AC200103 206 18,146.5 AC200616 1900 2,765.0 ALU100035 33 96,516.2 ALU100061 108 23,051.1 ALU100227 2 518.8 ALU100363 2266 540,922.9 ALU100366 40 7,627.3 ALU100492 35 7,807.0 ALU100503 49 2,929.0 ALU100832 146 17,668.9 ALU101103 1 310.9 ALU101321 1 169.6 ALU101325 2 1,555.4 ALU101342 18 12,682.8 ALU101347 106 3,758.2 ALU101358 5 10,771.5 ALU101484 1 103.4 ALU101567 704 33,387.4 ALU101571 63 1,084.9 ALU101667 2 113.0		Values	
AC200616 1900 2,765.0 ALU100055 33 96,516.2 ALU1000277 2 518.8 ALU100363 2266 540,922.9 ALU100366 40 7,627.3 ALU100501 560 124,243.3 ALU100503 49 2,929.0 ALU100103 49 2,929.0 ALU101103 1 310.9 ALU1011255 5 1,019.3 ALU101321 1 169.6 ALU101325 2 1,555.4 ALU101342 18 12,682.8 ALU101347 106 3,758.2 ALU101348 1 103.4 ALU101567 704 33,387.4 ALU101567 704 33,387.4 ALU101966 8 685.0 ALU101967 2 113.0 ALU101966 3 1,88.9 ALU102104 1 61.9 ALU102105 1 63 1,98.9 ALU102106 <th>رقم الصنف</th> <th></th> <th></th>	رقم الصنف		
ALU100051 33 96,516.2 ALU100061 108 23,051.1 ALU100363 2266 540,922.9 ALU100366 40 7,627.3 ALU100492 35 7,807.0 ALU100501 560 124,243.3 ALU100502 49 2,929.0 ALU1001032 146 17,668.9 ALU101103 1 310.9 ALU101321 1 169.6 ALU101325 2 1,555.4 ALU101325 3 1,771.5 ALU101347 106 3,758.2 ALU101348 1 103.4 ALU101358 5 10,771.5 ALU101484 1 103.4 ALU101567 704 33,387.4 ALU101667 2 113.0 ALU101964 8 685.0 ALU102041 1 610.9 ALU102104 10 1,782.1 ALU102105 15 26,139.2 ALU10265 1			
ALU100061 108 23,051.1 ALU100227 2 518.8 ALU100366 40 7,627.3 ALU100492 35 7,807.0 ALU100501 560 124,243.3 ALU100503 49 2,929.0 ALU101030 1 310.9 ALU101255 5 1,019.3 ALU101321 1 169.6 ALU101325 2 1,555.4 ALU101342 18 1,682.8 ALU101347 106 3,758.2 ALU1013484 1 103.4 ALU101567 704 33,387.4 ALU101567 704 33,387.4 ALU101964 8 685.0 ALU101965 150 26,139.2 ALU101964 8 685.0 ALU102041 1 333.9 ALU102104 109 1,782.1 ALU102104 109 1,782.1 ALU10247 52 19,441.3 ALU102565 11		_	•
ALU100227 2 518.8 ALU100363 2266 540,922.9 ALU100366 40 7,627.3 ALU100492 35 7,807.0 ALU100501 560 124,243.3 ALU100832 49 2,929.0 ALU101103 1 310.9 ALU101325 5 1,019.3 ALU101321 1 169.6 ALU101325 2 1,555.4 ALU101347 106 3,758.2 ALU101348 1 103.4 ALU101567 704 33,387.4 ALU101567 704 33,387.4 ALU101567 704 33,387.4 ALU101964 8 685.0 ALU101965 150 26,139.2 ALU102101 1 610.9 ALU102104 109 1,782.1 ALU102104 109 1,782.1 ALU102105 3 113.9 ALU102265 118 58,161.3 ALU102505 <			·
ALU100363 2266 540,922.9 ALU100366 40 7,627.3 ALU100501 560 124,243.3 ALU100503 49 2,929.0 ALU101103 1 310.9 ALU101125 5 1,019.3 ALU101321 1 169.6 ALU101325 2 1,555.4 ALU101342 18 12,682.8 ALU101347 106 3,758.2 ALU101358 5 10,771.5 ALU101567 704 33,887.4 ALU101567 704 33,887.4 ALU101667 2 113.0 ALU101964 8 685.0 ALU101965 150 26,139.2 ALU102041 1 610.9 ALU102104 109 1,782.1 ALU102104 109 1,782.1 ALU102105 118 56,161.3 ALU102247 52 19,441.3 ALU102505 3 113.9 ALU102546			23,051.17
ALU100366 40 7,627.3 ALU100492 35 7,807.0 ALU100503 49 2,929.0 ALU100832 146 17,668.9 ALU101103 1 310.9 ALU101325 5 1,019.3 ALU101321 1 169.6 ALU101342 18 12,682.8 ALU101347 106 3,758.2 ALU101358 5 10,771.5 ALU101484 1 103.4 ALU101567 704 33,387.4 ALU101567 704 33,387.4 ALU101964 8 685.0 ALU101965 150 26,139.2 ALU102964 8 685.0 ALU102041 1 333.9 ALU102104 109 1.782.1 ALU102104 109 1.782.1 ALU102105 3 113.9 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102546 52 <th></th> <th>_</th> <th>518.84</th>		_	518.84
