| id | name                            | blurb                                  | goal   |
|----|---------------------------------|--|--------|
| 0  | Baldwin, Riley and Jackson      | Pre-emptive tertiary standardization   | 100    |
| 1  | Odom Inc                        | Managed bottom-line architecture       | 1400   |
|    |                                 | Function-based leadingedge pricing     |        |
| 2  | Melton, Robinson and Fritz      | structure                              | 108400 |
|    |                                 | Vision-oriented fresh-thinking         |        |
| 3  | Mcdonald, Gonzalez and Ross     | conglomeration                         | 4200   |
| 4  | Larson-Little                   | Proactive foreground core              | 7600   |
| 5  | Harris Group                    | Open-source optimizing database        | 7600   |
| 6  | Ortiz, Coleman and Mitchell     | Operative upward-trending algorithm    | 5200   |
| 7  | Carter-Guzman                   | Centralized cohesive challenge         | 4500   |
| 8  | Nunez-Richards                  | Exclusive attitude-oriented intranet   | 110100 |
| 9  | Rangel, Holt and Jones          | Open-source fresh-thinking model       | 6200   |
| 10 | Green Ltd                       | Monitored empowering installation      | 5200   |
|    |                                 | Grass-roots zero administration        |        |
| 11 | Perez, Johnson and Gardner      | system engine                          | 6300   |
| 12 | Kim Ltd                         | Assimilated hybrid intranet            | 6300   |
|    |                                 | Multi-tiered directional open          |        |
| 13 | Walker, Taylor and Coleman      | architecture                           | 4200   |
| 14 | Rodriguez, Rose and Stewart     | Cloned directional synergy             | 28200  |
| 15 | Wright, Hunt and Rowe           | Extended eco-centric pricing structure | 81200  |
| 16 | Hines Inc                       | Cross-platform systemic adapter        | 1700   |
| 17 | Cochran-Nguyen                  | Seamless 4thgeneration methodology     | 84600  |
| 18 | Johnson-Gould                   | Exclusive needs-based adapter          | 9100   |
| 19 | Perez-Hess                      | Down-sized cohesive archive            | 62500  |
| 20 | Reeves, Thompson and Richardson | Proactive composite alliance           | 131800 |
| 21 | Simmons-Reynolds                | Re-engineered intangible definition    | 94000  |
| 22 | Collier Inc                     | Enhanced dynamic definition            | 59100  |
| 23 | Gray-Jenkins                    | Devolved next generation adapter       | 4500   |
| 24 | Scott, Wilson and Martin        | Cross-platform intermediate frame      | 92400  |
| 25 | Caldwell, Velazquez and Wilson  | Monitored impactful analyzer           | 5500   |
| 26 | Spencer-Bates                   | Optional responsive customer loyalty   | 107500 |
| 27 | Best, Carr and Williams         | Diverse transitional migration         | 2000   |
| 28 | Campbell, Brown and Powell      | Synchronized global task-force         | 130800 |
| 29 | Johnson, Parker and Haynes      | Focused 6thgeneration forecast         | 45900  |
| 30 | Clark-Cooke                     | Down-sized analyzing challenge         | 9000   |
| 31 | Schroeder Ltd                   | Progressive needs-based focus group    | 3500   |
| 32 | Jackson PLC                     | Ergonomic 6thgeneration success        | 101000 |
| 22 | Blair, Collins and Carter       | Exclusive interactive approach         | 50200  |

|                                   | Reverse-engineered asynchronous        |        |
|-----------------------------------|--|--------|
| 34 Maldonado and Sons             | archive                                | 9300   |
| 35 Mitchell and Sons              | Synergized intangible challenge        | 125500 |
| 36 Jackson-Lewis                  | Monitored multi-state encryption       | 700    |
|                                   | Profound attitude-oriented             | . • •  |
| 37 Black, Armstrong and Anderson  | functionalities                        | 8100   |
| 38 Maldonado-Gonzalez             | Digitized client-driven database       | 3100   |
| 39 Kim-Rice                       | Organized bi-directional function      | 9900   |
| 40 Garcia, Garcia and Lopez       | Reduced stable middleware              | 8800   |
| 41 Watts Group                    | Universal 5thgeneration neural-net     | 5600   |
| 42 Werner-Bryant                  | Virtual uniform frame                  | 1800   |
| 43 Schmitt-Mendoza                | Profound explicit paradigm             | 90200  |
| 44 Reid-Mccullough                | Visionary real-time groupware          | 1600   |
| _                                 | Networked tertiary Graphical User      |        |
| 45 Woods-Clark                    | Interface                              | 9500   |
| 46 Vaughn, Hunt and Caldwell      | Virtual grid-enabled task-force        | 3700   |
| 47 Bennett and Sons               | Function-based multi-state software    | 1500   |
| 48 Lamb Inc                       | Optimized leadingedge concept          | 33300  |
| 49 Casey-Kelly                    | Sharable holistic interface            | 7200   |
|                                   | Down-sized system-worthy secured       |        |
| 50 Jones, Taylor and Moore        | line                                   | 100    |
| 51 Bradshaw, Gill and Donovan     | Inverse secondary infrastructure       | 158100 |
| 52 Hernandez, Rodriguez and Clark | Organic foreground leverage            | 7200   |
| 53 Smith-Jones                    | Reverse-engineered static concept      | 8800   |
|                                   | Multi-channeled neutral customer       |        |
| 54 Roy PLC                        | loyalty                                | 6000   |
|                                   | Reverse-engineered bifurcated          |        |
| 55 Wright, Brooks and Villarreal  | strategy                               | 6600   |
|                                   | Horizontal context-sensitive knowledge |        |
| 56 Flores, Miller and Johnson     | user                                   | 8000   |
| 57 Bridges, Freeman and Kim       | Cross-group multi-state task-force     | 2900   |
| 58 Anderson-Perez                 | Expanded 3rdgeneration strategy        | 2700   |
| 59 Wright, Fox and Marks          | Assimilated real-time support          | 1400   |
| 60 Crawford-Peters                | User-centric regional database         | 94200  |
|                                   | Open-source zero administration        |        |
| 61 Romero-Hoffman                 | complexity                             | 199200 |
| 62 Sparks-West                    | Organized incremental standardization  | 2000   |
| 63 Baker, Morgan and Brown        | Assimilated didactic open system       | 4700   |
| 64 Mosley-Gilbert                 | Vision-oriented logistical intranet    | 2800   |
|                                   |  |        |

| 65 Berry-Boyer                    | Mandatory incremental projection        | 6100   |
|-----------------------------------|---|--------|
| 66 Sanders-Allen                  | Grass-roots needs-based encryption      | 2900   |
|                                   | Team-oriented 6thgeneration             |        |
| 67 Lopez Inc                      | middleware                              | 72600  |
| 68 Moreno-Turner                  | Inverse multi-tasking installation      | 5700   |
| 69 Jones-Watson                   | Switchable disintermediate moderator    | 7900   |
| 70 Barker Inc                     | Re-engineered 24/7 task-force           | 128000 |
|                                   | Organic object-oriented budgetary       |        |
| 71 Tate, Bass and House           | management                              | 6000   |
| 72 Hampton, Lewis and Ray         | Seamless coherent parallelism           | 600    |
| 73 Collins-Goodman                | Cross-platform even-keeled initiative   | 1400   |
| 74 Davis-Michael                  | Progressive tertiary framework          | 3900   |
| 75 White, Torres and Bishop       | Multi-layered dynamic protocol          | 9700   |
| 76 Martin, Conway and Larsen      | Horizontal next generation function     | 122900 |
| 77 Acevedo-Huffman                | Pre-emptive impactful model             | 9500   |
| 78 Montgomery, Larson and Spencer | User-centric bifurcated knowledge user  | 4500   |
| 79 Soto LLC                       | Triple-buffered reciprocal project      | 57800  |
| 80 Sutton, Barrett and Tucker     | Cross-platform needs-based approach     | 1100   |
| 81 Gomez, Bailey and Flores       | User-friendly static contingency        | 16800  |
| 82 Porter-George                  | Reactive content-based framework        | 1000   |
| 83 Fitzgerald PLC                 | Realigned user-facing concept           | 106400 |
| 84 Cisneros-Burton                | Public-key zero tolerance orchestration | 31400  |
| 85 Hill, Lawson and Wilkinson     | Multi-tiered eco-centric architecture   | 4900   |
| 86 Davis-Smith                    | Organic motivating firmware             | 7400   |
|                                   | Synergized 4thgeneration                |        |
| 87 Farrell and Sons               | conglomeration                          | 198500 |
| 88 Clark Group                    | Grass-roots fault-tolerant policy       | 4800   |
| 89 White, Singleton and Zimmerman | Monitored scalable knowledgebase        | 3400   |
| 90 Kramer Group                   | Synergistic explicit parallelism        | 7800   |
| 91 Frazier, Patrick and Smith     | Enhanced systemic analyzer              | 154300 |
|                                   | Object-based analyzing knowledge        |        |
| 92 Santos, Bell and Lloyd         | user                                    | 20000  |
| 93 Hall and Sons                  | Pre-emptive radical architecture        | 108800 |
| 94 Hanson Inc                     | Grass-roots web-enabled contingency     | 2900   |
|                                   | Stand-alone system-worthy               |        |
| 95 Sanchez LLC                    | standardization                         | 900    |
| 96 Howard Ltd                     | Down-sized systematic policy            | 69700  |
| 97 Stewart LLC                    | Cloned bi-directional architecture      | 1300   |
| 98 Arias, Allen and Miller        | Seamless transitional portal            | 97800  |
|                                   |   |        |

| 99 Baker-Morris                     | Fully-configurable motivating approach | 7600   |
|-------------------------------------|--|--------|
| 100 Tucker, Fox and Green           | Upgradable fault-tolerant approach     | 100    |
| 101 Douglas LLC                     | Reduced heuristic moratorium           | 900    |
| 102 Garcia Inc                      | Front-line web-enabled model           | 3700   |
| 103 Frye, Hunt and Powell           | Polarized incremental emulation        | 10000  |
| 104 Smith, Wells and Nguyen         | Self-enabling grid-enabled initiative  | 119200 |
| 105 Charles-Johnson                 | Total fresh-thinking system engine     | 6800   |
| 106 Brandt, Carter and Wood         | Ameliorated clear-thinking circuit     | 3900   |
|                                     | Multi-layered encompassing             |        |
| 107 Tucker, Schmidt and Reid        | installation                           | 3500   |
|                                     | Universal encompassing                 |        |
| 108 Decker Inc                      | implementation                         | 1500   |
| 109 Romero and Sons                 | Object-based client-server application | 5200   |
|                                     | Cross-platform solution-oriented       |        |
| 110 Castillo-Carey                  | process improvement                    | 142400 |
| 111 Hart-Briggs                     | Re-engineered user-facing approach     | 61400  |
| 112 Jones-Meyer                     | Re-engineered client-driven hub        | 4700   |
| 113 Wright, Hartman and Yu          | User-friendly tertiary array           | 3300   |
| 114 Harper-Davis                    | Robust heuristic encoding              | 1900   |
| 115 Barrett PLC                     | Team-oriented clear-thinking capacity  | 166700 |
|                                     | De-engineered motivating               |        |
| 116 David-Clark                     | standardization                        | 7200   |
| 117 Chaney-Dennis                   | Business-focused 24hour groupware      | 4900   |
| 118 Robinson, Lopez and Christensen | Organic next generation protocol       | 5400   |
|                                     | Reverse-engineered full-range Internet |        |
| 119 Clark and Sons                  | solution                               | 5000   |
| 120 Vega Group                      | Synchronized regional synergy          | 75100  |
| 121 Brown-Brown                     | Multi-lateral homogeneous success      | 45300  |
| 122 Taylor PLC                      | Seamless zero-defect solution          | 136800 |
| 123 Edwards-Lewis                   | Enhanced scalable concept              | 177700 |
| 124 Stanton, Neal and Rodriguez     | Polarized uniform software             | 2600   |
| 125 Pratt LLC                       | Stand-alone web-enabled moderator      | 5300   |
| 126 Gross PLC                       | Proactive methodical benchmark         | 180200 |
| 127 Martinez, Gomez and Dalton      | Team-oriented 6thgeneration matrix     | 103200 |
| 128 Allen-Curtis                    | Phased human-resource core             | 70600  |
| 129 Morgan-Martinez                 | Mandatory tertiary implementation      | 148500 |
| 130 Luna, Anderson and Fox          | Secured directional encryption         | 9600   |
|                                     | Distributed 5thgeneration              |        |
| 131 Fleming, Zhang and Henderson    | implementation                         | 164700 |
|                                     |  |        |

| 132 Flowers and Sons            | Virtual static core                       | 3300   |
|---------------------------------|---|--------|
| 133 Gates PLC                   | Secured content-based product             | 4500   |
| 134 Caldwell LLC                | Secured executive concept                 | 99500  |
| 135 Le, Burton and Evans        | Balanced zero-defect software             | 7700   |
| 136 Briggs PLC                  | Distributed context-sensitive flexibility | 82800  |
| 137 Hudson-Nguyen               | Down-sized disintermediate support        | 1800   |
|                                 | Stand-alone mission-critical              |        |
| 138 Hogan Ltd                   | moratorium                                | 9600   |
| 139 Hamilton, Wright and Chavez | Down-sized empowering protocol            | 92100  |
|                                 | Fully-configurable coherent Internet      |        |
| 140 Bautista-Cross              | solution                                  | 5500   |
| 141 Jackson LLC                 | Distributed motivating algorithm          | 64300  |
| 142 Figueroa Ltd                | Expanded solution-oriented benchmark      | 5000   |
| 143 Avila-Jones                 | Implemented discrete secured line         | 5400   |
| 144 Martin, Lopez and Hunter    | Multi-lateral actuating installation      | 9000   |
| 145 Fields-Moore                | Secured reciprocal array                  | 25000  |
|                                 | Optional bandwidth-monitored              |        |
| 146 Harris-Golden               | middleware                                | 8800   |
|                                 | Upgradable upward-trending                |        |
| 147 Moss, Norman and Dunlap     | workforce                                 | 8300   |
| 148 White, Larson and Wright    | Upgradable hybrid capability              | 9300   |
| 149 Payne, Oliver and Burch     | Managed fresh-thinking flexibility        | 6200   |
| 150 Brown, Palmer and Pace      | Networked stable workforce                | 100    |
| 151 Parker LLC                  | Customizable intermediate extranet        | 137200 |
| 152 Bowen, Mcdonald and Hall    | User-centric fault-tolerant task-force    | 41500  |
| 153 Whitehead, Bell and Hughes  | Multi-tiered radical definition           | 189400 |
| 154 Rodriguez-Brown             | Devolved foreground benchmark             | 171300 |
| 155 Hall-Schaefer               | Distributed eco-centric methodology       | 139500 |
| 156 Meza-Rogers                 | Streamlined encompassing encryption       | 36400  |
| 157 Curtis-Curtis               | User-friendly reciprocal initiative       | 4200   |
| 158 Carlson Inc                 | Ergonomic fresh-thinking installation     | 2100   |
| 159 Clarke, Anderson and Lee    | Robust explicit hardware                  | 191200 |
| 160 Evans Group                 | Stand-alone actuating support             | 8000   |
|                                 | Cross-platform methodical process         |        |
| 161 Bruce Group                 | improvement                               | 5500   |
|                                 | Extended bottom-line open                 |        |
| 162 Keith, Alvarez and Potter   | architecture                              | 6100   |
| 163 Burton-Watkins              | Extended reciprocal circuit               | 3500   |
| 164 Lopez and Sons              | Polarized human-resource protocol         | 150500 |
|                                 |   |        |

| 165 Cordova Ltd                  | Synergized radical product               | 90400  |
|----------------------------------|--|--------|
| 166 Brown-Vang                   | Robust heuristic artificial intelligence | 9800   |
| 167 Cruz-Ward                    | Robust content-based emulation           | 2600   |
| 168 Hernandez Group              | Ergonomic uniform open system            | 128100 |
| 169 Tran, Steele and Wilson      | Profit-focused modular product           | 23300  |
| 170 Summers, Gallegos and Stein  | Mandatory mobile product                 | 188100 |
|                                  | Public-key 3rdgeneration budgetary       |        |
| 171 Blair Group                  | management                               | 4900   |
| 172 Nixon Inc                    | Centralized national firmware            | 800    |
|                                  |  |        |
| 173 White LLC                    | Cross-group 4thgeneration middleware     | 96700  |
| 174 Santos, Black and Donovan    | Pre-emptive scalable access              | 600    |
| 175 Jones, Contreras and Burnett | Sharable intangible migration            | 181200 |
|                                  | Proactive scalable Graphical User        |        |
| 176 Stone-Orozco                 | Interface                                | 115000 |
| 177 Lee, Gibson and Morgan       | Digitized solution-oriented product      | 38800  |
| 178 Alexander-Williams           | Triple-buffered cohesive structure       | 7200   |
|                                  | Realigned human-resource                 |        |
| 179 Marks Ltd                    | orchestration                            | 44500  |
| 180 Olsen, Edwards and Reid      | Optional clear-thinking software         | 56000  |
| 181 Daniels, Rose and Tyler      | Centralized global approach              | 8600   |
|                                  | Reverse-engineered bandwidth-            |        |
| 182 Adams Group                  | monitored contingency                    | 27100  |
|                                  | Pre-emptive bandwidth-monitored          |        |
| 183 Rogers, Huerta and Medina    | instruction set                          | 5100   |
| 184 Howard, Carter and Griffith  | Adaptive asynchronous emulation          | 3600   |
| 185 Bailey PLC                   | Innovative actuating conglomeration      | 1000   |
| 186 Parker Group                 | Grass-roots foreground policy            | 88800  |
| 187 Fox Group                    | Horizontal transitional paradigm         | 60200  |
| 188 Walker, Jones and Rodriguez  | Networked didactic info-mediaries        | 8200   |
| 189 Anthony-Shaw                 | Switchable contextually-based access     | 191300 |
| 190 Cook LLC                     | Up-sized dynamic throughput              | 3700   |
| 191 Sutton PLC                   | Mandatory reciprocal superstructure      | 8400   |
| 192 Long, Morgan and Mitchell    | Upgradable 4thgeneration productivity    | 42600  |
| 193 Calhoun, Rogers and Long     | Progressive discrete hub                 | 6600   |
| 194 Sandoval Group               | Assimilated multi-tasking archive        | 7100   |
| 195 Smith and Sons               | Upgradable high-level solution           | 15800  |
| 196 King Inc                     | Organic bandwidth-monitored frame        | 8200   |
| 197 Perry and Sons               | Business-focused logistical framework    | 54700  |
| 198 Palmer Inc                   | Universal multi-state capability         | 63200  |
|                                  |  |        |

| 199 Hull, Baker and Martinez      | Digitized reciprocal infrastructure     | 1800   |
|-----------------------------------|---|--------|
| 200 Becker, Rice and White        | Reduced dedicated capability            | 100    |
|                                   |   |        |
| 201 Osborne, Perkins and Knox     | Cross-platform bi-directional workforce | 2100   |
| 202 Mcknight-Freeman              | Upgradable scalable methodology         | 8300   |
|                                   | Customer-focused client-server service- |        |
| 203 Hayden, Shannon and Stein     | desk                                    | 143900 |
| 204 Daniel-Luna                   | Mandatory multimedia leverage           | 75000  |
| 205 Weaver-Marquez                | Focused analyzing circuit               | 1300   |
| 206 Austin, Baker and Kelley      | Fundamental grid-enabled strategy       | 9000   |
| ·                                 | Digitized 5thgeneration                 |        |
| 207 Carney-Anderson               | knowledgebase                           | 1000   |
| 208 Jackson Inc                   | Mandatory multi-tasking encryption      | 196900 |
| 209 Warren Ltd                    | Distributed system-worthy application   | 194500 |
| 210 Schultz Inc                   | Synergistic tertiary time-frame         | 9400   |
|                                   | Customer-focused impactful              |        |
| 211 Thompson LLC                  | benchmark .                             | 104400 |
|                                   | Profound next generation                |        |
| 212 Johnson Inc                   | infrastructure                          | 8100   |
|                                   | Face-to-face encompassing info-         |        |
| 213 Morgan-Warren                 | mediaries                               | 87900  |
| 214 Sullivan Group                | Open-source fresh-thinking policy       | 1400   |
| 215 Vargas, Banks and Palmer      | Extended 24/7 implementation            | 156800 |
| 216 Johnson, Dixon and Zimmerman  | Organic dynamic algorithm               | 121700 |
| 217 Moore, Dudley and Navarro     | Organic multi-tasking focus group       | 129400 |
| 218 Price-Rodriguez               | Adaptive logistical initiative          | 5700   |
| 219 Huang-Henderson               | Stand-alone mobile customer loyalty     | 41700  |
| 220 Owens-Le                      | Focused composite approach              | 7900   |
|                                   | Face-to-face clear-thinking Local Area  |        |
| 221 Huff LLC                      | Network                                 | 121500 |
| 222 Johnson LLC                   | Cross-group cohesive circuit            | 4800   |
| 223 Chavez, Garcia and Cantu      | Synergistic explicit capability         | 87300  |
| 224 Lester-Moore                  | Diverse analyzing definition            | 46300  |
| 225 Fox-Quinn                     | Enterprise-wide reciprocal success      | 67800  |
| 226 Garcia Inc                    | Progressive neutral middleware          | 3000   |
| 227 Johnson-Lee                   | Intuitive exuding process improvement   | 60900  |
| 228 Pineda Group                  | Exclusive real-time protocol            | 137900 |
| 229 Hoffman-Howard                | Extended encompassing application       | 85600  |
| 230 Miranda, Hall and Mcgrath     | Progressive value-added ability         | 2400   |
| 231 Williams, Carter and Gonzalez | Cross-platform uniform hardware         | 7200   |
|                                   |   |        |

| 232 Davis-Rodriguez                | Progressive secondary portal           | 3400   |
|------------------------------------|--|--------|
| 233 Reid, Rivera and Perry         | Multi-lateral national adapter         | 3800   |
| 234 Mendoza-Parker                 | Enterprise-wide motivating matrices    | 7500   |
|                                    | Polarized upward-trending Local Area   |        |
| 235 Lee, Ali and Guzman            | Network                                | 8600   |
| 236 Gallegos-Cobb                  | Object-based directional function      | 39500  |
|                                    | Re-contextualized tangible open        |        |
| 237 Ellison PLC                    | architecture                           | 9300   |
| 238 Bolton, Sanchez and Carrillo   | Distributed systemic adapter           | 2400   |
|                                    | Networked web-enabled instruction      |        |
| 239 Mason-Sanders                  | set                                    | 3200   |
| 240 Pitts-Reed                     | Vision-oriented dynamic service-desk   | 29400  |
| 241 Gonzalez-Martinez              | Vision-oriented actuating open system  | 168500 |
| 242 Hill, Martin and Garcia        | Sharable scalable core                 | 8400   |
|                                    | Customer-focused attitude-oriented     |        |
| 243 Garcia PLC                     | function                               | 2300   |
|                                    | Reverse-engineered system-worthy       |        |
| 244 Herring-Bailey                 | extranet                               | 700    |
| 245 Russell-Gardner                | Re-engineered systematic monitoring    | 2900   |
| 246 Walters-Carter                 | Seamless value-added standardization   | 4500   |
| 247 Johnson, Patterson and Montoya | Triple-buffered fresh-thinking frame   | 19800  |
| 248 Roberts and Sons               | Streamlined holistic knowledgebase     | 6200   |
| 249 Avila-Nelson                   | Up-sized intermediate website          | 61500  |
| 250 Robbins and Sons               | Future-proofed directional synergy     | 100    |
| 251 Singleton Ltd                  | Enhanced user-facing function          | 7100   |
|                                    | Operative bandwidth-monitored          |        |
| 252 Perez PLC                      | interface                              | 1000   |
| 253 Rogers, Jacobs and Jackson     | Upgradable multi-state instruction set | 121500 |
|                                    | De-engineered static Local Area        |        |
| 254 Barry Group                    | Network                                | 4600   |
|                                    | Upgradable grid-enabled                |        |
| 255 Rosales, Branch and Harmon     | superstructure                         | 80500  |
| 256 Smith-Reid                     | Optimized actuating toolset            | 4100   |
| 257 Williams Inc                   | Decentralized exuding strategy         | 5700   |
| 258 Duncan, Mcdonald and Miller    | Assimilated coherent hardware          | 5000   |
|                                    | Multi-channeled responsive             |        |
| 259 Watkins Ltd                    | implementation                         | 1800   |
| 260 Allen-Jones                    | Centralized modular initiative         | 6300   |
|                                    | Reverse-engineered cohesive            |        |
| 261 Mason-Smith                    | migration                              | 84300  |
|                                    |  |        |

| 262 Lloyd, Kennedy and Davis    | Compatible multimedia hub               | 1700   |
|---------------------------------|---|--------|
| 263 Walker Ltd                  | Organic eco-centric success             | 2900   |
| 264 Gordon PLC                  | Virtual reciprocal policy               | 45600  |
| 265 Lee and Sons                | Persevering interactive emulation       | 4900   |
| 266 Cole LLC                    | Proactive responsive emulation          | 111900 |
| 267 Acosta PLC                  | Extended eco-centric function           | 61600  |
| 268 Brown-Mckee                 | Networked optimal productivity          | 1500   |
| 269 Miles and Sons              | Persistent attitude-oriented approach   | 3500   |
| 270 Sawyer, Horton and Williams | Triple-buffered 4thgeneration toolset   | 173900 |
|                                 | Progressive zero administration         |        |
| 271 Foley-Cox                   | leverage                                | 153700 |
| 272 Horton, Morrison and Clark  | Networked radical neural-net            | 51100  |
| 273 Thomas and Sons             | Re-engineered heuristic forecast        | 7800   |
|                                 | Fully-configurable background           |        |
| 274 Morgan-Jenkins              | algorithm                               | 2400   |
|                                 | Stand-alone discrete Graphical User     |        |
| 275 Ward, Sanchez and Kemp      | Interface                               | 3900   |
| 276 Fields Ltd                  | Front-line foreground project           | 5500   |
|                                 | Persevering system-worthy info-         |        |
| 277 Ramos-Mitchell              | mediaries                               | 700    |
| 278 Higgins, Davis and Salazar  | Distributed multi-tasking strategy      | 2700   |
| 279 Smith-Jenkins               | Vision-oriented methodical application  | 8000   |
|                                 | Function-based high-level               |        |
| 280 Braun PLC                   | infrastructure                          | 2500   |
| 281 Drake PLC                   | Profound object-oriented paradigm       | 164500 |
| 282 Ross, Kelly and Brown       | Virtual contextually-based circuit      | 8400   |
|                                 | Business-focused dynamic instruction    |        |
| 283 Lucas-Mullins               | set                                     | 8100   |
| 284 Tran LLC                    | Ameliorated fresh-thinking protocol     | 9800   |
| 285 Dawson, Brady and Gilbert   | Front-line optimizing emulation         | 900    |
| 286 Obrien-Aguirre              | Devolved uniform complexity             | 112100 |
| 287 Ferguson PLC                | Public-key intangible superstructure    | 6300   |
| 288 Garcia Ltd                  | Secured global success                  | 5600   |
| 289 Smith, Love and Smith       | Grass-roots mission-critical capability | 800    |
| 290 Wilson, Hall and Osborne    | Advanced global data-warehouse          | 168600 |
| 291 Bell, Grimes and Kerr       | Self-enabling uniform complexity        | 1800   |
| 292 Ho-Harris                   | Versatile cohesive encoding             | 7300   |
| 293 Ross Group                  | Organized executive solution            | 6500   |
| 294 Turner-Davis                | Automated local emulation               | 600    |

|                                  | Enterprise-wide intermediate           |        |
|----------------------------------|--|--------|
| 295 Smith, Jackson and Herrera   | middleware                             | 192900 |
| 233 3mm, saciosmana nemera       | Grass-roots real-time Local Area       | 132300 |
| 296 Smith-Hess                   | Network                                | 6100   |
| 297 Brown, Herring and Bass      | Organized client-driven capacity       | 7200   |
| 298 Chase, Garcia and Johnson    | Adaptive intangible database           | 3500   |
| 250 Chase, Careia ana semisen    | Grass-roots contextually-based         | 3300   |
| 299 Ramsey and Sons              | algorithm                              | 3800   |
| 300 Cooke PLC                    | Focused executive core                 | 100    |
| 555 555NE 1 25                   | Toodbed excedence core                 | 100    |
| 301 Wong-Walker                  | Multi-channeled disintermediate policy | 900    |
| 302 Ferguson, Collins and Mata   | Customizable bi-directional hardware   | 76100  |
| 303 Guerrero, Flores and Jenkins | Networked optimal architecture         | 3400   |
| 304 Peterson PLC                 | User-friendly discrete benchmark       | 2100   |
| 305 Townsend Ltd                 | Grass-roots actuating policy           | 2800   |
|                                  | Enterprise-wide 3rdgeneration          |        |
| 306 Rush, Reed and Hall          | knowledge user                         | 6500   |
| 307 Salazar-Dodson               | Face-to-face zero tolerance moderator  | 32900  |
| 308 Davis Ltd                    | Grass-roots optimizing projection      | 118200 |
| 309 Harris-Perry                 | User-centric 6thgeneration attitude    | 4100   |
| 310 Velazquez, Hunt and Ortiz    | Switchable zero tolerance website      | 7800   |
| 311 Flores PLC                   | Focused real-time help-desk            | 6300   |
| 312 Martinez LLC                 | Robust impactful approach              | 59100  |
| 313 Miller-Irwin                 | Secured maximized policy               | 2200   |
| 314 Sanchez-Morgan               | Realigned upward-trending strategy     | 1400   |
|                                  | Open-source interactive knowledge      |        |
| 315 Lopez, Adams and Johnson     | user                                   | 9500   |
| 316 Martin-Marshall              | Configurable demand-driven matrix      | 9600   |
| 317 Summers PLC                  | Cross-group coherent hierarchy         | 6600   |
|                                  | Decentralized demand-driven open       |        |
| 318 Young, Hart and Ryan         | system                                 | 5700   |
| 319 Mills Group                  | Advanced empowering matrix             | 8400   |
| 320 Sandoval-Powell              | Phased holistic implementation         | 84400  |
|                                  | Proactive attitude-oriented knowledge  |        |
| 321 Mills, Frazier and Perez     | user                                   | 170400 |
|                                  | Visionary asymmetric Graphical User    |        |
| 322 Hebert Group                 | Interface                              | 117900 |
| 323 Cole, Smith and Wood         | Integrated zero-defect help-desk       | 8900   |
| 324 Harris, Hall and Harris      | Inverse analyzing matrices             | 7100   |
|                                  |  |        |

