## Table 2. U.S. Daily Average Supply and Disposition of Crude Oil and Petroleum Products, January 2011 (Thousand Barrels per Day)

Crude Oil <sup>4</sup> 5,521        9,183      165      375      14,423        Natural Gas Plant Liquids and Liquefied Perinters Plus      2,114      -19      431      301       -600      549        Pertiners Plus      2,211      -19       12       49      1167        Liquefied Petroleum Gases      2,211      -19       -694      382        Pertiners Plus      202       2,51        644      382        Pression      202       2,51        644       645      382        Pression      667       -155      44       166      166      100       166      1,835        Hydrogen/Cxygenates/Renewables/       1,001       3      141      99      944        Hydrogen/Cxygenates/Renewables/       1,001       3      14      3        Perters Plance/Renewable Fuels Except Fuel Ethanol       918 </th <th>sition</th> <th></th>	sition	
Natural Gas Plant Liquids and Liquefied Refinery Gases      2,114      -19      431      301       -600      549        Pentanse Plus      251      -9      -      12      -      64      382        Ethan-Effuyien      922      -      21      0      -      652      -        Propane/Propylene      603      -      551      23      -      -      471      -        Normal Buine/Bulylene      167      -      155      44      -      162      216        Iobutane/Isobutane/Isobutylene      167      -      150      -      -      477      -        Mydrogen/Oxygenates/Renewables/      -      1,001      -      3      111      99      944        Mydrogen/Oxygenates/Renewables/      -      -      3      4      73        Renewable Fuels (inclusing Fuel Ebano)      -      918      -      0      -37      4      73        Renewable Fuels Except Fuel Ehanol      -      -      -      85      20      1        Unfinished	Exports	Product Supplied
Refinery Gases      2,114      -19      431      301       600      549        Pentanes Plus      221       12       684      382        Ethan-Eltryiene      922       21      0       653      382        Propane/Propylene      603       561      235       471         Normal Butane/Butylene      157       155      44       152      216        Iobutane/Isobutylene      180       5      10       9      166        Other Liquids       1,001       3      14      99      944        Hydrogen/Oxygenates/Renewables/         3      4      33      788        Renewable Fusion (Superation Fuel Ethanol)       918       0      22      93      758        Motor Gasoline Blend Comp, (MGEC)       0       772      0      23      93      758        Conventi	72	
Refinery Gases    2,114    -19    431    301     600    549      Pentanse Plus    22     12     634    332      Ethane/Entylene    92     21    0     634    332      Propane/Propylene    603     561    235     471       Normal Eutane/Entylene    157     155    44     152    216      Isbotuane/Isbotylyne    180     5    10     9    166      Other Liquids     1,001     3    141    99    944      Hydrogen/Oxygenates/Renewables/       3    4    33    78      Renewable Fuel (wording Fuel Ethane)       3    4    36    788      Renewable Fuel (word Gasoline       3    2    0    1    1    1    1    1    1    1    1    1    1    1    1    1    1		
Pentanes Plus      221      19       12       94      167        Liquefed Perfoleum Gases      1,863       431      290       -52         Propane/Topylene      603       561      235       -471         Normal Butane/Eurlyine      157       155      44       162      216        Other Liquids       157       155      44       162      216        Other Liquids       1,001       3      141      99      944        Hydrogen/Oxygenates/Renewables'       1,001       3      141      99      944        Hydrogen/Oxygenates (excluding Fuel Ethanol)       945       0      -37      94      763        Renewable Fuels (ncluding Fuel Ethanol)       945       0      -37      94      763        Reformulated      Convertificarbons       -      -      3      20      <	213	2.6
Liquefied Petroleum Gases    1.863     431    290     -694    382      Propane/Propylene    603     561    235     471       Normal Buinde/Buiylene    157     155    44     152    216      Isobutane/Isobutylene    180     5    10     -9    186      Other Liquids     1.001     3    141    99    944      Hydrogen/Oxygenates/Renewables/     1.001     3    141    99    944      Hydrogen/Oxygenates/Renewables/     0     3    4    37      Renewable Fuels (inculting Fuel Ethanol)     95     0    32    9    763      Fuel Ethanol <sup>®</sup> 918     0    24    93    758      Renewable Fuels (inculting Fuel Ethanol)     27    0    13    1    6      Other Hydrocarbons      -    32    0    1      Unfinishe	74	2,0
Ethane/Ethylene      922       21      0       52         Normal Butane/But	139	2,7
Progane/Propylene      603       561      235       -471         Normal Butane/Butylene      180       5      10       9      166        Other Liquids       1,001       5      10       9      166        Other Liquids       1,001       3      141      99      944        Hydrogen/Oxygenates/Renewables/       1,001       3      4      37        Renewable Fuels (nc/dufing Fuel Ethanol)       5       0      37      94      768        Renewable Fuels Except Fuel Ethanol       27      -      0      13      1      6        Other Hydrocarbons        -      805       84      642        Moto Gasoline Blend Comp. (MGEC)        -      805       84      642        Moto Gasoline Blend. Comp.       -      -      -      1      1      1        Fue	-	2,1
Normal Butain/Butylene      157       -155      44        192      216        Obsutane/Isobutylene      180       5      10       -9      166        Other Liquids       5      10       -9      166        Hydrogen/Oxygenates(excluding Fuel Ethanol)        3      141      9      944        Hydrogen/Oxygenates (excluding Fuel Ethanol)       5       -      3      4      3        Renewable Fuels (including Fuel Ethanol)       945       0      -37      94      763        Renewable Fuels (including Fuel Ethanol)       918       0      -3      2      0      1        Unfinished Olis       0       3      2      0      1        Aviation Gasoline Blend. Comp. (MGBC)       0       782      -149      318      249        Aviation Gasoline Blend. Comp.       0       782       1173	127	1,7
Isobutane/Isobutylene      180       5      10       -9      166        Other Liquids       1,001       1,590      -8      501      1,835        Other Liquids        3      141      99      944        Hydrogen/Oxygenates (excluding Fuel Ethano)        3      141      99      944        Hydrogen (Crygenates (excluding Fuel Ethano)        3      177       177        Oxygenates (excluding Fuel Ethano)       945       0      -37      94      763        Renewable Fuels (Including Fuel Ethano)       945       0       3      2      0      1        Unfinished Olis        3      -2      0      1      168      249        Reformulated       0       283      468      249        Aviation Gasoline Elend. Comp.       0      1,739      1173      186      208	11	.,.
Hydrogen/Oxygenates/Renewables/       1.001       3      141      99      944        Hydrogen          177       177        Oxygenates (excluding Fuel Ethanol)       55       0      -37      94      763        Fuel Ethanol       945       0      -37      94      763        Panewable Fuels Except Fuel Ethanol       945       0      -37      94      763        Other Hydrocathons       0      -37      94      763      768        Infinished Oils        0      -3      1      6        Other Hydrocathons         3      2      0      1        Unfinished Oils          13      16      203        Conventional       0       563      -192      263      46        Aviation Gasoline Biend. Comp.	-	
Hydrogen/Oxygenates/Renewables/       1.001       3      141      99      944        Hydrogen          177       177        Oxygenates (excluding Fuel Ethanol)       55       0      -37      94      763        Fuel Ethanol       945       0      -37      94      763        Panewable Fuels Except Fuel Ethanol       945       0      -37      94      763        Other Hydrocathons       0      -37      94      763      768        Infinished Oils        0      -3      1      6        Other Hydrocathons         3      2      0      1        Unfinished Oils          13      16      203        Conventional       0       563      -192      263      46        Aviation Gasoline Biend. Comp.		
Other Hydrocarbons       1.001       3      141      99      944        Hydrogen           177       177        Oxygenates (excluding Fuel Ethanol)       945       0      -37      94      763        Fuel Ethanols       945       0      -24      93      758        Renewable Fuels Except Fuel Ethanol       27       0      -13      1      6        Other Hydrocarbons        3      -2      0      1        Unfnished Oils         805       84      642        Motor Gasoline Blend Comp. (MGBC)       0       553      -192      263      46        Aviation Gasoline Blend. Comp.       0      17.366      1,173      166      205         Finished Aviation Gasoline       0      8,764      102      173      205	168	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	100	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	102	
Renewable Fuels (including Fuel Ethanol)     945     0    -37    94    763      Fuel Ethanol5     918     0    -24    93    758      Renewable Fuels Except Fuel Ethanol     918     0    -13    1    6      Other Hydrocarbons       0    -13    1    6      Other Hydrocarbons       0    -13    1    6      Motor Gasoline Blend. Comp.        84    642      Motor Gasoline Blend. Comp.     0     782    149    318    249      Aviation Gasoline Blend. Comp.     0     563    -192    263    46      Aviation Gasoline     0    8,714    102    173    205       Finished Motor Gasoline     0    8,714    102    173    205       Finished Aviation Gasoline     0    5,819    102    143    202 </td <td>51</td> <td></td>	51	
Fuel Ethanols     918     0    -24    93    758      Other Hydrocarbons     27     0    -13    1    6      Other Hydrocarbons       8    2    0    1      Unfinished Oils       85     84    642      Motor Gasoline Blend.Comp. (MGBC)     0     782    149    318    249      Reformulated     0     63    192    263    46      Aviation Gasoline Blend.Comp.     0     63    192    263    46      Aviation Gasoline Motor Gasoline     0    7.736    1,173    186    208       Finished Motor Gasoline     0    8,714    102    173    205       Reformulated      0    5,819    102    143    202       Finished Aviation Gasoline      1,362    65     46	51	
Renewable Fuels Except Fuel Ethanol     27     0    1-13    1    6      Other Hydrocarbons      3    2    0    1      Unfinished Oils      805     84    642      Motor Gasoline Disnot.Comp. (MGBC)     0     782    -149    318    249      Reformulated       219    43    55    203      Conventional     0     563    -192    263    46      Aviation Gasoline Blend. Comp.     0     1    -1    1      Finished Petroleum Products     0    17.396    1,173    186    208       Reformulated     0    5,819    102    143    202       Reformulated Aviation Gasoline     0    5,819    102    143    202       Finished Aviation Gasoline      1362    65     46 <td< td=""><td>44</td><td></td></td<>	44	
Other Hydrocarbons            84      642        Motor Gasoline Blend.Comp. (MGBC)       0       782      -149      318      249        Reformulated       0       782      -149      318      249        Reformulated       0       563      -192      263      46        Aviation Gasoline Blend. Comp.       0       563      -192      263      46        Aviation Gasoline Blend. Comp.       0       563      -192      263      46        Aviation Gasoline       0      7.7.396      1,173      186      208         Finished Motor Gasoline       0      8.7.4      102      173      205         Conventional       0      5.819      102      143      202         Evisitiate Fuel Oil <sup>6</sup> 1362      65       46 <td< td=""><td>7</td><td></td></td<>	7	
Untinished Oils      805     84    642      Motor Gasoline Blend.Comp. (MGBC)     0     782    -149    318    249      Reformulated     0     782    -149    318    249      Aviation Gasoline Blend. Comp.     0     563    192    263    46      Aviation Gasoline Blend. Comp.     0     563    192    263    46      Finished Ator Casoline     0    7.7.96    1,173    186    208       Finished Motor Casoline     0    8.714    102    173    205       Reformulated     0    8.714    102    173    205       Finished Aviation Gasoline     0    5.819    102    143    202       For some commonial     0    5.819    102    143    202       Eversene      13.3    2     9	1	