ALU100492 35 7,807.0 ALU100501 560 124,243.3 ALU100802 49 2,929.0 ALU101103 1 310.9 ALU1011055 5 1,019.3 ALU101321 1 169.6 ALU101325 2 1,555.4 ALU101347 106 3,758.2 ALU101358 5 10,771.5 ALU101567 704 33,387.4 ALU101567 704 33,387.4 ALU101667 2 113.0 ALU101964 8 685.0 ALU101965 150 26,139.2 ALU102041 1 610.9 ALU102041 1 610.9 ALU102104 109 1,782.1 ALU102105 118 58,161.3 ALU102164 102 4,645.6 ALU102437 52 19,441.3 ALU102437 52 19,441.3 ALU102540 8 6,479.6 ALU102655 48 1,389.2 ALU102665 48 1,389.2 <th></th> <th>_</th> <th>540,922.98</th>		_	540,922.98
ALU100501 560 124,243.3 ALU100503 49 2,929.0 ALU101103 1 310.9 ALU101255 5 1,019.3 ALU101321 1 169.6 ALU101325 2 1,555.4 ALU101347 106 3,758.2 ALU101358 5 10,771.5 ALU101567 704 33,387.4 ALU101567 704 33,387.4 ALU101964 8 685.0 ALU101965 150 26,139.2 ALU102041 1 333.9 ALU102104 109 1,782.1 ALU102104 109 1,782.1 ALU102104 109 1,782.1 ALU102105 118 58,161.3 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102505 3 113.9 ALU102629 139 12,658.3 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6052 8 6,125.7		_ 40	7,627.36
ALU100503 49 2,929.0 ALU101103 146 17,668.9 ALU101255 5 1,019.3 ALU101321 1 169.6 ALU101325 2 1,555.4 ALU101347 106 3,758.2 ALU101358 5 10,771.5 ALU101567 704 33,387.4 ALU101567 704 33,387.4 ALU101571 63 1,084.9 ALU101667 2 113.0 ALU101964 8 685.0 ALU102041 1 333.9 ALU102104 109 1,782.1 ALU102104 109 1,782.1 ALU102104 109 1,782.1 ALU102165 118 58,161.3 ALU102166 118 58,161.3 ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102550 3 113.9 ALU10265 139 1,658.3 ALU10269 139 12,658.3 ALU102692 8 6,125.7			7,807.07
ALU100832 146 17,668.9 ALU101103 1 310.9 ALU101255 5 1,019.3 ALU101321 1 169.6 ALU101325 2 1,555.6 ALU101347 106 3,758.2 ALU101358 5 10,771.5 ALU101567 704 33,387.4 ALU101567 704 33,387.4 ALU101567 2 113.0 ALU101964 8 685.0 ALU101965 150 26,139.2 ALU102041 1 333.9 ALU102104 109 1,782.1 ALU102104 109 1,782.1 ALU102164 102 4,645.6 ALU102165 118 58,161.3 ALU102464 102 4,645.6 ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102546 52 43,101.0 ALU102629 139 12,658.3 ALU102692 8 6,125.7 CLA6052 8 6,125.7	ALU100501	560	124,243.39
ALU101103 1 310.9 ALU101321 1 169.6 ALU101325 2 1,555.4 ALU101342 18 12,682.8 ALU101348 106 3,758.2 ALU101358 5 10,771.5 ALU101484 1 103.4 ALU101567 704 33,387.4 ALU101571 63 1,084.9 ALU101964 8 685.0 ALU101965 150 26,139.2 ALU102041 1 333.9 ALU102101 1 610.9 ALU102104 109 1,782.1 ALU102105 118 58,161.3 ALU102164 102 4,645.6 ALU10255 118 58,161.3 ALU102437 52 19,441.3 ALU102540 8 6,479.6 ALU102545 5 48 1,389.2 ALU102625 48 1,389.2 ALU102657 361 16,376.5 ALU102692 8 6,125.7 CLA6111 1 1	ALU100503	49	2,929.04