|                                  | Programmable systemic                  |        |
|----------------------------------|--|--------|
| 325 Saunders Group               | implementation                         | 6500   |
| ·                                | Multi-channeled next generation        |        |
| 326 Pham, Avila and Nash         | architecture                           | 7200   |
| 327 Patterson, Salinas and Lucas | Digitized 3rdgeneration encoding       | 2600   |
| ,                                | Innovative well-modulated              |        |
| 328 Young PLC                    | functionalities                        | 98700  |
| 329 Willis and Sons              | Fundamental incremental database       | 93800  |
|                                  | Expanded encompassing open             |        |
| 330 Thompson-Bates               | architecture                           | 33700  |
| 331 Rose-Silva                   | Intuitive static portal                | 3300   |
|                                  | Optional bandwidth-monitored           |        |
| 332 Pacheco, Johnson and Torres  | definition                             | 20700  |
| 333 Carlson, Dixon and Jones     | Persistent well-modulated synergy      | 9600   |
| 334 Mcgee Group                  | Assimilated discrete algorithm         | 66200  |
| 335 Jordan-Acosta                | Operative uniform hub                  | 173800 |
| 336 Nunez Inc                    | Customizable intangible capability     | 70700  |
| 337 Hayden Ltd                   | Innovative didactic analyzer           | 94500  |
| 338 Gonzalez-Burton              | Decentralized intangible encoding      | 69800  |
| 339 Lewis, Taylor and Rivers     | Front-line transitional algorithm      | 136300 |
| 340 Butler, Henry and Espinoza   | Switchable didactic matrices           | 37100  |
|                                  | Ameliorated disintermediate            |        |
| 341 Guzman Group                 | utilization                            | 114300 |
| 342 Gibson-Hernandez             | Visionary foreground middleware        | 47900  |
| 343 Spencer-Weber                | Optional zero-defect task-force        | 9000   |
| 344 Berger, Johnson and Marshall | Devolved exuding emulation             | 197600 |
| 345 Taylor, Cisneros and Romero  | Open-source neutral task-force         | 157600 |
| 346 Little-Marsh                 | Virtual attitude-oriented migration    | 8000   |
| 347 Petersen and Sons            | Open-source full-range portal          | 900    |
| 348 Hensley Ltd                  | Versatile cohesive open system         | 199000 |
| 349 Navarro and Sons             | Multi-layered bottom-line frame        | 180800 |
| 350 Shannon Ltd                  | Pre-emptive neutral capacity           | 100    |
| 351 Young LLC                    | Universal maximized methodology        | 74100  |
| 352 Adams, Willis and Sanchez    | Expanded hybrid hardware               | 2800   |
| 353 Mills-Roy                    | Profit-focused multi-tasking access    | 33600  |
| 354 Brown Group                  | Profit-focused transitional capability | 6100   |
| 355 Burns-Burnett                | Front-line scalable definition         | 3800   |
| 356 Glass, Nunez and Mcdonald    | Open-source systematic protocol        | 9300   |
| 357 Perez, Davis and Wilson      | Implemented tangible algorithm         | 2300   |
| 358 Diaz-Garcia                  | Profit-focused 3rdgeneration circuit   | 9700   |
|                                  |  |        |

| 359 Salazar-Moon                  | Compatible needs-based architecture  | 4000   |
|-----------------------------------|--------------------------------------|--------|
| 360 Larsen-Chung                  | Right-sized zero tolerance migration | 59700  |
| 361 Anderson and Sons             | Quality-focused reciprocal structure | 5500   |
| 362 Lawrence Group                | Automated actuating conglomeration   | 3700   |
| 363 Gray-Davis                    | Re-contextualized local initiative   | 5200   |
| 364 Ramirez-Myers                 | Switchable intangible definition     | 900    |
| 365 Lucas, Hall and Bonilla       | Networked bottom-line initiative     | 1600   |
| 366 Williams, Perez and Villegas  | Robust directional system engine     | 1800   |
| 367 Brooks, Jones and Ingram      | Triple-buffered explicit methodology | 9900   |
| 368 Whitaker, Wallace and Daniels | Reactive directional capacity        | 5200   |
| 369 Smith-Gonzalez                | Polarized needs-based approach       | 5400   |
| 370 Skinner PLC                   | Intuitive well-modulated middleware  | 112300 |
| 371 Nolan, Smith and Sanchez      | Multi-channeled logistical matrices  | 189200 |
|                                   | Pre-emptive bifurcated artificial    |        |
| 372 Green-Carr                    | intelligence                         | 900    |
| 373 Brown-Parker                  | Down-sized coherent toolset          | 22500  |
|                                   | Open-source multi-tasking data-      |        |
| 374 Marshall Inc                  | warehouse                            | 167400 |
|                                   | Future-proofed upward-trending       |        |
| 375 Leblanc-Pineda                | contingency                          | 2700   |
| 376 Perry PLC                     | Mandatory uniform matrix             | 3400   |
| 377 Klein, Stark and Livingston   | Phased methodical initiative         | 49700  |
| 378 Fleming-Oliver                | Managed stable function              | 178200 |
| 379 Reilly, Aguirre and Johnson   | Realigned clear-thinking migration   | 7200   |
|                                   | Optional clear-thinking process      |        |
| 380 Davidson, Wilcox and Lewis    | improvement                          | 2500   |
| 381 Michael, Anderson and Vincent | Cross-group global moratorium        | 5300   |
|                                   | Visionary systemic process           |        |
| 382 King Ltd                      | improvement                          | 9100   |
| 383 Baker Ltd                     | Progressive intangible flexibility   | 6300   |
| 384 Baker, Collins and Smith      | Reactive real-time software          | 114400 |
|                                   | Programmable incremental knowledge   |        |
| 385 Warren-Harrison               | user                                 | 38900  |
|                                   | Progressive 5thgeneration customer   |        |
| 386 Gardner Group                 | loyalty                              | 135500 |
| 387 Flores-Lambert                | Triple-buffered logistical frame     | 109000 |
| 388 Cruz Ltd                      | Exclusive dynamic adapter            | 114800 |
| 389 Knox-Garner                   | Automated systemic hierarchy         | 83000  |
| 390 Davis-Allen                   | Digitized eco-centric core           | 2400   |
| 391 Miller-Patel                  | Mandatory uniform strategy           | 60400  |
|                                   |                                      |        |

|  | 5.6.6  |                 |
|--|--|-----------------|
| 392 Hernandez-Grimes                             | Profit-focused zero administration           | 102000          |
|  | forecast  De engineered static erchestration | 102900<br>62800 |
| 393 Owens, Hall and Gonzalez<br>394 Noble-Bailey | De-engineered static orchestration           | 800             |
| 394 Nobie-Balley                                 | Customizable dynamic info-mediaries          | 800             |
| 395 Taylor PLC                                   | Enhanced incremental budgetary               | 7100            |
| 396 Holmes PLC                                   | management Digitized local info-mediaries    | 46100           |
| 397 Jones-Martin                                 | Virtual systematic monitoring                | 8100            |
| 337 Jones-Iviartiii                              | Virtual systematic monitoring                | 8100            |
| 398 Myers LLC                                    | Reactive bottom-line open architecture       | 1700            |
| 399 Acosta, Mullins and Morris                   | Pre-emptive interactive model                | 97300           |
|  | Ergonomic eco-centric open                   |                 |
| 400 Bell PLC                                     | architecture                                 | 100             |
| 401 Smith-Schmidt                                | Inverse radical hierarchy                    | 900             |
| 402 Ruiz, Richardson and Cole                    | Team-oriented static interface               | 7300            |
| 403 Leonard-Mcclain                              | Virtual foreground throughput                | 195800          |
| 404 Bailey-Boyer                                 | Visionary exuding Internet solution          | 48900           |
| 405 Lee LLC                                      | Synchronized secondary analyzer              | 29600           |
| 406 Lyons Inc                                    | Balanced attitude-oriented parallelism       | 39300           |
| 407 Herrera-Wilson                               | Organized bandwidth-monitored core           | 3400            |
| 408 Mahoney, Adams and Lucas                     | Cloned leadingedge utilization               | 9200            |
| 409 Stewart LLC                                  | Secured asymmetric projection                | 135600          |
| 410 Mcmillan Group                               | Advanced cohesive Graphic Interface          | 153700          |
| 411 Beck, Thompson and Martinez                  | Down-sized maximized function                | 7800            |
| 412 Rodriguez-Scott                              | Realigned zero tolerance software            | 2100            |
| 413 Rush-Bowers                                  | Persevering analyzing extranet               | 189500          |
| 414 Davis and Sons                               | Innovative human-resource migration          | 188200          |
| 415 Anderson-Pham                                | Intuitive needs-based monitoring             | 113500          |
|  | Customer-focused disintermediate             |                 |
| 416 Stewart-Coleman                              | toolset                                      | 134600          |
| 417 Bradshaw, Smith and Ryan                     | Upgradable 24/7 emulation                    | 1700            |
| 418 Jackson PLC                                  | Quality-focused client-server core           | 163700          |
| 419 Ware-Arias                                   | Upgradable maximized protocol                | 113800          |
| 420 Blair, Reyes and Woods                       | Cross-platform interactive synergy           | 5000            |
| 421 Thomas-Lopez                                 | User-centric fault-tolerant archive          | 9400            |
|  | Reverse-engineered regional                  |                 |
| 422 Brown, Davies and Pacheco                    | knowledge user                               | 8700            |
| 423 Jones-Riddle                                 | Self-enabling real-time definition           | 147800          |
| 424 Schmidt-Gomez                                | User-centric impactful projection            | 5100            |
| 425 Sullivan, Davis and Booth                    | Vision-oriented actuating hardware           | 2700            |
|  |  |                 |

| 426 Edwards-Kane                      | Virtual leadingedge framework         | 1800   |
|---------------------------------------|---------------------------------------|--------|
| 427 Hicks, Wall and Webb              | Managed discrete framework            | 174500 |
| 428 Mayer-Richmond                    | Progressive zero-defect capability    | 101400 |
| 429 Robles Ltd                        | Right-sized demand-driven adapter     | 191000 |
|                                       |                                       |        |
| 430 Cochran Ltd                       | Re-engineered attitude-oriented frame | 8100   |
| 431 Rosales LLC                       | Compatible multimedia utilization     | 5100   |
| 432 Harper-Bryan                      | Re-contextualized dedicated hardware  | 7700   |
| 433 Potter, Harper and Everett        | Decentralized composite paradigm      | 121400 |
| 434 Floyd-Sims                        | Cloned transitional hierarchy         | 5400   |
| 435 Spence, Jackson and Kelly         | Advanced discrete leverage            | 152400 |
| 436 King-Nguyen                       | Open-source incremental throughput    | 1300   |
| 437 Hansen Group                      | Centralized regional interface        | 8100   |
|                                       | Streamlined web-enabled               |        |
| 438 Mathis, Hall and Hansen           | knowledgebase                         | 8300   |
| 439 Cummings Inc                      | Digitized transitional monitoring     | 28400  |
| 440 Miller-Poole                      | Networked optimal adapter             | 102500 |
| 441 Rodriguez-West                    | Automated optimal function            | 7000   |
| 442 Calderon, Bradford and Dean       | Devolved system-worthy framework      | 5400   |
| 443 Clark-Bowman                      | Stand-alone user-facing service-desk  | 9300   |
| 444 Hensley Ltd                       | Versatile global attitude             | 6200   |
|                                       | Intuitive demand-driven Local Area    |        |
| 445 Anderson-Pearson                  | Network                               | 2100   |
| 446 Martin, Martin and Solis          | Assimilated uniform methodology       | 6800   |
|                                       | Self-enabling next generation         |        |
| 447 Harrington-Harper                 | algorithm                             | 155200 |
| 448 Price and Sons                    | Object-based demand-driven strategy   | 89900  |
| 449 Cuevas-Morales                    | Public-key coherent ability           | 900    |
| 450 Delgado-Hatfield                  | Up-sized composite success            | 100    |
| 451 Padilla-Porter                    | Innovative exuding matrix             | 148400 |
|                                       | Realigned impactful artificial        |        |
| 452 Morris Group                      | intelligence                          | 4800   |
|                                       | Multi-layered multi-tasking secured   |        |
| 453 Saunders Ltd                      | line                                  | 182400 |
| 454 Woods Inc                         | Upgradable upward-trending portal     | 4000   |
| 455 Villanueva, Wright and Richardson | Profit-focused global product         | 116500 |
|                                       | Operative well-modulated data-        |        |
| 456 Wilson, Brooks and Clark          | warehouse                             | 146400 |
| 457 Sheppard, Smith and Spence        | Cloned asymmetric functionalities     | 5000   |
| 458 Wise, Thompson and Allen          | Pre-emptive neutral portal            | 33800  |
|                                       |                                       |        |

| 459 Lane, Ryan and Chapman    | Switchable demand-driven help-desk     | 6300   |
|-------------------------------|--|--------|
| 460 Rich, Alvarez and King    | Business-focused static ability        | 2400   |
| 461 Terry-Salinas             | Networked secondary structure          | 98800  |
| 462 Wang-Rodriguez            | Total multimedia website               | 188800 |
|                               | Cross-platform upward-trending         |        |
| 463 Mckee-Hill                | parallelism                            | 134300 |
| 464 Gomez LLC                 | Pre-emptive mission-critical hardware  | 71200  |
| 465 Gonzalez-Robbins          | Up-sized responsive protocol           | 4700   |
| 466 Obrien and Sons           | Pre-emptive transitional frame         | 1200   |
|                               | Profit-focused content-based           |        |
| 467 Shaw Ltd                  | application                            | 1400   |
| 468 Hughes Inc                | Streamlined neutral analyzer           | 4000   |
| 469 Olsen-Ryan                | Assimilated neutral utilization        | 5600   |
| 470 Grimes, Holland and Sloan | Extended dedicated archive             | 3600   |
| 471 Perry and Sons            | Configurable static help-desk          | 3100   |
|                               |  |        |
| 472 Turner, Young and Collins | Self-enabling clear-thinking framework | 153800 |
| 473 Richardson Inc            | Assimilated fault-tolerant capacity    | 5000   |
| 474 Santos-Young              | Enhanced neutral ability               | 4000   |
|                               | Function-based attitude-oriented       |        |
| 475 Nichols Ltd               | groupware                              | 7400   |
|                               | Optional solution-oriented instruction |        |
| 476 Murphy PLC                | set                                    | 191500 |
| 477 Hogan, Porter and Rivera  | Organic object-oriented core           | 8500   |
| 478 Lyons LLC                 | Balanced impactful circuit             | 68800  |
| 479 Long-Greene               | Future-proofed heuristic encryption    | 2400   |
| 480 Robles-Hudson             | Balanced bifurcated leverage           | 8600   |
|                               | Sharable discrete budgetary            |        |
| 481 Mcclure LLC               | management                             | 196600 |
|                               | Focused solution-oriented instruction  |        |
| 482 Martin, Russell and Baker | set                                    | 4200   |
| 483 Rice-Parker               | Down-sized actuating infrastructure    | 91400  |
| 484 Landry Inc                | Synergistic cohesive adapter           | 29600  |
|                               | Quality-focused mission-critical       |        |
| 485 Richards-Davis            | structure                              | 90600  |
|                               | Compatible exuding Graphical User      |        |
| 486 Davis, Cox and Fox        | Interface                              | 5200   |
| 487 Smith-Wallace             | Monitored 24/7 time-frame              | 110300 |
| 488 Cordova, Shaw and Wang    | Virtual secondary open architecture    | 5300   |
| 489 Clark Inc                 | Down-sized mobile time-frame           | 9200   |

| 490 Young and Sons                 | Innovative disintermediate encryption | 2400   |
|------------------------------------|---------------------------------------|--------|
|                                    | Universal contextually-based          |        |
| 491 Henson PLC                     | knowledgebase                         | 56800  |
| 492 Garcia Group                   | Persevering interactive matrix        | 191000 |
| 493 Adams, Walker and Wong         | Seamless background framework         | 900    |
| 494 Hopkins-Browning               | Balanced upward-trending productivity | 2500   |
| 495 Bell, Edwards and Andersen     | Centralized clear-thinking solution   | 3200   |
| 496 Morales Group                  | Optimized bi-directional extranet     | 183800 |
| 497 Lucero Group                   | Intuitive actuating benchmark         | 9800   |
| 498 Smith, Brown and Davis         | Devolved background project           | 193400 |
|                                    | Reverse-engineered executive          |        |
| 499 Hunt Group                     | emulation                             | 163800 |
| 500 Valdez Ltd                     | Team-oriented clear-thinking matrix   | 100    |
| 501 Mccann-Le                      | Focused coherent methodology          | 153600 |
| 502 Johnson Inc                    | Reduced context-sensitive complexity  | 1300   |
|                                    | Decentralized 4thgeneration time-     |        |
| 503 Collins LLC                    | frame                                 | 25500  |
| 504 Smith-Miller                   | De-engineered cohesive moderator      | 7500   |
| 505 Jensen-Vargas                  | Ameliorated explicit parallelism      | 89900  |
| 506 Robles, Bell and Gonzalez      | Customizable background monitoring    | 18000  |
|                                    | Compatible well-modulated budgetary   |        |
| 507 Turner, Miller and Francis     | management                            | 2100   |
| 508 Roberts Group                  | Up-sized radical pricing structure    | 172700 |
| 509 White LLC                      | Robust zero-defect project            | 168500 |
| 510 Best, Miller and Thomas        | Re-engineered mobile task-force       | 7800   |
| 511 Smith-Mullins                  | User-centric intangible neural-net    | 147800 |
| 512 Williams-Walsh                 | Organized explicit core               | 9100   |
| 513 Harrison, Blackwell and Mendez | Synchronized 6thgeneration adapter    | 8300   |
| 514 Sanchez, Bradley and Flores    | Centralized motivating capacity       | 138700 |
| 515 Cox LLC                        | Phased 24hour flexibility             | 8600   |
| 516 Morales-Odonnell               | Exclusive 5thgeneration structure     | 125400 |
| 517 Ramirez LLC                    | Multi-tiered maximized orchestration  | 5900   |
|                                    | Open-architected uniform instruction  |        |
| 518 Ramirez Group                  | set                                   | 8800   |
| 519 Marsh-Coleman                  | Exclusive asymmetric analyzer         | 177700 |
| 520 Frederick, Jenkins and Collins | Organic radical collaboration         | 800    |
| 521 Wilson Ltd                     | Function-based multi-state software   | 7600   |
|                                    | Innovative static budgetary           |        |
| 522 Cline, Peterson and Lowery     | management                            | 50500  |
| 523 Underwood, James and Jones     | Triple-buffered holistic ability      | 900    |
|                                    |                                       |        |

| 524 Johnson-Contreras             | Diverse scalable superstructure  | 96700  |
|-----------------------------------|--|--------|
| 525 Greene, Lloyd and Sims        | Balanced leadingedge data-warehouse Digitized bandwidth-monitored open | 2100   |
| 526 Smith-Sparks                  | architecture   | 8300   |
| 527 Rosario-Smith                 | Enterprise-wide intermediate portal                                    | 189200 |
| 528 Avila, Ford and Welch         | Focused leadingedge matrix   | 9000   |
| 529 Gallegos Inc                  | Seamless logistical encryption   | 5100   |
| G                                 | Stand-alone human-resource   |        |
| 530 Morrow, Santiago and Soto     | workforce  | 105000 |
| , 0                               | Automated zero tolerance   |        |
| 531 Berry-Richardson              | implementation   | 186700 |
| 532 Cordova-Torres                | Pre-emptive grid-enabled contingency                                   | 1600   |
| 533 Holt, Bernard and Johnson     | Multi-lateral didactic encoding  | 115600 |
| 534 Clark, Mccormick and Mendoza  | Self-enabling didactic orchestration                                   | 89100  |
| 535 Garrison LLC                  | Profit-focused 24/7 data-warehouse                                     | 2600   |
| 536 Shannon-Olson                 | Enhanced methodical middleware   | 9800   |
| 537 Murillo-Mcfarland             | Synchronized client-driven projection                                  | 84400  |
| 538 Young, Gilbert and Escobar    | Networked didactic time-frame  | 151300 |
| 539 Thomas, Welch and Santana     | Assimilated exuding toolset  | 9800   |
| 540 Brown-Pena                    | Front-line client-server secured line                                  | 5300   |
| 541 Holder, Caldwell and Vance    | Polarized systemic Internet solution                                   | 178000 |
| 542 Harrison-Bridges              | Profit-focused exuding moderator                                       | 77000  |
| 543 Johnson, Murphy and Peterson  | Cross-group high-level moderator                                       | 84900  |
|                                   | Public-key 3rdgeneration system  |        |
| 544 Taylor Inc                    | engine   | 2800   |
| 545 Deleon and Sons               | Organized value-added access   | 184800 |
| 546 Benjamin, Paul and Ferguson   | Cloned global Graphical User Interface                                 | 4200   |
| 547 Hardin-Dixon                  | Focused solution-oriented matrix                                       | 1300   |
| 548 York-Pitts                    | Monitored discrete toolset   | 66100  |
|                                   | Business-focused intermediate system                                   |        |
| 549 Jarvis and Sons               | engine   | 29500  |
|                                   | De-engineered disintermediate  |        |
| 550 Morrison-Henderson            | encoding   | 100    |
| 551 Martin-James                  | Streamlined upward-trending analyzer                                   | 180100 |
| 552 Mercer, Solomon and Singleton | Distributed human-resource policy                                      | 9000   |
|                                   | De-engineered 5thgeneration  |        |
| 553 Dougherty, Austin and Mills   | contingency  | 170600 |
|                                   | Multi-channeled upward-trending  |        |
| 554 Ritter PLC                    | application  | 9500   |
|                                   |  |        |

| 555 Anderson Group              | Organic maximized database             | 6300   |
|---------------------------------|--|--------|
| 556 Smith and Sons              | Grass-roots 24/7 attitude              | 5200   |
| 557 Lam-Hamilton                | Team-oriented global strategy          | 6000   |
| 558 Ho Ltd                      | Enhanced client-driven capacity        | 5800   |
| 559 Brown, Estrada and Jensen   | Exclusive systematic productivity      | 105300 |
| 560 Hunt LLC                    | Re-engineered radical policy           | 20000  |
| 561 Fowler-Smith                | Down-sized logistical adapter          | 3000   |
|                                 | Configurable bandwidth-monitored       |        |
| 562 Blair Inc                   | throughput                             | 9900   |
| 563 Kelley, Stanton and Sanchez | Optional tangible pricing structure    | 3700   |
| 564 Hernandez-Macdonald         | Organic high-level implementation      | 168700 |
| 565 Joseph LLC                  | Decentralized logistical collaboration | 94900  |
| 566 Webb-Smith                  | Advanced content-based installation    | 9300   |
|                                 | Distributed high-level open            |        |
| 567 Johns PLC                   | architecture                           | 6800   |
| 568 Hardin-Foley                | Synergized zero tolerance help-desk    | 72400  |
| 569 Fischer, Fowler and Arnold  | Extended multi-tasking definition      | 20100  |
| 570 Martinez-Juarez             | Realigned uniform knowledge user       | 31200  |
| 571 Wilson and Sons             | Monitored grid-enabled model           | 3500   |
| 572 Clements Group              | Assimilated actuating policy           | 9000   |
| 573 Valenzuela-Cook             | Total incremental productivity         | 6700   |
| 574 Parker, Haley and Foster    | Adaptive local task-force              | 2700   |
| 575 Fuentes LLC                 | Universal zero-defect concept          | 83300  |
|                                 | Object-based bottom-line               |        |
| 576 Moran and Sons              | superstructure                         | 9700   |
| 577 Stevens Inc                 | Adaptive 24hour projection             | 8200   |
| 578 Martinez-Johnson            | Sharable radical toolset               | 96500  |
| 579 Franklin Inc                | Focused multimedia knowledgebase       | 6200   |
| 580 Perez PLC                   | Seamless 6thgeneration extranet        | 43800  |
| 581 Sanchez, Cross and Savage   | Sharable mobile knowledgebase          | 6000   |
| 582 Pineda Ltd                  | Cross-group global system engine       | 8700   |
|                                 | Centralized clear-thinking             |        |
| 583 Powell and Sons             | conglomeration                         | 18900  |
| 584 Nunez-Richards              | De-engineered cohesive system engine   | 86400  |
| 585 Pugh LLC                    | Reactive analyzing function            | 8900   |
| 586 Rowe-Wong                   | Robust hybrid budgetary management     | 700    |
| 587 Williams-Santos             | Open-source analyzing monitoring       | 9400   |
| 588 Weber Inc                   | Up-sized discrete firmware             | 157600 |
| 589 Avery, Brown and Parker     | Exclusive intangible extranet          | 7900   |
|                                 |  |        |

|                                   | Supergized analyzing process   |        |
|-----------------------------------|--|--------|
| 590 Cox Group                     | Synergized analyzing process improvement                                     | 7100   |
| 591 Jensen LLC                    | Realigned dedicated system engine  | 600    |
| 391 Jeliseli LLC                  |  | 000    |
| 592 Brown Inc                     | Object-based bandwidth-monitored   | 156800 |
|                                   | Concept  Ameliorated client driven ones system                               |        |
| 593 Hale-Hayes                    | Ameliorated client-driven open system  | 121600 |
| FOA Mahrida DLC                   | Upgradable leadingedge Local Area  | 157200 |
| 594 Mcbride PLC                   | Network  | 157300 |
| FOE Havis Issuings                | Customizable intermediate data-  | 70200  |
| 595 Harris-Jennings               | warehouse  | 70300  |
| 596 Becker-Scott                  | Managed optimizing archive   | 7900   |
| 597 Todd, Freeman and Henry       | Diverse systematic projection  | 73800  |
| 598 Martinez, Garza and Young     | Up-sized web-enabled info-mediaries  | 108500 |
|                                   | Persevering optimizing Graphical User  |        |
| 599 Smith-Ramos                   | Interface  | 140300 |
| 600 Brown-George                  | Cross-platform tertiary array  | 100    |
| 601 Waters and Sons               | Inverse neutral structure  | 6300   |
| 602 Brown Ltd                     | Quality focused system, worthy support                                       | 71100  |
|                                   | Quality-focused system-worthy support<br>Vision-oriented 5thgeneration array | 5300   |
| 603 Christian, Yates and Greer    |  |        |
| 604 Cole, Hernandez and Rodriguez | Cross-platform logistical circuit Profound solution-oriented matrix          | 88700  |
| 605 Ortiz, Valenzuela and Collins |  | 3300   |
| 606 Valencia PLC                  | Extended asynchronous initiative   | 3400   |
| 607 Gordon, Mendez and Johnson    | Fundamental needs-based frame  | 137600 |
| 608 Johnson Group                 | Compatible full-range leverage   | 3900   |
| 609 Rose-Fuller                   | Upgradable holistic system engine  | 10000  |
| 640 11 1 10 10 11                 | Stand-alone multi-state data-  | 42000  |
| 610 Hughes, Mendez and Patterson  | warehouse  | 42800  |
| 611 Brady, Cortez and Rodriguez   | Multi-lateral maximized core   | 8200   |
| 612 Wang, Nguyen and Horton       | Innovative holistic hub  | 6200   |
| 613 Santos, Williams and Brown    | Reverse-engineered 24/7 methodology  | 1100   |
|                                   | Business-focused dynamic info-   |        |
| 614 Barnett and Sons              | mediaries  | 26500  |
| 615 Petersen-Rodriguez            | Digitized clear-thinking installation  | 8500   |
| 616 Burnett-Mora                  | Quality-focused 24/7 superstructure  | 6400   |
| 617 King LLC                      | Multi-channeled local intranet   | 1400   |
| 618 Miller Ltd                    | Open-architected mobile emulation  | 198600 |
| 619 Case LLC                      | Ameliorated foreground methodology   | 195900 |
| 620 Swanson, Wilson and Baker     | Synergized well-modulated project  | 4300   |
| 020 Swanson, wiison and baker     | Syncialized well-inodulated project  | 4300   |

| 621 Dean, Fox and Phillips          | Extended context-sensitive forecast     | 25600  |
|-------------------------------------|---|--------|
| 622 Smith-Smith                     | Total leadingedge neural-net            | 189000 |
| 623 Smith, Scott and Rodriguez      | Organic actuating protocol              | 94300  |
| 624 White, Robertson and Roberts    | Down-sized national software            | 5100   |
|                                     | Organic upward-trending Graphical       |        |
| 625 Martinez Inc                    | User Interface                          | 7500   |
|                                     | Synergistic tertiary budgetary          |        |
| 626 Tucker, Mccoy and Marquez       | management                              | 6400   |
| 627 Martin, Lee and Armstrong       | Open-architected incremental ability    | 1600   |
| 628 Dunn, Moreno and Green          | Intuitive object-oriented task-force    | 1900   |
| 629 Jackson, Martinez and Ray       | Multi-tiered executive toolset          | 85900  |
| 630 Patterson-Johnson               | Grass-roots directional workforce       | 9500   |
| 631 Carlson-Hernandez               | Quality-focused real-time solution      | 59200  |
| 632 Parker PLC                      | Reduced interactive matrix              | 72100  |
|                                     |   |        |
| 633 Yu and Sons                     | Adaptive context-sensitive architecture | 6700   |
| 634 Taylor, Johnson and Hernandez   | Polarized incremental portal            | 118200 |
| 635 Mack Ltd                        | Reactive regional access                | 139000 |
| 636 Lamb-Sanders                    | Stand-alone reciprocal frame            | 197700 |
| 637 Williams-Ramirez                | Open-architected 24/7 throughput        | 8500   |
| 638 Weaver Ltd                      | Monitored 24/7 approach                 | 81600  |
| 639 Barnes-Williams                 | Upgradable explicit forecast            | 8600   |
| 640 Richardson, Woodward and Hansen | Pre-emptive context-sensitive support   | 119800 |
|                                     | Business-focused leadingedge            |        |
| 641 Hunt, Barker and Baker          | instruction set                         | 9400   |
| 642 Ramos, Moreno and Lewis         | Extended multi-state knowledge user     | 9200   |
| 643 Harris Inc                      | Future-proofed modular groupware        | 14900  |
| 644 Peters-Nelson                   | Distributed real-time algorithm         | 169400 |
| 645 Ferguson, Murphy and Bright     | Multi-lateral heuristic throughput      | 192100 |
| 646 Robinson Group                  | Switchable reciprocal middleware        | 98700  |
| 647 Jordan-Wolfe                    | Inverse multimedia Graphic Interface    | 4500   |
| 648 Vargas-Cox                      | Vision-oriented local contingency       | 98600  |
| 649 Yang and Sons                   | Reactive 6thgeneration hub              | 121700 |
| 650 Wilson, Wilson and Mathis       | Optional asymmetric success             | 100    |
| 651 Wang, Koch and Weaver           | Digitized analyzing capacity            | 196700 |
| 652 Cisneros Ltd                    | Vision-oriented regional hub            | 10000  |
| 653 Williams-Jones                  | Monitored incremental info-mediaries    | 600    |
| 654 Roberts, Hinton and Williams    | Programmable static middleware          | 35000  |
| 655 Gonzalez, Williams and Benson   | Multi-layered bottom-line encryption    | 6900   |
|                                     |   |        |