Motor Gasoline Blend.Comp. (MGBC)        782      -149      318      249        Reformulated        219      43      55      203        Conventional       0       563      -192      263      46        Aviation Gasoline Blend. Comp.          1      -1        Finished Petroleum Products       0      17,396      1,173      186      208         Finished Motor Gasoline       0      8,714      102      173      205         Reformulated       0      8,714      102      173      205         Conventional       0      5,819      102      143      202         Kerosene-Type Jet Fuel        13,62      65       46         Greater than 15 ppm to 500 ppm sulfur        3,725      187      13      214         Greater than 50 ppm sulfur <td>-</td> <td></td>	-	
Reformulated      219    43    55    203      Conventional     0     563    -192    263    46      Aviation Gasoline Elend. Comp.       1    1      Finished Petroleum Products     0    17,396    1,173    186    208       Finished Motor Gasoline     0    8,714    102    173    205       Reformulated     0    8,714    102    173    205       Reformulated     0    5,819    102    143    202       Conventional     0    5,819    102    143    202       Kerosene-Type Jet Fuel      1,862    65     46       Kerosene-Type Jet Fuel      33    2     9       Is pop sulfur all under <sup>7</sup> 3,725    187    13    214       Greater than 15 ppm to 5	66	
Conventional       0       563      -192      263      46        Aviation Gasoline Blend. Comp.           1      -1        Finished Notor Gasoline       0      17,396      1,173      186      208         Reformulated       0      8,714      102      173      205         Conventional       0      8,714      102      173      205         Conventional       -      2,896      -      30      4         Conventional        0      5,819      102      143      202         Kerosene-Type Jet Fuel        1,862      65       46         Distillate Fuel Oli <sup>6</sup> 3.03      337      13      39         Greater than 15 ppm to 500 ppm sulfur?        43      97       231         Resi	3	
Aviation Gasoline Blend. Comp.        1    -1      Finished Petroleum Products     0    17,396    1,173    186    208       Finished Motor Gasoline     0    8,714    102    173    205       Reformulated      0    5,819    102    143    202       Finished Aviation Gasoline     0    5,819    102    143    202       Finished Aviation Gasoline      16    0     5       Kerosene      1332    2     9       Distillate Fuel Oil <sup>6</sup> 3,725    187    13    214       Greater than 150 ppm sulfur       433    97     13       Qreater than 150 percent sulfur       69    44      22       Qreater than 1.00 percent sulfur	62	
Finished Motor Gasoline     0    8,714    102    173    205       Reformulated      2,896    -    30    4       Conventional     0    5,819    102    143    202       Finished Aviation Gasoline     0    5,819    102    143    202       Kerosene-Type Jet Fuel      16    0     5       Kerosene      33    2     9       Distillate Fuel Oil <sup>6</sup> 43,03    337    13    -99       Greater than 15 ppm to 500 ppm sulfur?      151    12     -22       Greater than 15 ppm to 500 ppm sulfur      151    12     -231       Greater than 10 percent sulfur      433    97     13       Less than 0.31 percent sulfur      440    271   <	-	
Finished Motor Gasoline     0    8,714    102    173    205       Reformulated      2,896    -    30    4       Conventional     0    5,819    102    143    202       Finished Aviation Gasoline     0    5,819    102    143    202       Kerosene-Type Jet Fuel      16    0     5       Kerosene      33    2     9       Distillate Fuel Oil <sup>6</sup> 43,03    337    13    -99       Greater than 15 ppm to 500 ppm sulfur?      151    12     -22       Greater than 15 ppm to 500 ppm sulfur      151    12     -231       Greater than 10 percent sulfur      433    97     13       Less than 0.31 percent sulfur      440    271   <	0.000	100
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2,298	16,2
Conventional       0      5,819      102      143      202         Finished Aviation Gasoline        16      0       5         Kerosene-Type Jet Fuel        1,362      65       46         Distillate Fuel Oil <sup>6</sup> 33      2       9         15 ppm sulfur and under <sup>7</sup> 3,725      187      13      214         Greater than 150 ppm sulfur <sup>7</sup> 151      12      -      -22         Greater than 500 ppm sulfur        427      137       -231         Less than 0.31 percent sulfur        552      411       62         Less than 1.00 percent sulfur        43      97       15         Greater than 1.00 percent sulfur        217      38       2 <td>414</td> <td>8,3</td>	414	8,3
Finished Aviation Gasoline      16    0     5       Kerosene-Type Jet Fuel      1,362    65     46       Kerosene      33    2     9       Distillate Fuel Oil <sup>6</sup> 4,303    337    13    -9       Is ppm sulfur and under <sup>7</sup> -4,303    337    13    214       Greater than 15 ppm to 500 ppm sulfur <sup>7</sup> -3,725    187    13    214       Greater than 500 ppm sulfur      427    137     -22       Greater than 500 ppm sulfur      552    411     -261       Less than 0.31 percent sulfur      69    44     -34       0.31 to 1.00 percent sulfur      440    271     15       Petrochemical Feed.Use      244    179	4	2,9
Kerosene-Type Jet Fuel      1,362    65     -46       Kerosene      33    2     9       Distillate Fuel Oli <sup>6</sup> 3,725    187    13    29       Greater than 15 ppm to 500 ppm sulfur      3,725    187    13    214       Greater than 15 ppm to 500 ppm sulfur      151    12     -22       Greater than 500 ppm sulfur      427    137     -231       Residual Fuel Oli <sup>8</sup> 433    97     -13       0.31 to 1.00 percent sulfur      69    44     -34       Petrochemical Feedstocks      217    38     6       Naphtha for Petro. Feed. Use      217    38     6       Ubricants      127    141	410	5,4
Kerosene     33    2     9       Distillate Fuel Oil <sup>6</sup> 4,303    337    13    -39       15 ppm sulfur and under <sup>7</sup> 3,725    187    13    214       Greater than 15 ppm to 500 ppm sulfur <sup>7</sup> 151    12     -22       Greater than 500 ppm sulfur      427    137     -231       Residual Fuel Oil <sup>8</sup> 427    137     -231       Less than 0.31 percent sulfur      43    97     -13       0.31 to 1.00 percent sulfur      69    44     -34       Greater than 1.00 percent sulfur      69    44     -34       Quist of the order order beto feed Use      640    271     15       Petrochemical Feedstocks      217	-	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	126	1,3
15 ppm sulfur and under <sup>7</sup> 3,725    187    13    214       Greater than 15 ppm to 500 ppm sulfur <sup>7</sup> 151    12    -    -22       Greater than 500 ppm sulfur      427    137     -231       Residual Fuel Oil <sup>8</sup> 552    411     -231       Less than 0.31 percent sulfur      552    411     -231       0.31 to 1.00 percent sulfur      69    44     -34       Greater than 1.00 percent sulfur      69    44     -34       Petrochemical Feedstocks      440    271     15       Naphtha for Petro. Feed. Use      217    38     6       Other Oils for Petro. Feed. Use      127    141     2       Lubricants      149    30 <t< td=""><td>8</td><td></td></t<>	8	
Greater than 15 ppm to 500 ppm sulfur <sup>7</sup> 151    12    -    -22       Greater than 500 ppm sulfur      427    137     -231       Residual Fuel Oil <sup>8</sup> 552    411     -62       Less than 0.31 percent sulfur      43    97     -34       0.31 to 1.00 percent sulfur      69    44     -34       Greater than 1.00 percent sulfur      440    271     -15       Petrochemical Feedstocks      344    179     2       Naphtha for Petro. Feed. Use      217    38     6       Other Oils for Petro. Feed. Use      127    141     2       Lubricants      149    30     2       Waxes      8    5     1	735	3,9
Greater than 500 ppm sulfur      427    137     -231       Residual Fuel Oil <sup>8</sup> 552    411     -62       Less than 0.31 percent sulfur      43    97     -13       0.31 to 1.00 percent sulfur      69    44     -34       Greater than 1.00 percent sulfur       69    44         Petrochemical Feedstocks      440    271     -15       Naphtha for Petro. Feed. Use      344    179     2       Naphtha for Petro. Feed. Use      127    138     6       Other Oils for Petro. Feed. Use      42    11     2       Lubricants       8    5     1       Petroleum Coke       840	505	3,2
Residual Fuel Oil <sup>8</sup> 552    411     -62       Less than 0.31 percent sulfur      43    97     -13       0.31 to 1.00 percent sulfur      69    44     -15       Greater than 1.00 percent sulfur      69    44     -15       Petrochemical Feedstocks      440    271     15       Naphtha for Petro. Feed. Use      344    179     2       Other Oils for Petro. Feed. Use      127    141     4       Special Naphthas      42    11     2       Uubricants      8    5     1       Waxes      840    13     47       Marketable      611    13     47       Asph	180 50	-
Less than 0.31 percent sulfur      43    97     -13       0.31 to 1.00 percent sulfur      69    44     -34       Greater than 1.00 percent sulfur      440    271     -15       Petrochemical Feedstocks      344    179     2       Naphtha for Petro. Feed. Use      217    38     6       Other Oils for Petro. Feed. Use      42    11     2       Special Naphthas       42    11     2       Lubricants       8    5         Waxes      840    13     47       Marketable      611    13     47       Asphait and Road Oil      312    18     91	443	Ę
0.31 to 1.00 percent sulfur      69    44     -34       Greater than 1.00 percent sulfur      440    271     -15       Petrochemical Feedstocks      344    179     2       Naphtha for Petro. Feed. Use      217    38     6       Other Oils for Petro. Feed. Use      127    141     4       Special Naphthas      42    11     2       Lubricants      149    30     -2       Waxes      8    5     -1       Petroleum Coke      840    13     47       Marketable      611    13     47       Asphalt and Road Oil      312    18     91	NA	i i
Greater than 1.00 percent sulfur      440    271     -15       Petrochemical Feedstocks      344    179     2       Naphtha for Petro. Feed. Use      217    38     6       Other Oils for Petro. Feed. Use      127    141     -4       Special Naphthas      11     2       Lubricants      149    30     -2       Waxes      8    5     -1       Petroleum Coke      840    13     47       Marketable      611    13     47       Asphalt and Road Oil      312    18     91	NA	
Petrochemical Feedstocks      344    179     2       Naphtha for Petro. Feed. Use      217    38     6       Other Oils for Petro. Feed. Use      127    141     4       Special Naphthas      42    11     2       Lubricants      149    30     -2       Waxes      8    5     -1       Petroleum Coke      840    13     47       Marketable      611    13     47       Asphalt and Road Oil      312    18     91	NA	
Naphtha for Petro. Feed. Use      217    38     6       Other Oils for Petro. Feed. Use      127    141     -4       Special Naphthas      42    11     2       Lubricants      149    30     -2       Waxes      8    5     1       Petroleum Coke      840    13     47       Marketable      611    13     47       Catalyst      312    18     91		Ę
Other Oils for Petro. Feed. Use      127    141     -4       Special Naphthas      42    11     2       Lubricants      149    30     -2       Waxes      8    5     1       Petroleum Coke      840    13     47       Marketable      611    13     47       Asphalt and Road Oil      312    18     91	_	
Special Naphthas      42    11     2       Lubricants      149    30     -2       Waxes      8    5     -1       Petroleum Coke      840    13     47       Marketable      611    13     47       Catalyst      312    18     91		
Lubricants        149      30       -2         Waxes        8      5       -1         Petroleum Coke        840      13       47         Marketable        611      13       47         Catalyst        229            Asphalt and Road Oil        312      18       91	46	
Waxes        8      5       -1         Petroleum Coke        840      13       47         Marketable        611      13       47         Catalyst        229           Asphalt and Road Oil        312      18       91	58	-
Petroleum Coke        840      13       47         Marketable        611      13       47         Catalyst        229           Asphalt and Road Oil        312      18       91	5	
Marketable        611      13       47         Catalyst        229            Asphalt and Road Oil        312      18       91	445	
Catalyst        229           Asphalt and Road Oil        312      18       91	445	
Asphalt and Road Oil 91 312 18 91		2
	17	
Still Gas		6
Suit Gas         Miscellaneous Products    76  0		
Total	2,750	18,9

