

March 31, 2026

Schedule

| | |
|----------------------|---------------------------|
| Issuer name: | Flutter Entertainment plc |
| LEI: | 635400EG4YIJLJMZJ782 |
| ISIN: | IE00BWT6H894 |
| Broker: | Goldman Sachs & Co. LLC |
| Broker code: | 0005 |
| Time zone: | EST |
| Currency: | USD |
| Date of Transaction: | March 30, 2026 |

Aggregated Information

| Trading Venue | Currency | Volume Weighted Average Price | Aggregated Volume |
|-------------------|----------|-------------------------------|-------------------|
| See details below | USD | 99.5512 | 262,994 |

| Number of Shares | Price per share (USD) | Trade Time | Trading Venue | Transaction ID |
|------------------|-----------------------|------------|---------------|-------------------|
| 40 | 100.01 | 09:30:02 | BATS | VHTB13420260330E |
| 40 | 100.01 | 09:30:02 | MEMX | VHTB13520260330E |
| 21 | 100.01 | 09:30:02 | NASD | VHTB13620260330E |
| 19 | 100.01 | 09:30:02 | NASD | VHTB13720260330E |
| 25 | 100.01 | 09:30:02 | EPRL | VHTB13820260330E |
| 15 | 100.01 | 09:30:02 | EPRL | VHTB13920260330E |
| 75 | 100.01 | 09:30:02 | XCIS | VHTB14020260330E |
| 5 | 100.01 | 09:30:02 | XCIS | VHTB14120260330E |
| 40 | 100.00 | 09:30:03 | NYSE | VHTB15920260330E |
| 80 | 100.00 | 09:30:03 | NYSE | VHTB16020260330E |
| 40 | 100.42 | 09:30:06 | BATS | VHTB19720260330E |
| 120 | 100.42 | 09:30:06 | BATS | VHTB19820260330E |
| 40 | 100.42 | 09:30:06 | MEMX | VHTB19920260330E |
| 20 | 100.42 | 09:30:06 | MEMX | VHTB20020260330E |
| 13 | 100.42 | 09:30:06 | MEMX | VHTB20120260330E |
| 7 | 100.42 | 09:30:06 | MEMX | VHTB20220260330E |
| 33 | 100.42 | 09:30:06 | MEMX | VHTB20320260330E |
| 7 | 100.42 | 09:30:06 | MEMX | VHTB20420260330E |
| 120 | 100.42 | 09:30:06 | NASD | VHTB20520260330E |
| 40 | 100.71 | 09:30:07 | INCR | VHTB21920260330E |
| 100 | 100.71 | 09:30:07 | INCR | VHTB22020260330E |
| 140 | 100.71 | 09:30:07 | INCR | VHTB22120260330E |
| 40 | 100.66 | 09:30:08 | NASD | VHTB22220260330E |
| 40 | 100.58 | 09:30:12 | MEMX | VHTB22520260330E |
| 40 | 100.63 | 09:30:21 | PCSE | VHTB28420260330E |
| 40 | 100.86 | 09:30:33 | MEMX | VHTB34320260330E |
| 40 | 100.80 | 09:30:50 | NYSE | VHTB46420260330E |
| 40 | 100.92 | 09:31:11 | PCSE | VHTB68120260330E |
| 4 | 100.93 | 09:31:27 | MEMX | VHTB73020260330E |
| 36 | 100.93 | 09:31:27 | MEMX | VHTB73120260330E |
| 17 | 101.00 | 09:43:54 | NQBX | VHTB458820260330E |
| 23 | 101.00 | 09:46:45 | NQBX | VHTB520920260330E |
| 40 | 101.00 | 09:46:45 | NASD | VHTB521020260330E |

| | | | | |
|----|--------|----------|------|-------------------|
| 40 | 101.00 | 09:46:46 | XCIS | VHTB521120260330E |
| 40 | 100.81 | 09:47:22 | NASD | VHTB531820260330E |
| 25 | 100.92 | 09:47:53 | MEMX | VHTB544920260330E |
| 40 | 100.92 | 09:47:53 | NASD | VHTB545020260330E |
| 1 | 100.71 | 09:48:43 | BATS | VHTB561920260330E |
| 2 | 100.71 | 09:48:43 | NASD | VHTB562020260330E |
| 1 | 100.71 | 09:48:43 | BATS | VHTB562120260330E |
| 40 | 100.71 | 09:48:43 | NASD | VHTB562220260330E |
| 1 | 100.71 | 09:48:43 | NASD | VHTB562320260330E |
| 37 | 100.71 | 09:48:43 | NASD | VHTB562420260330E |
| 1 | 100.71 | 09:48:43 | BATS | VHTB562520260330E |
| 37 | 100.71 | 09:48:43 | BATS | VHTB562620260330E |
| 40 | 100.50 | 09:49:30 | BATY | VHTB579920260330E |
| 40 | 100.50 | 09:49:30 | BATS | VHTB580020260330E |
| 25 | 100.50 | 09:49:30 | BATS | VHTB580120260330E |
| 15 | 100.50 | 09:49:30 | BATS | VHTB580220260330E |
| 38 | 100.50 | 09:49:30 | NASD | VHTB580320260330E |
| 2 | 100.50 | 09:49:30 | NASD | VHTB580420260330E |
| 38 | 100.50 | 09:49:30 | NASD | VHTB580520260330E |
| 2 | 100.50 | 09:49:30 | NASD | VHTB580620260330E |
| 40 | 100.50 | 09:49:30 | PCSE | VHTB580720260330E |
| 40 | 100.50 | 09:49:30 | NASD | VHTB580820260330E |
| 18 | 100.48 | 09:49:32 | NASD | VHTB581820260330E |
| 40 | 100.42 | 09:49:45 | NYSE | VHTB591620260330E |
| 40 | 100.35 | 09:50:28 | KNMX | VHTB634420260330E |
| 25 | 100.39 | 09:50:58 | BATS | VHTB663120260330E |
| 25 | 100.39 | 09:50:58 | BATS | VHTB663220260330E |
| 25 | 100.39 | 09:50:58 | BATS | VHTB663320260330E |
| 5 | 100.39 | 09:50:58 | BATS | VHTB663420260330E |
| 20 | 100.39 | 09:50:58 | BATS | VHTB663520260330E |
| 20 | 100.39 | 09:50:58 | BATS | VHTB663620260330E |
| 40 | 100.47 | 09:52:03 | NASD | VHTB717520260330E |
| 1 | 100.47 | 09:52:03 | INCR | VHTB717720260330E |
| 1 | 100.47 | 09:52:03 | LEVL | VHTB717820260330E |
| 40 | 100.47 | 09:52:03 | JPMX | VHTB717920260330E |
| 22 | 100.47 | 09:52:03 | NQBX | VHTB718020260330E |
| 43 | 100.47 | 09:52:03 | NASD | VHTB718120260330E |
| 35 | 100.50 | 09:52:19 | BATS | VHTB728220260330E |
| 5 | 100.50 | 09:52:19 | BATS | VHTB728320260330E |
| 40 | 100.48 | 09:52:55 | MEMX | VHTB745220260330E |
| 40 | 100.48 | 09:52:55 | PCSE | VHTB745320260330E |
| 40 | 100.48 | 09:52:55 | NYSE | VHTB745420260330E |
| 40 | 100.48 | 09:52:55 | XCIS | VHTB745520260330E |
| 31 | 100.47 | 09:52:55 | MEMX | VHTB745620260330E |
| 9 | 100.47 | 09:52:55 | MEMX | VHTB745720260330E |
| 40 | 100.50 | 09:53:15 | NASD | VHTB753920260330E |
| 25 | 100.54 | 09:55:37 | MEMX | VHTB833520260330E |
| 1 | 100.54 | 09:55:37 | BATS | VHTB833620260330E |
| 15 | 100.54 | 09:55:37 | MEMX | VHTB833720260330E |
| 1 | 100.54 | 09:55:37 | BATS | VHTB833820260330E |
| 25 | 100.50 | 09:55:37 | MEMX | VHTB833920260330E |
| 1 | 100.54 | 09:55:37 | BATS | VHTB834020260330E |
| 1 | 100.54 | 09:55:37 | BATS | VHTB834120260330E |
| 1 | 100.54 | 09:55:37 | BATS | VHTB834220260330E |
| 1 | 100.54 | 09:55:37 | BATS | VHTB834320260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 1 | 100.54 | 09:55:37 | BATS | VHTB834420260330E |
| 1 | 100.54 | 09:55:37 | BATS | VHTB834520260330E |
| 72 | 100.54 | 09:55:37 | BATS | VHTB834620260330E |
| 40 | 100.54 | 09:55:37 | NYSE | VHTB834720260330E |
| 40 | 100.49 | 09:55:45 | NYSE | VHTB839820260330E |
| 40 | 100.44 | 09:56:17 | NYSE | VHTB856020260330E |
| 40 | 100.45 | 09:56:37 | UBSS | VHTB863420260330E |
| 40 | 100.45 | 09:56:37 | UBSS | VHTB863520260330E |
| 25 | 100.45 | 09:56:37 | PCSE | VHTB863620260330E |
| 5 | 100.45 | 09:56:37 | PCSE | VHTB863720260330E |
| 33 | 100.56 | 10:00:01 | NYSE | VHTB986820260330E |
| 40 | 100.56 | 10:00:01 | NASD | VHTB986920260330E |
| 7 | 100.56 | 10:00:01 | NYSE | VHTB987020260330E |
| 25 | 100.56 | 10:00:01 | MEMX | VHTB987120260330E |
| 25 | 100.67 | 10:00:25 | BATS | VHTB996120260330E |
| 25 | 100.70 | 10:00:50 | BATS | VHTB1020820260330E |
| 25 | 100.70 | 10:00:50 | BATS | VHTB1020920260330E |
| 25 | 100.70 | 10:00:50 | BATS | VHTB1021020260330E |
| 40 | 100.70 | 10:00:50 | NYSE | VHTB1021120260330E |
| 25 | 100.70 | 10:00:51 | BATS | VHTB1021220260330E |
| 20 | 100.70 | 10:00:51 | BATS | VHTB1021320260330E |
| 1 | 100.58 | 10:01:12 | NASD | VHTB1037120260330E |
| 39 | 100.58 | 10:01:12 | NASD | VHTB1037220260330E |
| 1 | 100.58 | 10:01:12 | BATS | VHTB1037320260330E |
| 25 | 100.58 | 10:01:12 | BATS | VHTB1037420260330E |
| 14 | 100.58 | 10:01:12 | BATS | VHTB1037520260330E |
| 26 | 100.58 | 10:01:12 | PCSE | VHTB1037620260330E |
| 14 | 100.58 | 10:01:12 | PCSE | VHTB1037720260330E |
| 40 | 100.86 | 10:02:51 | BATS | VHTB1136420260330E |
| 40 | 100.86 | 10:02:51 | NASD | VHTB1136520260330E |
| 4 | 100.86 | 10:02:51 | NYSE | VHTB1136620260330E |
| 36 | 100.86 | 10:02:51 | NYSE | VHTB1136720260330E |
| 40 | 100.86 | 10:02:51 | NQBX | VHTB1136820260330E |
| 19 | 100.75 | 10:04:24 | NYSE | VHTB1182020260330E |
| 4 | 100.70 | 10:04:30 | BATS | VHTB1183320260330E |
| 40 | 100.70 | 10:04:30 | NASD | VHTB1183420260330E |
| 10 | 100.70 | 10:04:30 | BATS | VHTB1183520260330E |
| 10 | 100.70 | 10:04:30 | BATS | VHTB1183620260330E |
| 23 | 100.70 | 10:04:30 | NYSE | VHTB1183720260330E |
| 3 | 100.70 | 10:04:30 | NYSE | VHTB1183820260330E |
| 20 | 100.66 | 10:04:47 | BATS | VHTB1188820260330E |
| 20 | 100.66 | 10:04:47 | BATS | VHTB1188920260330E |
| 40 | 100.66 | 10:04:47 | MEMX | VHTB1189020260330E |
| 4 | 100.66 | 10:04:48 | NYSE | VHTB1189120260330E |
| 5 | 100.66 | 10:04:48 | NYSE | VHTB1189220260330E |
| 5 | 100.66 | 10:04:48 | NYSE | VHTB1189320260330E |
| 4 | 100.66 | 10:04:49 | NYSE | VHTB1189520260330E |
| 4 | 100.66 | 10:04:49 | NYSE | VHTB1189620260330E |
| 4 | 100.66 | 10:04:49 | NYSE | VHTB1189720260330E |
| 1 | 100.66 | 10:04:49 | NYSE | VHTB1189820260330E |
| 36 | 100.63 | 10:05:24 | BATS | VHTB1203020260330E |
| 44 | 100.63 | 10:05:24 | BATS | VHTB1203120260330E |
| 12 | 100.63 | 10:05:24 | PCSE | VHTB1203220260330E |
| 12 | 100.63 | 10:05:24 | PCSE | VHTB1203320260330E |
| 13 | 100.63 | 10:05:26 | PCSE | VHTB1204420260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 3 | 100.63 | 10:05:26 | PCSE | VHTB1204520260330E |
| 40 | 100.48 | 10:05:43 | BATY | VHTB1214420260330E |
| 40 | 100.48 | 10:05:43 | MEMX | VHTB1214520260330E |
| 40 | 100.50 | 10:05:43 | BATS | VHTB1215020260330E |
| 80 | 100.50 | 10:05:43 | NASD | VHTB1215120260330E |
| 25 | 100.61 | 10:06:20 | BATS | VHTB1230720260330E |
| 25 | 100.61 | 10:06:20 | BATS | VHTB1230820260330E |
| 25 | 100.61 | 10:06:20 | BATS | VHTB1230920260330E |
| 40 | 100.50 | 10:06:30 | NASD | VHTB1235220260330E |
| 25 | 100.50 | 10:06:30 | BATS | VHTB1235320260330E |
| 25 | 100.50 | 10:06:30 | BATS | VHTB1235420260330E |
| 25 | 100.50 | 10:06:30 | BATS | VHTB1235520260330E |
| 25 | 100.50 | 10:06:30 | BATS | VHTB1235620260330E |
| 20 | 100.50 | 10:06:30 | BATS | VHTB1235720260330E |
| 32 | 100.50 | 10:06:30 | PCSE | VHTB1237720260330E |
| 8 | 100.50 | 10:06:30 | PCSE | VHTB1237820260330E |
| 40 | 100.50 | 10:06:36 | MEMX | VHTB1238820260330E |
| 1 | 100.59 | 10:10:41 | NASD | VHTB1363420260330E |
| 1 | 100.59 | 10:10:41 | NASD | VHTB1363520260330E |
| 1 | 100.59 | 10:10:41 | NASD | VHTB1363620260330E |
| 1 | 100.59 | 10:10:41 | NASD | VHTB1363720260330E |
| 1 | 100.59 | 10:10:41 | NASD | VHTB1363820260330E |
| 1 | 100.59 | 10:10:41 | NASD | VHTB1363920260330E |
| 1 | 100.59 | 10:10:41 | NASD | VHTB1364020260330E |
| 60 | 100.57 | 10:10:44 | NYSE | VHTB1366120260330E |
| 1 | 100.57 | 10:10:44 | NYSE | VHTB1366220260330E |
| 59 | 100.57 | 10:10:44 | NYSE | VHTB1366320260330E |
| 5 | 100.56 | 10:10:47 | NASD | VHTB1367720260330E |
| 4 | 100.56 | 10:10:47 | NASD | VHTB1367820260330E |
| 23 | 100.56 | 10:10:47 | MEMX | VHTB1367920260330E |
| 57 | 100.56 | 10:10:47 | MEMX | VHTB1368020260330E |
| 40 | 100.56 | 10:10:47 | NASD | VHTB1368120260330E |
| 31 | 100.56 | 10:10:47 | NASD | VHTB1368220260330E |
| 40 | 100.56 | 10:10:47 | NYSE | VHTB1368320260330E |
| 40 | 100.56 | 10:10:47 | NYSE | VHTB1368420260330E |
| 40 | 100.56 | 10:10:47 | BATS | VHTB1368520260330E |
| 40 | 100.56 | 10:10:47 | MEMX | VHTB1368620260330E |
| 10 | 100.67 | 10:11:46 | MEMX | VHTB1392620260330E |
| 1 | 100.78 | 10:11:53 | PCSE | VHTB1396220260330E |
| 1 | 100.78 | 10:11:53 | NYSE | VHTB1396320260330E |
| 39 | 100.78 | 10:11:53 | NYSE | VHTB1396420260330E |
| 7 | 100.78 | 10:11:53 | PCSE | VHTB1396520260330E |
| 6 | 100.78 | 10:11:53 | PCSE | VHTB1396620260330E |
| 6 | 100.78 | 10:11:53 | PCSE | VHTB1396720260330E |
| 6 | 100.78 | 10:11:53 | PCSE | VHTB1396920260330E |
| 25 | 100.83 | 10:12:41 | BATY | VHTB1419720260330E |
| 25 | 100.72 | 10:13:27 | BATS | VHTB1439020260330E |
| 15 | 100.72 | 10:13:27 | BATS | VHTB1439120260330E |
| 25 | 100.72 | 10:13:27 | BATY | VHTB1439220260330E |
| 25 | 100.72 | 10:13:27 | MEMX | VHTB1439320260330E |
| 25 | 100.72 | 10:13:27 | BATY | VHTB1439420260330E |
| 4 | 100.72 | 10:13:27 | NYSE | VHTB1439520260330E |
| 36 | 100.72 | 10:13:27 | NYSE | VHTB1439620260330E |
| 4 | 100.68 | 10:13:41 | NYSE | VHTB1448220260330E |
| 4 | 100.68 | 10:13:41 | NYSE | VHTB1448320260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 4 | 100.68 | 10:13:41 | NYSE | VHTB1448420260330E |
| 4 | 100.68 | 10:13:41 | NYSE | VHTB1448520260330E |
| 24 | 100.68 | 10:13:41 | NYSE | VHTB1448620260330E |
| 40 | 100.68 | 10:13:41 | PCSE | VHTB1448720260330E |
| 25 | 100.74 | 10:14:10 | BATS | VHTB1463720260330E |
| 40 | 100.74 | 10:14:10 | PCSE | VHTB1463820260330E |
| 15 | 100.74 | 10:14:10 | BATS | VHTB1463920260330E |
| 80 | 100.74 | 10:14:10 | MEMX | VHTB1464020260330E |
| 40 | 100.66 | 10:14:19 | MEMX | VHTB1471020260330E |
| 25 | 100.66 | 10:14:20 | BATS | VHTB1471120260330E |
| 40 | 100.58 | 10:14:34 | PCSE | VHTB1475320260330E |
| 26 | 100.53 | 10:15:18 | PCSE | VHTB1492120260330E |
| 5 | 100.53 | 10:15:18 | PCSE | VHTB1492220260330E |
| 9 | 100.53 | 10:15:19 | PCSE | VHTB1492920260330E |
| 1 | 100.50 | 10:15:33 | NASD | VHTB1497520260330E |
| 1 | 100.50 | 10:15:33 | NASD | VHTB1497620260330E |
| 1 | 100.50 | 10:15:33 | NASD | VHTB1497720260330E |
| 28 | 100.50 | 10:15:33 | NASD | VHTB1497820260330E |
| 1 | 100.50 | 10:15:33 | NASD | VHTB1497920260330E |
| 12 | 100.50 | 10:15:33 | NASD | VHTB1498020260330E |
| 36 | 100.50 | 10:15:35 | NASD | VHTB1498320260330E |
| 40 | 100.45 | 10:15:40 | PCSE | VHTB1501920260330E |
| 5 | 100.50 | 10:16:00 | MEMX | VHTB1510720260330E |
| 35 | 100.50 | 10:16:00 | MEMX | VHTB1510820260330E |
| 38 | 100.55 | 10:16:39 | MEMX | VHTB1527120260330E |
| 25 | 100.55 | 10:16:39 | MEMX | VHTB1527220260330E |
| 17 | 100.55 | 10:16:39 | MEMX | VHTB1527320260330E |
| 37 | 100.50 | 10:16:57 | PCSE | VHTB1544220260330E |
| 3 | 100.50 | 10:16:57 | PCSE | VHTB1544320260330E |
| 1 | 100.50 | 10:16:57 | NYSE | VHTB1544420260330E |
| 14 | 100.50 | 10:16:57 | NYSE | VHTB1544520260330E |
| 35 | 100.50 | 10:16:57 | NASD | VHTB1544620260330E |
| 1 | 100.50 | 10:16:57 | NASD | VHTB1544720260330E |
| 4 | 100.50 | 10:16:57 | NASD | VHTB1544820260330E |
| 25 | 100.50 | 10:16:58 | NYSE | VHTB1544920260330E |
| 25 | 100.50 | 10:16:58 | BATS | VHTB1545020260330E |
| 40 | 100.52 | 10:18:13 | MEMX | VHTB1580220260330E |
| 33 | 100.52 | 10:18:13 | PCSE | VHTB1580320260330E |
| 7 | 100.52 | 10:18:13 | PCSE | VHTB1580420260330E |
| 22 | 100.50 | 10:18:13 | PCSE | VHTB1580520260330E |
| 38 | 100.52 | 10:18:13 | NQBX | VHTB1580620260330E |
| 25 | 100.50 | 10:18:34 | MEMX | VHTB1588320260330E |
| 40 | 100.50 | 10:18:34 | NASD | VHTB1588420260330E |
| 15 | 100.50 | 10:18:34 | MEMX | VHTB1588520260330E |
| 40 | 100.50 | 10:18:34 | MEMX | VHTB1588620260330E |
| 1 | 100.48 | 10:18:40 | PCSE | VHTB1590920260330E |
| 40 | 100.50 | 10:19:28 | BATS | VHTB1617220260330E |
| 40 | 100.50 | 10:19:28 | NASD | VHTB1617320260330E |
| 7 | 100.50 | 10:19:28 | NYSE | VHTB1617420260330E |
| 40 | 100.50 | 10:19:28 | MEMX | VHTB1617520260330E |
| 36 | 100.49 | 10:19:28 | MEMX | VHTB1617620260330E |
| 4 | 100.49 | 10:19:28 | MEMX | VHTB1617720260330E |
| 33 | 100.50 | 10:19:28 | NYSE | VHTB1617820260330E |
| 40 | 100.50 | 10:19:46 | NASD | VHTB1623220260330E |
| 40 | 100.50 | 10:19:46 | BATY | VHTB1623320260330E |

| | | | | |
|-----|--------|----------|------|--------------------|
| 1 | 100.64 | 10:20:34 | BATS | VHTB1639320260330E |
| 1 | 100.64 | 10:20:34 | BATS | VHTB1639420260330E |
| 1 | 100.64 | 10:20:34 | PCSE | VHTB1639520260330E |
| 25 | 100.71 | 10:20:48 | BATS | VHTB1647520260330E |
| 25 | 100.71 | 10:20:48 | BATS | VHTB1647620260330E |
| 25 | 100.71 | 10:20:48 | BATS | VHTB1647720260330E |
| 5 | 100.71 | 10:20:48 | BATS | VHTB1647820260330E |
| 14 | 100.93 | 10:24:10 | PCSE | VHTB1709920260330E |
| 1 | 100.93 | 10:24:10 | PCSE | VHTB1710020260330E |
| 3 | 100.93 | 10:24:10 | NYSE | VHTB1710120260330E |
| 3 | 100.93 | 10:24:10 | NYSE | VHTB1710220260330E |
| 25 | 100.93 | 10:24:10 | PCSE | VHTB1710320260330E |
| 1 | 100.93 | 10:24:10 | NYSE | VHTB1710420260330E |
| 5 | 100.89 | 10:25:01 | BATS | VHTB1723720260330E |
| 5 | 100.89 | 10:25:01 | BATS | VHTB1723820260330E |
| 5 | 100.89 | 10:25:01 | BATS | VHTB1723920260330E |
| 5 | 100.89 | 10:25:01 | BATS | VHTB1724020260330E |
| 5 | 100.89 | 10:25:01 | BATS | VHTB1724120260330E |
| 4 | 100.89 | 10:25:01 | BATS | VHTB1724220260330E |
| 4 | 100.89 | 10:25:02 | BATS | VHTB1724320260330E |
| 4 | 100.89 | 10:25:02 | BATS | VHTB1724420260330E |
| 3 | 100.89 | 10:25:02 | BATS | VHTB1724520260330E |
| 40 | 100.89 | 10:25:03 | PCSE | VHTB1724620260330E |
| 25 | 100.85 | 10:25:22 | BATS | VHTB1729920260330E |
| 15 | 100.85 | 10:25:22 | BATS | VHTB1730020260330E |
| 40 | 100.85 | 10:25:22 | MEMX | VHTB1730120260330E |
| 54 | 100.85 | 10:25:23 | NASD | VHTB1730220260330E |
| 26 | 100.85 | 10:25:23 | NASD | VHTB1730320260330E |
| 1 | 100.76 | 10:25:58 | NASD | VHTB1740920260330E |
| 25 | 100.73 | 10:26:12 | MEMX | VHTB1748220260330E |
| 7 | 100.73 | 10:26:12 | NASD | VHTB1748320260330E |
| 25 | 100.73 | 10:26:12 | BATS | VHTB1748420260330E |
| 15 | 100.73 | 10:26:12 | BATS | VHTB1748520260330E |
| 33 | 100.73 | 10:26:12 | NASD | VHTB1748620260330E |
| 15 | 100.73 | 10:26:12 | MEMX | VHTB1748720260330E |
| 1 | 100.74 | 10:27:24 | NYSE | VHTB1768920260330E |
| 39 | 100.74 | 10:27:24 | NYSE | VHTB1769020260330E |
| 1 | 100.74 | 10:27:24 | NASD | VHTB1769120260330E |
| 1 | 100.82 | 10:27:45 | NASD | VHTB1773120260330E |
| 39 | 100.82 | 10:27:45 | NASD | VHTB1773220260330E |
| 120 | 100.82 | 10:27:45 | MEMX | VHTB1773320260330E |
| 40 | 100.76 | 10:28:00 | NASD | VHTB1777620260330E |
| 40 | 100.65 | 10:33:31 | XCIS | VHTB1871120260330E |
| 2 | 100.65 | 10:33:31 | BATS | VHTB1871220260330E |
| 18 | 100.65 | 10:33:31 | BATS | VHTB1871320260330E |
| 18 | 100.65 | 10:33:31 | BATS | VHTB1871420260330E |
| 29 | 100.65 | 10:33:31 | BATS | VHTB1871620260330E |
| 2 | 100.65 | 10:33:31 | BATS | VHTB1871720260330E |
| 11 | 100.65 | 10:33:31 | BATS | VHTB1871820260330E |
| 4 | 100.65 | 10:33:31 | PCSE | VHTB1871920260330E |
| 11 | 100.62 | 10:35:27 | BATS | VHTB1914220260330E |
| 11 | 100.62 | 10:35:27 | BATS | VHTB1914320260330E |
| 58 | 100.62 | 10:35:27 | BATS | VHTB1914420260330E |
| 40 | 100.62 | 10:35:27 | PCSE | VHTB1914520260330E |
| 40 | 100.59 | 10:35:51 | MEMX | VHTB1924020260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 40 | 100.59 | 10:35:51 | PCSE | VHTB1924320260330E |
| 1 | 100.59 | 10:36:05 | BATS | VHTB1936720260330E |
| 1 | 100.59 | 10:36:05 | BATS | VHTB1936820260330E |
| 80 | 100.59 | 10:36:06 | NASD | VHTB1936920260330E |
| 25 | 100.56 | 10:36:21 | MEMX | VHTB1941220260330E |
| 40 | 100.56 | 10:36:21 | NASD | VHTB1941320260330E |
| 25 | 100.56 | 10:36:21 | MEMX | VHTB1941420260330E |
| 25 | 100.56 | 10:36:21 | MEMX | VHTB1941520260330E |
| 5 | 100.56 | 10:36:21 | MEMX | VHTB1941620260330E |
| 40 | 100.50 | 10:36:29 | MEMX | VHTB1943620260330E |
| 20 | 100.50 | 10:36:29 | NASD | VHTB1943720260330E |
| 60 | 100.50 | 10:36:29 | NASD | VHTB1943820260330E |
| 1 | 100.47 | 10:36:45 | NASD | VHTB1957120260330E |
| 11 | 100.47 | 10:36:45 | BATS | VHTB1957220260330E |
| 25 | 100.47 | 10:36:45 | MEMX | VHTB1957320260330E |
| 11 | 100.47 | 10:36:45 | BATS | VHTB1957420260330E |
| 15 | 100.47 | 10:36:45 | MEMX | VHTB1957520260330E |
| 11 | 100.47 | 10:36:45 | BATS | VHTB1957620260330E |
| 11 | 100.47 | 10:36:45 | BATS | VHTB1957720260330E |
| 1 | 100.47 | 10:36:45 | BATS | VHTB1957820260330E |
| 11 | 100.47 | 10:36:45 | BATS | VHTB1957920260330E |
| 11 | 100.47 | 10:36:45 | BATS | VHTB1958020260330E |
| 13 | 100.47 | 10:36:45 | BATS | VHTB1958120260330E |
| 22 | 100.50 | 10:36:47 | BATS | VHTB1959520260330E |
| 8 | 100.50 | 10:36:47 | BATS | VHTB1959620260330E |
| 27 | 100.50 | 10:36:47 | BATS | VHTB1959720260330E |
| 8 | 100.50 | 10:36:47 | NYSE | VHTB1959820260330E |
| 23 | 100.50 | 10:36:47 | BATS | VHTB1959920260330E |
| 22 | 100.50 | 10:36:47 | NYSE | VHTB1960020260330E |
| 10 | 100.50 | 10:36:47 | NYSE | VHTB1960120260330E |
| 30 | 100.50 | 10:36:47 | MEMX | VHTB1960720260330E |
| 5 | 100.50 | 10:36:47 | MEMX | VHTB1960820260330E |
| 7 | 100.50 | 10:36:51 | MEMX | VHTB1964020260330E |
| 33 | 100.50 | 10:36:51 | MEMX | VHTB1964120260330E |
| 4 | 100.54 | 10:37:17 | NQBX | VHTB1982920260330E |
| 40 | 100.54 | 10:37:17 | NASD | VHTB1983020260330E |
| 80 | 100.54 | 10:37:18 | PCSE | VHTB1983120260330E |
| 1 | 100.48 | 10:37:35 | BATY | VHTB1986320260330E |
| 39 | 100.48 | 10:37:35 | BATY | VHTB1986420260330E |
| 40 | 100.48 | 10:37:35 | MEMX | VHTB1986520260330E |
| 40 | 100.48 | 10:37:35 | NASD | VHTB1986620260330E |
| 40 | 100.48 | 10:37:37 | EPRL | VHTB1987120260330E |
| 40 | 100.48 | 10:37:40 | MEMX | VHTB1988720260330E |
| 40 | 100.48 | 10:37:41 | PCSE | VHTB1988820260330E |
| 25 | 100.44 | 10:37:48 | MEMX | VHTB1990820260330E |
| 60 | 100.44 | 10:37:48 | BATS | VHTB1990920260330E |
| 20 | 100.44 | 10:37:48 | BATS | VHTB1991020260330E |
| 55 | 100.44 | 10:37:48 | MEMX | VHTB1991120260330E |
| 5 | 100.45 | 10:38:00 | LEVL | VHTB1995720260330E |
| 12 | 100.45 | 10:38:00 | INCR | VHTB1995820260330E |
| 4 | 100.45 | 10:38:00 | LEVL | VHTB1995920260330E |
| 19 | 100.46 | 10:38:00 | BATY | VHTB1996020260330E |
| 40 | 100.48 | 10:38:35 | MEMX | VHTB2008820260330E |
| 12 | 100.49 | 10:38:46 | BATS | VHTB2012220260330E |
| 12 | 100.49 | 10:38:46 | NYSE | VHTB2012320260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 40 | 100.50 | 10:38:46 | BATS | VHTB2012420260330E |
| 20 | 100.49 | 10:38:53 | NYSE | VHTB2015720260330E |
| 1 | 100.49 | 10:38:53 | NYSE | VHTB2015820260330E |
| 40 | 100.51 | 10:39:11 | NASD | VHTB2018320260330E |
| 40 | 100.50 | 10:39:17 | NASD | VHTB2019820260330E |
| 25 | 100.50 | 10:39:17 | BATS | VHTB2019920260330E |
| 15 | 100.50 | 10:39:17 | BATS | VHTB2020020260330E |
| 25 | 100.50 | 10:39:17 | MEMX | VHTB2020120260330E |
| 15 | 100.50 | 10:39:17 | MEMX | VHTB2020220260330E |
| 17 | 100.50 | 10:39:18 | BATS | VHTB2020320260330E |
| 23 | 100.50 | 10:39:18 | BATS | VHTB2020420260330E |
| 40 | 100.50 | 10:39:18 | NYSE | VHTB2020520260330E |
| 1 | 100.53 | 10:40:01 | PCSE | VHTB2031520260330E |
| 1 | 100.50 | 10:40:42 | BATS | VHTB2049520260330E |
| 40 | 100.50 | 10:40:42 | NYSE | VHTB2049620260330E |
| 1 | 100.50 | 10:40:42 | BATS | VHTB2049720260330E |
| 1 | 100.50 | 10:40:42 | NASD | VHTB2049820260330E |
| 39 | 100.50 | 10:40:42 | NASD | VHTB2049920260330E |
| 38 | 100.50 | 10:40:42 | BATS | VHTB2050020260330E |
| 40 | 100.50 | 10:40:42 | MEMX | VHTB2050120260330E |
| 2 | 100.50 | 10:40:42 | PCSE | VHTB2050220260330E |
| 38 | 100.50 | 10:40:44 | PCSE | VHTB2050920260330E |
| 40 | 100.50 | 10:40:44 | NASD | VHTB2051220260330E |
| 40 | 100.48 | 10:40:57 | MEMX | VHTB2053820260330E |
| 40 | 100.48 | 10:41:09 | NASD | VHTB2058820260330E |
| 40 | 100.50 | 10:41:10 | NASD | VHTB2058920260330E |
| 40 | 100.50 | 10:41:10 | MSCO | VHTB2059020260330E |
| 8 | 100.48 | 10:41:14 | MEMX | VHTB2060020260330E |
| 32 | 100.48 | 10:41:14 | MEMX | VHTB2060120260330E |
| 12 | 100.48 | 10:41:14 | NYSE | VHTB2060220260330E |
| 28 | 100.48 | 10:41:14 | NYSE | VHTB2060320260330E |
| 1 | 100.44 | 10:41:29 | BATS | VHTB2065520260330E |
| 25 | 100.44 | 10:41:29 | MEMX | VHTB2065620260330E |
| 1 | 100.44 | 10:41:29 | BATS | VHTB2065720260330E |
| 50 | 100.44 | 10:41:29 | BATS | VHTB2065820260330E |
| 1 | 100.44 | 10:41:29 | BATS | VHTB2065920260330E |
| 1 | 100.44 | 10:41:29 | BATS | VHTB2066020260330E |
| 11 | 100.44 | 10:41:29 | BATS | VHTB2066120260330E |
| 2 | 100.44 | 10:41:29 | BATS | VHTB2066220260330E |
| 15 | 100.44 | 10:41:29 | MEMX | VHTB2066320260330E |
| 13 | 100.44 | 10:41:29 | BATS | VHTB2066420260330E |
| 12 | 100.44 | 10:41:29 | PCSE | VHTB2066520260330E |
| 28 | 100.44 | 10:41:29 | PCSE | VHTB2066620260330E |
| 40 | 100.34 | 10:41:29 | KNMX | VHTB2066720260330E |
| 40 | 100.36 | 10:41:29 | KNMX | VHTB2066820260330E |
| 10 | 100.33 | 10:41:30 | BATS | VHTB2067120260330E |
| 40 | 100.36 | 10:41:30 | BATS | VHTB2067220260330E |
| 40 | 100.36 | 10:41:30 | BATS | VHTB2067320260330E |
| 40 | 100.36 | 10:41:30 | BATS | VHTB2067420260330E |
| 40 | 100.36 | 10:41:30 | BATS | VHTB2067520260330E |
| 40 | 100.36 | 10:41:30 | BATS | VHTB2067620260330E |
| 40 | 100.36 | 10:41:30 | BATS | VHTB2067720260330E |
| 30 | 100.36 | 10:41:30 | BATS | VHTB2067820260330E |
| 60 | 100.33 | 10:41:30 | NASD | VHTB2067920260330E |
| 45 | 100.36 | 10:41:30 | NASD | VHTB2068020260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 40 | 100.36 | 10:41:30 | NASD | VHTB2068120260330E |
| 30 | 100.33 | 10:41:30 | NYSE | VHTB2068220260330E |
| 70 | 100.36 | 10:41:30 | NYSE | VHTB2068320260330E |
| 20 | 100.36 | 10:41:30 | NASD | VHTB2068420260330E |
| 35 | 100.36 | 10:41:30 | NASD | VHTB2068520260330E |
| 40 | 100.36 | 10:41:30 | NYSE | VHTB2068620260330E |
| 40 | 100.36 | 10:41:30 | NYSE | VHTB2068720260330E |
| 20 | 100.36 | 10:41:30 | NYSE | VHTB2068820260330E |
| 40 | 100.30 | 10:41:33 | BATS | VHTB2069720260330E |
| 40 | 100.32 | 10:41:33 | EPRL | VHTB2070020260330E |
| 1 | 100.26 | 10:41:50 | NASD | VHTB2080020260330E |
| 79 | 100.26 | 10:41:50 | NASD | VHTB2080120260330E |
| 10 | 100.26 | 10:41:50 | BATS | VHTB2080220260330E |
| 30 | 100.26 | 10:41:50 | BATS | VHTB2080320260330E |
| 5 | 100.26 | 10:41:50 | NYSE | VHTB2080420260330E |
| 5 | 100.26 | 10:41:50 | NYSE | VHTB2080520260330E |
| 4 | 100.26 | 10:41:50 | NYSE | VHTB2080620260330E |
| 5 | 100.26 | 10:41:50 | NYSE | VHTB2080720260330E |
| 2 | 100.26 | 10:41:50 | NYSE | VHTB2080820260330E |
| 2 | 100.26 | 10:41:50 | PCSE | VHTB2080920260330E |
| 25 | 100.26 | 10:41:50 | MEMX | VHTB2081020260330E |
| 25 | 100.26 | 10:41:50 | BATY | VHTB2081120260330E |
| 15 | 100.26 | 10:41:50 | MEMX | VHTB2081220260330E |
| 10 | 100.26 | 10:41:50 | MEMX | VHTB2081320260330E |
| 15 | 100.26 | 10:41:50 | BATY | VHTB2081420260330E |
| 6 | 100.26 | 10:41:50 | MEMX | VHTB2081520260330E |
| 6 | 100.26 | 10:41:50 | MEMX | VHTB2081620260330E |
| 18 | 100.26 | 10:41:50 | MEMX | VHTB2081720260330E |
| 1 | 100.26 | 10:41:50 | NYSE | VHTB2081820260330E |
| 18 | 100.26 | 10:41:50 | NYSE | VHTB2081920260330E |
| 15 | 100.26 | 10:41:50 | PCSE | VHTB2082020260330E |
| 23 | 100.26 | 10:41:50 | PCSE | VHTB2082120260330E |
| 40 | 100.26 | 10:41:50 | PCSE | VHTB2082220260330E |
| 2 | 100.20 | 10:41:50 | LEVL | VHTB2082320260330E |
| 1 | 100.22 | 10:41:50 | LEVL | VHTB2082420260330E |
| 40 | 100.22 | 10:41:50 | ONEC | VHTB2082520260330E |
| 37 | 100.23 | 10:41:50 | LEVL | VHTB2082620260330E |
| 40 | 100.23 | 10:41:50 | KNMX | VHTB2082720260330E |
| 40 | 100.22 | 10:41:51 | NASD | VHTB2082820260330E |
| 40 | 100.21 | 10:41:53 | KNMX | VHTB2083720260330E |
| 40 | 100.21 | 10:42:02 | NASD | VHTB2087120260330E |
| 40 | 100.29 | 10:42:03 | KNMX | VHTB2087720260330E |
| 30 | 100.29 | 10:42:03 | KNMX | VHTB2087820260330E |
| 3 | 100.28 | 10:42:03 | NASD | VHTB2087920260330E |
| 40 | 100.29 | 10:42:03 | NYSE | VHTB2088020260330E |
| 23 | 100.30 | 10:42:04 | BATS | VHTB2088520260330E |
| 17 | 100.30 | 10:42:04 | MEMX | VHTB2088620260330E |
| 40 | 100.27 | 10:42:06 | NASD | VHTB2089320260330E |
| 40 | 100.26 | 10:42:19 | BATS | VHTB2091120260330E |
| 15 | 100.24 | 10:42:19 | NASD | VHTB2091220260330E |
| 25 | 100.24 | 10:42:19 | NASD | VHTB2091320260330E |
| 36 | 100.24 | 10:42:19 | BATS | VHTB2091420260330E |
| 4 | 100.24 | 10:42:19 | BATS | VHTB2091520260330E |
| 25 | 100.24 | 10:42:21 | MEMX | VHTB2091720260330E |
| 15 | 100.24 | 10:42:21 | MEMX | VHTB2091820260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 40 | 100.24 | 10:42:21 | NYSE | VHTB2091920260330E |
| 40 | 100.24 | 10:42:21 | XCIS | VHTB2092020260330E |
| 80 | 100.21 | 10:42:22 | PCSE | VHTB2092220260330E |
| 25 | 100.15 | 10:42:29 | BATS | VHTB2094720260330E |
| 40 | 100.15 | 10:42:29 | MEMX | VHTB2094820260330E |
| 40 | 100.15 | 10:42:29 | NYSE | VHTB2094920260330E |
| 9 | 100.15 | 10:42:29 | NASD | VHTB2095020260330E |
| 40 | 100.15 | 10:42:29 | NASD | VHTB2095120260330E |
| 9 | 100.15 | 10:42:29 | NASD | VHTB2095220260330E |
| 48 | 100.15 | 10:42:29 | NASD | VHTB2095320260330E |
| 25 | 100.15 | 10:42:29 | BATS | VHTB2095420260330E |
| 14 | 100.15 | 10:42:29 | NASD | VHTB2095520260330E |
| 25 | 100.15 | 10:42:29 | BATS | VHTB2095620260330E |
| 5 | 100.15 | 10:42:29 | BATS | VHTB2095720260330E |
| 1 | 100.05 | 10:42:40 | PCSE | VHTB2099320260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2106320260330E |
| 80 | 100.04 | 10:42:54 | NASD | VHTB2106420260330E |
| 20 | 100.04 | 10:42:54 | NASD | VHTB2106520260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2106620260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2106720260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2106820260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2106920260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2107020260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2107120260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2107220260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2107320260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2107420260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2107520260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2107620260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2107720260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2107820260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2107920260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2108020260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2108120260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2108220260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2108320260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2108420260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2108520260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2108620260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2108720260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2108820260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2108920260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2109020260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2109120260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2109220260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2109320260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2109420260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2109520260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2109620260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2109720260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2109820260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2109920260330E |
| 25 | 100.04 | 10:42:54 | BATS | VHTB2110020260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2110120260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2110220260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2110320260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2110420260330E |
| 1 | 100.04 | 10:42:54 | PCSE | VHTB2110520260330E |
| 15 | 100.04 | 10:42:54 | BATS | VHTB2110620260330E |
| 40 | 100.16 | 10:43:15 | KNMX | VHTB2136120260330E |
| 30 | 100.16 | 10:43:15 | KNMX | VHTB2136220260330E |
| 1 | 100.16 | 10:43:15 | INCR | VHTB2136320260330E |
| 1 | 100.16 | 10:43:15 | LEVL | VHTB2136420260330E |
| 9 | 100.16 | 10:43:15 | UBSS | VHTB2136520260330E |
| 40 | 100.16 | 10:43:15 | BATS | VHTB2136620260330E |
| 39 | 100.16 | 10:43:15 | MEMX | VHTB2136720260330E |
| 40 | 100.21 | 10:43:33 | MEMX | VHTB2150620260330E |
| 32 | 100.16 | 10:43:34 | PCSE | VHTB2150720260330E |
| 33 | 100.24 | 10:43:47 | PCSE | VHTB2156620260330E |
| 7 | 100.24 | 10:43:47 | PCSE | VHTB2156720260330E |
| 23 | 100.23 | 10:43:50 | PCSE | VHTB2156920260330E |
| 15 | 100.23 | 10:43:50 | PCSE | VHTB2157020260330E |
| 2 | 100.23 | 10:43:50 | PCSE | VHTB2157120260330E |
| 40 | 100.25 | 10:43:51 | PCSE | VHTB2157520260330E |
| 2 | 100.22 | 10:43:51 | PCSE | VHTB2157620260330E |
| 40 | 100.17 | 10:44:40 | BATY | VHTB2187420260330E |
| 12 | 100.10 | 10:44:43 | NASD | VHTB2187920260330E |
| 33 | 100.10 | 10:44:44 | NASD | VHTB2188020260330E |
| 40 | 100.14 | 10:44:45 | MEMX | VHTB2188420260330E |
| 32 | 100.10 | 10:44:45 | NASD | VHTB2188720260330E |
| 14 | 100.09 | 10:44:47 | NASD | VHTB2188820260330E |
| 26 | 100.09 | 10:44:47 | NASD | VHTB2188920260330E |
| 33 | 100.14 | 10:45:06 | PCSE | VHTB2199020260330E |
| 7 | 100.14 | 10:45:06 | PCSE | VHTB2199120260330E |
| 40 | 100.16 | 10:45:08 | MEMX | VHTB2199520260330E |
| 40 | 100.10 | 10:45:18 | NYSE | VHTB2208220260330E |
| 40 | 100.10 | 10:45:18 | NYSE | VHTB2208320260330E |
| 25 | 100.10 | 10:45:18 | BATS | VHTB2208420260330E |
| 15 | 100.10 | 10:45:18 | BATS | VHTB2208520260330E |
| 80 | 100.10 | 10:45:19 | NASD | VHTB2208620260330E |
| 40 | 100.10 | 10:45:20 | NASD | VHTB2208920260330E |
| 40 | 100.00 | 10:45:23 | UBSS | VHTB2217320260330E |
| 21 | 100.00 | 10:45:23 | XCIS | VHTB2217420260330E |
| 40 | 100.00 | 10:45:23 | NASD | VHTB2217520260330E |
| 20 | 100.00 | 10:45:23 | NASD | VHTB2217620260330E |
| 19 | 100.00 | 10:45:23 | XCIS | VHTB2217720260330E |
| 19 | 100.00 | 10:45:23 | NASD | VHTB2217820260330E |
| 33 | 100.15 | 10:46:06 | PCSE | VHTB2232320260330E |
| 40 | 100.20 | 10:46:13 | KNMX | VHTB2234020260330E |
| 33 | 100.15 | 10:46:16 | MEMX | VHTB2234120260330E |
| 32 | 100.15 | 10:46:16 | BATS | VHTB2234220260330E |
| 7 | 100.15 | 10:46:16 | MEMX | VHTB2234320260330E |
| 40 | 100.25 | 10:46:28 | NQBX | VHTB2236620260330E |
| 40 | 100.25 | 10:46:28 | PCSE | VHTB2236720260330E |
| 23 | 100.24 | 10:46:28 | MEMX | VHTB2236920260330E |
| 35 | 100.28 | 10:46:29 | PCSE | VHTB2237620260330E |
| 4 | 100.28 | 10:46:29 | PCSE | VHTB2237720260330E |
| 45 | 100.27 | 10:46:29 | NASD | VHTB2237820260330E |
| 37 | 100.35 | 10:46:31 | NASD | VHTB2238420260330E |
| 3 | 100.35 | 10:46:31 | NASD | VHTB2238520260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 40 | 100.28 | 10:46:32 | BATS | VHTB2238620260330E |
| 40 | 100.28 | 10:46:32 | BATS | VHTB2238720260330E |
| 1 | 100.28 | 10:46:32 | NASD | VHTB2238820260330E |
| 39 | 100.28 | 10:46:32 | NASD | VHTB2238920260330E |
| 1 | 100.28 | 10:46:32 | NASD | VHTB2239020260330E |
| 40 | 100.28 | 10:46:32 | NYSE | VHTB2239120260330E |
| 39 | 100.28 | 10:46:32 | NASD | VHTB2239420260330E |
| 40 | 100.28 | 10:46:33 | MEMX | VHTB2239520260330E |
| 80 | 100.28 | 10:46:33 | MEMX | VHTB2239620260330E |
| 40 | 100.25 | 10:46:47 | MEMX | VHTB2241820260330E |
| 40 | 100.19 | 10:46:51 | NASD | VHTB2243620260330E |
| 17 | 100.19 | 10:46:51 | NYSE | VHTB2243720260330E |
| 63 | 100.19 | 10:46:51 | NYSE | VHTB2243820260330E |
| 40 | 100.19 | 10:46:52 | BATS | VHTB2243920260330E |
| 1 | 100.14 | 10:47:09 | NYSE | VHTB2246920260330E |
| 8 | 100.14 | 10:47:09 | NASD | VHTB2247020260330E |
| 38 | 100.19 | 10:47:09 | BATY | VHTB2247120260330E |
| 67 | 100.19 | 10:47:09 | BATS | VHTB2247220260330E |
| 2 | 100.19 | 10:47:09 | BATY | VHTB2247320260330E |
| 13 | 100.19 | 10:47:09 | BATS | VHTB2247420260330E |
| 26 | 100.22 | 10:47:21 | NASD | VHTB2249620260330E |
| 14 | 100.22 | 10:47:21 | NASD | VHTB2249720260330E |
| 5 | 100.15 | 10:47:36 | NASD | VHTB2252920260330E |
| 5 | 100.15 | 10:47:36 | NASD | VHTB2253020260330E |
| 5 | 100.15 | 10:47:36 | NASD | VHTB2253120260330E |
| 25 | 100.15 | 10:47:36 | BATS | VHTB2253220260330E |
| 25 | 100.15 | 10:47:36 | BATS | VHTB2253320260330E |
| 25 | 100.15 | 10:47:36 | BATS | VHTB2253420260330E |
| 5 | 100.15 | 10:47:36 | BATS | VHTB2253520260330E |
| 25 | 100.15 | 10:47:36 | MEMX | VHTB2253620260330E |
| 5 | 100.15 | 10:47:36 | NASD | VHTB2253720260330E |
| 5 | 100.15 | 10:47:36 | NASD | VHTB2253820260330E |
| 4 | 100.15 | 10:47:36 | NASD | VHTB2253920260330E |
| 5 | 100.15 | 10:47:36 | NASD | VHTB2254020260330E |
| 5 | 100.15 | 10:47:36 | NASD | VHTB2254120260330E |
| 1 | 100.15 | 10:47:36 | NASD | VHTB2254220260330E |
| 4 | 100.15 | 10:47:36 | NASD | VHTB2254320260330E |
| 5 | 100.15 | 10:47:36 | NASD | VHTB2254420260330E |
| 5 | 100.15 | 10:47:36 | NASD | VHTB2254520260330E |
| 5 | 100.15 | 10:47:36 | NASD | VHTB2254620260330E |
| 5 | 100.15 | 10:47:36 | NASD | VHTB2254720260330E |
| 5 | 100.15 | 10:47:36 | NASD | VHTB2254820260330E |
| 5 | 100.15 | 10:47:36 | NASD | VHTB2254920260330E |
| 4 | 100.15 | 10:47:36 | NASD | VHTB2256020260330E |
| 5 | 100.15 | 10:47:36 | NASD | VHTB2256720260330E |
| 5 | 100.15 | 10:47:36 | NASD | VHTB2256820260330E |
| 5 | 100.15 | 10:47:37 | NASD | VHTB2257420260330E |
| 5 | 100.15 | 10:47:37 | NASD | VHTB2257520260330E |
| 4 | 100.15 | 10:47:37 | NASD | VHTB2258020260330E |
| 4 | 100.15 | 10:47:37 | NASD | VHTB2258320260330E |
| 36 | 100.15 | 10:47:38 | NYSE | VHTB2258820260330E |
| 1 | 100.11 | 10:47:38 | PCSE | VHTB2258920260330E |
| 40 | 100.19 | 10:47:51 | NASD | VHTB2260720260330E |
| 1 | 100.26 | 10:47:59 | PCSE | VHTB2263020260330E |
| 65 | 100.26 | 10:48:02 | NASD | VHTB2263720260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 1 | 100.26 | 10:48:02 | NASD | VHTB2263820260330E |
| 40 | 100.26 | 10:48:03 | BATS | VHTB2263920260330E |
| 40 | 100.26 | 10:48:04 | NASD | VHTB2264320260330E |
| 22 | 100.21 | 10:48:05 | NASD | VHTB2265420260330E |
| 1 | 100.21 | 10:48:05 | NASD | VHTB2265520260330E |
| 12 | 100.21 | 10:48:05 | NYSE | VHTB2265620260330E |
| 57 | 100.21 | 10:48:05 | NASD | VHTB2265720260330E |
| 40 | 100.21 | 10:48:05 | NASD | VHTB2265820260330E |
| 28 | 100.21 | 10:48:05 | NYSE | VHTB2265920260330E |
| 14 | 100.21 | 10:48:05 | BATS | VHTB2266020260330E |
| 13 | 100.21 | 10:48:05 | BATS | VHTB2266120260330E |
| 27 | 100.21 | 10:48:05 | BATS | VHTB2266220260330E |
| 13 | 100.21 | 10:48:05 | BATS | VHTB2266320260330E |
| 1 | 100.21 | 10:48:05 | BATS | VHTB2266420260330E |
| 12 | 100.21 | 10:48:07 | BATS | VHTB2266920260330E |
| 40 | 100.21 | 10:48:07 | MEMX | VHTB2267020260330E |
| 40 | 100.21 | 10:48:07 | MEMX | VHTB2267120260330E |
| 60 | 100.32 | 10:48:30 | NASD | VHTB2276820260330E |
| 20 | 100.32 | 10:48:30 | NASD | VHTB2276920260330E |
| 80 | 100.32 | 10:48:30 | NASD | VHTB2277020260330E |
| 40 | 100.32 | 10:48:30 | NASD | VHTB2277120260330E |
| 13 | 100.39 | 10:48:51 | NASD | VHTB2287820260330E |
| 40 | 100.39 | 10:48:51 | NYSE | VHTB2287920260330E |
| 27 | 100.39 | 10:48:51 | NASD | VHTB2288020260330E |
| 40 | 100.39 | 10:48:51 | PCSE | VHTB2288120260330E |
| 40 | 100.39 | 10:48:51 | NASD | VHTB2288220260330E |
| 40 | 100.39 | 10:48:51 | BATS | VHTB2288320260330E |
| 3 | 100.39 | 10:48:51 | BATS | VHTB2288420260330E |
| 6 | 100.39 | 10:48:51 | MEMX | VHTB2288520260330E |
| 3 | 100.39 | 10:48:51 | BATS | VHTB2288620260330E |
| 6 | 100.39 | 10:48:51 | MEMX | VHTB2288720260330E |
| 25 | 100.38 | 10:48:52 | BATS | VHTB2289420260330E |
| 9 | 100.38 | 10:48:52 | BATS | VHTB2289520260330E |
| 16 | 100.38 | 10:48:52 | BATS | VHTB2289620260330E |
| 38 | 100.38 | 10:48:52 | BATS | VHTB2289720260330E |
| 12 | 100.38 | 10:48:52 | BATS | VHTB2289820260330E |
| 2 | 100.38 | 10:48:52 | BATS | VHTB2289920260330E |
| 40 | 100.28 | 10:49:01 | BATY | VHTB2295920260330E |
| 18 | 100.28 | 10:49:01 | NYSE | VHTB2296020260330E |
| 22 | 100.28 | 10:49:01 | NYSE | VHTB2296120260330E |
| 27 | 100.28 | 10:49:01 | NASD | VHTB2296220260330E |
| 13 | 100.28 | 10:49:01 | NASD | VHTB2296320260330E |
| 15 | 100.28 | 10:49:01 | NASD | VHTB2296420260330E |
| 27 | 100.27 | 10:49:09 | NYSE | VHTB2300320260330E |
| 13 | 100.30 | 10:49:09 | NYSE | VHTB2300420260330E |
| 32 | 100.47 | 10:49:44 | PCSE | VHTB2314420260330E |
| 33 | 100.47 | 10:49:44 | PCSE | VHTB2314520260330E |
| 1 | 100.47 | 10:49:44 | PCSE | VHTB2314620260330E |
| 7 | 100.47 | 10:49:44 | PCSE | VHTB2314720260330E |
| 7 | 100.47 | 10:49:44 | PCSE | VHTB2314820260330E |
| 80 | 100.47 | 10:49:44 | BATS | VHTB2314920260330E |
| 40 | 100.47 | 10:49:44 | MEMX | VHTB2315020260330E |
| 40 | 100.47 | 10:49:44 | MEMX | VHTB2315120260330E |
| 80 | 100.47 | 10:49:44 | MEMX | VHTB2315420260330E |
| 1 | 100.33 | 10:49:58 | PCSE | VHTB2326520260330E |

| | | | | |
|-----|--------|----------|------|--------------------|
| 39 | 100.33 | 10:49:58 | PCSE | VHTB2326620260330E |
| 40 | 100.33 | 10:49:58 | PCSE | VHTB2326720260330E |
| 40 | 100.33 | 10:49:58 | NASD | VHTB2326820260330E |
| 100 | 100.33 | 10:49:58 | NASD | VHTB2326920260330E |
| 20 | 100.33 | 10:49:58 | NASD | VHTB2327020260330E |
| 40 | 100.29 | 10:50:06 | MEMX | VHTB2333820260330E |
| 61 | 100.29 | 10:50:06 | NASD | VHTB2333920260330E |
| 1 | 100.29 | 10:50:06 | NASD | VHTB2334020260330E |
| 18 | 100.29 | 10:50:06 | NASD | VHTB2334120260330E |
| 40 | 100.34 | 10:50:25 | KNMX | VHTB2347520260330E |
| 30 | 100.34 | 10:50:25 | KNMX | VHTB2347620260330E |
| 50 | 100.34 | 10:50:25 | KNMX | VHTB2347720260330E |
| 1 | 100.26 | 10:50:29 | BATS | VHTB2349720260330E |
| 3 | 100.26 | 10:50:29 | NASD | VHTB2349820260330E |
| 40 | 100.26 | 10:50:29 | NASD | VHTB2350120260330E |
| 6 | 100.27 | 10:50:29 | PCSE | VHTB2350820260330E |
| 34 | 100.27 | 10:50:29 | PCSE | VHTB2350920260330E |
| 40 | 100.23 | 10:50:33 | PCSE | VHTB2352920260330E |
| 40 | 100.23 | 10:50:33 | NASD | VHTB2353020260330E |
| 29 | 100.23 | 10:50:33 | NASD | VHTB2353120260330E |
| 1 | 100.23 | 10:50:34 | MEMX | VHTB2354220260330E |
| 9 | 100.29 | 10:50:35 | BATY | VHTB2356320260330E |
| 80 | 100.31 | 10:50:57 | NASD | VHTB2371720260330E |
| 25 | 100.31 | 10:50:59 | BATS | VHTB2373020260330E |
| 40 | 100.27 | 10:51:32 | NYSE | VHTB2395920260330E |
| 1 | 100.22 | 10:51:37 | NYSE | VHTB2398620260330E |
| 39 | 100.22 | 10:51:37 | NYSE | VHTB2398720260330E |
| 40 | 100.22 | 10:51:37 | NASD | VHTB2398820260330E |
| 1 | 100.22 | 10:51:37 | PCSE | VHTB2398920260330E |
| 39 | 100.22 | 10:51:37 | PCSE | VHTB2399020260330E |
| 40 | 100.22 | 10:51:37 | BATS | VHTB2399120260330E |
| 2 | 100.22 | 10:51:37 | MEMX | VHTB2399220260330E |
| 1 | 100.22 | 10:51:37 | BATS | VHTB2399320260330E |
| 4 | 100.22 | 10:51:37 | MEMX | VHTB2399420260330E |
| 39 | 100.22 | 10:51:37 | BATS | VHTB2400920260330E |
| 40 | 100.22 | 10:51:37 | XCIS | VHTB2401020260330E |
| 34 | 100.22 | 10:51:37 | MEMX | VHTB2401120260330E |
| 40 | 100.22 | 10:51:37 | EPRL | VHTB2401220260330E |
| 3 | 100.04 | 10:51:48 | NYSE | VHTB2409820260330E |
| 4 | 100.04 | 10:51:48 | NYSE | VHTB2409920260330E |
| 4 | 100.04 | 10:51:48 | NYSE | VHTB2410020260330E |
| 4 | 100.04 | 10:51:48 | NYSE | VHTB2410120260330E |
| 4 | 100.04 | 10:51:48 | NYSE | VHTB2410220260330E |
| 21 | 100.04 | 10:51:48 | NYSE | VHTB2410320260330E |
| 2 | 100.00 | 10:52:19 | BATS | VHTB2432620260330E |
| 78 | 100.00 | 10:52:19 | BATS | VHTB2432720260330E |
| 2 | 100.00 | 10:52:19 | BATS | VHTB2432820260330E |
| 40 | 100.00 | 10:52:19 | BATY | VHTB2432920260330E |
| 1 | 100.00 | 10:52:19 | PCSE | VHTB2433020260330E |
| 80 | 100.00 | 10:52:19 | BATS | VHTB2433120260330E |
| 34 | 100.00 | 10:52:19 | BATS | VHTB2433220260330E |
| 46 | 100.00 | 10:52:19 | BATS | VHTB2433320260330E |
| 63 | 100.00 | 10:52:19 | BATS | VHTB2433420260330E |
| 40 | 100.00 | 10:52:19 | UBSS | VHTB2433520260330E |
| 40 | 100.00 | 10:52:22 | MEMX | VHTB2435420260330E |

| | | | | |
|-----|--------|----------|------|--------------------|
| 40 | 100.00 | 10:52:22 | MEMX | VHTB2435520260330E |
| 40 | 100.00 | 10:52:22 | MEMX | VHTB2435620260330E |
| 40 | 100.00 | 10:52:22 | MEMX | VHTB2435720260330E |
| 40 | 100.00 | 10:52:22 | PCSE | VHTB2435920260330E |
| 40 | 100.00 | 10:52:22 | PCSE | VHTB2436020260330E |
| 40 | 100.00 | 10:52:22 | NASD | VHTB2436120260330E |
| 2 | 100.08 | 10:52:22 | NASD | VHTB2436220260330E |
| 2 | 100.08 | 10:52:22 | NQPX | VHTB2436320260330E |
| 13 | 100.08 | 10:52:22 | NASD | VHTB2436420260330E |
| 40 | 100.06 | 10:52:23 | MEMX | VHTB2436920260330E |
| 40 | 100.06 | 10:52:23 | NASD | VHTB2437020260330E |
| 40 | 100.07 | 10:52:26 | MEMX | VHTB2438520260330E |
| 40 | 100.06 | 10:52:33 | NASD | VHTB2444820260330E |
| 40 | 100.12 | 10:52:34 | MEMX | VHTB2445520260330E |
| 40 | 100.12 | 10:52:34 | EPRL | VHTB2445620260330E |
| 40 | 100.12 | 10:52:34 | NASD | VHTB2445720260330E |
| 40 | 100.12 | 10:52:34 | NYSE | VHTB2445820260330E |
| 9 | 100.17 | 10:52:35 | BATS | VHTB2446120260330E |
| 32 | 100.17 | 10:52:35 | MEMX | VHTB2446220260330E |
| 8 | 100.17 | 10:52:35 | MEMX | VHTB2446320260330E |
| 31 | 100.17 | 10:52:35 | BATS | VHTB2446420260330E |
| 40 | 100.23 | 10:52:39 | NYSE | VHTB2450620260330E |
| 34 | 100.23 | 10:52:40 | MEMX | VHTB2450720260330E |
| 6 | 100.23 | 10:52:40 | MEMX | VHTB2450820260330E |
| 25 | 100.21 | 10:52:41 | BATS | VHTB2452320260330E |
| 60 | 100.14 | 10:52:45 | BATS | VHTB2454920260330E |
| 20 | 100.14 | 10:52:45 | BATS | VHTB2455020260330E |
| 80 | 100.14 | 10:52:45 | NYSE | VHTB2455120260330E |
| 1 | 100.14 | 10:52:45 | NASD | VHTB2455220260330E |
| 40 | 100.14 | 10:52:45 | NASD | VHTB2455320260330E |
| 39 | 100.14 | 10:52:45 | NASD | VHTB2455420260330E |
| 40 | 100.14 | 10:52:45 | PCSE | VHTB2455520260330E |
| 40 | 100.16 | 10:55:17 | XCIS | VHTB2570520260330E |
| 15 | 100.15 | 10:55:20 | PCSE | VHTB2576520260330E |
| 25 | 100.15 | 10:55:20 | PCSE | VHTB2576620260330E |
| 3 | 100.21 | 10:55:22 | INCR | VHTB2579220260330E |
| 2 | 100.21 | 10:55:22 | BATS | VHTB2579320260330E |
| 35 | 100.21 | 10:55:22 | BATS | VHTB2579420260330E |
| 1 | 100.29 | 10:56:39 | PCSE | VHTB2640120260330E |
| 80 | 100.29 | 10:56:39 | MEMX | VHTB2640220260330E |
| 40 | 100.29 | 10:56:39 | MEMX | VHTB2640320260330E |
| 39 | 100.29 | 10:56:39 | PCSE | VHTB2640420260330E |
| 40 | 100.29 | 10:56:39 | BATS | VHTB2640520260330E |
| 80 | 100.29 | 10:56:39 | NASD | VHTB2640620260330E |
| 40 | 100.29 | 10:56:39 | NASD | VHTB2640720260330E |
| 40 | 100.29 | 10:56:52 | NYSE | VHTB2649920260330E |
| 25 | 100.29 | 10:56:52 | BATS | VHTB2650020260330E |
| 40 | 100.29 | 10:56:52 | NASD | VHTB2650120260330E |
| 40 | 100.29 | 10:56:52 | PCSE | VHTB2650220260330E |
| 43 | 100.28 | 10:57:59 | NASD | VHTB2719020260330E |
| 40 | 100.28 | 10:57:59 | NASD | VHTB2719120260330E |
| 40 | 100.28 | 10:57:59 | BATS | VHTB2719220260330E |
| 66 | 100.28 | 10:57:59 | NASD | VHTB2719320260330E |
| 40 | 100.28 | 10:57:59 | NYSE | VHTB2719420260330E |
| 160 | 100.30 | 10:57:59 | MEMX | VHTB2720120260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 40 | 100.32 | 10:57:59 | EPRL | VHTB2720220260330E |
| 40 | 100.32 | 10:57:59 | EPRL | VHTB2720320260330E |
| 80 | 100.30 | 10:57:59 | NASD | VHTB2720420260330E |
| 1 | 100.62 | 11:00:50 | NASD | VHTB2839420260330E |
| 25 | 101.00 | 11:03:41 | BATS | VHTB2995520260330E |
| 40 | 101.00 | 11:03:41 | MEMX | VHTB2995620260330E |
| 40 | 101.00 | 11:03:41 | EPRL | VHTB2995720260330E |
| 15 | 101.00 | 11:03:41 | BATS | VHTB2995820260330E |
| 40 | 100.97 | 11:06:25 | NYSE | VHTB3115720260330E |
| 25 | 100.97 | 11:06:25 | BATS | VHTB3115820260330E |
| 4 | 100.94 | 11:06:27 | NYSE | VHTB3116820260330E |
| 20 | 100.94 | 11:06:27 | NYSE | VHTB3116920260330E |
| 16 | 100.94 | 11:06:27 | NYSE | VHTB3117420260330E |
| 12 | 100.94 | 11:06:27 | PCSE | VHTB3117520260330E |
| 12 | 100.94 | 11:06:30 | PCSE | VHTB3119920260330E |
| 25 | 100.84 | 11:07:27 | MEMX | VHTB3162820260330E |
| 10 | 100.84 | 11:07:27 | NASD | VHTB3162920260330E |
| 10 | 100.84 | 11:07:27 | NASD | VHTB3163020260330E |
| 10 | 100.84 | 11:07:27 | NASD | VHTB3163120260330E |
| 50 | 100.84 | 11:07:27 | NASD | VHTB3163220260330E |
| 1 | 100.75 | 11:08:07 | BATS | VHTB3194520260330E |
| 1 | 100.75 | 11:08:07 | BATS | VHTB3194620260330E |
| 1 | 100.75 | 11:08:07 | BATS | VHTB3194720260330E |
| 1 | 100.75 | 11:08:07 | BATS | VHTB3194820260330E |
| 1 | 100.75 | 11:08:07 | BATS | VHTB3194920260330E |
| 50 | 100.75 | 11:08:07 | BATS | VHTB3195020260330E |
| 1 | 100.75 | 11:08:07 | BATS | VHTB3195120260330E |
| 1 | 100.75 | 11:08:07 | BATS | VHTB3195220260330E |
| 1 | 100.75 | 11:08:07 | BATS | VHTB3195320260330E |
| 7 | 100.78 | 11:08:42 | BATS | VHTB3238720260330E |
| 2 | 100.78 | 11:08:42 | BATS | VHTB3238820260330E |
| 2 | 100.78 | 11:08:42 | BATS | VHTB3238920260330E |
| 22 | 100.78 | 11:08:42 | NYSE | VHTB3239020260330E |
| 29 | 100.78 | 11:08:42 | BATS | VHTB3239120260330E |
| 58 | 100.78 | 11:08:42 | NYSE | VHTB3239220260330E |
| 40 | 100.78 | 11:08:42 | NASD | VHTB3239320260330E |
| 2 | 100.72 | 11:12:51 | PCSE | VHTB3396020260330E |
| 1 | 100.72 | 11:14:21 | BATS | VHTB3420420260330E |
| 1 | 100.72 | 11:14:21 | BATS | VHTB3420520260330E |
| 1 | 100.72 | 11:14:21 | BATS | VHTB3420620260330E |
| 12 | 100.72 | 11:14:21 | NASD | VHTB3420720260330E |
| 12 | 100.72 | 11:14:21 | NASD | VHTB3420820260330E |
| 8 | 100.72 | 11:14:21 | BATS | VHTB3420920260330E |
| 9 | 100.72 | 11:14:21 | NASD | VHTB3421020260330E |
| 26 | 100.72 | 11:14:21 | BATS | VHTB3421120260330E |
| 12 | 100.72 | 11:14:21 | NASD | VHTB3421220260330E |
| 1 | 100.72 | 11:14:21 | BATS | VHTB3421320260330E |
| 12 | 100.72 | 11:14:21 | NASD | VHTB3421420260330E |
| 2 | 100.72 | 11:14:21 | BATS | VHTB3421520260330E |
| 1 | 100.72 | 11:14:21 | PCSE | VHTB3421620260330E |
| 1 | 100.72 | 11:14:21 | PCSE | VHTB3421720260330E |
| 1 | 100.72 | 11:14:21 | PCSE | VHTB3421820260330E |
| 1 | 100.72 | 11:14:21 | PCSE | VHTB3421920260330E |
| 7 | 100.72 | 11:14:21 | NASD | VHTB3422020260330E |
| 16 | 100.72 | 11:14:21 | NASD | VHTB3422120260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 4 | 100.72 | 11:14:21 | PCSE | VHTB3422220260330E |
| 4 | 100.72 | 11:14:21 | PCSE | VHTB3422320260330E |
| 26 | 100.72 | 11:14:21 | PCSE | VHTB3422420260330E |
| 1 | 100.60 | 11:14:23 | NASD | VHTB3422520260330E |
| 39 | 100.60 | 11:14:23 | NASD | VHTB3422620260330E |
| 41 | 100.60 | 11:14:23 | PCSE | VHTB3422720260330E |
| 40 | 100.54 | 11:15:44 | BATS | VHTB3495120260330E |
| 40 | 100.54 | 11:15:44 | BATS | VHTB3495220260330E |
| 80 | 100.54 | 11:15:44 | NYSE | VHTB3495320260330E |
| 1 | 100.54 | 11:15:44 | NYSE | VHTB3495420260330E |
| 39 | 100.54 | 11:15:44 | NYSE | VHTB3495520260330E |
| 80 | 100.73 | 11:19:25 | PCSE | VHTB3571220260330E |
| 20 | 100.72 | 11:20:47 | BATS | VHTB3589020260330E |
| 20 | 100.72 | 11:20:47 | BATS | VHTB3589120260330E |
| 40 | 100.72 | 11:20:47 | BATS | VHTB3589220260330E |
| 20 | 100.72 | 11:20:47 | BATS | VHTB3589320260330E |
| 12 | 100.72 | 11:20:47 | MEMX | VHTB3589420260330E |
| 28 | 100.72 | 11:20:47 | MEMX | VHTB3589520260330E |
| 20 | 100.72 | 11:20:47 | BATS | VHTB3589620260330E |
| 25 | 100.78 | 11:21:12 | BATS | VHTB3597820260330E |
| 15 | 100.78 | 11:21:12 | BATS | VHTB3597920260330E |
| 25 | 100.75 | 11:22:14 | MEMX | VHTB3614520260330E |
| 25 | 100.75 | 11:22:14 | MEMX | VHTB3614620260330E |
| 1 | 100.75 | 11:22:14 | PCSE | VHTB3614720260330E |
| 40 | 100.75 | 11:22:14 | NQBX | VHTB3614820260330E |
| 30 | 100.75 | 11:22:14 | MEMX | VHTB3614920260330E |
| 39 | 100.75 | 11:22:14 | PCSE | VHTB3615020260330E |
| 80 | 100.63 | 11:22:19 | BATS | VHTB3616220260330E |
| 40 | 100.63 | 11:22:19 | MEMX | VHTB3616320260330E |
| 40 | 100.63 | 11:22:19 | BATY | VHTB3616420260330E |
| 40 | 100.65 | 11:23:17 | NYSE | VHTB3634920260330E |
| 50 | 100.65 | 11:23:17 | BATS | VHTB3635020260330E |
| 30 | 100.65 | 11:23:17 | BATS | VHTB3635120260330E |
| 40 | 100.65 | 11:23:17 | MEMX | VHTB3635220260330E |
| 1 | 100.58 | 11:25:01 | NASD | VHTB3694820260330E |
| 39 | 100.58 | 11:25:01 | NASD | VHTB3694920260330E |
| 1 | 100.58 | 11:25:01 | PCSE | VHTB3695020260330E |
| 1 | 100.58 | 11:25:01 | PCSE | VHTB3695120260330E |
| 40 | 100.58 | 11:25:01 | NYSE | VHTB3695220260330E |
| 1 | 100.58 | 11:25:01 | PCSE | VHTB3695320260330E |
| 8 | 100.58 | 11:25:01 | PCSE | VHTB3695420260330E |
| 12 | 100.58 | 11:25:01 | PCSE | VHTB3695520260330E |
| 16 | 100.58 | 11:25:01 | PCSE | VHTB3695620260330E |
| 8 | 100.58 | 11:25:01 | PCSE | VHTB3695720260330E |
| 13 | 100.58 | 11:25:01 | PCSE | VHTB3695820260330E |
| 5 | 100.58 | 11:25:01 | PCSE | VHTB3695920260330E |
| 5 | 100.58 | 11:25:01 | PCSE | VHTB3696020260330E |
| 5 | 100.58 | 11:25:01 | PCSE | VHTB3696120260330E |
| 3 | 100.58 | 11:25:01 | PCSE | VHTB3696220260330E |
| 2 | 100.58 | 11:25:01 | PCSE | VHTB3696320260330E |
| 1 | 100.50 | 11:25:03 | NASD | VHTB3697220260330E |
| 25 | 100.57 | 11:25:11 | BATS | VHTB3701920260330E |
| 25 | 100.57 | 11:25:11 | MEMX | VHTB3702020260330E |
| 15 | 100.57 | 11:25:11 | MEMX | VHTB3702120260330E |
| 40 | 100.57 | 11:25:11 | PCSE | VHTB3702220260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 25 | 100.57 | 11:25:12 | BATS | VHTB3702420260330E |
| 25 | 100.57 | 11:25:12 | BATS | VHTB3702520260330E |
| 5 | 100.57 | 11:25:12 | BATS | VHTB3702620260330E |
| 40 | 100.53 | 11:25:12 | NQBX | VHTB3702920260330E |
| 40 | 100.53 | 11:25:12 | INCR | VHTB3703020260330E |
| 60 | 100.53 | 11:25:12 | INCR | VHTB3703120260330E |
| 20 | 100.53 | 11:25:12 | NASD | VHTB3703220260330E |
| 80 | 100.53 | 11:25:12 | NASD | VHTB3703320260330E |
| 1 | 100.57 | 11:25:57 | BATS | VHTB3719720260330E |
| 1 | 100.57 | 11:25:57 | BATS | VHTB3719820260330E |
| 40 | 100.57 | 11:25:57 | NYSE | VHTB3719920260330E |
| 1 | 100.57 | 11:25:57 | PCSE | VHTB3720020260330E |
| 40 | 100.68 | 11:27:48 | BATS | VHTB3757120260330E |
| 40 | 100.68 | 11:27:48 | NYSE | VHTB3757220260330E |
| 3 | 100.68 | 11:27:49 | XCIS | VHTB3757320260330E |
| 16 | 100.59 | 11:29:53 | BATS | VHTB3794920260330E |
| 19 | 100.59 | 11:29:53 | BATS | VHTB3795120260330E |
| 25 | 100.58 | 11:30:11 | BATY | VHTB3807020260330E |
| 25 | 100.58 | 11:30:11 | MEMX | VHTB3807120260330E |
| 40 | 100.58 | 11:30:11 | NYSE | VHTB3807220260330E |
| 18 | 100.55 | 11:30:28 | BATS | VHTB3819720260330E |
| 18 | 100.55 | 11:30:28 | BATS | VHTB3819820260330E |
| 4 | 100.55 | 11:30:28 | BATS | VHTB3819920260330E |
| 80 | 100.55 | 11:30:28 | NASD | VHTB3820020260330E |
| 40 | 100.55 | 11:30:28 | PCSE | VHTB3820120260330E |
| 3 | 100.52 | 11:31:44 | NASD | VHTB3854220260330E |
| 25 | 100.52 | 11:31:44 | MEMX | VHTB3854320260330E |
| 77 | 100.52 | 11:31:44 | NASD | VHTB3854420260330E |
| 1 | 100.52 | 11:31:44 | MEMX | VHTB3854520260330E |
| 1 | 100.52 | 11:31:44 | BATY | VHTB3854620260330E |
| 14 | 100.52 | 11:31:44 | BATY | VHTB3854720260330E |
| 40 | 100.58 | 11:32:39 | NASD | VHTB3874620260330E |
| 40 | 100.58 | 11:32:39 | BATS | VHTB3874720260330E |
| 40 | 100.58 | 11:32:39 | MEMX | VHTB3874820260330E |
| 40 | 100.58 | 11:32:39 | PCSE | VHTB3874920260330E |
| 40 | 100.70 | 11:33:42 | BATS | VHTB3897320260330E |
| 40 | 100.70 | 11:33:42 | NASD | VHTB3897420260330E |
| 25 | 100.77 | 11:34:53 | MEMX | VHTB3928820260330E |
| 15 | 100.77 | 11:34:53 | MEMX | VHTB3928920260330E |
| 80 | 100.77 | 11:34:53 | PCSE | VHTB3929020260330E |
| 14 | 100.72 | 11:35:06 | BATS | VHTB3935520260330E |
| 1 | 100.72 | 11:35:06 | NASD | VHTB3935620260330E |
| 14 | 100.72 | 11:35:06 | BATS | VHTB3935720260330E |
| 1 | 100.72 | 11:35:06 | BATS | VHTB3935820260330E |
| 39 | 100.72 | 11:35:06 | NASD | VHTB3935920260330E |
| 14 | 100.72 | 11:35:06 | BATS | VHTB3936020260330E |
| 21 | 100.72 | 11:35:06 | PCSE | VHTB3936120260330E |
| 19 | 100.72 | 11:35:06 | PCSE | VHTB3936220260330E |
| 37 | 100.72 | 11:35:08 | BATS | VHTB3936420260330E |
| 7 | 100.68 | 11:36:32 | BATS | VHTB3970920260330E |
| 8 | 100.68 | 11:36:32 | BATS | VHTB3971020260330E |
| 8 | 100.68 | 11:36:32 | BATS | VHTB3971120260330E |
| 25 | 100.68 | 11:36:32 | MEMX | VHTB3971220260330E |
| 8 | 100.68 | 11:36:32 | BATS | VHTB3971320260330E |
| 6 | 100.68 | 11:36:32 | BATS | VHTB3971420260330E |