ALU101321 1 169.6 ALU101325 2 1,555.4 ALU101342 18 12,682.8 ALU101358 5 10,771.5 ALU101484 1 103.4 ALU101567 704 33,387.4 ALU101571 63 1,084.9 ALU101964 8 685.0 ALU101965 150 26,139.2 ALU102041 1 333.9 ALU102101 1 610.9 ALU102104 109 1,782.1 ALU102164 102 4,645.6 ALU102165 118 58,161.3 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102545 48 1,389.2 ALU102629 139 12,658.3 ALU102692 8 6,125.7 CLA6052 8 6,125.7 CLA6111 1 225.0 CA6330001 1 2,283 GAS30021 283 42,370.1	ALU100832	146	17,668.98
ALU101321 1 169.6 ALU101325 2 1,555.4 ALU101342 18 12,682.8 ALU101358 5 10,771.5 ALU101444 1 103.4 ALU101567 704 33,387.4 ALU101571 63 1,084.9 ALU101667 2 113.0 ALU101964 8 685.0 ALU101965 150 26,139.2 ALU102041 1 610.9 ALU102104 109 1,782.1 ALU102104 109 1,782.1 ALU102165 118 58,161.3 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102505 3 113.9 ALU102505 3 13.9 ALU102505 3 13.9 ALU102505 3 13.9 ALU102629 3 13.9 ALU102692 8 6,479.6 ALU102692 8 6,125.7 CLA6051 1 225.0 CLA6111 <th>ALU101103</th> <th>1</th> <th>310.92</th>	ALU101103	1	310.92
ALU101325 2 1,555.4 ALU101347 18 12,682.8 ALU101358 5 10,771.5 ALU101484 1 103.4 ALU101567 704 33,387.4 ALU101671 63 1,084.9 ALU101964 8 665.0 ALU101965 150 26,139.2 ALU102041 1 333.9 ALU102101 1 610.9 ALU102104 109 1,782.1 ALU102165 118 58,161.3 ALU102437 52 19,441.3 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102546 52 43,101.0 ALU102546 52 43,101.0 ALU102625 48 1,389.2 ALU102657 361 16,376.5 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6136 396 202,076.6 GAS30001 1 2,283.8 GAS30030 10 2,883.8	ALU101255	5	1,019.31
ALU101342 18 12,682.8 ALU101347 106 3,758.2 ALU101358 5 10,771.5 ALU101484 1 103.4 ALU101567 704 33,387.4 ALU101571 63 1,084.9 ALU101667 2 113.0 ALU101964 8 685.0 ALU102041 1 333.9 ALU102101 1 610.9 ALU102104 109 1,782.1 ALU102165 118 58,161.3 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102545 48 1,389.2 ALU102625 48 1,389.2 ALU102627 361 16,376.5 ALU102692 39 1,2658.3 ALU102692 8 6,125.7 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 2,283.8 <	ALU101321	1	169.69
ALU101347 106 3,758.2 ALU101358 5 10,771.5 ALU101484 1 103.4 ALU101567 704 33,387.4 ALU101571 63 1,084.9 ALU101667 2 113.0 ALU101964 8 685.0 ALU101965 150 26,139.2 ALU102041 1 610.9 ALU102104 109 1,782.1 ALU102104 109 1,782.1 ALU102165 118 58,161.3 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102545 48 1,389.2 ALU102625 48 1,389.2 ALU102629 139 12,658.3 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 2,283 GAS30030 10 2,883.8	ALU101325	2	1,555.44
ALU101358 5 10,771.5 ALU101484 1 103.4 ALU101567 704 33,387.4 ALU101571 63 1,084.9 ALU101667 2 113.0 ALU101964 8 685.0 ALU101965 150 26,139.2 ALU102041 1 333.9 ALU102101 1 610.9 ALU102104 109 1,782.1 ALU102164 102 4,645.6 ALU102165 118 58,161.3 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102545 48 1,389.2 ALU102625 48 1,389.2 ALU102629 139 12,658.3 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 2,283 GAS30030 10 2,883.8 <td< th=""><th>ALU101342</th><th>_ 18</th><th>12,682.89</th></td<>	ALU101342	_ 18	12,682.89
ALU101358 5 10,771.5 ALU101484 1 103.4 ALU101567 704 33,387.4 ALU101571 63 1,084.9 ALU101667 2 113.0 ALU101964 8 685.0 ALU101965 150 26,139.2 ALU102041 1 333.9 ALU102101 1 610.9 ALU102104 109 1,782.1 ALU102164 102 4,645.6 ALU102165 118 58,161.3 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102546 52 43,101.0 ALU102625 48 1,389.2 ALU102629 139 12,658.3 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30030 10 2,883.8 <t< th=""><th>ALU101347</th><th>106</th><th>3,758.22</th></t<>	ALU101347	106	3,758.22