– Not Applicable.

= No Data Reported.

NA = Not Available.

<sup>1</sup> Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for motor gasoline blending components, fuel ethanol, and distillate fuel oil. See Appendix B, Note 2C for a detailed explanation of these adjustments.

<sup>2</sup> A negative number indicates a decrease in stocks and a positive number indicates an increase in stocks. Stock change was calculated using December 2010 ending stocks at biodiesel production plants.

<sup>3</sup> Product supplied is equal to field production, plus renewable fuels and oxygenate plant net production, plus refinery and blender net production, plus imports, plus net receipts, plus adjustments, minus stock change, minus refinery and blender net inputs, minus exports.

Includes value for the Strategic Petroleum Reserve. See Table 13 for the breakout of Commercial Crude Oil.

5 Exports include industrial alcohol.

6 Distillate stocks located in the 'Northeast Heating Oil Reserve' are excluded. For details see Appendix D.

7 Exports of distillate fuel oil with sulfur greater than 15 ppm to 500 ppm may include distillate fuel oil with sulfur content 15 ppm and under due to product detail limitations in the exports data received from the U.S. Census Bureau.

Total residual fuel oil ending stocks and stock change include stocks held at pipelines. Residual fuel oil ending stocks and stock change by sulfur content exclude pipeline stocks. Therefore, the sum of residual fuel oil ending stocks and stock change by sulfur content may not equal total residual fuel oil ending stocks and stock change.

# Table 2. U.S. Daily Average Supply and Disposition of Crude Oil and Petroleum Products, February 2011 (Thousand Barrels per Day)

			Supply				Dispo	sition	
Commodity	Field Production	Renewable Fuels and Oxygenate Plant Net Production	Refinery and Blender Net Production	Imports	Adjust- ments <sup>1</sup>	Stock Change <sup>2</sup>	Refinery and Blender Net Inputs	Exports	Products Supplied <sup>3</sup>
Crude Oil <sup>4</sup>	5,422			8,184	223	122	13,676	30	0
Natural Gas Plant Liquids and Liquefied									
Refinery Gases	2,009	-19	472	319		-534	515	192	2,606
Pentanes Plus	245	-19		53		-30	159	70	79
Liquefied Petroleum Gases	1,764		472	266		-504	356	123	2,527
Ethane/Ethylene			18	0		-20	-	-	901
Propane/Propylene			512	220		-286	-	105	1,485
Normal Butane/Butylene	152		-76	35		-195	201	17	87
Isobutane/Isobutylene	178		19	11		-3	155	-	55
Other Liquids		991		1,271	177	-48	2,388	143	-44
Hydrogen/Oxygenates/Renewables/									
Other Hydrocarbons		991		3	84	21	967	90	0
Hydrogen				-	166		166	-	0
Oxygenates (excluding Fuel Ethanol)		53		-	-8	7	2	36	0
Renewable Fuels (including Fuel Ethanol)		938		0	-73	14	798	53	0
Fuel Ethanol <sup>5</sup>		904		-	-54	/	792	51	0
Renewable Fuels Except Fuel Ethanol		34		0	-19	7	6	3	0
Other Hydrocarbons				3	-1	0	1	-	0
Unfinished Oils				606		79	571	-	-44
Motor Gasoline Blend.Comp. (MGBC)		0		662	93	-148	849	54	0
Reformulated		-		181	61	-50	290	2	0
Conventional		0		481	32	-98	559	52	0
Aviation Gasoline Blend. Comp				-		0	0	-	0
Finished Petroleum Products		0	17,061	965	-20	-573		2,269	16,311
Finished Motor Gasoline		0	8,866	119	-39	-64		406	8,604
Reformulated		-	2,987	-	9	-6		5	2,997
Conventional		0	5,879	119	-48	-58		401	5,607
Finished Aviation Gasoline			12	0		-2		-	14
Kerosene-Type Jet Fuel			1,298	68		-86		100	1,352
Kerosene			33	2		-25		10	50
Distillate Fuel Oil <sup>6</sup>			4,033	206	19	-322		667	3,913
15 ppm sulfur and under <sup>7</sup>			3,418	108	19	-270		423	3,393
Greater than 15 ppm to 500 ppm sulfur <sup>7</sup>			177	2	-	-68		225	22
Greater than 500 ppm sulfur			438	96		16		19	499
Residual Fuel Oil <sup>8</sup>			529	364		-146		473	566
Less than 0.31 percent sulfur			41	79		11		NA	NA
0.31 to 1.00 percent sulfur			65	12		-31		NA	NA
Greater than 1.00 percent sulfur			423	273		-127		NA	NA
Petrochemical Feedstocks			298	144		4		-	439
Naphtha for Petro. Feed. Use			190	35		0		-	225
Other Oils for Petro. Feed. Use			108	109		4		-	214
Special Naphthas			36	7		2		41	0
Lubricants			163	20		2		60	121
Waxes			8	4		1		7	5
Petroleum Coke			752	13		-7		479	293
Marketable			544	13		-7		479	85
Catalyst			208						208
Asphalt and Road Oil			327	16		70		24	248
Still Gas			637						637
Miscellaneous Products			70	0		0		1	69
Total	7,431	972	17,533	10,738	380	-1,033	16,579	2,634	18,873

-- = Not Applicable.

- = No Data Reported.

NA = Not Available.

<sup>1</sup> Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for motor gasoline blending components, fuel ethanol, and distillate fuel oil. See Appendix B, Note 2C for a detailed explanation of these adjustments.

<sup>2</sup> A negative number indicates a decrease in stocks and a positive number indicates an increase in stocks.

<sup>3</sup> Product supplied is equal to field production, plus renewable fuels and oxygenate plant net production, plus refinery and blender net production, plus imports, plus net receipts, plus adjustments, minus stock change, minus refinery and blender net inputs, minus exports.

<sup>4</sup> Includes value for the Strategic Petroleum Reserve. See Table 13 for the breakout of Commercial Crude Oil.

<sup>5</sup> Exports include industrial alcohol.

<sup>6</sup> Distillate stocks located in the 'Northeast Heating Oil Reserve' are excluded. For details see Appendix D.

<sup>7</sup> Exports of distillate fuel oil with sulfur greater than 15 ppm to 500 ppm may include distillate fuel oil with sulfur content 15 ppm and under due to product detail limitations in the exports data received from the U.S. Census Bureau.

<sup>8</sup> Total residual fuel oil ending stocks and stock change include stocks held at pipelines. Residual fuel oil ending stocks and stock change by sulfur content exclude pipeline stocks. Therefore, the sum of residual fuel oil ending stocks and stock change by sulfur content may not equal total residual fuel oil ending stocks and stock change. Notes: Totals may not equal sum of components due to independent rounding. Domestic crude oil field production are estimates.