| | | | | |
|-----|--------|----------|------|--------------------|
| 3 | 100.68 | 11:36:32 | BATS | VHTB3971520260330E |
| 6 | 100.68 | 11:36:32 | PCSE | VHTB3971620260330E |
| 6 | 100.68 | 11:36:32 | PCSE | VHTB3971720260330E |
| 6 | 100.68 | 11:36:32 | PCSE | VHTB3971820260330E |
| 6 | 100.68 | 11:36:32 | PCSE | VHTB3971920260330E |
| 6 | 100.68 | 11:36:32 | PCSE | VHTB3972020260330E |
| 6 | 100.68 | 11:36:32 | PCSE | VHTB3972120260330E |
| 4 | 100.68 | 11:36:32 | PCSE | VHTB3972220260330E |
| 41 | 100.68 | 11:36:32 | MEMX | VHTB3972320260330E |
| 14 | 100.68 | 11:36:32 | MEMX | VHTB3972420260330E |
| 12 | 100.78 | 11:37:53 | NASD | VHTB4005520260330E |
| 5 | 100.78 | 11:37:53 | NYSE | VHTB4005620260330E |
| 5 | 100.78 | 11:37:53 | NYSE | VHTB4005720260330E |
| 50 | 100.78 | 11:37:53 | NASD | VHTB4005820260330E |
| 58 | 100.78 | 11:37:53 | NASD | VHTB4006020260330E |
| 42 | 100.75 | 11:38:19 | BATS | VHTB4019920260330E |
| 38 | 100.75 | 11:38:19 | BATS | VHTB4020020260330E |
| 25 | 100.75 | 11:38:19 | NYSE | VHTB4020120260330E |
| 15 | 100.75 | 11:38:19 | NYSE | VHTB4020220260330E |
| 8 | 100.75 | 11:38:19 | NASD | VHTB4020320260330E |
| 8 | 100.75 | 11:38:19 | NASD | VHTB4020420260330E |
| 8 | 100.75 | 11:38:19 | NASD | VHTB4020520260330E |
| 8 | 100.75 | 11:38:19 | NASD | VHTB4020620260330E |
| 8 | 100.75 | 11:38:19 | NASD | VHTB4020720260330E |
| 40 | 100.72 | 11:38:23 | NYSE | VHTB4023120260330E |
| 40 | 100.72 | 11:38:23 | NYSE | VHTB4023420260330E |
| 80 | 100.72 | 11:38:24 | NASD | VHTB4023520260330E |
| 40 | 100.69 | 11:38:53 | MEMX | VHTB4031820260330E |
| 6 | 100.69 | 11:38:53 | BATS | VHTB4031920260330E |
| 80 | 100.69 | 11:38:54 | NASD | VHTB4033020260330E |
| 34 | 100.69 | 11:38:54 | BATS | VHTB4033120260330E |
| 10 | 100.61 | 11:39:11 | BATS | VHTB4040220260330E |
| 30 | 100.61 | 11:39:12 | BATS | VHTB4040520260330E |
| 80 | 100.61 | 11:39:12 | NASD | VHTB4040620260330E |
| 40 | 100.61 | 11:39:13 | NYSE | VHTB4041120260330E |
| 25 | 100.52 | 11:39:22 | BATY | VHTB4045920260330E |
| 15 | 100.52 | 11:39:22 | BATY | VHTB4046020260330E |
| 120 | 100.52 | 11:39:22 | NASD | VHTB4046120260330E |
| 40 | 100.48 | 11:39:23 | UBSS | VHTB4046820260330E |
| 40 | 100.67 | 11:41:56 | NASD | VHTB4111120260330E |
| 40 | 100.67 | 11:41:56 | PCSE | VHTB4111220260330E |
| 30 | 100.67 | 11:41:56 | NYSE | VHTB4111320260330E |
| 8 | 100.67 | 11:41:56 | NYSE | VHTB4111420260330E |
| 2 | 100.67 | 11:41:56 | NYSE | VHTB4111520260330E |
| 25 | 100.67 | 11:41:56 | EPRL | VHTB4111620260330E |
| 15 | 100.67 | 11:41:56 | EPRL | VHTB4111720260330E |
| 40 | 100.59 | 11:45:35 | NYSE | VHTB4218320260330E |
| 1 | 100.59 | 11:45:35 | BATS | VHTB4218420260330E |
| 18 | 100.59 | 11:45:35 | BATS | VHTB4218520260330E |
| 21 | 100.59 | 11:45:35 | BATS | VHTB4218620260330E |
| 5 | 100.59 | 11:45:35 | MEMX | VHTB4218720260330E |
| 5 | 100.59 | 11:45:35 | MEMX | VHTB4218820260330E |
| 5 | 100.59 | 11:45:35 | MEMX | VHTB4218920260330E |
| 18 | 100.59 | 11:45:35 | MEMX | VHTB4219020260330E |
| 5 | 100.59 | 11:45:35 | MEMX | VHTB4219120260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 5 | 100.59 | 11:45:35 | MEMX | VHTB4219220260330E |
| 5 | 100.59 | 11:45:35 | MEMX | VHTB4219320260330E |
| 5 | 100.59 | 11:45:35 | MEMX | VHTB4219420260330E |
| 27 | 100.59 | 11:45:35 | MEMX | VHTB4219520260330E |
| 40 | 100.56 | 11:45:45 | NASD | VHTB4227120260330E |
| 49 | 100.73 | 11:48:00 | NASD | VHTB4307320260330E |
| 1 | 100.73 | 11:48:00 | NASD | VHTB4307420260330E |
| 25 | 100.73 | 11:48:00 | NASD | VHTB4307520260330E |
| 5 | 100.73 | 11:48:00 | NASD | VHTB4307620260330E |
| 40 | 100.73 | 11:48:00 | MEMX | VHTB4307720260330E |
| 40 | 100.73 | 11:48:00 | EPRL | VHTB4307820260330E |
| 4 | 100.69 | 11:48:08 | BATS | VHTB4320620260330E |
| 4 | 100.69 | 11:48:08 | BATS | VHTB4320720260330E |
| 32 | 100.69 | 11:48:08 | BATS | VHTB4320820260330E |
| 40 | 100.69 | 11:48:08 | NASD | VHTB4320920260330E |
| 40 | 100.69 | 11:48:08 | NYSE | VHTB4321020260330E |
| 40 | 100.69 | 11:48:10 | MEMX | VHTB4321820260330E |
| 80 | 100.56 | 11:48:27 | NYSE | VHTB4328820260330E |
| 24 | 100.55 | 11:48:48 | NASD | VHTB4335820260330E |
| 55 | 100.55 | 11:48:48 | NASD | VHTB4335920260330E |
| 41 | 100.55 | 11:48:48 | NASD | VHTB4336020260330E |
| 1 | 100.78 | 11:51:33 | BATS | VHTB4402320260330E |
| 1 | 100.78 | 11:51:33 | BATS | VHTB4402420260330E |
| 1 | 100.78 | 11:51:33 | BATS | VHTB4402520260330E |
| 60 | 100.78 | 11:51:33 | NASD | VHTB4402620260330E |
| 20 | 100.78 | 11:51:33 | NASD | VHTB4402720260330E |
| 1 | 100.78 | 11:51:33 | BATS | VHTB4402820260330E |
| 36 | 100.78 | 11:51:33 | BATS | VHTB4402920260330E |
| 40 | 100.78 | 11:51:33 | EPRL | VHTB4403020260330E |
| 14 | 100.77 | 11:52:45 | PCSE | VHTB4433320260330E |
| 5 | 100.87 | 11:53:32 | MEMX | VHTB4449620260330E |
| 5 | 100.87 | 11:53:32 | MEMX | VHTB4449720260330E |
| 25 | 100.87 | 11:53:32 | MEMX | VHTB4449820260330E |
| 5 | 100.87 | 11:53:32 | MEMX | VHTB4449920260330E |
| 13 | 100.87 | 11:53:32 | NYSE | VHTB4450020260330E |
| 25 | 100.72 | 11:55:04 | BATS | VHTB4494820260330E |
| 25 | 100.72 | 11:55:04 | BATS | VHTB4494920260330E |
| 25 | 100.72 | 11:55:04 | BATS | VHTB4495020260330E |
| 3 | 100.72 | 11:55:06 | NYSE | VHTB4495320260330E |
| 25 | 100.77 | 11:55:18 | BATS | VHTB4499320260330E |
| 15 | 100.77 | 11:55:18 | BATS | VHTB4499420260330E |
| 3 | 100.77 | 11:55:18 | PCSE | VHTB4499520260330E |
| 25 | 100.77 | 11:55:18 | PCSE | VHTB4499620260330E |
| 25 | 100.77 | 11:55:18 | PCSE | VHTB4499720260330E |
| 25 | 100.77 | 11:55:18 | PCSE | VHTB4499820260330E |
| 2 | 100.77 | 11:55:18 | PCSE | VHTB4499920260330E |
| 20 | 100.71 | 11:55:21 | NASD | VHTB4500520260330E |
| 20 | 100.71 | 11:55:21 | NASD | VHTB4500620260330E |
| 25 | 100.72 | 11:55:31 | BATS | VHTB4505020260330E |
| 15 | 100.72 | 11:55:31 | BATS | VHTB4505120260330E |
| 40 | 100.72 | 11:55:31 | NASD | VHTB4505220260330E |
| 40 | 100.72 | 11:55:31 | NYSE | VHTB4505320260330E |
| 24 | 100.72 | 11:55:31 | PCSE | VHTB4505420260330E |
| 13 | 100.72 | 11:55:31 | PCSE | VHTB4505520260330E |
| 3 | 100.72 | 11:55:31 | PCSE | VHTB4505620260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 25 | 100.63 | 11:56:08 | BATS | VHTB4522420260330E |
| 7 | 100.63 | 11:56:09 | BATS | VHTB4523820260330E |
| 7 | 100.59 | 11:56:19 | BATS | VHTB4529820260330E |
| 7 | 100.59 | 11:56:19 | BATS | VHTB4529920260330E |
| 26 | 100.59 | 11:56:19 | BATS | VHTB4530020260330E |
| 80 | 100.59 | 11:56:19 | NASD | VHTB4530120260330E |
| 12 | 100.59 | 11:56:19 | PCSE | VHTB4530220260330E |
| 12 | 100.59 | 11:56:19 | PCSE | VHTB4530320260330E |
| 11 | 100.59 | 11:56:19 | PCSE | VHTB4530420260330E |
| 5 | 100.59 | 11:56:19 | PCSE | VHTB4530520260330E |
| 3 | 100.50 | 11:56:58 | BATS | VHTB4558620260330E |
| 1 | 100.50 | 11:56:58 | PCSE | VHTB4558720260330E |
| 40 | 100.59 | 11:58:22 | IEXG | VHTB4598720260330E |
| 40 | 100.65 | 11:59:00 | BATS | VHTB4621920260330E |
| 40 | 100.65 | 11:59:00 | MEMX | VHTB4622020260330E |
| 48 | 100.65 | 11:59:00 | PCSE | VHTB4622120260330E |
| 11 | 100.65 | 11:59:00 | PCSE | VHTB4622220260330E |
| 21 | 100.65 | 11:59:00 | PCSE | VHTB4622320260330E |
| 2 | 100.68 | 12:04:48 | BATS | VHTB4761120260330E |
| 40 | 100.68 | 12:04:48 | NASD | VHTB4761220260330E |
| 2 | 100.68 | 12:04:48 | BATS | VHTB4761320260330E |
| 3 | 100.68 | 12:04:48 | PCSE | VHTB4761420260330E |
| 3 | 100.68 | 12:04:48 | PCSE | VHTB4761520260330E |
| 25 | 100.68 | 12:04:48 | BATS | VHTB4761620260330E |
| 25 | 100.68 | 12:04:48 | EPRL | VHTB4761720260330E |
| 11 | 100.68 | 12:04:48 | BATS | VHTB4761920260330E |
| 40 | 100.56 | 12:04:55 | NYSE | VHTB4763320260330E |
| 25 | 100.51 | 12:05:24 | MEMX | VHTB4770020260330E |
| 18 | 100.51 | 12:05:24 | PCSE | VHTB4770120260330E |
| 40 | 100.50 | 12:05:24 | NYSE | VHTB4770220260330E |
| 15 | 100.51 | 12:05:24 | MEMX | VHTB4770320260330E |
| 40 | 100.51 | 12:05:25 | PCSE | VHTB4770620260330E |
| 25 | 100.35 | 12:06:35 | BATS | VHTB4808020260330E |
| 25 | 100.35 | 12:06:35 | MEMX | VHTB4808120260330E |
| 15 | 100.35 | 12:06:35 | MEMX | VHTB4808220260330E |
| 42 | 100.35 | 12:06:35 | MEMX | VHTB4808320260330E |
| 38 | 100.35 | 12:06:35 | MEMX | VHTB4808420260330E |
| 11 | 100.35 | 12:06:35 | BATS | VHTB4808520260330E |
| 37 | 100.35 | 12:06:35 | NASD | VHTB4808620260330E |
| 12 | 100.35 | 12:06:35 | BATS | VHTB4808720260330E |
| 3 | 100.35 | 12:06:35 | NASD | VHTB4808820260330E |
| 40 | 100.35 | 12:06:35 | UBSS | VHTB4808920260330E |
| 1 | 100.35 | 12:06:35 | NYSE | VHTB4809020260330E |
| 39 | 100.35 | 12:06:35 | NYSE | VHTB4809120260330E |
| 1 | 100.35 | 12:06:35 | NYSE | VHTB4809220260330E |
| 1 | 100.35 | 12:06:35 | NYSE | VHTB4809320260330E |
| 1 | 100.35 | 12:06:35 | NYSE | VHTB4809420260330E |
| 1 | 100.35 | 12:06:35 | NYSE | VHTB4809520260330E |
| 1 | 100.35 | 12:06:35 | NYSE | VHTB4809620260330E |
| 6 | 100.35 | 12:06:35 | NYSE | VHTB4809720260330E |
| 6 | 100.35 | 12:06:35 | NYSE | VHTB4809820260330E |
| 32 | 100.35 | 12:06:35 | BATS | VHTB4809920260330E |
| 23 | 100.35 | 12:06:35 | NYSE | VHTB4810020260330E |
| 22 | 100.31 | 12:06:36 | BATS | VHTB4810120260330E |
| 40 | 100.31 | 12:06:36 | MEMX | VHTB4810220260330E |

| | | | | |
|-----|--------|----------|------|--------------------|
| 40 | 100.31 | 12:06:36 | BATS | VHTB4810320260330E |
| 40 | 100.31 | 12:06:36 | MEMX | VHTB4810420260330E |
| 40 | 100.31 | 12:06:36 | NYSE | VHTB4810520260330E |
| 40 | 100.31 | 12:06:36 | BATS | VHTB4810620260330E |
| 40 | 100.31 | 12:06:36 | MEMX | VHTB4810720260330E |
| 40 | 100.31 | 12:06:36 | BATS | VHTB4810820260330E |
| 40 | 100.31 | 12:06:36 | MEMX | VHTB4810920260330E |
| 40 | 100.31 | 12:06:36 | BATS | VHTB4811020260330E |
| 40 | 100.31 | 12:06:36 | BATS | VHTB4811120260330E |
| 3 | 100.31 | 12:06:36 | BATS | VHTB4811220260330E |
| 15 | 100.31 | 12:06:36 | BATS | VHTB4811320260330E |
| 40 | 100.31 | 12:06:36 | NYSE | VHTB4811420260330E |
| 40 | 100.31 | 12:06:36 | NYSE | VHTB4811520260330E |
| 13 | 100.31 | 12:06:36 | NYSE | VHTB4811620260330E |
| 27 | 100.31 | 12:06:36 | NYSE | VHTB4811720260330E |
| 40 | 100.31 | 12:06:44 | NASD | VHTB4815720260330E |
| 40 | 100.31 | 12:06:44 | PCSE | VHTB4815820260330E |
| 40 | 100.28 | 12:06:52 | NASD | VHTB4817820260330E |
| 40 | 100.28 | 12:06:52 | PCSE | VHTB4817920260330E |
| 1 | 100.25 | 12:06:53 | PCSE | VHTB4818320260330E |
| 40 | 100.25 | 12:06:54 | NASD | VHTB4818420260330E |
| 120 | 100.25 | 12:06:54 | BATS | VHTB4818520260330E |
| 52 | 100.25 | 12:06:54 | PCSE | VHTB4818620260330E |
| 40 | 100.22 | 12:08:03 | MEMX | VHTB4837820260330E |
| 40 | 100.24 | 12:08:14 | KNMX | VHTB4842820260330E |
| 40 | 100.22 | 12:08:16 | PCSE | VHTB4842920260330E |
| 40 | 100.24 | 12:08:16 | UBSS | VHTB4843020260330E |
| 1 | 100.24 | 12:08:16 | NASD | VHTB4843620260330E |
| 2 | 100.24 | 12:08:16 | PCSE | VHTB4843720260330E |
| 2 | 100.24 | 12:08:16 | PCSE | VHTB4843820260330E |
| 35 | 100.24 | 12:08:16 | JPMX | VHTB4843920260330E |
| 40 | 100.24 | 12:08:16 | JPMX | VHTB4844020260330E |
| 40 | 100.24 | 12:08:19 | NASD | VHTB4844320260330E |
| 40 | 100.27 | 12:08:30 | KNMX | VHTB4850020260330E |
| 1 | 100.37 | 12:08:36 | BATS | VHTB4852820260330E |
| 40 | 100.37 | 12:08:36 | BATS | VHTB4852920260330E |
| 80 | 100.37 | 12:08:36 | MEMX | VHTB4853020260330E |
| 3 | 100.37 | 12:08:36 | MEMX | VHTB4853120260330E |
| 35 | 100.37 | 12:08:36 | BATS | VHTB4853220260330E |
| 40 | 100.37 | 12:08:36 | BATS | VHTB4853320260330E |
| 80 | 100.37 | 12:08:36 | MEMX | VHTB4853420260330E |
| 40 | 100.37 | 12:08:36 | NASD | VHTB4853520260330E |
| 21 | 100.37 | 12:08:36 | PCSE | VHTB4853620260330E |
| 19 | 100.37 | 12:08:36 | PCSE | VHTB4853720260330E |
| 40 | 100.38 | 12:09:08 | PCSE | VHTB4858720260330E |
| 80 | 100.47 | 12:09:36 | PCSE | VHTB4870420260330E |
| 40 | 100.47 | 12:09:36 | UBSS | VHTB4870520260330E |
| 1 | 100.45 | 12:09:36 | BATS | VHTB4870620260330E |
| 22 | 100.47 | 12:09:37 | NASD | VHTB4870720260330E |
| 3 | 100.47 | 12:09:37 | PCSE | VHTB4870820260330E |
| 1 | 100.43 | 12:10:03 | BATS | VHTB4879320260330E |
| 1 | 100.43 | 12:10:03 | BATS | VHTB4879420260330E |
| 10 | 100.43 | 12:10:03 | NASD | VHTB4879520260330E |
| 10 | 100.43 | 12:10:03 | NASD | VHTB4879620260330E |
| 10 | 100.43 | 12:10:03 | NASD | VHTB4879720260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 10 | 100.43 | 12:10:03 | NASD | VHTB4879820260330E |
| 2 | 100.43 | 12:10:03 | PCSE | VHTB4879920260330E |
| 2 | 100.43 | 12:10:03 | PCSE | VHTB4880020260330E |
| 2 | 100.43 | 12:10:03 | PCSE | VHTB4880120260330E |
| 2 | 100.43 | 12:10:03 | PCSE | VHTB4880220260330E |
| 2 | 100.43 | 12:10:03 | PCSE | VHTB4880320260330E |
| 10 | 100.43 | 12:10:03 | NASD | VHTB4880420260330E |
| 2 | 100.43 | 12:10:03 | PCSE | VHTB4880520260330E |
| 40 | 100.47 | 12:10:24 | BATS | VHTB4891820260330E |
| 40 | 100.58 | 12:10:56 | KNMX | VHTB4906520260330E |
| 40 | 100.55 | 12:11:21 | PCSE | VHTB4914820260330E |
| 80 | 100.55 | 12:11:21 | NASD | VHTB4914920260330E |
| 1 | 100.54 | 12:11:22 | PCSE | VHTB4915520260330E |
| 40 | 100.54 | 12:11:22 | MEMX | VHTB4915620260330E |
| 40 | 100.54 | 12:11:22 | BATS | VHTB4915720260330E |
| 40 | 100.54 | 12:11:22 | NASD | VHTB4915820260330E |
| 40 | 100.57 | 12:13:38 | NASD | VHTB4972920260330E |
| 40 | 100.57 | 12:13:40 | EPRL | VHTB4973320260330E |
| 40 | 100.57 | 12:13:40 | MEMX | VHTB4973420260330E |
| 21 | 100.51 | 12:14:36 | BATS | VHTB5020220260330E |
| 25 | 100.51 | 12:14:36 | MEMX | VHTB5020320260330E |
| 21 | 100.51 | 12:14:36 | BATS | VHTB5020420260330E |
| 21 | 100.51 | 12:14:36 | BATS | VHTB5020520260330E |
| 17 | 100.51 | 12:14:36 | BATS | VHTB5020620260330E |
| 2 | 100.51 | 12:14:36 | PCSE | VHTB5020720260330E |
| 1 | 100.51 | 12:14:36 | PCSE | VHTB5020820260330E |
| 2 | 100.51 | 12:14:36 | PCSE | VHTB5020920260330E |
| 2 | 100.51 | 12:14:36 | PCSE | VHTB5021020260330E |
| 2 | 100.51 | 12:14:36 | PCSE | VHTB5021120260330E |
| 2 | 100.51 | 12:14:36 | PCSE | VHTB5021220260330E |
| 2 | 100.51 | 12:14:36 | PCSE | VHTB5021320260330E |
| 15 | 100.51 | 12:14:36 | MEMX | VHTB5021420260330E |
| 27 | 100.51 | 12:14:36 | PCSE | VHTB5021520260330E |
| 40 | 100.50 | 12:14:36 | NASD | VHTB5021620260330E |
| 1 | 100.50 | 12:14:38 | PCSE | VHTB5022220260330E |
| 39 | 100.50 | 12:14:38 | PCSE | VHTB5022320260330E |
| 19 | 100.46 | 12:15:25 | MEMX | VHTB5040220260330E |
| 1 | 100.46 | 12:15:25 | NASD | VHTB5040320260330E |
| 40 | 100.46 | 12:15:25 | MEMX | VHTB5040420260330E |
| 1 | 100.46 | 12:15:25 | BATS | VHTB5040520260330E |
| 4 | 100.46 | 12:15:25 | NYSE | VHTB5040620260330E |
| 30 | 100.46 | 12:15:25 | NYSE | VHTB5040720260330E |
| 1 | 100.46 | 12:15:25 | PCSE | VHTB5040820260330E |
| 6 | 100.29 | 12:16:33 | PCSE | VHTB5060920260330E |
| 34 | 100.29 | 12:16:33 | PCSE | VHTB5061020260330E |
| 12 | 100.29 | 12:16:33 | NYSE | VHTB5061120260330E |
| 40 | 100.29 | 12:16:33 | NASD | VHTB5061220260330E |
| 18 | 100.29 | 12:16:33 | NYSE | VHTB5061320260330E |
| 40 | 100.29 | 12:16:33 | NYSE | VHTB5061420260330E |
| 40 | 100.29 | 12:16:33 | NASD | VHTB5061520260330E |
| 18 | 100.29 | 12:16:34 | BATS | VHTB5062020260330E |
| 40 | 100.29 | 12:16:34 | BATS | VHTB5062120260330E |
| 40 | 100.29 | 12:16:34 | BATS | VHTB5062220260330E |
| 40 | 100.29 | 12:16:34 | MEMX | VHTB5062320260330E |
| 40 | 100.29 | 12:16:34 | MEMX | VHTB5062420260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 40 | 100.29 | 12:16:34 | BATS | VHTB5062520260330E |
| 40 | 100.29 | 12:16:34 | MEMX | VHTB5062620260330E |
| 40 | 100.29 | 12:16:34 | MEMX | VHTB5062720260330E |
| 40 | 100.29 | 12:16:34 | MEMX | VHTB5062820260330E |
| 4 | 100.29 | 12:16:34 | PCSE | VHTB5062920260330E |
| 36 | 100.29 | 12:16:34 | PCSE | VHTB5063020260330E |
| 40 | 100.29 | 12:16:34 | PCSE | VHTB5063120260330E |
| 40 | 100.29 | 12:16:34 | MEMX | VHTB5063220260330E |
| 1 | 100.29 | 12:16:34 | PCSE | VHTB5063320260330E |
| 1 | 100.29 | 12:16:34 | NYSE | VHTB5063420260330E |
| 39 | 100.29 | 12:16:34 | PCSE | VHTB5063520260330E |
| 1 | 100.29 | 12:16:34 | PCSE | VHTB5063620260330E |
| 29 | 100.29 | 12:16:34 | PCSE | VHTB5063720260330E |
| 2 | 100.29 | 12:16:34 | PCSE | VHTB5063820260330E |
| 8 | 100.29 | 12:16:34 | PCSE | VHTB5063920260330E |
| 11 | 100.29 | 12:16:34 | PCSE | VHTB5064020260330E |
| 40 | 100.29 | 12:16:34 | BATS | VHTB5064120260330E |
| 40 | 100.29 | 12:16:34 | MEMX | VHTB5064220260330E |
| 16 | 100.29 | 12:16:34 | BATS | VHTB5064320260330E |
| 29 | 100.29 | 12:16:34 | PCSE | VHTB5064420260330E |
| 40 | 100.29 | 12:16:34 | PCSE | VHTB5064520260330E |
| 40 | 100.29 | 12:16:34 | BATS | VHTB5064620260330E |
| 6 | 100.29 | 12:16:34 | BATS | VHTB5064720260330E |
| 9 | 100.29 | 12:16:34 | NYSE | VHTB5064820260330E |
| 40 | 100.29 | 12:16:34 | NYSE | VHTB5064920260330E |
| 40 | 100.34 | 12:17:10 | INCR | VHTB5072520260330E |
| 25 | 100.34 | 12:17:10 | INCR | VHTB5072620260330E |
| 15 | 100.34 | 12:17:10 | LEVL | VHTB5072720260330E |
| 40 | 100.35 | 12:17:10 | IEXG | VHTB5072820260330E |
| 40 | 100.35 | 12:17:10 | NASD | VHTB5072920260330E |
| 4 | 100.35 | 12:17:10 | NYSE | VHTB5073020260330E |
| 1 | 100.28 | 12:17:16 | BATS | VHTB5074920260330E |
| 40 | 100.28 | 12:17:16 | NASD | VHTB5075020260330E |
| 1 | 100.28 | 12:17:16 | PCSE | VHTB5075120260330E |
| 1 | 100.27 | 12:17:19 | NASD | VHTB5076520260330E |
| 4 | 100.27 | 12:17:19 | NASD | VHTB5076620260330E |
| 4 | 100.27 | 12:17:19 | NASD | VHTB5076720260330E |
| 31 | 100.27 | 12:17:19 | NASD | VHTB5076820260330E |
| 9 | 100.27 | 12:17:19 | NASD | VHTB5076920260330E |
| 14 | 100.28 | 12:17:19 | LEVL | VHTB5077020260330E |
| 4 | 100.28 | 12:17:19 | ICBX | VHTB5077120260330E |
| 11 | 100.28 | 12:17:19 | LEVL | VHTB5077220260330E |
| 11 | 100.30 | 12:17:19 | NQBX | VHTB5077320260330E |
| 80 | 100.30 | 12:17:19 | NQBX | VHTB5077420260330E |
| 9 | 100.29 | 12:17:20 | LEVL | VHTB5077720260330E |
| 31 | 100.30 | 12:17:20 | INCR | VHTB5077820260330E |
| 7 | 100.30 | 12:17:33 | NASD | VHTB5079720260330E |
| 40 | 100.30 | 12:17:40 | BATS | VHTB5081120260330E |
| 40 | 100.30 | 12:17:40 | BATS | VHTB5081220260330E |
| 80 | 100.30 | 12:17:40 | NASD | VHTB5081320260330E |
| 1 | 100.30 | 12:17:40 | PCSE | VHTB5081420260330E |
| 39 | 100.30 | 12:17:40 | PCSE | VHTB5081520260330E |
| 40 | 100.30 | 12:17:40 | PCSE | VHTB5081620260330E |
| 40 | 100.29 | 12:17:57 | EPRL | VHTB5084120260330E |
| 40 | 100.31 | 12:18:01 | MEMX | VHTB5084820260330E |

| | | | | |
|-----|--------|----------|------|--------------------|
| 40 | 100.31 | 12:18:01 | NYSE | VHTB5084920260330E |
| 1 | 100.32 | 12:19:28 | LEVL | VHTB5102220260330E |
| 39 | 100.33 | 12:19:28 | KNMX | VHTB5102320260330E |
| 31 | 100.33 | 12:19:28 | KNMX | VHTB5102420260330E |
| 3 | 100.31 | 12:19:28 | INCR | VHTB5102520260330E |
| 1 | 100.33 | 12:19:28 | INCR | VHTB5102620260330E |
| 36 | 100.33 | 12:19:28 | INCR | VHTB5102720260330E |
| 1 | 100.33 | 12:19:28 | LEVL | VHTB5102820260330E |
| 30 | 100.33 | 12:19:28 | LEVL | VHTB5102920260330E |
| 1 | 100.33 | 12:19:28 | UBSS | VHTB5103020260330E |
| 9 | 100.33 | 12:19:28 | UBSS | VHTB5103120260330E |
| 8 | 100.33 | 12:19:28 | UBSS | VHTB5103220260330E |
| 40 | 100.33 | 12:19:28 | KNMX | VHTB5103320260330E |
| 40 | 100.31 | 12:20:11 | NASD | VHTB5115520260330E |
| 40 | 100.31 | 12:20:11 | BATS | VHTB5115620260330E |
| 40 | 100.31 | 12:20:11 | NYSE | VHTB5115720260330E |
| 80 | 100.31 | 12:20:11 | PCSE | VHTB5115820260330E |
| 40 | 100.30 | 12:20:38 | BATS | VHTB5121620260330E |
| 80 | 100.30 | 12:20:38 | MEMX | VHTB5121720260330E |
| 40 | 100.30 | 12:20:38 | MEMX | VHTB5121820260330E |
| 40 | 100.30 | 12:20:38 | BATS | VHTB5121920260330E |
| 40 | 100.30 | 12:20:38 | MEMX | VHTB5122020260330E |
| 40 | 100.30 | 12:20:38 | BATS | VHTB5122120260330E |
| 40 | 100.30 | 12:20:38 | MEMX | VHTB5122220260330E |
| 40 | 100.30 | 12:20:39 | NASD | VHTB5122520260330E |
| 11 | 100.32 | 12:20:39 | MEMX | VHTB5122620260330E |
| 23 | 100.32 | 12:20:39 | BATY | VHTB5122720260330E |
| 13 | 100.32 | 12:20:39 | EDGX | VHTB5122820260330E |
| 40 | 100.32 | 12:20:39 | IEXG | VHTB5122920260330E |
| 33 | 100.32 | 12:20:39 | IEXG | VHTB5123020260330E |
| 40 | 100.32 | 12:20:40 | NASD | VHTB5124720260330E |
| 40 | 100.37 | 12:21:05 | MEMX | VHTB5140620260330E |
| 40 | 100.44 | 12:21:47 | INCR | VHTB5159720260330E |
| 40 | 100.48 | 12:22:51 | PCSE | VHTB5176120260330E |
| 40 | 100.38 | 12:24:23 | BATS | VHTB5197220260330E |
| 80 | 100.38 | 12:24:23 | MEMX | VHTB5197320260330E |
| 80 | 100.38 | 12:24:23 | MEMX | VHTB5197420260330E |
| 8 | 100.38 | 12:24:23 | NASD | VHTB5197520260330E |
| 72 | 100.38 | 12:24:23 | NASD | VHTB5197620260330E |
| 1 | 100.45 | 12:26:14 | NASD | VHTB5222920260330E |
| 39 | 100.45 | 12:26:14 | NASD | VHTB5223020260330E |
| 24 | 100.44 | 12:27:56 | NYSE | VHTB5253520260330E |
| 1 | 100.44 | 12:27:56 | NYSE | VHTB5253620260330E |
| 1 | 100.43 | 12:28:48 | BATS | VHTB5277520260330E |
| 39 | 100.43 | 12:28:48 | BATS | VHTB5277620260330E |
| 40 | 100.43 | 12:28:48 | BATY | VHTB5277720260330E |
| 40 | 100.43 | 12:28:48 | EPRL | VHTB5277820260330E |
| 40 | 100.43 | 12:28:48 | NQBX | VHTB5277920260330E |
| 80 | 100.43 | 12:28:48 | MEMX | VHTB5278020260330E |
| 40 | 100.42 | 12:28:58 | NYSE | VHTB5285520260330E |
| 25 | 100.42 | 12:28:58 | BATY | VHTB5285620260330E |
| 4 | 100.42 | 12:28:58 | PCSE | VHTB5285720260330E |
| 40 | 100.42 | 12:28:58 | NASD | VHTB5285820260330E |
| 1 | 100.40 | 12:29:07 | BATS | VHTB5289520260330E |
| 100 | 100.38 | 12:29:20 | BATS | VHTB5302720260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 40 | 100.38 | 12:29:20 | BATS | VHTB5302820260330E |
| 40 | 100.38 | 12:29:20 | MEMX | VHTB5302920260330E |
| 40 | 100.38 | 12:29:20 | BATS | VHTB5303020260330E |
| 40 | 100.38 | 12:29:20 | MEMX | VHTB5303120260330E |
| 17 | 100.38 | 12:29:20 | MEMX | VHTB5303220260330E |
| 25 | 100.38 | 12:29:20 | MEMX | VHTB5303320260330E |
| 19 | 100.38 | 12:29:20 | MEMX | VHTB5303420260330E |
| 25 | 100.38 | 12:29:20 | BATS | VHTB5303520260330E |
| 40 | 100.38 | 12:29:20 | MEMX | VHTB5303620260330E |
| 15 | 100.38 | 12:29:20 | BATS | VHTB5303720260330E |
| 40 | 100.38 | 12:29:20 | BATS | VHTB5303820260330E |
| 40 | 100.38 | 12:29:20 | NYSE | VHTB5303920260330E |
| 35 | 100.38 | 12:29:20 | NYSE | VHTB5304020260330E |
| 5 | 100.38 | 12:29:20 | NYSE | VHTB5304120260330E |
| 35 | 100.38 | 12:29:20 | NYSE | VHTB5304220260330E |
| 5 | 100.38 | 12:29:20 | NYSE | VHTB5304320260330E |
| 13 | 100.38 | 12:29:20 | NYSE | VHTB5304420260330E |
| 5 | 100.38 | 12:29:20 | NYSE | VHTB5304520260330E |
| 40 | 100.38 | 12:29:20 | BATS | VHTB5304620260330E |
| 40 | 100.38 | 12:29:20 | MEMX | VHTB5304720260330E |
| 40 | 100.38 | 12:29:20 | BATS | VHTB5304820260330E |
| 22 | 100.38 | 12:29:20 | NYSE | VHTB5304920260330E |
| 40 | 100.38 | 12:29:20 | MEMX | VHTB5305020260330E |
| 40 | 100.38 | 12:29:20 | NYSE | VHTB5305120260330E |
| 20 | 100.38 | 12:29:20 | BATS | VHTB5305220260330E |
| 1 | 100.38 | 12:29:20 | NYSE | VHTB5305320260330E |
| 39 | 100.38 | 12:29:20 | NYSE | VHTB5305420260330E |
| 40 | 100.38 | 12:29:20 | NYSE | VHTB5305520260330E |
| 40 | 100.38 | 12:29:20 | NYSE | VHTB5305620260330E |
| 40 | 100.38 | 12:29:20 | MEMX | VHTB5305720260330E |
| 19 | 100.38 | 12:29:20 | MEMX | VHTB5305820260330E |
| 40 | 100.35 | 12:29:21 | PCSE | VHTB5305920260330E |
| 40 | 100.30 | 12:29:40 | NYSE | VHTB5319020260330E |
| 13 | 100.30 | 12:29:40 | PCSE | VHTB5319120260330E |
| 40 | 100.42 | 12:30:15 | NASD | VHTB5339220260330E |
| 40 | 100.42 | 12:30:15 | BATS | VHTB5339320260330E |
| 25 | 100.42 | 12:30:15 | BATS | VHTB5339920260330E |
| 15 | 100.42 | 12:30:15 | BATS | VHTB5340420260330E |
| 40 | 100.42 | 12:30:15 | NASD | VHTB5340520260330E |
| 40 | 100.42 | 12:30:15 | XCIS | VHTB5340620260330E |
| 1 | 100.38 | 12:30:50 | NASD | VHTB5348520260330E |
| 40 | 100.38 | 12:30:50 | NYSE | VHTB5348620260330E |
| 40 | 100.38 | 12:30:50 | PCSE | VHTB5348720260330E |
| 40 | 100.38 | 12:30:50 | BATS | VHTB5348820260330E |
| 40 | 100.38 | 12:30:50 | MEMX | VHTB5348920260330E |
| 39 | 100.38 | 12:30:50 | NASD | VHTB5349020260330E |
| 40 | 100.38 | 12:30:50 | NASD | VHTB5349120260330E |
| 40 | 100.38 | 12:30:50 | XCIS | VHTB5349220260330E |
| 1 | 100.49 | 12:32:34 | BATS | VHTB5398220260330E |
| 9 | 100.49 | 12:32:34 | EPRL | VHTB5398320260330E |
| 1 | 100.49 | 12:32:34 | BATS | VHTB5398420260330E |
| 25 | 100.49 | 12:32:34 | BATY | VHTB5398520260330E |
| 1 | 100.49 | 12:32:34 | BATS | VHTB5398620260330E |
| 10 | 100.49 | 12:32:34 | BATY | VHTB5398720260330E |
| 15 | 100.49 | 12:32:34 | BATY | VHTB5398820260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 1 | 100.49 | 12:32:34 | BATS | VHTB5398920260330E |
| 31 | 100.49 | 12:32:35 | EPRL | VHTB5399020260330E |
| 36 | 100.49 | 12:32:35 | BATS | VHTB5399120260330E |
| 10 | 100.49 | 12:32:35 | NASD | VHTB5399220260330E |
| 40 | 100.49 | 12:32:35 | NASD | VHTB5399320260330E |
| 40 | 100.49 | 12:32:35 | NYSE | VHTB5399420260330E |
| 30 | 100.49 | 12:32:35 | NASD | VHTB5399520260330E |
| 1 | 100.63 | 12:35:45 | BATS | VHTB5454920260330E |
| 1 | 100.63 | 12:35:45 | BATS | VHTB5455020260330E |
| 1 | 100.63 | 12:35:45 | NASD | VHTB5455120260330E |
| 79 | 100.63 | 12:35:45 | NASD | VHTB5455220260330E |
| 40 | 100.63 | 12:35:45 | NYSE | VHTB5455320260330E |
| 25 | 100.63 | 12:35:45 | BATS | VHTB5455420260330E |
| 13 | 100.63 | 12:35:45 | BATS | VHTB5455520260330E |
| 20 | 100.55 | 12:35:48 | BATS | VHTB5457020260330E |
| 44 | 100.55 | 12:35:48 | BATS | VHTB5457120260330E |
| 23 | 100.55 | 12:35:48 | BATS | VHTB5457220260330E |
| 25 | 100.48 | 12:38:24 | BATY | VHTB5508920260330E |
| 1 | 100.48 | 12:38:24 | PCSE | VHTB5509020260330E |
| 1 | 100.48 | 12:38:24 | NYSE | VHTB5509120260330E |
| 54 | 100.48 | 12:38:34 | MEMX | VHTB5510820260330E |
| 26 | 100.48 | 12:38:34 | MEMX | VHTB5510920260330E |
| 28 | 100.48 | 12:38:34 | MEMX | VHTB5511020260330E |
| 80 | 100.43 | 12:38:57 | PCSE | VHTB5523120260330E |
| 60 | 100.43 | 12:38:57 | NYSE | VHTB5523220260330E |
| 40 | 100.43 | 12:38:57 | NASD | VHTB5523320260330E |
| 20 | 100.43 | 12:38:57 | NYSE | VHTB5523420260330E |
| 18 | 100.43 | 12:38:57 | BATS | VHTB5523520260330E |
| 18 | 100.43 | 12:38:57 | BATS | VHTB5523820260330E |
| 1 | 100.42 | 12:40:12 | NASD | VHTB5541120260330E |
| 19 | 100.42 | 12:40:12 | NASD | VHTB5541220260330E |
| 4 | 100.42 | 12:40:12 | PCSE | VHTB5541320260330E |
| 4 | 100.42 | 12:40:12 | PCSE | VHTB5541420260330E |
| 1 | 100.42 | 12:40:12 | PCSE | VHTB5541520260330E |
| 1 | 100.42 | 12:40:12 | NASD | VHTB5541620260330E |
| 26 | 100.42 | 12:40:13 | NASD | VHTB5542120260330E |
| 18 | 100.42 | 12:40:13 | BATS | VHTB5542220260330E |
| 40 | 100.42 | 12:40:13 | PCSE | VHTB5542320260330E |
| 25 | 100.42 | 12:40:13 | BATS | VHTB5542620260330E |
| 18 | 100.42 | 12:40:13 | NASD | VHTB5542720260330E |
| 8 | 100.42 | 12:40:13 | NASD | VHTB5542820260330E |
| 18 | 100.42 | 12:40:13 | BATS | VHTB5542920260330E |
| 7 | 100.42 | 12:40:13 | NASD | VHTB5543020260330E |
| 31 | 100.42 | 12:40:13 | PCSE | VHTB5543120260330E |
| 18 | 100.42 | 12:40:13 | BATS | VHTB5543220260330E |
| 1 | 100.42 | 12:40:13 | BATS | VHTB5543320260330E |
| 80 | 100.42 | 12:40:13 | BATS | VHTB5543420260330E |
| 1 | 100.35 | 12:40:40 | BATS | VHTB5554520260330E |
| 25 | 100.35 | 12:40:40 | MEMX | VHTB5554620260330E |
| 1 | 100.35 | 12:40:40 | BATS | VHTB5554720260330E |
| 50 | 100.35 | 12:40:40 | BATS | VHTB5554820260330E |
| 1 | 100.35 | 12:40:40 | BATS | VHTB5554920260330E |
| 25 | 100.35 | 12:40:40 | MEMX | VHTB5555020260330E |
| 1 | 100.35 | 12:40:40 | BATS | VHTB5555120260330E |
| 25 | 100.35 | 12:40:40 | BATS | VHTB5555220260330E |

| | | | | |
|-----|--------|----------|------|--------------------|
| 25 | 100.35 | 12:40:40 | MEMX | VHTB5555320260330E |
| 1 | 100.35 | 12:40:40 | PCSE | VHTB5555420260330E |
| 2 | 100.35 | 12:40:40 | PCSE | VHTB5555520260330E |
| 5 | 100.35 | 12:40:40 | NASD | VHTB5555620260330E |
| 7 | 100.35 | 12:40:40 | PCSE | VHTB5555720260330E |
| 5 | 100.35 | 12:40:40 | MEMX | VHTB5555820260330E |
| 1 | 100.35 | 12:40:40 | BATS | VHTB5555920260330E |
| 13 | 100.35 | 12:40:40 | PCSE | VHTB5556020260330E |
| 35 | 100.35 | 12:40:40 | NASD | VHTB5556120260330E |
| 17 | 100.35 | 12:40:40 | PCSE | VHTB5556220260330E |
| 40 | 100.35 | 12:40:40 | PCSE | VHTB5556320260330E |
| 40 | 100.35 | 12:40:40 | NQBX | VHTB5556420260330E |
| 40 | 100.33 | 12:40:40 | UBSS | VHTB5556520260330E |
| 100 | 100.31 | 12:40:40 | ONEC | VHTB5556620260330E |
| 100 | 100.33 | 12:40:40 | ONEC | VHTB5556720260330E |
| 200 | 100.31 | 12:40:40 | LEVL | VHTB5556820260330E |
| 100 | 100.32 | 12:40:40 | LEVL | VHTB5556920260330E |
| 40 | 100.33 | 12:40:40 | LEVL | VHTB5557020260330E |
| 15 | 100.33 | 12:40:40 | LEVL | VHTB5557120260330E |
| 5 | 100.33 | 12:40:40 | LEVL | VHTB5557220260330E |
| 100 | 100.30 | 12:40:40 | UBSS | VHTB5557320260330E |
| 200 | 100.31 | 12:40:40 | UBSS | VHTB5557420260330E |
| 20 | 100.32 | 12:40:40 | UBSS | VHTB5557520260330E |
| 100 | 100.31 | 12:40:40 | KNMX | VHTB5557620260330E |
| 100 | 100.33 | 12:40:40 | KNMX | VHTB5557720260330E |
| 160 | 100.33 | 12:40:40 | KNMX | VHTB5557820260330E |
| 40 | 100.32 | 12:40:40 | UBSS | VHTB5557920260330E |
| 60 | 100.32 | 12:40:40 | UBSS | VHTB5558020260330E |
| 40 | 100.34 | 12:40:40 | KNMX | VHTB5558120260330E |
| 1 | 100.34 | 12:40:40 | INCR | VHTB5558220260330E |
| 19 | 100.34 | 12:40:40 | INCR | VHTB5558320260330E |
| 80 | 100.31 | 12:41:20 | BATS | VHTB5568020260330E |
| 80 | 100.31 | 12:41:20 | BATS | VHTB5568120260330E |
| 80 | 100.31 | 12:41:20 | BATS | VHTB5568220260330E |
| 80 | 100.31 | 12:41:20 | BATS | VHTB5568320260330E |
| 40 | 100.31 | 12:41:20 | NASD | VHTB5568420260330E |
| 80 | 100.31 | 12:41:20 | NASD | VHTB5568520260330E |
| 40 | 100.31 | 12:41:22 | MEMX | VHTB5568920260330E |
| 40 | 100.31 | 12:41:22 | MEMX | VHTB5569020260330E |
| 80 | 100.31 | 12:41:22 | PCSE | VHTB5569120260330E |
| 80 | 100.31 | 12:41:22 | PCSE | VHTB5569220260330E |
| 40 | 100.31 | 12:41:31 | MEMX | VHTB5571220260330E |
| 40 | 100.31 | 12:41:31 | NYSE | VHTB5571320260330E |
| 35 | 100.26 | 12:43:41 | NASD | VHTB5596520260330E |
| 40 | 100.26 | 12:43:41 | NASD | VHTB5596620260330E |
| 5 | 100.26 | 12:43:41 | NASD | VHTB5596720260330E |
| 40 | 100.26 | 12:43:41 | PCSE | VHTB5596820260330E |
| 40 | 100.26 | 12:43:41 | NYSE | VHTB5596920260330E |
| 40 | 100.28 | 12:43:41 | BATY | VHTB5597020260330E |
| 40 | 100.28 | 12:43:41 | MEMX | VHTB5597120260330E |
| 40 | 100.28 | 12:43:41 | MEMX | VHTB5597220260330E |
| 80 | 100.28 | 12:43:41 | NASD | VHTB5597320260330E |
| 40 | 100.28 | 12:43:41 | MEMX | VHTB5597420260330E |
| 40 | 100.28 | 12:43:41 | MEMX | VHTB5597520260330E |
| 1 | 100.26 | 12:43:41 | MEMX | VHTB5597720260330E |

| | | | | |
|-----|--------|----------|------|--------------------|
| 40 | 100.27 | 12:44:09 | NASD | VHTB5604420260330E |
| 33 | 100.27 | 12:44:09 | NASD | VHTB5604520260330E |
| 7 | 100.27 | 12:44:09 | NASD | VHTB5604620260330E |
| 4 | 100.27 | 12:44:11 | BATS | VHTB5605420260330E |
| 40 | 100.27 | 12:44:11 | NASD | VHTB5605520260330E |
| 80 | 100.27 | 12:44:11 | NASD | VHTB5605620260330E |
| 40 | 100.27 | 12:44:11 | NASD | VHTB5605720260330E |
| 40 | 100.30 | 12:44:23 | NYSE | VHTB5609920260330E |
| 40 | 100.30 | 12:44:23 | PCSE | VHTB5610020260330E |
| 24 | 100.32 | 12:44:23 | NASD | VHTB5610120260330E |
| 40 | 100.32 | 12:44:25 | MEMX | VHTB5610820260330E |
| 7 | 100.32 | 12:45:04 | BATS | VHTB5648320260330E |
| 10 | 100.32 | 12:45:04 | BATS | VHTB5648420260330E |
| 40 | 100.32 | 12:45:04 | BATS | VHTB5648520260330E |
| 40 | 100.32 | 12:45:04 | BATS | VHTB5648620260330E |
| 80 | 100.32 | 12:45:04 | NASD | VHTB5648720260330E |
| 80 | 100.32 | 12:45:04 | NASD | VHTB5648820260330E |
| 23 | 100.32 | 12:45:04 | BATS | VHTB5648920260330E |
| 1 | 100.24 | 12:45:43 | PCSE | VHTB5659020260330E |
| 25 | 100.28 | 12:46:22 | BATS | VHTB5700720260330E |
| 15 | 100.28 | 12:46:22 | BATS | VHTB5700820260330E |
| 40 | 100.28 | 12:46:22 | NASD | VHTB5700920260330E |
| 40 | 100.28 | 12:46:22 | PCSE | VHTB5701020260330E |
| 40 | 100.28 | 12:46:22 | BATY | VHTB5701220260330E |
| 40 | 100.27 | 12:46:40 | NYSE | VHTB5708320260330E |
| 28 | 100.22 | 12:47:09 | NASD | VHTB5724420260330E |
| 2 | 100.22 | 12:47:09 | PCSE | VHTB5724520260330E |
| 2 | 100.22 | 12:47:09 | PCSE | VHTB5724620260330E |
| 40 | 100.22 | 12:47:09 | NYSE | VHTB5724720260330E |
| 2 | 100.22 | 12:47:09 | NYSE | VHTB5724820260330E |
| 5 | 100.22 | 12:47:09 | NYSE | VHTB5724920260330E |
| 40 | 100.25 | 12:47:19 | PCSE | VHTB5740520260330E |
| 40 | 100.21 | 12:47:20 | UBSS | VHTB5740920260330E |
| 30 | 100.21 | 12:47:20 | BATS | VHTB5741020260330E |
| 30 | 100.21 | 12:47:20 | BATS | VHTB5741120260330E |
| 10 | 100.21 | 12:47:20 | BATS | VHTB5741220260330E |
| 10 | 100.21 | 12:47:20 | BATS | VHTB5741320260330E |
| 40 | 100.21 | 12:47:20 | NYSE | VHTB5741420260330E |
| 40 | 100.21 | 12:47:22 | MEMX | VHTB5742020260330E |
| 1 | 100.21 | 12:47:22 | NASD | VHTB5742220260330E |
| 26 | 100.25 | 12:47:43 | NASD | VHTB5804420260330E |
| 54 | 100.25 | 12:47:43 | PCSE | VHTB5804520260330E |
| 40 | 100.25 | 12:47:44 | NASD | VHTB5804620260330E |
| 40 | 100.25 | 12:47:56 | NYSE | VHTB5837220260330E |
| 40 | 100.21 | 12:48:21 | BATS | VHTB5854020260330E |
| 40 | 100.25 | 12:48:36 | BATS | VHTB5875020260330E |
| 120 | 100.26 | 12:48:38 | MEMX | VHTB5875520260330E |
| 40 | 100.26 | 12:48:38 | MEMX | VHTB5875620260330E |
| 40 | 100.26 | 12:48:38 | MEMX | VHTB5875720260330E |
| 38 | 100.26 | 12:48:38 | NASD | VHTB5875820260330E |
| 2 | 100.26 | 12:48:38 | NASD | VHTB5875920260330E |
| 2 | 100.26 | 12:48:38 | NASD | VHTB5876020260330E |
| 2 | 100.26 | 12:48:38 | NASD | VHTB5876120260330E |
| 2 | 100.26 | 12:48:38 | NASD | VHTB5876220260330E |
| 2 | 100.26 | 12:48:38 | NASD | VHTB5876320260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 40 | 100.26 | 12:48:38 | NYSE | VHTB5876420260330E |
| 17 | 100.18 | 12:49:42 | BATS | VHTB5902220260330E |
| 80 | 100.18 | 12:49:42 | NASD | VHTB5902320260330E |
| 4 | 100.18 | 12:49:42 | PCSE | VHTB5902420260330E |
| 23 | 100.18 | 12:49:42 | BATS | VHTB5902520260330E |
| 40 | 100.18 | 12:49:42 | BATY | VHTB5902620260330E |
| 80 | 100.18 | 12:49:42 | MEMX | VHTB5902720260330E |
| 40 | 100.18 | 12:49:42 | MEMX | VHTB5902820260330E |
| 4 | 100.18 | 12:49:43 | PCSE | VHTB5902920260330E |
| 40 | 100.14 | 12:50:00 | NASD | VHTB5909320260330E |
| 40 | 100.14 | 12:50:01 | PCSE | VHTB5909520260330E |
| 35 | 100.12 | 12:50:14 | PCSE | VHTB5912420260330E |
| 9 | 100.10 | 12:50:39 | NASD | VHTB5918720260330E |
| 31 | 100.10 | 12:50:39 | NASD | VHTB5918820260330E |
| 1 | 100.07 | 12:50:50 | PCSE | VHTB5923320260330E |
| 24 | 100.09 | 12:50:50 | BATS | VHTB5923420260330E |
| 2 | 100.09 | 12:50:50 | BATS | VHTB5923520260330E |
| 40 | 100.09 | 12:50:50 | MEMX | VHTB5923620260330E |
| 14 | 100.09 | 12:50:50 | BATS | VHTB5923720260330E |
| 31 | 100.07 | 12:51:00 | EPRL | VHTB5925320260330E |
| 9 | 100.07 | 12:51:00 | EPRL | VHTB5925420260330E |
| 40 | 100.17 | 12:51:02 | NYSE | VHTB5925920260330E |
| 40 | 100.16 | 12:51:04 | BATS | VHTB5926220260330E |
| 11 | 100.17 | 12:51:04 | BATS | VHTB5926320260330E |
| 40 | 100.17 | 12:51:04 | BATS | VHTB5926420260330E |
| 40 | 100.17 | 12:51:04 | MEMX | VHTB5926520260330E |
| 40 | 100.17 | 12:51:04 | MEMX | VHTB5926620260330E |
| 40 | 100.17 | 12:51:04 | NYSE | VHTB5926720260330E |
| 40 | 100.17 | 12:51:04 | NYSE | VHTB5926820260330E |
| 6 | 100.23 | 12:51:20 | BATS | VHTB5928620260330E |
| 1 | 100.23 | 12:51:20 | BATS | VHTB5928720260330E |
| 1 | 100.23 | 12:51:20 | NASD | VHTB5928820260330E |
| 11 | 100.23 | 12:51:20 | NASD | VHTB5928920260330E |
| 4 | 100.23 | 12:51:20 | NASD | VHTB5929020260330E |
| 40 | 100.30 | 12:51:30 | BATS | VHTB5930420260330E |
| 40 | 100.30 | 12:51:30 | MEMX | VHTB5930520260330E |
| 40 | 100.30 | 12:51:30 | NQBX | VHTB5930620260330E |
| 40 | 100.30 | 12:51:30 | MEMX | VHTB5930720260330E |
| 3 | 100.30 | 12:51:30 | MEMX | VHTB5930820260330E |
| 40 | 100.30 | 12:51:30 | NASD | VHTB5930920260330E |
| 45 | 100.30 | 12:51:30 | NASD | VHTB5931020260330E |
| 40 | 100.30 | 12:51:30 | MEMX | VHTB5931120260330E |
| 35 | 100.30 | 12:51:30 | NASD | VHTB5931220260330E |
| 17 | 100.30 | 12:51:30 | MEMX | VHTB5931320260330E |
| 12 | 100.30 | 12:51:30 | MEMX | VHTB5931420260330E |
| 40 | 100.30 | 12:51:30 | MEMX | VHTB5931520260330E |
| 40 | 100.29 | 12:51:30 | BATS | VHTB5931620260330E |
| 40 | 100.30 | 12:51:30 | MEMX | VHTB5931720260330E |
| 40 | 100.29 | 12:51:30 | MEMX | VHTB5931820260330E |
| 8 | 100.30 | 12:51:30 | MEMX | VHTB5931920260330E |
| 40 | 100.29 | 12:51:30 | NASD | VHTB5932020260330E |
| 40 | 100.29 | 12:51:30 | NASD | VHTB5932120260330E |
| 40 | 100.29 | 12:51:30 | BATY | VHTB5932220260330E |
| 40 | 100.29 | 12:51:30 | PCSE | VHTB5932320260330E |
| 80 | 100.29 | 12:51:30 | NYSE | VHTB5932420260330E |

| | | | | |
|-----|--------|----------|------|--------------------|
| 1 | 100.25 | 12:52:53 | PCSE | VHTB5946620260330E |
| 39 | 100.25 | 12:52:53 | PCSE | VHTB5946720260330E |
| 61 | 100.25 | 12:52:53 | PCSE | VHTB5946820260330E |
| 40 | 100.25 | 12:52:53 | NASD | VHTB5946920260330E |
| 40 | 100.25 | 12:52:53 | NASD | VHTB5947020260330E |
| 19 | 100.25 | 12:52:53 | PCSE | VHTB5947120260330E |
| 8 | 100.26 | 12:52:54 | MEMX | VHTB5947220260330E |
| 2 | 100.26 | 12:52:54 | MEMX | VHTB5947320260330E |
| 70 | 100.26 | 12:52:54 | MEMX | VHTB5947420260330E |
| 40 | 100.25 | 12:52:54 | MEMX | VHTB5947520260330E |
| 40 | 100.26 | 12:52:58 | BATS | VHTB5948120260330E |
| 40 | 100.26 | 12:52:58 | PCSE | VHTB5948220260330E |
| 40 | 100.23 | 12:52:59 | NQBX | VHTB5948620260330E |
| 40 | 100.22 | 12:53:45 | PCSE | VHTB5953820260330E |
| 40 | 100.22 | 12:53:47 | PCSE | VHTB5954020260330E |
| 40 | 100.19 | 12:54:00 | NYSE | VHTB5956420260330E |
| 1 | 100.20 | 12:54:16 | BATS | VHTB5959120260330E |
| 80 | 100.20 | 12:54:16 | BATS | VHTB5959220260330E |
| 28 | 100.15 | 12:54:44 | NASD | VHTB5968120260330E |
| 12 | 100.15 | 12:54:44 | NASD | VHTB5968220260330E |
| 28 | 100.15 | 12:54:44 | PCSE | VHTB5968320260330E |
| 12 | 100.15 | 12:54:44 | PCSE | VHTB5968420260330E |
| 40 | 100.15 | 12:54:48 | MEMX | VHTB5969020260330E |
| 40 | 100.15 | 12:54:48 | NASD | VHTB5969120260330E |
| 1 | 100.17 | 12:55:26 | BATS | VHTB5976620260330E |
| 28 | 100.17 | 12:55:26 | NYSE | VHTB5976720260330E |
| 51 | 100.17 | 12:55:26 | NASD | VHTB5976820260330E |
| 80 | 100.12 | 12:55:33 | PCSE | VHTB5979620260330E |
| 1 | 100.09 | 12:55:34 | PCSE | VHTB5979720260330E |
| 40 | 100.09 | 12:55:34 | NYSE | VHTB5979820260330E |
| 25 | 100.09 | 12:55:34 | BATS | VHTB5979920260330E |
| 14 | 100.09 | 12:55:34 | BATS | VHTB5980020260330E |
| 25 | 100.09 | 12:55:34 | BATS | VHTB5980120260330E |
| 39 | 100.09 | 12:55:34 | PCSE | VHTB5980220260330E |
| 30 | 100.09 | 12:55:34 | BATS | VHTB5980320260330E |
| 25 | 100.09 | 12:55:34 | BATS | VHTB5980420260330E |
| 40 | 100.09 | 12:55:34 | NQBX | VHTB5980520260330E |
| 25 | 100.09 | 12:55:34 | BATS | VHTB5980620260330E |
| 25 | 100.09 | 12:55:34 | BATS | VHTB5980720260330E |
| 25 | 100.09 | 12:55:34 | BATS | VHTB5980820260330E |
| 6 | 100.09 | 12:55:34 | BATS | VHTB5980920260330E |
| 40 | 100.10 | 12:55:34 | MEMX | VHTB5981020260330E |
| 80 | 100.10 | 12:55:34 | MEMX | VHTB5981120260330E |
| 120 | 100.10 | 12:55:34 | NYSE | VHTB5981220260330E |
| 40 | 100.10 | 12:55:34 | PCSE | VHTB5981320260330E |
| 120 | 100.10 | 12:55:34 | PCSE | VHTB5981420260330E |
| 40 | 100.12 | 12:55:54 | BATS | VHTB5986420260330E |
| 40 | 100.12 | 12:55:54 | NASD | VHTB5986520260330E |
| 40 | 100.12 | 12:55:55 | BATS | VHTB5986620260330E |
| 40 | 100.12 | 12:55:55 | MEMX | VHTB5986720260330E |
| 40 | 100.12 | 12:55:55 | NYSE | VHTB5986820260330E |
| 40 | 100.12 | 12:55:55 | PCSE | VHTB5986920260330E |
| 40 | 100.10 | 12:56:05 | BATS | VHTB5990420260330E |
| 40 | 100.03 | 12:56:09 | PCSE | VHTB5991820260330E |
| 40 | 100.03 | 12:56:09 | NYSE | VHTB5991920260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 40 | 100.03 | 12:56:09 | PCSE | VHTB5992020260330E |
| 20 | 100.00 | 12:56:12 | MEMX | VHTB5993320260330E |
| 60 | 100.00 | 12:56:12 | MEMX | VHTB5993420260330E |
| 20 | 100.00 | 12:56:12 | MEMX | VHTB5993520260330E |
| 40 | 100.00 | 12:56:12 | BATS | VHTB5993620260330E |
| 20 | 100.00 | 12:56:12 | MEMX | VHTB5993720260330E |
| 25 | 100.00 | 12:56:12 | BATS | VHTB5993820260330E |
| 25 | 100.00 | 12:56:12 | BATY | VHTB5993920260330E |
| 40 | 100.00 | 12:56:12 | NASD | VHTB5994020260330E |
| 40 | 100.00 | 12:56:12 | NASD | VHTB5994120260330E |
| 80 | 100.00 | 12:56:12 | PCSE | VHTB5994220260330E |
| 40 | 100.00 | 12:56:12 | PCSE | VHTB5994320260330E |
| 15 | 100.00 | 12:56:12 | BATS | VHTB5994420260330E |
| 15 | 100.00 | 12:56:12 | BATY | VHTB5994520260330E |
| 40 | 100.03 | 12:56:12 | MEMX | VHTB5994720260330E |
| 80 | 100.03 | 12:56:12 | BATS | VHTB5994820260330E |
| 40 | 100.03 | 12:56:12 | MEMX | VHTB5994920260330E |
| 80 | 100.03 | 12:56:12 | BATS | VHTB5995020260330E |
| 70 | 100.03 | 12:56:12 | BATS | VHTB5995120260330E |
| 40 | 100.05 | 12:56:25 | PCSE | VHTB6000520260330E |
| 40 | 100.05 | 12:56:26 | BATS | VHTB6000620260330E |
| 32 | 100.07 | 12:57:00 | NASD | VHTB6008020260330E |
| 40 | 100.07 | 12:57:00 | MEMX | VHTB6008120260330E |
| 11 | 100.07 | 12:57:00 | PCSE | VHTB6008220260330E |
| 24 | 100.07 | 12:57:00 | BATS | VHTB6008520260330E |
| 40 | 100.07 | 12:57:00 | MEMX | VHTB6008620260330E |
| 14 | 100.07 | 12:57:00 | BATS | VHTB6008720260330E |
| 2 | 100.07 | 12:57:00 | BATS | VHTB6008820260330E |
| 1 | 100.09 | 12:57:19 | BATS | VHTB6014020260330E |
| 38 | 100.10 | 12:57:19 | BATY | VHTB6014120260330E |
| 1 | 100.10 | 12:57:19 | NYSE | VHTB6014220260330E |
| 40 | 100.12 | 12:57:22 | KNMX | VHTB6014720260330E |
| 40 | 100.12 | 12:57:22 | KNMX | VHTB6014820260330E |
| 40 | 100.13 | 12:57:42 | NYSE | VHTB6023520260330E |
| 1 | 100.13 | 12:57:55 | NASD | VHTB6026520260330E |
| 39 | 100.13 | 12:57:55 | IEXG | VHTB6026620260330E |
| 40 | 100.12 | 12:58:26 | MEMX | VHTB6042520260330E |
| 40 | 100.12 | 12:58:26 | BATS | VHTB6042620260330E |
| 40 | 100.15 | 12:58:39 | BATS | VHTB6057020260330E |
| 40 | 100.13 | 12:59:40 | BATY | VHTB6091920260330E |
| 34 | 100.13 | 12:59:40 | MEMX | VHTB6092020260330E |
| 35 | 100.11 | 13:00:01 | MEMX | VHTB6097820260330E |
| 5 | 100.11 | 13:00:01 | MEMX | VHTB6097920260330E |
| 9 | 100.15 | 13:00:14 | IEXG | VHTB6101320260330E |
| 31 | 100.15 | 13:00:14 | BATS | VHTB6101420260330E |
| 40 | 100.15 | 13:00:14 | BATS | VHTB6102420260330E |
| 32 | 100.13 | 13:00:42 | MEMX | VHTB6116420260330E |
| 40 | 100.17 | 13:00:45 | MEMX | VHTB6116620260330E |
| 40 | 100.19 | 13:00:46 | PCSE | VHTB6117120260330E |
| 40 | 100.19 | 13:00:47 | NYSE | VHTB6117220260330E |
| 40 | 100.18 | 13:00:47 | PCSE | VHTB6117320260330E |
| 36 | 100.18 | 13:01:14 | NASD | VHTB6122820260330E |
| 40 | 100.18 | 13:01:55 | MEMX | VHTB6130320260330E |
| 40 | 100.10 | 13:02:32 | NYSE | VHTB6137420260330E |
| 40 | 100.08 | 13:02:32 | PCSE | VHTB6137520260330E |

| | | | | |
|-----|--------|----------|------|--------------------|
| 40 | 100.05 | 13:02:32 | PCSE | VHTB6137620260330E |
| 40 | 100.05 | 13:02:32 | PCSE | VHTB6137720260330E |
| 1 | 100.05 | 13:02:32 | PCSE | VHTB6137820260330E |
| 40 | 100.09 | 13:02:32 | MEMX | VHTB6138120260330E |
| 40 | 100.09 | 13:02:32 | MEMX | VHTB6138220260330E |
| 80 | 100.09 | 13:02:32 | NASD | VHTB6138320260330E |
| 1 | 100.09 | 13:02:32 | NASD | VHTB6138420260330E |
| 79 | 100.09 | 13:02:32 | NASD | VHTB6138520260330E |
| 40 | 100.16 | 13:02:59 | MEMX | VHTB6142520260330E |
| 32 | 100.16 | 13:02:59 | MEMX | VHTB6142620260330E |
| 50 | 100.16 | 13:02:59 | MEMX | VHTB6142720260330E |
| 35 | 100.16 | 13:02:59 | MEMX | VHTB6142820260330E |
| 5 | 100.16 | 13:02:59 | MEMX | VHTB6142920260330E |
| 35 | 100.16 | 13:02:59 | MEMX | VHTB6143020260330E |
| 3 | 100.16 | 13:02:59 | MEMX | VHTB6143120260330E |
| 80 | 100.16 | 13:02:59 | PCSE | VHTB6143220260330E |
| 32 | 100.16 | 13:02:59 | PCSE | VHTB6143320260330E |
| 40 | 100.16 | 13:02:59 | BATS | VHTB6143420260330E |
| 1 | 100.16 | 13:02:59 | PCSE | VHTB6143520260330E |
| 47 | 100.16 | 13:02:59 | PCSE | VHTB6143620260330E |
| 33 | 100.16 | 13:02:59 | PCSE | VHTB6143720260330E |
| 40 | 100.16 | 13:02:59 | BATY | VHTB6143820260330E |
| 80 | 100.16 | 13:02:59 | PCSE | VHTB6143920260330E |
| 80 | 100.16 | 13:02:59 | PCSE | VHTB6144020260330E |
| 48 | 100.16 | 13:02:59 | PCSE | VHTB6144120260330E |
| 32 | 100.16 | 13:02:59 | PCSE | VHTB6144220260330E |
| 7 | 100.16 | 13:02:59 | PCSE | VHTB6144320260330E |
| 40 | 100.16 | 13:02:59 | MEMX | VHTB6144420260330E |
| 40 | 100.16 | 13:02:59 | NYSE | VHTB6144520260330E |
| 1 | 100.22 | 13:03:01 | NYSE | VHTB6144620260330E |
| 40 | 100.22 | 13:03:01 | MEMX | VHTB6144720260330E |
| 40 | 100.22 | 13:03:01 | MEMX | VHTB6144820260330E |
| 40 | 100.22 | 13:03:01 | MEMX | VHTB6144920260330E |
| 40 | 100.22 | 13:03:01 | MEMX | VHTB6145020260330E |
| 40 | 100.22 | 13:03:01 | PCSE | VHTB6145120260330E |
| 119 | 100.22 | 13:03:01 | PCSE | VHTB6145220260330E |
| 40 | 100.22 | 13:03:01 | NYSE | VHTB6145320260330E |
| 40 | 100.22 | 13:03:01 | PCSE | VHTB6145420260330E |
| 40 | 100.22 | 13:03:01 | NYSE | VHTB6145520260330E |
| 80 | 100.22 | 13:03:01 | PCSE | VHTB6145620260330E |
| 40 | 100.22 | 13:03:01 | NYSE | VHTB6145720260330E |
| 40 | 100.22 | 13:03:02 | BATY | VHTB6145920260330E |
| 40 | 100.22 | 13:03:02 | MEMX | VHTB6146020260330E |
| 34 | 100.22 | 13:03:09 | MEMX | VHTB6147620260330E |
| 40 | 100.22 | 13:03:09 | PCSE | VHTB6147720260330E |
| 6 | 100.22 | 13:03:09 | MEMX | VHTB6147820260330E |
| 40 | 100.20 | 13:03:28 | BATS | VHTB6150120260330E |
| 40 | 100.20 | 13:03:28 | BATS | VHTB6150220260330E |
| 8 | 100.20 | 13:03:28 | NYSE | VHTB6150320260330E |
| 8 | 100.20 | 13:03:28 | NYSE | VHTB6150420260330E |
| 8 | 100.20 | 13:03:28 | NYSE | VHTB6150520260330E |
| 56 | 100.20 | 13:03:28 | NYSE | VHTB6150620260330E |
| 40 | 100.20 | 13:03:28 | NQBX | VHTB6150820260330E |
| 40 | 100.20 | 13:03:36 | NASD | VHTB6152520260330E |
| 7 | 100.20 | 13:03:36 | NASD | VHTB6152620260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 30 | 100.20 | 13:03:36 | NASD | VHTB6152720260330E |
| 5 | 100.20 | 13:03:36 | NASD | VHTB6152820260330E |
| 38 | 100.20 | 13:03:36 | NASD | VHTB6152920260330E |
| 40 | 100.20 | 13:03:36 | NASD | VHTB6153020260330E |
| 40 | 100.20 | 13:03:36 | BATS | VHTB6153120260330E |
| 40 | 100.20 | 13:03:36 | MEMX | VHTB6153220260330E |
| 40 | 100.19 | 13:03:36 | MEMX | VHTB6153320260330E |
| 40 | 100.20 | 13:03:36 | PCSE | VHTB6153420260330E |
| 80 | 100.20 | 13:03:36 | PCSE | VHTB6153520260330E |
| 80 | 100.16 | 13:03:38 | NASD | VHTB6154420260330E |
| 20 | 100.16 | 13:03:38 | NASD | VHTB6154520260330E |
| 20 | 100.16 | 13:03:38 | NASD | VHTB6154620260330E |
| 40 | 100.16 | 13:03:38 | NYSE | VHTB6154720260330E |
| 40 | 100.17 | 13:04:20 | NYSE | VHTB6158820260330E |
| 40 | 100.19 | 13:05:07 | KNMX | VHTB6165720260330E |
| 1 | 100.21 | 13:05:20 | BATS | VHTB6167620260330E |
| 1 | 100.21 | 13:05:20 | NYSE | VHTB6167720260330E |
| 40 | 100.21 | 13:05:20 | IEXG | VHTB6167820260330E |
| 38 | 100.21 | 13:05:20 | IEXG | VHTB6167920260330E |
| 40 | 100.21 | 13:05:20 | BATS | VHTB6168020260330E |
| 1 | 100.25 | 13:05:22 | INCR | VHTB6168120260330E |
| 39 | 100.25 | 13:05:22 | INCR | VHTB6168220260330E |
| 34 | 100.25 | 13:05:22 | INCR | VHTB6168320260330E |
| 40 | 100.25 | 13:05:22 | INCR | VHTB6168420260330E |
| 1 | 100.25 | 13:05:22 | LEVL | VHTB6168520260330E |
| 5 | 100.25 | 13:05:22 | IEXG | VHTB6168620260330E |
| 40 | 100.27 | 13:05:32 | KNMX | VHTB6171220260330E |
| 30 | 100.27 | 13:05:32 | KNMX | VHTB6171320260330E |
| 10 | 100.27 | 13:05:32 | KNMX | VHTB6171420260330E |
| 2 | 100.28 | 13:06:38 | PCSE | VHTB6190720260330E |
| 2 | 100.28 | 13:06:38 | BATS | VHTB6190820260330E |
| 51 | 100.28 | 13:06:38 | NASD | VHTB6190920260330E |
| 30 | 100.28 | 13:06:38 | NASD | VHTB6191020260330E |
| 29 | 100.28 | 13:06:38 | NASD | VHTB6191120260330E |
| 1 | 100.28 | 13:06:38 | NASD | VHTB6191220260330E |
| 49 | 100.28 | 13:06:38 | NASD | VHTB6191320260330E |
| 40 | 100.24 | 13:06:54 | XCIS | VHTB6199720260330E |
| 5 | 100.24 | 13:07:19 | BATS | VHTB6203120260330E |
| 5 | 100.24 | 13:07:19 | BATS | VHTB6203220260330E |
| 4 | 100.24 | 13:07:19 | NASD | VHTB6203320260330E |
| 5 | 100.24 | 13:07:19 | BATS | VHTB6203420260330E |
| 4 | 100.24 | 13:07:19 | NASD | VHTB6203520260330E |
| 4 | 100.24 | 13:07:19 | NASD | VHTB6203620260330E |
| 5 | 100.24 | 13:07:19 | BATS | VHTB6203720260330E |
| 4 | 100.24 | 13:07:19 | NASD | VHTB6203820260330E |
| 5 | 100.24 | 13:07:19 | BATS | VHTB6203920260330E |
| 4 | 100.24 | 13:07:19 | NASD | VHTB6204020260330E |
| 5 | 100.24 | 13:07:19 | BATS | VHTB6204120260330E |
| 5 | 100.24 | 13:07:19 | BATS | VHTB6204220260330E |
| 5 | 100.24 | 13:07:19 | BATS | VHTB6204320260330E |
| 5 | 100.24 | 13:07:19 | NASD | VHTB6204420260330E |
| 40 | 100.24 | 13:07:19 | PCSE | VHTB6204520260330E |
| 40 | 100.24 | 13:07:19 | BATS | VHTB6204620260330E |
| 40 | 100.24 | 13:07:19 | BATS | VHTB6204720260330E |
| 15 | 100.24 | 13:07:19 | NASD | VHTB6204820260330E |

| | | | | |
|-----|--------|----------|------|--------------------|
| 200 | 100.24 | 13:07:20 | NASD | VHTB6204920260330E |
| 80 | 100.25 | 13:07:20 | NASD | VHTB6205020260330E |
| 1 | 100.25 | 13:07:20 | NASD | VHTB6205120260330E |
| 8 | 100.25 | 13:07:20 | NASD | VHTB6205220260330E |
| 40 | 100.25 | 13:07:20 | XCIS | VHTB6205320260330E |
| 71 | 100.25 | 13:07:20 | NASD | VHTB6205420260330E |
| 40 | 100.24 | 13:07:20 | MEMX | VHTB6205520260330E |
| 40 | 100.24 | 13:08:24 | MEMX | VHTB6223020260330E |
| 40 | 100.24 | 13:08:24 | PCSE | VHTB6223120260330E |
| 40 | 100.24 | 13:08:24 | PCSE | VHTB6223220260330E |
| 40 | 100.25 | 13:08:24 | PCSE | VHTB6223320260330E |
| 2 | 100.12 | 13:08:46 | BATS | VHTB6224920260330E |
| 1 | 100.15 | 13:08:46 | NASD | VHTB6225220260330E |
| 4 | 100.15 | 13:08:46 | NASD | VHTB6225320260330E |
| 5 | 100.17 | 13:08:46 | BARX | VHTB6225420260330E |
| 30 | 100.17 | 13:08:46 | NASD | VHTB6225520260330E |
| 40 | 100.17 | 13:08:47 | NASD | VHTB6225820260330E |
| 40 | 100.14 | 13:08:48 | NASD | VHTB6225920260330E |
| 40 | 100.15 | 13:09:17 | MEMX | VHTB6231020260330E |
| 40 | 100.16 | 13:10:21 | BATS | VHTB6246920260330E |
| 40 | 100.16 | 13:10:21 | NQBX | VHTB6247020260330E |
| 40 | 100.16 | 13:10:21 | EPRL | VHTB6247120260330E |
| 40 | 100.16 | 13:10:21 | PCSE | VHTB6247220260330E |
| 40 | 100.19 | 13:10:21 | ONEC | VHTB6247320260330E |
| 40 | 100.19 | 13:10:21 | LEVL | VHTB6247420260330E |
| 40 | 100.19 | 13:10:21 | KNMX | VHTB6247520260330E |
| 40 | 100.19 | 13:10:21 | UBSS | VHTB6247620260330E |
| 80 | 100.21 | 13:11:20 | PCSE | VHTB6282620260330E |
| 40 | 100.21 | 13:11:20 | NYSE | VHTB6282720260330E |
| 1 | 100.21 | 13:11:20 | PCSE | VHTB6282820260330E |
| 79 | 100.21 | 13:11:20 | PCSE | VHTB6282920260330E |
| 1 | 100.25 | 13:11:21 | BATS | VHTB6283120260330E |
| 3 | 100.25 | 13:11:21 | BATS | VHTB6283220260330E |
| 1 | 100.25 | 13:11:21 | EDGX | VHTB6283320260330E |
| 1 | 100.25 | 13:11:21 | BATS | VHTB6283420260330E |
| 1 | 100.25 | 13:11:21 | BATS | VHTB6283520260330E |
| 20 | 100.25 | 13:11:21 | BATS | VHTB6283620260330E |
| 6 | 100.25 | 13:11:21 | NASD | VHTB6283720260330E |
| 7 | 100.25 | 13:11:21 | NYSE | VHTB6283820260330E |
| 5 | 100.25 | 13:11:21 | NYSE | VHTB6283920260330E |
| 35 | 100.25 | 13:11:21 | NYSE | VHTB6284020260330E |
| 40 | 100.25 | 13:11:21 | MEMX | VHTB6284120260330E |
| 40 | 100.26 | 13:11:30 | KNMX | VHTB6286120260330E |
| 40 | 100.26 | 13:12:13 | BATS | VHTB6294720260330E |
| 40 | 100.26 | 13:12:13 | NASD | VHTB6294820260330E |
| 40 | 100.26 | 13:12:42 | KNMX | VHTB6300120260330E |
| 40 | 100.24 | 13:12:51 | BATY | VHTB6302320260330E |
| 12 | 100.22 | 13:13:10 | BATS | VHTB6308020260330E |
| 28 | 100.22 | 13:13:10 | BATS | VHTB6308120260330E |
| 27 | 100.24 | 13:13:10 | BATS | VHTB6308320260330E |
| 7 | 100.24 | 13:13:10 | NASD | VHTB6308420260330E |
| 2 | 100.24 | 13:13:10 | NASD | VHTB6308520260330E |
| 4 | 100.24 | 13:13:10 | BATS | VHTB6308620260330E |
| 31 | 100.24 | 13:13:10 | NYSE | VHTB6308720260330E |
| 9 | 100.24 | 13:13:10 | NYSE | VHTB6308820260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 40 | 100.26 | 13:13:12 | KNMX | VHTB6309620260330E |
| 40 | 100.22 | 13:13:46 | XCIS | VHTB6318620260330E |
| 40 | 100.18 | 13:13:51 | BATS | VHTB6319820260330E |
| 4 | 100.18 | 13:13:51 | PCSE | VHTB6319920260330E |
| 1 | 100.18 | 13:13:51 | PCSE | VHTB6320020260330E |
| 40 | 100.18 | 13:13:51 | BATY | VHTB6320120260330E |
| 40 | 100.18 | 13:13:58 | BATS | VHTB6321620260330E |
| 40 | 100.19 | 13:14:42 | LEVL | VHTB6349220260330E |
| 40 | 100.22 | 13:15:20 | BATS | VHTB6361220260330E |
| 40 | 100.22 | 13:15:20 | MEMX | VHTB6361320260330E |
| 5 | 100.22 | 13:15:20 | BATS | VHTB6361420260330E |
| 57 | 100.22 | 13:15:20 | BATS | VHTB6361520260330E |
| 75 | 100.22 | 13:15:20 | BATS | VHTB6361620260330E |
| 78 | 100.22 | 13:15:20 | BATS | VHTB6361720260330E |
| 40 | 100.22 | 13:15:20 | NASD | VHTB6361820260330E |
| 38 | 100.22 | 13:15:20 | NASD | VHTB6361920260330E |
| 40 | 100.22 | 13:15:20 | NASD | VHTB6362020260330E |
| 2 | 100.22 | 13:15:20 | NASD | VHTB6362120260330E |
| 1 | 100.22 | 13:15:20 | INCR | VHTB6362220260330E |
| 39 | 100.22 | 13:15:20 | INCR | VHTB6362320260330E |
| 27 | 100.22 | 13:15:20 | INCR | VHTB6362420260330E |
| 1 | 100.22 | 13:15:20 | LEVL | VHTB6362520260330E |
| 37 | 100.22 | 13:15:20 | IEXG | VHTB6362620260330E |
| 25 | 100.22 | 13:15:20 | BATS | VHTB6362720260330E |
| 3 | 100.22 | 13:15:20 | BATS | VHTB6362820260330E |
| 25 | 100.19 | 13:15:29 | MEMX | VHTB6364920260330E |
| 25 | 100.19 | 13:15:29 | BATS | VHTB6365020260330E |
| 15 | 100.19 | 13:15:29 | MEMX | VHTB6365120260330E |
| 10 | 100.19 | 13:15:29 | MEMX | VHTB6365220260330E |
| 15 | 100.19 | 13:15:29 | BATS | VHTB6365320260330E |
| 25 | 100.19 | 13:15:29 | BATY | VHTB6365420260330E |
| 25 | 100.19 | 13:15:29 | MEMX | VHTB6365520260330E |
| 15 | 100.19 | 13:15:29 | BATY | VHTB6365620260330E |
| 1 | 100.19 | 13:15:29 | PCSE | VHTB6365720260330E |
| 5 | 100.19 | 13:15:29 | MEMX | VHTB6365820260330E |
| 40 | 100.20 | 13:15:34 | BATY | VHTB6369520260330E |
| 40 | 100.20 | 13:15:34 | MEMX | VHTB6369620260330E |
| 80 | 100.20 | 13:15:34 | BATS | VHTB6370320260330E |
| 40 | 100.20 | 13:15:35 | KNMX | VHTB6370420260330E |
| 40 | 100.20 | 13:15:37 | KNMX | VHTB6374320260330E |
| 40 | 100.20 | 13:15:42 | NQBX | VHTB6377020260330E |
| 20 | 100.20 | 13:15:42 | KNMX | VHTB6377120260330E |
| 20 | 100.20 | 13:15:42 | KNMX | VHTB6377220260330E |
| 40 | 100.20 | 13:15:42 | KNMX | VHTB6377320260330E |
| 2 | 100.20 | 13:15:42 | INCR | VHTB6377420260330E |
| 9 | 100.20 | 13:15:42 | INCR | VHTB6377520260330E |
| 29 | 100.20 | 13:15:42 | INCR | VHTB6377620260330E |
| 10 | 100.20 | 13:15:42 | KNMX | VHTB6377720260330E |
| 1 | 100.20 | 13:15:42 | INCR | VHTB6377820260330E |
| 23 | 100.20 | 13:15:42 | INCR | VHTB6377920260330E |
| 6 | 100.20 | 13:15:43 | UBSS | VHTB6378020260330E |
| 40 | 100.20 | 13:15:43 | IEXG | VHTB6378120260330E |
| 40 | 100.19 | 13:15:50 | KNMX | VHTB6379620260330E |
| 40 | 100.20 | 13:15:54 | KNMX | VHTB6380720260330E |
| 1 | 100.20 | 13:15:54 | INCR | VHTB6380820260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 39 | 100.20 | 13:15:54 | LEVL | VHTB6380920260330E |
| 40 | 100.20 | 13:15:54 | LEVL | VHTB6381020260330E |
| 40 | 100.20 | 13:15:57 | BATS | VHTB6389820260330E |
| 40 | 100.20 | 13:15:57 | MEMX | VHTB6389920260330E |
| 40 | 100.20 | 13:15:57 | BATS | VHTB6390020260330E |
| 40 | 100.20 | 13:15:57 | NASD | VHTB6390120260330E |
| 40 | 100.20 | 13:16:14 | NASD | VHTB6393720260330E |
| 40 | 100.20 | 13:16:15 | NQBX | VHTB6393820260330E |
| 15 | 100.21 | 13:16:15 | LEVL | VHTB6394020260330E |
| 40 | 100.21 | 13:16:15 | KNMX | VHTB6394120260330E |
| 65 | 100.21 | 13:16:15 | KNMX | VHTB6394220260330E |
| 40 | 100.20 | 13:16:16 | BATS | VHTB6394320260330E |
| 40 | 100.20 | 13:16:16 | NASD | VHTB6394420260330E |
| 3 | 100.21 | 13:16:16 | NASD | VHTB6394520260330E |
| 1 | 100.21 | 13:16:16 | NASD | VHTB6394620260330E |
| 36 | 100.21 | 13:16:16 | NASD | VHTB6394720260330E |
| 3 | 100.18 | 13:16:16 | NASD | VHTB6395520260330E |
| 37 | 100.18 | 13:16:16 | NASD | VHTB6395620260330E |
| 13 | 100.18 | 13:16:29 | INCR | VHTB6401220260330E |
| 15 | 100.23 | 13:16:29 | LEVL | VHTB6401320260330E |
| 12 | 100.23 | 13:16:29 | UBSS | VHTB6401420260330E |
| 40 | 100.12 | 13:16:29 | NASD | VHTB6401520260330E |
| 40 | 100.12 | 13:16:29 | NASD | VHTB6401620260330E |
| 8 | 100.12 | 13:16:29 | PCSE | VHTB6401720260330E |
| 12 | 100.12 | 13:16:29 | PCSE | VHTB6401820260330E |
| 12 | 100.12 | 13:16:29 | PCSE | VHTB6401920260330E |
| 40 | 100.12 | 13:16:29 | NYSE | VHTB6402120260330E |
| 40 | 100.12 | 13:16:30 | MEMX | VHTB6402220260330E |
| 12 | 100.12 | 13:16:30 | PCSE | VHTB6402320260330E |
| 22 | 100.12 | 13:16:30 | PCSE | VHTB6402420260330E |
| 10 | 100.12 | 13:16:30 | PCSE | VHTB6402520260330E |
| 4 | 100.11 | 13:16:30 | PCSE | VHTB6402620260330E |
| 66 | 100.11 | 13:16:30 | PCSE | VHTB6402720260330E |
| 54 | 100.11 | 13:16:30 | PCSE | VHTB6402820260330E |
| 29 | 100.07 | 13:16:38 | INCR | VHTB6408120260330E |
| 11 | 100.07 | 13:16:38 | NYSE | VHTB6408220260330E |
| 40 | 100.03 | 13:17:01 | BATY | VHTB6413320260330E |
| 7 | 100.01 | 13:17:33 | BATS | VHTB6425120260330E |
| 25 | 100.01 | 13:17:33 | BATY | VHTB6425220260330E |
| 1 | 100.01 | 13:17:33 | PCSE | VHTB6425320260330E |
| 15 | 100.01 | 13:17:33 | BATY | VHTB6425420260330E |
| 25 | 100.01 | 13:17:33 | MEMX | VHTB6425520260330E |
| 33 | 100.01 | 13:17:33 | BATS | VHTB6425620260330E |
| 21 | 100.01 | 13:17:33 | BATS | VHTB6425720260330E |
| 40 | 100.00 | 13:17:33 | EPRL | VHTB6425820260330E |
| 19 | 100.01 | 13:17:33 | BATS | VHTB6425920260330E |
| 40 | 100.00 | 13:17:33 | EPRL | VHTB6426020260330E |
| 10 | 100.00 | 13:17:33 | EPRL | VHTB6426120260330E |
| 15 | 100.01 | 13:17:33 | MEMX | VHTB6426220260330E |
| 30 | 100.00 | 13:17:33 | EPRL | VHTB6426320260330E |
| 39 | 100.01 | 13:17:33 | PCSE | VHTB6426420260330E |
| 14 | 100.01 | 13:17:33 | NASD | VHTB6426520260330E |
| 1 | 100.00 | 13:17:33 | PCSE | VHTB6426620260330E |
| 40 | 100.01 | 13:17:33 | PCSE | VHTB6426720260330E |
| 79 | 100.00 | 13:17:33 | PCSE | VHTB6426820260330E |

