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43 (I VVK (I ZI ISTQ I RX SJ 7 SPYXRW (I VVK GMEV VSPYXRW JSV
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43 4 VNI GX 1 EREKI QIRX ERH *MERGI %TTH ORS[HHKI ERH
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HI GWR QEONKERHETTH XI W XS SRI WS[R[SVO EWE QIQFI VERH
H EHI VMI E XEQ ERH XS QEREKI TVNIGWERH M QYPMHMGNTHEV
IRZMSRQIRXW

43 0MI 0SRK 0IEVRMK 6IGSKRMI XI RIH JSV ERH LEZI XI
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; / % WQEX XI SV FEWH JSVQ YEXSR SJ IRKNI IWK
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; /) RKN IWK WIGNPMX ORS[H HKI XLEX TVSZMI W XI SV XEP
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MI XI IRKNI IWK HMGNTI QYGL MEXXI JSV JSRXSJ XI HMGNTI

; / / RS[H HKI NIGPYHNK IJNMIX VWSYGI YW IRZNSRQIRXP
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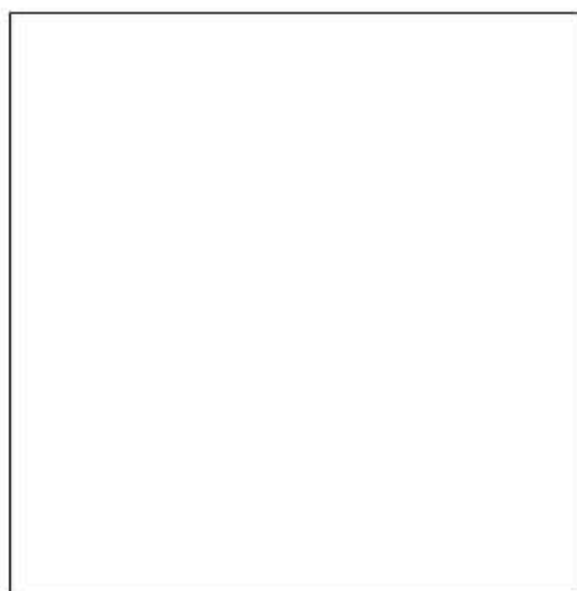
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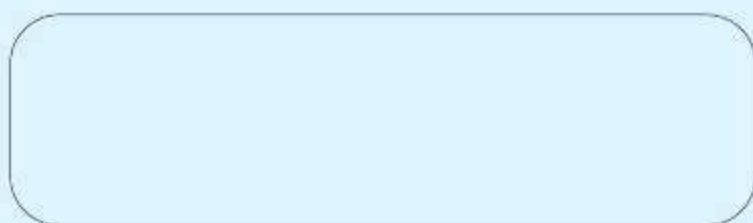
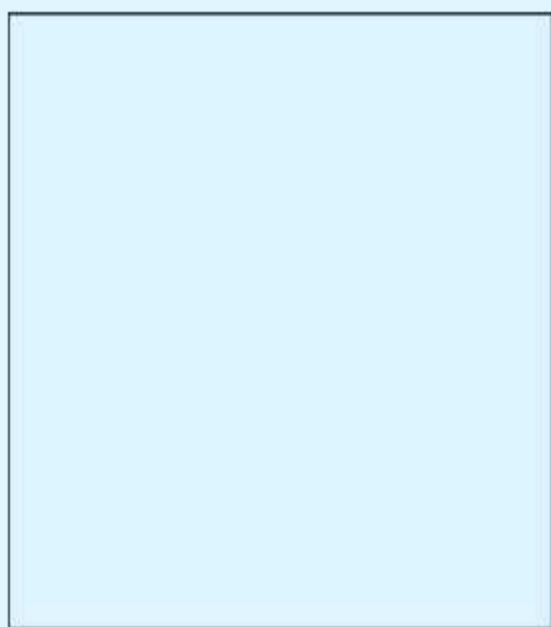
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 $\sim \quad \langle / \sim \langle \sim / \quad \mathbb{Z} \mathbb{Z} \langle / \sim \sim$
 $H \quad \sim \rangle \langle \sim / \sim \rangle \quad \sim / \sim \langle \sim \langle \mathbb{Z} \sim \sim \sim \langle \sim \sim$
 $S \quad \langle \quad \langle \sim / \quad \langle \sim \rangle \quad \sim \langle \mathbb{Z} \emptyset$
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$) \emptyset \sim \sim Z \quad \mathbb{Z} \langle / \sim a \sim \sim \sim / \mathbb{Z}$
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 $) \quad \sim \sim \rangle \langle \sim / \sim \mathbb{Z} \sim \sim \emptyset$
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$$\begin{array}{l} a, \quad \beta / \quad ' - , , / \beta < - , - < < - , , - \beta , - , \quad \beta , Z V \\ S < \quad , \sim - < \quad - \quad \emptyset \quad 1 , \gg < - / 1 < ' , Z V H , \\ \emptyset < \quad , \gg \quad / \quad < / - \quad , \pounds 1 \quad \beta \quad \sim \pounds a ' < \\ < - - , \quad < , - / , , \quad / - \quad , - / \pounds \emptyset \emptyset \pounds , - < < - / , \\ ' - , , / \beta \pounds \end{array}$$

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3. $\frac{1}{2} \times 1 = \frac{1}{2}$

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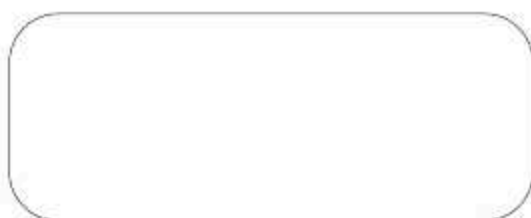
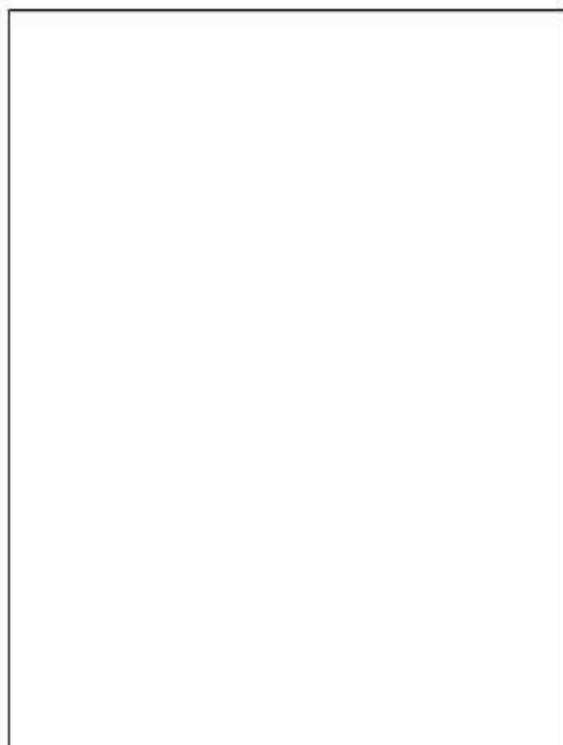
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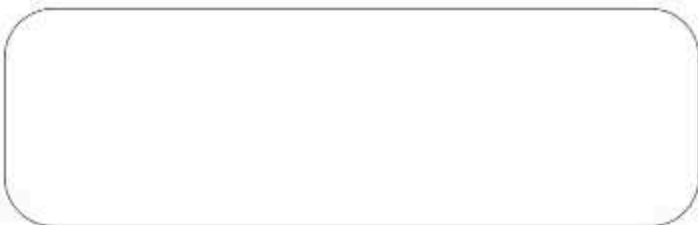
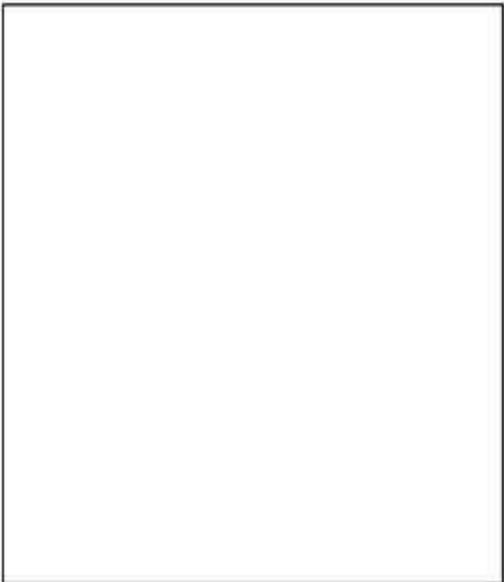
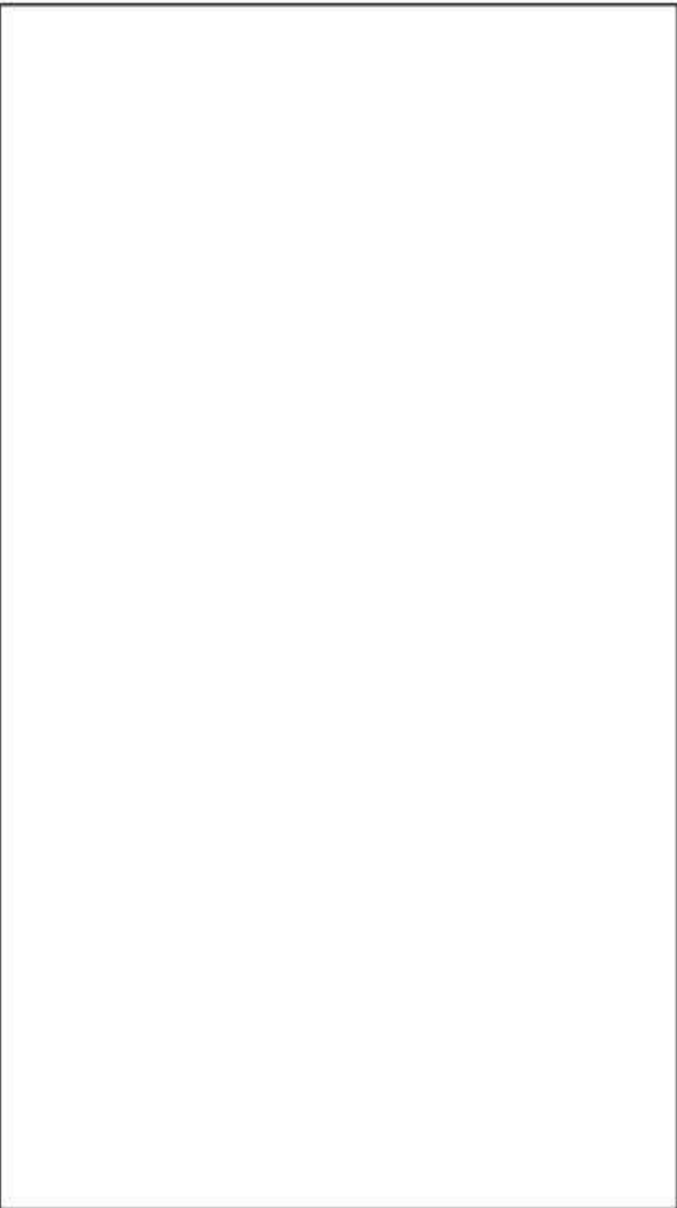
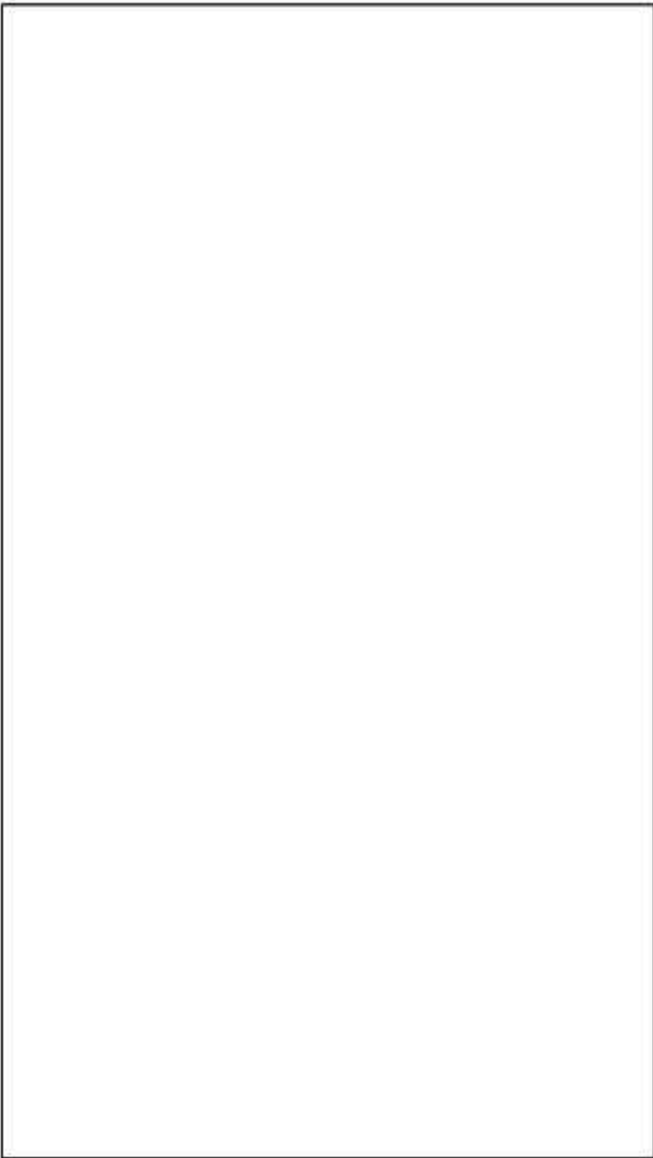
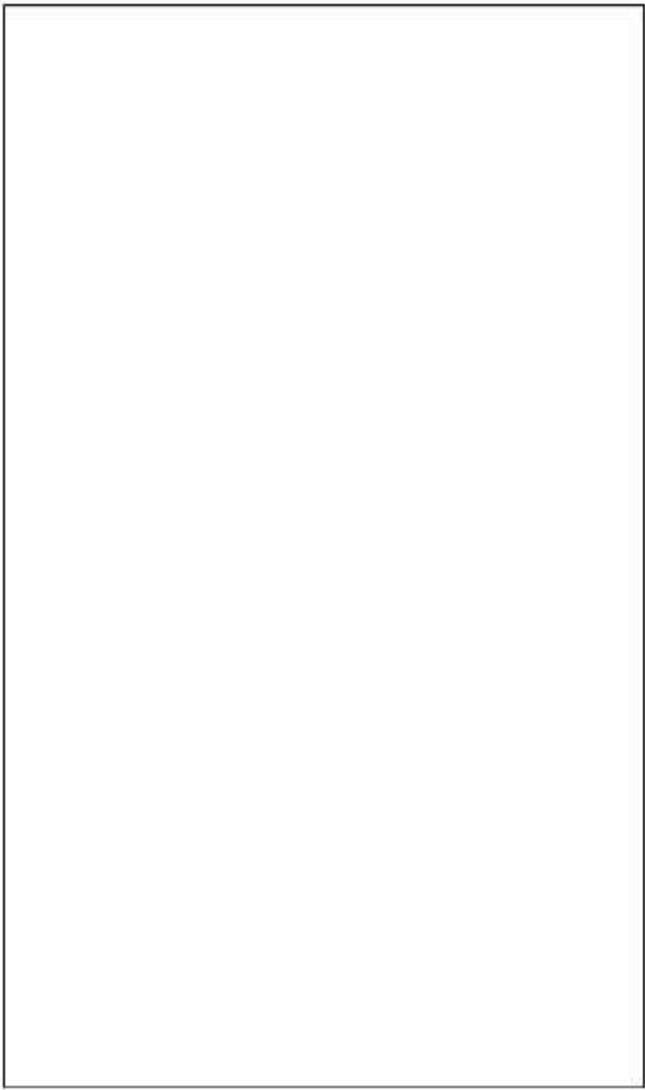
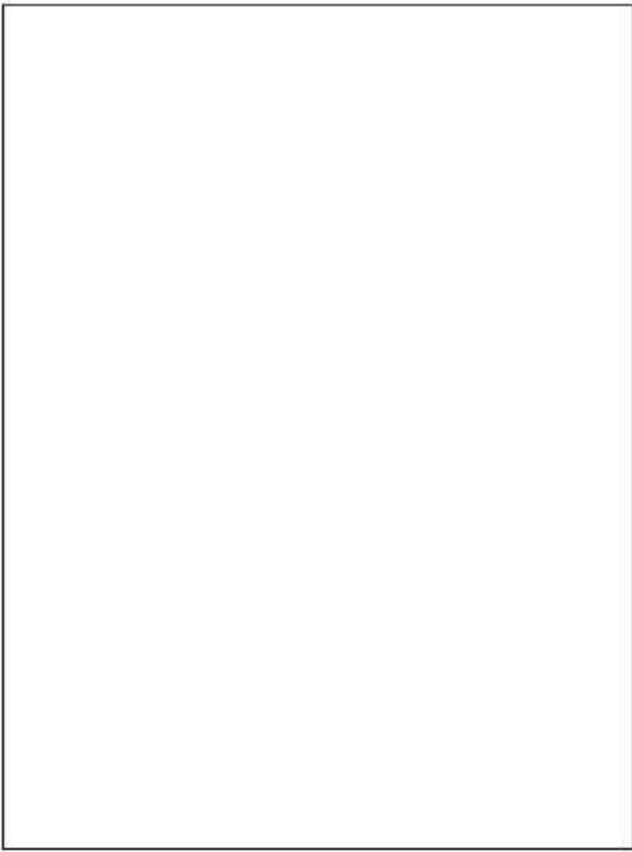
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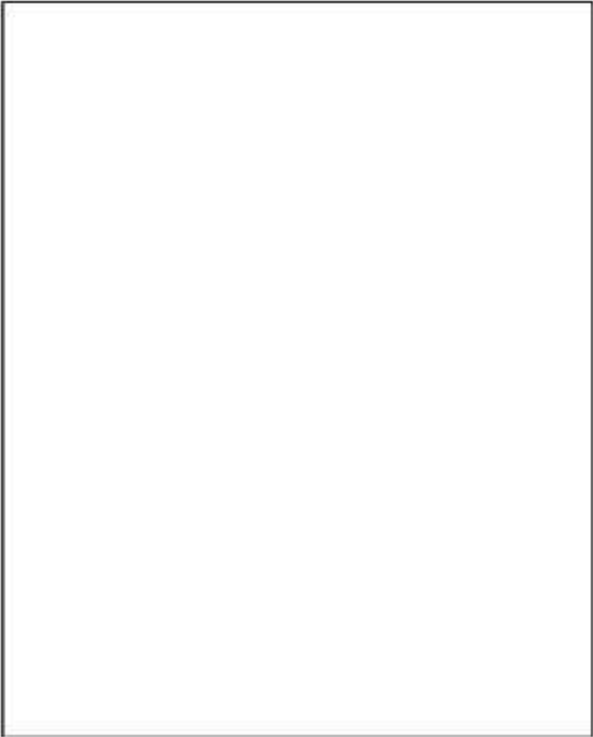
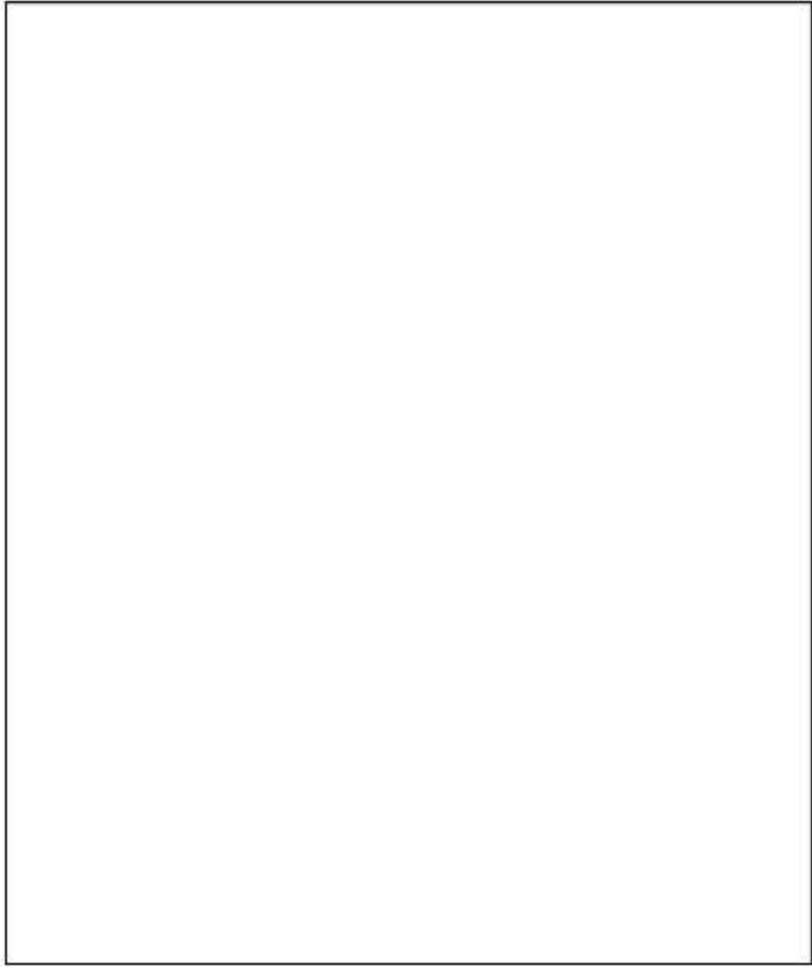
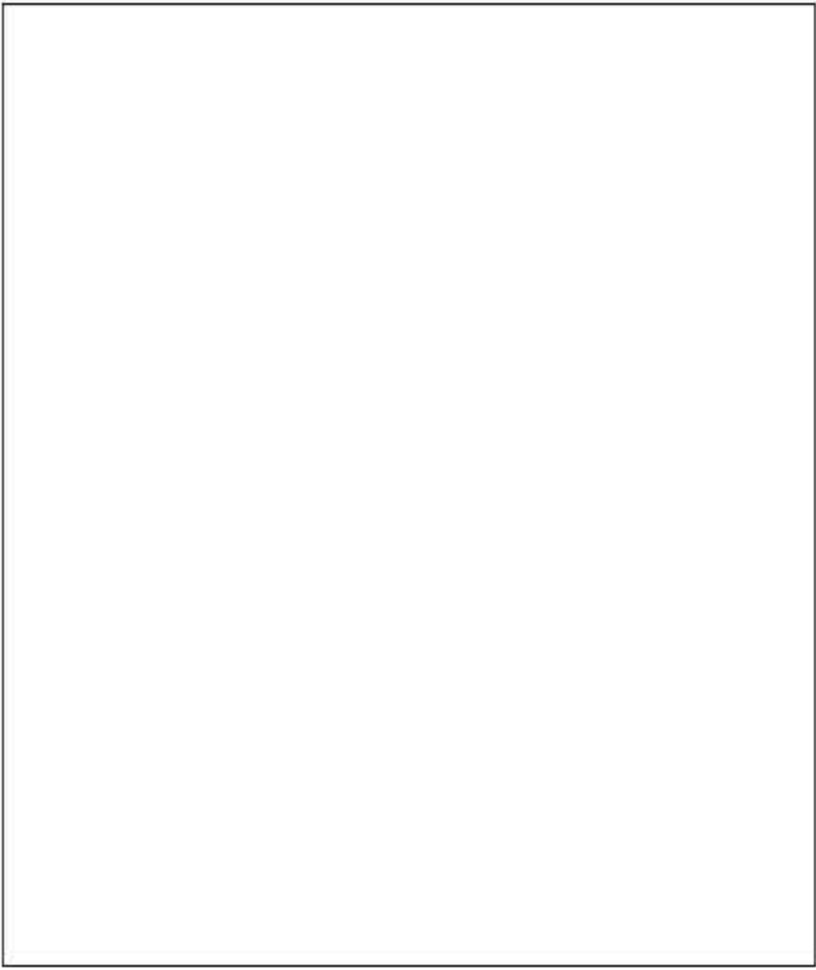
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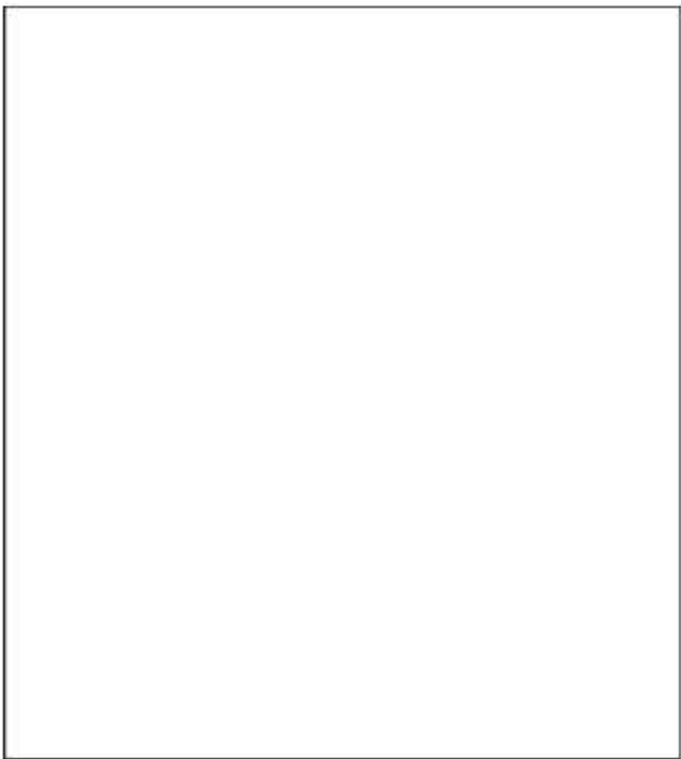
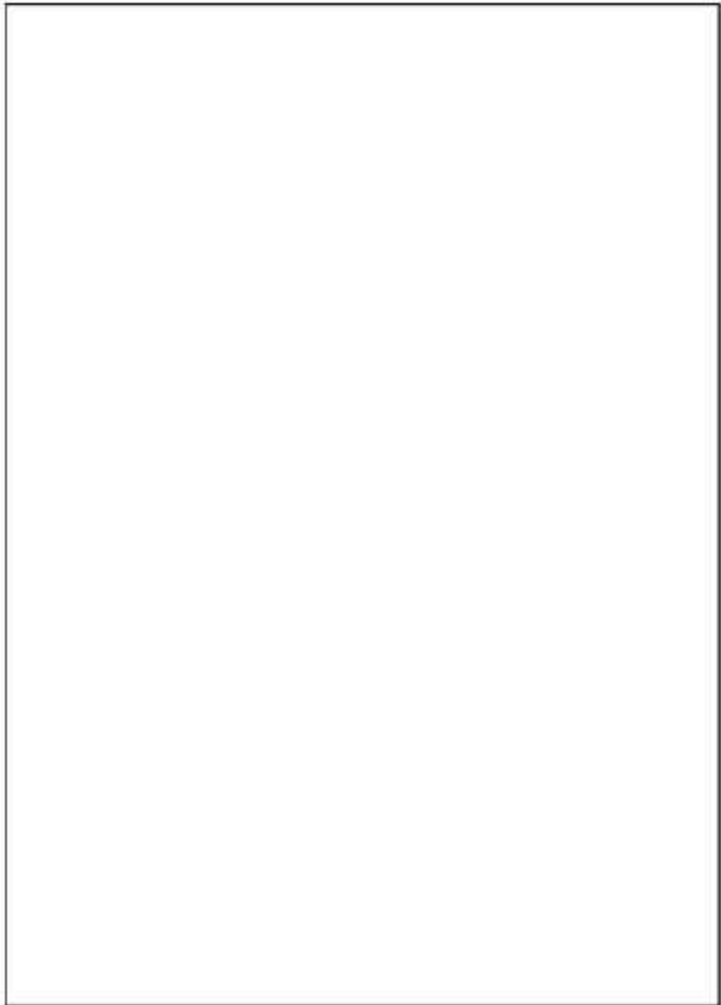
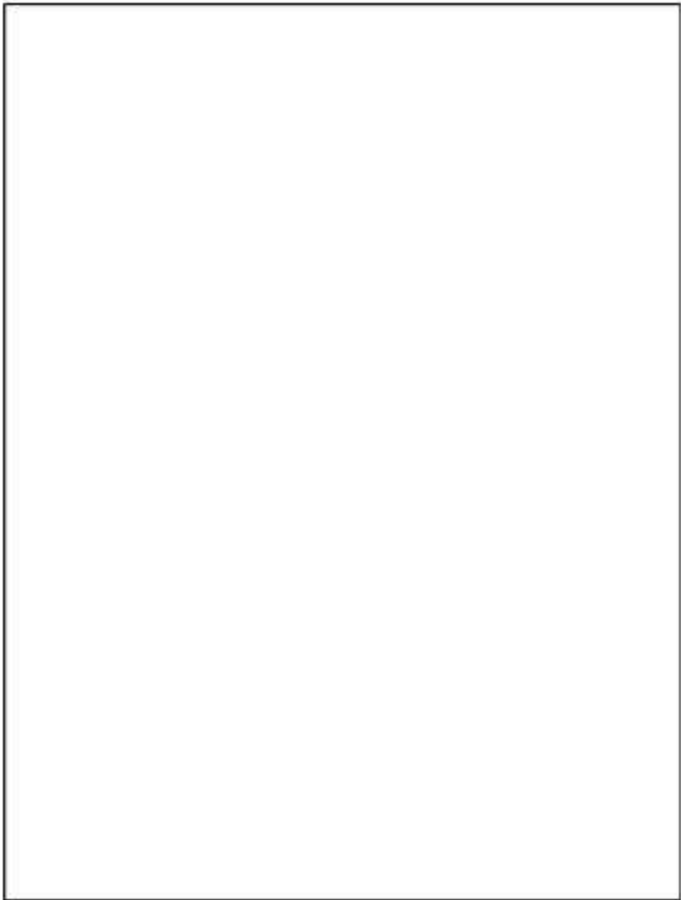
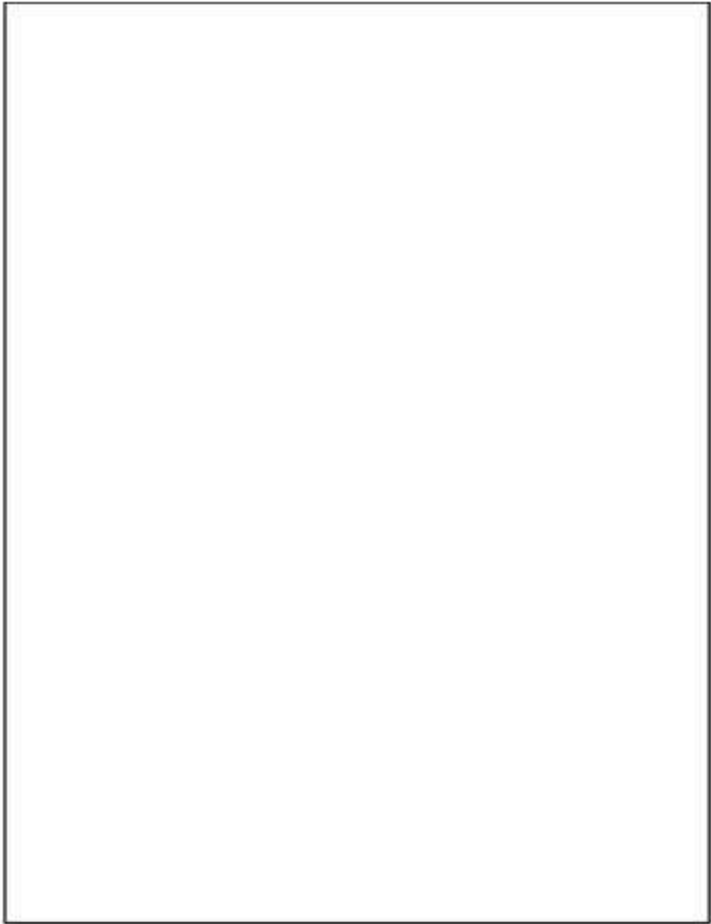
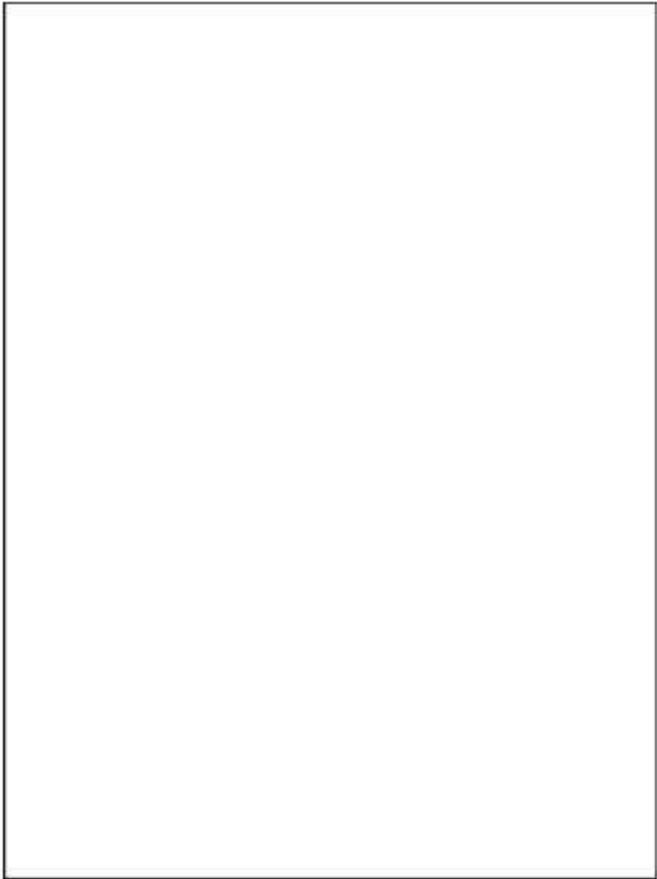
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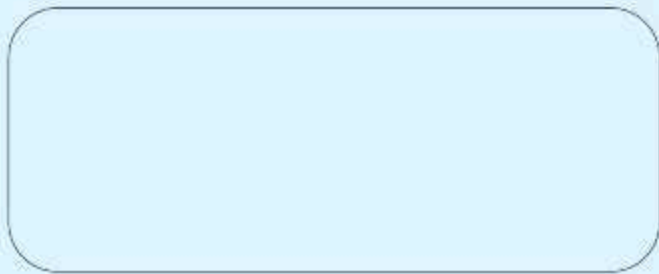
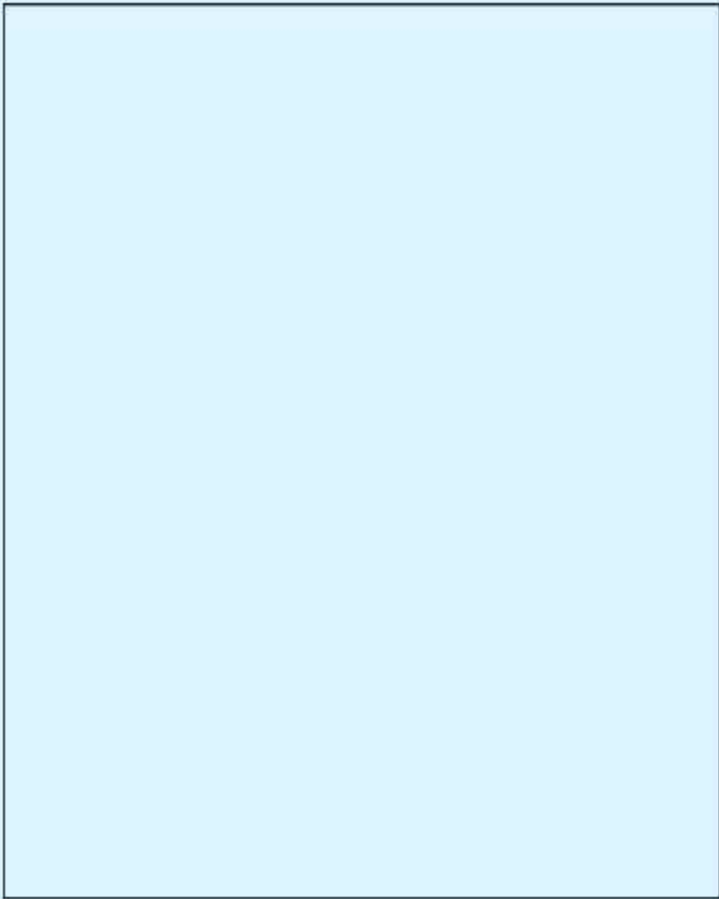
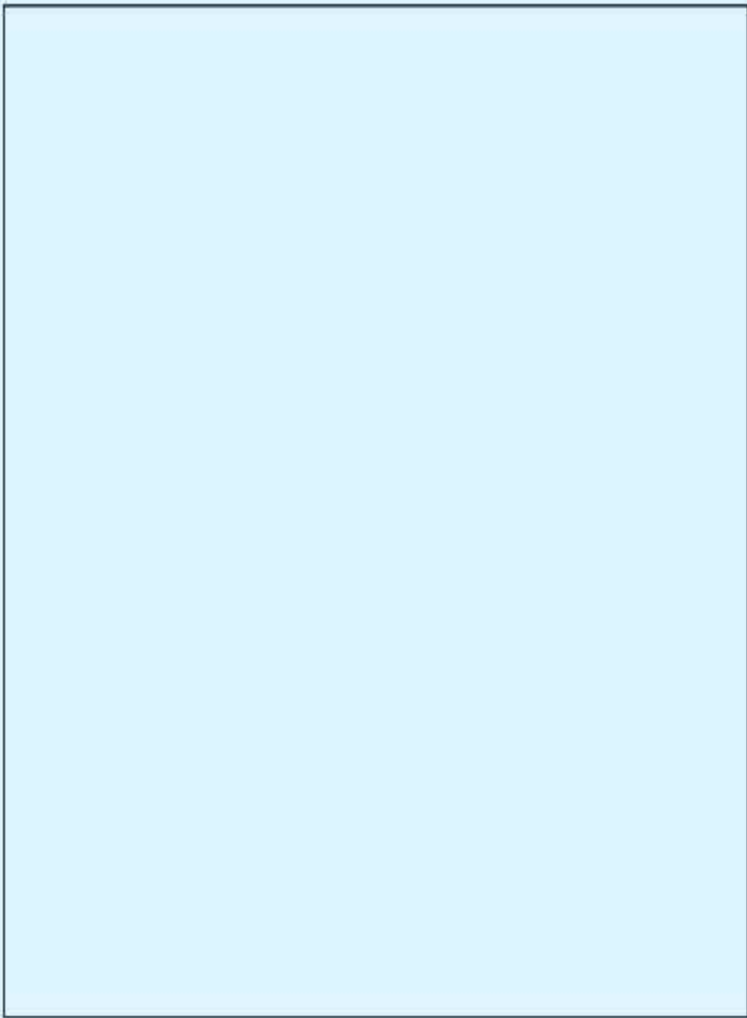
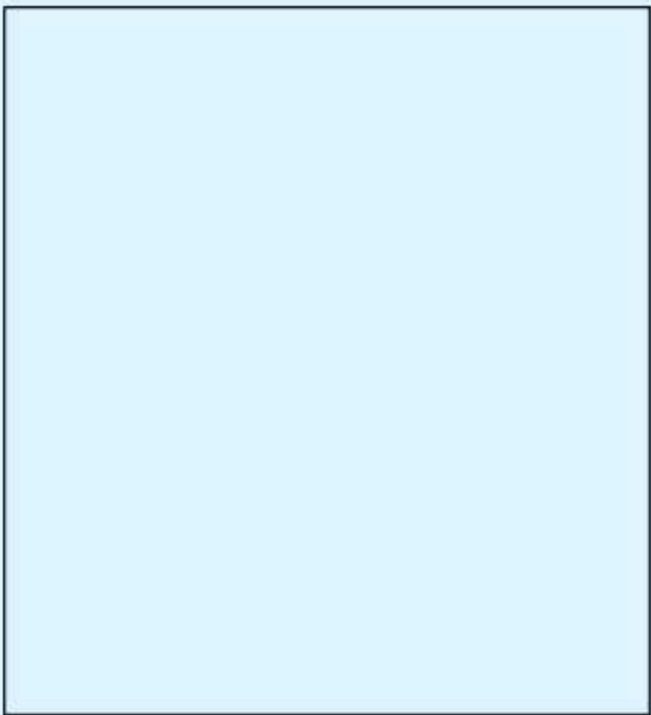
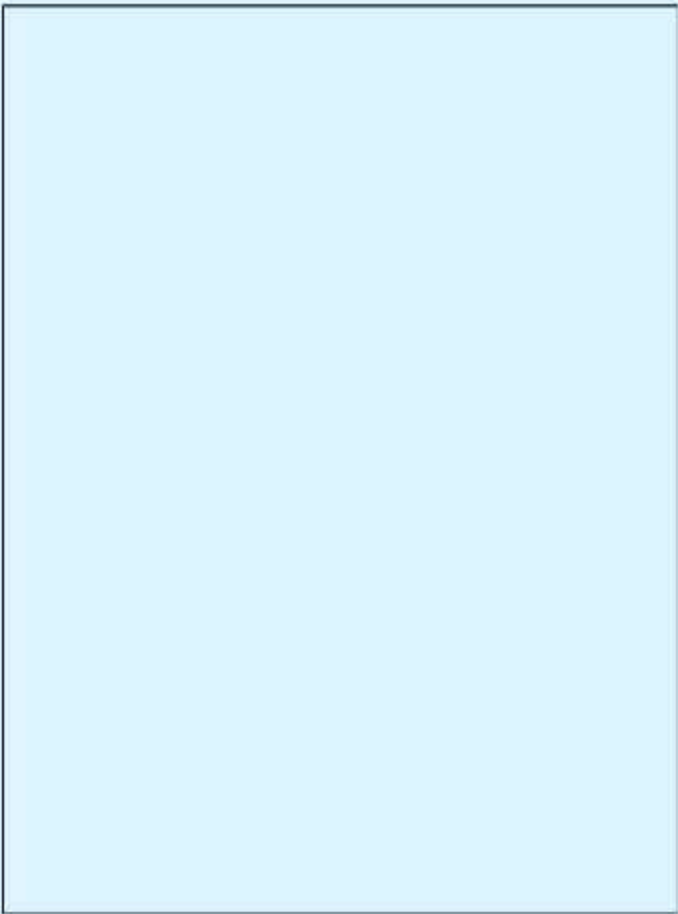
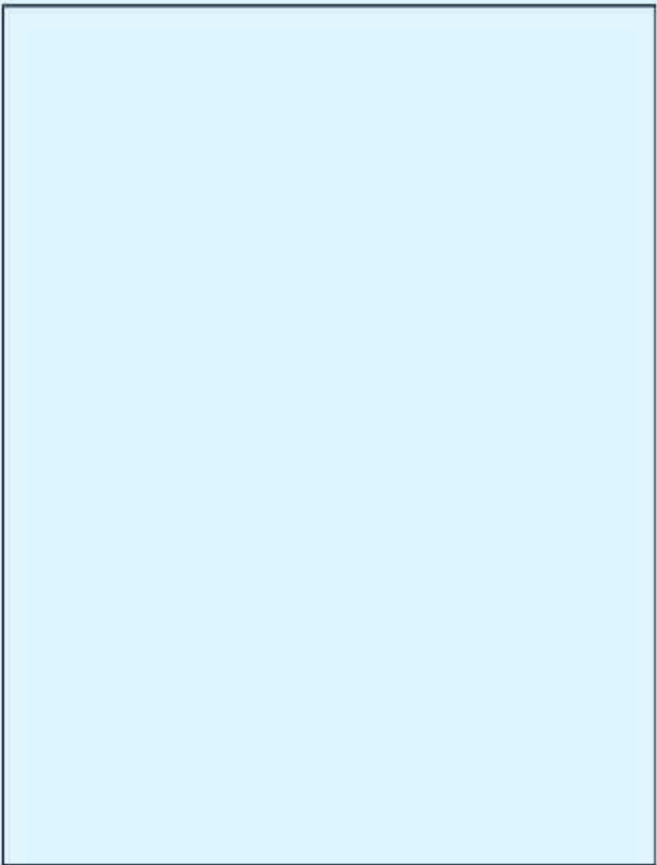


