55U     55 YEAR UNSOUND     46     0.17       55U     55 YEAR UNSOUND     47     0.16       55U     55 YEAR UNSOUND     47     0.16       55U     55 YEAR UNSOUND     48     0.15       55U     55 YEAR UNSOUND     49     0.15       55U     55 YEAR UNSOUND     49     0.15       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     50     0.13       55U     55 YEAR UNSOUND     51     0.13       55U     55 YEAR UNSOUND     52     0.12       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     54     0.11       55U     55 YEAR UNSOUND     55     0.11       55U     55 YEAR UNSOUND     55	550		41	0.22
55U     55 YEAR UNSOUND     44     0.19       55U     55 YEAR UNSOUND     45     0.18       55U     55 YEAR UNSOUND     46     0.17       55U     55 YEAR UNSOUND     47     0.16       55U     55 YEAR UNSOUND     48     0.15       55U     55 YEAR UNSOUND     48     0.15       55U     55 YEAR UNSOUND     49     0.15       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     51     0.13       55U     55 YEAR UNSOUND     51     0.13       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     54     0.11       55U     55 YEAR UNSOUND     55     0.11	550	55 YEAR UNSOUND	42	0.21
55U     55 YEAR UNSOUND     45     0.18       55U     55 YEAR UNSOUND     46     0.17       55U     55 YEAR UNSOUND     47     0.16       55U     55 YEAR UNSOUND     48     0.15       55U     55 YEAR UNSOUND     49     0.15       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     51     0.12       55U     55 YEAR UNSOUND     52     0.12       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     54     0.11       55U     55 YEAR UNSOUND     54     0.11       55U     55 YEAR UNSOUND     55     0.11	550	55 YEAR UNSOUND	43	
55U     55 YEAR UNSOUND     46     0.17       55U     55 YEAR UNSOUND     47     0.16       55U     55 YEAR UNSOUND     48     0.15       55U     55 YEAR UNSOUND     49     0.15       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     50     0.13       55U     55 YEAR UNSOUND     50     0.13       55U     55 YEAR UNSOUND     51     0.13       55U     55 YEAR UNSOUND     52     0.12       55U     55 YEAR UNSOUND     52     0.12       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     54     0.11       55U     55 YEAR UNSOUND     54     0.11       55U     55 YEAR UNSOUND     55     0.11	550	55 YEAR UNSOUND	44	0.19
55U     55 YEAR UNSOUND     47     0.16       55U     55 YEAR UNSOUND     48     0.15       55U     55 YEAR UNSOUND     49     0.15       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     50     0.13       55U     55 YEAR UNSOUND     51     0.13       55U     55 YEAR UNSOUND     52     0.12       55U     55 YEAR UNSOUND     52     0.12       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     54     0.11       55U     55 YEAR UNSOUND     55     0.11       55U     55 YEAR UNSOUND     54     0.11	550	55 YEAR UNSOUND	45	0.18
55U     55 YEAR UNSOUND     48     0.15       55U     55 YEAR UNSOUND     49     0.15       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     50     0.13       55U     55 YEAR UNSOUND     51     0.13       55U     55 YEAR UNSOUND     52     0.12       55U     55 YEAR UNSOUND     52     0.12       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     54     0.11       55U     55 YEAR UNSOUND     55     0.11       55U     55 YEAR UNSOUND     54     0.11	55U	55 YEAR UNSOUND	46	0.17
55U     55 YEAR UNSOUND     49     0.15       55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     51     0.13       55U     55 YEAR UNSOUND     51     0.13       55U     55 YEAR UNSOUND     52     0.12       55U     55 YEAR UNSOUND     52     0.12       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     54     0.11       55U     55 YEAR UNSOUND     55     0.11       55U     55 YEAR UNSOUND     54     0.11       55U     55 YEAR UNSOUND     55     0.11	55U	55 YEAR UNSOUND	47	0.16
55U     55 YEAR UNSOUND     50     0.14       55U     55 YEAR UNSOUND     51     0.13       55U     55 YEAR UNSOUND     52     0.12       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     54     0.11       55U     55 YEAR UNSOUND     54     0.11       55U     55 YEAR UNSOUND     55     0.11	55U	55 YEAR UNSOUND	48	0.15
55U     55 YEAR UNSOUND     51     0.13       55U     55 YEAR UNSOUND     52     0.12       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     54     0.11       55U     55 YEAR UNSOUND     55     0.11	55U	55 YEAR UNSOUND	49	0.15
55U     55 YEAR UNSOUND     52     0.12       55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     54     0.11       55U     55 YEAR UNSOUND     54     0.11       55U     55 YEAR UNSOUND     55     0.11	55U	55 YEAR UNSOUND	50	0.14
55U     55 YEAR UNSOUND     53     0.11       55U     55 YEAR UNSOUND     54     0.11       55U     55 YEAR UNSOUND     55     0.11	55U	55 YEAR UNSOUND	51	0.13
55U     55 YEAR UNSOUND     54     0.11       55U     55 YEAR UNSOUND     55     0.11	55U	55 YEAR UNSOUND	52	0.12
55U 55 YEAR UNSOUND 55 0.11	55U	55 YEAR UNSOUND	53	0.11
	55U	55 YEAR UNSOUND	54	0.11
55U     55 YEAR UNSOUND     56     0.1	55U	55 YEAR UNSOUND	55	0.11
	55U	55 YEAR UNSOUND	56	0.1

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
55U	55 YEAR UNSOUND	57	0.1
55U	55 YEAR UNSOUND	58	0.1
55U	55 YEAR UNSOUND	59	0.1
55U	55 YEAR UNSOUND	60	0.09
55U	55 YEAR UNSOUND	61	0.09
55U	55 YEAR UNSOUND	62	0.09
55U	55 YEAR UNSOUND	63	0.09
55U	55 YEAR UNSOUND	64	0.09
55U	55 YEAR UNSOUND	65	0.09
55U	55 YEAR UNSOUND	9999	0.09
55VG	55 YEAR VERY GOOD	1	1
55VG	55 YEAR VERY GOOD	2	1
55VG	55 YEAR VERY GOOD	3	1
55VG	55 YEAR VERY GOOD	4	1
55VG	55 YEAR VERY GOOD	5	1
55VG	55 YEAR VERY GOOD	6	1
55VG	55 YEAR VERY GOOD	7	1
55VG	55 YEAR VERY GOOD	8	1
55VG	55 YEAR VERY GOOD	9	1
55VG	55 YEAR VERY GOOD	10	1
55VG	55 YEAR VERY GOOD	11	1
55VG	55 YEAR VERY GOOD	12	1
55VG	55 YEAR VERY GOOD	13	1
55VG	55 YEAR VERY GOOD	14	1
55VG	55 YEAR VERY GOOD	15	1
55VG	55 YEAR VERY GOOD	16	1
55VG	55 YEAR VERY GOOD	17	1
55VG	55 YEAR VERY GOOD	18	1
55VG	55 YEAR VERY GOOD	19	1
55VG	55 YEAR VERY GOOD	20	0.99
55VG	55 YEAR VERY GOOD	21	0.98
55VG	55 YEAR VERY GOOD	22	0.97
55VG	55 YEAR VERY GOOD	23	0.96
55VG	55 YEAR VERY GOOD	24	0.95
55VG	55 YEAR VERY GOOD	25	0.92
55VG	55 YEAR VERY GOOD	26	0.91
55VG	55 YEAR VERY GOOD	27	0.9
55VG	55 YEAR VERY GOOD	28	0.88
55VG	55 YEAR VERY GOOD	29	0.87
55VG	55 YEAR VERY GOOD	30	0.84
55VG	55 YEAR VERY GOOD	31	0.82
55VG	55 YEAR VERY GOOD	32	0.8
55VG	55 YEAR VERY GOOD	33	0.78
55VG	55 YEAR VERY GOOD	33	0.75
55VG	55 YEAR VERY GOOD	35	0.73
55VG	55 YEAR VERY GOOD	35	0.73
5340		50	0.71

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
55VG	55 YEAR VERY GOOD	37	0.68
55VG	55 YEAR VERY GOOD	38	0.66
55VG	55 YEAR VERY GOOD	39	0.64
55VG	55 YEAR VERY GOOD	40	0.62
55VG	55 YEAR VERY GOOD	41	0.58
55VG	55 YEAR VERY GOOD	42	0.56
55VG	55 YEAR VERY GOOD	43	0.52
55VG	55 YEAR VERY GOOD	44	0.5
55VG	55 YEAR VERY GOOD	45	0.48
55VG	55 YEAR VERY GOOD	46	0.46
55VG	55 YEAR VERY GOOD	47	0.43
55VG	55 YEAR VERY GOOD	48	0.41
55VG	55 YEAR VERY GOOD	49	0.39
55VG	55 YEAR VERY GOOD	50	0.36
55VG	55 YEAR VERY GOOD	51	0.34
55VG	55 YEAR VERY GOOD	52	0.32
55VG	55 YEAR VERY GOOD	53	0.3
55VG	55 YEAR VERY GOOD	54	0.29
55VG	55 YEAR VERY GOOD	55	0.29
55VG	55 YEAR VERY GOOD	56	0.27
55VG	55 YEAR VERY GOOD	57	0.27
55VG	55 YEAR VERY GOOD	58	0.26
55VG	55 YEAR VERY GOOD	59	0.26
55VG	55 YEAR VERY GOOD	60	0.25
55VG	55 YEAR VERY GOOD	61	0.25
55VG	55 YEAR VERY GOOD	62	0.24
55VG	55 YEAR VERY GOOD	63	0.24
55VG	55 YEAR VERY GOOD	64	0.23
55VG	55 YEAR VERY GOOD	65	0.23
55VG	55 YEAR VERY GOOD	9999	0.23
55VP	55 YEAR VERY POOR	1	0.6
55VP	55 YEAR VERY POOR	2	0.59
55VP	55 YEAR VERY POOR	3	0.59
55VP	55 YEAR VERY POOR	4	0.59
55VP	55 YEAR VERY POOR	5	0.59
55VP	55 YEAR VERY POOR	6	0.59
55VP	55 YEAR VERY POOR	7	0.58
55VP	55 YEAR VERY POOR	8	0.58
55VP	55 YEAR VERY POOR	9	0.58
55VP	55 YEAR VERY POOR	10	0.58
55VP	55 YEAR VERY POOR	11	0.57
55VP	55 YEAR VERY POOR	12	0.56
55VP	55 YEAR VERY POOR	13	0.56
55VP	55 YEAR VERY POOR	14	0.56
55VP	55 YEAR VERY POOR	15	0.55
55VP	55 YEAR VERY POOR	16	0.55

FCAD Condition and Percent Good

<b>a</b> 11			-
Condition	Description	Age	PercentGood
55VP	55 YEAR VERY POOR	17	0.54
55VP	55 YEAR VERY POOR	18	0.53
55VP	55 YEAR VERY POOR	19	0.53
55VP	55 YEAR VERY POOR	20	0.52
55VP	55 YEAR VERY POOR	21	0.52
55VP	55 YEAR VERY POOR	22	0.51
55VP	55 YEAR VERY POOR	23	0.5
55VP	55 YEAR VERY POOR	24	0.5
55VP	55 YEAR VERY POOR	25	0.49
55VP	55 YEAR VERY POOR	26	0.48
55VP	55 YEAR VERY POOR	27	0.47
55VP	55 YEAR VERY POOR	28	0.46
55VP	55 YEAR VERY POOR	29	0.46
55VP	55 YEAR VERY POOR	30	0.44
55VP	55 YEAR VERY POOR	31	0.43
55VP	55 YEAR VERY POOR	32	0.42
55VP	55 YEAR VERY POOR	33	0.41
55VP	55 YEAR VERY POOR	34	0.4
55VP	55 YEAR VERY POOR	35	0.38
55VP	55 YEAR VERY POOR	36	0.37
55VP	55 YEAR VERY POOR	37	0.36
55VP	55 YEAR VERY POOR	38	0.35
55VP	55 YEAR VERY POOR	39	0.34
55VP	55 YEAR VERY POOR	40	0.32
55VP	55 YEAR VERY POOR	41	0.31
55VP	55 YEAR VERY POOR	42	0.29
55VP	55 YEAR VERY POOR	43	0.28
55VP	55 YEAR VERY POOR	44	0.26
55VP	55 YEAR VERY POOR	45	0.25
55VP	55 YEAR VERY POOR	46	0.24
55VP	55 YEAR VERY POOR	47	0.23
55VP	55 YEAR VERY POOR	48	0.22
55VP	55 YEAR VERY POOR	49	0.2
55VP	55 YEAR VERY POOR	50	0.19
55VP	55 YEAR VERY POOR	51	0.18
55VP	55 YEAR VERY POOR	52	0.17
55VP	55 YEAR VERY POOR	53	0.16
55VP	55 YEAR VERY POOR	54	0.15
55VP	55 YEAR VERY POOR	55	0.15
55VP	55 YEAR VERY POOR	56	0.14
55VP	55 YEAR VERY POOR	57	0.14
55VP	55 YEAR VERY POOR	58	0.14
55VP	55 YEAR VERY POOR	59	0.14
55VP	55 YEAR VERY POOR	60	0.13
55VP	55 YEAR VERY POOR	61	0.13
55VP	55 YEAR VERY POOR	62	0.13
			0.10

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
55VP	55 YEAR VERY POOR	63	0.13
55VP	55 YEAR VERY POOR	64	0.13
55VP	55 YEAR VERY POOR	65	0.12
55VP	55 YEAR VERY POOR	9999	0.12
A	RESIDENTIAL AVERAGE	1	1
A	RESIDENTIAL AVERAGE	2	1
A	RESIDENTIAL AVERAGE	3	0.99
A	RESIDENTIAL AVERAGE	4	0.99
A	RESIDENTIAL AVERAGE	5	0.98
A	RESIDENTIAL AVERAGE	6	0.98
A	RESIDENTIAL AVERAGE	7	0.96
A	RESIDENTIAL AVERAGE	8	0.95
A	RESIDENTIAL AVERAGE	9	0.94
A	RESIDENTIAL AVERAGE	10	0.94
A	RESIDENTIAL AVERAGE	10	0.93
A	RESIDENTIAL AVERAGE	12	0.92
A	RESIDENTIAL AVERAGE	13	0.9
A	RESIDENTIAL AVERAGE	13	0.89
A	RESIDENTIAL AVERAGE	15	0.88
A	RESIDENTIAL AVERAGE	16	0.87
A	RESIDENTIAL AVERAGE	17	0.86
A	RESIDENTIAL AVERAGE	18	0.84
A	RESIDENTIAL AVERAGE	19	0.83
A	RESIDENTIAL AVERAGE	20	0.82
A	RESIDENTIAL AVERAGE	21	0.8
A	RESIDENTIAL AVERAGE	22	0.79
A	RESIDENTIAL AVERAGE	23	0.78
A	RESIDENTIAL AVERAGE	24	0.76
Α	RESIDENTIAL AVERAGE	25	0.75
Α	RESIDENTIAL AVERAGE	26	0.73
Α	RESIDENTIAL AVERAGE	27	0.72
Α	RESIDENTIAL AVERAGE	28	0.71
A	RESIDENTIAL AVERAGE	29	0.69
A	RESIDENTIAL AVERAGE	30	0.67
A	RESIDENTIAL AVERAGE	31	0.66
A	RESIDENTIAL AVERAGE	32	0.64
A	RESIDENTIAL AVERAGE	33	0.62
A	RESIDENTIAL AVERAGE	34	0.61
A	RESIDENTIAL AVERAGE	35	0.59
A	RESIDENTIAL AVERAGE	36	0.58
А	RESIDENTIAL AVERAGE	37	0.57
A	RESIDENTIAL AVERAGE	38	0.55
A	RESIDENTIAL AVERAGE	39	0.54
А	RESIDENTIAL AVERAGE	40	0.53
А	RESIDENTIAL AVERAGE	41	0.51
А	RESIDENTIAL AVERAGE	42	0.5

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
А	RESIDENTIAL AVERAGE	43	0.49
A	RESIDENTIAL AVERAGE	44	0.48
А	RESIDENTIAL AVERAGE	45	0.46
А	RESIDENTIAL AVERAGE	46	0.45
A	RESIDENTIAL AVERAGE	47	0.44
A	RESIDENTIAL AVERAGE	48	0.43
A	RESIDENTIAL AVERAGE	49	0.42
A	RESIDENTIAL AVERAGE	50	0.42
A	RESIDENTIAL AVERAGE	51	0.41
A	RESIDENTIAL AVERAGE	52	0.4
A	RESIDENTIAL AVERAGE	53	0.39
Α	RESIDENTIAL AVERAGE	54	0.39
Α	RESIDENTIAL AVERAGE	55	0.39
Α	RESIDENTIAL AVERAGE	56	0.38
Α	RESIDENTIAL AVERAGE	57	0.38
Α	RESIDENTIAL AVERAGE	58	0.37
Α	RESIDENTIAL AVERAGE	59	0.37
Α	RESIDENTIAL AVERAGE	60	0.36
Α	RESIDENTIAL AVERAGE	61	0.36
A	RESIDENTIAL AVERAGE	62	0.36
Α	RESIDENTIAL AVERAGE	63	0.36
Α	RESIDENTIAL AVERAGE	64	0.36
A	RESIDENTIAL AVERAGE	65	0.36
A	RESIDENTIAL AVERAGE	66	0.36
A	RESIDENTIAL AVERAGE	67	0.36
A	RESIDENTIAL AVERAGE	68	0.36
Α	RESIDENTIAL AVERAGE	69	0.36
Α	RESIDENTIAL AVERAGE	70	0.36
Α	RESIDENTIAL AVERAGE	71	0.36
Α	RESIDENTIAL AVERAGE	72	0.36
Α	RESIDENTIAL AVERAGE	73	0.36
A	RESIDENTIAL AVERAGE	74	0.36
A	RESIDENTIAL AVERAGE	75	0.36
A	RESIDENTIAL AVERAGE	76	0.36
A		77	0.36
A	RESIDENTIAL AVERAGE	78	0.36
A		79	0.36
A	RESIDENTIAL AVERAGE	80	0.36
A		81	0.36
A		82	0.36
A		83	0.36
A		84	0.36
A		85	0.36
A		86	0.36
A		87	0.36
A	RESIDENTIAL AVERAGE	88	0.36

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
Α	RESIDENTIAL AVERAGE	89	0.36
A	RESIDENTIAL AVERAGE	90	0.36
A	RESIDENTIAL AVERAGE	91	0.36
А	RESIDENTIAL AVERAGE	92	0.36
А	RESIDENTIAL AVERAGE	93	0.36
А	RESIDENTIAL AVERAGE	94	0.36
A	RESIDENTIAL AVERAGE	95	0.36
A	RESIDENTIAL AVERAGE	96	0.36
A	RESIDENTIAL AVERAGE	97	0.36
A	RESIDENTIAL AVERAGE	98	0.36
А	RESIDENTIAL AVERAGE	99	0.36
A	RESIDENTIAL AVERAGE	999	0.36
E	RESIDENTIAL EXCELLENT	1	1
E	RESIDENTIAL EXCELLENT	2	1
E	RESIDENTIAL EXCELLENT	3	0.99
E	RESIDENTIAL EXCELLENT	4	0.98
E	RESIDENTIAL EXCELLENT	5	0.98
E	RESIDENTIAL EXCELLENT	6	0.98
E	RESIDENTIAL EXCELLENT	7	0.97
E	RESIDENTIAL EXCELLENT	8	0.96
E	RESIDENTIAL EXCELLENT	9	0.95
E	RESIDENTIAL EXCELLENT	10	0.94
E	RESIDENTIAL EXCELLENT	11	0.94
E	RESIDENTIAL EXCELLENT	12	0.93
E	RESIDENTIAL EXCELLENT	13	0.92
E	RESIDENTIAL EXCELLENT	14	0.91
E	RESIDENTIAL EXCELLENT	15	0.9
E	RESIDENTIAL EXCELLENT	16	0.9
E	RESIDENTIAL EXCELLENT	17	0.89
E	RESIDENTIAL EXCELLENT	18	0.87
E	RESIDENTIAL EXCELLENT	19	0.86
E	RESIDENTIAL EXCELLENT	20	0.86
E	RESIDENTIAL EXCELLENT	20	0.84
E	RESIDENTIAL EXCELLENT	22	0.83
E	RESIDENTIAL EXCELLENT	23	0.82
E	RESIDENTIAL EXCELLENT	23	0.82
E	RESIDENTIAL EXCELLENT	24	0.81
E	RESIDENTIAL EXCELLENT	25	0.78
E	RESIDENTIAL EXCELLENT	28	0.78
E	RESIDENTIAL EXCELLENT	27	0.78
E	RESIDENTIAL EXCELLENT	28	0.75
E	RESIDENTIAL EXCELLENT	30	0.74
E	RESIDENTIAL EXCELLENT	31	0.73
E	RESIDENTIAL EXCELLENT	32	0.71
E	RESIDENTIAL EXCELLENT	33	0.7
E	RESIDENTIAL EXCELLENT	34	0.69

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
E	RESIDENTIAL EXCELLENT	35	0.67
E	RESIDENTIAL EXCELLENT	36	0.66
E	RESIDENTIAL EXCELLENT	37	0.66
E	RESIDENTIAL EXCELLENT	38	0.64
E	RESIDENTIAL EXCELLENT	39	0.63
E	RESIDENTIAL EXCELLENT	40	0.62
E	RESIDENTIAL EXCELLENT	41	0.61
E	RESIDENTIAL EXCELLENT	42	0.6
E	RESIDENTIAL EXCELLENT	43	0.59
E	RESIDENTIAL EXCELLENT	44	0.58
E	RESIDENTIAL EXCELLENT	45	0.57
E	RESIDENTIAL EXCELLENT	46	0.56
E	RESIDENTIAL EXCELLENT	47	0.55
E	RESIDENTIAL EXCELLENT	48	0.54
E	RESIDENTIAL EXCELLENT	49	0.54
E	RESIDENTIAL EXCELLENT	50	0.54
E	RESIDENTIAL EXCELLENT	51	0.53
E	RESIDENTIAL EXCELLENT	52	0.52
E	RESIDENTIAL EXCELLENT	53	0.51
E	RESIDENTIAL EXCELLENT	54	0.51
E	RESIDENTIAL EXCELLENT	55	0.5
E	RESIDENTIAL EXCELLENT	56	0.5
E	RESIDENTIAL EXCELLENT	57	0.5
E	RESIDENTIAL EXCELLENT	58	0.5
E	RESIDENTIAL EXCELLENT	59	0.5
E	RESIDENTIAL EXCELLENT	60	0.49
E	RESIDENTIAL EXCELLENT	61	0.49
E	RESIDENTIAL EXCELLENT	62	0.49
E	RESIDENTIAL EXCELLENT	63	0.49
E	RESIDENTIAL EXCELLENT	64	0.49
E	RESIDENTIAL EXCELLENT	65	0.49
E	RESIDENTIAL EXCELLENT	66	0.49
E	RESIDENTIAL EXCELLENT	67	0.49
E	RESIDENTIAL EXCELLENT	68	0.49
E	RESIDENTIAL EXCELLENT	69	0.49
E	RESIDENTIAL EXCELLENT	70	0.49
E	RESIDENTIAL EXCELLENT	71	0.49
E	RESIDENTIAL EXCELLENT	72	0.49
E	RESIDENTIAL EXCELLENT	73	0.49
E	RESIDENTIAL EXCELLENT	74	0.49
E	RESIDENTIAL EXCELLENT	75	0.49
E	RESIDENTIAL EXCELLENT	76	0.49
E	RESIDENTIAL EXCELLENT	77	0.49
E	RESIDENTIAL EXCELLENT	78	0.49
E	RESIDENTIAL EXCELLENT	79	0.49
E	RESIDENTIAL EXCELLENT	80	0.49

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
E	RESIDENTIAL EXCELLENT	81	0.49
E	RESIDENTIAL EXCELLENT	82	0.49
E	RESIDENTIAL EXCELLENT	83	0.49
E	RESIDENTIAL EXCELLENT	84	0.49
E	RESIDENTIAL EXCELLENT	85	0.49
E	RESIDENTIAL EXCELLENT	86	0.49
E	RESIDENTIAL EXCELLENT	87	0.49
E	RESIDENTIAL EXCELLENT	88	0.49
E	RESIDENTIAL EXCELLENT	89	0.49
E	RESIDENTIAL EXCELLENT	90	0.49
E	RESIDENTIAL EXCELLENT	91	0.49
E	RESIDENTIAL EXCELLENT	92	0.49
E	RESIDENTIAL EXCELLENT	93	0.49
E	RESIDENTIAL EXCELLENT	94	0.49
E	RESIDENTIAL EXCELLENT	95	0.49
E	RESIDENTIAL EXCELLENT	96	0.49
E	RESIDENTIAL EXCELLENT	97	0.49
E	RESIDENTIAL EXCELLENT	98	0.49
E	RESIDENTIAL EXCELLENT	99	0.49
E	RESIDENTIAL EXCELLENT	999	0.49
F	RESIDENTIAL FAIR	1	1
F	RESIDENTIAL FAIR	2	1
F F	RESIDENTIAL FAIR RESIDENTIAL FAIR	3	0.99
F	RESIDENTIAL FAIR	4	0.98
F F	RESIDENTIAL FAIR	6	0.98
F	RESIDENTIAL FAIR	7	0.97
F	RESIDENTIAL FAIR	8	0.90
F	RESIDENTIAL FAIR	9	0.94
F	RESIDENTIAL FAIR	10	0.92
F	RESIDENTIAL FAIR	11	0.91
F	RESIDENTIAL FAIR	12	0.9
F	RESIDENTIAL FAIR	13	0.89
F	RESIDENTIAL FAIR	14	0.88
F	RESIDENTIAL FAIR	15	0.87
F	RESIDENTIAL FAIR	16	0.86
F	RESIDENTIAL FAIR	17	0.85
F	RESIDENTIAL FAIR	18	0.82
F	RESIDENTIAL FAIR	19	0.81
F	RESIDENTIAL FAIR	20	0.8
F	RESIDENTIAL FAIR	21	0.78
F	RESIDENTIAL FAIR	22	0.77
F	RESIDENTIAL FAIR	23	0.76
F	RESIDENTIAL FAIR	24	0.74
F	RESIDENTIAL FAIR	25	0.72
F	RESIDENTIAL FAIR	26	0.7