## Table 2. U.S. Daily Average Supply and Disposition of Crude Oil and Petroleum Products, March 2011 (Thousand Barrels per Day)

			Supply				Dispo	sition	
Commodity	Field Production	Renewable Fuels and Oxygenate Plant Net Production	Refinery and Blender Net Production	Imports	Adjust- ments <sup>1</sup>	Stock Change <sup>2</sup>	Refinery and Blender Net Inputs	Exports	Products Supplied <sup>3</sup>
Crude Oil <sup>4</sup>	5,611			9,183	72	379	14,451	36	0
	-,			-,	. –		.,		-
Natural Gas Plant Liquids and Liquefied	2 105	10	626	200		55	460	070	0.425
Pentanes Plus	<b>2,195</b> 273	<b>-18</b> -18	636	<b>299</b> 38		<b>-55</b> 13	<b>460</b> 169	<b>270</b> 85	<b>2,435</b> 25
Liquefied Petroleum Gases	1,922	- 10	636	260		-69	290	185	2,410
Ethane/Ethylene	939		21	200		-09	290	100	1,005
Propane/Propylene			528	205		-43	_	155	1,003
Normal Butane/Butylene			81	205		-77	112	30	88
				16				30	40
Isobutane/Isobutylene	213		5	10		15	179	-	40
Other Liquids		1,019		1,358	173	-167	2,350	215	153
Hydrogen/Oxygenates/Renewables/				,	-		, -	-	
Other Hydrocarbons		1,019		2	131	15	996	142	0
Hydrogen				-	174		174	-	0
Oxygenates (excluding Fuel Ethanol)		64		-	0	-9	3	71	0
Renewable Fuels (including Fuel Ethanol)		955		0	-43	24	817	71	0
Fuel Ethanol <sup>5</sup>		909		-	-18	19	807	65	0
Renewable Fuels Except Fuel Ethanol		46		0	-24	5	10	7	0
Other Hydrocarbons				2	0	0	1	-	0
Unfinished Oils				697		79	464	-	153
Motor Gasoline Blend.Comp. (MGBC)		0		659	42	-260	889	72	0
Reformulated		_		136	-2	-239	370	3	0
Conventional		0		523	44	-22	519	70	0
Aviation Gasoline Blend. Comp				-		-1	1	-	0
Finished Petroleum Products		1	17,645	1,010	0	-296		2,211	16,740
Finished Motor Gasoline		1	8,908	135	-24	-214		436	8,799
Reformulated		-	3,021	100	43	17		-50	3,046
Conventional		1	5,887	135	-67	-231		435	5,753
Finished Aviation Gasoline			16	0	-07	-201		400	18
Kerosene-Type Jet Fuel			1,431	65		23		88	1,385
Kerosene			1,431	1		-21		4	26
Distillate Fuel Oil <sup>6</sup>			4,326	190	24	-156		651	4,045
15 ppm sulfur and under <sup>7</sup>			3,676	122	24	-130		405	3,446
Greater than 15 ppm to 500 ppm sulfur <sup>7</sup>			239	14	24	20		191	42
Greater than 500 ppm sulfur			411	54		-147		55	557
Residual Fuel Oil <sup>8</sup>			526	378		77		364	462
Less than 0.31 percent sulfur			26	44		-16		NA	NA
0.31 to 1.00 percent sulfur			73	31		-12		NA	NA
Greater than 1.00 percent sulfur			427	303		105		NA	NA
Petrochemical Feedstocks			319	172		3			488
Naphtha for Petro. Feed. Use			223	82		4		_	302
Other Oils for Petro. Feed. Use			96	90		4		_	186
Special Naphthas		_	30	90		-2		24	21
Lubricants			192	26		-2		77	150
Waxes			10	20		-0		5	10
Petroleum Coke			815	8		-57		533	348
Marketable			605	8		-57		533	138
Catalyst			210						210
Asphalt and Road Oil			349			57			282
Still Gas			637						637
Miscellaneous Products			73					2	71
				-					
Total	7,806	1,002	18,280	11,850	246	-139	17,261	2,733	19,329

-- = Not Applicable.

- = No Data Reported.

NA = Not Available.

<sup>1</sup> Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for motor gasoline blending components, fuel ethanol, and distillate fuel oil. See Appendix B, Note 2C for a detailed explanation of these adjustments.

<sup>2</sup> A negative number indicates a decrease in stocks and a positive number indicates an increase in stocks.

<sup>3</sup> Product supplied is equal to field production, plus renewable fuels and oxygenate plant net production, plus refinery and blender net production, plus imports, plus net receipts, plus adjustments, minus stock change, minus refinery and blender net inputs, minus exports.

<sup>4</sup> Includes value for the Strategic Petroleum Reserve. See Table 13 for the breakout of Commercial Crude Oil.

<sup>5</sup> Exports include industrial alcohol.

<sup>6</sup> Distillate stocks located in the 'Northeast Heating Oil Reserve' are excluded. For details see Appendix D.

<sup>7</sup> Exports of distillate fuel oil with sulfur greater than 15 ppm to 500 ppm may include distillate fuel oil with sulfur content 15 ppm and under due to product detail limitations in the exports data received from the U.S. Census Bureau.

<sup>8</sup> Total residual fuel oil ending stocks and stock change include stocks held at pipelines. Residual fuel oil ending stocks and stock change by sulfur content exclude pipeline stocks. Therefore, the sum of residual fuel oil ending stocks and stock change by sulfur content may not equal total residual fuel oil ending stocks and stock change.

Notes: Totals may not equal sum of components due to independent rounding. Domestic crude oil field production are estimates.

## Table 2. U.S. Daily Average Supply and Disposition of Crude Oil and Petroleum Products, April 2011 (Thousand Barrels per Day)

			Supply				Dispo	sition	
Commodity	Field Production	Renewable Fuels and Oxygenate Plant Net Production	Refinery and Blender Net Production	Imports	Adjust- ments <sup>1</sup>	Stock Change <sup>2</sup>	Refinery and Blender Net Inputs	Exports	Products Supplied <sup>3</sup>
Crude Oil <sup>4</sup>	5,542			8,839	102	211	14,231	41	C
Natural Gas Plant Liquids and Liquefied									
Refinery Gases	2,186	-18	781	251		313	448	348	2,091
Pentanes Plus	285	-18		74		-42	181	153	48
Liquefied Petroleum Gases	1,902		781	177		355	267	195	2,043
Ethane/Ethylene	918		20	0		24	-	-	914
Propane/Propylene	616		542	141		129	-	175	996
Normal Butane/Butylene	153		218	28		192	86	20	101
Isobutane/Isobutylene	215		1	7		10	181	-	33
Other Liquids		1,012		1,636	205	-26	2,606	232	41
Hydrogen/Oxygenates/Renewables/		1,012		1,000	200	20	2,000	202	
Other Hydrocarbons		1,013		3	148	-3	1,006	162	C
Hydrogen		1,013			179	-3	179	102	C
Oxygenates (excluding Fuel Ethanol)		72		0	3	14	2	59	C
Renewable Fuels (including Fuel Ethanol)		941		0	-32	-17	824	102	0
Fuel Ethanol <sup>5</sup>		885		0	-32	-17	812	95	0
				-	-				
Renewable Fuels Except Fuel Ethanol		56		0	-38	1	11	7	0
Other Hydrocarbons				3	-1	0	2	-	0
Unfinished Oils				746		116	589	-	42
Motor Gasoline Blend.Comp. (MGBC)		0		886	56	-140	1,012	70	(
Reformulated		-		195	48	-112	354	2	(
Conventional Aviation Gasoline Blend. Comp		0		691 -	8 	-27 0	658 0	68 -	C
Finished Petroleum Products		1	17,517	1,082	-24	-392		2,451	16.517
		1						,	,
Finished Motor Gasoline			8,978	138	-62	-219		479	8,796
Reformulated		-	3,025	-	24	-15		7	3,057
Conventional		1	5,953	138	-86	-204		471	5,739
Finished Aviation Gasoline			15	0		4		-	10
Kerosene-Type Jet Fuel			1,422	80		-58		102	1,457
Kerosene			8	1		0		1	8
Distillate Fuel Oil <sup>6</sup>			4,189	191	38	-211		873	3,755
15 ppm sulfur and under <sup>7</sup>			3,631	102	38	-168		621	3,318
Greater than 15 ppm to 500 ppm sulfur <sup>7</sup>			181	11	-	6		159	27
Greater than 500 ppm sulfur			377	77		-49		93	410
Residual Fuel Oil <sup>8</sup>			534	424		73		409	477
Less than 0.31 percent sulfur			33	61		18		NA	NA
0.31 to 1.00 percent sulfur			88	49		30		NA	NA
Greater than 1.00 percent sulfur			413	315		25		NA	NA
Petrochemical Feedstocks			303	165		-4		-	472
Naphtha for Petro. Feed. Use			203	32		-7		-	242
Other Oils for Petro. Feed. Use			100	133		3		-	230
Special Naphthas			35	15		4		35	11
Lubricants			184	30		2		75	136
Waxes			9	5		1		6	8
Petroleum Coke			797	7		-3		451	355
Marketable			576	7		-3		451	135
Catalyst			220						220
Asphalt and Road Oil			321	27		19		19	31
Still Gas			645						645
Miscellaneous Products			76	1		0		2	75
Total	7,728	996	18,298	11,808	282	105	17,285	3,071	18,650

– Not Applicable.

= No Data Reported. NA

= Not Available.

<sup>1</sup> Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for motor gasoline blending components, fuel ethanol, and distillate fuel oil. See Appendix B, Note 2C for a detailed explanation of these adjustments.

A negative number indicates a decrease in stocks and a positive number indicates an increase in stocks.

<sup>3</sup> Product supplied is equal to field production, plus renewable fuels and oxygenate plant net production, plus refinery and blender net production, plus imports, plus net receipts, plus adjustments, minus stock change, minus refinery and blender net inputs, minus exports.

Includes value for the Strategic Petroleum Reserve. See Table 13 for the breakout of Commercial Crude Oil.

5 Exports include industrial alcohol.

6 Distillate stocks located in the 'Northeast Heating Oil Reserve' are excluded. For details see Appendix D.

<sup>7</sup> Exports of distillate fuel oil with sulfur greater than 15 ppm to 500 ppm may include distillate fuel oil with sulfur content 15 ppm and under due to product detail limitations in the exports data received from the U.S. Census Bureau.

Total residual fuel oil ending stocks and stock change include stocks held at pipelines. Residual fuel oil ending stocks and stock change by sulfur content exclude pipeline stocks. Therefore, the sum of residual fuel oil ending stocks and stock change by sulfur content may not equal total residual fuel oil ending stocks and stock change.

