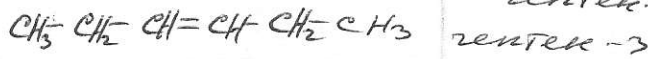
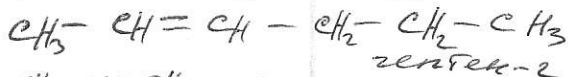
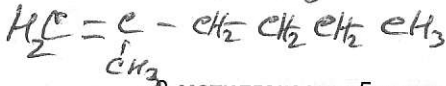
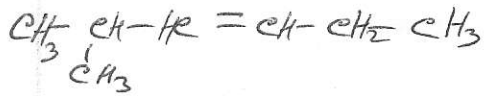
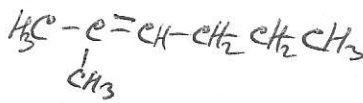
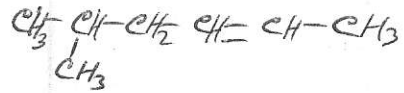
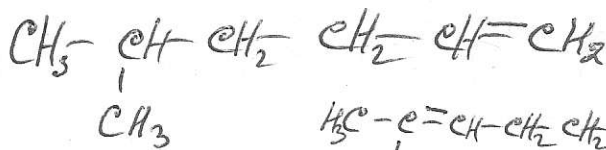


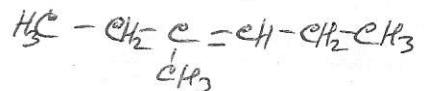
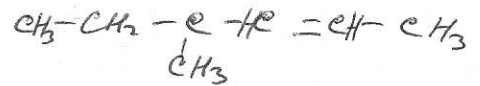
гептен-1, гептен-2, гептен-3 - 3 изомера по положению двойной связи



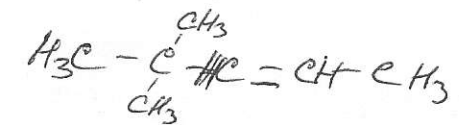
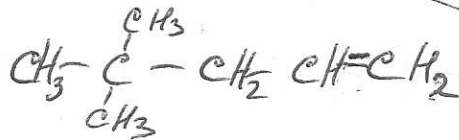
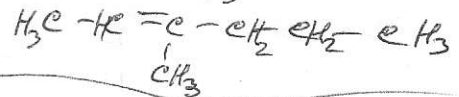
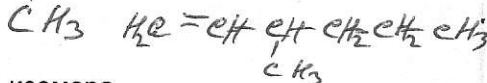
2-метилгексены - 5 изомеров, отличаются положением двойной связи



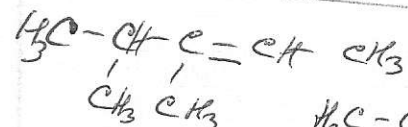
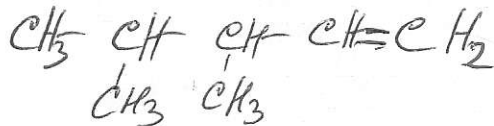
3-метилгексены 5 изомеров по расположению метил-радикала.



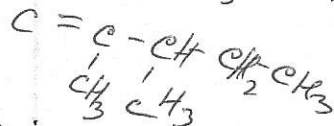
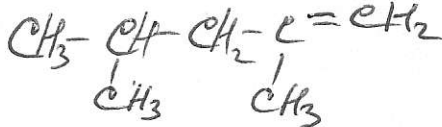
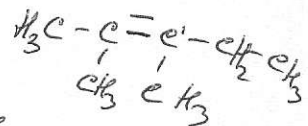
2,2-диметилпентены 2 изомера



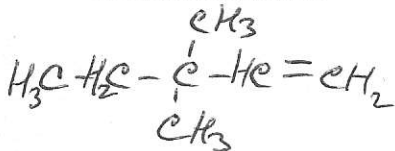
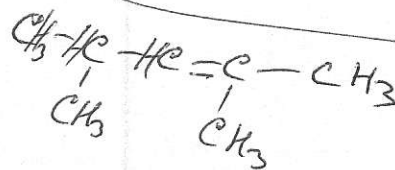
2,3-диметилпентены 4 изомера



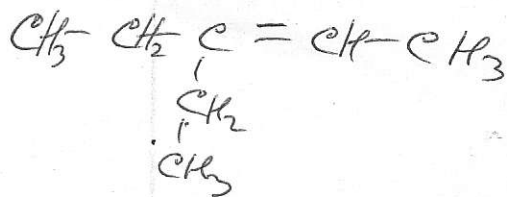
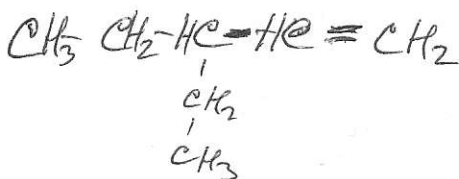
2,4-диметилпентены 2 изомера



3,3-диметилпентен



3-этилпентены 2 изомера



2,2,3-триметилбутен