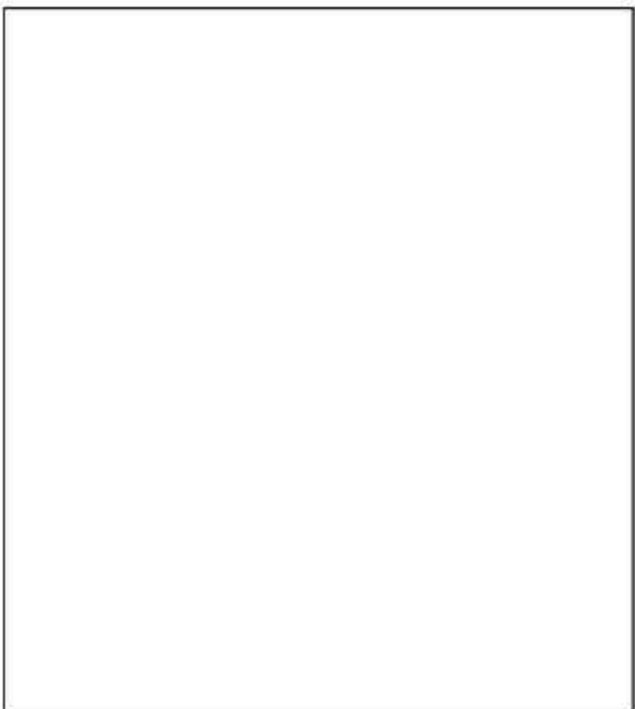
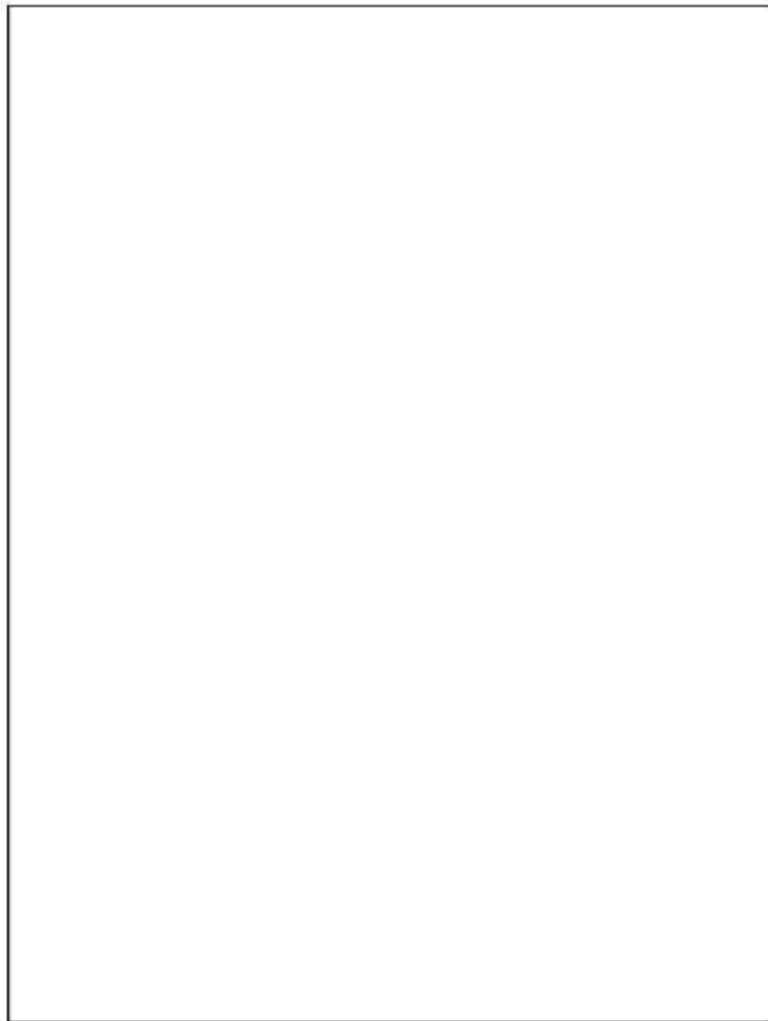
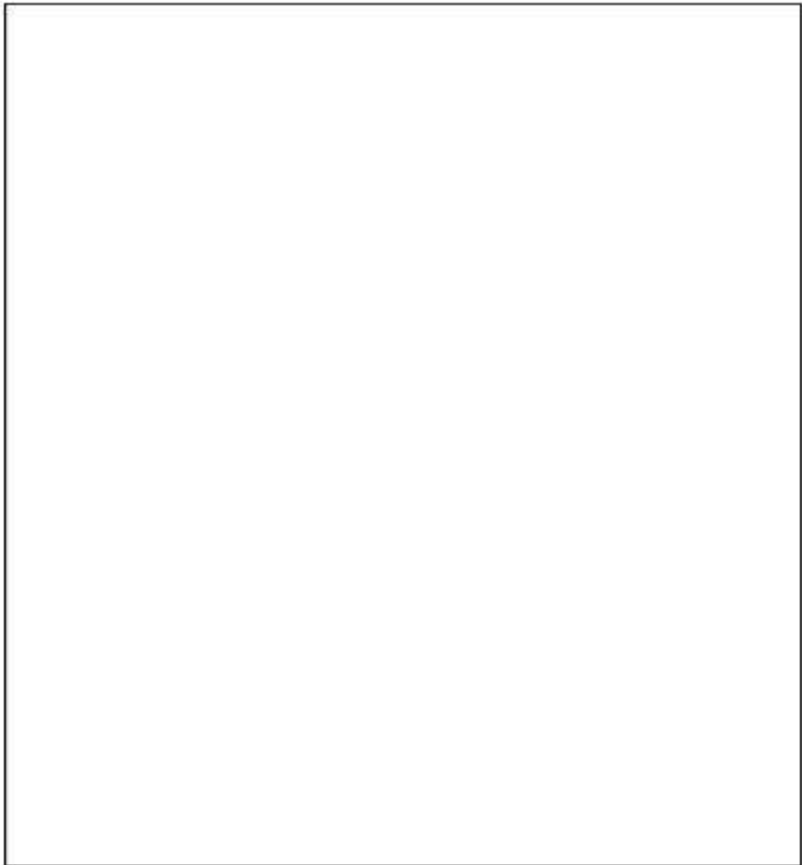
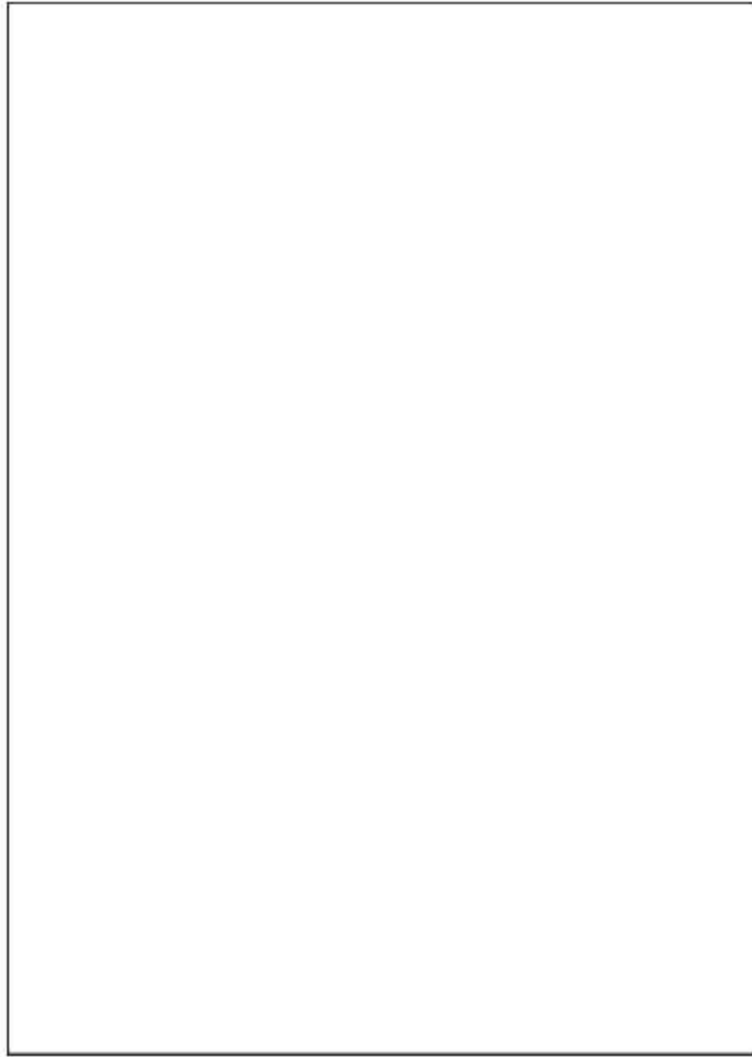
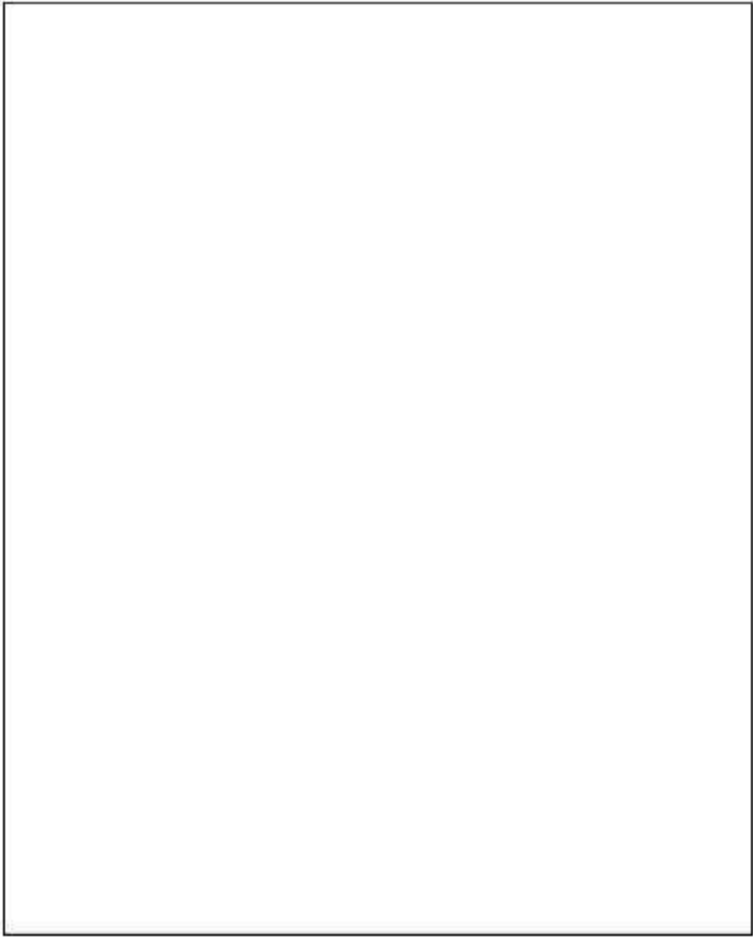
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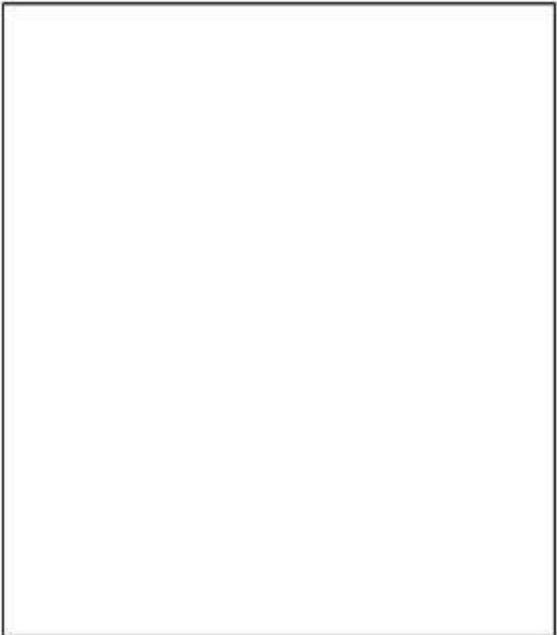
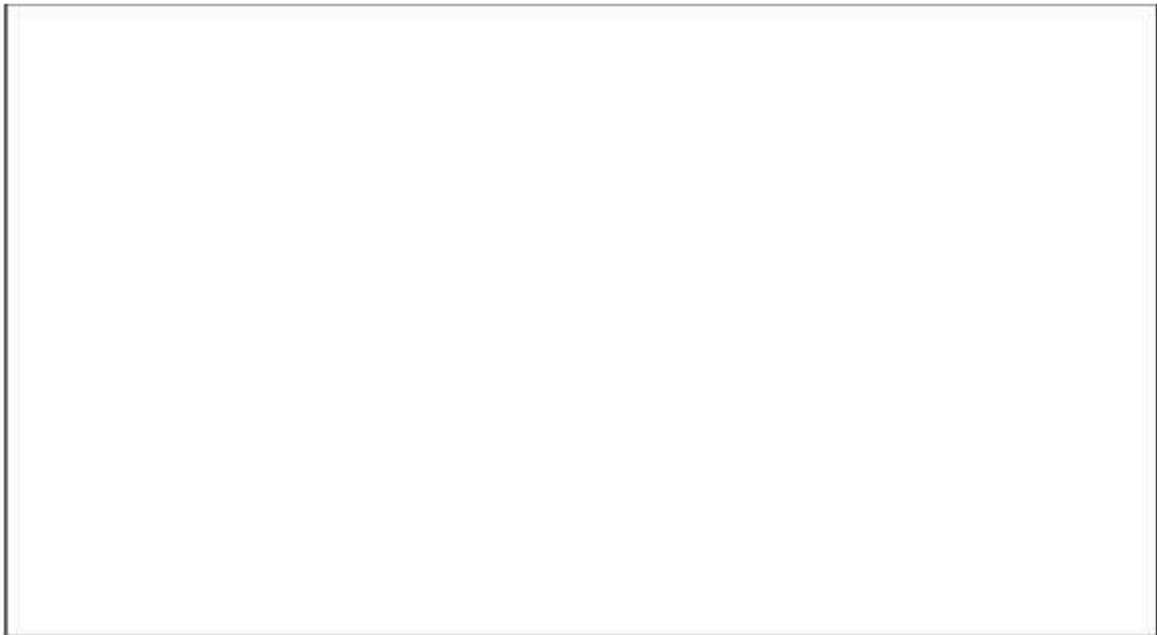
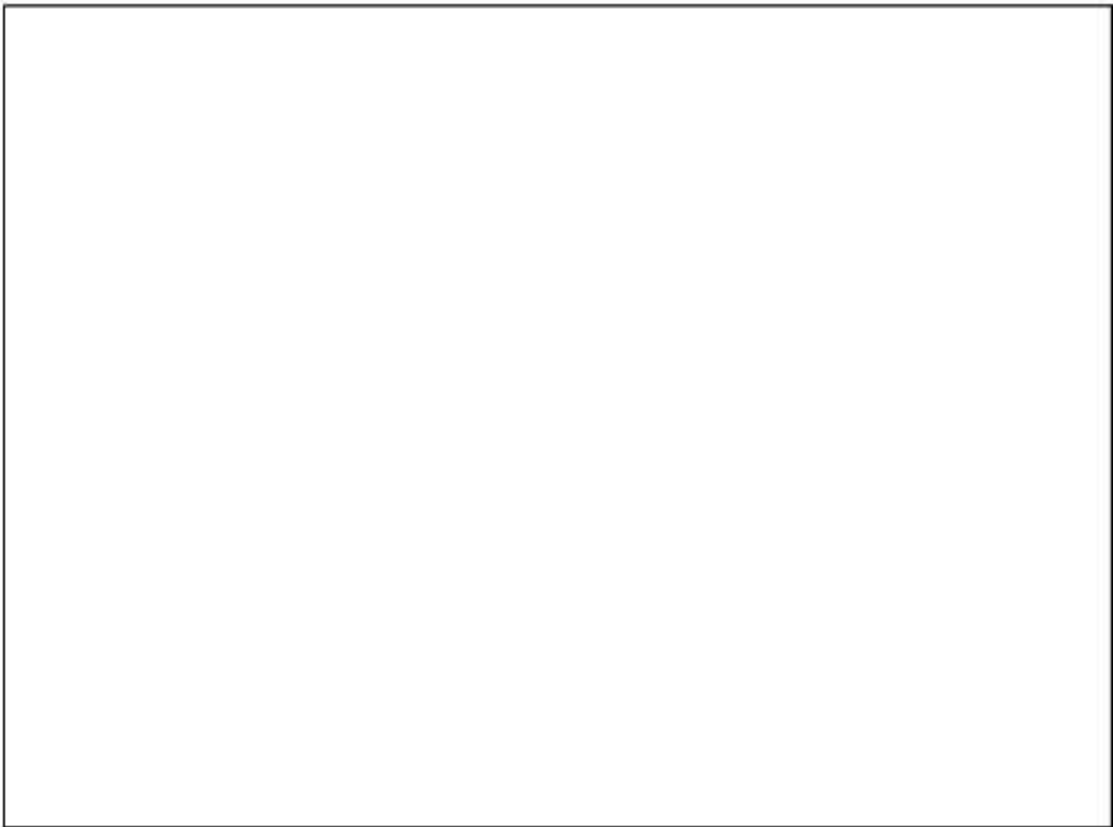
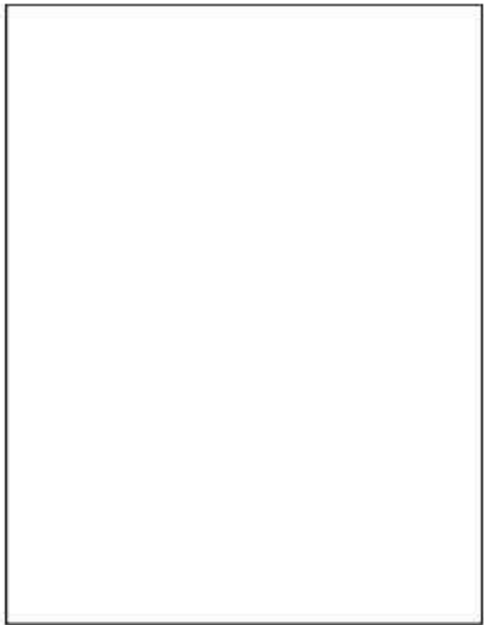
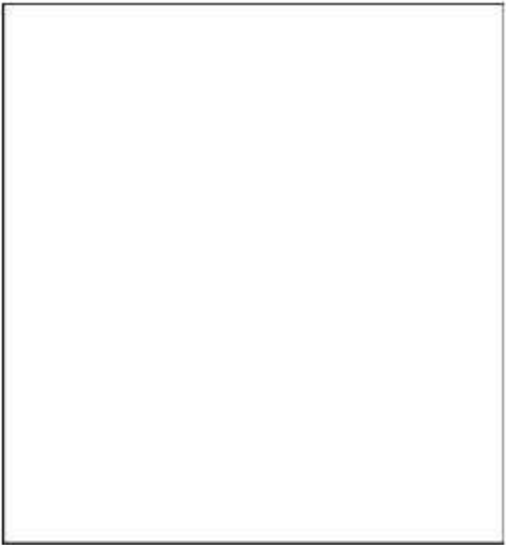
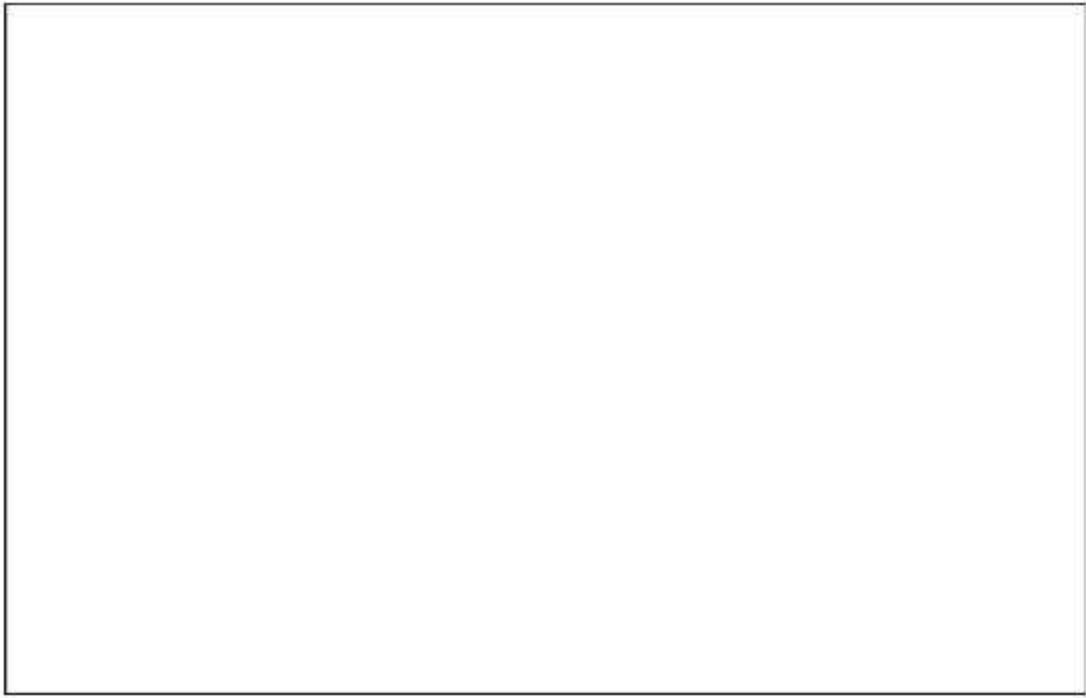