|                               | Vision-oriented systematic Graphical   |        |
|-------------------------------|--|--------|
| 656 Hobbs, Brown and Lee      | User Interface                         | 118400 |
| 657 Russo, Kim and Mccoy      | Balanced optimal hardware              | 10000  |
| 658 Howell, Myers and Olson   | Self-enabling mission-critical success | 52600  |
| 659 Bailey and Sons           | Grass-roots dynamic emulation          | 120700 |
| 660 Jensen-Brown              | Fundamental disintermediate matrix     | 9100   |
| 661 Smith Group               | Right-sized secondary challenge        | 106800 |
| 662 Murphy-Farrell            | Implemented exuding software           | 9100   |
| 663 Everett-Wolfe             | Total optimizing software              | 10000  |
| 664 Young PLC                 | Optional maximized attitude            | 79400  |
| 665 Park-Goodman              | Customer-focused impactful extranet    | 5100   |
| 666 York, Barr and Grant      | Cloned bottom-line success             | 3100   |
|                               | Decentralized bandwidth-monitored      |        |
| 667 Little Ltd                | ability                                | 6900   |
|                               | Programmable leadingedge budgetary     |        |
| 668 Brown and Sons            | management                             | 27500  |
| 669 Payne, Garrett and Thomas | Upgradable bi-directional concept      | 48800  |
|                               | Re-contextualized homogeneous          |        |
| 670 Robinson Group            | flexibility                            | 16200  |
|                               | Monitored bi-directional               |        |
| 671 Robinson-Kelly            | standardization                        | 97600  |
| 672 Kelly-Colon               | Stand-alone grid-enabled leverage      | 197900 |
| 673 Turner, Scott and Gentry  | Assimilated regional groupware         | 5600   |
| 674 Sanchez Ltd               | Up-sized 24hour instruction set        | 170700 |
| 675 Giles-Smith               | Right-sized web-enabled intranet       | 9700   |
| 676 Thompson-Moreno           | Expanded needs-based orchestration     | 62300  |
| 677 Murphy-Fox                | Organic system-worthy orchestration    | 5300   |
| 678 Rodriguez-Patterson       | Inverse static standardization         | 99500  |
| 679 Davis Ltd                 | Synchronized motivating solution       | 1400   |
|                               | Open-source 4thgeneration open         |        |
| 680 Nelson-Valdez             | system                                 | 145600 |
|                               | Decentralized context-sensitive        |        |
| 681 Kelly PLC                 | superstructure                         | 184100 |
| 682 Nguyen and Sons           | Compatible 5thgeneration concept       | 5400   |
| 683 Jones PLC                 | Virtual systemic intranet              | 2300   |
| 684 Gilmore LLC               | Optimized systemic algorithm           | 1400   |
| 685 Lee-Cobb                  | Customizable homogeneous firmware      | 140000 |
| 686 Jones, Wiley and Robbins  | Front-line cohesive extranet           | 7500   |
| 687 Martin, Gates and Holt    | Distributed holistic neural-net        | 1500   |
| 688 Bowen, Davies and Burns   | Devolved client-server monitoring      | 2900   |
|                               |  |        |

| 689 Nguyen Inc                   | Seamless directional capacity          | 7300   |
|----------------------------------|--|--------|
| 690 Walsh-Watts                  | Polarized actuating implementation     | 3600   |
| 691 Ray, Li and Li               | Front-line disintermediate hub         | 5000   |
| 692 Murray Ltd                   | Decentralized 4thgeneration challenge  | 6000   |
|                                  | Reverse-engineered composite           |        |
| 693 Bradford-Silva               | hierarchy                              | 180400 |
| 694 Mora-Bradley                 | Programmable tangible ability          | 9100   |
| 695 Cardenas, Thompson and Carey | Configurable full-range emulation      | 9200   |
| 696 Lopez, Reid and Johnson      | Total real-time hardware               | 164100 |
| 697 Fox-Williams                 | Profound system-worthy functionalities | 128900 |
| 698 Taylor, Wood and Taylor      | Cloned hybrid focus group              | 42100  |
| 699 King Inc                     | Ergonomic dedicated focus group        | 7400   |
|                                  | Realigned zero administration          |        |
| 700 Cole, Petty and Cameron      | paradigm                               | 100    |
|                                  | Open-source multi-tasking              |        |
| 701 Mcclain LLC                  | methodology                            | 52000  |
|                                  | Object-based attitude-oriented         |        |
| 702 Sims-Gross                   | analyzer                               | 8700   |
| 703 Perez Group                  | Cross-platform tertiary hub            | 63400  |
|                                  | Seamless clear-thinking artificial     |        |
| 704 Haynes-Williams              | intelligence                           | 8700   |
| 705 Ford LLC                     | Centralized tangible success           | 169700 |
|                                  | Customer-focused multimedia            |        |
| 706 Moreno Ltd                   | methodology                            | 108400 |
|                                  | Visionary maximized Local Area         |        |
| 707 Moore, Cook and Wright       | Network                                | 7300   |
| 708 Ortega LLC                   | Secured bifurcated intranet            | 1700   |
| 709 Silva, Walker and Martin     | Grass-roots 4thgeneration product      | 9800   |
|                                  | Reduced next generation info-          |        |
| 710 Huynh, Gallegos and Mills    | mediaries                              | 4300   |
|                                  | Customizable full-range artificial     |        |
| 711 Anderson LLC                 | intelligence                           | 6200   |
|                                  | Programmable leadingedge               |        |
| 712 Garza-Bryant                 | contingency                            | 800    |
| 713 Mays LLC                     | Multi-layered global groupware         | 6900   |
| 714 Evans-Jones                  | Switchable methodical superstructure   | 38500  |
| 715 Fischer, Torres and Walker   | Expanded even-keeled portal            | 118000 |
| 716 Tapia, Kramer and Hicks      | Advanced modular moderator             | 2000   |
|                                  |  |        |

|                                     | Develope and well readylated              |        |
|-------------------------------------|---|--------|
| 717 Barnes, Wilcox and Riley        | Reverse-engineered well-modulated ability | 5600   |
| 718 Reyes PLC                       | Expanded optimal pricing structure        | 8300   |
| •                                   |   | 6900   |
| 719 Pace, Simpson and Watkins       | Down-sized uniform ability                | 0900   |
| 720 Valenzuela Davidson and Castro  | Multi-layered upward-trending             | 8700   |
| 720 Valenzuela, Davidson and Castro | conglomeration                            |        |
| 721 Dominguez-Owens                 | Open-architected systematic intranet      | 123600 |
| 722 Thomas-Simmons                  | Proactive 24hour frame                    | 48500  |
| 723 Beck-Knight                     | Exclusive fresh-thinking model            | 4900   |
| 724 Massyltal                       | Business-focused encompassing             | 0.400  |
| 724 Mccoy Ltd                       | intranet                                  | 8400   |
| 725 Dawson-Tyler                    | Optional 6thgeneration access             | 193200 |
| 726 Johns-Thomas                    | Realigned web-enabled functionalities     | 54300  |
| 727 Quinn, Cruz and Schmidt         | Enterprise-wide multimedia software       | 8900   |
|                                     | Versatile mission-critical                |        |
| 728 Stewart Inc                     | knowledgebase                             | 4200   |
|                                     | Multi-lateral object-oriented open        |        |
| 729 Moore Group                     | system                                    | 5600   |
| 730 Carson PLC                      | Visionary system-worthy attitude          | 28800  |
| 731 Cruz, Hall and Mason            | Synergized content-based hierarchy        | 8000   |
| 732 Glass, Baker and Jones          | Business-focused 24hour access            | 117000 |
| 733 Marquez-Kerr                    | Automated hybrid orchestration            | 15800  |
| 734 Stone PLC                       | Exclusive 5thgeneration leverage          | 4200   |
|                                     | Grass-roots zero administration           |        |
| 735 Caldwell PLC                    | alliance                                  | 37100  |
| 736 Silva-Hawkins                   | Proactive heuristic orchestration         | 7700   |
|                                     | Function-based systematic Graphical       |        |
| 737 Gardner Inc                     | User Interface                            | 3700   |
|                                     |   |        |
| 738 Garcia Group                    | Extended zero administration software     | 74700  |
| 739 Meyer-Avila                     | Multi-tiered discrete support             | 10000  |
|                                     |   |        |
| 740 Nelson, Smith and Graham        | Phased system-worthy conglomeration       | 5300   |
| 741 Garcia Ltd                      | Balanced mobile alliance                  | 1200   |
| 742 West-Stevens                    | Reactive solution-oriented groupware      | 1200   |
|                                     | Exclusive bandwidth-monitored             |        |
| 743 Clark-Conrad                    | orchestration                             | 3900   |
| 744 Fitzgerald Group                | Intuitive exuding initiative              | 2000   |
|                                     | Streamlined needs-based knowledge         |        |
| 745 Hill, Mccann and Moore          | user                                      | 6900   |
|                                     |   |        |

| 746 Edwards LLC                     | Automated system-worthy structure       | 55800  |
|-------------------------------------|---|--------|
| 747 Greer and Sons                  | Secured clear-thinking intranet         | 4900   |
| 748 Martinez PLC                    | Cloned actuating architecture           | 194900 |
| 749 Hunter-Logan                    | Down-sized needs-based task-force       | 8600   |
| 750 Ramos and Sons                  | Extended responsive Internet solution   | 100    |
| 751 Lane-Barber                     | Universal value-added moderator         | 3600   |
| 752 Lowery Group                    | Sharable motivating emulation           | 5800   |
| 753 Guerrero-Griffin                | Networked web-enabled product           | 4700   |
| 754 Perez, Reed and Lee             | Advanced dedicated encoding             | 70400  |
| 755 Chen, Pollard and Clarke        | Stand-alone multi-state project         | 4500   |
|                                     |   |        |
| 756 Serrano, Gallagher and Griffith | Customizable bi-directional monitoring  | 1300   |
| 757 Callahan-Gilbert                | Profit-focused motivating function      | 1400   |
| 758 Logan-Miranda                   | Proactive systemic firmware             | 29600  |
|                                     | Grass-roots upward-trending             |        |
| 759 Rodriguez PLC                   | installation                            | 167500 |
| 760 Smith-Kennedy                   | Virtual heuristic hub                   | 48300  |
| 761 Mitchell-Lee                    | Customizable leadingedge model          | 2200   |
| 762 Davis Ltd                       | Upgradable uniform service-desk         | 3500   |
| 763 Rowland PLC                     | Inverse client-driven product           | 5600   |
|                                     | Managed bandwidth-monitored             |        |
| 764 Shaffer-Mason                   | system engine                           | 1100   |
| 765 Matthews LLC                    | Advanced transitional help-desk         | 3900   |
|                                     | De-engineered disintermediate           |        |
| 766 Montgomery-Castro               | encryption                              | 43800  |
| 767 Hale, Pearson and Jenkins       | Upgradable attitude-oriented project    | 97200  |
| 768 Ramirez-Calderon                | Fundamental zero tolerance alliance     | 4800   |
| 769 Johnson-Morales                 | Devolved 24hour forecast                | 125600 |
| 770 Mathis-Rodriguez                | User-centric attitude-oriented intranet | 4300   |
| 771 Smith, Mack and Williams        | Self-enabling 5thgeneration paradigm    | 5600   |
| 772 Johnson-Pace                    | Persistent 3rdgeneration moratorium     | 149600 |
| 773 Meza, Kirby and Patel           | Cross-platform empowering project       | 53100  |
| 774 Gonzalez-Snow                   | Polarized user-facing interface         | 5000   |
|                                     | Customer-focused non-volatile           |        |
| 775 Murphy LLC                      | framework                               | 9400   |
| 776 Taylor-Rowe                     | Synchronized multimedia frame           | 110800 |
| 777 Henderson Ltd                   | Open-architected stable algorithm       | 93800  |
| 778 Moss-Guzman                     | Cross-platform optimizing website       | 1300   |
| 779 Webb Group                      | Public-key actuating projection         | 108700 |
|                                     |   |        |

| 780   | Brooks-Rodriguez               | Implemented intangible instruction set   | 5100   |
|-------|--------------------------------|--|--------|
|       | Thomas Ltd                     | Cross-group interactive architecture     | 8700   |
|       | Williams and Sons              | Centralized asymmetric framework         | 5100   |
|       | Vega, Chan and Carney          | Down-sized systematic utilization        | 7400   |
|       | Byrd Group                     | Profound fault-tolerant model            | 88900  |
|       | - <b>,</b>                     | Multi-channeled bi-directional           |        |
| 785   | Peterson, Fletcher and Sanchez | moratorium                               | 6700   |
|       | Smith-Brown                    | Object-based content-based ability       | 1500   |
|       | Vance-Glover                   | Progressive coherent secured line        | 61200  |
|       | Joyce PLC                      | Synchronized directional capability      | 3600   |
|       | ,<br>Kennedy-Miller            | Cross-platform composite migration       | 9000   |
|       | ,<br>White-Obrien              | Operative local pricing structure        | 185900 |
| 791   | Stafford, Hess and Raymond     | Optional web-enabled extranet            | 2100   |
|       | Jordan, Schneider and Hall     | Reduced 6thgeneration intranet           | 2000   |
|       | Rodriguez, Cox and Rodriguez   | Networked disintermediate leverage       | 1100   |
|       | Welch Inc                      | Optional optimal website                 | 6600   |
|       |                                | Stand-alone asynchronous                 |        |
| 795 ' | Vasquez Inc                    | functionalities                          | 7100   |
| 796   | Freeman-Ferguson               | Profound full-range open system          | 7800   |
| 797   | Houston, Moore and Rogers      | Optional tangible utilization            | 7600   |
| 798   | Small-Fuentes                  | Seamless maximized product               | 3400   |
| 799   | Reid-Day                       | Devolved tertiary time-frame             | 84500  |
| 800   | Wallace LLC                    | Centralized regional function            | 100    |
| 801   | Olson-Bishop                   | User-friendly high-level initiative      | 2300   |
|       |                                | Reverse-engineered zero-defect           |        |
| 802   | Rodriguez, Anderson and Porter | infrastructure                           | 6200   |
|       |                                | Stand-alone background customer          |        |
| 803   | Perez, Brown and Meyers        | loyalty                                  | 6100   |
| 804   | English-Mccullough             | Business-focused discrete software       | 2600   |
|       |                                | Advanced intermediate Graphic            |        |
| 805   | Smith-Nguyen                   | Interface                                | 9700   |
| 806   | Harmon-Madden                  | Adaptive holistic hub                    | 700    |
| 807   | Walker-Taylor                  | Automated uniform concept                | 700    |
| 808   | Harris, Medina and Mitchell    | Enhanced regional flexibility            | 5200   |
| 809   | Williams and Sons              | Public-key bottom-line algorithm         | 140800 |
|       |                                |  |        |
|       | Ball-Fisher                    | Multi-layered intangible instruction set | 6400   |
|       | Page, Holt and Mack            | Fundamental methodical emulation         | 92500  |
| 812   | Landry Group                   | Expanded value-added hardware            | 59700  |

| 813 Buckley Group<br>814 Vincent PLC | Diverse high-level attitude<br>Visionary 24hour analyzer | 3200<br>3200 |
|--------------------------------------|--|--------------|
|                                      | Centralized bandwidth-monitored                          |              |
| 815 Watson-Douglas                   | leverage   | 9000         |
| 816 Jones, Casey and Jones           | Ergonomic mission-critical moratorium                    | 2300         |
| 817 Alvarez-Bauer                    | Front-line intermediate moderator                        | 51300        |
| 818 Martinez LLC                     | Automated local secured line                             | 700          |
|                                      | Integrated bandwidth-monitored                           |              |
| 819 Buck-Khan                        | alliance   | 8900         |
| 820 Valdez, Williams and Meyer       | Cross-group heuristic forecast                           | 1500         |
| 821 Alvarez-Andrews                  | Extended impactful secured line                          | 4900         |
| 822 Stewart and Sons                 | Distributed optimizing protocol                          | 54000        |
|                                      | Secured well-modulated system                            |              |
| 823 Dyer Inc                         | engine   | 4100         |
| 824 Anderson, Williams and Cox       | Streamlined national benchmark                           | 85000        |
| 825 Solomon PLC                      | Open-architected 24/7 infrastructure                     | 3600         |
|                                      | Digitized 6thgeneration Local Area                       |              |
| 826 Miller-Hubbard                   | Network  | 2800         |
|                                      | Innovative actuating artificial                          |              |
| 827 Miranda, Martinez and Lowery     | intelligence   | 2300         |
|                                      | Cross-platform reciprocal budgetary                      |              |
| 828 Munoz, Cherry and Bell           | management   | 7100         |
| 829 Baker-Higgins                    | Vision-oriented scalable portal                          | 9600         |
|                                      | Persevering zero administration                          |              |
| 830 Johnson, Turner and Carroll      | knowledge user   | 121600       |
|                                      | Front-line bottom-line Graphic                           |              |
| 831 Ward PLC                         | Interface  | 97100        |
| 832 Bradley, Beck and Mayo           | Synergized fault-tolerant hierarchy                      | 43200        |
| 833 Levine, Martin and Hernandez     | Expanded asynchronous groupware                          | 6800         |
| 834 Gallegos, Wagner and Gaines      | Expanded fault-tolerant emulation                        | 7300         |
| 835 Hodges, Smith and Kelly          | Future-proofed 24hour model                              | 86200        |
| 836 Macias Inc                       | Optimized didactic intranet                              | 8100         |
| 837 Cook-Ortiz                       | Right-sized dedicated standardization                    | 17700        |
| 838 Jordan-Fischer                   | Vision-oriented high-level extranet                      | 6400         |
| 839 Pierce-Ramirez                   | Organized scalable initiative                            | 7700         |
| 840 Howell and Sons                  | Enhanced regional moderator                              | 116300       |
| 841 Garcia, Dunn and Richardson      | Automated even-keeled emulation                          | 9100         |
|                                      | Reverse-engineered multi-tasking                         |              |
| 842 Lawson and Sons                  | product  | 1500         |
|                                      |  |              |

| 843 Porter-Hicks                         | De-engineered next generation  | 8800   |
|--|--|--------|
|  | parallelism  | 8800   |
| 844 Rodriguez-Hansen<br>845 Williams LLC | Intuitive cohesive groupware   |        |
|  | Up-sized high-level access   | 69900  |
| 846 Cooper, Stanley and Bryant           | Phased empowering success  | 1000   |
| 847 Miller, Glenn and Adams              | Distributed actuating project  | 4700   |
| 848 Cole, Salazar and Moreno             | Robust motivating orchestration  | 3200   |
| 849 Jones-Ryan                           | Vision-oriented uniform instruction set                                  | 6700   |
| 850 Hood, Perez and Meadows              | Cross-group upward-trending hierarchy                                    | 100    |
|  | Object-based needs-based info-   |        |
| 851 Bright and Sons                      | mediaries  | 6000   |
| 852 Brady Ltd                            | Open-source reciprocal standardization                                   | 4900   |
| 853 Collier LLC                          | Secured well-modulated projection  | 17100  |
| oss comer ere                            | Multi-channeled secondary  | 17100  |
| 854 Campbell, Thomas and Obrien          | middleware   | 171000 |
| 855 Moses-Terry                          | Horizontal clear-thinking framework                                      | 23400  |
| 856 Williams and Sons                    | Profound composite core  | 2400   |
| VVIIII alla Solis                        | Programmable disintermediate   | 2400   |
| 857 Miranda, Gray and Hale               | matrices   | 5300   |
| 37 Milanda, Gray and Hale                | Realigned 5thgeneration knowledge  | 3300   |
| 858 Ayala, Crawford and Taylor           | user   | 4000   |
| oso Ayala, Clawfold and Faylor           |  | 4000   |
| 859 Martinez Ltd                         | Multi-layered upward-trending  | 7300   |
| 833 Iviaitinez Etu                       | groupware  | 7300   |
| 860 Lee PLC                              | Re-contextualized leadingedge firmware                                   | 2000   |
| 861 Young, Ramsey and Powell             | Devolved disintermediate analyzer  | 8800   |
| 862 Lewis and Sons                       | Profound disintermediate open system                                     | 3500   |
| 863 Davis-Johnson                        | Automated reciprocal protocol  | 1400   |
|  | Automated recipiocal protocol  Automated static workforce                | 4200   |
| 864 Stevenson-Thompson                   |  |        |
| 865 Ellis, Smith and Armstrong           | Horizontal attitude-oriented help-desk                                   | 81000  |
| 866 Jackson-Brown                        | Versatile 5thgeneration matrices Cross-platform next generation service- | 182800 |
| 867 Kane, Pruitt and Rivera              | desk   | 4800   |
| 868 Wood, Buckley and Meza               | Front-line web-enabled installation                                      | 7000   |
| 869 Brown-Williams                       |  | 161900 |
| 870 Hansen-Austin                        | Multi-channeled responsive product Adaptive demand-driven encryption     | 7700   |
| 0/0 Hallsell-Austill                     |  | 7700   |
| 971 Santana Coorgo                       | Re-engineered client-driven knowledge                                    | 71500  |
| 871 Santana-George                       | user   | 71500  |

| 872 Davis LLC                   | Compatible logistical paradigm          | 4700   |
|---------------------------------|---|--------|
| 873 Vazquez, Ochoa and Clark    | Intuitive value-added installation      | 42100  |
| 874 Chung-Nguyen                | Managed discrete parallelism            | 40200  |
| 875 Mueller-Harmon              | Implemented tangible approach           | 7900   |
|                                 | Re-engineered encompassing              |        |
| 876 Dixon, Perez and Banks      | definition                              | 8300   |
| 877 Estrada Group               | Multi-lateral uniform collaboration     | 163600 |
| 878 Lutz Group                  | Enterprise-wide foreground paradigm     | 2700   |
| 879 Ortiz Inc                   | Stand-alone incremental parallelism     | 1000   |
| 880 Craig, Ellis and Miller     | Persevering 5thgeneration throughput    | 84500  |
| 881 Charles Inc                 | Implemented object-oriented synergy     | 81300  |
| 882 White-Rosario               | Balanced demand-driven definition       | 800    |
|                                 | Customer-focused mobile Graphic         |        |
| 883 Simmons-Villarreal          | Interface                               | 3400   |
| 884 Strickland Group            | Horizontal secondary interface          | 170800 |
| 885 Lynch Ltd                   | Virtual analyzing collaboration         | 1800   |
| 886 Sanders LLC                 | Multi-tiered explicit focus group       | 150600 |
|                                 | Multi-layered systematic                |        |
| 887 Cooper LLC                  | knowledgebase                           | 7800   |
|                                 | Reverse-engineered uniform              |        |
| 888 Palmer Ltd                  | knowledge user                          | 5800   |
| 889 Santos Group                | Secured dynamic capacity                | 5600   |
| 890 Christian, Kim and Jimenez  | Devolved foreground throughput          | 134400 |
|                                 | Synchronized demand-driven              |        |
| 891 Williams, Price and Hurley  | infrastructure                          | 3000   |
| 892 Anderson, Parks and Estrada | Realigned discrete structure            | 6000   |
| 893 Collins-Martinez            | Progressive grid-enabled website        | 8400   |
| 894 Barrett Inc                 | Organic cohesive neural-net             | 1700   |
|                                 | Integrated demand-driven info-          |        |
| 895 Adams-Rollins               | mediaries                               | 159800 |
|                                 | Reverse-engineered client-server        |        |
| 896 Wright-Bryant               | extranet                                | 19800  |
| 897 Berry-Cannon                | Organized discrete encoding             | 8800   |
| 898 Davis-Gonzalez              | Balanced regional flexibility           | 179100 |
| 899 Best-Young                  | Implemented multimedia time-frame       | 3100   |
| 900 Powers, Smith and Deleon    | Enhanced uniform service-desk           | 100    |
| 901 Hogan Group                 | Versatile bottom-line definition        | 5600   |
| 902 Wang, Silva and Byrd        | Integrated bifurcated software          | 1400   |
|                                 | Assimilated next generation instruction |        |
| 903 Parker-Morris               | set                                     | 41000  |
|                                 |   |        |

| 904 Rodriguez, Johnson and Jackson | Digitized foreground array            | 6500   |
|------------------------------------|---------------------------------------|--------|
| 905 Haynes PLC                     | Re-engineered clear-thinking project  | 7900   |
|                                    | Implemented even-keeled               |        |
| 906 Hayes Group                    | standardization                       | 5500   |
| 907 White, Pena and Calhoun        | Quality-focused asymmetric adapter    | 9100   |
| 908 Bryant-Pope                    | Networked intangible help-desk        | 38200  |
| 909 Gates, Li and Thompson         | Synchronized attitude-oriented frame  | 1800   |
| 910 King-Morris                    | Proactive incremental architecture    | 154500 |
| 911 Carter, Cole and Curtis        | Cloned responsive standardization     | 5800   |
| 912 Sanchez-Parsons                | Reduced bifurcated pricing structure  | 1800   |
| 913 Rivera-Pearson                 | Re-engineered asymmetric challenge    | 70200  |
| 914 Ramirez, Padilla and Barrera   | Diverse client-driven conglomeration  | 6400   |
| 915 Riggs Group                    | Configurable upward-trending solution | 125900 |
|                                    | Persistent bandwidth-monitored        |        |
| 916 Clements Ltd                   | framework                             | 3700   |
| 917 Cooper Inc                     | Polarized discrete product            | 3600   |
| 918 Jones-Gonzalez                 | Seamless dynamic website              | 3800   |
| 919 Fox Ltd                        | Extended multimedia firmware          | 35600  |
| 920 Green, Murphy and Webb         | Versatile directional project         | 5300   |
| 921 Stevenson PLC                  | Profound directional knowledge user   | 160400 |
| 922 Soto-Anthony                   | Ameliorated logistical capability     | 51400  |
| 923 Wise and Sons                  | Sharable discrete definition          | 1700   |
| 924 Butler-Barr                    | User-friendly next generation core    | 39400  |
|                                    | Profit-focused empowering system      |        |
| 925 Wilson, Jefferson and Anderson | engine                                | 3000   |
| 926 Brown-Oliver                   | Synchronized cohesive encoding        | 8700   |
| 927 Davis-Gardner                  | Synergistic dynamic utilization       | 7200   |
| 928 Dawson Group                   | Triple-buffered bi-directional model  | 167400 |
| 929 Turner-Terrell                 | Polarized tertiary function           | 5500   |
| 930 Hall, Buchanan and Benton      | Configurable fault-tolerant structure | 3500   |
| 931 Lowery, Hayden and Cruz        | Digitized 24/7 budgetary management   | 7900   |
| 932 Mora, Miller and Harper        | Stand-alone zero tolerance algorithm  | 2300   |
| 933 Espinoza Group                 | Implemented tangible support          | 73000  |
| 934 Davis, Crawford and Lopez      | Reactive radical framework            | 6200   |
|                                    | Object-based full-range knowledge     |        |
| 935 Richards, Stevens and Fleming  | user                                  | 6100   |
| 936 Brown Ltd                      | Enhanced composite contingency        | 103200 |
| 937 Tapia, Sandoval and Hurley     | Cloned fresh-thinking model           | 171000 |
| 938 Allen Inc                      | Total dedicated benchmark             | 9200   |
|                                    |                                       |        |

|                                    | Streamlined human-resource Graphic    |        |
|------------------------------------|---------------------------------------|--------|
| 939 Williams, Johnson and Campbell | Interface                             | 7800   |
| 940 Wiggins Ltd                    | Upgradable analyzing core             | 9900   |
| 941 Luna-Horne                     | Profound exuding pricing structure    | 43000  |
| 942 Allen Inc                      | Horizontal optimizing model           | 9600   |
| 943 Peterson, Gonzalez and Spencer | Synchronized fault-tolerant algorithm | 7500   |
| 944 Walter Inc                     | Streamlined 5thgeneration intranet    | 10000  |
| 945 Sanders, Farley and Huffman    | Cross-group clear-thinking task-force | 172000 |
|                                    | Public-key bandwidth-monitored        |        |
| 946 Hall, Holmes and Walker        | intranet                              | 153700 |
| 947 Smith-Powell                   | Upgradable clear-thinking hardware    | 3600   |
| 948 Smith-Hill                     | Integrated holistic paradigm          | 9400   |
|                                    | Seamless clear-thinking               |        |
| 949 Wright LLC                     | conglomeration                        | 5900   |
| 950 Williams, Orozco and Gomez     | Persistent content-based methodology  | 100    |
| 951 Peterson Ltd                   | Re-engineered 24hour matrix           | 14500  |
| 952 Cummings-Hayes                 | Virtual multi-tasking core            | 145500 |
|                                    | Streamlined fault-tolerant            |        |
| 953 Boyle Ltd                      | conglomeration                        | 3300   |
| 954 Henderson, Parker and Diaz     | Enterprise-wide client-driven policy  | 42600  |
|                                    | Function-based next generation        |        |
| 955 Moss-Obrien                    | emulation                             | 700    |
| 956 Wood Inc                       | Re-engineered composite focus group   | 187600 |
| 957 Riley, Cohen and Goodman       | Profound mission-critical function    | 9800   |
|                                    | De-engineered zero-defect open        |        |
| 958 Green, Robinson and Ho         | system                                | 1100   |
| 959 Black-Graham                   | Operative hybrid utilization          | 145000 |
| 960 Robbins Group                  | Function-based interactive matrix     | 5500   |
| 961 Mason, Case and May            | Optimized content-based collaboration | 5700   |
| 962 Harris, Russell and Mitchell   | User-centric cohesive policy          | 3600   |
| 963 Rodriguez-Robinson             | Ergonomic methodical hub              | 5900   |
| 964 Peck, Higgins and Smith        | Devolved disintermediate encryption   | 3700   |
| 965 Nunez-King                     | Phased clear-thinking policy          | 2200   |
| 966 Davis and Sons                 | Seamless solution-oriented capacity   | 1700   |
| 967 Howard-Douglas                 | Organized human-resource attitude     | 88400  |
| <del>-</del>                       | Open-architected disintermediate      |        |
| 968 Gonzalez-White                 | budgetary management                  | 2400   |
| 969 Lopez-King                     | Multi-lateral radical solution        | 7900   |