| | | | | |
|-----|--------|----------|------|--------------------|
| 1 | 100.00 | 13:17:33 | PCSE | VHTB6426920260330E |
| 1 | 100.00 | 13:17:33 | PCSE | VHTB6427020260330E |
| 40 | 100.00 | 13:17:33 | UBSS | VHTB6427120260330E |
| 3 | 100.01 | 13:17:33 | NASD | VHTB6427220260330E |
| 57 | 100.00 | 13:17:33 | PCSE | VHTB6427320260330E |
| 40 | 100.00 | 13:17:34 | UBSS | VHTB6427920260330E |
| 22 | 100.00 | 13:17:34 | PCSE | VHTB6428020260330E |
| 79 | 100.00 | 13:17:34 | PCSE | VHTB6428120260330E |
| 63 | 100.01 | 13:17:34 | NASD | VHTB6428220260330E |
| 37 | 100.01 | 13:17:34 | NASD | VHTB6428320260330E |
| 3 | 100.01 | 13:17:34 | NASD | VHTB6428420260330E |
| 40 | 100.01 | 13:17:34 | JPMX | VHTB6428520260330E |
| 40 | 100.06 | 13:17:35 | BATS | VHTB6428920260330E |
| 40 | 100.06 | 13:17:35 | MEMX | VHTB6429020260330E |
| 40 | 100.06 | 13:17:35 | BATS | VHTB6429120260330E |
| 40 | 100.06 | 13:17:35 | BATS | VHTB6429220260330E |
| 38 | 100.06 | 13:17:35 | BATS | VHTB6429320260330E |
| 34 | 100.06 | 13:17:35 | MEMX | VHTB6429420260330E |
| 40 | 100.06 | 13:17:35 | MEMX | VHTB6429520260330E |
| 40 | 100.06 | 13:17:35 | BATS | VHTB6429620260330E |
| 60 | 100.06 | 13:17:35 | BATS | VHTB6429720260330E |
| 40 | 100.06 | 13:17:35 | PCSE | VHTB6429820260330E |
| 40 | 100.06 | 13:17:35 | BATS | VHTB6429920260330E |
| 40 | 100.06 | 13:17:35 | PCSE | VHTB6430020260330E |
| 102 | 100.06 | 13:17:35 | BATS | VHTB6430120260330E |
| 40 | 100.06 | 13:17:35 | PCSE | VHTB6430220260330E |
| 40 | 100.06 | 13:17:35 | BATS | VHTB6430320260330E |
| 31 | 100.06 | 13:17:35 | PCSE | VHTB6430420260330E |
| 240 | 100.06 | 13:17:35 | BATS | VHTB6430520260330E |
| 9 | 100.06 | 13:17:35 | PCSE | VHTB6430620260330E |
| 31 | 100.06 | 13:17:35 | PCSE | VHTB6430720260330E |
| 7 | 100.06 | 13:17:35 | PCSE | VHTB6430820260330E |
| 2 | 100.06 | 13:17:35 | PCSE | VHTB6430920260330E |
| 40 | 100.06 | 13:17:35 | PCSE | VHTB6431020260330E |
| 7 | 100.06 | 13:17:35 | PCSE | VHTB6431120260330E |
| 40 | 100.06 | 13:17:35 | PCSE | VHTB6431220260330E |
| 40 | 100.06 | 13:17:35 | MEMX | VHTB6431320260330E |
| 2 | 100.06 | 13:17:35 | MEMX | VHTB6431420260330E |
| 40 | 100.06 | 13:17:35 | PCSE | VHTB6431520260330E |
| 19 | 100.06 | 13:17:35 | PCSE | VHTB6431620260330E |
| 19 | 100.06 | 13:17:35 | PCSE | VHTB6431720260330E |
| 2 | 100.06 | 13:17:35 | PCSE | VHTB6431820260330E |
| 17 | 100.06 | 13:17:35 | PCSE | VHTB6431920260330E |
| 19 | 100.06 | 13:17:35 | PCSE | VHTB6432020260330E |
| 4 | 100.06 | 13:17:35 | PCSE | VHTB6432120260330E |
| 40 | 100.06 | 13:17:35 | PCSE | VHTB6432220260330E |
| 40 | 100.06 | 13:17:35 | PCSE | VHTB6432320260330E |
| 40 | 100.06 | 13:17:35 | PCSE | VHTB6432420260330E |
| 40 | 100.06 | 13:17:35 | PCSE | VHTB6432520260330E |
| 40 | 100.06 | 13:17:35 | PCSE | VHTB6432620260330E |
| 2 | 100.06 | 13:17:35 | PCSE | VHTB6432720260330E |
| 38 | 100.06 | 13:17:35 | PCSE | VHTB6432820260330E |
| 2 | 100.06 | 13:17:35 | PCSE | VHTB6432920260330E |
| 31 | 100.06 | 13:17:35 | PCSE | VHTB6433020260330E |
| 40 | 100.06 | 13:17:35 | MEMX | VHTB6433120260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 40 | 100.06 | 13:17:35 | MEMX | VHTB6433220260330E |
| 40 | 100.06 | 13:17:36 | EPRL | VHTB6434020260330E |
| 10 | 100.06 | 13:17:36 | NASD | VHTB6434120260330E |
| 11 | 100.06 | 13:17:36 | NASD | VHTB6434220260330E |
| 19 | 100.06 | 13:17:36 | NASD | VHTB6434320260330E |
| 11 | 100.06 | 13:17:36 | NASD | VHTB6434420260330E |
| 29 | 100.06 | 13:17:36 | NASD | VHTB6434520260330E |
| 40 | 100.06 | 13:17:36 | EPRL | VHTB6434620260330E |
| 46 | 100.06 | 13:17:36 | NASD | VHTB6434720260330E |
| 40 | 100.06 | 13:17:36 | MEMX | VHTB6434820260330E |
| 30 | 100.06 | 13:17:36 | NASD | VHTB6434920260330E |
| 40 | 100.06 | 13:17:36 | MEMX | VHTB6435020260330E |
| 10 | 100.06 | 13:17:36 | NASD | VHTB6435120260330E |
| 40 | 100.06 | 13:17:36 | MEMX | VHTB6435220260330E |
| 1 | 100.06 | 13:17:36 | NASD | VHTB6435320260330E |
| 40 | 100.06 | 13:17:36 | MEMX | VHTB6435420260330E |
| 10 | 100.06 | 13:17:36 | NASD | VHTB6435520260330E |
| 23 | 100.06 | 13:17:36 | NASD | VHTB6435620260330E |
| 1 | 100.06 | 13:17:36 | PCSE | VHTB6435720260330E |
| 40 | 100.06 | 13:17:36 | EPRL | VHTB6435820260330E |
| 39 | 100.06 | 13:17:36 | PCSE | VHTB6435920260330E |
| 80 | 100.06 | 13:17:36 | NYSE | VHTB6436020260330E |
| 40 | 100.06 | 13:17:36 | PCSE | VHTB6436120260330E |
| 40 | 100.06 | 13:17:36 | MEMX | VHTB6436220260330E |
| 21 | 100.06 | 13:17:36 | MEMX | VHTB6436320260330E |
| 81 | 100.06 | 13:17:36 | MEMX | VHTB6436420260330E |
| 19 | 100.06 | 13:17:36 | MEMX | VHTB6436520260330E |
| 40 | 100.06 | 13:17:36 | MEMX | VHTB6436620260330E |
| 2 | 100.06 | 13:17:36 | MEMX | VHTB6436720260330E |
| 3 | 100.06 | 13:17:36 | MEMX | VHTB6436820260330E |
| 37 | 100.06 | 13:17:36 | MEMX | VHTB6436920260330E |
| 63 | 100.06 | 13:17:36 | MEMX | VHTB6437020260330E |
| 37 | 100.06 | 13:17:36 | MEMX | VHTB6437120260330E |
| 30 | 100.06 | 13:17:37 | MEMX | VHTB6437420260330E |
| 1 | 100.06 | 13:17:37 | NASD | VHTB6437520260330E |
| 40 | 100.06 | 13:17:37 | MEMX | VHTB6437620260330E |
| 40 | 100.06 | 13:17:37 | MEMX | VHTB6437720260330E |
| 20 | 100.06 | 13:17:37 | BATS | VHTB6437820260330E |
| 80 | 100.06 | 13:17:37 | BATS | VHTB6437920260330E |
| 39 | 100.06 | 13:17:37 | NASD | VHTB6438020260330E |
| 61 | 100.06 | 13:17:37 | NASD | VHTB6438120260330E |
| 20 | 100.06 | 13:17:37 | BATS | VHTB6438220260330E |
| 80 | 100.06 | 13:17:37 | MEMX | VHTB6438320260330E |
| 40 | 100.06 | 13:17:37 | NASD | VHTB6438420260330E |
| 2 | 100.06 | 13:17:37 | NASD | VHTB6438520260330E |
| 40 | 100.06 | 13:17:37 | XCIS | VHTB6438620260330E |
| 17 | 100.06 | 13:17:37 | NASD | VHTB6438720260330E |
| 38 | 100.05 | 13:17:41 | NASD | VHTB6439920260330E |
| 2 | 100.05 | 13:17:41 | NASD | VHTB6440020260330E |
| 40 | 100.05 | 13:17:52 | INCR | VHTB6444720260330E |
| 40 | 100.03 | 13:18:00 | MEMX | VHTB6447720260330E |
| 40 | 100.03 | 13:18:00 | NYSE | VHTB6447820260330E |
| 80 | 100.00 | 13:18:04 | NASD | VHTB6450320260330E |
| 80 | 100.00 | 13:18:04 | NASD | VHTB6450420260330E |
| 14 | 100.00 | 13:18:04 | NASD | VHTB6450520260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 1 | 100.00 | 13:18:04 | NASD | VHTB6450620260330E |
| 80 | 100.00 | 13:18:04 | NASD | VHTB6450720260330E |
| 1 | 100.00 | 13:18:04 | BATS | VHTB6450820260330E |
| 80 | 100.00 | 13:18:04 | NASD | VHTB6450920260330E |
| 1 | 100.00 | 13:18:04 | BATS | VHTB6451020260330E |
| 1 | 100.00 | 13:18:04 | NASD | VHTB6451120260330E |
| 80 | 100.00 | 13:18:04 | NASD | VHTB6451220260330E |
| 40 | 100.00 | 13:18:04 | UBSS | VHTB6451320260330E |
| 80 | 100.00 | 13:18:04 | NASD | VHTB6451420260330E |
| 80 | 100.00 | 13:18:04 | NASD | VHTB6451520260330E |
| 34 | 100.00 | 13:18:04 | NASD | VHTB6451620260330E |
| 80 | 100.00 | 13:18:04 | NASD | VHTB6451720260330E |
| 80 | 100.00 | 13:18:04 | NASD | VHTB6451820260330E |
| 40 | 100.00 | 13:18:04 | PCSE | VHTB6452020260330E |
| 80 | 100.00 | 13:18:04 | NASD | VHTB6452120260330E |
| 2 | 100.00 | 13:18:04 | BATS | VHTB6452220260330E |
| 40 | 100.00 | 13:18:04 | PCSE | VHTB6452320260330E |
| 30 | 100.00 | 13:18:04 | NASD | VHTB6452420260330E |
| 30 | 100.00 | 13:18:04 | NASD | VHTB6452520260330E |
| 13 | 100.00 | 13:18:04 | PCSE | VHTB6452620260330E |
| 30 | 100.00 | 13:18:04 | NASD | VHTB6452720260330E |
| 27 | 100.00 | 13:18:04 | PCSE | VHTB6452820260330E |
| 7 | 100.00 | 13:18:04 | NASD | VHTB6452920260330E |
| 13 | 100.00 | 13:18:04 | PCSE | VHTB6453020260330E |
| 5 | 100.00 | 13:18:04 | PCSE | VHTB6453120260330E |
| 22 | 100.00 | 13:18:04 | PCSE | VHTB6453220260330E |
| 18 | 100.00 | 13:18:04 | PCSE | VHTB6453320260330E |
| 22 | 100.00 | 13:18:04 | PCSE | VHTB6453420260330E |
| 18 | 100.00 | 13:18:04 | PCSE | VHTB6453520260330E |
| 22 | 100.00 | 13:18:04 | PCSE | VHTB6453620260330E |
| 13 | 100.00 | 13:18:04 | NASD | VHTB6453720260330E |
| 18 | 100.00 | 13:18:04 | PCSE | VHTB6453820260330E |
| 22 | 100.00 | 13:18:04 | PCSE | VHTB6453920260330E |
| 18 | 100.00 | 13:18:04 | PCSE | VHTB6454020260330E |
| 22 | 100.00 | 13:18:04 | PCSE | VHTB6454120260330E |
| 12 | 100.00 | 13:18:04 | PCSE | VHTB6454220260330E |
| 18 | 100.00 | 13:18:04 | PCSE | VHTB6454320260330E |
| 22 | 100.00 | 13:18:04 | PCSE | VHTB6454420260330E |
| 1 | 100.00 | 13:18:04 | PCSE | VHTB6454520260330E |
| 40 | 100.00 | 13:18:04 | PCSE | VHTB6454620260330E |
| 40 | 100.00 | 13:18:04 | PCSE | VHTB6454720260330E |
| 18 | 100.00 | 13:18:04 | PCSE | VHTB6454820260330E |
| 22 | 100.00 | 13:18:04 | PCSE | VHTB6454920260330E |
| 18 | 100.00 | 13:18:04 | PCSE | VHTB6455020260330E |
| 49 | 100.00 | 13:18:04 | PCSE | VHTB6455120260330E |
| 13 | 100.00 | 13:18:04 | BATS | VHTB6455220260330E |
| 40 | 100.00 | 13:18:06 | NASD | VHTB6455620260330E |
| 1 | 100.00 | 13:18:06 | NASD | VHTB6455720260330E |
| 39 | 100.00 | 13:18:06 | NASD | VHTB6455820260330E |
| 1 | 100.00 | 13:18:06 | NASD | VHTB6455920260330E |
| 9 | 100.00 | 13:18:06 | NASD | VHTB6456020260330E |
| 80 | 100.00 | 13:18:06 | NYSE | VHTB6456120260330E |
| 17 | 100.00 | 13:18:06 | NYSE | VHTB6456220260330E |
| 63 | 100.00 | 13:18:06 | NYSE | VHTB6456320260330E |
| 1 | 100.00 | 13:18:06 | PCSE | VHTB6456420260330E |

| | | | | |
|-----|--------|----------|------|--------------------|
| 17 | 100.00 | 13:18:06 | NYSE | VHTB6456520260330E |
| 40 | 100.00 | 13:18:06 | NYSE | VHTB6456620260330E |
| 1 | 100.00 | 13:18:06 | NYSE | VHTB6456720260330E |
| 22 | 100.00 | 13:18:06 | NYSE | VHTB6456820260330E |
| 39 | 100.00 | 13:18:06 | PCSE | VHTB6456920260330E |
| 13 | 100.00 | 13:18:06 | NASD | VHTB6457020260330E |
| 14 | 100.00 | 13:18:06 | PCSE | VHTB6457120260330E |
| 1 | 100.02 | 13:18:08 | NYSE | VHTB6457820260330E |
| 5 | 100.03 | 13:18:10 | PCSE | VHTB6458020260330E |
| 8 | 100.03 | 13:18:10 | PCSE | VHTB6458120260330E |
| 106 | 100.03 | 13:18:10 | PCSE | VHTB6458220260330E |
| 40 | 100.03 | 13:18:10 | MEMX | VHTB6458320260330E |
| 10 | 100.10 | 13:18:10 | NASD | VHTB6458720260330E |
| 30 | 100.10 | 13:18:10 | NASD | VHTB6458820260330E |
| 40 | 100.10 | 13:18:10 | NYSE | VHTB6458920260330E |
| 27 | 100.10 | 13:18:10 | PCSE | VHTB6459020260330E |
| 40 | 100.10 | 13:18:10 | PCSE | VHTB6459120260330E |
| 40 | 100.10 | 13:18:10 | PCSE | VHTB6459220260330E |
| 13 | 100.10 | 13:18:10 | PCSE | VHTB6459320260330E |
| 1 | 100.06 | 13:18:16 | MEMX | VHTB6461120260330E |
| 20 | 100.08 | 13:18:30 | NASD | VHTB6466120260330E |
| 20 | 100.08 | 13:18:30 | NASD | VHTB6466220260330E |
| 40 | 100.13 | 13:18:48 | PCSE | VHTB6473520260330E |
| 18 | 100.11 | 13:19:00 | BATS | VHTB6477320260330E |
| 22 | 100.11 | 13:19:00 | BATS | VHTB6477420260330E |
| 26 | 100.04 | 13:20:00 | BATS | VHTB6502620260330E |
| 13 | 100.04 | 13:20:00 | BATS | VHTB6503320260330E |
| 40 | 100.04 | 13:20:09 | PCSE | VHTB6510220260330E |
| 31 | 100.04 | 13:20:10 | XCIS | VHTB6510520260330E |
| 40 | 100.06 | 13:20:33 | BATS | VHTB6520420260330E |
| 20 | 100.01 | 13:20:38 | NASD | VHTB6524420260330E |
| 40 | 100.01 | 13:20:38 | NASD | VHTB6524520260330E |
| 31 | 100.03 | 13:20:38 | MEMX | VHTB6524620260330E |
| 9 | 100.03 | 13:20:38 | MEMX | VHTB6524720260330E |
| 36 | 100.01 | 13:20:57 | BATS | VHTB6531720260330E |
| 40 | 100.00 | 13:21:05 | NASD | VHTB6535020260330E |
| 40 | 100.00 | 13:21:05 | UBSS | VHTB6535120260330E |
| 40 | 100.00 | 13:21:05 | MEMX | VHTB6535420260330E |
| 40 | 100.00 | 13:21:05 | MEMX | VHTB6535520260330E |
| 40 | 100.00 | 13:21:05 | PCSE | VHTB6535620260330E |
| 40 | 100.02 | 13:21:07 | BATS | VHTB6536020260330E |
| 80 | 100.02 | 13:21:07 | PCSE | VHTB6536120260330E |
| 1 | 100.02 | 13:21:07 | PCSE | VHTB6536220260330E |
| 12 | 100.02 | 13:21:07 | BATS | VHTB6536320260330E |
| 30 | 100.02 | 13:21:07 | PCSE | VHTB6536420260330E |
| 49 | 100.02 | 13:21:07 | PCSE | VHTB6536520260330E |
| 28 | 100.02 | 13:21:07 | BATS | VHTB6536620260330E |
| 49 | 100.02 | 13:21:07 | PCSE | VHTB6536720260330E |
| 31 | 100.02 | 13:21:07 | PCSE | VHTB6536820260330E |
| 40 | 100.02 | 13:21:07 | PCSE | VHTB6536920260330E |
| 40 | 100.02 | 13:21:07 | NASD | VHTB6537020260330E |
| 37 | 100.03 | 13:21:11 | PCSE | VHTB6538020260330E |
| 3 | 100.03 | 13:21:11 | PCSE | VHTB6538120260330E |
| 40 | 100.03 | 13:21:11 | NASD | VHTB6538220260330E |
| 6 | 100.04 | 13:21:13 | NYSE | VHTB6539720260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 40 | 100.06 | 13:21:20 | BATS | VHTB6542620260330E |
| 25 | 100.06 | 13:21:20 | BATY | VHTB6542720260330E |
| 25 | 100.06 | 13:21:20 | MEMX | VHTB6542820260330E |
| 15 | 100.06 | 13:21:20 | BATY | VHTB6542920260330E |
| 80 | 100.06 | 13:21:20 | NASD | VHTB6543020260330E |
| 40 | 100.06 | 13:21:20 | NASD | VHTB6543120260330E |
| 80 | 100.06 | 13:21:20 | NASD | VHTB6543220260330E |
| 80 | 100.06 | 13:21:20 | NASD | VHTB6543320260330E |
| 40 | 100.06 | 13:21:20 | NASD | VHTB6543420260330E |
| 40 | 100.06 | 13:21:20 | PCSE | VHTB6543520260330E |
| 40 | 100.06 | 13:21:20 | NYSE | VHTB6543620260330E |
| 40 | 100.06 | 13:21:20 | PCSE | VHTB6543720260330E |
| 40 | 100.06 | 13:21:20 | NYSE | VHTB6543820260330E |
| 40 | 100.06 | 13:21:20 | NYSE | VHTB6543920260330E |
| 40 | 100.06 | 13:21:20 | NYSE | VHTB6544020260330E |
| 95 | 100.06 | 13:21:20 | MEMX | VHTB6544120260330E |
| 5 | 100.06 | 13:21:20 | MEMX | VHTB6544220260330E |
| 35 | 100.06 | 13:21:20 | MEMX | VHTB6544320260330E |
| 40 | 100.02 | 13:21:26 | BATS | VHTB6546920260330E |
| 40 | 100.02 | 13:21:26 | NASD | VHTB6547020260330E |
| 80 | 100.02 | 13:21:26 | NASD | VHTB6547120260330E |
| 40 | 100.02 | 13:21:26 | NYSE | VHTB6547220260330E |
| 5 | 100.04 | 13:21:26 | BATS | VHTB6547320260330E |
| 35 | 100.04 | 13:21:26 | BATS | VHTB6547420260330E |
| 40 | 100.05 | 13:21:29 | BATS | VHTB6547720260330E |
| 40 | 100.05 | 13:21:29 | BATS | VHTB6547820260330E |
| 40 | 100.05 | 13:21:29 | NASD | VHTB6547920260330E |
| 40 | 100.05 | 13:21:29 | NASD | VHTB6548020260330E |
| 80 | 100.05 | 13:21:29 | MEMX | VHTB6548120260330E |
| 40 | 100.05 | 13:21:29 | MEMX | VHTB6548220260330E |
| 40 | 100.05 | 13:21:29 | MEMX | VHTB6548320260330E |
| 30 | 100.05 | 13:21:29 | NASD | VHTB6548420260330E |
| 10 | 100.05 | 13:21:30 | NASD | VHTB6548520260330E |
| 40 | 100.00 | 13:22:44 | NASD | VHTB6576720260330E |
| 10 | 100.00 | 13:22:44 | NASD | VHTB6576820260330E |
| 40 | 100.00 | 13:22:44 | NASD | VHTB6576920260330E |
| 1 | 100.00 | 13:22:44 | NASD | VHTB6577020260330E |
| 6 | 100.00 | 13:22:44 | NASD | VHTB6577120260330E |
| 13 | 100.00 | 13:22:44 | BATS | VHTB6577220260330E |
| 23 | 100.00 | 13:22:44 | PCSE | VHTB6577320260330E |
| 34 | 100.00 | 13:22:44 | NASD | VHTB6577420260330E |
| 40 | 100.00 | 13:22:44 | NYSE | VHTB6577520260330E |
| 39 | 100.00 | 13:22:44 | NASD | VHTB6577620260330E |
| 1 | 100.00 | 13:22:44 | BATS | VHTB6577720260330E |
| 17 | 100.00 | 13:22:44 | PCSE | VHTB6577820260330E |
| 40 | 100.00 | 13:22:44 | NYSE | VHTB6577920260330E |
| 26 | 100.00 | 13:22:44 | BATS | VHTB6578020260330E |
| 1 | 100.00 | 13:22:44 | PCSE | VHTB6578120260330E |
| 1 | 100.00 | 13:22:44 | NASD | VHTB6578220260330E |
| 14 | 100.00 | 13:22:44 | BATS | VHTB6578320260330E |
| 31 | 100.00 | 13:22:44 | NYSE | VHTB6578420260330E |
| 39 | 100.00 | 13:22:44 | NASD | VHTB6578520260330E |
| 40 | 100.00 | 13:22:44 | NYSE | VHTB6578620260330E |
| 1 | 100.00 | 13:22:44 | NASD | VHTB6578720260330E |
| 1 | 100.00 | 13:22:44 | NYSE | VHTB6578820260330E |

| | | | | |
|----|--------|----------|------|--------------------|
| 39 | 100.00 | 13:22:44 | NYSE | VHTB6578920260330E |
| 4 | 100.00 | 13:22:44 | NYSE | VHTB6579020260330E |
| 36 | 100.00 | 13:22:44 | NYSE | VHTB6579120260330E |
| 13 | 100.00 | 13:22:44 | NYSE | VHTB6579220260330E |
| 39 | 100.00 | 13:22:44 | PCSE | VHTB6579320260330E |
| 9 | 100.00 | 13:22:44 | NYSE | VHTB6579420260330E |
| 40 | 100.00 | 13:22:44 | PCSE | VHTB6579520260330E |
| 7 | 100.00 | 13:22:44 | NYSE | VHTB6579620260330E |
| 1 | 100.00 | 13:22:44 | NYSE | VHTB6579720260330E |
| 40 | 100.02 | 13:22:44 | MSCO | VHTB6579820260330E |
| 40 | 100.00 | 13:22:44 | NASD | VHTB6579920260330E |
| 40 | 100.00 | 13:22:44 | NASD | VHTB6580020260330E |
| 10 | 100.00 | 13:22:44 | NYSE | VHTB6580120260330E |
| 40 | 100.00 | 13:22:44 | NYSE | VHTB6580220260330E |
| 40 | 100.00 | 13:22:44 | PCSE | VHTB6580320260330E |
| 40 | 100.03 | 13:22:45 | BATS | VHTB6580520260330E |
| 40 | 100.03 | 13:22:45 | MEMX | VHTB6580620260330E |
| 40 | 100.03 | 13:22:45 | BATS | VHTB6580720260330E |
| 40 | 100.03 | 13:22:45 | MEMX | VHTB6580820260330E |
| 40 | 100.03 | 13:22:45 | PCSE | VHTB6580920260330E |
| 40 | 100.03 | 13:22:45 | PCSE | VHTB6581020260330E |
| 40 | 100.03 | 13:22:45 | PCSE | VHTB6581120260330E |
| 80 | 100.00 | 13:23:17 | BATS | VHTB6596320260330E |
| 1 | 100.00 | 13:23:17 | NASD | VHTB6596420260330E |
| 19 | 100.00 | 13:23:17 | BATS | VHTB6596520260330E |
| 31 | 100.00 | 13:23:17 | NASD | VHTB6596620260330E |
| 28 | 100.00 | 13:23:17 | NASD | VHTB6596720260330E |
| 6 | 100.00 | 13:23:17 | NASD | VHTB6596820260330E |
| 3 | 100.00 | 13:23:17 | NASD | VHTB6596920260330E |
| 61 | 100.00 | 13:23:17 | BATS | VHTB6597020260330E |
| 19 | 100.00 | 13:23:17 | BATS | VHTB6597120260330E |
| 40 | 100.00 | 13:23:17 | BATY | VHTB6597220260330E |
| 40 | 100.00 | 13:23:17 | NYSE | VHTB6597320260330E |
| 49 | 100.00 | 13:23:17 | NYSE | VHTB6597420260330E |
| 1 | 100.00 | 13:23:17 | PCSE | VHTB6597520260330E |
| 1 | 100.00 | 13:23:17 | NYSE | VHTB6597620260330E |
| 39 | 100.00 | 13:23:17 | NYSE | VHTB6597720260330E |
| 40 | 100.00 | 13:23:17 | NYSE | VHTB6597820260330E |
| 35 | 100.00 | 13:23:17 | NYSE | VHTB6597920260330E |
| 40 | 100.05 | 13:23:20 | BATS | VHTB6598520260330E |
| 40 | 100.05 | 13:23:20 | NQBX | VHTB6598620260330E |
| 2 | 100.05 | 13:23:20 | BATS | VHTB6598720260330E |
| 40 | 100.05 | 13:23:20 | NASD | VHTB6598820260330E |
| 40 | 100.05 | 13:23:20 | NASD | VHTB6598920260330E |
| 40 | 100.05 | 13:23:20 | BATS | VHTB6599020260330E |
| 40 | 100.05 | 13:23:20 | NASD | VHTB6599120260330E |
| 5 | 100.05 | 13:23:20 | BATS | VHTB6599220260330E |
| 30 | 100.05 | 13:23:20 | NASD | VHTB6599320260330E |
| 6 | 100.05 | 13:23:20 | BATS | VHTB6599420260330E |
| 10 | 100.05 | 13:23:20 | NASD | VHTB6599520260330E |
| 30 | 100.05 | 13:23:20 | NASD | VHTB6599620260330E |
| 40 | 100.05 | 13:23:20 | NASD | VHTB6599720260330E |
| 40 | 100.05 | 13:23:20 | BATS | VHTB6599820260330E |
| 8 | 100.05 | 13:23:20 | BATS | VHTB6599920260330E |
| 40 | 100.05 | 13:23:20 | BATS | VHTB6600020260330E |

| | | | | |
|-----|--------|----------|------|--------------------|
| 40 | 100.05 | 13:23:20 | BATS | VHTB6600120260330E |
| 5 | 100.05 | 13:23:20 | NYSE | VHTB6600220260330E |
| 5 | 100.05 | 13:23:20 | PCSE | VHTB6600320260330E |
| 1 | 100.05 | 13:23:20 | BATS | VHTB6600420260330E |
| 40 | 100.05 | 13:23:20 | BATS | VHTB6600520260330E |
| 2 | 100.05 | 13:23:20 | NASD | VHTB6600620260330E |
| 40 | 100.05 | 13:23:20 | BATS | VHTB6600720260330E |
| 25 | 100.06 | 13:23:20 | BATY | VHTB6600820260330E |
| 40 | 100.06 | 13:23:20 | BATS | VHTB6600920260330E |
| 40 | 100.06 | 13:23:20 | NASD | VHTB6601020260330E |
| 2 | 100.06 | 13:23:20 | NASD | VHTB6601120260330E |
| 40 | 100.06 | 13:23:20 | PCSE | VHTB6601220260330E |
| 40 | 100.06 | 13:23:20 | BATS | VHTB6601320260330E |
| 38 | 100.06 | 13:23:20 | NASD | VHTB6601420260330E |
| 2 | 100.06 | 13:23:20 | NASD | VHTB6601520260330E |
| 38 | 100.06 | 13:23:20 | BATS | VHTB6601620260330E |
| 40 | 100.06 | 13:23:20 | PCSE | VHTB6601720260330E |
| 38 | 100.06 | 13:23:20 | NASD | VHTB6601820260330E |
| 2 | 100.06 | 13:23:20 | BATS | VHTB6601920260330E |
| 40 | 100.06 | 13:23:20 | PCSE | VHTB6602020260330E |
| 40 | 100.06 | 13:23:20 | PCSE | VHTB6602120260330E |
| 13 | 100.06 | 13:23:20 | PCSE | VHTB6602220260330E |
| 1 | 100.05 | 13:23:25 | BATS | VHTB6611020260330E |
| 8 | 100.05 | 13:23:26 | NASD | VHTB6611220260330E |
| 34 | 100.05 | 13:23:26 | PCSE | VHTB6611320260330E |
| 7 | 100.05 | 13:23:26 | PCSE | VHTB6611420260330E |
| 17 | 100.03 | 13:24:04 | NYSE | VHTB6624920260330E |
| 40 | 100.03 | 13:24:04 | PCSE | VHTB6625020260330E |
| 23 | 100.03 | 13:24:04 | NYSE | VHTB6625120260330E |
| 40 | 100.03 | 13:24:04 | NASD | VHTB6625220260330E |
| 10 | 100.03 | 13:24:04 | BATS | VHTB6625320260330E |
| 25 | 100.03 | 13:24:04 | BATS | VHTB6625420260330E |
| 40 | 100.00 | 13:24:10 | NASD | VHTB6627220260330E |
| 188 | 100.00 | 13:24:10 | NASD | VHTB6627320260330E |
| 1 | 100.00 | 13:24:10 | NASD | VHTB6627420260330E |
| 40 | 100.00 | 13:24:10 | MEMX | VHTB6627520260330E |
| 40 | 100.00 | 13:24:10 | MEMX | VHTB6627620260330E |
| 39 | 100.00 | 13:24:10 | NASD | VHTB6627720260330E |
| 40 | 100.00 | 13:24:10 | MEMX | VHTB6627820260330E |
| 40 | 100.00 | 13:24:10 | MEMX | VHTB6627920260330E |
| 20 | 100.00 | 13:24:10 | NASD | VHTB6628020260330E |
| 40 | 100.00 | 13:24:10 | NYSE | VHTB6628120260330E |
| 17 | 100.00 | 13:24:10 | NASD | VHTB6628220260330E |
| 40 | 100.00 | 13:24:10 | NYSE | VHTB6628320260330E |
| 55 | 100.00 | 13:24:10 | NASD | VHTB6628420260330E |
| 4 | 100.00 | 13:24:10 | NYSE | VHTB6628520260330E |
| 40 | 100.00 | 13:24:10 | NYSE | VHTB6628620260330E |
| 4 | 100.00 | 13:24:10 | NYSE | VHTB6628720260330E |
| 40 | 100.00 | 13:24:10 | NYSE | VHTB6628820260330E |
| 40 | 100.00 | 13:24:10 | NYSE | VHTB6628920260330E |
| 48 | 100.00 | 13:24:10 | NYSE | VHTB6629020260330E |
| 40 | 100.00 | 13:24:10 | NYSE | VHTB6629120260330E |
| 104 | 100.00 | 13:24:10 | NYSE | VHTB6629220260330E |
| 1 | 100.00 | 13:24:10 | NASD | VHTB6629320260330E |
| 40 | 100.00 | 13:24:10 | MEMX | VHTB6629420260330E |

