## LTC Stats:

# Nursing Facility Standard Health Survey Report

#### March 2015 Update

Prepared By

Research Department
American Health Care Association



# LTC Stats: Nursing Facility Standard Health Survey Report

#### **Table of Contents**

Table 1: Summary of Survey Results by State	3
Table 2: Ten Most Frequently Cited Deficiencies in the Nation	4
Table 3: Number of Facilities by State Cited for Ten Most Frequent Deficiencies	5
Table 4: Percent of Facilities by State Cited for Ten Most Frequent Deficiencies	6
Table 5: Ten Most Frequently Cited Tags by State – Percent of Total Facilities	7
Table 6: Distribution of Scope and Severity Deficiencies – Number of Total Deficiencies by State	8
Table 7: Distribution of Scope and Severity Deficiencies – Percent of Total Deficiencies by State	9
Table 8: Facility Highest Scope and Severity Citation – Number of Facilities by State	10
Table 9: Facility Highest Scope and Severity Citation – Percent of Facilities by State	11
Glossary of Terms	12
Ftag Description	13
Contact Information	18

Source: Center for Medicare & Medicaid Services Certification and Survey Provider Enhanced Reporting (CMS-CASPER) formerly OSCAR data as of March 2015



Table 1: Summary of Health Survey Results by State, March 2015

State   Facilities   PSQC		1 abit	71. Sui	iiiiai y	oi iica	itii Sui	vey ice.	suits D	y State,	March	2013	
AK	State	Facilities	#SQC	%SQC	#IJ	%IJ	#SC	%SC	#Deffree	%Deffree		
Alt   226	US	15,639	466	3.0%	334	2.1%	1,729	11.1%	1,608	10.3%	5.7	5.0
ARR   229	AK	18	4	22.2%	3	16.7%	0	0.0%	0	0.0%	11.8	12.5
AZ	AL	226	3	1.3%	3	1.3%	15	6.6%	12	5.3%	3.9	4.0
CA	AR	229	11	4.8%	5	2.2%	23	10.0%	23	10.0%	5.1	4.0
CO	AZ	146	3	2.1%	6	4.1%	20	13.7%	20	13.7%	6.3	6.0
CT   229   3   1.3%   2   0.9%   6   2.6%   6   2.6%   6.8   6.0     DC   19   1   5.3%   0   0.0%   0   0.0%   0   0.0%   14.7   13.0     DE   46   0   0.0%   0   0.0%   1   2.2%   1   2.2%   8.9   8.0     FL   688   3   0.4%   4   0.6%   47   6.5%   4.5   6.5%   4.5   4.0     GA   336   3   0.8%   3   0.8%   86   24.2%   81   22.2%   2.9     HI   46   1   2.2%   1   2.2%   0   0.0%   0   0.0%   7.7   7.0     IA   443   4   0.0%   4   0.9%   47   10.6%   47   10.6%   4.0   3.0     ID   78   0   0.0%   1   1.3%   1   1.3%   1   1.3%   10.6   10.0     IL   761   29   3.8%   18   2.4%   53   7.0%   42   5.5%   5.5   5.0     KS   345   17   4.9%   15   4.3%   11   3.2%   11   3.2%   9.4   8.0     KY   288   11   3.8%   13   4.5%   34   11.8%   34   11.1%   3.3   3.0     MA   414   2   0.5%   0   0.0%   31   1.1%   3.4   11   3.2%   4.1     MA   414   2   0.5%   0   0.0%   17   16.5%   14   1.8%   3   3.0     MB   103   1   1.0%   1   1.0%   17   16.5%   14.4   2.75%   3.2   2.0     MD   228   5   2.2%   4   1.8%   4   1.8%   3   1.4%   8.7   8.0     MN   378   10   2.6%   6   1.6%   28   7.4%   5.5   5.0     MN   378   10   2.6%   6   1.6%   28   7.4%   5.5   5.0     MN   378   10   2.6%   6   1.6%   28   7.4%   5.5   5.0     MN   378   10   2.6%   6   1.6%   28   7.4%   22   5.5%   5.5     MN   778   10   2.6%   6   1.6%   28   7.4%   22   5.5%   5.0     MN   378   10   2.6%   6   1.6%   28   7.4%   22   5.5%   5.0     MN   378   10   2.6%   6   1.6%   28   7.4%   22   5.5%   5.0     MS   205   4   2.0%   3   1.5%   17.5%   10.5%   12   10.2%   3.8   3.0     MT   83   4   4.8%   4   4.8%   6   6   7.2%   3   3.0%   8.0     NE   219   6   2.7%   3   1.1%   3.0%   11   3.0%   4.0     NN   378   10   2.6%   6   1.6%   28   1.4%   3   1.3%   3.0     MT   83   4   4.8%   4   4.8%   6   6   7.2%   3   3.0%   8.0     NN   378   10   2.6%   3   1.1%   3.0%   11   3.0%   4.0     NN   379   10   2.6%   3   1.1%   3.0   3.0     NN   378   10   2.6%   3   1.1%   3.0   3.0     NN   379   3   3.0%   3   3.0%   3   3.0%   3.0	CA	1,216	25	2.1%	21	1.7%	36	3.0%	25	2.1%	8.9	8.0
DC	CO	214	6	2.8%	6	2.8%	5	2.3%	5	2.3%	7.5	6.5
DE	CT	229	3	1.3%	2	0.9%	6	2.6%	6	2.6%	6.8	6.0
FL         688         3         0.4%         4         0.6%         47         6.8%         45         6.5%         4.5         4.9           GA         356         3         0.8%         3         0.8%         86         24.2%         81         22.8%         2.9         2.0           III         46         1         2.2%         1         2.2%         0         0.9%         4         10.9%         4         10.0%         7.7         7.0           IA         443         4         0.9%         4         0.9%         47         110.6%         47         110.6%         47         110.6%         40         3.0           III         761         29         3.8%         18         2.4%         53         7.0%         42         5.5%         5.5         5.0           IN         528         5         0.9%         5         0.9%         54         10.2%         52         9.8%         6.0         5.0           KY         288         11         3.8%         13         4.5%         34         11.8%         34         11.8%         38         13.6%         34         11.8%         34         11.8	DC	19	1	5.3%	0	0.0%	0	0.0%	0	0.0%	14.7	13.0
GA   356   3   0.8%   3   0.8%   86   24.2%   81   22.8%   2.9   2.0     HI   46   1   2.2%   1   2.2%   0   0.0%   0   0.0%   7.7   7.0     IA   443   4   0.9%   4   0.9%   4   0.9%   47   10.6%   40   0.0%   40   3.0     ID   78   0   0.0%   1   1.3%   1   1.3%   1   1.3%   10.6   10.0     II.   761   2.9   3.8%   18   2.4%   53   7.0%   42   5.5%   5.5   5.0     IN   528   5   0.9%   5   0.9%   54   10.2%   52   9.8%   6.0   5.0     KS   345   17   4.9%   15   4.3%   11   3.2%   11   3.2%   9.4   8.0     KY   288   11   3.8%   13   4.5%   34   11.8%   34   11.8%   3.8   3.0     IA   280   2   0.7%   3   1.1%   38   13.6%   34   12.1%   4.1   3.0     MA   414   2   0.5%   0   0.0%   117   28.3%   114   27.5%   3.2   2.0     MD   228   5   2.2%   4   1.8%   4   1.8%   3   1.3%   8.7   8.0     ME   103   1   1.0%   1   1.0%   1   1.0%   17   16.5%   15   14.6%   3.1   3.3     MN   378   10   2.6%   6   1.6%   228   7.4%   22   5.8%   6.3   5.0     MS   205   4   2.0%   3   1.5%   4   1.8%   4   1.8%   3   3.0     MT   83   4   4.8%   4   4.8%   6   7.2%   3   3.0%   8.0   8.0     MT   83   4   4.8%   4   4.8%   6   7.2%   3   3.0%   8.0   8.0     MT   83   4   4.8%   4   4.8%   6   7.2%   3   3.0%   8.0   8.0     MT   83   4   4.8%   4   4.8%   6   7.2%   3   3.0%   8.0   8.0     MT   363   12   3.3%   11   3.0%   51   14.0%   49   13.5%   4.0   4.0     NV   53   2   3.8%   2   3.8%   1.1%   3.3   3.0     MT   83   4   4.8%   4   4.8%   6   7.2%   3   3.0%   8.0   8.0     NC   421   8   1.9%   8   1.9%   127   30.2%   124   29.5%   6.6   6.0     NE   219   6   2.7%   3   1.4%   2   2.5%   6.6   6.0     NE   219   6   2.7%   3   1.4%   2   2.5%   6.6   6.0     NE   219   6   2.7%   3   1.4%   2   2   2.5%   6.6   6.0     NT   70   70   70.0%   70   70.0%   70   70.0%   70   70.0     NT   695   9   1.4%   8   1.3%   110   17.5%   105   16.7%   4.7   4.0     NT   70   70   70.0%   70   70.0%   70   70.0%   70   70.0%   70   70.0%   70   70.0%   70   70.0%   70   70.0%   70   70.0%   70   70.0%   70   70.0%   70.	DE	46	0	0.0%	0	0.0%	1	2.2%	1	2.2%	8.9	8.0
HI	FL	688	3	0.4%	4	0.6%	47	6.8%	45	6.5%	4.5	4.0
IA	GA	356	3	0.8%	3	0.8%	86	24.2%	81	22.8%	2.9	2.0
IID	HI	46	1	2.2%	1	2.2%	0	0.0%	0	0.0%	7.7	7.0
IL   761   29   3.8%   18   2.4%   53   7.0%   42   5.5%   5.5   5.0     IN   528   5   0.9%   5   0.9%   54   10.2%   52   9.8%   6.0   5.0     KS   345   17   4.4%   15   4.3%   11   3.2%   11   3.2%   13.2%   14   3.2%   15   3.2%   14   3.2%   15   3.2%   16   3.2%   3.2   2.0     MD   228   5   2.2%   4   1.8%   4   1.8%   3   1.3%   8.7   8.0     ME   103   1   1.0%   1   1.0%   17   16.5%   15   14.6%   3.1   3.3     MI   434   14   3.2%   7   1.6%   18   4.4%   16   3.7%   5.7   5.0     MN   378   10   2.6%   6   1.6%   28   7.4%   22   5.8%   6.3   5.0     MG   512   5   1.0%   2   0.4%   49   9.6%   47   9.2%   5.6   5.0     MS   205   4   2.0%   3   1.5%   21   10.2%   21   10.2%   3.8   3.0     MT   83   4   4.8%   4   4.8%   6   7.2%   3   3.6%   8.0   8.0     NC   421   8   1.9%   8   1.9%   127   30.2%   124   29.5%   2.9   2.0     ND   81   1   1.2%   1   1.2%   1   1.2%   2   2.5%   2.5%   6.6   6.0     NE   219   6   2.7%   3   1.4%   23   10.5%   22   10.0%   5.3   4.0     NH   76   0   0.0%   0   0.0%   26   34.2%   22   1.0.9%   5.3   4.0     NH   77   7   9.9%   6   8.5%   17   23.9%   17   23.9%   6.3   4.0     NV   53   2   3.8%   2   3.8%   1   1.9%   17   23.9%   6.3   4.0     NV   53   2   3.8%   2   3.8%   1   1.9%   17   23.9%   6.3   4.0     NV   53   2   3.8%   3   3.8%   1   1.9%   17   23.9%   6.3   4.0     NV   53   2   3.8%   3   3.8%   1   1.9%   17   23.9%   6.3   4.0     NV   53   2   3.8%   3   3.8%   1   1.9%   17   23.9%   6.3   4.0     NV   53   2   3.8%   3   3.8%   1   1.9%   17   23.9%   6.3   4.0     NV   53   2   3.8%   3   3.8%   1   1.9%   1.1   3.6%   6.5   6.0     NV   53   2   3.8%   5   3.8%   1   3.9%   17   23.9%   6.3   4.0     NV   53   2   3.8%   3   3.8%   3   3.8%   3   3.0     N	IA	443	4	0.9%	4	0.9%	47	10.6%	47	10.6%	4.0	3.0
IN	ID	78	0	0.0%	1	1.3%	1	1.3%	1	1.3%	10.6	10.0
KS	IL	761	29	3.8%	18	2.4%	53	7.0%	42	5.5%	5.5	5.0
KY   288   11   3.8%   13   4.5%   34   11.8%   34   11.8%   3.8   3.0     LA   280   2   0.7%   3   1.1%   38   13.6%   34   11.8%   3.8   3.0     MA   414   2   0.5%   0   0.0%   117   28.3%   114   27.5%   3.2   2.0     MD   228   5   2.2%   4   1.8%   4   1.8%   3   1.3%   8.7   8.0     ME   103   1   1.0%   1   1.0%   17   16.5%   15   14.6%   3.1   3.0     MI   434   14   3.2%   7   1.6%   18   4.1%   16   3.7%   5.7   5.0     MN   378   10   2.6%   6   1.6%   28   7.4%   22   5.8%   6.3   5.0     MO   512   5   1.0%   2   0.4%   49   9.6%   47   9.2%   5.6   5.0     MS   205   4   2.0%   3   1.5%   21   10.2%   21   10.2%   3.8   3.0     MT   83   4   4.8%   4   4.8%   6   7.2%   3   3.6%   8.0   8.0     NC   421   8   1.9%   8   1.9%   127   30.2%   124   29.5%   2.9   2.0     ND   81   1   1.2%   1   1.2%   2   2.5%   2   2.5%   6.6   6.0     NE   219   6   2.7%   3   1.4%   23   10.5%   22   10.0%   5.3   4.0     NM   76   0   0.0%   0   0.0%   26   34.2%   25   32.9%   2.3   2.0     NJ   363   12   3.3%   11   3.0%   51   14.0%   49   13.5%   4.0   4.0     NV   53   2   3.8%   2   3.8%   1   1.9%   1   1.9%   1   1.9%   6.9   9.0     NV   629   9   1.4%   8   1.3%   110   17.5%   105   16.7%   4.7   4.0     OR   138   4   2.9%   4   2.9%   18   13.0%   16   11.6%   4.7   4.0     OR   138   4   2.9%   4   2.9%   18   13.0%   16   11.6%   4.7   4.0     OR   138   4   2.9%   4   2.9%   18   13.0%   16   11.6%   4.7   4.0    OR   138   4   2.9%   4   2.9%   18   13.0%   16   11.6%   4.7   4.0    OR   138   8   4.3%   6   3.2%   28   14.9%   26   13.8%   5.4   4.5    SD   111   6   5.0%   7   2.2%   38   11.8%   36   11.6%   4.9   4.0    TX   1.213   95   7.8%   53   4.4%   130   10.7%   121   10.0%   6.1   5.0    UT   99   2   2.0%   2   2.0%   13   13.1%   6.5   6.6    UT   99   2   2.0%   2   2.0%   15   6.8%   11   5.0%   6.8   6.0    UT   99   2   2.0%   2   2.0%   15   6.8%   11   5.0%   6.8   6.0    UT   99   2   2.0%   2   2.0%   15   6.8%   11   5.0%   6.8   6.0    UT   99   2   2.0%   2   2.0%	IN	528	5	0.9%	5	0.9%	54	10.2%	52	9.8%	6.0	5.0
LA   280   2   0.7%   3   1.1%   38   13.6%   34   12.1%   4.1   3.0   MA   414   2   0.5%   0   0.0%   117   28.3%   114   27.5%   3.2   2.0   MD   228   5   2.2%   4   1.8%   4   1.8%   3   1.3%   8.7   8.0   ME   103   1   1.0%   1   1.0%   17   16.5%   15   14.6%   3.1   3.0   MI   434   14   3.2%   7   1.6%   18   4.1%   16   3.7%   5.7   5.0   MN   378   10   2.6%   6   1.6%   28   7.4%   22   5.8%   6.3   5.0   MO   512   5   1.0%   2   0.4%   49   9.6%   47   9.2%   5.6   5.0   MS   205   4   2.0%   3   1.5%   21   10.2%   21   10.2%   3.8   3.0   MT   83   4   4.8%   4   4.8%   6   7.2%   3   3.6%   8.0   8.0   NC   421   8   1.9%   8   1.9%   127   30.2%   124   29.5%   2.9   2.0   ND   81   1   1.2%   1   1.2%   2   2.5%   6.6   6.0   NE   219   6   2.7%   3   1.4%   23   10.5%   22   10.0%   5.3   4.0   NH   76   0   0.0%   0   0.0%   26   34.2%   25   32.9%   2.3   2.0   NM   71   7   9.9%   6   8.5%   17   23.9%   17   23.9%   6.3   4.0   NW   53   2   3.8%   2   3.8%   1   1.9%   17   23.9%   17   23.9%   6.3   4.0   NW   53   2   3.8%   2   3.8%   1   1.9%   17   32.9%   17   23.9%   6.3   4.0   NW   53   2   3.8%   2   3.8%   1   1.9%   17   3.9%   17   23.9%   17   23.9%   6.3   4.0   NW   53   2   3.8%   2   3.8%   1   1.9%   17   3.9%   17   3.9%   6.3   4.0   NW   53   2   3.8%   2   3.8%   1   1.9%   1   1.9%   4.0   4.0   NW   53   2   3.8%   2   3.8%   1   1.9%   17   23.9%   6.3   4.0   NW   53   2   3.8%   2   3.8%   1   1.9%   10   11.5%   1.0   5   6.3   4.0   NW   53   2   3.8%   2   3.8%   1   1.9%   10   1.1%   4.0   4.0   NW   53   2   3.8%   2   3.8%   1   1.9%   1   1.9%   4.0   4.	KS	345	17	4.9%	15	4.3%	11	3.2%	11	3.2%	9.4	8.0
MA         414         2         0.5%         0         0.0%         117         28.3%         114         27.5%         3.2         2.0           MD         228         5         2.2%         4         1.8%         4         1.8%         3         1.3%         8.7         8.0           ME         103         1         1.0%         1         1.0%         17         16.5%         15         14.6%         3.1         3.0           MI         434         14         3.2%         7         1.6%         18         4.1%         16         3.7%         5.7         5.0           MN         378         10         2.6%         6         1.6%         28         7.4%         22         5.8%         6.3         5.0           MO         512         5         1.0%         2         0.4%         49         9.6%         47         9.2%         5.6         5.0           MS         205         4         2.0%         3         1.5%         21         10.2%         21         10.2%         3         3.6%         8.0         8.0           NC         421         8         1.9%         8         <	KY	288	11	3.8%	13	4.5%	34	11.8%	34	11.8%	3.8	3.0
MD         228         5         2.2%         4         1.8%         4         1.8%         3         1.3%         8.7         8.0           ME         103         1         1.0%         1         1.0%         17         16.5%         15         14.6%         3.1         3.0           MI         434         14         3.2%         7         1.6%         18         4.1%         16         3.7%         5.7         5.0           MN         378         10         2.6%         6         1.6%         28         7.4%         22         5.8%         6.3         5.0           MO         512         5         1.0%         2         0.4%         49         9.6%         47         9.2%         5.6         5.0           MS         205         4         2.0%         3         1.5%         21         10.2%         21         10.2%         5.6         5.0           MS         205         4         2.0%         3         1.5%         21         10.2%         21         10.2%         2.2         2.0           ND         81         1         1.2%         1         1.2%         2	LA	280	2	0.7%	3	1.1%	38	13.6%	34	12.1%	4.1	3.0
MD         228         5         2.2%         4         1.8%         4         1.8%         3         1.3%         8.7         8.0           ME         103         1         1.0%         1         1.0%         17         16.5%         15         14.6%         3.1         3.0           MI         434         14         3.2%         7         1.6%         18         4.1%         16         3.7%         5.7         5.0           MN         378         10         2.6%         6         1.6%         28         7.4%         22         5.8%         6.3         5.0           MO         512         5         1.0%         2         0.4%         49         9.6%         47         9.2%         5.6         5.0           MS         205         4         2.0%         3         1.5%         21         10.2%         21         10.2%         3.8         3.0           MT         83         4         4.8%         4         4.8%         6         7.2%         3         3.6%         8.0         8.0           NC         421         8         1.9%         1         1.27         30.2%	MA	414	2	0.5%	0	0.0%	117	28.3%	114	27.5%	3.2	2.0
MI         434         14         3.2%         7         1.6%         18         4.1%         16         3.7%         5.7         5.0           MN         378         10         2.6%         6         1.6%         28         7.4%         22         5.8%         6.3         5.0           MO         512         5         1.0%         2         0.4%         49         9.6%         47         9.2%         5.6         5.0           MS         205         4         2.0%         3         1.5%         21         10.2%         21         10.2%         3.8         3.0           MT         83         4         4.8%         4         4.8%         6         7.2%         3         3.6%         8.0         8.0           NC         421         8         1.9%         8         1.9%         127         30.2%         124         29.5%         2.9         2.0           ND         81         1         1.2%         1         1.2%         2         2.5%         2         2.5%         6.6         6.0           NE         219         6         2.7%         3         1.4%         23         10	MD	228		2.2%	4	1.8%	4	1.8%	3	1.3%	8.7	8.0
MN         378         10         2.6%         6         1.6%         28         7.4%         22         5.8%         6.3         5.0           MO         512         5         1.0%         2         0.4%         49         9.6%         47         9.2%         5.6         5.0           MS         205         4         2.0%         3         1.5%         21         10.2%         3.8         3.0           MT         83         4         4.8%         4         4.8%         6         7.2%         3         3.6%         8.0         8.0           NC         421         8         1.9%         8         1.9%         127         30.2%         124         29.5%         2.9         2.0           ND         81         1         1.2%         1         1.2%         2         2.5%         6.6         6.0           NE         219         6         2.7%         3         1.4%         23         10.5%         22         1.0%         5.3         4.0           NH         76         0         0.0%         0         0.0%         23         34.2%         25         32.9%         2.3	ME	103	1	1.0%	1	1.0%	17	16.5%	15	14.6%	3.1	3.0
MN   378   10   2.6%   6   1.6%   28   7.4%   22   5.8%   6.3   5.0     MO   512   5   1.0%   2   0.4%   49   9.6%   47   9.2%   5.6   5.0     MS   205   4   2.0%   3   1.5%   21   10.2%   23   3.6%   8.0   8.0     MT   83   4   4.8%   4   4.8%   6   7.2%   3   3.6%   8.0   8.0     NC   421   8   1.9%   8   1.9%   127   30.2%   124   29.5%   2.9   2.0     ND   81   1   1.2%   1   1.2%   2   2.5%   2   2.5%   6.6   6.0     NE   219   6   2.7%   3   1.4%   23   10.5%   22   10.0%   5.3   4.0     NH   76   0   0.0%   0   0.0%   26   34.2%   25   32.9%   2.3   2.0     NJ   363   12   3.3%   11   3.0%   51   14.0%   49   13.5%   4.0   4.0     NM   71   7   9.9%   6   8.5%   17   23.9%   17   23.9%   6.3   4.0     NV   53   2   3.8%   2   3.8%   1   1.9%   1   1.9%   9.6   9.0     NY   629   9   1.4%   8   1.3%   110   17.5%   105   16.7%   4.7   4.0     OH   952   16   1.7%   16   1.7%   187   19.6%   172   18.1%   3.8   3.0     OK   308   43   14.0%   22   7.1%   20   6.5%   15   4.9%   9.4   8.0     OR   138   4   2.9%   4   2.9%   18   13.0%   16   11.6%   4.7   4.0     PA   698   5   0.7%   5   0.7%   85   12.2%   81   11.6%   4.9   4.0     TN   322   16   5.0%   7   2.2%   38   11.8%   36   11.2%   5.0   4.0    TN   322   16   5.0%   7   2.2%   38   11.8%   36   11.2%   5.0   4.0    TX   1.213   95   7.8%   53   4.4%   10   3.5%   10   3.5%   7.9   7.0    VA   287   1   0.3%   1   0.3%   10   3.5%   10   3.5%   7.9   7.0    VA   287   1   0.3%   1   0.3%   10   3.5%   10   3.5%   7.9   7.0    VA   287   1   0.3%   1   0.3%   10   3.5%   38   2.4%   9.6   9.0    WI   389   22   5.7%   11   8.7%   3   2.4%   3   2.4%   9.6   9.0	MI	434	14	3.2%	7	1.6%	18	4.1%	16	3.7%	5.7	5.0
MO	MN	378	10	2.6%		1.6%	28	7.4%	22	5.8%	6.3	5.0
MT         83         4         4.8%         4         4.8%         6         7.2%         3         3.6%         8.0         8.0           NC         421         8         1.9%         8         1.9%         127         30.2%         124         29.5%         2.9         2.0           ND         81         1         1.2%         1         1.2%         2         2.5%         2         2.5%         6.6         6.0           NE         219         6         2.7%         3         1.4%         23         10.5%         22         10.0%         5.3         4.0           NH         76         0         0.0%         0         0.0%         26         34.2%         25         32.9%         2.3         2.0           NJ         363         12         3.3%         11         3.0%         51         14.0%         49         13.5%         4.0         4.0           NM         71         7         9.9%         6         8.5%         17         23.9%         17         23.9%         6.3         4.0           NV         53         2         3.8%         2         3.8%         1		512	5	1.0%		0.4%	49	9.6%	47	9.2%	5.6	