FCAD Condition and Percent Good

		<b>A</b> .	
Condition	Description	Age	PercentGood
F	RESIDENTIAL FAIR	27	0.69
F	RESIDENTIAL FAIR	28	0.68
F	RESIDENTIAL FAIR	29	0.66
F	RESIDENTIAL FAIR	30	0.64
F	RESIDENTIAL FAIR	31	0.63
F	RESIDENTIAL FAIR	32	0.6
F	RESIDENTIAL FAIR	33	0.58
F	RESIDENTIAL FAIR	34	0.57
F	RESIDENTIAL FAIR	35	0.55
F	RESIDENTIAL FAIR	36	0.54
F	RESIDENTIAL FAIR	37	0.53
F	RESIDENTIAL FAIR	38	0.5
F	RESIDENTIAL FAIR	39	0.49
F	RESIDENTIAL FAIR	40	0.48
F	RESIDENTIAL FAIR	41	0.46
F	RESIDENTIAL FAIR	42	0.45
F	RESIDENTIAL FAIR	43	0.44
F	RESIDENTIAL FAIR	44	0.43
F	RESIDENTIAL FAIR	45	0.41
F	RESIDENTIAL FAIR	46	0.39
F	RESIDENTIAL FAIR	47	0.38
F	RESIDENTIAL FAIR	48	0.37
 F	RESIDENTIAL FAIR	49	0.36
 F	RESIDENTIAL FAIR	50	0.36
 F	RESIDENTIAL FAIR	51	0.35
 F	RESIDENTIAL FAIR	52	0.34
 F	RESIDENTIAL FAIR	53	0.33
F	RESIDENTIAL FAIR	53	0.33
F	RESIDENTIAL FAIR	55	0.33
F	RESIDENTIAL FAIR	55	0.32
F	RESIDENTIAL FAIR	57	0.32
F F	RESIDENTIAL FAIR	58	0.32
F F	RESIDENTIAL FAIR	59	0.31
F			
F F	RESIDENTIAL FAIR	60	0.3
	RESIDENTIAL FAIR	61	0.3
F	RESIDENTIAL FAIR	62	0.3
F	RESIDENTIAL FAIR	63	0.3
F	RESIDENTIAL FAIR	64	0.3
F	RESIDENTIAL FAIR	65	0.3
F	RESIDENTIAL FAIR	66	0.3
F	RESIDENTIAL FAIR	67	0.3
F	RESIDENTIAL FAIR	68	0.3
F	RESIDENTIAL FAIR	69	0.3
F	RESIDENTIAL FAIR	70	0.3
F	RESIDENTIAL FAIR	71	0.3
F	RESIDENTIAL FAIR	72	0.3

FCAD Condition and Percent Good

		<b>A</b>	
Condition	Description	Age	PercentGood
F	RESIDENTIAL FAIR	73	0.3
F	RESIDENTIAL FAIR	74	0.3
F	RESIDENTIAL FAIR	75	0.3
F	RESIDENTIAL FAIR	76	0.3
F	RESIDENTIAL FAIR	77	0.3
F	RESIDENTIAL FAIR	78	0.3
F	RESIDENTIAL FAIR	79	0.3
F	RESIDENTIAL FAIR	80	0.3
F	RESIDENTIAL FAIR	81	0.3
F	RESIDENTIAL FAIR	82	0.3
F	RESIDENTIAL FAIR	83	0.3
F	RESIDENTIAL FAIR	84	0.3
F	RESIDENTIAL FAIR	85	0.3
F	RESIDENTIAL FAIR	86	0.3
F	RESIDENTIAL FAIR	87	0.3
F	RESIDENTIAL FAIR	88	0.3
F	RESIDENTIAL FAIR	89	0.3
F	RESIDENTIAL FAIR	90	0.3
F	RESIDENTIAL FAIR	91	0.3
F	RESIDENTIAL FAIR	92	0.3
F	RESIDENTIAL FAIR	93	0.3
F	RESIDENTIAL FAIR	94	0.3
F	RESIDENTIAL FAIR	95	0.3
F	RESIDENTIAL FAIR	96	0.3
F	RESIDENTIAL FAIR	97	0.3
F	RESIDENTIAL FAIR	98	0.3
F	RESIDENTIAL FAIR	99	0.3
F	RESIDENTIAL FAIR	999	0.3
G	RESIDENTIAL GOOD	1	1
G	RESIDENTIAL GOOD	2	1
G	RESIDENTIAL GOOD	3	0.99
G	RESIDENTIAL GOOD	4	0.98
G	RESIDENTIAL GOOD	5	0.98
G	RESIDENTIAL GOOD	6	0.97
G	RESIDENTIAL GOOD	7	0.96
G	RESIDENTIAL GOOD	8	0.95
G	RESIDENTIAL GOOD	9	0.94
G	RESIDENTIAL GOOD	10	0.94
G	RESIDENTIAL GOOD	11	0.93
G	RESIDENTIAL GOOD	12	0.92
G	RESIDENTIAL GOOD	13	0.91
G	RESIDENTIAL GOOD	14	0.9
G	RESIDENTIAL GOOD	15	0.89
G	RESIDENTIAL GOOD	16	0.88
G	RESIDENTIAL GOOD	17	0.87
G	RESIDENTIAL GOOD	18	0.86
-			5.00

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
G	RESIDENTIAL GOOD	19	0.85
G	RESIDENTIAL GOOD	20	0.84
G	RESIDENTIAL GOOD	20	0.84
G	RESIDENTIAL GOOD	22	0.82
G	RESIDENTIAL GOOD	22	0.81
G	RESIDENTIAL GOOD	23	0.78
G	RESIDENTIAL GOOD	24	0.78
G	RESIDENTIAL GOOD	26	0.76
G	RESIDENTIAL GOOD	27	0.75
G	RESIDENTIAL GOOD	28	0.74
G	RESIDENTIAL GOOD	29	0.72
G	RESIDENTIAL GOOD	30	0.7
G	RESIDENTIAL GOOD	31	0.69
G	RESIDENTIAL GOOD	32	0.68
G	RESIDENTIAL GOOD	33	0.66
G	RESIDENTIAL GOOD	34	0.65
G	RESIDENTIAL GOOD	35	0.63
G	RESIDENTIAL GOOD	36	0.62
G	RESIDENTIAL GOOD	37	0.61
G	RESIDENTIAL GOOD	38	0.59
G	RESIDENTIAL GOOD	39	0.59
G	RESIDENTIAL GOOD	40	0.58
G	RESIDENTIAL GOOD	41	0.56
G	RESIDENTIAL GOOD	42	0.55
G	RESIDENTIAL GOOD	43	0.54
G	RESIDENTIAL GOOD	44	0.53
G	RESIDENTIAL GOOD	45	0.51
G	RESIDENTIAL GOOD	46	0.5
G	RESIDENTIAL GOOD	47	0.5
G	RESIDENTIAL GOOD	48	0.49
G	RESIDENTIAL GOOD	49	0.48
G	RESIDENTIAL GOOD	50	0.48
G	RESIDENTIAL GOOD	51	0.47
G	RESIDENTIAL GOOD	52	0.46
G	RESIDENTIAL GOOD	53	0.45
G	RESIDENTIAL GOOD	54	0.45
G	RESIDENTIAL GOOD	55	0.44
G	RESIDENTIAL GOOD	56	0.44
G	RESIDENTIAL GOOD	57	0.44
G	RESIDENTIAL GOOD	58	0.43
G	RESIDENTIAL GOOD	59	0.43
G	RESIDENTIAL GOOD	60	0.42
G	RESIDENTIAL GOOD	61	0.42
G	RESIDENTIAL GOOD	62	0.42
G	RESIDENTIAL GOOD	63	0.42
G	RESIDENTIAL GOOD	64	0.42

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
G	Description RESIDENTIAL GOOD	Age 65	0.42
G	RESIDENTIAL GOOD	66	0.42
G	RESIDENTIAL GOOD	67	0.42
G	RESIDENTIAL GOOD	68	0.42
G	RESIDENTIAL GOOD		
		69	0.42
G	RESIDENTIAL GOOD	70	0.42
G	RESIDENTIAL GOOD	71	0.42
G	RESIDENTIAL GOOD	72	0.42
G	RESIDENTIAL GOOD	73	0.42
G	RESIDENTIAL GOOD	74	0.42
G	RESIDENTIAL GOOD	75	0.42
G	RESIDENTIAL GOOD	76	0.42
G	RESIDENTIAL GOOD	77	0.42
G	RESIDENTIAL GOOD	78	0.42
G	RESIDENTIAL GOOD	79	0.42
G	RESIDENTIAL GOOD	80	0.42
G	RESIDENTIAL GOOD	81	0.42
G	RESIDENTIAL GOOD	82	0.42
G	RESIDENTIAL GOOD	83	0.42
G	RESIDENTIAL GOOD	84	0.42
G	RESIDENTIAL GOOD	85	0.42
G	RESIDENTIAL GOOD	86	0.42
G	RESIDENTIAL GOOD	87	0.42
G	RESIDENTIAL GOOD	88	0.42
G	RESIDENTIAL GOOD	89	0.42
G	RESIDENTIAL GOOD	90	0.42
G	RESIDENTIAL GOOD	91	0.42
G	RESIDENTIAL GOOD	92	0.42
G	RESIDENTIAL GOOD	93	0.42
G	RESIDENTIAL GOOD	94	0.42
G	RESIDENTIAL GOOD	95	0.42
G	RESIDENTIAL GOOD	96	0.42
G	RESIDENTIAL GOOD	97	0.42
G	RESIDENTIAL GOOD	98	0.42
G	RESIDENTIAL GOOD	99	0.42
G	RESIDENTIAL GOOD	999	0.42
MH1A	MH CLASS 1 AVG	1	0.96
MH1A	MH CLASS 1 AVG	2	0.93
MH1A	MH CLASS 1 AVG	3	0.89
MH1A	MH CLASS 1 AVG	4	0.86
MH1A	MH CLASS 1 AVG	5	0.83
MH1A	MH CLASS 1 AVG	6	0.8
MH1A	MH CLASS 1 AVG	7	0.77
MH1A	MH CLASS 1 AVG	8	0.74
MH1A	MH CLASS 1 AVG	9	0.71
MH1A	MH CLASS 1 AVG	10	0.68

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH1A	MH CLASS 1 AVG	11	0.65
MH1A	MH CLASS 1 AVG	12	0.63
MH1A	MH CLASS 1 AVG	13	0.6
MH1A	MH CLASS 1 AVG	14	0.57
MH1A	MH CLASS 1 AVG	15	0.55
MH1A	MH CLASS 1 AVG	16	0.52
MH1A	MH CLASS 1 AVG	17	0.49
MH1A	MH CLASS 1 AVG	18	0.46
MH1A	MH CLASS 1 AVG	19	0.43
MH1A	MH CLASS 1 AVG	20	0.4
MH1A	MH CLASS 1 AVG	21	0.37
MH1A	MH CLASS 1 AVG	22	0.34
MH1A	MH CLASS 1 AVG	23	0.31
MH1A	MH CLASS 1 AVG	24	0.28
MH1A	MH CLASS 1 AVG	25	0.25
MH1A	MH CLASS 1 AVG	26	0.22
MH1A	MH CLASS 1 AVG	27	0.19
MH1A	MH CLASS 1 AVG	28	0.17
MH1A	MH CLASS 1 AVG	29	0.15
MH1A	MH CLASS 1 AVG	99	0.1
MH1F	MH CLASS 1 FAIR	1	0.96
MH1F	MH CLASS 1 FAIR	2	0.9
MH1F	MH CLASS 1 FAIR	3	0.84
MH1F	MH CLASS 1 FAIR	4	0.8
MH1F	MH CLASS 1 FAIR	5	0.77
MH1F	MH CLASS 1 FAIR	6	0.74
MH1F	MH CLASS 1 FAIR	7	0.72
MH1F	MH CLASS 1 FAIR	8	0.69
MH1F	MH CLASS 1 FAIR	9	0.66
MH1F MH1F	MH CLASS 1 FAIR MH CLASS 1 FAIR	10	0.63
MH1F	MH CLASS 1 FAIR	11	0.8
MH1F	MH CLASS 1 FAIR	12	0.58
MH1F	MH CLASS 1 FAIR	13	0.54
MH1F	MH CLASS 1 FAIR	15	0.31
MH1F	MH CLASS 1 FAIR	16	0.45
MH1F	MH CLASS 1 FAIR	10	0.44
MH1F	MH CLASS 1 FAIR	18	0.4
MH1F	MH CLASS 1 FAIR	10	0.38
MH1F	MH CLASS 1 FAIR	20	0.35
MH1F	MH CLASS 1 FAIR	21	0.31
MH1F	MH CLASS 1 FAIR	22	0.27
MH1F	MH CLASS 1 FAIR	23	0.24
MH1F	MH CLASS 1 FAIR	24	0.22
MH1F	MH CLASS 1 FAIR	25	0.2
MH1F	MH CLASS 1 FAIR	26	0.18
MH1F	MH CLASS 1 FAIR	26	0.18

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH1F	MH CLASS 1 FAIR	27	0.15
MH1F	MH CLASS 1 FAIR	28	0.13
MH1F	MH CLASS 1 FAIR	29	0.11
MH1F	MH CLASS 1 FAIR	99	0.1
MH1G	MH CLASS 1 GOOD	1	0.99
MH1G	MH CLASS 1 GOOD	2	0.96
MH1G	MH CLASS 1 GOOD	3	0.92
MH1G	MH CLASS 1 GOOD	4	0.9
MH1G	MH CLASS 1 GOOD	5	0.89
MH1G	MH CLASS 1 GOOD	6	0.86
MH1G	MH CLASS 1 GOOD	7	0.84
MH1G	MH CLASS 1 GOOD	8	0.82
MH1G	MH CLASS 1 GOOD	9	0.79
MH1G	MH CLASS 1 GOOD	10	0.77
MH1G	MH CLASS 1 GOOD	11	0.74
MH1G	MH CLASS 1 GOOD	12	0.72
MH1G	MH CLASS 1 GOOD	13	0.68
MH1G	MH CLASS 1 GOOD	14	0.66
MH1G	MH CLASS 1 GOOD	15	0.65
MH1G	MH CLASS 1 GOOD	16	0.62
MH1G	MH CLASS 1 GOOD	17	0.59
MH1G	MH CLASS 1 GOOD	18	0.55
MH1G	MH CLASS 1 GOOD	19	0.54
MH1G	MH CLASS 1 GOOD	20	0.53
MH1G	MH CLASS 1 GOOD	21	0.48
MH1G	MH CLASS 1 GOOD	22	0.44
MH1G	MH CLASS 1 GOOD	23	0.42
MH1G	MH CLASS 1 GOOD	24	0.4
MH1G	MH CLASS 1 GOOD	25	0.39
MH1G	MH CLASS 1 GOOD	26	0.37
MH1G	MH CLASS 1 GOOD	27	0.34
MH1G	MH CLASS 1 GOOD	28	0.32
MH1G	MH CLASS 1 GOOD	29	0.28
MH1G	MH CLASS 1 GOOD	99	0.25
MH1P	MH CLASS 1 POOR	1	0.72
MH1P	MH CLASS 1 POOR	2	0.68
MH1P	MH CLASS 1 POOR	3	0.64
MH1P	MH CLASS 1 POOR	4	0.6
MH1P	MH CLASS 1 POOR	5	0.58
MH1P	MH CLASS 1 POOR	6	0.56
MH1P	MH CLASS 1 POOR	7	0.53
MH1P	MH CLASS 1 POOR	8	0.52
MH1P	MH CLASS 1 POOR	9	0.49
MH1P	MH CLASS 1 POOR	10	0.48
MH1P	MH CLASS 1 POOR	11	0.46
MH1P	MH CLASS 1 POOR	12	0.44
		+2	

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH1P	MH CLASS 1 POOR	13	0.41
MH1P	MH CLASS 1 POOR	14	0.39
MH1P	MH CLASS 1 POOR	15	0.37
MH1P	MH CLASS 1 POOR	16	0.35
MH1P	MH CLASS 1 POOR	17	0.33
MH1P	MH CLASS 1 POOR	18	0.3
MH1P	MH CLASS 1 POOR	19	0.28
MH1P	MH CLASS 1 POOR	20	0.26
MH1P	MH CLASS 1 POOR	21	0.24
MH1P	MH CLASS 1 POOR	22	0.22
MH1P	MH CLASS 1 POOR	23	0.2
MH1P	MH CLASS 1 POOR	24	0.17
MH1P	MH CLASS 1 POOR	25	0.15
MH1P	MH CLASS 1 POOR	26	0.13
MH1P	MH CLASS 1 POOR	27	0.11
MH1P	MH CLASS 1 POOR	28	0.09
MH1P	MH CLASS 1 POOR	29	0.08
MH1P	MH CLASS 1 POOR	99	0.07
MH1UN	MH CLASS 1 UNSOUND	1	0.45
MH1UN	MH CLASS 1 UNSOUND	2	0.44
MH1UN	MH CLASS 1 UNSOUND	3	0.42
MH1UN	MH CLASS 1 UNSOUND	4	0.4
MH1UN	MH CLASS 1 UNSOUND	5	0.39
MH1UN	MH CLASS 1 UNSOUND	6	0.38
MH1UN	MH CLASS 1 UNSOUND	7	0.36
MH1UN	MH CLASS 1 UNSOUND	8	0.35
MH1UN	MH CLASS 1 UNSOUND	9	0.33
MH1UN	MH CLASS 1 UNSOUND	10	0.32
MH1UN	MH CLASS 1 UNSOUND	11	0.31
MH1UN	MH CLASS 1 UNSOUND	12	0.3
MH1UN	MH CLASS 1 UNSOUND	13	0.28
MH1UN	MH CLASS 1 UNSOUND	14	0.27
MH1UN	MH CLASS 1 UNSOUND	15	0.26
MH1UN	MH CLASS 1 UNSOUND	16	0.24
MH1UN	MH CLASS 1 UNSOUND	17	0.23
MH1UN	MH CLASS 1 UNSOUND	18	0.22
MH1UN	MH CLASS 1 UNSOUND	19	0.2
MH1UN	MH CLASS 1 UNSOUND	20	0.19
MH1UN	MH CLASS 1 UNSOUND	21	0.17
MH1UN	MH CLASS 1 UNSOUND	22	0.16
MH1UN	MH CLASS 1 UNSOUND	23	0.15
MH1UN	MH CLASS 1 UNSOUND	24	0.13
MH1UN	MH CLASS 1 UNSOUND	25	0.12
MH1UN	MH CLASS 1 UNSOUND	26	0.1
MH1UN	MH CLASS 1 UNSOUND	27	0.08
MH1UN	MH CLASS 1 UNSOUND	28	0.06

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH1UN	MH CLASS 1 UNSOUND	29	0.04
MH1UN	MH CLASS 1 UNSOUND	99	0.03
MH1VP	MH CLASS 1 VERY POOR	1	0.62
MH1VP	MH CLASS 1 VERY POOR	2	0.6
MH1VP	MH CLASS 1 VERY POOR	3	0.58
MH1VP	MH CLASS 1 VERY POOR	4	0.56
MH1VP	MH CLASS 1 VERY POOR	5	0.54
MH1VP	MH CLASS 1 VERY POOR	6	0.52
MH1VP	MH CLASS 1 VERY POOR	7	0.5
MH1VP	MH CLASS 1 VERY POOR	8	0.48
MH1VP	MH CLASS 1 VERY POOR	9	0.46
MH1VP	MH CLASS 1 VERY POOR	10	0.44
MH1VP	MH CLASS 1 VERY POOR	11	0.42
MH1VP	MH CLASS 1 VERY POOR	12	0.42
MH1VP	MH CLASS 1 VERY POOR	13	0.39
MH1VP	MH CLASS 1 VERY POOR	13	0.39
MH1VP	MH CLASS 1 VERY POOR	14	0.35
	MH CLASS 1 VERY POOR		
MH1VP		16	0.33
MH1VP	MH CLASS 1 VERY POOR	17	0.31
MH1VP	MH CLASS 1 VERY POOR	18	0.28
MH1VP	MH CLASS 1 VERY POOR	19	0.26
MH1VP	MH CLASS 1 VERY POOR	20	0.24
MH1VP	MH CLASS 1 VERY POOR	21	0.23
MH1VP	MH CLASS 1 VERY POOR	22	0.2
MH1VP	MH CLASS 1 VERY POOR	23	0.18
MH1VP	MH CLASS 1 VERY POOR	24	0.16
MH1VP	MH CLASS 1 VERY POOR	25	0.14
MH1VP	MH CLASS 1 VERY POOR	26	0.12
MH1VP	MH CLASS 1 VERY POOR	27	0.1
MH1VP	MH CLASS 1 VERY POOR	28	0.08
MH1VP	MH CLASS 1 VERY POOR	29	0.06
MH1VP	MH CLASS 1 VERY POOR	99	0.05
MH2A	MH CLASS 2 AVG	1	0.97
MH2A	MH CLASS 2 AVG	2	0.94
MH2A	MH CLASS 2 AVG	3	0.92
MH2A	MH CLASS 2 AVG	4	0.89
MH2A	MH CLASS 2 AVG	5	0.87
MH2A	MH CLASS 2 AVG	6	0.84
MH2A	MH CLASS 2 AVG	7	0.82
MH2A	MH CLASS 2 AVG	8	0.79
MH2A	MH CLASS 2 AVG	9	0.77
MH2A	MH CLASS 2 AVG	10	0.75
MH2A	MH CLASS 2 AVG	11	0.73
MH2A	MH CLASS 2 AVG	12	0.71
MH2A	MH CLASS 2 AVG	13	0.68
MH2A	MH CLASS 2 AVG	14	0.66
		- ·	0.00

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH2A	MH CLASS 2 AVG	15	0.63
MH2A MH2A	MH CLASS 2 AVG	16	0.61
MH2A MH2A	MH CLASS 2 AVG	10	0.58
MH2A MH2A	MH CLASS 2 AVG	17	0.58
MH2A	MH CLASS 2 AVG	19	0.54
MH2A MH2A	MH CLASS 2 AVG	20	0.54
MH2A MH2A	MH CLASS 2 AVG	20	0.52
MH2A	MH CLASS 2 AVG	22	0.48
MH2A	MH CLASS 2 AVG	23	0.45
MH2A	MH CLASS 2 AVG	24	0.43
MH2A	MH CLASS 2 AVG	25	0.4
MH2A	MH CLASS 2 AVG	26	0.37
MH2A	MH CLASS 2 AVG	27	0.34
MH2A	MH CLASS 2 AVG	28	0.31
MH2A	MH CLASS 2 AVG	29	0.28
MH2A	MH CLASS 2 AVG	30	0.24
MH2A	MH CLASS 2 AVG	31	0.21
MH2A	MH CLASS 2 AVG	32	0.18
MH2A	MH CLASS 2 AVG	33	0.15
MH2A	MH CLASS 2 AVG	34	0.12
MH2A	MH CLASS 2 AVG	99	0.1
MH2F	MH CLASS 2 FAIR	1	0.95
MH2F	MH CLASS 2 FAIR	2	0.91
MH2F	MH CLASS 2 FAIR	3	0.89
MH2F	MH CLASS 2 FAIR	4	0.85
MH2F	MH CLASS 2 FAIR	5	0.82
MH2F	MH CLASS 2 FAIR	6	0.79
MH2F	MH CLASS 2 FAIR	7	0.77
MH2F	MH CLASS 2 FAIR	8	0.74
MH2F	MH CLASS 2 FAIR	9	0.73
MH2F	MH CLASS 2 FAIR	10	0.7
MH2F	MH CLASS 2 FAIR	11	0.69
MH2F	MH CLASS 2 FAIR	12	0.64
MH2F	MH CLASS 2 FAIR	13	0.64
MH2F	MH CLASS 2 FAIR	14	0.61
MH2F	MH CLASS 2 FAIR	15	0.58
MH2F	MH CLASS 2 FAIR	16	0.56
MH2F	MH CLASS 2 FAIR	17	0.53
MH2F	MH CLASS 2 FAIR	18	0.51
MH2F	MH CLASS 2 FAIR	19	0.48
MH2F	MH CLASS 2 FAIR	20	0.46
MH2F MH2F	MH CLASS 2 FAIR MH CLASS 2 FAIR	21	0.44
	MH CLASS 2 FAIR MH CLASS 2 FAIR	22	0.42
MH2F MH2F	MH CLASS 2 FAIR MH CLASS 2 FAIR	23	0.39
MH2F	MH CLASS 2 FAIR MH CLASS 2 FAIR	24	0.37
IVITZE	IVITI CLASS Z FAIR	25	0.32

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH2F	MH CLASS 2 FAIR	26	0.29
MH2F	MH CLASS 2 FAIR	27	0.25
MH2F	MH CLASS 2 FAIR	28	0.21
MH2F	MH CLASS 2 FAIR	29	0.17
MH2F	MH CLASS 2 FAIR	30	0.12
MH2F	MH CLASS 2 FAIR	31	0.08
MH2F	MH CLASS 2 FAIR	32	0.07
MH2F	MH CLASS 2 FAIR	33	0.05
MH2F	MH CLASS 2 FAIR	34	0.04
MH2F	MH CLASS 2 FAIR	99	0.03
MH2G	MH CLASS 2 GOOD	1	0.98
MH2G	MH CLASS 2 GOOD	2	0.96
MH2G	MH CLASS 2 GOOD	3	0.94
MH2G	MH CLASS 2 GOOD	4	0.94
MH2G	MH CLASS 2 GOOD	5	0.92
MH2G	MH CLASS 2 GOOD	6	0.9
MH2G	MH CLASS 2 GOOD	7	0.89
MH2G	MH CLASS 2 GOOD	8	0.86
MH2G	MH CLASS 2 GOOD	9	0.86
MH2G	MH CLASS 2 GOOD	10	0.84
MH2G	MH CLASS 2 GOOD	11	0.83
MH2G	MH CLASS 2 GOOD	12	0.78
MH2G	MH CLASS 2 GOOD	13	0.77
MH2G	MH CLASS 2 GOOD	14	0.75
MH2G	MH CLASS 2 GOOD	15	0.72
MH2G	MH CLASS 2 GOOD	16	0.71
MH2G	MH CLASS 2 GOOD	17	0.68
MH2G	MH CLASS 2 GOOD	18	0.66
MH2G	MH CLASS 2 GOOD	19	0.64
MH2G	MH CLASS 2 GOOD	20	0.62
MH2G	MH CLASS 2 GOOD	21	0.61
MH2G	MH CLASS 2 GOOD	22	0.59
MH2G	MH CLASS 2 GOOD	23	0.56
MH2G	MH CLASS 2 GOOD	24	0.55
MH2G	MH CLASS 2 GOOD	25	0.49
MH2G	MH CLASS 2 GOOD	26	0.46
MH2G	MH CLASS 2 GOOD	27	0.40
MH2G	MH CLASS 2 GOOD	28	0.42
MH2G	MH CLASS 2 GOOD	29	0.38
MH2G	MH CLASS 2 GOOD	30	0.34
MH2G	MH CLASS 2 GOOD	31	0.34
MH2G	MH CLASS 2 GOOD	32	0.3
MH2G	MH CLASS 2 GOOD	33	0.23
MH2G	MH CLASS 2 GOOD	34	0.19
MH2G	MH CLASS 2 GOOD	99	0.15
MH2P	MH CLASS 2 POOR	1	0.71