## Table 2. U.S. Daily Average Supply and Disposition of Crude Oil and Petroleum Products, May 2011 (Thousand Barrels per Day)

			Supply				Dispo	sition	
Commodity	Field Production	Renewable Fuels and Oxygenate Plant Net Production	Refinery and Blender Net Production	Imports	Adjust- ments <sup>1</sup>	Stock Change <sup>2</sup>	Refinery and Blender Net Inputs	Exports	Products Supplied <sup>3</sup>
Crude Oil <sup>4</sup>	5,623			9,059	131	58	14,718	37	0
Natural Gas Plant Liquids and Liquefied									
Refinery Gases	2,234	-19	815	207		430	432	292	2,084
Pentanes Plus	295	-19		47		34	181	102	7
Liquefied Petroleum Gases	1,938		815	160		396	251	189	2,077
Ethane/Ethylene	939		19	0		1	-	-	957
Propane/Propylene	630		563	118		174	-	148	989
Normal Butane/Butylene	153		234	29		205	65	41	105
Isobutane/Isobutylene	216		-1	13		15	186	-	26
Other Liquids		1,010		1,702	106	234	2,535	154	-106
Hydrogen/Oxygenates/Renewables/		-,		-,- 5			_,		
Other Hydrocarbons		1,010		6	89	-11	1,012	105	0
Hydrogen				-	180		180	-	C
Oxygenates (excluding Fuel Ethanol)		57		-	-9	-2	5	45	C
Renewable Fuels (including Fuel Ethanol)		953		2	-78	-9	826	60	C
Fuel Ethanol <sup>5</sup>		894		-	-42	-15	811	56	C
Renewable Fuels Except Fuel Ethanol		59		2	-36	5	15	4	C
Other Hydrocarbons				5	-4	0	1	-	C
Unfinished Oils				683		-6	795	-	-106
Motor Gasoline Blend.Comp. (MGBC)		0		1,013	17	251	729	50	C
Reformulated		-		254	86	56	284	0	C
Conventional		0		759	-69	196	445	49	0
Aviation Gasoline Blend. Comp				-		0	0	-	0
Finished Petroleum Products		1	17,954	897	61	161		2,252	16,501
Finished Motor Gasoline		1	9,157	137	25	55		447	8,817
Reformulated		-	3,052	-	-32	-8		5	3,023
Conventional		1	6,106	137	56	63		443	5,795
Finished Aviation Gasoline			12	0		-6		-	18
Kerosene-Type Jet Fuel			1,479	91		91		56	1,424
Kerosene			9	0		1		9	C
Distillate Fuel Oil <sup>6</sup>			4,283	170	36	62		728	3,699
15 ppm sulfur and under <sup>7</sup>			3,789	107	36	81		442	3,410
Greater than 15 ppm to 500 ppm sulfur <sup>7</sup>			190	6	-	16		166	13
Greater than 500 ppm sulfur			304	57		-35		121	277
Residual Fuel Oil <sup>8</sup>			538	306		-75		452	468
Less than 0.31 percent sulfur			38	50		-7		NA	NA
0.31 to 1.00 percent sulfur			112	44		-17		NA	NA
Greater than 1.00 percent sulfur			388	212		-52		NA	NA
Petrochemical Feedstocks			294	98		8		-	384
Naphtha for Petro. Feed. Use			187	63		7		-	242
Other Oils for Petro. Feed. Use			108	35		1		-	142
Special Naphthas			39	18		0		17	40
Lubricants			183	31		5		87	122
Waxes			9	8		0		6	11
Petroleum Coke			831	12		9		420	414
Marketable			595	12		9		420	179
Catalyst			236						236
Asphalt and Road Oil			371	26		11		29	357
Still Gas			668						668
Miscellaneous Products			79	1		1		1	78
Total	7,857	992	18,770	11,866	298	884	17,685	2,735	18,479

– Not Applicable.

= No Data Reported. NA

= Not Available.

1 Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for motor gasoline blending components, fuel ethanol, and distillate fuel oil. See Appendix B, Note 2C for a detailed explanation of these adjustments.

A negative number indicates a decrease in stocks and a positive number indicates an increase in stocks.

<sup>3</sup> Product supplied is equal to field production, plus renewable fuels and oxygenate plant net production, plus refinery and blender net production, plus imports, plus net receipts, plus adjustments, minus stock change, minus refinery and blender net inputs, minus exports.

Includes value for the Strategic Petroleum Reserve. See Table 13 for the breakout of Commercial Crude Oil.

5 Exports include industrial alcohol.

6 Distillate stocks located in the 'Northeast Heating Oil Reserve' are excluded. For details see Appendix D.

<sup>7</sup> Exports of distillate fuel oil with sulfur greater than 15 ppm to 500 ppm may include distillate fuel oil with sulfur content 15 ppm and under due to product detail limitations in the exports data received from the U.S. Census Bureau.

Total residual fuel oil ending stocks and stock change include stocks held at pipelines. Residual fuel oil ending stocks and stock change by sulfur content exclude pipeline stocks. Therefore, the sum of residual fuel oil ending stocks and stock change by sulfur content may not equal total residual fuel oil ending stocks and stock change.

Notes: Totals may not equal sum of components due to independent rounding. Domestic crude oil field production are estimates.

### Table 2. U.S. Daily Average Supply and Disposition of Crude Oil and Petroleum Products, June 2011 (Thousand Barrels per Day)

			Supply				Dispo	sition	
Commodity	Field Production	Renewable Fuels and Oxygenate Plant Net Production	Refinery and Blender Net Production	Imports	Adjust- ments <sup>1</sup>	Stock Change <sup>2</sup>	Refinery and Blender Net Inputs	Exports	Products Supplied <sup>3</sup>
Crude Oil <sup>4</sup>	5,570			9,235	105	-420	15,294	36	C
Natural Gas Plant Liquids and Liquefied									
Refinery Gases	2,188	-19	847	250		484	444	276	2,062
Pentanes Plus	304	-19		90		33	185	122	35
Liquefied Petroleum Gases	1,884		847	160		451	259	154	2,027
Ethane/Ethylene	898		22	0		-4	-	-	924
Propane/Propylene	620		567	115		221	-	124	958
Normal Butane/Butylene	157		258	34		244	56	30	119
Isobutane/Isobutylene	209		0	11		-9	202	-	26
Other Liquids		1,033		1,489	111	47	2,522	147	-84
Hydrogen/Oxygenates/Renewables/		1,000	-	1,405			2,522	141	-0-
Other Hydrocarbons		1,033		6	59	-48	1,036	109	(
Hydrogen				-	177		177	-	C
Oxygenates (excluding Fuel Ethanol)		61		-	-8	0	3	49	C
Renewable Fuels (including Fuel Ethanol)		972		3	-108	-48	855	60	(
Fuel Ethanol <sup>5</sup>		907		2	-66	-46	837	53	(
Renewable Fuels Except Fuel Ethanol		65		1	-43	-2	18	7	(
Other Hydrocarbons				3	-2	0	1	-	(
Unfinished Oils				655		26	713	-	-84
Motor Gasoline Blend.Comp. (MGBC)		0		828	52	69	773	38	- (
Reformulated		_		177	93	44	226	0	(
Conventional		0		651	-42	25	546	38	(
Aviation Gasoline Blend. Comp				-		0	0	-	C
Finished Petroleum Products		1	18,519	903	57	-52		2,257	17,275
Finished Motor Gasoline		1	9,289	130	14	-28		395	9,067
Reformulated		_	3,107	- 150	-7	-20		14	3,084
Conventional		1	6,182	130	22	-29		381	5,983
Finished Aviation Gasoline			14	0		-23			17
Kerosene-Type Jet Fuel			1,568	82		36		74	1,540
Kerosene			11	0		4		3	1,040
Distillate Fuel Oil <sup>6</sup>			4,471	127	43	-33		726	3,947
15 ppm sulfur and under <sup>7</sup>			3,904	88	43	-92		449	3,67
Greater than 15 ppm to 500 ppm sulfur <sup>7</sup>			194	1	-	-20		204	1
Greater than 500 ppm sulfur			373	39		79		73	26
Residual Fuel Oil <sup>8</sup>			553	353		11		416	47
Less than 0.31 percent sulfur			35	56		4		NA	N
0.31 to 1.00 percent sulfur			105	18		36		NA	N
Greater than 1.00 percent sulfur			414	278		-29		NA	NA
Petrochemical Feedstocks			326	114		5		-	434
Naphtha for Petro. Feed. Use			221	71		4		_	28
Other Oils for Petro. Feed. Use			105	43		1		_	140
Special Naphthas			40	10		-3		36	15
Lubricants			157	25		-18		74	125
Waxes			6	5		0		5	(
Petroleum Coke			859	16		5		491	379
Marketable			623	16		5		491	143
Catalyst			236						23
Asphalt and Road Oil			423	40		-26		35	454
Still Gas			718						71
Miscellaneous Products			84	0		-3		1	86
Total	7,758	1,015	19,366	11,877	272	59	18,260	2,716	19,253

– Not Applicable.

= No Data Reported. NA

= Not Available.

<sup>1</sup> Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for motor gasoline blending components, fuel ethanol, and distillate fuel oil. See Appendix B, Note 2C for a detailed explanation of these adjustments.

A negative number indicates a decrease in stocks and a positive number indicates an increase in stocks.

<sup>3</sup> Product supplied is equal to field production, plus renewable fuels and oxygenate plant net production, plus refinery and blender net production, plus imports, plus net receipts, plus adjustments, minus stock change, minus refinery and blender net inputs, minus exports.

Includes value for the Strategic Petroleum Reserve. See Table 13 for the breakout of Commercial Crude Oil.

5 Exports include industrial alcohol.

6 Distillate stocks located in the 'Northeast Heating Oil Reserve' are excluded. For details see Appendix D.

<sup>7</sup> Exports of distillate fuel oil with sulfur greater than 15 ppm to 500 ppm may include distillate fuel oil with sulfur content 15 ppm and under due to product detail limitations in the exports data received from the U.S. Census Bureau.

Total residual fuel oil ending stocks and stock change include stocks held at pipelines. Residual fuel oil ending stocks and stock change by sulfur content exclude pipeline stocks. Therefore, the sum of residual fuel oil ending stocks and stock change by sulfur content may not equal total residual fuel oil ending stocks and stock change.