NC         421         8         1.9%         8         1.9%         127         30.2%         124         29.5%         2.9         2.0           ND         81         1         1.2%         1         1.2%         2         2.5%         2         2.5%         6.6         6.0           NE         219         6         2.7%         3         1.4%         23         10.5%         22         10.0%         5.3         4.0           NH         76         0         0.0%         0         0.0%         26         34.2%         25         32.9%         2.3         2.0           NJ         363         12         3.3%         11         3.0%         51         14.0%         49         13.5%         4.0         4.0           NM         71         7         9.9%         6         8.5%         17         23.9%         17         23.9%         6.3         4.0           NV         53         2         3.8%         2         3.8%         1         1.9%         1         1.9%         6.3         4.0           NY         629         9         1.4%         8         1.3%         110         <	MS	205	4	2.0%	3	1.5%	21	10.2%	21	10.2%	3.8	3.0
ND	MT	83	4	4.8%	4	4.8%	6	7.2%	3	3.6%	8.0	8.0
NE         219         6         2.7%         3         1.4%         23         10.5%         22         10.0%         5.3         4.0           NH         76         0         0.0%         0         0.0%         26         34.2%         25         32.9%         2.3         2.0           NJ         363         12         3.3%         11         3.0%         51         14.0%         49         13.5%         4.0         4.0           NM         71         7         9.9%         6         8.5%         17         23.9%         17         23.9%         6.3         4.0           NV         53         2         3.8%         2         3.8%         1         1.9%         1         1.9%         9.0           NY         629         9         1.4%         8         1.3%         110         17.5%         105         16.7%         4.7         4.0           OH         952         16         1.7%         16         1.7%         187         19.6%         172         18.1%         3.8         3.0           OK         308         43         14.0%         22         7.1%         20         6.5% <th>NC</th> <th>421</th> <th>8</th> <th>1.9%</th> <th>8</th> <th>1.9%</th> <th>127</th> <th>30.2%</th> <th>124</th> <th>29.5%</th> <th>2.9</th> <th>2.0</th>	NC	421	8	1.9%	8	1.9%	127	30.2%	124	29.5%	2.9	2.0
NH         76         0         0.0%         0         0.0%         26         34.2%         25         32.9%         2.3         2.0           NJ         363         12         3.3%         11         3.0%         51         14.0%         49         13.5%         4.0         4.0           NM         71         7         9.9%         6         8.5%         17         23.9%         17         23.9%         6.3         4.0           NV         53         2         3.8%         2         3.8%         1         1.9%         1         1.9%         9.6         9.0           NY         629         9         1.4%         8         1.3%         110         17.5%         105         16.7%         4.7         4.0           OH         952         16         1.7%         16         1.7%         187         19.6%         172         18.1%         3.8         3.0           OK         308         43         14.0%         22         7.1%         20         6.5%         15         4.9%         9.4         8.0           OR         138         4         2.9%         4         2.9%         18	ND	81	1	1.2%	1	1.2%	2	2.5%	2	2.5%	6.6	6.0
NJ   363   12   3.3%   11   3.0%   51   14.0%   49   13.5%   4.0   4.0     NM   71   7   9.9%   6   8.5%   17   23.9%   17   23.9%   6.3   4.0     NV   53   2   3.8%   2   3.8%   1   1.9%   1   1.9%   9.6   9.0     NY   629   9   1.4%   8   1.3%   110   17.5%   105   16.7%   4.7   4.0     OH   952   16   1.7%   16   1.7%   187   19.6%   172   18.1%   3.8   3.0     OK   308   43   14.0%   22   7.1%   20   6.5%   15   4.9%   9.4   8.0     OR   138   4   2.9%   4   2.9%   18   13.0%   16   11.6%   4.7   4.0     PA   698   5   0.7%   5   0.7%   85   12.2%   81   11.6%   4.9   4.0     RI   84   2   2.4%   0   0.0%   37   44.0%   31   36.9%   1.5   1.0     SC   188   8   4.3%   6   3.2%   28   14.9%   26   13.8%   5.4   4.5     SD   111   6   5.4%   5   4.5%   2   1.8%   2   1.8%   5.5   4.0     TX   1,213   95   7.8%   53   4.4%   130   10.7%   121   10.0%   6.1   5.0     VA   287   1   0.3%   1   0.3%   10   3.5%   7.9   7.0     VT   37   0   0.0%   0   0.0%   9   24.3%   8   21.6%   4.3   4.0     WA   221   3   1.4%   2   0.9%   15   6.8%   11   5.0%   6.8   6.0     WI   389   22   5.7%   19   4.9%   40   10.3%   38   9.8%   6.1   5.0     WV   127   20   15.7%   11   8.7%   3   2.4%   3   2.4%   9.6   9.0	NE	219	6	2.7%	3	1.4%	23	10.5%	22	10.0%	5.3	4.0
NM	NH	76	0	0.0%	0	0.0%	26	34.2%	25	32.9%	2.3	2.0
NV         53         2         3.8%         2         3.8%         1         1.9%         1         1.9%         9.6         9.0           NY         629         9         1.4%         8         1.3%         110         17.5%         105         16.7%         4.7         4.0           OH         952         16         1.7%         16         1.7%         187         19.6%         172         18.1%         3.8         3.0           OK         308         43         14.0%         22         7.1%         20         6.5%         15         4.9%         9.4         8.0           OR         138         4         2.9%         4         2.9%         18         13.0%         16         11.6%         4.7         4.0           PA         698         5         0.7%         5         0.7%         85         12.2%         81         11.6%         4.9         4.0           RI         84         2         2.4%         0         0.0%         37         44.0%         31         36.9%         1.5         1.0           SC         188         8         4.3%         6         3.2%         28	NJ	363	12	3.3%	11	3.0%	51	14.0%	49	13.5%	4.0	4.0
NY         629         9         1.4%         8         1.3%         110         17.5%         105         16.7%         4.7         4.0           OH         952         16         1.7%         16         1.7%         187         19.6%         172         18.1%         3.8         3.0           OK         308         43         14.0%         22         7.1%         20         6.5%         15         4.9%         9.4         8.0           OR         138         4         2.9%         4         2.9%         18         13.0%         16         11.6%         4.7         4.0           PA         698         5         0.7%         5         0.7%         85         12.2%         81         11.6%         4.9         4.0           RI         84         2         2.4%         0         0.0%         37         44.0%         31         36.9%         1.5         1.0           SC         188         8         4.3%         6         3.2%         28         14.9%         26         13.8%         5.4         4.5           SD         111         6         5.4%         5         4.5%         2 <th>NM</th> <th>71</th> <th>7</th> <th>9.9%</th> <th>6</th> <th>8.5%</th> <th>17</th> <th>23.9%</th> <th>17</th> <th>23.9%</th> <th>6.3</th> <th>4.0</th>	NM	71	7	9.9%	6	8.5%	17	23.9%	17	23.9%	6.3	4.0
OH         952         16         1.7%         16         1.7%         187         19.6%         172         18.1%         3.8         3.0           OK         308         43         14.0%         22         7.1%         20         6.5%         15         4.9%         9.4         8.0           OR         138         4         2.9%         4         2.9%         18         13.0%         16         11.6%         4.7         4.0           PA         698         5         0.7%         5         0.7%         85         12.2%         81         11.6%         4.9         4.0           RI         84         2         2.4%         0         0.0%         37         44.0%         31         36.9%         1.5         1.0           SC         188         8         4.3%         6         3.2%         28         14.9%         26         13.8%         5.4         4.5           SD         111         6         5.4%         5         4.5%         2         1.8%         2         1.8%         5.5         4.0           TX         1,213         95         7.8%         53         4.4%         130 <th>NV</th> <th>53</th> <th>2</th> <th>3.8%</th> <th>2</th> <th>3.8%</th> <th>1</th> <th>1.9%</th> <th>1</th> <th>1.9%</th> <th>9.6</th> <th>9.0</th>	NV	53	2	3.8%	2	3.8%	1	1.9%	1	1.9%	9.6	9.0
OK         308         43         14.0%         22         7.1%         20         6.5%         15         4.9%         9.4         8.0           OR         138         4         2.9%         4         2.9%         18         13.0%         16         11.6%         4.7         4.0           PA         698         5         0.7%         5         0.7%         85         12.2%         81         11.6%         4.9         4.0           RI         84         2         2.4%         0         0.0%         37         44.0%         31         36.9%         1.5         1.0           SC         188         8         4.3%         6         3.2%         28         14.9%         26         13.8%         5.4         4.5           SD         111         6         5.4%         5         4.5%         2         1.8%         2         1.8%         5.5         4.0           TN         322         16         5.0%         7         2.2%         38         11.8%         36         11.2%         5.0         4.0           TX         1,213         95         7.8%         53         4.4%         130	NY	629	9	1.4%	8	1.3%	110	17.5%	105	16.7%	4.7	4.0
OR         138         4         2.9%         4         2.9%         18         13.0%         16         11.6%         4.7         4.0           PA         698         5         0.7%         5         0.7%         85         12.2%         81         11.6%         4.9         4.0           RI         84         2         2.4%         0         0.0%         37         44.0%         31         36.9%         1.5         1.0           SC         188         8         4.3%         6         3.2%         28         14.9%         26         13.8%         5.4         4.5           SD         111         6         5.4%         5         4.5%         2         1.8%         2         1.8%         5.5         4.0           TN         322         16         5.0%         7         2.2%         38         11.8%         36         11.2%         5.0         4.0           TX         1,213         95         7.8%         53         4.4%         130         10.7%         121         10.0%         6.1         5.0           UT         99         2         2.0%         2         2.0%         13	ОН	952	16	1.7%	16	1.7%	187	19.6%	172	18.1%	3.8	3.0
PA         698         5         0.7%         5         0.7%         85         12.2%         81         11.6%         4.9         4.0           RI         84         2         2.4%         0         0.0%         37         44.0%         31         36.9%         1.5         1.0           SC         188         8         4.3%         6         3.2%         28         14.9%         26         13.8%         5.4         4.5           SD         111         6         5.4%         5         4.5%         2         1.8%         2         1.8%         5.5         4.0           TN         322         16         5.0%         7         2.2%         38         11.8%         36         11.2%         5.0         4.0           TX         1,213         95         7.8%         53         4.4%         130         10.7%         121         10.0%         6.1         5.0           UT         99         2         2.0%         2         2.0%         13         13.1%         13         13.1%         6.5         6.0           VA         287         1         0.3%         1         0.3%         10	OK	308	43	14.0%	22	7.1%	20	6.5%	15	4.9%	9.4	8.0
PA         698         5         0.7%         5         0.7%         85         12.2%         81         11.6%         4.9         4.0           RI         84         2         2.4%         0         0.0%         37         44.0%         31         36.9%         1.5         1.0           SC         188         8         4.3%         6         3.2%         28         14.9%         26         13.8%         5.4         4.5           SD         111         6         5.4%         5         4.5%         2         1.8%         2         1.8%         5.5         4.0           TN         322         16         5.0%         7         2.2%         38         11.8%         36         11.2%         5.0         4.0           TX         1,213         95         7.8%         53         4.4%         130         10.7%         121         10.0%         6.1         5.0           UT         99         2         2.0%         2         2.0%         13         13.1%         13         13.1%         6.5         6.0           VA         287         1         0.3%         1         0.3%         10	OR	138	4	2.9%	4	2.9%	18	13.0%	16	11.6%	4.7	4.0
RI         84         2         2.4%         0         0.0%         37         44.0%         31         36.9%         1.5         1.0           SC         188         8         4.3%         6         3.2%         28         14.9%         26         13.8%         5.4         4.5           SD         111         6         5.4%         5         4.5%         2         1.8%         2         1.8%         5.5         4.0           TN         322         16         5.0%         7         2.2%         38         11.8%         36         11.2%         5.0         4.0           TX         1,213         95         7.8%         53         4.4%         130         10.7%         121         10.0%         6.1         5.0           UT         99         2         2.0%         2         2.0%         13         13.1%         13         13.1%         6.5         6.0           VA         287         1         0.3%         1         0.3%         10         3.5%         7.9         7.0           VT         37         0         0.0%         0         0.0%         9         24.3%         8	PA	698	5	0.7%	5	0.7%	85	12.2%	81	11.6%	4.9	4.0
SD         111         6         5.4%         5         4.5%         2         1.8%         2         1.8%         5.5         4.0           TN         322         16         5.0%         7         2.2%         38         11.8%         36         11.2%         5.0         4.0           TX         1,213         95         7.8%         53         4.4%         130         10.7%         121         10.0%         6.1         5.0           UT         99         2         2.0%         2         2.0%         13         13.1%         13         13.1%         6.5         6.0           VA         287         1         0.3%         1         0.3%         10         3.5%         10         3.5%         7.9         7.0           VT         37         0         0.0%         0         0.0%         9         24.3%         8         21.6%         4.3         4.0           WA         221         3         1.4%         2         0.9%         15         6.8%         11         5.0%         6.8         6.0           WI         389         22         5.7%         19         4.9%         40	RI	84	2	2.4%	0	0.0%	37	44.0%	31	36.9%	1.5	1.0
TN         322         16         5.0%         7         2.2%         38         11.8%         36         11.2%         5.0         4.0           TX         1,213         95         7.8%         53         4.4%         130         10.7%         121         10.0%         6.1         5.0           UT         99         2         2.0%         2         2.0%         13         13.1%         13         13.1%         6.5         6.0           VA         287         1         0.3%         1         0.3%         10         3.5%         10         3.5%         7.9         7.0           VT         37         0         0.0%         0         0.0%         9         24.3%         8         21.6%         4.3         4.0           WA         221         3         1.4%         2         0.9%         15         6.8%         11         5.0%         6.8         6.0           WI         389         22         5.7%         19         4.9%         40         10.3%         38         9.8%         6.1         5.0           WV         127         20         15.7%         11         8.7%         3	SC	188	8	4.3%	6	3.2%	28	14.9%	26	13.8%	5.4	4.5
TX         1,213         95         7.8%         53         4.4%         130         10.7%         121         10.0%         6.1         5.0           UT         99         2         2.0%         2         2.0%         13         13.1%         13         13.1%         6.5         6.0           VA         287         1         0.3%         1         0.3%         10         3.5%         10         3.5%         7.9         7.0           VT         37         0         0.0%         0         0.0%         9         24.3%         8         21.6%         4.3         4.0           WA         221         3         1.4%         2         0.9%         15         6.8%         11         5.0%         6.8         6.0           WI         389         22         5.7%         19         4.9%         40         10.3%         38         9.8%         6.1         5.0           WV         127         20         15.7%         11         8.7%         3         2.4%         3         2.4%         9.6         9.0	SD	111	6	5.4%	5	4.5%	2	1.8%	2	1.8%	5.5	4.0
UT         99         2         2.0%         2         2.0%         13         13.1%         13         13.1%         6.5         6.0           VA         287         1         0.3%         1         0.3%         10         3.5%         10         3.5%         7.9         7.0           VT         37         0         0.0%         0         0.0%         9         24.3%         8         21.6%         4.3         4.0           WA         221         3         1.4%         2         0.9%         15         6.8%         11         5.0%         6.8         6.0           WI         389         22         5.7%         19         4.9%         40         10.3%         38         9.8%         6.1         5.0           WV         127         20         15.7%         11         8.7%         3         2.4%         3         2.4%         9.6         9.0	TN	322	16	5.0%	7	2.2%	38	11.8%	36	11.2%	5.0	4.0
VA         287         1         0.3%         1         0.3%         10         3.5%         10         3.5%         7.9         7.0           VT         37         0         0.0%         0         0.0%         9         24.3%         8         21.6%         4.3         4.0           WA         221         3         1.4%         2         0.9%         15         6.8%         11         5.0%         6.8         6.0           WI         389         22         5.7%         19         4.9%         40         10.3%         38         9.8%         6.1         5.0           WV         127         20         15.7%         11         8.7%         3         2.4%         3         2.4%         9.6         9.0	TX	1,213	95	7.8%	53	4.4%	130	10.7%	121	10.0%	6.1	5.0
VA         287         1         0.3%         1         0.3%         10         3.5%         10         3.5%         7.9         7.0           VT         37         0         0.0%         0         0.0%         9         24.3%         8         21.6%         4.3         4.0           WA         221         3         1.4%         2         0.9%         15         6.8%         11         5.0%         6.8         6.0           WI         389         22         5.7%         19         4.9%         40         10.3%         38         9.8%         6.1         5.0           WV         127         20         15.7%         11         8.7%         3         2.4%         3         2.4%         9.6         9.0	UT	99	2	2.0%	2	2.0%	13	13.1%	13	13.1%	6.5	6.0
VT         37         0         0.0%         0         0.0%         9         24.3%         8         21.6%         4.3         4.0           WA         221         3         1.4%         2         0.9%         15         6.8%         11         5.0%         6.8         6.0           WI         389         22         5.7%         19         4.9%         40         10.3%         38         9.8%         6.1         5.0           WV         127         20         15.7%         11         8.7%         3         2.4%         3         2.4%         9.6         9.0		287					10	3.5%	10	3.5%	7.9	
WI         389         22         5.7%         19         4.9%         40         10.3%         38         9.8%         6.1         5.0           WV         127         20         15.7%         11         8.7%         3         2.4%         3         2.4%         9.6         9.0	VT	37	0		0	0.0%	9		8		4.3	
WI         389         22         5.7%         19         4.9%         40         10.3%         38         9.8%         6.1         5.0           WV         127         20         15.7%         11         8.7%         3         2.4%         3         2.4%         9.6         9.0	WA	221	3	1.4%	2	0.9%	15	6.8%	11	5.0%	6.8	6.0
<b>WV</b> 127 20 15.7% 11 8.7% 3 2.4% 3 2.4% 9.6 9.0	WI	389	22	5.7%	19	4.9%	40		38	9.8%	6.1	5.0
	WV	127	20			8.7%	3	2.4%		2.4%	9.6	9.0
	WY	39	2	5.1%	2	5.1%	0	0.0%	0	0.0%	10.3	10.0