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH2P	MH CLASS 2 POOR	2	0.69
MH2P	MH CLASS 2 POOR	3	0.67
MH2P	MH CLASS 2 POOR	4	0.63
MH2P	MH CLASS 2 POOR	5	0.61
MH2P	MH CLASS 2 POOR	6	0.6
MH2P	MH CLASS 2 POOR	7	0.59
MH2P	MH CLASS 2 POOR	8	0.57
MH2P	MH CLASS 2 POOR	9	0.55
MH2P	MH CLASS 2 POOR	10	0.53
MH2P	MH CLASS 2 POOR	11	0.51
MH2P	MH CLASS 2 POOR	12	0.49
MH2P	MH CLASS 2 POOR	13	0.48
MH2P	MH CLASS 2 POOR	14	0.46
MH2P	MH CLASS 2 POOR	15	0.43
MH2P	MH CLASS 2 POOR	16	0.42
MH2P	MH CLASS 2 POOR	17	0.4
MH2P	MH CLASS 2 POOR	18	0.38
MH2P	MH CLASS 2 POOR	19	0.36
MH2P	MH CLASS 2 POOR	20	0.34
MH2P	MH CLASS 2 POOR	21	0.33
MH2P	MH CLASS 2 POOR	22	0.31
MH2P	MH CLASS 2 POOR	23	0.29
MH2P	MH CLASS 2 POOR	24	0.28
MH2P	MH CLASS 2 POOR	25	0.25
MH2P	MH CLASS 2 POOR	26	0.23
MH2P	MH CLASS 2 POOR	27	0.23
MH2P	MH CLASS 2 POOR	28	0.18
MH2P	MH CLASS 2 POOR	29	0.15
MH2P	MH CLASS 2 POOR	30	0.11
MH2P	MH CLASS 2 POOR	31	0.08
MH2P	MH CLASS 2 POOR	32	0.08
MH2P	MH CLASS 2 POOR	33	0.00
MH2P	MH CLASS 2 POOR	34	0.02
MH2P	MH CLASS 2 POOR	99	0.02
MH2UN	MH CLASS 2 UNSOUND	1	0.46
MH2UN	MH CLASS 2 UNSOUND	2	0.44
MH2UN	MH CLASS 2 UNSOUND	3	0.43
MH2UN	MH CLASS 2 UNSOUND	4	0.42
MH2UN	MH CLASS 2 UNSOUND	5	0.41
MH2UN	MH CLASS 2 UNSOUND	6	0.39
MH2UN	MH CLASS 2 UNSOUND	7	0.39
MH2UN	MH CLASS 2 UNSOUND	8	0.37
MH2UN	MH CLASS 2 UNSOUND	9	0.36
MH2UN	MH CLASS 2 UNSOUND	10	0.35
MH2UN	MH CLASS 2 UNSOUND	11	0.34
MH2UN	MH CLASS 2 UNSOUND	12	0.33

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH2UN	MH CLASS 2 UNSOUND	13	0.32
MH2UN	MH CLASS 2 UNSOUND	13	0.32
MH2UN	MH CLASS 2 UNSOUND	15	0.3
MH2UN	MH CLASS 2 UNSOUND	15	0.29
MH2UN	MH CLASS 2 UNSOUND	10	0.27
MH2UN	MH CLASS 2 UNSOUND	18	0.27
MH2UN	MH CLASS 2 UNSOUND	19	0.25
MH2UN	MH CLASS 2 UNSOUND	20	0.23
MH2UN	MH CLASS 2 UNSOUND	20	0.24
MH2UN	MH CLASS 2 UNSOUND	21	0.24
MH2UN	MH CLASS 2 UNSOUND	22	0.23
MH2UN	MH CLASS 2 UNSOUND	23	0.21
	MH CLASS 2 UNSOUND	24	0.2
MH2UN	MH CLASS 2 UNSOUND		
MH2UN		26	0.17
MH2UN	MH CLASS 2 UNSOUND	27	0.16
MH2UN	MH CLASS 2 UNSOUND	28	0.15
MH2UN	MH CLASS 2 UNSOUND	29	0.13
MH2UN	MH CLASS 2 UNSOUND	30	0.1
MH2UN	MH CLASS 2 UNSOUND	31	0.07
MH2UN	MH CLASS 2 UNSOUND	32	0.05
MH2UN	MH CLASS 2 UNSOUND	33	0.03
MH2UN	MH CLASS 2 UNSOUND	34	0.01
MH2UN	MH CLASS 2 UNSOUND	99	0.01
MH2VP	MH CLASS 2 VERY POOR	1	0.63
MH2VP	MH CLASS 2 VERY POOR	2	0.61
MH2VP	MH CLASS 2 VERY POOR	3	0.6
MH2VP	MH CLASS 2 VERY POOR	4	0.58
MH2VP	MH CLASS 2 VERY POOR	5	0.57
MH2VP	MH CLASS 2 VERY POOR	6	0.55
MH2VP	MH CLASS 2 VERY POOR	7	0.53
MH2VP	MH CLASS 2 VERY POOR	8	0.51
MH2VP	MH CLASS 2 VERY POOR	9	0.5
MH2VP	MH CLASS 2 VERY POOR	10	0.49
MH2VP	MH CLASS 2 VERY POOR	11	0.47
MH2VP	MH CLASS 2 VERY POOR	12	0.46
MH2VP	MH CLASS 2 VERY POOR	13	0.44
MH2VP	MH CLASS 2 VERY POOR	14	0.43
MH2VP	MH CLASS 2 VERY POOR	15	0.41
MH2VP	MH CLASS 2 VERY POOR	16	0.4
MH2VP	MH CLASS 2 VERY POOR	17	0.38
MH2VP	MH CLASS 2 VERY POOR	18	0.36
MH2VP	MH CLASS 2 VERY POOR	19	0.34
MH2VP	MH CLASS 2 VERY POOR	20	0.32
MH2VP	MH CLASS 2 VERY POOR	21	0.31
MH2VP	MH CLASS 2 VERY POOR	22	0.3
MH2VP	MH CLASS 2 VERY POOR	23	0.28
1	1	<u> </u>	

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH2VP	MH CLASS 2 VERY POOR	24	0.27
MH2VP	MH CLASS 2 VERY POOR	25	0.23
MH2VP	MH CLASS 2 VERY POOR	26	0.21
MH2VP	MH CLASS 2 VERY POOR	27	0.18
MH2VP	MH CLASS 2 VERY POOR	28	0.17
MH2VP	MH CLASS 2 VERY POOR	29	0.14
MH2VP	MH CLASS 2 VERY POOR	30	0.11
MH2VP	MH CLASS 2 VERY POOR	31	0.08
MH2VP	MH CLASS 2 VERY POOR	32	0.06
MH2VP	MH CLASS 2 VERY POOR	33	0.04
MH2VP	MH CLASS 2 VERY POOR	34	0.02
MH2VP	MH CLASS 2 VERY POOR	99	0.02
MH3A	MH CLASS 3 AVG	1	0.97
MH3A	MH CLASS 3 AVG	2	0.94
MH3A	MH CLASS 3 AVG	3	0.92
MH3A	MH CLASS 3 AVG	4	0.9
MH3A	MH CLASS 3 AVG	5	0.88
MH3A	MH CLASS 3 AVG	6	0.86
MH3A	MH CLASS 3 AVG	7	0.84
MH3A	MH CLASS 3 AVG	8	0.81
MH3A	MH CLASS 3 AVG	9	0.79
MH3A	MH CLASS 3 AVG	10	0.77
MH3A	MH CLASS 3 AVG	11	0.75
MH3A	MH CLASS 3 AVG	12	0.74
MH3A	MH CLASS 3 AVG	13	0.72
MH3A	MH CLASS 3 AVG	14	0.7
MH3A	MH CLASS 3 AVG	15	0.68
MH3A	MH CLASS 3 AVG	16	0.66
MH3A	MH CLASS 3 AVG	17	0.64
MH3A	MH CLASS 3 AVG	18	0.62
MH3A	MH CLASS 3 AVG	19	0.61
MH3A	MH CLASS 3 AVG	20	0.59
MH3A	MH CLASS 3 AVG	21	0.57
MH3A	MH CLASS 3 AVG	22	0.55
MH3A	MH CLASS 3 AVG	23	0.53
MH3A	MH CLASS 3 AVG	24	0.51
MH3A	MH CLASS 3 AVG	25	0.5
MH3A	MH CLASS 3 AVG	26	0.48
MH3A	MH CLASS 3 AVG	27	0.46
MH3A	MH CLASS 3 AVG	28	0.44
MH3A	MH CLASS 3 AVG	29	0.42
MH3A	MH CLASS 3 AVG	30	0.4
MH3A	MH CLASS 3 AVG	31	0.38
MH3A	MH CLASS 3 AVG	32	0.37
MH3A	MH CLASS 3 AVG	33	0.34
MH3A	MH CLASS 3 AVG	34	0.31
			5.51

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH3A	MH CLASS 3 AVG	35	0.28
MH3A	MH CLASS 3 AVG	36	0.25
MH3A	MH CLASS 3 AVG	37	0.22
MH3A	MH CLASS 3 AVG	38	0.18
МНЗА	MH CLASS 3 AVG	39	0.14
МНЗА	MH CLASS 3 AVG	99	0.1
MH3F	MH CLASS 3 FAIR	1	0.96
MH3F	MH CLASS 3 FAIR	2	0.92
MH3F	MH CLASS 3 FAIR	3	0.9
MH3F	MH CLASS 3 FAIR	4	0.86
MH3F	MH CLASS 3 FAIR	5	0.83
MH3F	MH CLASS 3 FAIR	6	0.81
MH3F	MH CLASS 3 FAIR	7	0.79
MH3F	MH CLASS 3 FAIR	8	0.77
MH3F	MH CLASS 3 FAIR	9	0.75
MH3F	MH CLASS 3 FAIR	10	0.72
MH3F	MH CLASS 3 FAIR	11	0.7
MH3F	MH CLASS 3 FAIR	12	0.69
MH3F	MH CLASS 3 FAIR	13	0.67
MH3F	MH CLASS 3 FAIR	14	0.65
MH3F	MH CLASS 3 FAIR	15	0.63
MH3F	MH CLASS 3 FAIR	16	0.62
MH3F	MH CLASS 3 FAIR	17	0.6
MH3F	MH CLASS 3 FAIR	18	0.58
MH3F	MH CLASS 3 FAIR	19	0.56
MH3F	MH CLASS 3 FAIR	20	0.53
MH3F	MH CLASS 3 FAIR	21	0.52
MH3F	MH CLASS 3 FAIR	22	0.49
MH3F	MH CLASS 3 FAIR	23	0.48
MH3F	MH CLASS 3 FAIR	24	0.46
MH3F	MH CLASS 3 FAIR	25	0.44
MH3F	MH CLASS 3 FAIR	26	0.42
MH3F	MH CLASS 3 FAIR	27	0.4
MH3F	MH CLASS 3 FAIR	28	0.38
MH3F	MH CLASS 3 FAIR	29	0.36
MH3F	MH CLASS 3 FAIR	30	0.35
MH3F	MH CLASS 3 FAIR	31	0.32
MH3F	MH CLASS 3 FAIR	32	0.31
MH3F	MH CLASS 3 FAIR	33	0.3
MH3F	MH CLASS 3 FAIR	34	0.28
MH3F	MH CLASS 3 FAIR	35	0.25
MH3F	MH CLASS 3 FAIR	36	0.22
MH3F	MH CLASS 3 FAIR	37	0.2
MH3F	MH CLASS 3 FAIR	38	0.16
MH3F	MH CLASS 3 FAIR	39	0.13
MH3F	MH CLASS 3 FAIR	99	0.09
1911131		55	0.09

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH3G	MH CLASS 3 GOOD	1	0.98
MH3G	MH CLASS 3 GOOD	2	0.96
MH3G	MH CLASS 3 GOOD	3	0.94
MH3G	MH CLASS 3 GOOD	4	0.92
MH3G	MH CLASS 3 GOOD	5	0.89
MH3G	MH CLASS 3 GOOD	6	0.89
MH3G	MH CLASS 3 GOOD	7	0.88
MH3G	MH CLASS 3 GOOD	8	0.86
MH3G	MH CLASS 3 GOOD	9	0.86
MH3G	MH CLASS 3 GOOD	10	0.86
MH3G	MH CLASS 3 GOOD	11	0.83
MH3G	MH CLASS 3 GOOD	12	0.82
MH3G	MH CLASS 3 GOOD	13	0.8
MH3G	MH CLASS 3 GOOD	14	0.79
MH3G	MH CLASS 3 GOOD	15	0.77
MH3G	MH CLASS 3 GOOD	16	0.75
MH3G	MH CLASS 3 GOOD	17	0.74
MH3G	MH CLASS 3 GOOD	18	0.72
MH3G	MH CLASS 3 GOOD	19	0.71
MH3G	MH CLASS 3 GOOD	20	0.68
MH3G	MH CLASS 3 GOOD	21	0.66
MH3G	MH CLASS 3 GOOD	22	0.64
MH3G	MH CLASS 3 GOOD	23	0.63
MH3G	MH CLASS 3 GOOD	24	0.62
MH3G	MH CLASS 3 GOOD	25	0.61
MH3G	MH CLASS 3 GOOD	26	0.59
MH3G	MH CLASS 3 GOOD	27	0.58
MH3G	MH CLASS 3 GOOD	28	0.56
MH3G	MH CLASS 3 GOOD	29	0.55
MH3G	MH CLASS 3 GOOD	30	0.53
MH3G	MH CLASS 3 GOOD	31	0.5
MH3G	MH CLASS 3 GOOD	32	0.48
MH3G	MH CLASS 3 GOOD	33	0.46
MH3G	MH CLASS 3 GOOD	34	0.42
MH3G	MH CLASS 3 GOOD	35	0.38
MH3G	MH CLASS 3 GOOD	36	0.34
MH3G	MH CLASS 3 GOOD	37	0.3
MH3G	MH CLASS 3 GOOD	38	0.24
MH3G	MH CLASS 3 GOOD	39	0.19
MH3G	MH CLASS 3 GOOD	99	0.14
MH3P	MH CLASS 3 POOR	1	0.72
MH3P	MH CLASS 3 POOR	2	0.7
MH3P	MH CLASS 3 POOR	3	0.68
MH3P	MH CLASS 3 POOR	4	0.66
MH3P	MH CLASS 3 POOR	5	0.62
MH3P	MH CLASS 3 POOR	6	0.61
-			

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH3P	MH CLASS 3 POOR	7	0.6
MH3P	MH CLASS 3 POOR	8	0.59
MH3P	MH CLASS 3 POOR	9	0.57
MH3P	MH CLASS 3 POOR	10	0.54
MH3P	MH CLASS 3 POOR	11	0.52
MH3P	MH CLASS 3 POOR	12	0.51
MH3P	MH CLASS 3 POOR	13	0.5
MH3P	MH CLASS 3 POOR	14	0.5
MH3P	MH CLASS 3 POOR	15	0.48
MH3P	MH CLASS 3 POOR	16	0.47
MH3P	MH CLASS 3 POOR	17	0.45
MH3P	MH CLASS 3 POOR	18	0.43
MH3P	MH CLASS 3 POOR	19	0.42
MH3P	MH CLASS 3 POOR	20	0.4
MH3P	MH CLASS 3 POOR	21	0.39
MH3P	MH CLASS 3 POOR	22	0.37
MH3P	MH CLASS 3 POOR	23	0.36
MH3P	MH CLASS 3 POOR	24	0.34
MH3P	MH CLASS 3 POOR	25	0.33
MH3P	MH CLASS 3 POOR	26	0.32
MH3P	MH CLASS 3 POOR	27	0.31
MH3P	MH CLASS 3 POOR	28	0.29
MH3P	MH CLASS 3 POOR	29	0.26
MH3P	MH CLASS 3 POOR	30	0.24
MH3P	MH CLASS 3 POOR	31	0.21
MH3P	MH CLASS 3 POOR	32	0.2
MH3P	MH CLASS 3 POOR	33	0.18
MH3P	MH CLASS 3 POOR	34	0.16
MH3P	MH CLASS 3 POOR	35	0.14
MH3P	MH CLASS 3 POOR	36	0.13
MH3P	MH CLASS 3 POOR	37	0.11
MH3P	MH CLASS 3 POOR	38	0.09
МНЗР	MH CLASS 3 POOR	39	0.07
MH3P	MH CLASS 3 POOR	99	0.05
MH3UN	MH CLASS 3 UNSOUND	1	0.46
MH3UN	MH CLASS 3 UNSOUND	2	0.40
MH3UN	MH CLASS 3 UNSOUND	3	0.44
MH3UN	MH CLASS 3 UNSOUND	4	0.43
MH3UN	MH CLASS 3 UNSOUND	5	0.42
MH3UN	MH CLASS 3 UNSOUND	6	0.41
MH3UN	MH CLASS 3 UNSOUND	7	0.39
MH3UN	MH CLASS 3 UNSOUND	8	0.39
MH3UN	MH CLASS 3 UNSOUND	9	0.38
MH3UN	MH CLASS 3 UNSOUND		0.37
		10	0.36
MH3UN	MH CLASS 3 UNSOUND	11	
MH3UN	MH CLASS 3 UNSOUND	12	0.35

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH3UN	MH CLASS 3 UNSOUND	13	0.34
MH3UN	MH CLASS 3 UNSOUND	14	0.33
MH3UN	MH CLASS 3 UNSOUND	15	0.33
MH3UN	MH CLASS 3 UNSOUND	15	0.32
MH3UN	MH CLASS 3 UNSOUND	17	0.3
MH3UN	MH CLASS 3 UNSOUND	18	0.29
MH3UN	MH CLASS 3 UNSOUND	19	0.29
MH3UN	MH CLASS 3 UNSOUND	20	0.28
MH3UN	MH CLASS 3 UNSOUND	21	0.27
MH3UN	MH CLASS 3 UNSOUND	22	0.26
MH3UN	MH CLASS 3 UNSOUND	23	0.25
MH3UN	MH CLASS 3 UNSOUND	24	0.24
MH3UN	MH CLASS 3 UNSOUND	25	0.24
MH3UN	MH CLASS 3 UNSOUND	26	0.23
MH3UN	MH CLASS 3 UNSOUND	27	0.22
MH3UN	MH CLASS 3 UNSOUND	28	0.21
MH3UN	MH CLASS 3 UNSOUND	29	0.2
MH3UN	MH CLASS 3 UNSOUND	30	0.19
MH3UN	MH CLASS 3 UNSOUND	31	0.18
MH3UN	MH CLASS 3 UNSOUND	32	0.17
MH3UN	MH CLASS 3 UNSOUND	33	0.16
MH3UN	MH CLASS 3 UNSOUND	34	0.15
MH3UN	MH CLASS 3 UNSOUND	35	0.13
MH3UN	MH CLASS 3 UNSOUND	36	0.12
MH3UN	MH CLASS 3 UNSOUND	37	0.12
MH3UN	MH CLASS 3 UNSOUND	38	0.08
MH3UN	MH CLASS 3 UNSOUND	39	0.07
	MH CLASS 3 UNSOUND	99	0.07
MH3UN			
MH3VP	MH CLASS 3 VERY POOR	1	0.63
MH3VP	MH CLASS 3 VERY POOR	2	0.61
MH3VP	MH CLASS 3 VERY POOR	3	0.6
MH3VP	MH CLASS 3 VERY POOR	4	0.59
MH3VP	MH CLASS 3 VERY POOR	5	0.57
MH3VP	MH CLASS 3 VERY POOR	6	0.56
MH3VP	MH CLASS 3 VERY POOR	7	0.55
MH3VP	MH CLASS 3 VERY POOR	8	0.53
MH3VP	MH CLASS 3 VERY POOR	9	0.51
MH3VP	MH CLASS 3 VERY POOR	10	0.5
MH3VP	MH CLASS 3 VERY POOR	11	0.49
MH3VP	MH CLASS 3 VERY POOR	12	0.48
MH3VP	MH CLASS 3 VERY POOR	13	0.47
MH3VP	MH CLASS 3 VERY POOR	14	0.46
MH3VP	MH CLASS 3 VERY POOR	15	0.44
MH3VP	MH CLASS 3 VERY POOR	16	0.43
MH3VP	MH CLASS 3 VERY POOR	17	0.42
MH3VP	MH CLASS 3 VERY POOR	18	0.4
			511

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH3VP	MH CLASS 3 VERY POOR	19	0.4
MH3VP	MH CLASS 3 VERY POOR	20	0.38
MH3VP	MH CLASS 3 VERY POOR	21	0.37
MH3VP	MH CLASS 3 VERY POOR	22	0.36
MH3VP	MH CLASS 3 VERY POOR	23	0.34
MH3VP	MH CLASS 3 VERY POOR	24	0.33
MH3VP	MH CLASS 3 VERY POOR	25	0.33
MH3VP	MH CLASS 3 VERY POOR	26	0.31
MH3VP	MH CLASS 3 VERY POOR	27	0.3
MH3VP	MH CLASS 3 VERY POOR	28	0.28
MH3VP	MH CLASS 3 VERY POOR	29	0.25
MH3VP	MH CLASS 3 VERY POOR	30	0.23
MH3VP	MH CLASS 3 VERY POOR	31	0.2
MH3VP	MH CLASS 3 VERY POOR	32	0.18
MH3VP	MH CLASS 3 VERY POOR	33	0.10
MH3VP	MH CLASS 3 VERY POOR	34	0.16
MH3VP	MH CLASS 3 VERY POOR	35	0.14
MH3VP	MH CLASS 3 VERY POOR	36	0.14
MH3VP	MH CLASS 3 VERY POOR	37	0.13
MH3VP	MH CLASS 3 VERY POOR	38	0.09
MH3VP	MH CLASS 3 VERY POOR	39	0.07
MH3VP	MH CLASS 3 VERY POOR	99	0.07
MH4A	MH CLASS 4 AVG	1	0.03
MH4A MH4A	MH CLASS 4 AVG	2	0.97
MH4A MH4A	MH CLASS 4 AVG	3	0.93
MH4A MH4A	MH CLASS 4 AVG	4	0.92
MH4A	MH CLASS 4 AVG	5	0.88
MH4A	MH CLASS 4 AVG	6	0.86
MH4A	MH CLASS 4 AVG	7	0.85
MH4A	MH CLASS 4 AVG	8	0.83
MH4A	MH CLASS 4 AVG	9	0.81
MH4A	MH CLASS 4 AVG	10	0.79
MH4A	MH CLASS 4 AVG	11	0.77
MH4A	MH CLASS 4 AVG	12	0.76
MH4A	MH CLASS 4 AVG	13	0.74
MH4A	MH CLASS 4 AVG	14	0.72
MH4A	MH CLASS 4 AVG	15	0.7
MH4A	MH CLASS 4 AVG	16	0.69
MH4A	MH CLASS 4 AVG	17	0.67
MH4A	MH CLASS 4 AVG	18	0.66
MH4A	MH CLASS 4 AVG	19	0.64
MH4A	MH CLASS 4 AVG	20	0.63
MH4A	MH CLASS 4 AVG	21	0.61
MH4A	MH CLASS 4 AVG	22	0.59
MH4A	MH CLASS 4 AVG	23	0.57
MH4A	MH CLASS 4 AVG	24	0.56

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH4A	MH CLASS 4 AVG	25	0.54
MH4A MH4A	MH CLASS 4 AVG	25	0.54
MH4A MH4A	MH CLASS 4 AVG	20	0.55
MH4A MH4A	MH CLASS 4 AVG	27	0.51
MH4A MH4A	MH CLASS 4 AVG	28	0.48
MH4A MH4A	MH CLASS 4 AVG	30	0.48
MH4A MH4A	MH CLASS 4 AVG	31	0.45
MH4A	MH CLASS 4 AVG	32	0.44
MH4A	MH CLASS 4 AVG	33	0.43
MH4A	MH CLASS 4 AVG	34	0.41
MH4A	MH CLASS 4 AVG	35	0.39
MH4A	MH CLASS 4 AVG	36	0.38
MH4A	MH CLASS 4 AVG	37	0.36
MH4A	MH CLASS 4 AVG	38	0.34
MH4A	MH CLASS 4 AVG	39	0.31
MH4A	MH CLASS 4 AVG	40	0.28
MH4A	MH CLASS 4 AVG	41	0.25
MH4A	MH CLASS 4 AVG	42	0.21
MH4A	MH CLASS 4 AVG	43	0.17
MH4A	MH CLASS 4 AVG	44	0.12
MH4A	MH CLASS 4 AVG	99	0.1
MH4F	MH CLASS 4 FAIR	1	0.96
MH4F	MH CLASS 4 FAIR	2	0.93
MH4F	MH CLASS 4 FAIR	3	0.9
MH4F	MH CLASS 4 FAIR	4	0.86
MH4F	MH CLASS 4 FAIR	5	0.83
MH4F	MH CLASS 4 FAIR	6	0.81
MH4F	MH CLASS 4 FAIR	7	0.8
MH4F	MH CLASS 4 FAIR	8	0.79
MH4F	MH CLASS 4 FAIR	9	0.77
MH4F	MH CLASS 4 FAIR	10	0.74
MH4F	MH CLASS 4 FAIR	11	0.72
MH4F	MH CLASS 4 FAIR	12	0.7
MH4F	MH CLASS 4 FAIR	13	0.68
MH4F	MH CLASS 4 FAIR	14	0.67
MH4F	MH CLASS 4 FAIR	15	0.65
MH4F	MH CLASS 4 FAIR	16	0.65
MH4F	MH CLASS 4 FAIR	17	0.63
MH4F	MH CLASS 4 FAIR	18	0.62
MH4F	MH CLASS 4 FAIR	19	0.59
MH4F	MH CLASS 4 FAIR	20	0.57
MH4F	MH CLASS 4 FAIR	21	0.56
MH4F	MH CLASS 4 FAIR	22	0.53
MH4F	MH CLASS 4 FAIR	23	0.51
MH4F	MH CLASS 4 FAIR	24	0.5
MH4F	MH CLASS 4 FAIR	25	0.48