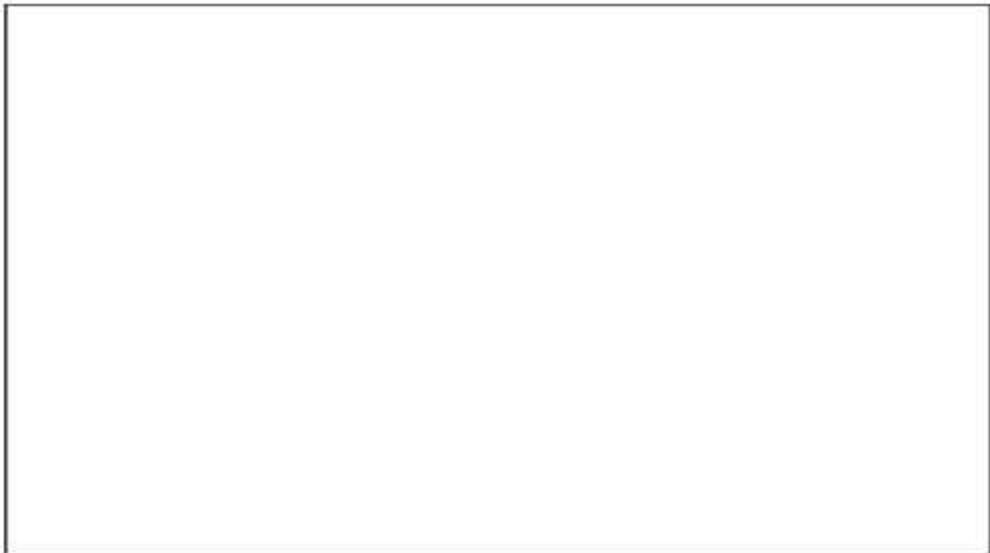
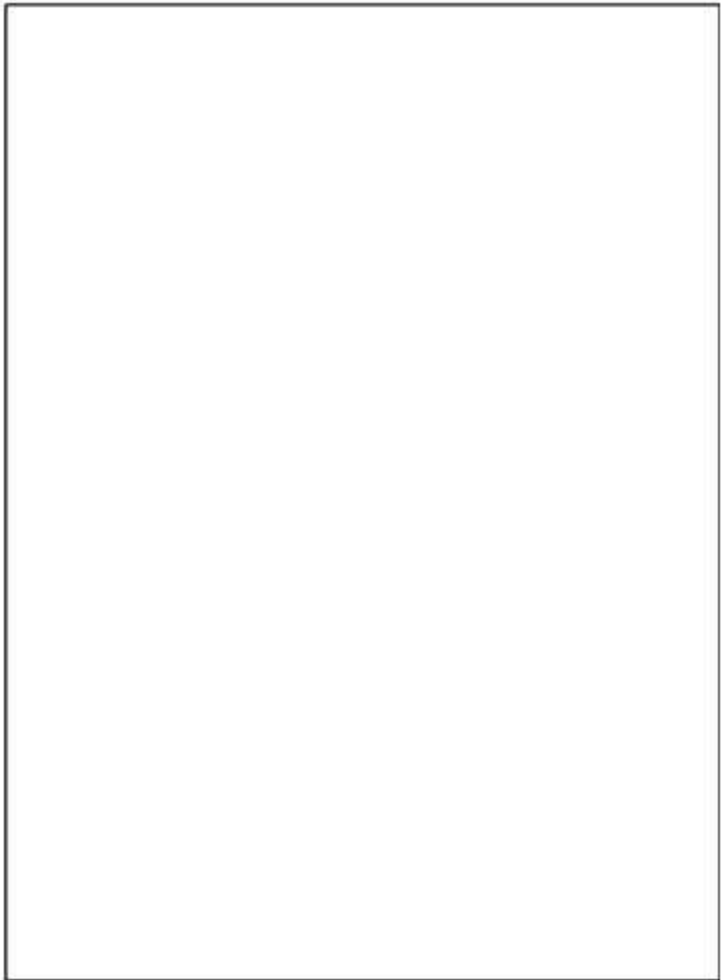
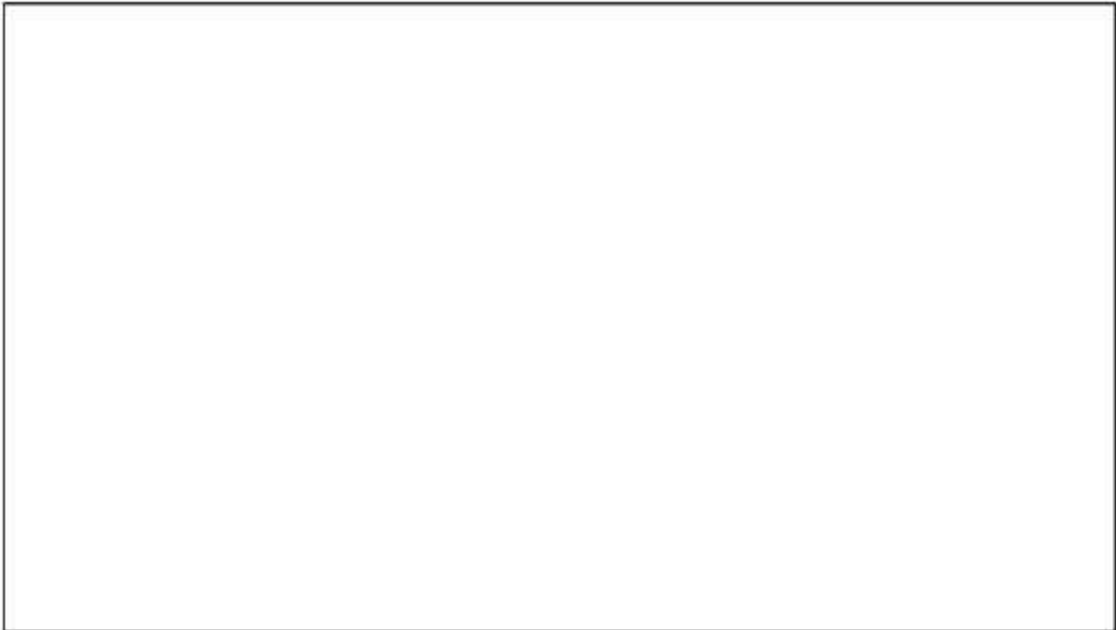
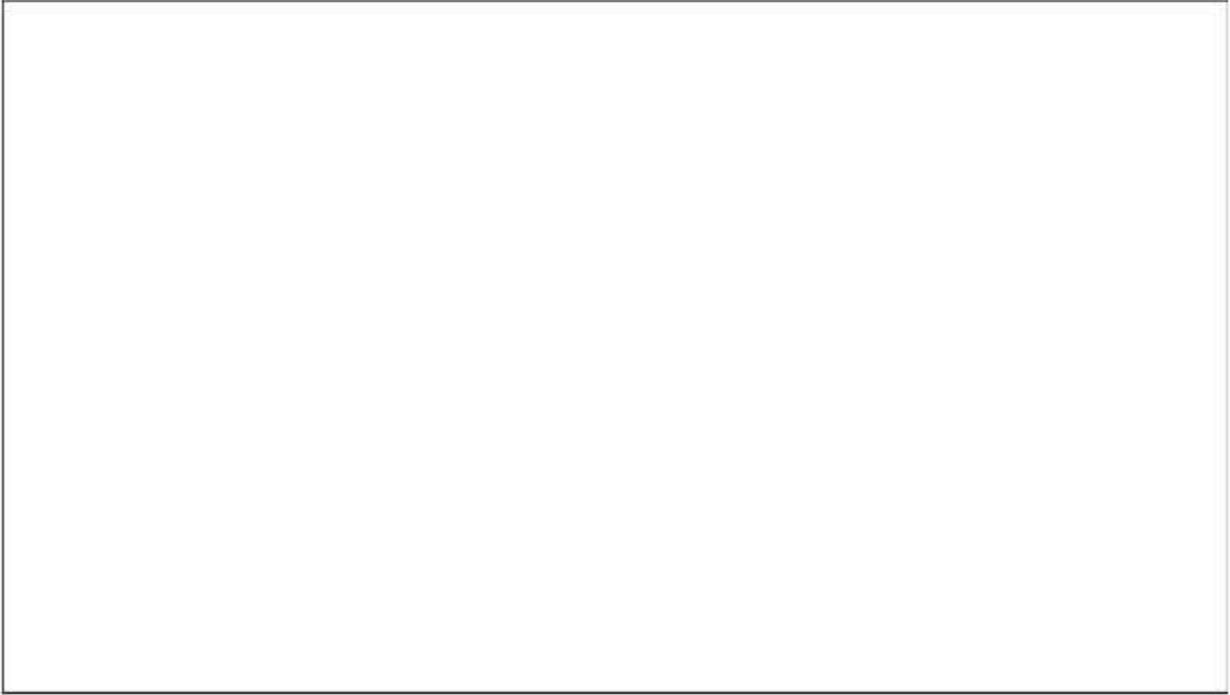
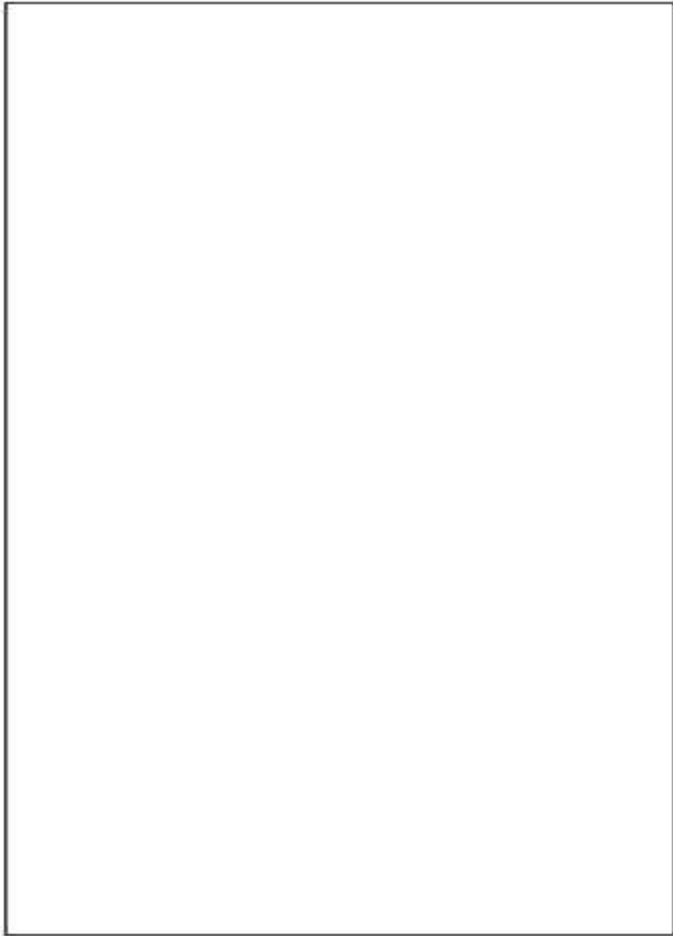


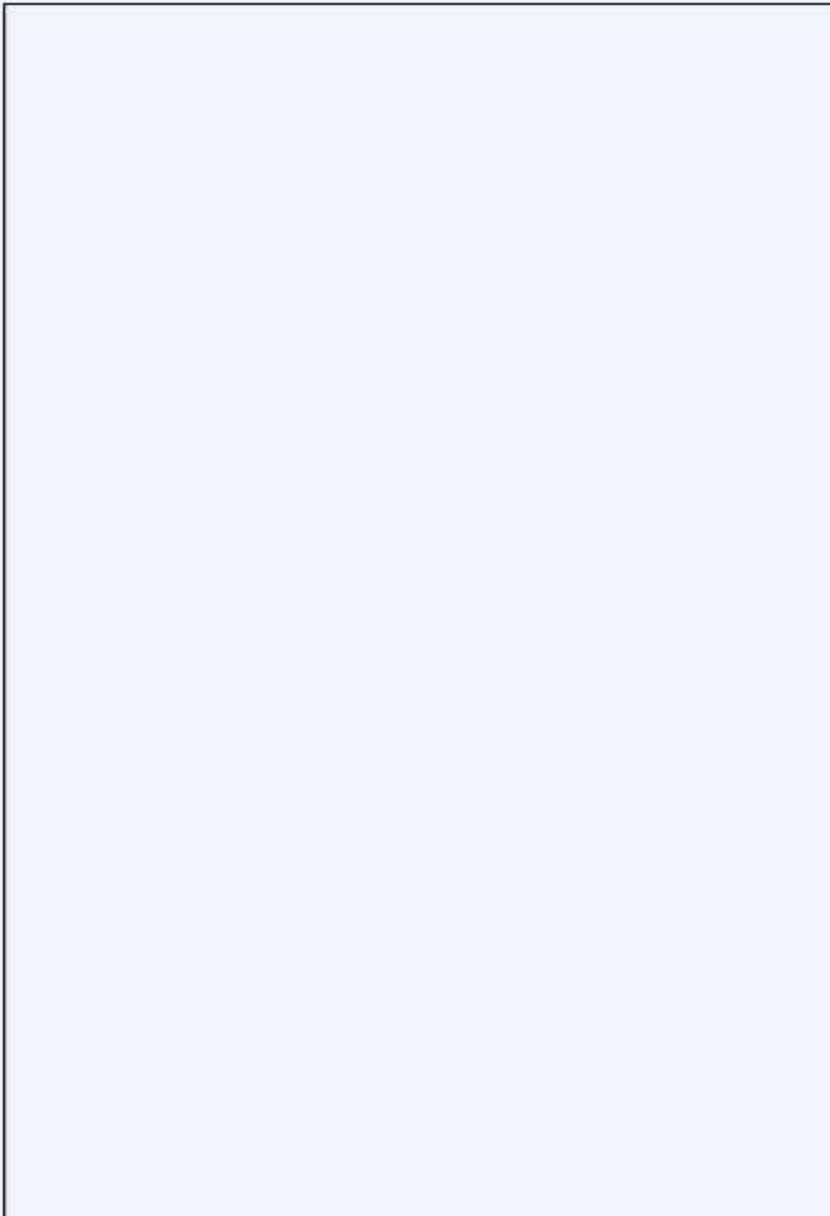
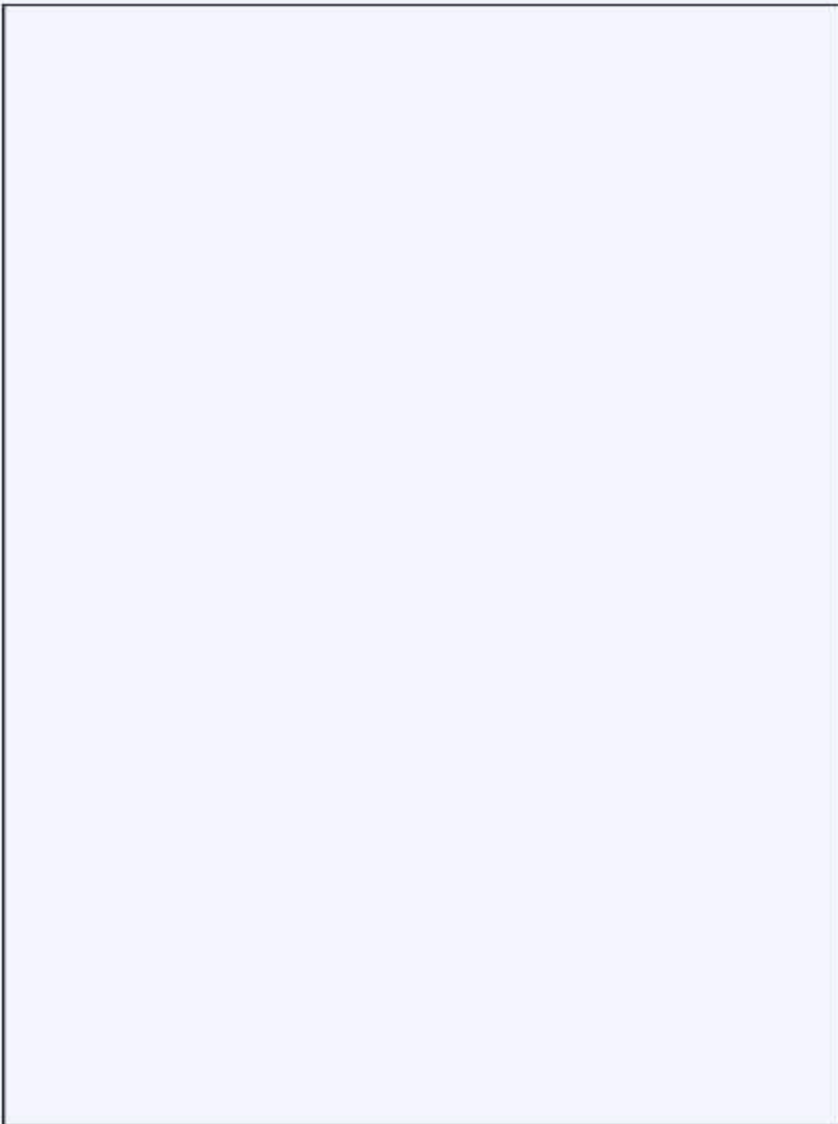