**Table 2: Ten Most Frequently Cited Deficiencies in the Nation, March 2015** 

Rank	Number of Facilities Cited	Percent of Facilities Cited	Tag	Tag Description
1	5,891	37.7%	F441	Investigates, controls/prevents infections.
2	5,512	35.2%	F371	Store, prepare, distribute, and serve food.
3	4,634	29.6%	F323	Accident hazards.
4	3,840	24.6%	F309	Each resident must receive care for highest well-being.
5	3,469	22.2%	F329	Unnecessary drug: In excessive dose.
6	3,259	20.8%	F431	Labeling of drugs and biologicals.
7	3,027	19.4%	F279	Facility must develop a comprehensive care plan with objectives/timetables.
8	2,364	15.1%	F241	Dignity: Facility must allow residents to maintain his/her self-esteem and self-worth.
9	2,273	14.5%	F514	Criteria for clinical records.
10	2,130	13.6%	F282	Services must be provided by qualified persons.



Table 3: Number of Facilities by State Cited for Ten Most Frequent Deficiencies, March 2015

State	Tag 1	Tag 2	Tag 3	Tag 4	Tag 5	Tag 6	Tag 7	Tag 8	Tag 9	Tag 10
	F441	F371	F323	F309	F329	F431	F279	F241	F514	F282
US	5,891	5,512	4,634	3,840	3,469	3,259	3,027	2,364	2,273	2,130
AK	14	13	10	10	3	4	8	15	6	9
AL	122	116	23	6	7	25	8	35	23	38
AR	86	98	94	58	17	7	5	37	4	58
AZ	74	35	36	37	55	60	24	30	32	17
CA	667	670	485	468	432	412	380	266	356	64
СО	91	127	102	87	79	112	47	49	27	8
CT	76	82	116	110	53	50	61	66	42	47
DC	11	17	12	14	8	11	9	9	17	3
DE	19	27	16	25	12	13	24	15	15	0
FL	248	223	96	129	118	190	88	118	65	157
GA	90	90	54	92	11	36	31	18	11	77
HI	23	29	17	14	13	8	26	24	12	3
IA	126	154	171	60	122	31	19	36	18	27
ID	41	32	55	49	46	36	13	30	35	0
IL	391	231	312	159	170	120	64	90	18	41
IN	213	207	189	119	166	131	139	97	57	196
KS	198	207	223	124	171	108	143	76	8	6
KY	112	78	78	29	15	47	36	35	30	80
LA	89	89	68	13	55	53	48	50	31	86
MA	60	45	96	26	29	38	38	18	73	122
MD	62	109	83	103	82	95	96	63	91	22
ME	8	34	31	13	11	34	13	10	5	18
MI	197	168	160	120	118	89	60	52	42	18
MN	148	75	87	103	129	106	101	62	6	148
MO	224	191	158	74	74	103	78	54	25	1
MS	62	48	26	11	16	39	38	12	58	54
MT	46	30	44	14	18	18	40	25	26	5
NC	53	106	46	49	40	86	35	32	13	9
ND	41	25	51	40	19	12	1	17	3	0
NE	85	71	76	60	59	32	53	34	10	13
NH	12	10	4	3	3	12	15	2	13	2
NJ	78	111	110	69	52	62	47	34	27	35
NM	23	15	17	17	27	16	17	18	15	20
NV	38	26	30	30	27	24	7	17	11	0
NY	162	170	127	111	80	81	123	75	88	121
ОН	214	214	212	198	209	115	129	108	74	23
OK	152	133	106	120	126	71	131	60	120	52
OR	35	29	28	50	44	29	21	12	14	2
PA	217	204	165	302	129	131	130	103	163	33
RI	8	11	8	0	3	3	0	3	4	6
SC	35	66	53	67	33	30	24	28	35	17
SD	76	40	49	18	13	20	12	17	20	1
TN	138	139	87	44	23	93	49	66	58	51
TX	538	474	213	189	156	240	280	146	214	215
UT	37	36	35	19	32	44	18	17	10	7
VA	99	93	103	156	90	57	55	28	129	5
VT	8	9	4	3	6	6	8	6	5	15
WA	76	67	51	82	88	57	84	52	32	36
WI	188	147	150	93	133	14	84	48	34	106
WV	56	64	49	37	40	40	55	34	39	42
WY	24	27	18	16	7	8	12	15	9	14
** 1	24	۷1	10	10	/	8	12	13	9	14