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH4F	MH CLASS 4 FAIR	26	0.47
MH4F	MH CLASS 4 FAIR	20	0.44
MH4F	MH CLASS 4 FAIR	27	0.44
MH4F	MH CLASS 4 FAIR	28	0.43
			0.41
MH4F	MH CLASS 4 FAIR	30	
MH4F	MH CLASS 4 FAIR MH CLASS 4 FAIR	31	0.38
MH4F		32	0.37
MH4F	MH CLASS 4 FAIR	33	0.36
MH4F	MH CLASS 4 FAIR	34	0.36
MH4F	MH CLASS 4 FAIR	35	0.35
MH4F	MH CLASS 4 FAIR	36	0.34
MH4F	MH CLASS 4 FAIR	37	0.32
MH4F	MH CLASS 4 FAIR	38	0.3
MH4F	MH CLASS 4 FAIR	39	0.28
MH4F	MH CLASS 4 FAIR	40	0.25
MH4F	MH CLASS 4 FAIR	41	0.22
MH4F	MH CLASS 4 FAIR	42	0.19
MH4F	MH CLASS 4 FAIR	43	0.15
MH4F	MH CLASS 4 FAIR	44	0.11
MH4F	MH CLASS 4 FAIR	99	0.09
MH4G	MH CLASS 4 GOOD	1	0.98
MH4G	MH CLASS 4 GOOD	2	0.97
MH4G	MH CLASS 4 GOOD	3	0.94
MH4G	MH CLASS 4 GOOD	4	0.92
MH4G	MH CLASS 4 GOOD	5	0.89
MH4G	MH CLASS 4 GOOD	6	0.89
MH4G	MH CLASS 4 GOOD	7	0.89
MH4G	MH CLASS 4 GOOD	8	0.89
MH4G	MH CLASS 4 GOOD	9	0.89
MH4G	MH CLASS 4 GOOD	10	0.88
MH4G	MH CLASS 4 GOOD	11	0.85
MH4G	MH CLASS 4 GOOD	12	0.84
MH4G	MH CLASS 4 GOOD	13	0.82
MH4G	MH CLASS 4 GOOD	14	0.81
MH4G	MH CLASS 4 GOOD	15	0.8
MH4G	MH CLASS 4 GOOD	16	0.79
MH4G	MH CLASS 4 GOOD	17	0.77
MH4G	MH CLASS 4 GOOD	18	0.76
MH4G	MH CLASS 4 GOOD	19	0.74
MH4G	MH CLASS 4 GOOD	20	0.72
MH4G	MH CLASS 4 GOOD	21	0.71
MH4G	MH CLASS 4 GOOD	22	0.69
MH4G	MH CLASS 4 GOOD	23	0.68
MH4G	MH CLASS 4 GOOD	23	0.68
MH4G	MH CLASS 4 GOOD	25	0.66
MH4G	MH CLASS 4 GOOD	26	0.66
U+U		20	0.00

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH4G	MH CLASS 4 GOOD	27	0.64
MH4G	MH CLASS 4 GOOD	28	0.64
MH4G	MH CLASS 4 GOOD	29	0.63
MH4G	MH CLASS 4 GOOD	30	0.61
MH4G	MH CLASS 4 GOOD	31	0.59
MH4G	MH CLASS 4 GOOD	32	0.58
MH4G	MH CLASS 4 GOOD	33	0.57
MH4G	MH CLASS 4 GOOD	34	0.56
MH4G	MH CLASS 4 GOOD	35	0.53
MH4G	MH CLASS 4 GOOD	36	0.52
MH4G	MH CLASS 4 GOOD	37	0.49
MH4G	MH CLASS 4 GOOD	38	0.46
MH4G	MH CLASS 4 GOOD	39	0.42
MH4G	MH CLASS 4 GOOD	40	0.38
MH4G	MH CLASS 4 GOOD	41	0.34
MH4G	MH CLASS 4 GOOD	42	0.29
MH4G	MH CLASS 4 GOOD	42	0.23
MH4G	MH CLASS 4 GOOD	43	0.23
MH4G	MH CLASS 4 GOOD	99	0.14
MH4P	MH CLASS 4 POOR	1	0.72
MH4P	MH CLASS 4 POOR	2	0.71
MH4P	MH CLASS 4 POOR	3	0.68
MH4P	MH CLASS 4 POOR	4	0.66
MH4P	MH CLASS 4 POOR	5	0.62
MH4P	MH CLASS 4 POOR	6	0.61
MH4P	MH CLASS 4 POOR	7	0.61
MH4P	MH CLASS 4 POOR	8	0.6
MH4P	MH CLASS 4 POOR	9	0.59
MH4P	MH CLASS 4 POOR	10	0.56
MH4P	MH CLASS 4 POOR	11	0.53
MH4P	MH CLASS 4 POOR	12	0.53
MH4P	MH CLASS 4 POOR	13	0.52
MH4P	MH CLASS 4 POOR	14	0.51
MH4P	MH CLASS 4 POOR	15	0.5
MH4P	MH CLASS 4 POOR	16	0.49
MH4P	MH CLASS 4 POOR	17	0.47
MH4P	MH CLASS 4 POOR	18	0.46
MH4P	MH CLASS 4 POOR	19	0.44
MH4P	MH CLASS 4 POOR	20	0.43
MH4P	MH CLASS 4 POOR	21	0.42
MH4P	MH CLASS 4 POOR	22	0.4
MH4P	MH CLASS 4 POOR	23	0.39
MH4P	MH CLASS 4 POOR	24	0.37
MH4P	MH CLASS 4 POOR	25	0.36
MH4P	MH CLASS 4 POOR	26	0.35
MH4P	MH CLASS 4 POOR	27	0.34
L		27	0.04

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH4P	MH CLASS 4 POOR	28	0.32
MH4P	MH CLASS 4 POOR	29	0.3
MH4P	MH CLASS 4 POOR	30	0.28
MH4P	MH CLASS 4 POOR	31	0.25
MH4P	MH CLASS 4 POOR	32	0.23
MH4P	MH CLASS 4 POOR	33	0.22
MH4P	MH CLASS 4 POOR	34	0.21
MH4P	MH CLASS 4 POOR	35	0.2
MH4P	MH CLASS 4 POOR	36	0.19
MH4P	MH CLASS 4 POOR	37	0.18
MH4P	MH CLASS 4 POOR	38	0.17
MH4P	MH CLASS 4 POOR	39	0.16
MH4P	MH CLASS 4 POOR	40	0.14
MH4P	MH CLASS 4 POOR	41	0.13
MH4P	MH CLASS 4 POOR	42	0.11
MH4P	MH CLASS 4 POOR	43	0.09
MH4P	MH CLASS 4 POOR	44	0.06
MH4P	MH CLASS 4 POOR	99	0.05
MH4UN	MH CLASS 4 UNSOUND	1	0.46
MH4UN	MH CLASS 4 UNSOUND	2	0.45
MH4UN	MH CLASS 4 UNSOUND	3	0.43
MH4UN	MH CLASS 4 UNSOUND	4	0.42
MH4UN	MH CLASS 4 UNSOUND	5	0.41
MH4UN	MH CLASS 4 UNSOUND	6	0.4
MH4UN	MH CLASS 4 UNSOUND	7	0.4
MH4UN	MH CLASS 4 UNSOUND	8	0.39
MH4UN	MH CLASS 4 UNSOUND	9	0.38
MH4UN	MH CLASS 4 UNSOUND	10	0.37
MH4UN	MH CLASS 4 UNSOUND	11	0.36
MH4UN	MH CLASS 4 UNSOUND	12	0.36
MH4UN	MH CLASS 4 UNSOUND	13	0.35
MH4UN	MH CLASS 4 UNSOUND	14	0.34
MH4UN	MH CLASS 4 UNSOUND	15	0.33
MH4UN	MH CLASS 4 UNSOUND	16	0.33
MH4UN	MH CLASS 4 UNSOUND	10	0.32
MH4UN	MH CLASS 4 UNSOUND	18	0.31
MH4UN	MH CLASS 4 UNSOUND	18	0.31
		20	0.3
MH4UN	MH CLASS 4 UNSOUND		
MH4UN	MH CLASS 4 UNSOUND	21	0.29
MH4UN	MH CLASS 4 UNSOUND	22	0.28
MH4UN	MH CLASS 4 UNSOUND	23	0.27
MH4UN	MH CLASS 4 UNSOUND	24	0.26
MH4UN	MH CLASS 4 UNSOUND	25	0.25
MH4UN	MH CLASS 4 UNSOUND	26	0.25
MH4UN	MH CLASS 4 UNSOUND	27	0.24
MH4UN	MH CLASS 4 UNSOUND	28	0.24