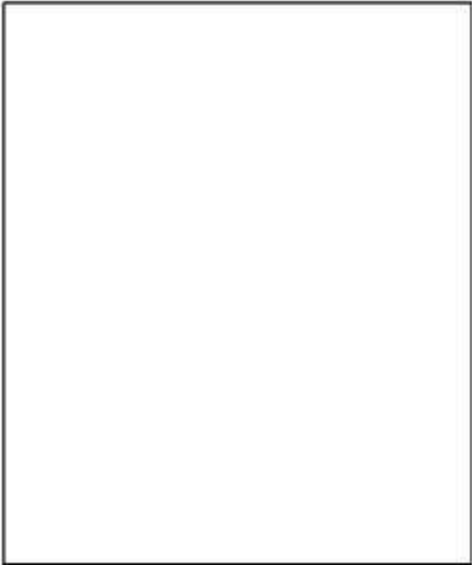
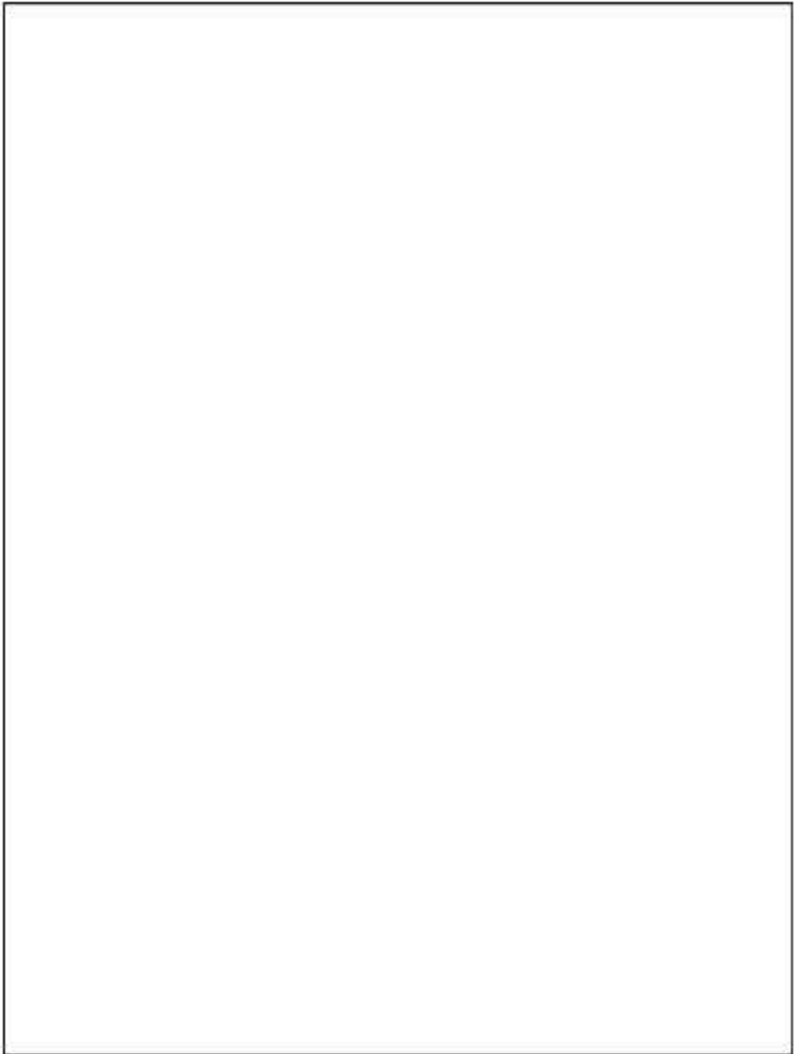
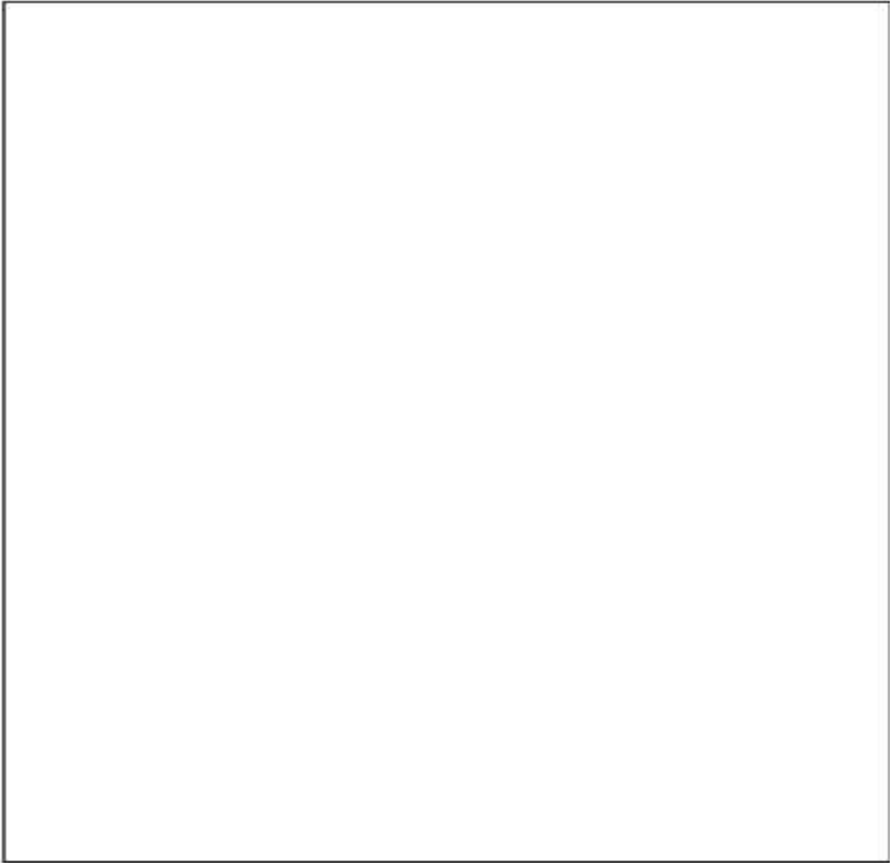
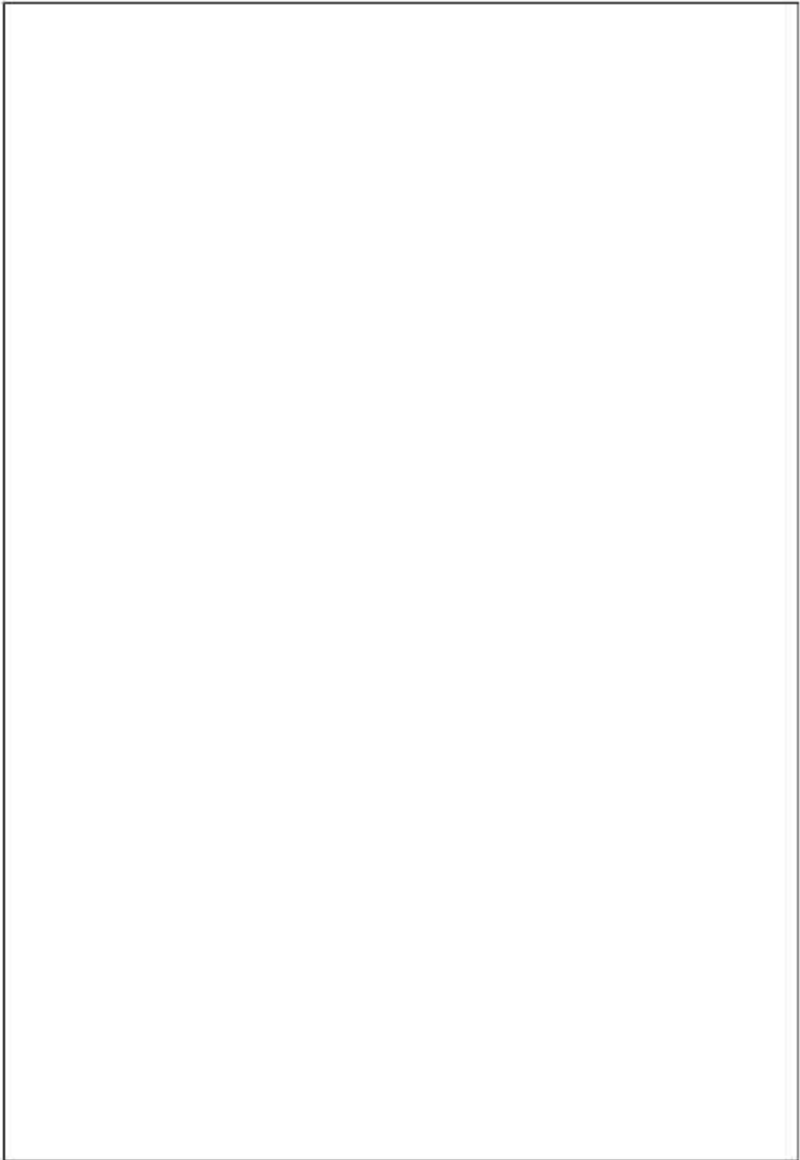
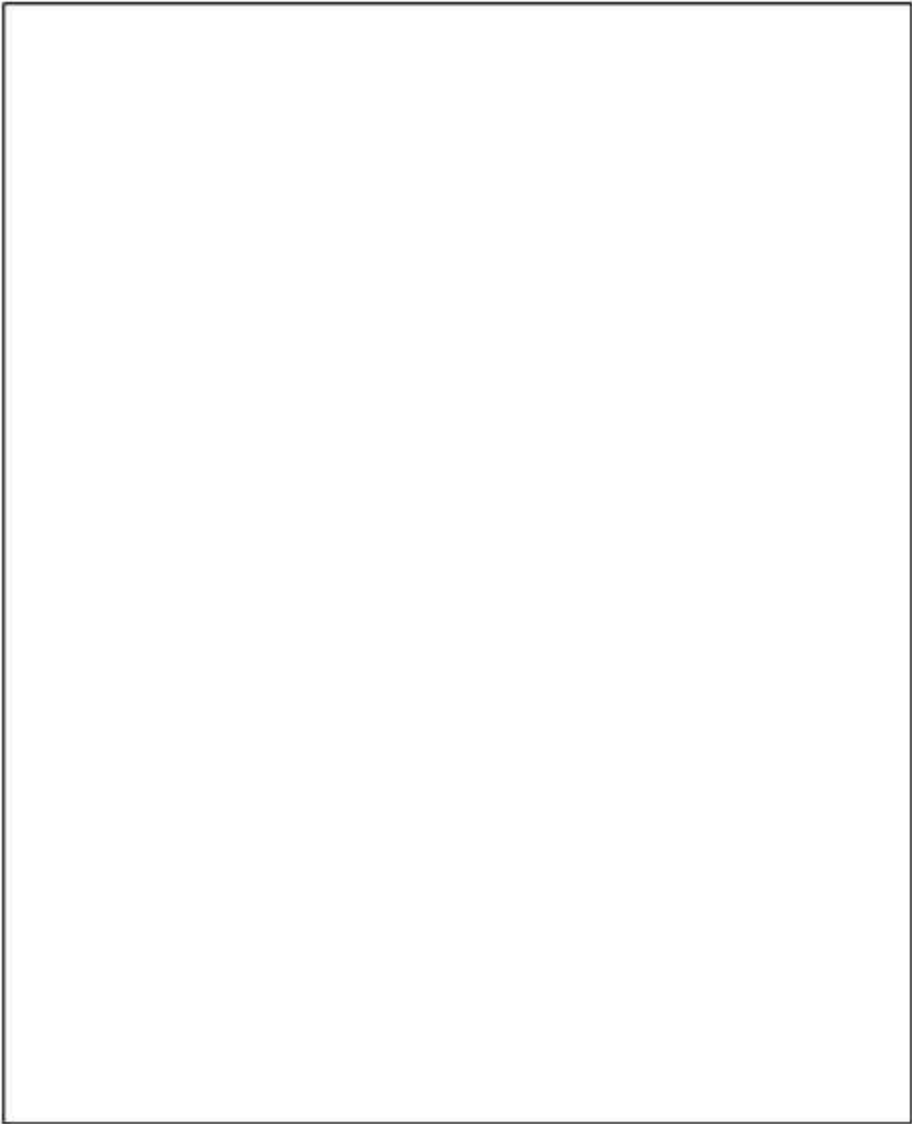


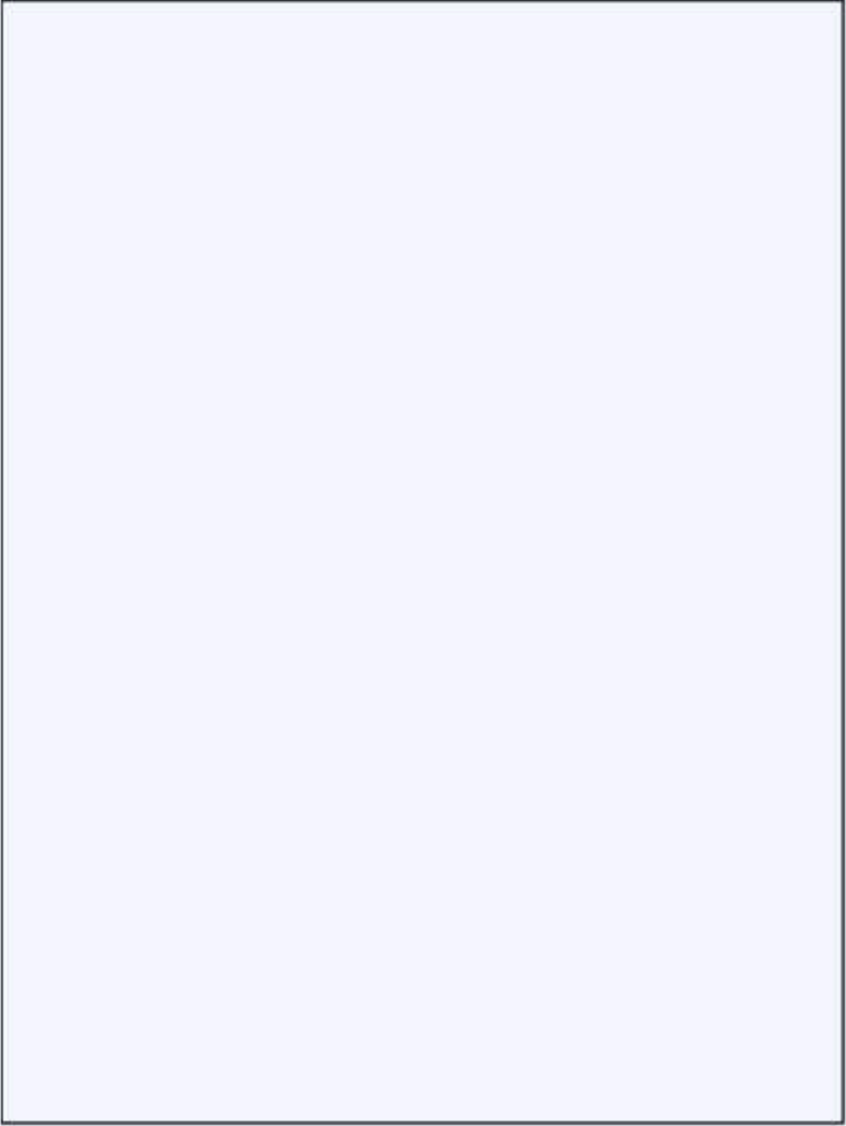
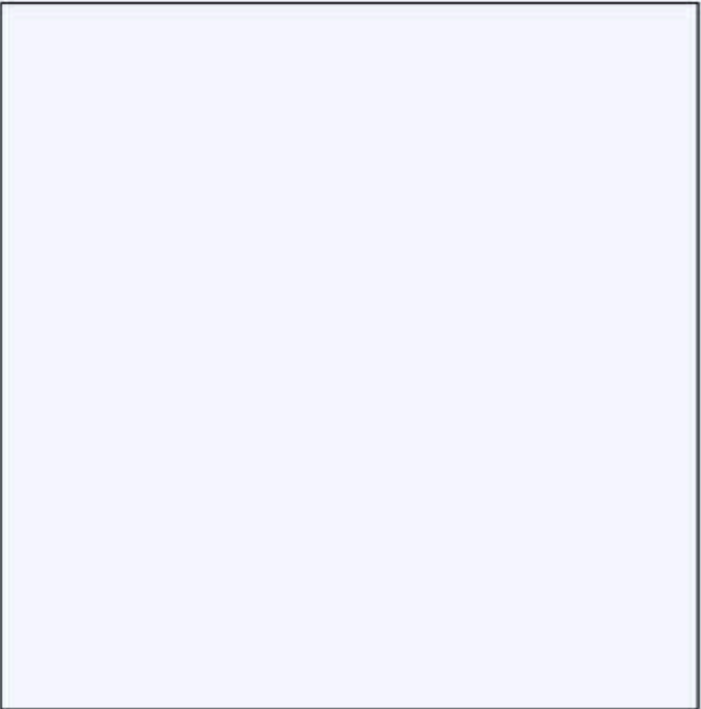


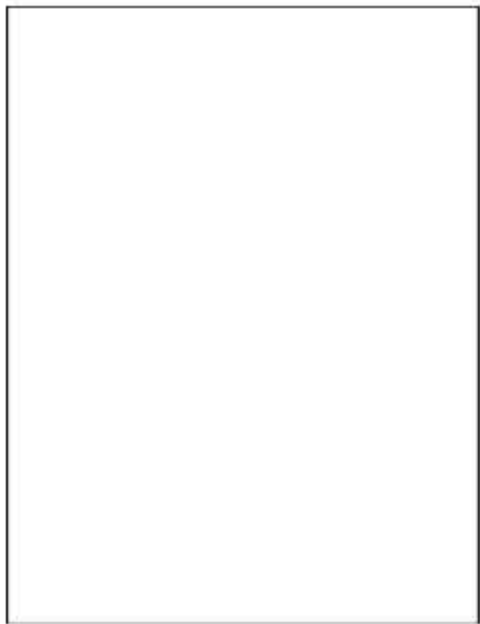
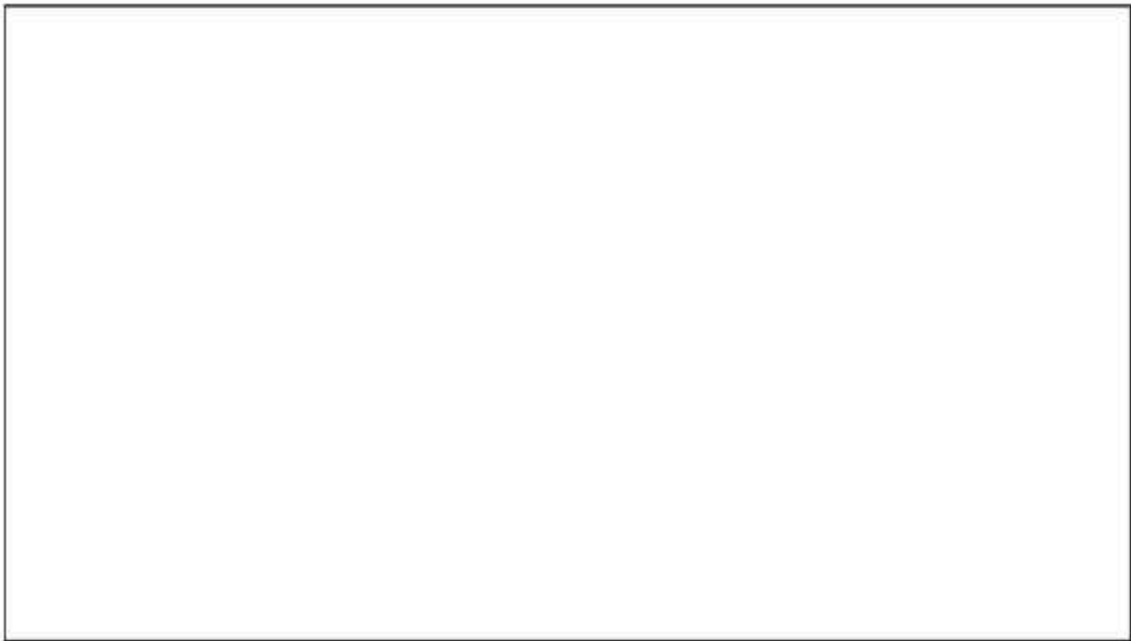
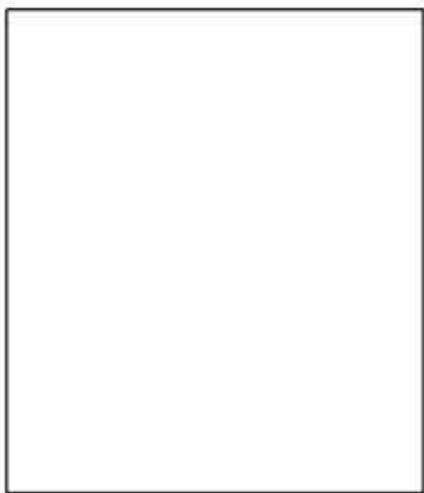


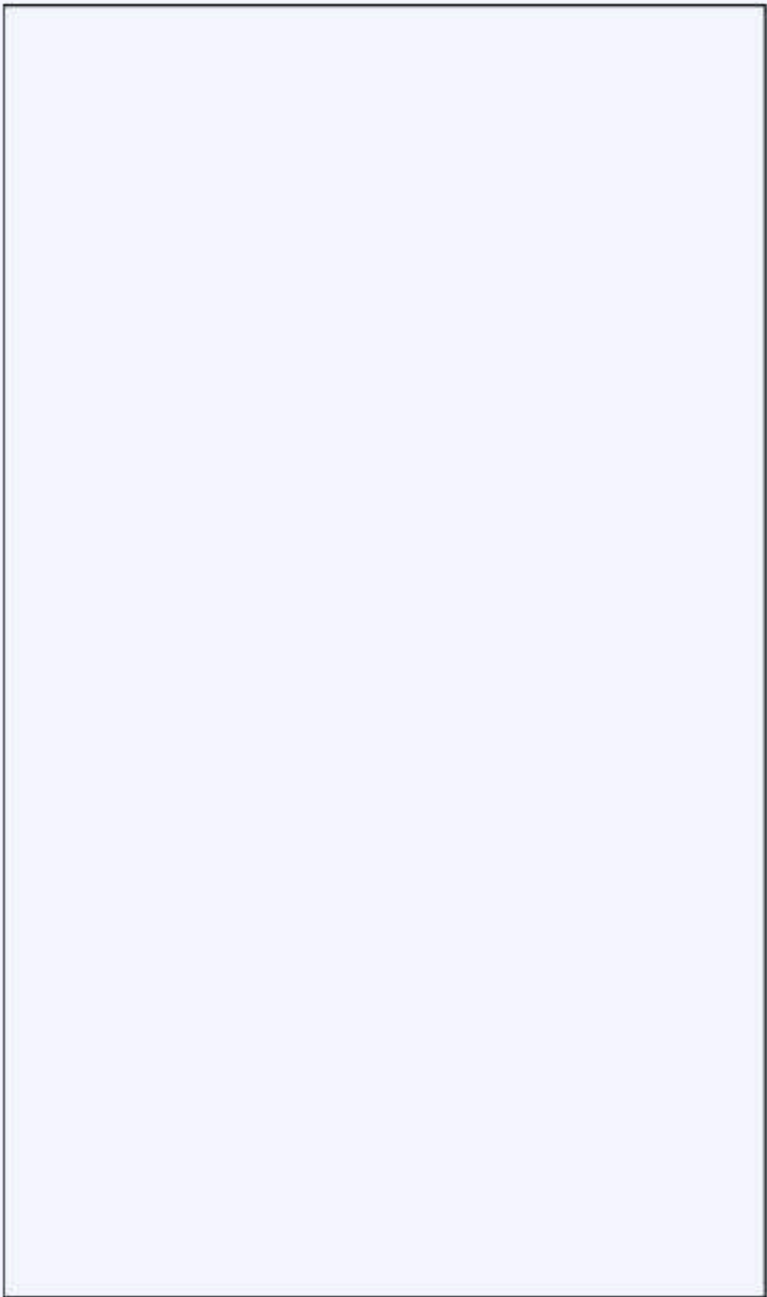
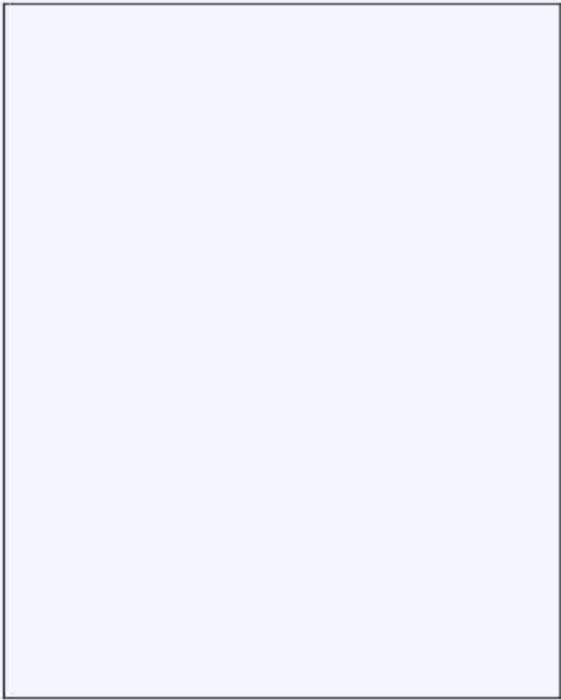
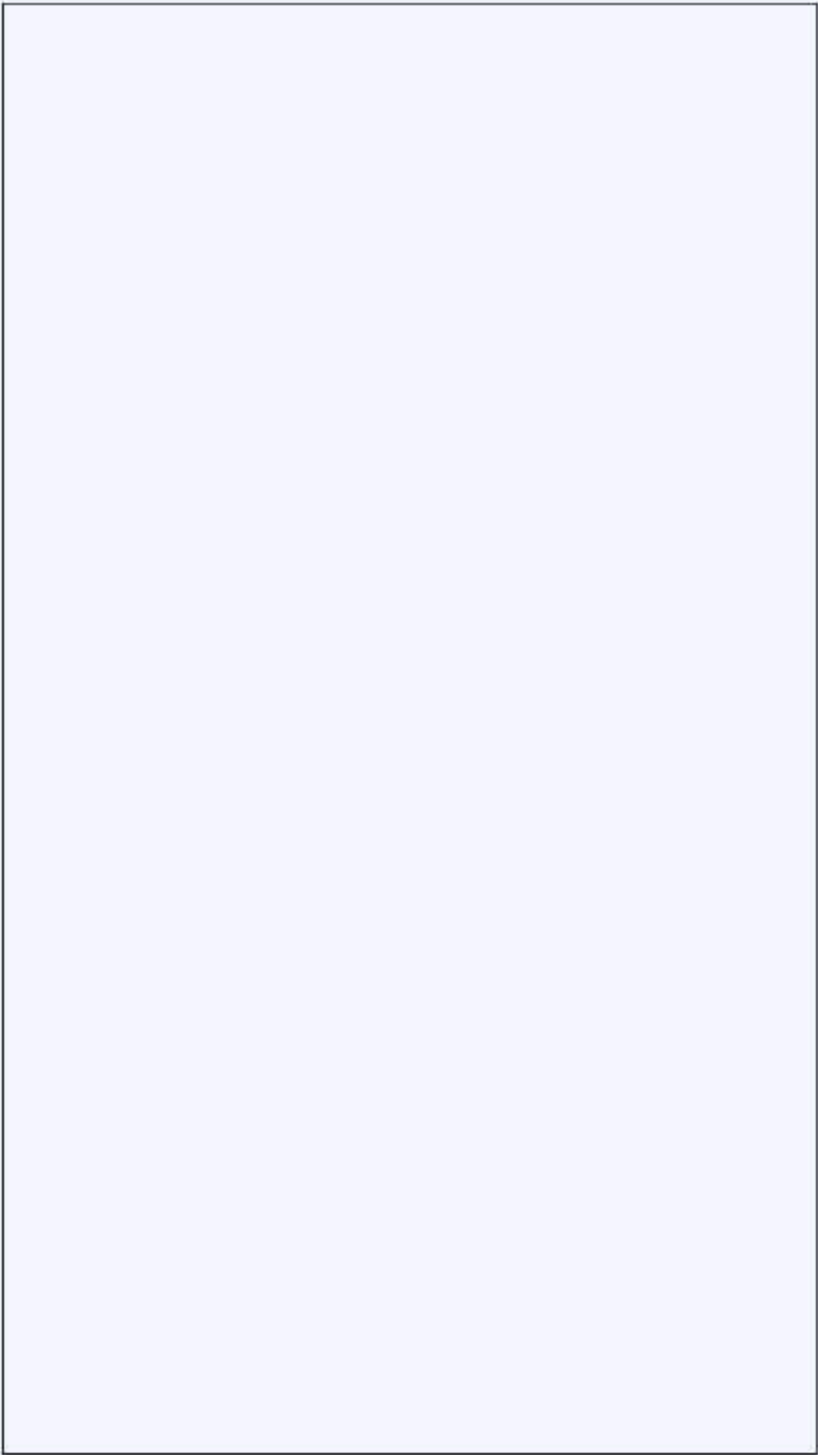