| | | | | |
|-----|--------|----------|------|--------------------|
| 7 | 100.00 | 13:24:10 | BATS | VHTB6629520260330E |
| 40 | 100.00 | 13:24:10 | MEMX | VHTB6629620260330E |
| 40 | 100.00 | 13:24:10 | KNMX | VHTB6629720260330E |
| 18 | 100.00 | 13:24:10 | NASD | VHTB6629820260330E |
| 40 | 100.00 | 13:24:10 | MEMX | VHTB6629920260330E |
| 12 | 100.00 | 13:24:10 | BATS | VHTB6630020260330E |
| 29 | 100.00 | 13:24:10 | MEMX | VHTB6630120260330E |
| 1 | 100.00 | 13:24:10 | BATS | VHTB6630220260330E |
| 11 | 100.00 | 13:24:10 | MEMX | VHTB6630320260330E |
| 21 | 100.00 | 13:24:10 | NASD | VHTB6630420260330E |
| 3 | 100.00 | 13:24:10 | NASD | VHTB6630520260330E |
| 12 | 100.00 | 13:24:10 | PCSE | VHTB6630620260330E |
| 3 | 100.00 | 13:24:10 | PCSE | VHTB6630720260330E |
| 33 | 100.00 | 13:24:10 | MEMX | VHTB6630820260330E |
| 7 | 100.00 | 13:24:10 | BATS | VHTB6630920260330E |
| 40 | 100.00 | 13:24:10 | MEMX | VHTB6631020260330E |
| 5 | 100.00 | 13:24:10 | NASD | VHTB6631120260330E |
| 40 | 100.00 | 13:24:10 | MEMX | VHTB6631220260330E |
| 6 | 100.00 | 13:24:10 | NASD | VHTB6631320260330E |
| 13 | 100.00 | 13:24:10 | BATS | VHTB6631420260330E |
| 10 | 100.00 | 13:24:10 | MEMX | VHTB6631520260330E |
| 5 | 100.00 | 13:24:10 | BATS | VHTB6631620260330E |
| 6 | 100.00 | 13:24:10 | NASD | VHTB6631720260330E |
| 40 | 100.00 | 13:24:10 | MEMX | VHTB6631820260330E |
| 5 | 100.00 | 13:24:10 | NASD | VHTB6631920260330E |
| 37 | 100.00 | 13:24:10 | MEMX | VHTB6632020260330E |
| 1 | 100.00 | 13:24:10 | BATS | VHTB6632120260330E |
| 5 | 100.00 | 13:24:10 | NASD | VHTB6632220260330E |
| 7 | 100.00 | 13:24:10 | BATS | VHTB6632320260330E |
| 101 | 100.00 | 13:24:10 | KNMX | VHTB6632420260330E |
| 5 | 100.00 | 13:24:10 | NASD | VHTB6632520260330E |
| 7 | 100.00 | 13:24:10 | BATS | VHTB6632620260330E |
| 5 | 100.00 | 13:24:10 | NASD | VHTB6632720260330E |
| 7 | 100.00 | 13:24:10 | BATS | VHTB6633020260330E |
| 7 | 100.00 | 13:24:10 | BATS | VHTB6633120260330E |
| 7 | 100.00 | 13:24:10 | BATS | VHTB6633220260330E |
| 7 | 100.00 | 13:24:10 | BATS | VHTB6633320260330E |
| 25 | 100.00 | 13:24:10 | PCSE | VHTB6633420260330E |
| 7 | 100.00 | 13:24:10 | BATS | VHTB6633520260330E |
| 25 | 100.00 | 13:24:10 | PCSE | VHTB6633620260330E |
| 1 | 100.00 | 13:24:10 | BATS | VHTB6633720260330E |
| 24 | 100.00 | 13:24:10 | BATS | VHTB6633820260330E |
| 18 | 100.00 | 13:24:10 | PCSE | VHTB6633920260330E |
| 37 | 100.00 | 13:24:10 | PCSE | VHTB6634020260330E |
| 59 | 100.00 | 13:24:10 | KNMX | VHTB6634120260330E |
| 50 | 99.91 | 13:24:11 | LEVL | VHTB6634320260330E |
| 50 | 99.90 | 13:24:11 | KNMX | VHTB6634420260330E |
| 50 | 99.90 | 13:24:11 | UBSS | VHTB6634520260330E |
| 5 | 99.90 | 13:24:11 | UBSS | VHTB6634620260330E |
| 40 | 99.92 | 13:24:11 | ONEC | VHTB6634720260330E |
| 5 | 99.92 | 13:24:11 | LEVL | VHTB6634820260330E |
| 40 | 99.92 | 13:24:11 | KNMX | VHTB6634920260330E |
| 40 | 99.91 | 13:24:11 | NQBX | VHTB6635020260330E |
| 40 | 99.91 | 13:24:11 | XCIS | VHTB6635120260330E |
| 17 | 99.92 | 13:24:11 | INCR | VHTB6635220260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 23 | 99.92 | 13:24:11 | INCR | VHTB6635320260330E |
| 30 | 99.92 | 13:24:11 | KNMX | VHTB6635420260330E |
| 10 | 99.92 | 13:24:11 | INCR | VHTB6635520260330E |
| 40 | 99.92 | 13:24:11 | KNMX | VHTB6635620260330E |
| 30 | 99.92 | 13:24:11 | KNMX | VHTB6635720260330E |
| 9 | 99.92 | 13:24:11 | INCR | VHTB6635820260330E |
| 1 | 99.91 | 13:24:11 | BATS | VHTB6635920260330E |
| 27 | 99.90 | 13:24:11 | BATY | VHTB6636020260330E |
| 1 | 99.92 | 13:24:11 | NASD | VHTB6636120260330E |
| 12 | 99.92 | 13:24:11 | NASD | VHTB6636220260330E |
| 264 | 99.89 | 13:24:11 | BATS | VHTB6636320260330E |
| 15 | 99.89 | 13:24:11 | BATS | VHTB6636420260330E |
| 40 | 99.89 | 13:24:11 | BATY | VHTB6636520260330E |
| 25 | 99.90 | 13:24:11 | BATS | VHTB6636620260330E |
| 40 | 99.90 | 13:24:11 | BATS | VHTB6636720260330E |
| 120 | 99.89 | 13:24:11 | MEMX | VHTB6636820260330E |
| 15 | 99.89 | 13:24:11 | MEMX | VHTB6636920260330E |
| 40 | 99.90 | 13:24:11 | BATS | VHTB6637020260330E |
| 100 | 99.90 | 13:24:11 | MEMX | VHTB6637120260330E |
| 40 | 99.90 | 13:24:11 | BATS | VHTB6637220260330E |
| 40 | 99.90 | 13:24:11 | MEMX | VHTB6637320260330E |
| 50 | 99.90 | 13:24:11 | MEMX | VHTB6637420260330E |
| 40 | 99.90 | 13:24:11 | BATS | VHTB6637520260330E |
| 60 | 99.90 | 13:24:11 | BATS | VHTB6637620260330E |
| 23 | 99.90 | 13:24:11 | BATS | VHTB6637720260330E |
| 40 | 99.90 | 13:24:11 | MEMX | VHTB6637820260330E |
| 15 | 99.90 | 13:24:11 | BATS | VHTB6637920260330E |
| 40 | 99.90 | 13:24:11 | MEMX | VHTB6638020260330E |
| 35 | 99.90 | 13:24:11 | MEMX | VHTB6638120260330E |
| 15 | 99.90 | 13:24:11 | BATS | VHTB6638220260330E |
| 40 | 99.90 | 13:24:11 | BATS | VHTB6638320260330E |
| 40 | 99.90 | 13:24:11 | BATS | VHTB6638420260330E |
| 40 | 99.90 | 13:24:11 | BATS | VHTB6638520260330E |
| 10 | 99.90 | 13:24:11 | BATS | VHTB6638620260330E |
| 40 | 99.90 | 13:24:11 | BATS | VHTB6638720260330E |
| 40 | 99.90 | 13:24:11 | BATS | VHTB6638820260330E |
| 40 | 99.90 | 13:24:11 | BATS | VHTB6638920260330E |
| 13 | 99.90 | 13:24:11 | BATS | VHTB6639020260330E |
| 15 | 99.91 | 13:24:11 | LEVL | VHTB6639120260330E |
| 200 | 99.92 | 13:24:11 | KNMX | VHTB6639220260330E |
| 200 | 99.92 | 13:24:11 | UBSS | VHTB6639320260330E |
| 40 | 99.93 | 13:24:11 | ONEC | VHTB6639420260330E |
| 40 | 99.93 | 13:24:11 | LEVL | VHTB6639520260330E |
| 40 | 99.93 | 13:24:11 | BAML | VHTB6639620260330E |
| 35 | 99.93 | 13:24:11 | BATY | VHTB6639720260330E |
| 40 | 99.93 | 13:24:11 | KNMX | VHTB6639820260330E |
| 5 | 99.93 | 13:24:11 | BATY | VHTB6639920260330E |
| 40 | 99.93 | 13:24:11 | UBSS | VHTB6640020260330E |
| 40 | 99.91 | 13:24:11 | ICBX | VHTB6640120260330E |
| 25 | 99.92 | 13:24:11 | NASD | VHTB6640220260330E |
| 40 | 99.93 | 13:24:11 | NQBX | VHTB6640320260330E |
| 40 | 99.93 | 13:24:11 | BARX | VHTB6640420260330E |
| 40 | 99.92 | 13:24:11 | IEXG | VHTB6640520260330E |
| 40 | 99.93 | 13:24:11 | XCIS | VHTB6640620260330E |
| 40 | 99.93 | 13:24:11 | INCR | VHTB6640720260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.93 | 13:24:11 | ITGI | VHTB6640820260330E |
| 40 | 99.93 | 13:24:11 | BATY | VHTB6640920260330E |
| 40 | 99.93 | 13:24:11 | BATY | VHTB6641020260330E |
| 40 | 99.93 | 13:24:11 | MEMX | VHTB6641120260330E |
| 40 | 99.93 | 13:24:11 | MEMX | VHTB6641220260330E |
| 50 | 99.93 | 13:24:11 | MEMX | VHTB6641320260330E |
| 30 | 99.93 | 13:24:11 | MEMX | VHTB6641420260330E |
| 40 | 99.93 | 13:24:11 | PCSE | VHTB6641520260330E |
| 40 | 99.93 | 13:24:11 | PCSE | VHTB6641620260330E |
| 40 | 99.93 | 13:24:11 | PCSE | VHTB6641720260330E |
| 40 | 99.93 | 13:24:11 | PCSE | VHTB6641820260330E |
| 40 | 99.93 | 13:24:11 | XCIS | VHTB6641920260330E |
| 40 | 99.93 | 13:24:11 | PCSE | VHTB6642020260330E |
| 40 | 99.93 | 13:24:11 | PCSE | VHTB6642120260330E |
| 10 | 99.93 | 13:24:11 | PCSE | VHTB6642220260330E |
| 30 | 99.93 | 13:24:11 | PCSE | VHTB6642320260330E |
| 18 | 99.93 | 13:24:12 | BATS | VHTB6642920260330E |
| 40 | 99.93 | 13:24:12 | BATS | VHTB6643020260330E |
| 40 | 99.93 | 13:24:12 | MEMX | VHTB6643120260330E |
| 40 | 99.93 | 13:24:12 | BATS | VHTB6643220260330E |
| 22 | 99.93 | 13:24:12 | BATS | VHTB6643320260330E |
| 15 | 99.93 | 13:24:12 | NASD | VHTB6643420260330E |
| 25 | 99.93 | 13:24:12 | NASD | VHTB6643520260330E |
| 40 | 99.90 | 13:24:14 | BATS | VHTB6644820260330E |
| 40 | 99.90 | 13:24:14 | BATS | VHTB6644920260330E |
| 1 | 99.90 | 13:24:14 | BATS | VHTB6645020260330E |
| 40 | 99.92 | 13:24:14 | BATS | VHTB6645120260330E |
| 40 | 99.95 | 13:24:14 | EPRL | VHTB6645220260330E |
| 22 | 99.95 | 13:24:14 | NASD | VHTB6645320260330E |
| 18 | 99.95 | 13:24:14 | NASD | VHTB6645420260330E |
| 40 | 99.95 | 13:24:14 | PCSE | VHTB6645520260330E |
| 40 | 99.92 | 13:24:21 | NASD | VHTB6647420260330E |
| 40 | 99.84 | 13:24:43 | BATS | VHTB6657320260330E |
| 120 | 99.84 | 13:24:43 | BATS | VHTB6657420260330E |
| 20 | 99.84 | 13:24:43 | NASD | VHTB6657520260330E |
| 40 | 99.84 | 13:24:43 | NASD | VHTB6657620260330E |
| 1 | 99.84 | 13:24:43 | NASD | VHTB6657720260330E |
| 19 | 99.84 | 13:24:43 | NASD | VHTB6657820260330E |
| 25 | 99.84 | 13:24:43 | BATY | VHTB6657920260330E |
| 15 | 99.84 | 13:24:43 | BATY | VHTB6658020260330E |
| 10 | 99.84 | 13:24:43 | BATY | VHTB6658120260330E |
| 25 | 99.84 | 13:24:43 | BATY | VHTB6658220260330E |
| 40 | 99.84 | 13:24:43 | PCSE | VHTB6658320260330E |
| 40 | 99.84 | 13:24:43 | PCSE | VHTB6658420260330E |
| 5 | 99.84 | 13:24:43 | BATY | VHTB6658520260330E |
| 40 | 99.84 | 13:24:43 | NYSE | VHTB6658620260330E |
| 40 | 99.84 | 13:24:43 | NYSE | VHTB6658720260330E |
| 80 | 99.77 | 13:24:43 | MEMX | VHTB6658820260330E |
| 80 | 99.77 | 13:24:43 | MEMX | VHTB6658920260330E |
| 40 | 99.77 | 13:24:43 | PCSE | VHTB6659020260330E |
| 40 | 99.77 | 13:24:43 | PCSE | VHTB6659120260330E |
| 40 | 99.79 | 13:24:43 | KNMX | VHTB6659220260330E |
| 40 | 99.78 | 13:24:44 | BATS | VHTB6659820260330E |
| 40 | 99.78 | 13:24:44 | BATY | VHTB6659920260330E |
| 40 | 99.78 | 13:24:44 | PCSE | VHTB6660020260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.78 | 13:24:44 | BAML | VHTB6660120260330E |
| 40 | 99.78 | 13:24:44 | UBSS | VHTB6660220260330E |
| 31 | 99.78 | 13:24:44 | PCSE | VHTB6660320260330E |
| 9 | 99.78 | 13:24:44 | PCSE | VHTB6660420260330E |
| 40 | 99.78 | 13:24:44 | PCSE | VHTB6660520260330E |
| 24 | 99.78 | 13:24:44 | NASD | VHTB6660620260330E |
| 16 | 99.78 | 13:24:44 | NASD | VHTB6660720260330E |
| 40 | 99.78 | 13:24:44 | NYSE | VHTB6660820260330E |
| 40 | 99.78 | 13:24:44 | BATS | VHTB6660920260330E |
| 40 | 99.75 | 13:24:46 | NASD | VHTB6661920260330E |
| 40 | 99.75 | 13:24:46 | PCSE | VHTB6662020260330E |
| 80 | 99.75 | 13:24:46 | NYSE | VHTB6662120260330E |
| 40 | 99.75 | 13:24:46 | MEMX | VHTB6662320260330E |
| 40 | 99.75 | 13:24:46 | PCSE | VHTB6662420260330E |
| 80 | 99.76 | 13:24:47 | MEMX | VHTB6662520260330E |
| 40 | 99.76 | 13:24:47 | NYSE | VHTB6662620260330E |
| 40 | 99.76 | 13:24:48 | BATS | VHTB6662820260330E |
| 40 | 99.76 | 13:24:48 | EPRL | VHTB6662920260330E |
| 40 | 99.78 | 13:24:48 | BATS | VHTB6663020260330E |
| 40 | 99.83 | 13:24:48 | INCR | VHTB6663120260330E |
| 40 | 99.83 | 13:24:48 | INCR | VHTB6663220260330E |
| 120 | 99.83 | 13:24:48 | INCR | VHTB6663320260330E |
| 40 | 99.83 | 13:24:48 | INCR | VHTB6663420260330E |
| 55 | 99.83 | 13:24:48 | INCR | VHTB6663520260330E |
| 40 | 99.83 | 13:24:48 | UBSS | VHTB6663620260330E |
| 25 | 99.83 | 13:24:48 | JPMX | VHTB6663720260330E |
| 40 | 99.83 | 13:24:48 | NASD | VHTB6663820260330E |
| 22 | 99.83 | 13:24:49 | NASD | VHTB6664020260330E |
| 18 | 99.83 | 13:24:49 | NASD | VHTB6664120260330E |
| 40 | 99.83 | 13:24:49 | NASD | VHTB6664220260330E |
| 80 | 99.83 | 13:24:49 | BATS | VHTB6664320260330E |
| 40 | 99.83 | 13:24:49 | PCSE | VHTB6664420260330E |
| 5 | 99.83 | 13:24:49 | BATS | VHTB6664820260330E |
| 35 | 99.83 | 13:24:49 | BATS | VHTB6664920260330E |
| 40 | 99.83 | 13:24:49 | BATS | VHTB6665020260330E |
| 40 | 99.83 | 13:24:55 | BATS | VHTB6666120260330E |
| 80 | 99.83 | 13:24:55 | NASD | VHTB6666220260330E |
| 40 | 99.83 | 13:24:55 | NASD | VHTB6666320260330E |
| 40 | 99.83 | 13:24:55 | PCSE | VHTB6666420260330E |
| 40 | 99.83 | 13:24:55 | NASD | VHTB6666720260330E |
| 40 | 99.83 | 13:24:55 | MEMX | VHTB6666820260330E |
| 40 | 99.83 | 13:24:55 | MEMX | VHTB6666920260330E |
| 40 | 99.83 | 13:24:55 | MEMX | VHTB6667020260330E |
| 40 | 99.87 | 13:24:57 | INCR | VHTB6667820260330E |
| 4 | 99.87 | 13:25:03 | BATS | VHTB6669120260330E |
| 80 | 99.87 | 13:25:03 | NASD | VHTB6669220260330E |
| 40 | 99.87 | 13:25:03 | BATY | VHTB6669320260330E |
| 40 | 99.87 | 13:25:03 | MEMX | VHTB6669420260330E |
| 1 | 99.87 | 13:25:03 | NASD | VHTB6669520260330E |
| 40 | 99.87 | 13:25:03 | MEMX | VHTB6669620260330E |
| 60 | 99.87 | 13:25:03 | NASD | VHTB6669720260330E |
| 40 | 99.87 | 13:25:03 | NQBX | VHTB6669820260330E |
| 5 | 99.87 | 13:25:03 | NASD | VHTB6669920260330E |
| 14 | 99.87 | 13:25:03 | NASD | VHTB6670020260330E |
| 66 | 99.87 | 13:25:03 | NASD | VHTB6670120260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 8 | 99.87 | 13:25:03 | NASD | VHTB6670220260330E |
| 6 | 99.87 | 13:25:03 | NASD | VHTB6670320260330E |
| 80 | 99.87 | 13:25:03 | NASD | VHTB6670420260330E |
| 34 | 99.87 | 13:25:03 | NASD | VHTB6670520260330E |
| 40 | 99.87 | 13:25:03 | NASD | VHTB6670620260330E |
| 40 | 99.87 | 13:25:03 | PCSE | VHTB6670720260330E |
| 80 | 99.87 | 13:25:03 | NASD | VHTB6670820260330E |
| 46 | 99.87 | 13:25:03 | NASD | VHTB6670920260330E |
| 4 | 99.87 | 13:25:03 | PCSE | VHTB6671020260330E |
| 40 | 99.87 | 13:25:03 | PCSE | VHTB6671120260330E |
| 6 | 99.87 | 13:25:03 | NASD | VHTB6671220260330E |
| 80 | 99.87 | 13:25:03 | MEMX | VHTB6671320260330E |
| 24 | 99.87 | 13:25:03 | NASD | VHTB6671420260330E |
| 40 | 99.87 | 13:25:03 | XCIS | VHTB6671520260330E |
| 36 | 99.87 | 13:25:03 | PCSE | VHTB6671620260330E |
| 80 | 99.88 | 13:25:06 | BATS | VHTB6672720260330E |
| 40 | 99.88 | 13:25:06 | BATS | VHTB6672820260330E |
| 40 | 99.88 | 13:25:06 | BATS | VHTB6672920260330E |
| 40 | 99.88 | 13:25:06 | MEMX | VHTB6673020260330E |
| 40 | 99.88 | 13:25:06 | MEMX | VHTB6673120260330E |
| 40 | 99.88 | 13:25:06 | MEMX | VHTB6673220260330E |
| 40 | 99.88 | 13:25:06 | BATS | VHTB6673320260330E |
| 80 | 99.88 | 13:25:06 | NASD | VHTB6673420260330E |
| 20 | 99.88 | 13:25:06 | NASD | VHTB6673520260330E |
| 72 | 99.88 | 13:25:06 | NASD | VHTB6673620260330E |
| 8 | 99.88 | 13:25:06 | NASD | VHTB6673720260330E |
| 52 | 99.88 | 13:25:06 | NASD | VHTB6673820260330E |
| 1 | 99.88 | 13:25:06 | NASD | VHTB6673920260330E |
| 7 | 99.88 | 13:25:06 | NASD | VHTB6674020260330E |
| 40 | 99.88 | 13:25:09 | EPRL | VHTB6676120260330E |
| 32 | 99.84 | 13:25:33 | NYSE | VHTB6684020260330E |
| 8 | 99.84 | 13:25:33 | NYSE | VHTB6684120260330E |
| 1 | 99.79 | 13:25:53 | NASD | VHTB6691420260330E |
| 1 | 99.79 | 13:25:53 | NASD | VHTB6691520260330E |
| 38 | 99.79 | 13:25:53 | NASD | VHTB6691620260330E |
| 2 | 99.79 | 13:25:53 | BATS | VHTB6691720260330E |
| 80 | 99.79 | 13:25:53 | MEMX | VHTB6691820260330E |
| 22 | 99.79 | 13:25:53 | BATS | VHTB6691920260330E |
| 78 | 99.79 | 13:25:53 | BATS | VHTB6692020260330E |
| 40 | 99.79 | 13:25:53 | PCSE | VHTB6692120260330E |
| 40 | 99.79 | 13:25:53 | XCIS | VHTB6692220260330E |
| 40 | 99.79 | 13:25:53 | MEMX | VHTB6692320260330E |
| 18 | 99.79 | 13:25:53 | BATS | VHTB6692420260330E |
| 2 | 99.79 | 13:25:53 | BATS | VHTB6692520260330E |
| 78 | 99.79 | 13:25:53 | BATS | VHTB6692620260330E |
| 22 | 99.79 | 13:25:53 | BATS | VHTB6692720260330E |
| 10 | 99.79 | 13:25:53 | BATS | VHTB6692820260330E |
| 8 | 99.79 | 13:25:53 | BATS | VHTB6692920260330E |
| 17 | 99.79 | 13:25:54 | BATS | VHTB6693320260330E |
| 23 | 99.79 | 13:25:54 | BATS | VHTB6693420260330E |
| 80 | 99.79 | 13:25:54 | NYSE | VHTB6693520260330E |
| 4 | 99.76 | 13:25:58 | BATS | VHTB6694720260330E |
| 4 | 99.76 | 13:25:58 | BATS | VHTB6694820260330E |
| 4 | 99.76 | 13:25:58 | BATS | VHTB6694920260330E |
| 5 | 99.76 | 13:25:59 | BATS | VHTB6695020260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 4 | 99.77 | 13:26:17 | BAML | VHTB6710520260330E |
| 50 | 99.79 | 13:26:17 | KNMX | VHTB6710620260330E |
| 40 | 99.78 | 13:26:17 | UBSS | VHTB6710720260330E |
| 26 | 99.80 | 13:26:17 | KNMX | VHTB6710820260330E |
| 44 | 99.80 | 13:26:17 | KNMX | VHTB6710920260330E |
| 9 | 99.80 | 13:26:17 | INCR | VHTB6711020260330E |
| 27 | 99.80 | 13:26:17 | INCR | VHTB6711120260330E |
| 40 | 99.80 | 13:26:17 | KNMX | VHTB6711220260330E |
| 40 | 99.80 | 13:26:17 | INCR | VHTB6711320260330E |
| 30 | 99.80 | 13:26:17 | KNMX | VHTB6711720260330E |
| 10 | 99.80 | 13:26:17 | INCR | VHTB6711820260330E |
| 40 | 99.80 | 13:26:17 | KNMX | VHTB6711920260330E |
| 40 | 99.80 | 13:26:17 | INCR | VHTB6712020260330E |
| 40 | 99.80 | 13:26:18 | INCR | VHTB6712220260330E |
| 40 | 99.78 | 13:26:28 | NYSE | VHTB6715920260330E |
| 40 | 99.77 | 13:26:28 | PCSE | VHTB6716020260330E |
| 33 | 99.75 | 13:26:28 | BATS | VHTB6716120260330E |
| 7 | 99.75 | 13:26:28 | BATS | VHTB6716220260330E |
| 32 | 99.74 | 13:26:28 | NASD | VHTB6716720260330E |
| 9 | 99.74 | 13:26:28 | NASD | VHTB6716820260330E |
| 8 | 99.74 | 13:26:28 | NASD | VHTB6716920260330E |
| 40 | 99.74 | 13:26:28 | MEMX | VHTB6717020260330E |
| 40 | 99.74 | 13:26:28 | MEMX | VHTB6717120260330E |
| 80 | 99.74 | 13:26:28 | BATS | VHTB6717220260330E |
| 40 | 99.74 | 13:26:28 | EPRL | VHTB6717320260330E |
| 65 | 99.74 | 13:26:28 | BATS | VHTB6717420260330E |
| 65 | 99.74 | 13:26:28 | MEMX | VHTB6717520260330E |
| 15 | 99.74 | 13:26:28 | BATS | VHTB6717620260330E |
| 40 | 99.74 | 13:26:28 | BATS | VHTB6717720260330E |
| 40 | 99.74 | 13:26:28 | BATS | VHTB6717820260330E |
| 2 | 99.74 | 13:26:28 | NASD | VHTB6717920260330E |
| 40 | 99.74 | 13:26:28 | MEMX | VHTB6718020260330E |
| 40 | 99.74 | 13:26:28 | PCSE | VHTB6718120260330E |
| 69 | 99.74 | 13:26:28 | NASD | VHTB6718220260330E |
| 40 | 99.74 | 13:26:28 | PCSE | VHTB6718320260330E |
| 11 | 99.74 | 13:26:28 | PCSE | VHTB6718420260330E |
| 40 | 99.74 | 13:26:29 | NQBX | VHTB6718720260330E |
| 29 | 99.74 | 13:26:29 | PCSE | VHTB6718820260330E |
| 40 | 99.74 | 13:26:29 | PCSE | VHTB6718920260330E |
| 7 | 99.73 | 13:26:29 | PCSE | VHTB6719320260330E |
| 5 | 99.73 | 13:26:29 | PCSE | VHTB6719420260330E |
| 28 | 99.73 | 13:26:29 | PCSE | VHTB6719520260330E |
| 15 | 99.74 | 13:26:29 | MEMX | VHTB6719620260330E |
| 40 | 99.72 | 13:26:29 | BATS | VHTB6719720260330E |
| 40 | 99.72 | 13:26:29 | NASD | VHTB6719820260330E |
| 40 | 99.73 | 13:26:32 | BATS | VHTB6721320260330E |
| 20 | 99.73 | 13:26:32 | MEMX | VHTB6721420260330E |
| 40 | 99.73 | 13:26:32 | MEMX | VHTB6721520260330E |
| 4 | 99.73 | 13:26:32 | BATS | VHTB6721620260330E |
| 20 | 99.73 | 13:26:32 | MEMX | VHTB6721720260330E |
| 20 | 99.73 | 13:26:32 | MEMX | VHTB6721820260330E |
| 36 | 99.73 | 13:26:32 | BATS | VHTB6721920260330E |
| 13 | 99.73 | 13:26:32 | MEMX | VHTB6722020260330E |
| 40 | 99.73 | 13:26:32 | NYSE | VHTB6722120260330E |
| 40 | 99.73 | 13:26:32 | BATS | VHTB6722220260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.73 | 13:26:32 | PCSE | VHTB6722320260330E |
| 7 | 99.73 | 13:26:32 | MEMX | VHTB6722420260330E |
| 40 | 99.73 | 13:26:32 | NYSE | VHTB6722520260330E |
| 80 | 99.73 | 13:26:32 | MEMX | VHTB6722620260330E |
| 40 | 99.73 | 13:26:32 | NASD | VHTB6722720260330E |
| 40 | 99.73 | 13:26:32 | BATS | VHTB6722820260330E |
| 40 | 99.73 | 13:26:32 | PCSE | VHTB6722920260330E |
| 40 | 99.73 | 13:26:32 | PCSE | VHTB6723020260330E |
| 40 | 99.73 | 13:26:32 | PCSE | VHTB6723120260330E |
| 40 | 99.71 | 13:26:33 | NASD | VHTB6723320260330E |
| 24 | 99.73 | 13:26:33 | NQBX | VHTB6723420260330E |
| 16 | 99.73 | 13:26:33 | NQBX | VHTB6723520260330E |
| 1 | 99.69 | 13:26:41 | NASD | VHTB6728620260330E |
| 40 | 99.69 | 13:26:41 | NYSE | VHTB6728720260330E |
| 27 | 99.69 | 13:26:41 | NASD | VHTB6728820260330E |
| 40 | 99.69 | 13:26:41 | NASD | VHTB6728920260330E |
| 12 | 99.69 | 13:26:41 | NASD | VHTB6729020260330E |
| 40 | 99.71 | 13:26:42 | KNMX | VHTB6729120260330E |
| 40 | 99.71 | 13:26:42 | INCR | VHTB6729220260330E |
| 30 | 99.71 | 13:26:42 | KNMX | VHTB6729320260330E |
| 12 | 99.71 | 13:26:42 | INCR | VHTB6729420260330E |
| 16 | 99.71 | 13:26:42 | BATY | VHTB6729520260330E |
| 22 | 99.71 | 13:26:42 | BATY | VHTB6729620260330E |
| 40 | 99.71 | 13:26:42 | KNMX | VHTB6729720260330E |
| 30 | 99.71 | 13:26:42 | KNMX | VHTB6729820260330E |
| 10 | 99.71 | 13:26:42 | BATY | VHTB6729920260330E |
| 40 | 99.70 | 13:26:42 | NASD | VHTB6730720260330E |
| 2 | 99.70 | 13:26:43 | EDGX | VHTB6730820260330E |
| 1 | 99.70 | 13:26:43 | MEMX | VHTB6730920260330E |
| 2 | 99.70 | 13:26:43 | EDGX | VHTB6731020260330E |
| 2 | 99.70 | 13:26:43 | EPRL | VHTB6731120260330E |
| 2 | 99.70 | 13:26:43 | EDGX | VHTB6731220260330E |
| 1 | 99.70 | 13:26:43 | MEMX | VHTB6731320260330E |
| 2 | 99.70 | 13:26:43 | EPRL | VHTB6731420260330E |
| 3 | 99.70 | 13:26:43 | BATS | VHTB6731520260330E |
| 3 | 99.70 | 13:26:44 | BATS | VHTB6731820260330E |
| 3 | 99.70 | 13:26:44 | BATY | VHTB6731920260330E |
| 23 | 99.71 | 13:26:44 | EDGX | VHTB6732020260330E |
| 8 | 99.71 | 13:26:44 | BATY | VHTB6732120260330E |
| 3 | 99.71 | 13:26:44 | NASD | VHTB6732220260330E |
| 40 | 99.71 | 13:26:44 | NASD | VHTB6732620260330E |
| 5 | 99.71 | 13:26:44 | PCSE | VHTB6732720260330E |
| 35 | 99.71 | 13:26:44 | PCSE | VHTB6732820260330E |
| 40 | 99.71 | 13:26:45 | PCSE | VHTB6732920260330E |
| 31 | 99.71 | 13:26:45 | MEMX | VHTB6733020260330E |
| 7 | 99.71 | 13:26:45 | MEMX | VHTB6733120260330E |
| 40 | 99.71 | 13:26:46 | MEMX | VHTB6733520260330E |
| 40 | 99.71 | 13:26:48 | BATY | VHTB6734820260330E |
| 40 | 99.71 | 13:26:48 | NYSE | VHTB6734920260330E |
| 16 | 99.71 | 13:26:48 | NASD | VHTB6735020260330E |
| 24 | 99.71 | 13:26:48 | NASD | VHTB6735120260330E |
| 40 | 99.71 | 13:26:48 | NYSE | VHTB6735220260330E |
| 32 | 99.70 | 13:26:49 | EPRL | VHTB6735920260330E |
| 40 | 99.70 | 13:26:49 | PCSE | VHTB6736020260330E |
| 40 | 99.71 | 13:26:56 | PCSE | VHTB6740420260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.71 | 13:26:56 | BATS | VHTB6740520260330E |
| 40 | 99.71 | 13:26:56 | MEMX | VHTB6740620260330E |
| 40 | 99.71 | 13:26:56 | NYSE | VHTB6740720260330E |
| 3 | 99.71 | 13:26:56 | MEMX | VHTB6740820260330E |
| 40 | 99.71 | 13:26:56 | NYSE | VHTB6740920260330E |
| 13 | 99.71 | 13:26:56 | NYSE | VHTB6741020260330E |
| 38 | 99.71 | 13:26:56 | BATS | VHTB6741120260330E |
| 67 | 99.71 | 13:26:56 | NYSE | VHTB6741220260330E |
| 2 | 99.71 | 13:26:56 | BATS | VHTB6741320260330E |
| 40 | 99.71 | 13:26:58 | BATS | VHTB6742120260330E |
| 13 | 99.71 | 13:26:58 | BATS | VHTB6742220260330E |
| 40 | 99.71 | 13:26:58 | BATS | VHTB6742320260330E |
| 29 | 99.71 | 13:26:58 | MEMX | VHTB6742420260330E |
| 11 | 99.71 | 13:26:58 | MEMX | VHTB6742520260330E |
| 2 | 99.71 | 13:26:58 | MEMX | VHTB6742620260330E |
| 27 | 99.71 | 13:26:58 | BATS | VHTB6742720260330E |
| 11 | 99.71 | 13:26:58 | MEMX | VHTB6742820260330E |
| 2 | 99.71 | 13:26:58 | BATS | VHTB6742920260330E |
| 40 | 99.71 | 13:26:58 | MSCO | VHTB6743120260330E |
| 26 | 99.71 | 13:26:58 | MEMX | VHTB6743220260330E |
| 40 | 99.71 | 13:26:58 | NASD | VHTB6743320260330E |
| 12 | 99.71 | 13:26:58 | NASD | VHTB6743420260330E |
| 14 | 99.71 | 13:26:58 | NASD | VHTB6743520260330E |
| 40 | 99.71 | 13:27:02 | BATS | VHTB6744620260330E |
| 38 | 99.71 | 13:27:02 | BATS | VHTB6744720260330E |
| 40 | 99.71 | 13:27:02 | BATS | VHTB6744820260330E |
| 80 | 99.71 | 13:27:02 | PCSE | VHTB6744920260330E |
| 40 | 99.71 | 13:27:02 | NASD | VHTB6745020260330E |
| 14 | 99.71 | 13:27:03 | NASD | VHTB6745320260330E |
| 40 | 99.71 | 13:27:03 | NASD | VHTB6745420260330E |
| 16 | 99.71 | 13:27:03 | NASD | VHTB6745520260330E |
| 64 | 99.71 | 13:27:03 | NASD | VHTB6745620260330E |
| 6 | 99.71 | 13:27:03 | NASD | VHTB6745720260330E |
| 34 | 99.71 | 13:27:03 | NASD | VHTB6745820260330E |
| 34 | 99.65 | 13:27:21 | NYSE | VHTB6750420260330E |
| 5 | 99.65 | 13:27:21 | NYSE | VHTB6750520260330E |
| 40 | 99.65 | 13:27:21 | BAML | VHTB6750620260330E |
| 40 | 99.65 | 13:27:21 | UBSS | VHTB6750720260330E |
| 36 | 99.65 | 13:27:21 | MEMX | VHTB6750820260330E |
| 4 | 99.65 | 13:27:21 | MEMX | VHTB6750920260330E |
| 36 | 99.65 | 13:27:21 | MEMX | VHTB6751020260330E |
| 40 | 99.66 | 13:27:26 | NASD | VHTB6754020260330E |
| 1 | 99.62 | 13:27:30 | BATS | VHTB6755020260330E |
| 39 | 99.62 | 13:27:30 | BATS | VHTB6755120260330E |
| 40 | 99.61 | 13:27:30 | PCSE | VHTB6755220260330E |
| 40 | 99.61 | 13:27:32 | NYSE | VHTB6755720260330E |
| 40 | 99.61 | 13:27:32 | PCSE | VHTB6755820260330E |
| 40 | 99.61 | 13:27:32 | NASD | VHTB6756120260330E |
| 40 | 99.60 | 13:27:35 | MEMX | VHTB6760120260330E |
| 40 | 99.60 | 13:27:35 | NYSE | VHTB6760220260330E |
| 100 | 99.60 | 13:27:35 | PCSE | VHTB6760320260330E |
| 20 | 99.60 | 13:27:35 | PCSE | VHTB6760420260330E |
| 120 | 99.60 | 13:27:35 | NASD | VHTB6760720260330E |
| 120 | 99.60 | 13:27:35 | NASD | VHTB6760820260330E |
| 1 | 99.60 | 13:27:35 | NASD | VHTB6760920260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 39 | 99.60 | 13:27:35 | NASD | VHTB6761020260330E |
| 100 | 99.60 | 13:27:36 | NASD | VHTB6761120260330E |
| 100 | 99.60 | 13:27:36 | NASD | VHTB6761220260330E |
| 80 | 99.60 | 13:27:36 | NYSE | VHTB6761320260330E |
| 40 | 99.60 | 13:27:36 | PCSE | VHTB6761420260330E |
| 40 | 99.60 | 13:27:36 | BATS | VHTB6761520260330E |
| 40 | 99.60 | 13:27:36 | UBSS | VHTB6761620260330E |
| 40 | 99.60 | 13:27:36 | MSCO | VHTB6761720260330E |
| 40 | 99.60 | 13:27:37 | BATS | VHTB6761820260330E |
| 40 | 99.59 | 13:27:37 | EPRL | VHTB6761920260330E |
| 40 | 99.58 | 13:27:38 | NYSE | VHTB6762020260330E |
| 40 | 99.58 | 13:27:38 | NYSE | VHTB6762120260330E |
| 40 | 99.57 | 13:27:41 | INCR | VHTB6763720260330E |
| 40 | 99.54 | 13:27:51 | NASD | VHTB6765120260330E |
| 40 | 99.54 | 13:27:51 | NASD | VHTB6765220260330E |
| 26 | 99.55 | 13:27:51 | NQBX | VHTB6765320260330E |
| 40 | 99.57 | 13:27:51 | BATS | VHTB6765420260330E |
| 40 | 99.57 | 13:27:51 | NASD | VHTB6765620260330E |
| 34 | 99.57 | 13:27:51 | XCIS | VHTB6765720260330E |
| 40 | 99.57 | 13:27:51 | BATS | VHTB6765820260330E |
| 40 | 99.58 | 13:27:53 | INCR | VHTB6768120260330E |
| 100 | 99.58 | 13:27:53 | INCR | VHTB6768220260330E |
| 100 | 99.58 | 13:27:53 | PCSE | VHTB6768320260330E |
| 40 | 99.60 | 13:27:53 | ONEC | VHTB6768420260330E |
| 40 | 99.60 | 13:27:53 | KNMX | VHTB6768520260330E |
| 40 | 99.60 | 13:27:53 | INCR | VHTB6768620260330E |
| 40 | 99.60 | 13:27:53 | ONEC | VHTB6768720260330E |
| 30 | 99.60 | 13:27:53 | KNMX | VHTB6768820260330E |
| 10 | 99.60 | 13:27:53 | KNMX | VHTB6768920260330E |
| 12 | 99.60 | 13:27:53 | INCR | VHTB6769020260330E |
| 28 | 99.60 | 13:27:53 | INCR | VHTB6769120260330E |
| 40 | 99.60 | 13:27:53 | BATY | VHTB6769220260330E |
| 40 | 99.60 | 13:27:53 | KNMX | VHTB6769320260330E |
| 40 | 99.59 | 13:27:56 | NYSE | VHTB6772220260330E |
| 13 | 99.57 | 13:28:01 | NASD | VHTB6773620260330E |
| 1 | 99.57 | 13:28:01 | NYSE | VHTB6773720260330E |
| 39 | 99.57 | 13:28:01 | NYSE | VHTB6773820260330E |
| 40 | 99.57 | 13:28:01 | XCIS | VHTB6773920260330E |
| 80 | 99.57 | 13:28:02 | PCSE | VHTB6774020260330E |
| 25 | 99.54 | 13:28:03 | BATS | VHTB6774320260330E |
| 40 | 99.54 | 13:28:03 | NASD | VHTB6774420260330E |
| 40 | 99.54 | 13:28:03 | NASD | VHTB6774520260330E |
| 40 | 99.54 | 13:28:03 | PCSE | VHTB6774620260330E |
| 40 | 99.54 | 13:28:03 | NYSE | VHTB6774720260330E |
| 40 | 99.54 | 13:28:03 | PCSE | VHTB6774820260330E |
| 15 | 99.54 | 13:28:04 | BATS | VHTB6774920260330E |
| 80 | 99.54 | 13:28:04 | BATS | VHTB6775020260330E |
| 40 | 99.54 | 13:28:04 | MEMX | VHTB6775120260330E |
| 80 | 99.54 | 13:28:04 | BATS | VHTB6775220260330E |
| 40 | 99.54 | 13:28:04 | XCIS | VHTB6775320260330E |
| 35 | 99.46 | 13:28:08 | NASD | VHTB6776720260330E |
| 13 | 99.46 | 13:28:08 | BATS | VHTB6776820260330E |
| 13 | 99.46 | 13:28:08 | PCSE | VHTB6776920260330E |
| 5 | 99.46 | 13:28:08 | NASD | VHTB6777020260330E |
| 40 | 99.46 | 13:28:08 | NASD | VHTB6777120260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.46 | 13:28:08 | MEMX | VHTB6777220260330E |
| 27 | 99.46 | 13:28:09 | PCSE | VHTB6777320260330E |
| 40 | 99.46 | 13:28:10 | PCSE | VHTB6777920260330E |
| 27 | 99.46 | 13:28:10 | PCSE | VHTB6778020260330E |
| 40 | 99.46 | 13:28:10 | MEMX | VHTB6778120260330E |
| 60 | 99.46 | 13:28:10 | MEMX | VHTB6778220260330E |
| 27 | 99.46 | 13:28:10 | BATS | VHTB6778320260330E |
| 40 | 99.47 | 13:28:10 | LEVL | VHTB6778520260330E |
| 40 | 99.47 | 13:28:10 | KNMX | VHTB6778620260330E |
| 14 | 99.47 | 13:28:10 | EDGX | VHTB6778720260330E |
| 26 | 99.47 | 13:28:10 | NQBX | VHTB6778820260330E |
| 40 | 99.44 | 13:28:12 | MEMX | VHTB6780420260330E |
| 40 | 99.44 | 13:28:44 | MEMX | VHTB6824920260330E |
| 30 | 99.47 | 13:28:47 | MEMX | VHTB6825220260330E |
| 2 | 99.47 | 13:28:47 | MEMX | VHTB6825320260330E |
| 8 | 99.47 | 13:28:47 | MEMX | VHTB6825420260330E |
| 40 | 99.45 | 13:28:47 | NYSE | VHTB6825520260330E |
| 40 | 99.46 | 13:28:47 | NASD | VHTB6825620260330E |
| 2 | 99.47 | 13:28:48 | BATS | VHTB6825720260330E |
| 38 | 99.47 | 13:28:48 | BATS | VHTB6825820260330E |
| 40 | 99.47 | 13:28:48 | BATS | VHTB6825920260330E |
| 40 | 99.47 | 13:28:48 | EPRL | VHTB6826020260330E |
| 100 | 99.47 | 13:28:48 | PCSE | VHTB6826120260330E |
| 60 | 99.47 | 13:28:48 | MEMX | VHTB6826220260330E |
| 40 | 99.47 | 13:28:48 | NASD | VHTB6826320260330E |
| 40 | 99.47 | 13:28:48 | BATS | VHTB6826420260330E |
| 40 | 99.47 | 13:28:48 | MEMX | VHTB6826520260330E |
| 40 | 99.47 | 13:28:48 | PCSE | VHTB6826620260330E |
| 26 | 99.47 | 13:28:48 | BATS | VHTB6826820260330E |
| 14 | 99.47 | 13:28:48 | BATS | VHTB6826920260330E |
| 40 | 99.47 | 13:28:48 | BATS | VHTB6827020260330E |
| 40 | 99.47 | 13:28:48 | PCSE | VHTB6827120260330E |
| 40 | 99.47 | 13:28:49 | NASD | VHTB6827220260330E |
| 19 | 99.47 | 13:28:49 | BATS | VHTB6827320260330E |
| 21 | 99.47 | 13:28:49 | BATS | VHTB6827420260330E |
| 40 | 99.47 | 13:28:49 | PCSE | VHTB6827520260330E |
| 40 | 99.47 | 13:28:50 | NASD | VHTB6827620260330E |
| 24 | 99.48 | 13:28:50 | XCIS | VHTB6827720260330E |
| 40 | 99.48 | 13:28:50 | BATS | VHTB6827820260330E |
| 15 | 99.48 | 13:28:50 | BATS | VHTB6827920260330E |
| 40 | 99.48 | 13:28:50 | NYSE | VHTB6828020260330E |
| 40 | 99.48 | 13:28:50 | PCSE | VHTB6828120260330E |
| 1 | 99.48 | 13:28:50 | BATS | VHTB6828220260330E |
| 27 | 99.47 | 13:28:51 | BATS | VHTB6830720260330E |
| 13 | 99.47 | 13:28:51 | BATS | VHTB6830820260330E |
| 27 | 99.47 | 13:28:51 | PCSE | VHTB6830920260330E |
| 13 | 99.47 | 13:28:51 | PCSE | VHTB6831020260330E |
| 31 | 99.47 | 13:28:51 | PCSE | VHTB6831120260330E |
| 9 | 99.47 | 13:28:51 | PCSE | VHTB6831220260330E |
| 40 | 99.47 | 13:28:52 | NYSE | VHTB6831520260330E |
| 40 | 99.47 | 13:28:52 | NYSE | VHTB6831620260330E |
| 40 | 99.47 | 13:28:52 | BATS | VHTB6831820260330E |
| 3 | 99.47 | 13:28:52 | PCSE | VHTB6831920260330E |
| 37 | 99.47 | 13:28:52 | PCSE | VHTB6832020260330E |
| 40 | 99.47 | 13:28:56 | BATY | VHTB6838620260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.47 | 13:28:56 | NASD | VHTB6838720260330E |
| 20 | 99.47 | 13:28:57 | NASD | VHTB6840420260330E |
| 40 | 99.47 | 13:28:57 | NASD | VHTB6840520260330E |
| 1 | 99.47 | 13:28:57 | NASD | VHTB6840620260330E |
| 3 | 99.47 | 13:28:57 | NASD | VHTB6840720260330E |
| 16 | 99.47 | 13:28:57 | NASD | VHTB6840820260330E |
| 13 | 99.49 | 13:29:00 | NASD | VHTB6842320260330E |
| 11 | 99.49 | 13:29:00 | NASD | VHTB6842420260330E |
| 56 | 99.50 | 13:29:01 | BATS | VHTB6843120260330E |
| 1 | 99.50 | 13:29:03 | NASD | VHTB6845320260330E |
| 1 | 99.50 | 13:29:05 | BATY | VHTB6845720260330E |
| 39 | 99.50 | 13:29:05 | BATY | VHTB6845820260330E |
| 1 | 99.50 | 13:29:05 | MEMX | VHTB6845920260330E |
| 4 | 99.50 | 13:29:05 | MEMX | VHTB6846020260330E |
| 4 | 99.50 | 13:29:07 | BATS | VHTB6847020260330E |
| 4 | 99.51 | 13:29:07 | INCR | VHTB6847120260330E |
| 40 | 99.51 | 13:29:07 | UBSS | VHTB6847220260330E |
| 1 | 99.51 | 13:29:07 | EDGX | VHTB6847320260330E |
| 10 | 99.51 | 13:29:07 | NYSE | VHTB6847420260330E |
| 25 | 99.51 | 13:29:07 | NYSE | VHTB6847520260330E |
| 119 | 99.56 | 13:29:24 | MEMX | VHTB6864820260330E |
| 40 | 99.56 | 13:29:24 | MEMX | VHTB6864920260330E |
| 40 | 99.56 | 13:29:24 | BATS | VHTB6865020260330E |
| 80 | 99.56 | 13:29:24 | MEMX | VHTB6865120260330E |
| 40 | 99.56 | 13:29:24 | MEMX | VHTB6865220260330E |
| 40 | 99.56 | 13:29:24 | BATS | VHTB6865320260330E |
| 40 | 99.56 | 13:29:24 | KNMX | VHTB6865420260330E |
| 40 | 99.56 | 13:29:24 | BATS | VHTB6865520260330E |
| 40 | 99.56 | 13:29:24 | BAML | VHTB6865620260330E |
| 40 | 99.56 | 13:29:24 | BATS | VHTB6865720260330E |
| 40 | 99.56 | 13:29:24 | MEMX | VHTB6865820260330E |
| 40 | 99.56 | 13:29:24 | BATS | VHTB6865920260330E |
| 40 | 99.56 | 13:29:24 | MEMX | VHTB6866020260330E |
| 40 | 99.56 | 13:29:24 | UBSS | VHTB6866120260330E |
| 40 | 99.56 | 13:29:24 | UBSS | VHTB6866220260330E |
| 41 | 99.56 | 13:29:24 | MEMX | VHTB6866320260330E |
| 40 | 99.56 | 13:29:24 | MEMX | VHTB6866420260330E |
| 40 | 99.56 | 13:29:24 | MEMX | VHTB6866520260330E |
| 40 | 99.56 | 13:29:24 | NASD | VHTB6866620260330E |
| 40 | 99.56 | 13:29:24 | NYSE | VHTB6866720260330E |
| 40 | 99.56 | 13:29:24 | NYSE | VHTB6866820260330E |
| 40 | 99.57 | 13:29:24 | INCR | VHTB6866920260330E |
| 100 | 99.57 | 13:29:24 | INCR | VHTB6867020260330E |
| 100 | 99.57 | 13:29:24 | INCR | VHTB6867120260330E |
| 80 | 99.63 | 13:29:27 | BATS | VHTB6868220260330E |
| 40 | 99.63 | 13:29:27 | UBSS | VHTB6868320260330E |
| 40 | 99.63 | 13:29:27 | KNMX | VHTB6868420260330E |
| 40 | 99.63 | 13:29:27 | NQBX | VHTB6868520260330E |
| 40 | 99.63 | 13:29:27 | IEXG | VHTB6868620260330E |
| 40 | 99.63 | 13:29:27 | NASD | VHTB6868720260330E |
| 40 | 99.63 | 13:29:27 | NYSE | VHTB6868820260330E |
| 40 | 99.63 | 13:29:27 | MSCO | VHTB6868920260330E |
| 40 | 99.65 | 13:29:35 | BAML | VHTB6874220260330E |
| 13 | 99.65 | 13:29:35 | BATS | VHTB6874320260330E |
| 40 | 99.65 | 13:29:35 | MEMX | VHTB6874420260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.65 | 13:29:35 | UBSS | VHTB6874520260330E |
| 27 | 99.65 | 13:29:35 | BATS | VHTB6874620260330E |
| 40 | 99.65 | 13:29:35 | MEMX | VHTB6874720260330E |
| 27 | 99.65 | 13:29:35 | BATS | VHTB6874820260330E |
| 12 | 99.65 | 13:29:35 | BATS | VHTB6874920260330E |
| 40 | 99.65 | 13:29:35 | BATS | VHTB6875020260330E |
| 33 | 99.65 | 13:29:35 | BATS | VHTB6875120260330E |
| 40 | 99.65 | 13:29:35 | MEMX | VHTB6875220260330E |
| 8 | 99.65 | 13:29:35 | BATS | VHTB6875320260330E |
| 40 | 99.65 | 13:29:35 | BATS | VHTB6875420260330E |
| 11 | 99.65 | 13:29:35 | NASD | VHTB6875520260330E |
| 11 | 99.65 | 13:29:35 | NASD | VHTB6875620260330E |
| 40 | 99.65 | 13:29:35 | NYSE | VHTB6875720260330E |
| 40 | 99.65 | 13:29:35 | NYSE | VHTB6875820260330E |
| 11 | 99.65 | 13:29:35 | NASD | VHTB6875920260330E |
| 40 | 99.65 | 13:29:35 | MEMX | VHTB6876020260330E |
| 80 | 99.65 | 13:29:35 | MEMX | VHTB6876120260330E |
| 40 | 99.65 | 13:29:35 | PCSE | VHTB6876220260330E |
| 40 | 99.65 | 13:29:35 | PCSE | VHTB6876320260330E |
| 40 | 99.65 | 13:29:35 | PCSE | VHTB6876420260330E |
| 40 | 99.66 | 13:29:35 | BATS | VHTB6876520260330E |
| 7 | 99.65 | 13:29:35 | NASD | VHTB6876620260330E |
| 40 | 99.65 | 13:29:35 | NASD | VHTB6876720260330E |
| 4 | 99.66 | 13:29:35 | MEMX | VHTB6876820260330E |
| 36 | 99.66 | 13:29:35 | MEMX | VHTB6876920260330E |
| 4 | 99.66 | 13:29:35 | MEMX | VHTB6877020260330E |
| 40 | 99.65 | 13:29:35 | XCIS | VHTB6877120260330E |
| 40 | 99.66 | 13:29:35 | MEMX | VHTB6877220260330E |
| 40 | 99.65 | 13:29:35 | XCIS | VHTB6877320260330E |
| 36 | 99.66 | 13:29:35 | MEMX | VHTB6877420260330E |
| 80 | 99.66 | 13:29:35 | NASD | VHTB6877520260330E |
| 4 | 99.66 | 13:29:35 | NASD | VHTB6877620260330E |
| 60 | 99.66 | 13:29:35 | NASD | VHTB6877720260330E |
| 1 | 99.66 | 13:29:35 | NASD | VHTB6877820260330E |
| 15 | 99.66 | 13:29:35 | NASD | VHTB6877920260330E |
| 40 | 99.66 | 13:29:35 | NASD | VHTB6878020260330E |
| 15 | 99.65 | 13:29:37 | BATS | VHTB6879620260330E |
| 40 | 99.65 | 13:29:37 | MEMX | VHTB6879720260330E |
| 40 | 99.65 | 13:29:37 | BATS | VHTB6879820260330E |
| 25 | 99.65 | 13:29:37 | BATS | VHTB6879920260330E |
| 40 | 99.65 | 13:29:37 | NYSE | VHTB6880020260330E |
| 40 | 99.64 | 13:29:37 | BATS | VHTB6880120260330E |
| 40 | 99.64 | 13:29:37 | NYSE | VHTB6880220260330E |
| 40 | 99.64 | 13:29:37 | NASD | VHTB6880320260330E |
| 80 | 99.64 | 13:29:37 | NASD | VHTB6880620260330E |
| 35 | 99.64 | 13:29:37 | MEMX | VHTB6880720260330E |
| 5 | 99.64 | 13:29:37 | MEMX | VHTB6880820260330E |
| 40 | 99.64 | 13:29:37 | MEMX | VHTB6880920260330E |
| 40 | 99.64 | 13:29:37 | EPRL | VHTB6881020260330E |
| 40 | 99.64 | 13:29:37 | NQBX | VHTB6881120260330E |
| 40 | 99.63 | 13:29:37 | BATS | VHTB6881220260330E |
| 80 | 99.63 | 13:29:37 | MEMX | VHTB6881320260330E |
| 5 | 99.64 | 13:29:37 | PCSE | VHTB6881420260330E |
| 5 | 99.64 | 13:29:37 | PCSE | VHTB6881520260330E |
| 5 | 99.64 | 13:29:37 | PCSE | VHTB6881620260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 25 | 99.64 | 13:29:37 | PCSE | VHTB6881720260330E |
| 40 | 99.64 | 13:29:37 | XCIS | VHTB6881820260330E |
| 120 | 99.64 | 13:29:38 | LEVL | VHTB6882220260330E |
| 80 | 99.64 | 13:29:38 | UBSS | VHTB6882320260330E |
| 40 | 99.64 | 13:29:38 | NYSE | VHTB6882420260330E |
| 40 | 99.64 | 13:29:38 | BATS | VHTB6882520260330E |
| 40 | 99.64 | 13:29:38 | BATS | VHTB6882620260330E |
| 80 | 99.64 | 13:29:38 | NASD | VHTB6882720260330E |
| 1 | 99.64 | 13:29:38 | NASD | VHTB6882820260330E |
| 39 | 99.64 | 13:29:38 | NASD | VHTB6882920260330E |
| 40 | 99.64 | 13:29:38 | BATS | VHTB6883020260330E |
| 40 | 99.64 | 13:29:39 | PCSE | VHTB6883120260330E |
| 1 | 99.60 | 13:29:41 | BATS | VHTB6884620260330E |
| 39 | 99.60 | 13:29:41 | BATS | VHTB6884720260330E |
| 37 | 99.60 | 13:29:41 | NASD | VHTB6884820260330E |
| 17 | 99.60 | 13:29:41 | NASD | VHTB6884920260330E |
| 23 | 99.60 | 13:29:41 | NASD | VHTB6885020260330E |
| 3 | 99.60 | 13:29:41 | NASD | VHTB6885120260330E |
| 40 | 99.60 | 13:29:41 | NASD | VHTB6885220260330E |
| 80 | 99.57 | 13:29:48 | PCSE | VHTB6889920260330E |
| 40 | 99.57 | 13:29:48 | XCIS | VHTB6890020260330E |
| 80 | 99.57 | 13:29:48 | NYSE | VHTB6890120260330E |
| 25 | 99.57 | 13:29:48 | BATS | VHTB6890220260330E |
| 15 | 99.57 | 13:29:48 | BATS | VHTB6890320260330E |
| 10 | 99.57 | 13:29:48 | BATS | VHTB6890420260330E |
| 40 | 99.57 | 13:29:48 | BATS | VHTB6890520260330E |
| 40 | 99.55 | 13:29:49 | UBSS | VHTB6890920260330E |
| 40 | 99.55 | 13:29:49 | UBSS | VHTB6891020260330E |
| 25 | 99.57 | 13:29:49 | BATS | VHTB6891120260330E |
| 27 | 99.55 | 13:30:01 | BATS | VHTB6902020260330E |
| 20 | 99.55 | 13:30:01 | PCSE | VHTB6902120260330E |
| 80 | 99.55 | 13:30:01 | PCSE | VHTB6902220260330E |
| 40 | 99.55 | 13:30:01 | NASD | VHTB6902320260330E |
| 20 | 99.55 | 13:30:01 | PCSE | VHTB6902420260330E |
| 40 | 99.55 | 13:30:02 | NASD | VHTB6902520260330E |
| 13 | 99.55 | 13:30:03 | BATS | VHTB6902620260330E |
| 12 | 99.55 | 13:30:03 | BATS | VHTB6902720260330E |
| 40 | 99.55 | 13:30:03 | PCSE | VHTB6902820260330E |
| 28 | 99.49 | 13:30:20 | BATS | VHTB6921620260330E |
| 52 | 99.49 | 13:30:20 | BATS | VHTB6921720260330E |
| 40 | 99.49 | 13:30:20 | BATS | VHTB6921820260330E |
| 9 | 99.49 | 13:30:20 | NASD | VHTB6921920260330E |
| 4 | 99.49 | 13:30:20 | NYSE | VHTB6922020260330E |
| 3 | 99.49 | 13:30:20 | NYSE | VHTB6922120260330E |
| 35 | 99.49 | 13:30:20 | BATS | VHTB6922220260330E |
| 5 | 99.49 | 13:30:20 | BATS | VHTB6922420260330E |
| 4 | 99.49 | 13:30:20 | NYSE | VHTB6922520260330E |
| 4 | 99.49 | 13:30:20 | NYSE | VHTB6922620260330E |
| 41 | 99.49 | 13:30:20 | NASD | VHTB6922720260330E |
| 4 | 99.49 | 13:30:20 | NYSE | VHTB6922820260330E |
| 4 | 99.49 | 13:30:20 | NYSE | VHTB6922920260330E |
| 3 | 99.49 | 13:30:21 | NYSE | VHTB6923320260330E |
| 4 | 99.49 | 13:30:21 | NYSE | VHTB6924220260330E |
| 4 | 99.49 | 13:30:21 | NYSE | VHTB6924520260330E |
| 3 | 99.49 | 13:30:21 | NYSE | VHTB6924820260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.49 | 13:30:22 | PCSE | VHTB6925020260330E |
| 30 | 99.45 | 13:30:24 | MEMX | VHTB6926720260330E |
| 14 | 99.48 | 13:30:25 | BATS | VHTB6927920260330E |
| 26 | 99.48 | 13:30:25 | BATS | VHTB6928020260330E |
| 30 | 99.48 | 13:30:26 | XCIS | VHTB6928520260330E |
| 40 | 99.48 | 13:30:26 | BAML | VHTB6928620260330E |
| 40 | 99.48 | 13:30:26 | UBSS | VHTB6928720260330E |
| 21 | 99.48 | 13:30:26 | MEMX | VHTB6928820260330E |
| 40 | 99.48 | 13:30:26 | NASD | VHTB6928920260330E |
| 10 | 99.48 | 13:30:26 | XCIS | VHTB6929020260330E |
| 25 | 99.51 | 13:30:26 | EDGX | VHTB6929120260330E |
| 10 | 99.51 | 13:30:26 | NASD | VHTB6929220260330E |
| 5 | 99.51 | 13:30:26 | NASD | VHTB6929320260330E |
| 40 | 99.48 | 13:30:27 | MEMX | VHTB6929620260330E |
| 40 | 99.48 | 13:30:27 | BATS | VHTB6929720260330E |
| 80 | 99.48 | 13:30:27 | NASD | VHTB6929820260330E |
| 40 | 99.48 | 13:30:27 | BATS | VHTB6930120260330E |
| 40 | 99.48 | 13:30:27 | PCSE | VHTB6930220260330E |
| 39 | 99.48 | 13:30:28 | XCIS | VHTB6930520260330E |
| 1 | 99.50 | 13:30:30 | NQBX | VHTB6930720260330E |
| 18 | 99.50 | 13:30:30 | XCIS | VHTB6930820260330E |
| 22 | 99.50 | 13:30:30 | NQBX | VHTB6930920260330E |
| 4 | 99.49 | 13:30:30 | IEXG | VHTB6931020260330E |
| 116 | 99.49 | 13:30:30 | IEXG | VHTB6931120260330E |
| 40 | 99.49 | 13:30:46 | INCR | VHTB6945020260330E |
| 40 | 99.49 | 13:30:46 | BATS | VHTB6945120260330E |
| 40 | 99.48 | 13:30:47 | MEMX | VHTB6946820260330E |
| 26 | 99.49 | 13:30:55 | NQBX | VHTB6950320260330E |
| 14 | 99.49 | 13:30:55 | NQBX | VHTB6950420260330E |
| 60 | 99.45 | 13:30:59 | PCSE | VHTB6952620260330E |
| 40 | 99.45 | 13:30:59 | PCSE | VHTB6952720260330E |
| 20 | 99.45 | 13:30:59 | PCSE | VHTB6952820260330E |
| 80 | 99.45 | 13:30:59 | PCSE | VHTB6952920260330E |
| 40 | 99.45 | 13:30:59 | PCSE | VHTB6953020260330E |
| 40 | 99.45 | 13:30:59 | MEMX | VHTB6953120260330E |
| 40 | 99.45 | 13:30:59 | MEMX | VHTB6953220260330E |
| 40 | 99.45 | 13:30:59 | NYSE | VHTB6953620260330E |
| 5 | 99.45 | 13:31:01 | NASD | VHTB6957620260330E |
| 40 | 99.44 | 13:31:02 | BAML | VHTB6965820260330E |
| 40 | 99.44 | 13:31:02 | UBSS | VHTB6965920260330E |
| 35 | 99.44 | 13:31:02 | MEMX | VHTB6966020260330E |
| 5 | 99.44 | 13:31:02 | MEMX | VHTB6966120260330E |
| 40 | 99.42 | 13:31:04 | MEMX | VHTB6970620260330E |
| 40 | 99.42 | 13:31:04 | NASD | VHTB6970720260330E |
| 20 | 99.42 | 13:31:04 | NASD | VHTB6970820260330E |
| 40 | 99.42 | 13:31:04 | NASD | VHTB6970920260330E |
| 4 | 99.42 | 13:31:04 | NYSE | VHTB6971020260330E |
| 36 | 99.42 | 13:31:04 | NYSE | VHTB6971120260330E |
| 4 | 99.42 | 13:31:04 | NYSE | VHTB6971220260330E |
| 40 | 99.44 | 13:31:07 | KNMX | VHTB6972220260330E |
| 5 | 99.42 | 13:31:08 | NYSE | VHTB6976320260330E |
| 4 | 99.42 | 13:31:08 | NASD | VHTB6979120260330E |
| 35 | 99.41 | 13:31:15 | PCSE | VHTB6985120260330E |
| 5 | 99.41 | 13:31:15 | PCSE | VHTB6985220260330E |
| 40 | 99.41 | 13:31:27 | MEMX | VHTB6989720260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.41 | 13:31:27 | NASD | VHTB6989820260330E |
| 40 | 99.41 | 13:31:27 | NASD | VHTB6989920260330E |
| 80 | 99.41 | 13:31:27 | IEXG | VHTB6990020260330E |
| 40 | 99.41 | 13:31:28 | NQBX | VHTB6990320260330E |
| 20 | 99.38 | 13:31:30 | NASD | VHTB6991120260330E |
| 40 | 99.38 | 13:31:30 | NASD | VHTB6991220260330E |
| 20 | 99.38 | 13:31:30 | NASD | VHTB6991320260330E |
| 40 | 99.38 | 13:31:30 | NASD | VHTB6991420260330E |
| 40 | 99.38 | 13:31:30 | NASD | VHTB6991520260330E |
| 40 | 99.38 | 13:31:30 | NYSE | VHTB6991620260330E |
| 40 | 99.38 | 13:31:31 | PCSE | VHTB6991720260330E |
| 40 | 99.38 | 13:31:31 | PCSE | VHTB6991820260330E |
| 40 | 99.38 | 13:31:31 | PCSE | VHTB6991920260330E |
| 10 | 99.38 | 13:31:31 | MEMX | VHTB6993720260330E |
| 40 | 99.38 | 13:31:31 | NASD | VHTB6995520260330E |
| 40 | 99.38 | 13:31:31 | NYSE | VHTB6995820260330E |
| 120 | 99.38 | 13:31:31 | BATS | VHTB6996120260330E |
| 40 | 99.39 | 13:31:37 | BATY | VHTB7000720260330E |
| 40 | 99.39 | 13:31:37 | BATS | VHTB7000820260330E |
| 38 | 99.39 | 13:31:37 | BATS | VHTB7000920260330E |
| 40 | 99.39 | 13:31:37 | NASD | VHTB7001020260330E |
| 2 | 99.39 | 13:31:37 | BATS | VHTB7001120260330E |
| 40 | 99.39 | 13:31:37 | NYSE | VHTB7001220260330E |
| 40 | 99.39 | 13:31:37 | BATS | VHTB7001320260330E |
| 40 | 99.39 | 13:31:37 | PCSE | VHTB7001420260330E |
| 40 | 99.39 | 13:31:37 | BATS | VHTB7001520260330E |
| 40 | 99.39 | 13:31:37 | NYSE | VHTB7001620260330E |
| 11 | 99.39 | 13:31:37 | BATS | VHTB7001720260330E |
| 40 | 99.39 | 13:31:37 | PCSE | VHTB7001820260330E |
| 29 | 99.39 | 13:31:37 | BATS | VHTB7001920260330E |
| 40 | 99.39 | 13:31:37 | NASD | VHTB7002020260330E |
| 40 | 99.39 | 13:31:37 | PCSE | VHTB7002120260330E |
| 40 | 99.40 | 13:31:37 | BATS | VHTB7002220260330E |
| 40 | 99.40 | 13:31:37 | MEMX | VHTB7002320260330E |
| 40 | 99.40 | 13:31:37 | XCIS | VHTB7002420260330E |
| 40 | 99.39 | 13:31:37 | EPRL | VHTB7002520260330E |
| 80 | 99.38 | 13:31:37 | IEXG | VHTB7002620260330E |
| 40 | 99.38 | 13:31:37 | KNMX | VHTB7002720260330E |
| 40 | 99.38 | 13:31:37 | INCR | VHTB7002820260330E |
| 40 | 99.38 | 13:31:37 | KNMX | VHTB7002920260330E |
| 40 | 99.39 | 13:31:38 | MEMX | VHTB7003520260330E |
| 80 | 99.39 | 13:31:38 | MEMX | VHTB7003620260330E |
| 80 | 99.39 | 13:31:38 | MEMX | VHTB7003720260330E |
| 40 | 99.39 | 13:31:38 | MEMX | VHTB7003820260330E |
| 40 | 99.35 | 13:31:40 | BATS | VHTB7004420260330E |
| 40 | 99.35 | 13:31:40 | BATS | VHTB7004520260330E |
| 4 | 99.35 | 13:31:42 | NQBX | VHTB7005320260330E |
| 40 | 99.30 | 13:31:52 | NASD | VHTB7008620260330E |
| 40 | 99.30 | 13:31:52 | PCSE | VHTB7008720260330E |
| 25 | 99.30 | 13:31:53 | BATS | VHTB7009020260330E |
| 19 | 99.30 | 13:31:55 | MEMX | VHTB7009520260330E |
| 21 | 99.30 | 13:31:55 | MEMX | VHTB7009620260330E |
| 16 | 99.30 | 13:31:55 | BATS | VHTB7009820260330E |
| 24 | 99.30 | 13:31:55 | BATS | VHTB7009920260330E |
| 2 | 99.30 | 13:31:55 | BATS | VHTB7010020260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 24 | 99.30 | 13:31:55 | BATS | VHTB7010120260330E |
| 29 | 99.30 | 13:31:55 | BATS | VHTB7010220260330E |
| 34 | 99.28 | 13:31:55 | NASD | VHTB7010320260330E |
| 6 | 99.28 | 13:31:55 | NASD | VHTB7010420260330E |
| 6 | 99.28 | 13:31:55 | NASD | VHTB7010520260330E |
| 35 | 99.28 | 13:31:56 | PCSE | VHTB7010720260330E |
| 5 | 99.28 | 13:31:56 | NASD | VHTB7010820260330E |
| 5 | 99.28 | 13:31:57 | BATS | VHTB7011020260330E |
| 25 | 99.30 | 13:31:59 | BATY | VHTB7011320260330E |
| 15 | 99.30 | 13:31:59 | IEXG | VHTB7011420260330E |
| 40 | 99.24 | 13:32:20 | NASD | VHTB7016720260330E |
| 40 | 99.26 | 13:32:26 | MEMX | VHTB7018720260330E |
| 7 | 99.30 | 13:32:29 | MEMX | VHTB7019020260330E |
| 11 | 99.30 | 13:32:29 | MEMX | VHTB7019120260330E |
| 40 | 99.30 | 13:32:29 | MEMX | VHTB7019220260330E |
| 40 | 99.30 | 13:32:29 | MEMX | VHTB7019320260330E |
| 11 | 99.30 | 13:32:29 | NYSE | VHTB7019420260330E |
| 4 | 99.30 | 13:32:29 | MEMX | VHTB7019520260330E |
| 6 | 99.30 | 13:32:29 | PCSE | VHTB7019620260330E |
| 1 | 99.30 | 13:32:29 | NYSE | VHTB7019720260330E |
| 34 | 99.30 | 13:32:29 | PCSE | VHTB7019820260330E |
| 28 | 99.30 | 13:32:29 | NYSE | VHTB7019920260330E |
| 40 | 99.30 | 13:32:29 | PCSE | VHTB7020020260330E |
| 40 | 99.30 | 13:32:29 | NYSE | VHTB7020120260330E |
| 3 | 99.30 | 13:32:29 | MEMX | VHTB7020220260330E |
| 1 | 99.30 | 13:32:29 | PCSE | VHTB7020320260330E |
| 1 | 99.30 | 13:32:29 | NYSE | VHTB7020420260330E |
| 1 | 99.30 | 13:32:29 | PCSE | VHTB7020520260330E |
| 1 | 99.30 | 13:32:29 | NYSE | VHTB7020620260330E |
| 1 | 99.30 | 13:32:29 | MEMX | VHTB7020720260330E |
| 40 | 99.30 | 13:32:29 | EPRL | VHTB7020820260330E |
| 38 | 99.30 | 13:32:29 | NYSE | VHTB7020920260330E |
| 38 | 99.30 | 13:32:29 | PCSE | VHTB7021020260330E |
| 40 | 99.30 | 13:32:29 | PCSE | VHTB7021120260330E |
| 40 | 99.30 | 13:32:29 | NYSE | VHTB7021220260330E |
| 40 | 99.30 | 13:32:29 | PCSE | VHTB7021320260330E |
| 10 | 99.30 | 13:32:29 | BATS | VHTB7021420260330E |
| 17 | 99.30 | 13:32:29 | MEMX | VHTB7021520260330E |
| 7 | 99.30 | 13:32:29 | BATS | VHTB7021620260330E |
| 37 | 99.30 | 13:32:29 | MEMX | VHTB7021720260330E |
| 40 | 99.30 | 13:32:29 | PCSE | VHTB7021820260330E |
| 40 | 99.30 | 13:32:29 | BATS | VHTB7021920260330E |
| 2 | 99.30 | 13:32:29 | BATS | VHTB7022020260330E |
| 40 | 99.30 | 13:32:29 | PCSE | VHTB7022120260330E |
| 21 | 99.30 | 13:32:29 | BATS | VHTB7022220260330E |
| 40 | 99.30 | 13:32:29 | EPRL | VHTB7022320260330E |
| 1 | 99.30 | 13:32:29 | BATY | VHTB7023120260330E |
| 39 | 99.30 | 13:32:29 | BATY | VHTB7023620260330E |
| 1 | 99.30 | 13:32:29 | NASD | VHTB7023720260330E |
| 40 | 99.30 | 13:32:29 | NQBX | VHTB7024420260330E |
| 79 | 99.30 | 13:32:29 | NASD | VHTB7024720260330E |
| 40 | 99.30 | 13:32:29 | BATY | VHTB7025020260330E |
| 40 | 99.30 | 13:32:29 | MEMX | VHTB7025520260330E |
| 40 | 99.30 | 13:32:29 | NASD | VHTB7025620260330E |
| 40 | 99.30 | 13:32:29 | PCSE | VHTB7026120260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.30 | 13:32:30 | UBSS | VHTB7026420260330E |
| 27 | 99.30 | 13:32:30 | BATS | VHTB7026520260330E |
| 1 | 99.30 | 13:32:30 | BATS | VHTB7026620260330E |
| 5 | 99.30 | 13:32:30 | BATS | VHTB7026720260330E |
| 9 | 99.30 | 13:32:30 | MEMX | VHTB7026820260330E |
| 40 | 99.30 | 13:32:30 | IEXG | VHTB7026920260330E |
| 7 | 99.30 | 13:32:30 | BATS | VHTB7027020260330E |
| 71 | 99.30 | 13:32:30 | MEMX | VHTB7027120260330E |
| 80 | 99.30 | 13:32:30 | MEMX | VHTB7027420260330E |
| 40 | 99.30 | 13:32:30 | PCSE | VHTB7027520260330E |
| 40 | 99.30 | 13:32:30 | PCSE | VHTB7027620260330E |
| 40 | 99.31 | 13:32:33 | NYSE | VHTB7028020260330E |
| 40 | 99.31 | 13:32:33 | XCIS | VHTB7028120260330E |
| 40 | 99.30 | 13:32:33 | BATS | VHTB7028220260330E |
| 80 | 99.30 | 13:32:33 | NASD | VHTB7028320260330E |
| 20 | 99.30 | 13:32:33 | NASD | VHTB7028420260330E |
| 100 | 99.30 | 13:32:33 | NASD | VHTB7028520260330E |
| 40 | 99.30 | 13:32:33 | PCSE | VHTB7028620260330E |
| 40 | 99.30 | 13:32:33 | NYSE | VHTB7028720260330E |
| 40 | 99.30 | 13:32:33 | NYSE | VHTB7028820260330E |
| 120 | 99.30 | 13:32:35 | BATS | VHTB7029320260330E |
| 40 | 99.30 | 13:32:35 | MEMX | VHTB7029420260330E |
| 40 | 99.30 | 13:32:35 | MEMX | VHTB7029520260330E |
| 40 | 99.30 | 13:32:35 | NASD | VHTB7029620260330E |
| 40 | 99.30 | 13:32:35 | BATS | VHTB7029720260330E |
| 40 | 99.30 | 13:32:35 | MEMX | VHTB7030020260330E |
| 2 | 99.24 | 13:32:37 | NASD | VHTB7030220260330E |
| 40 | 99.24 | 13:32:37 | NASD | VHTB7030320260330E |
| 40 | 99.24 | 13:32:37 | PCSE | VHTB7030420260330E |
| 40 | 99.24 | 13:32:37 | PCSE | VHTB7030520260330E |
| 40 | 99.24 | 13:32:37 | NYSE | VHTB7030620260330E |
| 78 | 99.24 | 13:32:37 | NASD | VHTB7030720260330E |
| 120 | 99.24 | 13:32:37 | MEMX | VHTB7030820260330E |
| 16 | 99.24 | 13:32:37 | MEMX | VHTB7030920260330E |
| 24 | 99.24 | 13:32:37 | MEMX | VHTB7031020260330E |
| 1 | 99.24 | 13:32:37 | MEMX | VHTB7031120260330E |
| 25 | 99.24 | 13:32:37 | MEMX | VHTB7031220260330E |
| 54 | 99.24 | 13:32:37 | MEMX | VHTB7031320260330E |
| 18 | 99.23 | 13:32:37 | BATS | VHTB7031420260330E |
| 15 | 99.23 | 13:32:37 | BATS | VHTB7031520260330E |
| 7 | 99.23 | 13:32:37 | BATS | VHTB7031620260330E |
| 40 | 99.23 | 13:32:37 | NASD | VHTB7031720260330E |
| 40 | 99.23 | 13:32:37 | NYSE | VHTB7031820260330E |
| 40 | 99.23 | 13:32:37 | KNMX | VHTB7031920260330E |
| 40 | 99.20 | 13:32:39 | NASD | VHTB7032520260330E |
| 3 | 99.16 | 13:32:46 | NASD | VHTB7035420260330E |
| 100 | 99.16 | 13:32:46 | IEXG | VHTB7035520260330E |
| 3 | 99.17 | 13:32:46 | NASD | VHTB7035620260330E |
| 54 | 99.18 | 13:32:46 | BATS | VHTB7035720260330E |
| 40 | 99.18 | 13:32:46 | MEMX | VHTB7035820260330E |
| 40 | 99.18 | 13:32:46 | BATS | VHTB7035920260330E |
| 40 | 99.18 | 13:32:46 | NYSE | VHTB7036020260330E |
| 40 | 99.18 | 13:32:46 | PCSE | VHTB7036120260330E |
| 40 | 99.18 | 13:32:46 | BATS | VHTB7036220260330E |
| 40 | 99.18 | 13:32:46 | MEMX | VHTB7036320260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.18 | 13:32:46 | PCSE | VHTB7036420260330E |
| 40 | 99.18 | 13:32:46 | MEMX | VHTB7036520260330E |
| 40 | 99.18 | 13:32:46 | BATS | VHTB7036620260330E |
| 40 | 99.18 | 13:32:46 | PCSE | VHTB7036720260330E |
| 1 | 99.14 | 13:32:46 | NASD | VHTB7036920260330E |
| 21 | 99.14 | 13:32:46 | NASD | VHTB7037020260330E |
| 18 | 99.14 | 13:32:46 | NASD | VHTB7037120260330E |
| 50 | 99.14 | 13:32:46 | PCSE | VHTB7037220260330E |
| 9 | 99.14 | 13:32:47 | PCSE | VHTB7037320260330E |
| 3 | 99.14 | 13:32:47 | PCSE | VHTB7037720260330E |
| 21 | 99.15 | 13:32:48 | NASD | VHTB7037920260330E |
| 80 | 99.15 | 13:32:48 | IEXG | VHTB7038020260330E |
| 80 | 99.15 | 13:32:48 | IEXG | VHTB7038120260330E |
| 40 | 99.15 | 13:32:48 | BATS | VHTB7038220260330E |
| 1 | 99.15 | 13:32:48 | EPRL | VHTB7038320260330E |
| 40 | 99.15 | 13:32:48 | EPRL | VHTB7038420260330E |
| 40 | 99.15 | 13:32:48 | NYSE | VHTB7038520260330E |
| 40 | 99.15 | 13:32:48 | PCSE | VHTB7038620260330E |
| 18 | 99.15 | 13:32:48 | PCSE | VHTB7038720260330E |
| 40 | 99.14 | 13:32:48 | BATS | VHTB7038920260330E |
| 40 | 99.14 | 13:32:48 | EPRL | VHTB7039020260330E |
| 40 | 99.14 | 13:32:48 | PCSE | VHTB7039120260330E |
| 40 | 99.14 | 13:32:48 | BATS | VHTB7039220260330E |
| 80 | 99.14 | 13:32:48 | MEMX | VHTB7039320260330E |
| 40 | 99.14 | 13:32:48 | BATY | VHTB7039420260330E |
| 40 | 99.14 | 13:32:48 | BATY | VHTB7039520260330E |
| 40 | 99.14 | 13:32:48 | MEMX | VHTB7039620260330E |
| 12 | 99.14 | 13:32:48 | PCSE | VHTB7039720260330E |
| 1 | 99.14 | 13:32:48 | PCSE | VHTB7039820260330E |
| 5 | 99.14 | 13:32:48 | PCSE | VHTB7039920260330E |
| 35 | 99.14 | 13:32:48 | PCSE | VHTB7040020260330E |
| 40 | 99.14 | 13:32:48 | NQBX | VHTB7040120260330E |
| 19 | 99.14 | 13:32:48 | NQBX | VHTB7040220260330E |
| 5 | 99.14 | 13:32:48 | PCSE | VHTB7040320260330E |
| 9 | 99.14 | 13:32:48 | NQBX | VHTB7040420260330E |
| 40 | 99.14 | 13:32:48 | XCIS | VHTB7040520260330E |
| 9 | 99.14 | 13:32:48 | NQBX | VHTB7040620260330E |
| 3 | 99.14 | 13:32:48 | NQBX | VHTB7040720260330E |
| 3 | 99.11 | 13:32:49 | MEMX | VHTB7041020260330E |
| 37 | 99.11 | 13:32:49 | MEMX | VHTB7041120260330E |
| 3 | 99.11 | 13:32:49 | NASD | VHTB7041220260330E |
| 37 | 99.11 | 13:32:49 | NASD | VHTB7041320260330E |
| 3 | 99.11 | 13:32:49 | PCSE | VHTB7041420260330E |
| 37 | 99.11 | 13:32:49 | PCSE | VHTB7041520260330E |
| 40 | 99.11 | 13:32:49 | XCIS | VHTB7041620260330E |
| 19 | 99.11 | 13:32:49 | MEMX | VHTB7041720260330E |
| 40 | 99.14 | 13:32:54 | NASD | VHTB7042820260330E |
| 57 | 99.14 | 13:32:54 | NASD | VHTB7042920260330E |
| 1 | 99.14 | 13:32:54 | NASD | VHTB7043020260330E |
| 22 | 99.14 | 13:32:54 | NASD | VHTB7043120260330E |
| 24 | 99.14 | 13:32:54 | NASD | VHTB7043220260330E |
| 16 | 99.14 | 13:32:54 | NASD | VHTB7043320260330E |
| 1 | 99.14 | 13:32:54 | MEMX | VHTB7043420260330E |
| 39 | 99.14 | 13:32:54 | MEMX | VHTB7043520260330E |
| 40 | 99.14 | 13:32:54 | EPRL | VHTB7043620260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.14 | 13:32:54 | BATS | VHTB7043720260330E |
| 40 | 99.33 | 13:33:00 | BATS | VHTB7043920260330E |
| 40 | 99.33 | 13:33:00 | MEMX | VHTB7044020260330E |
| 40 | 99.33 | 13:33:00 | MEMX | VHTB7044120260330E |
| 40 | 99.33 | 13:33:00 | LEVL | VHTB7044220260330E |
| 40 | 99.33 | 13:33:00 | BATS | VHTB7044320260330E |
| 40 | 99.33 | 13:33:00 | MEMX | VHTB7044420260330E |
| 40 | 99.33 | 13:33:00 | KNMX | VHTB7044520260330E |
| 40 | 99.33 | 13:33:00 | MEMX | VHTB7044620260330E |
| 40 | 99.33 | 13:33:00 | BATS | VHTB7044720260330E |
| 80 | 99.33 | 13:33:00 | MEMX | VHTB7044820260330E |
| 40 | 99.33 | 13:33:00 | BATS | VHTB7044920260330E |
| 40 | 99.33 | 13:33:00 | UBSS | VHTB7045020260330E |
| 40 | 99.33 | 13:33:00 | MEMX | VHTB7045120260330E |
| 40 | 99.33 | 13:33:00 | BAML | VHTB7045220260330E |
| 40 | 99.33 | 13:33:00 | BATS | VHTB7045320260330E |
| 25 | 99.33 | 13:33:00 | MEMX | VHTB7045420260330E |
| 15 | 99.33 | 13:33:00 | MEMX | VHTB7045520260330E |
| 40 | 99.33 | 13:33:00 | BATS | VHTB7045620260330E |
| 25 | 99.33 | 13:33:00 | MEMX | VHTB7045720260330E |
| 40 | 99.33 | 13:33:00 | BATS | VHTB7045820260330E |
| 10 | 99.33 | 13:33:00 | BATS | VHTB7045920260330E |
| 40 | 99.33 | 13:33:00 | MEMX | VHTB7046020260330E |
| 40 | 99.33 | 13:33:00 | MEMX | VHTB7046120260330E |
| 40 | 99.33 | 13:33:00 | NASD | VHTB7046220260330E |
| 25 | 99.33 | 13:33:00 | MEMX | VHTB7046320260330E |
| 40 | 99.33 | 13:33:00 | NASD | VHTB7046420260330E |
| 40 | 99.33 | 13:33:00 | UBSS | VHTB7046520260330E |
| 40 | 99.33 | 13:33:00 | PCSE | VHTB7046620260330E |
| 20 | 99.33 | 13:33:00 | NASD | VHTB7046720260330E |
| 1 | 99.33 | 13:33:00 | PCSE | VHTB7046820260330E |
| 40 | 99.33 | 13:33:00 | NYSE | VHTB7046920260330E |
| 39 | 99.33 | 13:33:00 | PCSE | VHTB7047020260330E |
| 1 | 99.33 | 13:33:00 | PCSE | VHTB7047120260330E |
| 40 | 99.33 | 13:33:00 | NYSE | VHTB7047220260330E |
| 39 | 99.33 | 13:33:00 | PCSE | VHTB7047320260330E |
| 1 | 99.33 | 13:33:00 | PCSE | VHTB7047420260330E |
| 40 | 99.33 | 13:33:00 | NYSE | VHTB7047520260330E |
| 40 | 99.33 | 13:33:00 | BATS | VHTB7047620260330E |
| 20 | 99.33 | 13:33:00 | NASD | VHTB7047720260330E |
| 1 | 99.33 | 13:33:00 | NYSE | VHTB7047820260330E |
| 39 | 99.33 | 13:33:00 | PCSE | VHTB7047920260330E |
| 40 | 99.33 | 13:33:00 | NASD | VHTB7048020260330E |
| 40 | 99.33 | 13:33:00 | INCR | VHTB7048120260330E |
| 1 | 99.33 | 13:33:00 | PCSE | VHTB7048220260330E |
| 60 | 99.33 | 13:33:00 | NASD | VHTB7048320260330E |
| 1 | 99.33 | 13:33:00 | PCSE | VHTB7048420260330E |
| 12 | 99.33 | 13:33:00 | NASD | VHTB7048520260330E |
| 1 | 99.33 | 13:33:00 | NASD | VHTB7048620260330E |
| 38 | 99.33 | 13:33:00 | PCSE | VHTB7048720260330E |
| 39 | 99.33 | 13:33:00 | NYSE | VHTB7048820260330E |
| 1 | 99.33 | 13:33:00 | NASD | VHTB7048920260330E |
| 40 | 99.33 | 13:33:00 | PCSE | VHTB7049020260330E |
| 1 | 99.33 | 13:33:00 | NYSE | VHTB7049120260330E |
| 1 | 99.33 | 13:33:00 | PCSE | VHTB7049220260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 1 | 99.33 | 13:33:00 | NYSE | VHTB7049320260330E |
| 39 | 99.33 | 13:33:00 | PCSE | VHTB7049420260330E |
| 38 | 99.33 | 13:33:00 | NYSE | VHTB7049520260330E |
| 40 | 99.33 | 13:33:00 | PCSE | VHTB7049620260330E |
| 40 | 99.33 | 13:33:00 | NYSE | VHTB7049720260330E |
| 26 | 99.33 | 13:33:00 | NASD | VHTB7049820260330E |
| 40 | 99.33 | 13:33:00 | BATS | VHTB7049920260330E |
| 40 | 99.33 | 13:33:00 | MEMX | VHTB7050020260330E |
| 40 | 99.33 | 13:33:00 | MEMX | VHTB7050120260330E |
| 40 | 99.33 | 13:33:00 | NASD | VHTB7050220260330E |
| 40 | 99.33 | 13:33:00 | BATS | VHTB7050320260330E |
| 30 | 99.33 | 13:33:00 | BATS | VHTB7050420260330E |
| 40 | 99.33 | 13:33:00 | MEMX | VHTB7050520260330E |
| 40 | 99.33 | 13:33:00 | MEMX | VHTB7050620260330E |
| 20 | 99.33 | 13:33:00 | MEMX | VHTB7050720260330E |
| 40 | 99.33 | 13:33:00 | NASD | VHTB7050820260330E |
| 10 | 99.33 | 13:33:00 | NASD | VHTB7050920260330E |
| 30 | 99.33 | 13:33:00 | NASD | VHTB7051020260330E |
| 40 | 99.33 | 13:33:00 | NASD | VHTB7051120260330E |
| 20 | 99.33 | 13:33:00 | NASD | VHTB7051220260330E |
| 40 | 99.33 | 13:33:00 | BATS | VHTB7051520260330E |
| 40 | 99.33 | 13:33:00 | BATS | VHTB7051620260330E |
| 200 | 99.34 | 13:33:04 | NASD | VHTB7053820260330E |
| 20 | 99.36 | 13:33:07 | NASD | VHTB7055120260330E |
| 20 | 99.36 | 13:33:07 | INCR | VHTB7055220260330E |
| 120 | 99.36 | 13:33:07 | INCR | VHTB7055320260330E |
| 100 | 99.36 | 13:33:07 | INCR | VHTB7055420260330E |
| 20 | 99.36 | 13:33:07 | KNMX | VHTB7055520260330E |
| 40 | 99.36 | 13:33:07 | BATS | VHTB7055620260330E |
| 6 | 99.36 | 13:33:07 | BATS | VHTB7055720260330E |
| 40 | 99.36 | 13:33:07 | NASD | VHTB7055820260330E |
| 40 | 99.36 | 13:33:07 | BATS | VHTB7055920260330E |
| 40 | 99.36 | 13:33:07 | NASD | VHTB7056020260330E |
| 34 | 99.36 | 13:33:07 | BATS | VHTB7056120260330E |
| 40 | 99.36 | 13:33:07 | NASD | VHTB7056220260330E |
| 40 | 99.36 | 13:33:07 | PCSE | VHTB7056320260330E |
| 40 | 99.36 | 13:33:07 | PCSE | VHTB7056420260330E |
| 40 | 99.36 | 13:33:07 | PCSE | VHTB7056520260330E |
| 40 | 99.36 | 13:33:07 | PCSE | VHTB7056620260330E |
| 40 | 99.36 | 13:33:07 | PCSE | VHTB7056720260330E |
| 40 | 99.34 | 13:33:07 | BAML | VHTB7056820260330E |
| 40 | 99.34 | 13:33:07 | UBSS | VHTB7056920260330E |
| 100 | 99.34 | 13:33:07 | NASD | VHTB7057020260330E |
| 40 | 99.36 | 13:33:10 | PCSE | VHTB7058120260330E |
| 29 | 99.36 | 13:33:10 | EPRL | VHTB7058220260330E |
| 11 | 99.36 | 13:33:10 | EPRL | VHTB7058320260330E |
| 80 | 99.36 | 13:33:12 | IEXG | VHTB7058920260330E |
| 40 | 99.36 | 13:33:12 | INCR | VHTB7059020260330E |
| 40 | 99.36 | 13:33:12 | INCR | VHTB7059120260330E |
| 40 | 99.35 | 13:33:16 | BATS | VHTB7060020260330E |
| 50 | 99.33 | 13:33:20 | NASD | VHTB7060820260330E |
| 30 | 99.33 | 13:33:20 | NASD | VHTB7060920260330E |
| 20 | 99.33 | 13:33:20 | NASD | VHTB7061020260330E |
| 40 | 99.33 | 13:33:20 | PCSE | VHTB7061120260330E |
| 40 | 99.33 | 13:33:20 | NYSE | VHTB7061220260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 186 | 99.28 | 13:33:59 | IEXG | VHTB7090020260330E |
| 14 | 99.28 | 13:33:59 | LEVL | VHTB7090120260330E |
| 40 | 99.28 | 13:33:59 | KNMX | VHTB7090220260330E |
| 40 | 99.28 | 13:33:59 | KNMX | VHTB7090320260330E |
| 40 | 99.27 | 13:34:08 | NQBX | VHTB7093120260330E |
| 40 | 99.27 | 13:34:08 | BATS | VHTB7093220260330E |
| 40 | 99.27 | 13:34:08 | NASD | VHTB7093320260330E |
| 40 | 99.27 | 13:34:08 | BATS | VHTB7093420260330E |
| 40 | 99.27 | 13:34:08 | BATS | VHTB7093520260330E |
| 40 | 99.27 | 13:34:10 | NASD | VHTB7094520260330E |
| 40 | 99.27 | 13:34:10 | BATY | VHTB7094620260330E |
| 20 | 99.27 | 13:34:10 | MEMX | VHTB7094720260330E |
| 12 | 99.27 | 13:34:10 | MEMX | VHTB7094820260330E |
| 8 | 99.27 | 13:34:10 | MEMX | VHTB7094920260330E |
| 40 | 99.27 | 13:34:10 | PCSE | VHTB7095020260330E |
| 6 | 99.22 | 13:34:22 | BATS | VHTB7100020260330E |
| 40 | 99.27 | 13:34:35 | NQBX | VHTB7104520260330E |
| 40 | 99.27 | 13:34:35 | BATS | VHTB7104620260330E |
| 40 | 99.27 | 13:34:35 | MEMX | VHTB7104720260330E |
| 100 | 99.26 | 13:34:35 | PCSE | VHTB7104820260330E |
| 20 | 99.27 | 13:34:35 | PCSE | VHTB7104920260330E |
| 40 | 99.25 | 13:34:35 | NASD | VHTB7105220260330E |
| 40 | 99.25 | 13:34:35 | PCSE | VHTB7105320260330E |
| 40 | 99.25 | 13:34:36 | LEVL | VHTB7105620260330E |
| 40 | 99.36 | 13:34:42 | NQBX | VHTB7106620260330E |
| 80 | 99.36 | 13:34:42 | BATS | VHTB7106720260330E |
| 40 | 99.36 | 13:34:42 | MEMX | VHTB7106820260330E |
| 40 | 99.36 | 13:34:42 | MEMX | VHTB7106920260330E |
| 12 | 99.36 | 13:34:42 | MEMX | VHTB7107020260330E |
| 40 | 99.36 | 13:34:42 | MEMX | VHTB7107120260330E |
| 40 | 99.36 | 13:34:42 | PCSE | VHTB7107220260330E |
| 40 | 99.39 | 13:34:53 | INCR | VHTB7112320260330E |
| 38 | 99.39 | 13:34:53 | INCR | VHTB7112420260330E |
| 2 | 99.40 | 13:34:53 | PCSE | VHTB7112520260330E |
| 20 | 99.38 | 13:34:53 | PCSE | VHTB7112620260330E |
| 48 | 99.40 | 13:34:53 | LEVL | VHTB7112720260330E |
| 40 | 99.40 | 13:34:53 | UBSS | VHTB7112820260330E |
| 14 | 99.40 | 13:34:53 | PCSE | VHTB7112920260330E |
| 4 | 99.40 | 13:34:53 | BATS | VHTB7113020260330E |
| 31 | 99.40 | 13:34:53 | NASD | VHTB7113120260330E |
| 9 | 99.40 | 13:34:53 | NASD | VHTB7113220260330E |
| 40 | 99.40 | 13:34:54 | XCIS | VHTB7113320260330E |
| 40 | 99.42 | 13:34:58 | UBSS | VHTB7114520260330E |
| 40 | 99.42 | 13:34:58 | INCR | VHTB7114620260330E |
| 40 | 99.42 | 13:34:58 | BATY | VHTB7114720260330E |
| 1 | 99.42 | 13:34:58 | MEMX | VHTB7114820260330E |
| 40 | 99.43 | 13:34:58 | PCSE | VHTB7114920260330E |
| 40 | 99.46 | 13:35:02 | NASD | VHTB7116520260330E |
| 1 | 99.46 | 13:35:02 | NASD | VHTB7116620260330E |
| 31 | 99.46 | 13:35:02 | NASD | VHTB7116720260330E |
| 8 | 99.46 | 13:35:02 | NASD | VHTB7116820260330E |
| 40 | 99.46 | 13:35:02 | NYSE | VHTB7116920260330E |
| 29 | 99.46 | 13:35:02 | PCSE | VHTB7117020260330E |
| 51 | 99.46 | 13:35:02 | PCSE | VHTB7117120260330E |
| 40 | 99.46 | 13:35:02 | NYSE | VHTB7117220260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 29 | 99.46 | 13:35:02 | PCSE | VHTB7117320260330E |
| 80 | 99.46 | 13:35:02 | PCSE | VHTB7117420260330E |
| 11 | 99.46 | 13:35:02 | PCSE | VHTB7117520260330E |
| 7 | 99.44 | 13:35:04 | BATS | VHTB7118420260330E |
| 33 | 99.44 | 13:35:04 | BATS | VHTB7118520260330E |
| 1 | 99.44 | 13:35:04 | BATS | VHTB7118620260330E |
| 39 | 99.44 | 13:35:04 | BATS | VHTB7118720260330E |
| 40 | 99.44 | 13:35:04 | NASD | VHTB7118820260330E |
| 40 | 99.44 | 13:35:04 | NASD | VHTB7118920260330E |
| 22 | 99.36 | 13:35:27 | NASD | VHTB7127320260330E |
| 1 | 99.36 | 13:35:27 | BATS | VHTB7127420260330E |
| 18 | 99.36 | 13:35:27 | NASD | VHTB7127520260330E |
| 40 | 99.36 | 13:35:27 | BATS | VHTB7127620260330E |
| 40 | 99.36 | 13:35:27 | NYSE | VHTB7127720260330E |
| 39 | 99.36 | 13:35:27 | BATS | VHTB7127820260330E |
| 21 | 99.36 | 13:35:27 | PCSE | VHTB7127920260330E |
| 19 | 99.36 | 13:35:27 | PCSE | VHTB7128020260330E |
| 40 | 99.36 | 13:35:27 | XCIS | VHTB7128120260330E |
| 40 | 99.27 | 13:36:11 | PCSE | VHTB7150020260330E |
| 16 | 99.27 | 13:36:11 | NASD | VHTB7150120260330E |
| 25 | 99.27 | 13:36:11 | BATS | VHTB7150220260330E |
| 15 | 99.27 | 13:36:11 | BATS | VHTB7150320260330E |
| 40 | 99.27 | 13:36:11 | MEMX | VHTB7150420260330E |
| 40 | 99.27 | 13:36:11 | NYSE | VHTB7150520260330E |
| 40 | 99.27 | 13:36:11 | XCIS | VHTB7150620260330E |
| 24 | 99.27 | 13:36:11 | NASD | VHTB7150720260330E |
| 40 | 99.24 | 13:36:11 | UBSS | VHTB7150820260330E |
| 40 | 99.24 | 13:36:11 | INCR | VHTB7150920260330E |
| 40 | 99.24 | 13:36:12 | BATS | VHTB7151220260330E |
| 80 | 99.33 | 13:36:14 | MEMX | VHTB7151520260330E |
| 80 | 99.33 | 13:36:14 | MEMX | VHTB7151620260330E |
| 40 | 99.33 | 13:36:14 | NASD | VHTB7151720260330E |
| 80 | 99.30 | 13:36:16 | MEMX | VHTB7152720260330E |
| 14 | 99.30 | 13:36:16 | BATS | VHTB7152820260330E |
| 1 | 99.30 | 13:36:16 | BATS | VHTB7152920260330E |
| 40 | 99.30 | 13:36:16 | BATS | VHTB7153020260330E |
| 80 | 99.30 | 13:36:16 | MEMX | VHTB7153120260330E |
| 40 | 99.30 | 13:36:16 | BATS | VHTB7153220260330E |
| 40 | 99.40 | 13:36:16 | NYSE | VHTB7153520260330E |
| 40 | 99.46 | 13:36:18 | MEMX | VHTB7154020260330E |
| 40 | 99.46 | 13:36:18 | MEMX | VHTB7154120260330E |
| 5 | 99.46 | 13:36:18 | MEMX | VHTB7154220260330E |
| 40 | 99.46 | 13:36:18 | MEMX | VHTB7154320260330E |
| 80 | 99.46 | 13:36:18 | NASD | VHTB7154420260330E |
| 1 | 99.46 | 13:36:18 | NASD | VHTB7154520260330E |
| 35 | 99.46 | 13:36:18 | MEMX | VHTB7154620260330E |
| 79 | 99.46 | 13:36:18 | NASD | VHTB7154720260330E |
| 80 | 99.46 | 13:36:18 | NASD | VHTB7154820260330E |
| 120 | 99.53 | 13:36:20 | NASD | VHTB7155020260330E |
| 40 | 99.53 | 13:36:21 | BATS | VHTB7155120260330E |
| 40 | 99.53 | 13:36:21 | NASD | VHTB7155220260330E |
| 40 | 99.50 | 13:36:22 | MEMX | VHTB7155520260330E |
| 80 | 99.50 | 13:36:22 | MEMX | VHTB7155620260330E |
| 240 | 99.50 | 13:36:22 | MEMX | VHTB7155720260330E |
| 40 | 99.50 | 13:36:22 | PCSE | VHTB7155820260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 80 | 99.50 | 13:36:22 | PCSE | VHTB7155920260330E |
| 40 | 99.50 | 13:36:22 | PCSE | VHTB7156020260330E |
| 40 | 99.50 | 13:36:22 | PCSE | VHTB7156120260330E |
| 1 | 99.50 | 13:36:22 | PCSE | VHTB7156220260330E |
| 3 | 99.50 | 13:36:22 | PCSE | VHTB7156320260330E |
| 1 | 99.50 | 13:36:22 | NYSE | VHTB7156420260330E |
| 39 | 99.50 | 13:36:22 | NYSE | VHTB7156520260330E |
| 1 | 99.50 | 13:36:22 | NASD | VHTB7156620260330E |
| 80 | 99.50 | 13:36:22 | BATS | VHTB7156720260330E |
| 2 | 99.50 | 13:36:22 | MEMX | VHTB7156820260330E |
| 38 | 99.50 | 13:36:22 | MEMX | VHTB7156920260330E |
| 24 | 99.50 | 13:36:22 | NQBX | VHTB7157020260330E |
| 3 | 99.50 | 13:36:22 | NQBX | VHTB7157120260330E |
| 13 | 99.50 | 13:36:22 | NQBX | VHTB7157220260330E |
| 4 | 99.50 | 13:36:22 | MEMX | VHTB7157320260330E |
| 39 | 99.50 | 13:36:22 | NASD | VHTB7157420260330E |
| 36 | 99.50 | 13:36:22 | MEMX | VHTB7157520260330E |
| 4 | 99.48 | 13:36:28 | NYSE | VHTB7158920260330E |
| 1 | 99.48 | 13:36:28 | PCSE | VHTB7159020260330E |
| 36 | 99.48 | 13:36:28 | NYSE | VHTB7159120260330E |
| 39 | 99.48 | 13:36:28 | PCSE | VHTB7159220260330E |
| 40 | 99.48 | 13:36:28 | NYSE | VHTB7159320260330E |
| 1 | 99.48 | 13:36:28 | PCSE | VHTB7159420260330E |
| 1 | 99.48 | 13:36:28 | PCSE | VHTB7159520260330E |
| 40 | 99.48 | 13:36:28 | NASD | VHTB7159620260330E |
| 40 | 99.48 | 13:36:28 | NASD | VHTB7159720260330E |
| 38 | 99.48 | 13:36:28 | PCSE | VHTB7159820260330E |
| 40 | 99.48 | 13:36:28 | PCSE | VHTB7159920260330E |
| 1 | 99.48 | 13:36:28 | PCSE | VHTB7160020260330E |
| 28 | 99.48 | 13:36:28 | PCSE | VHTB7160120260330E |
| 11 | 99.48 | 13:36:28 | PCSE | VHTB7160220260330E |
| 40 | 99.49 | 13:36:29 | KNMX | VHTB7161120260330E |
| 40 | 99.49 | 13:36:29 | UBSS | VHTB7161220260330E |
| 40 | 99.49 | 13:36:29 | KNMX | VHTB7161320260330E |
| 40 | 99.49 | 13:36:29 | UBSS | VHTB7161420260330E |
| 80 | 99.46 | 13:36:29 | PCSE | VHTB7161920260330E |
| 40 | 99.46 | 13:36:29 | NYSE | VHTB7162020260330E |
| 40 | 99.46 | 13:36:29 | BAML | VHTB7162120260330E |
| 40 | 99.46 | 13:36:29 | NYSE | VHTB7162220260330E |
| 80 | 99.46 | 13:36:29 | PCSE | VHTB7162320260330E |
| 40 | 99.46 | 13:36:29 | UBSS | VHTB7162420260330E |
| 40 | 99.46 | 13:36:29 | PCSE | VHTB7162520260330E |
| 25 | 99.45 | 13:36:29 | BATS | VHTB7162620260330E |
| 15 | 99.45 | 13:36:29 | BATS | VHTB7162720260330E |
| 25 | 99.45 | 13:36:29 | MEMX | VHTB7162820260330E |
| 15 | 99.45 | 13:36:29 | MEMX | VHTB7162920260330E |
| 25 | 99.45 | 13:36:29 | BATY | VHTB7163020260330E |
| 15 | 99.45 | 13:36:29 | BATY | VHTB7163120260330E |
| 40 | 99.43 | 13:36:29 | BAML | VHTB7163220260330E |
| 40 | 99.43 | 13:36:29 | UBSS | VHTB7163320260330E |
| 40 | 99.45 | 13:36:29 | NASD | VHTB7163420260330E |
| 40 | 99.43 | 13:36:29 | KNMX | VHTB7163520260330E |
| 35 | 99.39 | 13:37:46 | NYSE | VHTB7232120260330E |
| 5 | 99.39 | 13:37:46 | NYSE | VHTB7232220260330E |
| 25 | 99.33 | 13:38:50 | MEMX | VHTB7256220260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 5 | 99.33 | 13:38:50 | MEMX | VHTB7256320260330E |
| 5 | 99.33 | 13:38:50 | MEMX | VHTB7256420260330E |
| 4 | 99.33 | 13:38:50 | MEMX | VHTB7256520260330E |
| 1 | 99.33 | 13:38:50 | MEMX | VHTB7256620260330E |
| 10 | 99.33 | 13:38:50 | NASD | VHTB7256720260330E |
| 40 | 99.33 | 13:38:50 | EPRL | VHTB7256820260330E |
| 11 | 99.33 | 13:38:50 | NASD | VHTB7256920260330E |
| 25 | 99.33 | 13:38:50 | NASD | VHTB7257020260330E |
| 34 | 99.33 | 13:38:50 | NASD | VHTB7257120260330E |
| 40 | 99.29 | 13:38:50 | NASD | VHTB7257220260330E |
| 100 | 99.33 | 13:38:50 | ONEC | VHTB7257320260330E |
| 15 | 99.33 | 13:38:50 | LEVL | VHTB7257420260330E |
| 100 | 99.35 | 13:38:50 | ONEC | VHTB7257520260330E |
| 100 | 99.34 | 13:38:50 | LEVL | VHTB7257620260330E |
| 45 | 99.34 | 13:38:50 | LEVL | VHTB7257720260330E |
| 100 | 99.33 | 13:38:50 | KNMX | VHTB7257820260330E |
| 100 | 99.35 | 13:38:50 | KNMX | VHTB7257920260330E |
| 160 | 99.33 | 13:38:50 | UBSS | VHTB7258020260330E |
| 15 | 99.34 | 13:38:51 | LEVL | VHTB7258120260330E |
| 25 | 99.35 | 13:38:51 | UBSS | VHTB7258220260330E |
| 25 | 99.18 | 13:39:01 | MEMX | VHTB7261720260330E |
| 25 | 99.18 | 13:39:01 | MEMX | VHTB7261820260330E |
| 25 | 99.18 | 13:39:01 | MEMX | VHTB7261920260330E |
| 5 | 99.18 | 13:39:01 | MEMX | VHTB7262020260330E |
| 80 | 99.18 | 13:39:01 | PCSE | VHTB7262120260330E |
| 40 | 99.18 | 13:39:01 | PCSE | VHTB7262220260330E |
| 15 | 99.18 | 13:39:01 | NASD | VHTB7262320260330E |
| 15 | 99.18 | 13:39:01 | BATY | VHTB7262420260330E |
| 25 | 99.18 | 13:39:01 | BATY | VHTB7262520260330E |
| 15 | 99.18 | 13:39:01 | NASD | VHTB7262620260330E |
| 50 | 99.18 | 13:39:01 | NASD | VHTB7262720260330E |
| 40 | 99.08 | 13:39:06 | MEMX | VHTB7263220260330E |
| 40 | 99.08 | 13:39:06 | NASD | VHTB7263320260330E |
| 40 | 99.08 | 13:39:06 | MEMX | VHTB7263420260330E |
| 3 | 99.08 | 13:39:06 | NYSE | VHTB7263520260330E |
| 4 | 99.08 | 13:39:06 | NYSE | VHTB7263620260330E |
| 4 | 99.08 | 13:39:06 | NYSE | VHTB7263720260330E |
| 3 | 99.08 | 13:39:06 | NYSE | VHTB7263820260330E |
| 100 | 99.08 | 13:39:06 | PCSE | VHTB7263920260330E |
| 3 | 99.08 | 13:39:06 | NYSE | VHTB7264020260330E |
| 3 | 99.08 | 13:39:06 | NYSE | VHTB7264120260330E |
| 60 | 99.08 | 13:39:06 | NYSE | VHTB7264220260330E |
| 20 | 99.08 | 13:39:06 | PCSE | VHTB7264320260330E |
| 40 | 99.04 | 13:39:21 | NYSE | VHTB7271520260330E |
| 10 | 99.23 | 13:39:25 | NASD | VHTB7274620260330E |
| 40 | 99.25 | 13:39:27 | XCIS | VHTB7275320260330E |
| 40 | 99.25 | 13:39:27 | NYSE | VHTB7275420260330E |
| 27 | 99.25 | 13:39:27 | MEMX | VHTB7275520260330E |
| 13 | 99.25 | 13:39:27 | MEMX | VHTB7275620260330E |
| 40 | 99.25 | 13:39:27 | BATS | VHTB7275720260330E |
| 40 | 99.25 | 13:39:27 | NYSE | VHTB7275820260330E |
| 40 | 99.25 | 13:39:27 | NYSE | VHTB7275920260330E |
| 1 | 99.25 | 13:39:27 | NYSE | VHTB7276020260330E |
| 40 | 99.25 | 13:39:27 | PCSE | VHTB7276120260330E |
| 39 | 99.25 | 13:39:27 | NYSE | VHTB7276220260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 1 | 99.25 | 13:39:27 | PCSE | VHTB7276320260330E |
| 1 | 99.25 | 13:39:27 | NYSE | VHTB7276420260330E |
| 39 | 99.25 | 13:39:27 | PCSE | VHTB7276520260330E |
| 32 | 99.25 | 13:39:27 | BATS | VHTB7276620260330E |
| 1 | 99.25 | 13:39:27 | PCSE | VHTB7276720260330E |
| 39 | 99.25 | 13:39:27 | NYSE | VHTB7276820260330E |
| 18 | 99.25 | 13:39:27 | BATS | VHTB7276920260330E |
| 39 | 99.25 | 13:39:27 | PCSE | VHTB7277020260330E |
| 1 | 99.25 | 13:39:27 | PCSE | VHTB7277120260330E |
| 7 | 99.25 | 13:39:27 | XCIS | VHTB7277620260330E |
| 1 | 99.27 | 13:39:33 | BATS | VHTB7280420260330E |
| 10 | 99.27 | 13:39:33 | BATS | VHTB7280520260330E |
| 20 | 99.30 | 13:39:40 | NASD | VHTB7283420260330E |
| 40 | 99.31 | 13:39:40 | IEXG | VHTB7283520260330E |
| 40 | 99.31 | 13:39:40 | IEXG | VHTB7283620260330E |
| 63 | 99.31 | 13:39:40 | BATS | VHTB7283720260330E |
| 17 | 99.31 | 13:39:40 | BATS | VHTB7283820260330E |
| 17 | 99.31 | 13:39:40 | BATS | VHTB7283920260330E |
| 40 | 99.31 | 13:39:40 | MEMX | VHTB7284020260330E |
| 40 | 99.31 | 13:39:40 | MEMX | VHTB7284120260330E |
| 19 | 99.31 | 13:39:40 | BATS | VHTB7284220260330E |
| 80 | 99.31 | 13:39:40 | BATS | VHTB7284320260330E |
| 73 | 99.31 | 13:39:40 | BATS | VHTB7284420260330E |
| 40 | 99.28 | 13:39:40 | NQBX | VHTB7284520260330E |
| 40 | 99.34 | 13:39:48 | BATY | VHTB7286320260330E |
| 40 | 99.34 | 13:39:48 | BAML | VHTB7286420260330E |
| 40 | 99.34 | 13:39:48 | UBSS | VHTB7286520260330E |
| 29 | 99.34 | 13:39:48 | NYSE | VHTB7286620260330E |
| 40 | 99.34 | 13:39:49 | PCSE | VHTB7286720260330E |
| 40 | 99.34 | 13:39:49 | NYSE | VHTB7286820260330E |
| 40 | 99.36 | 13:40:07 | KNMX | VHTB7291920260330E |
| 120 | 99.36 | 13:40:07 | KNMX | VHTB7292020260330E |
| 80 | 99.36 | 13:40:07 | UBSS | VHTB7292120260330E |
| 40 | 99.36 | 13:40:07 | KNMX | VHTB7292220260330E |
| 100 | 99.36 | 13:40:07 | UBSS | VHTB7292320260330E |
| 20 | 99.37 | 13:40:07 | KNMX | VHTB7292420260330E |
| 50 | 99.37 | 13:40:07 | KNMX | VHTB7292520260330E |
| 30 | 99.37 | 13:40:07 | KNMX | VHTB7292620260330E |
| 40 | 99.36 | 13:40:08 | PCSE | VHTB7292920260330E |
| 40 | 99.38 | 13:40:49 | BATS | VHTB7303820260330E |
| 40 | 99.39 | 13:40:49 | PCSE | VHTB7303920260330E |
| 4 | 99.32 | 13:40:51 | NASD | VHTB7304420260330E |
| 25 | 99.32 | 13:40:51 | MEMX | VHTB7304520260330E |
| 25 | 99.32 | 13:40:51 | MEMX | VHTB7304620260330E |
| 40 | 99.32 | 13:40:51 | MEMX | VHTB7304720260330E |
| 40 | 99.33 | 13:40:58 | INCR | VHTB7305120260330E |
| 40 | 99.29 | 13:41:15 | BAML | VHTB7309820260330E |
| 4 | 99.29 | 13:41:15 | NASD | VHTB7309920260330E |
| 40 | 99.29 | 13:41:15 | PCSE | VHTB7310020260330E |
| 40 | 99.29 | 13:41:15 | NYSE | VHTB7310120260330E |
| 80 | 99.29 | 13:41:15 | MEMX | VHTB7310220260330E |
| 40 | 99.29 | 13:41:15 | BATY | VHTB7310320260330E |
| 36 | 99.29 | 13:41:15 | NASD | VHTB7310420260330E |
| 80 | 99.29 | 13:41:15 | PCSE | VHTB7310520260330E |
| 40 | 99.28 | 13:41:15 | PCSE | VHTB7310920260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.28 | 13:41:15 | PCSE | VHTB7311020260330E |
| 40 | 99.30 | 13:41:23 | BATS | VHTB7313120260330E |
| 40 | 99.33 | 13:41:32 | PCSE | VHTB7317820260330E |
| 40 | 99.33 | 13:41:32 | BATS | VHTB7317920260330E |
| 1 | 99.35 | 13:41:32 | BATS | VHTB7318020260330E |
| 3 | 99.35 | 13:41:32 | BATS | VHTB7318120260330E |
| 36 | 99.33 | 13:41:32 | BATS | VHTB7318220260330E |
| 40 | 99.40 | 13:42:44 | BAML | VHTB7349520260330E |
| 40 | 99.40 | 13:42:44 | UBSS | VHTB7349620260330E |
| 31 | 99.40 | 13:42:44 | BATS | VHTB7349720260330E |
| 9 | 99.40 | 13:42:44 | BATS | VHTB7349820260330E |
| 47 | 99.33 | 13:43:14 | NASD | VHTB7359920260330E |
| 36 | 99.33 | 13:43:14 | EPRL | VHTB7360020260330E |
| 40 | 99.35 | 13:43:35 | PCSE | VHTB7365220260330E |
| 40 | 99.35 | 13:43:36 | BATS | VHTB7365320260330E |
| 40 | 99.35 | 13:43:36 | UBSS | VHTB7365420260330E |
| 18 | 99.39 | 13:43:54 | BATS | VHTB7369420260330E |
| 21 | 99.39 | 13:43:54 | NASD | VHTB7369520260330E |
| 1 | 99.38 | 13:43:54 | NYSE | VHTB7369620260330E |
| 38 | 99.43 | 13:44:36 | BATS | VHTB7379720260330E |
| 2 | 99.43 | 13:44:36 | NASD | VHTB7379820260330E |
| 40 | 99.41 | 13:44:36 | KNMX | VHTB7379920260330E |
| 40 | 99.41 | 13:44:36 | UBSS | VHTB7380020260330E |
| 3 | 99.40 | 13:44:39 | MEMX | VHTB7381020260330E |
| 40 | 99.43 | 13:44:41 | PCSE | VHTB7381920260330E |
| 37 | 99.43 | 13:44:41 | PCSE | VHTB7382020260330E |
| 40 | 99.41 | 13:44:41 | BATS | VHTB7382120260330E |
| 120 | 99.41 | 13:44:41 | BATS | VHTB7382220260330E |
| 10 | 99.47 | 13:45:23 | NASD | VHTB7394820260330E |
| 30 | 99.48 | 13:45:23 | NQBX | VHTB7394920260330E |
| 40 | 99.48 | 13:45:23 | NQBX | VHTB7395020260330E |
| 14 | 99.44 | 13:45:42 | PCSE | VHTB7399420260330E |
| 80 | 99.44 | 13:45:42 | NYSE | VHTB7399520260330E |
| 40 | 99.44 | 13:45:42 | BATS | VHTB7399620260330E |
| 26 | 99.44 | 13:45:42 | PCSE | VHTB7399720260330E |
| 40 | 99.44 | 13:45:42 | MEMX | VHTB7399820260330E |
| 40 | 99.44 | 13:45:42 | NASD | VHTB7399920260330E |
| 40 | 99.43 | 13:45:43 | INCR | VHTB7400520260330E |
| 30 | 99.43 | 13:45:48 | PCSE | VHTB7401320260330E |
| 2 | 99.40 | 13:45:50 | NASD | VHTB7402320260330E |
| 1 | 99.40 | 13:45:50 | NASD | VHTB7402420260330E |
| 4 | 99.40 | 13:45:50 | NASD | VHTB7402520260330E |
| 40 | 99.40 | 13:45:50 | MEMX | VHTB7402620260330E |
| 33 | 99.40 | 13:45:50 | NASD | VHTB7402720260330E |
| 40 | 99.42 | 13:45:50 | PCSE | VHTB7402820260330E |
| 40 | 99.42 | 13:45:51 | INCR | VHTB7403220260330E |
| 40 | 99.45 | 13:45:56 | XCIS | VHTB7405820260330E |
| 80 | 99.45 | 13:45:56 | BATS | VHTB7405920260330E |
| 40 | 99.45 | 13:45:56 | NASD | VHTB7406020260330E |
| 40 | 99.39 | 13:46:04 | MEMX | VHTB7410120260330E |
| 40 | 99.39 | 13:46:04 | NASD | VHTB7410220260330E |
| 80 | 99.39 | 13:46:04 | PCSE | VHTB7410320260330E |
| 40 | 99.39 | 13:46:05 | NASD | VHTB7410420260330E |
| 38 | 99.39 | 13:46:05 | NYSE | VHTB7410520260330E |
| 2 | 99.39 | 13:46:05 | NYSE | VHTB7410620260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.39 | 13:46:21 | INCR | VHTB7417020260330E |
| 5 | 99.34 | 13:46:26 | BATS | VHTB7418720260330E |
| 40 | 99.34 | 13:46:27 | XCIS | VHTB7418820260330E |
| 40 | 99.37 | 13:46:29 | BATY | VHTB7419120260330E |
| 40 | 99.37 | 13:46:29 | NYSE | VHTB7419220260330E |
| 40 | 99.37 | 13:46:29 | NYSE | VHTB7419320260330E |
| 32 | 99.37 | 13:46:29 | PCSE | VHTB7419420260330E |
| 8 | 99.37 | 13:46:29 | PCSE | VHTB7419520260330E |
| 40 | 99.37 | 13:46:29 | NYSE | VHTB7419620260330E |
| 32 | 99.37 | 13:46:29 | PCSE | VHTB7419720260330E |
| 8 | 99.37 | 13:46:29 | PCSE | VHTB7419820260330E |
| 40 | 99.37 | 13:46:29 | PCSE | VHTB7419920260330E |
| 19 | 99.37 | 13:46:29 | PCSE | VHTB7420020260330E |
| 24 | 99.37 | 13:46:29 | NYSE | VHTB7420120260330E |
| 19 | 99.37 | 13:46:29 | PCSE | VHTB7420220260330E |
| 2 | 99.37 | 13:46:29 | PCSE | VHTB7420320260330E |
| 16 | 99.37 | 13:46:29 | NYSE | VHTB7420420260330E |
| 40 | 99.37 | 13:46:29 | PCSE | VHTB7420520260330E |
| 40 | 99.37 | 13:46:29 | NYSE | VHTB7420620260330E |
| 40 | 99.37 | 13:46:29 | PCSE | VHTB7420720260330E |
| 40 | 99.37 | 13:46:29 | NYSE | VHTB7420820260330E |
| 40 | 99.37 | 13:46:29 | NYSE | VHTB7420920260330E |
| 40 | 99.37 | 13:46:29 | PCSE | VHTB7421020260330E |
| 40 | 99.37 | 13:46:29 | PCSE | VHTB7421120260330E |
| 40 | 99.37 | 13:46:29 | PCSE | VHTB7421220260330E |
| 40 | 99.37 | 13:46:29 | PCSE | VHTB7421320260330E |
| 2 | 99.37 | 13:46:29 | PCSE | VHTB7421420260330E |
| 38 | 99.37 | 13:46:29 | PCSE | VHTB7421520260330E |
| 38 | 99.37 | 13:46:29 | PCSE | VHTB7421620260330E |
| 2 | 99.37 | 13:46:29 | PCSE | VHTB7421720260330E |
| 38 | 99.37 | 13:46:29 | PCSE | VHTB7421820260330E |
| 2 | 99.37 | 13:46:29 | PCSE | VHTB7421920260330E |
| 40 | 99.37 | 13:46:29 | PCSE | VHTB7422020260330E |
| 8 | 99.37 | 13:46:29 | PCSE | VHTB7422120260330E |
| 1 | 99.37 | 13:46:29 | PCSE | VHTB7422220260330E |
| 39 | 99.37 | 13:46:29 | PCSE | VHTB7422320260330E |
| 1 | 99.37 | 13:46:29 | PCSE | VHTB7422420260330E |
| 26 | 99.37 | 13:46:29 | PCSE | VHTB7422520260330E |
| 40 | 99.34 | 13:46:30 | PCSE | VHTB7423020260330E |
| 80 | 99.34 | 13:46:30 | BATS | VHTB7423220260330E |
| 40 | 99.34 | 13:46:30 | MEMX | VHTB7423320260330E |
| 40 | 99.34 | 13:46:30 | MEMX | VHTB7423420260330E |
| 40 | 99.34 | 13:46:30 | BATY | VHTB7423520260330E |
| 40 | 99.34 | 13:46:30 | BATY | VHTB7423620260330E |
| 40 | 99.34 | 13:46:30 | NASD | VHTB7423720260330E |
| 40 | 99.27 | 13:46:38 | BATS | VHTB7426420260330E |
| 40 | 99.27 | 13:46:38 | MEMX | VHTB7426520260330E |
| 80 | 99.27 | 13:46:38 | NASD | VHTB7426620260330E |
| 40 | 99.27 | 13:46:38 | NYSE | VHTB7426720260330E |
| 40 | 99.27 | 13:46:38 | NYSE | VHTB7426820260330E |
| 40 | 99.32 | 13:46:47 | MEMX | VHTB7429820260330E |
| 40 | 99.32 | 13:46:47 | NYSE | VHTB7429920260330E |
| 40 | 99.32 | 13:46:47 | PCSE | VHTB7430020260330E |
| 40 | 99.32 | 13:46:47 | PCSE | VHTB7430120260330E |
| 40 | 99.32 | 13:46:47 | PCSE | VHTB7430220260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.33 | 13:47:10 | BATS | VHTB7444020260330E |
| 40 | 99.51 | 13:47:15 | MEMX | VHTB7461920260330E |
| 40 | 99.51 | 13:47:15 | PCSE | VHTB7462120260330E |
| 40 | 99.50 | 13:47:15 | NASD | VHTB7462920260330E |
| 50 | 99.50 | 13:47:15 | PCSE | VHTB7463020260330E |
| 30 | 99.50 | 13:47:15 | PCSE | VHTB7463220260330E |
| 15 | 99.48 | 13:47:16 | BATS | VHTB7464820260330E |
| 65 | 99.48 | 13:47:16 | BATS | VHTB7464920260330E |
| 40 | 99.44 | 13:47:16 | BAML | VHTB7466120260330E |
| 11 | 99.44 | 13:47:16 | NASD | VHTB7466220260330E |
| 40 | 99.44 | 13:47:16 | NASD | VHTB7466320260330E |
| 40 | 99.44 | 13:47:16 | UBSS | VHTB7466420260330E |
| 40 | 99.44 | 13:47:16 | INCR | VHTB7466520260330E |
| 29 | 99.44 | 13:47:17 | NASD | VHTB7466620260330E |
| 8 | 99.44 | 13:47:17 | NYSE | VHTB7466720260330E |
| 40 | 99.44 | 13:47:17 | MEMX | VHTB7466820260330E |
| 40 | 99.40 | 13:47:22 | NASD | VHTB7468720260330E |
| 40 | 99.40 | 13:47:22 | NASD | VHTB7468820260330E |
| 40 | 99.40 | 13:47:22 | PCSE | VHTB7468920260330E |
| 40 | 99.40 | 13:47:22 | NYSE | VHTB7469020260330E |
| 40 | 99.40 | 13:47:22 | XCIS | VHTB7471320260330E |
| 40 | 99.40 | 13:47:23 | MEMX | VHTB7471620260330E |
| 40 | 99.40 | 13:47:23 | MEMX | VHTB7471720260330E |
| 40 | 99.35 | 13:47:31 | MEMX | VHTB7473520260330E |
| 1 | 99.35 | 13:47:31 | MEMX | VHTB7473620260330E |
| 80 | 99.35 | 13:47:31 | PCSE | VHTB7473720260330E |
| 1 | 99.35 | 13:47:31 | PCSE | VHTB7473820260330E |
| 120 | 99.36 | 13:47:32 | BATS | VHTB7474320260330E |
| 1 | 99.39 | 13:47:34 | MEMX | VHTB7474820260330E |
| 40 | 99.39 | 13:47:34 | XCIS | VHTB7474920260330E |
| 39 | 99.39 | 13:47:34 | MEMX | VHTB7475020260330E |
| 40 | 99.39 | 13:47:34 | MEMX | VHTB7475120260330E |
| 1 | 99.39 | 13:47:34 | PCSE | VHTB7475220260330E |
| 1 | 99.39 | 13:47:34 | NASD | VHTB7475320260330E |
| 39 | 99.39 | 13:47:34 | NASD | VHTB7475420260330E |
| 40 | 99.39 | 13:47:34 | BATS | VHTB7475520260330E |
| 40 | 99.34 | 13:48:01 | BATS | VHTB7485920260330E |
| 40 | 99.34 | 13:48:01 | BATS | VHTB7486020260330E |
| 40 | 99.34 | 13:48:01 | MEMX | VHTB7486120260330E |
| 40 | 99.33 | 13:48:01 | EPRL | VHTB7486220260330E |
| 40 | 99.33 | 13:48:01 | NASD | VHTB7486320260330E |
| 40 | 99.33 | 13:48:01 | NASD | VHTB7486420260330E |
| 40 | 99.33 | 13:48:01 | NASD | VHTB7486520260330E |
| 40 | 99.33 | 13:48:01 | NASD | VHTB7486620260330E |
| 40 | 99.34 | 13:48:01 | PCSE | VHTB7486720260330E |
| 40 | 99.33 | 13:48:01 | EPRL | VHTB7486820260330E |
| 40 | 99.33 | 13:48:01 | EPRL | VHTB7486920260330E |
| 40 | 99.33 | 13:48:01 | PCSE | VHTB7487020260330E |
| 40 | 99.33 | 13:48:01 | PCSE | VHTB7487120260330E |
| 40 | 99.33 | 13:48:01 | EPRL | VHTB7487220260330E |
| 40 | 99.33 | 13:48:01 | PCSE | VHTB7487320260330E |
| 40 | 99.33 | 13:48:01 | PCSE | VHTB7487420260330E |
| 7 | 99.29 | 13:48:08 | NASD | VHTB7490120260330E |
| 8 | 99.29 | 13:48:08 | NASD | VHTB7490220260330E |
| 1 | 99.29 | 13:48:08 | NASD | VHTB7490320260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 52 | 99.29 | 13:48:08 | NASD | VHTB7490420260330E |
| 32 | 99.29 | 13:48:08 | NASD | VHTB7490520260330E |
| 39 | 99.29 | 13:48:08 | PCSE | VHTB7490620260330E |
| 20 | 99.29 | 13:48:08 | NASD | VHTB7490720260330E |
| 1 | 99.29 | 13:48:08 | PCSE | VHTB7491020260330E |
| 40 | 99.32 | 13:48:10 | NASD | VHTB7492320260330E |
| 40 | 99.32 | 13:48:10 | PCSE | VHTB7492420260330E |
| 40 | 99.32 | 13:48:11 | PCSE | VHTB7492520260330E |
| 40 | 99.29 | 13:48:12 | NASD | VHTB7493320260330E |
| 40 | 99.29 | 13:48:12 | PCSE | VHTB7493420260330E |
| 40 | 99.30 | 13:48:14 | MEMX | VHTB7494620260330E |
| 2 | 99.31 | 13:48:50 | BATS | VHTB7516920260330E |
| 8 | 99.31 | 13:48:50 | MEMX | VHTB7517020260330E |
| 5 | 99.31 | 13:48:50 | MEMX | VHTB7517120260330E |
| 11 | 99.31 | 13:48:50 | PCSE | VHTB7517220260330E |
| 54 | 99.31 | 13:48:50 | PCSE | VHTB7517320260330E |
| 80 | 99.31 | 13:48:50 | NASD | VHTB7517420260330E |
| 40 | 99.30 | 13:48:51 | PCSE | VHTB7517520260330E |
| 5 | 99.31 | 13:48:52 | MEMX | VHTB7517820260330E |
| 35 | 99.31 | 13:48:52 | NYSE | VHTB7517920260330E |
| 2 | 99.33 | 13:49:03 | MEMX | VHTB7520720260330E |
| 2 | 99.33 | 13:49:03 | MEMX | VHTB7520820260330E |
| 2 | 99.33 | 13:49:03 | MEMX | VHTB7520920260330E |
| 1 | 99.35 | 13:49:04 | LEVL | VHTB7521020260330E |
| 1 | 99.35 | 13:49:04 | INCR | VHTB7521120260330E |
| 11 | 99.35 | 13:49:04 | UBSS | VHTB7521220260330E |
| 1 | 99.35 | 13:49:04 | UBSS | VHTB7521320260330E |
| 5 | 99.35 | 13:49:04 | BATS | VHTB7521420260330E |
| 1 | 99.34 | 13:49:04 | NASD | VHTB7521520260330E |
| 40 | 99.35 | 13:49:04 | NASD | VHTB7521620260330E |
| 40 | 99.35 | 13:49:04 | NYSE | VHTB7521720260330E |
| 40 | 99.36 | 13:49:04 | BATS | VHTB7521820260330E |
| 20 | 99.36 | 13:49:04 | PCSE | VHTB7521920260330E |
| 1 | 99.36 | 13:49:04 | BATS | VHTB7522420260330E |
| 1 | 99.36 | 13:49:04 | EDGA | VHTB7522520260330E |
| 60 | 99.36 | 13:49:04 | PCSE | VHTB7522620260330E |
| 18 | 99.36 | 13:49:04 | EDGX | VHTB7522720260330E |
| 40 | 99.32 | 13:49:10 | BATS | VHTB7525820260330E |
| 40 | 99.32 | 13:49:10 | MEMX | VHTB7525920260330E |
| 34 | 99.32 | 13:49:10 | BATY | VHTB7526020260330E |
| 40 | 99.31 | 13:49:14 | BATS | VHTB7526920260330E |
| 40 | 99.31 | 13:49:14 | BATS | VHTB7527020260330E |
| 23 | 99.33 | 13:49:15 | BATS | VHTB7527120260330E |
| 40 | 99.33 | 13:49:15 | MEMX | VHTB7527220260330E |
| 28 | 99.33 | 13:49:15 | MEMX | VHTB7527320260330E |
| 40 | 99.33 | 13:49:15 | BATY | VHTB7527420260330E |
| 40 | 99.33 | 13:49:15 | MEMX | VHTB7527520260330E |
| 40 | 99.33 | 13:49:15 | PCSE | VHTB7527620260330E |
| 40 | 99.33 | 13:49:15 | PCSE | VHTB7527720260330E |
| 26 | 99.33 | 13:49:15 | PCSE | VHTB7527820260330E |
| 32 | 99.33 | 13:49:16 | NASD | VHTB7528820260330E |
| 1 | 99.33 | 13:49:16 | NASD | VHTB7528920260330E |
| 7 | 99.33 | 13:49:16 | NASD | VHTB7529020260330E |
| 40 | 99.35 | 13:49:19 | BATS | VHTB7529620260330E |
| 40 | 99.35 | 13:49:19 | EPRL | VHTB7529720260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.35 | 13:49:19 | BATS | VHTB7529820260330E |
| 40 | 99.35 | 13:49:19 | NASD | VHTB7529920260330E |
| 40 | 99.35 | 13:49:19 | BATS | VHTB7530020260330E |
| 40 | 99.35 | 13:49:22 | BATY | VHTB7531220260330E |
| 75 | 99.35 | 13:49:22 | NASD | VHTB7531320260330E |
| 40 | 99.35 | 13:49:22 | NASD | VHTB7531420260330E |
| 5 | 99.35 | 13:49:22 | NASD | VHTB7531520260330E |
| 1 | 99.35 | 13:49:22 | NASD | VHTB7531620260330E |
| 8 | 99.35 | 13:49:22 | NASD | VHTB7531720260330E |
| 40 | 99.35 | 13:49:22 | NYSE | VHTB7531820260330E |
| 66 | 99.35 | 13:49:22 | NASD | VHTB7531920260330E |
| 5 | 99.35 | 13:49:22 | NASD | VHTB7532020260330E |
| 18 | 99.35 | 13:49:22 | BATS | VHTB7532120260330E |
| 22 | 99.35 | 13:49:22 | BATS | VHTB7532420260330E |
| 2 | 99.35 | 13:49:22 | MEMX | VHTB7532520260330E |
| 1 | 99.36 | 13:49:22 | INCR | VHTB7532920260330E |
| 1 | 99.36 | 13:49:22 | LEVL | VHTB7533020260330E |
| 30 | 99.36 | 13:49:22 | MEMX | VHTB7533120260330E |
| 1 | 99.36 | 13:49:22 | EDGX | VHTB7533220260330E |
| 7 | 99.36 | 13:49:22 | NYSE | VHTB7533320260330E |
| 11 | 99.36 | 13:49:23 | UBSS | VHTB7533520260330E |
| 1 | 99.36 | 13:49:23 | UBSS | VHTB7533620260330E |
| 1 | 99.36 | 13:49:23 | IEXG | VHTB7533720260330E |
| 107 | 99.36 | 13:49:23 | NYSE | VHTB7533820260330E |
| 40 | 99.33 | 13:49:34 | MEMX | VHTB7541320260330E |
| 29 | 99.33 | 13:49:34 | BATS | VHTB7541820260330E |
| 11 | 99.33 | 13:49:34 | BATS | VHTB7541920260330E |
| 1 | 99.31 | 13:49:35 | NASD | VHTB7542720260330E |
| 40 | 99.31 | 13:49:35 | NASD | VHTB7542820260330E |
| 22 | 99.31 | 13:49:35 | NASD | VHTB7542920260330E |
| 40 | 99.31 | 13:49:35 | PCSE | VHTB7543020260330E |
| 7 | 99.31 | 13:49:35 | NASD | VHTB7543120260330E |
| 4 | 99.31 | 13:49:35 | NASD | VHTB7543220260330E |
| 2 | 99.31 | 13:49:35 | BATS | VHTB7543320260330E |
| 16 | 99.32 | 13:49:35 | MEMX | VHTB7543420260330E |
| 40 | 99.32 | 13:49:35 | PCSE | VHTB7543520260330E |
| 10 | 99.33 | 13:49:36 | NASD | VHTB7544120260330E |
| 35 | 99.33 | 13:49:36 | MEMX | VHTB7544220260330E |
| 24 | 99.33 | 13:49:36 | NASD | VHTB7544320260330E |
| 5 | 99.33 | 13:49:36 | MEMX | VHTB7544420260330E |
| 6 | 99.33 | 13:49:36 | NASD | VHTB7544520260330E |
| 40 | 99.37 | 13:49:38 | MEMX | VHTB7544920260330E |
| 40 | 99.37 | 13:49:38 | PCSE | VHTB7545020260330E |
| 1 | 99.37 | 13:49:38 | BATS | VHTB7545120260330E |
| 80 | 99.37 | 13:49:38 | BATS | VHTB7545220260330E |
| 40 | 99.37 | 13:49:38 | MEMX | VHTB7545320260330E |
| 40 | 99.37 | 13:49:38 | BATS | VHTB7545420260330E |
| 40 | 99.37 | 13:49:38 | BATS | VHTB7545520260330E |
| 40 | 99.39 | 13:49:47 | NQBX | VHTB7548220260330E |
| 40 | 99.39 | 13:49:47 | XCIS | VHTB7548320260330E |
| 40 | 99.39 | 13:49:47 | KNMX | VHTB7548420260330E |
| 40 | 99.39 | 13:49:47 | ONEC | VHTB7548520260330E |
| 1 | 99.39 | 13:49:47 | LEVL | VHTB7548620260330E |
| 39 | 99.39 | 13:49:47 | LEVL | VHTB7548720260330E |
| 40 | 99.39 | 13:49:47 | KNMX | VHTB7548820260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 1 | 99.39 | 13:49:47 | INCR | VHTB7548920260330E |
| 39 | 99.39 | 13:49:47 | INCR | VHTB7549020260330E |
| 31 | 99.39 | 13:49:47 | LEVL | VHTB7549120260330E |
| 20 | 99.39 | 13:49:47 | KNMX | VHTB7549220260330E |
| 60 | 99.39 | 13:49:47 | KNMX | VHTB7549320260330E |
| 40 | 99.39 | 13:49:47 | INCR | VHTB7549420260330E |
| 10 | 99.39 | 13:49:47 | KNMX | VHTB7549520260330E |
| 9 | 99.39 | 13:49:47 | INCR | VHTB7549620260330E |
| 30 | 99.39 | 13:49:47 | INCR | VHTB7549720260330E |
| 40 | 99.39 | 13:49:47 | KNMX | VHTB7549820260330E |
| 44 | 99.38 | 13:50:49 | PCSE | VHTB7600120260330E |
| 7 | 99.38 | 13:50:49 | PCSE | VHTB7600220260330E |
| 29 | 99.38 | 13:50:49 | PCSE | VHTB7600320260330E |
| 1 | 99.41 | 13:51:02 | INCR | VHTB7607120260330E |
| 1 | 99.41 | 13:51:02 | LEVL | VHTB7607220260330E |
| 38 | 99.41 | 13:51:02 | NYSE | VHTB7607320260330E |
| 40 | 99.45 | 13:51:13 | BATS | VHTB7612520260330E |
| 40 | 99.45 | 13:51:13 | BATS | VHTB7612620260330E |
| 40 | 99.45 | 13:51:13 | PCSE | VHTB7612720260330E |
| 40 | 99.45 | 13:51:13 | NYSE | VHTB7612820260330E |
| 15 | 99.45 | 13:51:14 | NASD | VHTB7614520260330E |
| 25 | 99.45 | 13:51:14 | NASD | VHTB7614620260330E |
| 2 | 99.42 | 13:51:31 | BATS | VHTB7618220260330E |
| 11 | 99.42 | 13:51:31 | BATS | VHTB7618320260330E |
| 25 | 99.42 | 13:51:31 | NASD | VHTB7618420260330E |
| 11 | 99.42 | 13:51:31 | BATS | VHTB7618520260330E |
| 15 | 99.42 | 13:51:31 | NASD | VHTB7618620260330E |
| 3 | 99.42 | 13:51:31 | BATS | VHTB7618720260330E |
| 40 | 99.42 | 13:51:31 | PCSE | VHTB7618820260330E |
| 11 | 99.42 | 13:51:31 | BATS | VHTB7618920260330E |
| 1 | 99.42 | 13:51:31 | BATS | VHTB7619020260330E |
| 1 | 99.42 | 13:51:31 | BATS | VHTB7619220260330E |
| 40 | 99.42 | 13:51:31 | BATS | VHTB7619320260330E |
| 40 | 99.41 | 13:51:31 | BATS | VHTB7619420260330E |
| 60 | 99.42 | 13:51:31 | MEMX | VHTB7619520260330E |
| 40 | 99.42 | 13:51:31 | MEMX | VHTB7619620260330E |
| 100 | 99.42 | 13:51:31 | MEMX | VHTB7619720260330E |
| 1 | 99.36 | 13:52:13 | NASD | VHTB7630420260330E |
| 39 | 99.36 | 13:52:13 | NASD | VHTB7630520260330E |
| 2 | 99.36 | 13:52:13 | PCSE | VHTB7630620260330E |
| 40 | 99.36 | 13:52:13 | BATS | VHTB7630720260330E |
| 20 | 99.36 | 13:52:13 | NYSE | VHTB7630820260330E |
| 80 | 99.36 | 13:52:13 | NYSE | VHTB7630920260330E |
| 5 | 99.36 | 13:52:13 | MEMX | VHTB7631020260330E |
| 38 | 99.36 | 13:52:13 | PCSE | VHTB7631120260330E |
| 5 | 99.36 | 13:52:13 | EPRL | VHTB7631220260330E |
| 16 | 99.36 | 13:52:13 | EPRL | VHTB7631320260330E |
| 13 | 99.36 | 13:52:13 | NQBX | VHTB7631420260330E |
| 3 | 99.36 | 13:52:13 | MEMX | VHTB7631520260330E |
| 2 | 99.36 | 13:52:13 | NQBX | VHTB7631620260330E |
| 40 | 99.36 | 13:52:13 | NASD | VHTB7631720260330E |
| 40 | 99.36 | 13:52:13 | NASD | VHTB7631820260330E |
| 40 | 99.36 | 13:52:13 | MEMX | VHTB7631920260330E |
| 25 | 99.36 | 13:52:13 | NQBX | VHTB7632020260330E |
| 32 | 99.36 | 13:52:13 | MEMX | VHTB7632120260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 12 | 99.36 | 13:52:13 | NYSE | VHTB7632220260330E |
| 36 | 99.36 | 13:52:13 | MEMX | VHTB7632320260330E |
| 8 | 99.36 | 13:52:13 | NYSE | VHTB7632520260330E |
| 5 | 99.35 | 13:52:14 | MEMX | VHTB7632820260330E |
| 35 | 99.36 | 13:52:14 | MEMX | VHTB7632920260330E |
| 1 | 99.35 | 13:52:14 | MEMX | VHTB7633020260330E |
| 34 | 99.35 | 13:52:14 | MEMX | VHTB7633120260330E |
| 19 | 99.36 | 13:52:14 | EPRL | VHTB7633220260330E |
| 120 | 99.38 | 13:53:05 | MEMX | VHTB7660920260330E |
| 1 | 99.38 | 13:53:05 | MEMX | VHTB7661020260330E |
| 89 | 99.38 | 13:53:05 | MEMX | VHTB7661120260330E |
| 5 | 99.38 | 13:53:05 | MEMX | VHTB7661220260330E |
| 1 | 99.38 | 13:53:05 | MEMX | VHTB7661320260330E |
| 1 | 99.36 | 13:53:36 | NYSE | VHTB7672320260330E |
| 40 | 99.36 | 13:53:36 | NQBX | VHTB7672420260330E |
| 40 | 99.36 | 13:53:36 | NQBX | VHTB7672520260330E |
| 39 | 99.36 | 13:53:36 | NYSE | VHTB7672620260330E |
| 40 | 99.36 | 13:53:36 | MEMX | VHTB7672720260330E |
| 40 | 99.36 | 13:53:36 | BATS | VHTB7672820260330E |
| 80 | 99.36 | 13:53:36 | BATY | VHTB7672920260330E |
| 40 | 99.36 | 13:53:36 | EPRL | VHTB7673020260330E |
| 40 | 99.37 | 13:53:36 | MEMX | VHTB7673120260330E |
| 40 | 99.32 | 13:53:38 | MEMX | VHTB7674320260330E |
| 3 | 99.32 | 13:53:38 | NYSE | VHTB7674420260330E |
| 37 | 99.32 | 13:53:38 | NYSE | VHTB7674520260330E |
| 40 | 99.32 | 13:53:38 | PCSE | VHTB7674620260330E |
| 40 | 99.32 | 13:53:38 | XCIS | VHTB7674720260330E |
| 100 | 99.31 | 13:53:38 | NASD | VHTB7674820260330E |
| 20 | 99.32 | 13:53:38 | NASD | VHTB7674920260330E |
| 80 | 99.31 | 13:53:38 | PCSE | VHTB7675020260330E |
| 40 | 99.29 | 13:53:52 | NASD | VHTB7679220260330E |
| 15 | 99.29 | 13:53:55 | NYSE | VHTB7681020260330E |
| 24 | 99.29 | 13:53:55 | EPRL | VHTB7681220260330E |
| 25 | 99.29 | 13:53:55 | NYSE | VHTB7681320260330E |
| 40 | 99.30 | 13:54:09 | UBSS | VHTB7687420260330E |
| 40 | 99.30 | 13:54:09 | NASD | VHTB7687520260330E |
| 40 | 99.31 | 13:54:17 | KNMX | VHTB7691120260330E |
| 40 | 99.31 | 13:54:17 | NQBX | VHTB7691220260330E |
| 30 | 99.31 | 13:54:17 | KNMX | VHTB7691320260330E |
| 10 | 99.31 | 13:54:17 | KNMX | VHTB7691420260330E |
| 40 | 99.31 | 13:54:17 | KNMX | VHTB7691520260330E |
| 40 | 99.31 | 13:54:23 | XCIS | VHTB7692620260330E |
| 11 | 99.31 | 13:54:23 | NASD | VHTB7692720260330E |
| 29 | 99.31 | 13:54:23 | NASD | VHTB7692820260330E |
| 40 | 99.29 | 13:54:24 | NASD | VHTB7692920260330E |
| 80 | 99.29 | 13:54:24 | MEMX | VHTB7693020260330E |
| 40 | 99.31 | 13:54:29 | KNMX | VHTB7693920260330E |
| 40 | 99.31 | 13:54:29 | LEVL | VHTB7694120260330E |
| 30 | 99.31 | 13:54:29 | INCR | VHTB7694220260330E |
| 10 | 99.31 | 13:54:29 | INCR | VHTB7694320260330E |
| 19 | 99.31 | 13:54:29 | INCR | VHTB7694420260330E |
| 35 | 99.33 | 13:54:29 | BATY | VHTB7694520260330E |
| 26 | 99.33 | 13:54:29 | KNMX | VHTB7694620260330E |
| 40 | 99.33 | 13:54:40 | BATY | VHTB7701620260330E |
| 4 | 99.34 | 13:54:41 | NASD | VHTB7701820260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 1 | 99.33 | 13:54:41 | NASD | VHTB7701920260330E |
| 36 | 99.35 | 13:54:41 | KNMX | VHTB7702020260330E |
| 34 | 99.35 | 13:54:41 | KNMX | VHTB7702120260330E |
| 40 | 99.35 | 13:54:41 | INCR | VHTB7702220260330E |
| 12 | 99.35 | 13:54:41 | INCR | VHTB7702320260330E |
| 7 | 99.35 | 13:54:41 | EDGX | VHTB7702420260330E |
| 4 | 99.35 | 13:54:41 | EDGX | VHTB7702520260330E |
| 23 | 99.35 | 13:54:41 | BATY | VHTB7702620260330E |
| 1 | 99.33 | 13:54:41 | NASD | VHTB7702720260330E |
| 1 | 99.33 | 13:54:43 | NASD | VHTB7705520260330E |
| 40 | 99.34 | 13:54:43 | NYSE | VHTB7705620260330E |
| 40 | 99.30 | 13:55:16 | NYSE | VHTB7715120260330E |
| 40 | 99.29 | 13:55:22 | BATS | VHTB7715720260330E |
| 40 | 99.29 | 13:55:22 | BATS | VHTB7715820260330E |
| 40 | 99.29 | 13:55:22 | PCSE | VHTB7715920260330E |
| 20 | 99.29 | 13:55:22 | PCSE | VHTB7716020260330E |
| 40 | 99.29 | 13:55:22 | PCSE | VHTB7716120260330E |
| 3 | 99.29 | 13:55:22 | PCSE | VHTB7716220260330E |
| 17 | 99.29 | 13:55:22 | PCSE | VHTB7716320260330E |
| 40 | 99.25 | 13:55:51 | UBSS | VHTB7724520260330E |
| 40 | 99.25 | 13:55:51 | UBSS | VHTB7724620260330E |
| 40 | 99.25 | 13:55:51 | NASD | VHTB7724720260330E |
| 38 | 99.25 | 13:55:51 | NASD | VHTB7724820260330E |
| 40 | 99.25 | 13:55:51 | NYSE | VHTB7724920260330E |
| 2 | 99.25 | 13:55:51 | NASD | VHTB7725020260330E |
| 40 | 99.29 | 13:55:51 | KNMX | VHTB7725120260330E |
| 40 | 99.29 | 13:56:04 | NQBX | VHTB7728020260330E |
| 40 | 99.29 | 13:56:04 | PCSE | VHTB7728120260330E |
| 8 | 99.29 | 13:56:14 | NASD | VHTB7733320260330E |
| 32 | 99.29 | 13:56:14 | NASD | VHTB7733420260330E |
| 4 | 99.29 | 13:56:15 | EDGX | VHTB7733920260330E |
| 4 | 99.29 | 13:56:15 | EDGX | VHTB7734020260330E |
| 3 | 99.29 | 13:56:15 | BATS | VHTB7734120260330E |
| 3 | 99.29 | 13:56:15 | MEMX | VHTB7734220260330E |
| 26 | 99.30 | 13:56:17 | BATY | VHTB7735520260330E |
| 40 | 99.30 | 13:56:17 | BATS | VHTB7735620260330E |
| 2 | 99.30 | 13:56:17 | IEXG | VHTB7735720260330E |
| 52 | 99.30 | 13:56:17 | NYSE | VHTB7735820260330E |
| 40 | 99.29 | 13:56:31 | MEMX | VHTB7740220260330E |
| 40 | 99.29 | 13:56:31 | BATY | VHTB7740320260330E |
| 40 | 99.29 | 13:56:31 | BATS | VHTB7740420260330E |
| 1 | 99.29 | 13:56:32 | NYSE | VHTB7740520260330E |
| 40 | 99.28 | 13:56:44 | MEMX | VHTB7746220260330E |
| 40 | 99.28 | 13:56:44 | MEMX | VHTB7746320260330E |
| 1 | 99.28 | 13:56:44 | MEMX | VHTB7746420260330E |
| 8 | 99.28 | 13:56:44 | MEMX | VHTB7746520260330E |
| 31 | 99.28 | 13:56:44 | MEMX | VHTB7746620260330E |
| 40 | 99.28 | 13:56:44 | NYSE | VHTB7746720260330E |
| 1 | 99.28 | 13:56:44 | BATS | VHTB7746820260330E |
| 3 | 99.28 | 13:56:44 | PCSE | VHTB7746920260330E |
| 40 | 99.28 | 13:56:44 | NASD | VHTB7747020260330E |
| 40 | 99.28 | 13:56:44 | NASD | VHTB7747120260330E |
| 3 | 99.28 | 13:56:44 | PCSE | VHTB7747220260330E |
| 34 | 99.28 | 13:56:44 | PCSE | VHTB7747320260330E |
| 6 | 99.28 | 13:56:44 | PCSE | VHTB7747420260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 17 | 99.27 | 13:57:05 | BATS | VHTB7755520260330E |
| 23 | 99.27 | 13:57:05 | BATS | VHTB7755620260330E |
| 1 | 99.28 | 13:57:10 | MEMX | VHTB7758120260330E |
| 40 | 99.29 | 13:57:11 | UBSS | VHTB7758820260330E |
| 40 | 99.30 | 13:57:11 | IEXG | VHTB7758920260330E |
| 40 | 99.30 | 13:57:11 | IEXG | VHTB7759020260330E |
| 40 | 99.29 | 13:57:12 | BATS | VHTB7759120260330E |
| 40 | 99.29 | 13:57:12 | PCSE | VHTB7759220260330E |
| 40 | 99.29 | 13:57:12 | NYSE | VHTB7759320260330E |
| 40 | 99.29 | 13:57:12 | UBSS | VHTB7759420260330E |
| 40 | 99.29 | 13:57:16 | BATY | VHTB7759820260330E |
| 10 | 99.29 | 13:57:16 | BATY | VHTB7759920260330E |
| 40 | 99.29 | 13:57:16 | MEMX | VHTB7760020260330E |
| 28 | 99.29 | 13:57:16 | NYSE | VHTB7760120260330E |
| 40 | 99.29 | 13:57:16 | PCSE | VHTB7760220260330E |
| 1 | 99.29 | 13:57:16 | NASD | VHTB7760420260330E |
| 39 | 99.29 | 13:57:17 | NASD | VHTB7760720260330E |
| 3 | 99.29 | 13:57:17 | BATY | VHTB7760820260330E |
| 1 | 99.29 | 13:57:17 | BATS | VHTB7760920260330E |
| 1 | 99.29 | 13:57:17 | BATY | VHTB7761020260330E |
| 12 | 99.29 | 13:57:17 | NYSE | VHTB7761120260330E |
| 120 | 99.29 | 13:57:17 | NYSE | VHTB7761220260330E |
| 33 | 99.29 | 13:57:17 | BATS | VHTB7761320260330E |
| 14 | 99.31 | 13:57:36 | AMEX | VHTB7765920260330E |
| 40 | 99.31 | 13:57:36 | IEXG | VHTB7766020260330E |
| 40 | 99.31 | 13:57:36 | BATS | VHTB7766120260330E |
| 40 | 99.31 | 13:57:36 | NASD | VHTB7766220260330E |
| 4 | 99.31 | 13:57:36 | NASD | VHTB7766320260330E |
| 22 | 99.31 | 13:57:36 | BATS | VHTB7766420260330E |
| 31 | 99.32 | 13:57:42 | EDGA | VHTB7767420260330E |
| 7 | 99.32 | 13:57:42 | NYSE | VHTB7767520260330E |
| 2 | 99.32 | 13:57:42 | PCSE | VHTB7767620260330E |
| 40 | 99.30 | 13:58:01 | BATS | VHTB7776020260330E |
| 40 | 99.30 | 13:58:01 | NASD | VHTB7776120260330E |
| 80 | 99.30 | 13:58:01 | NASD | VHTB7776220260330E |
| 40 | 99.28 | 13:58:10 | NYSE | VHTB7778620260330E |
| 25 | 99.28 | 13:58:10 | BATS | VHTB7778720260330E |
| 25 | 99.28 | 13:58:10 | MEMX | VHTB7778820260330E |
| 15 | 99.28 | 13:58:10 | BATS | VHTB7778920260330E |
| 15 | 99.28 | 13:58:10 | MEMX | VHTB7779020260330E |
| 80 | 99.28 | 13:58:10 | MEMX | VHTB7779120260330E |
| 40 | 99.28 | 13:58:11 | BATY | VHTB7779220260330E |
| 40 | 99.29 | 13:58:11 | PCSE | VHTB7779520260330E |
| 1 | 99.30 | 13:58:18 | INCR | VHTB7794320260330E |
| 39 | 99.30 | 13:58:18 | INCR | VHTB7794420260330E |
| 40 | 99.28 | 13:58:33 | NYSE | VHTB7805520260330E |
| 1 | 99.27 | 13:58:33 | NASD | VHTB7805620260330E |
| 1 | 99.27 | 13:58:34 | NASD | VHTB7806020260330E |
| 79 | 99.27 | 13:58:34 | NASD | VHTB7806120260330E |
| 40 | 99.27 | 13:58:35 | BATS | VHTB7806320260330E |
| 2 | 99.26 | 13:58:35 | BATS | VHTB7806420260330E |
| 1 | 99.27 | 13:58:35 | EPRL | VHTB7806520260330E |
| 40 | 99.27 | 13:58:35 | XCIS | VHTB7806720260330E |
| 1 | 99.27 | 13:58:41 | MEMX | VHTB7809020260330E |
| 3 | 99.27 | 13:58:41 | NASD | VHTB7809120260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 1 | 99.27 | 13:58:41 | NASD | VHTB7809220260330E |
| 1 | 99.27 | 13:58:41 | NASD | VHTB7809320260330E |
| 40 | 99.27 | 13:58:44 | MEMX | VHTB7811320260330E |
| 40 | 99.27 | 13:58:44 | NASD | VHTB7811420260330E |
| 10 | 99.27 | 13:58:44 | PCSE | VHTB7811520260330E |
| 40 | 99.27 | 13:58:44 | NYSE | VHTB7811620260330E |
| 25 | 99.27 | 13:58:44 | MEMX | VHTB7811720260330E |
| 55 | 99.27 | 13:58:44 | MEMX | VHTB7811820260330E |
| 120 | 99.27 | 13:58:44 | MEMX | VHTB7811920260330E |
| 70 | 99.27 | 13:58:44 | PCSE | VHTB7812020260330E |
| 40 | 99.27 | 13:58:44 | NYSE | VHTB7812120260330E |
| 25 | 99.25 | 13:58:44 | MEMX | VHTB7812220260330E |
| 15 | 99.25 | 13:58:44 | MEMX | VHTB7812320260330E |
| 25 | 99.25 | 13:58:44 | BATS | VHTB7812420260330E |
| 40 | 99.25 | 13:58:45 | NASD | VHTB7812720260330E |
| 80 | 99.25 | 13:58:45 | NASD | VHTB7812820260330E |
| 15 | 99.25 | 13:58:45 | BATS | VHTB7813320260330E |
| 40 | 99.25 | 13:58:45 | EPRL | VHTB7813420260330E |
| 40 | 99.25 | 13:58:45 | NASD | VHTB7813520260330E |
| 40 | 99.25 | 13:58:45 | NASD | VHTB7813620260330E |
| 3 | 99.25 | 13:58:46 | BATS | VHTB7813920260330E |
| 3 | 99.25 | 13:58:46 | BATS | VHTB7814020260330E |
| 34 | 99.25 | 13:58:46 | BATS | VHTB7814120260330E |
| 3 | 99.25 | 13:58:46 | NQBX | VHTB7814220260330E |
| 37 | 99.25 | 13:58:46 | NQBX | VHTB7814320260330E |
| 5 | 99.23 | 13:58:46 | NASD | VHTB7814420260330E |
| 40 | 99.23 | 13:58:46 | NASD | VHTB7814520260330E |
| 15 | 99.23 | 13:58:46 | PCSE | VHTB7814620260330E |
| 40 | 99.23 | 13:58:46 | NYSE | VHTB7814720260330E |
| 7 | 99.23 | 13:58:46 | NYSE | VHTB7814820260330E |
| 18 | 99.23 | 13:58:46 | NYSE | VHTB7814920260330E |
| 15 | 99.23 | 13:58:46 | NYSE | VHTB7815020260330E |
| 35 | 99.23 | 13:58:46 | NASD | VHTB7815220260330E |
| 40 | 99.23 | 13:58:46 | EPRL | VHTB7815320260330E |
| 3 | 99.23 | 13:58:46 | BATS | VHTB7815420260330E |
| 25 | 99.23 | 13:58:46 | PCSE | VHTB7815520260330E |
| 5 | 99.23 | 13:58:46 | MEMX | VHTB7815620260330E |
| 1 | 99.22 | 13:58:46 | BATS | VHTB7815720260330E |
| 5 | 99.23 | 13:58:46 | MEMX | VHTB7815820260330E |
| 3 | 99.23 | 13:58:46 | NQBX | VHTB7815920260330E |
| 1 | 99.22 | 13:58:46 | BATS | VHTB7816020260330E |
| 1 | 99.23 | 13:58:46 | BATS | VHTB7816120260330E |
| 3 | 99.23 | 13:58:47 | BATS | VHTB7816220260330E |
| 5 | 99.23 | 13:58:47 | MEMX | VHTB7816320260330E |
| 3 | 99.23 | 13:58:47 | BATS | VHTB7816420260330E |
| 5 | 99.23 | 13:58:47 | MEMX | VHTB7816520260330E |
| 2 | 99.23 | 13:58:47 | MEMX | VHTB7816620260330E |
| 3 | 99.23 | 13:58:47 | NQBX | VHTB7816720260330E |
| 1 | 99.23 | 13:58:47 | BATS | VHTB7816820260330E |
| 40 | 99.23 | 13:58:47 | MEMX | VHTB7816920260330E |
| 1 | 99.23 | 13:58:47 | BATS | VHTB7817020260330E |
| 3 | 99.23 | 13:58:47 | BATS | VHTB7817120260330E |
| 3 | 99.23 | 13:58:47 | BATS | VHTB7817220260330E |
| 5 | 99.23 | 13:58:47 | MEMX | VHTB7817320260330E |
| 2 | 99.23 | 13:58:47 | BATS | VHTB7817420260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 5 | 99.23 | 13:58:47 | MEMX | VHTB7817520260330E |
| 3 | 99.23 | 13:58:47 | NQBX | VHTB7817620260330E |
| 74 | 99.23 | 13:58:47 | NASD | VHTB7817720260330E |
| 6 | 99.23 | 13:58:47 | NASD | VHTB7817820260330E |
| 2 | 99.22 | 13:58:47 | BATS | VHTB7818020260330E |
| 6 | 99.22 | 13:58:47 | BATY | VHTB7818120260330E |
| 3 | 99.22 | 13:58:47 | BATS | VHTB7818220260330E |
| 6 | 99.22 | 13:58:47 | BATY | VHTB7818320260330E |
| 3 | 99.22 | 13:58:47 | BATS | VHTB7818420260330E |
| 6 | 99.22 | 13:58:47 | BATY | VHTB7818520260330E |
| 6 | 99.22 | 13:58:47 | BATY | VHTB7818620260330E |
| 40 | 99.21 | 13:58:47 | NASD | VHTB7818920260330E |
| 7 | 99.21 | 13:58:47 | BATY | VHTB7819020260330E |
| 18 | 99.21 | 13:58:47 | BATY | VHTB7819120260330E |
| 51 | 99.21 | 13:58:48 | NASD | VHTB7819620260330E |
| 39 | 99.21 | 13:58:48 | NASD | VHTB7819720260330E |
| 80 | 99.22 | 13:58:48 | BATS | VHTB7819820260330E |
| 40 | 99.24 | 13:58:50 | MEMX | VHTB7820320260330E |
| 5 | 99.24 | 13:58:50 | MEMX | VHTB7820420260330E |
| 21 | 99.24 | 13:58:50 | NASD | VHTB7820520260330E |
| 19 | 99.24 | 13:58:50 | NASD | VHTB7820620260330E |
| 5 | 99.24 | 13:58:50 | PCSE | VHTB7820720260330E |
| 1 | 99.30 | 13:58:58 | NYSE | VHTB7827420260330E |
| 40 | 99.31 | 13:59:00 | KNMX | VHTB7828120260330E |
| 40 | 99.31 | 13:59:00 | INCR | VHTB7828220260330E |
| 40 | 99.31 | 13:59:00 | KNMX | VHTB7828320260330E |
| 40 | 99.31 | 13:59:00 | LEVL | VHTB7828620260330E |
| 40 | 99.31 | 13:59:00 | KNMX | VHTB7828720260330E |
| 40 | 99.31 | 13:59:00 | UBSS | VHTB7828820260330E |
| 40 | 99.31 | 13:59:00 | ITGI | VHTB7828920260330E |
| 40 | 99.31 | 13:59:00 | INCR | VHTB7829020260330E |
| 80 | 99.31 | 13:59:00 | KNMX | VHTB7829120260330E |
| 40 | 99.31 | 13:59:00 | ITGI | VHTB7829220260330E |
| 1 | 99.31 | 13:59:00 | BATS | VHTB7829320260330E |
| 6 | 99.31 | 13:59:00 | EDGX | VHTB7829420260330E |
| 40 | 99.31 | 13:59:00 | EDGX | VHTB7829520260330E |
| 20 | 99.31 | 13:59:00 | NASD | VHTB7829620260330E |
| 2 | 99.31 | 13:59:00 | NASD | VHTB7829720260330E |
| 18 | 99.31 | 13:59:01 | NASD | VHTB7830220260330E |
| 18 | 99.31 | 13:59:01 | NASD | VHTB7830320260330E |
| 80 | 99.31 | 13:59:03 | BATS | VHTB7830620260330E |
| 40 | 99.31 | 13:59:03 | NASD | VHTB7830720260330E |
| 40 | 99.31 | 13:59:03 | BATS | VHTB7830820260330E |
| 40 | 99.31 | 13:59:03 | BATS | VHTB7830920260330E |
| 80 | 99.31 | 13:59:03 | MEMX | VHTB7831020260330E |
| 40 | 99.31 | 13:59:03 | NASD | VHTB7831120260330E |
| 40 | 99.31 | 13:59:03 | NASD | VHTB7831620260330E |
| 40 | 99.31 | 13:59:03 | PCSE | VHTB7831720260330E |
| 40 | 99.30 | 13:59:03 | BATS | VHTB7831820260330E |
| 40 | 99.25 | 14:00:22 | MEMX | VHTB7855620260330E |
| 80 | 99.25 | 14:00:22 | BATS | VHTB7855720260330E |
| 40 | 99.25 | 14:00:22 | BAML | VHTB7855820260330E |
| 40 | 99.25 | 14:00:22 | UBSS | VHTB7855920260330E |
| 40 | 99.25 | 14:00:22 | BATS | VHTB7856020260330E |
| 40 | 99.25 | 14:00:22 | NASD | VHTB7856120260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.25 | 14:00:22 | NASD | VHTB7856220260330E |
| 40 | 99.25 | 14:00:22 | PCSE | VHTB7856320260330E |
| 10 | 99.25 | 14:00:22 | NYSE | VHTB7856420260330E |
| 10 | 99.25 | 14:00:22 | NYSE | VHTB7856520260330E |
| 3 | 99.25 | 14:00:22 | NYSE | VHTB7856620260330E |
| 10 | 99.25 | 14:00:22 | NYSE | VHTB7856720260330E |
| 7 | 99.25 | 14:00:22 | NYSE | VHTB7856820260330E |
| 40 | 99.26 | 14:00:26 | MEMX | VHTB7857020260330E |
| 40 | 99.26 | 14:00:26 | INCR | VHTB7857620260330E |
| 40 | 99.25 | 14:00:33 | NQBX | VHTB7860320260330E |
| 21 | 99.25 | 14:00:33 | NASD | VHTB7860420260330E |
| 19 | 99.25 | 14:00:33 | NASD | VHTB7860520260330E |
| 40 | 99.25 | 14:00:35 | BAML | VHTB7861020260330E |
| 40 | 99.25 | 14:00:35 | BATS | VHTB7861120260330E |
| 40 | 99.25 | 14:00:35 | MEMX | VHTB7861220260330E |
| 100 | 99.25 | 14:00:35 | PCSE | VHTB7861320260330E |
| 20 | 99.25 | 14:00:35 | PCSE | VHTB7861420260330E |
| 40 | 99.25 | 14:00:35 | INCR | VHTB7861520260330E |
| 40 | 99.25 | 14:00:35 | INCR | VHTB7861620260330E |
| 54 | 99.23 | 14:00:35 | BAML | VHTB7861720260330E |
| 80 | 99.23 | 14:00:35 | NASD | VHTB7861820260330E |
| 25 | 99.23 | 14:00:35 | BATS | VHTB7861920260330E |
| 25 | 99.23 | 14:00:35 | BATS | VHTB7862020260330E |
| 25 | 99.23 | 14:00:35 | BATS | VHTB7862120260330E |
| 5 | 99.23 | 14:00:35 | BATS | VHTB7862220260330E |
| 25 | 99.23 | 14:00:35 | MEMX | VHTB7862320260330E |
| 15 | 99.23 | 14:00:35 | MEMX | VHTB7862420260330E |
| 26 | 99.20 | 14:00:35 | BAML | VHTB7862520260330E |
| 40 | 99.23 | 14:00:35 | NASD | VHTB7862620260330E |
| 40 | 99.23 | 14:00:35 | NASD | VHTB7862720260330E |
| 40 | 99.21 | 14:00:42 | BATS | VHTB7865620260330E |
| 40 | 99.21 | 14:00:43 | KNMX | VHTB7865720260330E |
| 40 | 99.20 | 14:00:49 | NASD | VHTB7867220260330E |
| 40 | 99.21 | 14:00:49 | NASD | VHTB7867420260330E |
| 40 | 99.21 | 14:00:49 | NYSE | VHTB7867520260330E |
| 40 | 99.21 | 14:00:49 | KNMX | VHTB7867620260330E |
| 30 | 99.21 | 14:00:49 | KNMX | VHTB7867720260330E |
| 10 | 99.21 | 14:00:49 | NASD | VHTB7867820260330E |
| 8 | 99.21 | 14:00:51 | NASD | VHTB7868220260330E |
| 32 | 99.21 | 14:00:51 | NASD | VHTB7868320260330E |
| 10 | 99.20 | 14:00:51 | BATS | VHTB7868420260330E |
| 80 | 99.20 | 14:00:51 | NASD | VHTB7868520260330E |
| 40 | 99.20 | 14:00:51 | BATS | VHTB7868620260330E |
| 40 | 99.20 | 14:00:51 | PCSE | VHTB7868720260330E |
| 1 | 99.20 | 14:00:51 | BATY | VHTB7868820260330E |
| 20 | 99.20 | 14:00:52 | NASD | VHTB7868920260330E |
| 60 | 99.20 | 14:00:52 | NQBX | VHTB7869020260330E |
| 40 | 99.20 | 14:00:52 | NYSE | VHTB7869120260330E |
| 40 | 99.20 | 14:00:52 | NYSE | VHTB7869220260330E |
| 40 | 99.22 | 14:01:00 | KNMX | VHTB7872720260330E |
| 30 | 99.22 | 14:01:00 | KNMX | VHTB7872820260330E |
| 10 | 99.22 | 14:01:00 | KNMX | VHTB7872920260330E |
| 40 | 99.22 | 14:01:20 | KNMX | VHTB7883020260330E |
| 30 | 99.22 | 14:01:20 | KNMX | VHTB7883120260330E |
| 10 | 99.22 | 14:01:20 | INCR | VHTB7883220260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 22 | 99.21 | 14:01:30 | EDGA | VHTB7886920260330E |
| 18 | 99.21 | 14:01:30 | PCSE | VHTB7887020260330E |
| 40 | 99.21 | 14:01:30 | NYSE | VHTB7887120260330E |
| 18 | 99.21 | 14:01:30 | NYSE | VHTB7887220260330E |
| 22 | 99.21 | 14:01:30 | NYSE | VHTB7887320260330E |
| 40 | 99.21 | 14:01:30 | PCSE | VHTB7887420260330E |
| 40 | 99.21 | 14:01:30 | NQBX | VHTB7887520260330E |
| 40 | 99.21 | 14:01:39 | BATY | VHTB7889720260330E |
| 40 | 99.21 | 14:01:39 | MEMX | VHTB7889820260330E |
| 36 | 99.21 | 14:01:39 | NYSE | VHTB7889920260330E |
| 4 | 99.21 | 14:01:39 | NYSE | VHTB7890020260330E |
| 40 | 99.21 | 14:01:39 | NASD | VHTB7890920260330E |
| 5 | 99.21 | 14:01:39 | NASD | VHTB7891020260330E |
| 4 | 99.21 | 14:01:39 | NASD | VHTB7891120260330E |
| 40 | 99.21 | 14:01:39 | BATS | VHTB7891220260330E |
| 111 | 99.21 | 14:01:39 | PCSE | VHTB7891320260330E |
| 40 | 99.21 | 14:01:39 | PCSE | VHTB7891420260330E |
| 40 | 99.21 | 14:01:39 | PCSE | VHTB7891520260330E |
| 80 | 99.21 | 14:01:39 | NYSE | VHTB7891620260330E |
| 40 | 99.21 | 14:01:39 | PCSE | VHTB7891720260330E |
| 1 | 99.21 | 14:01:39 | NYSE | VHTB7891820260330E |
| 1 | 99.21 | 14:01:39 | NYSE | VHTB7891920260330E |
| 38 | 99.21 | 14:01:39 | NYSE | VHTB7892020260330E |
| 40 | 99.23 | 14:01:41 | MEMX | VHTB7892520260330E |
| 40 | 99.23 | 14:01:42 | NASD | VHTB7892820260330E |
| 80 | 99.23 | 14:01:42 | PCSE | VHTB7892920260330E |
| 80 | 99.23 | 14:01:42 | BATS | VHTB7893020260330E |
| 51 | 99.23 | 14:01:42 | BATS | VHTB7893120260330E |
| 4 | 99.23 | 14:01:42 | BATS | VHTB7893220260330E |
| 1 | 99.23 | 14:01:42 | BATS | VHTB7893320260330E |
| 24 | 99.23 | 14:01:42 | BATS | VHTB7893420260330E |
| 40 | 99.23 | 14:01:42 | NASD | VHTB7893520260330E |
| 80 | 99.23 | 14:01:42 | MEMX | VHTB7893620260330E |
| 50 | 99.23 | 14:01:42 | MEMX | VHTB7893720260330E |
| 30 | 99.23 | 14:01:42 | MEMX | VHTB7893820260330E |
| 40 | 99.23 | 14:01:42 | NYSE | VHTB7893920260330E |
| 80 | 99.23 | 14:01:52 | BATS | VHTB7895920260330E |
| 40 | 99.23 | 14:01:52 | BATS | VHTB7896020260330E |
| 27 | 99.23 | 14:01:52 | NASD | VHTB7896120260330E |
| 40 | 99.23 | 14:01:52 | MEMX | VHTB7896220260330E |
| 40 | 99.23 | 14:01:52 | BATS | VHTB7896320260330E |
| 40 | 99.23 | 14:01:52 | MEMX | VHTB7896420260330E |
| 40 | 99.23 | 14:01:52 | PCSE | VHTB7896520260330E |
| 40 | 99.23 | 14:01:52 | PCSE | VHTB7896620260330E |
| 16 | 99.23 | 14:01:52 | PCSE | VHTB7896720260330E |
| 37 | 99.23 | 14:01:52 | PCSE | VHTB7896820260330E |
| 56 | 99.23 | 14:01:52 | PCSE | VHTB7896920260330E |
| 29 | 99.23 | 14:01:52 | PCSE | VHTB7897020260330E |
| 19 | 99.23 | 14:01:52 | PCSE | VHTB7897120260330E |
| 43 | 99.23 | 14:01:52 | PCSE | VHTB7897220260330E |
| 13 | 99.23 | 14:01:52 | NASD | VHTB7897320260330E |
| 40 | 99.22 | 14:01:52 | KNMX | VHTB7897420260330E |
| 40 | 99.22 | 14:01:52 | INCR | VHTB7897520260330E |
| 40 | 99.23 | 14:01:53 | EPRL | VHTB7897620260330E |
| 1 | 99.21 | 14:01:53 | PCSE | VHTB7897720260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.21 | 14:01:54 | NYSE | VHTB7898020260330E |
| 13 | 99.21 | 14:01:54 | NASD | VHTB7898120260330E |
| 40 | 99.21 | 14:01:54 | PCSE | VHTB7898220260330E |
| 40 | 99.21 | 14:01:54 | PCSE | VHTB7898320260330E |
| 40 | 99.21 | 14:01:54 | MEMX | VHTB7898420260330E |
| 1 | 99.21 | 14:01:54 | PCSE | VHTB7898520260330E |
| 38 | 99.21 | 14:01:54 | PCSE | VHTB7898620260330E |
| 27 | 99.21 | 14:01:54 | NASD | VHTB7898720260330E |
| 27 | 99.21 | 14:01:54 | NASD | VHTB7898820260330E |
| 13 | 99.21 | 14:01:54 | NASD | VHTB7898920260330E |
| 40 | 99.22 | 14:01:55 | BATS | VHTB7899020260330E |
| 40 | 99.22 | 14:01:55 | MEMX | VHTB7899120260330E |
| 40 | 99.22 | 14:01:55 | NASD | VHTB7899220260330E |
| 40 | 99.22 | 14:01:55 | MEMX | VHTB7899320260330E |
| 40 | 99.20 | 14:02:01 | EPRL | VHTB7900320260330E |
| 40 | 99.20 | 14:02:01 | MEMX | VHTB7900420260330E |
| 25 | 99.16 | 14:02:14 | BATY | VHTB7903520260330E |
| 14 | 99.16 | 14:02:14 | BATS | VHTB7903620260330E |
| 14 | 99.16 | 14:02:14 | BATS | VHTB7903720260330E |
| 15 | 99.16 | 14:02:14 | BATY | VHTB7903820260330E |
| 25 | 99.16 | 14:02:14 | BATS | VHTB7903920260330E |
| 10 | 99.16 | 14:02:14 | BATY | VHTB7904020260330E |
| 25 | 99.16 | 14:02:14 | MEMX | VHTB7904120260330E |
| 25 | 99.16 | 14:02:14 | EPRL | VHTB7904220260330E |
| 25 | 99.16 | 14:02:14 | BATY | VHTB7904320260330E |
| 1 | 99.16 | 14:02:14 | PCSE | VHTB7904420260330E |
| 27 | 99.16 | 14:02:14 | BATS | VHTB7904520260330E |
| 40 | 99.16 | 14:02:14 | BATS | VHTB7904620260330E |
| 40 | 99.16 | 14:02:14 | NASD | VHTB7904720260330E |
| 40 | 99.16 | 14:02:14 | NYSE | VHTB7904820260330E |
| 40 | 99.16 | 14:02:14 | NYSE | VHTB7904920260330E |
| 40 | 99.16 | 14:02:14 | NASD | VHTB7905020260330E |
| 40 | 99.16 | 14:02:14 | NASD | VHTB7905120260330E |
| 40 | 99.18 | 14:02:21 | NASD | VHTB7906720260330E |
| 40 | 99.21 | 14:02:35 | KNMX | VHTB7910720260330E |
| 30 | 99.21 | 14:02:35 | KNMX | VHTB7910820260330E |
| 40 | 99.21 | 14:02:35 | KNMX | VHTB7910920260330E |
| 340 | 99.18 | 14:02:35 | KNMX | VHTB7911020260330E |
| 70 | 99.21 | 14:02:35 | KNMX | VHTB7911120260330E |
| 30 | 99.21 | 14:02:35 | BATS | VHTB7911220260330E |
| 78 | 99.21 | 14:02:35 | BATS | VHTB7911320260330E |
| 40 | 99.21 | 14:02:35 | BATS | VHTB7911420260330E |
| 21 | 99.21 | 14:02:35 | NASD | VHTB7911520260330E |
| 40 | 99.24 | 14:02:35 | KNMX | VHTB7911620260330E |
| 10 | 99.24 | 14:02:35 | UBSS | VHTB7911720260330E |
| 6 | 99.24 | 14:02:35 | NASD | VHTB7911820260330E |
| 21 | 99.24 | 14:02:35 | NASD | VHTB7911920260330E |
| 100 | 99.24 | 14:02:35 | NASD | VHTB7912020260330E |
| 5 | 99.24 | 14:02:35 | IEXG | VHTB7912120260330E |
| 9 | 99.22 | 14:02:35 | BATS | VHTB7912220260330E |
| 40 | 99.22 | 14:02:35 | MEMX | VHTB7912320260330E |
| 40 | 99.22 | 14:02:35 | BATS | VHTB7912420260330E |
| 40 | 99.22 | 14:02:35 | BATS | VHTB7912520260330E |
| 40 | 99.22 | 14:02:35 | NASD | VHTB7912620260330E |
| 21 | 99.22 | 14:02:35 | NASD | VHTB7912720260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.23 | 14:02:35 | MEMX | VHTB7912820260330E |
| 50 | 99.23 | 14:02:35 | MEMX | VHTB7912920260330E |
| 40 | 99.23 | 14:02:35 | MEMX | VHTB7913020260330E |
| 50 | 99.23 | 14:02:35 | MEMX | VHTB7913120260330E |
| 40 | 99.23 | 14:02:35 | MEMX | VHTB7913220260330E |
| 50 | 99.23 | 14:02:35 | MEMX | VHTB7913320260330E |
| 40 | 99.23 | 14:02:35 | MEMX | VHTB7913420260330E |
| 40 | 99.23 | 14:02:35 | MEMX | VHTB7913520260330E |
| 40 | 99.23 | 14:02:35 | NASD | VHTB7913620260330E |
| 29 | 99.23 | 14:02:35 | MEMX | VHTB7913720260330E |
| 40 | 99.23 | 14:02:35 | NASD | VHTB7913820260330E |
| 40 | 99.23 | 14:02:35 | NASD | VHTB7913920260330E |
| 40 | 99.23 | 14:02:35 | NASD | VHTB7914020260330E |
| 40 | 99.23 | 14:02:35 | XCIS | VHTB7914120260330E |
| 40 | 99.23 | 14:02:35 | LEVL | VHTB7914220260330E |
| 40 | 99.23 | 14:02:35 | KNMX | VHTB7914320260330E |
| 40 | 99.23 | 14:02:35 | UBSS | VHTB7914420260330E |
| 40 | 99.23 | 14:02:35 | ICBX | VHTB7914520260330E |
| 40 | 99.23 | 14:02:35 | IEXG | VHTB7914620260330E |
| 40 | 99.23 | 14:02:35 | INCR | VHTB7914720260330E |
| 25 | 99.22 | 14:02:35 | INCR | VHTB7914820260330E |
| 28 | 99.23 | 14:02:35 | BATS | VHTB7914920260330E |
| 5 | 99.23 | 14:02:35 | BATS | VHTB7915020260330E |
| 75 | 99.23 | 14:02:35 | BATS | VHTB7915120260330E |
| 5 | 99.23 | 14:02:35 | BATS | VHTB7915220260330E |
| 40 | 99.23 | 14:02:35 | MEMX | VHTB7915320260330E |
| 80 | 99.23 | 14:02:35 | BATS | VHTB7915420260330E |
| 80 | 99.23 | 14:02:35 | BATS | VHTB7915520260330E |
| 40 | 99.23 | 14:02:35 | MEMX | VHTB7915620260330E |
| 80 | 99.23 | 14:02:35 | BATS | VHTB7915720260330E |
| 22 | 99.23 | 14:02:35 | BATS | VHTB7915820260330E |
| 40 | 99.23 | 14:02:35 | MEMX | VHTB7915920260330E |
| 40 | 99.23 | 14:02:35 | MEMX | VHTB7916020260330E |
| 40 | 99.22 | 14:02:36 | BATS | VHTB7916120260330E |
| 80 | 99.22 | 14:02:36 | PCSE | VHTB7916320260330E |
| 80 | 99.22 | 14:02:36 | PCSE | VHTB7916520260330E |
| 1 | 99.22 | 14:02:36 | PCSE | VHTB7916720260330E |
| 50 | 99.22 | 14:02:36 | PCSE | VHTB7916820260330E |
| 29 | 99.22 | 14:02:36 | PCSE | VHTB7916920260330E |
| 40 | 99.22 | 14:02:36 | BATS | VHTB7917020260330E |
| 80 | 99.25 | 14:02:37 | BATS | VHTB7917820260330E |
| 80 | 99.25 | 14:02:37 | BATS | VHTB7917920260330E |
| 40 | 99.25 | 14:02:37 | PCSE | VHTB7918020260330E |
| 40 | 99.25 | 14:02:37 | XCIS | VHTB7918120260330E |
| 40 | 99.25 | 14:02:37 | LEVL | VHTB7918220260330E |
| 40 | 99.25 | 14:02:37 | KNMX | VHTB7918320260330E |
| 40 | 99.25 | 14:02:37 | KNMX | VHTB7918420260330E |
| 40 | 99.27 | 14:02:39 | MEMX | VHTB7918920260330E |
| 7 | 99.27 | 14:02:39 | NYSE | VHTB7919020260330E |
| 40 | 99.27 | 14:02:39 | PCSE | VHTB7919120260330E |
| 33 | 99.27 | 14:02:39 | NYSE | VHTB7919220260330E |
| 40 | 99.27 | 14:02:39 | BATS | VHTB7919320260330E |
| 40 | 99.27 | 14:02:39 | BATS | VHTB7919420260330E |
| 10 | 99.27 | 14:02:39 | BATS | VHTB7919520260330E |
| 3 | 99.27 | 14:02:39 | BATS | VHTB7919620260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.27 | 14:02:39 | BATS | VHTB7919720260330E |
| 40 | 99.27 | 14:02:39 | BATS | VHTB7919820260330E |
| 40 | 99.27 | 14:02:39 | BATS | VHTB7919920260330E |
| 40 | 99.27 | 14:02:39 | BATS | VHTB7920020260330E |
| 40 | 99.27 | 14:02:39 | BATS | VHTB7920120260330E |
| 40 | 99.27 | 14:02:39 | BATS | VHTB7920220260330E |
| 40 | 99.27 | 14:02:39 | BATS | VHTB7920320260330E |
| 40 | 99.27 | 14:02:39 | BATS | VHTB7920420260330E |
| 67 | 99.27 | 14:02:39 | BATS | VHTB7920520260330E |
| 40 | 99.27 | 14:02:39 | NQBX | VHTB7920620260330E |
| 40 | 99.27 | 14:02:39 | NASD | VHTB7920720260330E |
| 32 | 99.27 | 14:02:39 | NASD | VHTB7920820260330E |
| 40 | 99.27 | 14:02:39 | NASD | VHTB7920920260330E |
| 40 | 99.27 | 14:02:39 | NASD | VHTB7921020260330E |
| 88 | 99.27 | 14:02:39 | NASD | VHTB7921120260330E |
| 40 | 99.26 | 14:02:40 | MEMX | VHTB7921220260330E |
| 5 | 99.26 | 14:02:41 | BATS | VHTB7921320260330E |
| 5 | 99.27 | 14:02:41 | UBSS | VHTB7921820260330E |
| 1 | 99.28 | 14:02:41 | INCR | VHTB7921920260330E |
| 1 | 99.28 | 14:02:41 | LEVL | VHTB7922020260330E |
| 9 | 99.28 | 14:02:41 | UBSS | VHTB7922120260330E |
| 1 | 99.28 | 14:02:41 | UBSS | VHTB7922220260330E |
| 40 | 99.28 | 14:02:41 | JPMX | VHTB7922320260330E |
| 23 | 99.28 | 14:02:41 | JPMX | VHTB7922420260330E |
| 40 | 99.25 | 14:02:47 | KNMX | VHTB7923320260330E |
| 1 | 99.25 | 14:02:47 | NYSE | VHTB7923420260330E |
| 57 | 99.25 | 14:02:47 | BATS | VHTB7923520260330E |
| 23 | 99.25 | 14:02:47 | BATS | VHTB7923620260330E |
| 23 | 99.25 | 14:02:47 | BATS | VHTB7923720260330E |
| 80 | 99.25 | 14:02:47 | BATS | VHTB7923820260330E |
| 57 | 99.25 | 14:02:47 | BATS | VHTB7923920260330E |
| 23 | 99.25 | 14:02:47 | BATS | VHTB7924020260330E |
| 57 | 99.25 | 14:02:47 | BATS | VHTB7924120260330E |
| 23 | 99.25 | 14:02:47 | BATS | VHTB7924220260330E |
| 25 | 99.25 | 14:02:47 | MEMX | VHTB7924320260330E |
| 23 | 99.25 | 14:02:47 | BATS | VHTB7924420260330E |
| 50 | 99.25 | 14:02:47 | BATS | VHTB7924520260330E |
| 80 | 99.25 | 14:02:47 | BATS | VHTB7924620260330E |
| 40 | 99.25 | 14:02:47 | BATS | VHTB7924720260330E |
| 57 | 99.25 | 14:02:47 | BATS | VHTB7924820260330E |
| 39 | 99.25 | 14:02:47 | NYSE | VHTB7924920260330E |
| 7 | 99.25 | 14:02:47 | BATS | VHTB7925020260330E |
| 33 | 99.25 | 14:02:47 | BATS | VHTB7925120260330E |
| 7 | 99.25 | 14:02:47 | BATS | VHTB7925220260330E |
| 15 | 99.25 | 14:02:47 | MEMX | VHTB7925320260330E |
| 80 | 99.25 | 14:02:47 | MEMX | VHTB7925420260330E |
| 40 | 99.25 | 14:02:47 | NASD | VHTB7925520260330E |
| 40 | 99.25 | 14:02:47 | NASD | VHTB7925620260330E |
| 40 | 99.25 | 14:02:47 | NASD | VHTB7925720260330E |
| 40 | 99.25 | 14:02:47 | NASD | VHTB7925820260330E |
| 40 | 99.26 | 14:02:47 | KNMX | VHTB7925920260330E |
| 60 | 99.26 | 14:02:47 | KNMX | VHTB7926020260330E |
| 20 | 99.26 | 14:02:47 | KNMX | VHTB7926120260330E |
| 40 | 99.23 | 14:02:50 | EPRL | VHTB7926420260330E |
| 28 | 99.23 | 14:02:50 | BATS | VHTB7926520260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 2 | 99.23 | 14:02:50 | BATS | VHTB7926620260330E |
| 50 | 99.23 | 14:02:50 | BATS | VHTB7926720260330E |
| 28 | 99.23 | 14:02:50 | NASD | VHTB7926820260330E |
| 12 | 99.23 | 14:02:50 | NASD | VHTB7926920260330E |
| 40 | 99.23 | 14:02:50 | BATS | VHTB7927120260330E |
| 40 | 99.23 | 14:02:50 | MEMX | VHTB7927220260330E |
| 27 | 99.23 | 14:02:50 | BATS | VHTB7927320260330E |
| 13 | 99.23 | 14:02:50 | BATS | VHTB7927420260330E |
| 9 | 99.23 | 14:02:54 | NASD | VHTB7928420260330E |
| 31 | 99.23 | 14:02:54 | NASD | VHTB7928520260330E |
| 40 | 99.23 | 14:02:54 | NYSE | VHTB7928620260330E |
| 40 | 99.23 | 14:02:54 | PCSE | VHTB7928720260330E |
| 32 | 99.23 | 14:02:54 | BATS | VHTB7928820260330E |
| 6 | 99.23 | 14:02:54 | NASD | VHTB7928920260330E |
| 24 | 99.23 | 14:02:54 | NASD | VHTB7929020260330E |
| 1 | 99.26 | 14:02:55 | LEVL | VHTB7929220260330E |
| 1 | 99.26 | 14:02:55 | INCR | VHTB7929320260330E |
| 11 | 99.26 | 14:02:55 | UBSS | VHTB7929420260330E |
| 1 | 99.26 | 14:02:55 | UBSS | VHTB7929520260330E |
| 1 | 99.26 | 14:02:55 | EDGX | VHTB7929620260330E |
| 40 | 99.26 | 14:02:56 | NQBX | VHTB7929720260330E |
| 115 | 99.26 | 14:02:58 | MEMX | VHTB7931320260330E |
| 5 | 99.26 | 14:02:58 | MEMX | VHTB7931420260330E |
| 40 | 99.26 | 14:02:58 | BATS | VHTB7931520260330E |
| 40 | 99.26 | 14:02:58 | PCSE | VHTB7931620260330E |
| 40 | 99.26 | 14:02:58 | PCSE | VHTB7931720260330E |
| 40 | 99.26 | 14:02:58 | PCSE | VHTB7931820260330E |
| 40 | 99.26 | 14:02:58 | NYSE | VHTB7931920260330E |
| 40 | 99.26 | 14:02:58 | NYSE | VHTB7932020260330E |
| 40 | 99.26 | 14:02:58 | PCSE | VHTB7932120260330E |
| 1 | 99.26 | 14:02:58 | NASD | VHTB7932220260330E |
| 80 | 99.25 | 14:02:58 | PCSE | VHTB7932320260330E |
| 79 | 99.26 | 14:02:58 | NASD | VHTB7932420260330E |
| 40 | 99.26 | 14:02:59 | NYSE | VHTB7932520260330E |
| 1 | 99.26 | 14:02:59 | BATY | VHTB7932720260330E |
| 40 | 99.27 | 14:03:15 | NASD | VHTB7937120260330E |
| 100 | 99.27 | 14:03:15 | NASD | VHTB7937320260330E |
| 4 | 99.27 | 14:03:15 | UBSS | VHTB7937420260330E |
| 56 | 99.29 | 14:03:15 | NASD | VHTB7937520260330E |
| 1 | 99.29 | 14:03:15 | EDGX | VHTB7937820260330E |
| 39 | 99.29 | 14:03:15 | NASD | VHTB7937920260330E |
| 20 | 99.29 | 14:03:15 | IEXG | VHTB7938020260330E |
| 20 | 99.29 | 14:03:15 | IEXG | VHTB7938120260330E |
| 23 | 99.26 | 14:04:14 | BATY | VHTB7966020260330E |
| 7 | 99.26 | 14:04:14 | BATY | VHTB7966120260330E |
| 40 | 99.26 | 14:04:14 | NYSE | VHTB7966220260330E |
| 10 | 99.26 | 14:04:14 | BATY | VHTB7966320260330E |
| 40 | 99.26 | 14:04:16 | KNMX | VHTB7966820260330E |
| 4 | 99.26 | 14:04:16 | INCR | VHTB7966920260330E |
| 4 | 99.26 | 14:04:16 | INCR | VHTB7967020260330E |
| 32 | 99.26 | 14:04:16 | INCR | VHTB7967120260330E |
| 6 | 99.26 | 14:04:25 | NASD | VHTB7976820260330E |
| 74 | 99.26 | 14:04:25 | NASD | VHTB7976920260330E |
| 30 | 99.26 | 14:04:25 | NASD | VHTB7977020260330E |
| 10 | 99.26 | 14:04:25 | NASD | VHTB7977120260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.25 | 14:04:29 | MEMX | VHTB7978620260330E |
| 40 | 99.24 | 14:04:29 | NASD | VHTB7978720260330E |
| 40 | 99.24 | 14:04:29 | NASD | VHTB7978820260330E |
| 40 | 99.24 | 14:04:43 | PCSE | VHTB7987420260330E |
| 1 | 99.24 | 14:04:43 | BATS | VHTB7987520260330E |
| 1 | 99.24 | 14:04:43 | BATS | VHTB7987720260330E |
| 1 | 99.24 | 14:04:43 | BATS | VHTB7987820260330E |
| 40 | 99.24 | 14:04:43 | NASD | VHTB7987920260330E |
| 40 | 99.24 | 14:04:43 | NASD | VHTB7988020260330E |
| 37 | 99.24 | 14:04:43 | BATS | VHTB7988120260330E |
| 40 | 99.24 | 14:04:43 | BATY | VHTB7988220260330E |
| 25 | 99.24 | 14:04:43 | MEMX | VHTB7988320260330E |
| 55 | 99.24 | 14:04:43 | MEMX | VHTB7988420260330E |
| 65 | 99.24 | 14:04:43 | MEMX | VHTB7988520260330E |
| 40 | 99.24 | 14:04:43 | NYSE | VHTB7988620260330E |
| 40 | 99.24 | 14:04:43 | PCSE | VHTB7988720260330E |
| 5 | 99.24 | 14:04:43 | MEMX | VHTB7988820260330E |
| 40 | 99.24 | 14:04:43 | PCSE | VHTB7988920260330E |
| 5 | 99.24 | 14:04:43 | MEMX | VHTB7989020260330E |
| 5 | 99.24 | 14:04:43 | MEMX | VHTB7989120260330E |
| 5 | 99.24 | 14:04:43 | MEMX | VHTB7989220260330E |
| 40 | 99.24 | 14:04:43 | XCIS | VHTB7989320260330E |
| 5 | 99.24 | 14:04:43 | MEMX | VHTB7989420260330E |
| 5 | 99.24 | 14:04:43 | MEMX | VHTB7989520260330E |
| 3 | 99.24 | 14:04:43 | MEMX | VHTB7989620260330E |
| 5 | 99.24 | 14:04:43 | MEMX | VHTB7989720260330E |
| 5 | 99.24 | 14:04:43 | MEMX | VHTB7989820260330E |
| 5 | 99.24 | 14:04:43 | MEMX | VHTB7989920260330E |
| 5 | 99.24 | 14:04:43 | MEMX | VHTB7990020260330E |
| 2 | 99.24 | 14:04:43 | MEMX | VHTB7990120260330E |
| 40 | 99.22 | 14:04:43 | LEVL | VHTB7990220260330E |
| 2 | 99.22 | 14:04:43 | IEXG | VHTB7990320260330E |
| 40 | 99.23 | 14:04:43 | UBSS | VHTB7990420260330E |
| 40 | 99.24 | 14:04:43 | UBSS | VHTB7990520260330E |
| 30 | 99.24 | 14:04:43 | IEXG | VHTB7990620260330E |
| 80 | 99.24 | 14:04:43 | MEMX | VHTB7990720260330E |
| 80 | 99.24 | 14:04:43 | MEMX | VHTB7990820260330E |
| 40 | 99.24 | 14:04:43 | NYSE | VHTB7990920260330E |
| 8 | 99.24 | 14:04:43 | MEMX | VHTB7991020260330E |
| 40 | 99.22 | 14:04:47 | KNMX | VHTB7996120260330E |
| 30 | 99.22 | 14:04:47 | KNMX | VHTB7996220260330E |
| 10 | 99.22 | 14:04:47 | KNMX | VHTB7996320260330E |
| 40 | 99.22 | 14:04:47 | KNMX | VHTB7996420260330E |
| 30 | 99.22 | 14:04:47 | KNMX | VHTB7996820260330E |
| 40 | 99.22 | 14:04:47 | INCR | VHTB7996920260330E |
| 3 | 99.21 | 14:04:47 | BATS | VHTB7997020260330E |
| 45 | 99.22 | 14:04:47 | NASD | VHTB7997120260330E |
| 95 | 99.22 | 14:04:47 | IEXG | VHTB7997220260330E |
| 27 | 99.22 | 14:04:47 | IEXG | VHTB7997420260330E |
| 31 | 99.22 | 14:04:48 | NASD | VHTB7997520260330E |
| 98 | 99.22 | 14:04:48 | IEXG | VHTB7997620260330E |
| 31 | 99.22 | 14:04:48 | IEXG | VHTB7997720260330E |
| 4 | 99.22 | 14:04:48 | NASD | VHTB7997920260330E |
| 36 | 99.22 | 14:04:48 | NASD | VHTB7998020260330E |
| 4 | 99.22 | 14:04:48 | NASD | VHTB7998220260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.22 | 14:04:49 | BATY | VHTB7998420260330E |
| 76 | 99.22 | 14:04:49 | BATS | VHTB7998520260330E |
| 19 | 99.22 | 14:04:49 | MEMX | VHTB7998620260330E |
| 19 | 99.22 | 14:04:49 | MEMX | VHTB7998720260330E |
| 2 | 99.22 | 14:04:49 | MEMX | VHTB7998820260330E |
| 40 | 99.22 | 14:04:55 | NYSE | VHTB8001120260330E |
| 40 | 99.23 | 14:04:55 | BARX | VHTB8001220260330E |
| 40 | 99.23 | 14:04:55 | NYSE | VHTB8001320260330E |
| 17 | 99.23 | 14:04:55 | BATS | VHTB8001420260330E |
| 5 | 99.23 | 14:04:55 | BATS | VHTB8001520260330E |
| 12 | 99.23 | 14:04:55 | BATS | VHTB8001620260330E |
| 46 | 99.23 | 14:04:55 | NASD | VHTB8001720260330E |
| 40 | 99.23 | 14:04:55 | UBSS | VHTB8001820260330E |
| 34 | 99.23 | 14:04:55 | NASD | VHTB8001920260330E |
| 40 | 99.23 | 14:04:55 | BATS | VHTB8002120260330E |
| 40 | 99.23 | 14:04:55 | MEMX | VHTB8002220260330E |
| 28 | 99.23 | 14:04:56 | BATS | VHTB8003020260330E |
| 12 | 99.23 | 14:04:56 | BATS | VHTB8003120260330E |
| 40 | 99.23 | 14:04:56 | MEMX | VHTB8003220260330E |
| 40 | 99.21 | 14:04:56 | MEMX | VHTB8003320260330E |
| 40 | 99.21 | 14:04:56 | BATS | VHTB8003420260330E |
| 40 | 99.21 | 14:04:56 | NQBX | VHTB8003520260330E |
| 80 | 99.21 | 14:04:56 | PCSE | VHTB8003620260330E |
| 10 | 99.19 | 14:04:56 | BATS | VHTB8003720260330E |
| 10 | 99.19 | 14:04:56 | NASD | VHTB8003820260330E |
| 40 | 99.19 | 14:04:56 | NASD | VHTB8003920260330E |
| 40 | 99.19 | 14:04:56 | PCSE | VHTB8004020260330E |
| 44 | 99.19 | 14:04:56 | PCSE | VHTB8004120260330E |
| 36 | 99.19 | 14:04:56 | PCSE | VHTB8004220260330E |
| 40 | 99.19 | 14:04:56 | BATS | VHTB8004320260330E |
| 30 | 99.19 | 14:04:56 | BATS | VHTB8004420260330E |
| 40 | 99.19 | 14:04:56 | MEMX | VHTB8004520260330E |
| 40 | 99.19 | 14:04:56 | MEMX | VHTB8004620260330E |
| 40 | 99.19 | 14:04:56 | BATY | VHTB8004720260330E |
| 30 | 99.19 | 14:04:56 | NASD | VHTB8004820260330E |
| 40 | 99.19 | 14:04:56 | NASD | VHTB8004920260330E |
| 40 | 99.19 | 14:04:57 | MEMX | VHTB8005020260330E |
| 40 | 99.19 | 14:04:57 | MEMX | VHTB8005120260330E |
| 40 | 99.19 | 14:04:57 | NASD | VHTB8005220260330E |
| 40 | 99.19 | 14:04:57 | PCSE | VHTB8005320260330E |
| 40 | 99.19 | 14:04:57 | PCSE | VHTB8005420260330E |
| 40 | 99.19 | 14:04:57 | PCSE | VHTB8005520260330E |
| 40 | 99.15 | 14:04:57 | KNMX | VHTB8005720260330E |
| 60 | 99.15 | 14:04:57 | KNMX | VHTB8005820260330E |
| 40 | 99.15 | 14:04:57 | LEVL | VHTB8005920260330E |
| 40 | 99.15 | 14:04:57 | UBSS | VHTB8006020260330E |
| 40 | 99.15 | 14:04:57 | IEXG | VHTB8006120260330E |
| 40 | 99.15 | 14:04:57 | LEVL | VHTB8006220260330E |
| 20 | 99.15 | 14:04:57 | IEXG | VHTB8006320260330E |
| 40 | 99.18 | 14:04:59 | BATS | VHTB8007920260330E |
| 40 | 99.18 | 14:04:59 | BATS | VHTB8008020260330E |
| 80 | 99.18 | 14:04:59 | MEMX | VHTB8008120260330E |
| 40 | 99.18 | 14:04:59 | NASD | VHTB8008220260330E |
| 40 | 99.18 | 14:05:00 | MEMX | VHTB8008620260330E |
| 40 | 99.18 | 14:05:00 | BATS | VHTB8008720260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 80 | 99.15 | 14:05:00 | NASD | VHTB8008820260330E |
| 40 | 99.17 | 14:05:00 | NASD | VHTB8008920260330E |
| 40 | 99.17 | 14:05:00 | NYSE | VHTB8009020260330E |
| 2 | 99.18 | 14:05:01 | BATS | VHTB8009620260330E |
| 38 | 99.18 | 14:05:01 | BATS | VHTB8009720260330E |
| 40 | 99.17 | 14:05:21 | NASD | VHTB8017920260330E |
| 40 | 99.17 | 14:05:21 | NASD | VHTB8018020260330E |
| 40 | 99.15 | 14:05:21 | PCSE | VHTB8018120260330E |
| 40 | 99.15 | 14:05:21 | BATS | VHTB8018220260330E |
| 60 | 99.15 | 14:05:21 | BATS | VHTB8018320260330E |
| 60 | 99.15 | 14:05:21 | MEMX | VHTB8018420260330E |
| 40 | 99.15 | 14:05:21 | MEMX | VHTB8018520260330E |
| 4 | 99.15 | 14:05:21 | NYSE | VHTB8018620260330E |
| 40 | 99.15 | 14:05:21 | PCSE | VHTB8018720260330E |
| 1 | 99.15 | 14:05:21 | NYSE | VHTB8018820260330E |
| 40 | 99.10 | 14:05:39 | JPMX | VHTB8026820260330E |
| 40 | 99.10 | 14:05:39 | JPMX | VHTB8026920260330E |
| 1 | 99.10 | 14:05:39 | BATS | VHTB8027020260330E |
| 80 | 99.10 | 14:05:39 | BATS | VHTB8027120260330E |
| 11 | 99.10 | 14:05:39 | BATS | VHTB8027220260330E |
| 68 | 99.10 | 14:05:39 | BATS | VHTB8027320260330E |
| 80 | 99.10 | 14:05:39 | MEMX | VHTB8027420260330E |
| 40 | 99.10 | 14:05:39 | BATY | VHTB8027520260330E |
| 80 | 99.10 | 14:05:39 | NASD | VHTB8027620260330E |
| 40 | 99.10 | 14:05:39 | PCSE | VHTB8027720260330E |
| 40 | 99.10 | 14:05:39 | PCSE | VHTB8027820260330E |
| 19 | 99.10 | 14:05:39 | NYSE | VHTB8027920260330E |
| 33 | 99.10 | 14:05:39 | XCIS | VHTB8028020260330E |
| 21 | 99.10 | 14:05:39 | NYSE | VHTB8028120260330E |
| 7 | 99.10 | 14:05:39 | XCIS | VHTB8028320260330E |
| 40 | 99.10 | 14:05:39 | NASD | VHTB8028420260330E |
| 1 | 99.12 | 14:05:50 | BATS | VHTB8037420260330E |
| 39 | 99.12 | 14:05:50 | BATS | VHTB8037520260330E |
| 69 | 99.12 | 14:05:51 | BATS | VHTB8038120260330E |
| 11 | 99.12 | 14:05:51 | BATS | VHTB8038220260330E |
| 14 | 99.12 | 14:05:51 | NASD | VHTB8038720260330E |
| 10 | 99.12 | 14:05:51 | NASD | VHTB8038820260330E |
| 12 | 99.12 | 14:05:51 | NASD | VHTB8038920260330E |
| 4 | 99.12 | 14:05:51 | NASD | VHTB8039020260330E |
| 40 | 99.13 | 14:06:03 | IEXG | VHTB8045420260330E |
| 80 | 99.13 | 14:06:03 | IEXG | VHTB8045520260330E |
| 40 | 99.13 | 14:06:03 | IEXG | VHTB8045920260330E |
| 40 | 99.13 | 14:06:03 | IEXG | VHTB8046020260330E |
| 2 | 99.13 | 14:06:03 | BATS | VHTB8046120260330E |
| 40 | 99.13 | 14:06:03 | NASD | VHTB8046220260330E |
| 53 | 99.13 | 14:06:03 | NASD | VHTB8046320260330E |
| 40 | 99.13 | 14:06:03 | NYSE | VHTB8046420260330E |
| 25 | 99.13 | 14:06:03 | NYSE | VHTB8046520260330E |
| 27 | 99.13 | 14:06:03 | PCSE | VHTB8046720260330E |
| 13 | 99.13 | 14:06:03 | NYSE | VHTB8046820260330E |
| 39 | 99.13 | 14:06:03 | NYSE | VHTB8047120260330E |
| 1 | 99.13 | 14:06:03 | NYSE | VHTB8047220260330E |
| 40 | 99.13 | 14:06:04 | NQBX | VHTB8047320260330E |
| 40 | 99.13 | 14:06:04 | NYSE | VHTB8047420260330E |
| 40 | 99.12 | 14:06:12 | BATS | VHTB8048820260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 19 | 99.12 | 14:06:12 | BATY | VHTB8048920260330E |
| 39 | 99.12 | 14:06:12 | NYSE | VHTB8049020260330E |
| 29 | 99.13 | 14:06:13 | MEMX | VHTB8049220260330E |
| 3 | 99.13 | 14:06:13 | EDGA | VHTB8049320260330E |
| 8 | 99.13 | 14:06:13 | BATS | VHTB8049420260330E |
| 40 | 99.12 | 14:06:27 | MEMX | VHTB8052520260330E |
| 32 | 99.12 | 14:06:27 | MEMX | VHTB8052620260330E |
| 40 | 99.12 | 14:06:27 | BATS | VHTB8052720260330E |
| 40 | 99.12 | 14:06:27 | NASD | VHTB8052820260330E |
| 21 | 99.12 | 14:06:27 | NASD | VHTB8052920260330E |
| 40 | 99.12 | 14:06:27 | BATS | VHTB8053020260330E |
| 8 | 99.12 | 14:06:27 | MEMX | VHTB8053120260330E |
| 34 | 99.12 | 14:06:27 | MEMX | VHTB8053220260330E |
| 40 | 99.12 | 14:06:27 | NQBX | VHTB8053320260330E |
| 10 | 99.12 | 14:06:27 | NQBX | VHTB8053420260330E |
| 59 | 99.12 | 14:06:27 | NASD | VHTB8053520260330E |
| 40 | 99.12 | 14:06:27 | NASD | VHTB8053620260330E |
| 40 | 99.13 | 14:06:27 | BATS | VHTB8054520260330E |
| 40 | 99.13 | 14:06:27 | MEMX | VHTB8054620260330E |
| 40 | 99.13 | 14:06:27 | UBSS | VHTB8054720260330E |
| 40 | 99.12 | 14:06:30 | NASD | VHTB8055320260330E |
| 40 | 99.12 | 14:06:30 | NYSE | VHTB8055420260330E |
| 40 | 99.10 | 14:06:39 | BATY | VHTB8059720260330E |
| 40 | 99.10 | 14:06:41 | PCSE | VHTB8061020260330E |
| 40 | 99.13 | 14:06:49 | BATS | VHTB8064920260330E |
| 9 | 99.13 | 14:06:49 | BATS | VHTB8065020260330E |
| 40 | 99.13 | 14:06:49 | MEMX | VHTB8065120260330E |
| 71 | 99.13 | 14:06:49 | BATS | VHTB8065220260330E |
| 9 | 99.13 | 14:06:49 | BATS | VHTB8065320260330E |
| 14 | 99.13 | 14:06:49 | BATS | VHTB8065420260330E |
| 40 | 99.13 | 14:06:49 | NASD | VHTB8065520260330E |
| 1 | 99.13 | 14:06:49 | NASD | VHTB8065620260330E |
| 40 | 99.13 | 14:06:49 | NASD | VHTB8065720260330E |
| 60 | 99.13 | 14:06:49 | NASD | VHTB8065820260330E |
| 40 | 99.13 | 14:06:49 | PCSE | VHTB8065920260330E |
| 40 | 99.13 | 14:06:49 | PCSE | VHTB8066020260330E |
| 40 | 99.13 | 14:06:49 | PCSE | VHTB8066120260330E |
| 80 | 99.13 | 14:06:49 | BATS | VHTB8066220260330E |
| 17 | 99.13 | 14:06:49 | BATS | VHTB8066320260330E |
| 40 | 99.13 | 14:06:49 | MEMX | VHTB8066420260330E |
| 14 | 99.13 | 14:06:49 | MEMX | VHTB8066520260330E |
| 40 | 99.14 | 14:06:53 | BATY | VHTB8068820260330E |
| 40 | 99.14 | 14:06:53 | BATS | VHTB8068920260330E |
| 40 | 99.14 | 14:06:53 | XCIS | VHTB8069020260330E |
| 40 | 99.14 | 14:06:53 | MEMX | VHTB8069120260330E |
| 40 | 99.14 | 14:06:53 | PCSE | VHTB8069220260330E |
| 40 | 99.14 | 14:06:53 | PCSE | VHTB8069320260330E |
| 54 | 99.14 | 14:06:53 | PCSE | VHTB8069420260330E |
| 1 | 99.14 | 14:06:53 | PCSE | VHTB8069520260330E |
| 1 | 99.14 | 14:06:53 | NYSE | VHTB8069620260330E |
| 25 | 99.14 | 14:06:53 | PCSE | VHTB8069720260330E |
| 25 | 99.14 | 14:06:53 | PCSE | VHTB8069820260330E |
| 55 | 99.14 | 14:06:53 | PCSE | VHTB8069920260330E |
| 40 | 99.14 | 14:06:53 | PCSE | VHTB8070020260330E |
| 40 | 99.14 | 14:06:53 | BATS | VHTB8070820260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.14 | 14:06:53 | NASD | VHTB8070920260330E |
| 40 | 99.14 | 14:06:53 | INCR | VHTB8071020260330E |
| 40 | 99.14 | 14:06:54 | MEMX | VHTB8071420260330E |
| 40 | 99.14 | 14:06:54 | MEMX | VHTB8071520260330E |
| 40 | 99.14 | 14:06:54 | MEMX | VHTB8071620260330E |
| 40 | 99.14 | 14:06:54 | BATS | VHTB8071720260330E |
| 40 | 99.14 | 14:06:54 | BATY | VHTB8071820260330E |
| 40 | 99.14 | 14:06:54 | EPRL | VHTB8071920260330E |
| 40 | 99.14 | 14:06:54 | MEMX | VHTB8072020260330E |
| 40 | 99.14 | 14:06:54 | MEMX | VHTB8072120260330E |
| 40 | 99.14 | 14:06:54 | MEMX | VHTB8072220260330E |
| 40 | 99.14 | 14:06:54 | NYSE | VHTB8072320260330E |
| 40 | 99.14 | 14:06:54 | NYSE | VHTB8072420260330E |
| 39 | 99.14 | 14:06:54 | NYSE | VHTB8072520260330E |
| 40 | 99.14 | 14:06:54 | BATS | VHTB8072620260330E |
| 20 | 99.15 | 14:06:57 | XCIS | VHTB8074320260330E |
| 40 | 99.16 | 14:06:58 | BATY | VHTB8074420260330E |
| 19 | 99.16 | 14:06:58 | MEMX | VHTB8074520260330E |
| 40 | 99.16 | 14:06:58 | UBSS | VHTB8074620260330E |
| 40 | 99.16 | 14:06:58 | KNMX | VHTB8074720260330E |
| 40 | 99.16 | 14:06:58 | NYSE | VHTB8074820260330E |
| 40 | 99.17 | 14:07:02 | MEMX | VHTB8077120260330E |
| 40 | 99.17 | 14:07:02 | EPRL | VHTB8077220260330E |
| 25 | 99.17 | 14:07:02 | MEMX | VHTB8077320260330E |
| 80 | 99.17 | 14:07:02 | NASD | VHTB8077420260330E |
| 120 | 99.17 | 14:07:02 | NASD | VHTB8077520260330E |
| 40 | 99.17 | 14:07:02 | PCSE | VHTB8077620260330E |
| 40 | 99.17 | 14:07:02 | NYSE | VHTB8077720260330E |
| 15 | 99.17 | 14:07:02 | MEMX | VHTB8077820260330E |
| 40 | 99.16 | 14:07:02 | NASD | VHTB8077920260330E |
| 40 | 99.17 | 14:07:02 | XCIS | VHTB8078020260330E |
| 40 | 99.16 | 14:07:02 | BATY | VHTB8078120260330E |
| 40 | 99.16 | 14:07:02 | MEMX | VHTB8078220260330E |
| 12 | 99.16 | 14:07:02 | PCSE | VHTB8078320260330E |
| 68 | 99.16 | 14:07:02 | PCSE | VHTB8078420260330E |
| 120 | 99.16 | 14:07:02 | PCSE | VHTB8078520260330E |
| 1 | 99.14 | 14:08:05 | EPRL | VHTB8107920260330E |
| 39 | 99.14 | 14:08:05 | BATS | VHTB8108020260330E |
| 40 | 99.14 | 14:08:06 | BATS | VHTB8108320260330E |
| 12 | 99.14 | 14:08:06 | BATS | VHTB8108420260330E |
| 1 | 99.14 | 14:08:06 | BATS | VHTB8108520260330E |
| 40 | 99.14 | 14:08:06 | NYSE | VHTB8108620260330E |
| 40 | 99.12 | 14:08:10 | NASD | VHTB8109520260330E |
| 40 | 99.12 | 14:08:10 | BATS | VHTB8109620260330E |
| 40 | 99.12 | 14:08:10 | BATS | VHTB8109720260330E |
| 40 | 99.12 | 14:08:10 | BATS | VHTB8109820260330E |
| 80 | 99.12 | 14:08:10 | PCSE | VHTB8109920260330E |
| 80 | 99.12 | 14:08:10 | MEMX | VHTB8110020260330E |
| 40 | 99.12 | 14:08:10 | NQBX | VHTB8110120260330E |
| 40 | 99.09 | 14:08:19 | MEMX | VHTB8113220260330E |
| 40 | 99.09 | 14:08:19 | NQBX | VHTB8113320260330E |
| 40 | 99.09 | 14:08:19 | PCSE | VHTB8113420260330E |
| 20 | 99.09 | 14:08:19 | NYSE | VHTB8113520260330E |
| 40 | 99.09 | 14:08:19 | XCIS | VHTB8113620260330E |
| 60 | 99.09 | 14:08:19 | NYSE | VHTB8113720260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 1 | 99.09 | 14:08:19 | PCSE | VHTB8113820260330E |
| 10 | 99.09 | 14:08:19 | PCSE | VHTB8113920260330E |
| 40 | 99.11 | 14:08:20 | INCR | VHTB8114220260330E |
| 6 | 99.10 | 14:08:40 | BATY | VHTB8123420260330E |
| 24 | 99.10 | 14:08:40 | BATY | VHTB8123520260330E |
| 6 | 99.13 | 14:08:48 | NQBX | VHTB8126520260330E |
| 40 | 99.13 | 14:08:48 | NASD | VHTB8126620260330E |
| 40 | 99.13 | 14:08:48 | PCSE | VHTB8126720260330E |
| 33 | 99.13 | 14:08:48 | MEMX | VHTB8126820260330E |
| 7 | 99.13 | 14:08:48 | MEMX | VHTB8126920260330E |
| 40 | 99.13 | 14:08:49 | BATS | VHTB8127220260330E |
| 40 | 99.13 | 14:08:49 | BATS | VHTB8127320260330E |
| 8 | 99.13 | 14:08:49 | BATS | VHTB8127420260330E |
| 32 | 99.13 | 14:08:49 | BATS | VHTB8127520260330E |
| 9 | 99.13 | 14:08:49 | NASD | VHTB8127620260330E |
| 40 | 99.13 | 14:08:49 | PCSE | VHTB8127720260330E |
| 40 | 99.13 | 14:08:49 | PCSE | VHTB8127820260330E |
| 40 | 99.13 | 14:08:49 | PCSE | VHTB8127920260330E |
| 40 | 99.13 | 14:08:49 | BAML | VHTB8128220260330E |
| 34 | 99.13 | 14:08:49 | NASD | VHTB8128320260330E |
| 6 | 99.13 | 14:08:49 | NASD | VHTB8128420260330E |
| 40 | 99.13 | 14:08:50 | NQBX | VHTB8129120260330E |
| 40 | 99.13 | 14:08:51 | BAML | VHTB8129320260330E |
| 40 | 99.13 | 14:08:51 | UBSS | VHTB8129420260330E |
| 40 | 99.13 | 14:08:51 | BAML | VHTB8129520260330E |
| 40 | 99.14 | 14:08:51 | KNMX | VHTB8129620260330E |
| 30 | 99.14 | 14:08:51 | KNMX | VHTB8129720260330E |
| 40 | 99.14 | 14:08:51 | BARX | VHTB8129820260330E |
| 31 | 99.14 | 14:08:51 | MEMX | VHTB8129920260330E |
| 25 | 99.14 | 14:08:51 | NYSE | VHTB8130020260330E |
| 40 | 99.14 | 14:08:51 | NYSE | VHTB8130120260330E |
| 34 | 99.14 | 14:08:51 | NYSE | VHTB8130220260330E |
| 28 | 99.14 | 14:08:51 | MEMX | VHTB8130320260330E |
| 5 | 99.14 | 14:08:51 | BATS | VHTB8130420260330E |
| 33 | 99.14 | 14:08:51 | BATS | VHTB8130520260330E |
| 80 | 99.14 | 14:08:51 | NASD | VHTB8130620260330E |
| 1 | 99.15 | 14:08:55 | INCR | VHTB8132420260330E |
| 1 | 99.15 | 14:08:55 | LEVL | VHTB8132520260330E |
| 11 | 99.15 | 14:08:55 | UBSS | VHTB8132620260330E |
| 1 | 99.15 | 14:08:55 | UBSS | VHTB8132720260330E |
| 2 | 99.15 | 14:08:55 | EDGX | VHTB8132820260330E |
| 1 | 99.15 | 14:08:55 | EDGX | VHTB8132920260330E |
| 40 | 99.15 | 14:08:55 | NYSE | VHTB8133020260330E |
| 4 | 99.15 | 14:08:55 | IEXG | VHTB8133120260330E |
| 19 | 99.15 | 14:08:55 | NASD | VHTB8133220260330E |
| 21 | 99.15 | 14:08:55 | NASD | VHTB8133320260330E |
| 10 | 99.15 | 14:08:56 | NASD | VHTB8133620260330E |
| 40 | 99.15 | 14:08:56 | NASD | VHTB8133720260330E |
| 40 | 99.15 | 14:08:56 | BATS | VHTB8133820260330E |
| 40 | 99.15 | 14:08:56 | NASD | VHTB8133920260330E |
| 30 | 99.15 | 14:08:56 | NASD | VHTB8134020260330E |
| 40 | 99.15 | 14:08:56 | NASD | VHTB8134120260330E |
| 40 | 99.15 | 14:08:56 | PCSE | VHTB8134220260330E |
| 40 | 99.15 | 14:08:56 | NYSE | VHTB8134320260330E |
| 40 | 99.15 | 14:08:56 | NYSE | VHTB8134420260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 1 | 99.15 | 14:08:56 | PCSE | VHTB8134520260330E |
| 1 | 99.15 | 14:08:56 | NYSE | VHTB8134620260330E |
| 10 | 99.15 | 14:08:56 | NYSE | VHTB8134720260330E |
| 39 | 99.15 | 14:08:56 | NYSE | VHTB8134820260330E |
| 40 | 99.15 | 14:08:56 | MEMX | VHTB8134920260330E |
| 39 | 99.15 | 14:08:56 | PCSE | VHTB8135020260330E |
| 30 | 99.15 | 14:08:56 | NYSE | VHTB8135120260330E |
| 40 | 99.15 | 14:08:56 | BATS | VHTB8135220260330E |
| 40 | 99.15 | 14:08:56 | UBSS | VHTB8135320260330E |
| 40 | 99.15 | 14:08:56 | UBSS | VHTB8135420260330E |
| 5 | 99.15 | 14:08:56 | BATS | VHTB8135520260330E |
| 40 | 99.15 | 14:08:56 | BATS | VHTB8135620260330E |
| 8 | 99.15 | 14:08:56 | BATS | VHTB8135720260330E |
| 27 | 99.15 | 14:08:56 | BATS | VHTB8135820260330E |
| 80 | 99.15 | 14:08:56 | BATS | VHTB8135920260330E |
| 40 | 99.15 | 14:08:56 | INCR | VHTB8136020260330E |
| 40 | 99.15 | 14:08:56 | NASD | VHTB8136220260330E |
| 40 | 99.15 | 14:08:56 | PCSE | VHTB8136320260330E |
| 80 | 99.15 | 14:08:56 | BATS | VHTB8136420260330E |
| 40 | 99.15 | 14:08:56 | UBSS | VHTB8136520260330E |
| 40 | 99.15 | 14:08:56 | UBSS | VHTB8136620260330E |
| 40 | 99.15 | 14:08:56 | BATY | VHTB8136720260330E |
| 40 | 99.15 | 14:08:56 | MEMX | VHTB8136820260330E |
| 40 | 99.15 | 14:08:56 | PCSE | VHTB8136920260330E |
| 40 | 99.15 | 14:08:56 | UBSS | VHTB8137020260330E |
| 40 | 99.15 | 14:08:57 | BATS | VHTB8137420260330E |
| 40 | 99.15 | 14:08:57 | UBSS | VHTB8137620260330E |
| 33 | 99.15 | 14:08:57 | NYSE | VHTB8137720260330E |
| 80 | 99.15 | 14:08:57 | UBSS | VHTB8137820260330E |
| 40 | 99.15 | 14:08:57 | UBSS | VHTB8137920260330E |
| 40 | 99.15 | 14:09:00 | MEMX | VHTB8139720260330E |
| 40 | 99.15 | 14:09:00 | NASD | VHTB8139820260330E |
| 40 | 99.15 | 14:09:00 | MEMX | VHTB8139920260330E |
| 34 | 99.15 | 14:09:00 | MEMX | VHTB8140020260330E |
| 40 | 99.15 | 14:09:00 | NASD | VHTB8140320260330E |
| 40 | 99.15 | 14:09:00 | NASD | VHTB8140420260330E |
| 40 | 99.15 | 14:09:00 | NASD | VHTB8140520260330E |
| 6 | 99.15 | 14:09:00 | MEMX | VHTB8140620260330E |
| 7 | 99.15 | 14:09:00 | NYSE | VHTB8140920260330E |
| 33 | 99.15 | 14:09:00 | NYSE | VHTB8141020260330E |
| 7 | 99.15 | 14:09:00 | NYSE | VHTB8141120260330E |
| 33 | 99.15 | 14:09:00 | NYSE | VHTB8141220260330E |
| 24 | 99.15 | 14:09:01 | BATS | VHTB8141320260330E |
| 6 | 99.15 | 14:09:01 | EPRL | VHTB8141420260330E |
| 12 | 99.15 | 14:09:01 | PCSE | VHTB8141520260330E |
| 12 | 99.15 | 14:09:01 | NYSE | VHTB8141620260330E |
| 25 | 99.15 | 14:09:01 | EPRL | VHTB8141720260330E |
| 40 | 99.15 | 14:09:01 | EPRL | VHTB8141820260330E |
| 29 | 99.15 | 14:09:34 | MEMX | VHTB8152620260330E |
| 80 | 99.13 | 14:10:07 | MEMX | VHTB8165420260330E |
| 80 | 99.13 | 14:10:07 | MEMX | VHTB8165520260330E |
| 40 | 99.13 | 14:10:07 | BATS | VHTB8165620260330E |
| 1 | 99.13 | 14:10:07 | PCSE | VHTB8165720260330E |
| 39 | 99.13 | 14:10:07 | PCSE | VHTB8165820260330E |
| 31 | 99.13 | 14:10:07 | NASD | VHTB8165920260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 9 | 99.13 | 14:10:07 | NASD | VHTB8166020260330E |
| 40 | 99.13 | 14:10:07 | PCSE | VHTB8166120260330E |
| 40 | 99.13 | 14:10:08 | BATY | VHTB8166620260330E |
| 40 | 99.13 | 14:10:08 | NASD | VHTB8166720260330E |
| 1 | 99.09 | 14:10:23 | PCSE | VHTB8173120260330E |
| 8 | 99.09 | 14:10:23 | BATS | VHTB8173220260330E |
| 40 | 99.09 | 14:10:23 | BATS | VHTB8173320260330E |
| 39 | 99.09 | 14:10:23 | PCSE | VHTB8173420260330E |
| 40 | 99.09 | 14:10:23 | PCSE | VHTB8173520260330E |
| 40 | 99.09 | 14:10:23 | NYSE | VHTB8173620260330E |
| 40 | 99.09 | 14:10:23 | MEMX | VHTB8173720260330E |
| 1 | 99.09 | 14:10:23 | BATS | VHTB8173820260330E |
| 8 | 99.09 | 14:10:23 | BATS | VHTB8173920260330E |
| 100 | 99.09 | 14:10:23 | BATS | VHTB8174020260330E |
| 40 | 99.09 | 14:10:23 | NASD | VHTB8174120260330E |
| 40 | 99.09 | 14:10:23 | NASD | VHTB8174220260330E |
| 3 | 99.09 | 14:10:23 | BATS | VHTB8174320260330E |
| 7 | 99.09 | 14:10:23 | MEMX | VHTB8174420260330E |
| 7 | 99.09 | 14:10:23 | MEMX | VHTB8174520260330E |
| 26 | 99.09 | 14:10:23 | MEMX | VHTB8174620260330E |
| 37 | 99.09 | 14:10:23 | MEMX | VHTB8174720260330E |
| 3 | 99.09 | 14:10:23 | MEMX | VHTB8174820260330E |
| 40 | 99.09 | 14:10:24 | KNMX | VHTB8174920260330E |
| 12 | 99.08 | 14:10:25 | PCSE | VHTB8175720260330E |
| 28 | 99.08 | 14:10:25 | PCSE | VHTB8175820260330E |
| 1 | 99.07 | 14:10:28 | NASD | VHTB8177220260330E |
| 60 | 99.07 | 14:10:28 | NASD | VHTB8177320260330E |
| 40 | 99.08 | 14:10:28 | KNMX | VHTB8177420260330E |
| 1 | 99.07 | 14:10:28 | NASD | VHTB8177520260330E |
| 40 | 99.09 | 14:10:39 | UBSS | VHTB8184120260330E |
| 4 | 99.09 | 14:10:40 | BATS | VHTB8184220260330E |
| 40 | 99.10 | 14:10:40 | EDGX | VHTB8184320260330E |
| 1 | 99.10 | 14:10:40 | PCSE | VHTB8184520260330E |
| 39 | 99.10 | 14:10:40 | IEXG | VHTB8184620260330E |
| 1 | 99.10 | 14:10:48 | BATS | VHTB8189220260330E |
| 39 | 99.11 | 14:10:48 | NYSE | VHTB8189320260330E |
| 40 | 99.18 | 14:10:49 | BATY | VHTB8189520260330E |
| 36 | 99.18 | 14:10:49 | MEMX | VHTB8189620260330E |
| 40 | 99.18 | 14:10:49 | PCSE | VHTB8189720260330E |
| 30 | 99.18 | 14:10:49 | MEMX | VHTB8189820260330E |
| 10 | 99.18 | 14:10:49 | MEMX | VHTB8189920260330E |
| 40 | 99.18 | 14:10:49 | PCSE | VHTB8190020260330E |
| 40 | 99.18 | 14:10:49 | PCSE | VHTB8190120260330E |
| 40 | 99.18 | 14:10:49 | PCSE | VHTB8190220260330E |
| 40 | 99.18 | 14:10:49 | IEXG | VHTB8190320260330E |
| 40 | 99.18 | 14:10:49 | PCSE | VHTB8190420260330E |
| 19 | 99.18 | 14:10:49 | PCSE | VHTB8190520260330E |
| 21 | 99.18 | 14:10:49 | PCSE | VHTB8190620260330E |
| 40 | 99.18 | 14:10:49 | PCSE | VHTB8190720260330E |
| 40 | 99.18 | 14:10:49 | PCSE | VHTB8190820260330E |
| 21 | 99.18 | 14:10:49 | PCSE | VHTB8190920260330E |
| 40 | 99.18 | 14:10:49 | PCSE | VHTB8191020260330E |
| 40 | 99.18 | 14:10:49 | MEMX | VHTB8191120260330E |
| 10 | 99.18 | 14:10:49 | PCSE | VHTB8191220260330E |
| 1 | 99.18 | 14:10:49 | PCSE | VHTB8191320260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 39 | 99.18 | 14:10:49 | PCSE | VHTB8191420260330E |
| 1 | 99.18 | 14:10:49 | PCSE | VHTB8191520260330E |
| 40 | 99.18 | 14:10:49 | MEMX | VHTB8191620260330E |
| 8 | 99.18 | 14:10:49 | PCSE | VHTB8191720260330E |
| 20 | 99.18 | 14:10:49 | MEMX | VHTB8191820260330E |
| 40 | 99.18 | 14:10:49 | UBSS | VHTB8191920260330E |
| 24 | 99.18 | 14:10:49 | MEMX | VHTB8192020260330E |
| 30 | 99.17 | 14:10:49 | NASD | VHTB8192120260330E |
| 40 | 99.18 | 14:10:49 | NASD | VHTB8192220260330E |
| 40 | 99.18 | 14:10:49 | NASD | VHTB8192320260330E |
| 4 | 99.18 | 14:10:49 | NASD | VHTB8192420260330E |
| 6 | 99.18 | 14:10:49 | NASD | VHTB8192520260330E |
| 80 | 99.18 | 14:10:49 | PCSE | VHTB8192620260330E |
| 80 | 99.18 | 14:10:49 | PCSE | VHTB8192720260330E |
| 80 | 99.18 | 14:10:49 | PCSE | VHTB8192820260330E |
| 40 | 99.18 | 14:10:49 | PCSE | VHTB8192920260330E |
| 80 | 99.16 | 14:10:49 | NASD | VHTB8193020260330E |
| 40 | 99.16 | 14:10:49 | IEXG | VHTB8193120260330E |
| 90 | 99.16 | 14:10:49 | NASD | VHTB8193220260330E |
| 30 | 99.16 | 14:10:49 | NASD | VHTB8193320260330E |
| 40 | 99.16 | 14:10:49 | BATY | VHTB8193620260330E |
| 40 | 99.16 | 14:10:49 | BATS | VHTB8193720260330E |
| 40 | 99.16 | 14:10:49 | BATS | VHTB8193820260330E |
| 40 | 99.16 | 14:10:49 | NYSE | VHTB8193920260330E |
| 40 | 99.16 | 14:10:49 | NYSE | VHTB8194020260330E |
| 20 | 99.16 | 14:10:49 | NASD | VHTB8194120260330E |
| 11 | 99.21 | 14:10:51 | NASD | VHTB8194520260330E |
| 31 | 99.22 | 14:10:53 | NYSE | VHTB8195720260330E |
| 40 | 99.22 | 14:10:57 | BATS | VHTB8196920260330E |
| 40 | 99.22 | 14:10:57 | MEMX | VHTB8197020260330E |
| 40 | 99.22 | 14:10:57 | MEMX | VHTB8197120260330E |
| 40 | 99.22 | 14:10:57 | BATS | VHTB8197220260330E |
| 8 | 99.22 | 14:10:57 | BATS | VHTB8197320260330E |
| 40 | 99.22 | 14:10:57 | NYSE | VHTB8197420260330E |
| 48 | 99.22 | 14:10:57 | BATS | VHTB8197520260330E |
| 40 | 99.22 | 14:10:57 | MEMX | VHTB8197620260330E |
| 40 | 99.22 | 14:10:57 | MEMX | VHTB8197720260330E |
| 80 | 99.22 | 14:10:57 | PCSE | VHTB8197820260330E |
| 40 | 99.22 | 14:10:57 | PCSE | VHTB8197920260330E |
| 40 | 99.22 | 14:10:57 | PCSE | VHTB8198020260330E |
| 40 | 99.22 | 14:10:57 | PCSE | VHTB8198120260330E |
| 40 | 99.22 | 14:10:57 | NYSE | VHTB8198320260330E |
| 24 | 99.22 | 14:10:57 | BATS | VHTB8198420260330E |
| 40 | 99.22 | 14:10:57 | UBSS | VHTB8198520260330E |
| 40 | 99.22 | 14:10:57 | PCSE | VHTB8198620260330E |
| 40 | 99.22 | 14:10:57 | MEMX | VHTB8198720260330E |
| 1 | 99.22 | 14:10:57 | PCSE | VHTB8198820260330E |
| 1 | 99.22 | 14:10:57 | NYSE | VHTB8198920260330E |
| 16 | 99.22 | 14:10:57 | BATS | VHTB8199020260330E |
| 40 | 99.22 | 14:10:57 | PCSE | VHTB8199120260330E |
| 40 | 99.22 | 14:10:57 | MEMX | VHTB8199220260330E |
| 40 | 99.22 | 14:10:57 | PCSE | VHTB8199320260330E |
| 38 | 99.22 | 14:10:57 | NYSE | VHTB8199420260330E |
| 39 | 99.22 | 14:10:57 | PCSE | VHTB8199520260330E |
| 40 | 99.22 | 14:10:57 | BAML | VHTB8199620260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.22 | 14:10:57 | NYSE | VHTB8199720260330E |
| 18 | 99.22 | 14:10:57 | BATS | VHTB8199820260330E |
| 40 | 99.22 | 14:10:57 | PCSE | VHTB8199920260330E |
| 1 | 99.22 | 14:10:57 | NYSE | VHTB8200020260330E |
| 30 | 99.22 | 14:10:57 | NASD | VHTB8200120260330E |
| 10 | 99.22 | 14:10:57 | NASD | VHTB8200220260330E |
| 20 | 99.22 | 14:10:57 | NASD | VHTB8200320260330E |
| 20 | 99.22 | 14:10:57 | NASD | VHTB8200420260330E |
| 40 | 99.22 | 14:10:57 | INCR | VHTB8200520260330E |
| 40 | 99.22 | 14:10:57 | INCR | VHTB8200620260330E |
| 2 | 99.22 | 14:10:57 | EDGX | VHTB8200720260330E |
| 38 | 99.22 | 14:10:57 | KNMX | VHTB8200820260330E |
| 3 | 99.22 | 14:10:57 | BATS | VHTB8200920260330E |
| 1 | 99.22 | 14:10:57 | EPRL | VHTB8201020260330E |
| 3 | 99.22 | 14:10:57 | BATS | VHTB8201120260330E |
| 2 | 99.22 | 14:10:57 | EDGX | VHTB8201220260330E |
| 40 | 99.22 | 14:10:57 | KNMX | VHTB8201320260330E |
| 40 | 99.22 | 14:10:57 | INCR | VHTB8201420260330E |
| 60 | 99.22 | 14:10:57 | INCR | VHTB8201520260330E |
| 1 | 99.22 | 14:10:57 | INCR | VHTB8201620260330E |
| 13 | 99.22 | 14:10:57 | INCR | VHTB8201720260330E |
| 40 | 99.22 | 14:10:57 | UBSS | VHTB8201820260330E |
| 40 | 99.22 | 14:10:57 | IEXG | VHTB8201920260330E |
| 4 | 99.22 | 14:10:57 | IEXG | VHTB8202020260330E |
| 40 | 99.22 | 14:10:58 | MEMX | VHTB8202320260330E |
| 27 | 99.22 | 14:10:58 | MEMX | VHTB8202420260330E |
| 40 | 99.22 | 14:10:58 | INCR | VHTB8202520260330E |
| 40 | 99.22 | 14:10:58 | INCR | VHTB8202620260330E |
| 40 | 99.22 | 14:10:58 | UBSS | VHTB8202720260330E |
| 80 | 99.22 | 14:10:58 | NASD | VHTB8202820260330E |
| 60 | 99.22 | 14:10:58 | NASD | VHTB8202920260330E |
| 1 | 99.22 | 14:10:58 | NASD | VHTB8203020260330E |
| 40 | 99.22 | 14:10:58 | MEMX | VHTB8203120260330E |
| 40 | 99.22 | 14:10:58 | MEMX | VHTB8203220260330E |
| 19 | 99.22 | 14:10:58 | NASD | VHTB8203320260330E |
| 80 | 99.22 | 14:10:58 | NASD | VHTB8203420260330E |
| 2 | 99.22 | 14:10:58 | EDGX | VHTB8203520260330E |
| 11 | 99.22 | 14:10:58 | INCR | VHTB8203620260330E |
| 1 | 99.22 | 14:10:58 | EPRL | VHTB8203720260330E |
| 40 | 99.22 | 14:10:58 | NQBX | VHTB8203820260330E |
| 1 | 99.22 | 14:10:58 | EPRL | VHTB8203920260330E |
| 1 | 99.22 | 14:10:59 | EPRL | VHTB8204020260330E |
| 1 | 99.22 | 14:10:59 | EPRL | VHTB8204220260330E |
| 1 | 99.22 | 14:10:59 | EPRL | VHTB8204320260330E |
| 40 | 99.21 | 14:11:03 | PCSE | VHTB8205720260330E |
| 40 | 99.21 | 14:11:03 | PCSE | VHTB8205820260330E |
| 20 | 99.21 | 14:11:03 | PCSE | VHTB8205920260330E |
| 20 | 99.21 | 14:11:03 | PCSE | VHTB8206020260330E |
| 20 | 99.21 | 14:11:03 | BATS | VHTB8206120260330E |
| 40 | 99.21 | 14:11:03 | BATS | VHTB8206220260330E |
| 40 | 99.22 | 14:11:32 | NYSE | VHTB8214920260330E |
| 100 | 99.22 | 14:11:32 | NYSE | VHTB8215020260330E |
| 80 | 99.22 | 14:11:32 | NYSE | VHTB8215120260330E |
| 1 | 99.22 | 14:11:32 | NYSE | VHTB8215220260330E |
| 19 | 99.22 | 14:11:32 | NYSE | VHTB8215320260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 24 | 99.22 | 14:11:32 | EPRL | VHTB8215420260330E |
| 40 | 99.22 | 14:11:32 | EPRL | VHTB8215520260330E |
| 13 | 99.22 | 14:11:32 | EPRL | VHTB8215620260330E |
| 40 | 99.22 | 14:11:33 | NASD | VHTB8215720260330E |
| 13 | 99.22 | 14:11:33 | PCSE | VHTB8215820260330E |
| 27 | 99.22 | 14:11:33 | PCSE | VHTB8215920260330E |
| 5 | 99.21 | 14:11:46 | NQBX | VHTB8221820260330E |
| 35 | 99.21 | 14:11:46 | NQBX | VHTB8221920260330E |
| 40 | 99.19 | 14:11:46 | BATY | VHTB8222120260330E |
| 18 | 99.22 | 14:11:50 | XCIS | VHTB8224120260330E |
| 40 | 99.22 | 14:11:50 | INCR | VHTB8224220260330E |
| 40 | 99.22 | 14:11:50 | NASD | VHTB8224320260330E |
| 80 | 99.22 | 14:11:50 | NASD | VHTB8224420260330E |
| 40 | 99.22 | 14:11:50 | BATY | VHTB8224520260330E |
| 39 | 99.22 | 14:11:52 | MEMX | VHTB8225120260330E |
| 5 | 99.22 | 14:11:52 | NASD | VHTB8225220260330E |
| 39 | 99.22 | 14:11:52 | MEMX | VHTB8225320260330E |
| 64 | 99.22 | 14:11:52 | NASD | VHTB8225420260330E |
| 1 | 99.22 | 14:11:52 | MEMX | VHTB8225520260330E |
| 4 | 99.22 | 14:11:52 | NASD | VHTB8225620260330E |
| 4 | 99.22 | 14:11:52 | NASD | VHTB8225720260330E |
| 40 | 99.22 | 14:11:52 | NYSE | VHTB8225820260330E |
| 31 | 99.22 | 14:11:52 | NASD | VHTB8225920260330E |
| 36 | 99.22 | 14:11:52 | NASD | VHTB8226020260330E |
| 16 | 99.22 | 14:11:52 | NASD | VHTB8226120260330E |
| 80 | 99.22 | 14:11:52 | NASD | VHTB8226220260330E |
| 23 | 99.22 | 14:11:55 | BATY | VHTB8228420260330E |
| 28 | 99.22 | 14:11:56 | BATS | VHTB8228920260330E |
| 12 | 99.22 | 14:11:56 | BATS | VHTB8229020260330E |
| 1 | 99.24 | 14:12:03 | BATS | VHTB8234120260330E |
| 5 | 99.24 | 14:12:03 | NASD | VHTB8234220260330E |
| 34 | 99.24 | 14:12:03 | PCSE | VHTB8234320260330E |
| 80 | 99.24 | 14:12:03 | PCSE | VHTB8234420260330E |
| 9 | 99.20 | 14:12:15 | NASD | VHTB8238320260330E |
| 40 | 99.20 | 14:12:15 | NASD | VHTB8238420260330E |
| 11 | 99.20 | 14:12:15 | NASD | VHTB8238520260330E |
| 20 | 99.20 | 14:12:15 | NASD | VHTB8238620260330E |
| 21 | 99.20 | 14:12:15 | MEMX | VHTB8238720260330E |
| 40 | 99.20 | 14:12:15 | NYSE | VHTB8238820260330E |
| 40 | 99.20 | 14:12:15 | NYSE | VHTB8238920260330E |
| 33 | 99.20 | 14:12:15 | PCSE | VHTB8239020260330E |
| 21 | 99.20 | 14:12:15 | BATS | VHTB8239120260330E |
| 1 | 99.20 | 14:12:15 | PCSE | VHTB8239220260330E |
| 19 | 99.20 | 14:12:15 | BATS | VHTB8239320260330E |
| 40 | 99.20 | 14:12:15 | BATS | VHTB8239420260330E |
| 41 | 99.20 | 14:12:15 | BATS | VHTB8239520260330E |
| 39 | 99.20 | 14:12:15 | BATS | VHTB8239620260330E |
| 19 | 99.20 | 14:12:15 | MEMX | VHTB8239720260330E |
| 40 | 99.20 | 14:12:15 | MEMX | VHTB8239820260330E |
| 40 | 99.20 | 14:12:15 | KNMX | VHTB8239920260330E |
| 40 | 99.19 | 14:12:15 | MEMX | VHTB8240020260330E |
| 40 | 99.20 | 14:12:15 | PCSE | VHTB8240120260330E |
| 6 | 99.20 | 14:12:15 | PCSE | VHTB8240220260330E |
| 40 | 99.19 | 14:12:15 | MEMX | VHTB8240320260330E |
| 40 | 99.19 | 14:12:15 | PCSE | VHTB8240420260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.19 | 14:12:15 | NYSE | VHTB8240520260330E |
| 40 | 99.19 | 14:12:15 | NYSE | VHTB8240620260330E |
| 35 | 99.19 | 14:12:15 | PCSE | VHTB8240720260330E |
| 5 | 99.19 | 14:12:15 | PCSE | VHTB8240820260330E |
| 4 | 99.19 | 14:12:15 | PCSE | VHTB8240920260330E |
| 80 | 99.19 | 14:12:15 | PCSE | VHTB8241120260330E |
| 33 | 99.21 | 14:12:19 | BATS | VHTB8242320260330E |
| 40 | 99.25 | 14:13:01 | JPMX | VHTB8256720260330E |
| 40 | 99.25 | 14:13:01 | JPMX | VHTB8256820260330E |
| 40 | 99.26 | 14:13:01 | KNMX | VHTB8256920260330E |
| 40 | 99.23 | 14:13:05 | NQBX | VHTB8257820260330E |
| 40 | 99.23 | 14:13:12 | NASD | VHTB8261820260330E |
| 40 | 99.23 | 14:13:12 | NYSE | VHTB8261920260330E |
| 40 | 99.23 | 14:13:12 | NYSE | VHTB8262020260330E |
| 40 | 99.23 | 14:13:13 | BATS | VHTB8262120260330E |
| 40 | 99.23 | 14:13:13 | BATS | VHTB8262220260330E |
| 40 | 99.23 | 14:13:13 | NASD | VHTB8262320260330E |
| 40 | 99.23 | 14:13:13 | NASD | VHTB8262420260330E |
| 40 | 99.23 | 14:13:13 | PCSE | VHTB8262520260330E |
| 40 | 99.23 | 14:13:13 | NASD | VHTB8262620260330E |
| 40 | 99.23 | 14:13:13 | BATS | VHTB8262720260330E |
| 24 | 99.23 | 14:13:13 | NASD | VHTB8262820260330E |
| 37 | 99.23 | 14:13:13 | PCSE | VHTB8262920260330E |
| 16 | 99.23 | 14:13:13 | NASD | VHTB8263020260330E |
| 3 | 99.23 | 14:13:13 | PCSE | VHTB8263120260330E |
| 37 | 99.23 | 14:13:13 | PCSE | VHTB8263220260330E |
| 3 | 99.23 | 14:13:13 | PCSE | VHTB8263320260330E |
| 40 | 99.23 | 14:13:13 | PCSE | VHTB8263420260330E |
| 40 | 99.23 | 14:13:13 | BATS | VHTB8263520260330E |
| 40 | 99.23 | 14:13:13 | BATS | VHTB8263620260330E |
| 40 | 99.23 | 14:13:13 | BATS | VHTB8263720260330E |
| 32 | 99.23 | 14:13:13 | BATS | VHTB8263820260330E |
| 40 | 99.23 | 14:13:13 | BATS | VHTB8263920260330E |
| 40 | 99.23 | 14:13:13 | PCSE | VHTB8264120260330E |
| 40 | 99.23 | 14:13:13 | PCSE | VHTB8264220260330E |
| 20 | 99.23 | 14:13:13 | BATS | VHTB8264320260330E |
| 33 | 99.23 | 14:13:20 | MEMX | VHTB8267520260330E |
| 40 | 99.23 | 14:13:20 | NASD | VHTB8267620260330E |
| 33 | 99.23 | 14:13:20 | MEMX | VHTB8267720260330E |
| 7 | 99.23 | 14:13:20 | MEMX | VHTB8267820260330E |
| 25 | 99.23 | 14:13:20 | MEMX | VHTB8267920260330E |
| 8 | 99.23 | 14:13:20 | MEMX | VHTB8268020260330E |
| 40 | 99.23 | 14:13:20 | PCSE | VHTB8268120260330E |
| 40 | 99.23 | 14:13:20 | PCSE | VHTB8268220260330E |
| 40 | 99.23 | 14:13:20 | NASD | VHTB8268320260330E |
| 40 | 99.23 | 14:13:20 | PCSE | VHTB8268420260330E |
| 40 | 99.23 | 14:13:20 | MEMX | VHTB8268520260330E |
| 14 | 99.23 | 14:13:20 | MEMX | VHTB8268620260330E |
| 40 | 99.23 | 14:13:20 | NYSE | VHTB8268720260330E |
| 1 | 99.23 | 14:13:22 | BATS | VHTB8269320260330E |
| 40 | 99.19 | 14:13:28 | MEMX | VHTB8273420260330E |
| 40 | 99.19 | 14:13:28 | MEMX | VHTB8273520260330E |
| 40 | 99.19 | 14:13:28 | NQBX | VHTB8273620260330E |
| 40 | 99.19 | 14:13:28 | PCSE | VHTB8273720260330E |
| 40 | 99.21 | 14:13:28 | KNMX | VHTB8274020260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.21 | 14:13:28 | INCR | VHTB8274120260330E |
| 40 | 99.21 | 14:13:28 | XCIS | VHTB8274220260330E |
| 40 | 99.21 | 14:13:28 | KNMX | VHTB8274320260330E |
| 30 | 99.21 | 14:13:28 | INCR | VHTB8274420260330E |
| 10 | 99.21 | 14:13:28 | INCR | VHTB8274520260330E |
| 40 | 99.21 | 14:13:28 | INCR | VHTB8274620260330E |
| 40 | 99.21 | 14:13:28 | MEMX | VHTB8274720260330E |
| 100 | 99.19 | 14:13:28 | BATS | VHTB8274820260330E |
| 20 | 99.19 | 14:13:28 | BATS | VHTB8274920260330E |
| 80 | 99.19 | 14:13:28 | BATS | VHTB8275020260330E |
| 80 | 99.19 | 14:13:28 | BATS | VHTB8275120260330E |
| 40 | 99.20 | 14:13:29 | BATS | VHTB8275220260330E |
| 26 | 99.17 | 14:13:30 | BATY | VHTB8277520260330E |
| 8 | 99.17 | 14:13:30 | BATY | VHTB8277620260330E |
| 6 | 99.17 | 14:13:30 | BATY | VHTB8277720260330E |
| 40 | 99.17 | 14:13:30 | NASD | VHTB8277820260330E |
| 40 | 99.19 | 14:13:30 | EPRL | VHTB8277920260330E |
| 40 | 99.17 | 14:13:31 | NQBX | VHTB8278420260330E |
| 40 | 99.17 | 14:13:31 | XCIS | VHTB8278520260330E |
| 27 | 99.17 | 14:13:31 | NASD | VHTB8278620260330E |
| 4 | 99.17 | 14:13:31 | NASD | VHTB8278720260330E |
| 40 | 99.18 | 14:13:34 | MEMX | VHTB8279820260330E |
| 40 | 99.18 | 14:13:34 | XCIS | VHTB8279920260330E |
| 40 | 99.18 | 14:13:34 | BATS | VHTB8280020260330E |
| 40 | 99.18 | 14:13:34 | MEMX | VHTB8280120260330E |
| 40 | 99.18 | 14:13:34 | PCSE | VHTB8280220260330E |
| 40 | 99.18 | 14:13:34 | XCIS | VHTB8280320260330E |
| 29 | 99.18 | 14:13:34 | PCSE | VHTB8281020260330E |
| 2 | 99.18 | 14:13:34 | PCSE | VHTB8281120260330E |
| 9 | 99.18 | 14:13:34 | PCSE | VHTB8281220260330E |
| 40 | 99.18 | 14:13:34 | BATS | VHTB8281320260330E |
| 40 | 99.18 | 14:13:34 | NASD | VHTB8281420260330E |
| 40 | 99.18 | 14:13:35 | NQBX | VHTB8281620260330E |
| 40 | 99.18 | 14:13:35 | BATS | VHTB8281720260330E |
| 7 | 99.16 | 14:13:46 | NASD | VHTB8287320260330E |
| 33 | 99.16 | 14:13:46 | NASD | VHTB8287420260330E |
| 40 | 99.16 | 14:13:46 | NASD | VHTB8287520260330E |
| 27 | 99.16 | 14:13:46 | NASD | VHTB8287620260330E |
| 25 | 99.16 | 14:13:47 | BATS | VHTB8287920260330E |
| 40 | 99.16 | 14:13:48 | EPRL | VHTB8288920260330E |
| 18 | 99.16 | 14:13:49 | BATS | VHTB8290520260330E |
| 40 | 99.17 | 14:14:01 | MEMX | VHTB8295220260330E |
| 15 | 99.16 | 14:14:01 | BATS | VHTB8295320260330E |
| 80 | 99.17 | 14:14:01 | LEVL | VHTB8295420260330E |
| 80 | 99.17 | 14:14:01 | KNMX | VHTB8295520260330E |
| 40 | 99.18 | 14:14:01 | KNMX | VHTB8295620260330E |
| 40 | 99.17 | 14:14:01 | INCR | VHTB8295720260330E |
| 30 | 99.18 | 14:14:01 | KNMX | VHTB8295820260330E |
| 10 | 99.17 | 14:14:01 | INCR | VHTB8295920260330E |
| 40 | 99.17 | 14:14:01 | MEMX | VHTB8296420260330E |
| 40 | 99.17 | 14:14:01 | BATY | VHTB8296520260330E |
| 40 | 99.17 | 14:14:01 | NYSE | VHTB8296620260330E |
| 16 | 99.17 | 14:14:01 | NYSE | VHTB8296720260330E |
| 40 | 99.17 | 14:14:01 | MEMX | VHTB8296820260330E |
| 120 | 99.17 | 14:14:01 | NASD | VHTB8296920260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.17 | 14:14:01 | MEMX | VHTB8297020260330E |
| 24 | 99.17 | 14:14:01 | NYSE | VHTB8297120260330E |
| 40 | 99.17 | 14:14:01 | NYSE | VHTB8297220260330E |
| 38 | 99.17 | 14:14:01 | NASD | VHTB8297320260330E |
| 42 | 99.17 | 14:14:01 | NASD | VHTB8297420260330E |
| 40 | 99.17 | 14:14:02 | KNMX | VHTB8297720260330E |
| 30 | 99.17 | 14:14:02 | KNMX | VHTB8297820260330E |
| 1 | 99.17 | 14:14:02 | INCR | VHTB8297920260330E |
| 39 | 99.17 | 14:14:02 | INCR | VHTB8298020260330E |
| 10 | 99.17 | 14:14:02 | INCR | VHTB8298120260330E |
| 40 | 99.17 | 14:14:02 | KNMX | VHTB8298220260330E |
| 30 | 99.17 | 14:14:02 | KNMX | VHTB8298320260330E |
| 10 | 99.17 | 14:14:02 | INCR | VHTB8298420260330E |
| 40 | 99.17 | 14:14:02 | KNMX | VHTB8298520260330E |
| 40 | 99.16 | 14:14:03 | NYSE | VHTB8298620260330E |
| 40 | 99.16 | 14:14:03 | BATS | VHTB8299220260330E |
| 40 | 99.16 | 14:14:03 | BATS | VHTB8299320260330E |
| 25 | 99.16 | 14:14:03 | BATS | VHTB8299420260330E |
| 4 | 99.16 | 14:14:03 | MEMX | VHTB8299520260330E |
| 4 | 99.16 | 14:14:03 | MEMX | VHTB8299620260330E |
| 40 | 99.16 | 14:14:03 | EPRL | VHTB8299720260330E |
| 32 | 99.16 | 14:14:03 | MEMX | VHTB8299820260330E |
| 120 | 99.16 | 14:14:03 | MEMX | VHTB8299920260330E |
| 40 | 99.16 | 14:14:03 | MEMX | VHTB8300020260330E |
| 40 | 99.16 | 14:14:03 | NYSE | VHTB8300120260330E |
| 27 | 99.16 | 14:14:03 | BATS | VHTB8300220260330E |
| 13 | 99.16 | 14:14:03 | NASD | VHTB8300320260330E |
| 40 | 99.16 | 14:14:03 | INCR | VHTB8300420260330E |
| 40 | 99.14 | 14:14:08 | NYSE | VHTB8304920260330E |
| 60 | 99.14 | 14:14:08 | NASD | VHTB8305020260330E |
| 40 | 99.14 | 14:14:08 | NASD | VHTB8305120260330E |
| 40 | 99.15 | 14:14:16 | XCIS | VHTB8315520260330E |
| 30 | 99.15 | 14:14:16 | BATS | VHTB8316620260330E |
| 10 | 99.15 | 14:14:16 | BATS | VHTB8316720260330E |
| 25 | 99.14 | 14:14:16 | MEMX | VHTB8316820260330E |
| 20 | 99.14 | 14:14:17 | NASD | VHTB8316920260330E |
| 40 | 99.14 | 14:14:17 | NASD | VHTB8317020260330E |
| 40 | 99.14 | 14:14:18 | MEMX | VHTB8320520260330E |
| 25 | 99.14 | 14:14:18 | BATS | VHTB8320620260330E |
| 25 | 99.14 | 14:14:18 | BATS | VHTB8320720260330E |
| 25 | 99.14 | 14:14:18 | BATS | VHTB8320820260330E |
| 5 | 99.14 | 14:14:18 | BATS | VHTB8320920260330E |
| 40 | 99.13 | 14:14:23 | MEMX | VHTB8327120260330E |
| 40 | 99.13 | 14:14:23 | BATS | VHTB8327220260330E |
| 29 | 99.13 | 14:14:23 | NASD | VHTB8327320260330E |
| 40 | 99.13 | 14:14:23 | PCSE | VHTB8327420260330E |
| 40 | 99.13 | 14:14:23 | BATS | VHTB8327520260330E |
| 40 | 99.13 | 14:14:23 | PCSE | VHTB8327620260330E |
| 11 | 99.13 | 14:14:23 | NASD | VHTB8327720260330E |
| 18 | 99.13 | 14:14:23 | NASD | VHTB8327820260330E |
| 25 | 99.13 | 14:14:23 | BATS | VHTB8327920260330E |
| 25 | 99.13 | 14:14:23 | BATS | VHTB8328020260330E |
| 25 | 99.13 | 14:14:23 | BATS | VHTB8328120260330E |
| 25 | 99.13 | 14:14:23 | MEMX | VHTB8328220260330E |
| 25 | 99.13 | 14:14:23 | BATS | VHTB8328320260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.13 | 14:14:23 | BATS | VHTB8328420260330E |
| 20 | 99.13 | 14:14:23 | BATS | VHTB8328520260330E |
| 20 | 99.13 | 14:14:23 | BATS | VHTB8328620260330E |
| 20 | 99.13 | 14:14:23 | BATS | VHTB8328720260330E |
| 40 | 99.13 | 14:14:23 | PCSE | VHTB8328820260330E |
| 40 | 99.12 | 14:14:26 | PCSE | VHTB8335020260330E |
| 40 | 99.12 | 14:14:26 | PCSE | VHTB8335120260330E |
| 40 | 99.12 | 14:14:26 | NYSE | VHTB8335220260330E |
| 40 | 99.12 | 14:14:26 | BATS | VHTB8335320260330E |
| 18 | 99.12 | 14:14:26 | NASD | VHTB8335420260330E |
| 40 | 99.12 | 14:14:26 | NASD | VHTB8335520260330E |
| 3 | 99.12 | 14:14:26 | NASD | VHTB8335620260330E |
| 37 | 99.12 | 14:14:27 | BATY | VHTB8335720260330E |
| 3 | 99.12 | 14:14:27 | BATY | VHTB8336620260330E |
| 40 | 99.12 | 14:14:27 | KNMX | VHTB8336720260330E |
| 37 | 99.12 | 14:14:27 | BATY | VHTB8336820260330E |
| 40 | 99.12 | 14:14:27 | UBSS | VHTB8336920260330E |
| 40 | 99.12 | 14:14:32 | PCSE | VHTB8344820260330E |
| 40 | 99.12 | 14:14:32 | PCSE | VHTB8344920260330E |
| 39 | 99.12 | 14:14:32 | BATS | VHTB8345020260330E |
| 1 | 99.12 | 14:14:32 | PCSE | VHTB8345120260330E |
| 39 | 99.12 | 14:14:32 | PCSE | VHTB8345220260330E |
| 1 | 99.12 | 14:14:32 | NYSE | VHTB8345320260330E |
| 4 | 99.14 | 14:14:37 | IEXG | VHTB8353220260330E |
| 36 | 99.14 | 14:14:37 | IEXG | VHTB8353320260330E |
| 4 | 99.14 | 14:14:37 | IEXG | VHTB8353420260330E |
| 40 | 99.16 | 14:14:37 | INCR | VHTB8353520260330E |
| 36 | 99.16 | 14:14:37 | INCR | VHTB8353620260330E |
| 24 | 99.16 | 14:14:37 | INCR | VHTB8353720260330E |
| 40 | 99.16 | 14:14:37 | LEVL | VHTB8353820260330E |
| 40 | 99.16 | 14:14:37 | UBSS | VHTB8353920260330E |
| 40 | 99.16 | 14:14:37 | IEXG | VHTB8354020260330E |
| 40 | 99.16 | 14:14:37 | IEXG | VHTB8354120260330E |
| 56 | 99.16 | 14:14:37 | IEXG | VHTB8354220260330E |
| 40 | 99.16 | 14:14:38 | KNMX | VHTB8355620260330E |
| 30 | 99.16 | 14:14:38 | KNMX | VHTB8355720260330E |
| 10 | 99.16 | 14:14:38 | INCR | VHTB8355820260330E |
| 4 | 99.16 | 14:14:38 | IEXG | VHTB8355920260330E |
| 20 | 99.16 | 14:14:38 | MEMX | VHTB8356020260330E |
| 40 | 99.16 | 14:14:38 | MEMX | VHTB8356120260330E |
| 20 | 99.16 | 14:14:38 | NYSE | VHTB8356220260330E |
| 36 | 99.16 | 14:14:38 | NYSE | VHTB8356320260330E |
| 40 | 99.15 | 14:14:44 | NQBX | VHTB8367520260330E |
| 40 | 99.15 | 14:14:44 | NASD | VHTB8367620260330E |
| 20 | 99.15 | 14:14:44 | NASD | VHTB8367720260330E |
| 20 | 99.15 | 14:14:44 | NASD | VHTB8367820260330E |
| 40 | 99.15 | 14:14:44 | NASD | VHTB8370120260330E |
| 40 | 99.15 | 14:14:44 | IEXG | VHTB8370220260330E |
| 4 | 99.15 | 14:14:46 | NASD | VHTB8371920260330E |
| 36 | 99.15 | 14:14:46 | NASD | VHTB8372020260330E |
| 40 | 99.16 | 14:14:46 | MEMX | VHTB8372120260330E |
| 40 | 99.16 | 14:14:46 | NASD | VHTB8372220260330E |
| 40 | 99.16 | 14:14:46 | PCSE | VHTB8372320260330E |
| 40 | 99.18 | 14:14:47 | NQBX | VHTB8373420260330E |
| 40 | 99.18 | 14:14:49 | BATS | VHTB8375220260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.18 | 14:14:49 | EPRL | VHTB8375320260330E |
| 40 | 99.18 | 14:14:49 | NYSE | VHTB8375420260330E |
| 40 | 99.18 | 14:14:49 | EPRL | VHTB8375520260330E |
| 40 | 99.18 | 14:14:49 | NYSE | VHTB8375620260330E |
| 40 | 99.18 | 14:14:49 | BATS | VHTB8375720260330E |
| 2 | 99.18 | 14:14:49 | BATS | VHTB8375820260330E |
| 1 | 99.18 | 14:14:49 | NYSE | VHTB8375920260330E |
| 1 | 99.18 | 14:14:49 | PCSE | VHTB8376020260330E |
| 2 | 99.18 | 14:14:49 | PCSE | VHTB8376120260330E |
| 8 | 99.18 | 14:14:49 | NYSE | VHTB8376220260330E |
| 9 | 99.18 | 14:14:49 | NYSE | VHTB8376320260330E |
| 40 | 99.18 | 14:14:49 | BATS | VHTB8376420260330E |
| 31 | 99.18 | 14:14:49 | NYSE | VHTB8376520260330E |
| 40 | 99.18 | 14:14:49 | BATS | VHTB8376620260330E |
| 80 | 99.18 | 14:14:49 | NASD | VHTB8376720260330E |
| 40 | 99.18 | 14:14:49 | NASD | VHTB8376820260330E |
| 38 | 99.18 | 14:14:49 | BATS | VHTB8376920260330E |
| 40 | 99.18 | 14:14:49 | NASD | VHTB8377020260330E |
| 40 | 99.18 | 14:14:49 | NASD | VHTB8377120260330E |
| 40 | 99.18 | 14:14:49 | INCR | VHTB8377220260330E |
| 31 | 99.18 | 14:14:49 | NYSE | VHTB8377320260330E |
| 40 | 99.18 | 14:14:49 | NQBX | VHTB8377420260330E |
| 40 | 99.18 | 14:14:49 | INCR | VHTB8377520260330E |
| 4 | 99.18 | 14:14:49 | BATS | VHTB8377620260330E |
| 76 | 99.18 | 14:14:49 | PCSE | VHTB8377720260330E |
| 45 | 99.18 | 14:14:49 | PCSE | VHTB8377820260330E |
| 1 | 99.18 | 14:14:49 | PCSE | VHTB8377920260330E |
| 40 | 99.18 | 14:14:49 | INCR | VHTB8378020260330E |
| 40 | 99.18 | 14:14:51 | MEMX | VHTB8378720260330E |
| 40 | 99.18 | 14:14:51 | BATS | VHTB8378820260330E |
| 40 | 99.18 | 14:14:51 | BAML | VHTB8378920260330E |
| 38 | 99.18 | 14:14:51 | NASD | VHTB8379020260330E |
| 42 | 99.18 | 14:14:51 | NASD | VHTB8379120260330E |
| 38 | 99.18 | 14:14:51 | BATS | VHTB8379220260330E |
| 40 | 99.18 | 14:14:51 | UBSS | VHTB8379320260330E |
| 40 | 99.18 | 14:14:51 | NYSE | VHTB8379420260330E |
| 12 | 99.18 | 14:14:51 | PCSE | VHTB8379520260330E |
| 7 | 99.18 | 14:14:51 | MEMX | VHTB8379620260330E |
| 7 | 99.18 | 14:14:51 | EPRL | VHTB8379720260330E |
| 40 | 99.18 | 14:14:51 | IEXG | VHTB8379820260330E |
| 40 | 99.18 | 14:14:51 | BATS | VHTB8379920260330E |
| 24 | 99.18 | 14:14:51 | EPRL | VHTB8380020260330E |
| 2 | 99.18 | 14:14:51 | BATS | VHTB8380120260330E |
| 40 | 99.18 | 14:14:51 | UBSS | VHTB8380220260330E |
| 40 | 99.18 | 14:14:51 | UBSS | VHTB8380320260330E |
| 40 | 99.18 | 14:14:51 | MEMX | VHTB8380420260330E |
| 40 | 99.18 | 14:14:51 | MEMX | VHTB8380520260330E |
| 33 | 99.18 | 14:14:51 | MEMX | VHTB8380620260330E |
| 80 | 99.18 | 14:14:51 | MEMX | VHTB8380720260330E |
| 40 | 99.16 | 14:15:00 | BATS | VHTB8390520260330E |
| 60 | 99.16 | 14:15:00 | BATS | VHTB8390620260330E |
| 20 | 99.16 | 14:15:00 | BATS | VHTB8390720260330E |
| 40 | 99.16 | 14:15:00 | NASD | VHTB8390820260330E |
| 40 | 99.16 | 14:15:00 | PCSE | VHTB8390920260330E |
| 40 | 99.16 | 14:15:00 | PCSE | VHTB8391020260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 20 | 99.16 | 14:15:00 | PCSE | VHTB8391120260330E |
| 20 | 99.16 | 14:15:00 | PCSE | VHTB8391220260330E |
| 40 | 99.16 | 14:15:00 | BATY | VHTB8391720260330E |
| 40 | 99.16 | 14:15:00 | MEMX | VHTB8392220260330E |
| 40 | 99.16 | 14:15:00 | MEMX | VHTB8392320260330E |
| 1 | 99.14 | 14:15:04 | PCSE | VHTB8394320260330E |
| 50 | 99.14 | 14:15:04 | PCSE | VHTB8394420260330E |
| 40 | 99.14 | 14:15:04 | NYSE | VHTB8394520260330E |
| 17 | 99.14 | 14:15:04 | NASD | VHTB8394620260330E |
| 40 | 99.14 | 14:15:04 | BATS | VHTB8394720260330E |
| 40 | 99.14 | 14:15:04 | NASD | VHTB8394820260330E |
| 40 | 99.14 | 14:15:04 | BATS | VHTB8394920260330E |
| 29 | 99.14 | 14:15:04 | PCSE | VHTB8395020260330E |
| 63 | 99.14 | 14:15:04 | NASD | VHTB8395120260330E |
| 80 | 99.14 | 14:15:04 | MEMX | VHTB8395220260330E |
| 40 | 99.14 | 14:15:04 | NQBX | VHTB8395320260330E |
| 40 | 99.14 | 14:15:04 | MEMX | VHTB8395420260330E |
| 40 | 99.14 | 14:15:04 | MEMX | VHTB8395520260330E |
| 40 | 99.14 | 14:15:04 | MEMX | VHTB8395620260330E |
| 40 | 99.10 | 14:15:04 | BATY | VHTB8395720260330E |
| 72 | 99.10 | 14:15:04 | PCSE | VHTB8395820260330E |
| 8 | 99.10 | 14:15:04 | PCSE | VHTB8395920260330E |
| 27 | 99.11 | 14:15:07 | NASD | VHTB8396620260330E |
| 13 | 99.13 | 14:15:07 | INCR | VHTB8396720260330E |
| 100 | 99.13 | 14:15:07 | INCR | VHTB8396820260330E |
| 15 | 99.14 | 14:15:07 | LEVL | VHTB8396920260330E |
| 20 | 99.14 | 14:15:07 | UBSS | VHTB8397020260330E |
| 25 | 99.14 | 14:15:07 | UBSS | VHTB8397120260330E |
| 40 | 99.11 | 14:15:15 | BATS | VHTB8399820260330E |
| 40 | 99.11 | 14:15:15 | XCIS | VHTB8399920260330E |
| 40 | 99.10 | 14:15:15 | BATS | VHTB8400020260330E |
| 40 | 99.10 | 14:15:15 | BATS | VHTB8400120260330E |
| 40 | 99.10 | 14:15:15 | NYSE | VHTB8400220260330E |
| 40 | 99.10 | 14:15:15 | NYSE | VHTB8400320260330E |
| 80 | 99.10 | 14:15:15 | NASD | VHTB8400420260330E |
| 80 | 99.10 | 14:15:15 | MEMX | VHTB8400520260330E |
| 80 | 99.10 | 14:15:15 | MEMX | VHTB8400620260330E |
| 80 | 99.10 | 14:15:15 | MEMX | VHTB8400720260330E |
| 20 | 99.10 | 14:15:15 | MEMX | VHTB8400820260330E |
| 20 | 99.10 | 14:15:15 | MEMX | VHTB8400920260330E |
| 40 | 99.06 | 14:15:43 | KNMX | VHTB8417620260330E |
| 1 | 99.06 | 14:15:43 | PCSE | VHTB8417720260330E |
| 17 | 99.06 | 14:15:46 | NASD | VHTB8421920260330E |
| 1 | 99.06 | 14:15:46 | NASD | VHTB8422020260330E |
| 4 | 99.06 | 14:15:46 | NASD | VHTB8422120260330E |
| 4 | 99.06 | 14:15:46 | BATS | VHTB8422220260330E |
| 1 | 99.06 | 14:15:46 | BATS | VHTB8422320260330E |
| 35 | 99.06 | 14:15:46 | BATS | VHTB8422420260330E |
| 5 | 99.06 | 14:15:46 | BATS | VHTB8422520260330E |
| 40 | 99.06 | 14:15:46 | BATY | VHTB8422620260330E |
| 40 | 99.06 | 14:15:46 | BATS | VHTB8422720260330E |
| 40 | 99.06 | 14:15:46 | MEMX | VHTB8422820260330E |
| 2 | 99.06 | 14:15:46 | PCSE | VHTB8422920260330E |
| 2 | 99.06 | 14:15:46 | MEMX | VHTB8423020260330E |
| 2 | 99.06 | 14:15:46 | BATY | VHTB8423120260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 2 | 99.06 | 14:15:46 | EPRL | VHTB8423220260330E |
| 4 | 99.06 | 14:15:46 | BATY | VHTB8423320260330E |
| 40 | 99.06 | 14:15:46 | XCIS | VHTB8423420260330E |
| 1 | 99.06 | 14:15:46 | NYSE | VHTB8423820260330E |
| 35 | 99.06 | 14:15:46 | BATS | VHTB8423920260330E |
| 39 | 99.06 | 14:15:46 | NYSE | VHTB8424020260330E |
| 40 | 99.06 | 14:15:46 | MEMX | VHTB8424120260330E |
| 18 | 99.06 | 14:15:46 | NASD | VHTB8424420260330E |
| 40 | 99.06 | 14:15:46 | UBSS | VHTB8424520260330E |
| 40 | 99.06 | 14:15:46 | UBSS | VHTB8424620260330E |
| 13 | 99.06 | 14:15:46 | NYSE | VHTB8424720260330E |
| 27 | 99.06 | 14:15:46 | NYSE | VHTB8424820260330E |
| 40 | 99.08 | 14:15:56 | JPMX | VHTB8430420260330E |
| 40 | 99.10 | 14:15:56 | KNMX | VHTB8430520260330E |
| 40 | 99.10 | 14:15:56 | INCR | VHTB8430620260330E |
| 80 | 99.10 | 14:15:56 | KNMX | VHTB8430720260330E |
| 40 | 99.10 | 14:15:56 | LEVL | VHTB8430820260330E |
| 40 | 99.10 | 14:15:56 | LEVL | VHTB8430920260330E |
| 40 | 99.10 | 14:15:56 | KNMX | VHTB8431020260330E |
| 40 | 99.10 | 14:15:56 | INCR | VHTB8431120260330E |
| 80 | 99.10 | 14:15:56 | KNMX | VHTB8431220260330E |
| 40 | 99.10 | 14:15:56 | LEVL | VHTB8431320260330E |
| 40 | 99.09 | 14:16:02 | NASD | VHTB8433420260330E |
| 48 | 99.09 | 14:16:02 | BATS | VHTB8433620260330E |
| 40 | 99.09 | 14:16:02 | MEMX | VHTB8433720260330E |
| 32 | 99.09 | 14:16:02 | BATS | VHTB8433820260330E |
| 40 | 99.09 | 14:16:02 | BATS | VHTB8433920260330E |
| 120 | 99.09 | 14:16:02 | PCSE | VHTB8434020260330E |
| 40 | 99.09 | 14:16:02 | PCSE | VHTB8434120260330E |
| 40 | 99.09 | 14:16:02 | NYSE | VHTB8434220260330E |
| 80 | 99.08 | 14:16:02 | NASD | VHTB8434320260330E |
| 20 | 99.08 | 14:16:02 | NASD | VHTB8434420260330E |
| 40 | 99.07 | 14:16:02 | IEXG | VHTB8434620260330E |
| 40 | 99.08 | 14:16:03 | BATY | VHTB8435220260330E |
| 34 | 99.08 | 14:16:03 | BATS | VHTB8435320260330E |
| 6 | 99.08 | 14:16:03 | NASD | VHTB8435420260330E |
| 2 | 99.08 | 14:16:05 | MEMX | VHTB8435720260330E |
| 10 | 99.13 | 14:16:14 | BATS | VHTB8440220260330E |
| 40 | 99.13 | 14:16:14 | MEMX | VHTB8440320260330E |
| 70 | 99.13 | 14:16:14 | BATS | VHTB8440420260330E |
| 10 | 99.13 | 14:16:14 | BATS | VHTB8440520260330E |
| 40 | 99.13 | 14:16:14 | MEMX | VHTB8440620260330E |
| 40 | 99.13 | 14:16:14 | MEMX | VHTB8440720260330E |
| 80 | 99.13 | 14:16:14 | BATS | VHTB8440820260330E |
| 80 | 99.13 | 14:16:14 | NYSE | VHTB8440920260330E |
| 40 | 99.13 | 14:16:14 | PCSE | VHTB8441020260330E |
| 19 | 99.13 | 14:16:14 | BATS | VHTB8441120260330E |
| 1 | 99.13 | 14:16:14 | PCSE | VHTB8441220260330E |
| 1 | 99.13 | 14:16:14 | NYSE | VHTB8441320260330E |
| 39 | 99.13 | 14:16:14 | PCSE | VHTB8441420260330E |
| 39 | 99.13 | 14:16:14 | NYSE | VHTB8441520260330E |
| 61 | 99.13 | 14:16:14 | BATS | VHTB8441620260330E |
| 9 | 99.13 | 14:16:14 | BATS | VHTB8441720260330E |
| 21 | 99.13 | 14:16:14 | BATS | VHTB8441820260330E |
| 40 | 99.13 | 14:16:15 | MEMX | VHTB8442420260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.13 | 14:16:15 | PCSE | VHTB8442520260330E |
| 40 | 99.13 | 14:16:15 | BATY | VHTB8443020260330E |
| 40 | 99.13 | 14:16:15 | NASD | VHTB8443120260330E |
| 40 | 99.13 | 14:16:15 | NASD | VHTB8443220260330E |
| 9 | 99.13 | 14:16:15 | BATS | VHTB8443320260330E |
| 40 | 99.13 | 14:16:16 | KNMX | VHTB8443620260330E |
| 1 | 99.14 | 14:16:17 | BATS | VHTB8444320260330E |
| 3 | 99.14 | 14:16:17 | BATS | VHTB8444420260330E |
| 40 | 99.18 | 14:16:23 | MEMX | VHTB8449120260330E |
| 40 | 99.18 | 14:16:23 | MEMX | VHTB8449220260330E |
| 40 | 99.18 | 14:16:23 | EPRL | VHTB8449320260330E |
| 40 | 99.18 | 14:16:23 | EPRL | VHTB8449420260330E |
| 40 | 99.18 | 14:16:23 | BATS | VHTB8449520260330E |
| 40 | 99.18 | 14:16:23 | EPRL | VHTB8449620260330E |
| 40 | 99.18 | 14:16:23 | MEMX | VHTB8449720260330E |
| 40 | 99.18 | 14:16:23 | MEMX | VHTB8449820260330E |
| 40 | 99.18 | 14:16:23 | BAML | VHTB8449920260330E |
| 80 | 99.18 | 14:16:23 | BATS | VHTB8450020260330E |
| 1 | 99.18 | 14:16:23 | MEMX | VHTB8450120260330E |
| 40 | 99.18 | 14:16:23 | BATS | VHTB8450220260330E |
| 39 | 99.18 | 14:16:23 | MEMX | VHTB8450320260330E |
| 40 | 99.18 | 14:16:23 | UBSS | VHTB8450420260330E |
| 40 | 99.18 | 14:16:23 | NASD | VHTB8450520260330E |
| 40 | 99.18 | 14:16:23 | NASD | VHTB8450620260330E |
| 40 | 99.18 | 14:16:23 | PCSE | VHTB8450720260330E |
| 40 | 99.18 | 14:16:23 | NYSE | VHTB8450820260330E |
| 40 | 99.18 | 14:16:23 | NYSE | VHTB8450920260330E |
| 40 | 99.18 | 14:16:23 | PCSE | VHTB8451020260330E |
| 40 | 99.18 | 14:16:23 | INCR | VHTB8451120260330E |
| 40 | 99.18 | 14:16:23 | MEMX | VHTB8451220260330E |
| 40 | 99.18 | 14:16:23 | NQBX | VHTB8451320260330E |
| 40 | 99.18 | 14:16:23 | NASD | VHTB8451420260330E |
| 20 | 99.18 | 14:16:23 | NASD | VHTB8451520260330E |
| 20 | 99.18 | 14:16:23 | NASD | VHTB8451620260330E |
| 20 | 99.18 | 14:16:23 | NASD | VHTB8451720260330E |
| 80 | 99.18 | 14:16:23 | NASD | VHTB8451820260330E |
| 1 | 99.18 | 14:16:23 | NASD | VHTB8451920260330E |
| 21 | 99.18 | 14:16:23 | NASD | VHTB8452020260330E |
| 40 | 99.18 | 14:16:23 | PCSE | VHTB8452120260330E |
| 40 | 99.18 | 14:16:23 | PCSE | VHTB8452220260330E |
| 40 | 99.18 | 14:16:23 | PCSE | VHTB8452320260330E |
| 58 | 99.18 | 14:16:23 | NASD | VHTB8452420260330E |
| 20 | 99.18 | 14:16:23 | NASD | VHTB8452520260330E |
| 40 | 99.18 | 14:16:23 | PCSE | VHTB8452620260330E |
| 40 | 99.18 | 14:16:24 | KNMX | VHTB8452820260330E |
| 40 | 99.18 | 14:16:26 | KNMX | VHTB8453220260330E |
| 5 | 99.19 | 14:16:29 | BATS | VHTB8454020260330E |
| 40 | 99.19 | 14:16:30 | NASD | VHTB8454620260330E |
| 75 | 99.20 | 14:16:30 | XCIS | VHTB8454720260330E |
| 40 | 99.20 | 14:16:31 | NASD | VHTB8455320260330E |
| 40 | 99.20 | 14:16:31 | NASD | VHTB8455420260330E |
| 40 | 99.20 | 14:16:31 | PCSE | VHTB8455520260330E |
| 40 | 99.20 | 14:16:31 | MEMX | VHTB8455620260330E |
| 40 | 99.20 | 14:16:31 | PCSE | VHTB8455720260330E |
| 40 | 99.20 | 14:16:31 | PCSE | VHTB8455820260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.20 | 14:16:31 | BATS | VHTB8455920260330E |
| 40 | 99.20 | 14:16:31 | NASD | VHTB8456020260330E |
| 40 | 99.20 | 14:16:31 | UBSS | VHTB8456120260330E |
| 40 | 99.19 | 14:16:31 | BATS | VHTB8456220260330E |
| 10 | 99.18 | 14:16:31 | BATS | VHTB8456320260330E |
| 80 | 99.20 | 14:16:31 | PCSE | VHTB8456420260330E |
| 40 | 99.19 | 14:16:31 | NASD | VHTB8456520260330E |
| 40 | 99.19 | 14:16:31 | NASD | VHTB8456620260330E |
| 80 | 99.19 | 14:16:31 | PCSE | VHTB8456720260330E |
| 40 | 99.19 | 14:16:31 | MEMX | VHTB8457020260330E |
| 20 | 99.19 | 14:16:31 | MEMX | VHTB8457120260330E |
| 40 | 99.19 | 14:16:31 | MEMX | VHTB8457220260330E |
| 80 | 99.20 | 14:16:32 | BATS | VHTB8457620260330E |
| 40 | 99.20 | 14:16:32 | UBSS | VHTB8457720260330E |
| 40 | 99.20 | 14:16:32 | UBSS | VHTB8457820260330E |
| 36 | 99.20 | 14:16:32 | MEMX | VHTB8457920260330E |
| 40 | 99.20 | 14:16:32 | KNMX | VHTB8458020260330E |
| 80 | 99.20 | 14:16:32 | BATS | VHTB8458120260330E |
| 40 | 99.20 | 14:16:32 | MEMX | VHTB8458220260330E |
| 40 | 99.20 | 14:16:32 | BATS | VHTB8458320260330E |
| 4 | 99.20 | 14:16:32 | MEMX | VHTB8458420260330E |
| 20 | 99.19 | 14:16:32 | MEMX | VHTB8458520260330E |
| 30 | 99.18 | 14:16:32 | BATS | VHTB8458620260330E |
| 40 | 99.18 | 14:16:32 | NASD | VHTB8458720260330E |
| 40 | 99.19 | 14:16:32 | XCIS | VHTB8458820260330E |
| 80 | 99.16 | 14:16:48 | NASD | VHTB8463520260330E |
| 20 | 99.16 | 14:16:48 | NASD | VHTB8463620260330E |
| 20 | 99.16 | 14:16:48 | NASD | VHTB8463720260330E |
| 20 | 99.16 | 14:16:48 | NASD | VHTB8463820260330E |
| 40 | 99.16 | 14:16:48 | BATS | VHTB8463920260330E |
| 40 | 99.16 | 14:16:48 | NYSE | VHTB8464020260330E |
| 40 | 99.16 | 14:16:48 | NYSE | VHTB8464120260330E |
| 20 | 99.16 | 14:16:48 | NASD | VHTB8464220260330E |
| 29 | 99.16 | 14:16:48 | MEMX | VHTB8464320260330E |
| 10 | 99.16 | 14:16:48 | MEMX | VHTB8464420260330E |
| 1 | 99.16 | 14:16:48 | MEMX | VHTB8464520260330E |
| 40 | 99.16 | 14:16:48 | EPRL | VHTB8464620260330E |
| 40 | 99.16 | 14:16:48 | BATS | VHTB8464720260330E |
| 40 | 99.16 | 14:16:48 | PCSE | VHTB8464820260330E |
| 60 | 99.16 | 14:16:48 | PCSE | VHTB8464920260330E |
| 20 | 99.16 | 14:16:49 | PCSE | VHTB8465720260330E |
| 60 | 99.14 | 14:16:49 | PCSE | VHTB8465820260330E |
| 20 | 99.14 | 14:16:49 | PCSE | VHTB8465920260330E |
| 40 | 99.14 | 14:16:49 | NYSE | VHTB8466020260330E |
| 40 | 99.16 | 14:16:49 | XCIS | VHTB8466120260330E |
| 40 | 99.13 | 14:16:49 | KNMX | VHTB8466220260330E |
| 4 | 99.13 | 14:16:49 | IEXG | VHTB8466320260330E |
| 36 | 99.15 | 14:16:49 | NQBX | VHTB8466420260330E |
| 40 | 99.15 | 14:16:49 | XCIS | VHTB8466520260330E |
| 20 | 99.13 | 14:16:49 | BATS | VHTB8466820260330E |
| 20 | 99.15 | 14:16:49 | BATY | VHTB8466920260330E |
| 40 | 99.13 | 14:16:49 | UBSS | VHTB8467220260330E |
| 40 | 99.15 | 14:17:03 | BATY | VHTB8472920260330E |
| 40 | 99.15 | 14:17:03 | NQBX | VHTB8473020260330E |
| 32 | 99.15 | 14:17:03 | BATS | VHTB8473120260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 8 | 99.15 | 14:17:03 | BATS | VHTB8473220260330E |
| 40 | 99.15 | 14:17:07 | NQBX | VHTB8475120260330E |
| 40 | 99.13 | 14:17:12 | BAML | VHTB8476920260330E |
| 80 | 99.13 | 14:17:12 | MEMX | VHTB8477020260330E |
| 20 | 99.13 | 14:17:12 | MEMX | VHTB8477120260330E |
| 1 | 99.13 | 14:17:12 | NASD | VHTB8477220260330E |
| 25 | 99.13 | 14:17:12 | BATY | VHTB8477320260330E |
| 40 | 99.13 | 14:17:12 | KNMX | VHTB8477420260330E |
| 39 | 99.13 | 14:17:12 | NASD | VHTB8477520260330E |
| 40 | 99.13 | 14:17:12 | UBSS | VHTB8477620260330E |
| 40 | 99.13 | 14:17:12 | PCSE | VHTB8477720260330E |
| 40 | 99.13 | 14:17:12 | XCIS | VHTB8477820260330E |
| 40 | 99.13 | 14:17:12 | NYSE | VHTB8477920260330E |
| 40 | 99.13 | 14:17:12 | NYSE | VHTB8478020260330E |
| 28 | 99.13 | 14:17:12 | MEMX | VHTB8478120260330E |
| 40 | 99.13 | 14:17:12 | BATS | VHTB8478220260330E |
| 40 | 99.13 | 14:17:12 | BATS | VHTB8478320260330E |
| 30 | 99.13 | 14:17:12 | NYSE | VHTB8478420260330E |
| 8 | 99.13 | 14:17:12 | NYSE | VHTB8478520260330E |
| 60 | 99.13 | 14:17:12 | MEMX | VHTB8478620260330E |
| 20 | 99.13 | 14:17:12 | MEMX | VHTB8478720260330E |
| 2 | 99.13 | 14:17:12 | NYSE | VHTB8478820260330E |
| 2 | 99.13 | 14:17:12 | NASD | VHTB8478920260330E |
| 40 | 99.13 | 14:17:12 | BATY | VHTB8479120260330E |
| 40 | 99.13 | 14:17:12 | NASD | VHTB8479220260330E |
| 38 | 99.13 | 14:17:12 | NASD | VHTB8479320260330E |
| 40 | 99.13 | 14:17:12 | NYSE | VHTB8479420260330E |
| 40 | 99.13 | 14:17:17 | PCSE | VHTB8480420260330E |
| 40 | 99.13 | 14:17:18 | INCR | VHTB8480720260330E |
| 1 | 99.14 | 14:17:18 | PCSE | VHTB8480820260330E |
| 40 | 99.16 | 14:17:22 | BATY | VHTB8482320260330E |
| 20 | 99.16 | 14:17:22 | MEMX | VHTB8482820260330E |
| 40 | 99.16 | 14:17:22 | BATY | VHTB8482920260330E |
| 40 | 99.16 | 14:17:22 | BATS | VHTB8483020260330E |
| 40 | 99.16 | 14:17:22 | EPRL | VHTB8483120260330E |
| 20 | 99.16 | 14:17:22 | MEMX | VHTB8483220260330E |
| 23 | 99.16 | 14:17:22 | MEMX | VHTB8483320260330E |
| 40 | 99.16 | 14:17:22 | BATS | VHTB8483420260330E |
| 40 | 99.16 | 14:17:22 | NASD | VHTB8483520260330E |
| 40 | 99.16 | 14:17:22 | NASD | VHTB8483620260330E |
| 1 | 99.16 | 14:17:22 | NASD | VHTB8483720260330E |
| 17 | 99.16 | 14:17:22 | MEMX | VHTB8483820260330E |
| 39 | 99.16 | 14:17:22 | NASD | VHTB8483920260330E |
| 40 | 99.16 | 14:17:22 | NASD | VHTB8484020260330E |
| 40 | 99.16 | 14:17:22 | PCSE | VHTB8484120260330E |
| 40 | 99.16 | 14:17:22 | PCSE | VHTB8484220260330E |
| 40 | 99.16 | 14:17:22 | PCSE | VHTB8484320260330E |
| 40 | 99.16 | 14:17:22 | PCSE | VHTB8484420260330E |
| 40 | 99.16 | 14:17:22 | MEMX | VHTB8484520260330E |
| 40 | 99.16 | 14:17:22 | BAML | VHTB8484620260330E |
| 40 | 99.16 | 14:17:22 | KNMX | VHTB8484720260330E |
| 30 | 99.16 | 14:17:23 | KNMX | VHTB8484820260330E |
| 10 | 99.16 | 14:17:23 | KNMX | VHTB8484920260330E |
| 40 | 99.16 | 14:17:23 | INCR | VHTB8485020260330E |
| 40 | 99.16 | 14:17:23 | KNMX | VHTB8485120260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.15 | 14:17:23 | UBSS | VHTB8485220260330E |
| 30 | 99.16 | 14:17:23 | KNMX | VHTB8485320260330E |
| 10 | 99.16 | 14:17:23 | KNMX | VHTB8485420260330E |
| 70 | 99.16 | 14:17:23 | KNMX | VHTB8485520260330E |
| 50 | 99.16 | 14:17:23 | KNMX | VHTB8485620260330E |
| 2 | 99.16 | 14:17:25 | BATS | VHTB8487120260330E |
| 38 | 99.16 | 14:17:25 | NYSE | VHTB8487220260330E |
| 40 | 99.15 | 14:17:25 | MEMX | VHTB8487320260330E |
| 40 | 99.15 | 14:17:25 | NASD | VHTB8487420260330E |
| 40 | 99.15 | 14:17:25 | PCSE | VHTB8487520260330E |
| 40 | 99.14 | 14:17:25 | KNMX | VHTB8487620260330E |
| 40 | 99.15 | 14:17:25 | KNMX | VHTB8487720260330E |
| 40 | 99.15 | 14:17:25 | JPMX | VHTB8488220260330E |
| 40 | 99.15 | 14:17:25 | JPMX | VHTB8488320260330E |
| 40 | 99.15 | 14:17:25 | JPMX | VHTB8488420260330E |
| 36 | 99.15 | 14:17:26 | JPMX | VHTB8488520260330E |
| 44 | 99.15 | 14:17:26 | IEXG | VHTB8488620260330E |
| 60 | 99.15 | 14:17:26 | MEMX | VHTB8488720260330E |
| 28 | 99.15 | 14:17:26 | BATS | VHTB8488820260330E |
| 1 | 99.15 | 14:17:26 | EDGX | VHTB8488920260330E |
| 31 | 99.15 | 14:17:26 | BATS | VHTB8489020260330E |
| 40 | 99.15 | 14:17:26 | MEMX | VHTB8489820260330E |
| 20 | 99.15 | 14:17:26 | EPRL | VHTB8489920260330E |
| 80 | 99.15 | 14:17:26 | NQBX | VHTB8490020260330E |
| 40 | 99.15 | 14:17:26 | PCSE | VHTB8490120260330E |
| 40 | 99.15 | 14:17:26 | NYSE | VHTB8490220260330E |
| 40 | 99.15 | 14:17:26 | PCSE | VHTB8490320260330E |
| 40 | 99.15 | 14:17:26 | BATS | VHTB8490420260330E |
| 40 | 99.15 | 14:17:26 | NASD | VHTB8490520260330E |
| 40 | 99.25 | 14:17:43 | LEVL | VHTB8498420260330E |
| 40 | 99.25 | 14:17:43 | BAML | VHTB8498520260330E |
| 70 | 99.25 | 14:17:43 | KNMX | VHTB8498620260330E |
| 10 | 99.25 | 14:17:43 | KNMX | VHTB8498720260330E |
| 40 | 99.25 | 14:17:43 | UBSS | VHTB8498820260330E |
| 80 | 99.25 | 14:17:43 | INCR | VHTB8498920260330E |
| 100 | 99.25 | 14:17:43 | KNMX | VHTB8499020260330E |
| 70 | 99.25 | 14:17:43 | KNMX | VHTB8499120260330E |
| 100 | 99.25 | 14:17:43 | INCR | VHTB8499220260330E |
| 200 | 99.25 | 14:17:43 | BATS | VHTB8499320260330E |
| 40 | 99.25 | 14:17:43 | BATS | VHTB8499420260330E |
| 40 | 99.25 | 14:17:43 | BATS | VHTB8499520260330E |
| 40 | 99.25 | 14:17:43 | BATS | VHTB8499620260330E |
| 1 | 99.25 | 14:17:43 | BATS | VHTB8499720260330E |
| 40 | 99.25 | 14:17:43 | NASD | VHTB8499820260330E |
| 129 | 99.25 | 14:17:43 | NASD | VHTB8499920260330E |
| 40 | 99.28 | 14:17:43 | BAML | VHTB8500020260330E |
| 40 | 99.28 | 14:17:43 | LEVL | VHTB8500120260330E |
| 40 | 99.28 | 14:17:43 | ONEC | VHTB8500220260330E |
| 40 | 99.28 | 14:17:43 | BATS | VHTB8500320260330E |
| 40 | 99.28 | 14:17:43 | MEMX | VHTB8500420260330E |
| 40 | 99.28 | 14:17:43 | EDGX | VHTB8500520260330E |
| 80 | 99.28 | 14:17:43 | BATY | VHTB8500620260330E |
| 40 | 99.28 | 14:17:43 | EDGA | VHTB8500720260330E |
| 40 | 99.28 | 14:17:43 | KNMX | VHTB8500820260330E |
| 40 | 99.28 | 14:17:43 | UBSS | VHTB8500920260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.28 | 14:17:43 | ICBX | VHTB8501020260330E |
| 40 | 99.28 | 14:17:43 | BARX | VHTB8501120260330E |
| 80 | 99.28 | 14:17:43 | NQBX | VHTB8501220260330E |
| 40 | 99.28 | 14:17:43 | NQPX | VHTB8501320260330E |
| 40 | 99.28 | 14:17:43 | IEXG | VHTB8501420260330E |
| 40 | 99.28 | 14:17:43 | PCSE | VHTB8501520260330E |
| 80 | 99.28 | 14:17:43 | XCIS | VHTB8501620260330E |
| 40 | 99.28 | 14:17:43 | ITGI | VHTB8501720260330E |
| 40 | 99.28 | 14:17:43 | AMEX | VHTB8501820260330E |
| 40 | 99.28 | 14:17:43 | XCHI | VHTB8501920260330E |
| 40 | 99.28 | 14:17:43 | INCR | VHTB8502020260330E |
| 20 | 99.28 | 14:17:43 | BATY | VHTB8502120260330E |
| 5 | 99.25 | 14:17:43 | KNMX | VHTB8502220260330E |
| 1 | 99.24 | 14:17:43 | INCR | VHTB8502320260330E |
| 40 | 99.25 | 14:17:43 | LEVL | VHTB8502420260330E |
| 14 | 99.23 | 14:17:43 | IEXG | VHTB8502520260330E |
| 40 | 99.22 | 14:17:43 | IEXG | VHTB8502620260330E |
| 196 | 99.22 | 14:17:43 | IEXG | VHTB8502720260330E |
| 50 | 99.24 | 14:17:43 | UBSS | VHTB8502820260330E |
| 34 | 99.25 | 14:17:43 | ONEC | VHTB8502920260330E |
| 40 | 99.25 | 14:17:43 | KNMX | VHTB8503020260330E |
| 40 | 99.25 | 14:17:43 | INCR | VHTB8503120260330E |
| 40 | 99.25 | 14:17:43 | ONEC | VHTB8503220260330E |
| 80 | 99.25 | 14:17:43 | KNMX | VHTB8503320260330E |
| 40 | 99.25 | 14:17:43 | INCR | VHTB8503420260330E |
| 120 | 99.24 | 14:17:44 | MEMX | VHTB8503720260330E |
| 40 | 99.24 | 14:17:44 | MEMX | VHTB8503820260330E |
| 15 | 99.22 | 14:17:44 | NASD | VHTB8503920260330E |
| 100 | 99.24 | 14:17:44 | NASD | VHTB8504020260330E |
| 45 | 99.24 | 14:17:44 | NASD | VHTB8504120260330E |
| 40 | 99.24 | 14:17:44 | PCSE | VHTB8504220260330E |
| 40 | 99.24 | 14:17:44 | PCSE | VHTB8504320260330E |
| 40 | 99.24 | 14:17:44 | PCSE | VHTB8504420260330E |
| 13 | 99.24 | 14:17:44 | PCSE | VHTB8504520260330E |
| 27 | 99.24 | 14:17:44 | PCSE | VHTB8504620260330E |
| 13 | 99.24 | 14:17:44 | PCSE | VHTB8504720260330E |
| 27 | 99.24 | 14:17:44 | PCSE | VHTB8504820260330E |
| 40 | 99.24 | 14:17:44 | KNMX | VHTB8504920260330E |
| 40 | 99.24 | 14:17:44 | INCR | VHTB8505020260330E |
| 80 | 99.24 | 14:17:44 | KNMX | VHTB8505120260330E |
| 40 | 99.24 | 14:17:44 | INCR | VHTB8505220260330E |
| 40 | 99.24 | 14:17:44 | LEVL | VHTB8505320260330E |
| 40 | 99.24 | 14:17:44 | KNMX | VHTB8505420260330E |
| 40 | 99.24 | 14:17:44 | BAML | VHTB8505520260330E |
| 40 | 99.24 | 14:17:44 | UBSS | VHTB8505620260330E |
| 40 | 99.24 | 14:17:44 | ITGI | VHTB8505720260330E |
| 40 | 99.24 | 14:17:44 | INCR | VHTB8505820260330E |
| 100 | 99.24 | 14:17:44 | KNMX | VHTB8505920260330E |
| 62 | 99.24 | 14:17:44 | UBSS | VHTB8506020260330E |
| 58 | 99.24 | 14:17:44 | UBSS | VHTB8506120260330E |
| 160 | 99.24 | 14:17:44 | INCR | VHTB8506220260330E |
| 23 | 99.24 | 14:17:44 | NASD | VHTB8506320260330E |
| 218 | 99.24 | 14:17:44 | NASD | VHTB8506420260330E |
| 99 | 99.24 | 14:17:44 | NASD | VHTB8506520260330E |
| 40 | 99.24 | 14:17:44 | BATS | VHTB8506620260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 1 | 99.24 | 14:17:44 | EDGX | VHTB8506720260330E |
| 134 | 99.24 | 14:17:44 | NASD | VHTB8506820260330E |
| 40 | 99.24 | 14:17:46 | BATS | VHTB8508220260330E |
| 40 | 99.24 | 14:17:46 | BATS | VHTB8508320260330E |
| 40 | 99.24 | 14:17:46 | NASD | VHTB8508420260330E |
| 40 | 99.24 | 14:17:46 | NASD | VHTB8508520260330E |
| 47 | 99.24 | 14:17:46 | BATS | VHTB8508620260330E |
| 1 | 99.24 | 14:17:46 | BATS | VHTB8508720260330E |
| 40 | 99.24 | 14:17:46 | PCSE | VHTB8508820260330E |
| 40 | 99.24 | 14:17:46 | PCSE | VHTB8508920260330E |
| 26 | 99.24 | 14:17:46 | PCSE | VHTB8509020260330E |
| 14 | 99.24 | 14:17:46 | PCSE | VHTB8509120260330E |
| 32 | 99.24 | 14:17:46 | BATS | VHTB8509220260330E |
| 40 | 99.24 | 14:17:46 | BATS | VHTB8509320260330E |
| 40 | 99.24 | 14:17:46 | NASD | VHTB8509420260330E |
| 20 | 99.24 | 14:17:46 | NASD | VHTB8509520260330E |
| 40 | 99.24 | 14:17:46 | NASD | VHTB8509620260330E |
| 16 | 99.24 | 14:17:46 | MEMX | VHTB8509720260330E |
| 100 | 99.24 | 14:17:46 | NASD | VHTB8509820260330E |
| 24 | 99.24 | 14:17:46 | MEMX | VHTB8509920260330E |
| 1 | 99.24 | 14:17:46 | MEMX | VHTB8510020260330E |
| 25 | 99.24 | 14:17:46 | MEMX | VHTB8510120260330E |
| 14 | 99.24 | 14:17:46 | MEMX | VHTB8510220260330E |
| 40 | 99.24 | 14:17:46 | MEMX | VHTB8510320260330E |
| 80 | 99.24 | 14:17:46 | PCSE | VHTB8510420260330E |
| 19 | 99.18 | 14:18:23 | NASD | VHTB8524520260330E |
| 18 | 99.18 | 14:18:23 | NYSE | VHTB8524620260330E |
| 34 | 99.18 | 14:18:23 | NASD | VHTB8524720260330E |
| 27 | 99.18 | 14:18:23 | NASD | VHTB8524820260330E |
| 2 | 99.18 | 14:18:23 | NASD | VHTB8524920260330E |
| 40 | 99.18 | 14:18:23 | NASD | VHTB8525020260330E |
| 40 | 99.18 | 14:18:23 | NASD | VHTB8525120260330E |
| 10 | 99.18 | 14:18:23 | PCSE | VHTB8525220260330E |
| 40 | 99.18 | 14:18:23 | NYSE | VHTB8525320260330E |
| 30 | 99.18 | 14:18:23 | PCSE | VHTB8525420260330E |
| 40 | 99.18 | 14:18:23 | NYSE | VHTB8525520260330E |
| 40 | 99.18 | 14:18:23 | PCSE | VHTB8525620260330E |
| 1 | 99.18 | 14:18:23 | NYSE | VHTB8525720260330E |
| 1 | 99.18 | 14:18:23 | PCSE | VHTB8525820260330E |
| 39 | 99.18 | 14:18:23 | PCSE | VHTB8525920260330E |
| 40 | 99.18 | 14:18:23 | PCSE | VHTB8526020260330E |
| 40 | 99.18 | 14:18:23 | PCSE | VHTB8526120260330E |
| 1 | 99.19 | 14:18:26 | BATS | VHTB8527820260330E |
| 30 | 99.20 | 14:18:26 | BATS | VHTB8527920260330E |
| 4 | 99.20 | 14:18:26 | BARX | VHTB8528020260330E |
| 5 | 99.20 | 14:18:26 | PCSE | VHTB8528120260330E |
| 1 | 99.18 | 14:18:37 | NASD | VHTB8530720260330E |
| 21 | 99.18 | 14:18:37 | NYSE | VHTB8530820260330E |
| 40 | 99.20 | 14:18:40 | BAML | VHTB8531820260330E |
| 23 | 99.20 | 14:18:40 | MEMX | VHTB8531920260330E |
| 17 | 99.20 | 14:18:40 | MEMX | VHTB8532020260330E |
| 40 | 99.20 | 14:18:40 | NYSE | VHTB8532120260330E |
| 40 | 99.20 | 14:18:40 | NASD | VHTB8532220260330E |
| 1 | 99.18 | 14:18:40 | NASD | VHTB8532320260330E |
| 4 | 99.18 | 14:18:40 | NASD | VHTB8532420260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 36 | 99.18 | 14:18:40 | NASD | VHTB8532520260330E |
| 40 | 99.21 | 14:18:46 | BATS | VHTB8535320260330E |
| 80 | 99.21 | 14:18:46 | BATS | VHTB8535420260330E |
| 40 | 99.21 | 14:18:46 | EPRL | VHTB8535520260330E |
| 40 | 99.21 | 14:18:46 | BATS | VHTB8535620260330E |
| 80 | 99.21 | 14:18:46 | BATS | VHTB8535720260330E |
| 40 | 99.21 | 14:18:46 | EPRL | VHTB8535820260330E |
| 80 | 99.21 | 14:18:46 | NASD | VHTB8535920260330E |
| 80 | 99.21 | 14:18:46 | BATS | VHTB8536020260330E |
| 80 | 99.21 | 14:18:46 | BATS | VHTB8536120260330E |
| 40 | 99.21 | 14:18:46 | NASD | VHTB8536220260330E |
| 40 | 99.21 | 14:18:46 | BATS | VHTB8536320260330E |
| 40 | 99.21 | 14:18:46 | EPRL | VHTB8536420260330E |
| 40 | 99.21 | 14:18:46 | BATS | VHTB8536520260330E |
| 40 | 99.21 | 14:18:46 | EPRL | VHTB8536620260330E |
| 40 | 99.20 | 14:18:47 | INCR | VHTB8536820260330E |
| 40 | 99.20 | 14:18:47 | BATS | VHTB8536920260330E |
| 40 | 99.20 | 14:18:47 | MEMX | VHTB8537020260330E |
| 40 | 99.20 | 14:18:47 | MEMX | VHTB8537120260330E |
| 39 | 99.20 | 14:18:47 | BATS | VHTB8537220260330E |
| 40 | 99.20 | 14:18:47 | MEMX | VHTB8537320260330E |
| 40 | 99.20 | 14:18:47 | EPRL | VHTB8537420260330E |
| 40 | 99.20 | 14:18:47 | EPRL | VHTB8537520260330E |
| 1 | 99.20 | 14:18:47 | BATS | VHTB8537620260330E |
| 40 | 99.20 | 14:18:47 | INCR | VHTB8537720260330E |
| 40 | 99.20 | 14:18:47 | NASD | VHTB8537820260330E |
| 80 | 99.20 | 14:18:47 | NASD | VHTB8537920260330E |
| 40 | 99.20 | 14:18:47 | NASD | VHTB8538020260330E |
| 40 | 99.20 | 14:18:47 | NASD | VHTB8538120260330E |
| 40 | 99.20 | 14:18:47 | NASD | VHTB8538220260330E |
| 40 | 99.20 | 14:18:47 | PCSE | VHTB8538320260330E |
| 40 | 99.20 | 14:18:47 | NASD | VHTB8538420260330E |
| 40 | 99.20 | 14:18:47 | PCSE | VHTB8538520260330E |
| 12 | 99.20 | 14:18:47 | NASD | VHTB8538620260330E |
| 28 | 99.20 | 14:18:47 | NASD | VHTB8538720260330E |
| 28 | 99.20 | 14:18:47 | NASD | VHTB8538820260330E |
| 40 | 99.20 | 14:18:47 | PCSE | VHTB8538920260330E |
| 12 | 99.20 | 14:18:47 | NASD | VHTB8539020260330E |
| 21 | 99.20 | 14:18:47 | PCSE | VHTB8539120260330E |
| 1 | 99.23 | 14:18:48 | INCR | VHTB8539420260330E |
| 1 | 99.23 | 14:18:48 | LEVL | VHTB8539520260330E |
| 38 | 99.23 | 14:18:48 | BATS | VHTB8539620260330E |
| 2 | 99.23 | 14:18:48 | UBSS | VHTB8539720260330E |
| 1 | 99.23 | 14:18:48 | UBSS | VHTB8539820260330E |
| 62 | 99.23 | 14:18:48 | BATS | VHTB8539920260330E |
| 40 | 99.23 | 14:18:48 | BATS | VHTB8540020260330E |
| 15 | 99.23 | 14:18:48 | NASD | VHTB8540120260330E |
| 100 | 99.24 | 14:18:49 | NASD | VHTB8540320260330E |
| 40 | 99.24 | 14:18:49 | MSCO | VHTB8540420260330E |
| 40 | 99.24 | 14:18:49 | XCIS | VHTB8540520260330E |
| 40 | 99.24 | 14:18:49 | MEMX | VHTB8540620260330E |
| 40 | 99.24 | 14:18:49 | NYSE | VHTB8540720260330E |
| 40 | 99.24 | 14:18:49 | BAML | VHTB8540820260330E |
| 40 | 99.24 | 14:18:49 | UBSS | VHTB8540920260330E |
| 80 | 99.24 | 14:18:49 | NASD | VHTB8541020260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.24 | 14:18:49 | NASD | VHTB8541120260330E |
| 40 | 99.24 | 14:18:49 | BAML | VHTB8541220260330E |
| 40 | 99.23 | 14:18:50 | NQBX | VHTB8541420260330E |
| 40 | 99.23 | 14:18:50 | PCSE | VHTB8541520260330E |
| 40 | 99.23 | 14:18:50 | BATS | VHTB8542420260330E |
| 80 | 99.23 | 14:18:50 | MEMX | VHTB8542520260330E |
| 40 | 99.23 | 14:18:50 | NASD | VHTB8542620260330E |
| 80 | 99.23 | 14:18:50 | MEMX | VHTB8542720260330E |
| 40 | 99.23 | 14:18:50 | NASD | VHTB8542820260330E |
| 40 | 99.23 | 14:18:50 | EPRL | VHTB8542920260330E |
| 80 | 99.23 | 14:18:50 | MEMX | VHTB8543020260330E |
| 9 | 99.23 | 14:18:50 | MEMX | VHTB8543120260330E |
| 40 | 99.23 | 14:18:50 | NASD | VHTB8543220260330E |
| 71 | 99.23 | 14:18:50 | MEMX | VHTB8543320260330E |
| 71 | 99.23 | 14:18:50 | MEMX | VHTB8543420260330E |
| 9 | 99.23 | 14:18:50 | MEMX | VHTB8543520260330E |
| 40 | 99.23 | 14:18:50 | NASD | VHTB8543620260330E |
| 62 | 99.23 | 14:18:50 | MEMX | VHTB8543720260330E |
| 71 | 99.23 | 14:18:50 | MEMX | VHTB8543820260330E |
| 2 | 99.23 | 14:18:50 | MEMX | VHTB8543920260330E |
| 78 | 99.23 | 14:18:50 | MEMX | VHTB8544020260330E |
| 40 | 99.23 | 14:18:50 | NASD | VHTB8544120260330E |
| 40 | 99.23 | 14:18:50 | NASD | VHTB8544220260330E |
| 80 | 99.23 | 14:18:50 | MEMX | VHTB8544320260330E |
| 40 | 99.23 | 14:18:50 | NASD | VHTB8544420260330E |
| 10 | 99.22 | 14:18:50 | BATS | VHTB8544520260330E |
| 40 | 99.23 | 14:18:50 | NASD | VHTB8544620260330E |
| 31 | 99.23 | 14:18:50 | MEMX | VHTB8544720260330E |
| 31 | 99.23 | 14:18:50 | MEMX | VHTB8544820260330E |
| 18 | 99.23 | 14:18:50 | MEMX | VHTB8544920260330E |
| 40 | 99.23 | 14:18:50 | NASD | VHTB8545020260330E |
| 40 | 99.23 | 14:18:50 | NASD | VHTB8545120260330E |
| 40 | 99.23 | 14:18:50 | NASD | VHTB8545220260330E |
| 40 | 99.22 | 14:18:50 | NASD | VHTB8545320260330E |
| 40 | 99.22 | 14:18:50 | NASD | VHTB8545420260330E |
| 67 | 99.22 | 14:18:50 | BATS | VHTB8545520260330E |
| 21 | 99.23 | 14:18:50 | NASD | VHTB8545620260330E |
| 50 | 99.23 | 14:18:50 | NASD | VHTB8545720260330E |
| 2 | 99.23 | 14:18:50 | NASD | VHTB8545820260330E |
| 30 | 99.22 | 14:18:50 | BATS | VHTB8545920260330E |
| 47 | 99.23 | 14:18:50 | NASD | VHTB8546020260330E |
| 40 | 99.22 | 14:18:50 | EPRL | VHTB8546120260330E |
| 60 | 99.22 | 14:18:50 | EPRL | VHTB8546220260330E |
| 40 | 99.22 | 14:18:50 | EPRL | VHTB8546320260330E |
| 20 | 99.22 | 14:18:50 | EPRL | VHTB8546420260330E |
| 40 | 99.22 | 14:18:50 | NASD | VHTB8546520260330E |
| 40 | 99.22 | 14:18:50 | NASD | VHTB8546620260330E |
| 40 | 99.22 | 14:18:50 | NASD | VHTB8546720260330E |
| 7 | 99.22 | 14:18:50 | BATY | VHTB8546820260330E |
| 22 | 99.22 | 14:18:50 | BATY | VHTB8546920260330E |
| 40 | 99.22 | 14:18:50 | PCSE | VHTB8547020260330E |
| 25 | 99.22 | 14:18:50 | BATY | VHTB8547120260330E |
| 40 | 99.22 | 14:18:50 | PCSE | VHTB8547220260330E |
| 40 | 99.22 | 14:18:50 | PCSE | VHTB8547320260330E |
| 40 | 99.22 | 14:18:50 | PCSE | VHTB8547420260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.22 | 14:18:50 | NYSE | VHTB8547520260330E |
| 4 | 99.22 | 14:18:50 | XCIS | VHTB8547620260330E |
| 49 | 99.22 | 14:18:50 | PCSE | VHTB8547720260330E |
| 31 | 99.22 | 14:18:50 | PCSE | VHTB8547820260330E |
| 36 | 99.22 | 14:18:50 | XCIS | VHTB8547920260330E |
| 40 | 99.24 | 14:18:53 | NASD | VHTB8548620260330E |
| 12 | 99.24 | 14:18:53 | PCSE | VHTB8548720260330E |
| 40 | 99.24 | 14:18:54 | PCSE | VHTB8548820260330E |
| 40 | 99.24 | 14:18:54 | PCSE | VHTB8548920260330E |
| 28 | 99.24 | 14:18:54 | PCSE | VHTB8549020260330E |
| 40 | 99.24 | 14:18:54 | XCIS | VHTB8549120260330E |
| 40 | 99.22 | 14:18:54 | NYSE | VHTB8549220260330E |
| 80 | 99.22 | 14:18:54 | BATS | VHTB8549320260330E |
| 20 | 99.22 | 14:18:54 | NASD | VHTB8549420260330E |
| 80 | 99.22 | 14:18:54 | NASD | VHTB8549520260330E |
| 40 | 99.22 | 14:18:54 | MEMX | VHTB8549620260330E |
| 26 | 99.22 | 14:18:54 | BATY | VHTB8549720260330E |
| 40 | 99.22 | 14:18:54 | BATY | VHTB8549820260330E |
| 20 | 99.22 | 14:18:54 | NASD | VHTB8550020260330E |
| 40 | 99.22 | 14:18:54 | PCSE | VHTB8550120260330E |
| 40 | 99.22 | 14:18:54 | PCSE | VHTB8550220260330E |
| 20 | 99.22 | 14:18:54 | PCSE | VHTB8550320260330E |
| 40 | 99.22 | 14:18:54 | XCIS | VHTB8550420260330E |
| 20 | 99.22 | 14:18:54 | PCSE | VHTB8550520260330E |
| 80 | 99.22 | 14:18:54 | MEMX | VHTB8550820260330E |
| 40 | 99.22 | 14:18:54 | MEMX | VHTB8550920260330E |
| 40 | 99.22 | 14:18:54 | MEMX | VHTB8551020260330E |
| 40 | 99.22 | 14:18:54 | MEMX | VHTB8551120260330E |
| 100 | 99.22 | 14:18:54 | NASD | VHTB8551220260330E |
| 200 | 99.22 | 14:18:54 | NASD | VHTB8551320260330E |
| 20 | 99.22 | 14:18:54 | NASD | VHTB8551420260330E |
| 12 | 99.22 | 14:18:54 | PCSE | VHTB8551520260330E |
| 4 | 99.22 | 14:18:54 | PCSE | VHTB8551620260330E |
| 36 | 99.22 | 14:18:54 | PCSE | VHTB8551720260330E |
| 40 | 99.22 | 14:18:54 | MEMX | VHTB8551820260330E |
| 4 | 99.22 | 14:18:54 | PCSE | VHTB8551920260330E |
| 36 | 99.22 | 14:18:54 | PCSE | VHTB8552020260330E |
| 40 | 99.22 | 14:18:54 | PCSE | VHTB8552120260330E |
| 40 | 99.22 | 14:18:54 | PCSE | VHTB8552220260330E |
| 80 | 99.22 | 14:18:55 | NASD | VHTB8552320260330E |
| 40 | 99.22 | 14:18:55 | PCSE | VHTB8552420260330E |
| 40 | 99.22 | 14:18:55 | EPRL | VHTB8552520260330E |
| 40 | 99.22 | 14:18:55 | PCSE | VHTB8552620260330E |
| 35 | 99.22 | 14:18:55 | EPRL | VHTB8552720260330E |
| 5 | 99.22 | 14:18:55 | EPRL | VHTB8552820260330E |
| 40 | 99.23 | 14:18:55 | PCSE | VHTB8553020260330E |
| 20 | 99.22 | 14:18:59 | NASD | VHTB8553520260330E |
| 3 | 99.23 | 14:18:59 | NYSE | VHTB8553620260330E |
| 40 | 99.26 | 14:19:01 | NASD | VHTB8554320260330E |
| 40 | 99.27 | 14:19:02 | BATS | VHTB8554720260330E |
| 40 | 99.27 | 14:19:02 | BATS | VHTB8554820260330E |
| 1 | 99.27 | 14:19:02 | BATS | VHTB8554920260330E |
| 40 | 99.27 | 14:19:02 | UBSS | VHTB8555020260330E |
| 40 | 99.27 | 14:19:02 | PCSE | VHTB8555120260330E |
| 40 | 99.27 | 14:19:02 | NYSE | VHTB8555220260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 10 | 99.28 | 14:19:02 | EDGX | VHTB8555320260330E |
| 40 | 99.27 | 14:19:02 | PCSE | VHTB8555420260330E |
| 5 | 99.27 | 14:19:02 | PCSE | VHTB8555520260330E |
| 4 | 99.28 | 14:19:02 | ONEC | VHTB8555620260330E |
| 26 | 99.28 | 14:19:02 | BATS | VHTB8555720260330E |
| 34 | 99.28 | 14:19:02 | NYSE | VHTB8555820260330E |
| 54 | 99.28 | 14:19:02 | BATS | VHTB8555920260330E |
| 80 | 99.28 | 14:19:05 | BATS | VHTB8556920260330E |
| 80 | 99.28 | 14:19:05 | BATS | VHTB8557020260330E |
| 40 | 99.28 | 14:19:05 | NYSE | VHTB8557120260330E |
| 80 | 99.28 | 14:19:05 | MEMX | VHTB8557220260330E |
| 40 | 99.28 | 14:19:05 | NASD | VHTB8557320260330E |
| 80 | 99.28 | 14:19:05 | BATS | VHTB8557420260330E |
| 40 | 99.28 | 14:19:05 | BATS | VHTB8557520260330E |
| 40 | 99.28 | 14:19:05 | NASD | VHTB8557620260330E |
| 40 | 99.28 | 14:19:05 | BATS | VHTB8557720260330E |
| 40 | 99.28 | 14:19:05 | BATS | VHTB8557820260330E |
| 40 | 99.28 | 14:19:05 | NASD | VHTB8557920260330E |
| 25 | 99.28 | 14:19:05 | NASD | VHTB8558020260330E |
| 15 | 99.28 | 14:19:05 | NASD | VHTB8558120260330E |
| 40 | 99.28 | 14:19:05 | NQBX | VHTB8558220260330E |
| 40 | 99.28 | 14:19:06 | KNMX | VHTB8558320260330E |
| 40 | 99.33 | 14:19:13 | KNMX | VHTB8560120260330E |
| 23 | 99.30 | 14:19:13 | PCSE | VHTB8561020260330E |
| 17 | 99.30 | 14:19:13 | PCSE | VHTB8561120260330E |
| 40 | 99.31 | 14:19:20 | NASD | VHTB8564820260330E |
| 40 | 99.33 | 14:19:20 | MEMX | VHTB8565320260330E |
| 40 | 99.35 | 14:19:21 | BATY | VHTB8565820260330E |
| 1 | 99.30 | 14:19:31 | NYSE | VHTB8572220260330E |
| 1 | 99.30 | 14:19:31 | NYSE | VHTB8572320260330E |
| 1 | 99.30 | 14:19:31 | NYSE | VHTB8572420260330E |
| 37 | 99.30 | 14:19:31 | NYSE | VHTB8572520260330E |
| 40 | 99.30 | 14:19:31 | BATS | VHTB8572620260330E |
| 40 | 99.30 | 14:19:31 | BATS | VHTB8572720260330E |
| 11 | 99.30 | 14:19:31 | PCSE | VHTB8572820260330E |
| 40 | 99.30 | 14:19:31 | MEMX | VHTB8572920260330E |
| 40 | 99.30 | 14:19:31 | MEMX | VHTB8573020260330E |
| 40 | 99.30 | 14:19:31 | XCIS | VHTB8573120260330E |
| 29 | 99.30 | 14:19:31 | PCSE | VHTB8573220260330E |
| 11 | 99.30 | 14:19:31 | PCSE | VHTB8573320260330E |
| 40 | 99.31 | 14:19:31 | KNMX | VHTB8573420260330E |
| 40 | 99.36 | 14:19:43 | NQBX | VHTB8580120260330E |
| 40 | 99.67 | 14:20:01 | NASD | VHTB8587820260330E |
| 80 | 99.67 | 14:20:01 | MEMX | VHTB8587920260330E |
| 25 | 99.67 | 14:20:01 | EPRL | VHTB8588020260330E |
| 15 | 99.67 | 14:20:01 | EPRL | VHTB8588120260330E |
| 19 | 99.54 | 14:20:02 | NASD | VHTB8588420260330E |
| 1 | 99.54 | 14:20:02 | NASD | VHTB8588520260330E |
| 20 | 99.54 | 14:20:02 | NASD | VHTB8588620260330E |
| 40 | 99.54 | 14:20:02 | PCSE | VHTB8588720260330E |
| 80 | 99.54 | 14:20:02 | MEMX | VHTB8588820260330E |
| 1 | 99.45 | 14:20:10 | NASD | VHTB8591920260330E |
| 79 | 99.45 | 14:20:10 | NASD | VHTB8592020260330E |
| 40 | 99.45 | 14:20:10 | UBSS | VHTB8592120260330E |
| 10 | 99.45 | 14:20:10 | PCSE | VHTB8592220260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.45 | 14:20:10 | NYSE | VHTB8592320260330E |
| 40 | 99.45 | 14:20:10 | NYSE | VHTB8592420260330E |
| 1 | 99.45 | 14:20:10 | PCSE | VHTB8592520260330E |
| 21 | 99.45 | 14:20:10 | PCSE | VHTB8592620260330E |
| 29 | 99.45 | 14:20:10 | PCSE | VHTB8592720260330E |
| 40 | 99.45 | 14:20:10 | BATS | VHTB8592820260330E |
| 40 | 99.45 | 14:20:10 | EPRL | VHTB8592920260330E |
| 1 | 99.45 | 14:20:10 | PCSE | VHTB8593020260330E |
| 18 | 99.45 | 14:20:10 | PCSE | VHTB8593120260330E |
| 40 | 99.49 | 14:20:22 | MEMX | VHTB8598020260330E |
| 1 | 99.49 | 14:20:22 | PCSE | VHTB8598120260330E |
| 40 | 99.49 | 14:20:22 | BATS | VHTB8598220260330E |
| 40 | 99.49 | 14:20:22 | BATS | VHTB8598320260330E |
| 40 | 99.49 | 14:20:22 | EPRL | VHTB8598420260330E |
| 39 | 99.49 | 14:20:22 | PCSE | VHTB8598520260330E |
| 80 | 99.49 | 14:20:22 | NASD | VHTB8598620260330E |
| 80 | 99.49 | 14:20:22 | NASD | VHTB8598720260330E |
| 40 | 99.49 | 14:20:23 | NASD | VHTB8599220260330E |
| 1 | 99.49 | 14:20:23 | PCSE | VHTB8599320260330E |
| 15 | 99.49 | 14:20:23 | NYSE | VHTB8599420260330E |
| 39 | 99.49 | 14:20:23 | PCSE | VHTB8599520260330E |
| 33 | 99.49 | 14:20:23 | NQBX | VHTB8599620260330E |
| 2 | 99.49 | 14:20:23 | NYSE | VHTB8599720260330E |
| 7 | 99.49 | 14:20:23 | NQBX | VHTB8599820260330E |
| 40 | 99.49 | 14:20:23 | BATS | VHTB8599920260330E |
| 70 | 99.50 | 14:20:23 | ONEC | VHTB8600020260330E |
| 40 | 99.50 | 14:20:23 | LEVL | VHTB8600120260330E |
| 70 | 99.50 | 14:20:23 | KNMX | VHTB8600220260330E |
| 40 | 99.50 | 14:20:23 | UBSS | VHTB8600320260330E |
| 40 | 99.50 | 14:20:23 | ICBX | VHTB8600420260330E |
| 40 | 99.50 | 14:20:23 | NASD | VHTB8600520260330E |
| 35 | 99.50 | 14:20:23 | NQPX | VHTB8600620260330E |
| 40 | 99.50 | 14:20:23 | IEXG | VHTB8600720260330E |
| 80 | 99.50 | 14:20:23 | INCR | VHTB8600820260330E |
| 160 | 99.50 | 14:20:23 | INCR | VHTB8600920260330E |
| 80 | 99.50 | 14:20:23 | INCR | VHTB8601020260330E |
| 40 | 99.50 | 14:20:23 | BATS | VHTB8601120260330E |
| 40 | 99.50 | 14:20:23 | BATS | VHTB8601220260330E |
| 40 | 99.44 | 14:20:29 | NASD | VHTB8602820260330E |
| 1 | 99.44 | 14:20:29 | NASD | VHTB8602920260330E |
| 39 | 99.44 | 14:20:29 | NASD | VHTB8603020260330E |
| 32 | 99.44 | 14:20:29 | NYSE | VHTB8603120260330E |
| 40 | 99.44 | 14:20:29 | PCSE | VHTB8603220260330E |
| 8 | 99.44 | 14:20:29 | NYSE | VHTB8603320260330E |
| 21 | 99.44 | 14:20:29 | NYSE | VHTB8603420260330E |
| 59 | 99.44 | 14:20:29 | NYSE | VHTB8603520260330E |
| 40 | 99.36 | 14:20:29 | BATY | VHTB8603620260330E |
| 40 | 99.36 | 14:20:29 | IEXG | VHTB8603720260330E |
| 40 | 99.36 | 14:20:29 | NASD | VHTB8603820260330E |
| 40 | 99.36 | 14:20:29 | PCSE | VHTB8603920260330E |
| 40 | 99.36 | 14:20:29 | NYSE | VHTB8604020260330E |
| 80 | 99.39 | 14:20:29 | LEVL | VHTB8604120260330E |
| 80 | 99.37 | 14:20:29 | ONEC | VHTB8604220260330E |
| 80 | 99.37 | 14:20:29 | KNMX | VHTB8604320260330E |
| 40 | 99.37 | 14:20:29 | UBSS | VHTB8604420260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 120 | 99.34 | 14:20:33 | IEXG | VHTB8605820260330E |
| 8 | 99.38 | 14:20:33 | UBSS | VHTB8605920260330E |
| 200 | 99.39 | 14:20:33 | UBSS | VHTB8606020260330E |
| 200 | 99.39 | 14:20:33 | UBSS | VHTB8606120260330E |
| 50 | 99.39 | 14:20:33 | UBSS | VHTB8606220260330E |
| 80 | 99.40 | 14:20:33 | ONEC | VHTB8606320260330E |
| 80 | 99.40 | 14:20:33 | BAML | VHTB8606420260330E |
| 80 | 99.38 | 14:20:33 | MEMX | VHTB8606520260330E |
| 120 | 99.38 | 14:20:33 | BATY | VHTB8606620260330E |
| 80 | 99.40 | 14:20:33 | LEVL | VHTB8606720260330E |
| 80 | 99.38 | 14:20:33 | BATS | VHTB8606820260330E |
| 80 | 99.38 | 14:20:33 | EDGA | VHTB8606920260330E |
| 80 | 99.38 | 14:20:33 | EDGX | VHTB8607020260330E |
| 100 | 99.40 | 14:20:33 | KNMX | VHTB8607120260330E |
| 2 | 99.40 | 14:20:33 | KNMX | VHTB8607220260330E |
| 70 | 99.40 | 14:20:33 | UBSS | VHTB8607320260330E |
| 10 | 99.40 | 14:20:33 | UBSS | VHTB8607420260330E |
| 80 | 99.40 | 14:20:33 | ICBX | VHTB8607520260330E |
| 40 | 99.40 | 14:20:33 | BARX | VHTB8607620260330E |
| 40 | 99.40 | 14:20:33 | JPMX | VHTB8607720260330E |
| 80 | 99.40 | 14:20:33 | PCSE | VHTB8607820260330E |
| 80 | 99.40 | 14:20:33 | BATS | VHTB8607920260330E |
| 80 | 99.40 | 14:20:33 | KNMX | VHTB8608020260330E |
| 20 | 99.40 | 14:20:33 | BATS | VHTB8608120260330E |
| 12 | 99.40 | 14:20:34 | MEMX | VHTB8608320260330E |
| 5 | 99.40 | 14:20:34 | MEMX | VHTB8608420260330E |
| 40 | 99.40 | 14:20:34 | NASD | VHTB8608520260330E |
| 4 | 99.38 | 14:20:55 | BARX | VHTB8616620260330E |
| 40 | 99.40 | 14:20:55 | LEVL | VHTB8616720260330E |
| 40 | 99.40 | 14:20:55 | UBSS | VHTB8616820260330E |
| 40 | 99.41 | 14:20:55 | KNMX | VHTB8616920260330E |
| 36 | 99.41 | 14:20:55 | INCR | VHTB8617020260330E |
| 30 | 99.41 | 14:20:55 | KNMX | VHTB8617120260330E |
| 40 | 99.41 | 14:20:55 | INCR | VHTB8617220260330E |
| 10 | 99.41 | 14:20:55 | XCIS | VHTB8617320260330E |
| 40 | 99.35 | 14:21:27 | BATS | VHTB8625020260330E |
| 25 | 99.35 | 14:21:27 | BATS | VHTB8625120260330E |
| 25 | 99.35 | 14:21:27 | BATS | VHTB8625220260330E |
| 24 | 99.35 | 14:21:27 | NASD | VHTB8625320260330E |
| 18 | 99.35 | 14:21:27 | BATS | VHTB8625420260330E |
| 12 | 99.35 | 14:21:27 | BATS | VHTB8625520260330E |
| 110 | 99.35 | 14:21:27 | NASD | VHTB8625620260330E |
| 25 | 99.35 | 14:21:27 | NASD | VHTB8625720260330E |
| 1 | 99.35 | 14:21:27 | NASD | VHTB8625820260330E |
| 24 | 99.35 | 14:21:27 | NASD | VHTB8625920260330E |
| 16 | 99.35 | 14:21:27 | NASD | VHTB8626020260330E |
| 15 | 99.34 | 14:21:27 | NASD | VHTB8626120260330E |
| 25 | 99.35 | 14:21:27 | NASD | VHTB8626220260330E |
| 1 | 99.31 | 14:21:32 | PCSE | VHTB8627420260330E |
| 7 | 99.31 | 14:21:36 | NASD | VHTB8628220260330E |
| 73 | 99.31 | 14:21:36 | NASD | VHTB8628320260330E |
| 7 | 99.31 | 14:21:36 | NASD | VHTB8628420260330E |
| 33 | 99.31 | 14:21:36 | NASD | VHTB8628520260330E |
| 40 | 99.31 | 14:21:38 | MEMX | VHTB8629320260330E |
| 1 | 99.31 | 14:21:38 | BATS | VHTB8629420260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.31 | 14:21:38 | MEMX | VHTB8629520260330E |
| 23 | 99.31 | 14:21:38 | NASD | VHTB8629620260330E |
| 1 | 99.31 | 14:21:38 | PCSE | VHTB8629720260330E |
| 1 | 99.31 | 14:21:38 | NYSE | VHTB8629820260330E |
| 79 | 99.31 | 14:21:38 | PCSE | VHTB8629920260330E |
| 1 | 99.31 | 14:21:38 | PCSE | VHTB8630020260330E |
| 22 | 99.31 | 14:21:38 | MEMX | VHTB8630120260330E |
| 80 | 99.31 | 14:21:38 | PCSE | VHTB8630220260330E |
| 17 | 99.31 | 14:21:38 | NASD | VHTB8630320260330E |
| 1 | 99.31 | 14:21:38 | PCSE | VHTB8630420260330E |
| 32 | 99.31 | 14:21:38 | PCSE | VHTB8630520260330E |
| 14 | 99.31 | 14:21:38 | PCSE | VHTB8630620260330E |
| 33 | 99.31 | 14:21:38 | PCSE | VHTB8630720260330E |
| 47 | 99.31 | 14:21:38 | PCSE | VHTB8630820260330E |
| 10 | 99.30 | 14:21:52 | NASD | VHTB8636920260330E |
| 40 | 99.30 | 14:21:52 | BATS | VHTB8637020260330E |
| 40 | 99.30 | 14:21:52 | NYSE | VHTB8637120260330E |
| 40 | 99.30 | 14:21:52 | NYSE | VHTB8637220260330E |
| 40 | 99.30 | 14:21:52 | MEMX | VHTB8637320260330E |
| 40 | 99.30 | 14:21:52 | NQBX | VHTB8637420260330E |
| 30 | 99.30 | 14:21:52 | NASD | VHTB8637520260330E |
| 80 | 99.30 | 14:21:52 | PCSE | VHTB8637620260330E |
| 40 | 99.30 | 14:21:52 | PCSE | VHTB8637720260330E |
| 100 | 99.30 | 14:21:52 | NYSE | VHTB8637820260330E |
| 80 | 99.30 | 14:21:52 | PCSE | VHTB8637920260330E |
| 20 | 99.30 | 14:21:52 | NYSE | VHTB8638020260330E |
| 1 | 99.30 | 14:21:52 | PCSE | VHTB8638120260330E |
| 79 | 99.30 | 14:21:52 | PCSE | VHTB8638220260330E |
| 1 | 99.30 | 14:21:52 | PCSE | VHTB8638320260330E |
| 80 | 99.30 | 14:21:52 | PCSE | VHTB8638420260330E |
| 79 | 99.30 | 14:21:52 | PCSE | VHTB8638520260330E |
| 40 | 99.32 | 14:22:46 | BATS | VHTB8659820260330E |
| 40 | 99.30 | 14:22:51 | BATS | VHTB8661020260330E |
| 40 | 99.29 | 14:23:18 | MEMX | VHTB8669520260330E |
| 25 | 99.24 | 14:23:23 | BATY | VHTB8672320260330E |
| 15 | 99.24 | 14:23:23 | BATY | VHTB8672420260330E |
| 40 | 99.24 | 14:23:23 | BATS | VHTB8672520260330E |
| 31 | 99.24 | 14:23:23 | NASD | VHTB8672620260330E |
| 5 | 99.24 | 14:23:23 | NYSE | VHTB8672720260330E |
| 40 | 99.24 | 14:23:23 | MEMX | VHTB8672820260330E |
| 8 | 99.24 | 14:23:23 | NASD | VHTB8672920260330E |
| 1 | 99.24 | 14:23:23 | NASD | VHTB8673020260330E |
| 34 | 99.24 | 14:23:23 | NYSE | VHTB8673120260330E |
| 1 | 99.24 | 14:23:23 | NYSE | VHTB8673220260330E |
| 80 | 99.24 | 14:23:23 | PCSE | VHTB8673320260330E |
| 40 | 99.24 | 14:23:23 | PCSE | VHTB8673420260330E |
| 40 | 99.24 | 14:23:23 | BATS | VHTB8673520260330E |
| 4 | 99.24 | 14:23:23 | IEXG | VHTB8673620260330E |
| 15 | 99.25 | 14:23:23 | LEVL | VHTB8673720260330E |
| 40 | 99.27 | 14:23:23 | ONEC | VHTB8673820260330E |
| 40 | 99.27 | 14:23:23 | LEVL | VHTB8673920260330E |
| 40 | 99.27 | 14:23:23 | KNMX | VHTB8674020260330E |
| 40 | 99.27 | 14:23:23 | INCR | VHTB8674120260330E |
| 40 | 99.27 | 14:23:23 | LEVL | VHTB8674220260330E |
| 40 | 99.27 | 14:23:23 | KNMX | VHTB8674320260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 21 | 99.27 | 14:23:23 | KNMX | VHTB8674420260330E |
| 40 | 99.27 | 14:23:23 | INCR | VHTB8674520260330E |
| 40 | 99.27 | 14:23:23 | KNMX | VHTB8674620260330E |
| 40 | 99.24 | 14:23:23 | NQBX | VHTB8674720260330E |
| 71 | 99.24 | 14:23:23 | PCSE | VHTB8674820260330E |
| 1 | 99.24 | 14:23:23 | PCSE | VHTB8674920260330E |
| 40 | 99.24 | 14:23:23 | BATS | VHTB8675220260330E |
| 40 | 99.24 | 14:23:23 | PCSE | VHTB8675320260330E |
| 34 | 99.24 | 14:23:23 | XCIS | VHTB8675420260330E |
| 40 | 99.24 | 14:23:23 | MEMX | VHTB8675520260330E |
| 80 | 99.24 | 14:23:23 | NYSE | VHTB8675620260330E |
| 6 | 99.24 | 14:23:23 | XCIS | VHTB8675720260330E |
| 40 | 99.24 | 14:23:23 | BATS | VHTB8675820260330E |
| 40 | 99.24 | 14:23:23 | MEMX | VHTB8675920260330E |
| 1 | 99.24 | 14:23:23 | NYSE | VHTB8676020260330E |
| 79 | 99.24 | 14:23:23 | NYSE | VHTB8676120260330E |
| 1 | 99.24 | 14:23:23 | NYSE | VHTB8676220260330E |
| 40 | 99.24 | 14:23:23 | MEMX | VHTB8676320260330E |
| 79 | 99.24 | 14:23:23 | NYSE | VHTB8676420260330E |
| 1 | 99.24 | 14:23:23 | NYSE | VHTB8676520260330E |
| 80 | 99.24 | 14:23:23 | NYSE | VHTB8676620260330E |
| 1 | 99.24 | 14:23:23 | NYSE | VHTB8676720260330E |
| 80 | 99.24 | 14:23:23 | NYSE | VHTB8676820260330E |
| 80 | 99.24 | 14:23:23 | NYSE | VHTB8676920260330E |
| 80 | 99.24 | 14:23:23 | NYSE | VHTB8677020260330E |
| 80 | 99.24 | 14:23:23 | NYSE | VHTB8677120260330E |
| 9 | 99.24 | 14:23:23 | MEMX | VHTB8677220260330E |
| 9 | 99.24 | 14:23:23 | MEMX | VHTB8677320260330E |
| 40 | 99.24 | 14:23:23 | MEMX | VHTB8677420260330E |
| 80 | 99.24 | 14:23:23 | NYSE | VHTB8677520260330E |
| 80 | 99.24 | 14:23:23 | NYSE | VHTB8677620260330E |
| 40 | 99.24 | 14:23:23 | MEMX | VHTB8677720260330E |
| 38 | 99.24 | 14:23:23 | NYSE | VHTB8677820260330E |
| 22 | 99.24 | 14:23:23 | NYSE | VHTB8677920260330E |
| 39 | 99.24 | 14:23:23 | MEMX | VHTB8678020260330E |
| 18 | 99.24 | 14:23:23 | NYSE | VHTB8678120260330E |
| 35 | 99.24 | 14:23:23 | MEMX | VHTB8678220260330E |
| 40 | 99.24 | 14:23:23 | MEMX | VHTB8678320260330E |
| 40 | 99.24 | 14:23:23 | MEMX | VHTB8678420260330E |
| 3 | 99.24 | 14:23:23 | MEMX | VHTB8678520260330E |
| 30 | 99.24 | 14:23:24 | PCSE | VHTB8678620260330E |
| 8 | 99.24 | 14:23:24 | PCSE | VHTB8678720260330E |
| 1 | 99.24 | 14:23:24 | PCSE | VHTB8678820260330E |
| 50 | 99.24 | 14:23:24 | BATS | VHTB8678920260330E |
| 40 | 99.24 | 14:23:24 | BATS | VHTB8679720260330E |
| 40 | 99.24 | 14:23:24 | NASD | VHTB8679820260330E |
| 40 | 99.24 | 14:23:24 | MEMX | VHTB8679920260330E |
| 40 | 99.24 | 14:23:24 | NASD | VHTB8680020260330E |
| 40 | 99.24 | 14:23:25 | BATY | VHTB8680320260330E |
| 40 | 99.24 | 14:23:25 | MEMX | VHTB8680420260330E |
| 40 | 99.24 | 14:23:25 | MEMX | VHTB8680520260330E |
| 40 | 99.24 | 14:23:25 | MEMX | VHTB8680620260330E |
| 40 | 99.24 | 14:23:25 | MEMX | VHTB8680720260330E |
| 40 | 99.24 | 14:23:25 | NYSE | VHTB8680820260330E |
| 40 | 99.24 | 14:23:25 | MEMX | VHTB8680920260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.24 | 14:23:25 | NYSE | VHTB8681020260330E |
| 40 | 99.24 | 14:23:25 | NYSE | VHTB8681120260330E |
| 40 | 99.24 | 14:23:25 | PCSE | VHTB8681220260330E |
| 5 | 99.24 | 14:23:25 | BATS | VHTB8681320260330E |
| 7 | 99.24 | 14:23:25 | BATS | VHTB8681420260330E |
| 28 | 99.24 | 14:23:25 | BATS | VHTB8681520260330E |
| 12 | 99.24 | 14:23:25 | BATS | VHTB8681620260330E |
| 18 | 99.24 | 14:23:25 | BATS | VHTB8681720260330E |
| 40 | 99.24 | 14:23:25 | NASD | VHTB8681820260330E |
| 40 | 99.24 | 14:23:25 | EPRL | VHTB8681920260330E |
| 40 | 99.23 | 14:23:26 | XCIS | VHTB8682320260330E |
| 2 | 99.23 | 14:23:26 | NASD | VHTB8682420260330E |
| 38 | 99.23 | 14:23:26 | NASD | VHTB8682520260330E |
| 11 | 99.21 | 14:23:37 | NASD | VHTB8686820260330E |
| 29 | 99.21 | 14:23:37 | NASD | VHTB8686920260330E |
| 6 | 99.21 | 14:23:37 | NASD | VHTB8687020260330E |
| 40 | 99.21 | 14:23:37 | PCSE | VHTB8687120260330E |
| 25 | 99.21 | 14:23:37 | BATS | VHTB8687220260330E |
| 11 | 99.21 | 14:23:37 | BATS | VHTB8687320260330E |
| 15 | 99.21 | 14:23:37 | BATS | VHTB8687420260330E |
| 13 | 99.21 | 14:23:37 | BATS | VHTB8687520260330E |
| 17 | 99.21 | 14:23:37 | NASD | VHTB8687620260330E |
| 17 | 99.21 | 14:23:37 | NASD | VHTB8687720260330E |
| 12 | 99.21 | 14:23:37 | NYSE | VHTB8687820260330E |
| 28 | 99.21 | 14:23:37 | NYSE | VHTB8687920260330E |
| 16 | 99.21 | 14:23:37 | BATS | VHTB8688020260330E |
| 40 | 99.21 | 14:23:37 | BATS | VHTB8688120260330E |
| 16 | 99.21 | 14:23:37 | MEMX | VHTB8688220260330E |
| 16 | 99.21 | 14:23:37 | MEMX | VHTB8688320260330E |
| 40 | 99.21 | 14:23:37 | EPRL | VHTB8688420260330E |
| 48 | 99.21 | 14:23:38 | MEMX | VHTB8688520260330E |
| 52 | 99.21 | 14:23:38 | MEMX | VHTB8688620260330E |
| 14 | 99.21 | 14:23:38 | LEVL | VHTB8688720260330E |
| 40 | 99.22 | 14:23:38 | KNMX | VHTB8688820260330E |
| 40 | 99.22 | 14:23:38 | INCR | VHTB8688920260330E |
| 30 | 99.22 | 14:23:38 | KNMX | VHTB8689020260330E |
| 40 | 99.22 | 14:23:38 | LEVL | VHTB8689120260330E |
| 1 | 99.22 | 14:23:38 | EDGX | VHTB8689220260330E |
| 10 | 99.22 | 14:23:38 | BATS | VHTB8689320260330E |
| 40 | 99.22 | 14:23:38 | NASD | VHTB8689420260330E |
| 5 | 99.22 | 14:23:38 | PCSE | VHTB8689520260330E |
| 20 | 99.22 | 14:23:38 | XCIS | VHTB8689620260330E |
| 7 | 99.21 | 14:23:39 | MEMX | VHTB8689920260330E |
| 7 | 99.21 | 14:23:39 | MEMX | VHTB8690020260330E |
| 14 | 99.21 | 14:23:39 | MEMX | VHTB8690120260330E |
| 34 | 99.19 | 14:23:40 | NASD | VHTB8690320260330E |
| 3 | 99.19 | 14:23:43 | NASD | VHTB8691820260330E |
| 40 | 99.19 | 14:23:43 | MEMX | VHTB8691920260330E |
| 40 | 99.19 | 14:23:43 | NASD | VHTB8692020260330E |
| 40 | 99.19 | 14:23:43 | NYSE | VHTB8692120260330E |
| 40 | 99.19 | 14:23:43 | PCSE | VHTB8692220260330E |
| 1 | 99.19 | 14:23:43 | NASD | VHTB8692320260330E |
| 1 | 99.19 | 14:23:43 | NASD | VHTB8692420260330E |
| 1 | 99.19 | 14:23:43 | NASD | VHTB8692520260330E |
| 1 | 99.19 | 14:23:43 | NASD | VHTB8692620260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.19 | 14:23:44 | BATY | VHTB8692920260330E |
| 40 | 99.19 | 14:23:44 | MEMX | VHTB8693020260330E |
| 40 | 99.19 | 14:23:44 | BAML | VHTB8693120260330E |
| 1 | 99.19 | 14:23:44 | NASD | VHTB8693220260330E |
| 1 | 99.19 | 14:23:44 | NASD | VHTB8693320260330E |
| 1 | 99.19 | 14:23:45 | NASD | VHTB8693520260330E |
| 1 | 99.20 | 14:23:48 | BATS | VHTB8693720260330E |
| 40 | 99.22 | 14:23:52 | INCR | VHTB8696020260330E |
| 11 | 99.23 | 14:23:52 | LEVL | VHTB8696120260330E |
| 29 | 99.24 | 14:23:52 | KNMX | VHTB8696220260330E |
| 40 | 99.24 | 14:23:52 | NQBX | VHTB8696320260330E |
| 40 | 99.24 | 14:23:52 | BARX | VHTB8696420260330E |
| 1 | 99.24 | 14:23:52 | EDGX | VHTB8696520260330E |
| 39 | 99.24 | 14:23:52 | NASD | VHTB8696620260330E |
| 29 | 99.23 | 14:24:01 | BATS | VHTB8698220260330E |
| 11 | 99.23 | 14:24:01 | PCSE | VHTB8698320260330E |
| 40 | 99.23 | 14:24:01 | PCSE | VHTB8698420260330E |
| 30 | 99.24 | 14:24:02 | NYSE | VHTB8698520260330E |
| 40 | 99.24 | 14:24:02 | NQBX | VHTB8698620260330E |
| 40 | 99.25 | 14:24:04 | BATY | VHTB8698720260330E |
| 40 | 99.25 | 14:24:04 | NQBX | VHTB8698820260330E |
| 40 | 99.25 | 14:24:04 | NASD | VHTB8698920260330E |
| 40 | 99.25 | 14:24:04 | NASD | VHTB8699020260330E |
| 1 | 99.25 | 14:24:04 | NASD | VHTB8699120260330E |
| 39 | 99.25 | 14:24:04 | NASD | VHTB8699220260330E |
| 40 | 99.25 | 14:24:04 | NASD | VHTB8699320260330E |
| 120 | 99.25 | 14:24:10 | IEXG | VHTB8700920260330E |
| 40 | 99.27 | 14:24:10 | INCR | VHTB8701220260330E |
| 40 | 99.29 | 14:24:10 | UBSS | VHTB8701320260330E |
| 40 | 99.29 | 14:24:10 | UBSS | VHTB8701420260330E |
| 40 | 99.29 | 14:24:10 | MEMX | VHTB8701520260330E |
| 40 | 99.29 | 14:24:10 | EDGX | VHTB8701620260330E |
| 54 | 99.29 | 14:24:10 | NASD | VHTB8701720260330E |
| 20 | 99.29 | 14:24:10 | PCSE | VHTB8701820260330E |
| 120 | 99.29 | 14:24:10 | PCSE | VHTB8701920260330E |
| 20 | 99.30 | 14:24:10 | NASD | VHTB8702020260330E |
| 39 | 99.30 | 14:24:10 | NASD | VHTB8702120260330E |
| 2 | 99.30 | 14:24:10 | NASD | VHTB8702220260330E |
| 40 | 99.31 | 14:24:10 | EDGX | VHTB8702320260330E |
| 25 | 99.31 | 14:24:10 | EDGX | VHTB8702420260330E |
| 40 | 99.29 | 14:24:10 | NASD | VHTB8702620260330E |
| 1 | 99.28 | 14:24:43 | BATS | VHTB8716920260330E |
| 39 | 99.28 | 14:24:43 | INCR | VHTB8717020260330E |
| 40 | 99.25 | 14:24:47 | NASD | VHTB8719220260330E |
| 15 | 99.25 | 14:24:47 | NASD | VHTB8719320260330E |
| 1 | 99.25 | 14:24:47 | NASD | VHTB8719420260330E |
| 40 | 99.25 | 14:24:47 | PCSE | VHTB8719520260330E |
| 40 | 99.25 | 14:24:47 | NYSE | VHTB8719620260330E |
| 20 | 99.26 | 14:24:56 | NASD | VHTB8727220260330E |
| 40 | 99.26 | 14:24:56 | NASD | VHTB8727320260330E |
| 40 | 99.26 | 14:24:56 | NASD | VHTB8727420260330E |
| 40 | 99.26 | 14:24:56 | NYSE | VHTB8727520260330E |
| 40 | 99.26 | 14:24:56 | NASD | VHTB8727620260330E |
| 40 | 99.26 | 14:24:56 | BATS | VHTB8727720260330E |
| 40 | 99.26 | 14:24:56 | BATS | VHTB8727820260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 20 | 99.26 | 14:24:56 | NASD | VHTB8727920260330E |
| 40 | 99.26 | 14:24:56 | MEMX | VHTB8728020260330E |
| 7 | 99.26 | 14:24:56 | MEMX | VHTB8728120260330E |
| 7 | 99.26 | 14:24:56 | MEMX | VHTB8728220260330E |
| 11 | 99.26 | 14:24:56 | PCSE | VHTB8728320260330E |
| 11 | 99.26 | 14:24:56 | PCSE | VHTB8728420260330E |
| 40 | 99.25 | 14:25:01 | XCIS | VHTB8730320260330E |
| 40 | 99.25 | 14:25:02 | BATS | VHTB8730620260330E |
| 30 | 99.25 | 14:25:02 | NASD | VHTB8730720260330E |
| 24 | 99.25 | 14:25:02 | NASD | VHTB8730820260330E |
| 2 | 99.25 | 14:25:02 | NASD | VHTB8730920260330E |
| 40 | 99.25 | 14:25:02 | MEMX | VHTB8731020260330E |
| 11 | 99.25 | 14:25:07 | BATS | VHTB8733020260330E |
| 40 | 99.26 | 14:25:07 | NYSE | VHTB8733120260330E |
| 40 | 99.28 | 14:25:08 | UBSS | VHTB8733320260330E |
| 40 | 99.28 | 14:25:22 | IEXG | VHTB8749420260330E |
| 80 | 99.27 | 14:25:22 | IEXG | VHTB8749720260330E |
| 40 | 99.27 | 14:25:22 | JPMX | VHTB8749820260330E |
| 40 | 99.27 | 14:25:22 | JPMX | VHTB8749920260330E |
| 1 | 99.27 | 14:25:28 | BATS | VHTB8752120260330E |
| 39 | 99.27 | 14:25:28 | BATY | VHTB8752220260330E |
| 40 | 99.27 | 14:25:40 | INCR | VHTB8758020260330E |
| 11 | 99.25 | 14:25:41 | PCSE | VHTB8758520260330E |
| 40 | 99.25 | 14:25:41 | NASD | VHTB8758620260330E |
| 50 | 99.25 | 14:25:41 | NASD | VHTB8758720260330E |
| 1 | 99.25 | 14:25:41 | NASD | VHTB8758820260330E |
| 16 | 99.25 | 14:25:41 | NASD | VHTB8758920260330E |
| 13 | 99.25 | 14:25:41 | NASD | VHTB8759020260330E |
| 11 | 99.25 | 14:25:41 | PCSE | VHTB8759120260330E |
| 40 | 99.25 | 14:25:41 | NYSE | VHTB8759220260330E |
| 40 | 99.25 | 14:25:41 | BAML | VHTB8759320260330E |
| 40 | 99.25 | 14:25:41 | UBSS | VHTB8759420260330E |
| 6 | 99.25 | 14:25:41 | NQBX | VHTB8759520260330E |
| 34 | 99.25 | 14:25:41 | NQBX | VHTB8759820260330E |
| 40 | 99.25 | 14:25:44 | KNMX | VHTB8761220260330E |
| 40 | 99.26 | 14:25:46 | MEMX | VHTB8763320260330E |
| 40 | 99.26 | 14:25:46 | PCSE | VHTB8763420260330E |
| 40 | 99.25 | 14:25:48 | KNMX | VHTB8763720260330E |
| 40 | 99.26 | 14:25:52 | BATS | VHTB8764420260330E |
| 40 | 99.26 | 14:25:52 | PCSE | VHTB8764520260330E |
| 26 | 99.26 | 14:25:52 | NASD | VHTB8764620260330E |
| 54 | 99.26 | 14:25:52 | NASD | VHTB8764720260330E |
| 80 | 99.25 | 14:26:06 | MEMX | VHTB8768720260330E |
| 25 | 99.25 | 14:26:06 | BATS | VHTB8768820260330E |
| 16 | 99.25 | 14:26:06 | NASD | VHTB8768920260330E |
| 40 | 99.25 | 14:26:06 | UBSS | VHTB8769020260330E |
| 40 | 99.25 | 14:26:12 | KNMX | VHTB8771820260330E |
| 15 | 99.25 | 14:26:12 | BATS | VHTB8771920260330E |
| 10 | 99.25 | 14:26:12 | BATS | VHTB8772020260330E |
| 33 | 99.25 | 14:26:12 | NYSE | VHTB8772120260330E |
| 40 | 99.25 | 14:26:12 | PCSE | VHTB8772220260330E |
| 25 | 99.25 | 14:26:12 | MEMX | VHTB8772320260330E |
| 25 | 99.25 | 14:26:12 | BATS | VHTB8772420260330E |
| 50 | 99.25 | 14:26:12 | KNMX | VHTB8772520260330E |
| 33 | 99.25 | 14:26:12 | NYSE | VHTB8772620260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 5 | 99.25 | 14:26:12 | BATS | VHTB8772720260330E |
| 20 | 99.25 | 14:26:12 | BATS | VHTB8772820260330E |
| 14 | 99.25 | 14:26:12 | NYSE | VHTB8772920260330E |
| 40 | 99.25 | 14:26:12 | NASD | VHTB8773020260330E |
| 2 | 99.25 | 14:26:12 | BATS | VHTB8773120260330E |
| 8 | 99.25 | 14:26:12 | NASD | VHTB8773220260330E |
| 1 | 99.25 | 14:26:12 | UBSS | VHTB8773320260330E |
| 58 | 99.25 | 14:26:12 | BATS | VHTB8773420260330E |
| 34 | 99.25 | 14:26:12 | NASD | VHTB8773520260330E |
| 16 | 99.25 | 14:26:12 | NASD | VHTB8773620260330E |
| 6 | 99.25 | 14:26:12 | NASD | VHTB8773720260330E |
| 40 | 99.25 | 14:26:12 | NASD | VHTB8773820260330E |
| 4 | 99.25 | 14:26:14 | BARX | VHTB8774720260330E |
| 40 | 99.25 | 14:26:14 | IEXG | VHTB8774820260330E |
| 231 | 99.25 | 14:26:14 | IEXG | VHTB8774920260330E |
| 80 | 99.25 | 14:26:14 | EDGX | VHTB8775020260330E |
| 20 | 99.25 | 14:26:14 | EDGX | VHTB8775120260330E |
| 100 | 99.25 | 14:26:14 | EDGX | VHTB8775220260330E |
| 40 | 99.25 | 14:26:14 | BAML | VHTB8775320260330E |
| 40 | 99.25 | 14:26:14 | PCSE | VHTB8775420260330E |
| 40 | 99.25 | 14:26:14 | NYSE | VHTB8775520260330E |
| 30 | 99.25 | 14:26:14 | NYSE | VHTB8775620260330E |
| 15 | 99.25 | 14:26:14 | MEMX | VHTB8775720260330E |
| 40 | 99.25 | 14:26:16 | NASD | VHTB8776220260330E |
| 40 | 99.25 | 14:26:16 | PCSE | VHTB8776320260330E |
| 5 | 99.25 | 14:26:17 | NASD | VHTB8776420260330E |
| 35 | 99.25 | 14:26:17 | INCR | VHTB8776520260330E |
| 40 | 99.26 | 14:26:20 | KNMX | VHTB8780120260330E |
| 40 | 99.24 | 14:26:24 | KNMX | VHTB8782520260330E |
| 40 | 99.24 | 14:26:24 | BATS | VHTB8782620260330E |
| 120 | 99.24 | 14:26:24 | BATS | VHTB8782720260330E |
| 40 | 99.24 | 14:26:24 | NASD | VHTB8782820260330E |
| 27 | 99.24 | 14:26:24 | NASD | VHTB8782920260330E |
| 20 | 99.24 | 14:26:24 | NASD | VHTB8783020260330E |
| 40 | 99.24 | 14:26:24 | NASD | VHTB8783120260330E |
| 10 | 99.24 | 14:26:24 | NASD | VHTB8783220260330E |
| 13 | 99.24 | 14:26:24 | NASD | VHTB8783320260330E |
| 10 | 99.24 | 14:26:24 | NASD | VHTB8783420260330E |
| 40 | 99.24 | 14:26:24 | MEMX | VHTB8783520260330E |
| 40 | 99.24 | 14:26:24 | PCSE | VHTB8783620260330E |
| 40 | 99.24 | 14:26:24 | MEMX | VHTB8783720260330E |
| 40 | 99.24 | 14:26:24 | MEMX | VHTB8783820260330E |
| 20 | 99.24 | 14:26:24 | MEMX | VHTB8783920260330E |
| 20 | 99.24 | 14:26:24 | MEMX | VHTB8784020260330E |
| 40 | 99.22 | 14:26:24 | EPRL | VHTB8784220260330E |
| 3 | 99.22 | 14:26:24 | EPRL | VHTB8784320260330E |
| 4 | 99.22 | 14:26:24 | EPRL | VHTB8784420260330E |
| 7 | 99.22 | 14:26:24 | EPRL | VHTB8784520260330E |
| 100 | 99.22 | 14:26:24 | NYSE | VHTB8784620260330E |
| 20 | 99.22 | 14:26:24 | NYSE | VHTB8784720260330E |
| 100 | 99.21 | 14:26:24 | PCSE | VHTB8784820260330E |
| 40 | 99.22 | 14:26:24 | EPRL | VHTB8784920260330E |
| 26 | 99.22 | 14:26:24 | EPRL | VHTB8785020260330E |
| 20 | 99.22 | 14:26:24 | PCSE | VHTB8785120260330E |
| 10 | 99.17 | 14:26:25 | BATS | VHTB8785320260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 80 | 99.17 | 14:26:25 | NASD | VHTB8785420260330E |
| 15 | 99.17 | 14:26:25 | NASD | VHTB8785520260330E |
| 31 | 99.17 | 14:26:25 | PCSE | VHTB8785620260330E |
| 25 | 99.17 | 14:26:25 | NASD | VHTB8785720260330E |
| 40 | 99.17 | 14:26:30 | NASD | VHTB8787620260330E |
| 40 | 99.17 | 14:26:30 | NASD | VHTB8787720260330E |
| 1 | 99.17 | 14:26:30 | NQBX | VHTB8787820260330E |
| 5 | 99.19 | 14:26:30 | NYSE | VHTB8787920260330E |
| 40 | 99.19 | 14:26:30 | INCR | VHTB8788020260330E |
| 60 | 99.19 | 14:26:30 | INCR | VHTB8788120260330E |
| 40 | 99.20 | 14:26:31 | KNMX | VHTB8788220260330E |
| 40 | 99.20 | 14:26:31 | INCR | VHTB8788320260330E |
| 30 | 99.20 | 14:26:31 | KNMX | VHTB8788420260330E |
| 12 | 99.20 | 14:26:31 | INCR | VHTB8788520260330E |
| 38 | 99.20 | 14:26:31 | UBSS | VHTB8788620260330E |
| 10 | 99.20 | 14:26:31 | BATS | VHTB8788720260330E |
| 30 | 99.20 | 14:26:31 | BATS | VHTB8789020260330E |
| 10 | 99.20 | 14:26:31 | BATS | VHTB8789220260330E |
| 40 | 99.20 | 14:26:31 | BATS | VHTB8789320260330E |
| 1 | 99.20 | 14:26:31 | EDGA | VHTB8789420260330E |
| 9 | 99.20 | 14:26:31 | NASD | VHTB8789520260330E |
| 19 | 99.21 | 14:26:31 | NASD | VHTB8789620260330E |
| 40 | 99.17 | 14:26:31 | MEMX | VHTB8789720260330E |
| 1 | 99.21 | 14:26:31 | NYSE | VHTB8789820260330E |
| 2 | 99.20 | 14:26:35 | INCR | VHTB8790920260330E |
| 40 | 99.20 | 14:26:35 | IEXG | VHTB8791020260330E |
| 38 | 99.20 | 14:26:35 | NYSE | VHTB8791120260330E |
| 4 | 99.20 | 14:26:35 | BATS | VHTB8791220260330E |
| 1 | 99.20 | 14:26:35 | EDGX | VHTB8791320260330E |
| 10 | 99.20 | 14:26:35 | NASD | VHTB8791420260330E |
| 100 | 99.20 | 14:26:35 | NASD | VHTB8791520260330E |
| 23 | 99.20 | 14:26:35 | NASD | VHTB8791620260330E |
| 22 | 99.20 | 14:26:35 | NYSE | VHTB8791720260330E |
| 20 | 99.20 | 14:26:35 | NYSE | VHTB8791820260330E |
| 20 | 99.20 | 14:26:35 | NYSE | VHTB8791920260330E |
| 12 | 99.17 | 14:26:50 | NASD | VHTB8799320260330E |
| 11 | 99.17 | 14:26:50 | BATS | VHTB8799420260330E |
| 14 | 99.17 | 14:26:50 | BATS | VHTB8799520260330E |
| 15 | 99.17 | 14:26:50 | BATS | VHTB8799620260330E |
| 5 | 99.17 | 14:26:50 | BATS | VHTB8799720260330E |
| 40 | 99.17 | 14:26:50 | MEMX | VHTB8799820260330E |
| 40 | 99.17 | 14:26:50 | MEMX | VHTB8799920260330E |
| 40 | 99.17 | 14:26:50 | PCSE | VHTB8800020260330E |
| 40 | 99.17 | 14:26:50 | PCSE | VHTB8800120260330E |
| 40 | 99.17 | 14:26:50 | PCSE | VHTB8800220260330E |
| 28 | 99.17 | 14:26:50 | NASD | VHTB8800320260330E |
| 24 | 99.19 | 14:26:50 | XCIS | VHTB8800420260330E |
| 56 | 99.19 | 14:26:50 | NASD | VHTB8800520260330E |
| 40 | 99.19 | 14:26:57 | NASD | VHTB8802220260330E |
| 40 | 99.20 | 14:26:58 | MEMX | VHTB8803620260330E |
| 40 | 99.20 | 14:26:58 | NYSE | VHTB8803720260330E |
| 40 | 99.20 | 14:26:58 | NYSE | VHTB8803820260330E |
| 1 | 99.21 | 14:27:00 | BATS | VHTB8804820260330E |
| 80 | 99.21 | 14:27:00 | BATS | VHTB8804920260330E |
| 80 | 99.21 | 14:27:00 | BATS | VHTB8805020260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 46 | 99.21 | 14:27:00 | NYSE | VHTB8805120260330E |
| 34 | 99.21 | 14:27:00 | NYSE | VHTB8805220260330E |
| 40 | 99.21 | 14:27:00 | UBSS | VHTB8805320260330E |
| 39 | 99.21 | 14:27:00 | NASD | VHTB8805420260330E |
| 40 | 99.20 | 14:27:01 | BATS | VHTB8805620260330E |
| 40 | 99.20 | 14:27:01 | NASD | VHTB8805720260330E |
| 40 | 99.20 | 14:27:01 | MEMX | VHTB8805820260330E |
| 40 | 99.20 | 14:27:01 | MEMX | VHTB8805920260330E |
| 40 | 99.20 | 14:27:01 | BATS | VHTB8806020260330E |
| 40 | 99.20 | 14:27:01 | BATS | VHTB8806120260330E |
| 40 | 99.20 | 14:27:01 | BATS | VHTB8806220260330E |
| 40 | 99.20 | 14:27:01 | NYSE | VHTB8806320260330E |
| 40 | 99.20 | 14:27:01 | PCSE | VHTB8806420260330E |
| 40 | 99.20 | 14:27:01 | MEMX | VHTB8806520260330E |
| 40 | 99.20 | 14:27:01 | PCSE | VHTB8806620260330E |
| 1 | 99.20 | 14:27:01 | NYSE | VHTB8806720260330E |
| 1 | 99.20 | 14:27:01 | PCSE | VHTB8806820260330E |
| 40 | 99.20 | 14:27:01 | PCSE | VHTB8806920260330E |
| 39 | 99.20 | 14:27:01 | NYSE | VHTB8807020260330E |
| 39 | 99.20 | 14:27:01 | PCSE | VHTB8807120260330E |
| 1 | 99.20 | 14:27:01 | NYSE | VHTB8807220260330E |
| 1 | 99.20 | 14:27:01 | PCSE | VHTB8807320260330E |
| 40 | 99.20 | 14:27:01 | NASD | VHTB8807420260330E |
| 22 | 99.20 | 14:27:01 | MEMX | VHTB8807520260330E |
| 39 | 99.20 | 14:27:01 | NYSE | VHTB8807620260330E |
| 39 | 99.20 | 14:27:01 | PCSE | VHTB8807720260330E |
| 40 | 99.20 | 14:27:01 | PCSE | VHTB8807820260330E |
| 40 | 99.20 | 14:27:01 | PCSE | VHTB8807920260330E |
| 40 | 99.20 | 14:27:01 | PCSE | VHTB8808020260330E |
| 40 | 99.20 | 14:27:01 | PCSE | VHTB8808120260330E |
| 80 | 99.20 | 14:27:01 | NASD | VHTB8808220260330E |
| 40 | 99.20 | 14:27:01 | NASD | VHTB8808320260330E |
| 40 | 99.20 | 14:27:01 | NYSE | VHTB8808420260330E |
| 40 | 99.20 | 14:27:01 | NYSE | VHTB8808520260330E |
| 18 | 99.20 | 14:27:01 | MEMX | VHTB8808620260330E |
| 39 | 99.20 | 14:27:01 | MEMX | VHTB8808720260330E |
| 1 | 99.20 | 14:27:02 | MEMX | VHTB8809020260330E |
| 40 | 99.20 | 14:27:02 | BATY | VHTB8809120260330E |
| 40 | 99.19 | 14:27:25 | NYSE | VHTB8816720260330E |
| 80 | 99.18 | 14:27:26 | BATS | VHTB8817420260330E |
| 20 | 99.18 | 14:27:26 | BATS | VHTB8817520260330E |
| 40 | 99.18 | 14:27:26 | NASD | VHTB8817620260330E |
| 40 | 99.18 | 14:27:26 | NASD | VHTB8817720260330E |
| 14 | 99.18 | 14:27:26 | MEMX | VHTB8817920260330E |
| 1 | 99.18 | 14:27:26 | BATS | VHTB8818020260330E |
| 40 | 99.18 | 14:27:27 | NASD | VHTB8818120260330E |
| 1 | 99.18 | 14:27:29 | MEMX | VHTB8820520260330E |
| 25 | 99.18 | 14:27:29 | MEMX | VHTB8820620260330E |
| 16 | 99.18 | 14:27:29 | NYSE | VHTB8820720260330E |
| 24 | 99.18 | 14:27:29 | NYSE | VHTB8820820260330E |
| 40 | 99.23 | 14:27:31 | MEMX | VHTB8821920260330E |
| 40 | 99.23 | 14:27:31 | BATS | VHTB8822020260330E |
| 40 | 99.23 | 14:27:31 | NYSE | VHTB8822120260330E |
| 3 | 99.23 | 14:27:31 | MEMX | VHTB8822220260330E |
| 40 | 99.23 | 14:27:31 | NQBX | VHTB8822320260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 1 | 99.23 | 14:27:31 | NYSE | VHTB8822420260330E |
| 24 | 99.23 | 14:27:31 | NYSE | VHTB8822520260330E |
| 40 | 99.25 | 14:27:33 | BATY | VHTB8823320260330E |
| 10 | 99.25 | 14:27:33 | BATY | VHTB8823420260330E |
| 40 | 99.25 | 14:27:33 | BATS | VHTB8823520260330E |
| 30 | 99.25 | 14:27:33 | BATY | VHTB8823620260330E |
| 40 | 99.25 | 14:27:33 | MEMX | VHTB8823720260330E |
| 40 | 99.25 | 14:27:33 | BATS | VHTB8823820260330E |
| 40 | 99.25 | 14:27:33 | NASD | VHTB8823920260330E |
| 40 | 99.25 | 14:27:33 | NASD | VHTB8824020260330E |
| 40 | 99.25 | 14:27:33 | NYSE | VHTB8824120260330E |
| 1 | 99.25 | 14:27:33 | NASD | VHTB8824220260330E |
| 40 | 99.25 | 14:27:33 | NASD | VHTB8824320260330E |
| 39 | 99.25 | 14:27:33 | NASD | VHTB8824420260330E |
| 40 | 99.25 | 14:27:33 | BATS | VHTB8824520260330E |
| 40 | 99.25 | 14:27:33 | NASD | VHTB8824620260330E |
| 40 | 99.25 | 14:27:33 | NYSE | VHTB8824720260330E |
| 19 | 99.25 | 14:27:33 | MEMX | VHTB8824820260330E |
| 40 | 99.25 | 14:27:35 | NASD | VHTB8825120260330E |
| 40 | 99.25 | 14:27:41 | BATY | VHTB8829320260330E |
| 40 | 99.25 | 14:27:41 | BATS | VHTB8829420260330E |
| 38 | 99.25 | 14:27:41 | NASD | VHTB8829520260330E |
| 40 | 99.25 | 14:27:41 | PCSE | VHTB8829620260330E |
| 40 | 99.25 | 14:27:41 | PCSE | VHTB8829720260330E |
| 40 | 99.25 | 14:27:41 | NYSE | VHTB8829820260330E |
| 1 | 99.25 | 14:27:41 | PCSE | VHTB8829920260330E |
| 1 | 99.25 | 14:27:41 | NYSE | VHTB8830020260330E |
| 1 | 99.25 | 14:27:41 | PCSE | VHTB8830120260330E |
| 38 | 99.25 | 14:27:41 | PCSE | VHTB8830220260330E |
| 1 | 99.25 | 14:27:41 | NYSE | VHTB8830320260330E |
| 2 | 99.25 | 14:27:41 | PCSE | VHTB8830420260330E |
| 2 | 99.25 | 14:27:41 | NASD | VHTB8830520260330E |
| 36 | 99.25 | 14:27:41 | NASD | VHTB8830620260330E |
| 38 | 99.25 | 14:27:41 | PCSE | VHTB8830720260330E |
| 2 | 99.25 | 14:27:41 | PCSE | VHTB8830820260330E |
| 40 | 99.27 | 14:27:59 | MEMX | VHTB8839520260330E |
| 120 | 99.27 | 14:27:59 | BATS | VHTB8839620260330E |
| 17 | 99.27 | 14:27:59 | BATS | VHTB8839720260330E |
| 20 | 99.27 | 14:27:59 | MEMX | VHTB8839820260330E |
| 80 | 99.27 | 14:27:59 | MEMX | VHTB8839920260330E |
| 20 | 99.27 | 14:27:59 | MEMX | VHTB8840020260330E |
| 23 | 99.27 | 14:27:59 | BATS | VHTB8840120260330E |
| 40 | 99.27 | 14:27:59 | BATS | VHTB8840220260330E |
| 40 | 99.27 | 14:27:59 | PCSE | VHTB8840320260330E |
| 40 | 99.26 | 14:28:06 | BATS | VHTB8843320260330E |
| 1 | 99.26 | 14:28:06 | NASD | VHTB8843420260330E |
| 3 | 99.26 | 14:28:06 | NASD | VHTB8843520260330E |
| 40 | 99.26 | 14:28:06 | NYSE | VHTB8843620260330E |
| 10 | 99.26 | 14:28:06 | NASD | VHTB8843720260330E |
| 3 | 99.26 | 14:28:06 | BATS | VHTB8843820260330E |
| 10 | 99.26 | 14:28:06 | NASD | VHTB8843920260330E |
| 37 | 99.26 | 14:28:06 | BATS | VHTB8844020260330E |
| 80 | 99.26 | 14:28:06 | MEMX | VHTB8844120260330E |
| 40 | 99.26 | 14:28:06 | BATY | VHTB8844220260330E |
| 16 | 99.26 | 14:28:06 | NASD | VHTB8844320260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.26 | 14:28:06 | PCSE | VHTB8844420260330E |
| 40 | 99.25 | 14:28:06 | PCSE | VHTB8844520260330E |
| 10 | 99.25 | 14:28:06 | NASD | VHTB8844620260330E |
| 40 | 99.25 | 14:28:06 | MEMX | VHTB8844720260330E |
| 30 | 99.25 | 14:28:06 | NASD | VHTB8844820260330E |
| 40 | 99.25 | 14:28:06 | NYSE | VHTB8844920260330E |
| 25 | 99.26 | 14:28:35 | MEMX | VHTB8854820260330E |
| 1 | 99.26 | 14:28:35 | NASD | VHTB8854920260330E |
| 40 | 99.26 | 14:28:35 | NASD | VHTB8855020260330E |
| 39 | 99.26 | 14:28:35 | NASD | VHTB8855120260330E |
| 1 | 99.24 | 14:29:21 | NASD | VHTB8885120260330E |
| 40 | 99.24 | 14:29:21 | NYSE | VHTB8885220260330E |
| 40 | 99.24 | 14:29:21 | NYSE | VHTB8885320260330E |
| 8 | 99.24 | 14:29:21 | NASD | VHTB8885420260330E |
| 17 | 99.24 | 14:29:21 | NASD | VHTB8885520260330E |
| 14 | 99.22 | 14:29:49 | NASD | VHTB8898920260330E |
| 11 | 99.22 | 14:29:49 | BATY | VHTB8899020260330E |
| 40 | 99.24 | 14:29:51 | BAML | VHTB8902720260330E |
| 3 | 99.24 | 14:29:51 | EDGX | VHTB8902820260330E |
| 19 | 99.24 | 14:29:51 | BATY | VHTB8902920260330E |
| 40 | 99.24 | 14:29:51 | MEMX | VHTB8903020260330E |
| 28 | 99.24 | 14:29:51 | EDGX | VHTB8903120260330E |
| 40 | 99.24 | 14:29:51 | KNMX | VHTB8903220260330E |
| 40 | 99.24 | 14:29:51 | UBSS | VHTB8903320260330E |
| 1 | 99.24 | 14:29:51 | NASD | VHTB8903420260330E |
| 4 | 99.24 | 14:29:51 | BARX | VHTB8903520260330E |
| 200 | 99.24 | 14:29:51 | IEXG | VHTB8903620260330E |
| 22 | 99.24 | 14:29:51 | XCIS | VHTB8903720260330E |
| 10 | 99.24 | 14:29:51 | IEXG | VHTB8903820260330E |
| 1 | 99.24 | 14:29:51 | IEXG | VHTB8903920260330E |
| 40 | 99.25 | 14:29:51 | BATS | VHTB8904020260330E |
| 18 | 99.25 | 14:29:51 | BATS | VHTB8904120260330E |
| 40 | 99.25 | 14:29:51 | BATS | VHTB8904220260330E |
| 10 | 99.25 | 14:29:51 | BATS | VHTB8904320260330E |
| 40 | 99.25 | 14:29:51 | BATS | VHTB8904420260330E |
| 40 | 99.25 | 14:29:51 | BATS | VHTB8904520260330E |
| 40 | 99.25 | 14:29:51 | BATS | VHTB8904620260330E |
| 40 | 99.25 | 14:29:51 | BATS | VHTB8904720260330E |
| 40 | 99.25 | 14:29:51 | BATS | VHTB8904820260330E |
| 4 | 99.25 | 14:29:51 | BATS | VHTB8904920260330E |
| 40 | 99.25 | 14:29:51 | NQBX | VHTB8905020260330E |
| 14 | 99.25 | 14:29:51 | NASD | VHTB8905120260330E |
| 26 | 99.25 | 14:29:51 | NASD | VHTB8905220260330E |
| 14 | 99.25 | 14:29:51 | NASD | VHTB8905320260330E |
| 26 | 99.25 | 14:29:51 | NASD | VHTB8905420260330E |
| 40 | 99.25 | 14:29:51 | NASD | VHTB8905520260330E |
| 1 | 99.25 | 14:29:51 | NASD | VHTB8905620260330E |
| 39 | 99.25 | 14:29:51 | NASD | VHTB8905720260330E |
| 40 | 99.24 | 14:29:51 | NASD | VHTB8905820260330E |
| 6 | 99.24 | 14:29:51 | PCSE | VHTB8905920260330E |
| 34 | 99.24 | 14:29:51 | PCSE | VHTB8906020260330E |
| 42 | 99.24 | 14:29:52 | BATS | VHTB8906420260330E |
| 78 | 99.24 | 14:29:52 | BATS | VHTB8906520260330E |
| 3 | 99.24 | 14:29:52 | NASD | VHTB8906620260330E |
| 37 | 99.24 | 14:29:52 | NASD | VHTB8906720260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 3 | 99.24 | 14:29:53 | MEMX | VHTB8907420260330E |
| 40 | 99.24 | 14:29:53 | NASD | VHTB8907620260330E |
| 80 | 99.24 | 14:29:58 | MEMX | VHTB8909320260330E |
| 40 | 99.24 | 14:29:58 | MEMX | VHTB8909420260330E |
| 9 | 99.24 | 14:29:58 | NASD | VHTB8909520260330E |
| 1 | 99.24 | 14:29:58 | NASD | VHTB8909620260330E |
| 5 | 99.24 | 14:30:01 | EPRL | VHTB8912020260330E |
| 35 | 99.24 | 14:30:01 | EPRL | VHTB8912120260330E |
| 40 | 99.24 | 14:30:01 | EPRL | VHTB8912220260330E |
| 19 | 99.24 | 14:30:01 | EPRL | VHTB8912320260330E |
| 9 | 99.24 | 14:30:01 | NASD | VHTB8912420260330E |
| 31 | 99.24 | 14:30:01 | NASD | VHTB8912520260330E |
| 30 | 99.24 | 14:30:01 | NASD | VHTB8912620260330E |
| 1 | 99.24 | 14:30:01 | NASD | VHTB8912720260330E |
| 40 | 99.24 | 14:30:01 | NASD | VHTB8912820260330E |
| 10 | 99.24 | 14:30:03 | NASD | VHTB8915120260330E |
| 11 | 99.24 | 14:30:04 | NASD | VHTB8915620260330E |
| 29 | 99.24 | 14:30:04 | NASD | VHTB8915720260330E |
| 40 | 99.24 | 14:30:21 | EPRL | VHTB8923320260330E |
| 40 | 99.24 | 14:30:21 | NYSE | VHTB8923420260330E |
| 40 | 99.24 | 14:30:21 | NYSE | VHTB8923520260330E |
| 40 | 99.25 | 14:30:22 | PCSE | VHTB8924120260330E |
| 40 | 99.25 | 14:30:27 | BATY | VHTB8927320260330E |
| 40 | 99.25 | 14:30:27 | BATY | VHTB8927420260330E |
| 15 | 99.25 | 14:30:27 | BATS | VHTB8927520260330E |
| 25 | 99.25 | 14:30:27 | BATS | VHTB8927620260330E |
| 18 | 99.25 | 14:30:27 | NASD | VHTB8927720260330E |
| 40 | 99.25 | 14:30:27 | BATS | VHTB8927820260330E |
| 40 | 99.25 | 14:30:27 | PCSE | VHTB8927920260330E |
| 40 | 99.25 | 14:30:27 | BATS | VHTB8928020260330E |
| 40 | 99.25 | 14:30:27 | BATS | VHTB8928120260330E |
| 40 | 99.25 | 14:30:27 | BATS | VHTB8928220260330E |
| 40 | 99.25 | 14:30:27 | NYSE | VHTB8928320260330E |
| 40 | 99.25 | 14:30:27 | MEMX | VHTB8928420260330E |
| 80 | 99.25 | 14:30:27 | MEMX | VHTB8928520260330E |
| 40 | 99.25 | 14:30:27 | BATS | VHTB8928620260330E |
| 2 | 99.25 | 14:30:27 | BATS | VHTB8928720260330E |
| 40 | 99.25 | 14:30:27 | BATS | VHTB8928820260330E |
| 40 | 99.25 | 14:30:27 | NASD | VHTB8928920260330E |
| 80 | 99.25 | 14:30:27 | MEMX | VHTB8929020260330E |
| 38 | 99.25 | 14:30:27 | BATS | VHTB8929120260330E |
| 40 | 99.25 | 14:30:27 | BATS | VHTB8929220260330E |
| 22 | 99.25 | 14:30:27 | MEMX | VHTB8929320260330E |
| 40 | 99.25 | 14:30:27 | BATS | VHTB8929420260330E |
| 40 | 99.25 | 14:30:27 | BATS | VHTB8929520260330E |
| 120 | 99.25 | 14:30:27 | MEMX | VHTB8929620260330E |
| 80 | 99.25 | 14:30:27 | MEMX | VHTB8929720260330E |
| 40 | 99.25 | 14:30:27 | KNMX | VHTB8929820260330E |
| 40 | 99.25 | 14:30:27 | BATS | VHTB8929920260330E |
| 1 | 99.25 | 14:30:27 | XCIS | VHTB8930020260330E |
| 1 | 99.25 | 14:30:27 | XCIS | VHTB8930120260330E |
| 2 | 99.25 | 14:30:27 | BATS | VHTB8930220260330E |
| 2 | 99.25 | 14:30:27 | MEMX | VHTB8930320260330E |
| 40 | 99.25 | 14:30:27 | BATS | VHTB8930420260330E |
| 1 | 99.25 | 14:30:27 | MEMX | VHTB8930520260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.25 | 14:30:27 | PCSE | VHTB8930620260330E |
| 38 | 99.25 | 14:30:27 | XCIS | VHTB8930720260330E |
| 40 | 99.25 | 14:30:27 | BATS | VHTB8930820260330E |
| 5 | 99.25 | 14:30:27 | BATS | VHTB8930920260330E |
| 35 | 99.25 | 14:30:27 | MEMX | VHTB8931020260330E |
| 5 | 99.25 | 14:30:27 | BATS | VHTB8931120260330E |
| 6 | 99.25 | 14:30:27 | NQBX | VHTB8931220260330E |
| 40 | 99.25 | 14:30:27 | BATS | VHTB8931320260330E |
| 6 | 99.25 | 14:30:27 | BATS | VHTB8931420260330E |
| 40 | 99.25 | 14:30:27 | NASD | VHTB8931520260330E |
| 5 | 99.25 | 14:30:27 | MEMX | VHTB8931620260330E |
| 35 | 99.25 | 14:30:27 | MEMX | VHTB8931720260330E |
| 87 | 99.25 | 14:30:27 | KNMX | VHTB8931820260330E |
| 40 | 99.25 | 14:30:27 | NASD | VHTB8931920260330E |
| 5 | 99.25 | 14:30:27 | MEMX | VHTB8932020260330E |
| 19 | 99.25 | 14:30:27 | NQBX | VHTB8932120260330E |
| 7 | 99.25 | 14:30:27 | MEMX | VHTB8932220260330E |
| 6 | 99.24 | 14:30:27 | NASD | VHTB8932320260330E |
| 20 | 99.25 | 14:30:27 | MEMX | VHTB8932420260330E |
| 34 | 99.24 | 14:30:27 | NASD | VHTB8932520260330E |
| 10 | 99.25 | 14:30:27 | MEMX | VHTB8932620260330E |
| 15 | 99.25 | 14:30:27 | NQBX | VHTB8932720260330E |
| 33 | 99.24 | 14:30:27 | UBSS | VHTB8932820260330E |
| 4 | 99.23 | 14:30:27 | IEXG | VHTB8933020260330E |
| 36 | 99.23 | 14:30:27 | IEXG | VHTB8933120260330E |
| 40 | 99.23 | 14:30:27 | LEVL | VHTB8933220260330E |
| 40 | 99.23 | 14:30:27 | INCR | VHTB8933320260330E |
| 40 | 99.24 | 14:30:27 | KNMX | VHTB8933420260330E |
| 40 | 99.24 | 14:30:27 | INCR | VHTB8933520260330E |
| 30 | 99.24 | 14:30:27 | KNMX | VHTB8933620260330E |
| 50 | 99.24 | 14:30:27 | KNMX | VHTB8933720260330E |
| 70 | 99.24 | 14:30:27 | KNMX | VHTB8933820260330E |
| 10 | 99.24 | 14:30:27 | LEVL | VHTB8933920260330E |
| 40 | 99.22 | 14:30:35 | NASD | VHTB8936820260330E |
| 40 | 99.22 | 14:30:35 | NASD | VHTB8936920260330E |
| 40 | 99.22 | 14:30:35 | NASD | VHTB8937020260330E |
| 40 | 99.22 | 14:30:35 | NQBX | VHTB8937120260330E |
| 49 | 99.22 | 14:30:35 | BATS | VHTB8937220260330E |
| 25 | 99.22 | 14:30:35 | MEMX | VHTB8937320260330E |
| 31 | 99.22 | 14:30:35 | BATS | VHTB8937420260330E |
| 7 | 99.22 | 14:30:35 | MEMX | VHTB8937520260330E |
| 7 | 99.22 | 14:30:35 | MEMX | VHTB8937620260330E |
| 40 | 99.22 | 14:30:35 | NYSE | VHTB8937720260330E |
| 3 | 99.22 | 14:30:35 | PCSE | VHTB8937820260330E |
| 77 | 99.22 | 14:30:35 | PCSE | VHTB8937920260330E |
| 23 | 99.22 | 14:30:35 | PCSE | VHTB8938020260330E |
| 17 | 99.22 | 14:30:35 | PCSE | VHTB8938120260330E |
| 7 | 99.22 | 14:30:35 | MEMX | VHTB8938220260330E |
| 7 | 99.22 | 14:30:35 | MEMX | VHTB8938320260330E |
| 7 | 99.22 | 14:30:35 | MEMX | VHTB8938420260330E |
| 7 | 99.22 | 14:30:35 | MEMX | VHTB8938520260330E |
| 7 | 99.22 | 14:30:35 | MEMX | VHTB8938620260330E |
| 3 | 99.22 | 14:30:35 | MEMX | VHTB8938720260330E |
| 3 | 99.22 | 14:30:35 | MEMX | VHTB8938820260330E |
| 29 | 99.22 | 14:30:36 | BATS | VHTB8939020260330E |