Table 4: Percent of Facilities by State Cited for Ten Most Frequent Deficiencies, March 2015

State	Tag 1	Tag 2	Tag 3	Tag 4	Tag 5	Tag 6	Tag 7	Tag 8	Tag 9	Tag 10
State	F441	F371	F323	F309	F329	F431	F279	F241	F514	F282
US	37.7%	35.2%	29.6%	24.6%	22.2%	20.8%	19.4%	15.1%	14.5%	13.6%
AK	77.8%	72.2%	55.6%	55.6%	16.7%	22.2%	44.4%	83.3%	33.3%	50.0%
AL	54.0%	51.3%	10.2%	2.7%	3.1%	11.1%	3.5%	15.5%	10.2%	16.8%
AR	37.6%	42.8%	41.0%	25.3%	7.4%	3.1%	2.2%	16.2%	1.7%	25.3%
AZ	50.7%	24.0%	24.7%	25.3%	37.7%	41.1%	16.4%	20.5%	21.9%	11.6%
CA	54.9%	55.1%	39.9%	38.5%	35.5%	33.9%	31.3%	21.9%	29.3%	5.3%
CO	42.5%	59.3%	47.7%	40.7%	36.9%	52.3%	22.0%	22.9%	12.6%	3.7%
CT	33.2%	35.8%	50.7%	48.0%	23.1%	21.8%	26.6%	28.8%	18.3%	20.5%
DC	57.9%	89.5%	63.2%	73.7%	42.1%	57.9%	47.4%	47.4%	89.5%	15.8%
DE	41.3%	58.7%	34.8%	54.3%	26.1%	28.3%	52.2%	32.6%	32.6%	0.00%
FL	36.0%	32.4%	14.0%	18.8%	17.2%	27.6%	12.8%	17.2%	9.4%	22.8%
GA	25.3%	25.3%	15.2%	25.8%	3.1%	10.1%	8.7%	5.1%	3.1%	21.6%
HI	50.0%	63.0%	37.0%	30.4%	28.3%	17.4%	56.5%	52.2%	26.1%	6.5%
IA	28.4%	34.8%	38.6%	13.5%	27.5%	7.0%	4.3%	8.1%	4.1%	6.1%
ID	52.6%	41.0%	70.5%	62.8%	59.0%	46.2%	16.7%	38.5%	44.9%	0.00%
IL	51.4%	30.4%	41.0%	20.9%	22.3%	15.8%	8.4%	11.8%	2.4%	5.4%
IN	40.3%	39.2%	35.8%	22.5%	31.4%	24.8%	26.3%	18.4%	10.8%	37.1%
KS	57.4%	60.0%	64.6%	35.9%	49.6%	31.3%	41.4%	22.0%	2.3%	1.7%
KY	38.9%	27.1%	27.1%	10.1%	5.2%	16.3%	12.5%	12.2%	10.4%	27.8%
LA	31.8%	31.8%	24.3%	4.6%	19.6%	18.9%	17.1%	17.9%	11.1%	30.7%
MA	14.5%	10.9%	23.2%	6.3%	7.0%	9.2%	9.2%	4.3%	17.6%	29.5%
MD	27.2%	47.8%	36.4%	45.2%	36.0%	41.7%	42.1%	27.6%	39.9%	9.6%
ME	7.8%	33.0%	30.1%	12.6%	10.7%	33.0%	12.6%	9.7%	4.9%	17.5%
MI	45.4%	38.7%	36.9%	27.6%	27.2%	20.5%	13.8%	12.0%	9.7%	4.1%
MN	39.2%	19.8%	23.0%	27.2%	34.1%	28.0%	26.7%	16.4%	1.6%	39.2%
MO MS	43.8% 30.2%	37.3% 23.4%	30.9% 12.7%	14.5% 5.4%	14.5% 7.8%	20.1%	15.2% 18.5%	10.5%	4.9% 28.3%	0.2% 26.3%
MT	55.4%	36.1%	53.0%	16.9%	21.7%	21.7%	48.2%	30.1%	31.3%	6.0%
NC	12.6%	25.2%	10.9%	11.6%	9.5%	20.4%	8.3%	7.6%	31.3%	2.1%
ND	50.6%	30.9%	63.0%	49.4%	23.5%	14.8%	1.2%	21.0%	3.7%	0.00%
NE NE	38.8%	32.4%	34.7%	27.4%	26.9%	14.6%	24.2%	15.5%	4.6%	5.9%
NH	15.8%	13.2%	5.3%	3.9%	3.9%	15.8%	19.7%	2.6%	17.1%	2.6%
NJ	21.5%	30.6%	30.3%	19.0%	14.3%	17.1%	12.9%	9.4%	7.4%	9.6%
NM	32.4%	21.1%	23.9%	23.9%	38.0%	22.5%	23.9%	25.4%	21.1%	28.2%
NV	71.7%	49.1%	56.6%	56.6%	50.9%	45.3%	13.2%	32.1%	20.8%	0.00%
NY	25.8%	27.0%	20.2%	17.6%	12.7%	12.9%	19.6%	11.9%	14.0%	19.2%
ОН	22.5%	22.5%	22.3%	20.8%	22.0%	12.1%	13.6%	11.3%	7.8%	2.4%
OK	49.4%	43.2%	34.4%	39.0%	40.9%	23.1%	42.5%	19.5%	39.0%	16.9%
OR	25.4%	21.0%	20.3%	36.2%	31.9%	21.0%	15.2%	8.7%	10.1%	1.4%
PA	31.1%	29.2%	23.6%	43.3%	18.5%	18.8%	18.6%	14.8%	23.4%	4.7%
RI	9.5%	13.1%	9.5%	0.00%	3.6%	3.6%	0.00%	3.6%	4.8%	7.1%
SC	18.6%	35.1%	28.2%	35.6%	17.6%	16.0%	12.8%	14.9%	18.6%	9.0%
SD	68.5%	36.0%	44.1%	16.2%	11.7%	18.0%	10.8%	15.3%	18.0%	0.9%
TN	42.9%	43.2%	27.0%	13.7%	7.1%	28.9%	15.2%	20.5%	18.0%	15.8%
TX	44.4%	39.1%	17.6%	15.6%	12.9%	19.8%	23.1%	12.0%	17.6%	17.7%
UT	37.4%	36.4%	35.4%	19.2%	32.3%	44.4%	18.2%	17.2%	10.1%	7.1%
VA	34.5%	32.4%	35.9%	54.4%	31.4%	19.9%	19.2%	9.8%	44.9%	1.7%
VT	21.6%	24.3%	10.8%	8.1%	16.2%	16.2%	21.6%	16.2%	13.5%	40.5%
WA	34.4%	30.3%	23.1%	37.1%	39.8%	25.8%	38.0%	23.5%	14.5%	16.3%
WI	48.3%	37.8%	38.6%	23.9%	34.2%	3.6%	21.6%	12.3%	8.7%	27.2%
WV	44.1%	50.4%	38.6%	29.1%	31.5%	31.5%	43.3%	26.8%	30.7%	33.1%
WY	61.5%	69.2%	46.2%	41.0%	17.9%	20.5%	30.8%	38.5%	23.1%	35.9%



Table 5: Ten Most Frequently Cited Tags by State Percent of Facilities, March 2015