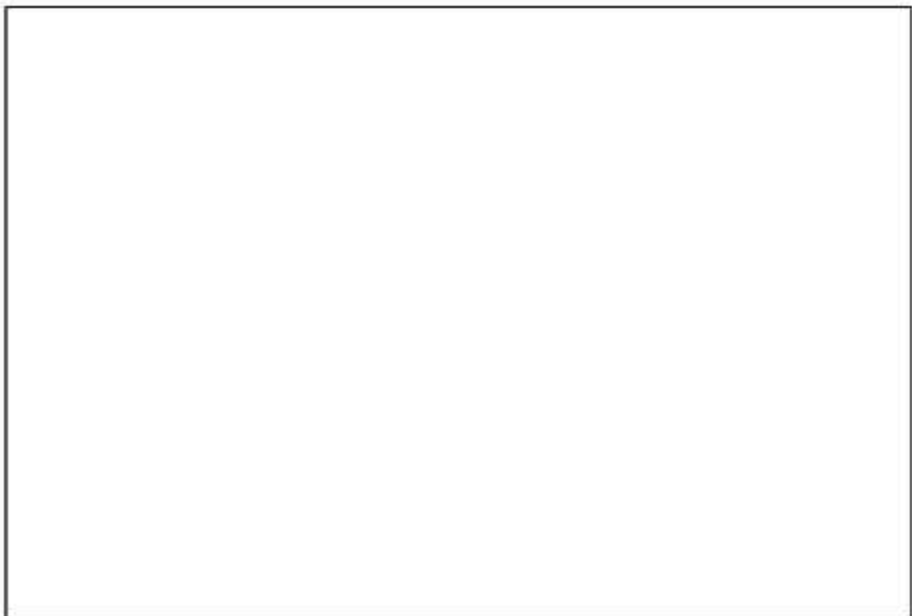
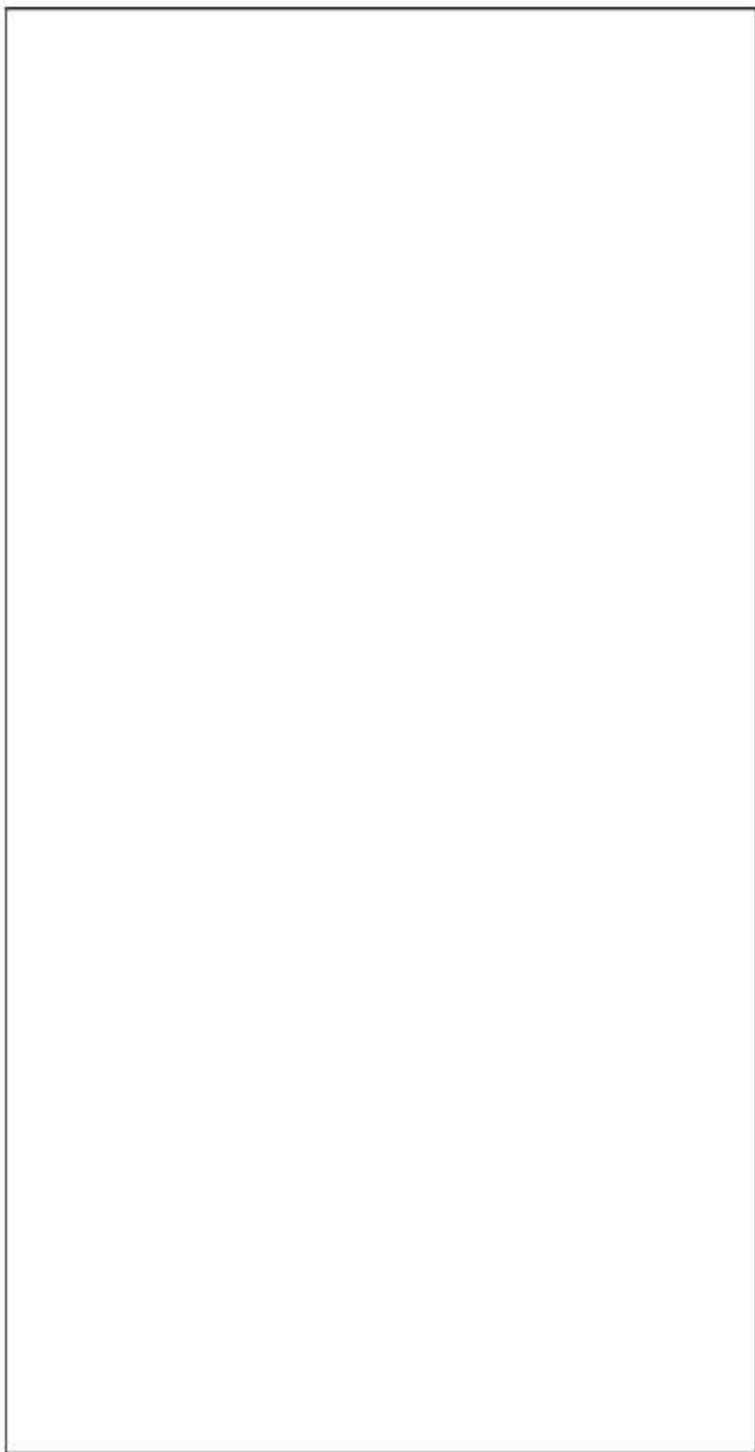
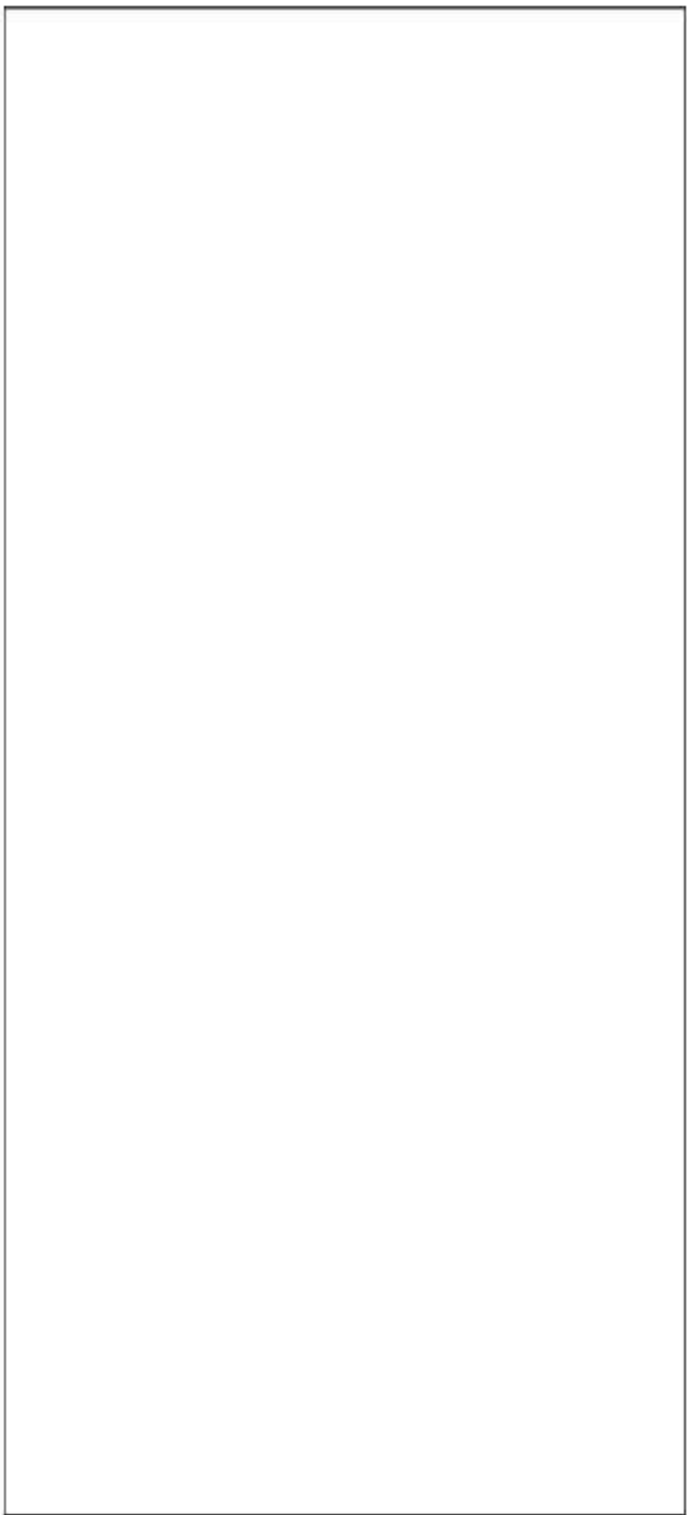


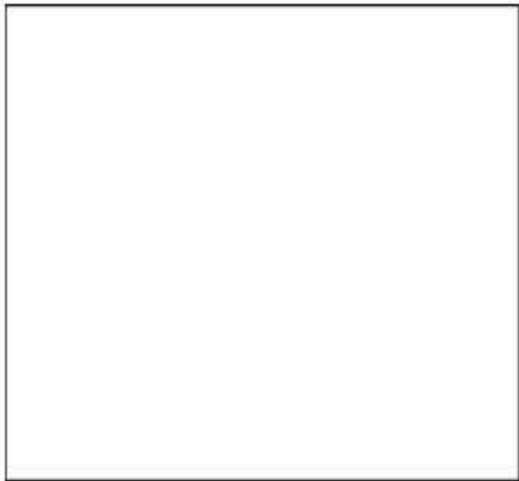
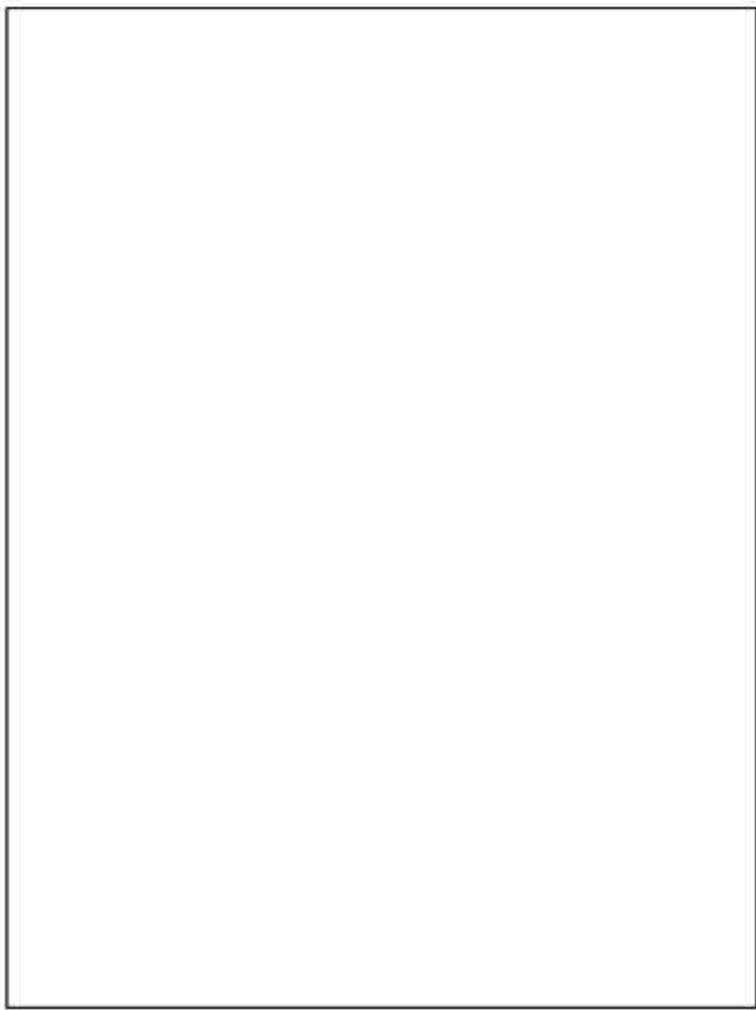
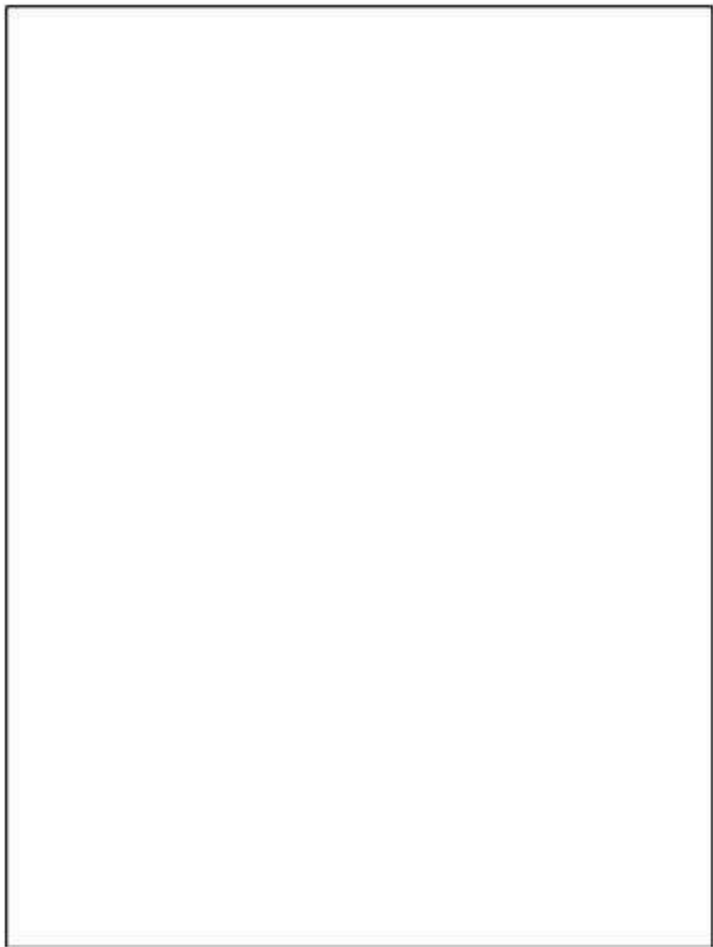
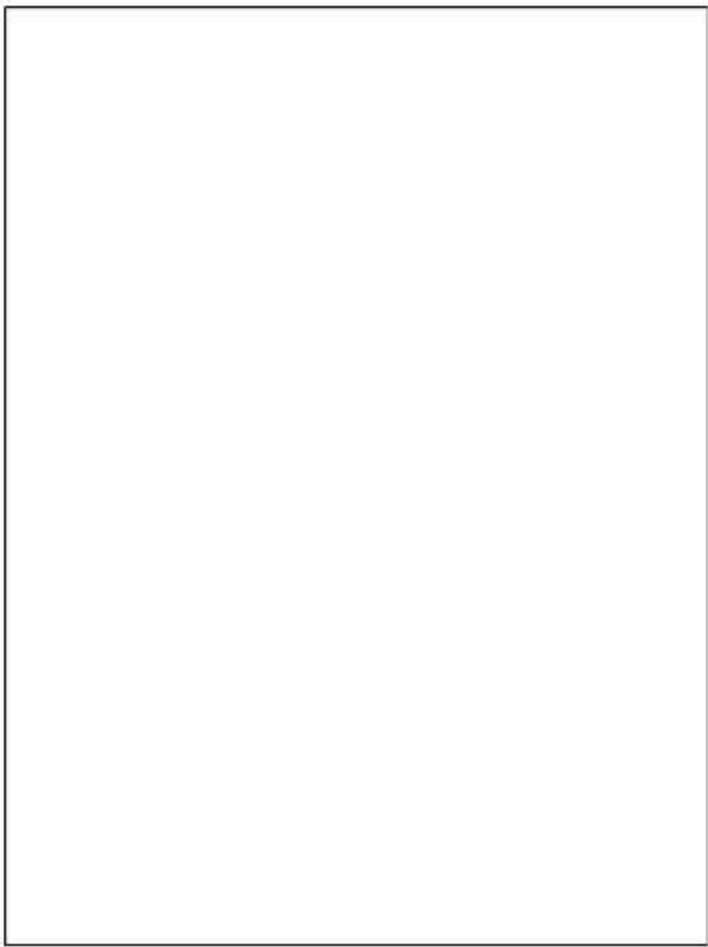


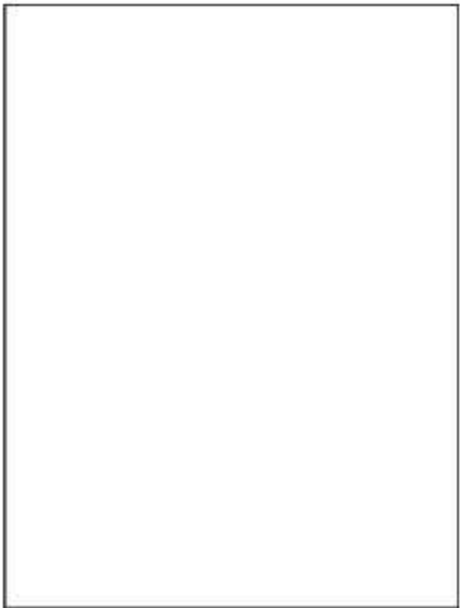
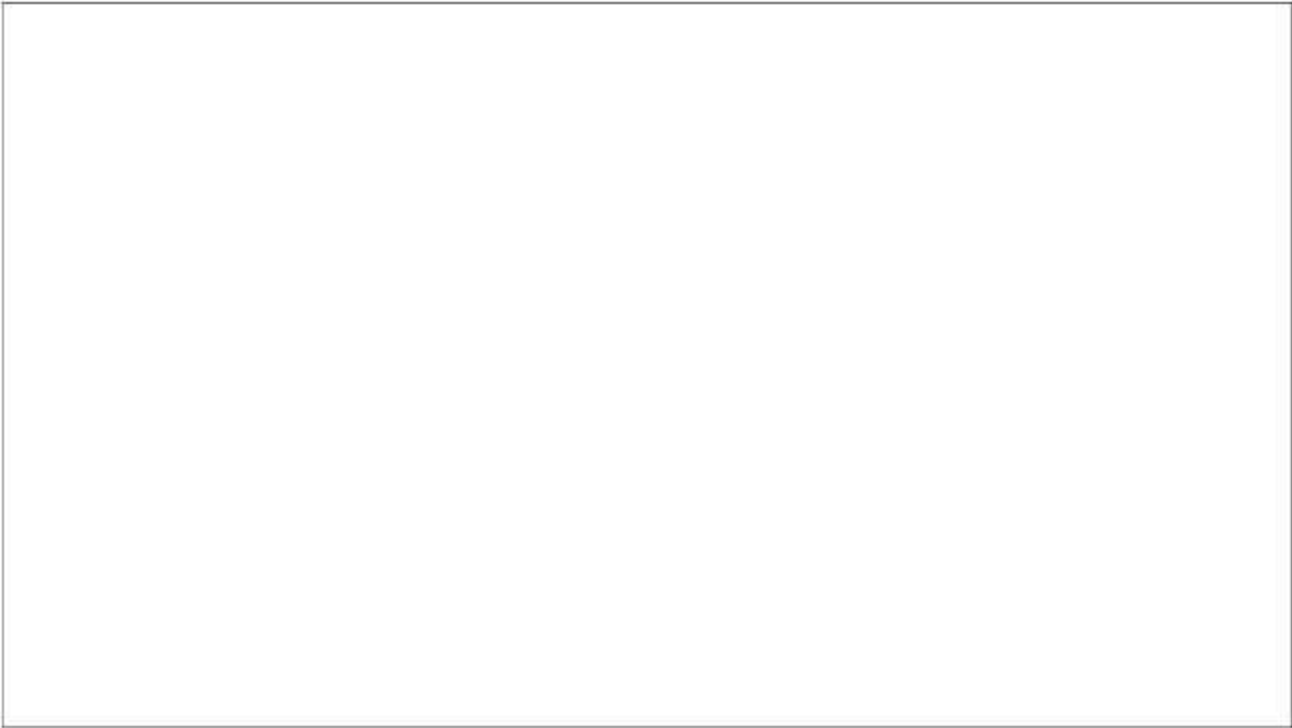
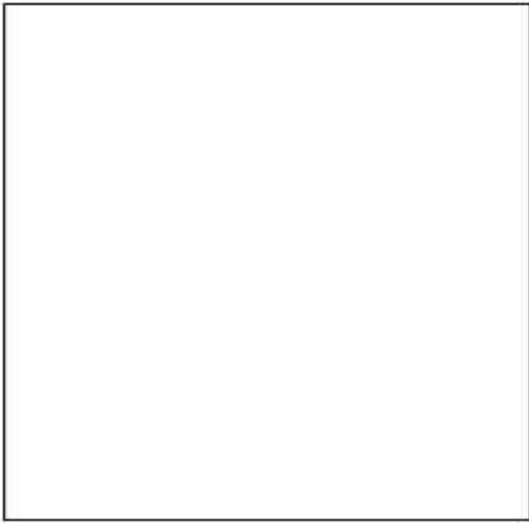
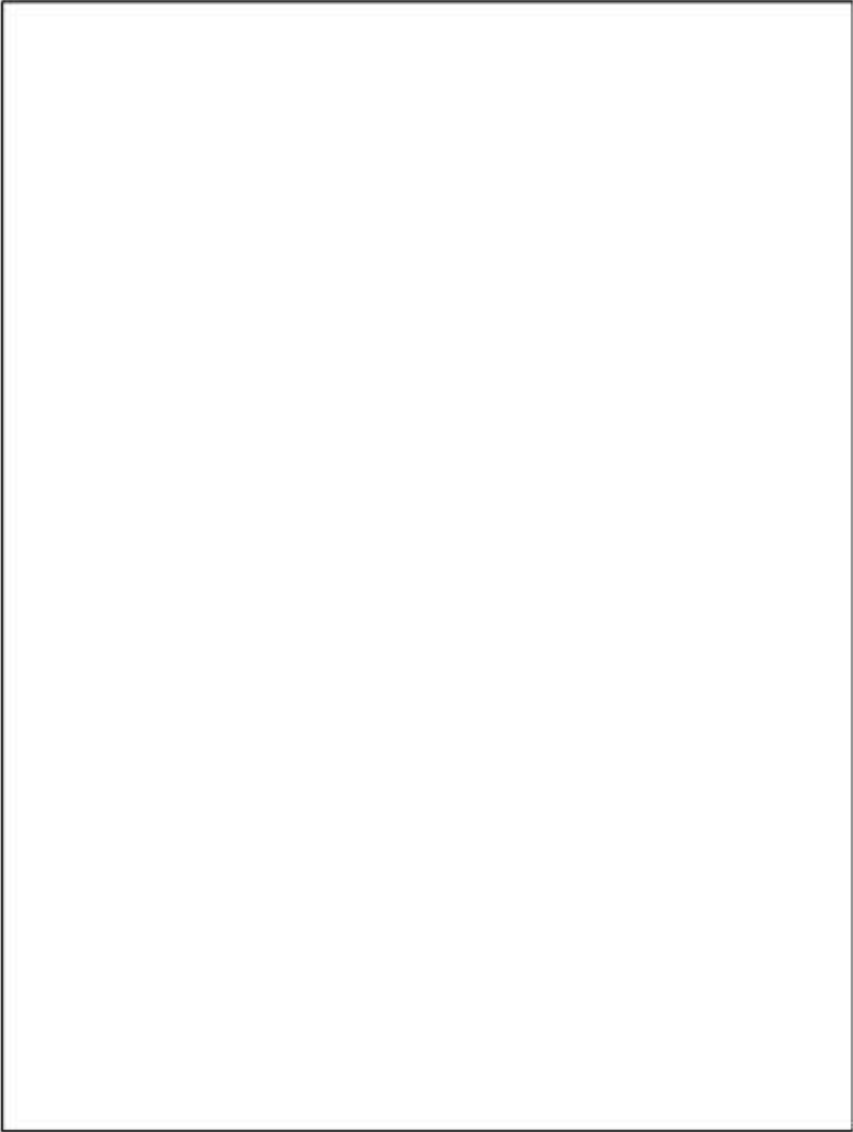


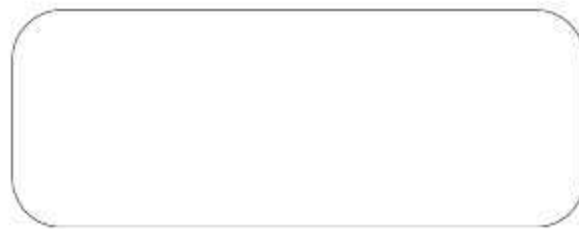
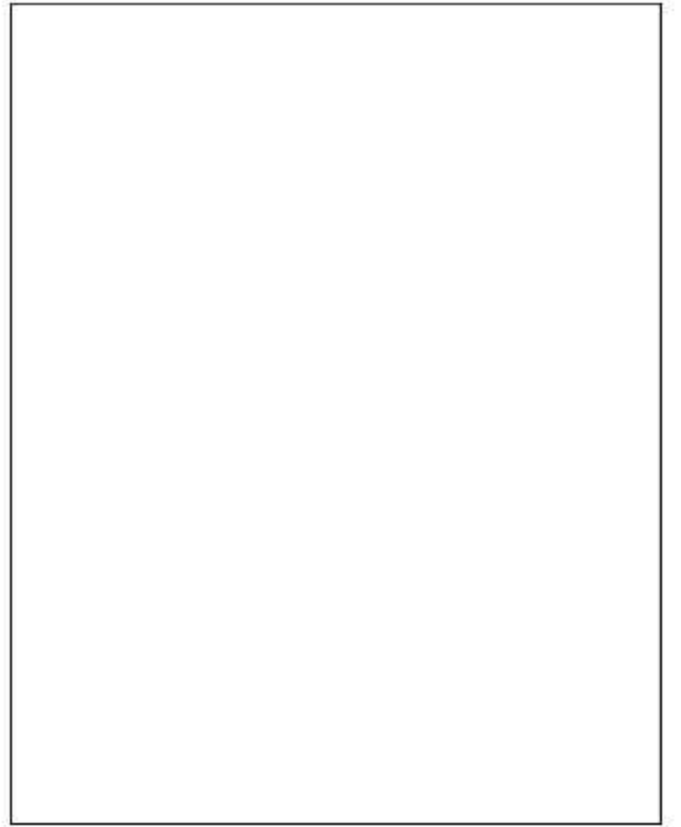
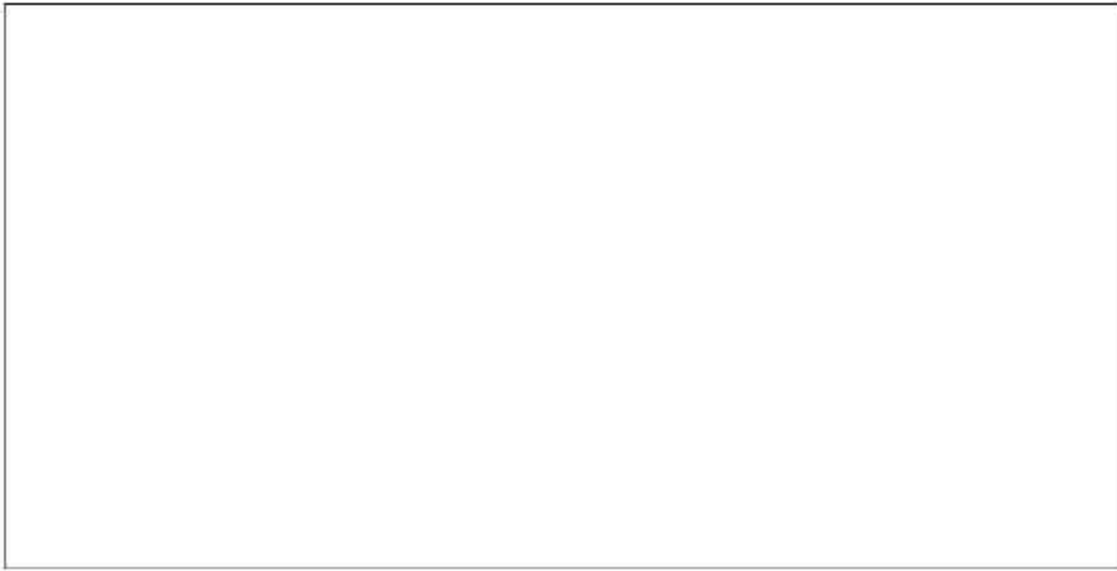
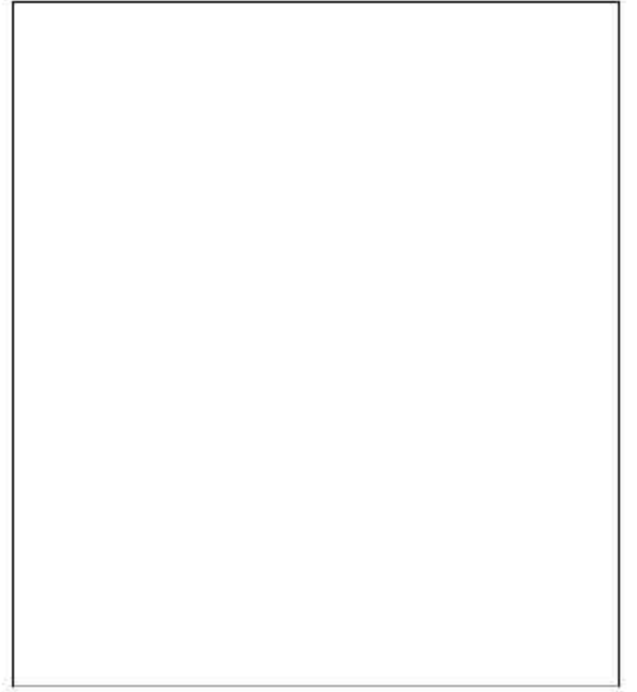
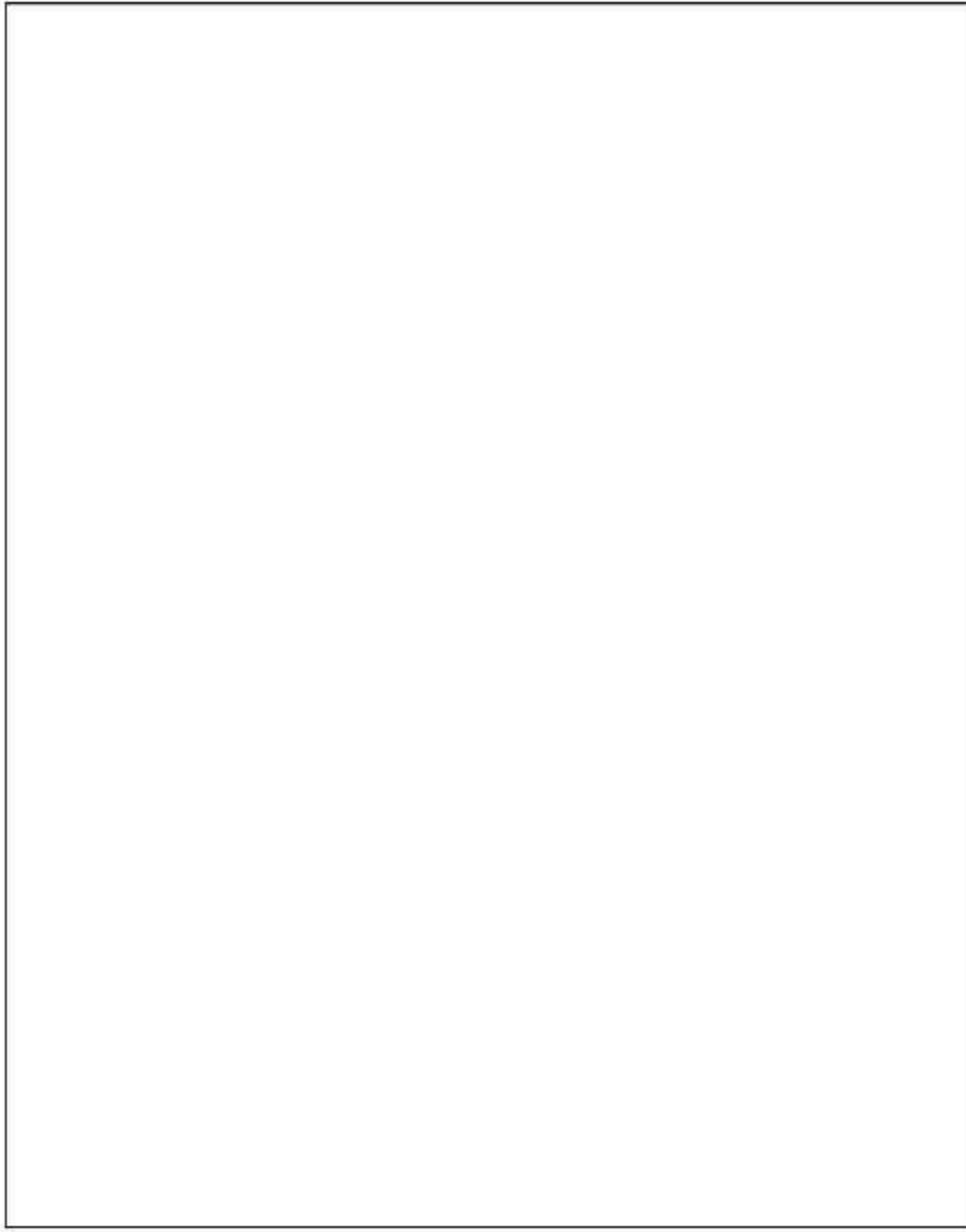


