****

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| abcdefgh | adcgbfeh | afgdebch | bcaedhfg | befahcdg | bhfedcag | cdbahgef | cgehadbf | dbacfhge | dfbhagce |
| abcedfgh | adfbgceh | afgedbch | bcdahefg | befhacdg | cabdeghf | cdbhagef | cghdeabf | dbafchge | dfgahbce |
| abdcfegh | adfgbceh | agcdefbh | bcdhaefg | behcfadg | cabedghf | cdgahbef | cghedabf | dbcahfge | dfghabce |
| abdfcegh | adgcfbeh | agcedfbh | bceahdfg | behfcadg | cadbgehf | cdghabef | chbdegaf | dbchafge | dfhbgace |
| abecfdgh | adgfcbeh | agdcfebh | bcehadfg | bfadehcg | cadgbehf | cdhbgaef | chbedgaf | dbfahcge | dfhgbace |
| abefcdgh | aebcfgdh | agdfcebh | bchdeafg | bfaedhcg | caebgdhf | cdhgbaef | chdbgeaf | dbfhacge | dgacfhbe |
| abfdecgh | aebfcgdh | agecfdbh | bchedafg | bfdahecg | caegbdhf | ceabghdf | chdgbeaf | dbhcfage | dgafchbe |
| abfedcgh | aecbgfdh | agefcdbh | bdacfheg | bfdhaecg | cagdebhf | ceagbhdf | chebgdaf | dbhfcage | dgcahfbe |
| acbdegfh | aecgbfdh | agfdecbh | bdafcheg | bfeahdcg | cagedbhf | cebahgdf | chegbdaf | dcabghfe | dgchafbe |
| acbedgfh | aefbgcdh | agfedcbh | bdcahfeg | bfehadcg | cbadehgf | cebhagdf | chgdebaf | dcagbhfe | dgfahcbe |
| acdbgefh | aefgbcdh | bacdefhg | bdchafeg | bfhdeacg | cbaedhgf | cegahbdf | chgedbaf | dcbahgfe | dgfhacbe |
| acdgbefh | aegcfbdh | bacedfhg | bdfahceg | bfhedacg | cbdahegf | ceghabdf | dabcfghe | dcbhagfe | dghcfabe |
| acebgdfh | aegfcbdh | badcfehg | bdfhaceg | bhcdefag | cbdhaegf | cehbgadf | dabfcghe | dcgahbfe | dghfcabe |
| acegbdfh | afbdegch | badfcehg | bdhcfaeg | bhcedfag | cbeahdgf | cehgbadf | dacbgfhe | dcghabfe | dhbcfgae |
| acgdebfh | afbedgch | baecfdhg | bdhfcaeg | bhdcfeag | cbehadgf | cgadehbf | dacgbfhe | dchbgafe | dhbfcgae |
| acgedbfh | afdbgech | baefcdhg | beacfhdg | bhdfceag | cbhdeagf | cgaedhbf | dafbgche | dchgbafe | dhcbgfae |
| adbcfgeh | afdgbech | bafdechg | beafchdg | bhecfdag | cbhedagf | cgdahebf | dafgbche | dfabghce | dhcgbfae |
| adbfcgeh | afebgdch | bafedchg | becahfdg | bhefcdag | cdabghef | cgdhaebf | dagcfbhe | dfagbhce | dhfbgcae |
| adcbgfeh | afegbdch | bcadehfg | bechafdg | bhfdecag | cdagbhef | cgeahdbf | dagfcbhe | dfbahgce | dhfgbcae |
|  |  |  |  |  |  |  |  |  | dhgcfbae |
| **384 Solutions with 192 reflections – © 10/10/2013 Daniel E. Thomasson** | dhgfcbae |