### Table 2. U.S. Daily Average Supply and Disposition of Crude Oil and Petroleum Products, July 2011 (Thousand Barrels per Day)

			Supply				Dispo	sition	
Commodity	Field Production	Renewable Fuels and Oxygenate Plant Net Production	Refinery and Blender Net Production	Imports	Adjust- ments <sup>1</sup>	Stock Change <sup>2</sup>	Refinery and Blender Net Inputs	Exports	Products Supplied <sup>3</sup>
Crude Oil <sup>4</sup>	5,435			9,276	379	-572	15,589	73	0
Natural Gas Plant Liquids and Liquefied									
Refinery Gases	2,206	-18	820	207		492	417	262	2,044
Pentanes Plus	309	-18		50		56	164	117	4
Liquefied Petroleum Gases	1,897		820	157		437	253	146	2,039
Ethane/Ethylene			18	0		-16	-	-	933
Propane/Propylene	629		557	115		224	-	102	976
Normal Butane/Butylene	163		257	32		248	60	44	100
Isobutane/Isobutylene	206		-12	10		-20	193	-	31
Other Liquids		1,021		1,401	79	-29	2,288	193	50
Hydrogen/Oxygenates/Renewables/									
Other Hydrocarbons		1,021		31	130	-7	1,026	163	0
Hydrogen				-	175		175	-	0
Oxygenates (excluding Fuel Ethanol)		63		-	-1	0	2	60	C
Renewable Fuels (including Fuel Ethanol)		959		13	-28	-7	847	103	0
Fuel Ethanol <sup>5</sup>		888		10	14	-14	828	98	0
Renewable Fuels Except Fuel Ethanol		70		3	-42	7	19	5	C
Other Hydrocarbons				18	-16	0	2	-	0
Unfinished Oils				680		-100	729	-	50
Motor Gasoline Blend.Comp. (MGBC)		0		691	-51	77	532	30	0
Reformulated		- 0		179	66	43	202	0	0
Conventional Aviation Gasoline Blend. Comp				512 -	-117	35 0	330 0	30 -	0
Finished Petroleum Producto		4	19 506	970	80	240		2 524	16 694
Finished Petroleum Products		1	18,596	<b>872</b> 92	<b>80</b> 37	<b>340</b> -71		2,524	16,684
Finished Motor Gasoline Reformulated		1	9,166 3,061	92	-13	-/1		336 11	9,031 3,037
Conventional		- 1	6,105	92	-13	-71		325	5,995
Finished Aviation Gasoline		1	6,105	92	50	-71		320	5,995
Kerosene-Type Jet Fuel			1,550	95		63		109	1,473
Kerosene			1,550	95		4		109	1,473
Distillate Fuel Oil <sup>6</sup>			4,656	157	42	341		950	3,564
15 ppm sulfur and under <sup>7</sup>			4,009	126	42	169		646	3,362
Greater than 15 ppm to 500 ppm sulfur <sup>7</sup>			202	7	-	41		108	59
Greater than 500 ppm sulfur			446	25		131		196	143
Residual Fuel Oil <sup>8</sup>			563	246		9		471	329
Less than 0.31 percent sulfur			27	36		-10		NA	NA
0.31 to 1.00 percent sulfur			86	18		-32		NA	NA
Greater than 1.00 percent sulfur			450	192		51		NA	NA
Petrochemical Feedstocks			318	171		1		-	488
Naphtha for Petro. Feed. Use			204	58		0		-	263
Other Oils for Petro. Feed. Use			114	113		1		-	225
Special Naphthas			40	20		8		42	10
Lubricants			166	32		13		66	119
Waxes			7	8		0		4	10
Petroleum Coke			872	26		20		510	368
Marketable			637	26		20		510	132
Catalyst			235						235
Asphalt and Road Oil			420	25		-51		32	465
Still Gas			723						723
Miscellaneous Products			83	0		4		1	78
Total	7,642	1,004	19,416	11,757	537	231	18,294	3,053	18,778

-- = Not Applicable.

- = No Data Reported.

NA = Not Available.

<sup>1</sup> Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for motor gasoline blending components, fuel ethanol, and distillate fuel oil. See Appendix B, Note 2C for a detailed explanation of these adjustments.

<sup>2</sup> A negative number indicates a decrease in stocks and a positive number indicates an increase in stocks.

<sup>3</sup> Product supplied is equal to field production, plus renewable fuels and oxygenate plant net production, plus refinery and blender net production, plus imports, plus net receipts, plus adjustments, minus stock change, minus refinery and blender net inputs, minus exports.

<sup>4</sup> Includes value for the Strategic Petroleum Reserve. See Table 13 for the breakout of Commercial Crude Oil.

<sup>5</sup> Exports include industrial alcohol.

<sup>6</sup> Distillate stocks located in the 'Northeast Heating Oil Reserve' are excluded. For details see Appendix D.

<sup>7</sup> Exports of distillate fuel oil with sulfur greater than 15 ppm to 500 ppm may include distillate fuel oil with sulfur content 15 ppm and under due to product detail limitations in the exports data received from the U.S. Census Bureau.

<sup>8</sup> Total residual fuel oil ending stocks and stock change include stocks held at pipelines. Residual fuel oil ending stocks and stock change by sulfur content exclude pipeline stocks. Therefore, the sum of residual fuel oil ending stocks and stock change by sulfur content may not equal total residual fuel oil ending stocks and stock change.

Notes: Totals may not equal sum of components due to independent rounding. Domestic crude oil field production are estimates.

## Table 2. U.S. Daily Average Supply and Disposition of Crude Oil and Petroleum Products, August 2011 (Thousand Barrels per Day)

			Supply				Dispo	sition	
Commodity	Field Production	Renewable Fuels and Oxygenate Plant Net Production	Refinery and Blender Net Production	Imports	Adjust- ments <sup>1</sup>	Stock Change <sup>2</sup>	Refinery and Blender Net Inputs	Exports	Products Supplied <sup>3</sup>
Crude Oil <sup>4</sup>	5,651			8,936	315	-688	15,556	34	0
	-,			-,					
Natural Gas Plant Liquids and Liquefied	0.007	10	701	016		975	407	050	0 151
Refinery Gases Pentanes Plus	<b>2,227</b> 319	- <b>19</b> -19	791	<b>216</b> 49		<b>375</b> 20	<b>437</b> 175	<b>253</b> 105	<b>2,151</b> 49
Liquefied Petroleum Gases	1,908	-19	791	167		355	262	148	2,102
Ethane/Ethylene			17	0		9	202	140	2,102
Propane/Propylene			553	123		159	_	- 114	1,040
Normal Butane/Butylene			227	30		209	59	34	116
Isobutane/Isobutylene	216		-5	14		-22	203	-	44
	210		Ŭ			22	200		
Other Liquids		1,046		1,334	14	-211	2,396	169	39
Hydrogen/Oxygenates/Renewables/									
Other Hydrocarbons		1,046		28	86	-28	1,058	129	0
Hydrogen				-	189		189	-	0
Oxygenates (excluding Fuel Ethanol)		70		-	11	-10	4	87	0
Renewable Fuels (including Fuel Ethanol)		976		19	-107	-19	864	43	0
Fuel Ethanol <sup>5</sup>		902		19	-59	-21	843	40	0
Renewable Fuels Except Fuel Ethanol		73		0	-48	3	21	2	0
Other Hydrocarbons				9	-7	0	2	-	0
Unfinished Oils				668		13	615	-	39
Motor Gasoline Blend.Comp. (MGBC)		0		638	-71	-195	722	40	0
Reformulated		-		180	136	-115	431	0	0
Conventional Aviation Gasoline Blend. Comp		0		458	-207 	-80 0	291 0	40	0
						Ũ	Ŭ		Ū.
Finished Petroleum Products		0	18,730	742	178	-120		2,546	17,225
Finished Motor Gasoline		0	9,264	106	130	39		536	8,925
Reformulated		-	3,104	-	-96	2		10	2,996
Conventional		0	6,160	106	226	37		526	5,929
Finished Aviation Gasoline			22	0		4		-	18
Kerosene-Type Jet Fuel			1,543	66		-36		91	1,554
Kerosene			10	0		4		1	5
Distillate Fuel Oil <sup>6</sup>			4,668	148	48	20		835	4,009
15 ppm sulfur and under <sup>7</sup>			4,037	109	48	-120		602	3,711
Greater than 15 ppm to 500 ppm sulfur <sup>7</sup>			183	4	-	-1		180	7
Greater than 500 ppm sulfur			448	35		140		52	290
Residual Fuel Oil <sup>8</sup>			604	231		28		459	347
Less than 0.31 percent sulfur			26	24		-3		NA	NA
0.31 to 1.00 percent sulfur			76	17		-6		NA	NA
Greater than 1.00 percent sulfur			502 293	190 125		38 -4		NA	NA 422
Petrochemical Feedstocks Naphtha for Petro, Feed, Use						-4		-	
Other Oils for Petro. Feed. Use			195 98	41 84		-2		_	238 184
Special Naphthas			31	04 11		-2		49	2
Lubricants			188	23		-0		49 67	137
Waxes			9	23		0		6	5
Petroleum Coke			883	3		-29		454	461
Marketable			649	3		-29		454	228
Catalyst			234						234
Asphalt and Road Oil			422	27		-143		47	545
Still Gas			710						710
Miscellaneous Products			84	0		0		2	83
Tatal	7 070	1 007	10 500	11 007	507		10 200	2 000	10 445
Total	7,879	1,027	19,522	11,227	507	-644	18,388	3,002	19,415

– Not Applicable.

= No Data Reported. NA

= Not Available.

<sup>1</sup> Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for motor gasoline blending components, fuel ethanol, and distillate fuel oil. See Appendix B, Note 2C for a detailed explanation of these adjustments.

A negative number indicates a decrease in stocks and a positive number indicates an increase in stocks.

<sup>3</sup> Product supplied is equal to field production, plus renewable fuels and oxygenate plant net production, plus refinery and blender net production, plus imports, plus net receipts, plus adjustments, minus stock change, minus refinery and blender net inputs, minus exports.

Includes value for the Strategic Petroleum Reserve. See Table 13 for the breakout of Commercial Crude Oil.

5 Exports include industrial alcohol.

6 Distillate stocks located in the 'Northeast Heating Oil Reserve' are excluded. For details see Appendix D.

<sup>7</sup> Exports of distillate fuel oil with sulfur greater than 15 ppm to 500 ppm may include distillate fuel oil with sulfur content 15 ppm and under due to product detail limitations in the exports data received from the U.S. Census Bureau.

Total residual fuel oil ending stocks and stock change include stocks held at pipelines. Residual fuel oil ending stocks and stock change by sulfur content exclude pipeline stocks. Therefore, the sum of residual fuel oil ending stocks and stock change by sulfur content may not equal total residual fuel oil ending stocks and stock change.