FCAD Condition and Percent Good

MH4VP     MH CLASS 4 VERY POOR     20     0.41       MH4VP     MH CLASS 4 VERY POOR     21     0.4       MH4VP     MH CLASS 4 VERY POOR     22     0.38       MH4VP     MH CLASS 4 VERY POOR     23     0.37       MH4VP     MH CLASS 4 VERY POOR     23     0.37       MH4VP     MH CLASS 4 VERY POOR     23     0.36       MH4VP     MH CLASS 4 VERY POOR     25     0.35       MH4VP     MH CLASS 4 VERY POOR     26     0.34       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     28     0.31				
MH4UN     MH CLASS 4 UNSOUND     30     0.222       MH4UN     MH CLASS 4 UNSOUND     31     0.21       MH4UN     MH CLASS 4 UNSOUND     32     0.21       MH4UN     MH CLASS 4 UNSOUND     33     0.22       MH4UN     MH CLASS 4 UNSOUND     33     0.22       MH4UN     MH CLASS 4 UNSOUND     33     0.23       MH4UN     MH CLASS 4 UNSOUND     35     0.18       MH4UN     MH CLASS 4 UNSOUND     36     0.17       MH4UN     MH CLASS 4 UNSOUND     38     0.16       MH4UN     MH CLASS 4 UNSOUND     38     0.15       MH4UN     MH CLASS 4 UNSOUND     41     0.12       MH4UN     MH CLASS 4 UNSOUND     41     0.12       MH4UN     MH CLASS 4 UNSOUND     43     0.08       MH4UN     MH CLASS 4 UNSOUND     43     0.06       MH4UN     MH CLASS 4 UNSOUND     43     0.06       MH4UN     MH CLASS 4 UNSOUND     99     0.05       MH4UN     MH CLASS 4 VERY POOR     1     0.63	Condition		Age	PercentGood
MH4UN     MH CLASS 4 UNSOUND     31     0.21       MH4UN     MH CLASS 4 UNSOUND     32     0.21       MH4UN     MH CLASS 4 UNSOUND     33     0.2       MH4UN     MH CLASS 4 UNSOUND     33     0.2       MH4UN     MH CLASS 4 UNSOUND     34     0.19       MH4UN     MH CLASS 4 UNSOUND     36     0.18       MH4UN     MH CLASS 4 UNSOUND     37     0.17       MH4UN     MH CLASS 4 UNSOUND     38     0.16       MH4UN     MH CLASS 4 UNSOUND     39     0.15       MH4UN     MH CLASS 4 UNSOUND     40     0.13       MH4UN     MH CLASS 4 UNSOUND     41     0.12       MH4UN     MH CLASS 4 UNSOUND     42     0.1       MH4UN     MH CLASS 4 UNSOUND     43     0.08       MH4UN     MH CLASS 4 UNSOUND     43     0.08       MH4UN     MH CLASS 4 UNSOUND     44     0.06       MH4UN     MH CLASS 4 VERY POOR     1     0.63       MH4UN     MH CLASS 4 VERY POOR     1     0.65  <	MH4UN	MH CLASS 4 UNSOUND	29	0.23
MH4UN     MH CLASS 4 UNSOUND     32     0.21       MH4UN     MH CLASS 4 UNSOUND     33     0.2       MH4UN     MH CLASS 4 UNSOUND     34     0.19       MH4UN     MH CLASS 4 UNSOUND     35     0.18       MH4UN     MH CLASS 4 UNSOUND     36     0.18       MH4UN     MH CLASS 4 UNSOUND     37     0.17       MH4UN     MH CLASS 4 UNSOUND     38     0.16       MH4UN     MH CLASS 4 UNSOUND     39     0.15       MH4UN     MH CLASS 4 UNSOUND     40     0.13       MH4UN     MH CLASS 4 UNSOUND     41     0.12       MH4UN     MH CLASS 4 UNSOUND     42     0.1       MH4UN     MH CLASS 4 UNSOUND     43     0.06       MH4UN     MH CLASS 4 UNSOUND     44     0.06       MH4UN     MH CLASS 4 UNSOUND     99     0.05       MH4UN     MH CLASS 4 UNSOUND     99     0.05       MH4UN     MH CLASS 4 VERY POOR     1     0.66       MH4VP     MH CLASS 4 VERY POOR     2     0.62	MH4UN	MH CLASS 4 UNSOUND	30	0.22
MH4UN     MH CLASS 4 UNSOUND     33     0.2       MH4UN     MH CLASS 4 UNSOUND     34     0.19       MH4UN     MH CLASS 4 UNSOUND     35     0.18       MH4UN     MH CLASS 4 UNSOUND     36     0.18       MH4UN     MH CLASS 4 UNSOUND     37     0.17       MH4UN     MH CLASS 4 UNSOUND     38     0.16       MH4UN     MH CLASS 4 UNSOUND     39     0.13       MH4UN     MH CLASS 4 UNSOUND     40     0.13       MH4UN     MH CLASS 4 UNSOUND     41     0.12       MH4UN     MH CLASS 4 UNSOUND     41     0.12       MH4UN     MH CLASS 4 UNSOUND     42     0.1       MH4UN     MH CLASS 4 UNSOUND     43     0.08       MH4UN     MH CLASS 4 UNSOUND     44     0.06       MH4UN     MH CLASS 4 VERY POOR     1     0.63       MH4UP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     3     0.55       MH4VP     MH CLASS 4 VERY POOR     7     0.55	MH4UN	MH CLASS 4 UNSOUND	31	0.21
MH4UN     MH CLASS 4 UNSOUND     34     0.19       MH4UN     MH CLASS 4 UNSOUND     35     0.18       MH4UN     MH CLASS 4 UNSOUND     36     0.17       MH4UN     MH CLASS 4 UNSOUND     37     0.17       MH4UN     MH CLASS 4 UNSOUND     38     0.16       MH4UN     MH CLASS 4 UNSOUND     39     0.13       MH4UN     MH CLASS 4 UNSOUND     40     0.13       MH4UN     MH CLASS 4 UNSOUND     41     0.12       MH4UN     MH CLASS 4 UNSOUND     41     0.12       MH4UN     MH CLASS 4 UNSOUND     42     0.1       MH4UN     MH CLASS 4 UNSOUND     43     0.08       MH4UN     MH CLASS 4 UNSOUND     44     0.06       MH4UN     MH CLASS 4 UNSOUND     44     0.06       MH4UN     MH CLASS 4 UNSOUND     43     0.68       MH4UP     MH CLASS 4 VERY POOR     1     0.63       MH4UP     MH CLASS 4 VERY POOR     5     0.57       MH4VP     MH CLASS 4 VERY POOR     5     0.55	MH4UN	MH CLASS 4 UNSOUND	32	0.21
MH4UN     MH CLASS 4 UNSOUND     35     0.18       MH4UN     MH CLASS 4 UNSOUND     36     0.18       MH4UN     MH CLASS 4 UNSOUND     37     0.17       MH4UN     MH CLASS 4 UNSOUND     38     0.16       MH4UN     MH CLASS 4 UNSOUND     39     0.15       MH4UN     MH CLASS 4 UNSOUND     40     0.13       MH4UN     MH CLASS 4 UNSOUND     41     0.12       MH4UN     MH CLASS 4 UNSOUND     42     0.1       MH4UN     MH CLASS 4 UNSOUND     43     0.08       MH4UN     MH CLASS 4 UNSOUND     44     0.06       MH4UN     MH CLASS 4 UNSOUND     44     0.06       MH4UN     MH CLASS 4 UNSOUND     99     0.05       MH4VP     MH CLASS 4 UNSOUND     44     0.66       MH4VP     MH CLASS 4 VERY POOR     1     0.63       MH4VP     MH CLASS 4 VERY POOR     3     0.66       MH4VP     MH CLASS 4 VERY POOR     6     0.57       MH4VP     MH CLASS 4 VERY POOR     7     0.55	MH4UN	MH CLASS 4 UNSOUND	33	0.2
MH4UN     MH CLASS 4 UNSOUND     36     0.18       MH4UN     MH CLASS 4 UNSOUND     37     0.17       MH4UN     MH CLASS 4 UNSOUND     38     0.16       MH4UN     MH CLASS 4 UNSOUND     39     0.13       MH4UN     MH CLASS 4 UNSOUND     40     0.13       MH4UN     MH CLASS 4 UNSOUND     41     0.12       MH4UN     MH CLASS 4 UNSOUND     42     0.1       MH4UN     MH CLASS 4 UNSOUND     43     0.08       MH4UN     MH CLASS 4 UNSOUND     44     0.06       MH4UN     MH CLASS 4 UNSOUND     44     0.06       MH4UN     MH CLASS 4 UNSOUND     44     0.06       MH4UN     MH CLASS 4 UNSOUND     99     0.05       MH4VP     MH CLASS 4 VERY POOR     1     0.63       MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     5     0.57       MH4VP     MH CLASS 4 VERY POOR     6     0.56       MH4VP     MH CLASS 4 VERY POOR     1     0.51	MH4UN	MH CLASS 4 UNSOUND	34	0.19
MH4UN     MH CLASS 4 UNSOUND     37     0.17       MH4UN     MH CLASS 4 UNSOUND     38     0.16       MH4UN     MH CLASS 4 UNSOUND     39     0.15       MH4UN     MH CLASS 4 UNSOUND     40     0.13       MH4UN     MH CLASS 4 UNSOUND     41     0.12       MH4UN     MH CLASS 4 UNSOUND     42     0.1       MH4UN     MH CLASS 4 UNSOUND     43     0.08       MH4UN     MH CLASS 4 UNSOUND     43     0.06       MH4UN     MH CLASS 4 UNSOUND     90     0.05       MH4VP     MH CLASS 4 UERY POOR     1     0.63       MH4VP     MH CLASS 4 VERY POOR     2     0.62       MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     5     0.57       MH4VP     MH CLASS 4 VERY POOR     6     0.56       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.51 </td <td>MH4UN</td> <td>MH CLASS 4 UNSOUND</td> <td>35</td> <td>0.18</td>	MH4UN	MH CLASS 4 UNSOUND	35	0.18
MH4UN     MH CLASS 4 UNSOUND     38     0.16       MH4UN     MH CLASS 4 UNSOUND     39     0.13       MH4UN     MH CLASS 4 UNSOUND     40     0.13       MH4UN     MH CLASS 4 UNSOUND     41     0.12       MH4UN     MH CLASS 4 UNSOUND     42     0.1       MH4UN     MH CLASS 4 UNSOUND     43     0.08       MH4UN     MH CLASS 4 UNSOUND     43     0.08       MH4UN     MH CLASS 4 UNSOUND     44     0.06       MH4UN     MH CLASS 4 UNSOUND     44     0.63       MH4VP     MH CLASS 4 VERY POOR     1     0.63       MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     5     0.57       MH4VP     MH CLASS 4 VERY POOR     6     0.56       MH4VP     MH CLASS 4 VERY POOR     9     0.53       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.55 <td>MH4UN</td> <td>MH CLASS 4 UNSOUND</td> <td>36</td> <td>0.18</td>	MH4UN	MH CLASS 4 UNSOUND	36	0.18
MH4UN     MH CLASS 4 UNSOUND     39     0.15       MH4UN     MH CLASS 4 UNSOUND     40     0.13       MH4UN     MH CLASS 4 UNSOUND     41     0.12       MH4UN     MH CLASS 4 UNSOUND     42     0.1       MH4UN     MH CLASS 4 UNSOUND     43     0.08       MH4UN     MH CLASS 4 UNSOUND     44     0.06       MH4UN     MH CLASS 4 UNSOUND     44     0.66       MH4UN     MH CLASS 4 UNSOUND     99     0.05       MH4VP     MH CLASS 4 VERY POOR     1     0.63       MH4VP     MH CLASS 4 VERY POOR     2     0.62       MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     4     0.59       MH4VP     MH CLASS 4 VERY POOR     5     0.57       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     9     0.53       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.55 <	MH4UN	MH CLASS 4 UNSOUND	37	0.17
MH4UN     MH CLASS 4 UNSOUND     40     0.13       MH4UN     MH CLASS 4 UNSOUND     41     0.12       MH4UN     MH CLASS 4 UNSOUND     42     0.1       MH4UN     MH CLASS 4 UNSOUND     43     0.08       MH4UN     MH CLASS 4 UNSOUND     43     0.08       MH4UN     MH CLASS 4 UNSOUND     44     0.06       MH4UN     MH CLASS 4 VERY POOR     1     0.63       MH4VP     MH CLASS 4 VERY POOR     2     0.62       MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     4     0.59       MH4VP     MH CLASS 4 VERY POOR     5     0.57       MH4VP     MH CLASS 4 VERY POOR     6     0.55       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.55       MH4VP     MH CLASS 4 VERY POOR     12     0.49	MH4UN	MH CLASS 4 UNSOUND	38	0.16
MH4UN     MH CLASS 4 UNSOUND     40     0.13       MH4UN     MH CLASS 4 UNSOUND     41     0.12       MH4UN     MH CLASS 4 UNSOUND     42     0.1       MH4UN     MH CLASS 4 UNSOUND     43     0.08       MH4UN     MH CLASS 4 UNSOUND     43     0.08       MH4UN     MH CLASS 4 UNSOUND     44     0.06       MH4UN     MH CLASS 4 VERY POOR     1     0.63       MH4VP     MH CLASS 4 VERY POOR     2     0.62       MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     4     0.59       MH4VP     MH CLASS 4 VERY POOR     5     0.57       MH4VP     MH CLASS 4 VERY POOR     6     0.55       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.55       MH4VP     MH CLASS 4 VERY POOR     12     0.49	MH4UN	MH CLASS 4 UNSOUND	39	0.15
MH4UN     MH CLASS 4 UNSOUND     41     0.12       MH4UN     MH CLASS 4 UNSOUND     42     0.1       MH4UN     MH CLASS 4 UNSOUND     43     0.08       MH4UN     MH CLASS 4 UNSOUND     44     0.06       MH4UN     MH CLASS 4 UNSOUND     99     0.05       MH4VP     MH CLASS 4 VERY POOR     1     0.63       MH4VP     MH CLASS 4 VERY POOR     2     0.62       MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     5     0.57       MH4VP     MH CLASS 4 VERY POOR     6     0.56       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.5       MH4VP     MH CLASS 4 VERY POOR     12     0.49       MH4VP     MH CLASS 4 VERY POOR     13     0.48				
MH4UN     MH CLASS 4 UNSOUND     42     0.1       MH4UN     MH CLASS 4 UNSOUND     43     0.08       MH4UN     MH CLASS 4 UNSOUND     44     0.06       MH4UN     MH CLASS 4 UNSOUND     99     0.05       MH4VP     MH CLASS 4 VERY POOR     1     0.63       MH4VP     MH CLASS 4 VERY POOR     2     0.62       MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     4     0.59       MH4VP     MH CLASS 4 VERY POOR     5     0.57       MH4VP     MH CLASS 4 VERY POOR     6     0.56       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.5       MH4VP     MH CLASS 4 VERY POOR     11     0.5       MH4VP     MH CLASS 4 VERY POOR     13     0.43				
MH4UN     MH CLASS 4 UNSOUND     43     0.08       MH4UN     MH CLASS 4 UNSOUND     44     0.06       MH4UN     MH CLASS 4 UNSOUND     99     0.05       MH4VP     MH CLASS 4 VERY POOR     1     0.63       MH4VP     MH CLASS 4 VERY POOR     2     0.62       MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     4     0.59       MH4VP     MH CLASS 4 VERY POOR     4     0.59       MH4VP     MH CLASS 4 VERY POOR     5     0.57       MH4VP     MH CLASS 4 VERY POOR     6     0.56       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.55       MH4VP     MH CLASS 4 VERY POOR     12     0.49       MH4VP     MH CLASS 4 VERY POOR     13     0.48 </td <td></td> <td></td> <td></td> <td></td>				
MH4UN     MH CLASS 4 UNSOUND     44     0.06       MH4UN     MH CLASS 4 UNSOUND     99     0.05       MH4VP     MH CLASS 4 VERY POOR     1     0.63       MH4VP     MH CLASS 4 VERY POOR     2     0.62       MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     4     0.59       MH4VP     MH CLASS 4 VERY POOR     5     0.57       MH4VP     MH CLASS 4 VERY POOR     6     0.56       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     7     0.53       MH4VP     MH CLASS 4 VERY POOR     9     0.53       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.5       MH4VP     MH CLASS 4 VERY POOR     12     0.49       MH4VP     MH CLASS 4 VERY POOR     13     0.48       MH4VP     MH CLASS 4 VERY POOR     15     0.46 <td></td> <td></td> <td></td> <td></td>				
MH4UN     MH CLASS 4 UNSOUND     99     0.05       MH4VP     MH CLASS 4 VERY POOR     1     0.63       MH4VP     MH CLASS 4 VERY POOR     2     0.62       MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     4     0.59       MH4VP     MH CLASS 4 VERY POOR     5     0.57       MH4VP     MH CLASS 4 VERY POOR     6     0.56       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     8     0.54       MH4VP     MH CLASS 4 VERY POOR     9     0.53       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.5       MH4VP     MH CLASS 4 VERY POOR     12     0.49       MH4VP     MH CLASS 4 VERY POOR     13     0.48       MH4VP     MH CLASS 4 VERY POOR     14     0.47       MH4VP     MH CLASS 4 VERY POOR     15     0.46<				
MH4VP     MH CLASS 4 VERY POOR     1     0.63       MH4VP     MH CLASS 4 VERY POOR     2     0.62       MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     4     0.59       MH4VP     MH CLASS 4 VERY POOR     5     0.57       MH4VP     MH CLASS 4 VERY POOR     6     0.56       MH4VP     MH CLASS 4 VERY POOR     6     0.55       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     8     0.54       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     10     0.53       MH4VP     MH CLASS 4 VERY POOR     11     0.5       MH4VP     MH CLASS 4 VERY POOR     11     0.5       MH4VP     MH CLASS 4 VERY POOR     12     0.49       MH4VP     MH CLASS 4 VERY POOR     12     0.49       MH4VP     MH CLASS 4 VERY POOR     15     0.46				
MH4VP     MH CLASS 4 VERY POOR     2     0.62       MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     4     0.59       MH4VP     MH CLASS 4 VERY POOR     5     0.57       MH4VP     MH CLASS 4 VERY POOR     6     0.56       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     8     0.54       MH4VP     MH CLASS 4 VERY POOR     9     0.53       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.5       MH4VP     MH CLASS 4 VERY POOR     12     0.49       MH4VP     MH CLASS 4 VERY POOR     13     0.48       MH4VP     MH CLASS 4 VERY POOR     14     0.47       MH4VP     MH CLASS 4 VERY POOR     15     0.46       MH4VP     MH CLASS 4 VERY POOR     16     0.45       MH4VP     MH CLASS 4 VERY POOR     17     0				
MH4VP     MH CLASS 4 VERY POOR     3     0.6       MH4VP     MH CLASS 4 VERY POOR     4     0.59       MH4VP     MH CLASS 4 VERY POOR     5     0.57       MH4VP     MH CLASS 4 VERY POOR     6     0.56       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     7     0.53       MH4VP     MH CLASS 4 VERY POOR     9     0.53       MH4VP     MH CLASS 4 VERY POOR     9     0.53       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.5       MH4VP     MH CLASS 4 VERY POOR     12     0.49       MH4VP     MH CLASS 4 VERY POOR     13     0.48       MH4VP     MH CLASS 4 VERY POOR     14     0.47       MH4VP     MH CLASS 4 VERY POOR     15     0.46       MH4VP     MH CLASS 4 VERY POOR     16     0.45       MH4VP     MH CLASS 4 VERY POOR     17     0.44       MH4VP     MH CLASS 4 VERY POOR     19				
MH4VP     MH CLASS 4 VERY POOR     4     0.59       MH4VP     MH CLASS 4 VERY POOR     5     0.57       MH4VP     MH CLASS 4 VERY POOR     6     0.56       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     8     0.54       MH4VP     MH CLASS 4 VERY POOR     9     0.53       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.5       MH4VP     MH CLASS 4 VERY POOR     11     0.51       MH4VP     MH CLASS 4 VERY POOR     12     0.49       MH4VP     MH CLASS 4 VERY POOR     13     0.48       MH4VP     MH CLASS 4 VERY POOR     14     0.47       MH4VP     MH CLASS 4 VERY POOR     15     0.46       MH4VP     MH CLASS 4 VERY POOR     16     0.45       MH4VP     MH CLASS 4 VERY POOR     17     0.44       MH4VP     MH CLASS 4 VERY POOR     19 <t< td=""><td></td><td></td><td></td><td></td></t<>				
MH4VP     MH CLASS 4 VERY POOR     5     0.57       MH4VP     MH CLASS 4 VERY POOR     6     0.56       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     7     0.53       MH4VP     MH CLASS 4 VERY POOR     8     0.54       MH4VP     MH CLASS 4 VERY POOR     9     0.53       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.55       MH4VP     MH CLASS 4 VERY POOR     12     0.49       MH4VP     MH CLASS 4 VERY POOR     13     0.48       MH4VP     MH CLASS 4 VERY POOR     14     0.47       MH4VP     MH CLASS 4 VERY POOR     15     0.46       MH4VP     MH CLASS 4 VERY POOR     16     0.45       MH4VP     MH CLASS 4 VERY POOR     17     0.44       MH4VP     MH CLASS 4 VERY POOR     19     0.42       MH4VP     MH CLASS 4 VERY POOR     21				
MH4VP     MH CLASS 4 VERY POOR     6     0.56       MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     8     0.54       MH4VP     MH CLASS 4 VERY POOR     9     0.53       MH4VP     MH CLASS 4 VERY POOR     9     0.53       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.5       MH4VP     MH CLASS 4 VERY POOR     11     0.53       MH4VP     MH CLASS 4 VERY POOR     12     0.49       MH4VP     MH CLASS 4 VERY POOR     13     0.48       MH4VP     MH CLASS 4 VERY POOR     13     0.48       MH4VP     MH CLASS 4 VERY POOR     15     0.46       MH4VP     MH CLASS 4 VERY POOR     16     0.45       MH4VP     MH CLASS 4 VERY POOR     17     0.44       MH4VP     MH CLASS 4 VERY POOR     19     0.42       MH4VP     MH CLASS 4 VERY POOR     20     0.41       MH4VP     MH CLASS 4 VERY POOR     21				
MH4VP     MH CLASS 4 VERY POOR     7     0.55       MH4VP     MH CLASS 4 VERY POOR     8     0.54       MH4VP     MH CLASS 4 VERY POOR     9     0.53       MH4VP     MH CLASS 4 VERY POOR     9     0.53       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.5       MH4VP     MH CLASS 4 VERY POOR     11     0.53       MH4VP     MH CLASS 4 VERY POOR     12     0.49       MH4VP     MH CLASS 4 VERY POOR     13     0.48       MH4VP     MH CLASS 4 VERY POOR     13     0.48       MH4VP     MH CLASS 4 VERY POOR     15     0.46       MH4VP     MH CLASS 4 VERY POOR     16     0.45       MH4VP     MH CLASS 4 VERY POOR     17     0.44       MH4VP     MH CLASS 4 VERY POOR     19     0.42       MH4VP     MH CLASS 4 VERY POOR     20     0.41       MH4VP     MH CLASS 4 VERY POOR     21     0.4       MH4VP     MH CLASS 4 VERY POOR     22				
MH4VP     MH CLASS 4 VERY POOR     8     0.54       MH4VP     MH CLASS 4 VERY POOR     9     0.53       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.5       MH4VP     MH CLASS 4 VERY POOR     11     0.5       MH4VP     MH CLASS 4 VERY POOR     12     0.49       MH4VP     MH CLASS 4 VERY POOR     13     0.48       MH4VP     MH CLASS 4 VERY POOR     13     0.48       MH4VP     MH CLASS 4 VERY POOR     15     0.46       MH4VP     MH CLASS 4 VERY POOR     15     0.46       MH4VP     MH CLASS 4 VERY POOR     16     0.45       MH4VP     MH CLASS 4 VERY POOR     17     0.44       MH4VP     MH CLASS 4 VERY POOR     19     0.42       MH4VP     MH CLASS 4 VERY POOR     19     0.42       MH4VP     MH CLASS 4 VERY POOR     21     0.4       MH4VP     MH CLASS 4 VERY POOR     22     0.38       MH4VP     MH CLASS 4 VERY POOR     23				
MH4VP     MH CLASS 4 VERY POOR     9     0.53       MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.51       MH4VP     MH CLASS 4 VERY POOR     12     0.49       MH4VP     MH CLASS 4 VERY POOR     13     0.48       MH4VP     MH CLASS 4 VERY POOR     14     0.47       MH4VP     MH CLASS 4 VERY POOR     15     0.46       MH4VP     MH CLASS 4 VERY POOR     16     0.45       MH4VP     MH CLASS 4 VERY POOR     17     0.44       MH4VP     MH CLASS 4 VERY POOR     19     0.42       MH4VP     MH CLASS 4 VERY POOR     20     0.41       MH4VP     MH CLASS 4 VERY POOR     21     0.4       MH4VP     MH CLASS 4 VERY POOR     22     0.38       MH4VP     MH CLASS 4 VERY POOR     23     0.37       MH4VP     MH CLASS 4 VERY POOR     25				
MH4VP     MH CLASS 4 VERY POOR     10     0.51       MH4VP     MH CLASS 4 VERY POOR     11     0.5       MH4VP     MH CLASS 4 VERY POOR     12     0.49       MH4VP     MH CLASS 4 VERY POOR     13     0.48       MH4VP     MH CLASS 4 VERY POOR     13     0.48       MH4VP     MH CLASS 4 VERY POOR     14     0.47       MH4VP     MH CLASS 4 VERY POOR     15     0.46       MH4VP     MH CLASS 4 VERY POOR     16     0.45       MH4VP     MH CLASS 4 VERY POOR     17     0.44       MH4VP     MH CLASS 4 VERY POOR     19     0.42       MH4VP     MH CLASS 4 VERY POOR     19     0.42       MH4VP     MH CLASS 4 VERY POOR     20     0.41       MH4VP     MH CLASS 4 VERY POOR     21     0.4       MH4VP     MH CLASS 4 VERY POOR     21     0.4       MH4VP     MH CLASS 4 VERY POOR     22     0.38       MH4VP     MH CLASS 4 VERY POOR     22     0.38       MH4VP     MH CLASS 4 VERY POOR     25				
MH4VP     MH CLASS 4 VERY POOR     11     0.5       MH4VP     MH CLASS 4 VERY POOR     12     0.49       MH4VP     MH CLASS 4 VERY POOR     13     0.48       MH4VP     MH CLASS 4 VERY POOR     14     0.47       MH4VP     MH CLASS 4 VERY POOR     15     0.46       MH4VP     MH CLASS 4 VERY POOR     16     0.45       MH4VP     MH CLASS 4 VERY POOR     17     0.44       MH4VP     MH CLASS 4 VERY POOR     18     0.43       MH4VP     MH CLASS 4 VERY POOR     19     0.42       MH4VP     MH CLASS 4 VERY POOR     20     0.41       MH4VP     MH CLASS 4 VERY POOR     21     0.4       MH4VP     MH CLASS 4 VERY POOR     22     0.38       MH4VP     MH CLASS 4 VERY POOR     21     0.4       MH4VP     MH CLASS 4 VERY POOR     22     0.38       MH4VP     MH CLASS 4 VERY POOR     22     0.38       MH4VP     MH CLASS 4 VERY POOR     23     0.37       MH4VP     MH CLASS 4 VERY POOR     25				
MH4VP     MH CLASS 4 VERY POOR     12     0.49       MH4VP     MH CLASS 4 VERY POOR     13     0.48       MH4VP     MH CLASS 4 VERY POOR     14     0.47       MH4VP     MH CLASS 4 VERY POOR     15     0.46       MH4VP     MH CLASS 4 VERY POOR     16     0.45       MH4VP     MH CLASS 4 VERY POOR     17     0.44       MH4VP     MH CLASS 4 VERY POOR     18     0.43       MH4VP     MH CLASS 4 VERY POOR     19     0.42       MH4VP     MH CLASS 4 VERY POOR     20     0.41       MH4VP     MH CLASS 4 VERY POOR     21     0.4       MH4VP     MH CLASS 4 VERY POOR     22     0.38       MH4VP     MH CLASS 4 VERY POOR     21     0.4       MH4VP     MH CLASS 4 VERY POOR     22     0.38       MH4VP     MH CLASS 4 VERY POOR     23     0.37       MH4VP     MH CLASS 4 VERY POOR     25     0.35       MH4VP     MH CLASS 4 VERY POOR     25     0.33       MH4VP     MH CLASS 4 VERY POOR     26				
MH4VP     MH CLASS 4 VERY POOR     13     0.48       MH4VP     MH CLASS 4 VERY POOR     14     0.47       MH4VP     MH CLASS 4 VERY POOR     15     0.46       MH4VP     MH CLASS 4 VERY POOR     16     0.45       MH4VP     MH CLASS 4 VERY POOR     17     0.44       MH4VP     MH CLASS 4 VERY POOR     18     0.43       MH4VP     MH CLASS 4 VERY POOR     19     0.42       MH4VP     MH CLASS 4 VERY POOR     20     0.41       MH4VP     MH CLASS 4 VERY POOR     21     0.4       MH4VP     MH CLASS 4 VERY POOR     22     0.38       MH4VP     MH CLASS 4 VERY POOR     21     0.4       MH4VP     MH CLASS 4 VERY POOR     22     0.38       MH4VP     MH CLASS 4 VERY POOR     23     0.37       MH4VP     MH CLASS 4 VERY POOR     24     0.36       MH4VP     MH CLASS 4 VERY POOR     25     0.35       MH4VP     MH CLASS 4 VERY POOR     26     0.34       MH4VP     MH CLASS 4 VERY POOR     27				
MH4VP     MH CLASS 4 VERY POOR     14     0.47       MH4VP     MH CLASS 4 VERY POOR     15     0.46       MH4VP     MH CLASS 4 VERY POOR     16     0.45       MH4VP     MH CLASS 4 VERY POOR     17     0.44       MH4VP     MH CLASS 4 VERY POOR     18     0.43       MH4VP     MH CLASS 4 VERY POOR     19     0.42       MH4VP     MH CLASS 4 VERY POOR     20     0.41       MH4VP     MH CLASS 4 VERY POOR     21     0.4       MH4VP     MH CLASS 4 VERY POOR     23     0.37       MH4VP     MH CLASS 4 VERY POOR     23     0.36       MH4VP     MH CLASS 4 VERY POOR     25     0.35       MH4VP     MH CLASS 4 VERY POOR     26     0.34       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     28				
MH4VP     MH CLASS 4 VERY POOR     15     0.46       MH4VP     MH CLASS 4 VERY POOR     16     0.45       MH4VP     MH CLASS 4 VERY POOR     17     0.44       MH4VP     MH CLASS 4 VERY POOR     18     0.43       MH4VP     MH CLASS 4 VERY POOR     19     0.42       MH4VP     MH CLASS 4 VERY POOR     20     0.41       MH4VP     MH CLASS 4 VERY POOR     21     0.4       MH4VP     MH CLASS 4 VERY POOR     22     0.38       MH4VP     MH CLASS 4 VERY POOR     23     0.37       MH4VP     MH CLASS 4 VERY POOR     25     0.36       MH4VP     MH CLASS 4 VERY POOR     26     0.34       MH4VP     MH CLASS 4 VERY POOR     26     0.33       MH4VP     MH CLASS 4 VERY POOR     26     0.33       MH4VP     MH CLASS 4 VERY POOR     28				
MH4VP     MH CLASS 4 VERY POOR     16     0.45       MH4VP     MH CLASS 4 VERY POOR     17     0.44       MH4VP     MH CLASS 4 VERY POOR     18     0.43       MH4VP     MH CLASS 4 VERY POOR     19     0.42       MH4VP     MH CLASS 4 VERY POOR     20     0.41       MH4VP     MH CLASS 4 VERY POOR     21     0.4       MH4VP     MH CLASS 4 VERY POOR     22     0.38       MH4VP     MH CLASS 4 VERY POOR     23     0.37       MH4VP     MH CLASS 4 VERY POOR     24     0.36       MH4VP     MH CLASS 4 VERY POOR     25     0.35       MH4VP     MH CLASS 4 VERY POOR     26     0.34       MH4VP     MH CLASS 4 VERY POOR     26     0.33       MH4VP     MH CLASS 4 VERY POOR     26     0.33       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     28     0.31				
MH4VP     MH CLASS 4 VERY POOR     17     0.44       MH4VP     MH CLASS 4 VERY POOR     18     0.43       MH4VP     MH CLASS 4 VERY POOR     19     0.42       MH4VP     MH CLASS 4 VERY POOR     20     0.41       MH4VP     MH CLASS 4 VERY POOR     21     0.42       MH4VP     MH CLASS 4 VERY POOR     21     0.41       MH4VP     MH CLASS 4 VERY POOR     21     0.43       MH4VP     MH CLASS 4 VERY POOR     22     0.38       MH4VP     MH CLASS 4 VERY POOR     23     0.37       MH4VP     MH CLASS 4 VERY POOR     24     0.36       MH4VP     MH CLASS 4 VERY POOR     25     0.35       MH4VP     MH CLASS 4 VERY POOR     26     0.34       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     28     0.31				
MH4VP     MH CLASS 4 VERY POOR     18     0.43       MH4VP     MH CLASS 4 VERY POOR     19     0.42       MH4VP     MH CLASS 4 VERY POOR     20     0.41       MH4VP     MH CLASS 4 VERY POOR     21     0.4       MH4VP     MH CLASS 4 VERY POOR     22     0.38       MH4VP     MH CLASS 4 VERY POOR     23     0.37       MH4VP     MH CLASS 4 VERY POOR     23     0.36       MH4VP     MH CLASS 4 VERY POOR     25     0.35       MH4VP     MH CLASS 4 VERY POOR     26     0.34       MH4VP     MH CLASS 4 VERY POOR     26     0.34       MH4VP     MH CLASS 4 VERY POOR     26     0.33       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     28     0.31				
MH4VP     MH CLASS 4 VERY POOR     19     0.42       MH4VP     MH CLASS 4 VERY POOR     20     0.41       MH4VP     MH CLASS 4 VERY POOR     21     0.4       MH4VP     MH CLASS 4 VERY POOR     21     0.4       MH4VP     MH CLASS 4 VERY POOR     22     0.38       MH4VP     MH CLASS 4 VERY POOR     23     0.37       MH4VP     MH CLASS 4 VERY POOR     23     0.36       MH4VP     MH CLASS 4 VERY POOR     25     0.35       MH4VP     MH CLASS 4 VERY POOR     26     0.34       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     28     0.31				
MH4VP     MH CLASS 4 VERY POOR     20     0.41       MH4VP     MH CLASS 4 VERY POOR     21     0.4       MH4VP     MH CLASS 4 VERY POOR     22     0.38       MH4VP     MH CLASS 4 VERY POOR     23     0.37       MH4VP     MH CLASS 4 VERY POOR     23     0.37       MH4VP     MH CLASS 4 VERY POOR     23     0.36       MH4VP     MH CLASS 4 VERY POOR     25     0.35       MH4VP     MH CLASS 4 VERY POOR     26     0.34       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     28     0.31				
MH4VPMH CLASS 4 VERY POOR210.4MH4VPMH CLASS 4 VERY POOR220.38MH4VPMH CLASS 4 VERY POOR230.37MH4VPMH CLASS 4 VERY POOR240.36MH4VPMH CLASS 4 VERY POOR250.35MH4VPMH CLASS 4 VERY POOR260.34MH4VPMH CLASS 4 VERY POOR270.33MH4VPMH CLASS 4 VERY POOR270.33MH4VPMH CLASS 4 VERY POOR280.31				0.42
MH4VP     MH CLASS 4 VERY POOR     22     0.38       MH4VP     MH CLASS 4 VERY POOR     23     0.37       MH4VP     MH CLASS 4 VERY POOR     24     0.36       MH4VP     MH CLASS 4 VERY POOR     25     0.35       MH4VP     MH CLASS 4 VERY POOR     26     0.34       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     28     0.31				
MH4VP     MH CLASS 4 VERY POOR     23     0.37       MH4VP     MH CLASS 4 VERY POOR     24     0.36       MH4VP     MH CLASS 4 VERY POOR     25     0.35       MH4VP     MH CLASS 4 VERY POOR     26     0.34       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     28     0.31	MH4VP			0.4
MH4VP     MH CLASS 4 VERY POOR     24     0.36       MH4VP     MH CLASS 4 VERY POOR     25     0.35       MH4VP     MH CLASS 4 VERY POOR     26     0.34       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     28     0.31	MH4VP	MH CLASS 4 VERY POOR		0.38
MH4VP     MH CLASS 4 VERY POOR     25     0.35       MH4VP     MH CLASS 4 VERY POOR     26     0.34       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     28     0.31	MH4VP	MH CLASS 4 VERY POOR		
MH4VP     MH CLASS 4 VERY POOR     26     0.34       MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     28     0.31	MH4VP	MH CLASS 4 VERY POOR	24	0.36
MH4VP     MH CLASS 4 VERY POOR     27     0.33       MH4VP     MH CLASS 4 VERY POOR     28     0.31	MH4VP	MH CLASS 4 VERY POOR	25	0.35
MH4VP MH CLASS 4 VERY POOR 28 0.31	MH4VP	MH CLASS 4 VERY POOR	26	0.34
	MH4VP	MH CLASS 4 VERY POOR	27	0.33
MH4VP     MH CLASS 4 VERY POOR     29     0.29	MH4VP	MH CLASS 4 VERY POOR	28	0.31
	MH4VP	MH CLASS 4 VERY POOR	29	0.29