|                                   | Inverse context-sensitive info-        |        |
|-----------------------------------|--|--------|
| 970 Glover-Nelson                 | mediaries                              | 94900  |
| 971 Garner and Sons               | Versatile neutral workforce            | 5100   |
|                                   | Multi-tiered systematic knowledge      |        |
| 972 Sellers, Roach and Garrison   | user                                   | 42700  |
| 973 Herrera, Bennett and Silva    | Programmable multi-state algorithm     | 121100 |
| 974 Thomas, Clay and Mendoza      | Multi-channeled reciprocal interface   | 800    |
| 975 Ayala Group                   | Right-sized maximized migration        | 5400   |
|                                   | Self-enabling value-added artificial   |        |
| 976 Huerta, Roberts and Dickerson | intelligence                           | 4000   |
| 977 Johnson Group                 | Vision-oriented interactive solution   | 7000   |
| 978 Bailey, Nguyen and Martinez   | Fundamental user-facing productivity   | 1000   |
| 979 Williams, Martin and Meyer    | Innovative well-modulated capability   | 60200  |
| 980 Huff-Johnson                  | Universal fault-tolerant orchestration | 195200 |
| 981 Diaz-Little                   | Grass-roots executive synergy          | 6700   |
| 982 Freeman-French                | Multi-layered optimal application      | 7200   |
| 983 Beck-Weber                    | Business-focused full-range core       | 129100 |
|                                   | Exclusive system-worthy Graphic        |        |
| 984 Lewis-Jacobson                | Interface                              | 6500   |
| 985 Logan-Curtis                  | Enhanced optimal ability               | 170600 |
|                                   | Optional zero administration neural-   |        |
| 986 Chan, Washington and Callahan | net                                    | 7800   |
| 987 Wilson Group                  | Ameliorated foreground focus group     | 6200   |
| 988 Gardner, Ryan and Gutierrez   | Triple-buffered multi-tasking matrices | 9400   |
| 989 Hernandez Inc                 | Versatile dedicated migration          | 2400   |
| 990 Ortiz-Roberts                 | Devolved foreground customer loyalty   | 7800   |
| 991 Ramirez LLC                   | Reduced reciprocal focus group         | 9800   |
| 992 Morrow Inc                    | Networked global migration             | 3100   |
| 993 Erickson-Rogers               | De-engineered even-keeled definition   | 9800   |
| 994 Leach, Rich and Price         | Implemented bi-directional flexibility | 141100 |
| 995 Manning-Hamilton              | Vision-oriented scalable definition    | 97300  |
|                                   | Future-proofed upward-trending         |        |
| 996 Butler LLC                    | migration                              | 6600   |
| 997 Ball LLC                      | Right-sized full-range throughput      | 7600   |
| 998 Taylor, Santiago and Flores   | Polarized composite customer loyalty   | 66600  |
| 999 Hernandez, Norton and Kelley  | Expanded eco-centric policy            | 111100 |

| pledged | outcome    | backers_count | country | currency | launched_at | deadline   |
|---------|------------|---------------|---------|----------|-------------|------------|
| 0       | failed     | 0             | CA      | CAD      | 1448690400  | 1450159200 |
| 14560   | successful | 158           | US      | USD      | 1408424400  | 1408597200 |
| 1.42522 | successful | 1425          | A11     | AUD      | 1204669000  | 1204040000 |
| 142523  | successful | 1425          | AU      | AUD      | 1384008000  | 1384840800 |
| 2477    | failed     | 24            | US      | USD      | 1565499600  | 1568955600 |
| 5265    | failed     | 53            | US      | USD      | 1547964000  | 1548309600 |
| 13195   | successful | 174           | DK      | DKK      | 1346130000  | 1347080400 |
| 1090    | failed     | 18            | GB      | GBP      | 1505278800  | 1505365200 |
| 14741   | successful | 227           | DK      | DKK      | 1439442000  | 1439614800 |
| 21946   | live       | 708           | DK      | DKK      | 1281330000  | 1281502800 |
| 3208    | failed     | 44            | US      | USD      | 1379566800  | 1383804000 |
| 13838   | successful | 220           | US      | USD      | 1281762000  | 1285909200 |
|         |            |               |         |          |             |            |
| 3030    | failed     | 27            | US      | USD      | 1285045200  | 1285563600 |
| 5629    | failed     | 55            | US      | USD      | 1571720400  | 1572411600 |
|         |            |               |         |          |             |            |
| 10295   | successful | 98            | US      | USD      | 1465621200  | 1466658000 |
| 18829   | failed     | 200           | US      | USD      | 1331013600  | 1333342800 |
| 38414   | failed     | 452           | US      | USD      | 1575957600  | 1576303200 |
| 11041   | successful | 100           | US      | USD      | 1390370400  | 1392271200 |
| 134845  | successful | 1249          | US      | USD      | 1294812000  | 1294898400 |
| 6089    | canceled   | 135           | US      | USD      | 1536382800  | 1537074000 |
| 30331   | failed     | 674           | US      | USD      | 1551679200  | 1553490000 |
| 147936  | successful | 1396          | US      | USD      | 1406523600  | 1406523600 |
| 38533   | failed     | 558           | US      | USD      | 1313384400  | 1316322000 |
| 75690   | successful | 890           | US      | USD      | 1522731600  | 1524027600 |
| 14942   | successful | 142           | GB      | GBP      | 1550124000  | 1554699600 |
| 104257  | successful | 2673          | US      | USD      | 1403326800  | 1403499600 |
| 11904   | successful | 163           | US      | USD      | 1305694800  | 1307422800 |
| 51814   | canceled   | 1480          | US      | USD      | 1533013200  | 1535346000 |
| 1599    | failed     | 15            | US      | USD      | 1443848400  | 1444539600 |
| 137635  | successful | 2220          | US      | USD      | 1265695200  | 1267682400 |
| 150965  | successful | 1606          | CH      | CHF      | 1532062800  | 1535518800 |
| 14455   | successful | 129           | US      | USD      | 1558674000  | 1559106000 |
| 10850   | successful | 226           | GB      | GBP      | 1451973600  | 1454392800 |
| 87676   | failed     | 2307          | IT      | EUR      | 1515564000  | 1517896800 |
| 189666  | successful | 5419          | US      | USD      | 1412485200  | 1415685600 |

| 14025   | successful  | 165   | US   | USD   | 1490245200   | 1490677200   |
|---|---|---|--|---|--|--|
| 188628  | successful  | 1965  |  | DKK   |  | 1551506400   |
| 1101  | successful  | 16  | US   | USD   | 1298700000   | 1300856400   |
|   |   |   |  |   |  |  |
| 11339   | successful  | 107   | US   | USD   | 1570338000   | 1573192800   |
| 10085   | successful  | 134   | US   | USD   | 1287378000   | 1287810000   |
| 5027  | failed  | 88  | DK   | DKK   | 1361772000   | 1362978000   |
| 14878   | successful  | 198   | US   | USD   | 1275714000   | 1277355600   |
| 11924   | successful  | 111   | IT   | EUR   | 1346734800   | 1348981200   |
| 7991  | successful  | 222   | US   | USD   | 1309755600   | 1310533200   |
| 167717  | successful  | 6212  | US   | USD   | 1406178000   | 1407560400   |
| 10541   | successful  | 98  | DK   | DKK   | 1552798800   | 1552885200   |
|   |   |   |  |   |  |  |
|   | failed  |   | US   | USD   |  | 1479362400   |
|   | successful  |   | US   | USD   |  | 1280552400   |
|   | successful  | 149   |  | USD   |  | 1398661200   |
|   | successful  | 2431  |  | USD   |  | 1436245200   |
| 13653   | successful  | 303   | US   | USD   | 1571547600   | 1575439200   |
|   |   |   |  |   |  |  |
| 2   | Cartaga   | 4   |  | ELID  | 4275222200   | 4 2 7 7 7 7 7 4 0 0  |
|   | failed  |   | IT<br>CD   | EUR   | 1375333200   |  |
| 145243  | failed  | 1467  | GB   | GBP   | 1332824400   | 1334206800   |
| 145243<br>2459  | failed<br>failed  | 1467<br>75  | GB<br>US   | GBP<br>USD                                  | 1332824400<br>1284526800   | 1334206800<br>1284872400   |
| 145243<br>2459  | failed  | 1467  | GB<br>US   | GBP   | 1332824400<br>1284526800   | 1334206800   |
| 145243<br>2459<br>12356   | failed<br>failed<br>successful  | 1467<br>75<br>209   | GB<br>US<br>US                                     | GBP<br>USD<br>USD                           | 1332824400<br>1284526800<br>1400562000   | 1334206800<br>1284872400<br>1403931600   |
| 145243<br>2459<br>12356   | failed<br>failed  | 1467<br>75  | GB<br>US<br>US                                     | GBP<br>USD                                  | 1332824400<br>1284526800   | 1334206800<br>1284872400<br>1403931600   |
| 145243<br>2459<br>12356<br>5392   | failed<br>failed<br>successful<br>failed  | 1467<br>75<br>209<br>120  | GB<br>US<br>US                                     | GBP<br>USD<br>USD                           | 1332824400<br>1284526800<br>1400562000<br>1520748000   | 1334206800<br>1284872400<br>1403931600<br>1521262800   |
| 145243<br>2459<br>12356<br>5392   | failed<br>failed<br>successful  | 1467<br>75<br>209   | GB<br>US<br>US                                     | GBP<br>USD<br>USD                           | 1332824400<br>1284526800<br>1400562000<br>1520748000   | 1334206800<br>1284872400<br>1403931600   |
| 145243<br>2459<br>12356<br>5392<br>11746  | failed<br>failed<br>successful<br>failed  | 1467<br>75<br>209<br>120  | GB<br>US<br>US<br>US                               | GBP<br>USD<br>USD                           | 1332824400<br>1284526800<br>1400562000<br>1520748000<br>1532926800   | 1334206800<br>1284872400<br>1403931600<br>1521262800   |
| 145243<br>2459<br>12356<br>5392<br>11746<br>11493   | failed<br>failed<br>successful<br>failed<br>successful  | 1467<br>75<br>209<br>120<br>131   | GB<br>US<br>US<br>US                               | GBP<br>USD<br>USD<br>USD                    | 1332824400<br>1284526800<br>1400562000<br>1520748000<br>1532926800<br>1420869600   | 1334206800<br>1284872400<br>1403931600<br>1521262800<br>1533358800   |
| 145243<br>2459<br>12356<br>5392<br>11746<br>11493<br>6243   | failed failed successful failed successful successful   | 1467<br>75<br>209<br>120<br>131<br>164  | GB<br>US<br>US<br>US<br>US<br>US                   | GBP<br>USD<br>USD<br>USD<br>USD             | 1332824400<br>1284526800<br>1400562000<br>1520748000<br>1532926800<br>1420869600<br>1504242000   | 1334206800<br>1284872400<br>1403931600<br>1521262800<br>1533358800<br>1421474400   |
| 145243<br>2459<br>12356<br>5392<br>11746<br>11493<br>6243<br>6132   | failed failed successful failed successful successful successful  | 1467<br>75<br>209<br>120<br>131<br>164<br>201   | GB US US US US US US US US US                      | GBP<br>USD<br>USD<br>USD<br>USD<br>USD      | 1332824400<br>1284526800<br>1400562000<br>1520748000<br>1532926800<br>1420869600<br>1504242000<br>1442811600   | 1334206800<br>1284872400<br>1403931600<br>1521262800<br>1533358800<br>1421474400<br>1505278800   |
| 145243<br>2459<br>12356<br>5392<br>11746<br>11493<br>6243<br>6132<br>3851                                     | failed failed successful  failed successful successful successful successful  | 1467<br>75<br>209<br>120<br>131<br>164<br>201<br>211                                    | GB US                | GBP USD USD USD USD USD USD USD             | 1332824400<br>1284526800<br>1400562000<br>1520748000<br>1532926800<br>1420869600<br>1504242000<br>1442811600<br>1497243600   | 1334206800<br>1284872400<br>1403931600<br>1521262800<br>1533358800<br>1421474400<br>1505278800<br>1443934800   |
| 145243<br>2459<br>12356<br>5392<br>11746<br>11493<br>6243<br>6132<br>3851                                     | failed failed successful  failed successful successful successful successful successful successful                  | 1467<br>75<br>209<br>120<br>131<br>164<br>201<br>211<br>128                             | GB US                | GBP USD USD USD USD USD USD USD USD USD     | 1332824400<br>1284526800<br>1400562000<br>1520748000<br>1532926800<br>1420869600<br>1504242000<br>1442811600<br>1497243600   | 1334206800<br>1284872400<br>1403931600<br>1521262800<br>1533358800<br>1421474400<br>1505278800<br>1443934800<br>1498539600                             |
| 145243<br>2459<br>12356<br>5392<br>11746<br>11493<br>6243<br>6132<br>3851                                     | failed failed successful failed successful successful successful successful successful successful successful        | 1467<br>75<br>209<br>120<br>131<br>164<br>201<br>211<br>128                             | US<br>US<br>US<br>US<br>US<br>US<br>US<br>US<br>CA | GBP USD USD USD USD USD USD USD USD USD     | 1332824400<br>1284526800<br>1400562000<br>1520748000<br>1532926800<br>1420869600<br>1504242000<br>1442811600<br>1497243600<br>1342501200   | 1334206800<br>1284872400<br>1403931600<br>1521262800<br>1533358800<br>1421474400<br>1505278800<br>1443934800<br>1498539600                             |
| 145243<br>2459<br>12356<br>5392<br>11746<br>11493<br>6243<br>6132<br>3851<br>135997                           | failed failed successful failed successful successful successful successful successful successful successful        | 1467<br>75<br>209<br>120<br>131<br>164<br>201<br>211<br>128<br>1600                     | US<br>US<br>US<br>US<br>US<br>US<br>US<br>US<br>CA | GBP USD | 1332824400<br>1284526800<br>1400562000<br>1520748000<br>1532926800<br>1420869600<br>1504242000<br>1442811600<br>1497243600<br>1342501200   | 1334206800<br>1284872400<br>1403931600<br>1521262800<br>1533358800<br>1421474400<br>1505278800<br>1443934800<br>1498539600<br>1342760400               |
| 145243<br>2459<br>12356<br>5392<br>11746<br>11493<br>6243<br>6132<br>3851<br>135997                           | failed failed successful failed successful successful successful successful successful successful successful        | 1467<br>75<br>209<br>120<br>131<br>164<br>201<br>211<br>128<br>1600                     | US US US US US US CA                               | GBP USD | 1332824400<br>1284526800<br>1400562000<br>1520748000<br>1532926800<br>1420869600<br>1504242000<br>1442811600<br>1497243600<br>1342501200<br>1298268000                             | 1334206800<br>1284872400<br>1403931600<br>1521262800<br>1533358800<br>1421474400<br>1505278800<br>1443934800<br>1498539600<br>1342760400               |
| 145243<br>2459<br>12356<br>5392<br>11746<br>11493<br>6243<br>6132<br>3851<br>135997<br>184750<br>14452<br>557 | failed failed successful failed successful successful successful successful successful successful successful failed | 1467<br>75<br>209<br>120<br>131<br>164<br>201<br>211<br>128<br>1600<br>2253<br>249<br>5 | US US US US US US CA                               | GBP USD USD USD USD USD USD USD USD USD CAD | 1332824400<br>1284526800<br>1400562000<br>1520748000<br>1532926800<br>1420869600<br>1504242000<br>1442811600<br>1497243600<br>1342501200<br>1298268000<br>1433480400<br>1493355600 | 1334206800<br>1284872400<br>1403931600<br>1521262800<br>1533358800<br>1421474400<br>1505278800<br>1443934800<br>1498539600<br>1342760400<br>1301720400 |

| 14405  | successful | 236  | US | USD | 1296108000 | 1296712800 |
|--------|------------|------|----|-----|------------|------------|
| 1307   | failed     | 12   | US | USD | 1428469200 | 1428901200 |
|        |            |      |    |     |            |            |
| 117892 | successful | 4065 | GB | GBP | 1264399200 | 1264831200 |
| 14508  | successful | 246  | IT | EUR | 1501131600 | 1505192400 |
| 1901   | canceled   | 17   | US | USD | 1292738400 | 1295676000 |
| 158389 | successful | 2475 | IT | EUR | 1288674000 | 1292911200 |
|        |            |      |    |     |            |            |
| 6484   | successful | 76   | US | USD | 1575093600 | 1575439200 |
| 4022   | successful | 54   | US | USD | 1435726800 | 1438837200 |
| 9253   | successful | 88   | US | USD | 1480226400 | 1480485600 |
| 4776   | successful | 85   | GB | GBP | 1459054800 | 1459141200 |
| 14606  | successful | 170  | US | USD | 1531630800 | 1532322000 |
| 95993  | failed     | 1684 | US | USD | 1421992800 | 1426222800 |
| 4460   | failed     | 56   | US | USD | 1285563600 | 1286773200 |
|        |            |      |    |     |            |            |
| 13536  | successful | 330  | US | USD | 1523854800 | 1523941200 |
| 40228  | failed     | 838  | US | USD | 1529125200 | 1529557200 |
| 7012   | successful | 127  | US | USD | 1503982800 | 1506574800 |
| 37857  | successful | 411  | US | USD | 1511416800 | 1513576800 |
| 14973  | successful | 180  | GB | GBP | 1547704800 | 1548309600 |
| 39996  | failed     | 1000 | US | USD | 1469682000 | 1471582800 |
| 41564  | successful | 374  | US | USD | 1343451600 | 1344315600 |
| 6430   | successful | 71   | AU | AUD | 1315717200 | 1316408400 |
| 12405  | successful | 203  | US | USD | 1430715600 | 1431838800 |
|        |            |      |    |     |            |            |
| 123040 | failed     | 1482 | AU | AUD | 1299564000 | 1300510800 |
| 12516  | successful | 113  | US | USD | 1429160400 | 1431061200 |
| 8588   | successful | 96   | US | USD | 1271307600 | 1271480400 |
| 6132   | failed     | 106  | US | USD | 1456380000 | 1456380000 |
| 74688  | failed     | 679  | IT | EUR | 1470459600 | 1472878800 |
|        |            |      |    |     |            |            |
| 51775  | successful | 498  | CH | CHF | 1277269200 | 1277355600 |
| 65877  | canceled   | 610  | US | USD | 1350709200 | 1351054800 |
| 8807   | successful | 180  | GB | GBP | 1554613200 | 1555563600 |
|        |            |      |    |     |            |            |
| 1017   | successful | 27   | US | USD | 1571029200 | 1571634000 |
| 151513 | successful | 2331 | US | USD | 1299736800 | 1300856400 |
| 12047  | successful | 113  | US | USD | 1435208400 | 1439874000 |
| 32951  | failed     | 1220 | AU | AUD | 1437973200 | 1438318800 |
|        |            |      |    |     |            |            |

| 14951  | successful | 164  | US | USD | 14   | 16895200 | 1419400800 |
|--------|------------|------|----|-----|------|----------|------------|
|        | failed     |      | US | USD |      | 19000400 | 1320555600 |
|        | successful | 164  |    | USD |      |          | 1425103200 |
|        | successful | 336  |    | USD |      |          | 1526878800 |
|        | failed     | 37   |    | EUR |      | 87896400 | 1288674000 |
|        | successful | 1917 |    | USD |      |          | 1495602000 |
|        | successful |      | US | USD |      | 64878800 | 1366434000 |
|        | successful | 147  |    | USD |      |          | 1568350800 |
|        |            |      |    |     |      |          |            |
| 6527   | successful | 86   | US | USD | 15   | 24459600 | 1525928400 |
|        |            |      |    |     |      |          |            |
| 8929   | successful | 83   | US | USD | 13   | 33688400 | 1336885200 |
| 3079   | failed     |      | US | USD |      |          | 1389679200 |
|        |            |      |    |     |      |          |            |
| 21307  | failed     | 296  | US | USD | 15   | 36642000 | 1538283600 |
| 73653  | successful | 676  |    | USE |      | 48290000 | 1348808400 |
| 12635  | successful | 361  |    | AUE | ) 14 | 08856400 | 1410152400 |
| 12437  | successful | 131  |    | USD | 15   | 05192400 | 1505797200 |
| 13816  | successful | 126  |    | USD | 15.  | 54786000 | 1554872400 |
| 145382 | failed     | 3304 | IT | EUR | 15   | 10898400 | 1513922400 |
|        |            |      |    |     |      |          |            |
| 6336   | failed     | 73   | US | USD | 14   | 42552400 | 1442638800 |
| 8523   | successful | 275  | US | USD | 13   | 16667600 | 1317186000 |
| 6351   | successful | 67   | US | USD | 13   | 90716000 | 1391234400 |
|        |            |      |    |     |      |          |            |
| 10748  | successful | 154  | US | USD | 14   | 02894800 | 1404363600 |
| 112272 | successful | 1782 | US | USD | 14   | 29246800 | 1429592400 |
| 99361  | successful | 903  | US | USD | 14   | 12485200 | 1413608400 |
| 88055  | failed     | 3387 | US | USD | 14   | 17068000 | 1419400800 |
| 33092  | failed     | 662  | CA | CAD | 14   | 48344800 | 1448604000 |
| 9562   | successful | 94   | IT | EUR | 15   | 57723600 | 1562302800 |
| 8475   | successful | 180  | US | USD | 15   | 37333200 | 1537678800 |
| 69617  | failed     | 774  | US | USD | 14   | 71150800 | 1473570000 |
| 53067  | failed     | 672  | CA | CAD | 12   | 73640400 | 1273899600 |
| 42596  | canceled   | 532  | US | USD | 12   | 82885200 | 1284008400 |
| 4756   | canceled   | 55   | AU | AUE | 14   | 22943200 | 1425103200 |
| 14925  | successful | 533  | DK | DKK | 13   | 19605200 | 1320991200 |
|        |            |      |    |     |      |          |            |
| 166116 | successful | 2443 | GB | GBF | 13   | 85704800 | 1386828000 |

| 3834   | successful | 89   | US | USD | 151 | 15736800 | 1517119200 |
|--------|------------|------|----|-----|-----|----------|------------|
|        | successful | 159  |    | USD |     |          | 1315026000 |
| 89288  | failed     | 940  |    | CHF | 130 | 08459600 | 1312693200 |
| 5488   | failed     | 117  | US | USD | 136 | 52636000 | 1363064400 |
|        | canceled   |      | US | USD |     | 2117200  | 1403154000 |
| 4712   | successful |      | US | USD |     |          | 1286859600 |
|        |            |      |    |     |     |          |            |
| 9216   | failed     | 115  | US | USD | 134 | 18808400 | 1349326800 |
| 19246  | failed     | 326  | US | USD | 142 | 29592400 | 1430974800 |
|        |            |      |    |     |     |          |            |
| 12274  | successful | 186  | US | USD | 151 | 19538400 | 1519970400 |
| 65323  | successful | 1071 | US | USD | 143 | 34085200 | 1434603600 |
|        |            |      |    |     |     |          |            |
| 11502  | successful | 117  | US | USD | 133 | 33688400 | 1337230800 |
| 7322   | successful | 70   | US | USD | 127 | 77701200 | 1279429200 |
| 11619  | successful | 135  | US | USD | 156 | 60747600 | 1561438800 |
| 59128  | successful | 768  | CH | CHF | 141 | 10066000 | 1410498000 |
|        |            |      |    |     |     |          |            |
| 1518   | canceled   | 51   | US | USD | 132 | 20732000 | 1322460000 |
|        |            |      |    |     |     |          |            |
| 9337   | successful | 199  | US | USD | 146 | 55794000 | 1466312400 |
| 11255  | successful | 107  | US | USD | 150 | 00958800 | 1501736400 |
| 13632  | successful | 195  | US | USD | 135 | 7020000  | 1361512800 |
| 1      | failed     | 1    | US | USD | 154 | 14940000 | 1545026400 |
| 88037  | failed     | 1467 | US | USD | 140 | 2290000  | 1406696400 |
| 175573 | successful | 3376 | US | USD | 148 | 37311200 | 1487916000 |
| 176112 | failed     | 5681 | US | USD | 135 | 0622800  | 1351141200 |
| 100650 | failed     | 1059 | US | USD | 146 | 3029200  | 1465016400 |
| 90706  | failed     | 1194 | US | USD | 126 | 9493200  | 1270789200 |
| 26914  | canceled   | 379  | AU | AUD | 157 | 0251600  | 1572325200 |
| 2212   | failed     | 30   | AU | AUD | 138 | 38383200 | 1389420000 |
| 4640   | successful | 41   | US | USD | 144 | 19554400 | 1449640800 |
| 191222 | successful | 1821 | US | USD | 155 | 3662800  | 1555218000 |
| 12985  | successful | 164  | US | USD | 155 | 6341200  | 1557723600 |
|        |            |      |    |     |     |          |            |
| 4300   | failed     | 75   | US | USD | 144 | 12984400 | 1443502800 |
|        |            |      |    |     |     |          |            |
| 9134   | successful | 157  | CH | CHF | 154 | 14248800 | 1546840800 |
| 8864   | successful | 246  | US | USD | 150 | )8475600 | 1512712800 |
| 150755 | successful | 1396 | US | USD | 150 | )7438800 | 1507525200 |
|        |            |      |    |     |     |          |            |

| 110279 | successful | 2506 | US | USD  | 1501563600 | 1504328400 |
|--------|------------|------|----|------|------------|------------|
| 13439  | successful | 244  | US | USD  | 1292997600 | 1293343200 |
| 10804  | successful | 146  | AU | AUD  | 1370840400 | 1371704400 |
| 40107  | failed     | 955  | DK | DKK  | 1550815200 | 1552798800 |
| 98811  | successful | 1267 | US | USD  |            | 1342328400 |
| 5528   | failed     | 67   | US | USD  | 1501736400 | 1502341200 |
|        |            |      |    |      |            |            |
| 521    | failed     | 5    | US | USD  | 1395291600 | 1397192400 |
| 663    | failed     | 26   | US | USD  | 1405746000 | 1407042000 |
|        |            |      |    |      |            |            |
| 157635 | successful | 1561 | US | USD  | 1368853200 | 1369371600 |
| 5368   | successful | 48   | US | USD  | 1444021200 | 1444107600 |
| 47459  | failed     | 1130 | US | USD  | 1472619600 | 1474261200 |
|        |            |      |    |      |            |            |
| 86060  | failed     | 782  | US | USD  | 1472878800 | 1473656400 |
| 161593 | successful | 2739 | US | USD  | 1289800800 | 1291960800 |
| 6927   | failed     | 210  | US | USD  | 1505970000 | 1506747600 |
|        |            |      |    |      |            |            |
|        | successful | 3537 | CA | CAD  | 1363496400 | 1363582800 |
|        | successful | 2107 | AU | AUD  | 1269234000 | 1269666000 |
| 5315   | failed     | 136  | US | USD  | 1507093200 | 1508648400 |
|        |            |      |    |      |            |            |
| 195750 | successful | 3318 | DK | DKK  | 1560574800 | 1561957200 |
| 2525   | 6 11 1     | 0.5  |    | 0.15 | 4004000400 | 1205121600 |
|        | failed     |      | CA | CAD  | 1284008400 | 1285131600 |
|        | successful | 340  |    | USD  |            | 1556946000 |
|        | failed     |      | US | USD  |            | 1527138000 |
| 28358  |            | 886  |    | USD  | 1400821200 |            |
|        | successful | 1442 |    | CAD  | 1361599200 |            |
|        | failed     | 35   |    | EUR  | 1417500000 |            |
|        | canceled   | 441  |    | USD  | 1457071200 |            |
|        | failed     |      | US | USD  | 1370322000 |            |
|        | failed     | 86   |    | EUR  |            | 1552626000 |
|        | failed     | 243  |    | USD  | 1403845200 |            |
|        | failed     |      | US | USD  | 1523163600 |            |
|        | successful | 126  |    | USD  |            | 1443589200 |
|        | successful | 524  |    | USD  | 1532840400 |            |
|        | failed     | 100  |    | DKK  | 1472878800 |            |
|        | successful | 1989 |    | USD  | 1498194000 | 1499403600 |
| 6041   | failed     | 168  | US | USD  | 1281070800 | 1283576400 |
|        |            |      |    |      |            |            |

