, ,

.

1 2015 31 2015

| 1  | , |   | , |    |  | , |              |  | ( ,    | 1 2015<br>( .) | l       |
|----|---|---|---|----|--|---|--------------|--|--------|----------------|---------|
|    |   |   |   | () |  |   | ()           |  |        |                | ( , , ) |
| 1. |   |   |   |    |  |   | 42,0         |  | 113300 | 133963,01      | ,       |
|    |   |   |   |    |  |   | 1900         |  |        |                |         |
|    | _ |   |   |    |  |   | 42,0         |  |        | 376987,28      |         |
|    |   |   |   |    |  |   | 1900         |  |        |                |         |
|    | - |   |   |    |  |   | 42,0         |  |        |                |         |
|    |   |   |   |    |  |   | 1900         |  |        |                |         |
|    | - |   |   |    |  |   | 42,0         |  |        |                |         |
|    | - |   |   |    |  |   | 1900<br>42,0 |  |        |                |         |
|    | - |   |   |    |  |   | 42,0         |  |        |                |         |
| 2. |   | - |   |    |  |   | 1900<br>53,9 |  |        | 218334,68      |         |
|    |   |   |   |    |  |   | 55,5         |  |        | 21000 1,00     |         |
|    | - |   |   |    |  |   | 6300<br>53,9 |  |        |                |         |
|    |   |   |   |    |  |   | 6300         |  | AVEO   |                |         |

