## Organic Chemistry I Jasperse

## Test 2, Radical bromination: Extra Radical Bromination Product Prediction and Mechanism Practice Problems

Note: In each of the following, draw the MAJOR mono-brominated product, and/or draw the mechanism (full arrow-pushing) for the propagation steps in the radical mechanism. Initiation need not be illustrated..

$$2$$
.  $Br_2$ , hv  $Br$ 

7. 
$$\frac{\operatorname{Br}_{2},\operatorname{hv}}{}$$