| 968    | failed     | 13   | US | USD | 14362 | 245200 | 1436590800 |
|--------|------------|------|----|-----|-------|--------|------------|
| 2      | failed     | 1    | CA | CAD | 1269  | 493200 | 1270443600 |
|        |            |      |    |     |       |        |            |
| 14305  | successful | 157  | US | USD | 14062 | 264400 | 1407819600 |
| 6543   | canceled   | 82   | US | USD | 1317  | 531600 | 1317877200 |
|        |            |      |    |     |       |        |            |
| 193413 | successful | 4498 | AU | AUD | 1484  | 632800 | 1484805600 |
| 2529   | failed     | 40   | US | USD | 13018 | 806800 | 1302670800 |
| 5614   | successful | 80   | US | USD | 1539  | 752400 | 1540789200 |
| 3496   | canceled   | 57   | US | USD | 1267  | 250400 | 1268028000 |
|        |            |      |    |     |       |        |            |
| 4257   | successful | 43   | US | USD | 1535  | 432400 | 1537160400 |
| 199110 | successful | 2053 | US | USD | 15102 | 207200 | 1512280800 |
| 41212  | live       | 808  | AU | AUE | 1462  | 510800 | 1463115600 |
| 6338   | failed     | 226  | DK | DKK | 1488  | 520800 | 1490850000 |
|        |            |      |    |     |       |        |            |
| 99100  | failed     | 1625 | US | USD | 1377  | 579600 | 1379653200 |
|        |            |      |    |     |       |        |            |
| 12300  | successful | 168  | US | USD | 15763 | 389600 | 1580364000 |
|        |            |      |    |     |       |        |            |
| 171549 | successful | 4289 | US | USD | 12890 | 019600 | 1289714400 |
| 14324  | successful | 165  | US | USD | 1282: | 194000 | 1282712400 |
| 6024   | failed     | 143  | US | USD | 15500 | 037600 | 1550210400 |
| 188721 | successful | 1815 | US | USD | 13219 | 941600 | 1322114400 |
| 57911  | failed     | 934  | US | USD | 1556  | 427600 | 1557205200 |
| 12309  | successful | 397  | GB | GBF | 13209 | 991200 | 1323928800 |
| 138497 | successful | 1539 | US | USD | 13450 | 093200 | 1346130000 |
| 667    | failed     | 17   | US | USD | 1309  | 496400 | 1311051600 |
|        |            |      |    |     |       |        |            |
| 119830 | failed     | 2179 | US | USD |       | 254800 | 1340427600 |
| 6623   | successful | 138  | US | USD | 1412  | 226000 | 1412312400 |
| 81897  | failed     | 931  | US | USD | 1458  | 104400 | 1459314000 |
| 186885 | successful | 3594 | US | USD | 1411! | 534800 | 1415426400 |
| 176398 | successful | 5880 | US | USD | 13990 | 093200 | 1399093200 |
| 10999  | successful | 112  | US | USD | 1270  | 702800 | 1273899600 |
| 102751 | successful | 943  | US | USD | 1431  | 666000 | 1432184400 |
| 165352 | successful | 2468 | US | USD | 14720 | 619600 | 1474779600 |
| 165798 | successful | 2551 | US | USD | 14962 | 293200 | 1500440400 |
| 10084  | successful | 101  | US | USD | 15750 | 612000 | 1575612000 |
| 5523   | canceled   | 67   | US | USD | 1369: | 112400 | 1374123600 |

| 5823   | successful | 92    | US | USD | 1469422800 | 1469509200 |
|--------|------------|-------|----|-----|------------|------------|
| 6000   | successful | 62    | US | USD | 1307854800 | 1309237200 |
| 8181   | successful | 149   | IT | EUR | 1503378000 | 1503982800 |
|        |            |       |    |     |            |            |
| 3589   | failed     | 92    | US | USD | 1486965600 | 1487397600 |
| 4323   | failed     | 57    | AU | AUD | 1561438800 | 1562043600 |
|        |            |       |    |     |            |            |
| 14822  | successful | 329   | US | USD | 1398402000 | 1398574800 |
| 10138  | successful | 97    | DK | DKK | 1513231200 | 1515391200 |
|        |            |       |    |     |            |            |
| 3127   | failed     | 41    | US | USD | 1440824400 | 1441170000 |
| 123124 | successful | 1784  | US | USD | 1281070800 | 1281157200 |
| 171729 | successful | 1684  | AU | AUD | 1397365200 | 1398229200 |
| 10729  | successful | 250   | US | USD | 1494392400 | 1495256400 |
|        |            |       |    |     |            |            |
| 10240  | successful | 238   | US | USD | 1520143200 | 1520402400 |
|        |            |       |    |     |            |            |
| 3988   | successful | 53    | US | USD | 1405314000 | 1409806800 |
|        | successful | 214   |    | USD | 1396846800 | 1396933200 |
|        | successful | 222   |    | USD |            | 1376024400 |
|        | successful | 1884  |    | USD | 1482386400 | 1483682400 |
|        | successful | 218   |    | AUD | 1420005600 | 1420437600 |
|        | successful | 6465  |    | USD |            | 1420783200 |
|        | failed     |       | US | USD |            | 1267423200 |
| 3840   | failed     | 101   | US | USD | 1355032800 | 1355205600 |
|        |            |       |    |     |            |            |
|        | successful |       | US | USD | 1382677200 |            |
| 108161 | failed     | 1335  | CA | CAD | 1302238800 | 1303275600 |
|        |            |       |    |     |            |            |
| 8505   | successful | 88    | US | USD | 1487656800 | 1487829600 |
| 06725  |            | 4.607 |    | uco | 4207026000 | 4200260000 |
|        | successful | 1697  |    | USD | 1297836000 |            |
|        | failed     |       | GB | GBP | 1453615200 |            |
|        | successful |       | US | USD | 1362463200 |            |
| 15424  | successful | 186   | U3 | USD | 1481176800 | 1482904800 |
| 10755  | successful | 138   | HC | USD | 1354946400 | 1256500000 |
|        | successful | 261   |    | USD | 1354946400 |            |
| 3333   | Successiui | 201   | US | USD | 1340000400 | 1347043200 |
| 26303  | failed     | 454   | HC | USD | 1282712400 | 1202050000 |
| 20303  | idileu     | 454   | US | USD | 1202/12400 | 1202020000 |

| 5328   | successful | 107  | US | USD | 1301979600 | 1304226000 |
|--------|------------|------|----|-----|------------|------------|
| 10756  | successful | 199  | US | USD | 1263016800 | 1263016800 |
| 165375 | successful | 5512 | US | USD | 1360648800 | 1362031200 |
| 6031   | successful | 86   | US | USD | 1451800800 | 1455602400 |
| 85902  | failed     | 3182 | IT | EUR | 1415340000 | 1418191200 |
| 143910 | successful | 2768 | ΑU | AUD | 1351054800 | 1352440800 |
| 2708   | successful | 48   | US | USD | 1349326800 | 1353304800 |
| 8842   | successful | 87   | US | USD | 1548914400 | 1550728800 |
| 47260  | canceled   | 1890 | US | USD | 1291269600 | 1291442400 |
|        |            |      |    |     |            |            |
| 1953   | live       | 61   | US | USD | 1449468000 | 1452146400 |
| 155349 | successful | 1894 | US | USD | 1562734800 | 1564894800 |
| 10704  | successful | 282  | CA | CAD | 1505624400 | 1505883600 |
|        |            |      |    |     |            |            |
| 773    | failed     | 15   | US | USD | 1509948000 | 1510380000 |
|        |            |      |    |     |            |            |
| 9419   | successful | 116  | US | USD | 1554526800 | 1555218000 |
| 5324   | failed     | 133  | US | USD | 1334811600 | 1335243600 |
|        |            |      |    |     |            |            |
| 7465   | successful | 83   | US | USD | 1279515600 | 1279688400 |
| 8799   | successful | 91   | US | USD | 1353909600 | 1356069600 |
| 13656  | successful | 546  | US | USD | 1535950800 | 1536210000 |
|        |            |      |    |     |            |            |
| 14536  | successful | 393  | US | USD | 1511244000 | 1511762400 |
| 150552 | failed     | 2062 | US | USD | 1331445600 | 1333256400 |
| 9076   | successful | 133  | US | USD | 1480226400 | 1480744800 |
|        |            |      |    |     |            |            |
| 1517   | failed     | 29   | DK | DKK | 1464584400 | 1465016400 |
| 8153   | failed     | 132  | US | USD | 1335848400 | 1336280400 |
| 6357   | successful | 254  | US | USD | 1473483600 | 1476766800 |
| 19557  | canceled   | 184  | US | USD | 1479880800 | 1480485600 |
| 13213  | successful | 176  | US | USD | 1430197200 | 1430197200 |
| 5476   | failed     | 137  | DK | DKK | 1331701200 | 1331787600 |
| 13474  | successful | 337  | CA | CAD | 1438578000 | 1438837200 |
| 91722  | failed     | 908  | US | USD | 1368162000 | 1370926800 |
| 8219   | successful | 107  | US | USD | 1318654800 | 1319000400 |
| 717    | failed     | 10   | US | USD | 1331874000 | 1333429200 |
| 1065   | canceled   | 32   | IT | EUR | 1286254800 | 1287032400 |
| 8038   | successful | 183  | US | USD | 1540530000 | 1541570400 |
|        |            |      |    |     |            |            |

| 68769  | failed     | 1910 | CH       | CHF      | 1381813200 | 1383976800  |
|--------|------------|------|----------|----------|------------|-------------|
| 00,03  | ranea      | 1310 | <b>O</b> | <b>C</b> | 1001010100 | 100007,0000 |
| 3352   | failed     | 38   | AU       | AUD      | 1548655200 | 1550556000  |
| 6785   | failed     | 104  | AU       | AUD      | 1389679200 | 1390456800  |
| 5037   | successful | 72   | US       | USD      | 1456466400 | 1458018000  |
|        |            |      |          |          |            |             |
| 1954   | failed     | 49   | US       | USD      | 1456984800 | 1461819600  |
| 5      | failed     | 1    | DK       | DKK      | 1504069200 | 1504155600  |
|        |            |      |          |          |            |             |
| 12102  | successful | 295  | US       | USD      | 1424930400 | 1426395600  |
| 24234  | failed     | 245  | US       | USD      | 1535864400 | 1537074000  |
| 2809   | failed     | 32   | US       | USD      | 1452146400 | 1452578400  |
| 11469  | successful | 142  | US       | USD      | 1470546000 | 1474088400  |
| 8014   | successful | 85   | US       | USD      | 1458363600 | 1461906000  |
|        |            |      |          |          |            |             |
| 514    | failed     | 7    | US       | USD      | 1500008400 | 1500267600  |
| 43473  | successful | 659  | DK       | DKK      | 1338958800 | 1340686800  |
| 87560  | failed     | 803  | US       | USD      | 1303102800 | 1303189200  |
| 3087   | canceled   | 75   | US       | USD      | 1316581200 | 1318309200  |
| 1586   | failed     | 16   | US       | USD      | 1270789200 | 1272171600  |
| 12812  | successful | 121  | US       | USD      | 1297836000 | 1298872800  |
| 183345 | successful | 3742 | US       | USD      | 1382677200 | 1383282000  |
| 8697   | successful | 223  | US       | USD      | 1330322400 | 1330495200  |
| 4126   | successful | 133  | US       | USD      | 1552366800 | 1552798800  |
|        |            |      |          |          |            |             |
| 3220   | failed     | 31   | US       | USD      | 1400907600 | 1403413200  |
| 6401   | failed     | 108  | IT       | EUR      | 1574143200 | 1574229600  |
| 1269   | failed     | 30   | US       | USD      | 1494738000 | 1495861200  |
|        |            |      |          |          |            |             |
| 903    | failed     | 17   | US       | USD      | 1392357600 | 1392530400  |
|        | canceled   | 64   | US       | USD      | 1281589200 | 1283662800  |
| 8092   | failed     | 80   | US       | USD      | 1305003600 | 1305781200  |
|        |            |      |          |          |            |             |
| 160422 | failed     | 2468 | US       | USD      | 1301634000 | 1302325200  |
|        |            |      |          |          |            |             |
| 196377 | successful | 5168 | US       | USD      | 1290664800 | 1291788000  |
| 2148   | failed     | 26   | GB       | GBP      | 1395896400 | 1396069200  |
| 11648  | successful | 307  | US       | USD      | 1434862800 | 1435899600  |

| 5897   | failed     | 73   | US |   | USD | 1529125200 | 1531112400 |
|--------|------------|------|----|---|-----|------------|------------|
| 3326   | failed     | 128  | US |   | USD | 1451109600 | 1451628000 |
| 1002   | failed     | 33   | US |   | USD | 1566968400 | 1567314000 |
|        |            |      |    |   |     |            |            |
| 131826 | successful | 2441 | US |   | USD | 1543557600 | 1544508000 |
| 21477  | live       | 211  | US |   | USD | 1481522400 | 1482472800 |
|        |            |      |    |   |     |            |            |
| 62330  | successful | 1385 | GB | ( | GBP | 1512712800 | 1512799200 |
| 14643  | successful | 190  | US |   | USD | 1324274400 | 1324360800 |
|        |            |      |    |   |     |            |            |
| 41396  | successful | 470  | US |   | USD | 1364446800 | 1364533200 |
| 11900  | successful | 253  | US |   | USD | 1542693600 | 1545112800 |
| 123538 | successful | 1113 | US |   | USD | 1515564000 | 1516168800 |
| 198628 | successful | 2283 | US |   | USD | 1573797600 | 1574920800 |
| 68602  | failed     | 1072 | US |   | USD | 1292392800 | 1292479200 |
| 116064 | successful | 1095 | US |   | USD | 1573452000 | 1573538400 |
| 125042 | successful | 1690 | US |   | USD | 1317790800 | 1320382800 |
| 108974 | canceled   | 1297 | CA | ( | CAD | 1501650000 | 1502859600 |
| 34964  | failed     | 393  | US |   | USD | 1323669600 | 1323756000 |
|        |            |      |    |   |     |            |            |
| 96777  | failed     | 1257 | US |   | USD | 1440738000 | 1441342800 |
| 31864  | failed     | 328  | US |   | USD | 1374296400 | 1375333200 |
|        | failed     | 147  | US |   | USD | 1384840800 | 1389420000 |
| 82959  | failed     | 830  | US |   | USD | 1516600800 | 1520056800 |
| 23159  | failed     | 331  | GB | ( | GBP | 1436418000 | 1436504400 |
|        | failed     | 25   | US |   | USD | 1503550800 | 1508302800 |
|        | successful | 191  |    |   | USD | 1423634400 |            |
| 142823 |            | 3483 |    |   | USD | 1487224800 |            |
| 95958  |            | 923  |    |   | USD | 1500008400 |            |
|        | failed     | 1    | US |   | USD | 1432098000 |            |
|        | successful | 2013 |    |   | USD | 1440392400 |            |
|        | failed     |      | CA |   | CAD | 1446876000 |            |
|        | successful | 1703 |    |   | USD | 1562302800 |            |
|        | successful |      | DK |   | DKK |            | 1378789200 |
| 2241   |            |      | US |   | USD | 1485064800 |            |
|        | failed     | 40   |    |   | EUR | 1326520800 |            |
|        | successful |      | US |   | USD | 1441256400 |            |
| 1146   | failed     | 23   | CA | ( | CAD | 1533877200 | 1534136400 |

| 11948  | successful | 187  | US | USD | 1314421200 | 1315026000 |
|--------|------------|------|----|-----|------------|------------|
| 135132 | successful | 2875 | GB | GBP | 1293861600 | 1295071200 |
| 9546   | successful | 88   | US | USD | 1507352400 | 1509426000 |
| 13755  | successful | 191  | US | USD | 1296108000 | 1299391200 |
| 8330   | successful | 139  | US | USD | 1324965600 | 1325052000 |
| 14547  | successful | 186  | US | USD | 1520229600 | 1522818000 |
| 11735  | successful | 112  | ΑU | AUD | 1482991200 | 1485324000 |
| 10658  | successful | 101  | US | USD | 1294034400 | 1294120800 |
| 1870   | failed     | 75   | US | USD | 1413608400 | 1415685600 |
| 14394  | successful | 206  | GB | GBP | 1286946000 | 1288933200 |
| 14743  | successful | 154  | US | USD | 1359871200 | 1363237200 |
| 178965 | successful | 5966 | US | USD | 1555304400 | 1555822800 |
| 128410 | failed     | 2176 | US | USD | 1423375200 | 1427778000 |
|        |            |      |    |     |            |            |
| 14324  | successful | 169  | US | USD | 1420696800 | 1422424800 |
| 164291 | successful | 2106 | US | USD | 1502946000 | 1503637200 |
|        |            |      |    |     |            |            |
| 22073  | failed     | 441  | US | USD | 1547186400 | 1547618400 |
|        |            |      |    |     |            |            |
| 1479   | failed     | 25   | US | USD | 1444971600 | 1449900000 |
| 12275  | successful | 131  | US | USD | 1404622800 | 1405141200 |
| 5098   | failed     | 127  | US | USD | 1571720400 | 1572933600 |
| 24882  | failed     | 355  | US | USD | 1526878800 | 1530162000 |
| 2912   | failed     | 44   | GB | GBP | 1319691600 | 1320904800 |
|        |            |      |    |     |            |            |
| 4008   | successful | 84   | US | USD | 1371963600 | 1372395600 |
| 9749   | successful | 155  | US | USD | 1433739600 | 1437714000 |
|        |            |      |    |     |            |            |
| 5803   | failed     | 67   | US | USD | 1508130000 | 1509771600 |
| 14199  | successful | 189  | US | USD | 1550037600 | 1550556000 |
| 196779 | successful | 4799 | US | USD | 1486706400 | 1489039200 |
|        |            |      |    |     |            |            |
| 56859  | successful | 1137 | US | USD | 1553835600 | 1556600400 |
|        |            |      |    |     |            |            |
| 103554 | failed     | 1068 | US | USD | 1277528400 | 1278565200 |
| 42795  | failed     | 424  | US | USD | 1339477200 | 1339909200 |
| 12938  | canceled   | 145  | CH | CHF | 1325656800 | 1325829600 |
| 101352 | successful | 1152 | US | USD | 1288242000 | 1290578400 |
| 4477   | successful | 50   | US | USD | 1379048400 | 1380344400 |
| 4393   | failed     | 151  | US | USD | 1389679200 | 1389852000 |
|        |            |      |    |     |            |            |

| 67546  | failed     | 1608 | US | USD | 1294293600 | 1294466400 |
|--------|------------|------|----|-----|------------|------------|
|        | successful | 3059 |    | CAD | 1500267600 |            |
|        | successful |      | US | USD |            | 1375938000 |
| 0,00   |            |      |    | 302 |            |            |
| 9238   | successful | 220  | US | USD | 1323324000 | 1323410400 |
| 77012  | successful | 1604 | AU | AUD | 1538715600 | 1539406800 |
| 14083  | successful | 454  | US | USD | 1369285200 | 1369803600 |
|        |            |      |    |     |            |            |
| 12202  | successful | 123  | IT | EUR | 1525755600 | 1525928400 |
| 62127  | failed     | 941  | US | USD | 1296626400 | 1297231200 |
|        |            |      |    |     |            |            |
| 2      | failed     | 1    | US | USD | 1376629200 | 1378530000 |
| 13772  | successful | 299  | US | USD | 1572152400 | 1572152400 |
| 2946   | failed     | 40   | US | USD | 1325829600 | 1329890400 |
| 168820 | failed     | 3015 | CA | CAD | 1273640400 | 1276750800 |
| 154321 | successful | 2237 | US | USD | 1510639200 | 1510898400 |
| 26527  | failed     | 435  | US | USD | 1528088400 | 1532408400 |
| 71583  | successful | 645  | US | USD | 1359525600 | 1360562400 |
| 12100  | successful | 484  | DK | DKK | 1570942800 | 1571547600 |
| 12129  | successful | 154  | CA | CAD | 1466398800 | 1468126800 |
| 62804  | failed     | 714  | US | USD | 1492491600 | 1492837200 |
| 55536  | live       | 1111 | US | USD | 1430197200 | 1430197200 |
| 8161   | successful | 82   | US | USD | 1496034000 | 1496206800 |
| 14046  | successful | 134  | US | USD | 1388728800 | 1389592800 |
| 117628 | live       | 1089 | US | USD | 1543298400 | 1545631200 |
| 159405 | failed     | 5497 | US | USD | 1271739600 | 1272430800 |
| 12552  | failed     | 418  | US | USD | 1326434400 | 1327903200 |
|        |            |      |    |     |            |            |
| 59007  |            | 1439 | US | USD | 1295244000 | 1296021600 |
|        | failed     | 15   | US | USD |            | 1543298400 |
| 93963  |            | 1999 |    | CAD |            | 1336366800 |
|        | successful | 5203 |    | USD |            | 1325052000 |
|        | successful | 94   | US | USD |            | 1499576400 |
| 6015   | failed     | 118  | US | USD | 1498712400 | 1501304400 |
|        |            |      |    |     |            |            |
|        | successful | 205  |    | USD |            | 1273208400 |
|        | failed     | 162  |    | USD |            | 1316840400 |
|        | failed     |      | US | USD |            | 1524546000 |
| 7767   | successful | 92   | US | USD | 1438059600 | 1438578000 |

| 10313  | successful | 219  | US | USD | 1361944800 | 1362549600 |
|--------|------------|------|----|-----|------------|------------|
| 197018 | successful | 2526 | US | USD | 1410584400 | 1413349200 |
| 47037  | failed     | 747  |    | USD | 1297404000 | 1298008800 |
|        | canceled   | 2138 |    | USD |            | 1394427600 |
|        |            |      |    |     |            |            |
| 5487   | failed     | 84   | US | USD | 1569733200 | 1572670800 |
| 9817   | successful | 94   | US | USD | 1529643600 | 1531112400 |
| 6369   | failed     | 91   | US | USD | 1399006800 | 1400734800 |
| 65755  | failed     | 792  | US | USD | 1385359200 | 1386741600 |
| 903    | canceled   | 10   | CA | CAD | 1480572000 | 1481781600 |
| 178120 | successful | 1713 | IT | EUR | 1418623200 | 1419660000 |
| 13678  | successful | 249  | US | USD | 1555736400 | 1555822800 |
| 9969   | successful | 192  | US | USD | 1442120400 | 1442379600 |
|        |            |      |    |     |            |            |
| 14827  | successful | 247  | US | USD | 1362376800 | 1364965200 |
| 100900 | successful | 2293 | US | USD | 1478408400 | 1479016800 |
| 165954 | successful | 3131 | US | USD | 1498798800 | 1499662800 |
| 1744   | failed     | 32   | US | USD | 1335416400 | 1337835600 |
| 10731  | successful | 143  | IT | EUR | 1504328400 | 1505710800 |
| 3232   | canceled   | 90   | US | USD | 1285822800 | 1287464400 |
| 10938  | successful | 296  | US | USD | 1311483600 | 1311656400 |
|        |            |      |    |     |            |            |
| 10739  | successful | 170  | US | USD | 1291356000 | 1293170400 |
| 5579   | failed     | 186  | US | USD | 1355810400 | 1355983200 |
|        |            |      |    |     |            |            |
| 37754  | canceled   | 439  | GB | GBP | 1513663200 | 1515045600 |
| 45384  | failed     | 605  | US | USD | 1365915600 | 1366088400 |
| 8703   | successful | 86   | DK | DKK | 1551852000 | 1553317200 |
| 4      | failed     | 1    | CA | CAD | 1540098000 | 1542088800 |
| 182302 | successful | 6286 | US | USD | 1500440400 | 1503118800 |
|        |            |      |    |     |            |            |
| 3045   | failed     | 31   | US | USD | 1278392400 | 1278478800 |
|        |            |      |    |     |            |            |
| 102749 | failed     | 1181 | US | USD | 1480572000 | 1484114400 |
| 1763   | failed     | 39   | US | USD | 1382331600 | 1385445600 |
| 137904 | successful | 3727 | US | USD | 1316754000 | 1318741200 |
|        |            |      |    |     |            |            |
| 152438 | successful | 1605 | US | USD | 1518242400 | 1518242400 |
| 1332   | failed     | 46   | US | USD | 1476421200 | 1476594000 |
| 118706 | successful | 2120 | US | USD | 1269752400 | 1273554000 |
|        |            |      |    |     |            |            |

| 5674   | failed     | 105  | US | USD | 1419746400 | 1421906400 |
|--------|------------|------|----|-----|------------|------------|
| 4119   | successful | 50   | US | USD | 1281330000 | 1281589200 |
| 139354 | successful | 2080 | US | USD | 1398661200 | 1400389200 |
| 57734  | failed     | 535  | US | USD | 1359525600 | 1362808800 |
|        |            |      |    |     |            |            |
| 145265 | successful | 2105 | US | USD | 1388469600 | 1388815200 |
| 95020  | successful | 2436 | US | USD | 1518328800 | 1519538400 |
| 8829   | successful | 80   | US | USD | 1517032800 | 1517810400 |
| 3984   | successful | 42   | US | USD | 1368594000 | 1370581200 |
|        |            |      |    |     |            |            |
| 8053   | successful | 139  | CA | CAD | 1448258400 | 1448863200 |
| 1620   | failed     | 16   | US | USD | 1555218000 | 1556600400 |
| 10328  | successful | 159  | US | USD | 1431925200 | 1432098000 |
| 10289  | successful | 381  | US | USD | 1481522400 | 1482127200 |
| 9889   | successful | 194  | GB | GBP | 1335934800 | 1335934800 |
|        |            |      |    |     |            |            |
| 60342  | failed     | 575  | US | USD | 1552280400 | 1556946000 |
| 8907   | successful | 106  | US | USD | 1529989200 | 1530075600 |
| 14606  | successful | 142  | US | USD | 1418709600 | 1418796000 |
|        |            |      |    |     |            |            |
| 8432   | successful | 211  | US | USD | 1372136400 | 1372482000 |
|        |            |      |    |     |            |            |
| 57122  | failed     | 1120 | US | USD | 1533877200 | 1534395600 |
| 4613   | failed     | 113  | US | USD | 1309064400 | 1311397200 |
| 162603 | successful | 2756 | US | USD | 1425877200 | 1426914000 |
| 12310  | successful | 173  | GB | GBP | 1501304400 | 1501477200 |
| 8656   | successful | 87   | US | USD | 1268287200 | 1269061200 |
|        |            |      |    |     |            |            |
| 159931 | failed     | 1538 | US | USD | 1412139600 | 1415772000 |
|        |            |      |    |     |            |            |
|        | failed     | 9    | US | USD |            | 1331013600 |
| 48236  | failed     | 554  | US | USD | 1576130400 | 1576735200 |
| 77021  | successful | 1572 | GB | GBP | 1407128400 | 1411362000 |
|        |            |      |    |     |            |            |
| 27844  | failed     | 648  | GB | GBP | 1560142800 | 1563685200 |
|        |            |      |    |     |            |            |
|        | failed     |      | GB | GBP |            | 1521867600 |
|        | successful | 2346 |    | USD |            | 1495515600 |
|        | successful | 115  |    | USD |            | 1455948000 |
| 9339   | successful | 85   | IT | EUR | 1281934800 | 1282366800 |

| 4596   | successful | 144  | US | USD | 1573970400 | 1574575200 |
|--------|------------|------|----|-----|------------|------------|
| 173437 | successful | 2443 | US | USD | 1372654800 | 1374901200 |
|        | canceled   | 595  |    | USD | 1275886800 | 1278910800 |
| 6514   | successful | 64   | US | USD | 1561784400 | 1562907600 |
| 13684  | successful | 268  | US | USD | 1332392400 | 1332478800 |
| 13264  | successful | 195  | DK | DKK | 1402376400 | 1402722000 |
| 1667   | failed     | 54   | US | USD | 1495342800 | 1496811600 |
| 3349   | failed     | 120  | US | USD | 1482213600 | 1482213600 |
| 46317  | failed     | 579  | DK | DKK | 1420092000 | 1420264800 |
|        |            |      |    |     |            |            |
| 78743  | failed     | 2072 | US | USD | 1458018000 | 1458450000 |
| 0      | failed     | 0    | US | USD | 1367384400 | 1369803600 |
| 107743 | failed     | 1796 | US | USD | 1363064400 | 1363237200 |
| 6889   | successful | 186  | AU | AUD | 1343365200 | 1345870800 |
|        |            |      |    |     |            |            |
| 45983  | successful | 460  | US | USD | 1435726800 | 1437454800 |
| 6924   | failed     | 62   | IT | EUR | 1431925200 | 1432011600 |
| 12497  | failed     | 347  | US | USD | 1362722400 | 1366347600 |
| 166874 | successful | 2528 | US | USD | 1511416800 | 1512885600 |
|        |            |      |    |     |            |            |
| 837    | failed     | 19   | US | USD | 1365483600 | 1369717200 |
| 193820 | successful | 3657 | US | USD | 1532840400 | 1534654800 |
| 119510 | failed     | 1258 | US | USD | 1336194000 | 1337058000 |
| 9289   | successful | 131  | AU | AUD | 1527742800 | 1529816400 |
| 35498  | failed     | 362  | US | USD | 1564030800 | 1564894800 |
| 12678  | successful | 239  | US | USD | 1404536400 | 1404622800 |
| 3260   | canceled   | 35   | US | USD | 1284008400 | 1284181200 |
| 31123  | canceled   | 528  | CH | CHF | 1386309600 | 1386741600 |
| 4797   | failed     | 133  | CA | CAD | 1324620000 | 1324792800 |
| 53324  | failed     | 846  | US | USD | 1281070800 | 1284354000 |
| 6608   | successful | 78   | US | USD | 1493960400 | 1494392400 |
|        |            |      |    |     |            |            |
| 622    | failed     | 10   | US | USD | 1519365600 | 1519538400 |
| 180802 | successful | 1773 | US | USD | 1420696800 | 1421906400 |
| 3406   | successful | 32   | US | USD | 1555650000 | 1555909200 |
| 11061  | successful | 369  | US | USD | 1471928400 | 1472446800 |
|        |            |      |    |     |            |            |
|        | failed     | 191  |    |     | 1341291600 |            |
| 6303   | successful | 89   | US | USD | 1267682400 | 1268114400 |
| 0000   | 3466633141 |      |    |     |            |            |