# Table 2. U.S. Daily Average Supply and Disposition of Crude Oil and Petroleum Products, September 2011 (Thousand Barrels per Day)

			Supply				Dispo	sition	
Commodity	Field Production	Renewable Fuels and Oxygenate Plant Net Production	Refinery and Blender Net Production	Imports	Adjust- ments <sup>1</sup>	Stock Change <sup>2</sup>	Refinery and Blender Net Inputs	Exports	Products Supplied <sup>3</sup>
Crude Oil <sup>4</sup>	5,580			8,914	247	-569	15,275	35	0
Natural Gas Plant Liquids and Liquefied									
Refinery Gases	2,171	-18	603	204		93	494	256	2,116
Pentanes Plus	311	-18		28		-32	186	101	66
Liquefied Petroleum Gases	1,860		603	176		124	309	155	2,050
Ethane/Ethylene	861		19	0		-44	-	-	924
Propane/Propylene	624		569	141		179	-	134	1,021
Normal Butane/Butylene	154		21	29		-4	111	22	76
Isobutane/Isobutylene	220		-6	6		-6	198	-	29
Other Liquida		1 020		1 251	24	70	2 100	169	EE
Other Liquids		1,029		1,351	24	79	2,100	109	55
Other Hydrocarbons		1,029		29	120	12	1,033	133	0
Hydrogen		1,029		29	185		185	100	0
Oxygenates (excluding Fuel Ethanol)		66			-11	8	4	43	0
Renewable Fuels (including Fuel Ethanol)		962		26	-52	4	843	89	0
Fuel Ethanol <sup>5</sup>		886		26	-52	11	820	84	0
Renewable Fuels Except Fuel Ethanol		76		0	-56	-7	23	5	0
Other Hydrocarbons				3	-1	0	20	5	0
Unfinished Oils				734		-23	702	_	55
Motor Gasoline Blend.Comp. (MGBC)		0		587	-96	90	365	36	0
Reformulated		0		197	70	46	221	0	0
Conventional		0		390	-166	40	144	36	0
Aviation Gasoline Blend. Comp.				- 390		45	0	-	0
Finished Dataslassa Dradusta			10.000		140	05		0 714	10 701
Finished Petroleum Products		0	18,390	802	148	-95		2,714	16,721
Finished Motor Gasoline		0	9,140	99	92	59		529	8,744
Reformulated		-	3,034	-	-36	0		16	2,981
Conventional		0	6,106	99	128	59		512	5,763
Finished Aviation Gasoline			16	0		3		-	13
Kerosene-Type Jet Fuel			1,553	58		92 3		103	1,416
			17	1		-		7	8
Distillate Fuel Oil <sup>6</sup> 15 ppm sulfur and under <sup>7</sup>			4,576	179	56	-56		931 576	3,936
			4,050 144	127 12	56	58 -59		207	3,598 7
Greater than 15 ppm to 500 ppm sulfur <sup>7</sup> Greater than 500 ppm sulfur			383	41		-59		148	331
Residual Fuel Oil <sup>8</sup>			516	277		-144		447	491
Less than 0.31 percent sulfur			35	68		-144		NA	A NA
0.31 to 1.00 percent sulfur			35	47		-30		NA	NA
Greater than 1.00 percent sulfur			405	162		-96		NA	NA
Petrochemical Feedstocks			282	96		-90		INA	381
Naphtha for Petro. Feed. Use			183	90 41		-3		-	228
Other Oils for Petro. Feed. Use			98	56		-4		-	153
Special Naphthas			39	12		1		36	133
Lubricants			187	30		29		63	125
Waxes			9	2		29		5	6
Petroleum Coke			865	23		-7		546	349
Marketable			632	23		-7		546	115
Catalyst			234						234
Asphalt and Road Oil			409	24		-74		44	462
Still Gas			702			-74			702
Miscellaneous Products			80	0		0		4	76
Tatal		4.023	40.000	44.0-0			4- 0-0	A 4-4	10.000
Total	7,751	1,011	18,993	11,270	419	-492	17,870	3,174	18,892

– Not Applicable.

= No Data Reported. NA

= Not Available.

<sup>1</sup> Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for motor gasoline blending components, fuel ethanol, and distillate fuel oil. See Appendix B, Note 2C for a detailed explanation of these adjustments.

A negative number indicates a decrease in stocks and a positive number indicates an increase in stocks.

<sup>3</sup> Product supplied is equal to field production, plus renewable fuels and oxygenate plant net production, plus refinery and blender net production, plus imports, plus net receipts, plus adjustments, minus stock change, minus refinery and blender net inputs, minus exports.

Includes value for the Strategic Petroleum Reserve. See Table 13 for the breakout of Commercial Crude Oil.

5 Exports include industrial alcohol.

6 Distillate stocks located in the 'Northeast Heating Oil Reserve' are excluded. For details see Appendix D.

<sup>7</sup> Exports of distillate fuel oil with sulfur greater than 15 ppm to 500 ppm may include distillate fuel oil with sulfur content 15 ppm and under due to product detail limitations in the exports data received from the U.S. Census Bureau.

Total residual fuel oil ending stocks and stock change include stocks held at pipelines. Residual fuel oil ending stocks and stock change by sulfur content exclude pipeline stocks. Therefore, the sum of residual fuel oil ending stocks and stock change by sulfur content may not equal total residual fuel oil ending stocks and stock change.

# Table 2. U.S. Daily Average Supply and Disposition of Crude Oil and Petroleum Products, October 2011 (Thousand Barrels per Day)

			Supply				Dispo	sition	
Commodity	Field Production	Renewable Fuels and Oxygenate Plant Net Production	Refinery and Blender Net Production	Imports	Adjust- ments <sup>1</sup>	Stock Change <sup>2</sup>	Refinery and Blender Net Inputs	Exports	Products Supplied <sup>3</sup>
Crude Oil <sup>4</sup>	5,895			8,907	37	219	14,570	51	0
Natural Gas Plant Liquids and Liquefied									
Refinery Gases		-18	480	186		-17	524	168	2,285
Pentanes Plus		-18		20		-14	176	90	59
Liquefied Petroleum Gases			480	166		-3	348	77	2,227
Ethane/Ethylene			21	0		59	-	-	920
Propane/Propylene			540	129		75	-	59	1,195
Normal Butane/Butylene	161		-74	27		-137	150	19	83
Isobutane/Isobutylene	225		-7	10		1	198	-	28
Other Liquids		1,041		1,221	-4	-157	2,205	203	7
Hydrogen/Oxygenates/Renewables/									
Other Hydrocarbons		1,041		25	110	-18	1,029	164	0
Hydrogen				-	182		182	-	0
Oxygenates (excluding Fuel Ethanol)		56		-	-3	-15	2	66	0
Renewable Fuels (including Fuel Ethanol)		985		18	-65	-3	842	98	0
Fuel Ethanol <sup>5</sup>		904		16	-20	-14	820	93	0
Renewable Fuels Except Fuel Ethanol		81		1	-45	11	22	4	C
Other Hydrocarbons				7	-5	0	2	-	0
Unfinished Oils				652		86	559	-	7
Motor Gasoline Blend.Comp. (MGBC)		0		544	-113	-225	617	39	0
Reformulated		-		113	9	-102	223	1	0
Conventional		0		431	-123	-124	394	38	0
Aviation Gasoline Blend. Comp				-		0	0	-	0
Finished Petroleum Products		0	17,903	739	180	-416		2,686	16,552
Finished Motor Gasoline		0	8,932	66	134	-41		523	8,649
Reformulated		-	2,980	-	-1	-2		8	2,972
Conventional		0	5,952	66	134	-39		515	5,677
Finished Aviation Gasoline			11	0		-5		-	16
Kerosene-Type Jet Fuel			1,378	61		-23		78	1,384
Kerosene			11	10		15		3	2
Distillate Fuel Oil <sup>6</sup>			4,539	128	46	-357		1,067	4,003
15 ppm sulfur and under <sup>7</sup>			3,963	73	46	-262		717	3,627
Greater than 15 ppm to 500 ppm sulfur <sup>7</sup>			168	2	-	-28		193	5
Greater than 500 ppm sulfur			408	52		-68		157	371
Residual Fuel Oil <sup>8</sup>			530	286		72		339	405
Less than 0.31 percent sulfur			49	20		-1		NA	NA
0.31 to 1.00 percent sulfur			69	40		60		NA	NA
Greater than 1.00 percent sulfur			412	225		12		NA	NA
Petrochemical Feedstocks			295	121		12		-	404
Naphtha for Petro. Feed. Use Other Oils for Petro. Feed. Use			213	62		11 2		-	264
Special Naphthas			82 38	59 13		-1		- 44	140 8
Lubricants			162	13		-1		44 72	102
				4		0		6	5
Petroleum Coke			9 851	15		-34		505	395
Marketable			624	15		-34		505	168
Catalyst			227						227
Asphalt and Road Oil			392			-60		48	423
Still Gas			676			-00		40	676
Miscellaneous Products			80	0		0			79
				-		-			
Total	8,208	1,023	18,382	11,053	213	-371	17,298	3,107	18,844

– Not Applicable.

= No Data Reported. NA

= Not Available.

1 Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for motor gasoline blending components, fuel ethanol, and distillate fuel oil. See Appendix B, Note 2C for a detailed explanation of these adjustments.

A negative number indicates a decrease in stocks and a positive number indicates an increase in stocks.

<sup>3</sup> Product supplied is equal to field production, plus renewable fuels and oxygenate plant net production, plus refinery and blender net production, plus imports, plus net receipts, plus adjustments, minus stock change, minus refinery and blender net inputs, minus exports.

Includes value for the Strategic Petroleum Reserve. See Table 13 for the breakout of Commercial Crude Oil.

5 Exports include industrial alcohol.

6 Distillate stocks located in the 'Northeast Heating Oil Reserve' are excluded. For details see Appendix D.

<sup>7</sup> Exports of distillate fuel oil with sulfur greater than 15 ppm to 500 ppm may include distillate fuel oil with sulfur content 15 ppm and under due to product detail limitations in the exports data received from the U.S. Census Bureau.

Total residual fuel oil ending stocks and stock change include stocks held at pipelines. Residual fuel oil ending stocks and stock change by sulfur content exclude pipeline stocks. Therefore, the sum of residual fuel oil ending stocks and stock change by sulfur content may not equal total residual fuel oil ending stocks and stock change. Notes: Totals may not equal sum of components due to independent rounding. Domestic crude oil field production are estimates.