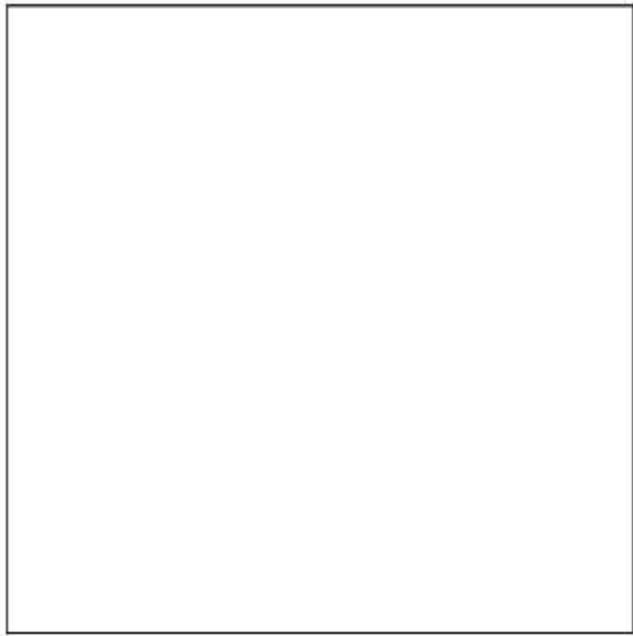
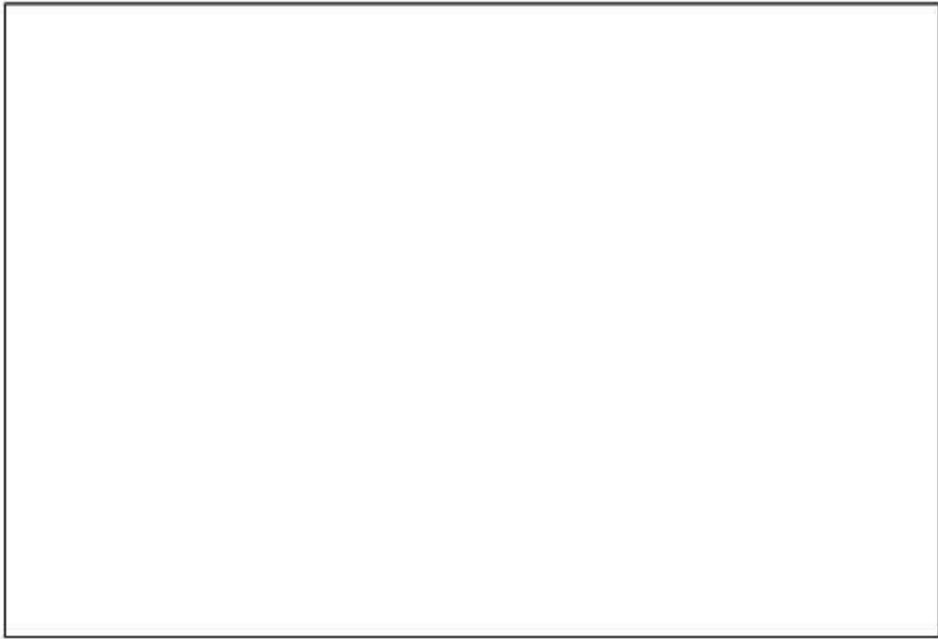
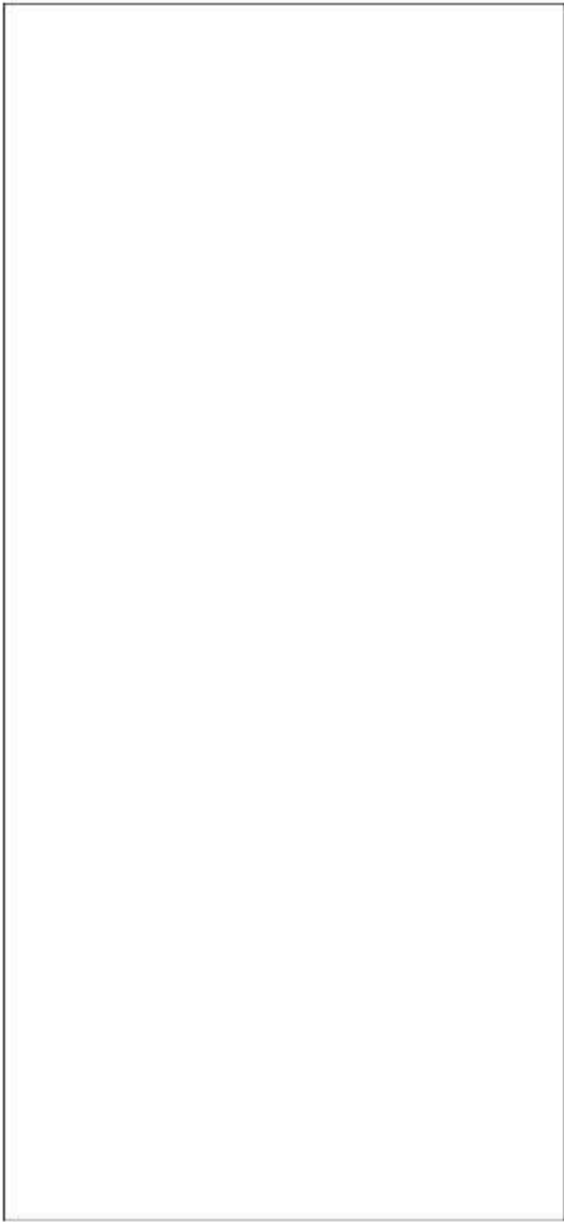
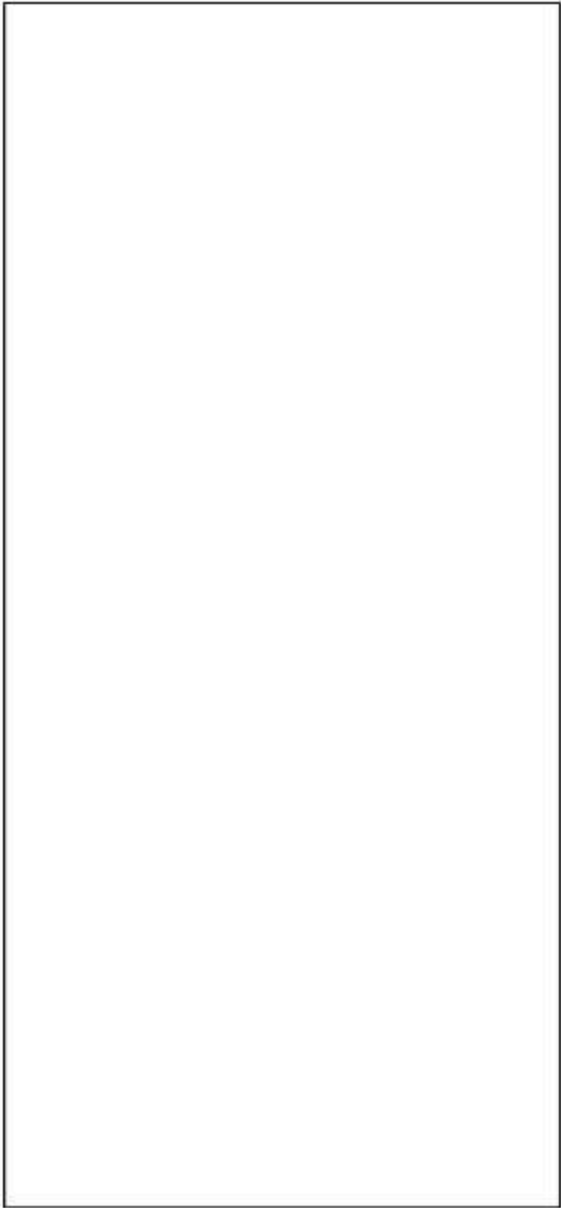


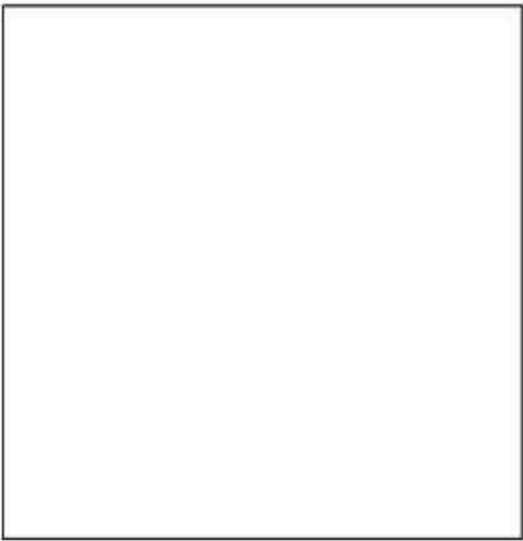
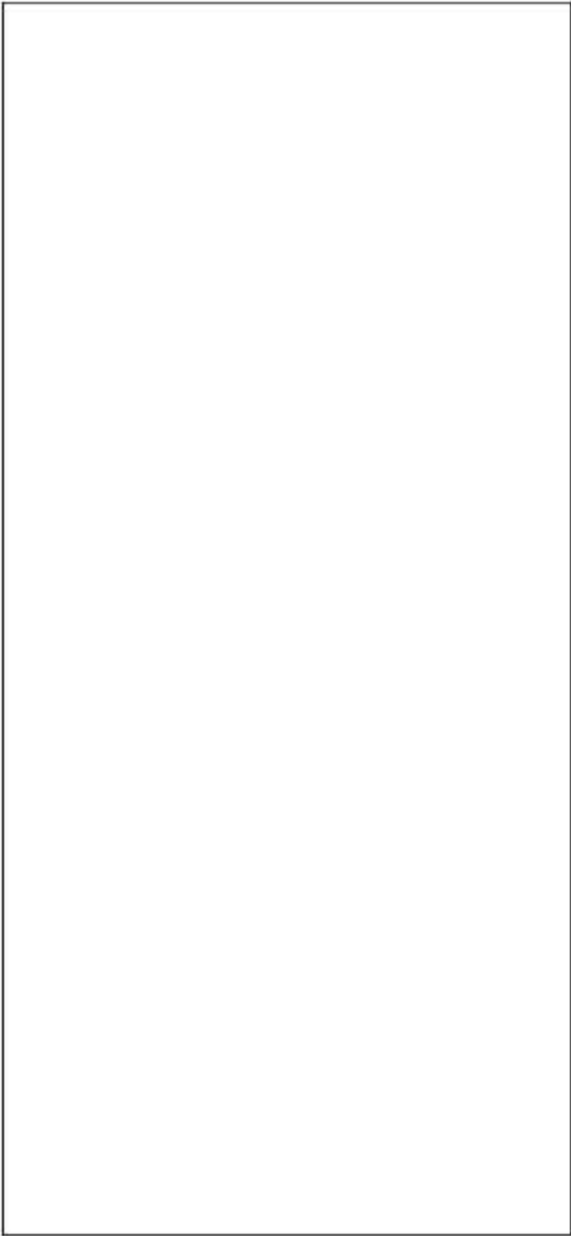
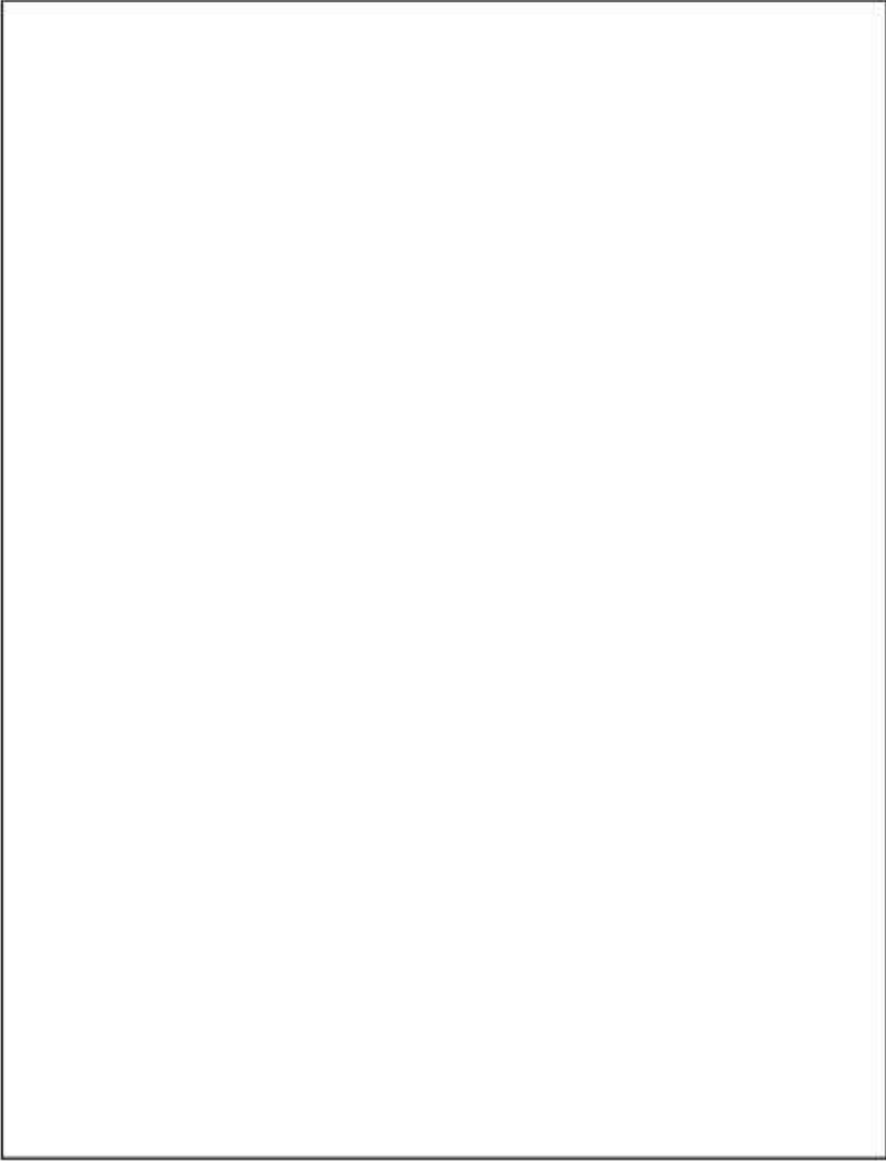
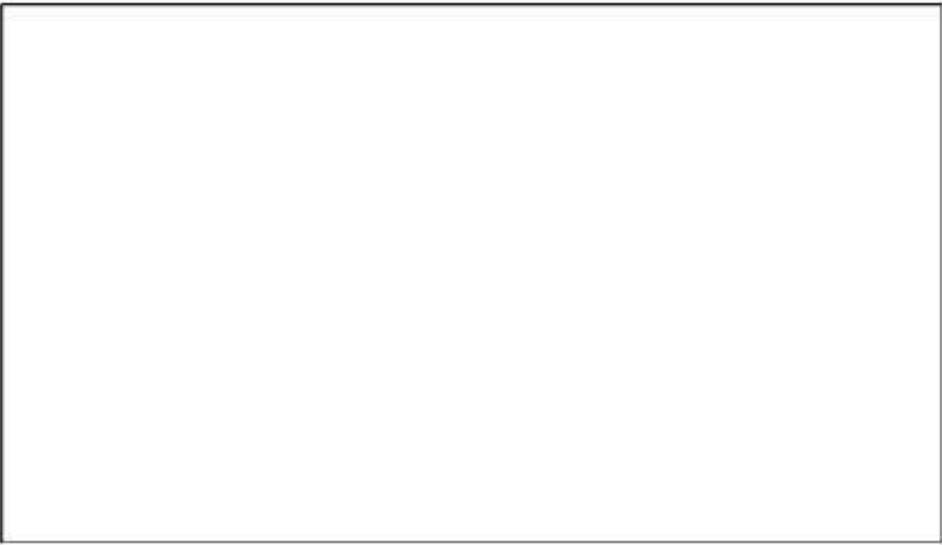


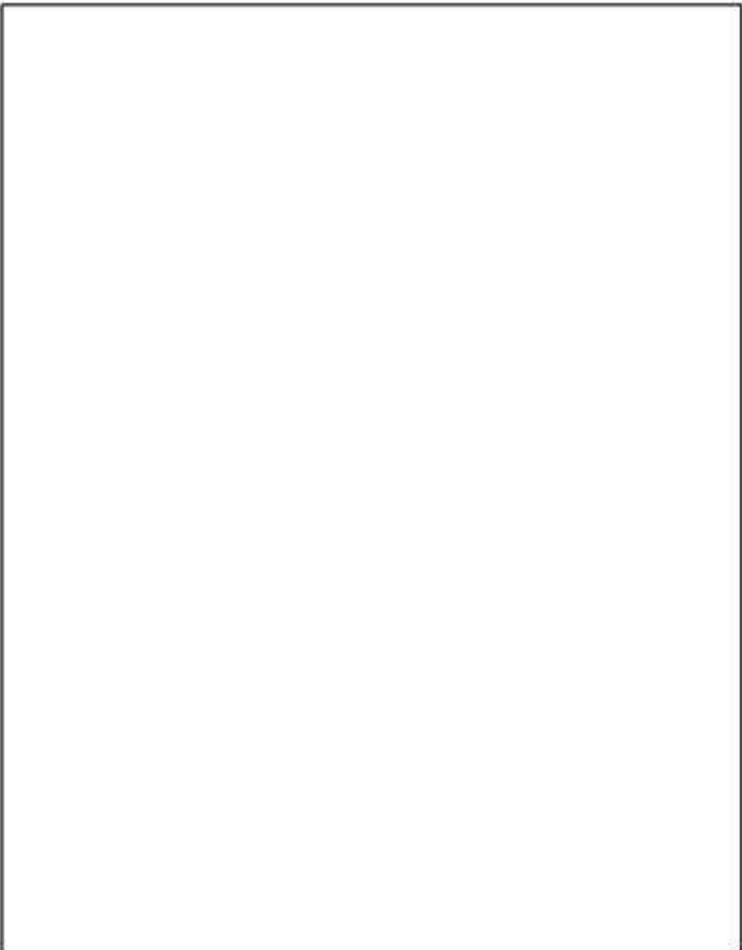
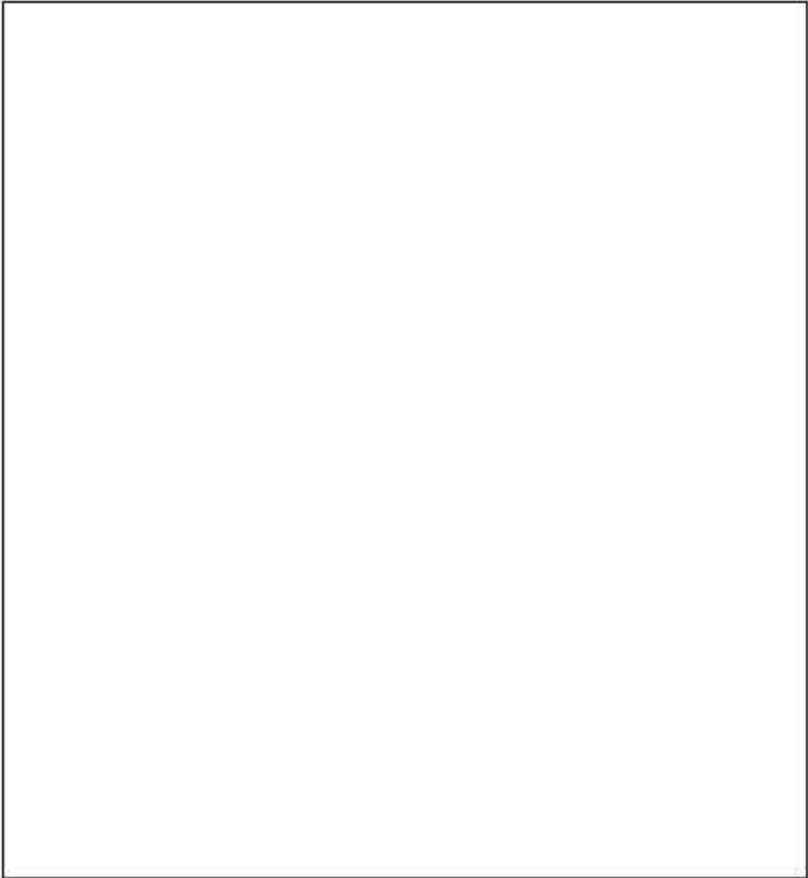


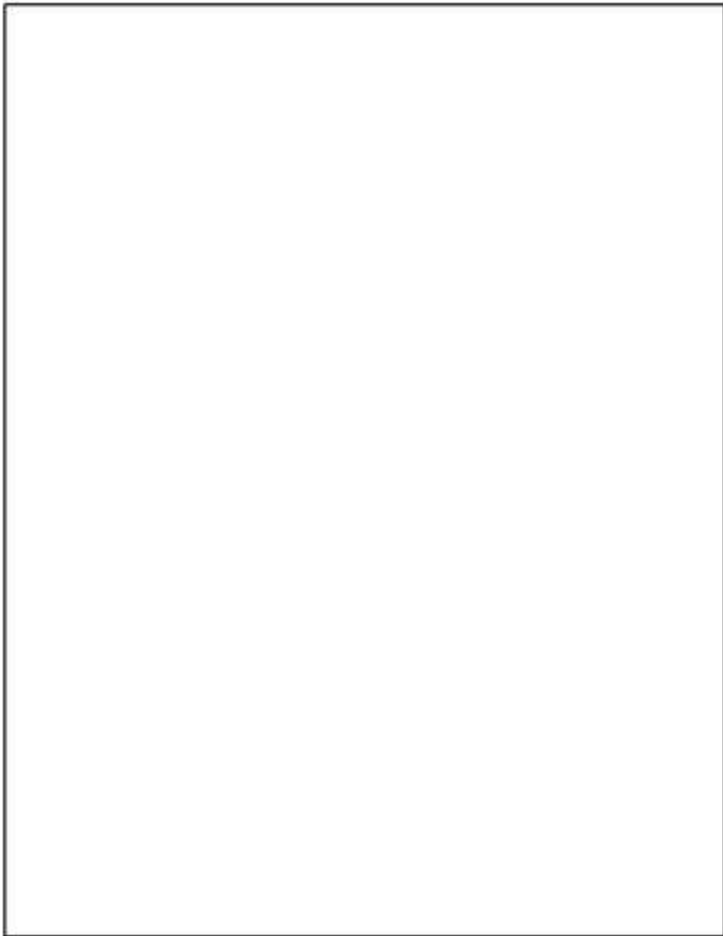
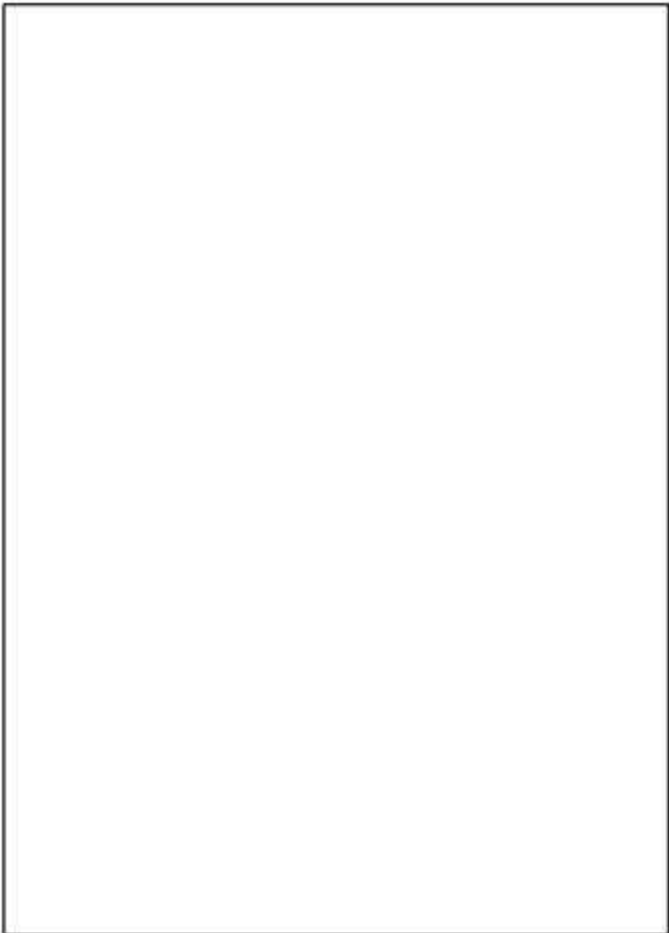
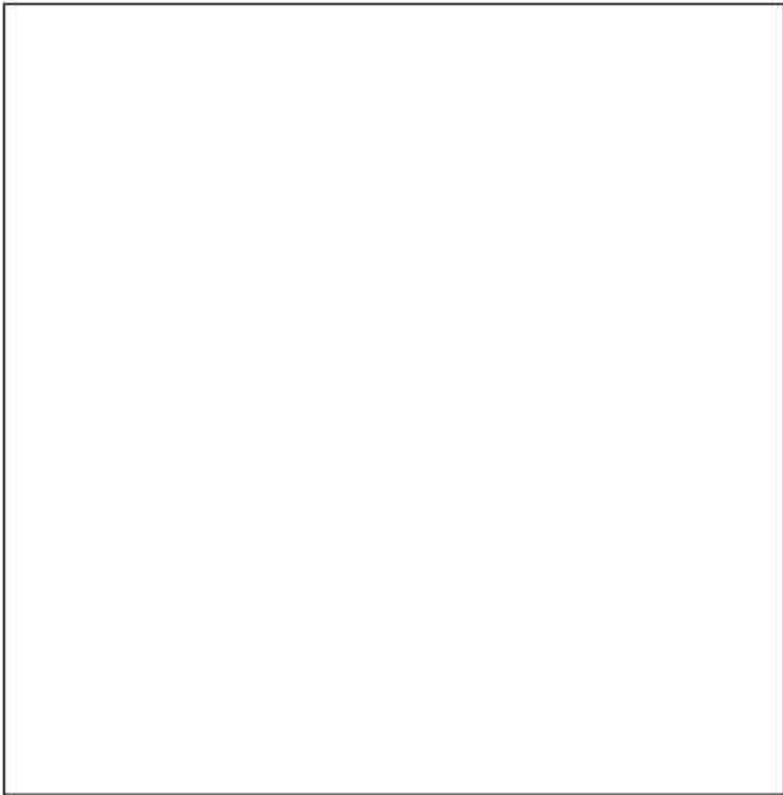
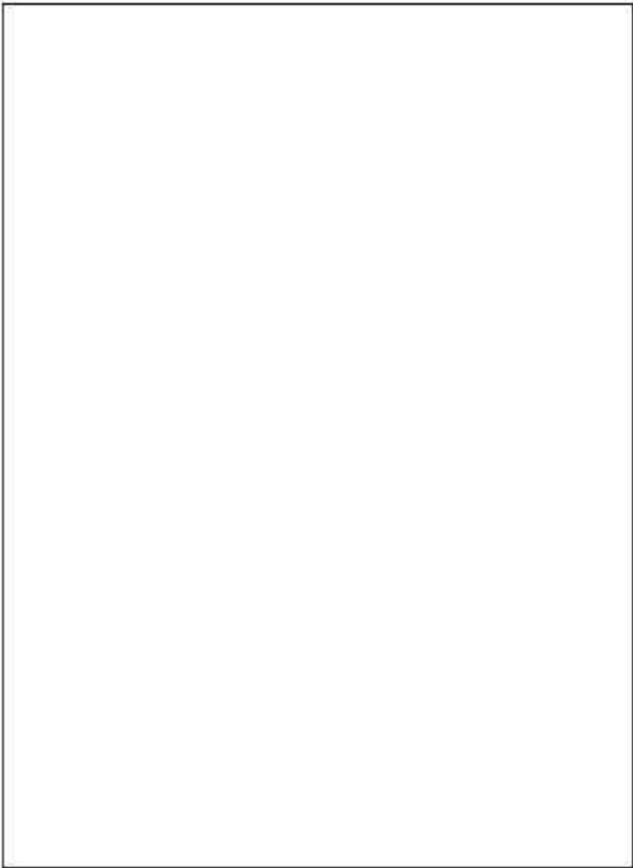
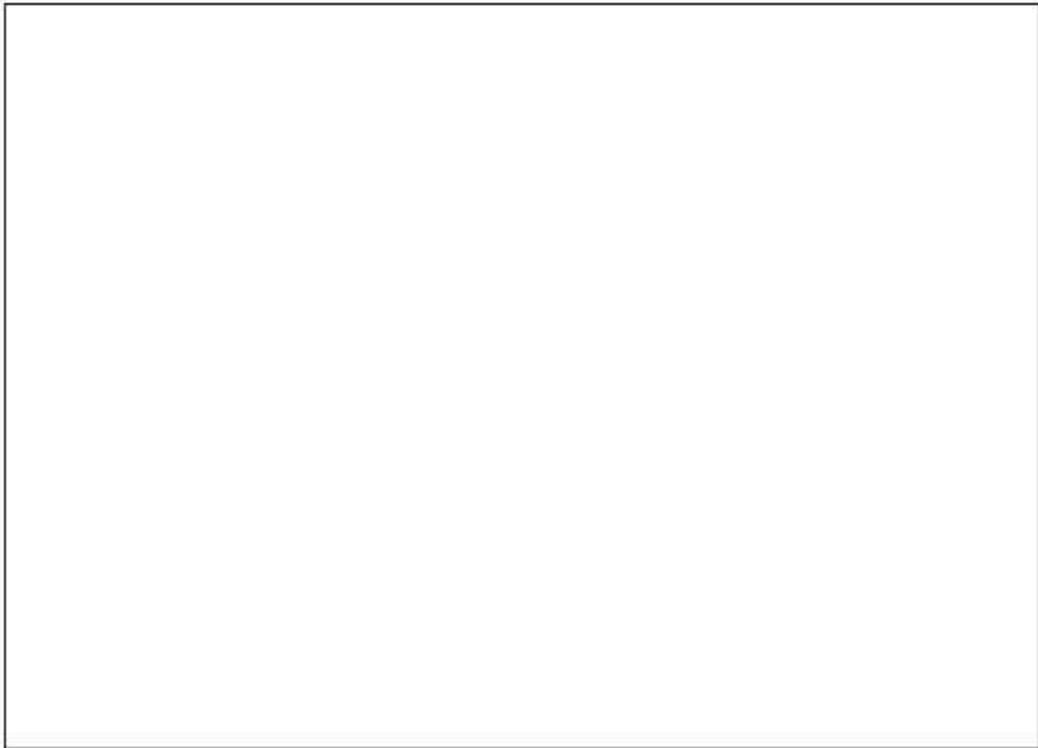