| | | | | |
|----|-------|----------|------|--------------------|
| 11 | 99.22 | 14:30:36 | BATS | VHTB8939120260330E |
| 40 | 99.22 | 14:30:55 | INCR | VHTB8949920260330E |
| 18 | 99.22 | 14:30:55 | NASD | VHTB8950020260330E |
| 10 | 99.22 | 14:30:55 | NASD | VHTB8950120260330E |
| 12 | 99.22 | 14:30:55 | NASD | VHTB8950220260330E |
| 28 | 99.22 | 14:30:55 | NASD | VHTB8950420260330E |
| 40 | 99.23 | 14:30:57 | NQBX | VHTB8950920260330E |
| 76 | 99.23 | 14:30:57 | NASD | VHTB8951020260330E |
| 4 | 99.23 | 14:30:57 | NASD | VHTB8951120260330E |
| 40 | 99.23 | 14:30:57 | NASD | VHTB8951220260330E |
| 40 | 99.23 | 14:30:57 | BAML | VHTB8951320260330E |
| 19 | 99.23 | 14:31:03 | BATS | VHTB8952820260330E |
| 2 | 99.25 | 14:31:06 | MEMX | VHTB8958120260330E |
| 2 | 99.25 | 14:31:06 | MEMX | VHTB8958220260330E |
| 1 | 99.25 | 14:31:06 | MEMX | VHTB8958320260330E |
| 40 | 99.27 | 14:31:07 | NASD | VHTB8958720260330E |
| 30 | 99.28 | 14:31:13 | PCSE | VHTB8961920260330E |
| 1 | 99.28 | 14:31:13 | PCSE | VHTB8962020260330E |
| 9 | 99.28 | 14:31:13 | PCSE | VHTB8962120260330E |
| 40 | 99.28 | 14:31:13 | PCSE | VHTB8962220260330E |
| 40 | 99.28 | 14:31:13 | NQBX | VHTB8962320260330E |
| 10 | 99.28 | 14:31:13 | NQBX | VHTB8962620260330E |
| 40 | 99.28 | 14:31:13 | BATS | VHTB8962720260330E |
| 38 | 99.28 | 14:31:13 | NASD | VHTB8962820260330E |
| 1 | 99.28 | 14:31:13 | NASD | VHTB8962920260330E |
| 13 | 99.28 | 14:31:13 | MEMX | VHTB8963020260330E |
| 1 | 99.28 | 14:31:13 | NASD | VHTB8963120260330E |
| 40 | 99.28 | 14:31:13 | NASD | VHTB8963220260330E |
| 33 | 99.28 | 14:31:13 | NASD | VHTB8963320260330E |
| 40 | 99.28 | 14:31:13 | NASD | VHTB8963420260330E |
| 4 | 99.28 | 14:31:13 | NASD | VHTB8963520260330E |
| 7 | 99.28 | 14:31:13 | NASD | VHTB8963620260330E |
| 40 | 99.28 | 14:31:13 | MEMX | VHTB8963720260330E |
| 40 | 99.28 | 14:31:13 | NYSE | VHTB8963820260330E |
| 40 | 99.28 | 14:31:13 | NYSE | VHTB8963920260330E |
| 40 | 99.28 | 14:31:13 | NYSE | VHTB8964020260330E |
| 80 | 99.28 | 14:31:14 | BATS | VHTB8964120260330E |
| 40 | 99.28 | 14:31:14 | BATS | VHTB8964220260330E |
| 40 | 99.27 | 14:31:14 | UBSS | VHTB8964320260330E |
| 36 | 99.28 | 14:31:14 | NASD | VHTB8964420260330E |
| 80 | 99.28 | 14:31:14 | MEMX | VHTB8964520260330E |
| 30 | 99.28 | 14:31:14 | NQBX | VHTB8964620260330E |
| 40 | 99.28 | 14:31:14 | MEMX | VHTB8964720260330E |
| 40 | 99.28 | 14:31:14 | MEMX | VHTB8964820260330E |
| 36 | 99.31 | 14:31:45 | NASD | VHTB8981820260330E |
| 39 | 99.31 | 14:31:45 | NASD | VHTB8981920260330E |
| 40 | 99.31 | 14:31:50 | MEMX | VHTB8986120260330E |
| 1 | 99.31 | 14:31:50 | PCSE | VHTB8986220260330E |
| 14 | 99.31 | 14:31:50 | NASD | VHTB8986320260330E |
| 40 | 99.31 | 14:32:04 | PCSE | VHTB8997120260330E |
| 1 | 99.30 | 14:32:06 | PCSE | VHTB9000820260330E |
| 20 | 99.30 | 14:32:06 | NASD | VHTB9000920260330E |
| 80 | 99.30 | 14:32:06 | NASD | VHTB9001020260330E |
| 66 | 99.30 | 14:32:06 | BATS | VHTB9001120260330E |
| 80 | 99.32 | 14:32:31 | NYSE | VHTB9014420260330E |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.32 | 14:32:31 | NYSE | VHTB9014520260330E |
| 40 | 99.32 | 14:32:31 | BATS | VHTB9014620260330E |
| 5 | 99.38 | 14:32:50 | IEXG | VHTB9023620260330E |
| 11 | 99.38 | 14:32:50 | UBSS | VHTB9023720260330E |
| 1 | 99.38 | 14:32:50 | UBSS | VHTB9023820260330E |
| 63 | 99.38 | 14:32:50 | XCHI | VHTB9023920260330E |
| 80 | 99.38 | 14:34:26 | NASD | VHTB9063620260330E |
| 25 | 99.38 | 14:34:26 | BATS | VHTB9063720260330E |
| 25 | 99.38 | 14:34:26 | MEMX | VHTB9063820260330E |
| 1 | 99.38 | 14:34:26 | PCSE | VHTB9063920260330E |
| 21 | 99.38 | 14:34:26 | BATY | VHTB9064120260330E |
| 1 | 99.65 | 14:44:45 | NASD | VHTB9337920260330E |
| 28 | 99.65 | 14:44:45 | NASD | VHTB9338020260330E |
| 51 | 99.65 | 14:45:34 | NASD | VHTB9356320260330E |
| 80 | 99.65 | 14:45:34 | MEMX | VHTB9356420260330E |
| 40 | 99.50 | 14:50:36 | BATS | VHTB9503520260330E |
| 25 | 99.50 | 14:50:36 | BATY | VHTB9503620260330E |
| 40 | 99.50 | 14:50:36 | NQBX | VHTB9503720260330E |
| 15 | 99.50 | 14:50:36 | BATY | VHTB9503820260330E |
| 40 | 99.50 | 14:50:36 | EPRL | VHTB9503920260330E |
| 40 | 99.49 | 14:51:24 | BATY | VHTB9535220260330E |
| 80 | 99.49 | 14:52:02 | PCSE | VHTB9544420260330E |
| 1 | 99.47 | 14:52:17 | NASD | VHTB9552220260330E |
| 40 | 99.46 | 14:52:42 | BATS | VHTB9561720260330E |
| 40 | 99.46 | 14:52:47 | PCSE | VHTB9564120260330E |
| 80 | 99.46 | 14:52:48 | MEMX | VHTB9564520260330E |
| 40 | 99.48 | 14:57:47 | PCSE | VHTB9715220260330E |
| 2 | 99.48 | 14:57:47 | NYSE | VHTB9715320260330E |
| 40 | 99.48 | 14:57:47 | NASD | VHTB9715420260330E |
| 40 | 99.50 | 15:00:53 | NQBX | VHTB9832820260330E |
| 40 | 99.50 | 15:06:12 | BATS | VHTB10004820260330 |
| 40 | 99.50 | 15:06:12 | NASD | VHTB10004920260330 |
| 30 | 99.50 | 15:06:12 | NYSE | VHTB10005020260330 |
| 1 | 99.50 | 15:06:12 | NYSE | VHTB10005120260330 |
| 9 | 99.50 | 15:06:12 | NYSE | VHTB10005220260330 |
| 40 | 99.50 | 15:06:14 | XCIS | VHTB10008120260330 |
| 50 | 99.41 | 15:06:44 | NYSE | VHTB10036320260330 |
| 50 | 99.41 | 15:06:44 | NASD | VHTB10036420260330 |
| 100 | 99.42 | 15:06:44 | NYSE | VHTB10036520260330 |
| 100 | 99.42 | 15:06:44 | NASD | VHTB10036620260330 |
| 70 | 99.42 | 15:06:44 | NYSE | VHTB10036720260330 |
| 204 | 99.42 | 15:06:44 | NASD | VHTB10036820260330 |
| 100 | 99.42 | 15:06:44 | NYSE | VHTB10036920260330 |
| 100 | 99.42 | 15:06:44 | NASD | VHTB10037020260330 |
| 40 | 99.42 | 15:06:44 | NYSE | VHTB10037120260330 |
| 40 | 99.42 | 15:06:44 | NYSE | VHTB10037220260330 |
| 100 | 99.42 | 15:06:44 | NASD | VHTB10037320260330 |
| 19 | 99.42 | 15:06:44 | NYSE | VHTB10037420260330 |
| 8 | 99.42 | 15:06:44 | NASD | VHTB10037520260330 |
| 21 | 99.42 | 15:06:44 | NYSE | VHTB10037620260330 |
| 72 | 99.42 | 15:06:44 | NASD | VHTB10037720260330 |
| 29 | 99.42 | 15:06:44 | NYSE | VHTB10037820260330 |
| 8 | 99.42 | 15:06:44 | NASD | VHTB10037920260330 |
| 21 | 99.42 | 15:06:44 | NYSE | VHTB10038020260330 |
| 80 | 99.42 | 15:06:44 | NASD | VHTB10038120260330 |