| 1768 failed       63 US       USD       1290492000 129083         12944 successful       147 US       USD       1451109600 145430         188480 failed       6080 CA       CAD       1454652000 145776         7227 failed       80 GB       GBP       1385186400 138907         574 failed       9 US       USD       1399698000 140211         96328 failed       1784 US       USD       1283230800 128444         178338 live       3640 CH       CHF       1384149600 138898         8046 successful       126 CA       CAD       1516860000 151694         184086 successful       2218 GB       GBP       1374642000 137775         13385 failed       243 US       USD       1534482000 153456         12533 successful       202 IT       EUR       1528434000 152860         14697 successful       140 IT       EUR       1282626000 128487         98935 successful       1052 DK       DKK       1535605200 153759         57034 failed       1296 US       USD       1379826000 138120 | 6400 |
|---|------|
| 188480 failed       6080 CA       CAD       1454652000 145776         7227 failed failed       80 GB       GBP       1385186400 138907         574 failed       9 US       USD       1399698000 140211         96328 failed       1784 US       USD       1283230800 128444         178338 live       3640 CH       CHF       1384149600 138898         8046 successful       126 CA       CAD       1516860000 151694         184086 successful       2218 GB       GBP       1374642000 137775         13385 failed       243 US       USD       1534482000 153456         12533 successful       202 IT       EUR       1528434000 152860         14697 successful       140 IT       EUR       1282626000 128487         98935 successful       1052 DK       DKK       1535605200 153759         57034 failed       1296 US       USD       1379826000 138120  |      |
| 7227 failed failed       80 GB       GBP       1385186400       1389075 1399698000       140211         96328 failed       1784 US       USD       1283230800       128444         178338 live       3640 CH       CHF       1384149600       138898         8046 successful       126 CA       CAD       1516860000       151694         184086 successful       2218 GB       GBP       1374642000       137775         13385 failed       243 US       USD       1534482000       153456         12533 successful       202 IT       EUR       1528434000       152860         14697 successful       140 IT       EUR       1282626000       128487         98935 successful       1052 DK       DKK       1535605200       153759         57034 failed       1296 US       USD       1379826000       138120   | 2400 |
| 574 failed       9 US       USD       1399698000       140211         96328 failed       1784 US       USD       1283230800       128444         178338 live       3640 CH       CHF       1384149600       138898         8046 successful       126 CA       CAD       1516860000       151694         184086 successful       2218 GB       GBP       1374642000       137775         13385 failed       243 US       USD       1534482000       153456         12533 successful       202 IT       EUR       1528434000       152860         14697 successful       140 IT       EUR       1282626000       128487         98935 successful       1052 DK       DKK       1535605200       153759         57034 failed       1296 US       USD       1379826000       138120   |      |
| 96328 failed 1784 US USD 1283230800 128444  178338 live 3640 CH CHF 1384149600 138898 8046 successful 126 CA CAD 1516860000 151694 184086 successful 2218 GB GBP 1374642000 137775 13385 failed 243 US USD 1534482000 153456 12533 successful 202 IT EUR 1528434000 152860 14697 successful 140 IT EUR 1282626000 128487 98935 successful 1052 DK DKK 1535605200 153759 57034 failed 1296 US USD 1379826000 138120  | 4400 |
| 178338 live       3640 CH       CHF       1384149600       138898         8046 successful       126 CA       CAD       1516860000       151694         184086 successful       2218 GB       GBP       1374642000       137775         13385 failed       243 US       USD       1534482000       153456         12533 successful       202 IT       EUR       1528434000       152860         14697 successful       140 IT       EUR       1282626000       128487         98935 successful       1052 DK       DKK       1535605200       153759         57034 failed       1296 US       USD       1379826000       138120  | 7200 |
| 178338 live       3640 CH       CHF       1384149600       138898         8046 successful       126 CA       CAD       1516860000       151694         184086 successful       2218 GB       GBP       1374642000       137775         13385 failed       243 US       USD       1534482000       153456         12533 successful       202 IT       EUR       1528434000       152860         14697 successful       140 IT       EUR       1282626000       128487         98935 successful       1052 DK       DKK       1535605200       153759         57034 failed       1296 US       USD       1379826000       138120  |      |
| 8046       successful       126 CA       CAD       1516860000       151694         184086       successful       2218 GB       GBP       1374642000       137775         13385       failed       243 US       USD       1534482000       153456         12533       successful       202 IT       EUR       1528434000       152860         14697       successful       140 IT       EUR       1282626000       128487         98935       successful       1052 DK       DKK       1535605200       153759         57034       failed       1296 US       USD       1379826000       138120  | 0400 |
| 8046       successful       126 CA       CAD       1516860000       151694         184086       successful       2218 GB       GBP       1374642000       137775         13385       failed       243 US       USD       1534482000       153456         12533       successful       202 IT       EUR       1528434000       152860         14697       successful       140 IT       EUR       1282626000       128487         98935       successful       1052 DK       DKK       1535605200       153759         57034       failed       1296 US       USD       1379826000       138120  |      |
| 184086       successful       2218 GB       GBP       1374642000       137775         13385       failed       243 US       USD       1534482000       153456         12533       successful       202 IT       EUR       1528434000       152860         14697       successful       140 IT       EUR       1282626000       128487         98935       successful       1052 DK       DKK       1535605200       153759         57034       failed       1296 US       USD       1379826000       138120   | 8000 |
| 13385 failed       243 US       USD       1534482000       153456         12533 successful       202 IT       EUR       1528434000       152860         14697 successful       140 IT       EUR       1282626000       128487         98935 successful       1052 DK       DKK       1535605200       153759         57034 failed       1296 US       USD       1379826000       138120   | 6400 |
| 12533       successful       202 IT       EUR       1528434000       152860         14697       successful       140 IT       EUR       1282626000       128487         98935       successful       1052 DK       DKK       1535605200       153759         57034       failed       1296 US       USD       1379826000       138120   | 2400 |
| 14697 successful       140 IT       EUR       1282626000       128487         98935 successful       1052 DK       DKK       1535605200       153759         57034 failed       1296 US       USD       1379826000       138120   | 8400 |
| 98935 successful 1052 DK DKK 1535605200 153759<br>57034 failed 1296 US USD 1379826000 138120  | 6800 |
| 57034 failed 1296 US USD 1379826000 138120  | 2400 |
|   | 2400 |
| 7420 (-11-1   | 8400 |
| 7120 failed 77 US USD 1561957200 156247   | 5600 |
| 14097 successful 247 US USD 1525496400 152739   | 7200 |
| 43086 failed 395 IT EUR 1433912400 143615   | 8800 |
| 1930 failed 49 GB GBP 1453442400 145603   | 4400 |
| 13864 failed 180 US USD 1378875600 138017   | 1600 |
|   |      |
| 7742 successful 84 US USD 1452232800 145335   | 6000 |
| 164109 failed 2690 US USD 1577253600 157898   | 1600 |
| 6870 successful 88 US USD 1537160400 153741   | 9600 |
| 12597 successful 156 US USD 1422165600 142320   | 2400 |
| 179074 successful 2985 US USD 1459486800 146061   | 0000 |
|   |      |
| 83843 successful 762 US USD 1369717200 137049   | 4800 |
|   |      |
| 4 canceled 1 CH CHF 1330495200 133230   | 6000 |
| 105598 failed 2779 AU AUD 1419055200 142251   |      |
| 8866 failed 92 US USD 1480140000 148031   | 1200 |
|   |      |
| 75022 failed 1028 US USD 1293948000 129403  |      |
|   | 2800 |
| 14408 successful 554 CA CAD 1482127200 148264   | 2800 |

| 14089  | successful | 135  | DK | DKK | 1396414800 | 1399093200 |
|--------|------------|------|----|-----|------------|------------|
| 12467  | successful | 122  | US | USD | 1315285200 | 1315890000 |
| 11960  | successful | 221  | US | USD | 1443762000 | 1444021200 |
| 7966   | successful | 126  | US | USD | 1456293600 | 1460005200 |
| 106321 | successful | 1022 | US | USD | 1470114000 | 1470718800 |
| 158832 | successful | 3177 | US | USD | 1321596000 | 1325052000 |
| 11091  | successful | 198  | СН | CHF | 1318827600 | 1319000400 |
|        |            |      |    |     |            |            |
| 1269   | failed     | 26   | СН | CHF | 1552366800 | 1552539600 |
| 5107   | successful | 85   | AU | AUD | 1542088800 | 1543816800 |
| 141393 | failed     | 1790 | US | USD | 1426395600 | 1427086800 |
| 194166 | successful | 3596 | US | USD | 1321336800 | 1323064800 |
| 4124   | failed     | 37   | US | USD | 1456293600 | 1458277200 |
|        |            |      |    |     |            |            |
| 14865  | successful | 244  | US | USD | 1404968400 | 1405141200 |
| 134688 | successful | 5180 | US | USD | 1279170000 | 1283058000 |
| 47705  | successful | 589  | IT | EUR | 1294725600 | 1295762400 |
| 95364  | successful | 2725 | US | USD | 1419055200 | 1419573600 |
| 3295   | failed     | 35   | IT | EUR | 1434690000 | 1438750800 |
| 4896   | canceled   | 94   | US | USD | 1443416400 | 1444798800 |
| 7496   | successful | 300  | US | USD | 1399006800 | 1399179600 |
| 9967   | successful | 144  | US | USD | 1575698400 | 1576562400 |
| 52421  | failed     | 558  | US | USD | 1400562000 | 1400821200 |
|        |            |      |    |     |            |            |
| 6298   | failed     | 64   | US | USD | 1509512400 | 1510984800 |
| 1546   | canceled   | 37   | US | USD | 1299823200 | 1302066000 |
| 16168  | failed     | 245  | US | USD | 1322719200 | 1322978400 |
| 6269   | successful | 87   | US | USD | 1312693200 | 1313730000 |
| 149578 | successful | 3116 | US | USD | 1393394400 | 1394085600 |
| 3841   | failed     | 71   | US | USD | 1304053200 | 1305349200 |
| 4531   | failed     | 42   | US | USD | 1433912400 | 1434344400 |
|        |            |      |    |     |            |            |
| 60934  | successful | 909  | US | USD | 1329717600 | 1331186400 |
|        |            |      |    |     |            |            |
| 103255 | successful | 1613 | US | USD | 1335330000 | 1336539600 |
| 13065  | successful | 136  | US | USD | 1268888400 | 1269752400 |
| 6654   | successful | 130  | US | USD | 1289973600 | 1291615200 |
| 6852   | failed     | 156  | CA | CAD | 1547877600 | 1552366800 |
| 124517 | failed     | 1368 | GB | GBP | 1269493200 | 1272171600 |
| 5113   | failed     | 102  | US | USD | 1436072400 | 1436677200 |
|        |            |      |    |     |            |            |

| 5824   | failed     | 86   | AU | AUD  | 1419141600  | 1420092000               |
|--------|------------|------|----|------|-------------|--------------------------|
|        | successful | 102  |    | USD  |             | 1279947600               |
|        |            |      |    |      |             |                          |
| 20243  | failed     | 253  | US | USD  | 1401426000  | 1402203600               |
| 188288 | successful | 4006 | US | USD  | 1395810000  | 1396933200               |
|        |            |      |    |      |             |                          |
| 11167  | failed     | 157  | US | USD  | 1467003600  | 1467262800               |
|        |            |      |    |      |             |                          |
|        | successful | 1629 |    | USD  |             | 1270530000               |
|        | failed     | 183  |    | USD  |             | 1457762400               |
|        | successful | 2188 |    | USD  | 1573970400  | 1575525600               |
| 175868 | successful | 2409 | ΙΤ | EUR  | 1276578000  | 1279083600               |
| 5440   | C 11 1     | 0.2  | DI | DIVI | 4.422720000 | 4.42.4.4.2000            |
|        | failed     |      | DK | DKK  |             | 1424412000               |
|        | failed     |      | GB | GBP  |             | 1376197200               |
| 13018  | successful | 194  | US | USD  | 1401426000  | 1402894800               |
| 01176  | successful | 1140 | ПС | USD  | 1422490400  | 1434430800               |
|        | successful | 102  |    | USD  |             |                          |
|        | successful | 2857 |    | USD  | 1295676000  | 1557896400<br>1297490400 |
|        | successful | 107  |    | USD  |             | 1447394400               |
|        | successful | 160  |    | GBP  |             | 1458277200               |
|        | successful | 2230 |    | USD  | 1395550800  | 1395723600               |
|        | successful | 316  |    | USD  |             | 1552197600               |
|        | successful | 117  |    | USD  |             | 1549087200               |
| 12042  | Successiai | 11,  | 03 | 035  | 1347010400  | 1545007200               |
| 179356 | successful | 6406 | US | USD  | 1355637600  | 1356847200               |
|        | canceled   |      | US | USD  |             | 1375765200               |
| 8645   | successful | 192  | US | USD  | 1287810000  | 1289800800               |
|        |            |      |    |      |             |                          |
| 1914   | successful | 26   | CA | CAD  | 1503723600  | 1504501200               |
|        |            |      |    |      |             |                          |
| 41205  | successful | 723  | US | USD  | 1484114400  | 1485669600               |
| 14488  | successful | 170  | IT | EUR  | 1461906000  | 1462770000               |
| 12129  | successful | 238  | GB | GBP  | 1379653200  | 1379739600               |
| 3496   | successful | 55   | US | USD  | 1401858000  | 1402722000               |
| 97037  | failed     | 1198 | US | USD  | 1367470800  | 1369285200               |
| 55757  | failed     | 648  | US | USD  | 1304658000  | 1304744400               |
| 11525  | successful | 128  | AU | AUD  | 1467954000  | 1468299600               |

| 158669 | successful | 2144 | us | USD | 1473742800 | 1474174800 |
|--------|------------|------|----|-----|------------|------------|
|        | failed     |      | US | USD |            | 1526014800 |
|        | successful | 2693 |    | GBP |            | 1437454800 |
|        | successful | 432  |    | USD |            | 1422684000 |
| 14243  | successiui | 432  | 03 | 03D | 1422103000 | 1422084000 |
| 5803   | failed     | 62   | US | USD | 1580104800 | 1581314400 |
| 3003   | Tanea      | 02   | 03 | 035 | 1300104000 | 1301314400 |
| 13205  | successful | 189  | US | USD | 1285650000 | 1286427600 |
| 11108  | successful | 154  | GB | GBP | 1276664400 | 1278738000 |
| 2884   | successful | 96   | US | USD | 1286168400 | 1286427600 |
| 55476  | failed     | 750  | US | USD | 1467781200 | 1467954000 |
| 5973   | canceled   | 87   | US | USD | 1556686800 | 1557637200 |
| 183756 | successful | 3063 | US | USD | 1553576400 | 1553922000 |
| 30902  | live       | 278  | US | USD | 1414904400 | 1416463200 |
|        |            |      |    |     |            |            |
| 5569   | failed     | 105  | US | USD | 1446876000 | 1447221600 |
| 92824  | canceled   | 1658 | US | USD | 1490418000 | 1491627600 |
| 158590 | successful | 2266 | US | USD | 1360389600 | 1363150800 |
| 127591 | failed     | 2604 | DK | DKK | 1326866400 | 1330754400 |
| 6750   | failed     | 65   | US | USD | 1479103200 | 1479794400 |
| 9318   | failed     | 94   | US | USD | 1280206800 | 1281243600 |
| 4832   | live       | 45   | US | USD | 1532754000 | 1532754000 |
| 19769  | failed     | 257  | US | USD | 1453096800 | 1453356000 |
|        |            |      |    |     |            |            |
| 11277  | successful | 194  | CH | CHF | 1487570400 | 1489986000 |
| 13382  | successful | 129  | CA | CAD | 1545026400 | 1545804000 |
| 32986  | successful | 375  | US | USD | 1488348000 | 1489899600 |
| 81984  | failed     | 2928 | CA | CAD | 1545112800 | 1546495200 |
| 178483 | failed     | 4697 | US | USD | 1537938000 | 1539752400 |
| 87448  | failed     | 2915 | US | USD | 1363150800 | 1364101200 |
| 1863   | failed     | 18   | US | USD | 1523250000 | 1525323600 |
| 62174  | canceled   | 723  | US | USD | 1499317200 | 1500872400 |
| 59003  | failed     | 602  | CH | CHF | 1287550800 | 1288501200 |
| 2      | failed     | 1    | US | USD | 1404795600 | 1407128400 |
| 174039 | failed     | 3868 | IT | EUR | 1393048800 | 1394344800 |
| 12684  | successful | 409  | US | USD | 1470373200 | 1474088400 |
| 14033  | successful | 234  | US | USD | 1460091600 | 1460264400 |
| 177936 | successful | 3016 | US | USD | 1440392400 | 1440824400 |
| 13212  | successful | 264  | US | USD | 1488434400 | 1489554000 |
|        |            |      |    |     |            |            |

| 49879    | failed                   | 504        | AU | AUD        | 1514440800 | 1514872800               |
|----------|--------------------------|------------|----|------------|------------|--------------------------|
| 824      | failed                   | 14         | US | USD        | 1514354400 | 1515736800               |
| 31594    | canceled                 | 390        | US | USD        | 1440910800 | 1442898000               |
| 57010    | failed                   | 750        | GB | GBP        | 1296108000 | 1296194400               |
| 7438     | failed                   | 77         | US | USD        | 1440133200 | 1440910800               |
| 57872    | failed                   | 752        | DK | DKK        | 1332910800 | 1335502800               |
| 8906     | failed                   | 131        | US | USD        | 1544335200 | 1544680800               |
| 7724     | failed                   | 87         | US | USD        | 1286427600 | 1288414800               |
| 26571    | failed                   | 1063       | US | USD        | 1329717600 | 1330581600               |
| 12219    | successful               | 272        | US | USD        | 1310187600 | 1311397200               |
| 1985     | canceled                 | 25         | US | USD        | 1377838800 | 1378357200               |
|          |                          |            |    |            |            |                          |
| 12155    | successful               | 419        | US | USD        | 1410325200 | 1411102800               |
|          |                          |            |    |            |            |                          |
| 5593     | failed                   | 76         | US | USD        | 1343797200 | 1344834000               |
| 175020   | successful               | 1621       | IT | EUR        | 1498453200 | 1499230800               |
|          |                          |            |    |            |            |                          |
| 75955    | successful               | 1101       | US | USD        | 1456380000 | 1457416800               |
|          |                          |            |    |            |            |                          |
|          | successful               | 1073       |    | USD        |            | 1280898000               |
| 110689   |                          | 4428       |    | AUD        |            | 1522472400               |
|          | failed                   | 58         |    | EUR        |            | 1462510800               |
|          | canceled                 | 1218       |    | USD        | 1313730000 | 1317790800               |
|          | successful               | 331        |    | USD        |            | 1568782800               |
|          | successful               | 1170       |    | USD        |            | 1349413200               |
|          | failed                   | 111        |    | USD        |            | 1472446800               |
|          | canceled                 | 215        |    | USD        |            | 1548050400               |
| 14511    | successful               | 363        | US | USD        | 1571374800 | 1571806800               |
| 4.44.022 | Cathard                  | 2055       |    | uch        | 4576202200 | 4576476000               |
| 141822   | failed                   | 2955       | US | USD        | 15/6303200 | 1576476000               |
| 150027   | failed                   | 1657       | ПС | LICD       | 1224447200 | 1224065600               |
| 159037   |                          | 1657       |    | USD        |            | 1324965600<br>1387519200 |
|          | successful<br>successful | 103        |    | USD        |            |                          |
| _        |                          | 147        |    | USD        |            | 1537246800               |
| 94501    | successful               | 110<br>926 |    | CAD<br>CAD |            | 1279515600<br>1442379600 |
|          | successful               | 134        |    | USD        |            | 1523077200               |
|          | successful               | 269        |    | USD        |            | 1489554000               |
|          | successful               | 269<br>175 |    | USD        |            | 1548482400               |
| 12449    | Successiui               | 1/5        | U3 | บรม        | 134/100000 | 1340482400               |

|        | successful |      | US | USD          | 1383022800 |            |
|--------|------------|------|----|--------------|------------|------------|
| 8158   | successful | 190  | US | USD          | 1322373600 | 1322892000 |
| 7119   | successful | 237  | US | USD          | 1349240400 | 1350709200 |
| 5438   | failed     | 77   | GB | GBP          | 1562648400 | 1564203600 |
|        |            |      |    |              |            |            |
| 115396 | failed     | 1748 | US | USD          | 1508216400 | 1509685200 |
| 7656   | failed     | 79   | US | USD          | 1511762400 | 1514959200 |
| 12322  | successful | 196  | IT | EUR          | 1447480800 | 1448863200 |
| 96888  | failed     | 889  | US | USD          | 1429506000 | 1429592400 |
|        |            |      |    |              |            |            |
| 196960 | successful | 7295 | US | USD          | 1522472400 | 1522645200 |
| 188057 | successful | 2893 | CA | CAD          | 1322114400 | 1323324000 |
| 6245   | failed     | 56   | US | USD          | 1561438800 | 1561525200 |
|        |            |      |    |              |            |            |
| 3      | failed     | 1    | US | USD          | 1264399200 | 1265695200 |
|        |            |      |    |              |            |            |
| 91014  | successful | 820  | US | USD          | 1301202000 | 1301806800 |
|        |            |      |    |              |            |            |
| 4710   | failed     | 83   | US | USD          | 1374469200 | 1374901200 |
| 197728 | successful | 2038 | US | USD          | 1334984400 | 1336453200 |
|        |            |      |    |              |            |            |
| 10682  | successful | 116  | US | USD          | 1467608400 | 1468904400 |
| 168048 | failed     | 2025 | GB | GBP          | 1386741600 | 1387087200 |
|        |            |      |    |              |            |            |
| 138586 | successful | 1345 | AU | AUD          | 1546754400 | 1547445600 |
|        |            |      |    |              |            |            |
| 11579  | successful | 168  | US | USD          | 1544248800 | 1547359200 |
| 12020  | successful | 137  | СН | CHF          | 1495429200 | 1496293200 |
| 13954  | successful | 186  | IT | EUR          | 1334811600 | 1335416400 |
|        |            |      |    |              |            |            |
| 6358   | successful | 125  | US | USD          | 1531544400 | 1532149200 |
|        |            |      |    |              |            |            |
| 1260   | failed     | 14   | IT | EUR          | 1453615200 | 1453788000 |
|        |            |      |    |              |            |            |
| 14725  | successful | 202  | US | USD          | 1467954000 | 1471496400 |
|        | successful | 103  |    | USD          |            | 1472878800 |
|        | successful | 1785 |    | USD          | 1408424400 |            |
| 28870  |            | 656  |    | USD          | 1281157200 |            |
|        | successful | 157  |    | USD          |            | 1375851600 |
|        |            |      |    | <del>-</del> | 112.32.30  |            |

| 13868  | successful | 555  | US | USD  | 1313989200          | 1315803600   |
|--------|------------|------|----|------|---------------------|--------------|
|        | successful | 297  |    | USD  | 1371445200          |              |
|        | successful | 123  |    | USD  | 1338267600          |              |
|        |            |      |    |      |                     |              |
| 3227   | canceled   | 38   | DK | DKK  | 1519192800          | 1520402400   |
| 5429   | canceled   | 60   | US | USD  | 1522818000          | 1523336400   |
| 75906  | successful | 3036 | US | USD  | 1509948000          | 1512280800   |
| 13250  | successful | 144  | AU | AUD  | 1456898400          | 1458709200   |
|        |            |      |    |      |                     |              |
| 11261  | successful | 121  | GB | GBP  | 1413954000          | 1414126800   |
| 97369  | failed     | 1596 | US | USD  | 1416031200          | 1416204000   |
| 48227  | canceled   | 524  | US | USD  | 1287982800          | 1288501200   |
| 14685  | successful | 181  | US | USD  | 1547964000          | 1552971600   |
|        |            |      |    |      |                     |              |
| 735    | failed     | 10   | US | USD  | 1464152400          | 1465102800   |
|        |            |      |    |      |                     |              |
|        | successful | 122  |    | USD  | 1359957600          |              |
|        | successful | 1071 |    | CAD  |                     | 1432875600   |
|        | canceled   | 219  |    | USD  |                     | 1500872400   |
| 107622 |            | 1121 |    | USD  | 1490158800          | 1492146000   |
|        | successful | 980  |    | USD  |                     | 1407301200   |
| 13404  | successful | 536  | US | USD  | 1485583200          | 1486620000   |
| 424404 | C 1        | 1001 |    |      | 4.45004.4000        | 4.45004.0000 |
|        | successful | 1991 |    | USD  | 1459314000          |              |
| 2533   | canceled   | 29   | US | USD  | 1424412000          | 1424/5/600   |
| 5020   | successful | 100  | ПС | LICD | 1 4 7 9 9 4 4 0 0 0 | 1.470000000  |
| 5028   | successful | 180  | US | USD  | 14/8844000          | 1479880800   |
| 1557   | failed     | 15   | US | USD  | 1416117600          | 1418018400   |
|        | failed     | 191  |    | USD  | 1340946000          |              |
| 0100   | Tanca      | 131  | 05 | 035  | 1340340000          | 15+1052+00   |
| 1592   | failed     | 16   | US | USD  | 1486101600          | 1486360800   |
|        | successful | 130  |    | USD  | 1274590800          |              |
| 13513  | successful | 122  |    | USD  |                     | 1267509600   |
|        |            |      |    |      |                     |              |
| 504    | failed     | 17   | US | USD  | 1445403600          | 1445922000   |
| 14240  | successful | 140  | US | USD  | 1533877200          | 1534050000   |
|        |            |      |    |      |                     |              |
| 2091   | failed     | 34   | US | USD  | 1275195600          | 1277528400   |
|        |            |      |    |      |                     |              |

| 118580 | successful | 3388 | US | USD | 1318136400 | 1318568400 |
|--------|------------|------|----|-----|------------|------------|
| 11214  | successful | 280  | US | USD | 1283403600 | 1284354000 |
| 68137  | canceled   | 614  | US | USD | 1267423200 | 1269579600 |
| 13527  | successful | 366  | IT | EUR | 1412744400 | 1413781200 |
| 1      | failed     | 1    | GB | GBP | 1277960400 | 1280120400 |
| 8363   | successful | 270  | US | USD | 1458190800 | 1459486800 |
| 5362   | canceled   | 114  | US | USD | 1280984400 | 1282539600 |
| 12065  | successful | 137  | US | USD | 1274590800 | 1275886800 |
| 118603 | successful | 3205 | US | USD | 1351400400 | 1355983200 |
| 7496   | successful | 288  | DK | DKK | 1514354400 | 1515391200 |
|        |            |      |    |     |            |            |
| 10037  | successful | 148  | US | USD | 1421733600 | 1422252000 |
| 5696   | successful | 114  | US | USD | 1305176400 | 1305522000 |
| 167005 | successful | 1518 | CA | CAD | 1414126800 | 1414904400 |
|        |            |      |    |     |            |            |
| 114615 | failed     | 1274 | US | USD | 1517810400 | 1520402400 |
| 16592  | failed     | 210  | IT | EUR | 1564635600 | 1567141200 |
| 14420  | successful | 166  | US | USD | 1500699600 | 1501131600 |
| 6204   | successful | 100  | ΑU | AUD | 1354082400 | 1355032800 |
| 6338   | successful | 235  | US | USD | 1336453200 | 1339477200 |
|        |            |      |    |     |            |            |
| 8010   | successful | 148  | US | USD | 1305262800 | 1305954000 |
| 8125   | successful | 198  | US | USD | 1492232400 | 1494392400 |
|        |            |      |    |     |            |            |
| 13653  | failed     | 248  | ΑU | AUD | 1537333200 | 1537419600 |
| 55372  | failed     | 513  | US | USD | 1444107600 | 1447999200 |
| 11088  | successful | 150  | US | USD | 1386741600 | 1388037600 |
| 109106 | failed     | 3410 | US | USD | 1376542800 | 1378789200 |
| 11642  | successful | 216  | IT | EUR | 1397451600 | 1398056400 |
| 2769   | canceled   | 26   | US | USD | 1548482400 | 1550815200 |
| 169586 | successful | 5139 | US | USD | 1549692000 | 1550037600 |
| 101185 | successful | 2353 | US | USD | 1492059600 | 1492923600 |
| 6775   | successful | 78   | IT | EUR | 1463979600 | 1467522000 |
|        |            |      |    |     |            |            |
| 968    | failed     | 10   | US | USD | 1415253600 | 1416117600 |
| 72623  | failed     | 2201 | US | USD | 1562216400 | 1563771600 |
| 45987  | failed     | 676  | US | USD | 1316754000 | 1319259600 |
| 10243  | successful | 174  | СН | CHF | 1313211600 | 1313643600 |
| 87293  | failed     | 831  | US | USD | 1439528400 | 1440306000 |
|        |            |      |    |     |            |            |

| 5421   | successful | 164  | US | Į | JSD | 1469163600 | 147080520  |
|--------|------------|------|----|---|-----|------------|------------|
|        | canceled   |      | CH |   | CHF | 1288501200 | 129291120  |
|        | successful | 161  |    |   | JSD | 1298959200 | 130137480  |
|        | successful | 138  |    |   | JSD | 1387260000 | 1387864800 |
|        | successful | 3308 |    |   | JSD |            | 1458190800 |
|        |            |      |    |   |     |            |            |
| 12939  | successful | 127  | AU | A | AUD | 1556341200 | 1559278800 |
| 10946  | successful | 207  | IT | Е | UR  | 1522126800 | 1522731600 |
| 60994  | failed     | 859  | CA | ( | CAD | 1305954000 | 1306731600 |
| 3174   |            | 31   | US | į | JSD | 1350709200 | 1352527200 |
|        | failed     |      | US |   | JSD | 1401166800 | 1404363600 |
|        | canceled   | 1113 | US |   | JSD | 1266127200 | 1266645600 |
| 540    | failed     | 6    | US | Į | JSD | 1481436000 | 1482818400 |
| 680    | failed     | 7    | US | Į | JSD | 1372222800 | 1374642000 |
| 13045  | successful | 181  | СН | ( | CHF | 1372136400 | 1372482000 |
| 8276   | successful | 110  | US | Į | JSD | 1513922400 | 1514959200 |
|        |            |      |    |   |     |            |            |
| 1022   | failed     | 31   | US | Į | JSD | 1477976400 | 1478235600 |
| 4275   | failed     | 78   | US | Į | JSD | 1407474000 | 1408078800 |
| 8332   | successful | 185  | US | ι | JSD | 1546149600 | 1548136800 |
| 6408   | successful | 121  | US | ι | JSD | 1338440400 | 1340859600 |
| 73522  | failed     | 1225 | GB | ( | GBP | 1454133600 | 1454479200 |
| 1      | failed     | 1    | СН | ( | CHF | 1434085200 | 1434430800 |
| 4667   | successful | 106  | US | Į | JSD | 1577772000 | 1579672800 |
|        |            |      |    |   |     |            |            |
| 12216  | successful | 142  | US | ι | JSD | 1562216400 | 1562389200 |
|        |            |      |    |   |     |            |            |
| 6527   | successful | 233  | US | ι | JSD | 1548568800 | 1551506400 |
| 6987   | successful | 218  | US | ι | JSD | 1514872800 | 1516600800 |
|        |            |      |    |   |     |            |            |
| 4932   | failed     | 67   | AU | A | AUD | 1416031200 | 1420437600 |
| 8262   | successful | 76   | US | Į | JSD | 1330927200 | 1332997200 |
| 1848   | successful | 43   | US | Į | JSD | 1571115600 | 1574920800 |
| 1583   | failed     | 19   | US | Į | JSD | 1463461200 | 1464930000 |
| 88536  | failed     | 2108 | СН | ( | CHF | 1344920400 | 1345006800 |
|        |            |      |    |   |     |            |            |
| 12360  | successful | 221  | US | ι | JSD | 1511848800 | 1512712800 |
| 71320  | failed     | 679  | US | ι | JSD | 1452319200 | 1452492000 |
| 134640 | successful | 2805 | CA | ( | CAD | 1523854800 | 1524286800 |
|        |            |      |    |   |     |            |            |