Math	State	Tag1	%	Tag2	%	Tag3	%	Tag4	%	Tag5	%	Tag6	%	Tag7	%	Tag8	%	Tag9	%	Tag10	%
AAF FF76   F416   6100   F776   513.8   F286   1888   F132   1590   5194   5268   5285   5295	AK	-	83.3%	_	77.8%	_	72.2%		55.6%	-	55.6%		50.0%		44.4%		44.4%	_	44.4%		33.3%
According   Acco		F441	54.0%	F371	51.3%	F282	16.8%	F312	15.9%	F315	15.9%	F241	15.5%	F314	15.0%	F164	14.2%	F253	13.3%	F328	11.9%
CC   F971   G.51%   F481   54.9%   F323   49.9%   89	AR	F371	42.8%	F323	41.0%	F441	37.6%	F363	30.1%	F312	26.2%	F282	25.3%	F309	25.3%	F314	21.4%	F333	21.4%	F322	16.6%
CT   F371   93.78   53.81   52.18   52.28   52.78   54.61   52.58   53.09   43.078   52.58   52.09	AZ	F441	50.7%	F281	41.1%	F431	41.1%	F329	37.7%	F280	30.1%	F309	25.3%	F323	24.7%	F371	24.0%	F514	21.9%	F241	20.5%
CT   F323   0.77%   0.90%   0.80%   0.97%   7.50%   0.58%   0.94%   0.52%   0.54%   0.92%   0.54%   0.92%   0.52%	CA	F371	55.1%	F441	54.9%	F323	39.9%	F309	38.5%	F329	35.5%	F431	33.9%	F279	31.3%	F514	29.3%	F465	24.9%	F281	24.0%
Dec   1971   98.7%   98.7%   98.7%   98.9%	СО	F371	59.3%	F431	52.3%	F323	47.7%	F441	42.5%	F309	40.7%	F253	38.3%	F329	36.9%	F312	24.3%	F241	22.9%	F242	22.4%
Part   S879   S879   S879   S872   S439   E96   S439   E96   S280   E281   S280   F391   E280   E381   E3	CT	F323	50.7%	F309	48.0%	F371	35.8%	F441	33.2%	F241	28.8%	F279	26.6%	F314	25.8%	F329	23.1%	F431	21.8%	F282	20.5%
Fig.	DC	F371	89.5%	F514	89.5%	F309	73.7%	F253	68.4%	F492	68.4%	F323	63.2%	F272	57.9%	F431	57.9%	F441	57.9%	F280	52.6%
Californ	DE	F371	58.7%	F272	54.3%	F309	54.3%	F279	52.2%	F441	41.3%	F280	37.0%	F323	34.8%	F241	32.6%	F514	32.6%	F225	28.3%
Math	FL	F441	36.0%	F371	32.4%	F431	27.6%	F282	22.8%	F253	21.7%	F309	18.8%	F241	17.2%	F329	17.2%	F323	14.0%	F279	12.8%
Math																					
Fig. 12   Fig. 14   51.4%   51.2%   51.2%   51.2%   51.5%																					
Feat   40.3%   F77   39.2%   F282   37.1%   F323   35.8%   F329   31.4%   F279   26.3%   F465   25.6%   F431   24.8%   F309   22.5%   F241   13.4%   F88   F89																					
KS   F323   64.0%   F371   60.0%   F441   57.4%   F329   49.6%   F280   48.7%   F279   41.4%   F428   94.6%   F253   39.4%   F309   35.9%   F431   31.3%   KY   F441   38.9%   F282   27.8%   F323   27.1%   F371   27.1%   F223   20.4%   F329   20.4%   F329   10.9%   F431   10																					
F441   38.9%   F282   27.8%   F323   27.1%   F371   27.1%   F253   20.1%   F331   16.3%   F280   14.9%   F279   12.5%   F241   12.2%   F281   11.8%																					
Max   F371   31.8%   F441   31.8%   F282   30.7%   F323   24.3%   F280   24.4%   F320   10.9%   F431   18.9%   F241   17.9%   F270   17.1%   F272   17.8%   F370   F371   77.8%   F380   25.9%   F323   23.2%   F281   20.3%   F514   17.9%   F441   14.5%   F371   10.9%   F272   9.2%   F431   9.2%   F232   8.5%   F332   27.7%   F371   77.8%   F380   52.9%   F273   24.1%   F431   45.4%   F371   33.0%   F431   33.0%   F253   30.1%   F323   30.1%   F282   77.5%   F270   12.6%   F300   12.6%   F280   11.7%   F320   10.7%   F241   9.7%   F371   33.7%   F323   30.9%   F332   30.9%   F332   27.2%   F371   53.8%   F371   53.8%   F371   53.8%   F371   F371   53.8%   F371   F371   53.8%   F371   F371   53.8%   F371   F371   F371   F371   F371   F371   F371   F371   F372   F371   F371   F371   F371   F371   F371   F371   F371   F372   F371   F3																		$\vdash$			
MA   F282   29.5%   F323   23.2%   F281   20.3%   F514   17.6%   F441   14.5%   F371   10.9%   F279   92.%   F431   92.%   F328   8.5%   F332   7.7%   MD   F371   47.8%   F330   45.2%   F330   45.2%   F331   41.7%   F514   99.9%   F323   36.4%   F320   30.6%   F280   11.7%   F322   10.7%   F241   27.6%   MI   F441   54.5%   F371   33.0%   F233   50.4%   F320   30.4%   F320   10.7%   F241   97.8%   MI   F441   45.4%   F371   38.7%   F323   60.9%   F330   72.6%   F330   12.6%   F330   12.6%   F330   11.7%   F320   10.7%   F321   13.8%   MN   F282   F320   F321   F320																					
MB																					
MI   F41   45.4%   F371   33.0%   F431   33.0%   F253   30.1%   F323   30.1%   F326   7.5%   F279   12.6%   F309   12.6%   F309   11.7%   F320   10.7%   F241   9.7%     MI   F441   45.4%   F371   38.7%   F323   30.9%   F309   27.6%   F329   27.2%   F314   21.0%   F431   20.5%   F226   19.6%   F465   18.9%   F279   13.8%     MN   F282   39.2%   F441   39.2%   F371   37.3%   F323   30.9%   F312   25.0%   F431   20.1%   F253   18.0%   F332   32.0%   F432   22.2%   F371   19.8%     MN   F281   46.5%   F441   43.8%   F371   37.3%   F323   30.9%   F312   25.0%   F431   20.1%   F253   18.0%   F313   16.6%   F333   16.4%   F314   15.6%     MI   F441   55.4%   F323   53.0%   F281   50.6%   F279   48.2%   F371   31.4%   F331   10.0%   F279   18.5%   F502   17.1%   F280   13.7%     MI   F441   55.4%   F323   30.4%   F441   12.6%   F242   11.0%   F303   11.6%   F313   11.0%   F323   10.9%   F279   18.5%   F502   17.1%   F280   13.7%     MN   F323   63.0%   F441   50.6%   F309   49.4%   F381   83.8%   F278   37.0%   F371   30.9%   F280   24.7%   F329   23.5%   F241   21.0%   F314   19.8%     ND   F323   63.0%   F371   30.6%   F323   30.9%   F314   31.5%   F309   F332   13.0%   F341   13.6%   F332   13.0%   F328   13.0%   F328   13.0%     NI   F281   36.9%   F371   30.6%   F323   30.9%   F441   21.5%   F309   19.0%   F332   17.9%   F431   17.1%   F425   16.0%   F465   14.6%   F329   14.5%     NV   F441   71.7%   F309   50.6%   F323   50.6%   F324   50.6%   F329																					
MI																					
MN   F282   39.2%   F441   39.2%   F329   34.1%   F431   28.0%   F309   27.2%   F279   26.7%   F356   26.7%   F323   23.0%   F428   22.2%   F371   19.8%   MO   F281   46.5%   F441   43.3%   F371   37.3%   F323   30.9%   F312   25.0%   F431   20.1%   F253   18.0%   F315   16.6%   F332   16.4%   F314   15.6%   MS   F441   30.2%   F542   28.3%   F323   30.9%   F312   22.4%   F315   20.0%   F431   19.0%   F279   18.5%   F502   17.1%   F280   13.7%   MT   F441   55.4%   F323   53.0%   F281   50.6%   F279   48.2%   F371   36.1%   F253   31.3%   F514   31.3%   F241   30.1%   F157   24.1%   F278   24.1%   NC   F371   25.2%   F431   20.4%   F441   12.6%   F242   11.6%   F309   11.6%   F312   11.6%   F323   10.9%   F253   10.7%   F329   9.5%   F520   8.6%   ND   F323   63.0%   F441   50.6%   F309   49.4%   F281   38.3%   F278   37.0%   F371   30.9%   F280   24.7%   F329   23.5%   F241   10.1%   F157   24.1%   F278   24.1%   NB   F441   88.8%   F323   34.7%   F371   32.4%   F253   29.7%   F371   30.9%   F280   24.7%   F329   23.5%   F241   15.5%   F315   14.6%   F312   11.6%   F323   10.9%   F380   24.7%   F329   23.5%   F241   15.5%   F315   14.6%   F314   19.8%   F314   19.8%   F314   F3																					
MS   F441   30.2%   F514   28.3%   F282   26.3%   F371   23.4%   F252   22.4%   F315   20.0%   F431   19.0%   F279   18.5%   F502   17.1%   F280   13.7%   MT   F441   55.4%   F323   53.0%   F281   50.6%   F279   48.2%   F371   36.1%   F253   31.3%   F514   31.3%   F241   30.1%   F157   24.1%   F278   24.1%   NC   F371   25.2%   F431   20.4%   F441   12.6%   F242   11.6%   F309   11.6%   F312   11.6%   F323   10.9%   F253   10.7%   F329   9.5%   F520   8.6%   ND   F333   36.3%   F441   50.6%   F309   49.4%   F281   83.8%   F278   37.0%   F371   30.9%   F280   26.5%   F279   24.2%   F241   12.0%   F314   19.8%   F371   38.8%   F323   34.7%   F371   32.4%   F253   20.7%   F309   27.4%   F329   26.5%   F279   24.2%   F241   15.5%   F315   14.6%   F381   F383   F383   F383   F384   F383   F38	_																				
MT   F441   55.4%   F323   53.0%   F281   50.6%   F279   48.2%   F371   36.1%   F253   31.3%   F514   31.3%   F241   30.1%   F157   24.1%   F278   24.1%   NC   F371   35.2%   F431   25.2%   F431   20.4%   F441   12.6%   F242   11.6%   F309   11.6%   F312   11.6%   F323   10.9%   F253   10.7%   F329   9.5%   F520   8.6%   ND   F323   30.3%   F441   53.8%   F273   23.4%   F253   29.7%   F309   27.4%   F329   26.9%   F280   24.7%   F329   23.5%   F241   21.0%   F314   19.8%   NE   F441   36.9%   F279   19.7%   F514   71.1%   F431   15.8%   F441   15.8%   F371   13.2%   F100   7.9%   F260   26.5%   F279   24.2%   F241   15.5%   F315   14.6%   NH   F281   26.3%   F279   19.7%   F314   21.5%   F309   27.4%   F329   26.9%   F280   26.5%   F279   24.2%   F241   15.5%   F315   14.6%   NH   F281   26.3%   F279   19.7%   F314   15.8%   F441   15.8%   F371   13.2%   F100   F280   26.5%   F279   24.2%   F241   15.5%   F315   14.6%   NH   F281   26.3%   F279   19.7%   F314   15.8%   F371   13.2%   F100   F322   17.9%   F431   17.1%   F425   16.0%   F465   14.6%   F329   14.3%   NH   F329   38.0%   F441   52.4%   F282   28.2%   F241   25.4%   F279   23.9%   F300   23.9%   F332   23.9%   F280   22.5%   F341   22.5%   F311   21.1%   F311   27.0%   F441   25.5%   F323   22.3%   F329   20.9%   F324   49.1%   F323   49.1%   F323   49.1%   F324   49.4%	МО	F281	46.5%	F441	43.8%	F371	37.3%	F323	30.9%	F312	25.0%	F431	20.1%	F253	18.0%	F315	16.6%	F332	16.4%	F314	15.6%
NC         F371         25.2%         F431         20.4%         F441         12.6%         F242         11.6%         F309         11.6%         F312         11.6%         F323         10.9%         F253         10.7%         F329         9.5%         F520         8.6%           ND         F323         63.0%         F441         50.6%         F309         49.4%         F281         38.3%         F278         37.0%         F371         30.9%         F280         24.7%         F329         23.5%         F241         21.0%         F314         19.8%           NE         F441         38.8%         F323         30.3%         F371         32.4%         F253         29.7%         F300         27.4%         F329         26.9%         F280         26.5%         F279         24.2%         F214         15.8%         F441         15.8%         F451         17.9%         F452         16.0%         F465         7.9%         F272         6.6%         F323         30.3%         F441         15.5%         F331         14.0%	MS	F441	30.2%	F514	28.3%	F282	26.3%	F371	23.4%	F252	22.4%	F315	20.0%	F431	19.0%	F279	18.5%	F502	17.1%	F280	13.7%
ND   F323   63.0%   F441   50.6%   F309   49.4%   F281   38.3%   F278   37.0%   F371   30.9%   F280   24.7%   F329   23.5%   F241   21.0%   F314   19.8%   F441   38.8%   F323   34.7%   F371   32.4%   F253   29.7%   F309   27.4%   F329   26.9%   F280   26.5%   F279   24.2%   F241   15.5%   F315   14.6%   NH   F281   26.3%   F279   19.7%   F314   17.1%   F431   15.8%   F441   15.8%   F371   13.2%   F160   7.9%   F456   7.9%   F272   6.6%   F366   6.6%   NJ   F281   73.1%   F481   15.8%   F441   15.8%   F371   13.2%   F160   7.9%   F456   7.9%   F272   6.6%   F366   6.6%   NJ   F281   73.1%   F481	MT	F441	55.4%	F323	53.0%	F281	50.6%	F279	48.2%	F371	36.1%	F253	31.3%	F514	31.3%	F241	30.1%	F157	24.1%	F278	24.1%
NE	NC	F371	25.2%	F431	20.4%	F441	12.6%	F242	11.6%	F309	11.6%	F312	11.6%	F323	10.9%	F253	10.7%	F329	9.5%	F520	8.6%
NH F281 26.3% F279 19.7% F514 17.1% F431 15.8% F441 15.8% F371 13.2% F160 7.9% F456 7.9% F272 6.6% F386 6.6% NJ F281 36.9% F371 30.6% F323 30.3% F441 21.5% F309 19.0% F332 17.9% F431 17.1% F425 16.0% F465 14.6% F329 14.3% NM F329 38.0% F441 32.4% F282 28.2% F241 25.4% F279 23.9% F309 23.9% F323 23.9% F280 22.5% F431 22.5% F371 21.1% NV F441 71.7% F309 56.6% F323 56.6% F329 50.9% F371 49.1% F431 45.3% F328 34.0% F241 32.1% F315 28.3% F281 26.4% NY F371 27.0% F441 25.8% F323 20.2% F279 19.6% F282 19.2% F253 18.0% F309 17.6% F280 16.5% F225 15.4% F281 14.5% OK F441 41.4% F371 43.2% F279 42.5% F329 40.9% F309 39.0% F318 39.0% F318 12.1% F241 11.3% F323 9.7% F157 92.2% PA F309 36.2% F339 31.9% F272 27.5% F441 25.4% F280 23.2% F331 18.0% F301 F323 20.3% F280 32.3% F281 22.5% F314 8.3% F282 17.0% F431 21.0% F323 20.3% F281 14.8% F465 12.5% PA F309 43.3% F441 31.1% F371 29.2% F323 24.5% F324 41.8 F314 83.8% F282 7.1% F458 6.0% F514 4.8% F241 36.6% F253 3.6% F281 43.8% F280 35.0% F339 16.2% F279 15.2% F309 35.6% F311 35.1% F323 28.2% F280 24.5% F441 18.6% F314 18.8% F279 18.6% F329 18.5% F241 14.8% F465 12.5% F309 35.6% F311 35.1% F323 28.2% F280 24.5% F441 18.6% F314 18.6% F329 17.6% F333 17.0% F157 16.5% F281 16.5% F309 35.6% F314 42.9% F431 28.9% F323 32.4% F280 32.4% F280 32.4% F311 18.8% F279 18.6% F333 17.0% F157 16.5% F281 16.5% F309 35.6% F314 43.2% F441 42.9% F431 28.9% F323 37.0% F280 32.4% F281 22.5% F431 18.0% F314	ND	F323	63.0%	F441	50.6%	F309	49.4%	F281	38.3%	F278	37.0%	F371	30.9%	F280	24.7%	F329	23.5%	F241	21.0%	F314	19.8%
NJ         F281         36.9%         F371         30.6%         F323         30.3%         F441         21.5%         F309         19.0%         F332         17.9%         F431         17.1%         F425         16.0%         F465         14.6%         F329         14.3%           NM         F329         38.0%         F441         32.4%         F282         28.2%         F241         25.4%         F279         23.9%         F309         23.9%         F320         25.9%         F431         22.5%         F431         22.5%         F431         22.5%         F431         22.5%         F431         22.5%         F320         26.6%         F323         56.6%         F329         50.9%         F371         49.1%         F431         45.3%         F328         34.0%         F241         32.1%         F315         28.3%         F281         26.4%           NY         F371         27.0%         F441         25.8%         F323         20.2%         F279         19.6%         F282         19.2%         F253         18.0%         F309         17.6%         F280         16.5%         F229         15.4%         F280         20.8%         F279         13.6%         F299         13.6%	NE	F441	38.8%	F323	34.7%	F371	32.4%	F253	29.7%	F309	27.4%	F329	26.9%	F280	26.5%	F279	24.2%	F241	15.5%	F315	14.6%
NM         F329         38.0%         F441         32.4%         F282         28.2%         F241         25.4%         F279         23.9%         F309         23.9%         F323         23.9%         F280         22.5%         F431         22.5%         F371         21.1%           NV         F441         71.7%         F309         56.6%         F323         56.6%         F329         50.9%         F371         49.1%         F431         45.3%         F328         34.0%         F241         32.1%         F315         28.3%         F281         26.4%           NY         F371         27.0%         F441         25.8%         F323         20.2%         F279         19.6%         F282         19.2%         F253         18.0%         F309         17.6%         F280         16.5%         F225         15.4%         F281         14.5%           OK         F441         49.4%         F371         43.2%         F279         42.5%         F329         40.9%         F309         39.0%         F278         13.6%         F280         35.1%         F323         20.3%         F279         15.2%           OR         F309         36.2%         F329         31.9%         F2	NH	F281	26.3%	F279	19.7%	F514	17.1%	F431	15.8%	F441	15.8%	F371	13.2%	F160	7.9%	F456	7.9%	F272	6.6%	F386	6.6%
NV         F441         71.7%         F309         56.6%         F323         56.6%         F329         50.9%         F371         49.1%         F431         45.3%         F328         34.0%         F241         32.1%         F315         28.3%         F281         26.4%           NY         F371         27.0%         F441         25.8%         F323         20.2%         F279         19.6%         F282         19.2%         F253         18.0%         F309         17.6%         F280         16.5%         F225         15.4%         F281         14.5%           OK         F441         49.4%         F371         43.2%         F279         42.5%         F329         20.0%         F309         30.%         F278         13.6%         F431         12.1%         F241         11.3%         F332         9.7%         F157         9.2%           OK         F441         49.4%         F371         43.2%         F279         42.5%         F329         30.9%         F514         39.0%         F278         35.4%         F280         35.1%         F332         24.5%         F279         15.2%         F280         23.2%         F371         21.0%         F431         21.0% <th< th=""><th>NJ</th><th>F281</th><th>36.9%</th><th>F371</th><th>30.6%</th><th>F323</th><th>30.3%</th><th>F441</th><th>21.5%</th><th>F309</th><th>19.0%</th><th>F332</th><th>17.9%</th><th>F431</th><th>17.1%</th><th>F425</th><th>16.0%</th><th>F465</th><th>14.6%</th><th>F329</th><th>14.3%</th></th<>	NJ	F281	36.9%	F371	30.6%	F323	30.3%	F441	21.5%	F309	19.0%	F332	17.9%	F431	17.1%	F425	16.0%	F465	14.6%	F329	14.3%
NY         F371         27.0%         F441         25.8%         F323         20.2%         F279         19.6%         F282         19.2%         F253         18.0%         F309         17.6%         F280         16.5%         F225         15.4%         F281         14.5%           OH         F371         22.5%         F441         22.5%         F323         22.3%         F329         22.0%         F309         20.8%         F279         13.6%         F431         12.1%         F241         11.3%         F332         9.7%         F157         9.2%           OK         F441         49.4%         F371         43.2%         F279         42.5%         F329         40.9%         F309         39.0%         F514         39.0%         F278         35.4%         F280         35.1%         F323         34.4%         F253         26.6%           OR         F309         36.2%         F329         31.9%         F272         27.5%         F441         25.4%         F831         21.0%         F431         21.0%         F323         20.3%         F278         15.2%         F279         15.2%           PA         F309         34.3%         F441         25.4%         F323	NM	F329	38.0%	F441	32.4%	F282	28.2%	F241	25.4%	F279	23.9%	F309	23.9%	F323	23.9%	F280	22.5%	F431	22.5%	F371	21.1%
OH         F371         22.5%         F441         22.5%         F323         22.3%         F329         22.0%         F309         20.8%         F279         13.6%         F431         12.1%         F241         11.3%         F332         9.7%         F157         9.2%           OK         F441         49.4%         F371         43.2%         F279         42.5%         F329         40.9%         F309         39.0%         F514         39.0%         F278         35.4%         F280         35.1%         F323         34.4%         F253         26.6%           OR         F309         36.2%         F329         31.9%         F272         27.5%         F441         25.4%         F280         23.2%         F371         21.0%         F431         21.0%         F332         20.3%         F279         15.2%         F279         15.2%           PA         F309         43.3%         F441         31.1%         F371         29.2%         F323         23.6%         F514         23.4%         F431         18.8%         F279         18.6%         F329         18.5%         F241         14.8%         F465         12.5%           RI         F281         25.0%         F371												<b></b>									
OK         F441         49.4%         F371         43.2%         F279         42.5%         F329         40.9%         F309         39.0%         F514         39.0%         F278         35.4%         F280         35.1%         F323         34.4%         F253         26.6%           OR         F309         36.2%         F329         31.9%         F272         27.5%         F441         25.4%         F280         23.2%         F371         21.0%         F431         21.0%         F323         20.3%         F278         15.2%         F279         15.2%           PA         F309         43.3%         F441         31.1%         F321         29.2%         F323         23.6%         F514         23.4%         F431         18.8%         F279         18.6%         F329         18.5%         F241         14.8%         F465         12.5%           RI         F281         25.0%         F371         31.1%         F323         28.2%         F280         24.5%         F441         18.6%         F514         18.8%         F279         18.6%         F321         18.5%         F214         14.8%         F465         12.5%           SC         F309         35.6%         F3																					
OR         F309         36.2%         F329         31.9%         F272         27.5%         F441         25.4%         F280         23.2%         F371         21.0%         F431         21.0%         F323         20.3%         F278         15.2%         F279         15.2%           PA         F309         43.3%         F441         31.1%         F371         29.2%         F323         23.6%         F514         23.4%         F431         18.8%         F279         18.6%         F329         18.5%         F241         14.8%         F465         12.5%           RI         F281         25.0%         F371         13.1%         F323         9.5%         F441         9.5%         F314         8.3%         F282         7.1%         F458         6.0%         F514         4.8%         F241         14.8%         F265         3.6%         F514         18.6%         F329         17.6%         F333         17.0%         F157         16.5%         F281         16.5%         F281         55.0%         F323         28.2%         F280         24.5%         F441         18.6%         F329         17.6%         F333         17.0%         F157         16.5%         F281         16.5%																					
PA         F309         43.3%         F441         31.1%         F371         29.2%         F323         23.6%         F514         23.4%         F431         18.8%         F279         18.6%         F329         18.5%         F241         14.8%         F465         12.5%           RI         F281         25.0%         F371         13.1%         F323         9.5%         F441         9.5%         F314         8.3%         F282         7.1%         F458         6.0%         F514         4.8%         F241         3.6%         F253         3.6%           SC         F309         35.6%         F371         35.1%         F323         28.2%         F280         24.5%         F441         18.6%         F514         18.6%         F329         17.6%         F333         17.0%         F157         16.5%         F281         16.5%           SD         F441         68.5%         F281         55.0%         F323         44.1%         F371         36.0%         F280         25.2%         F241         20.5%         F278         18.3%         F514         18.0%         F324         18.0%         F329         15.2%         F279         23.1%         F465         21.1%         F431																					
RI         F281         25.0%         F371         13.1%         F323         9.5%         F441         9.5%         F314         8.3%         F282         7.1%         F458         6.0%         F514         4.8%         F241         3.6%         F253         3.6%           SC         F309         35.6%         F371         35.1%         F323         28.2%         F280         24.5%         F441         18.6%         F514         18.6%         F329         17.6%         F333         17.0%         F157         16.5%         F281         16.5%           SD         F441         68.5%         F281         55.0%         F323         44.1%         F371         36.0%         F280         25.2%         F241         20.5%         F431         18.0%         F514         18.0%         F309         16.2%         F241         15.3%           TN         F371         43.2%         F441         42.9%         F431         28.9%         F323         27.0%         F280         25.2%         F241         20.5%         F278         18.3%         F514         18.0%         F282         17.7%         F514         18.0%         F280         25.2%         F241         20.5%         F278					<b>-</b>							-			<b>-</b>	_					
SC         F309         35.6%         F371         35.1%         F323         28.2%         F280         24.5%         F441         18.6%         F329         17.6%         F333         17.0%         F157         16.5%         F281         16.5%           SD         F441         68.5%         F281         55.0%         F323         44.1%         F371         36.0%         F280         32.4%         F221         22.5%         F431         18.0%         F309         16.2%         F241         15.3%           TN         F371         43.2%         F441         42.9%         F431         28.9%         F323         27.0%         F280         25.2%         F241         20.5%         F278         18.3%         F514         18.0%         F322         15.8%         F279         15.2%           TX         F441         44.4%         F371         39.1%         F425         30.8%         F498         23.4%         F279         23.1%         F465         21.1%         F431         19.8%         F282         17.7%         F514         17.6%         F323         17.6%           VA         F309         54.4%         F514         44.9%         F323         35.9%         F2																					
SD         F441         68.5%         F281         55.0%         F323         44.1%         F371         36.0%         F280         32.4%         F221         22.5%         F431         18.0%         F309         16.2%         F241         15.3%           TN         F371         43.2%         F441         42.9%         F431         28.9%         F323         27.0%         F280         25.2%         F241         20.5%         F278         18.3%         F514         18.0%         F282         15.8%         F279         15.2%           TX         F441         44.4%         F371         39.1%         F425         30.8%         F498         23.4%         F279         23.1%         F465         21.1%         F431         19.8%         F282         17.7%         F514         17.6%         F323         17.6%           UT         F431         44.4%         F441         37.4%         F371         36.4%         F323         35.4%         F329         32.3%         F253         28.3%         F309         19.2%         F279         18.2%         F333         18.2%         F156         17.2%           VA         F309         54.4%         F514         44.9%         F3					<b>-</b>																
TN F371 43.2% F441 42.9% F431 28.9% F323 27.0% F280 25.2% F241 20.5% F278 18.3% F514 18.0% F282 15.8% F279 15.2% TX F441 44.4% F371 39.1% F425 30.8% F498 23.4% F279 23.1% F465 21.1% F431 19.8% F282 17.7% F514 17.6% F323 17.6% UT F431 44.4% F441 37.4% F371 36.4% F323 35.4% F329 32.3% F253 28.3% F309 19.2% F279 18.2% F333 18.2% F156 17.2% VA F309 54.4% F514 44.9% F323 35.9% F281 34.8% F441 34.5% F371 32.4% F329 31.4% F280 29.6% F278 28.9% F425 23.7% VT F282 40.5% F280 32.4% F281 27.0% F371 24.3% F279 21.6% F441 21.6% F241 16.2% F329 16.2% F431 16.2% F428 13.5% WA F329 39.8% F279 38.0% F309 37.1% F441 34.4% F371 30.3% F431 25.8% F241 23.5% F323 23.1% F280 19.0% F272 16.7% WI F441 48.3% F323 38.6% F314 37.8% F371 37.8% F329 34.2% F315 30.3% F282 27.2% F309 23.9% F280 22.1% F279 21.6% WV F371 50.4% F272 44.1% F441 44.1% F279 43.3% F253 42.5% F280 42.5% F323 38.6% F282 33.1% F329 31.5% F431 31.5%																					
TX         F441         44.4%         F371         39.1%         F425         30.8%         F498         23.4%         F279         23.1%         F465         21.1%         F431         19.8%         F282         17.7%         F514         17.6%         F323         17.6%           UT         F431         44.4%         F441         37.4%         F371         36.4%         F323         35.4%         F329         32.3%         F253         28.3%         F309         19.2%         F279         18.2%         F333         18.2%         F156         17.2%           VA         F309         54.4%         F514         44.9%         F323         35.9%         F281         34.8%         F441         34.5%         F371         32.4%         F329         31.4%         F329         31.4%         F280         29.6%         F278         28.9%         F425         23.7%           VT         F282         40.5%         F280         32.4%         F281         27.0%         F371         24.3%         F279         21.6%         F441         21.6%         F241         16.2%         F329         16.2%         F321         16.2%         F428         13.5%           WA         F3																					
UT         F431         44.4%         F441         37.4%         F371         36.4%         F323         35.4%         F329         32.3%         F253         28.3%         F309         19.2%         F279         18.2%         F333         18.2%         F156         17.2%           VA         F309         54.4%         F514         44.9%         F323         35.9%         F281         34.8%         F441         34.5%         F371         32.4%         F329         31.4%         F280         29.6%         F278         28.9%         F425         23.7%           VT         F282         40.5%         F280         32.4%         F281         27.0%         F371         24.3%         F279         21.6%         F441         21.6%         F241         16.2%         F329         16.2%         F428         13.5%           WA         F329         38.0%         F279         38.0%         F371         24.3%         F371         30.3%         F431         25.8%         F241         16.2%         F329         16.2%         F428         13.5%           WA         F329         38.0%         F309         37.1%         F441         34.4%         F371         30.3%         F4																					
VA         F309         54.4%         F514         44.9%         F323         35.9%         F281         34.8%         F441         34.5%         F371         32.4%         F329         31.4%         F280         29.6%         F278         28.9%         F425         23.7%           VT         F282         40.5%         F280         32.4%         F281         27.0%         F371         24.3%         F279         21.6%         F441         21.6%         F241         16.2%         F329         16.2%         F431         16.2%         F441         16.2%         F441         21.6%         F441         21.6%         F441         21.6%         F241         23.5%         F329         16.2%         F431         16.2%         F428         13.5%           WA         F329         39.8%         F279         38.0%         F309         37.1%         F441         34.4%         F371         30.3%         F431         25.8%         F241         23.5%         F323         23.1%         F280         19.0%         F272         16.7%           WI         F441         48.3%         F323         38.6%         F314         37.8%         F371         37.8%         F329         34.2%				_	<b>-</b>					-		-									
VT         F282         40.5%         F280         32.4%         F281         27.0%         F371         24.3%         F279         21.6%         F441         21.6%         F241         16.2%         F329         16.2%         F431         16.2%         F428         13.5%           WA         F329         39.8%         F279         38.0%         F309         37.1%         F441         34.4%         F371         30.3%         F431         25.8%         F241         23.5%         F323         23.1%         F280         19.0%         F272         16.7%           WI         F441         48.3%         F323         38.6%         F314         37.8%         F329         34.2%         F315         30.3%         F282         27.2%         F309         23.9%         F280         22.1%         F279         21.6%           WV         F371         50.4%         F272         44.1%         F279         43.3%         F253         42.5%         F280         42.5%         F323         38.6%         F329         31.5%         F431         31.5%															-						
WA         F329         39.8%         F279         38.0%         F309         37.1%         F441         34.4%         F371         30.3%         F431         25.8%         F241         23.5%         F323         23.1%         F280         19.0%         F272         16.7%           WI         F441         48.3%         F323         38.6%         F314         37.8%         F371         37.8%         F329         34.2%         F315         30.3%         F282         27.2%         F309         23.9%         F280         22.1%         F279         21.6%           WV         F371         50.4%         F272         44.1%         F279         43.3%         F253         42.5%         F280         42.5%         F323         38.6%         F329         31.5%         F431         31.5%																					
WI         F441         48.3%         F323         38.6%         F314         37.8%         F371         37.8%         F329         34.2%         F315         30.3%         F282         27.2%         F309         23.9%         F280         22.1%         F279         21.6%           WV         F371         50.4%         F272         44.1%         F279         43.3%         F253         42.5%         F280         42.5%         F323         38.6%         F282         33.1%         F329         31.5%         F431         31.5%					<b>.</b>										<b>-</b>						
		F441		F323		F314	37.8%	F371	37.8%		34.2%	F315	30.3%	F282	27.2%	F309		F280	22.1%	F279	
WY F371 69.2% F441 61.5% F312 46.2% F323 46.2% F309 41.0% F241 38.5% F253 38.5% F282 35.9% F279 30.8% F225 25.6%	WV	F371	50.4%	F272	44.1%	F441	44.1%	F279	43.3%	F253	42.5%	F280	42.5%	F323	38.6%	F282	33.1%	F329	31.5%	F431	31.5%
	WY	F371	69.2%	F441	61.5%	F312	46.2%	F323	46.2%	F309	41.0%	F241	38.5%	F253	38.5%	F282	35.9%	F279	30.8%	F225	25.6%