| 6500  3. 14.7 77.7 25241.28  27.8 77.7 40868.22 CHEVROLET NVA 21230 55.  4. 14.7 77.7 77.7 21230 55.  14.7 77.7 77.7 22310.55.  21.8 7.7 77.7 22310.55.  5000  5. 48.3 218780.92  6. 64.0 54815.08  4800  4800  4800  4800   |    | I | I |  | l    | 1 |          |          |  |           |                |
|--|----|---|---|--|------|---|----------|----------|--|-----------|----------------|
| S. 14.7 77.7 52941.28  |    | _ |   |  |      |   | 53,9     |          |  | 1617,0    |                |
| S. 14.7 77.7 52941.28  |    |   |   |  |      |   |          |          |  |           |                |
| S. 14.7 77.7 52941.28  |    |   |   |  |      |   |          |          |  |           |                |
| S. 14.7 77.7 52941.28  |    |   |   |  |      |   |          |          |  |           |                |
| S. 14.7 77.7 52941.28  |    |   |   |  |      |   | 6300     |          |  |           |                |
| 3. 14.7 77.7 53941,28  |    | _ |   |  |      |   |          |          |  |           |                |
| 3.   14.7   77.7   3.2941.28   |    |   |   |  |      |   | 33,7     |          |  |           |                |
| 3.   14.7   77.7   3.2941.28   |    |   |   |  |      |   |          |          |  |           |                |
| 3.   14.7   77.7   3.2941.28   |    |   |   |  |      |   |          |          |  |           |                |
| 3.   14.7   77.7   3.2941.28   |    |   |   |  |      |   |          |          |  |           |                |
| 14.7   14.7   77.7   14.8   14.8   14.7      |    |   |   |  |      |   | 6300     |          |  |           |                |
| 14,7   | 3. |   |   |  | 14,7 |   | 77,7     |          |  | 52941,28  |                |
| 14,7   |    |   |   |  |      |   |          |          |  |           |                |
| 14,7   |    |   |   |  |      |   |          |          |  |           |                |
| 14,7   |    |   |   |  |      |   |          |          |  |           |                |
| 14,7   |    |   |   |  | 27.0 |   |          |          |  |           |                |
| CHEVROLET NIV. 227.8  14.  14.  15.  16.  16.  17.  18.  18.  18.  18.  18.  18.  18   |    |   |   |  | 27,8 |   |          |          |  |           |                |
| CHEVROLET   NIVA 212300-55   212300-55   |    | - |   |  | 14,7 |   | 77,7     |          |  | 408668,22 |                |
| CHEVROLET   NVA 212300-55   14.77   77.7   251615.95   |    |   |   |  |      |   |          |          |  |           | CHEVROLET NIVA |
| NIVA 212300-55   |    |   |   |  |      |   |          | 1        |  |           | 212300-55,     |
| NIVA 212300-55   |    |   |   |  |      |   |          |          | CHEVROLET  |           |                |
| 4.     14.7     77.7     251615.95       5.00     5000       5.     48.3     218760.92       6.     64.0     21213     158076.42       4800     4800     54813.08       7.     72.3     4800       223591.41     223591.41   |    |   |   |  | 27.8 |   |          | 1        | NIVA 212300-55                                   |           |                |
| 4.     51,3     251615,95       5000     48.3     218760,92       6.     64,0     21213       18076,42     4800       4800     4800       7.     64,0     54813,08       4800     4800       20     4800       21     223591,41  |    | _ |   |  |      |   | 77 7     |          |  |           |                |
| 5.   |    | - |   |  | 14,/ |   | //,/     | 1        |  |           |                |
| 5.   | 4  |   |   |  |      |   | 51.2     |          |  | 251615.05 |                |
| 5.     48,3     218760,92       6.     64,0     21213       158076,42     4800       6.     4800       6.     4800       6.     4800       6.     4800       6.     4800       7.     72,3       7.     223591,41  | 4. |   |   |  |      |   | 31,3     |          |  | 231013,93 |                |
| 5.     48,3     218760,92       6.     64,0     21213       158076,42     4800       6.     4800       6.     4800       6.     4800       6.     4800       6.     4800       7.     72,3       7.     223591,41  |    |   |   |  |      |   |          |          |  |           |                |
| 5.     48,3     218760,92       6.     64,0     21213       158076,42     4800       6.     4800       6.     4800       6.     4800       6.     4800       6.     4800       7.     72,3       7.     223591,41  |    |   |   |  |      |   |          |          |  |           |                |
| 5.     48,3     218760,92       6.     64,0     21213       158076,42     4800       6.     4800       6.     4800       6.     4800       6.     4800       6.     4800       7.     72,3       7.     223591,41  |    |   |   |  |      |   |          |          |  |           |                |
| 5.     48,3     218760,92       6.     64,0     21213       158076,42     4800       6.     4800       6.     4800       6.     4800       6.     4800       6.     4800       7.     72,3       7.     223591,41  |    |   |   |  |      |   | 5000     |          |  |           |                |
| 6. 64,0 21213 158076,42 15 | 5. |   |   |  |      |   |          |          |  | 218760.92 |                |
| 6. 64.0 21215 158076,42 21215  |    |   |   |  |      |   |          |          |  | , .       |                |
| 6. 64.0 21215 158076,42 21215  |    |   |   |  |      |   |          |          |  |           |                |
| 6. 64.0 21215 158076,42 21215  |    |   |   |  |      |   |          |          |  |           |                |
| 6. 64.0 21215 158076,42 21215  |    |   |   |  |      |   |          |          |  |           |                |
| 4800 - 64.0 54813.08 - 64.0 - 54813.08 - 64.0 - 64. |    |   |   |  |      |   | 3713     |          |  |           |                |
| - 64,0 54813,08 - 64,0 54813,08 - 64,0 - 64, | 6. |   |   |  | 64,0 |   |          |          |  | 158076,42 |                |
| 7.   |    |   |   |  |      |   |          |          | 21213  |           |                |
| 7.   |    |   |   |  |      |   |          |          |  |           |                |
| 7.   |    |   |   |  |      | 1 |          | 1        |  |           |                |
| 7.   |    |   |   |  | 4800 |   |          | 1        |  |           |                |
| 7. 72,3 4800<br>223591,41  |    |   |   | <del>                                     </del> | 4000 | - | 64.0     | -        | <del>                                     </del> | £4012.00  |                |
| 7. 72,3 64,0 4800 223591,41 223591,41  |    | - |   |  |      | 1 | 04,0     | 1        |  | 54813,08  |                |
| 7. 72,3 64,0 4800 223591,41 223591,41  |    |   |   |  |      | 1 |          | 1        |  |           |                |
| 7. 72,3 64,0 4800 223591,41 223591,41  |    |   |   |  |      |   |          |          |  |           |                |
| 7. 72,3 64,0 4800 223591,41 223591,41  |    |   |   |  |      |   |          | 1        |  |           |                |
| 7. 72,3 64,0 4800 223591,41 223591,41  |    |   |   |  |      | 1 | 4800     | 1        |  |           |                |
| 7. 72,3 4800 223591,41   |    | = |   |  |      |   |          |          |  |           |                |
| 7. 72,3 223591,41  |    |   |   |  |      |   | 0 r,0    | 1        |  |           |                |
| 7. 72,3 223591,41  |    |   |   |  |      | 1 |          | 1        |  |           |                |
| 7. 72,3 223591,41  |    |   |   |  |      | 1 |          | 1        |  |           |                |
| 7. 72,3 223591,41  |    |   |   |  |      | 1 |          | 1        |  |           |                |
|  |    |   |   |  | <br> |   | <br>4800 | <u> </u> |  |           |                |
|  | 7. |   |   |  | 72,3 |   |          |          |  | 223591,41 |                |
| 7AZ SENS TEGOOD  |    |   |   |  |      |   |          |          |  | ,         |                |
| 7AZ SENIS TEKNOD   |    |   |   |  |      |   |          | 1        |  |           |                |
|  |    |   |   |  |      |   |          | 1        | 7A7 SENS TEGOOD                                  |           |                |
|  |    |   |   |  |      |   |          | 1        | Q1   |           |                |
| 5000   |    |   |   |  | 5000 |   |          |          | /1   |           |                |

- 72,3 5000