# Table 2. U.S. Daily Average Supply and Disposition of Crude Oil and Petroleum Products, November 2011 (Thousand Barrels per Day)

			Supply				Dispo	sition	
Commodity	Field Production	Renewable Fuels and Oxygenate Plant Net Production	Refinery and Blender Net Production	Imports	Adjust- ments <sup>1</sup>	Stock Change <sup>2</sup>	Refinery and Blender Net Inputs	Exports	Products Supplied <sup>3</sup>
Crude Oil <sup>4</sup>	6,001			8,724	296	-3	14,960	64	0
Natural Gas Plant Liquids and Liquefied									
Refinery Gases	2,373	-19	377	236		-327	599	217	2,477
Pentanes Plus		-19		45		-11	168	85	85
Liquefied Petroleum Gases	2,071		377	191		-317	431	132	2,393
Ethane/Ethylene	1,001		21	0		31	-	-	991
Propane/Propylene	675		564	152		-23	-	122	1,292
Normal Butane/Butylene	166		-210	33		-340	230	11	88
Isobutane/Isobutylene	229		2	6		15	201	-	21
Other Liquids		1,095		1,422	90	180	2,118	213	96
Hydrogen/Oxygenates/Renewables/									
Other Hydrocarbons		1,095		30	99	17	1,033	174	0
Hydrogen				-	189		189	-	0
Oxygenates (excluding Fuel Ethanol)		66		-	-2	11	4	48	0
Renewable Fuels (including Fuel Ethanol)		1,029		26	-85	6	839	126	0
Fuel Ethanol <sup>5</sup>		946		24	-23	9	817	121	0
Renewable Fuels Except Fuel Ethanol		83		2	-62	-3	22	5	0
Other Hydrocarbons				4	-2	0	1	-	0
Unfinished Oils				669		-189	762	-	96
Motor Gasoline Blend.Comp. (MGBC)		0		723	-9	352	323	39	0
Reformulated		_		165	131	159	134	3	0
Conventional		0		558	-140	193	189	36	0
Aviation Gasoline Blend. Comp				-		0	0	-	0
Finished Petroleum Products		0	18,413	835	95	173		2,664	16,506
Finished Motor Gasoline		0	9,141	74	32	84		626	8,537
Reformulated		-	2,988	-	-96	2		8	2,882
Conventional		0	6,153	74	128	82		618	5,655
Finished Aviation Gasoline			13	0		1		-	12
Kerosene-Type Jet Fuel			1,341	72		-109		106	1,416
Kerosene			23	3		10		10	6
Distillate Fuel Oil <sup>6</sup>			4,902	138	63	51		943	4,109
15 ppm sulfur and under <sup>7</sup>			4,220	101	63	29		644	3,711
Greater than 15 ppm to 500 ppm sulfur <sup>7</sup>			172	1	-	16		148	9
Greater than 500 ppm sulfur			510	36		7		150	389
Residual Fuel Oil <sup>8</sup>			516	341		80		359	419
Less than 0.31 percent sulfur			40	87		29		NA	NA
0.31 to 1.00 percent sulfur			45	30		-46		NA	NA
Greater than 1.00 percent sulfur			431	224		97		NA	NA
Petrochemical Feedstocks			295	123		-4		-	422
Naphtha for Petro. Feed. Use			212	49		0		-	261
Other Oils for Petro. Feed. Use			83	75		-3		_	161
Special Naphthas			44	7		5		43	2
Lubricants			150	34		7		53	124
Waxes			7	7		0		5	9
Petroleum Coke			876	22		27		495	377
Marketable			638	22		27		495	139
Catalyst			237						237
Asphalt and Road Oil			326	13		18		24	297
Still Gas			699						699
Miscellaneous Products			81	0		3		1	77
Total	8,374	1,076	18,790	11,217	481	23	17,677	3,159	19,080

– Not Applicable.

= No Data Reported. NA

= Not Available.

1 Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for motor gasoline blending components, fuel ethanol, and distillate fuel oil. See Appendix B, Note 2C for a detailed explanation of these adjustments.

A negative number indicates a decrease in stocks and a positive number indicates an increase in stocks.

<sup>3</sup> Product supplied is equal to field production, plus renewable fuels and oxygenate plant net production, plus refinery and blender net production, plus imports, plus net receipts, plus adjustments, minus stock change, minus refinery and blender net inputs, minus exports.

Includes value for the Strategic Petroleum Reserve. See Table 13 for the breakout of Commercial Crude Oil.

5 Exports include industrial alcohol.

6 Distillate stocks located in the 'Northeast Heating Oil Reserve' are excluded. For details see Appendix D.

<sup>7</sup> Exports of distillate fuel oil with sulfur greater than 15 ppm to 500 ppm may include distillate fuel oil with sulfur content 15 ppm and under due to product detail limitations in the exports data received from the U.S. Census Bureau.

Total residual fuel oil ending stocks and stock change include stocks held at pipelines. Residual fuel oil ending stocks and stock change by sulfur content exclude pipeline stocks. Therefore, the sum of residual fuel oil ending stocks and stock change by sulfur content may not equal total residual fuel oil ending stocks and stock change. Notes: Totals may not equal sum of components due to independent rounding. Domestic crude oil field production are estimates.

# Table 2. U.S. Daily Average Supply and Disposition of Crude Oil and Petroleum Products, December 2011 (Thousand Barrels per Day)

			Supply				Dispo	sition	
Commodity	Field Production	Renewable Fuels and Oxygenate Plant Net Production	Refinery and Blender Net Production	Imports	Adjust- ments <sup>1</sup>	Stock Change <sup>2</sup>	Refinery and Blender Net Inputs	Exports	Products Supplied <sup>3</sup>
Crude Oil <sup>4</sup>	6,023			8,711	-38	-200	14,842	53	0
Natural Gas Plant Liquids and Liquefied									
Refinery Gases	2,358	-20	368	336		-411	566	242	2,647
Pentanes Plus		-20		78		37	172	106	31
Liquefied Petroleum Gases	2,071		368	258		-448	394	135	2,616
Ethane/Ethylene	1,013		21	0		9	-	-	1,025
Propane/Propylene	674		566	210		-130	-	123	1,458
Normal Butane/Butylene	162		-217	35		-342	225	12	85
Isobutane/Isobutylene	222		-2	13		16	169	-	47
Other Liquids		1,105		1,289	-73	-197	2,270	225	23
Hydrogen/Oxygenates/Renewables/									
Other Hydrocarbons		1,105		44	98	8	1,046	194	0
Hydrogen				-	192		192	-	0
Oxygenates (excluding Fuel Ethanol)		62		-	6	6	3	60	0
Renewable Fuels (including Fuel Ethanol)		1,043		41	-99	2	849	134	0
Fuel Ethanol <sup>5</sup>		959		36	-39	-2	826	133	0
Renewable Fuels Except Fuel Ethanol		84		5	-60	4	23	1	0
Other Hydrocarbons				3	-1	0	2	-	C
Unfinished Oils				644		-217	839	-	23
Motor Gasoline Blend.Comp. (MGBC)		0		601	-171	12	387	31	C
Reformulated		-		187	121	4	305	0	0
Conventional Aviation Gasoline Blend. Comp		0		414	-292 	8	82 -1	31	0
Aviation Gasoline Biend. Comp				_		'	- '	-	0
Finished Petroleum Products		0	18,444	728	270	161		3,147	16,133
Finished Motor Gasoline		0	9,128	60	209	99		616	8,683
Reformulated		0	3,033	60	-72 281	1		11	2,950
Conventional		0	6,095	60	281	98 2		605	5,734
Finished Aviation Gasoline			12	21		-13		130	10
Kerosene-Type Jet Fuel Kerosene			1,449 14	10		-13		16	1,353 12
Distillate Fuel Oil <sup>6</sup>			4,919	175	61	173		1,128	3,853
15 ppm sulfur and under <sup>7</sup>			4,919	80	61	246		733	3,398
Greater than 15 ppm to 500 ppm sulfur <sup>7</sup>			156	2	-	-48		197	8,090
Greater than 500 ppm sulfur			527	93		-25		197	447
Residual Fuel Oil <sup>8</sup>			486	330		-165		462	519
Less than 0.31 percent sulfur			49	34		13		NA	NA
0.31 to 1.00 percent sulfur			64	12		-30		NA	NA
Greater than 1.00 percent sulfur			374	284		-148		NA	NA
Petrochemical Feedstocks			321	69		0		_	390
Naphtha for Petro. Feed. Use			226	17		-5		-	248
Other Oils for Petro. Feed. Use			95	52		5		_	142
Special Naphthas			34	5		-5		34	10
Lubricants			156	34		14		65	111
Waxes			8	3		-2		6	6
Petroleum Coke			868	3		-18		659	229
Marketable			641	3		-18		659	3
Catalyst			227						227
Asphalt and Road Oil			280	18		82		29	187
Still Gas			687						687
Miscellaneous Products			81	0		-2		1	82

– Not Applicable.

= No Data Reported. NA

= Not Available.

1 Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for motor gasoline blending components, fuel ethanol, and distillate fuel oil. See Appendix B, Note 2C for a detailed explanation of these adjustments.

A negative number indicates a decrease in stocks and a positive number indicates an increase in stocks.

<sup>3</sup> Product supplied is equal to field production, plus renewable fuels and oxygenate plant net production, plus refinery and blender net production, plus imports, plus net receipts, plus adjustments, minus stock change, minus refinery and blender net inputs, minus exports.

Includes value for the Strategic Petroleum Reserve. See Table 13 for the breakout of Commercial Crude Oil.

5 Exports include industrial alcohol.

6 Distillate stocks located in the 'Northeast Heating Oil Reserve' are excluded. For details see Appendix D.

<sup>7</sup> Exports of distillate fuel oil with sulfur greater than 15 ppm to 500 ppm may include distillate fuel oil with sulfur content 15 ppm and under due to product detail limitations in the exports data received from the U.S. Census Bureau.

Total residual fuel oil ending stocks and stock change include stocks held at pipelines. Residual fuel oil ending stocks and stock change by sulfur content exclude pipeline stocks. Therefore, the sum of residual fuel oil ending stocks and stock change by sulfur content may not equal total residual fuel oil ending stocks and stock change.

Notes: Totals may not equal sum of components due to independent rounding. Domestic crude oil field production are estimates.