Table 6: Distribution of Scope and Severity of Deficiencies Number of Total Deficiencies by State, March 2015

		1 ( 6111	DCI UI	1000								
State	Total Def	# <b>B</b>	#C	# <b>D</b>	#E	# <b>F</b>	#G	<b>#H</b>	# <b>I</b>	# <b>J</b>	# <b>K</b>	# <b>L</b>
US	88,969	2,011	2,337	49,502	25,416	7,007	1,773	195	5	248	330	145
AK	212	0	2	81	78	43	4	0	0	2	1	1
AL	881	6	13	630	74	143	8	0	0	4	3	0
AR	1,162	17	24	213	726	158	1	12	0	4	5	2
AZ	924	21	2	598	238	15	41	1	0	2	2	4
CA	10,769	540	238	6,328	3,022	538	68	10	0	4	11	10
СО	1,612	16	3	816	499	215	57	0	0	4	2	0
CT	1,565	11	18	1,058	322	70	83	1	0	0	2	0
DC	279	0	0	176	83	9	10	1	0	0	0	0
DE	411	10	9	259	111	17	5	0	0	0	0	0
FL	3,095	33	45	2,376	408	182	37	0	0	5	6	3
GA	1,035	39	13	689	192	53	31	0	0	10	8	0
HI	354	13	5	242	68	16	5	4	0	0	1	0
IA	1,792	82	41	1,041	524	49	51	0	0	3	1	0
ID	829	6	17	488	250	25	42	0	0	1	0	0
IL	4,165	78	355	2,222	888	490	92	0	0	13	10	17
IN	3,175	28	69	2,169	658	177	69	0	0	4	1	0
KS	3,244	6	81	1,782	816	450	93	0	0	5	7	4
KY	1,108	9	20	614	322	68	19	0	0	23	21	12
LA	1,148	19	10	502	588	18	3	0	0	0	3	5
MA	1,306	15	11	908	216	70	81	5	0	0	0	0
MD	1,986	54	25	1,439	423	17	16	1	0	0	4	7
ME	323	15	5	149	148	2	2	0	0	0	2	0
MI	2,486	81	75	1,382	532	324	80	5	0	6	0	1
MN	2,381	17	167	1,614	400	156	15	3	0	8	1	0
MO	2,853	66	46	1,430	1,053	211	43	2	0	2	0	0
MS	789	1	2	551	128	66	24	0	0	11	6	0
MT	666	29	25	334	220	37	10	0	0	7	4	0
NC	1,241	65	29	832	245	22	34	1	0	9	4	0
ND	532	21	10	333	122	8	37	0	0	1	0	0
NE	1,167	3	15	642	360	108	29	7	0	1	1	1
NH	175	19	3	123	28	2	0	0	0	0	0	0
NJ	1,460	51	10	999	283	71	31	0	0	9	1	5
NM	449	2	4	165	158	71	27	6	0	7	4	5
NV	510	7	2	399	72	13	14	1	0	2	0	0
NY	2,926	142	19	2,042	628	41	30	2	0	0	8	14
ОН	3,624	60	175	2,350	660	283	79	0	0	13	2	2
OK	2,905	69	37	805	1,768	121	25	49	0	7	21	3
OR	653	10	22	447	130	26	13	0	0	2	3	0
PA	3,431	87	84	2,092	885	214	64	0	0	0	2	3
RI	127	14	8	52	39	13	0	1	0	0	0	0
SC	1,013	9	22	541	326	75	24	0	0	9	7	0
SD	613	13	21	283	222	35	24	1	5	1	4	4
TN	1,600	0	33	1,114	238	117	38	3	0	27	12	18
TX	7,427	116	313	874	4,196	1,615	62	74	0	12	146	19
UT	648	1	15	290	314	9	13	2	0	4	0	0
VA	2,259	27	41	1,551	448	112	79	0	0	1	0	0
VT	159	7	6	91	46	3	6	0	0	0	0	0
WA	1,493	27	16	989	369	64	25	1	0	1	1	0
WI	2,387	9	102	1,521	426	203	96	2	0	19	5	4
WV	1,220	28	29	640	356	133	22	0	0	3	8	1
WY	400	12	0	236	110	29	11	0	0	2	0	0
- ** 1	+00	12	U	230	110	23	11	U	U	7	U	



Table 7: Distribution of Scope and Severity of Deficiencies Percent of Total Deficiencies by State, March 2015