| 7661   | successful | 68   | US | US | D | 1346043600 | 1346907600 |
|--------|------------|------|----|----|---|------------|------------|
| 2950   | failed     | 36   | DK | DK | K | 1464325200 | 1464498000 |
|        |            |      |    |    |   |            |            |
| 11721  | successful | 183  | CA | CA | D | 1511935200 | 1514181600 |
|        |            |      |    |    |   |            |            |
| 14150  | successful | 133  | US | US | D | 1392012000 | 1392184800 |
| 189192 | successful | 2489 | IT | EU | R | 1556946000 | 1559365200 |
| 7664   | successful | 69   | US | US | D | 1548050400 | 1549173600 |
|        |            |      |    |    |   |            |            |
| 4509   | failed     | 47   | US | US | D | 1353736800 | 1355032800 |
| 12009  | successful | 279  | GB | GB | Р | 1532840400 | 1533963600 |
| 14273  | successful | 210  | US | US | D | 1488261600 | 1489381200 |
| 188982 | successful | 2100 | US | US | D | 1393567200 | 1395032400 |
|        |            |      |    |    |   |            |            |
| 14640  | successful | 252  | US | US | D | 1410325200 | 1412485200 |
| 107516 | successful | 1280 | US | US | D | 1276923600 | 1279688400 |
| 13950  | successful | 157  | GB | GB | P | 1500958800 | 1501995600 |
|        |            |      |    |    |   |            |            |
| 12797  | successful | 194  | US | US | D | 1292220000 | 1294639200 |
|        |            |      |    |    |   |            |            |
| 6134   | successful | 82   | AU | AU | D | 1304398800 | 1305435600 |
|        |            |      |    |    |   |            |            |
| 4899   | failed     | 70   | US | US | D | 1535432400 | 1537592400 |
| 4929   | failed     | 154  | US | US | D | 1433826000 | 1435122000 |
|        |            |      |    |    |   |            |            |
| 1424   | failed     | 22   | US | US | D | 1514959200 | 1520056800 |
|        |            |      |    |    |   |            |            |
|        | successful | 4233 |    | US |   | 1332738000 |            |
|        | successful | 1297 |    | DK |   | 1445490000 |            |
|        | successful | 165  |    | DK |   | 1297663200 |            |
|        | successful | 119  |    | US |   | 1371963600 |            |
| 77355  |            | 1758 |    | US |   | 1425103200 |            |
|        | failed     |      | US | US |   | 1265349600 |            |
|        | successful | 1797 |    | US |   | 1301202000 |            |
|        | successful | 261  |    | US |   | 1538024400 |            |
|        | successful | 157  |    | US |   | 1395032400 |            |
|        | successful | 3533 |    | US |   | 1405486800 |            |
| 12991  | successful | 155  | US | US | D | 1455861600 | 1457244000 |
|        |            |      |    |    |   |            |            |
| 8447   | successful | 132  | IT | EU | R | 1529038800 | 1529298000 |
|        |            |      |    |    |   |            |            |

| 2703   | failed     | 33   | US  | USD  | 1535259600 | 1535778000 |
|--------|------------|------|-----|------|------------|------------|
|        | canceled   |      | US  | USD  |            | 1327471200 |
|        | successful | 1354 |     | GBP  |            | 1529557200 |
|        | successful |      | US  | USD  |            | 1535259600 |
|        | successful | 110  |     | USD  |            | 1515564000 |
|        | successful | 172  |     | USD  |            | 1277096400 |
|        | successful | 307  |     | USD  |            | 1329026400 |
|        |            |      |     |      |            |            |
| 1      | failed     | 1    | US  | USD  | 1321682400 | 1322978400 |
|        |            |      |     |      |            |            |
| 12468  | successful | 160  | US  | USD  | 1335934800 | 1338786000 |
|        |            |      |     |      |            |            |
| 2505   | failed     | 31   | US  | USD  | 1310792400 | 1311656400 |
| 111502 | successful | 1467 | CA  | CAD  | 1308546000 | 1308978000 |
|        |            |      |     |      |            |            |
| 194309 | successful | 2662 | CA  | CAD  | 1574056800 | 1576389600 |
| 23956  | successful | 452  | ΑU  | AUD  | 1308373200 | 1311051600 |
| 8558   | successful | 158  | US  | USD  | 1335243600 | 1336712400 |
|        |            |      |     |      |            |            |
| 7413   | successful | 225  | CH  | CHF  | 1328421600 | 1330408800 |
|        |            |      |     |      |            |            |
| 2778   | failed     | 35   | US  | USD  | 1524286800 | 1524891600 |
|        |            |      |     |      |            |            |
| 2594   | failed     | 63   | US  | USD  | 1362117600 | 1363669200 |
|        |            | _    |     |      |            |            |
|        | successful |      | US  | USD  |            | 1551420000 |
|        | successful | 163  |     | USD  |            | 1269838800 |
|        | successful |      | US  | USD  |            | 1312520400 |
|        | successful | 217  |     | USD  |            | 1436504400 |
|        | successful | 150  |     | USD  |            | 1472014800 |
|        | successful | 3272 |     | USD  |            | 1411534800 |
| /9045  | canceled   | 898  | US  | USD  | 1304830800 | 1304917200 |
| 7707   |            | 200  |     | 1165 | 4520064200 | 4520570600 |
|        | successful | 300  |     | USD  |            | 1539579600 |
|        | successful | 126  |     | USD  |            | 1382504400 |
| 38376  |            | 526  |     | USD  |            | 1278306000 |
| 6920   | failed     | 121  | US  | USD  | 1440392400 | 1442552400 |
| 104043 | supposedl  | 2220 | LIC | шсь  | 4500543400 | 1511071200 |
| 194912 | successful | 2320 | US  | USD  | 1509512400 | 1511071200 |

| 7992   | successful | 81   | AU | AUD | 1535950800 | 1536382800 |
|--------|------------|------|----|-----|------------|------------|
| 79268  | successful | 1887 | US | USD | 1389160800 | 1389592800 |
| 139468 | successful | 4358 | US | USD | 1271998800 | 1275282000 |
| 5465   | failed     | 67   | US | USD | 1294898400 | 1294984800 |
|        |            |      |    |     |            |            |
| 2111   | failed     | 57   | CA | CAD | 1559970000 | 1562043600 |
| 126628 | failed     | 1229 | US | USD | 1469509200 | 1469595600 |
| 1012   | failed     | 12   | IT | EUR | 1579068000 | 1581141600 |
| 5438   | successful | 53   | US | USD | 1487743200 | 1488520800 |
| 193101 | successful | 2414 | US | USD | 1563685200 | 1563858000 |
| 31665  | failed     | 452  | US | USD | 1436418000 | 1438923600 |
| 2960   | successful | 80   | US | USD | 1421820000 | 1422165600 |
|        |            |      |    |     |            |            |
| 8089   | successful | 193  | US | USD | 1274763600 | 1277874000 |
| 109374 | failed     | 1886 | US | USD | 1399179600 | 1399352400 |
| 2129   | successful | 52   | US | USD | 1275800400 | 1279083600 |
| 127745 | failed     | 1825 | US | USD | 1282798800 | 1284354000 |
|        |            |      |    |     |            |            |
| 2289   | failed     | 31   | US | USD | 1437109200 | 1441170000 |
|        |            |      |    |     |            |            |
| 12174  | successful | 290  | US | USD | 1491886800 | 1493528400 |
| 9508   | successful | 122  | US | USD | 1394600400 | 1395205200 |
| 155849 | successful | 1470 | US | USD | 1561352400 | 1561438800 |
|        |            |      |    |     |            |            |
| 7758   | successful | 165  | CA | CAD | 1322892000 | 1326693600 |
| 13835  | successful | 182  | US | USD | 1274418000 | 1277960400 |
| 10770  | successful | 199  | IT | EUR | 1434344400 | 1434690000 |
| 3208   | successful | 56   | GB | GBP | 1373518800 | 1376110800 |
|        |            |      |    |     |            |            |
| 11108  | failed     | 107  | US | USD | 1517637600 | 1518415200 |
|        |            |      |    |     |            |            |
| 153338 | successful | 1460 | AU | AUD | 1310619600 | 1310878800 |
| 2437   | failed     | 27   | US | USD | 1556427600 | 1556600400 |
| 93991  | failed     | 1221 | US | USD | 1576476000 |            |
|        | successful | 123  |    | CHF |            | 1382677200 |
|        | failed     |      | US | USD |            | 1411189200 |
|        | successful | 159  |    | USD |            | 1534654800 |
| 3534   | successful | 110  | US | USD | 1454133600 | 1457762400 |
|        |            |      |    |     |            |            |
| 709    | live       | 14   | US | USD | 1336194000 | 1337490000 |

| 795    | failed     | 16   | US | ι | USD | 1349326800 | 1349672400 |
|--------|------------|------|----|---|-----|------------|------------|
| 12955  | successful | 236  | US | Į | USD | 1379566800 | 1379826000 |
|        |            |      |    |   |     |            |            |
| 8964   | successful | 191  | US | Į | USD | 1494651600 | 1497762000 |
| 1843   | failed     | 41   | US | ι | USD | 1303880400 | 1304485200 |
| 121950 | successful | 3934 | US | ι | USD | 1335934800 | 1336885200 |
| 8621   | successful | 80   | CA | ( | CAD | 1528088400 | 1530421200 |
| 30215  | canceled   | 296  | US | ι | USD | 1421906400 | 1421992800 |
| 11539  | successful | 462  | US | ι | USD | 1568005200 | 1568178000 |
| 14310  | successful | 179  | US | ι | USD | 1346821200 | 1347944400 |
| 35536  | failed     | 523  | ΑU | A | ٩UD | 1557637200 | 1558760400 |
| 3676   | failed     | 141  | GB | ( | GBP | 1375592400 | 1376629200 |
| 195936 | successful | 1866 | GB | ( | GBP | 1503982800 | 1504760400 |
|        |            |      |    |   |     |            |            |
| 1343   | failed     | 52   | US | ι | USD | 1418882400 | 1419660000 |
| 2097   | live       | 27   | GB | ( | GBP | 1309237200 | 1311310800 |
| 9021   | successful | 156  | CH | ( | CHF | 1343365200 | 1344315600 |
| 20915  | failed     | 225  | ΑU | A | AUD | 1507957200 | 1510725600 |
| 9676   | successful | 255  | US | ι | USD | 1549519200 | 1551247200 |
| 1210   | failed     | 38   | US | l | USD | 1329026400 | 1330236000 |
| 90440  | successful | 2261 | US | ι | USD | 1544335200 | 1545112800 |
| 4044   | successful | 40   | US | l | USD | 1279083600 | 1279170000 |
| 192292 | successful | 2289 | IT | E | EUR | 1572498000 | 1573452000 |
|        |            |      |    |   |     |            |            |
| 6722   | successful | 65   | US | l | USD | 1506056400 | 1507093200 |
| 1577   | failed     | 15   | US | Į | USD | 1463029200 | 1463374800 |
| 3301   | failed     | 37   | US | l | USD | 1342069200 | 1344574800 |
| 196386 | successful | 3777 | IT | E | EUR | 1388296800 | 1389074400 |
| 11952  | successful | 184  | GB | ( | GBP | 1493787600 | 1494997200 |
| 3930   | successful | 85   | US | Į | USD | 1424844000 | 1425448800 |
| 5729   | failed     | 112  | US | Į | USD | 1403931600 | 1404104400 |
| 4883   | successful | 144  | US | Į | USD | 1394514000 | 1394773200 |
| 175015 | successful | 1902 | US | Į | USD | 1365397200 | 1366520400 |
| 11280  | successful | 105  | US | Į | USD | 1456120800 | 1456639200 |
|        |            |      |    |   |     |            |            |
|        | successful | 132  | US | ι | USD | 1437714000 | 1438318800 |
| 1690   | failed     | 21   | US | ι | USD | 1563771600 | 1564030800 |
| 84891  | canceled   | 976  | US | ι | USD | 1448517600 | 1449295200 |
| 10093  | successful | 96   | US | ι | USD | 1528779600 | 1531890000 |
|        |            |      |    |   |     |            |            |

| 3839   | failed     | 67   | US | USD | 1304744400 | 1306213200 |
|--------|------------|------|----|-----|------------|------------|
| 6161   | live       | 66   | CA | CAD | 1354341600 | 1356242400 |
| 5615   | failed     | 78   | US | USD | 1294552800 | 1297576800 |
| 6205   | failed     | 67   | AU | AUD | 1295935200 | 1296194400 |
| 11969  | successful | 114  | US | USD | 1411534800 | 1414558800 |
| 8142   | failed     | 263  | AU | AUD | 1486706400 | 1488348000 |
| 55805  | failed     | 1691 | US | USD | 1333602000 | 1334898000 |
|        |            |      |    |     |            |            |
| 15238  | failed     | 181  | US | USD | 1308200400 | 1308373200 |
| 961    | failed     | 13   | US | USD | 1411707600 | 1412312400 |
| 5918   | canceled   | 160  | US | USD | 1418364000 | 1419228000 |
|        |            |      |    |     |            |            |
| 9520   | successful | 203  | US | USD | 1429333200 | 1430974800 |
| 5      | failed     | 1    | US | USD | 1555390800 | 1555822800 |
|        | successful | 1559 |    | USD | 1482732000 |            |
| 101987 | canceled   | 2266 | US | USD | 1470718800 | 1471928400 |
|        |            |      |    |     |            |            |
|        | failed     |      | US | USD | 1450591200 |            |
| 156384 | successful | 1548 | AU | AUD | 1348290000 | 1350363600 |
| 7760   | 6.1        | 00   |    |     | 4252022200 | 4252006000 |
|        | successful |      | US | USD | 1353823200 |            |
| 35698  |            | 830  |    | USD | 1450764000 |            |
| 12434  | successful | 131  | US | USD | 1329372000 | 1329631200 |
| 9091   | successful | 112  | HC | USD | 1277096400 | 1279007200 |
|        | failed     | 130  |    | USD | 1277701200 |            |
|        | failed     |      | US | USD | 1454911200 |            |
| 4078   | Taneu      | 33   | 03 | 030 | 1434311200 | 1438104400 |
| 6800   | successful | 155  | us | USD | 1297922400 | 1298268000 |
|        | successful | 266  |    | USD | 1384408800 |            |
|        | failed     | 114  |    | EUR | 1299304800 |            |
|        | successful | 155  |    | USD | 1431320400 |            |
|        | successful | 207  |    | GBP | 1264399200 |            |
|        | successful | 245  |    | USD | 1497502800 | 1497675600 |
| 121138 | successful | 1573 |    | USD | 1333688400 |            |
|        |            |      |    |     |            |            |
| 8117   | successful | 114  | US | USD | 1293861600 | 1295157600 |
| 8550   | successful | 93   | US | USD | 1576994400 | 1577599200 |
|        |            |      |    |     |            |            |

| 57659  | failed     | 594  | US | USD | 1304917200 | 1305003600 |
|--------|------------|------|----|-----|------------|------------|
|        | failed     |      | US | USD | 1381208400 |            |
|        |            |      |    |     |            |            |
| 97524  | successful | 1681 | US | USD | 1401685200 | 1402462800 |
| 26176  | failed     | 252  | US | USD | 1291960800 | 1292133600 |
| 2991   | successful | 32   | US | USD | 1368853200 | 1368939600 |
| 8366   | successful | 135  | US | USD | 1448776800 | 1452146400 |
|        |            |      |    |     |            |            |
| 12886  | successful | 140  | US | USD | 1296194400 | 1296712800 |
| 5177   | failed     | 67   | US | USD | 1517983200 | 1520748000 |
| 8641   | successful | 92   | US | USD | 1478930400 | 1480831200 |
| 86244  | successful | 1015 | GB | GBP | 1426395600 | 1426914000 |
| 78630  | failed     | 742  | US | USD | 1446181200 | 1446616800 |
| 11941  | successful | 323  | US | USD | 1514181600 | 1517032800 |
| 6115   | failed     | 75   | US | USD | 1311051600 | 1311224400 |
| 188404 | successful | 2326 | US | USD | 1564894800 | 1566190800 |
|        |            |      |    |     |            |            |
| 9910   | successful | 381  | US | USD | 1567918800 | 1570165200 |
| 114523 | failed     | 4405 | US | USD | 1386309600 | 1388556000 |
|        |            |      |    |     |            |            |
| 3144   | failed     | 92   | US | USD | 1301979600 |            |
|        | successful | 480  | US | USD | 1493269200 |            |
|        | failed     |      | US | USD | 1478930400 | 1480744800 |
|        | successful | 226  |    | USD | 1555390800 |            |
|        | failed     |      | US | USD | 1456984800 |            |
|        | successful | 241  |    | USD | 1411621200 |            |
|        | successful | 132  |    | USD | 1525669200 |            |
|        | canceled   | 75   |    | EUR | 1450936800 |            |
| 74073  |            | 842  |    | USD | 1413522000 |            |
| 153216 | successful | 2043 | US | USD | 1541307600 | 1543816800 |
|        |            |      |    | _   |            |            |
|        | failed     | 112  |    | USD | 1357106400 |            |
|        | canceled   | 139  |    | EUR | 1390197600 |            |
| 37823  |            | 374  |    | USD | 1265868000 |            |
| 62819  | canceled   | 1122 | US | USD | 1467176400 | 1467781200 |

| staff_pick | spotlight | category & sub-category  | percent funded |
|------------|-----------|--------------------------|----------------|
| FALSE      | FALSE     | food/food trucks         |                |
| FALSE      | TRUE      | music/rock               |                |
| FALSE      | FALSE     | technology/web           |                |
| FALSE      | FALSE     | music/rock               |                |
| FALSE      | FALSE     | theater/plays            |                |
| FALSE      | FALSE     | theater/plays            |                |
| FALSE      | FALSE     | film & video/documentary |                |
| FALSE      | FALSE     | theater/plays            |                |
| FALSE      | FALSE     | theater/plays            |                |
| FALSE      | FALSE     | music/electric music     |                |
| FALSE      | FALSE     | film & video/drama       |                |
|            |           |                          |                |
| FALSE      | TRUE      | theater/plays            |                |
| FALSE      | FALSE     | film & video/drama       |                |
| FALCE      | FALCE     |                          |                |
| FALSE      | FALSE     | music/indie rock         |                |
| FALSE      | FALSE     | music/indie rock         |                |
| FALSE      | FALSE     | technology/wearables     |                |
| FALSE      | FALSE     | publishing/nonfiction    |                |
| FALSE      | FALSE     | film & video/animation   |                |
| FALSE      | FALSE     | theater/plays            |                |
| FALSE      | TRUE      | theater/plays            |                |
| FALSE      | FALSE     | film & video/drama       |                |
| FALSE      | FALSE     | theater/plays            |                |
| FALSE      | FALSE     | theater/plays            |                |
| FALSE      | FALSE     | film & video/documentary |                |
| FALSE      | FALSE     | technology/wearables     |                |
| FALSE      | TRUE      | games/video games        |                |
| FALSE      | FALSE     | theater/plays            |                |
| FALSE      | FALSE     | music/rock               |                |
| FALSE      | TRUE      | theater/plays            |                |
| FALSE      | FALSE     | film & video/shorts      |                |
| FALSE      | FALSE     | film & video/animation   |                |
| FALSE      | FALSE     | games/video games        |                |
| FALSE      | FALSE     | film & video/documentary |                |
| FALSE      | FALSE     | theater/plays            |                |
|            |           |                          |                |

| FALSE | FALSE | film & video/documentary                  |
|-------|-------|---|
| FALSE | TRUE  | film & video/drama                        |
| FALSE | FALSE | theater/plays                             |
| FALSE | TRUE  | publishing/fiction                        |
| FALSE | FALSE | photography/photography books             |
| FALSE | FALSE | theater/plays                             |
| FALSE | TRUE  | technology/wearables                      |
| FALSE | TRUE  | music/rock                                |
| FALSE | FALSE | food/food trucks                          |
| FALSE | FALSE | publishing/radio & podcasts               |
| FALSE | FALSE | publishing/fiction                        |
|       | . /   | P. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. |
| FALSE | TRUE  | theater/plays                             |
| FALSE | FALSE | music/rock                                |
| FALSE | FALSE | theater/plays                             |
| FALSE | FALSE | theater/plays                             |
| FALSE | FALSE | music/rock                                |
| FALSE | FALSE | music/metal                               |
| FALSE | TRUE  | technology/wearables                      |
| FALSE | FALSE | theater/plays                             |
| FALSE | FALSE | film & video/drama                        |
| FALSE | FALSE | technology/wearables                      |
| FALSE | FALSE | music/jazz                                |
| FALSE | FALSE | technology/wearables                      |
| FALSE | FALSE | games/video games                         |
| FALSE | FALSE | theater/plays                             |
| FALSE | TRUE  | theater/plays                             |
| FALSE | FALSE | theater/plays                             |
| FALSE | FALSE | theater/plays                             |
| FALSE | FALSE | technology/web                            |
| FALSE | FALSE | theater/plays                             |
| FALSE | TRUE  | technology/web                            |
|       |       |   |

| FALSE | FALSE | theater/plays                 |
|-------|-------|-------------------------------|
| FALSE | TRUE  | theater/plays                 |
|       |       |                               |
| FALSE | TRUE  | technology/wearables          |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | theater/plays                 |
|       |       |                               |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/animation        |
| FALSE | FALSE | music/jazz                    |
| FALSE | FALSE | music/metal                   |
| FALSE | FALSE | photography/photography books |
| TRUE  | TRUE  | theater/plays                 |
| FALSE | TRUE  | film & video/animation        |
|       |       |                               |
| FALSE | FALSE | publishing/translations       |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | games/video games             |
| FALSE | FALSE | music/rock                    |
| FALSE | TRUE  | games/video games             |
| FALSE | FALSE | music/electric music          |
| FALSE | FALSE | technology/wearables          |
| FALSE | FALSE | music/indie rock              |
| TRUE  | FALSE | theater/plays                 |
|       |       |                               |
| FALSE | TRUE  | music/rock                    |
| FALSE | FALSE | publishing/translations       |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | publishing/translations       |
|       |       |                               |
| FALSE | TRUE  | games/video games             |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | technology/web                |
|       |       |                               |
| FALSE | FALSE | film & video/documentary      |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | food/food trucks              |
| FALSE | FALSE | games/video games             |
|       |       |                               |

| FALSE     | FALSE    | theater/plays                 |
|-----------|----------|-------------------------------|
| FALSE     | FALSE    | theater/plays                 |
| FALSE     | TRUE     | music/electric music          |
| FALSE     | TRUE     | technology/wearables          |
| FALSE     | FALSE    | music/electric music          |
| FALSE     | FALSE    | music/indie rock              |
| FALSE     | FALSE    | technology/web                |
| FALSE     | FALSE    | theater/plays                 |
| FALSE     | TRUE     | theater/plays                 |
| . , 120 2 |          | incuter, prays                |
| FALSE     | FALSE    | film & video/documentary      |
| FALSE     | FALSE    | film & video/television       |
|           |          |                               |
| FALSE     | FALSE    | food/food trucks              |
| FALSE     | FALSE    | publishing/radio & podcasts   |
| FALSE     | FALSE    | technology/web                |
| FALSE     | FALSE    | food/food trucks              |
| FALSE     | TRUE     | technology/wearables          |
| FALSE     | FALSE    | publishing/fiction            |
|           |          |                               |
| FALSE     | FALSE    | theater/plays                 |
| FALSE     | FALSE    | film & video/television       |
| FALSE     | FALSE    | photography/photography books |
|           |          |                               |
| FALSE     | TRUE     | film & video/documentary      |
| FALSE     | TRUE     | games/mobile games            |
| FALSE     | FALSE    | games/video games             |
| FALSE     | FALSE    | publishing/fiction            |
| TRUE      | FALSE    | theater/plays                 |
| FALSE     | FALSE    | photography/photography books |
| FALSE     | FALSE    | theater/plays                 |
| FALSE     | TRUE     | theater/plays                 |
| FALSE     | FALSE    | theater/plays                 |
| FALSE     | FALSE    | music/rock                    |
| FALSE     | FALSE    | food/food trucks              |
| FALSE     | FALSE    | film & video/drama            |
|           | <u>_</u> |                               |
| FALSE     | FALSE    | technology/web                |

| FALSE     | TRUE  | theater/plays                 |
|-----------|-------|-------------------------------|
| FALSE     | FALSE | music/world music             |
| FALSE     | TRUE  | film & video/documentary      |
| FALSE     | TRUE  | theater/plays                 |
| FALSE     | TRUE  | film & video/drama            |
| FALSE     | FALSE | publishing/nonfiction         |
|           |       |                               |
| FALSE     | FALSE | games/mobile games            |
| FALSE     | TRUE  | technology/wearables          |
|           |       |                               |
| FALSE     | FALSE | film & video/documentary      |
| FALSE     | FALSE | technology/web                |
| E A I C E | FALCE | to shoot a gov/vvala          |
| FALSE     | FALSE | technology/web                |
| FALSE     | FALSE | music/indie rock              |
| FALSE     | FALSE | theater/plays                 |
| FALSE     | FALSE | technology/wearables          |
| FALSE     | FALSE | theater/plays                 |
|           |       |                               |
| FALSE     | TRUE  | theater/plays                 |
| FALSE     | FALSE | technology/wearables          |
| FALSE     | FALSE | music/indie rock              |
| FALSE     | FALSE | music/rock                    |
| FALSE     | FALSE | music/electric music          |
| FALSE     | FALSE | music/indie rock              |
| FALSE     | FALSE | theater/plays                 |
| FALSE     | TRUE  | music/indie rock              |
| FALSE     | FALSE | theater/plays                 |
| FALSE     | FALSE | music/rock                    |
| FALSE     | FALSE | photography/photography books |
| FALSE     | FALSE | music/rock                    |
| FALSE     | TRUE  | theater/plays                 |
| FALSE     | FALSE | technology/wearables          |
| FALSE     | TRUE  | technology/web                |
|           |       |                               |
| FALSE     | FALSE | music/rock                    |
| FALSE     | TRUE  | photography/photography books |
| FALSE     | FALSE | theater/plays                 |
|           |       |                               |

| FALSE | FALSE | technology/web                |
|-------|-------|-------------------------------|
| FALSE | FALSE | photography/photography books |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | music/indie rock              |
| FALSE | TRUE  | film & video/shorts           |
| FALSE | FALSE | music/indie rock              |
|       |       |                               |
| FALSE | FALSE | publishing/translations       |
| FALSE | TRUE  | film & video/documentary      |
|       |       |                               |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | technology/wearables          |
| FALSE | FALSE | theater/plays                 |
|       |       |                               |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | food/food trucks              |
|       |       |                               |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | technology/wearables          |
| FALSE | FALSE | technology/web                |
|       |       |                               |
| FALSE | FALSE | theater/plays                 |
|       |       |                               |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/television       |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | film & video/shorts           |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | music/rock                    |
| TRUE  | FALSE | music/indie rock              |
| FALSE | FALSE | music/metal                   |
| FALSE | FALSE | music/electric music          |
| FALSE | FALSE | technology/wearables          |
| FALSE | FALSE | film & video/drama            |
| FALSE | FALSE | music/electric music          |
|       |       |                               |

| FALSE | FALSE | music/rock                                  |
|-------|-------|---|
| FALSE | FALSE | theater/plays                               |
|       |       |   |
| FALSE | FALSE | technology/web                              |
| FALSE | FALSE | food/food trucks                            |
|       |       |   |
| FALSE | FALSE | theater/plays                               |
| FALSE | FALSE | music/jazz                                  |
| TRUE  | FALSE | theater/plays                               |
| FALSE | FALSE | publishing/fiction                          |
|       |       |   |
| FALSE | TRUE  | music/rock                                  |
| FALSE | FALSE | film & video/documentary                    |
| FALSE | FALSE | film & video/documentary                    |
| FALSE | FALSE | film & video/science fiction                |
|       |       |   |
| FALSE | FALSE | theater/plays                               |
|       | _     |   |
| FALSE | FALSE | theater/plays                               |
| EALCE | TDUE  | and the street and                          |
| FALSE | TRUE  | music/indie rock                            |
| FALSE | FALSE | music/rock                                  |
| FALSE | FALSE | theater/plays                               |
| FALSE | FALSE | theater/plays                               |
| FALSE | FALSE | film & video/science fiction                |
| FALSE | TRUE  | film & video/shorts                         |
| FALSE | FALSE | film & video/animation                      |
| TRUE  | FALSE | theater/plays                               |
| TRUE  | FALSE | food/food trucks                            |
| FALSE | FALSE |   |
| FALSE | FALSE | photography/photography books theater/plays |
| FALSE | FALSE | • • •                                       |
|       | _     | film & video/science fiction                |
| TRUE  | FALSE | music/rock                                  |
| FALSE | FALSE | photography/photography books               |
| FALSE | FALSE | games/mobile games                          |
| FALSE | FALSE | film & video/animation                      |
| FALSE | TRUE  | games/mobile games                          |
| FALSE | FALSE | games/video games                           |
| FALSE | FALSE | theater/plays                               |
|       |       |   |

| FALSE | FALSE | theater/plays                 |
|-------|-------|-------------------------------|
| FALSE | FALSE | film & video/animation        |
| FALSE | TRUE  | games/video games             |
|       |       |                               |
| FALSE | FALSE | film & video/animation        |
| FALSE | TRUE  | music/rock                    |
|       |       |                               |
| FALSE | FALSE | film & video/animation        |
| FALSE | TRUE  | theater/plays                 |
|       |       |                               |
| FALSE | FALSE | technology/wearables          |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | publishing/nonfiction         |
| FALSE | TRUE  | music/rock                    |
|       |       |                               |
| FALSE | FALSE | theater/plays                 |
|       |       |                               |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | technology/web                |
| FALSE | TRUE  | publishing/fiction            |
| FALSE | FALSE | games/mobile games            |
| FALSE | FALSE | publishing/translations       |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | theater/plays                 |
|       |       |                               |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/drama            |
|       | 54105 |                               |
| FALSE | FALSE | publishing/nonfiction         |
| FALSE | TRUE  | music/rock                    |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | theater/plays                 |
| FALSE | INUE  | trieater/plays                |
| TRUE  | FALSE | photography/photography books |
| FALSE | FALSE | music/rock                    |
|       |       | ·                             |
| FALSE | TRUE  | music/rock                    |
|       |       | •                             |