| | | | | |
|-----|-------|----------|------|--------------------|
| 11 | 99.42 | 15:06:44 | NYSE | VHTB10038220260330 |
| 29 | 99.42 | 15:06:44 | NYSE | VHTB10038320260330 |
| 72 | 99.42 | 15:06:44 | NASD | VHTB10038420260330 |
| 11 | 99.42 | 15:06:44 | NYSE | VHTB10038520260330 |
| 1 | 99.42 | 15:06:44 | NASD | VHTB10038620260330 |
| 40 | 99.42 | 15:06:44 | NYSE | VHTB10038720260330 |
| 80 | 99.42 | 15:06:44 | NASD | VHTB10038820260330 |
| 13 | 99.42 | 15:06:44 | NASD | VHTB10038920260330 |
| 1 | 99.44 | 15:07:24 | BATS | VHTB10062620260330 |
| 1 | 99.44 | 15:07:24 | BATS | VHTB10062720260330 |
| 1 | 99.44 | 15:07:24 | BATS | VHTB10062820260330 |
| 1 | 99.44 | 15:07:25 | EPRL | VHTB10063120260330 |
| 25 | 99.44 | 15:07:25 | EPRL | VHTB10063220260330 |
| 37 | 99.44 | 15:07:25 | BATS | VHTB10063620260330 |
| 40 | 99.44 | 15:07:25 | MEMX | VHTB10063720260330 |
| 14 | 99.44 | 15:07:25 | EPRL | VHTB10063820260330 |
| 40 | 99.44 | 15:07:25 | NQBX | VHTB10063920260330 |
| 40 | 99.44 | 15:07:25 | PCSE | VHTB10064020260330 |
| 4 | 99.37 | 15:08:47 | NASD | VHTB10110620260330 |
| 8 | 99.37 | 15:08:47 | PCSE | VHTB10110720260330 |
| 39 | 99.40 | 15:09:52 | PCSE | VHTB10157820260330 |
| 60 | 99.38 | 15:10:09 | BATS | VHTB10169720260330 |
| 60 | 99.38 | 15:10:09 | BATS | VHTB10169820260330 |
| 60 | 99.38 | 15:10:09 | BATS | VHTB10169920260330 |
| 60 | 99.38 | 15:10:09 | BATS | VHTB10170020260330 |
| 60 | 99.38 | 15:10:09 | BATS | VHTB10170120260330 |
| 60 | 99.38 | 15:10:09 | BATS | VHTB10170220260330 |
| 120 | 99.38 | 15:10:09 | BATS | VHTB10170320260330 |
| 120 | 99.38 | 15:10:09 | BATS | VHTB10170820260330 |
| 25 | 99.36 | 15:10:15 | NASD | VHTB10178220260330 |
| 15 | 99.36 | 15:10:15 | NASD | VHTB10178320260330 |
| 40 | 99.36 | 15:10:15 | MEMX | VHTB10178420260330 |
| 2 | 99.36 | 15:10:15 | MEMX | VHTB10178520260330 |
| 49 | 99.36 | 15:10:15 | MEMX | VHTB10178620260330 |
| 29 | 99.36 | 15:10:15 | MEMX | VHTB10178720260330 |
| 40 | 99.33 | 15:10:15 | KNMX | VHTB10179420260330 |
| 40 | 99.33 | 15:10:15 | UBSS | VHTB10179520260330 |
| 40 | 99.33 | 15:10:15 | IEXG | VHTB10179620260330 |
| 40 | 99.33 | 15:10:15 | INCR | VHTB10179720260330 |
| 60 | 99.33 | 15:10:15 | KNMX | VHTB10179820260330 |
| 60 | 99.33 | 15:10:15 | UBSS | VHTB10179920260330 |
| 60 | 99.33 | 15:10:15 | IEXG | VHTB10180020260330 |
| 60 | 99.33 | 15:10:15 | INCR | VHTB10180120260330 |
| 40 | 99.33 | 15:10:15 | NYSE | VHTB10180220260330 |
| 40 | 99.34 | 15:10:15 | KNMX | VHTB10180320260330 |
| 40 | 99.30 | 15:10:16 | BATS | VHTB10181520260330 |
| 40 | 99.30 | 15:10:16 | PCSE | VHTB10181620260330 |
| 9 | 99.30 | 15:10:16 | NYSE | VHTB10181720260330 |
| 1 | 99.33 | 15:10:30 | BATS | VHTB10190520260330 |
| 79 | 99.33 | 15:10:30 | BATS | VHTB10190620260330 |
| 40 | 99.33 | 15:10:30 | MEMX | VHTB10190720260330 |
| 40 | 99.31 | 15:10:30 | ONEC | VHTB10190820260330 |
| 15 | 99.31 | 15:10:30 | LEVL | VHTB10190920260330 |
| 40 | 99.31 | 15:10:30 | BATY | VHTB10191020260330 |
| 25 | 99.31 | 15:10:30 | LEVL | VHTB10191120260330 |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.31 | 15:10:30 | KNMX | VHTB10191220260330 |
| 40 | 99.31 | 15:10:30 | UBSS | VHTB10191320260330 |
| 40 | 99.31 | 15:10:30 | NQBX | VHTB10191420260330 |
| 40 | 99.30 | 15:10:30 | IEXG | VHTB10191520260330 |
| 40 | 99.31 | 15:10:30 | INCR | VHTB10191620260330 |
| 40 | 99.31 | 15:10:30 | KNMX | VHTB10191720260330 |
| 40 | 99.31 | 15:10:30 | KNMX | VHTB10191820260330 |
| 40 | 99.31 | 15:10:30 | INCR | VHTB10191920260330 |
| 40 | 99.25 | 15:10:31 | MEMX | VHTB10192220260330 |
| 80 | 99.25 | 15:10:31 | NASD | VHTB10192320260330 |
| 40 | 99.25 | 15:10:31 | MEMX | VHTB10192420260330 |
| 40 | 99.25 | 15:10:31 | MEMX | VHTB10192520260330 |
| 80 | 99.25 | 15:10:31 | NASD | VHTB10192620260330 |
| 20 | 99.25 | 15:10:31 | NASD | VHTB10192720260330 |
| 40 | 99.25 | 15:10:31 | KNMX | VHTB10192820260330 |
| 80 | 99.25 | 15:10:31 | PCSE | VHTB10192920260330 |
| 40 | 99.25 | 15:10:31 | PCSE | VHTB10193020260330 |
| 80 | 99.25 | 15:10:31 | NASD | VHTB10193120260330 |
| 80 | 99.25 | 15:10:31 | PCSE | VHTB10193220260330 |
| 20 | 99.25 | 15:10:31 | PCSE | VHTB10193320260330 |
| 80 | 99.25 | 15:10:31 | PCSE | VHTB10193420260330 |
| 20 | 99.25 | 15:10:31 | PCSE | VHTB10193520260330 |
| 80 | 99.25 | 15:10:31 | PCSE | VHTB10193620260330 |
| 1 | 99.25 | 15:10:31 | NYSE | VHTB10193720260330 |
| 21 | 99.25 | 15:10:31 | PCSE | VHTB10193820260330 |
| 19 | 99.25 | 15:10:31 | PCSE | VHTB10193920260330 |
| 22 | 99.25 | 15:10:31 | PCSE | VHTB10194020260330 |
| 1 | 99.25 | 15:10:31 | PCSE | VHTB10194120260330 |
| 40 | 99.25 | 15:10:32 | INCR | VHTB10194620260330 |
| 40 | 99.25 | 15:10:32 | UBSS | VHTB10194720260330 |
| 16 | 99.25 | 15:10:32 | NASD | VHTB10194920260330 |
| 40 | 99.25 | 15:10:36 | UBSS | VHTB10197020260330 |
| 200 | 99.25 | 15:10:36 | UBSS | VHTB10197120260330 |
| 2 | 99.24 | 15:10:38 | BATS | VHTB10198920260330 |
| 1 | 99.24 | 15:10:38 | MEMX | VHTB10199020260330 |
| 40 | 99.24 | 15:10:38 | NASD | VHTB10199120260330 |
| 2 | 99.24 | 15:10:38 | PCSE | VHTB10199220260330 |
| 40 | 99.21 | 15:10:43 | NASD | VHTB10203820260330 |
| 40 | 99.21 | 15:10:43 | NASD | VHTB10203920260330 |
| 40 | 99.28 | 15:10:55 | ONEC | VHTB10210920260330 |
| 40 | 99.28 | 15:10:55 | LEVL | VHTB10211020260330 |
| 40 | 99.28 | 15:10:55 | KNMX | VHTB10211120260330 |
| 40 | 99.28 | 15:10:55 | UBSS | VHTB10211220260330 |
| 40 | 99.28 | 15:10:55 | IEXG | VHTB10211320260330 |
| 40 | 99.28 | 15:10:55 | INCR | VHTB10211420260330 |
| 30 | 99.28 | 15:10:55 | KNMX | VHTB10211520260330 |
| 12 | 99.28 | 15:10:55 | INCR | VHTB10211620260330 |
| 110 | 99.28 | 15:10:55 | EDGX | VHTB10211720260330 |
| 27 | 99.28 | 15:10:55 | BATY | VHTB10211820260330 |
| 21 | 99.28 | 15:10:55 | EDGX | VHTB10211920260330 |
| 15 | 99.22 | 15:10:57 | NQBX | VHTB10212320260330 |
| 25 | 99.22 | 15:10:57 | NQBX | VHTB10212420260330 |
| 40 | 99.22 | 15:10:57 | BATS | VHTB10212520260330 |
| 20 | 99.22 | 15:10:57 | BATS | VHTB10212620260330 |
| 40 | 99.22 | 15:10:57 | BATS | VHTB10212720260330 |