			01 10			ics by i						
	Total											
State	Def	<b>%B</b>	<b>%C</b>	<b>%D</b>	<b>%</b> E	% <b>F</b>	%G	<b>%H</b>	% <b>I</b>	<b>%J</b>	%K	%L
US	88,969	2.3%	2.6%	55.6%	28.6%	7.9%	2.0%	0.2%	0.0%	0.3%	0.4%	0.2%
AK	212	0.0%	0.9%	38.2%	36.8%	20.3%	1.9%	0.0%	0.0%	0.9%	0.5%	0.5%
AL	881	0.7%	1.5%	71.5%	8.4%	16.2%	0.9%	0.0%	0.0%	0.5%	0.3%	0.0%
AR	1,162	1.5%	2.1%	18.3%	62.5%	13.6%	0.1%	1.0%	0.0%	0.3%	0.4%	0.2%
AZ	924	2.3%	0.2%	64.7%	25.8%	1.6%	4.4%	0.1%	0.0%	0.2%	0.2%	0.4%
CA	10,769	5.0%	2.2%	58.8%	28.1%	5.0%	0.6%	0.1%	0.0%	0.0%	0.1%	0.1%
CO	1,612	1.0%	0.2%	50.6%	31.0%	13.3%	3.5%	0.0%	0.0%	0.2%	0.1%	0.0%
CT	1,565	0.7%	1.2%	67.6%	20.6%	4.5%	5.3%	0.1%	0.0%	0.0%	0.1%	0.0%
DC	279	0.0%	0.0%	63.1%	29.7%	3.2%	3.6%	0.4%	0.0%	0.0%	0.0%	0.0%
DE	411	2.4%	2.2%	63.0%	27.0%	4.1%	1.2%	0.0%	0.0%	0.0%	0.0%	0.0%
FL	3,095	1.1%	1.5%	76.8%	13.2%	5.9%	1.2%	0.0%	0.0%	0.2%	0.2%	0.1%
GA	1,035	3.8%	1.3%	66.6%	18.6%	5.1%	3.0%	0.0%	0.0%	1.0%	0.8%	0.0%
HI	354	3.7%	1.4%	68.4%	19.2%	4.5%	1.4%	1.1%	0.0%	0.0%	0.3%	0.0%
IA	1,792	4.6%	2.3%	58.1%	29.2%	2.7%	2.8%	0.0%	0.0%	0.2%	0.1%	0.0%
ID	829	0.7%	2.1%	58.9%	30.2%	3.0%	5.1%	0.0%	0.0%	0.1%	0.0%	0.0%
IL	4,165	1.9%	8.5%	53.3%	21.3%	11.8%	2.2%	0.0%	0.0%	0.3%	0.2%	0.4%
IN	3,175	0.9%	2.2%	68.3%	20.7%	5.6%	2.2%	0.0%	0.0%	0.1%	0.0%	0.0%
KS	3,244	0.2%	2.5%	54.9%	25.2%	13.9%	2.9%	0.0%	0.0%	0.2%	0.2%	0.1%
KY	1,108	0.8%	1.8%	55.4%	29.1%	6.1%	1.7%	0.0%	0.0%	2.1%	1.9%	1.1%
LA	1,148	1.7%	0.9%	43.7%	51.2%	1.6%	0.3%	0.0%	0.0%	0.0%	0.3%	0.4%
MA	1,306	1.1%	0.8%	69.5%	16.5%	5.4%	6.2%	0.4%	0.0%	0.0%	0.0%	0.0%
MD	1,986	2.7%	1.3%	72.5%	21.3%	0.9%	0.8%	0.1%	0.0%	0.0%	0.2%	0.4%
ME	323	4.6%	1.5%	46.1%	45.8%	0.6%	0.6%	0.0%	0.0%	0.0%	0.6%	0.0%
MI	2,486	3.3%	3.0%	55.6%	21.4%	13.0%	3.2%	0.2%	0.0%	0.2%	0.0%	0.0%
MN	2,381	0.7%	7.0%	67.8%	16.8%	6.6%	0.6%	0.1%	0.0%	0.3%	0.0%	0.0%
MO	2,853	2.3%	1.6%	50.1%	36.9%	7.4%	1.5%	0.1%	0.0%	0.1%	0.0%	0.0%
MS	789	0.1%	0.3%	69.8%	16.2%	8.4%	3.0%	0.0%	0.0%	1.4%	0.8%	0.0%
MT	666	4.4%	3.8%	50.2%	33.0%	5.6%	1.5%	0.0%	0.0%	1.1%	0.6%	0.0%
NC	1,241	5.2%	2.3%	67.0%	19.7%	1.8%	2.7%	0.1%	0.0%	0.7%	0.3%	0.0%
ND	532	3.9%	1.9%	62.6%	22.9%	1.5%	7.0%	0.0%	0.0%	0.2%	0.0%	0.0%
NE	1,167	0.3%	1.3%	55.0%	30.8%	9.3%	2.5%	0.6%	0.0%	0.1%	0.1%	0.1%
NH	175	10.9%	1.7%	70.3%	16.0%	1.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
NJ	1,460	3.5%	0.7%	68.4%	19.4%	4.9%	2.1%	0.0%	0.0%	0.6%	0.1%	0.3%
NM	449	0.4%	0.9%	36.7%	35.2%	15.8%	6.0%	1.3%	0.0%	1.6%	0.9%	1.1%
NV	510	1.4%	0.4%	78.2%	14.1%	2.5%	2.7%	0.2%	0.0%	0.4%	0.0%	0.0%
NY	2,926	4.9%	0.6%	69.8%	21.5%	1.4%	1.0%	0.1%	0.0%	0.0%	0.3%	0.5%
ОН	3,624	1.7%	4.8%	64.8%	18.2%	7.8%	2.2%	0.0%	0.0%	0.4%	0.1%	0.1%
ОК	2,905	2.4%	1.3%	27.7%	60.9%	4.2%	0.9%	1.7%	0.0%	0.2%	0.7%	0.1%
OR	653	1.5%	3.4%	68.5%	19.9%	4.0%	2.0%	0.0%	0.0%	0.3%	0.5%	0.0%
PA	3,431	2.5%	2.4%	61.0%	25.8%	6.2%	1.9%	0.0%	0.0%	0.0%	0.1%	0.1%
RI	127	11.0%	6.3%	40.9%	30.7%	10.2%	0.0%	0.8%	0.0%	0.0%	0.0%	0.0%
SC	1,013	0.9%	2.2%	53.4%	32.2%	7.4%	2.4%	0.0%	0.0%	0.9%	0.7%	0.0%
SD	613	2.1%	3.4%	46.2%	36.2%	5.7%	3.9%	0.2%	0.8%	0.2%	0.7%	0.7%
TN	1,600	0.0%	2.1%	69.6%	14.9%	7.3%	2.4%	0.2%	0.0%	1.7%	0.8%	1.1%
TX	7,427	1.6%	4.2%	11.8%	56.5%	21.7%	0.8%	1.0%	0.0%	0.2%	2.0%	0.3%
UT	648	0.2%	2.3%	44.8%	48.5%	1.4%	2.0%	0.3%	0.0%	0.6%	0.0%	0.0%
VA	2,259	1.2%	1.8%	68.7%	19.8%	5.0%	3.5%	0.0%	0.0%	0.0%	0.0%	0.0%
VT	159	4.4%	3.8%	57.2%	28.9%	1.9%	3.8%	0.0%	0.0%	0.0%	0.0%	0.0%
WA	1,493	1.8%	1.1%	66.2%	24.7%	4.3%	1.7%	0.0%	0.0%	0.1%	0.1%	0.0%
WI	2,387	0.4%	4.3%	63.7%	17.8%	8.5%	4.0%	0.1%	0.0%	0.1%	0.1%	0.0%
WV	1,220	2.3%	2.4%	52.5%	29.2%	10.9%	1.8%	0.1%	0.0%	0.3%	0.2%	0.2%
WY	400	3.0%	0.0%	59.0%	27.5%	7.3%	2.8%	0.0%	0.0%	0.2%	0.7%	0.1%
	400	3.0%	0.0%	J7.U%	21.3%	1.5%	2.0%	0.0%	0.0%	0.5%	0.0%	0.0%



Table 8: Facility Highest Scope and Severity Citation Number of Facilities by State, March 2015

						iles by		-,						
State	Facilities	#B	#C	# <b>D</b>	#E	# <b>F</b>	# <b>G</b>	<b>#H</b>	#I	#J	# <b>K</b>	#L	With Def	Def-free
US	15,639	60	61	3,268	5,394	3,656	1,173	84	1	121	142	71	14,031	1,608
AK	18	0	0	0	0	12	3	0	0	1	1	1	18	0
AL	226	2	1	72	15	117	4	0	0	2	1	0	214	12
AR	229	0	0	4	89	100	1	7	0	1	3	1	206	23
AZ	146	0	0	25	64	4	27	0	0	0	2	4	126	20
CA	1,216	8	3	199	648	257	52	3	0	4	9	8	1,191	25
CO	214	0	0	18	46	108	31	0	0	4	2	0	209	5
CT	229	0	0	41	86	32	61	1	0	0	2	0	223	6
DC	19	0	0	3	6	3	6	1	0	0	0	0	19	0
DE	46	0	0	6	25	9	5	0	0	0	0	0	45	1
FL	688	0	2	298	184	137	18	0	0	1	2	1	643	45
GA	356	5	0	113	101	43	10	0	0	0	3	0	275	81
HI	46	0	0	12	19	11	3	0	0	0	1	0	46	0
IA	443	0	0	110	200	39	43	0	0	3	1	0	396	47
ID	78	0	0	3	32	9	32	0	0	1	0	0	77	1
IL	761	3	8	133	198	291	68	0	0	4	6	8	719	42
IN	528	1	1	100	196	116	57	0	0	4	1	0	476	52
KS	345	0	0	19	66	166	68	0	0	5	6	4	334	11
KY	288	0	0	69	115	50	7	0	0	6	5	2	254	34
LA	280	2	2	44	181	11	3	0	0	0	1	2	246	34
MA	414	3	0	121	78	43	53	2	0	0	0	0	300	114
MD	228	1	0	78	119	8	14	1	0	0	3	1	225	3
ME	103	2	0	18	64	2	1	0	0	0	1	0	88	15
MI	434	1	1	66	100	183	57	3	0	6	0	1	418	16
MN	378	0	6	110	119	103	10	2	0	5	1	0	356	22
MO	512	2	0	57	223	146	33	2	0	2	0	0	465	47
MS	205	0	0	80	44	47	10	0	0	2	1	0	184	21
MT	83	1	2	4	39	22	8	0	0	2	2	0	80	3
NC	421	1	2	127	125	15	18	1	0	6	2	0	297	124
ND	81	0	0	15	34	4	25	0	0	1	0	0	79	2
NE NE	219	0	1	29	92	55	16	1	0	1	1	1	197	22
NH	76	0	1	31	17	2	0	0	0	0	0	0	51	25
NJ	363	1	1	125	107	46	23	0	0	5	1	5	314	49
NM	71	0	0	8	14	15	10	1	0	2	1	3	54	17
NV	53	0	0	16	16	10	7	1	0	2	0	0	52	17
NY	629	4	1	226	234	29	21	1	0	0	2	6	524	105
	952			277									780	
OH OK	308	5	10	8	258 156	153 66	61	0 22	0	12 5	14	3	293	172
OR	138	1	1	41	51	16	8	0	0	2	2	0	122	16
PA	698		3	179	242	135	52	0	0	0	2	3	617	81
	84	1		179	242	133	0		0	0			53	
RI		5	1					1			0	0		31
SC	188	1	1	21	75	45	13	0	0	4	2	0	162	26
SD	111	0	0	17	59	16	11	0	1	1	3	1	109	
TN	322	0	2	102	83	70	20	20	0	2	2	3	286	36
TX	1,213	2	7	12	345	611	33	29	0	4	41	8	1,092	121
UT	99	0	0	6	61	8	9	0	0	2	0	0	86	13
VA	287	0	0	58	106	59	53	0	0	1	0	0	277	10
VT	37	1	0	6	16	2	4	0	0	0	0	0	29	8
WA	221	4	0	56	95	34	18	1	0	1	1	0	210	11
WI	389	0	2	78	80	116	54	2	0	12	5	2	351	38
WV	127	0	0	9	41	52	11	0	0	3	7	1	124	3
WY	39	0	0	4	10	16	7	0	0	2	0	0	39	0



**Table 9: Facility Highest Scope and Severity Citation Percent of Facilities by State, March 2015** 

					0110			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	,					
													With	
State	<b>Facilities</b>	%B	%C	% <b>D</b>	% <b>E</b>	% <b>F</b>	%G	<b>%H</b>	%I	% <b>J</b>	%K	%L	Def	<b>Def-free</b>
US	15,639	0.4%	0.4%	20.9%	34.5%	23.4%	7.5%	0.5%	0.0%	0.8%	0.9%	0.5%	89.72%	10.3%
AK	18	0.0%	0.0%	0.0%	0.0%	66.7%	16.7%	0.0%	0.0%	5.6%	5.6%	5.6%	100.00%	0.0%
AL	226	0.9%	0.4%	31.9%	6.6%	51.8%	1.8%	0.0%	0.0%	0.9%	0.4%	0.0%	94.69%	5.3%
AR	229	0.0%	0.0%	1.7%	38.9%	43.7%	0.4%	3.1%	0.0%	0.4%	1.3%	0.4%	89.96%	10.0%
AZ	146	0.0%	0.0%	17.1%	43.8%	2.7%	18.5%	0.0%	0.0%	0.4%	1.4%	2.7%	86.30%	13.7%
CA	1,216	0.7%	0.0%	16.4%	53.3%	21.1%	4.3%	0.0%	0.0%	0.0%	0.7%	0.7%	97.94%	2.1%
CO	214	0.7%	0.2%	8.4%	21.5%	50.5%	14.5%	0.2%	0.0%	1.9%	0.7%	0.7%	97.94%	2.1%
CT	229	0.0%	0.0%	17.9%	37.6%	14.0%	26.6%	0.4%	0.0%	0.0%	0.9%	0.0%	97.38%	2.6%
DC	19	0.0%	0.0%	15.8%	31.6%	15.8%	31.6%	5.3%	0.0%	0.0%	0.0%	0.0%	100.00%	0.0%
DE	46	0.0%	0.0%	13.0%	54.3%	19.6%	10.9%	0.0%	0.0%	0.0%	0.0%	0.0%	97.83%	2.2%
FL	688	0.0%	0.3%	43.3%	26.7%	19.9%	2.6%	0.0%	0.0%	0.1%	0.3%	0.1%	93.46%	6.5%
GA	356	1.4%	0.0%	31.7%	28.4%	12.1%	2.8%	0.0%	0.0%	0.0%	0.8%	0.0%	77.25%	22.8%
<u>HI</u>	46	0.0%	0.0%	26.1%	41.3%	23.9%	6.5%	0.0%	0.0%	0.0%	2.2%	0.0%	100.00%	0.0%
IA	443	0.0%	0.0%	24.8%	45.1%	8.8%	9.7%	0.0%	0.0%	0.7%	0.2%	0.0%	89.39%	10.6%
ID	78	0.0%	0.0%	3.8%	41.0%	11.5%	41.0%	0.0%	0.0%	1.3%	0.0%	0.0%	98.72%	1.3%
IL	761	0.4%	1.1%	17.5%	26.0%	38.2%	8.9%	0.0%	0.0%	0.5%	0.8%	1.1%	94.48%	5.5%
IN	528	0.2%	0.2%	18.9%	37.1%	22.0%	10.8%	0.0%	0.0%	0.8%	0.2%	0.0%	90.15%	9.8%
KS	345	0.0%	0.0%	5.5%	19.1%	48.1%	19.7%	0.0%	0.0%	1.4%	1.7%	1.2%	96.81%	3.2%
KY	288	0.0%	0.0%	24.0%	39.9%	17.4%	2.4%	0.0%	0.0%	2.1%	1.7%	0.7%	88.19%	11.8%
LA	280	0.7%	0.7%	15.7%	64.6%	3.9%	1.1%	0.0%	0.0%	0.0%	0.4%	0.7%	87.86%	12.1%
MA	414	0.7%	0.0%	29.2%	18.8%	10.4%	12.8%	0.5%	0.0%	0.0%	0.0%	0.0%	72.46%	27.5%
MD	228	0.4%	0.0%	34.2%	52.2%	3.5%	6.1%	0.4%	0.0%	0.0%	1.3%	0.4%	98.68%	1.3%
ME	103	1.9%	0.0%	17.5%	62.1%	1.9%	1.0%	0.0%	0.0%	0.0%	1.0%	0.0%	85.44%	14.6%
MI	434	0.2%	0.2%	15.2%	23.0%	42.2%	13.1%	0.7%	0.0%	1.4%	0.0%	0.2%	96.31%	3.7%
MN	378	0.0%	1.6%	29.1%	31.5%	27.2%	2.6%	0.5%	0.0%	1.3%	0.3%	0.0%	94.18%	5.8%
MO	512	0.4%	0.0%	11.1%	43.6%	28.5%	6.4%	0.4%	0.0%	0.4%	0.0%	0.0%	90.82%	9.2%
MS	205	0.0%	0.0%	39.0%	21.5%	22.9%	4.9%	0.0%	0.0%	1.0%	0.5%	0.0%	89.76%	10.2%
MT	83	1.2%	2.4%	4.8%	47.0%	26.5%	9.6%	0.0%	0.0%	2.4%	2.4%	0.0%	96.39%	3.6%
NC	421	0.2%	0.5%	30.2%	29.7%	3.6%	4.3%	0.2%	0.0%	1.4%	0.5%	0.0%	70.55%	29.5%
ND	81	0.0%	0.0%	18.5%	42.0%	4.9%	30.9%	0.0%	0.0%	1.2%	0.0%	0.0%	97.53%	2.5%
NE NE	219	0.0%	0.5%	13.2%	42.0%	25.1%	7.3%	0.5%	0.0%	0.5%	0.5%	0.5%	89.95%	10.0%
NH	76	0.0%	1.3%	40.8%	22.4%	2.6%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	67.11%	32.9%
NJ	363	0.0%	0.3%	34.4%	29.5%	12.7%	6.3%	0.0%	0.0%	1.4%	0.0%	1.4%	86.50%	13.5%
NM	71	0.5%	0.5%	11.3%	19.7%	21.1%	14.1%	1.4%	0.0%	2.8%	1.4%	4.2%	76.06%	23.9%
NV	53	0.0%	0.0%	30.2%	30.2%	18.9%	13.2%	1.4%	0.0%	3.8%	0.0%	0.0%	98.11%	1.9%
											0.0%			
NY	629	0.6%	0.2%	35.9%	37.2%	4.6%	3.3%	0.2%	0.0%	0.0%		1.0%	83.31%	16.7%
OH	952	0.5%	1.1%	29.1%	27.1%	16.1%	6.4%	0.0%	0.0%	1.3%	0.2%	0.2%	81.93%	18.1%
OK	308	1.0%	0.6%	2.6%	50.6%	21.4%	4.5%	7.1%	0.0%	1.6%	4.5%	1.0%	95.13%	4.9%
OR	138	0.7%	0.7%	29.7%	37.0%	11.6%	5.8%	0.0%	0.0%	1.4%	1.4%	0.0%	88.41%	11.6%
PA	698	0.1%	0.4%	25.6%	34.7%	19.3%	7.4%	0.0%	0.0%	0.0%	0.3%	0.4%	88.40%	11.6%
RI	84	6.0%	1.2%	16.7%	23.8%	14.3%	0.0%	1.2%	0.0%	0.0%	0.0%	0.0%	63.10%	36.9%
SC	188	0.5%	0.5%	11.2%	39.9%	23.9%	6.9%	0.0%	0.0%	2.1%	1.1%	0.0%	86.17%	13.8%
SD	111	0.0%	0.0%	15.3%	53.2%	14.4%	9.9%	0.0%	0.9%	0.9%	2.7%	0.9%	98.20%	1.8%
TN	322	0.0%	0.6%	31.7%	25.8%	21.7%	6.2%	0.6%	0.0%	0.6%	0.6%	0.9%	88.82%	11.2%
TX	1,213	0.2%	0.6%	1.0%	28.4%	50.4%	2.7%	2.4%	0.0%	0.3%	3.4%	0.7%	90.02%	10.0%
UT	99	0.0%	0.0%	6.1%	61.6%	8.1%	9.1%	0.0%	0.0%	2.0%	0.0%	0.0%	86.87%	13.1%
VA	287	0.0%	0.0%	20.2%	36.9%	20.6%	18.5%	0.0%	0.0%	0.3%	0.0%	0.0%	96.52%	3.5%
VT	37	2.7%	0.0%	16.2%	43.2%	5.4%	10.8%	0.0%	0.0%	0.0%	0.0%	0.0%	78.38%	21.6%
WA	221	1.8%	0.0%	25.3%	43.0%	15.4%	8.1%	0.5%	0.0%	0.5%	0.5%	0.0%	95.02%	5.0%
WI	389	0.0%	0.5%	20.1%	20.6%	29.8%	13.9%	0.5%	0.0%	3.1%	1.3%	0.5%	90.23%	9.8%
WV	127	0.0%	0.0%	7.1%	32.3%	40.9%	8.7%	0.0%	0.0%	2.4%	5.5%	0.8%	97.64%	2.4%
WY	39	0.0%	0.0%	10.3%	25.6%	41.0%	17.9%	0.0%	0.0%	5.1%	0.0%	0.0%	100.00%	0.0%