| FALSE | TRUE  | music/indie rock              |
|-------|-------|-------------------------------|
| FALSE | FALSE | photography/photography books |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | music/jazz                    |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/documentary      |
| FALSE | FALSE | film & video/television       |
| FALSE | FALSE | games/video games             |
|       |       |                               |
| FALSE | FALSE | photography/photography books |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
|       |       |                               |
| FALSE | FALSE | theater/plays                 |
|       |       |                               |
| FALSE | FALSE | publishing/translations       |
| FALSE | TRUE  | games/video games             |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | technology/web                |
| FALSE | FALSE | theater/plays                 |
|       |       | ,, ,                          |
| FALSE | FALSE | film & video/animation        |
| FALSE | TRUE  | theater/plays                 |
| FALSE | TRUE  | film & video/television       |
|       |       |                               |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | technology/web                |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | music/electric music          |
| FALSE | TRUE  | music/metal                   |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | film & video/documentary      |
| TRUE  | FALSE | technology/web                |
| FALSE | FALSE | food/food trucks              |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
|       |       |                               |

| FALSE | FALSE | theater/plays            |
|-------|-------|--------------------------|
| FALSE | FALSE | theater/plays            |
| FALSE | TRUE  | theater/plays            |
| FALSE | TRUE  | music/rock               |
| FALSE | FALSE | food/food trucks         |
| FALSE | TRUE  | publishing/nonfiction    |
| FALSE | FALSE | film & video/documentary |
| FALSE | FALSE | theater/plays            |
| FALSE | FALSE | music/indie rock         |
| FALSE | FALSE | film & video/documentary |
| FALSE | FALSE | theater/plays            |
| FALSE | TRUE  | theater/plays            |
| FALSE | TRUE  | publishing/fiction       |
| FALSE | FALSE | theater/plays            |
| FALSE | TRUE  | music/indie rock         |
| FALSE | FALSE | games/video games        |
| FALSE | FALSE | theater/plays            |
| FALSE | FALSE | theater/plays            |
| FALSE | FALSE | music/rock               |
| FALSE | TRUE  | film & video/documentary |
| FALSE | FALSE | theater/plays            |
| FALSE | TRUE  | food/food trucks         |
| FALSE | FALSE | theater/plays            |
| FALSE | FALSE | music/rock               |
| FALSE | FALSE | technology/web           |
| FALSE | FALSE | publishing/fiction       |
| FALSE | FALSE | film & video/shorts      |
| FALSE | FALSE | theater/plays            |
| FALSE | FALSE | film & video/documentary |
| FALSE | TRUE  | theater/plays            |

| FALSE | TRUE  | theater/plays                 |
|-------|-------|-------------------------------|
| FALSE | FALSE | film & video/animation        |
| FALSE | TRUE  | theater/plays                 |
|       |       |                               |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | games/video games             |
|       |       |                               |
| FALSE | FALSE | film & video/documentary      |
| FALSE | FALSE | food/food trucks              |
|       |       |                               |
| FALSE | FALSE | technology/wearables          |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | music/rock                    |
| FALSE | TRUE  | music/rock                    |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | photography/photography books |
|       |       |                               |
| FALSE | FALSE | music/indie rock              |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | games/video games             |
| FALSE | FALSE | film & video/drama            |
| FALSE | TRUE  | music/indie rock              |
| FALSE | FALSE | technology/web                |
| FALSE | FALSE | food/food trucks              |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | music/jazz                    |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/documentary      |
| FALSE | FALSE | technology/wearables          |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | games/video games             |
| TRUE  | FALSE | photography/photography books |
|       |       |                               |

| FALSE | FALSE | film & video/animation        |
|-------|-------|-------------------------------|
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | music/indie rock              |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | theater/plays                 |
| FALSE | TRUE  | theater/plays                 |
| FALSE | TRUE  | film & video/documentary      |
| FALSE | TRUE  | film & video/television       |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
|       |       |                               |
| FALSE | TRUE  | film & video/documentary      |
| FALSE | FALSE | theater/plays                 |
|       |       |                               |
| FALSE | TRUE  | film & video/documentary      |
|       |       |                               |
| FALSE | FALSE | music/indie rock              |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/documentary      |
| FALSE | FALSE | theater/plays                 |
|       |       |                               |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
|       |       |                               |
| FALSE | FALSE | photography/photography books |
| FALSE | TRUE  | food/food trucks              |
| TRUE  | TRUE  | film & video/documentary      |
|       |       |                               |
| FALSE | FALSE | publishing/nonfiction         |
|       |       |                               |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | technology/wearables          |
| FALSE | FALSE | music/indie rock              |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | photography/photography books |
| FALSE | FALSE | publishing/nonfiction         |
|       |       | 1 - 0/                        |

| FALSE  | FALSE | technology/wearables          |
|--------|-------|-------------------------------|
| FALSE  | FALSE | music/jazz                    |
| FALSE  | TRUE  | film & video/documentary      |
|        |       |                               |
| TRUE   | FALSE | theater/plays                 |
| FALSE  | FALSE | film & video/drama            |
| FALSE  | FALSE | music/rock                    |
| FALSE  | TRUE  | film & video/animation        |
| FALSE  | FALSE | music/indie rock              |
| 171232 | TALSE | masic, mare rock              |
| FALSE  | TRUE  | photography/photography books |
| FALSE  | FALSE | theater/plays                 |
| FALSE  | TRUE  | film & video/shorts           |
| FALSE  | TRUE  | theater/plays                 |
| FALSE  | FALSE | theater/plays                 |
| FALSE  | FALSE | theater/plays                 |
| TRUE   | FALSE | film & video/documentary      |
| FALSE  | FALSE | theater/plays                 |
| FALSE  | FALSE | film & video/documentary      |
| FALSE  | FALSE | music/rock                    |
| FALSE  | FALSE | games/mobile games            |
| FALSE  | FALSE | theater/plays                 |
| FALSE  | FALSE | publishing/fiction            |
| FALSE  | FALSE | film & video/animation        |
| FALSE  | TRUE  | food/food trucks              |
| FALSE  | FALSE | theater/plays                 |
| FALSE  | TRUE  | film & video/documentary      |
| FALSE  | FALSE | theater/plays                 |
| FALSE  | FALSE | film & video/documentary      |
| FALSE  | FALSE | technology/web                |
| FALSE  | FALSE | theater/plays                 |
| FALSE  | TRUE  | technology/wearables          |
| 171252 | THOL  | teermores wearables           |
| FALSE  | TRUE  | theater/plays                 |
| FALSE  | TRUE  | food/food trucks              |
| FALSE  | FALSE | music/indie rock              |
| FALSE  | FALSE | photography/photography books |
|        |       |                               |

| FALSE | FALSE | theater/plays                 |
|-------|-------|-------------------------------|
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | film & video/animation        |
| FALSE | TRUE  | photography/photography books |
|       |       |                               |
| FALSE | FALSE | theater/plays                 |
| TRUE  | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | film & video/documentary      |
| TRUE  | FALSE | theater/plays                 |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | music/jazz                    |
| FALSE | TRUE  | film & video/animation        |
|       |       |                               |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/science fiction  |
| FALSE | FALSE | film & video/television       |
| FALSE | FALSE | technology/wearables          |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | music/indie rock              |
|       |       |                               |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | technology/wearables          |
|       |       |                               |
| FALSE | FALSE | film & video/television       |
| FALSE | TRUE  | games/video games             |
| FALSE | FALSE | games/video games             |
| FALSE | FALSE | film & video/animation        |
| FALSE | FALSE | music/rock                    |
|       |       |                               |
| FALSE | FALSE | film & video/drama            |
|       |       |                               |
| FALSE | FALSE | film & video/science fiction  |
| FALSE | TRUE  | film & video/drama            |
| FALSE | FALSE | theater/plays                 |
|       |       |                               |
| FALSE | TRUE  | music/indie rock              |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
|       |       |                               |

| FALSE | FALSE | film & video/documentary      |
|-------|-------|-------------------------------|
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/drama            |
| FALSE | FALSE | games/mobile games            |
|       |       |                               |
| FALSE | FALSE | film & video/animation        |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | publishing/translations       |
| FALSE | TRUE  | technology/wearables          |
| FALSE | TRUE  | technology/web                |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/drama            |
| FALSE | FALSE | technology/wearables          |
| FALSE | TRUE  | food/food trucks              |
| FALSE | FALSE | music/rock                    |
| _     | _     | music/rock                    |
| FALSE | FALSE | music/electric music          |
| FALSE | FALSE | film & video/television       |
| FALSE | TRUE  | publishing/translations       |
| FALSE | FALSE | publishing/fiction            |
| FALSE | FALSE | film & video/science fiction  |
| FALSE | FALSE | technology/wearables          |
| FALSE | FALSE | food/food trucks              |
| FALSE | TRUE  | photography/photography books |
| FALSE | TRUE  | theater/plays                 |
| FALSE | TRUE  | publishing/fiction            |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | food/food trucks              |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | publishing/translations       |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | technology/wearables          |
|       |       |                               |

| FALSE | FALSE | journalism/audio              |
|-------|-------|-------------------------------|
| FALSE | TRUE  | food/food trucks              |
| TRUE  | TRUE  | film & video/shorts           |
| FALSE | FALSE | photography/photography books |
| FALSE | FALSE | technology/wearables          |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/animation        |
| FALSE | TRUE  | technology/wearables          |
| FALSE | FALSE | technology/web                |
| FALSE | TRUE  | film & video/documentary      |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | film & video/documentary      |
| FALSE | TRUE  | games/video games             |
| FALSE | FALSE | film & video/drama            |
| FALSE | FALSE | music/rock                    |
| FALSE | TRUE  | publishing/radio & podcasts   |
| FALSE | TRUE  | theater/plays                 |
| FALSE | TRUE  | technology/web                |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/drama            |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | games/video games             |
| FALSE | FALSE | film & video/television       |
| FALSE | TRUE  | music/rock                    |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | publishing/nonfiction         |
| FALSE | FALSE | food/food trucks              |
| FALSE | TRUE  | film & video/animation        |
| FALSE | TRUE  | music/rock                    |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | film & video/drama            |
| FALSE | FALSE | film & video/shorts           |
| FALSE | FALSE | film & video/shorts           |
|       |       |                               |

| FALSE | FALSE | theater/plays                 |
|-------|-------|-------------------------------|
| FALSE | FALSE | technology/wearables          |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | film & video/animation        |
| FALSE | FALSE | music/indie rock              |
| FALSE | FALSE | games/video games             |
| FALSE | TRUE  | publishing/fiction            |
| FALSE | FALSE | games/video games             |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | music/indie rock              |
| FALSE | TRUE  | film & video/drama            |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | publishing/fiction            |
| TRUE  | TRUE  | film & video/documentary      |
| FALSE | FALSE | games/mobile games            |
| FALSE | TRUE  | food/food trucks              |
| FALSE | FALSE | photography/photography books |
| FALSE | FALSE | games/mobile games            |
| FALSE | FALSE | music/indie rock              |
| FALSE | FALSE | games/video games             |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | film & video/drama            |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | technology/wearables          |
| FALSE | FALSE | music/indie rock              |
| FALSE | TRUE  | technology/web                |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | music/indie rock              |

| FALSE | FALSE | music/rock                   |
|-------|-------|------------------------------|
| FALSE | TRUE  | publishing/translations      |
| FALSE | TRUE  | film & video/science fiction |
| FALSE | FALSE | theater/plays                |
| FALSE | FALSE | theater/plays                |
| FALSE | FALSE | film & video/animation       |
| FALSE | FALSE | theater/plays                |
|       |       |                              |
| FALSE | FALSE | music/rock                   |
| FALSE | FALSE | film & video/documentary     |
| FALSE | FALSE | theater/plays                |
| FALSE | FALSE | theater/plays                |
| FALSE | TRUE  | music/electric music         |
|       |       |                              |
| FALSE | FALSE | music/rock                   |
| FALSE | FALSE | theater/plays                |
| FALSE | FALSE | film & video/animation       |
| FALSE | TRUE  | music/rock                   |
| FALSE | FALSE | film & video/shorts          |
| FALSE | TRUE  | music/rock                   |
| FALSE | FALSE | journalism/audio             |
| FALSE | TRUE  | food/food trucks             |
| FALSE | TRUE  | theater/plays                |
| FALSE | FALSE | theater/plays                |
| FALSE | FALSE | music/jazz                   |
| FALSE | FALSE | film & video/science fiction |
| FALSE | FALSE | music/jazz                   |
| FALSE | FALSE | theater/plays                |
| FALSE | FALSE | technology/web               |
| FALSE | TRUE  | games/video games            |
|       |       | _                            |
| FALSE | FALSE | film & video/documentary     |
| FALSE | FALSE | technology/web               |
| FALSE | FALSE | publishing/translations      |
| FALSE | FALSE | music/rock                   |
| FALSE | TRUE  | food/food trucks             |
| FALSE | FALSE | theater/plays                |
| FALSE | FALSE | film & video/documentary     |
| _     | -     | ,                            |

| FALSE | FALSE | publishing/radio & podcasts   |
|-------|-------|-------------------------------|
| FALSE | FALSE | games/video games             |
|       |       |                               |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/animation        |
|       |       |                               |
| FALSE | TRUE  | theater/plays                 |
|       |       |                               |
| FALSE | TRUE  | theater/plays                 |
| FALSE | TRUE  | film & video/drama            |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | music/rock                    |
|       |       |                               |
| FALSE | FALSE | film & video/documentary      |
| FALSE | FALSE | food/food trucks              |
| TRUE  | FALSE | technology/wearables          |
|       |       |                               |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | publishing/nonfiction         |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | food/food trucks              |
| FALSE | TRUE  | music/jazz                    |
| FALSE | FALSE | film & video/science fiction  |
|       |       |                               |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | music/electric music          |
|       |       |                               |
| FALSE | FALSE | theater/plays                 |
|       |       |                               |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | music/indie rock              |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | publishing/nonfiction         |
| TRUE  | TRUE  | theater/plays                 |
| FALSE | FALSE | photography/photography books |
|       |       |                               |

| FALSE | FALSE  | theater/plays                 |
|-------|--------|-------------------------------|
| FALSE | FALSE  | music/indie rock              |
| FALSE | FALSE  | theater/plays                 |
| FALSE | FALSE  | photography/photography books |
|       |        |                               |
| FALSE | FALSE  | theater/plays                 |
|       |        |                               |
| FALSE | TRUE   | theater/plays                 |
| TRUE  | FALSE  | food/food trucks              |
| FALSE | FALSE  | music/indie rock              |
| FALSE | TRUE   | theater/plays                 |
| FALSE | TRUE   | theater/plays                 |
| FALSE | FALSE  | theater/plays                 |
| FALSE | FALSE  | theater/plays                 |
| FALSE | FALSE  | film & video/animation        |
| FALSE | FALSE  | film & video/television       |
| FALSE | FALSE  | film & video/television       |
| FALSE | TRUE   | film & video/animation        |
| FALSE | FALSE  | theater/plays                 |
| FALSE | TRUE   | theater/plays                 |
| FALSE | TRUE   | film & video/drama            |
| FALSE | FALSE  | theater/plays                 |
| TALSE | 171252 | theater, plays                |
| FALSE | FALSE  | theater/plays                 |
| FALSE | FALSE  | technology/wearables          |
| FALSE | FALSE  | theater/plays                 |
| FALSE | FALSE  | theater/plays                 |
| FALSE | TRUE   | music/rock                    |
| FALSE | FALSE  | games/video games             |
| FALSE | FALSE  | publishing/translations       |
| TRUE  | FALSE  | food/food trucks              |
| TRUE  | TRUE   | theater/plays                 |
| FALSE | FALSE  | music/jazz                    |
| FALSE | FALSE  | film & video/shorts           |
| FALSE | FALSE  | technology/web                |
| FALSE | FALSE  | technology/web                |
| FALSE | FALSE  | music/metal                   |
| TRUE  | FALSE  | photography/photography books |
|       |        |                               |

| FALSE | FALSE | food/food trucks              |
|-------|-------|-------------------------------|
| FALSE | FALSE | film & video/science fiction  |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | film & video/documentary      |
| TRUE  | FALSE | theater/plays                 |
| FALSE | FALSE | music/jazz                    |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | music/jazz                    |
| FALSE | TRUE  | film & video/documentary      |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | journalism/audio              |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | music/indie rock              |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | music/indie rock              |
| FALSE | FALSE | photography/photography books |
| FALSE | FALSE | journalism/audio              |
| FALSE | FALSE | photography/photography books |
| FALSE | FALSE | publishing/fiction            |
| FALSE | FALSE | film & video/drama            |
| FALSE | TRUE  | food/food trucks              |
| FALSE | TRUE  | games/mobile games            |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | publishing/nonfiction         |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | technology/wearables          |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | film & video/television       |
|       |       |                               |

| FALSE | FALSE | technology/web              |
|-------|-------|-----------------------------|
| FALSE | TRUE  | film & video/documentary    |
| TRUE  | TRUE  | film & video/documentary    |
| FALSE | FALSE | music/rock                  |
| FALSE | FALSE | theater/plays               |
| FALSE | FALSE | theater/plays               |
| TRUE  | FALSE | music/rock                  |
| FALSE | TRUE  | theater/plays               |
| FALSE | FALSE | music/electric music        |
| FALSE | FALSE | technology/wearables        |
| FALSE | FALSE | film & video/drama          |
| FALSE | FALSE | technology/wearables        |
| TRUE  | FALSE | theater/plays               |
| FALSE | FALSE | technology/wearables        |
| TRUE  | TRUE  | publishing/translations     |
| FALSE | FALSE | film & video/animation      |
| FALSE | FALSE | publishing/nonfiction       |
| FALSE | TRUE  | technology/web              |
| FALSE | FALSE | film & video/drama          |
| FALSE | FALSE | theater/plays               |
| FALSE | FALSE | theater/plays               |
| FALSE | TRUE  | theater/plays               |
| TRUE  | TRUE  | theater/plays               |
| FALSE | FALSE | theater/plays               |
| FALSE | FALSE | publishing/radio & podcasts |
| FALSE | FALSE | music/rock                  |
| FALSE | FALSE | games/mobile games          |
| FALSE | TRUE  | theater/plays               |
|       |       |                             |

| FALSE | FALSE | film & video/documentary      |
|-------|-------|-------------------------------|
| FALSE | FALSE | technology/wearables          |
| FALSE | FALSE | publishing/fiction            |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | film & video/documentary      |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | games/mobile games            |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | technology/web                |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/drama            |
| FALSE | FALSE | technology/wearables          |
| FALSE | FALSE | technology/web                |
| FALSE | TRUE  | music/rock                    |
| FALSE | FALSE | music/metal                   |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | photography/photography books |
| FALSE | FALSE | publishing/nonfiction         |
| FALSE | FALSE | music/indie rock              |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | music/indie rock              |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | music/electric music          |
| FALSE | TRUE  | theater/plays                 |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | technology/wearables          |

| FALSE | FALSE | technology/web                |
|-------|-------|-------------------------------|
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | film & video/animation        |
| FALSE | TRUE  | technology/wearables          |
| FALSE | FALSE | music/electric music          |
| TRUE  | TRUE  | publishing/nonfiction         |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | photography/photography books |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/drama            |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | music/electric music          |
| FALSE | TRUE  | games/video games             |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | music/jazz                    |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | music/rock                    |
| TRUE  | TRUE  | music/indie rock              |
| FALSE | FALSE | film & video/science fiction  |
| FALSE | FALSE | publishing/translations       |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | games/video games             |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | music/indie rock              |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | technology/web                |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/animation        |
| FALSE | TRUE  | theater/plays                 |
|       |       |                               |

| FALSE | TRUE  | film & video/drama                    |
|-------|-------|---------------------------------------|
| FALSE | FALSE | theater/plays                         |
| FALSE | TRUE  | film & video/animation                |
| FALSE | FALSE | music/rock                            |
| FALSE | FALSE | technology/web                        |
|       |       |                                       |
| FALSE | TRUE  | film & video/animation                |
| FALSE | TRUE  | music/jazz                            |
| FALSE | FALSE | music/rock                            |
| FALSE | FALSE | film & video/animation                |
| FALSE | FALSE | theater/plays                         |
| FALSE | FALSE | theater/plays                         |
| FALSE | FALSE | food/food trucks                      |
| FALSE | TRUE  | theater/plays                         |
| FALSE | FALSE | publishing/nonfiction                 |
| FALSE | FALSE | music/rock                            |
|       |       |                                       |
| FALSE | FALSE | film & video/drama                    |
| FALSE | TRUE  | games/mobile games                    |
| FALSE | FALSE | technology/web                        |
| FALSE | TRUE  | theater/plays                         |
| FALSE | FALSE | theater/plays                         |
| FALSE | FALSE | music/rock                            |
| FALSE | TRUE  | photography/photography books         |
| FALCE | FALCE | alasta a sa da Valasta a sa da da ada |
| FALSE | FALSE | photography/photography books         |
| FALSE | FALSE | theater/plays                         |
| FALSE | FALSE | music/rock                            |
|       |       | ,                                     |
| FALSE | FALSE | film & video/documentary              |
| FALSE | TRUE  | film & video/drama                    |
| FALSE | TRUE  | theater/plays                         |
| FALSE | FALSE | food/food trucks                      |
| FALSE | FALSE | film & video/documentary              |
|       |       |                                       |
| FALSE | TRUE  | theater/plays                         |
| FALSE | TRUE  | games/video games                     |
| FALSE | FALSE | publishing/nonfiction                 |
|       |       |                                       |

|              | <b>54105</b> |                               |
|--------------|--------------|-------------------------------|
| FALSE        | FALSE        | games/video games             |
| FALSE        | TRUE         | music/rock                    |
|              |              |                               |
| FALSE        | FALSE        | music/rock                    |
|              |              |                               |
| TRUE         | TRUE         | theater/plays                 |
| FALSE        | TRUE         | publishing/nonfiction         |
| FALSE        | TRUE         | theater/plays                 |
|              |              |                               |
| TRUE         | FALSE        | games/video games             |
| FALSE        | TRUE         | music/rock                    |
| FALSE        | FALSE        | film & video/documentary      |
| FALSE        | FALSE        | music/rock                    |
| IALJL        | TALSE        | musicy rock                   |
| TRUE         | TRUE         | music/rock                    |
| FALSE        | TRUE         | publishing/nonfiction         |
| FALSE        |              | film & video/shorts           |
| FALSE        | FALSE        | min & video/shorts            |
| FALCE        | TDUE         | The standala a                |
| FALSE        | TRUE         | theater/plays                 |
|              |              | St. 0 .1 /1                   |
| FALSE        | TRUE         | film & video/drama            |
| <b>54165</b> | EALCE        |                               |
| FALSE        | FALSE        | theater/plays                 |
| FALSE        | FALSE        | theater/plays                 |
|              |              |                               |
| FALSE        | FALSE        | theater/plays                 |
|              |              |                               |
| FALSE        | FALSE        | photography/photography books |
| TRUE         | FALSE        | publishing/translations       |
| FALSE        | FALSE        | publishing/translations       |
| FALSE        | FALSE        | theater/plays                 |
| FALSE        | FALSE        | technology/web                |
| FALSE        | FALSE        | music/indie rock              |
| FALSE        | FALSE        | music/jazz                    |
| FALSE        | FALSE        | theater/plays                 |
| FALSE        | TRUE         | film & video/documentary      |
|              |              |                               |
| FALSE        | TRUE         | theater/plays                 |
| FALSE        | FALSE        | technology/web                |
|              |              |                               |
| FALSE        | FALSE        | technology/wearables          |

| FALSE | FALSE | photography/photography books |
|-------|-------|-------------------------------|
| FALSE | FALSE | film & video/documentary      |
| FALSE | FALSE | technology/web                |
| TRUE  | TRUE  | technology/web                |
| FALSE | FALSE | food/food trucks              |
| FALSE | FALSE | film & video/drama            |
| FALSE | TRUE  | music/indie rock              |
| TRUE  | FALSE | music/rock                    |
|       |       |                               |
| FALSE | FALSE | music/electric music          |
| FALSE | TRUE  | games/video games             |
| FALSE | TRUE  | music/indie rock              |
| FALSE | FALSE | publishing/fiction            |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | food/food trucks              |
| TRUE  | FALSE | film & video/shorts           |
| TRUE  | FALSE | food/food trucks              |
| FALSE | TRUE  | theater/plays                 |
| FALSE | TRUE  | technology/wearables          |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | film & video/television       |
| FALSE | FALSE | film & video/shorts           |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | photography/photography books |
| FALSE | FALSE | food/food trucks              |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/drama            |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | theater/plays                 |

| FALSE<br>FALSE<br>FALSE<br>FALSE | FALSE<br>FALSE<br>TRUE<br>FALSE | film & video/science fiction<br>photography/photography books<br>photography/photography books<br>music/rock |
|----------------------------------|---------------------------------|--|
| FALSE                            | FALSE                           | photography/photography books  |
| FALSE                            | FALSE                           | food/food trucks   |
| FALSE                            | FALSE                           | music/metal  |
| FALSE                            | FALSE                           | publishing/nonfiction  |
| FALSE                            | FALSE                           | music/electric music   |
| FALSE                            | TRUE                            | theater/plays  |
| FALSE                            | FALSE                           | theater/plays  |
| FALSE                            | FALSE                           | film & video/shorts  |
| FALSE                            | TRUE                            | theater/plays  |
| FALSE                            | FALSE                           | theater/plays  |
| FALSE                            | FALSE                           | music/indie rock   |
| FALSE                            | TRUE                            | theater/plays  |
| FALSE                            | FALSE                           | theater/plays  |
| FALSE                            | TRUE                            | music/electric music   |
| FALSE                            | FALSE                           | music/indie rock   |
| FALSE                            | FALSE                           | film & video/documentary   |
| FALSE                            | FALSE                           | publishing/translations  |
| FALSE                            | TRUE                            | film & video/documentary   |
| FALSE                            | TRUE                            | film & video/television  |
| FALSE                            | FALSE                           | theater/plays  |
| FALSE                            | TRUE                            | food/food trucks   |
| FALSE                            | FALSE                           | theater/plays  |
| FALSE                            | FALSE                           | film & video/documentary   |
| FALSE                            | FALSE                           | music/jazz   |
| FALSE                            | TRUE                            | technology/web   |
| FALSE                            | TRUE                            | music/rock   |
| FALSE                            | FALSE                           | technology/web   |
| FALSE                            | TRUE                            | publishing/nonfiction  |

| FALSE | FALSE | publishing/radio & podcasts   |
|-------|-------|-------------------------------|
| FALSE | FALSE | theater/plays                 |
| TALJE | TALSE | theater, plays                |
| TRUE  | TRUE  | film & video/documentary      |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | games/video games             |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| TRUE  | FALSE | technology/web                |
| TRUE  | FALSE | film & video/drama            |
| FALSE | FALSE | film & video/drama            |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/television       |
| FALSE | FALSE | photography/photography books |
| FALSE | TRUE  | film & video/shorts           |
| FALSE | FALSE | ·                             |
|       |       | publishing/radio & podcasts   |
| FALSE | TRUE  | theater/plays                 |
| TRUE  | FALSE | film & video/animation        |
| FALSE | FALSE | technology/web                |
| FALSE | TRUE  | music/world music             |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | food/food trucks              |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | technology/web                |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | theater/plays                 |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| TRUE  | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/documentary      |
| FALSE | TRUE  | publishing/fiction            |
| IALJL | INOL  | pasiisiiiig/ iictioii         |

| FALSE | TRUE  | games/video games             |
|-------|-------|-------------------------------|
| FALSE | FALSE | technology/web                |
| TRUE  | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | food/food trucks              |
| FALSE | FALSE | photography/photography books |
| TRUE  | FALSE | photography/photography books |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| TRUE  | TRUE  | film & video/documentary      |
| FALSE | FALSE | technology/web                |
| FALSE | TRUE  | theater/plays                 |
| FALSE | TRUE  | music/rock                    |
| FALSE | FALSE | film & video/documentary      |
| FALSE | TRUE  | film & video/science fiction  |
| FALSE | FALSE | technology/web                |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/science fiction  |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | film & video/animation        |
| FALSE | FALSE | publishing/translations       |
| FALSE | FALSE | technology/web                |
| FALSE | FALSE | publishing/translations       |
| FALSE | FALSE | food/food trucks              |
| FALSE | TRUE  | photography/photography books |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | music/world music             |
| FALSE | FALSE | food/food trucks              |
| FALSE | FALSE | theater/plays                 |

| FALSE | FALSE | theater/plays                 |
|-------|-------|-------------------------------|
| FALSE | FALSE | film & video/television       |
|       |       |                               |
| FALSE | TRUE  | technology/web                |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | music/indie rock              |
| FALSE | TRUE  | theater/plays                 |
|       |       |                               |
| FALSE | TRUE  | theater/plays                 |
| FALSE | FALSE | food/food trucks              |
| FALSE | FALSE | games/video games             |
| FALSE | FALSE | theater/plays                 |
| TRUE  | FALSE | publishing/nonfiction         |
| FALSE | FALSE | technology/web                |
| FALSE | TRUE  | film & video/documentary      |
| FALSE | FALSE | film & video/documentary      |
|       |       |                               |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | music/rock                    |
|       |       |                               |
| FALSE | FALSE | music/rock                    |
| FALSE | FALSE | film & video/documentary      |
| FALSE | FALSE | publishing/radio & podcasts   |
| FALSE | FALSE | publishing/translations       |
| FALSE | TRUE  | film & video/drama            |
| FALSE | TRUE  | music/rock                    |
| FALSE | TRUE  | film & video/drama            |
| FALSE | TRUE  | photography/photography books |
| FALSE | TRUE  | publishing/translations       |
| FALSE | TRUE  | food/food trucks              |
|       |       |                               |
| FALSE | FALSE | theater/plays                 |
| FALSE | FALSE | theater/plays                 |
| FALSE | TRUE  | music/indie rock              |
| FALSE | FALSE | food/food trucks              |
|       |       |                               |

average donation parent category sub-category