ALU101484 1 103.4 ALU101567 704 33,387.4 ALU101571 63 1,084.9 ALU101964 8 685.0 ALU101965 150 26,139.2 ALU102041 1 333.9 ALU102104 109 1,782.1 ALU102164 102 4,645.6 ALU102165 118 58,161.3 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102545 48 1,389.2 ALU102625 48 1,389.2 ALU102629 139 12,658.3 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30038 9 4,536.6	ALU101358	- 5	10,771.58
ALU101567 704 33,387.4 ALU101571 63 1,084.9 ALU101964 8 685.0 ALU101965 150 26,139.2 ALU102041 1 333.9 ALU102104 109 1,782.1 ALU102164 102 4,645.6 ALU102165 118 58,161.3 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102546 52 43,101.0 ALU102625 48 1,389.2 ALU102629 139 12,658.3 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30038 9 4,536.6			103.41
ALU101571 63 1,084.9 ALU101964 8 685.0 ALU101965 150 26,139.2 ALU102041 1 333.9 ALU102104 109 1,782.1 ALU102164 102 4,645.6 ALU102165 118 58,161.3 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102546 52 43,101.0 ALU102625 48 1,389.2 ALU102629 139 12,658.3 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30038 9 4,536.6		704	
ALU101667 2 113.0 ALU101964 8 685.0 ALU101965 150 26,139.2 ALU102041 1 333.9 ALU102104 1 610.9 ALU102164 109 1,782.1 ALU102165 118 58,161.3 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102546 52 43,101.0 ALU102625 48 1,389.2 ALU102629 139 12,658.3 ALU102657 361 16,376.5 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30038 9 4,536.6			•
ALU101964 8 685.0 ALU101965 150 26,139.2 ALU102041 1 333.9 ALU102101 1 610.9 ALU102104 109 1,782.1 ALU102164 102 4,645.6 ALU102165 118 58,161.3 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102546 52 43,101.0 ALU102625 48 1,389.2 ALU102629 139 12,658.3 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30038 9 4,536.6			113.09
ALU101965 150 26,139.2 ALU102041 1 333.9 ALU102101 1 610.9 ALU102104 109 1,782.1 ALU102165 118 58,161.3 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102545 48 1,389.2 ALU102625 48 1,389.2 ALU102629 139 12,658.3 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30038 9 4,536.6			685.00
ALU102041 1 333.9 ALU102101 1 610.9 ALU102104 109 1,782.1 ALU102164 102 4,645.6 ALU102165 118 58,161.3 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102545 48 1,389.2 ALU102625 48 1,389.2 ALU102629 139 12,658.3 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30030 10 2,883.8 GAS30038 9 4,536.6		_	
ALU102101 1 610.9 ALU102164 109 1,782.1 ALU102165 118 58,161.3 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102546 52 43,101.0 ALU102625 48 1,389.2 ALU102629 139 12,658.3 ALU102657 361 16,376.5 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30030 10 2,883.8 GAS30038 9 4,536.6		_	•
ALU102104 109 1,782.1 ALU102164 102 4,645.6 ALU102165 118 58,161.3 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102546 52 43,101.0 ALU102625 48 1,389.2 ALU102629 139 12,658.3 ALU102657 361 16,376.5 ALU102692 8 6,125.7 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30038 9 4,536.6		_	