#### Glossary of Terms for use with CMS Standard Health Care Survey data

**Immediate Jeopardy** (**IJ**) – A facility is cited with immediate jeopardy if it receives any deficiency at scope and severity level J, K or L (actual harm that possess immediate jeopardy to resident health or safety). Consequences include the immediate imposition of remedies as opposed to a grace period for correcting deficiencies.

Certification and Survey Provider Enhanced Reporting (CASPER) formerly known as Online Survey, Certification and Reporting System (OSCAR) – A database maintained by Centers for Medicare and Medicaid Services (CMS) which contains the survey, certification, complaint and enforcement activity on healthcare providers contracting with the government to provide Medicare and Medicaid services to beneficiaries. The CASPER database for standard surveys contains four records per provider entity. These records include the most recent inspection (current survey) and three previous inspections (prior, second prior, and third prior surveys).

**Standard Health Survey** – A standard health survey is the periodic inspection of the service provided by a facility to determine compliance with the requirements of Medicaid and Medicare participation. Standard health surveys are to be conducted at least once every 15 months at a facility.

**Substandard Quality of Care (SQC)** – Effective July 1, 1995, a provider entity is cited as providing substandard quality of care if it receives a deficiency in one or more of the following compliance categories: Quality of Care (F309 – F334), Quality of Life (F240 – F258) or resident Behavior and Facility Practices (F221 – F226) with a scope and severity level F, H, I, J, K, or L.

**Substantial Compliance** (SC) – A facility is designated as being in substantial compliance with all imposed regulations if the scope and severity of all cited deficiencies is recorded at A, B, or C or if the facility is found to be deficiency-free at the time of the survey.



**Tag** 

**Description** 

### Health Deficiency Tag Descriptions

<u>Tag</u> F150	<u>Description</u> Definitions
F151	Exercise of rights as a resident of the facility.
F152	Rights of adjudged incompetent.
F153	Right to access all records pertaining to himself or herself.
F154	Resident has right to be fully informed of total health status.
F155	Right to refuse treatment/experimental research or to issue an advance directive.
F156	Periodic notification of items/services for which resident may/may not be charged.
F157	Notification of changes to designated individuals that affect resident well-being.
F158	Right to manage own financial affairs.
F159	Management of resident's funds by facility upon written authorization.
F160	Conveyance of funds upon death.
F161	Assurance of financial security.
F162	Limitation or charges to personal funds.
F163	Right to choose a personal attending physician.
F164	Right to privacy and confidentiality.
F165	Right to voice grievances without discrimination or reprisal.
F166	Right to have grievances resolved.
F167	Right to examine survey results of the facility.
F168	Right to receive information from agencies acting as client advocates.
F169	Right to refuse to perform services.
F170	Right to send/receive mail.
F171	Right to access stationery, postage, and writing implements.
F172	Access and visitation rights.
F173	Facility must allow ombudsman to examine resident's clinical records.
F174	Right to telephone access/privacy.
F175	Married couples rights to share a room within the facility.
F176	Self-administration of drugs by resident.
F177	Refusal of certain transfers.
F201	Transfer and discharge requirements.
F202	Documentation of transfer/discharge in resident's clinical record.
F203	Notice before transfer or discharge.
F204	Orientation for transfer or discharge by facility to resident.
F205	Notice of bed-hold policy and readmission.
F206	Permitting resident to return to facility.
F207	Equal access to quality care.
F208	Facility must not require residents from waiving their rights to Medicare or Medicaid.
F221	Right to be free from physical restraints.
F222	Right to be free from chemical restraints.
F223	Right to be free of physical/verbal abuse.
F224	Mistreatment, neglect, misappropriation of resident property.
F225	Facility must not hire person with abuse history.
F226	Facility must have written policies in place to prevent abuse and neglect.
F240	Facility must care for residents in an environment that promotes quality of life.
F241	Dignity: Facility must allow residents to maintain his/her self-esteem and self-worth.
F242	Right to choose activities, schedules, and health care.
TT	



F321

#### Health Deficiency Tag Descriptions

F243	Right to organize and participate in resident groups.
F244	Facility follow up on family group meetings.
F245	Participation in other activities
F246	Right to accommodations of individual needs and preferences.
F247	Right to receive notice of change in resident's room.
F248	Ongoing activities program to reflect resident's needs.
F249	Criteria met to hire a qualified activities director.
F250	Medically related social services.
F251	Facility with more than 120 beds must employ a qualified social worker fulltime.
F252	Safe, clean, comfortable and homelike environment.
F253	Housekeeping and maintenance services.
F254	Clean bed and bath linens.
F255	Private closet space in each room (no longer in use)
F256	Adequate and comfortable lighting levels.
F257	Comfortable and safe temperature levels.
F258	Comfortable sound levels.
F271	Admission orders from physician for resident's immediate care.
F272	Comprehensive assessment.
F273	Timing of assessments.
F274	Assessment after a significant change in resident's health status.
F275	Annual resident assessment completed within 366 days.
F276	Review of resident assessments quarterly.
F277	Facility must coordinate assessments.
F278	Assessment must be conducted with the appropriate participation of health professionals.
F279	Facility must develop a comprehensive care plan with objectives/timetables.
F280	Care plans must be reviewed and revised by qualified persons.
F281	Services must meet professional standards of quality.
F282	Services must be provided by qualified persons.
F283	Discharge summary includes resident's stay.
F284	Discharge summary includes post-discharge plan of care.
F285	Preadmission screening for mentally ill individuals.
F286	Facility must maintain assessments completed within previous 15 months.
F287	Automated data processing requirement of resident's assessments.
F309	Each resident must receive care for highest well-being.
F310	ADLs do not diminish unless circumstances are unavoidable.
F311	Appropriate treatment and services to maintain or improve ADLs.
F312	Resident receives services to maintain good nutrition/grooming/hygiene.
F313	Proper treatment and devices to maintain vision and hearing abilities.
F314	Resident does not develop pressure sores.
F315	Resident's clinical condition demonstrates catheterization necessary.
F316	Urinary incontinence. (no longer in use)
F317	No reduction in range of motion.
F318	Range of motion.
F319	Psychosocial adjustment difficulty.
F320	Resident's clinical condition demonstrates pattern was unavoidable.
<b>Tag</b>	<u>Description</u>

Resident's clinical condition demonstrates use of nasogastric tube unavoidable.



F429

#### Health Deficiency Tag Descriptions

F322	Tube feeding/prevention.
F323	Accident hazards.
F324	Prevention of accidents. (no longer in use)
F325	Nutrition.
F326	Therapeutic diet. (no longer in use)
F327	Sufficient fluid intake for proper hydration.
F328	Proper treatment and care for specialized services.
F329	Unnecessary drug: In excessive dose.
F330	Antipsychotic drugs not given unless necessary to treat a specific condition. ( <i>no longer in use</i> )
F331	Gradual dose reductions for using antipsychotic drugs. (no longer in use)
F332	Facility medication error rates of 5% or more.
F333	·
F334	Residents free of significant medication errors.  Influenza and Pneumococcal Immunizations.
F354	
F354	Adequate nursing staff to provide nursing and related services.
F354	Licensed nurse to serve as charge nurse.
F356	Registered nurse as the director of nursing.
F360	Nurse staffing information.
F361	Dietary services.
F362	Dietary services staffing.
F363	Dietary services employ sufficient staff.
	Menus meet the nutritional needs.
F364	Food preparation.
F365	Food meets individual needs.
F366	Food substitutes offered.
F367	Therapeutic diets.
F368	Frequency of meals.
F369	Assistive devices for eating.
F370	Food sources. (no longer in use)
F371	Store, prepare, distribute, and serve food.
F372	Disposes of garbage and refuse.
F373	Paid feeding assistants.
F385	Physician services.
F386	Physician review resident's total program of care.
F387	Frequency of physician visits.
F388	Physician visits must be made by the physician personally.
F389	Availability of physicians for emergency care.
F390	Physician may delegate tasks.
F406	Facility must provide or obtain specialized rehabilitative services.
F407	Specialized rehab must be provided under written order of physician.
F411	Medicare patients must be provided with dental services.
F412	Medicaid patients must be provided with dental services.
F425	Pharmacy services.
F426	Pharmaceutical procedures. (no longer in use)
F427	Consultation on provision of pharmacy services. (no longer in use)
Tag	<u>Description</u>
F428	Drug regimen of resident must be reviewed by licensed pharmacist.

Report any irregularities to the attending physician and the DON. (no longer in use)



#### Health Deficiency Tag Descriptions

F430	Facility must take action on report findings. (no longer in use)
F431	Labeling of drugs and biologicals.
F432	Storage of drugs, biologicals. (no longer in use)
F433	Facility must label drugs in accordance with professional principles. (no longer in use)
F434	Storage of drugs, biologicals. (no longer in use)
F435	Store controlled drugs in separately locked, permanently affixed compartments. (no longer in use)
F441	Investigates, controls/prevents infections.
F443	Employees with communicable disease no direct contact. (no longer in use)
F444	Hand washing/infection control. (no longer in use)
F445	Linens/infection control. (no longer in use)
F452	Life safety from fire. (no longer in use)
F454	Physical environment and life safety of facility.
F455	Equipped with emergency electrical power system.
F456	Sufficient space and equipment maintenance.
F457	Bedrooms accommodate no more than four residents.
F458	Bedrooms must measure 80 sq. feet per resident (multiple); 100 sq. feet (single).
F459	Have direct access to an exit corridor.
F460	Full visual privacy in room design.
F461	Have at least one window to the outside.
F462	Toilet facilities.
F463	Resident call system.
F464	Designated rooms for dining and activities.
F465	Dining area adequately furnished with sufficient space for activities.
F466	Procedures to ensure water is available to essential areas.
F467	Adequate ventilation.
F468	Corridors equipped with hand rails.
F469	Effective pest control.
F490	Administration.
F491	Licensure.
F492	Compliance with federal, state and local laws and professional standards.
F493	Governing body.
F494	Required training of nurse aides.
F495	Competency of nurse aides.
F496	Registry verification.
F497	Regular in-service education.
F498	Proficiency of nurse aides.
F499	Staff qualifications.
F500	Use of outside resources.
F501	A physician must be designated as medical director.
F502	Provide or obtain clinical laboratory services.
F503	Facility laboratory services must meet CLIA conditions.
F504	Laboratory services ordered by physician.
F505	Promptly notify physician of findings of lab results.
Tag	<u>Description</u>
F506	Assist in transportation arrangements as needed for lab testing.
F507	Filing results of lab tests.
F508	Provide/obtain radiology and other diagnostic services.



## Health Deficiency Tag Descriptions

F509	Diagnostic services provided by facility.
F510	Radiology/diagnostic services ordered by physician.
F511	Promptly notify physician of radiology/diagnostic findings.
F512	Assist in transportation arrangements as needed for radiology/other diagnostic testing.
F513	Filing of results of x-rays/diagnostic services.
F514	Criteria for clinical records.
F515	Retention of clinical records.
F516	Safeguard against loss, destruction or unauthorized use (clinical records).
F517	Emergency/disaster plans.
F518	Emergency training.
F519	Transfer agreements.
F520	Quality assessment and assurance.
F521	Quality assurance committee meets quarterly. (no longer in use)
F522	Disclosure of ownership.



1201 L Street, NW Washington, DC, 20005 T: (202) 842-4444

Email: research@ahca.org