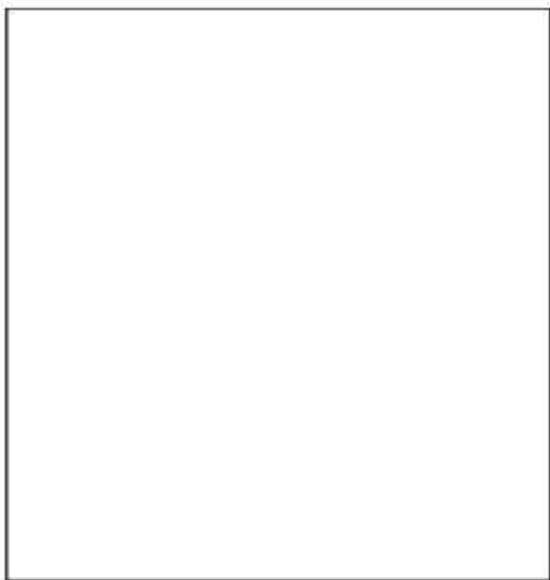
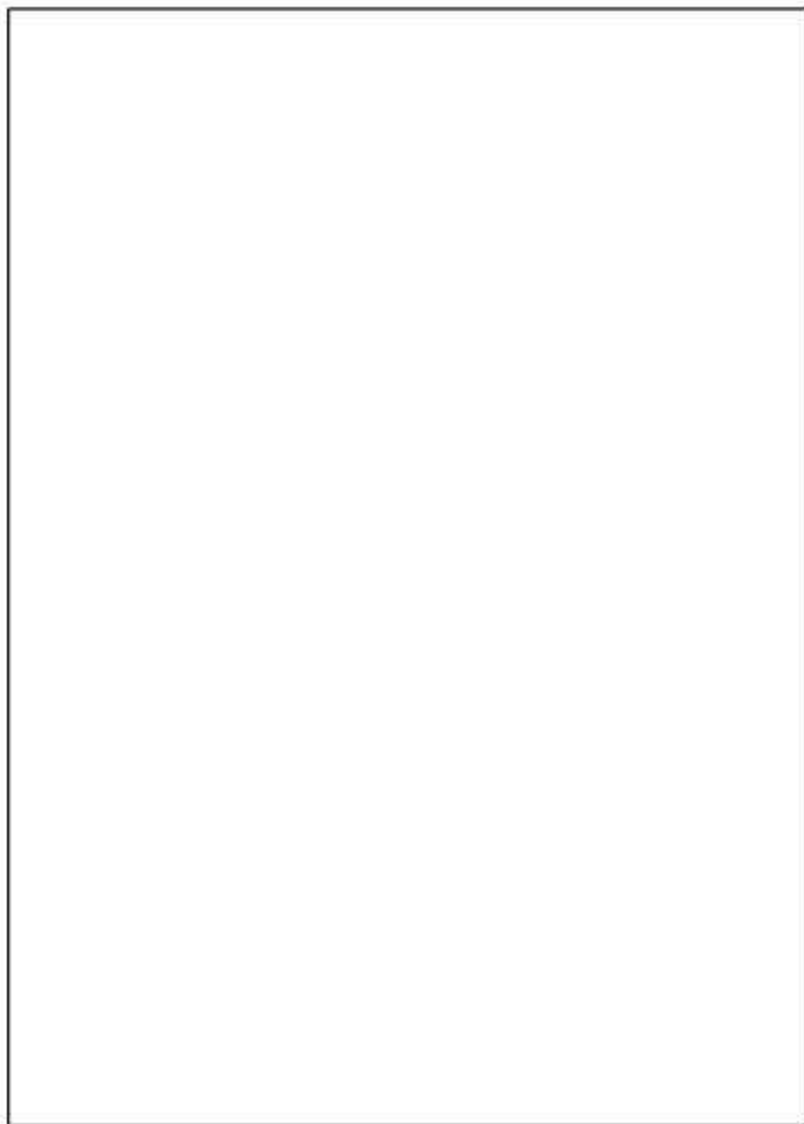
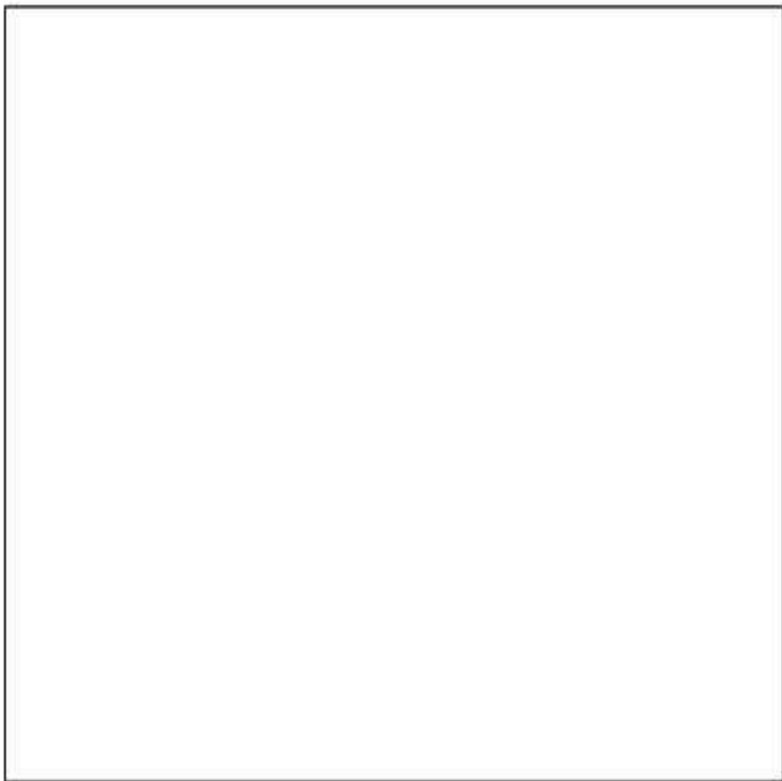
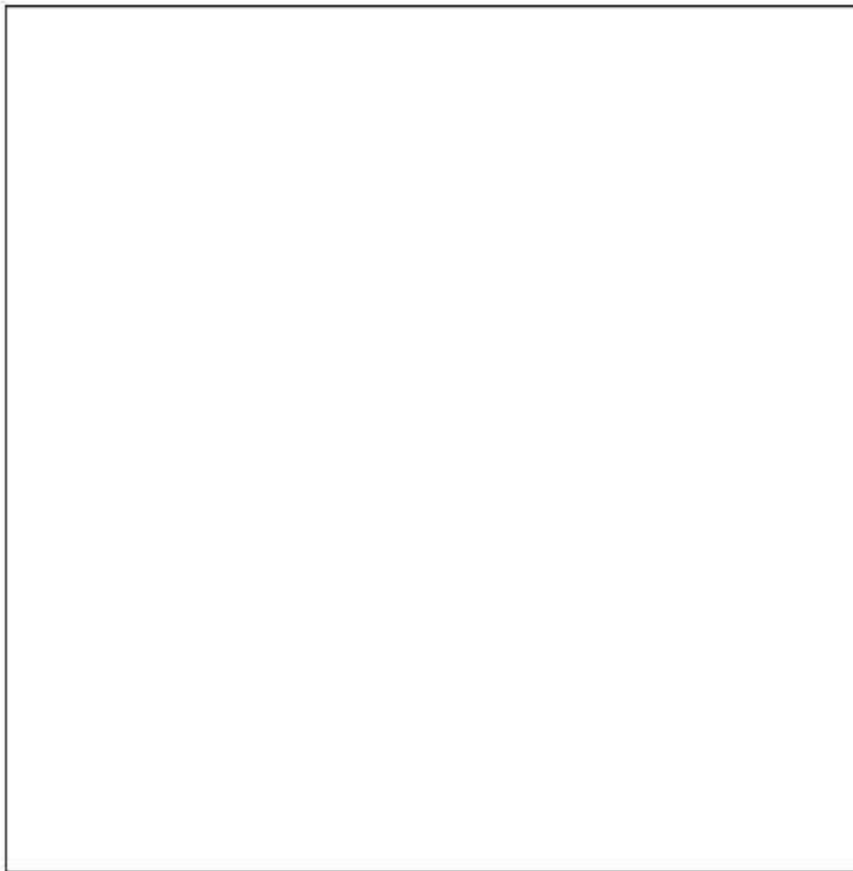


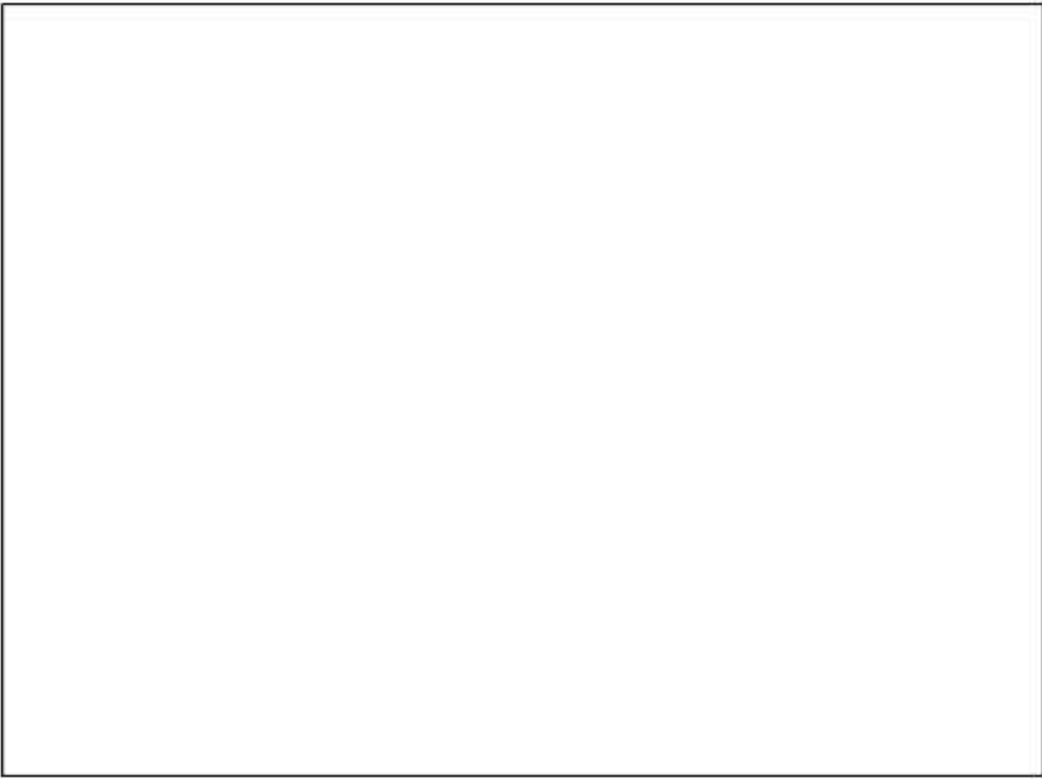
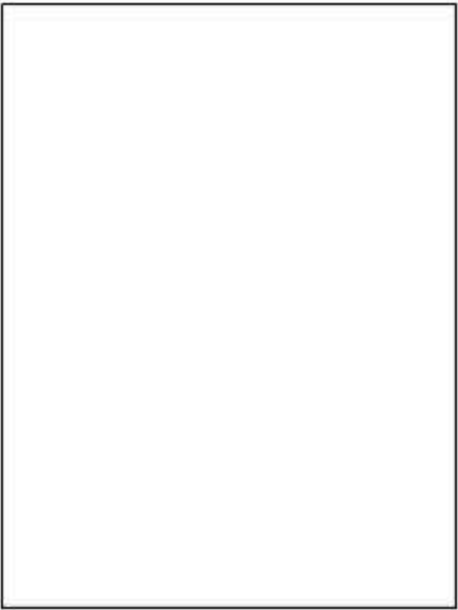
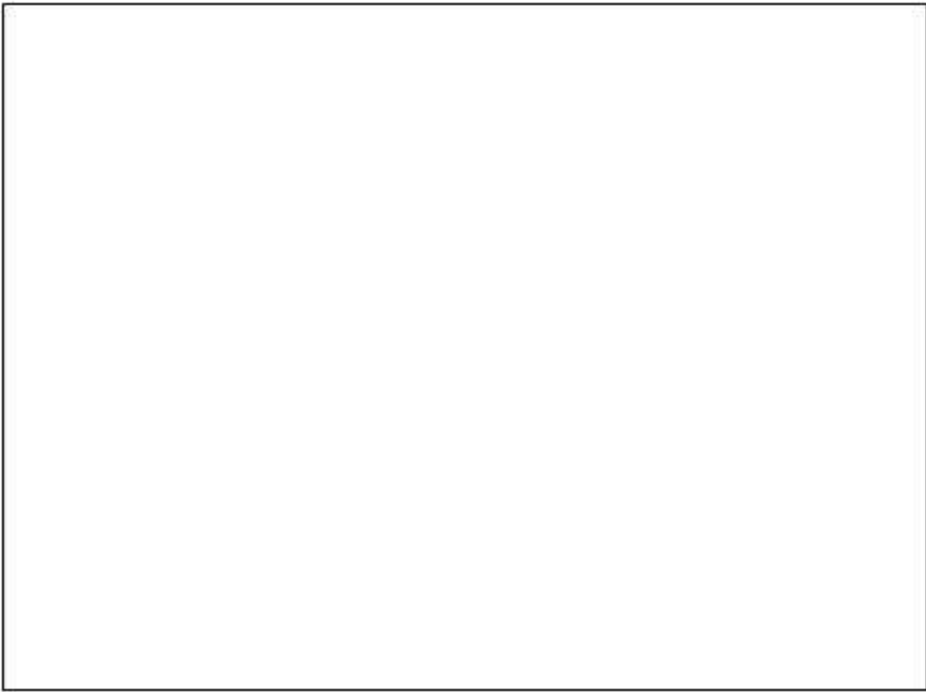
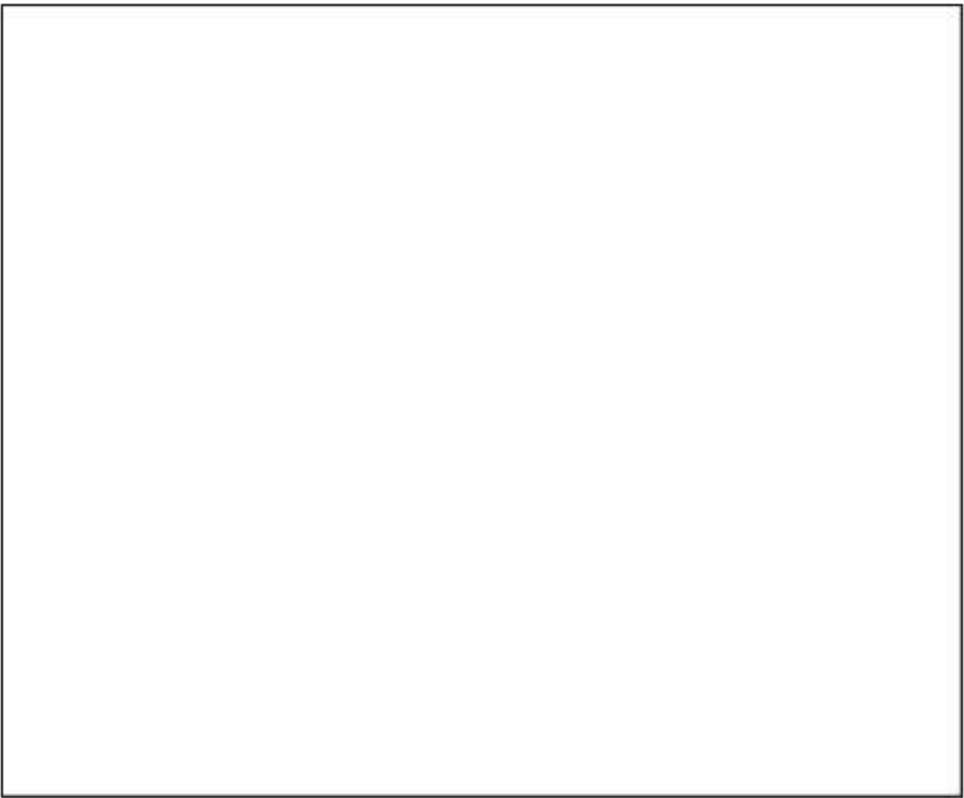
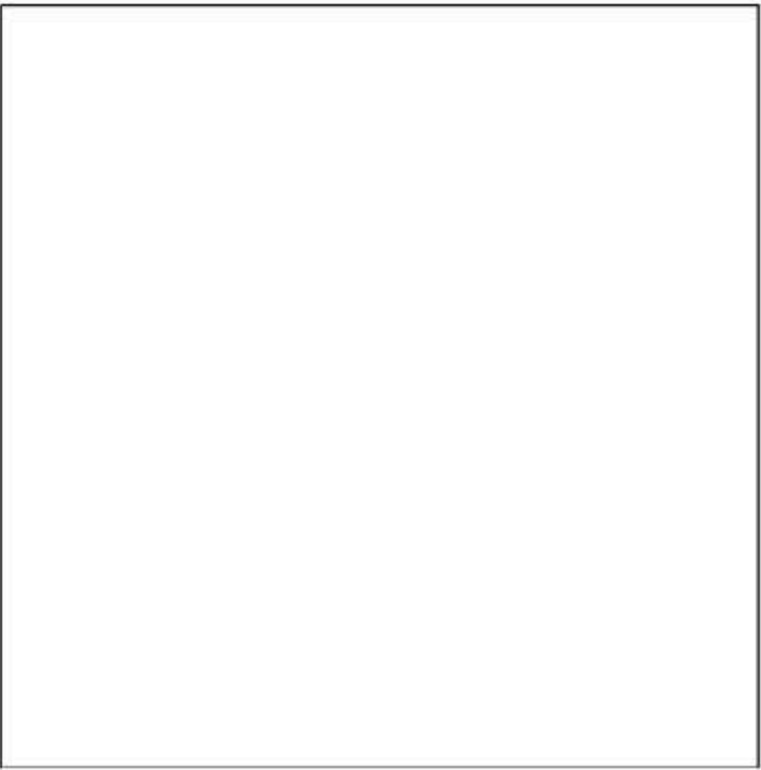


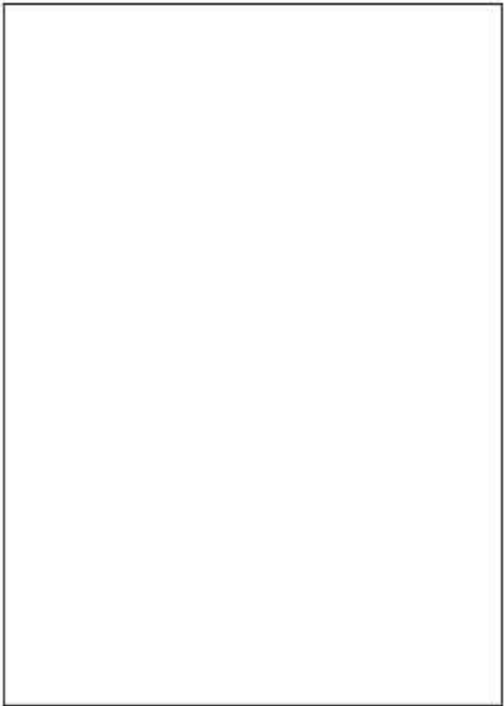
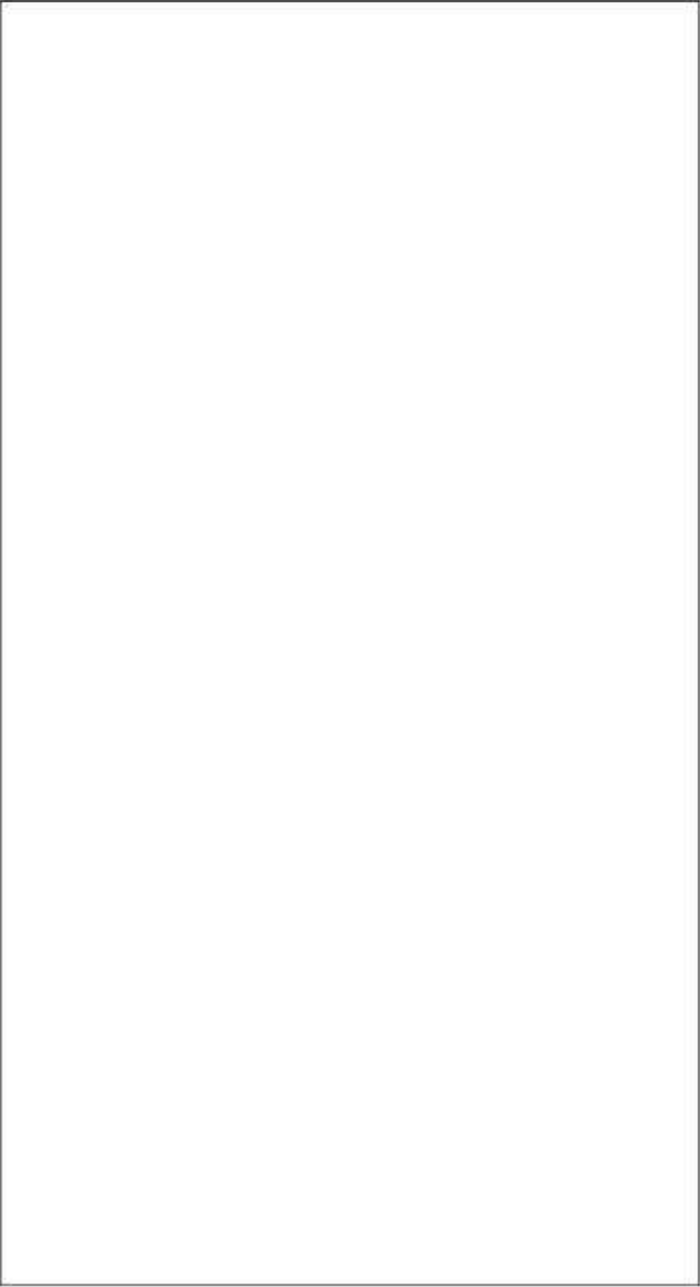


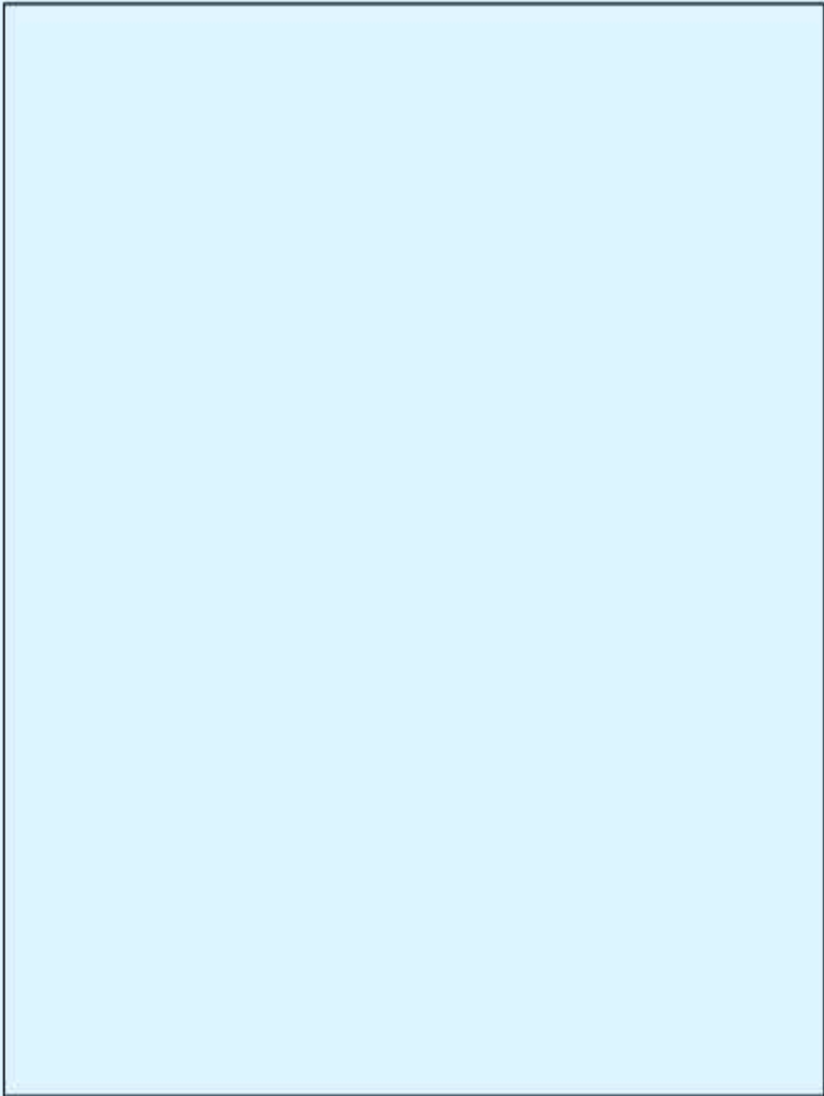
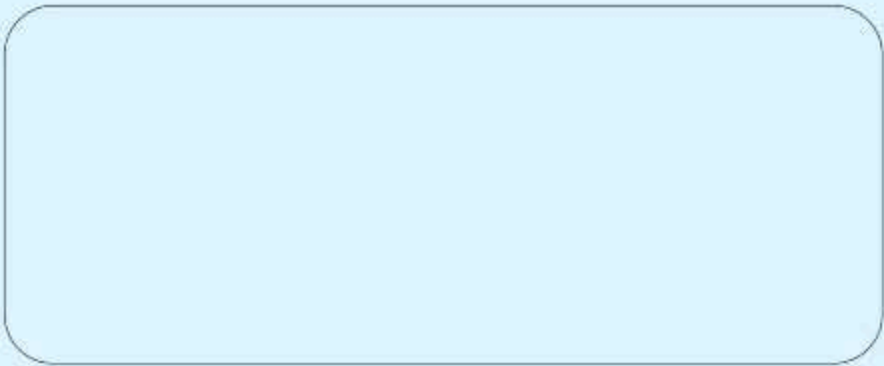