| | | | | |
|----|-------|----------|------|--------------------|
| 20 | 99.22 | 15:10:57 | BATS | VHTB10212820260330 |
| 40 | 99.22 | 15:10:57 | NASD | VHTB10212920260330 |
| 40 | 99.22 | 15:10:57 | NASD | VHTB10213020260330 |
| 40 | 99.22 | 15:10:57 | NASD | VHTB10213120260330 |
| 40 | 99.22 | 15:10:57 | PCSE | VHTB10213220260330 |
| 40 | 99.22 | 15:10:57 | PCSE | VHTB10213320260330 |
| 40 | 99.22 | 15:10:57 | PCSE | VHTB10213420260330 |
| 40 | 99.19 | 15:10:57 | INCR | VHTB10213720260330 |
| 40 | 99.18 | 15:11:14 | NASD | VHTB10224520260330 |
| 40 | 99.15 | 15:11:14 | NASD | VHTB10225220260330 |
| 40 | 99.15 | 15:11:14 | NASD | VHTB10225320260330 |
| 1 | 99.15 | 15:11:14 | PCSE | VHTB10225420260330 |
| 1 | 99.15 | 15:11:14 | BATS | VHTB10225920260330 |
| 1 | 99.15 | 15:11:14 | BATS | VHTB10226020260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10226420260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10226620260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10228120260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10232220260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10232620260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10232920260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10233020260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10233120260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10233220260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10233320260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10233420260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10233520260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10233620260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10233720260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10233820260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10233920260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10234020260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10234120260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10234220260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10234320260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10234420260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10234520260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10234620260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10234720260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10234820260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10234920260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10235020260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10235120260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10235220260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10235320260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10235420260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10235520260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10235620260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10235720260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10235820260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10235920260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10236020260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10236120260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10236220260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10236320260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10236420260330 |