FCAD Condition and Percent Good

MH5A     MH CLASS 5 AVG     20     0.63       MH5A     MH CLASS 5 AVG     21     0.61       MH5A     MH CLASS 5 AVG     22     0.59       MH5A     MH CLASS 5 AVG     23     0.57       MH5A     MH CLASS 5 AVG     24     0.56       MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     28     0.51       MH5A     MH CLASS 5 AVG     28     0.53       MH5A     MH CLASS 5 AVG     28     0.51       MH5A     MH CLASS 5 AVG     29     0.48				
MH4VP     MH CLASS 4 VERY POOR     31     0.24       MH4VP     MH CLASS 4 VERY POOR     32     0.22       MH4VP     MH CLASS 4 VERY POOR     33     0.21       MH4VP     MH CLASS 4 VERY POOR     33     0.21       MH4VP     MH CLASS 4 VERY POOR     35     0.18       MH4VP     MH CLASS 4 VERY POOR     35     0.18       MH4VP     MH CLASS 4 VERY POOR     36     0.17       MH4VP     MH CLASS 4 VERY POOR     38     0.17       MH4VP     MH CLASS 4 VERY POOR     38     0.17       MH4VP     MH CLASS 4 VERY POOR     40     0.44       MH4VP     MH CLASS 4 VERY POOR     41     0.13       MH4VP     MH CLASS 4 VERY POOR     42     0.11       MH4VP     MH CLASS 4 VERY POOR     42     0.11       MH4VP     MH CLASS 4 VERY POOR     43     0.09       MH4VP     MH CLASS 4 VERY POOR     43     0.09       MH4VP     MH CLASS 4 VERY POOR     40     0.17       MH5A     MH CLASS 5 AVG     1 <t< th=""><th>Condition</th><th>Description</th><th>Age</th><th>PercentGood</th></t<>	Condition	Description	Age	PercentGood
MH4VP     MH CLASS 4 VERY POOR     32     0.22       MH4VP     MH CLASS 4 VERY POOR     33     0.21       MH4VP     MH CLASS 4 VERY POOR     34     0.19       MH4VP     MH CLASS 4 VERY POOR     35     0.18       MH4VP     MH CLASS 4 VERY POOR     36     0.17       MH4VP     MH CLASS 4 VERY POOR     38     0.17       MH4VP     MH CLASS 4 VERY POOR     38     0.17       MH4VP     MH CLASS 4 VERY POOR     39     0.16       MH4VP     MH CLASS 4 VERY POOR     40     0.14       MH4VP     MH CLASS 4 VERY POOR     40     0.14       MH4VP     MH CLASS 4 VERY POOR     42     0.11       MH4VP     MH CLASS 4 VERY POOR     42     0.11       MH4VP     MH CLASS 4 VERY POOR     43     0.09       MH4VP     MH CLASS 4 VERY POOR     43     0.09       MH5A     MH CLASS 5 AVG     1     0.97       MH5A     MH CLASS 5 AVG     1     0.97       MH5A     MH CLASS 5 AVG     1     0.92	MH4VP	MH CLASS 4 VERY POOR	30	0.27
MH4VP     MH CLASS 4 VERY POOR     33     0.21       MH4VP     MH CLASS 4 VERY POOR     34     0.19       MH4VP     MH CLASS 4 VERY POOR     35     0.18       MH4VP     MH CLASS 4 VERY POOR     36     0.18       MH4VP     MH CLASS 4 VERY POOR     37     0.17       MH4VP     MH CLASS 4 VERY POOR     39     0.16       MH4VP     MH CLASS 4 VERY POOR     39     0.16       MH4VP     MH CLASS 4 VERY POOR     40     0.44       MH4VP     MH CLASS 4 VERY POOR     40     0.41       MH4VP     MH CLASS 4 VERY POOR     41     0.13       MH4VP     MH CLASS 4 VERY POOR     42     0.011       MH4VP     MH CLASS 4 VERY POOR     43     0.09       MH4VP     MH CLASS 4 VERY POOR     99     0.05       MH5A     MH CLASS 5 AVG     2     0.95       MH5A     MH CLASS 5 AVG     2     0.95       MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     1     0.97	MH4VP	MH CLASS 4 VERY POOR	31	0.24
MH4VP     MH CLASS 4 VERY POOR     34     0.19       MH4VP     MH CLASS 4 VERY POOR     35     0.18       MH4VP     MH CLASS 4 VERY POOR     36     0.17       MH4VP     MH CLASS 4 VERY POOR     37     0.17       MH4VP     MH CLASS 4 VERY POOR     37     0.17       MH4VP     MH CLASS 4 VERY POOR     38     0.17       MH4VP     MH CLASS 4 VERY POOR     39     0.16       MH4VP     MH CLASS 4 VERY POOR     40     0.14       MH4VP     MH CLASS 4 VERY POOR     41     0.13       MH4VP     MH CLASS 4 VERY POOR     42     0.11       MH4VP     MH CLASS 4 VERY POOR     42     0.11       MH4VP     MH CLASS 4 VERY POOR     44     0.06       MH4VP     MH CLASS 5 AVG     1     0.97       MH5A     MH CLASS 5 AVG     2     0.95       MH5A     MH CLASS 5 AVG     1     0.97       MH5A     MH CLASS 5 AVG     1     0.97       MH5A     MH CLASS 5 AVG     5     0.88	MH4VP	MH CLASS 4 VERY POOR	32	0.22
MH4VP     MH CLASS 4 VERY POOR     35     0.18       MH4VP     MH CLASS 4 VERY POOR     36     0.13       MH4VP     MH CLASS 4 VERY POOR     37     0.17       MH4VP     MH CLASS 4 VERY POOR     38     0.17       MH4VP     MH CLASS 4 VERY POOR     38     0.17       MH4VP     MH CLASS 4 VERY POOR     39     0.16       MH4VP     MH CLASS 4 VERY POOR     40     0.14       MH4VP     MH CLASS 4 VERY POOR     40     0.14       MH4VP     MH CLASS 4 VERY POOR     42     0.11       MH4VP     MH CLASS 4 VERY POOR     42     0.11       MH4VP     MH CLASS 4 VERY POOR     44     0.06       MH4VP     MH CLASS 4 VERY POOR     44     0.06       MH4VP     MH CLASS 5 AVG     2     0.95       MH5A     MH CLASS 5 AVG     2     0.95       MH5A     MH CLASS 5 AVG     1     0.97       MH5A     MH CLASS 5 AVG     1     0.77       MH5A     MH CLASS 5 AVG     1     0.72	MH4VP	MH CLASS 4 VERY POOR	33	0.21
MH4VP     MH CLASS 4 VERY POOR     36     0.18       MH4VP     MH CLASS 4 VERY POOR     37     0.17       MH4VP     MH CLASS 4 VERY POOR     38     0.17       MH4VP     MH CLASS 4 VERY POOR     38     0.17       MH4VP     MH CLASS 4 VERY POOR     40     0.14       MH4VP     MH CLASS 4 VERY POOR     40     0.14       MH4VP     MH CLASS 4 VERY POOR     41     0.13       MH4VP     MH CLASS 4 VERY POOR     42     0.11       MH4VP     MH CLASS 4 VERY POOR     43     0.09       MH4VP     MH CLASS 4 VERY POOR     43     0.09       MH4VP     MH CLASS 5 AVG     1     0.97       MH5A     MH CLASS 5 AVG     2     0.95       MH5A     MH CLASS 5 AVG     3     0.92       MH5A	MH4VP	MH CLASS 4 VERY POOR	34	0.19
MH4VP     MH CLASS 4 VERY POOR     37     0.17       MH4VP     MH CLASS 4 VERY POOR     38     0.17       MH4VP     MH CLASS 4 VERY POOR     39     0.16       MH4VP     MH CLASS 4 VERY POOR     40     0.14       MH4VP     MH CLASS 4 VERY POOR     41     0.13       MH4VP     MH CLASS 4 VERY POOR     42     0.11       MH4VP     MH CLASS 4 VERY POOR     43     0.09       MH4VP     MH CLASS 4 VERY POOR     43     0.09       MH4VP     MH CLASS 4 VERY POOR     43     0.09       MH4VP     MH CLASS 5 AVG     1     0.97       MH5A     MH CLASS 5 AVG     1     0.97       MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     5     0.88       MH5A     MH CLASS 5 AVG     10     0.79       MH5A	MH4VP	MH CLASS 4 VERY POOR	35	0.18
MH4VP     MH CLASS 4 VERY POOR     37     0.17       MH4VP     MH CLASS 4 VERY POOR     38     0.17       MH4VP     MH CLASS 4 VERY POOR     39     0.16       MH4VP     MH CLASS 4 VERY POOR     40     0.14       MH4VP     MH CLASS 4 VERY POOR     41     0.13       MH4VP     MH CLASS 4 VERY POOR     42     0.11       MH4VP     MH CLASS 4 VERY POOR     43     0.09       MH4VP     MH CLASS 4 VERY POOR     43     0.09       MH4VP     MH CLASS 4 VERY POOR     44     0.06       MH4VP     MH CLASS 5 AVG     1     0.97       MH5A     MH CLASS 5 AVG     2     0.95       MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     5     0.88       MH5A     MH CLASS 5 AVG     5     0.88       MH5A     MH CLASS 5 AVG     8     0.83       MH5A     MH CLASS 5 AVG     10     0.77       MH5A	MH4VP	MH CLASS 4 VERY POOR	36	0.18
MH4VP     MH CLASS 4 VERY POOR     38     0.17       MH4VP     MH CLASS 4 VERY POOR     39     0.16       MH4VP     MH CLASS 4 VERY POOR     40     0.14       MH4VP     MH CLASS 4 VERY POOR     41     0.13       MH4VP     MH CLASS 4 VERY POOR     42     0.11       MH4VP     MH CLASS 4 VERY POOR     42     0.01       MH4VP     MH CLASS 4 VERY POOR     43     0.09       MH4VP     MH CLASS 4 VERY POOR     43     0.09       MH4VP     MH CLASS 5 AVERY POOR     99     0.05       MH5A     MH CLASS 5 AVG     1     0.97       MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     6     0.88       MH5A     MH CLASS 5 AVG     6     0.88       MH5A     MH CLASS 5 AVG     9     0.81       MH5A     MH CLASS 5 AVG     10     0.79       MH5A     MH CLASS 5 AVG     11     0.77       MH5A	MH4VP	MH CLASS 4 VERY POOR	37	
MH4VP     MH CLASS 4 VERY POOR     39     0.16       MH4VP     MH CLASS 4 VERY POOR     40     0.14       MH4VP     MH CLASS 4 VERY POOR     41     0.13       MH4VP     MH CLASS 4 VERY POOR     42     0.11       MH4VP     MH CLASS 4 VERY POOR     43     0.09       MH4VP     MH CLASS 4 VERY POOR     44     0.06       MH4VP     MH CLASS 4 VERY POOR     44     0.06       MH4VP     MH CLASS 5 AVERY POOR     99     0.05       MH5A     MH CLASS 5 AVG     2     0.97       MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     10     0.77       MH5A     <		MH CLASS 4 VERY POOR		
MH4VP     MH CLASS 4 VERY POOR     40     0.14       MH4VP     MH CLASS 4 VERY POOR     41     0.13       MH4VP     MH CLASS 4 VERY POOR     42     0.11       MH4VP     MH CLASS 4 VERY POOR     43     0.09       MH4VP     MH CLASS 4 VERY POOR     44     0.06       MH4VP     MH CLASS 4 VERY POOR     44     0.06       MH4VP     MH CLASS 4 VERY POOR     99     0.05       MH5A     MH CLASS 5 AVG     2     0.95       MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     5     0.88       MH5A     MH CLASS 5 AVG     5     0.88       MH5A     MH CLASS 5 AVG     6     0.01       MH5A     MH CLASS 5 AVG     10     0.77       MH5A     MH CLASS 5 AVG     10     0.77       MH5A     MH CLASS 5 AVG     10     0.77       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH				
MH4VP     MH CLASS 4 VERY POOR     41     0.13       MH4VP     MH CLASS 4 VERY POOR     42     0.11       MH4VP     MH CLASS 4 VERY POOR     43     0.09       MH4VP     MH CLASS 4 VERY POOR     44     0.06       MH4VP     MH CLASS 4 VERY POOR     44     0.05       MH5A     MH CLASS 5 AVG     2     0.95       MH5A     MH CLASS 5 AVG     2     0.95       MH5A     MH CLASS 5 AVG     2     0.95       MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     5     0.88       MH5A     MH CLASS 5 AVG     7     0.85       MH5A     MH CLASS 5 AVG     10     0.79       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     12     0.76       MH5A     MH CLASS 5 AVG				
MH4VP     MH CLASS 4 VERY POOR     42     0.11       MH4VP     MH CLASS 4 VERY POOR     43     0.09       MH4VP     MH CLASS 4 VERY POOR     44     0.06       MH4VP     MH CLASS 4 VERY POOR     44     0.05       MH5A     MH CLASS 5 AVG     2     0.95       MH5A     MH CLASS 5 AVG     2     0.95       MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     5     0.88       MH5A     MH CLASS 5 AVG     6     0.66       MH5A     MH CLASS 5 AVG     7     0.85       MH5A     MH CLASS 5 AVG     9     0.81       MH5A     MH CLASS 5 AVG     10     0.79       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG				
MH4VP     MH CLASS 4 VERY POOR     43     0.09       MH4VP     MH CLASS 4 VERY POOR     44     0.06       MH4VP     MH CLASS 4 VERY POOR     99     0.05       MH5A     MH CLASS 5 AVG     1     0.97       MH5A     MH CLASS 5 AVG     2     0.95       MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     4     0.9       MH5A     MH CLASS 5 AVG     5     0.88       MH5A     MH CLASS 5 AVG     5     0.88       MH5A     MH CLASS 5 AVG     6     0.86       MH5A     MH CLASS 5 AVG     7     0.85       MH5A     MH CLASS 5 AVG     7     0.85       MH5A     MH CLASS 5 AVG     10     0.79       MH5A     MH CLASS 5 AVG     10     0.79       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     12     0.76       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     13<				
MH4VP     MH CLASS 4 VERY POOR     44     0.06       MH4VP     MH CLASS 4 VERY POOR     99     0.05       MH5A     MH CLASS 5 AVG     1     0.97       MH5A     MH CLASS 5 AVG     2     0.95       MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     6     0.88       MH5A     MH CLASS 5 AVG     7     0.85       MH5A     MH CLASS 5 AVG     7     0.85       MH5A     MH CLASS 5 AVG     10     0.79       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     15     0.7       MH5A     MH CLASS 5 AVG     15				
MH4VP     MH CLASS 4 VERY POOR     99     0.05       MH5A     MH CLASS 5 AVG     1     0.97       MH5A     MH CLASS 5 AVG     2     0.95       MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     4     0.9       MH5A     MH CLASS 5 AVG     5     0.88       MH5A     MH CLASS 5 AVG     6     0.86       MH5A     MH CLASS 5 AVG     7     0.85       MH5A     MH CLASS 5 AVG     9     0.81       MH5A     MH CLASS 5 AVG     9     0.81       MH5A     MH CLASS 5 AVG     10     0.79       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     15     0.7       MH5A     MH CLASS 5 AVG     15				
MH5A     MH CLASS 5 AVG     1     0.97       MH5A     MH CLASS 5 AVG     2     0.95       MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     4     0.9       MH5A     MH CLASS 5 AVG     5     0.88       MH5A     MH CLASS 5 AVG     6     0.86       MH5A     MH CLASS 5 AVG     7     0.85       MH5A     MH CLASS 5 AVG     8     0.83       MH5A     MH CLASS 5 AVG     8     0.83       MH5A     MH CLASS 5 AVG     10     0.79       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     11     0.76       MH5A     MH CLASS 5 AVG     11     0.72       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     15     0.7       MH5A     MH CLASS 5 AVG     16     0.69 </td <td></td> <td></td> <td></td> <td></td>				
MH5A     MH CLASS 5 AVG     2     0.95       MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     4     0.9       MH5A     MH CLASS 5 AVG     5     0.88       MH5A     MH CLASS 5 AVG     6     0.86       MH5A     MH CLASS 5 AVG     7     0.85       MH5A     MH CLASS 5 AVG     8     0.83       MH5A     MH CLASS 5 AVG     9     0.81       MH5A     MH CLASS 5 AVG     9     0.81       MH5A     MH CLASS 5 AVG     10     0.79       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     11     0.72       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     11     0.72       MH5A     MH CLASS 5 AVG     15     0.7       MH5A     MH CLASS 5 AVG     16     0.66<				
MH5A     MH CLASS 5 AVG     3     0.92       MH5A     MH CLASS 5 AVG     4     0.9       MH5A     MH CLASS 5 AVG     5     0.88       MH5A     MH CLASS 5 AVG     6     0.86       MH5A     MH CLASS 5 AVG     7     0.85       MH5A     MH CLASS 5 AVG     7     0.85       MH5A     MH CLASS 5 AVG     9     0.81       MH5A     MH CLASS 5 AVG     9     0.81       MH5A     MH CLASS 5 AVG     10     0.79       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     12     0.76       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     14     0.72       MH5A     MH CLASS 5 AVG     15     0.7       MH5A     MH CLASS 5 AVG     16     0.69       MH5A     MH CLASS 5 AVG     17     0.67       MH5A     MH CLASS 5 AVG     19     0.64       MH5A     MH CLASS 5 AVG     21     0.61				
MH5A     MH CLASS 5 AVG     4     0.9       MH5A     MH CLASS 5 AVG     5     0.88       MH5A     MH CLASS 5 AVG     6     0.86       MH5A     MH CLASS 5 AVG     7     0.85       MH5A     MH CLASS 5 AVG     8     0.83       MH5A     MH CLASS 5 AVG     9     0.81       MH5A     MH CLASS 5 AVG     10     0.79       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     12     0.76       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     14     0.72       MH5A     MH CLASS 5 AVG     15     0.7       MH5A     MH CLASS 5 AVG     16     0.69       MH5A     MH CLASS 5 AVG     17     0.67       MH5A     MH CLASS 5 AVG     19     0.64       MH5A     MH CLASS 5 AVG     21     0.61       MH5A     MH CLASS 5 AVG     22     0.				
MH5A     MH CLASS 5 AVG     5     0.88       MH5A     MH CLASS 5 AVG     6     0.86       MH5A     MH CLASS 5 AVG     7     0.85       MH5A     MH CLASS 5 AVG     8     0.83       MH5A     MH CLASS 5 AVG     9     0.81       MH5A     MH CLASS 5 AVG     9     0.81       MH5A     MH CLASS 5 AVG     10     0.79       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     15     0.7       MH5A     MH CLASS 5 AVG     15     0.7       MH5A     MH CLASS 5 AVG     16     0.69       MH5A     MH CLASS 5 AVG     17     0.67       MH5A     MH CLASS 5 AVG     19     0.64       MH5A     MH CLASS 5 AVG     20     0.63       MH5A     MH CLASS 5 AVG     21     0.				
MH5A     MH CLASS 5 AVG     6     0.86       MH5A     MH CLASS 5 AVG     7     0.85       MH5A     MH CLASS 5 AVG     8     0.83       MH5A     MH CLASS 5 AVG     9     0.81       MH5A     MH CLASS 5 AVG     9     0.81       MH5A     MH CLASS 5 AVG     10     0.79       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     12     0.76       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     14     0.72       MH5A     MH CLASS 5 AVG     15     0.7       MH5A     MH CLASS 5 AVG     16     0.69       MH5A     MH CLASS 5 AVG     17     0.67       MH5A     MH CLASS 5 AVG     19     0.64       MH5A     MH CLASS 5 AVG     19     0.64       MH5A     MH CLASS 5 AVG     21     0.61       MH5A     MH CLASS 5 AVG     22     0.59       MH5A     MH CLASS 5 AVG     22				
MH5A     MH CLASS 5 AVG     7     0.85       MH5A     MH CLASS 5 AVG     8     0.83       MH5A     MH CLASS 5 AVG     9     0.81       MH5A     MH CLASS 5 AVG     10     0.79       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     12     0.76       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     14     0.72       MH5A     MH CLASS 5 AVG     15     0.7       MH5A     MH CLASS 5 AVG     16     0.69       MH5A     MH CLASS 5 AVG     17     0.67       MH5A     MH CLASS 5 AVG     19     0.64       MH5A     MH CLASS 5 AVG     20     0.63       MH5A     MH CLASS 5 AVG     21     0.61       MH5A     MH CLASS 5 AVG     22     0.59       MH5A     MH CLASS 5 AVG     23     0.57       MH5A     MH CLASS 5 AVG     25 <t< td=""><td></td><td></td><td></td><td></td></t<>				
MH5A     MH CLASS 5 AVG     8     0.83       MH5A     MH CLASS 5 AVG     9     0.81       MH5A     MH CLASS 5 AVG     10     0.79       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     12     0.76       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     13     0.72       MH5A     MH CLASS 5 AVG     15     0.72       MH5A     MH CLASS 5 AVG     15     0.77       MH5A     MH CLASS 5 AVG     16     0.69       MH5A     MH CLASS 5 AVG     17     0.67       MH5A     MH CLASS 5 AVG     19     0.64       MH5A     MH CLASS 5 AVG     20     0.63       MH5A     MH CLASS 5 AVG     21     0.61       MH5A     MH CLASS 5 AVG     22     0.59       MH5A     MH CLASS 5 AVG     23     0.57       MH5A     MH CLASS 5 AVG     25				
MH5A     MH CLASS 5 AVG     9     0.81       MH5A     MH CLASS 5 AVG     10     0.79       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     12     0.76       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     15     0.7       MH5A     MH CLASS 5 AVG     16     0.69       MH5A     MH CLASS 5 AVG     17     0.67       MH5A     MH CLASS 5 AVG     18     0.66       MH5A     MH CLASS 5 AVG     19     0.64       MH5A     MH CLASS 5 AVG     20     0.63       MH5A     MH CLASS 5 AVG     21     0.61       MH5A     MH CLASS 5 AVG     22     0.59       MH5A     MH CLASS 5 AVG     23     0.57       MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     25				
MH5A     MH CLASS 5 AVG     10     0.79       MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     12     0.76       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     14     0.72       MH5A     MH CLASS 5 AVG     15     0.7       MH5A     MH CLASS 5 AVG     16     0.69       MH5A     MH CLASS 5 AVG     17     0.67       MH5A     MH CLASS 5 AVG     18     0.66       MH5A     MH CLASS 5 AVG     19     0.64       MH5A     MH CLASS 5 AVG     20     0.63       MH5A     MH CLASS 5 AVG     21     0.61       MH5A     MH CLASS 5 AVG     22     0.59       MH5A     MH CLASS 5 AVG     23     0.57       MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     27				
MH5A     MH CLASS 5 AVG     11     0.77       MH5A     MH CLASS 5 AVG     12     0.76       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     14     0.72       MH5A     MH CLASS 5 AVG     15     0.7       MH5A     MH CLASS 5 AVG     16     0.69       MH5A     MH CLASS 5 AVG     17     0.67       MH5A     MH CLASS 5 AVG     18     0.66       MH5A     MH CLASS 5 AVG     19     0.64       MH5A     MH CLASS 5 AVG     20     0.63       MH5A     MH CLASS 5 AVG     21     0.61       MH5A     MH CLASS 5 AVG     22     0.59       MH5A     MH CLASS 5 AVG     23     0.57       MH5A     MH CLASS 5 AVG     24     0.56       MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     25     0.51       MH5A     MH CLASS 5 AVG     27				
MH5A     MH CLASS 5 AVG     12     0.76       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     14     0.72       MH5A     MH CLASS 5 AVG     15     0.7       MH5A     MH CLASS 5 AVG     16     0.69       MH5A     MH CLASS 5 AVG     17     0.67       MH5A     MH CLASS 5 AVG     18     0.66       MH5A     MH CLASS 5 AVG     19     0.64       MH5A     MH CLASS 5 AVG     20     0.63       MH5A     MH CLASS 5 AVG     21     0.61       MH5A     MH CLASS 5 AVG     22     0.59       MH5A     MH CLASS 5 AVG     23     0.57       MH5A     MH CLASS 5 AVG     24     0.56       MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     28     0.51       MH5A     MH CLASS 5 AVG     28				
MH5A     MH CLASS 5 AVG     13     0.74       MH5A     MH CLASS 5 AVG     14     0.72       MH5A     MH CLASS 5 AVG     15     0.7       MH5A     MH CLASS 5 AVG     16     0.69       MH5A     MH CLASS 5 AVG     17     0.67       MH5A     MH CLASS 5 AVG     18     0.66       MH5A     MH CLASS 5 AVG     19     0.64       MH5A     MH CLASS 5 AVG     20     0.63       MH5A     MH CLASS 5 AVG     21     0.61       MH5A     MH CLASS 5 AVG     22     0.59       MH5A     MH CLASS 5 AVG     23     0.57       MH5A     MH CLASS 5 AVG     23     0.57       MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     28     0.55       MH5A     MH CLASS 5 AVG     28				
MH5A     MH CLASS 5 AVG     14     0.72       MH5A     MH CLASS 5 AVG     15     0.7       MH5A     MH CLASS 5 AVG     16     0.69       MH5A     MH CLASS 5 AVG     17     0.67       MH5A     MH CLASS 5 AVG     17     0.67       MH5A     MH CLASS 5 AVG     18     0.66       MH5A     MH CLASS 5 AVG     19     0.64       MH5A     MH CLASS 5 AVG     20     0.63       MH5A     MH CLASS 5 AVG     21     0.61       MH5A     MH CLASS 5 AVG     22     0.59       MH5A     MH CLASS 5 AVG     23     0.57       MH5A     MH CLASS 5 AVG     24     0.56       MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     25     0.51       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     28     0.5       MH5A     MH CLASS 5 AVG     28     0.5       MH5A     MH CLASS 5 AVG     29     <				
MH5A     MH CLASS 5 AVG     15     0.7       MH5A     MH CLASS 5 AVG     16     0.69       MH5A     MH CLASS 5 AVG     17     0.67       MH5A     MH CLASS 5 AVG     18     0.66       MH5A     MH CLASS 5 AVG     19     0.64       MH5A     MH CLASS 5 AVG     20     0.63       MH5A     MH CLASS 5 AVG     21     0.61       MH5A     MH CLASS 5 AVG     22     0.59       MH5A     MH CLASS 5 AVG     23     0.57       MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     28     0.5       MH5A     MH CLASS 5 AVG     29     0.48				
MH5A     MH CLASS 5 AVG     16     0.69       MH5A     MH CLASS 5 AVG     17     0.67       MH5A     MH CLASS 5 AVG     18     0.66       MH5A     MH CLASS 5 AVG     19     0.64       MH5A     MH CLASS 5 AVG     20     0.63       MH5A     MH CLASS 5 AVG     21     0.61       MH5A     MH CLASS 5 AVG     22     0.59       MH5A     MH CLASS 5 AVG     23     0.57       MH5A     MH CLASS 5 AVG     24     0.56       MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     28     0.5       MH5A     MH CLASS 5 AVG     29     0.48				
MH5A     MH CLASS 5 AVG     17     0.67       MH5A     MH CLASS 5 AVG     18     0.66       MH5A     MH CLASS 5 AVG     19     0.64       MH5A     MH CLASS 5 AVG     20     0.63       MH5A     MH CLASS 5 AVG     21     0.61       MH5A     MH CLASS 5 AVG     22     0.59       MH5A     MH CLASS 5 AVG     23     0.57       MH5A     MH CLASS 5 AVG     24     0.56       MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     28     0.5       MH5A     MH CLASS 5 AVG     28     0.5       MH5A     MH CLASS 5 AVG     29     0.48				
MH5A     MH CLASS 5 AVG     18     0.66       MH5A     MH CLASS 5 AVG     19     0.64       MH5A     MH CLASS 5 AVG     20     0.63       MH5A     MH CLASS 5 AVG     21     0.61       MH5A     MH CLASS 5 AVG     22     0.59       MH5A     MH CLASS 5 AVG     23     0.57       MH5A     MH CLASS 5 AVG     24     0.56       MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     28     0.5       MH5A     MH CLASS 5 AVG     29     0.48	MH5A			
MH5A     MH CLASS 5 AVG     19     0.64       MH5A     MH CLASS 5 AVG     20     0.63       MH5A     MH CLASS 5 AVG     21     0.61       MH5A     MH CLASS 5 AVG     22     0.59       MH5A     MH CLASS 5 AVG     23     0.57       MH5A     MH CLASS 5 AVG     24     0.56       MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     28     0.51       MH5A     MH CLASS 5 AVG     28     0.51       MH5A     MH CLASS 5 AVG     29     0.48				
MH5A     MH CLASS 5 AVG     20     0.63       MH5A     MH CLASS 5 AVG     21     0.61       MH5A     MH CLASS 5 AVG     22     0.59       MH5A     MH CLASS 5 AVG     23     0.57       MH5A     MH CLASS 5 AVG     24     0.56       MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     28     0.51       MH5A     MH CLASS 5 AVG     28     0.53       MH5A     MH CLASS 5 AVG     28     0.51       MH5A     MH CLASS 5 AVG     29     0.48	MH5A		18	0.66
MH5A     MH CLASS 5 AVG     21     0.61       MH5A     MH CLASS 5 AVG     22     0.59       MH5A     MH CLASS 5 AVG     23     0.57       MH5A     MH CLASS 5 AVG     24     0.56       MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     28     0.51       MH5A     MH CLASS 5 AVG     28     0.51       MH5A     MH CLASS 5 AVG     28     0.54       MH5A     MH CLASS 5 AVG     28     0.51       MH5A     MH CLASS 5 AVG     29     0.48	MH5A	MH CLASS 5 AVG	19	0.64
MH5A     MH CLASS 5 AVG     22     0.59       MH5A     MH CLASS 5 AVG     23     0.57       MH5A     MH CLASS 5 AVG     24     0.56       MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     28     0.5       MH5A     MH CLASS 5 AVG     29     0.48	MH5A	MH CLASS 5 AVG		0.63
MH5A     MH CLASS 5 AVG     23     0.57       MH5A     MH CLASS 5 AVG     24     0.56       MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     28     0.5       MH5A     MH CLASS 5 AVG     29     0.48	MH5A	MH CLASS 5 AVG	21	0.61
MH5A     MH CLASS 5 AVG     24     0.56       MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     28     0.5       MH5A     MH CLASS 5 AVG     29     0.48	MH5A	MH CLASS 5 AVG	22	0.59
MH5A     MH CLASS 5 AVG     25     0.54       MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     28     0.5       MH5A     MH CLASS 5 AVG     29     0.48	MH5A	MH CLASS 5 AVG	23	0.57
MH5A     MH CLASS 5 AVG     26     0.53       MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     28     0.5       MH5A     MH CLASS 5 AVG     29     0.48	MH5A	MH CLASS 5 AVG	24	0.56
MH5A     MH CLASS 5 AVG     27     0.51       MH5A     MH CLASS 5 AVG     28     0.5       MH5A     MH CLASS 5 AVG     29     0.48	MH5A	MH CLASS 5 AVG	25	0.54
MH5A     MH CLASS 5 AVG     28     0.5       MH5A     MH CLASS 5 AVG     29     0.48	MH5A	MH CLASS 5 AVG	26	0.53
MH5A MH CLASS 5 AVG 29 0.48	MH5A	MH CLASS 5 AVG	27	0.51
	MH5A	MH CLASS 5 AVG	28	0.5
MH5A MH CLASS 5 AVG 30 0.46	MH5A	MH CLASS 5 AVG	29	0.48
	MH5A	MH CLASS 5 AVG	30	0.46