ALU102164 102 4,645.6 ALU102165 118 58,161.3 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102546 52 43,101.0 ALU102625 48 1,389.2 ALU102629 139 12,658.3 ALU102657 361 16,376.5 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30030 10 2,883.8 GAS30038 9 4,536.6		_	
ALU102165 118 58,161.3 ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102546 52 43,101.0 ALU102625 48 1,389.2 ALU102629 139 12,658.3 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30030 10 2,883.8 GAS30038 9 4,536.6			•
ALU102437 52 19,441.3 ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102546 52 43,101.0 ALU102625 48 1,389.2 ALU102629 139 12,658.3 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30030 10 2,883.8 GAS30038 9 4,536.6			-
ALU102505 3 113.9 ALU102540 8 6,479.6 ALU102546 52 43,101.0 ALU102625 48 1,389.2 ALU102629 139 12,658.3 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30030 10 2,883.8 GAS30038 9 4,536.6		_	-
ALU102540 8 6,479.6 ALU102546 52 43,101.0 ALU102625 48 1,389.2 ALU102629 139 12,658.3 ALU102657 361 16,376.5 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30030 10 2,883.8 GAS30038 9 4,536.6		_	•
ALU102546 52 43,101.0 ALU102625 48 1,389.2 ALU102629 139 12,658.3 ALU102657 361 16,376.5 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30038 9 4,536.6			
ALU102625 48 1,389.2 ALU102629 139 12,658.3 ALU102657 361 16,376.5 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30030 10 2,883.8 GAS30038 9 4,536.6			•
ALU102629 139 12,658.3 ALU102657 361 16,376.5 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30030 10 2,883.8 GAS30038 9 4,536.6			•
ALU102657 361 16,376.5 ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30030 10 2,883.8 GAS30038 9 4,536.6			
ALU102692 80 1,290.2 CLA6052 8 6,125.7 CLA6111 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30030 10 2,883.8 GAS30038 9 4,536.6			-
CLA6052 8 6,125.7 CLA6111 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30030 10 2,883.8 GAS30038 9 4,536.6			•
CLA6111 1 CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30030 10 2,883.8 GAS30038 9 4,536.6			•
CLA6136 396 202,076.6 GAS30001 1 225.0 GAS30021 283 42,370.1 GAS30030 10 2,883.8 GAS30038 9 4,536.6		_	0,125.79
GAS300011225.0GAS3002128342,370.1GAS30030102,883.8GAS3003894,536.6		<u> </u>	202.076.64
GAS30021 283 42,370.1 GAS30030 10 2,883.8 GAS30038 9 4,536.6		_	·
GAS30030102,883.8GAS3003894,536.6			
GAS30038 9 4,536.6			·
			•
GAS3UU// 1 2//.0		_	
	GAS30077	_ 1	277.05

	Values	
رقم الصنف	الكمية Sum of Sum of	مدیــن Sum of Sum of
GAS30102	1	221.88
GAS30174	1060	8,991.87
GAS30277	15	9,000.00
POLI40004	143	22,200.67
POLI40007	8	
ROCK50019	61	5,415.49
ROCK50031	_	1,105.46
SILI70017	70	18,199.81
SILI70078	_ 1	202.09
SILI70107	_	860.00
ST80003	437	6,456.86
TOOL90000014	1104	55,444.93
TOOL90000628	480	447.21
TOOL90001405	6800	1,549.18
TOOL90001471	28	105.00
TOOL90001977	_	3,829.21
TOOL90002078	2600	3,147.99
TOOL90002091	26080	5,008.13
TOOL90002198	200	1,307.97
TOOL90002318	4760	570.59
TOOL90002801	4200	6,149.26
TOOL90002806	100	2,274.00
Grand Total	56352	1,511,345.03