****

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| abcdefgh | aecghdfb | ahgbfcde | befagdch | cabdfhge | cdhbgaef | dabcehgf | dfechbag | ebcadgfh | fbaegcdh |
| abcdhgfe | aefbcghd | badcfehg | bfdhaecg | cabdhfeg | ceagbhdf | dabcfghe | dfghabce | ebcfgdah | fbaehdcg |
| abcedfgh | aefbdhgc | badcghef | bfeacghd | cabefhgd | cefdgabh | dabcgfeh | dgacebhf | ebhcdgaf | fbcegadh |
| abcehgfd | aefbgcdh | badfcehg | bfeadhgc | cadbfheg | cefdhbag | dabchefg | dgcaebfh | ecbadfgh | fbcehdag |
| acbdhfge | aefbhdcg | badfghec | bfeagcdh | cagdfhbe | cehgbadf | dabfcghe | dghcebaf | ecbfgadh | fcbehadg |
| acbehfgd | afebchgd | bcdaehgf | bfeahdcg | cagefhbd | cfedhabg | dagcehbf | dhbceagf | ecbfhdag | fcdehabg |
| acdbfhge | afebhcdg | bcdafghe | bgcaedhf | cbadehgf | cgadehbf | dagcfbhe | dhbcfgae | ecdfgabh | fdabcehg |
| acdbhfeg | agcbehdf | bcdagfeh | bghadefc | cbadfghe | cgadfbhe | dagfcbhe | dhbfcgae | ecdfhbag | fdaegcbh |
| aceghfdb | agcbfdhe | bcdahefg | bghaedcf | cbadgfeh | cgaedhbf | dbaceghf | dhgceabf | ecgadfbh | fdaehbcg |
| acgbfhde | agcdefbh | bcgaehdf | bhdaecgf | cbadhefg | cgaefbhd | dbacgefh | dhgcfbae | edafgbch | fdcegabh |
| acgdhfbe | agcdhbfe | bcgafdhe | bhdafgce | cbaedhgf | cghdeabf | dbcaegfh | dhgfcbae | edcfgbah | fdcehbag |
| acgehfbd | agcedfbh | bdacgehf | bhdcfeag | cbaefghd | cghdfbae | dbhcegaf | eabcdhgf | egacdbhf | fdhbceag |
| adcbehgf | agcehbfd | bdafgehc | bhdcgaef | cbhdeagf | cghedabf | dcbaefgh | eabfgcdh | egcadbfh | fhdbcaeg |
| adcbfghe | aghbcefd | bdcaeghf | bhdfceag | cbhdfgae | cghefbad | dcbahgfe | eabfhdcg | eghcdbaf | gceabfdh |
| adcbgfeh | aghbdfec | bdcagefh | bhdfgaec | cbhedagf | chbdfage | dcgaefbh | eadfgcbh | ehbcdagf | gecabdfh |
| adcbhefg | aghbecdf | bdhaegcf | bhgacefd | cbhefgad | chbefagd | dcgahbfe | eadfhbcg | ehgcdabf |  |
| adhbecgf | aghbfdce | bdhcgeaf | bhgadfec | cdabfehg | chdbfaeg | defcgbah | eagcdhbf | fabehcdg |  |
| adhbfgce | ahdbfcge | bdhfgeac | bhgaecdf | cdabghef | chgdfabe | dfbhagce | ebacdghf | fadbcheg |  |
| aecgbfdh | ahgbcfed | befadghc | bhgafdce | cdhbfeag | chgefabd | dfecgabh | ebafgdch | fadehcbg |  |

**372 Solutions with 186 reflections - © 09/15/2013 Daniel E. Thomasson**