FCAD Condition and Percent Good

Constitution	Description	A	DeveentCeed
Condition	Description	Age	PercentGood
MH5A	MH CLASS 5 AVG	31	0.45
MH5A	MH CLASS 5 AVG	32	0.44
MH5A	MH CLASS 5 AVG	33	0.43
MH5A	MH CLASS 5 AVG	34	0.41
MH5A	MH CLASS 5 AVG	35	0.39
MH5A	MH CLASS 5 AVG	36	0.38
MH5A	MH CLASS 5 AVG	37	0.36
MH5A	MH CLASS 5 AVG	38	0.34
MH5A	MH CLASS 5 AVG	39	0.31
MH5A	MH CLASS 5 AVG	40	0.28
MH5A	MH CLASS 5 AVG	41	0.25
MH5A	MH CLASS 5 AVG	42	0.21
MH5A	MH CLASS 5 AVG	43	0.17
MH5A	MH CLASS 5 AVG	44	0.12
MH5A	MH CLASS 5 AVG	99	0.1
MH5F	MH CLASS 5 FAIR	1	0.96
MH5F	MH CLASS 5 FAIR	2	0.93
MH5F	MH CLASS 5 FAIR	3	0.9
MH5F	MH CLASS 5 FAIR	4	0.86
MH5F	MH CLASS 5 FAIR	5	0.83
MH5F	MH CLASS 5 FAIR	6	0.81
MH5F	MH CLASS 5 FAIR	7	0.8
MH5F	MH CLASS 5 FAIR	8	0.79
MH5F	MH CLASS 5 FAIR	9	0.77
MH5F	MH CLASS 5 FAIR	10	0.74
MH5F	MH CLASS 5 FAIR	11	0.72
MH5F	MH CLASS 5 FAIR	12	0.7
MH5F	MH CLASS 5 FAIR	13	0.68
MH5F	MH CLASS 5 FAIR	14	0.67
MH5F	MH CLASS 5 FAIR	15	0.65
MH5F	MH CLASS 5 FAIR	16	0.65
MH5F	MH CLASS 5 FAIR	17	0.63
MH5F	MH CLASS 5 FAIR	18	0.62
MH5F	MH CLASS 5 FAIR	19	0.59
MH5F	MH CLASS 5 FAIR	20	0.57
MH5F	MH CLASS 5 FAIR	21	0.56
MH5F	MH CLASS 5 FAIR	22	0.53
MH5F	MH CLASS 5 FAIR	23	0.51
MH5F	MH CLASS 5 FAIR	23	0.5
MH5F	MH CLASS 5 FAIR	25	0.48
MH5F	MH CLASS 5 FAIR	26	0.40
MH5F	MH CLASS 5 FAIR	20	0.47
MH3F MH5F	MH CLASS 5 FAIR	27	0.44
MH3F MH5F	MH CLASS 5 FAIR	28	0.43
MH5F	MH CLASS 5 FAIR	30	0.41
MH5F	MH CLASS 5 FAIR	31	0.38

FCAD Condition and Percent Good

Condition	Description	٨٥٥	PercentGood
MH5F	MH CLASS 5 FAIR	Age 32	0.37
MH5F	MH CLASS 5 FAIR	33	0.37
MH5F	MH CLASS 5 FAIR	33	0.36
MH5F	MH CLASS 5 FAIR	35	0.30
MH5F	MH CLASS 5 FAIR	36	0.33
MH5F	MH CLASS 5 FAIR	37	0.34
MH5F	MH CLASS 5 FAIR	38	0.32
MH5F	MH CLASS 5 FAIR	39	0.3
MH5F	MH CLASS 5 FAIR	40	0.28
MH5F	MH CLASS 5 FAIR	40	0.23
MH5F	MH CLASS 5 FAIR	41	0.22
MH5F	MH CLASS 5 FAIR	42	0.19
MH5F	MH CLASS 5 FAIR	43	0.15
	MH CLASS 5 FAIR		
MH5F MH5G	MH CLASS 5 GOOD	99	0.09
		1	
MH5G	MH CLASS 5 GOOD	2	0.97
MH5G	MH CLASS 5 GOOD	3	0.94
MH5G	MH CLASS 5 GOOD	4	0.92
MH5G	MH CLASS 5 GOOD MH CLASS 5 GOOD	5	0.89
MH5G		6	0.89
MH5G	MH CLASS 5 GOOD	7	
MH5G MH5G	MH CLASS 5 GOOD	8	0.89
	MH CLASS 5 GOOD		0.89
MH5G	MH CLASS 5 GOOD MH CLASS 5 GOOD	10	0.88
MH5G MH5G	MH CLASS 5 GOOD MH CLASS 5 GOOD	11	0.85
MH5G	MH CLASS 5 GOOD	12	0.84
MH5G	MH CLASS 5 GOOD	13	0.82
MH5G	MH CLASS 5 GOOD	14	0.81
MH5G	MH CLASS 5 GOOD	13	0.8
MH5G	MH CLASS 5 GOOD	10	0.79
MH5G	MH CLASS 5 GOOD	17	0.77
MH5G	MH CLASS 5 GOOD	18	0.76
MH5G	MH CLASS 5 GOOD	20	0.74
MH5G	MH CLASS 5 GOOD	20	0.72
MH5G	MH CLASS 5 GOOD	22	0.69
MH5G	MH CLASS 5 GOOD	23	0.68
MH5G	MH CLASS 5 GOOD	23	0.68
MH5G	MH CLASS 5 GOOD	24	0.68
MH5G	MH CLASS 5 GOOD	23	0.66
MH5G	MH CLASS 5 GOOD	20	0.64
MH5G	MH CLASS 5 GOOD	27	0.64
MH5G	MH CLASS 5 GOOD MH CLASS 5 GOOD	28	0.64
MH5G	MH CLASS 5 GOOD	30	0.65
MH5G	MH CLASS 5 GOOD MH CLASS 5 GOOD	30	0.51
MH5G	MH CLASS 5 GOOD	32	0.58

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH5G	MH CLASS 5 GOOD	33	0.57
MH5G	MH CLASS 5 GOOD	34	0.56
MH5G	MH CLASS 5 GOOD	35	0.53
MH5G	MH CLASS 5 GOOD	36	0.52
MH5G	MH CLASS 5 GOOD	37	0.49
MH5G	MH CLASS 5 GOOD	38	0.46
MH5G	MH CLASS 5 GOOD	39	0.42
MH5G	MH CLASS 5 GOOD	40	0.38
MH5G	MH CLASS 5 GOOD	41	0.34
MH5G	MH CLASS 5 GOOD	42	0.29
MH5G	MH CLASS 5 GOOD	43	0.23
MH5G	MH CLASS 5 GOOD	44	0.16
MH5G	MH CLASS 5 GOOD	99	0.14
MH5P	MH CLASS 5 POOR	1	0.72
MH5P	MH CLASS 5 POOR	2	0.71
MH5P	MH CLASS 5 POOR	3	0.68
MH5P	MH CLASS 5 POOR	4	0.66
MH5P	MH CLASS 5 POOR	5	0.62
MH5P	MH CLASS 5 POOR	6	0.61
MH5P	MH CLASS 5 POOR	7	0.61
MH5P	MH CLASS 5 POOR	8	0.6
MH5P	MH CLASS 5 POOR	9	0.59
MH5P	MH CLASS 5 POOR	10	0.56
MH5P	MH CLASS 5 POOR	11	0.53
MH5P	MH CLASS 5 POOR	12	0.53
MH5P	MH CLASS 5 POOR	13	0.52
MH5P	MH CLASS 5 POOR	14	0.51
MH5P	MH CLASS 5 POOR	15	0.5
MH5P	MH CLASS 5 POOR	16	0.49
MH5P	MH CLASS 5 POOR	17	0.47
MH5P	MH CLASS 5 POOR	18	0.46
MH5P	MH CLASS 5 POOR	19	0.44
MH5P	MH CLASS 5 POOR	20	0.43
MH5P	MH CLASS 5 POOR	21	0.42
MH5P	MH CLASS 5 POOR	22	0.4
MH5P	MH CLASS 5 POOR	23	0.39
MH5P	MH CLASS 5 POOR	24	0.37
MH5P	MH CLASS 5 POOR	25	0.36
MH5P	MH CLASS 5 POOR	26	0.35
MH5P	MH CLASS 5 POOR	27	0.34
MH5P	MH CLASS 5 POOR	28	0.32
MH5P	MH CLASS 5 POOR	29	0.3
MH5P	MH CLASS 5 POOR	30	0.28
MH5P	MH CLASS 5 POOR	31	0.25
MH5P	MH CLASS 5 POOR	32	0.23
MH5P	MH CLASS 5 POOR	33	0.22

FCAD Condition and Percent Good

Condition	Description	٨٥٥	PercentGood
MH5P	MH CLASS 5 POOR	Age 34	0.21
MH5P	MH CLASS 5 POOR	35	0.2
MH5P	MH CLASS 5 POOR	36	0.19
MH5P	MH CLASS 5 POOR	37	0.18
MH5P	MH CLASS 5 POOR	38	0.17
MH5P	MH CLASS 5 POOR	39	0.16
MH5P	MH CLASS 5 POOR	40	0.14
MH5P	MH CLASS 5 POOR	41	0.13
MH5P	MH CLASS 5 POOR	42	0.11
MH5P	MH CLASS 5 POOR	43	0.09
MH5P	MH CLASS 5 POOR	44	0.06
MH5P	MH CLASS 5 POOR	99	0.05
MH5UN	MH CLASS 5 UNSOUND	1	0.46
MH5UN	MH CLASS 5 UNSOUND	2	0.45
MH5UN	MH CLASS 5 UNSOUND	3	0.43
MH5UN	MH CLASS 5 UNSOUND	4	0.42
MH5UN	MH CLASS 5 UNSOUND	5	0.41
MH5UN	MH CLASS 5 UNSOUND	6	0.4
MH5UN	MH CLASS 5 UNSOUND	7	0.4
MH5UN	MH CLASS 5 UNSOUND	8	0.39
MH5UN	MH CLASS 5 UNSOUND	9	0.38
MH5UN	MH CLASS 5 UNSOUND	10	0.37
MH5UN	MH CLASS 5 UNSOUND	11	0.36
MH5UN	MH CLASS 5 UNSOUND	12	0.36
MH5UN	MH CLASS 5 UNSOUND	13	0.35
MH5UN	MH CLASS 5 UNSOUND	14	0.34
MH5UN	MH CLASS 5 UNSOUND	15	0.33
MH5UN	MH CLASS 5 UNSOUND	16	0.32
MH5UN	MH CLASS 5 UNSOUND	17	0.31
MH5UN	MH CLASS 5 UNSOUND	18	0.31
MH5UN	MH CLASS 5 UNSOUND	19	0.3
MH5UN	MH CLASS 5 UNSOUND	20	0.3
MH5UN	MH CLASS 5 UNSOUND	20	0.29
MH5UN	MH CLASS 5 UNSOUND	22	0.25
MH5UN	MH CLASS 5 UNSOUND	23	0.20
MH5UN	MH CLASS 5 UNSOUND	23	0.27
MH5UN	MH CLASS 5 UNSOUND	24	0.20
MH5UN	MH CLASS 5 UNSOUND	25	0.25
MH5UN	MH CLASS 5 UNSOUND	20	0.23
	MH CLASS 5 UNSOUND MH CLASS 5 UNSOUND	27	0.24
MH5UN		28	
MH5UN	MH CLASS 5 UNSOUND		0.23
MH5UN	MH CLASS 5 UNSOUND	30	0.22
MH5UN	MH CLASS 5 UNSOUND	31	0.21
MH5UN	MH CLASS 5 UNSOUND	32	0.21
MH5UN	MH CLASS 5 UNSOUND	33	0.2
MH5UN	MH CLASS 5 UNSOUND	34	0.19

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH5UN	MH CLASS 5 UNSOUND	35	0.18
MH5UN	MH CLASS 5 UNSOUND	36	0.18
MH5UN	MH CLASS 5 UNSOUND	37	0.17
MH5UN	MH CLASS 5 UNSOUND	38	0.16
MH5UN	MH CLASS 5 UNSOUND	39	0.15
MH5UN	MH CLASS 5 UNSOUND	40	0.13
MH5UN	MH CLASS 5 UNSOUND	41	0.12
MH5UN	MH CLASS 5 UNSOUND	42	0.1
MH5UN	MH CLASS 5 UNSOUND	43	0.08
MH5UN	MH CLASS 5 UNSOUND	44	0.06
MH5UN	MH CLASS 5 UNSOUND	99	0.05
MH5VP	MH CLASS 5 VERY POOR	1	0.63
MH5VP	MH CLASS 5 VERY POOR	2	0.62
MH5VP	MH CLASS 5 VERY POOR	3	0.6
MH5VP	MH CLASS 5 VERY POOR	4	0.59
MH5VP	MH CLASS 5 VERY POOR	5	0.57
MH5VP	MH CLASS 5 VERY POOR	6	0.56
MH5VP	MH CLASS 5 VERY POOR	7	0.55
MH5VP	MH CLASS 5 VERY POOR	8	0.54
MH5VP	MH CLASS 5 VERY POOR	9	0.53
MH5VP	MH CLASS 5 VERY POOR	10	0.51
MH5VP	MH CLASS 5 VERY POOR	11	0.5
MH5VP	MH CLASS 5 VERY POOR	12	0.49
MH5VP	MH CLASS 5 VERY POOR	13	0.48
MH5VP	MH CLASS 5 VERY POOR	14	0.47
MH5VP	MH CLASS 5 VERY POOR	15	0.46
MH5VP	MH CLASS 5 VERY POOR	16	0.45
MH5VP	MH CLASS 5 VERY POOR	17	0.44
MH5VP	MH CLASS 5 VERY POOR	18	0.43
MH5VP	MH CLASS 5 VERY POOR	19	0.42
MH5VP	MH CLASS 5 VERY POOR	20	0.41
MH5VP	MH CLASS 5 VERY POOR	21	0.4
MH5VP	MH CLASS 5 VERY POOR	22	0.38
MH5VP	MH CLASS 5 VERY POOR	23	0.37
MH5VP	MH CLASS 5 VERY POOR	24	0.36
MH5VP	MH CLASS 5 VERY POOR	25	0.35
MH5VP	MH CLASS 5 VERY POOR	25	0.33
MH5VP	MH CLASS 5 VERY POOR	20	0.34
MH5VP	MH CLASS 5 VERY POOR	28	0.31
MH5VP	MH CLASS 5 VERY POOR	29	0.29
MH5VP	MH CLASS 5 VERY POOR	30	0.27
MH5VP	MH CLASS 5 VERY POOR	31	0.24
MH5VP	MH CLASS 5 VERY POOR	32	0.22
MH5VP	MH CLASS 5 VERY POOR	33	0.21
MH5VP	MH CLASS 5 VERY POOR	34	0.19
MH5VP	MH CLASS 5 VERY POOR	35	0.18

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
MH5VP	MH CLASS 5 VERY POOR	36	0.18
MH5VP	MH CLASS 5 VERY POOR	37	0.17
MH5VP	MH CLASS 5 VERY POOR	38	0.17
MH5VP	MH CLASS 5 VERY POOR	39	0.16
MH5VP	MH CLASS 5 VERY POOR	40	0.14
MH5VP	MH CLASS 5 VERY POOR	41	0.13
MH5VP	MH CLASS 5 VERY POOR	42	0.11
MH5VP	MH CLASS 5 VERY POOR	43	0.09
MH5VP	MH CLASS 5 VERY POOR	44	0.06
MH5VP	MH CLASS 5 VERY POOR	99	0.05
NV	NO VALUE	9999	0
OS	OUTSIDE APPR	9999	0
P	RESIDENTIAL POOR	1	1
P	RESIDENTIAL POOR	2	1
P	RESIDENTIAL POOR	3	0.99
P	RESIDENTIAL POOR	4	0.98
P	RESIDENTIAL POOR	5	0.98
P	RESIDENTIAL POOR	6	0.98
P	RESIDENTIAL POOR	7	0.97
Р	RESIDENTIAL POOR	8	0.93
P	RESIDENTIAL POOR	9	0.93
P	RESIDENTIAL POOR	10	0.92
P	RESIDENTIAL POOR	11	0.91
P	RESIDENTIAL POOR	12	0.9
P	RESIDENTIAL POOR	13	0.89
P	RESIDENTIAL POOR	14	0.87
P	RESIDENTIAL POOR	15	0.86
P	RESIDENTIAL POOR	16	0.85
Р	RESIDENTIAL POOR	17	0.84
Р	RESIDENTIAL POOR	18	0.82
Р	RESIDENTIAL POOR	19	0.8
Р	RESIDENTIAL POOR	20	0.79
Р	RESIDENTIAL POOR	21	0.77
Р	RESIDENTIAL POOR	22	0.76
Р	RESIDENTIAL POOR	23	0.73
Р	RESIDENTIAL POOR	24	0.72
Р	RESIDENTIAL POOR	25	0.71
Р	RESIDENTIAL POOR	26	0.69
Р	RESIDENTIAL POOR	27	0.68
Р	RESIDENTIAL POOR	28	0.67
Р	RESIDENTIAL POOR	29	0.64
Р	RESIDENTIAL POOR	30	0.62
Р	RESIDENTIAL POOR	31	0.61
Р	RESIDENTIAL POOR	32	0.59
Р	RESIDENTIAL POOR	33	0.56
Р	RESIDENTIAL POOR	34	0.55
•			0.55

FCAD Condition and Percent Good

P     RESIDENTIAL POOR     Age     Partensord       P     RESIDENTIAL POOR     35     0.531       P     RESIDENTIAL POOR     37     0.511       P     RESIDENTIAL POOR     38     0.448       P     RESIDENTIAL POOR     39     0.477       P     RESIDENTIAL POOR     40     0.446       P     RESIDENTIAL POOR     41     0.444       P     RESIDENTIAL POOR     42     0.422       P     RESIDENTIAL POOR     43     0.411       P     RESIDENTIAL POOR     44     0.42       P     RESIDENTIAL POOR     45     0.338       P     RESIDENTIAL POOR     44     0.34       P     RESIDENTIAL POOR     43     0.331       P     RESIDENTIAL POOR     49     0.333       P     RESIDENTIAL POOR     50     0.321       P     RESIDENTIAL POOR     52     0.31       P     RESIDENTIAL POOR     55     0.229       P     RESIDENTIAL POOR     55	Condition	Description	Age	PercentGood
PRESIDENTIAL POOR360.52PRESIDENTIAL POOR370.51PRESIDENTIAL POOR380.48PRESIDENTIAL POOR390.47PRESIDENTIAL POOR400.46PRESIDENTIAL POOR410.44PRESIDENTIAL POOR420.42PRESIDENTIAL POOR430.41PRESIDENTIAL POOR440.4PRESIDENTIAL POOR450.38PRESIDENTIAL POOR470.36PRESIDENTIAL POOR470.36PRESIDENTIAL POOR490.33PRESIDENTIAL POOR510.32PRESIDENTIAL POOR510.32PRESIDENTIAL POOR530.33PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.26PRESIDENTIAL POOR550.26PRESIDENTIAL POOR660.266PRESIDENTIAL POOR650.26PRESIDENTIAL POOR650.26 <td></td> <td>· ·</td> <td></td> <td></td>		· ·		
PRESIDENTIAL POOR370.51PRESIDENTIAL POOR380.48PRESIDENTIAL POOR390.47PRESIDENTIAL POOR400.46PRESIDENTIAL POOR410.44PRESIDENTIAL POOR430.41PRESIDENTIAL POOR430.41PRESIDENTIAL POOR440.44PRESIDENTIAL POOR440.44PRESIDENTIAL POOR440.44PRESIDENTIAL POOR440.33PRESIDENTIAL POOR470.36PRESIDENTIAL POOR490.33PRESIDENTIAL POOR500.33PRESIDENTIAL POOR510.32PRESIDENTIAL POOR530.33PRESIDENTIAL POOR530.32PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR560.26PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR560.26PRESIDENTIAL POOR560.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR650.26 <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR380.48PRESIDENTIAL POOR390.47PRESIDENTIAL POOR400.46PRESIDENTIAL POOR410.44PRESIDENTIAL POOR420.42PRESIDENTIAL POOR430.41PRESIDENTIAL POOR430.41PRESIDENTIAL POOR440.38PRESIDENTIAL POOR450.38PRESIDENTIAL POOR460.37PRESIDENTIAL POOR470.36PRESIDENTIAL POOR490.33PRESIDENTIAL POOR500.33PRESIDENTIAL POOR510.32PRESIDENTIAL POOR520.31PRESIDENTIAL POOR530.33PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR590.28PRESIDENTIAL POOR590.28PRESIDENTIAL POOR600.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR710.26 <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR390.47PRESIDENTIAL POOR400.46PRESIDENTIAL POOR410.44PRESIDENTIAL POOR420.42PRESIDENTIAL POOR430.41PRESIDENTIAL POOR440.4PRESIDENTIAL POOR440.4PRESIDENTIAL POOR440.37PRESIDENTIAL POOR440.38PRESIDENTIAL POOR440.33PRESIDENTIAL POOR490.333PRESIDENTIAL POOR500.33PRESIDENTIAL POOR510.32PRESIDENTIAL POOR530.33PRESIDENTIAL POOR530.33PRESIDENTIAL POOR530.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR560.29PRESIDENTIAL POOR570.28PRESIDENTIAL POOR590.28PRESIDENTIAL POOR590.28PRESIDENTIAL POOR600.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR670.26 <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR400.446PRESIDENTIAL POOR410.441PRESIDENTIAL POOR420.421PRESIDENTIAL POOR430.41PRESIDENTIAL POOR4430.44PRESIDENTIAL POOR4450.38PRESIDENTIAL POOR4460.37PRESIDENTIAL POOR4470.366PRESIDENTIAL POOR4490.33PRESIDENTIAL POOR4490.33PRESIDENTIAL POOR500.33PRESIDENTIAL POOR510.32PRESIDENTIAL POOR530.33PRESIDENTIAL POOR530.33PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR560.29PRESIDENTIAL POOR580.28PRESIDENTIAL POOR580.26PRESIDENTIAL POOR600.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR710.				
PRESIDENTIAL POOR410.44PRESIDENTIAL POOR420.42PRESIDENTIAL POOR430.41PRESIDENTIAL POOR440.44PRESIDENTIAL POOR450.38PRESIDENTIAL POOR460.37PRESIDENTIAL POOR470.36PRESIDENTIAL POOR490.33PRESIDENTIAL POOR490.33PRESIDENTIAL POOR500.33PRESIDENTIAL POOR500.33PRESIDENTIAL POOR510.32PRESIDENTIAL POOR530.3PRESIDENTIAL POOR530.3PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.28PRESIDENTIAL POOR550.28PRESIDENTIAL POOR600.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR620.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR730.26				
PRESIDENTIAL POOR420.42PRESIDENTIAL POOR430.41PRESIDENTIAL POOR440.4PRESIDENTIAL POOR450.38PRESIDENTIAL POOR460.37PRESIDENTIAL POOR470.36PRESIDENTIAL POOR490.33PRESIDENTIAL POOR490.33PRESIDENTIAL POOR500.33PRESIDENTIAL POOR500.33PRESIDENTIAL POOR510.32PRESIDENTIAL POOR530.33PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR590.28PRESIDENTIAL POOR590.28PRESIDENTIAL POOR590.28PRESIDENTIAL POOR600.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR620.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR710.26 <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR440.41PRESIDENTIAL POOR450.38PRESIDENTIAL POOR460.37PRESIDENTIAL POOR460.37PRESIDENTIAL POOR470.36PRESIDENTIAL POOR490.33PRESIDENTIAL POOR490.33PRESIDENTIAL POOR500.33PRESIDENTIAL POOR510.32PRESIDENTIAL POOR520.31PRESIDENTIAL POOR530.03PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR560.29PRESIDENTIAL POOR580.28PRESIDENTIAL POOR590.28PRESIDENTIAL POOR610.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR720.26 <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR440.4PRESIDENTIAL POOR450.38PRESIDENTIAL POOR460.37PRESIDENTIAL POOR470.36PRESIDENTIAL POOR480.34PRESIDENTIAL POOR490.33PRESIDENTIAL POOR500.33PRESIDENTIAL POOR510.32PRESIDENTIAL POOR530.31PRESIDENTIAL POOR530.31PRESIDENTIAL POOR530.31PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR560.28PRESIDENTIAL POOR550.28PRESIDENTIAL POOR550.28PRESIDENTIAL POOR560.26PRESIDENTIAL POOR560.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26 <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR450.38PRESIDENTIAL POOR470.36PRESIDENTIAL POOR470.36PRESIDENTIAL POOR480.34PRESIDENTIAL POOR490.33PRESIDENTIAL POOR500.33PRESIDENTIAL POOR510.32PRESIDENTIAL POOR530.31PRESIDENTIAL POOR530.33PRESIDENTIAL POOR530.33PRESIDENTIAL POOR530.33PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.26PRESIDENTIAL POOR550.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR700.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR730.26 <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR460.37PRESIDENTIAL POOR470.36PRESIDENTIAL POOR480.34PRESIDENTIAL POOR490.33PRESIDENTIAL POOR500.33PRESIDENTIAL POOR500.33PRESIDENTIAL POOR520.31PRESIDENTIAL POOR530.3PRESIDENTIAL POOR530.3PRESIDENTIAL POOR550.29PRESIDENTIAL POOR560.29PRESIDENTIAL POOR560.29PRESIDENTIAL POOR580.28PRESIDENTIAL POOR580.28PRESIDENTIAL POOR590.28PRESIDENTIAL POOR600.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26				
PRESIDENTIAL POOR4470.36PRESIDENTIAL POOR4480.34PRESIDENTIAL POOR4590.33PRESIDENTIAL POOR500.33PRESIDENTIAL POOR510.32PRESIDENTIAL POOR520.31PRESIDENTIAL POOR530.3PRESIDENTIAL POOR530.3PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.28PRESIDENTIAL POOR550.28PRESIDENTIAL POOR590.28PRESIDENTIAL POOR590.28PRESIDENTIAL POOR600.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26 </td <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR4480.34PRESIDENTIAL POOR490.33PRESIDENTIAL POOR500.33PRESIDENTIAL POOR510.32PRESIDENTIAL POOR530.31PRESIDENTIAL POOR530.33PRESIDENTIAL POOR540.33PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR560.29PRESIDENTIAL POOR560.28PRESIDENTIAL POOR590.28PRESIDENTIAL POOR600.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR620.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26 </td <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR4490.33PRESIDENTIAL POOR500.33PRESIDENTIAL POOR510.32PRESIDENTIAL POOR520.31PRESIDENTIAL POOR530.3PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR560.29PRESIDENTIAL POOR570.29PRESIDENTIAL POOR550.28PRESIDENTIAL POOR590.28PRESIDENTIAL POOR600.26PRESIDENTIAL POOR600.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR620.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR700.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26 <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR500.33PRESIDENTIAL POOR510.32PRESIDENTIAL POOR530.3PRESIDENTIAL POOR530.3PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR570.29PRESIDENTIAL POOR580.28PRESIDENTIAL POOR580.28PRESIDENTIAL POOR590.28PRESIDENTIAL POOR600.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR720.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26				
PRESIDENTIAL POOR510.32PRESIDENTIAL POOR520.31PRESIDENTIAL POOR530.3PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR570.29PRESIDENTIAL POOR570.29PRESIDENTIAL POOR580.28PRESIDENTIAL POOR590.28PRESIDENTIAL POOR600.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR620.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26 <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR520.31PRESIDENTIAL POOR530.3PRESIDENTIAL POOR540.3PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR570.29PRESIDENTIAL POOR580.28PRESIDENTIAL POOR590.28PRESIDENTIAL POOR600.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR620.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26				
PRESIDENTIAL POOR530.3PRESIDENTIAL POOR540.3PRESIDENTIAL POOR550.29PRESIDENTIAL POOR550.29PRESIDENTIAL POOR570.29PRESIDENTIAL POOR580.28PRESIDENTIAL POOR590.28PRESIDENTIAL POOR600.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR690.26PRESIDENTIAL POOR690.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR720.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26				
PRESIDENTIAL POOR540.3PRESIDENTIAL POOR550.29PRESIDENTIAL POOR560.29PRESIDENTIAL POOR570.29PRESIDENTIAL POOR580.28PRESIDENTIAL POOR590.28PRESIDENTIAL POOR600.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR690.26PRESIDENTIAL POOR700.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26 <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR550.29PRESIDENTIAL POOR560.29PRESIDENTIAL POOR570.29PRESIDENTIAL POOR580.28PRESIDENTIAL POOR590.28PRESIDENTIAL POOR600.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26 <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR560.29PRESIDENTIAL POOR570.29PRESIDENTIAL POOR580.28PRESIDENTIAL POOR590.28PRESIDENTIAL POOR600.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR620.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26 <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR570.29PRESIDENTIAL POOR580.28PRESIDENTIAL POOR600.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26 <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR580.28PRESIDENTIAL POOR590.28PRESIDENTIAL POOR600.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR620.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR700.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26 <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR590.28PRESIDENTIAL POOR600.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR620.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26 <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR600.26PRESIDENTIAL POOR610.26PRESIDENTIAL POOR620.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR700.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26 <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR610.26PRESIDENTIAL POOR620.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR680.26PRESIDENTIAL POOR700.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR720.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26 <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR620.26PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR680.26PRESIDENTIAL POOR690.26PRESIDENTIAL POOR700.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR720.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26 <td></td> <td>RESIDENTIAL POOR</td> <td>60</td> <td>0.26</td>		RESIDENTIAL POOR	60	0.26
PRESIDENTIAL POOR630.26PRESIDENTIAL POOR640.26PRESIDENTIAL POOR650.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR680.26PRESIDENTIAL POOR690.26PRESIDENTIAL POOR700.26PRESIDENTIAL POOR700.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26 <td></td> <td></td> <td></td> <td></td>				
PRESIDENTIAL POOR6640.26PRESIDENTIAL POOR6650.26PRESIDENTIAL POOR6660.26PRESIDENTIAL POOR6670.26PRESIDENTIAL POOR6680.26PRESIDENTIAL POOR6690.266PRESIDENTIAL POOR700.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26<	Р			
PRESIDENTIAL POOR660.26PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR680.26PRESIDENTIAL POOR690.26PRESIDENTIAL POOR700.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26 <td>Р</td> <td>RESIDENTIAL POOR</td> <td></td> <td>0.26</td>	Р	RESIDENTIAL POOR		0.26
PRESIDENTIAL POOR660.26PRESIDENTIAL POOR670.26PRESIDENTIAL POOR680.26PRESIDENTIAL POOR690.26PRESIDENTIAL POOR700.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26 <td>Р</td> <td>RESIDENTIAL POOR</td> <td>64</td> <td>0.26</td>	Р	RESIDENTIAL POOR	64	0.26
PRESIDENTIAL POOR6670.26PRESIDENTIAL POOR680.26PRESIDENTIAL POOR690.26PRESIDENTIAL POOR700.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR720.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26	Р	RESIDENTIAL POOR	65	0.26
PRESIDENTIAL POOR680.26PRESIDENTIAL POOR690.26PRESIDENTIAL POOR700.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR720.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26	Р	RESIDENTIAL POOR	66	0.26
PRESIDENTIAL POOR6690.26PRESIDENTIAL POOR700.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR720.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26	Р		67	0.26
PRESIDENTIAL POOR700.26PRESIDENTIAL POOR710.26PRESIDENTIAL POOR720.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26	Р	RESIDENTIAL POOR	68	0.26
PRESIDENTIAL POOR710.26PRESIDENTIAL POOR720.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26	Р	RESIDENTIAL POOR	69	0.26
PRESIDENTIAL POOR720.26PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26	Р	RESIDENTIAL POOR	70	0.26
PRESIDENTIAL POOR730.26PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26	Р	RESIDENTIAL POOR	71	0.26
PRESIDENTIAL POOR740.26PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26PRESIDENTIAL POOR790.26	Р	RESIDENTIAL POOR	72	0.26
PRESIDENTIAL POOR750.26PRESIDENTIAL POOR760.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26	Р	RESIDENTIAL POOR	73	0.26
PRESIDENTIAL POOR760.26PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26	Р	RESIDENTIAL POOR	74	0.26
PRESIDENTIAL POOR770.26PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26	Р	RESIDENTIAL POOR	75	0.26
PRESIDENTIAL POOR780.26PRESIDENTIAL POOR790.26	Р	RESIDENTIAL POOR	76	0.26
P RESIDENTIAL POOR 79 0.26	Р	RESIDENTIAL POOR	77	0.26
	Р	RESIDENTIAL POOR	78	0.26
P RESIDENTIAL POOR 80 0.26	Р	RESIDENTIAL POOR	79	0.26
	Р	RESIDENTIAL POOR	80	0.26