| | | | | |
|-----|-------|----------|------|--------------------|
| 1 | 99.15 | 15:11:15 | BATS | VHTB10236520260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10236620260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10236720260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10236820260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10236920260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10237020260330 |
| 1 | 99.15 | 15:11:15 | BATS | VHTB10237120260330 |
| 1 | 99.15 | 15:11:16 | BATS | VHTB10238320260330 |
| 1 | 99.15 | 15:11:17 | BATS | VHTB10238620260330 |
| 68 | 99.05 | 15:11:28 | PCSE | VHTB10248620260330 |
| 12 | 99.05 | 15:11:28 | PCSE | VHTB10248720260330 |
| 40 | 99.05 | 15:11:28 | NYSE | VHTB10248820260330 |
| 40 | 99.05 | 15:11:28 | NYSE | VHTB10248920260330 |
| 40 | 99.05 | 15:11:29 | XCIS | VHTB10249020260330 |
| 40 | 99.05 | 15:11:30 | NASD | VHTB10249620260330 |
| 40 | 99.05 | 15:11:30 | BATS | VHTB10249720260330 |
| 120 | 99.03 | 15:11:30 | MEMX | VHTB10249820260330 |
| 5 | 99.03 | 15:11:30 | NASD | VHTB10249920260330 |
| 5 | 99.03 | 15:11:30 | NASD | VHTB10250020260330 |
| 5 | 99.03 | 15:11:30 | NASD | VHTB10250120260330 |
| 5 | 99.03 | 15:11:30 | NASD | VHTB10250220260330 |
| 5 | 99.03 | 15:11:30 | NASD | VHTB10250320260330 |
| 5 | 99.03 | 15:11:30 | NASD | VHTB10250420260330 |
| 1 | 99.03 | 15:11:30 | NASD | VHTB10250520260330 |
| 2 | 99.03 | 15:11:30 | NASD | VHTB10250620260330 |
| 7 | 99.03 | 15:11:31 | NASD | VHTB10250920260330 |
| 120 | 99.16 | 15:11:36 | NASD | VHTB10255820260330 |
| 1 | 99.16 | 15:11:36 | NASD | VHTB10255920260330 |
| 2 | 99.16 | 15:11:36 | NASD | VHTB10256120260330 |
| 117 | 99.16 | 15:11:36 | NASD | VHTB10256220260330 |
| 37 | 99.16 | 15:11:36 | NASD | VHTB10256420260330 |
| 80 | 99.16 | 15:11:36 | NASD | VHTB10256520260330 |
| 117 | 99.16 | 15:11:36 | NASD | VHTB10256620260330 |
| 40 | 99.17 | 15:11:36 | MEMX | VHTB10256720260330 |
| 40 | 99.17 | 15:11:36 | MEMX | VHTB10256820260330 |
| 40 | 99.17 | 15:11:36 | MEMX | VHTB10256920260330 |
| 40 | 99.17 | 15:11:36 | NASD | VHTB10257020260330 |
| 40 | 99.17 | 15:11:36 | NASD | VHTB10257120260330 |
| 40 | 99.17 | 15:11:36 | XCIS | VHTB10257220260330 |
| 20 | 99.17 | 15:11:36 | MEMX | VHTB10257320260330 |
| 20 | 99.17 | 15:11:36 | MEMX | VHTB10257420260330 |
| 20 | 99.17 | 15:11:36 | MEMX | VHTB10257520260330 |
| 40 | 99.17 | 15:11:36 | MEMX | VHTB10257620260330 |
| 40 | 99.17 | 15:11:36 | MEMX | VHTB10257720260330 |
| 20 | 99.17 | 15:11:36 | MEMX | VHTB10257820260330 |
| 50 | 99.17 | 15:11:36 | MEMX | VHTB10257920260330 |
| 40 | 99.17 | 15:11:36 | MEMX | VHTB10258020260330 |
| 40 | 99.17 | 15:11:36 | MEMX | VHTB10258120260330 |
| 10 | 99.17 | 15:11:36 | MEMX | VHTB10258220260330 |
| 40 | 99.17 | 15:11:36 | MEMX | VHTB10258320260330 |
| 40 | 99.17 | 15:11:36 | MEMX | VHTB10258420260330 |
| 40 | 99.17 | 15:11:36 | MEMX | VHTB10258520260330 |
| 20 | 99.17 | 15:11:36 | MEMX | VHTB10258620260330 |
| 40 | 99.17 | 15:11:36 | NYSE | VHTB10258720260330 |
| 40 | 99.17 | 15:11:36 | NYSE | VHTB10258820260330 |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.17 | 15:11:36 | NYSE | VHTB10258920260330 |
| 13 | 99.17 | 15:11:36 | NYSE | VHTB10259020260330 |
| 27 | 99.17 | 15:11:36 | NYSE | VHTB10259120260330 |
| 40 | 99.17 | 15:11:36 | XCIS | VHTB10259220260330 |
| 13 | 99.17 | 15:11:36 | NYSE | VHTB10259320260330 |
| 40 | 99.17 | 15:11:36 | NYSE | VHTB10259420260330 |
| 27 | 99.17 | 15:11:36 | NYSE | VHTB10259520260330 |
| 40 | 99.17 | 15:11:37 | BATS | VHTB10259820260330 |
| 40 | 99.17 | 15:11:37 | NASD | VHTB10259920260330 |
| 40 | 99.17 | 15:11:37 | XCIS | VHTB10260020260330 |
| 40 | 99.18 | 15:11:39 | KNMX | VHTB10261520260330 |
| 40 | 99.14 | 15:11:45 | BATS | VHTB10268320260330 |
| 40 | 99.13 | 15:11:51 | BATS | VHTB10273220260330 |
| 31 | 99.15 | 15:11:59 | INCR | VHTB10279420260330 |
| 17 | 99.15 | 15:11:59 | BATS | VHTB10279520260330 |
| 23 | 99.15 | 15:11:59 | XCIS | VHTB10279620260330 |
| 40 | 99.17 | 15:12:00 | UBSS | VHTB10279820260330 |
| 17 | 99.17 | 15:12:00 | NYSE | VHTB10279920260330 |
| 23 | 99.17 | 15:12:00 | XCIS | VHTB10280020260330 |
| 40 | 99.17 | 15:12:00 | BATS | VHTB10280120260330 |
| 80 | 99.17 | 15:12:00 | BATS | VHTB10280220260330 |
| 32 | 99.18 | 15:12:01 | MEMX | VHTB10281420260330 |
| 8 | 99.18 | 15:12:01 | MEMX | VHTB10281520260330 |
| 25 | 99.17 | 15:12:01 | BATS | VHTB10281620260330 |
| 14 | 99.18 | 15:12:01 | NASD | VHTB10281720260330 |
| 60 | 99.18 | 15:12:01 | MEMX | VHTB10281820260330 |
| 6 | 99.18 | 15:12:01 | MEMX | VHTB10281920260330 |
| 40 | 99.17 | 15:12:02 | NASD | VHTB10282020260330 |
| 40 | 99.17 | 15:12:02 | MEMX | VHTB10282120260330 |
| 25 | 99.17 | 15:12:02 | MEMX | VHTB10282220260330 |
| 25 | 99.17 | 15:12:02 | BATS | VHTB10282320260330 |
| 35 | 99.17 | 15:12:02 | NASD | VHTB10282420260330 |
| 5 | 99.17 | 15:12:02 | NASD | VHTB10282520260330 |
| 15 | 99.17 | 15:12:02 | MEMX | VHTB10282620260330 |
| 25 | 99.17 | 15:12:02 | BATS | VHTB10282720260330 |
| 15 | 99.18 | 15:12:03 | NASD | VHTB10283020260330 |
| 25 | 99.18 | 15:12:03 | XCIS | VHTB10283120260330 |
| 17 | 99.20 | 15:12:05 | XCHI | VHTB10283720260330 |
| 23 | 99.20 | 15:12:05 | XCIS | VHTB10283820260330 |
| 14 | 99.22 | 15:12:06 | NYSE | VHTB10286420260330 |
| 26 | 99.22 | 15:12:06 | XCIS | VHTB10286520260330 |
| 40 | 99.21 | 15:12:06 | NASD | VHTB10286620260330 |
| 40 | 99.20 | 15:12:10 | MEMX | VHTB10288120260330 |
| 40 | 99.20 | 15:12:10 | BATS | VHTB10288220260330 |
| 40 | 99.20 | 15:12:10 | MEMX | VHTB10288520260330 |
| 1 | 99.20 | 15:12:10 | NYSE | VHTB10288820260330 |
| 25 | 99.20 | 15:12:10 | BATY | VHTB10288920260330 |
| 1 | 99.20 | 15:12:10 | PCSE | VHTB10289020260330 |
| 1 | 99.20 | 15:12:10 | NASD | VHTB10289120260330 |
| 39 | 99.20 | 15:12:10 | NYSE | VHTB10289220260330 |
| 39 | 99.20 | 15:12:10 | NASD | VHTB10289320260330 |
| 40 | 99.20 | 15:12:14 | MEMX | VHTB10290920260330 |
| 40 | 99.20 | 15:12:14 | NYSE | VHTB10291020260330 |
| 40 | 99.20 | 15:12:14 | PCSE | VHTB10291120260330 |
| 1 | 99.15 | 15:12:22 | NASD | VHTB10305420260330 |

| | | | | |
|----|-------|----------|------|--------------------|
| 23 | 99.15 | 15:12:22 | NYSE | VHTB10305520260330 |
| 40 | 99.15 | 15:12:22 | PCSE | VHTB10305620260330 |
| 17 | 99.15 | 15:12:22 | NYSE | VHTB10305720260330 |
| 25 | 99.15 | 15:12:22 | BATS | VHTB10305820260330 |
| 15 | 99.15 | 15:12:22 | BATS | VHTB10305920260330 |
| 40 | 99.15 | 15:12:22 | NQBX | VHTB10306020260330 |
| 79 | 99.15 | 15:12:22 | NASD | VHTB10306120260330 |
| 40 | 99.15 | 15:12:22 | XCIS | VHTB10306220260330 |
| 40 | 99.12 | 15:12:28 | BATY | VHTB10308820260330 |
| 21 | 99.18 | 15:12:40 | BATY | VHTB10313620260330 |
| 19 | 99.18 | 15:12:40 | XCIS | VHTB10313720260330 |
| 40 | 99.18 | 15:12:40 | MEMX | VHTB10314520260330 |
| 40 | 99.18 | 15:12:40 | NASD | VHTB10314620260330 |
| 80 | 99.18 | 15:12:40 | PCSE | VHTB10314720260330 |
| 40 | 99.18 | 15:12:40 | NQBX | VHTB10314820260330 |
| 40 | 99.18 | 15:12:41 | BATS | VHTB10315020260330 |
| 40 | 99.13 | 15:12:43 | PCSE | VHTB10318320260330 |
| 1 | 99.12 | 15:12:43 | NASD | VHTB10318420260330 |
| 40 | 99.12 | 15:12:43 | BATS | VHTB10318520260330 |
| 39 | 99.12 | 15:12:43 | NASD | VHTB10318620260330 |
| 40 | 99.12 | 15:12:43 | NASD | VHTB10318720260330 |
| 40 | 99.13 | 15:12:43 | NYSE | VHTB10318820260330 |
| 11 | 99.06 | 15:13:35 | NASD | VHTB10339820260330 |
| 25 | 99.06 | 15:13:35 | MEMX | VHTB10339920260330 |
| 25 | 99.06 | 15:13:35 | BATY | VHTB10340020260330 |
| 15 | 99.06 | 15:13:35 | MEMX | VHTB10340120260330 |
| 15 | 99.06 | 15:13:35 | BATY | VHTB10340220260330 |
| 25 | 99.06 | 15:13:35 | MEMX | VHTB10340320260330 |
| 12 | 99.06 | 15:13:35 | NASD | VHTB10340420260330 |
| 17 | 99.06 | 15:13:35 | NASD | VHTB10340520260330 |
| 15 | 99.06 | 15:13:35 | MEMX | VHTB10340620260330 |
| 80 | 99.06 | 15:13:35 | EPRL | VHTB10340720260330 |
| 40 | 99.06 | 15:13:35 | XCIS | VHTB10340820260330 |
| 1 | 99.00 | 15:13:47 | PCSE | VHTB10346620260330 |
| 1 | 99.00 | 15:13:47 | NASD | VHTB10346720260330 |
| 40 | 99.00 | 15:13:47 | NASD | VHTB10346820260330 |
| 39 | 99.00 | 15:13:47 | NASD | VHTB10346920260330 |
| 12 | 99.00 | 15:13:47 | BATS | VHTB10347020260330 |
| 26 | 99.00 | 15:13:47 | BATY | VHTB10347120260330 |
| 14 | 99.00 | 15:13:47 | BATY | VHTB10347220260330 |
| 1 | 99.00 | 15:13:48 | BATS | VHTB10347720260330 |
| 40 | 98.95 | 15:14:12 | INCR | VHTB10361620260330 |
| 40 | 98.95 | 15:14:12 | INCR | VHTB10361720260330 |
| 44 | 98.89 | 15:14:13 | NYSE | VHTB10362020260330 |
| 40 | 98.89 | 15:14:13 | NASD | VHTB10362120260330 |
| 21 | 98.89 | 15:14:14 | BATS | VHTB10362620260330 |
| 40 | 98.89 | 15:14:14 | MEMX | VHTB10362720260330 |
| 40 | 98.89 | 15:14:14 | BATS | VHTB10362820260330 |
| 40 | 98.89 | 15:14:14 | MEMX | VHTB10362920260330 |
| 40 | 98.89 | 15:14:14 | NASD | VHTB10363020260330 |
| 40 | 98.89 | 15:14:14 | BATS | VHTB10363120260330 |
| 19 | 98.89 | 15:14:14 | BATS | VHTB10363220260330 |
| 40 | 98.89 | 15:14:16 | MEMX | VHTB10364120260330 |
| 24 | 98.89 | 15:14:16 | MEMX | VHTB10364220260330 |
| 16 | 98.89 | 15:14:16 | MEMX | VHTB10364320260330 |

| | | | | |
|-----|-------|----------|------|--------------------|
| 1 | 98.89 | 15:14:16 | NASD | VHTB10364820260330 |
| 1 | 98.89 | 15:14:16 | NASD | VHTB10364920260330 |
| 1 | 98.89 | 15:14:16 | NASD | VHTB10365020260330 |
| 1 | 98.89 | 15:14:16 | NASD | VHTB10365120260330 |
| 1 | 98.89 | 15:14:16 | NASD | VHTB10365220260330 |
| 1 | 98.89 | 15:14:16 | NASD | VHTB10365320260330 |
| 1 | 98.89 | 15:14:16 | NASD | VHTB10365420260330 |
| 1 | 98.89 | 15:14:16 | NASD | VHTB10365520260330 |
| 1 | 98.89 | 15:14:16 | NASD | VHTB10365620260330 |
| 1 | 98.89 | 15:14:16 | NASD | VHTB10365720260330 |
| 1 | 98.89 | 15:14:16 | NASD | VHTB10365820260330 |
| 1 | 98.89 | 15:14:16 | NASD | VHTB10365920260330 |
| 1 | 98.89 | 15:14:16 | NASD | VHTB10366020260330 |
| 27 | 98.89 | 15:14:16 | NASD | VHTB10366720260330 |
| 33 | 98.89 | 15:14:16 | NYSE | VHTB10366820260330 |
| 5 | 98.91 | 15:14:18 | NASD | VHTB10370220260330 |
| 35 | 98.91 | 15:14:18 | MEMX | VHTB10370320260330 |
| 40 | 98.91 | 15:14:19 | BATS | VHTB10370620260330 |
| 45 | 98.91 | 15:14:19 | MEMX | VHTB10370720260330 |
| 35 | 98.91 | 15:14:19 | MEMX | VHTB10370820260330 |
| 40 | 98.91 | 15:14:19 | MEMX | VHTB10370920260330 |
| 9 | 98.91 | 15:14:19 | BATS | VHTB10371020260330 |
| 40 | 99.06 | 15:14:25 | KNMX | VHTB10373120260330 |
| 30 | 99.06 | 15:14:25 | KNMX | VHTB10373220260330 |
| 120 | 99.06 | 15:14:25 | EDGX | VHTB10373320260330 |
| 10 | 99.06 | 15:14:25 | EDGX | VHTB10373420260330 |
| 40 | 99.06 | 15:14:25 | NYSE | VHTB10373520260330 |
| 120 | 99.06 | 15:14:25 | EDGX | VHTB10373620260330 |
| 120 | 99.06 | 15:14:25 | EDGX | VHTB10373720260330 |
| 40 | 99.06 | 15:14:27 | BATS | VHTB10376220260330 |
| 26 | 99.06 | 15:14:27 | PCSE | VHTB10376320260330 |
| 14 | 99.06 | 15:14:27 | PCSE | VHTB10376420260330 |
| 160 | 99.07 | 15:14:27 | LEVL | VHTB10376520260330 |
| 100 | 99.07 | 15:14:27 | UBSS | VHTB10376620260330 |
| 1 | 99.07 | 15:14:27 | EDGX | VHTB10376720260330 |
| 80 | 99.07 | 15:14:27 | BATS | VHTB10376820260330 |
| 80 | 99.07 | 15:14:27 | BATS | VHTB10376920260330 |
| 59 | 99.07 | 15:14:27 | BATS | VHTB10377020260330 |
| 40 | 99.07 | 15:14:27 | NASD | VHTB10377120260330 |
| 40 | 99.07 | 15:14:27 | NASD | VHTB10377220260330 |
| 40 | 99.07 | 15:14:27 | NASD | VHTB10377320260330 |
| 40 | 99.07 | 15:14:27 | BATS | VHTB10377420260330 |
| 40 | 99.07 | 15:14:27 | BATS | VHTB10377520260330 |
| 40 | 99.07 | 15:14:27 | NASD | VHTB10377620260330 |
| 40 | 99.07 | 15:14:27 | EPRL | VHTB10377920260330 |
| 1 | 99.07 | 15:14:27 | NASD | VHTB10378020260330 |
| 40 | 99.04 | 15:14:46 | PCSE | VHTB10389920260330 |
| 40 | 99.04 | 15:14:46 | MEMX | VHTB10390020260330 |
| 1 | 99.10 | 15:15:02 | BATY | VHTB10400920260330 |
| 39 | 99.10 | 15:15:02 | BATY | VHTB10401020260330 |
| 40 | 99.10 | 15:15:02 | MEMX | VHTB10401120260330 |
| 40 | 99.10 | 15:15:02 | PCSE | VHTB10401220260330 |
| 80 | 99.10 | 15:15:02 | PCSE | VHTB10401320260330 |
| 40 | 99.10 | 15:15:02 | NYSE | VHTB10401420260330 |
| 50 | 99.13 | 15:15:26 | BATS | VHTB10418720260330 |

| | | | | |
|-----|-------|----------|------|--------------------|
| 80 | 99.13 | 15:15:26 | BATS | VHTB10418820260330 |
| 80 | 99.13 | 15:15:26 | BATS | VHTB10418920260330 |
| 23 | 99.13 | 15:15:26 | BATS | VHTB10419020260330 |
| 50 | 99.13 | 15:15:26 | BATS | VHTB10419120260330 |
| 77 | 99.13 | 15:15:26 | BATS | VHTB10419220260330 |
| 40 | 99.13 | 15:15:26 | NASD | VHTB10419320260330 |
| 40 | 99.13 | 15:15:26 | NASD | VHTB10419420260330 |
| 60 | 99.13 | 15:15:26 | NASD | VHTB10419520260330 |
| 20 | 99.13 | 15:15:26 | NASD | VHTB10419620260330 |
| 1 | 99.13 | 15:15:26 | LEVL | VHTB10419720260330 |
| 39 | 99.13 | 15:15:26 | LEVL | VHTB10419820260330 |
| 40 | 99.13 | 15:15:26 | KNMX | VHTB10419920260330 |
| 40 | 99.13 | 15:15:26 | ICBX | VHTB10420020260330 |
| 40 | 99.13 | 15:15:26 | IEXG | VHTB10420120260330 |
| 30 | 99.13 | 15:15:26 | KNMX | VHTB10420220260330 |
| 200 | 99.13 | 15:15:26 | NASD | VHTB10420320260330 |
| 40 | 99.17 | 15:15:27 | BATS | VHTB10420720260330 |
| 40 | 99.17 | 15:15:27 | BATS | VHTB10420820260330 |
| 40 | 99.17 | 15:15:27 | MEMX | VHTB10420920260330 |
| 40 | 99.17 | 15:15:27 | MEMX | VHTB10421020260330 |
| 40 | 99.17 | 15:15:27 | PCSE | VHTB10421120260330 |
| 40 | 99.17 | 15:15:27 | PCSE | VHTB10421220260330 |
| 40 | 99.17 | 15:15:27 | PCSE | VHTB10421320260330 |
| 40 | 99.17 | 15:15:27 | PCSE | VHTB10421420260330 |
| 40 | 99.17 | 15:15:27 | EPRL | VHTB10421520260330 |
| 40 | 99.17 | 15:15:27 | PCSE | VHTB10421720260330 |
| 40 | 99.14 | 15:15:32 | MSCO | VHTB10425620260330 |
| 4 | 99.17 | 15:15:38 | BATS | VHTB10431120260330 |
| 20 | 99.20 | 15:15:41 | NASD | VHTB10432920260330 |
| 40 | 99.19 | 15:15:45 | MEMX | VHTB10434020260330 |
| 40 | 99.19 | 15:15:45 | NQBX | VHTB10434120260330 |
| 3 | 99.19 | 15:15:45 | NASD | VHTB10434220260330 |
| 40 | 99.19 | 15:15:45 | MEMX | VHTB10434320260330 |
| 3 | 99.19 | 15:15:45 | NASD | VHTB10434420260330 |
| 3 | 99.19 | 15:15:45 | NASD | VHTB10434520260330 |
| 1 | 99.19 | 15:15:45 | NASD | VHTB10434620260330 |
| 1 | 99.19 | 15:15:45 | NASD | VHTB10434720260330 |
| 3 | 99.19 | 15:15:45 | NASD | VHTB10434820260330 |
| 40 | 99.19 | 15:15:46 | MEMX | VHTB10435020260330 |
| 40 | 99.19 | 15:15:48 | NYSE | VHTB10436020260330 |
| 40 | 99.19 | 15:15:48 | NASD | VHTB10436120260330 |
| 25 | 99.19 | 15:15:48 | BATS | VHTB10436220260330 |
| 40 | 99.19 | 15:15:48 | KNMX | VHTB10436320260330 |
| 160 | 99.19 | 15:15:48 | MEMX | VHTB10436420260330 |
| 40 | 99.19 | 15:15:48 | NASD | VHTB10436520260330 |
| 15 | 99.19 | 15:15:48 | BATS | VHTB10436620260330 |
| 40 | 99.14 | 15:15:53 | BATS | VHTB10438720260330 |
| 23 | 99.14 | 15:15:53 | NASD | VHTB10438820260330 |
| 17 | 99.14 | 15:15:53 | NASD | VHTB10438920260330 |
| 40 | 99.14 | 15:15:53 | XCIS | VHTB10439020260330 |
| 1 | 99.14 | 15:15:55 | NQBX | VHTB10440120260330 |
| 78 | 99.13 | 15:16:18 | NASD | VHTB10450920260330 |
| 40 | 99.20 | 15:16:31 | IEXG | VHTB10460720260330 |
| 160 | 99.20 | 15:16:31 | IEXG | VHTB10460820260330 |
| 40 | 99.22 | 15:16:31 | KNMX | VHTB10460920260330 |

| | | | | |
|----|-------|----------|------|--------------------|
| 60 | 99.22 | 15:16:31 | KNMX | VHTB10461020260330 |
| 1 | 99.22 | 15:16:31 | LEVL | VHTB10461120260330 |
| 40 | 99.22 | 15:16:31 | EDGX | VHTB10461220260330 |
| 19 | 99.22 | 15:16:31 | NYSE | VHTB10461320260330 |
| 36 | 99.22 | 15:16:31 | JPMX | VHTB10461420260330 |
| 44 | 99.22 | 15:16:31 | NYSE | VHTB10461520260330 |
| 40 | 99.21 | 15:16:33 | MEMX | VHTB10461920260330 |
| 40 | 99.21 | 15:16:33 | MEMX | VHTB10462020260330 |
| 40 | 99.21 | 15:16:33 | NASD | VHTB10462120260330 |
| 40 | 99.21 | 15:16:33 | MEMX | VHTB10462220260330 |
| 40 | 99.21 | 15:16:33 | NYSE | VHTB10462320260330 |
| 25 | 99.20 | 15:16:33 | BATS | VHTB10463220260330 |
| 1 | 99.20 | 15:16:33 | NASD | VHTB10463320260330 |
| 40 | 99.20 | 15:16:33 | NASD | VHTB10463420260330 |
| 39 | 99.20 | 15:16:33 | NASD | VHTB10463520260330 |
| 1 | 99.20 | 15:16:33 | NASD | VHTB10463620260330 |
| 20 | 99.18 | 15:17:06 | NASD | VHTB10479720260330 |
| 12 | 99.18 | 15:17:06 | NASD | VHTB10479820260330 |
| 8 | 99.18 | 15:17:06 | NASD | VHTB10479920260330 |
| 40 | 99.18 | 15:17:06 | NYSE | VHTB10480020260330 |
| 44 | 99.18 | 15:17:06 | MEMX | VHTB10480120260330 |
| 25 | 99.18 | 15:17:06 | MEMX | VHTB10480220260330 |
| 11 | 99.18 | 15:17:06 | MEMX | VHTB10480320260330 |
| 14 | 99.18 | 15:17:06 | MEMX | VHTB10480420260330 |
| 25 | 99.18 | 15:17:06 | MEMX | VHTB10480520260330 |
| 25 | 99.18 | 15:17:06 | MEMX | VHTB10480620260330 |
| 16 | 99.18 | 15:17:06 | MEMX | VHTB10480720260330 |
| 38 | 99.21 | 15:17:42 | NASD | VHTB10504820260330 |
| 2 | 99.21 | 15:17:42 | NASD | VHTB10504920260330 |
| 67 | 99.20 | 15:17:44 | BATS | VHTB10506220260330 |
| 13 | 99.20 | 15:17:44 | BATS | VHTB10506320260330 |
| 13 | 99.20 | 15:17:44 | BATS | VHTB10506420260330 |
| 13 | 99.20 | 15:17:44 | BATS | VHTB10506520260330 |
| 13 | 99.20 | 15:17:44 | BATS | VHTB10506620260330 |
| 40 | 99.20 | 15:17:44 | MEMX | VHTB10506720260330 |
| 40 | 99.20 | 15:17:44 | MEMX | VHTB10506820260330 |
| 40 | 99.20 | 15:17:44 | MEMX | VHTB10506920260330 |
| 16 | 99.20 | 15:17:44 | NASD | VHTB10507020260330 |
| 24 | 99.20 | 15:17:44 | NASD | VHTB10507120260330 |
| 16 | 99.20 | 15:17:44 | NASD | VHTB10507220260330 |
| 25 | 99.20 | 15:17:44 | NASD | VHTB10507320260330 |
| 1 | 99.20 | 15:17:44 | BATS | VHTB10507420260330 |
| 40 | 99.20 | 15:17:44 | NYSE | VHTB10507520260330 |
| 79 | 99.20 | 15:17:44 | NASD | VHTB10507620260330 |
| 40 | 99.20 | 15:17:45 | NASD | VHTB10507720260330 |
| 20 | 99.19 | 15:17:45 | BATS | VHTB10508020260330 |
| 20 | 99.19 | 15:17:45 | BATS | VHTB10508120260330 |
| 1 | 99.19 | 15:17:45 | NASD | VHTB10508220260330 |
| 80 | 99.23 | 15:18:14 | MEMX | VHTB10535820260330 |
| 1 | 99.23 | 15:18:14 | NASD | VHTB10535920260330 |
| 79 | 99.23 | 15:18:14 | NASD | VHTB10536020260330 |
| 40 | 99.21 | 15:18:27 | BATS | VHTB10548020260330 |
| 40 | 99.21 | 15:18:27 | BATS | VHTB10548120260330 |
| 1 | 99.21 | 15:18:27 | PCSE | VHTB10548220260330 |
| 79 | 99.21 | 15:18:27 | PCSE | VHTB10548320260330 |

| | | | | |
|-----|-------|----------|------|--------------------|
| 30 | 99.21 | 15:18:27 | NASD | VHTB10548420260330 |
| 80 | 99.21 | 15:18:27 | NASD | VHTB10548520260330 |
| 10 | 99.21 | 15:18:27 | NASD | VHTB10548620260330 |
| 40 | 99.16 | 15:19:19 | PCSE | VHTB10580320260330 |
| 40 | 99.16 | 15:19:19 | MEMX | VHTB10580420260330 |
| 40 | 99.16 | 15:19:19 | NASD | VHTB10580520260330 |
| 8 | 99.17 | 15:19:21 | KNMX | VHTB10582120260330 |
| 32 | 99.19 | 15:19:21 | KNMX | VHTB10582220260330 |
| 40 | 99.18 | 15:19:23 | MEMX | VHTB10583420260330 |
| 40 | 99.18 | 15:19:23 | PCSE | VHTB10583520260330 |
| 1 | 99.16 | 15:19:27 | NASD | VHTB10586920260330 |
| 40 | 99.16 | 15:19:27 | XCIS | VHTB10587020260330 |
| 1 | 99.16 | 15:19:27 | NYSE | VHTB10587120260330 |
| 40 | 99.16 | 15:19:27 | NYSE | VHTB10587220260330 |
| 40 | 99.16 | 15:19:32 | MEMX | VHTB10589820260330 |
| 40 | 99.16 | 15:19:32 | PCSE | VHTB10589920260330 |
| 40 | 99.16 | 15:19:38 | MEMX | VHTB10595020260330 |
| 40 | 99.15 | 15:19:40 | PCSE | VHTB10597120260330 |
| 2 | 99.15 | 15:19:40 | PCSE | VHTB10597220260330 |
| 2 | 99.15 | 15:19:40 | NYSE | VHTB10597320260330 |
| 40 | 99.15 | 15:19:40 | NASD | VHTB10597420260330 |
| 40 | 99.15 | 15:19:40 | NASD | VHTB10597520260330 |
| 2 | 99.15 | 15:19:40 | NYSE | VHTB10597620260330 |
| 40 | 99.15 | 15:19:41 | MEMX | VHTB10597720260330 |
| 38 | 99.15 | 15:19:41 | PCSE | VHTB10597820260330 |
| 63 | 99.13 | 15:19:44 | NASD | VHTB10600520260330 |
| 2 | 99.13 | 15:19:44 | NASD | VHTB10600620260330 |
| 15 | 99.13 | 15:19:45 | NASD | VHTB10600820260330 |
| 40 | 99.13 | 15:19:45 | NASD | VHTB10600920260330 |
| 40 | 99.13 | 15:19:45 | MEMX | VHTB10601020260330 |
| 40 | 99.16 | 15:19:52 | BAML | VHTB10604120260330 |
| 40 | 99.16 | 15:19:52 | UBSS | VHTB10604220260330 |
| 40 | 99.16 | 15:19:52 | IEXG | VHTB10604320260330 |
| 24 | 99.16 | 15:19:52 | BATY | VHTB10604420260330 |
| 40 | 99.16 | 15:19:52 | NASD | VHTB10604520260330 |
| 80 | 99.16 | 15:19:55 | MEMX | VHTB10606620260330 |
| 14 | 99.16 | 15:19:55 | MEMX | VHTB10606720260330 |
| 40 | 99.16 | 15:19:55 | BATY | VHTB10606820260330 |
| 9 | 99.16 | 15:19:55 | MEMX | VHTB10606920260330 |
| 9 | 99.16 | 15:19:55 | MEMX | VHTB10607020260330 |
| 9 | 99.16 | 15:19:55 | MEMX | VHTB10607120260330 |
| 30 | 99.16 | 15:19:55 | NQBX | VHTB10607220260330 |
| 120 | 99.18 | 15:19:57 | EDGX | VHTB10610520260330 |
| 34 | 99.18 | 15:19:57 | EDGX | VHTB10610620260330 |
| 17 | 99.19 | 15:19:58 | IEXG | VHTB10612220260330 |
| 40 | 99.20 | 15:20:01 | IEXG | VHTB10614020260330 |
| 160 | 99.20 | 15:20:01 | IEXG | VHTB10614120260330 |
| 40 | 99.21 | 15:20:01 | INCR | VHTB10614220260330 |
| 60 | 99.21 | 15:20:01 | INCR | VHTB10614320260330 |
| 20 | 99.21 | 15:20:01 | IEXG | VHTB10614420260330 |
| 5 | 99.21 | 15:20:04 | ONEC | VHTB10617020260330 |
| 40 | 99.21 | 15:20:04 | INCR | VHTB10617120260330 |
| 60 | 99.21 | 15:20:04 | INCR | VHTB10617220260330 |
| 15 | 99.22 | 15:20:04 | LEVL | VHTB10617320260330 |
| 40 | 99.22 | 15:20:04 | KNMX | VHTB10617420260330 |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.22 | 15:20:04 | INCR | VHTB10617520260330 |
| 30 | 99.22 | 15:20:04 | KNMX | VHTB10617620260330 |
| 11 | 99.22 | 15:20:04 | JPMX | VHTB10617720260330 |
| 13 | 99.22 | 15:20:04 | BATS | VHTB10617820260330 |
| 27 | 99.22 | 15:20:04 | BATS | VHTB10617920260330 |
| 40 | 99.22 | 15:20:04 | BATS | VHTB10618020260330 |
| 40 | 99.22 | 15:20:04 | IEXG | VHTB10618120260330 |
| 39 | 99.22 | 15:20:04 | NYSE | VHTB10618220260330 |
| 40 | 99.22 | 15:20:04 | KNMX | VHTB10618320260330 |
| 30 | 99.22 | 15:20:04 | KNMX | VHTB10618420260330 |
| 40 | 99.22 | 15:20:04 | INCR | VHTB10618520260330 |
| 50 | 99.22 | 15:20:04 | INCR | VHTB10618620260330 |
| 40 | 99.21 | 15:20:04 | BATS | VHTB10618920260330 |
| 40 | 99.23 | 15:20:19 | BATS | VHTB10625720260330 |
| 40 | 99.24 | 15:20:49 | NASD | VHTB10643120260330 |
| 40 | 99.23 | 15:20:49 | MSCO | VHTB10643220260330 |
| 40 | 99.23 | 15:20:50 | BATY | VHTB10643320260330 |
| 40 | 99.21 | 15:21:18 | BATS | VHTB10667920260330 |
| 40 | 99.21 | 15:21:18 | MEMX | VHTB10668020260330 |
| 40 | 99.21 | 15:21:18 | MEMX | VHTB10668120260330 |
| 40 | 99.21 | 15:21:18 | NASD | VHTB10668220260330 |
| 40 | 99.21 | 15:21:18 | PCSE | VHTB10668320260330 |
| 60 | 99.21 | 15:21:18 | PCSE | VHTB10668420260330 |
| 20 | 99.21 | 15:21:18 | PCSE | VHTB10668520260330 |
| 21 | 99.21 | 15:21:18 | NYSE | VHTB10668620260330 |
| 40 | 99.21 | 15:21:18 | NYSE | VHTB10668720260330 |
| 19 | 99.21 | 15:21:18 | NYSE | VHTB10668820260330 |
| 40 | 99.19 | 15:21:18 | BATS | VHTB10669320260330 |
| 40 | 99.19 | 15:21:18 | BATY | VHTB10669420260330 |
| 40 | 99.19 | 15:21:18 | NASD | VHTB10669520260330 |
| 20 | 99.17 | 15:21:26 | PCSE | VHTB10677820260330 |
| 80 | 99.17 | 15:21:26 | PCSE | VHTB10677920260330 |
| 20 | 99.17 | 15:21:26 | PCSE | VHTB10678020260330 |
| 40 | 99.17 | 15:21:26 | MEMX | VHTB10678120260330 |
| 36 | 99.17 | 15:21:26 | NASD | VHTB10678220260330 |
| 40 | 99.17 | 15:21:26 | MEMX | VHTB10678320260330 |
| 40 | 99.17 | 15:21:27 | PCSE | VHTB10679920260330 |
| 40 | 99.17 | 15:21:31 | BATS | VHTB10685420260330 |
| 40 | 99.17 | 15:21:31 | NASD | VHTB10685520260330 |
| 4 | 99.17 | 15:21:31 | NASD | VHTB10685620260330 |
| 40 | 99.17 | 15:21:31 | NYSE | VHTB10685720260330 |
| 80 | 99.17 | 15:21:31 | NYSE | VHTB10685820260330 |
| 7 | 99.17 | 15:21:31 | MEMX | VHTB10685920260330 |
| 40 | 99.19 | 15:21:43 | BATS | VHTB10695320260330 |
| 40 | 99.19 | 15:21:43 | MEMX | VHTB10695420260330 |
| 40 | 99.19 | 15:21:43 | MEMX | VHTB10695720260330 |
| 40 | 99.19 | 15:21:43 | BATS | VHTB10696020260330 |
| 40 | 99.19 | 15:21:43 | BATS | VHTB10696320260330 |
| 40 | 99.19 | 15:21:43 | BATS | VHTB10696620260330 |
| 40 | 99.19 | 15:21:43 | NASD | VHTB10696720260330 |
| 40 | 99.19 | 15:21:43 | NASD | VHTB10696820260330 |
| 40 | 99.19 | 15:21:43 | NASD | VHTB10696920260330 |
| 40 | 99.19 | 15:21:43 | PCSE | VHTB10697020260330 |
| 27 | 99.19 | 15:21:44 | BATY | VHTB10697120260330 |
| 13 | 99.19 | 15:21:44 | NASD | VHTB10697220260330 |

| | | | | |
|-----|-------|----------|------|--------------------|
| 11 | 99.19 | 15:21:44 | NASD | VHTB10697320260330 |
| 1 | 99.19 | 15:21:44 | NASD | VHTB10697420260330 |
| 28 | 99.19 | 15:21:44 | PCSE | VHTB10697520260330 |
| 40 | 99.23 | 15:22:05 | BATY | VHTB10725520260330 |
| 40 | 99.23 | 15:22:08 | INCR | VHTB10726920260330 |
| 60 | 99.23 | 15:22:08 | INCR | VHTB10727020260330 |
| 40 | 99.24 | 15:22:08 | KNMX | VHTB10727320260330 |
| 20 | 99.24 | 15:22:08 | INCR | VHTB10727420260330 |
| 80 | 99.23 | 15:22:22 | MEMX | VHTB10732820260330 |
| 5 | 99.23 | 15:22:22 | NASD | VHTB10732920260330 |
| 21 | 99.23 | 15:22:22 | PCSE | VHTB10733020260330 |
| 19 | 99.23 | 15:22:22 | PCSE | VHTB10733120260330 |
| 40 | 99.23 | 15:22:26 | PCSE | VHTB10737320260330 |
| 40 | 99.23 | 15:22:26 | PCSE | VHTB10737420260330 |
| 1 | 99.23 | 15:22:26 | NASD | VHTB10737520260330 |
| 100 | 99.23 | 15:22:26 | NASD | VHTB10737620260330 |
| 40 | 99.23 | 15:22:26 | NASD | VHTB10737720260330 |
| 1 | 99.23 | 15:22:26 | NASD | VHTB10737820260330 |
| 40 | 99.23 | 15:22:26 | NASD | VHTB10737920260330 |
| 53 | 99.23 | 15:22:26 | NASD | VHTB10738020260330 |
| 40 | 99.23 | 15:22:26 | NQBX | VHTB10738120260330 |
| 40 | 99.23 | 15:22:26 | NQBX | VHTB10738220260330 |
| 1 | 99.24 | 15:22:37 | INCR | VHTB10743820260330 |
| 1 | 99.24 | 15:22:37 | LEVL | VHTB10743920260330 |
| 27 | 99.24 | 15:22:37 | BATY | VHTB10744020260330 |
| 11 | 99.24 | 15:22:37 | NQBX | VHTB10744120260330 |
| 40 | 99.23 | 15:22:37 | BAML | VHTB10744720260330 |
| 40 | 99.23 | 15:22:37 | UBSS | VHTB10744820260330 |
| 40 | 99.22 | 15:22:37 | NASD | VHTB10744920260330 |
| 40 | 99.22 | 15:22:37 | NYSE | VHTB10745020260330 |
| 40 | 99.22 | 15:22:48 | MEMX | VHTB10748020260330 |
| 20 | 99.22 | 15:22:48 | MEMX | VHTB10748120260330 |
| 20 | 99.22 | 15:22:48 | MEMX | VHTB10748220260330 |
| 20 | 99.22 | 15:22:48 | MEMX | VHTB10748320260330 |
| 20 | 99.22 | 15:22:48 | MEMX | VHTB10748420260330 |
| 20 | 99.22 | 15:22:48 | MEMX | VHTB10748520260330 |
| 40 | 99.22 | 15:22:48 | MEMX | VHTB10748620260330 |
| 40 | 99.22 | 15:22:48 | MEMX | VHTB10748720260330 |
| 100 | 99.22 | 15:22:48 | NASD | VHTB10748820260330 |
| 40 | 99.22 | 15:22:48 | NASD | VHTB10748920260330 |
| 100 | 99.22 | 15:22:48 | NYSE | VHTB10749020260330 |
| 40 | 99.22 | 15:22:48 | NASD | VHTB10749120260330 |
| 20 | 99.22 | 15:22:48 | NASD | VHTB10749220260330 |
| 20 | 99.22 | 15:22:48 | MEMX | VHTB10749320260330 |
| 40 | 99.22 | 15:22:48 | NYSE | VHTB10749420260330 |
| 80 | 99.27 | 15:23:08 | BATS | VHTB10759220260330 |
| 40 | 99.27 | 15:23:08 | MEMX | VHTB10759320260330 |
| 40 | 99.27 | 15:23:08 | MEMX | VHTB10759420260330 |
| 80 | 99.27 | 15:23:08 | BATS | VHTB10759520260330 |
| 40 | 99.27 | 15:23:08 | MEMX | VHTB10759620260330 |
| 160 | 99.27 | 15:23:08 | MEMX | VHTB10759720260330 |
| 60 | 99.27 | 15:23:08 | BATS | VHTB10759820260330 |
| 40 | 99.27 | 15:23:08 | MEMX | VHTB10759920260330 |
| 40 | 99.27 | 15:23:08 | BATS | VHTB10760020260330 |
| 80 | 99.27 | 15:23:08 | MEMX | VHTB10760120260330 |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.27 | 15:23:08 | UBSS | VHTB10760220260330 |
| 40 | 99.27 | 15:23:08 | BATS | VHTB10760320260330 |
| 40 | 99.27 | 15:23:08 | BATS | VHTB10760420260330 |
| 40 | 99.27 | 15:23:08 | BATS | VHTB10760520260330 |
| 40 | 99.27 | 15:23:08 | BATS | VHTB10760620260330 |
| 40 | 99.27 | 15:23:08 | BATS | VHTB10760720260330 |
| 40 | 99.27 | 15:23:08 | BATS | VHTB10760820260330 |
| 40 | 99.27 | 15:23:08 | BATS | VHTB10760920260330 |
| 80 | 99.27 | 15:23:08 | BATS | VHTB10761020260330 |
| 40 | 99.27 | 15:23:08 | BATS | VHTB10761120260330 |
| 40 | 99.27 | 15:23:08 | BATS | VHTB10761220260330 |
| 100 | 99.27 | 15:23:08 | BATS | VHTB10761320260330 |
| 20 | 99.27 | 15:23:08 | NASD | VHTB10761420260330 |
| 25 | 99.26 | 15:23:45 | MEMX | VHTB10782620260330 |
| 55 | 99.26 | 15:23:45 | MEMX | VHTB10782720260330 |
| 40 | 99.26 | 15:23:45 | NYSE | VHTB10782820260330 |
| 40 | 99.26 | 15:23:45 | NYSE | VHTB10782920260330 |
| 80 | 99.25 | 15:23:45 | PCSE | VHTB10783020260330 |
| 40 | 99.25 | 15:23:45 | BATS | VHTB10783120260330 |
| 40 | 99.25 | 15:23:45 | NASD | VHTB10783220260330 |
| 40 | 99.24 | 15:23:45 | BAML | VHTB10783320260330 |
| 40 | 99.24 | 15:23:45 | UBSS | VHTB10783420260330 |
| 40 | 99.25 | 15:23:45 | BAML | VHTB10783520260330 |
| 80 | 99.25 | 15:23:45 | UBSS | VHTB10783620260330 |
| 40 | 99.25 | 15:23:45 | PCSE | VHTB10783720260330 |
| 80 | 99.25 | 15:23:45 | IEXG | VHTB10783820260330 |
| 40 | 99.28 | 15:24:48 | NASD | VHTB10817520260330 |
| 40 | 99.28 | 15:24:48 | BATS | VHTB10817620260330 |
| 80 | 99.28 | 15:24:49 | PCSE | VHTB10818620260330 |
| 40 | 99.28 | 15:24:49 | NYSE | VHTB10818720260330 |
| 35 | 99.28 | 15:24:49 | NYSE | VHTB10818820260330 |
| 71 | 99.28 | 15:24:49 | PCSE | VHTB10818920260330 |
| 40 | 99.26 | 15:24:57 | PCSE | VHTB10820820260330 |
| 39 | 99.25 | 15:24:57 | NYSE | VHTB10820920260330 |
| 40 | 99.26 | 15:24:57 | PCSE | VHTB10821020260330 |
| 1 | 99.25 | 15:24:57 | NYSE | VHTB10821120260330 |
| 40 | 99.25 | 15:24:57 | NASD | VHTB10821220260330 |
| 40 | 99.26 | 15:24:57 | PCSE | VHTB10821320260330 |
| 40 | 99.25 | 15:24:57 | NYSE | VHTB10821420260330 |
| 40 | 99.25 | 15:24:57 | NASD | VHTB10821520260330 |
| 5 | 99.26 | 15:24:57 | BATS | VHTB10821620260330 |
| 39 | 99.25 | 15:24:57 | PCSE | VHTB10821720260330 |
| 40 | 99.25 | 15:24:57 | NASD | VHTB10821820260330 |
| 5 | 99.26 | 15:24:57 | BATS | VHTB10821920260330 |
| 1 | 99.25 | 15:24:57 | PCSE | VHTB10822020260330 |
| 40 | 99.25 | 15:24:57 | NASD | VHTB10822120260330 |
| 40 | 99.25 | 15:24:57 | NYSE | VHTB10822220260330 |
| 40 | 99.25 | 15:24:57 | PCSE | VHTB10822320260330 |
| 39 | 99.25 | 15:24:57 | NASD | VHTB10822420260330 |
| 30 | 99.26 | 15:24:57 | BATS | VHTB10822520260330 |
| 40 | 99.25 | 15:24:58 | BAML | VHTB10822820260330 |
| 1 | 99.25 | 15:24:58 | NASD | VHTB10822920260330 |
| 40 | 99.25 | 15:24:58 | NASD | VHTB10823020260330 |
| 40 | 99.25 | 15:24:58 | NASD | VHTB10823120260330 |
| 40 | 99.25 | 15:24:58 | NASD | VHTB10823220260330 |

| | | | | |
|-----|-------|----------|------|--------------------|
| 10 | 99.25 | 15:24:58 | NASD | VHTB10823320260330 |
| 40 | 99.25 | 15:24:58 | NASD | VHTB10823420260330 |
| 40 | 99.25 | 15:24:58 | UBSS | VHTB10823520260330 |
| 40 | 99.25 | 15:24:58 | KNMX | VHTB10823620260330 |
| 40 | 99.25 | 15:24:58 | PCSE | VHTB10823720260330 |
| 40 | 99.25 | 15:24:58 | NYSE | VHTB10823820260330 |
| 40 | 99.25 | 15:24:58 | NYSE | VHTB10823920260330 |
| 40 | 99.25 | 15:24:58 | PCSE | VHTB10824020260330 |
| 23 | 99.25 | 15:24:58 | NYSE | VHTB10824120260330 |
| 17 | 99.25 | 15:24:58 | NYSE | VHTB10824220260330 |
| 40 | 99.25 | 15:24:58 | PCSE | VHTB10824720260330 |
| 23 | 99.25 | 15:24:58 | NYSE | VHTB10824820260330 |
| 40 | 99.25 | 15:24:58 | PCSE | VHTB10824920260330 |
| 17 | 99.25 | 15:24:58 | NYSE | VHTB10825020260330 |
| 23 | 99.25 | 15:24:58 | NYSE | VHTB10825120260330 |
| 40 | 99.25 | 15:24:58 | PCSE | VHTB10825220260330 |
| 40 | 99.25 | 15:24:58 | PCSE | VHTB10825320260330 |
| 17 | 99.25 | 15:24:58 | NYSE | VHTB10825420260330 |
| 40 | 99.25 | 15:24:58 | NYSE | VHTB10825520260330 |
| 40 | 99.25 | 15:24:58 | PCSE | VHTB10825620260330 |
| 40 | 99.25 | 15:24:58 | NASD | VHTB10825720260330 |
| 40 | 99.25 | 15:24:58 | NASD | VHTB10825820260330 |
| 40 | 99.25 | 15:24:58 | NASD | VHTB10825920260330 |
| 30 | 99.25 | 15:24:58 | NASD | VHTB10826020260330 |
| 40 | 99.25 | 15:24:58 | PCSE | VHTB10826120260330 |
| 40 | 99.25 | 15:24:58 | NYSE | VHTB10826220260330 |
| 40 | 99.25 | 15:24:58 | PCSE | VHTB10826320260330 |
| 3 | 99.25 | 15:24:58 | NYSE | VHTB10826420260330 |
| 40 | 99.25 | 15:24:58 | PCSE | VHTB10826520260330 |
| 37 | 99.25 | 15:24:58 | NYSE | VHTB10826620260330 |
| 25 | 99.25 | 15:24:58 | BATS | VHTB10826720260330 |
| 40 | 99.25 | 15:24:58 | NYSE | VHTB10826820260330 |
| 40 | 99.25 | 15:24:58 | NYSE | VHTB10826920260330 |
| 15 | 99.25 | 15:24:58 | BATS | VHTB10827020260330 |
| 40 | 99.25 | 15:24:58 | PCSE | VHTB10827120260330 |
| 18 | 99.25 | 15:24:58 | BATS | VHTB10827220260330 |
| 22 | 99.26 | 15:24:58 | BATS | VHTB10827320260330 |
| 80 | 99.26 | 15:24:58 | PCSE | VHTB10827420260330 |
| 80 | 99.26 | 15:24:58 | NASD | VHTB10827920260330 |
| 12 | 99.26 | 15:24:58 | PCSE | VHTB10828020260330 |
| 68 | 99.26 | 15:24:58 | PCSE | VHTB10828120260330 |
| 15 | 99.24 | 15:25:12 | BATS | VHTB10833620260330 |
| 100 | 99.24 | 15:25:12 | BATS | VHTB10833720260330 |
| 6 | 99.24 | 15:25:12 | BATS | VHTB10833820260330 |
| 39 | 99.24 | 15:25:12 | BATS | VHTB10833920260330 |
| 40 | 99.23 | 15:25:14 | BATS | VHTB10834720260330 |
| 40 | 99.23 | 15:25:14 | PCSE | VHTB10834820260330 |
| 3 | 99.23 | 15:25:15 | NYSE | VHTB10835420260330 |
| 5 | 99.23 | 15:25:15 | NYSE | VHTB10835620260330 |
| 72 | 99.23 | 15:25:15 | NYSE | VHTB10835720260330 |
| 40 | 99.19 | 15:25:17 | PCSE | VHTB10837320260330 |
| 40 | 99.18 | 15:25:42 | BATS | VHTB10851420260330 |
| 40 | 99.18 | 15:25:42 | NQBX | VHTB10851520260330 |
| 3 | 99.18 | 15:25:42 | PCSE | VHTB10851620260330 |
| 68 | 99.18 | 15:25:42 | PCSE | VHTB10851720260330 |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.23 | 15:25:57 | BATS | VHTB10860920260330 |
| 40 | 99.23 | 15:25:57 | NYSE | VHTB10861020260330 |
| 40 | 99.22 | 15:26:03 | MEMX | VHTB10865720260330 |
| 13 | 99.22 | 15:26:03 | PCSE | VHTB10865820260330 |
| 67 | 99.22 | 15:26:03 | PCSE | VHTB10865920260330 |
| 16 | 99.19 | 15:26:40 | BATS | VHTB10886320260330 |
| 64 | 99.19 | 15:26:40 | BATS | VHTB10886420260330 |
| 40 | 99.19 | 15:26:40 | MEMX | VHTB10886520260330 |
| 40 | 99.19 | 15:26:40 | PCSE | VHTB10886620260330 |
| 39 | 99.16 | 15:26:43 | NASD | VHTB10888620260330 |
| 1 | 99.16 | 15:26:43 | NASD | VHTB10888720260330 |
| 40 | 99.16 | 15:26:43 | NYSE | VHTB10888820260330 |
| 50 | 99.16 | 15:26:43 | PCSE | VHTB10888920260330 |
| 50 | 99.16 | 15:26:43 | PCSE | VHTB10889020260330 |
| 20 | 99.16 | 15:26:43 | PCSE | VHTB10889120260330 |
| 5 | 99.14 | 15:26:55 | BATS | VHTB10895320260330 |
| 35 | 99.14 | 15:26:55 | BATS | VHTB10895420260330 |
| 80 | 99.14 | 15:26:55 | PCSE | VHTB10895520260330 |
| 40 | 99.14 | 15:26:55 | NASD | VHTB10895620260330 |
| 40 | 99.15 | 15:27:00 | NASD | VHTB10897520260330 |
| 40 | 99.16 | 15:27:11 | BATS | VHTB10904720260330 |
| 14 | 99.16 | 15:27:11 | PCSE | VHTB10904820260330 |
| 26 | 99.16 | 15:27:11 | PCSE | VHTB10904920260330 |
| 40 | 99.16 | 15:27:13 | BATS | VHTB10909120260330 |
| 40 | 99.16 | 15:27:30 | NQBX | VHTB10920120260330 |
| 1 | 99.14 | 15:27:42 | NYSE | VHTB10925820260330 |
| 40 | 99.14 | 15:27:42 | EPRL | VHTB10925920260330 |
| 39 | 99.14 | 15:27:42 | NYSE | VHTB10926020260330 |
| 40 | 99.14 | 15:27:42 | NASD | VHTB10926120260330 |
| 40 | 99.16 | 15:28:00 | BATS | VHTB10938420260330 |
| 40 | 99.15 | 15:28:06 | NYSE | VHTB10942620260330 |
| 40 | 99.16 | 15:28:10 | INCR | VHTB10945220260330 |
| 40 | 99.16 | 15:28:17 | MEMX | VHTB10949720260330 |
| 40 | 99.16 | 15:28:17 | NYSE | VHTB10949820260330 |
| 40 | 99.16 | 15:28:17 | PCSE | VHTB10949920260330 |
| 40 | 99.14 | 15:28:17 | BATS | VHTB10950020260330 |
| 3 | 99.14 | 15:28:17 | NASD | VHTB10950120260330 |
| 37 | 99.14 | 15:28:17 | NASD | VHTB10950220260330 |
| 40 | 99.14 | 15:28:17 | NYSE | VHTB10950320260330 |
| 40 | 99.14 | 15:28:17 | MEMX | VHTB10950420260330 |
| 40 | 99.12 | 15:28:19 | PCSE | VHTB10951520260330 |
| 80 | 99.12 | 15:28:19 | BATS | VHTB10951620260330 |
| 40 | 99.12 | 15:28:19 | BATS | VHTB10951820260330 |
| 40 | 99.10 | 15:28:31 | BATS | VHTB10957220260330 |
| 40 | 99.10 | 15:28:31 | NYSE | VHTB10957320260330 |
| 40 | 99.10 | 15:28:31 | MEMX | VHTB10957420260330 |
| 40 | 99.10 | 15:28:31 | PCSE | VHTB10957520260330 |
| 40 | 99.10 | 15:28:31 | NASD | VHTB10957620260330 |
| 40 | 99.09 | 15:28:32 | PCSE | VHTB10957720260330 |
| 80 | 99.09 | 15:28:32 | BATS | VHTB10957820260330 |
| 40 | 99.09 | 15:28:32 | BATS | VHTB10957920260330 |
| 40 | 99.09 | 15:28:32 | NASD | VHTB10958020260330 |
| 80 | 99.06 | 15:28:45 | BATS | VHTB10963920260330 |
| 40 | 99.06 | 15:28:45 | NASD | VHTB10964020260330 |
| 40 | 99.06 | 15:28:45 | PCSE | VHTB10964120260330 |

| | | | | |
|-----|-------|----------|------|--------------------|
| 66 | 99.05 | 15:28:50 | NASD | VHTB10967620260330 |
| 40 | 99.07 | 15:29:04 | BATS | VHTB10977220260330 |
| 1 | 99.07 | 15:29:04 | NYSE | VHTB10977320260330 |
| 40 | 99.07 | 15:29:04 | NQBX | VHTB10977420260330 |
| 20 | 99.06 | 15:29:07 | BATS | VHTB10979920260330 |
| 20 | 99.06 | 15:29:07 | BATS | VHTB10980020260330 |
| 40 | 99.06 | 15:29:07 | PCSE | VHTB10980120260330 |
| 40 | 99.06 | 15:29:07 | PCSE | VHTB10980220260330 |
| 25 | 99.08 | 15:29:54 | MEMX | VHTB11014720260330 |
| 6 | 99.08 | 15:29:54 | MEMX | VHTB11014820260330 |
| 6 | 99.08 | 15:29:54 | MEMX | VHTB11014920260330 |
| 40 | 99.08 | 15:29:54 | NASD | VHTB11015020260330 |
| 10 | 99.08 | 15:29:54 | PCSE | VHTB11015120260330 |
| 40 | 99.08 | 15:29:54 | NYSE | VHTB11015220260330 |
| 10 | 99.08 | 15:29:54 | PCSE | VHTB11015320260330 |
| 40 | 99.08 | 15:29:54 | IEXG | VHTB11015420260330 |
| 7 | 99.08 | 15:29:54 | PCSE | VHTB11015520260330 |
| 13 | 99.08 | 15:29:54 | PCSE | VHTB11015620260330 |
| 3 | 99.08 | 15:29:55 | MEMX | VHTB11015720260330 |
| 56 | 99.04 | 15:30:13 | NASD | VHTB11026620260330 |
| 40 | 99.03 | 15:30:17 | NASD | VHTB11028820260330 |
| 40 | 99.03 | 15:30:17 | BATS | VHTB11029420260330 |
| 40 | 99.03 | 15:30:17 | BATY | VHTB11029520260330 |
| 80 | 99.03 | 15:30:17 | MEMX | VHTB11029620260330 |
| 40 | 99.08 | 15:30:38 | NASD | VHTB11044620260330 |
| 2 | 99.11 | 15:30:45 | EDGX | VHTB11050020260330 |
| 1 | 99.13 | 15:30:45 | BATS | VHTB11050120260330 |
| 20 | 99.13 | 15:30:45 | MEMX | VHTB11050220260330 |
| 3 | 99.13 | 15:30:45 | BATS | VHTB11050320260330 |
| 1 | 99.13 | 15:30:45 | NASD | VHTB11050420260330 |
| 13 | 99.13 | 15:30:45 | NASD | VHTB11050520260330 |
| 6 | 99.13 | 15:30:45 | NYSE | VHTB11050620260330 |
| 34 | 99.13 | 15:30:45 | NASD | VHTB11050720260330 |
| 6 | 99.13 | 15:30:45 | NASD | VHTB11050820260330 |
| 2 | 99.13 | 15:30:45 | NASD | VHTB11050920260330 |
| 32 | 99.13 | 15:30:45 | PCSE | VHTB11051020260330 |
| 40 | 99.12 | 15:30:46 | NQBX | VHTB11052120260330 |
| 80 | 99.11 | 15:30:51 | MEMX | VHTB11055820260330 |
| 40 | 99.09 | 15:30:54 | NASD | VHTB11058220260330 |
| 80 | 99.09 | 15:30:54 | NYSE | VHTB11058320260330 |
| 40 | 99.09 | 15:30:54 | BATS | VHTB11058420260330 |
| 40 | 99.12 | 15:31:31 | NQBX | VHTB11096620260330 |
| 40 | 99.12 | 15:31:33 | NASD | VHTB11097820260330 |
| 40 | 99.12 | 15:31:33 | NYSE | VHTB11097920260330 |
| 40 | 99.12 | 15:31:33 | BATY | VHTB11098020260330 |
| 80 | 99.10 | 15:31:37 | NYSE | VHTB11101820260330 |
| 40 | 99.10 | 15:31:37 | NASD | VHTB11101920260330 |
| 40 | 99.10 | 15:31:38 | BATS | VHTB11102120260330 |
| 120 | 99.07 | 15:32:19 | PCSE | VHTB11144220260330 |
| 2 | 99.06 | 15:32:22 | BATS | VHTB11149020260330 |
| 38 | 99.06 | 15:32:22 | BATS | VHTB11149120260330 |
| 80 | 99.06 | 15:32:22 | NASD | VHTB11149220260330 |
| 40 | 99.06 | 15:32:22 | MEMX | VHTB11149320260330 |
| 40 | 99.05 | 15:32:24 | BATY | VHTB11151220260330 |
| 40 | 99.05 | 15:32:24 | BATS | VHTB11151320260330 |

| | | | | |
|-----|-------|----------|------|--------------------|
| 40 | 99.05 | 15:32:24 | MEMX | VHTB11151420260330 |
| 33 | 99.05 | 15:32:25 | NYSE | VHTB11153720260330 |
| 7 | 99.05 | 15:32:27 | NYSE | VHTB11155020260330 |
| 40 | 99.05 | 15:32:27 | MEMX | VHTB11155120260330 |
| 40 | 99.06 | 15:32:55 | BATS | VHTB11192720260330 |
| 40 | 99.06 | 15:32:55 | NASD | VHTB11192820260330 |
| 40 | 99.06 | 15:32:56 | MEMX | VHTB11194620260330 |
| 40 | 99.05 | 15:33:09 | MEMX | VHTB11214720260330 |
| 23 | 99.05 | 15:33:09 | NASD | VHTB11214820260330 |
| 17 | 99.05 | 15:33:09 | NASD | VHTB11214920260330 |
| 40 | 99.05 | 15:33:09 | NYSE | VHTB11215020260330 |
| 40 | 99.05 | 15:33:09 | BATS | VHTB11215120260330 |
| 40 | 99.02 | 15:33:34 | NYSE | VHTB11246820260330 |
| 120 | 99.02 | 15:33:35 | MEMX | VHTB11247720260330 |
| 40 | 99.00 | 15:34:03 | XCIS | VHTB11282420260330 |
| 40 | 99.00 | 15:34:15 | NQBX | VHTB11296720260330 |
| 6 | 99.00 | 15:34:15 | BATY | VHTB11296820260330 |
| 40 | 99.00 | 15:34:15 | NASD | VHTB11296920260330 |
| 6 | 99.00 | 15:34:15 | NASD | VHTB11297020260330 |
| 40 | 99.00 | 15:34:15 | NYSE | VHTB11297120260330 |
| 40 | 99.00 | 15:34:15 | MEMX | VHTB11297220260330 |
| 40 | 99.00 | 15:34:15 | NYSE | VHTB11297320260330 |
| 8 | 99.04 | 15:34:54 | BATS | VHTB11350520260330 |
| 8 | 99.04 | 15:34:54 | NASD | VHTB11350620260330 |
| 32 | 99.04 | 15:34:54 | NASD | VHTB11350720260330 |
| 32 | 99.04 | 15:34:54 | BATS | VHTB11350820260330 |
| 80 | 99.04 | 15:34:55 | MEMX | VHTB11351120260330 |
| 160 | 99.07 | 15:35:18 | MEMX | VHTB11398220260330 |
| 40 | 99.07 | 15:35:18 | NASD | VHTB11398320260330 |
| 40 | 99.13 | 15:35:51 | BATS | VHTB11459420260330 |
| 40 | 99.13 | 15:35:51 | EPRL | VHTB11459520260330 |
| 40 | 99.13 | 15:35:51 | MEMX | VHTB11459620260330 |
| 40 | 99.13 | 15:35:51 | NASD | VHTB11459720260330 |
| 40 | 99.13 | 15:35:51 | INCR | VHTB11459820260330 |
| 6 | 99.12 | 15:35:54 | NASD | VHTB11465020260330 |
| 6 | 99.12 | 15:35:54 | NASD | VHTB11465120260330 |
| 50 | 99.12 | 15:35:54 | NASD | VHTB11465220260330 |
| 50 | 99.12 | 15:35:54 | NASD | VHTB11465320260330 |
| 8 | 99.12 | 15:35:54 | NASD | VHTB11465420260330 |
| 40 | 99.12 | 15:35:54 | XCIS | VHTB11465520260330 |
| 80 | 99.17 | 15:36:31 | MEMX | VHTB11530920260330 |
| 36 | 99.17 | 15:36:31 | PCSE | VHTB11531020260330 |
| 40 | 99.19 | 15:36:33 | BATS | VHTB11535020260330 |
| 40 | 99.19 | 15:36:33 | NASD | VHTB11535120260330 |
| 40 | 99.19 | 15:36:33 | PCSE | VHTB11535220260330 |
| 40 | 99.19 | 15:36:33 | NYSE | VHTB11535320260330 |
| 2 | 99.17 | 15:36:41 | NASD | VHTB11550620260330 |
| 40 | 99.17 | 15:36:41 | BATS | VHTB11550720260330 |
| 78 | 99.17 | 15:36:41 | NASD | VHTB11550820260330 |
| 40 | 99.17 | 15:36:41 | NYSE | VHTB11550920260330 |
| 20 | 99.16 | 15:36:41 | NQBX | VHTB11552220260330 |
| 25 | 99.16 | 15:36:41 | XCIS | VHTB11552320260330 |
| 20 | 99.17 | 15:36:41 | BATS | VHTB11552420260330 |
| 15 | 99.17 | 15:36:41 | BATS | VHTB11552520260330 |
| 1 | 99.15 | 15:37:05 | BATS | VHTB11593220260330 |

| | | | | |
|-----|-------|----------|------|--------------------|
| 1 | 99.15 | 15:37:05 | BATS | VHTB11593320260330 |
| 1 | 99.15 | 15:37:05 | BATS | VHTB11593420260330 |
| 80 | 99.15 | 15:37:05 | PCSE | VHTB11593520260330 |
| 50 | 99.15 | 15:37:05 | BATS | VHTB11593620260330 |
| 27 | 99.15 | 15:37:05 | BATS | VHTB11593720260330 |
| 25 | 99.13 | 15:37:06 | BATS | VHTB11599120260330 |
| 15 | 99.13 | 15:37:06 | BATS | VHTB11599220260330 |
| 40 | 99.13 | 15:37:06 | NASD | VHTB11599320260330 |
| 80 | 99.13 | 15:37:06 | NYSE | VHTB11599420260330 |
| 40 | 99.09 | 15:37:24 | MEMX | VHTB11627620260330 |
| 40 | 99.09 | 15:37:24 | PCSE | VHTB11627720260330 |
| 25 | 99.09 | 15:37:24 | BATY | VHTB11627820260330 |
| 40 | 99.09 | 15:37:24 | NYSE | VHTB11627920260330 |
| 15 | 99.09 | 15:37:24 | BATY | VHTB11628020260330 |
| 40 | 99.05 | 15:37:25 | NYSE | VHTB11629920260330 |
| 40 | 99.05 | 15:37:25 | PCSE | VHTB11630020260330 |
| 25 | 99.05 | 15:37:25 | BATY | VHTB11630120260330 |
| 4 | 99.05 | 15:37:25 | NASD | VHTB11630220260330 |
| 1 | 99.05 | 15:37:25 | NASD | VHTB11630320260330 |
| 20 | 99.05 | 15:37:27 | NASD | VHTB11631620260330 |
| 40 | 99.03 | 15:39:05 | NASD | VHTB11786320260330 |
| 2 | 99.03 | 15:39:05 | BATY | VHTB11786420260330 |
| 40 | 99.14 | 15:39:20 | BATS | VHTB11809520260330 |
| 2 | 99.14 | 15:39:20 | BATS | VHTB11809620260330 |
| 40 | 99.14 | 15:39:20 | BATS | VHTB11809720260330 |
| 38 | 99.14 | 15:39:20 | BATS | VHTB11809820260330 |
| 50 | 99.14 | 15:39:20 | NASD | VHTB11809920260330 |
| 15 | 99.14 | 15:39:20 | NASD | VHTB11810020260330 |
| 100 | 99.14 | 15:39:20 | NYSE | VHTB11810120260330 |
| 2 | 99.14 | 15:39:20 | NASD | VHTB11810220260330 |
| 20 | 99.14 | 15:39:20 | NYSE | VHTB11810320260330 |
| 38 | 99.14 | 15:39:20 | NASD | VHTB11810420260330 |
| 15 | 99.14 | 15:39:20 | NASD | VHTB11810520260330 |
| 40 | 99.14 | 15:39:21 | PCSE | VHTB11813620260330 |
| 40 | 99.14 | 15:39:21 | NASD | VHTB11813720260330 |
| 40 | 99.12 | 15:39:33 | PCSE | VHTB11838220260330 |
| 40 | 99.10 | 15:39:35 | BATS | VHTB11839620260330 |
| 25 | 99.10 | 15:39:35 | MEMX | VHTB11839720260330 |
| 40 | 99.10 | 15:39:35 | PCSE | VHTB11839820260330 |
| 40 | 99.10 | 15:39:35 | NYSE | VHTB11839920260330 |
| 15 | 99.10 | 15:39:35 | MEMX | VHTB11840220260330 |
| 2 | 99.10 | 15:40:16 | NASD | VHTB11916320260330 |
| 38 | 99.10 | 15:40:16 | BATY | VHTB11916420260330 |
| 2 | 99.10 | 15:40:16 | BATY | VHTB11916520260330 |
| 38 | 99.10 | 15:40:16 | NASD | VHTB11916620260330 |
| 2 | 99.10 | 15:40:16 | PCSE | VHTB11916720260330 |
| 78 | 99.10 | 15:40:16 | PCSE | VHTB11916820260330 |
| 32 | 99.10 | 15:40:37 | NYSE | VHTB11952120260330 |
| 8 | 99.10 | 15:40:37 | NYSE | VHTB11952220260330 |
| 10 | 99.10 | 15:40:37 | NASD | VHTB11952320260330 |
| 70 | 99.10 | 15:40:37 | NASD | VHTB11952420260330 |
| 40 | 99.10 | 15:40:37 | MEMX | VHTB11952520260330 |
| 25 | 99.07 | 15:40:39 | MEMX | VHTB11954220260330 |
| 120 | 99.07 | 15:40:39 | PCSE | VHTB11954320260330 |
| 15 | 99.07 | 15:40:39 | MEMX | VHTB11954420260330 |

| | | | | |
|-----|-------|----------|------|--------------------|
| 100 | 99.13 | 15:41:11 | MEMX | VHTB12017720260330 |
| 20 | 99.13 | 15:41:11 | MEMX | VHTB12017820260330 |
| 15 | 99.13 | 15:41:11 | NASD | VHTB12017920260330 |
| 65 | 99.13 | 15:41:11 | NASD | VHTB12018020260330 |
| 40 | 99.13 | 15:41:11 | NYSE | VHTB12018120260330 |
| 40 | 99.13 | 15:41:11 | NYSE | VHTB12018220260330 |
| 25 | 99.12 | 15:41:11 | MEMX | VHTB12018520260330 |
| 40 | 99.12 | 15:41:11 | BATS | VHTB12018620260330 |
| 1 | 99.12 | 15:41:11 | NASD | VHTB12018720260330 |
| 39 | 99.12 | 15:41:11 | NASD | VHTB12018820260330 |
| 15 | 99.12 | 15:41:12 | MEMX | VHTB12019820260330 |
| 40 | 99.12 | 15:41:13 | EPRL | VHTB12020120260330 |
| 40 | 99.09 | 15:41:17 | MEMX | VHTB12025220260330 |
| 40 | 99.09 | 15:41:17 | PCSE | VHTB12025320260330 |
| 40 | 99.09 | 15:41:17 | NASD | VHTB12025420260330 |
| 40 | 99.10 | 15:41:43 | NASD | VHTB12067020260330 |
| 40 | 99.17 | 15:41:43 | BATS | VHTB12067120260330 |
| 40 | 99.17 | 15:41:43 | MEMX | VHTB12067220260330 |
| 40 | 99.17 | 15:41:43 | BATS | VHTB12067320260330 |
| 25 | 99.17 | 15:41:43 | MEMX | VHTB12067420260330 |
| 40 | 99.17 | 15:41:43 | NYSE | VHTB12067520260330 |
| 40 | 99.24 | 15:43:34 | NASD | VHTB12239020260330 |
| 23 | 99.24 | 15:43:34 | PCSE | VHTB12239120260330 |
| 23 | 99.24 | 15:43:34 | PCSE | VHTB12239220260330 |
| 6 | 99.24 | 15:43:34 | PCSE | VHTB12239320260330 |
| 1 | 99.25 | 15:43:34 | BATS | VHTB12239820260330 |
| 80 | 99.24 | 15:43:42 | NASD | VHTB12252320260330 |
| 20 | 99.24 | 15:43:42 | NASD | VHTB12252420260330 |
| 60 | 99.24 | 15:43:42 | NASD | VHTB12252520260330 |
| 12 | 99.24 | 15:43:42 | NASD | VHTB12252620260330 |
| 80 | 99.24 | 15:43:42 | NASD | VHTB12252720260330 |
| 80 | 99.24 | 15:43:42 | NASD | VHTB12252820260330 |
| 40 | 99.24 | 15:43:42 | PCSE | VHTB12252920260330 |
| 80 | 99.24 | 15:43:42 | NASD | VHTB12253020260330 |
| 40 | 99.24 | 15:43:42 | PCSE | VHTB12253120260330 |
| 40 | 99.24 | 15:43:42 | NASD | VHTB12253220260330 |
| 28 | 99.24 | 15:43:42 | NASD | VHTB12253320260330 |
| 40 | 99.24 | 15:43:42 | PCSE | VHTB12253420260330 |
| 40 | 99.24 | 15:43:42 | PCSE | VHTB12253520260330 |
| 40 | 99.24 | 15:43:42 | PCSE | VHTB12253620260330 |
| 40 | 99.24 | 15:43:42 | PCSE | VHTB12253720260330 |
| 24 | 99.23 | 15:44:21 | BATS | VHTB12311420260330 |
| 16 | 99.23 | 15:44:21 | BATS | VHTB12311520260330 |
| 40 | 99.23 | 15:44:21 | NYSE | VHTB12311620260330 |
| 6 | 99.23 | 15:44:21 | NASD | VHTB12311720260330 |
| 34 | 99.23 | 15:44:21 | NASD | VHTB12311820260330 |
| 40 | 99.23 | 15:44:21 | MEMX | VHTB12311920260330 |
| 40 | 99.23 | 15:44:21 | PCSE | VHTB12312020260330 |
| 25 | 99.25 | 15:44:22 | NYSE | VHTB12313620260330 |
| 40 | 99.25 | 15:44:22 | NQBX | VHTB12313720260330 |
| 5 | 99.25 | 15:44:22 | BATS | VHTB12313820260330 |
| 40 | 99.25 | 15:44:22 | NASD | VHTB12313920260330 |
| 15 | 99.25 | 15:44:22 | NYSE | VHTB12314020260330 |
| 10 | 99.25 | 15:44:22 | BATS | VHTB12314120260330 |
| 25 | 99.25 | 15:44:22 | BATS | VHTB12314220260330 |

| | | | | |
|----|-------|----------|------|--------------------|
| 40 | 99.25 | 15:44:22 | BATY | VHTB12314320260330 |
|----|-------|----------|------|--------------------|