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
Р	RESIDENTIAL POOR	81	0.26
Р	RESIDENTIAL POOR	82	0.26
Р	RESIDENTIAL POOR	83	0.26
Р	RESIDENTIAL POOR	84	0.26
Р	RESIDENTIAL POOR	85	0.26
Р	RESIDENTIAL POOR	86	0.26
Р	RESIDENTIAL POOR	87	0.26
Р	RESIDENTIAL POOR	88	0.26
Р	RESIDENTIAL POOR	89	0.26
Р	RESIDENTIAL POOR	90	0.26
Р	RESIDENTIAL POOR	91	0.26
Р	RESIDENTIAL POOR	92	0.26
Р	RESIDENTIAL POOR	93	0.26
Р	RESIDENTIAL POOR	94	0.26
Р	RESIDENTIAL POOR	95	0.26
Р	RESIDENTIAL POOR	96	0.26
Р	RESIDENTIAL POOR	97	0.26
Р	RESIDENTIAL POOR	98	0.26
Р	RESIDENTIAL POOR	99	0.26
Р	RESIDENTIAL POOR	999	0.26
UN	RESIDENTIAL UNSOUND	1	0.65
UN	RESIDENTIAL UNSOUND	2	0.63
UN	RESIDENTIAL UNSOUND	3	0.6
UN	RESIDENTIAL UNSOUND	4	0.58
UN	RESIDENTIAL UNSOUND	5	0.56
UN	RESIDENTIAL UNSOUND	6	0.55
UN	RESIDENTIAL UNSOUND	7	0.53
UN	RESIDENTIAL UNSOUND	8	0.51
UN	RESIDENTIAL UNSOUND	9	0.5
UN	RESIDENTIAL UNSOUND	10	0.48
UN	RESIDENTIAL UNSOUND	11	0.47
UN	RESIDENTIAL UNSOUND	12	0.45
UN	RESIDENTIAL UNSOUND	13	0.44
UN	RESIDENTIAL UNSOUND	14	0.42
UN	RESIDENTIAL UNSOUND	15	0.41
UN	RESIDENTIAL UNSOUND	16	0.4
UN	RESIDENTIAL UNSOUND	17	0.38
UN	RESIDENTIAL UNSOUND	18	0.37
UN	RESIDENTIAL UNSOUND	19	0.36
UN	RESIDENTIAL UNSOUND	20	0.35
UN	RESIDENTIAL UNSOUND	21	0.34
UN	RESIDENTIAL UNSOUND	22	0.32
UN	RESIDENTIAL UNSOUND	23	0.31
UN	RESIDENTIAL UNSOUND	24	0.3
UN	RESIDENTIAL UNSOUND	25	0.29
UN	RESIDENTIAL UNSOUND	26	0.28

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
UN	RESIDENTIAL UNSOUND	27	0.27
UN	RESIDENTIAL UNSOUND	28	0.26
UN	RESIDENTIAL UNSOUND	29	0.25
UN	RESIDENTIAL UNSOUND	30	0.24
UN	RESIDENTIAL UNSOUND	31	0.23
UN	RESIDENTIAL UNSOUND	32	0.22
UN	RESIDENTIAL UNSOUND	33	0.21
UN	RESIDENTIAL UNSOUND	34	0.2
UN	RESIDENTIAL UNSOUND	35	0.2
UN	RESIDENTIAL UNSOUND	36	0.19
UN	RESIDENTIAL UNSOUND	37	0.18
UN	RESIDENTIAL UNSOUND	38	0.17
UN	RESIDENTIAL UNSOUND	39	0.17
UN	RESIDENTIAL UNSOUND	40	0.16
UN	RESIDENTIAL UNSOUND	41	0.16
UN	RESIDENTIAL UNSOUND	42	0.15
UN	RESIDENTIAL UNSOUND	43	0.15
UN	RESIDENTIAL UNSOUND	44	0.14
UN	RESIDENTIAL UNSOUND	45	0.13
UN	RESIDENTIAL UNSOUND	46	0.13
UN	RESIDENTIAL UNSOUND	47	0.12
UN	RESIDENTIAL UNSOUND	48	0.12
UN	RESIDENTIAL UNSOUND	49	0.12
UN	RESIDENTIAL UNSOUND	50	0.11
UN	RESIDENTIAL UNSOUND	51	0.11
UN	RESIDENTIAL UNSOUND	52	0.11
UN	RESIDENTIAL UNSOUND	53	0.11
UN	RESIDENTIAL UNSOUND	54	0.11
UN	RESIDENTIAL UNSOUND RESIDENTIAL UNSOUND	55	0.11
UN	RESIDENTIAL UNSOUND	57	0.11
UN	RESIDENTIAL UNSOUND	58	0.11
UN	RESIDENTIAL UNSOUND	59	0.11
UN	RESIDENTIAL UNSOUND	60	0.1
UN	RESIDENTIAL UNSOUND	61	0.1
UN	RESIDENTIAL UNSOUND	62	0.1
UN	RESIDENTIAL UNSOUND	63	0.1
UN	RESIDENTIAL UNSOUND	64	0.1
UN	RESIDENTIAL UNSOUND	65	0.1
UN	RESIDENTIAL UNSOUND	66	0.1
UN	RESIDENTIAL UNSOUND	67	0.1
UN	RESIDENTIAL UNSOUND	68	0.1
UN	RESIDENTIAL UNSOUND	69	0.1
UN	RESIDENTIAL UNSOUND	70	0.1
UN	RESIDENTIAL UNSOUND	71	0.1
UN	RESIDENTIAL UNSOUND	72	0.1

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
UN	RESIDENTIAL UNSOUND	73	0.1
UN	RESIDENTIAL UNSOUND	74	0.1
UN	RESIDENTIAL UNSOUND	75	0.1
UN	RESIDENTIAL UNSOUND	76	0.1
UN	RESIDENTIAL UNSOUND	77	0.1
UN	RESIDENTIAL UNSOUND	78	0.1
UN	RESIDENTIAL UNSOUND	79	0.1
UN	RESIDENTIAL UNSOUND	80	0.1
UN	RESIDENTIAL UNSOUND	81	0.1
UN	RESIDENTIAL UNSOUND	82	0.1
UN	RESIDENTIAL UNSOUND	83	0.1
UN	RESIDENTIAL UNSOUND	84	0.1
UN	RESIDENTIAL UNSOUND	85	0.1
UN	RESIDENTIAL UNSOUND	86	0.1
UN	RESIDENTIAL UNSOUND	87	0.1
UN	RESIDENTIAL UNSOUND	88	0.1
UN	RESIDENTIAL UNSOUND	89	0.1
UN	RESIDENTIAL UNSOUND	90	0.1
UN	RESIDENTIAL UNSOUND	91	0.1
UN	RESIDENTIAL UNSOUND	92	0.1
UN	RESIDENTIAL UNSOUND	93	0.1
UN	RESIDENTIAL UNSOUND	94	0.1
UN	RESIDENTIAL UNSOUND	95	0.1
UN	RESIDENTIAL UNSOUND	96	0.1
UN	RESIDENTIAL UNSOUND	97	0.1
UN	RESIDENTIAL UNSOUND RESIDENTIAL UNSOUND	98 99	0.1
UN	RESIDENTIAL UNSOUND	999	0.1
VG	RESIDENTIAL VERY GOOD	1	1
VG	RESIDENTIAL VERY GOOD	2	1
VG	RESIDENTIAL VERY GOOD	3	0.99
VG	RESIDENTIAL VERY GOOD	4	0.98
VG	RESIDENTIAL VERY GOOD	5	0.98
VG	RESIDENTIAL VERY GOOD	6	0.98
VG	RESIDENTIAL VERY GOOD	7	0.97
VG	RESIDENTIAL VERY GOOD	8	0.96
VG	RESIDENTIAL VERY GOOD	9	0.95
VG	RESIDENTIAL VERY GOOD	10	0.94
VG	RESIDENTIAL VERY GOOD	11	0.93
VG	RESIDENTIAL VERY GOOD	12	0.92
VG	RESIDENTIAL VERY GOOD	13	0.91
VG	RESIDENTIAL VERY GOOD	14	0.91
VG	RESIDENTIAL VERY GOOD	15	0.9
VG	RESIDENTIAL VERY GOOD	16	0.89
VG	RESIDENTIAL VERY GOOD	17	0.88
VG	RESIDENTIAL VERY GOOD	18	0.86

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
VG	RESIDENTIAL VERY GOOD	19	0.86
VG	RESIDENTIAL VERY GOOD	20	0.85
VG	RESIDENTIAL VERY GOOD	20	0.83
VG	RESIDENTIAL VERY GOOD	22	0.82
VG	RESIDENTIAL VERY GOOD	23	0.81
VG	RESIDENTIAL VERY GOOD	24	0.8
VG	RESIDENTIAL VERY GOOD	25	0.79
VG	RESIDENTIAL VERY GOOD	26	0.77
VG	RESIDENTIAL VERY GOOD	27	0.76
VG	RESIDENTIAL VERY GOOD	28	0.75
VG	RESIDENTIAL VERY GOOD	29	0.74
VG	RESIDENTIAL VERY GOOD	30	0.72
VG	RESIDENTIAL VERY GOOD	31	0.71
VG	RESIDENTIAL VERY GOOD	32	0.69
VG	RESIDENTIAL VERY GOOD	33	0.68
VG	RESIDENTIAL VERY GOOD	34	0.67
VG	RESIDENTIAL VERY GOOD	35	0.65
VG	RESIDENTIAL VERY GOOD	36	0.64
VG	RESIDENTIAL VERY GOOD	37	0.63
VG	RESIDENTIAL VERY GOOD	38	0.62
VG	RESIDENTIAL VERY GOOD	39	0.61
VG	RESIDENTIAL VERY GOOD	40	0.6
VG	RESIDENTIAL VERY GOOD	41	0.58
VG	RESIDENTIAL VERY GOOD	42	0.57
VG	RESIDENTIAL VERY GOOD	43	0.57
VG	RESIDENTIAL VERY GOOD	44	0.56
VG	RESIDENTIAL VERY GOOD	45	0.54
VG	RESIDENTIAL VERY GOOD	46	0.53
VG	RESIDENTIAL VERY GOOD	47	0.52
VG	RESIDENTIAL VERY GOOD	48	0.52
VG	RESIDENTIAL VERY GOOD	49	0.51
VG	RESIDENTIAL VERY GOOD	50	0.51
VG	RESIDENTIAL VERY GOOD	51	0.5
VG	RESIDENTIAL VERY GOOD	52	0.49
VG	RESIDENTIAL VERY GOOD	53	0.48
VG	RESIDENTIAL VERY GOOD	54	0.48
VG	RESIDENTIAL VERY GOOD	55	0.47
VG	RESIDENTIAL VERY GOOD	56	0.47
VG	RESIDENTIAL VERY GOOD	57	0.47
VG	RESIDENTIAL VERY GOOD	58	0.46
VG	RESIDENTIAL VERY GOOD	59	0.46
VG	RESIDENTIAL VERY GOOD	60	0.46
VG	RESIDENTIAL VERY GOOD	61	0.46
VG	RESIDENTIAL VERY GOOD	62	0.46
VG	RESIDENTIAL VERY GOOD	63	0.46
VG	RESIDENTIAL VERY GOOD	64	0.46

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
VG	RESIDENTIAL VERY GOOD	65	0.46
VG	RESIDENTIAL VERY GOOD	66	0.46
VG	RESIDENTIAL VERY GOOD	67	0.46
VG	RESIDENTIAL VERY GOOD	68	0.46
VG	RESIDENTIAL VERY GOOD	69	0.46
VG	RESIDENTIAL VERY GOOD	70	0.46
VG	RESIDENTIAL VERY GOOD	71	0.46
VG	RESIDENTIAL VERY GOOD	72	0.46
VG	RESIDENTIAL VERY GOOD	73	0.46
VG	RESIDENTIAL VERY GOOD	74	0.46
VG	RESIDENTIAL VERY GOOD	75	0.46
VG	RESIDENTIAL VERY GOOD	76	0.46
VG	RESIDENTIAL VERY GOOD	77	0.46
VG	RESIDENTIAL VERY GOOD	78	0.46
VG	RESIDENTIAL VERY GOOD	79	0.46
VG	RESIDENTIAL VERY GOOD	80	0.46
VG	RESIDENTIAL VERY GOOD	81	0.46
VG	RESIDENTIAL VERY GOOD	82	0.46
VG	RESIDENTIAL VERY GOOD	83	0.46
VG	RESIDENTIAL VERY GOOD	84	0.46
VG	RESIDENTIAL VERY GOOD	85	0.46
VG	RESIDENTIAL VERY GOOD	86	0.46
VG	RESIDENTIAL VERY GOOD	87	0.46
VG	RESIDENTIAL VERY GOOD	88	0.46
VG	RESIDENTIAL VERY GOOD	89	0.46
VG	RESIDENTIAL VERY GOOD	90	0.46
VG	RESIDENTIAL VERY GOOD	91	0.46
VG	RESIDENTIAL VERY GOOD	92	0.46
VG	RESIDENTIAL VERY GOOD	93	0.46
VG	RESIDENTIAL VERY GOOD	94	0.46
VG	RESIDENTIAL VERY GOOD	95	0.46
VG	RESIDENTIAL VERY GOOD	96	0.46
VG	RESIDENTIAL VERY GOOD	97	0.46
VG	RESIDENTIAL VERY GOOD	98	0.46
VG	RESIDENTIAL VERY GOOD	99	0.46
VG	RESIDENTIAL VERY GOOD	999	0.46
VP	RESIDENTIAL VERY POOR	1	0.8
VP	RESIDENTIAL VERY POOR	2	0.78
VP	RESIDENTIAL VERY POOR	3	0.76
VP	RESIDENTIAL VERY POOR	4	0.74
VP	RESIDENTIAL VERY POOR	5	0.72
VP	RESIDENTIAL VERY POOR	6	0.7
VP	RESIDENTIAL VERY POOR	7	0.68
VP	RESIDENTIAL VERY POOR	8	0.67
VP	RESIDENTIAL VERY POOR	9	0.65
VP	RESIDENTIAL VERY POOR	10	0.63

FCAD Condition and Percent Good

Condition	Description	Age	PercentGood
VP	RESIDENTIAL VERY POOR	11	0.62
VP	RESIDENTIAL VERY POOR	12	0.61
VP	RESIDENTIAL VERY POOR	13	0.59
VP	RESIDENTIAL VERY POOR	14	0.58
VP	RESIDENTIAL VERY POOR	15	0.57
VP	RESIDENTIAL VERY POOR	16	0.56
VP	RESIDENTIAL VERY POOR	17	0.54
VP	RESIDENTIAL VERY POOR	18	0.53
VP	RESIDENTIAL VERY POOR	19	0.52
VP	RESIDENTIAL VERY POOR	20	0.51
VP	RESIDENTIAL VERY POOR	21	0.49
VP	RESIDENTIAL VERY POOR	22	0.48
VP	RESIDENTIAL VERY POOR	23	0.47
VP	RESIDENTIAL VERY POOR	24	0.46
VP	RESIDENTIAL VERY POOR	25	0.45
VP	RESIDENTIAL VERY POOR	26	0.44
VP	RESIDENTIAL VERY POOR	27	0.43
VP	RESIDENTIAL VERY POOR	28	0.42
VP	RESIDENTIAL VERY POOR	29	0.41
VP	RESIDENTIAL VERY POOR	30	0.4
VP	RESIDENTIAL VERY POOR	31	0.39
VP	RESIDENTIAL VERY POOR	32	0.38
VP	RESIDENTIAL VERY POOR	33	0.37
VP	RESIDENTIAL VERY POOR	34	0.36
VP	RESIDENTIAL VERY POOR	35	0.35
VP	RESIDENTIAL VERY POOR	36	0.34
VP	RESIDENTIAL VERY POOR	37	0.33
VP	RESIDENTIAL VERY POOR	38	0.32
VP	RESIDENTIAL VERY POOR	39	0.32
VP	RESIDENTIAL VERY POOR	40	0.31
VP	RESIDENTIAL VERY POOR	41	0.31
VP	RESIDENTIAL VERY POOR	42	0.3
VP	RESIDENTIAL VERY POOR	43	0.29
VP	RESIDENTIAL VERY POOR	44	0.29
VP	RESIDENTIAL VERY POOR	45	0.28
VP	RESIDENTIAL VERY POOR	46	0.28
VP	RESIDENTIAL VERY POOR	47	0.27
VP	RESIDENTIAL VERY POOR	48	0.27
VP	RESIDENTIAL VERY POOR	49	0.26
VP	RESIDENTIAL VERY POOR	50	0.26
VP	RESIDENTIAL VERY POOR	51	0.26
VP	RESIDENTIAL VERY POOR	52	0.25
VP	RESIDENTIAL VERY POOR	53	0.25
VP	RESIDENTIAL VERY POOR	54	0.25
VP	RESIDENTIAL VERY POOR	55	0.25
VP	RESIDENTIAL VERY POOR	55	0.25
V F		50	0.23

FCAD Condition and Percent Good

	Description	A	
Condition	Description	Age	PercentGood
VP	RESIDENTIAL VERY POOR	57	0.25
VP	RESIDENTIAL VERY POOR	58	0.25
VP	RESIDENTIAL VERY POOR	59	0.25
VP	RESIDENTIAL VERY POOR	60	0.25
VP	RESIDENTIAL VERY POOR	61	0.25
VP	RESIDENTIAL VERY POOR	62	0.25
VP	RESIDENTIAL VERY POOR	63	0.25
VP	RESIDENTIAL VERY POOR	64	0.25
VP	RESIDENTIAL VERY POOR	65	0.25
VP	RESIDENTIAL VERY POOR	66	0.25
VP	RESIDENTIAL VERY POOR	67	0.25
VP	RESIDENTIAL VERY POOR	68	0.25
VP	RESIDENTIAL VERY POOR	69	0.25
VP	RESIDENTIAL VERY POOR	70	0.25
VP	RESIDENTIAL VERY POOR	71	0.25
VP	RESIDENTIAL VERY POOR	72	0.25
VP	RESIDENTIAL VERY POOR	73	0.25
VP	RESIDENTIAL VERY POOR	74	0.25
VP	RESIDENTIAL VERY POOR	75	0.25
VP	RESIDENTIAL VERY POOR	76	0.25
VP	RESIDENTIAL VERY POOR	77	0.25
VP	RESIDENTIAL VERY POOR	78	0.25
VP	RESIDENTIAL VERY POOR	79	0.25
VP	RESIDENTIAL VERY POOR	80	0.25
VP	RESIDENTIAL VERY POOR	81	0.25
VP	RESIDENTIAL VERY POOR	82	0.25
VP	RESIDENTIAL VERY POOR	83	0.25
VP	RESIDENTIAL VERY POOR	84	0.25
VP	RESIDENTIAL VERY POOR	85	0.25
VP	RESIDENTIAL VERY POOR	86	0.25
VP	RESIDENTIAL VERY POOR	87	0.25
VP	RESIDENTIAL VERY POOR	88	0.25
VP	RESIDENTIAL VERY POOR	89	0.25
VP	RESIDENTIAL VERY POOR	90	0.25
VP	RESIDENTIAL VERY POOR	91	0.25
VP	RESIDENTIAL VERY POOR	92	0.25
VP	RESIDENTIAL VERY POOR	93	0.25
VP	RESIDENTIAL VERY POOR	94	0.25
VP	RESIDENTIAL VERY POOR	95	0.25
VP	RESIDENTIAL VERY POOR	96	0.25
VP	RESIDENTIAL VERY POOR	97	0.25
VP	RESIDENTIAL VERY POOR	98	0.25
VP	RESIDENTIAL VERY POOR	99	0.25
VP	RESIDENTIAL VERY POOR	999	0.25