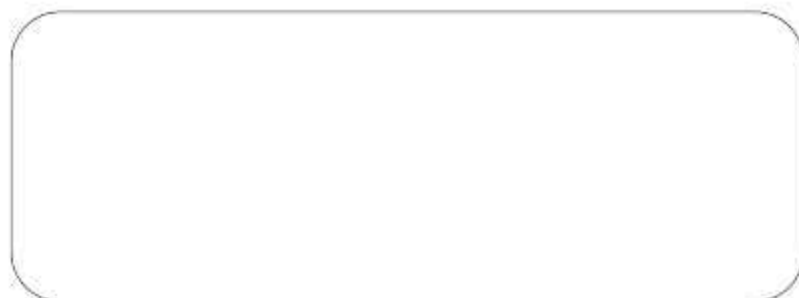
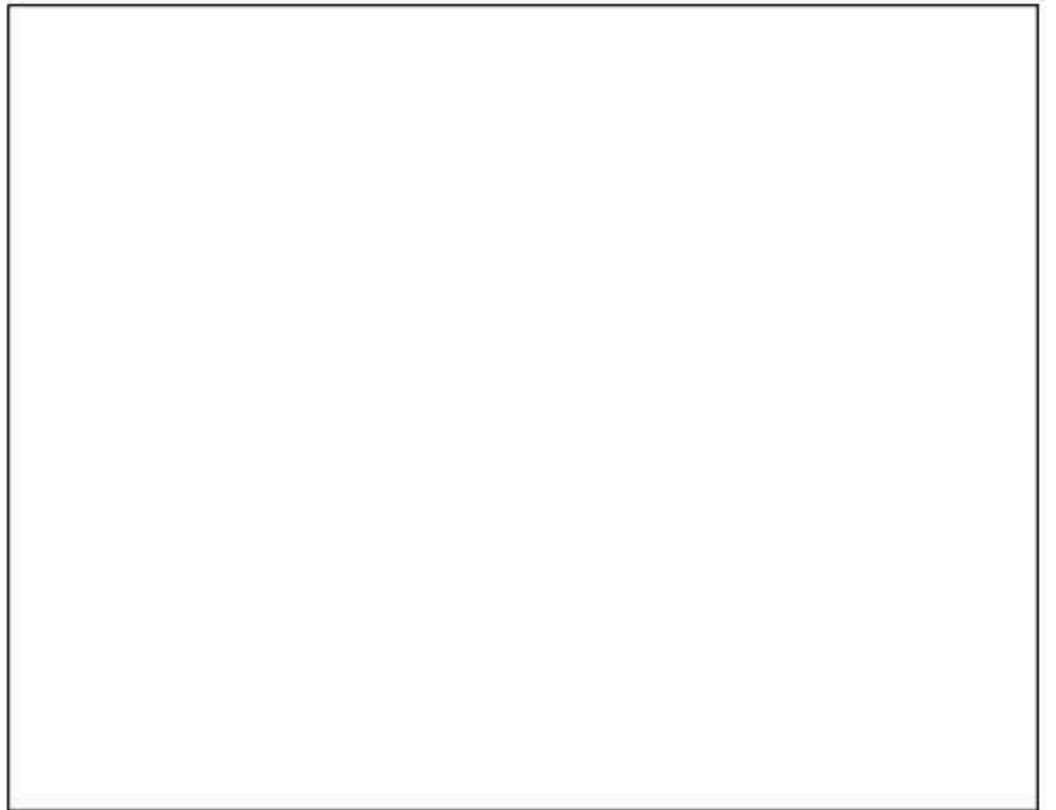
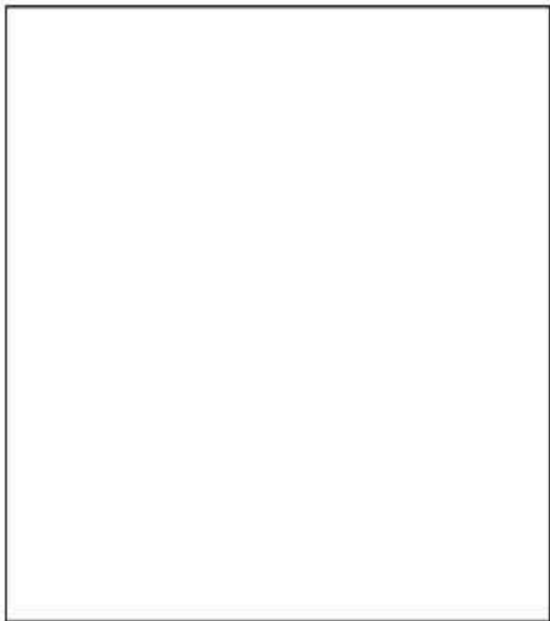
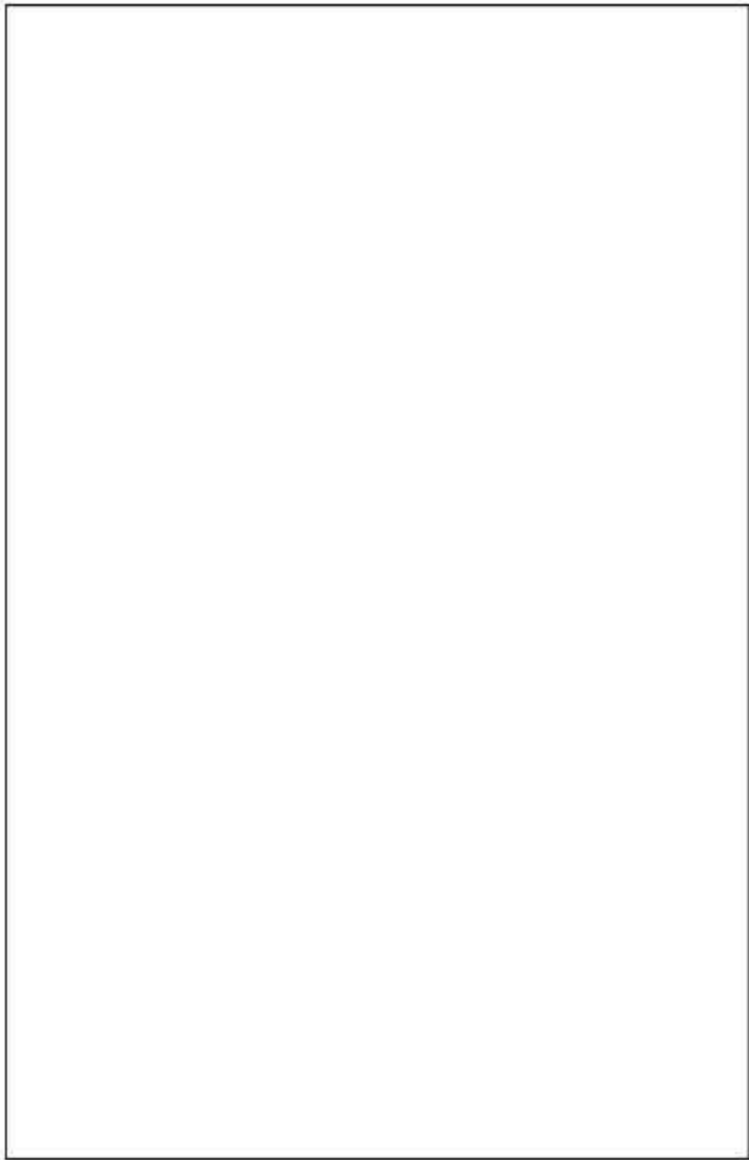


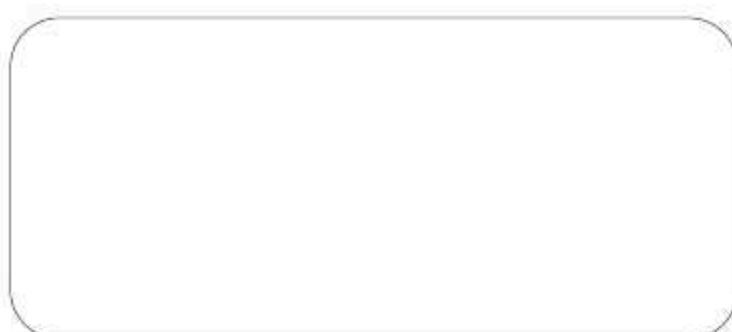
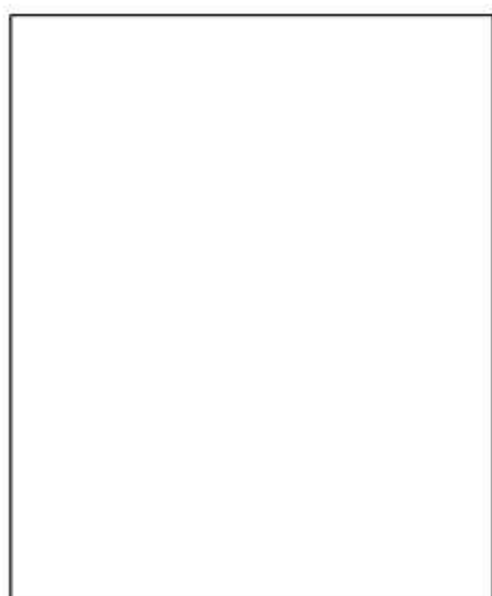
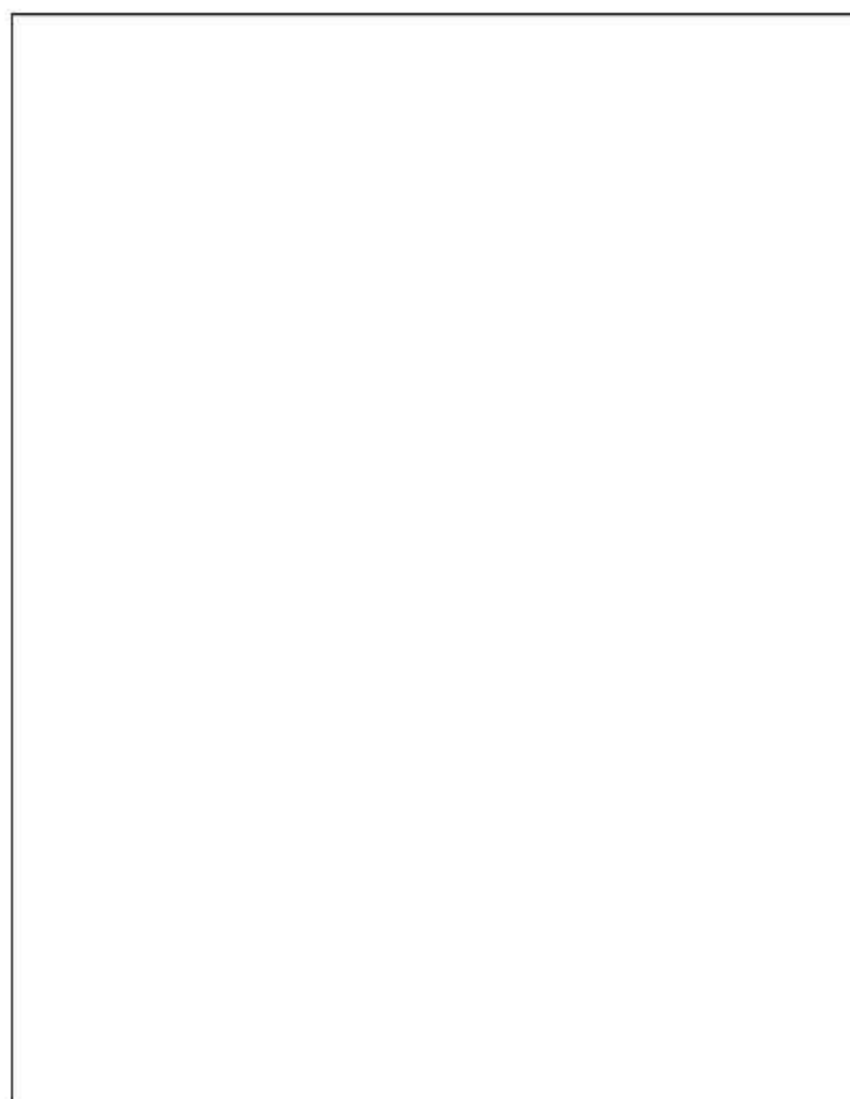
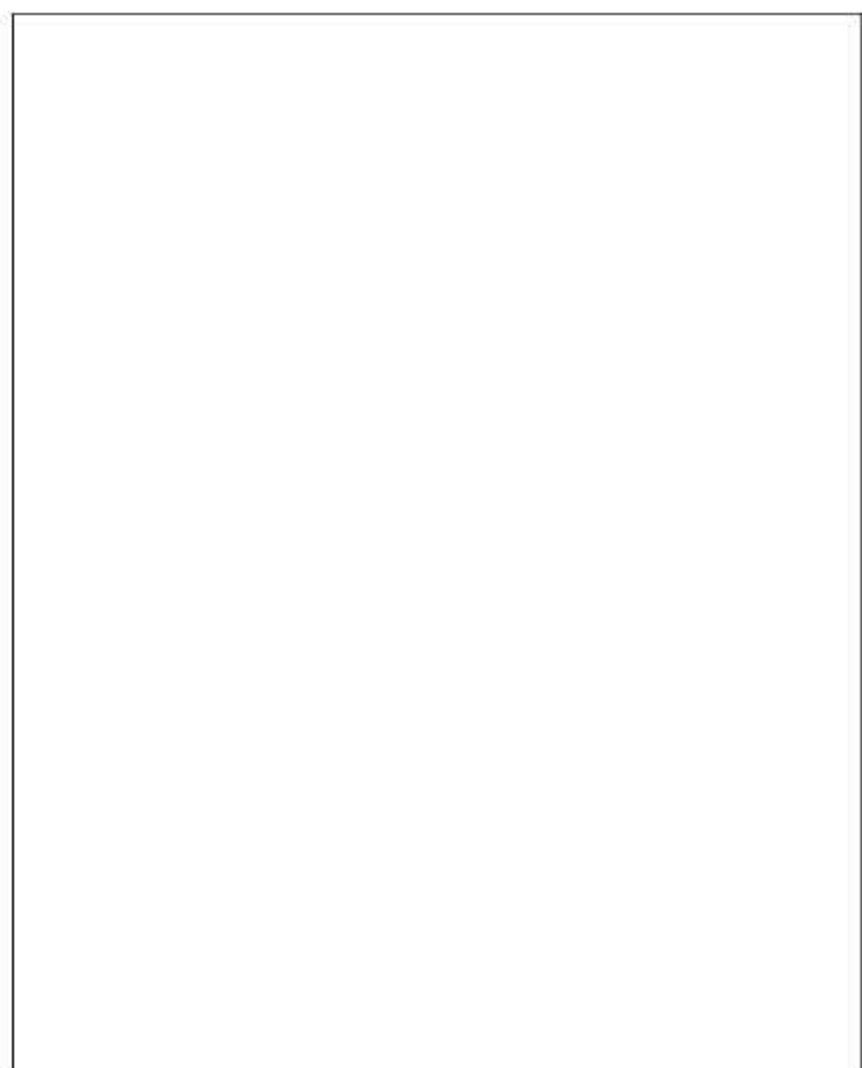


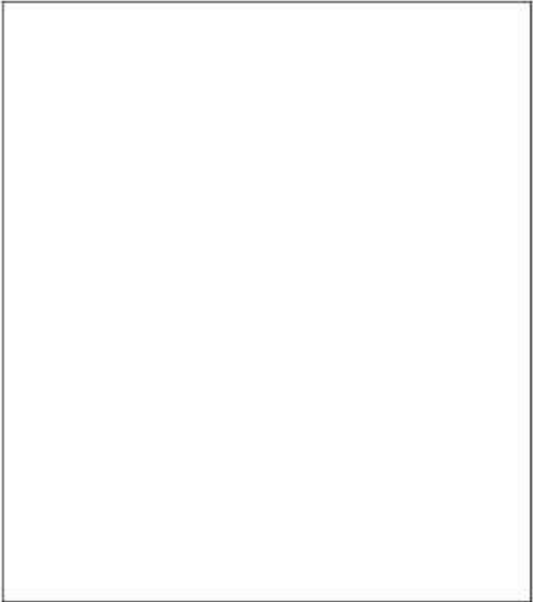
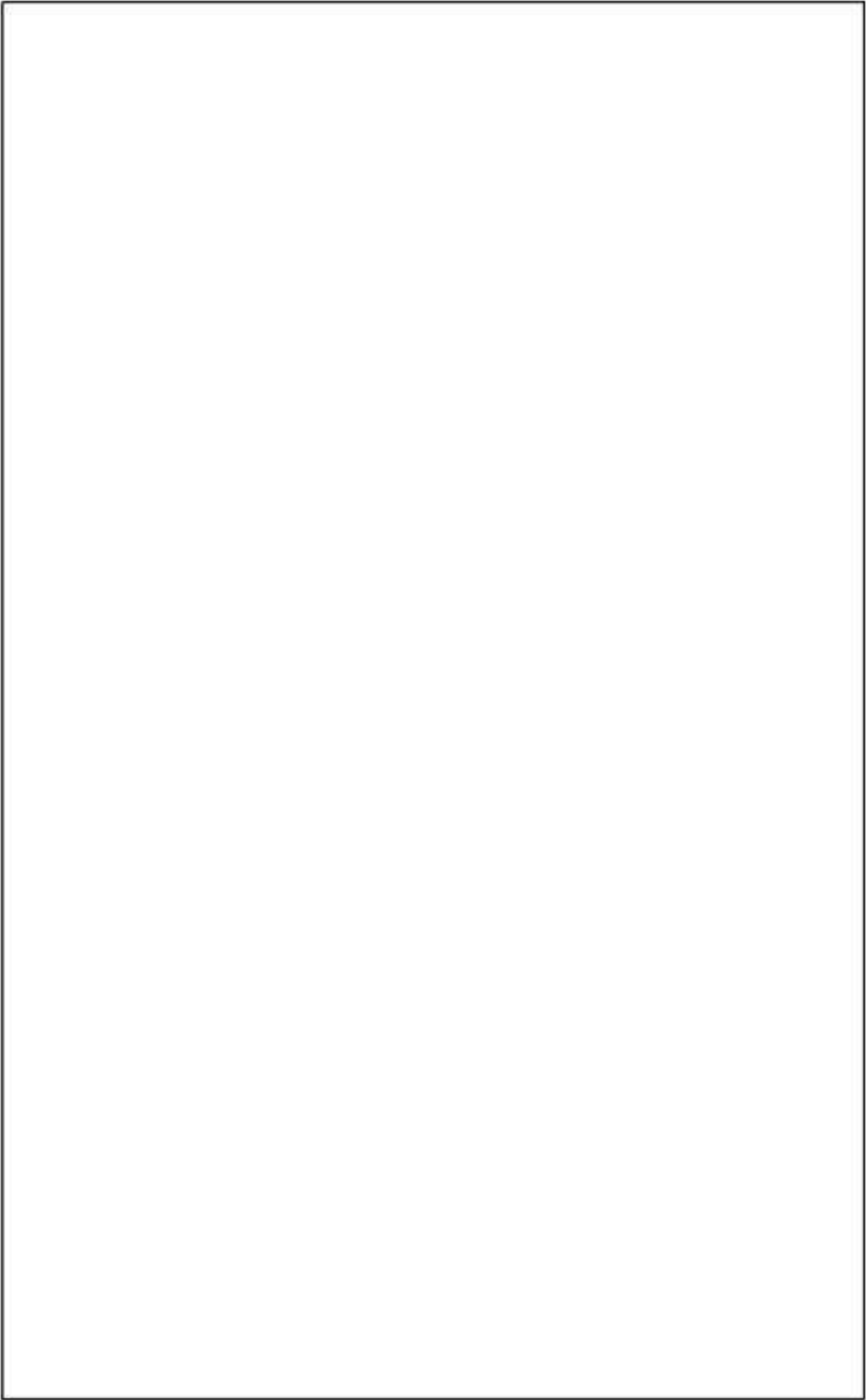
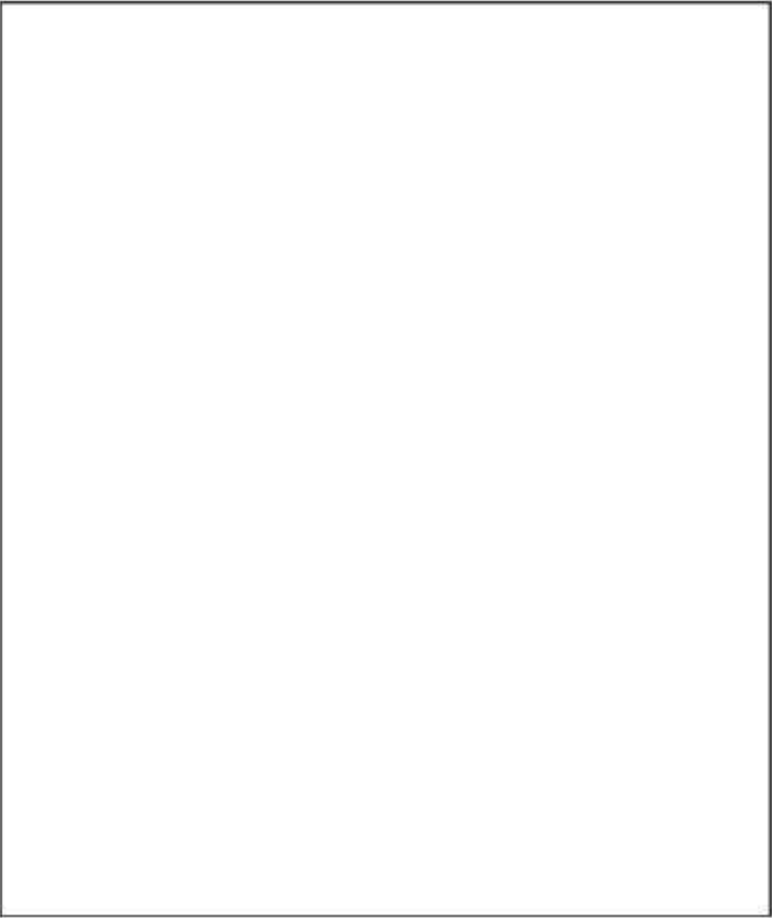


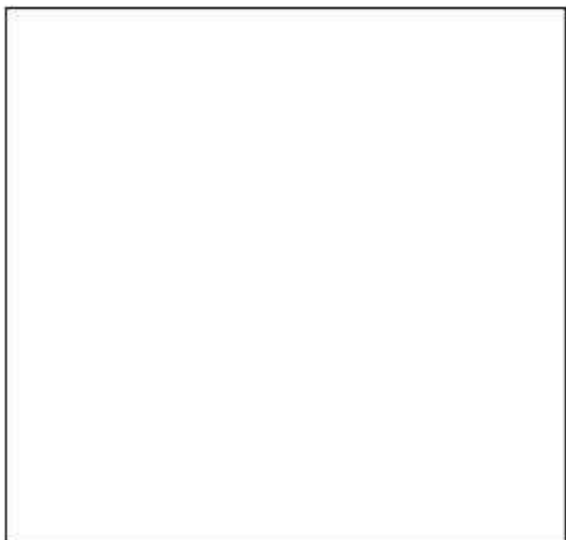
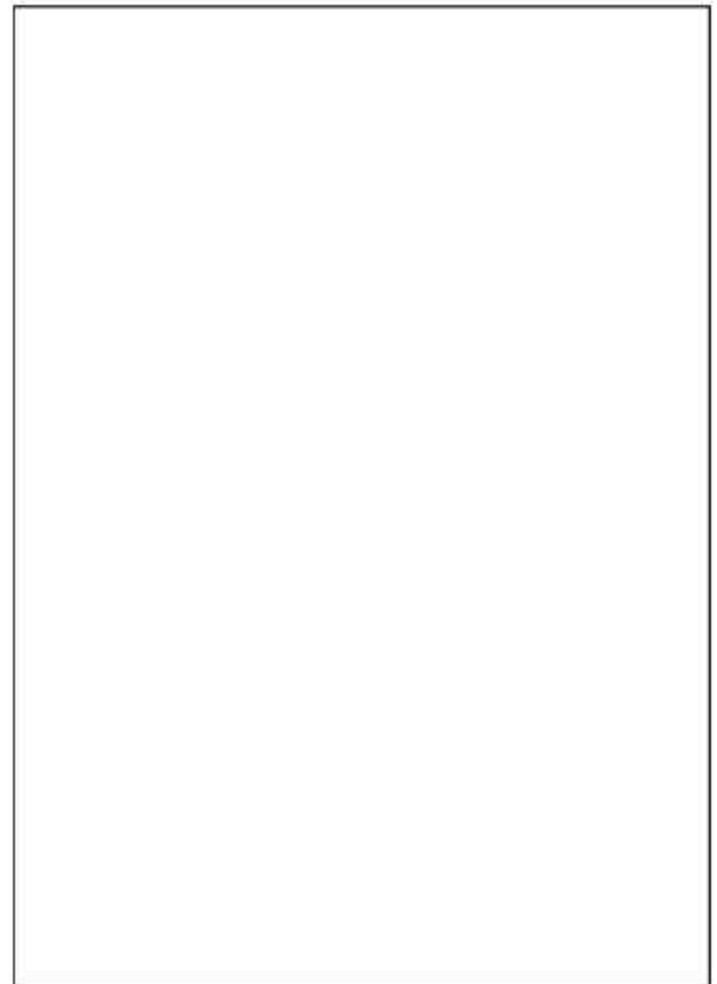
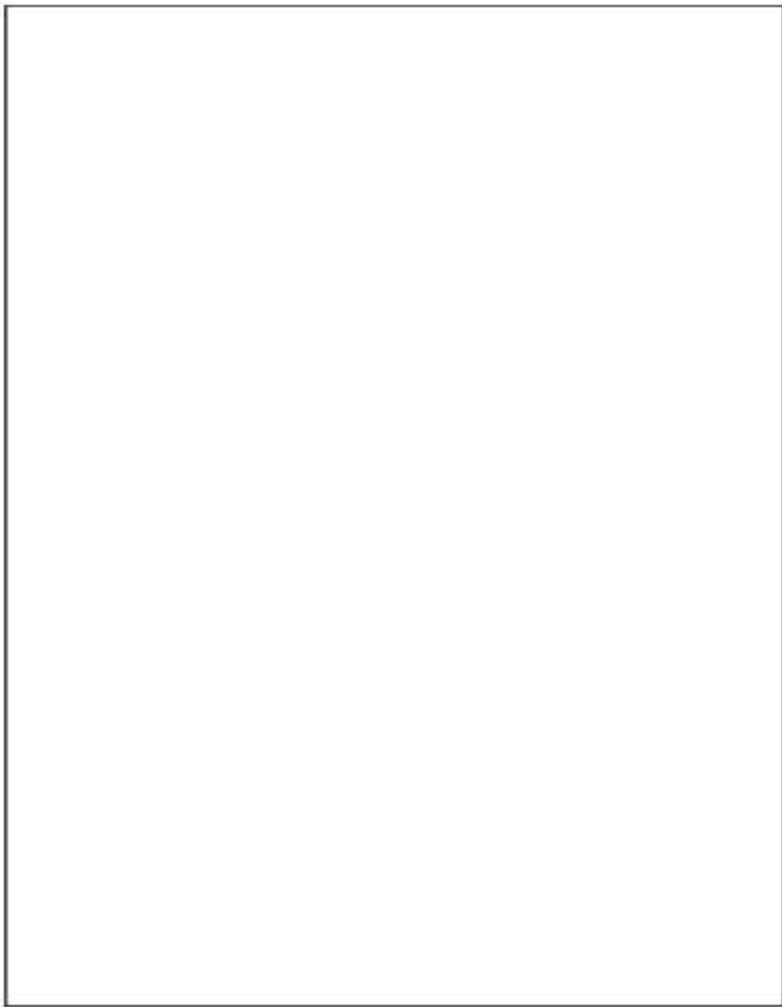
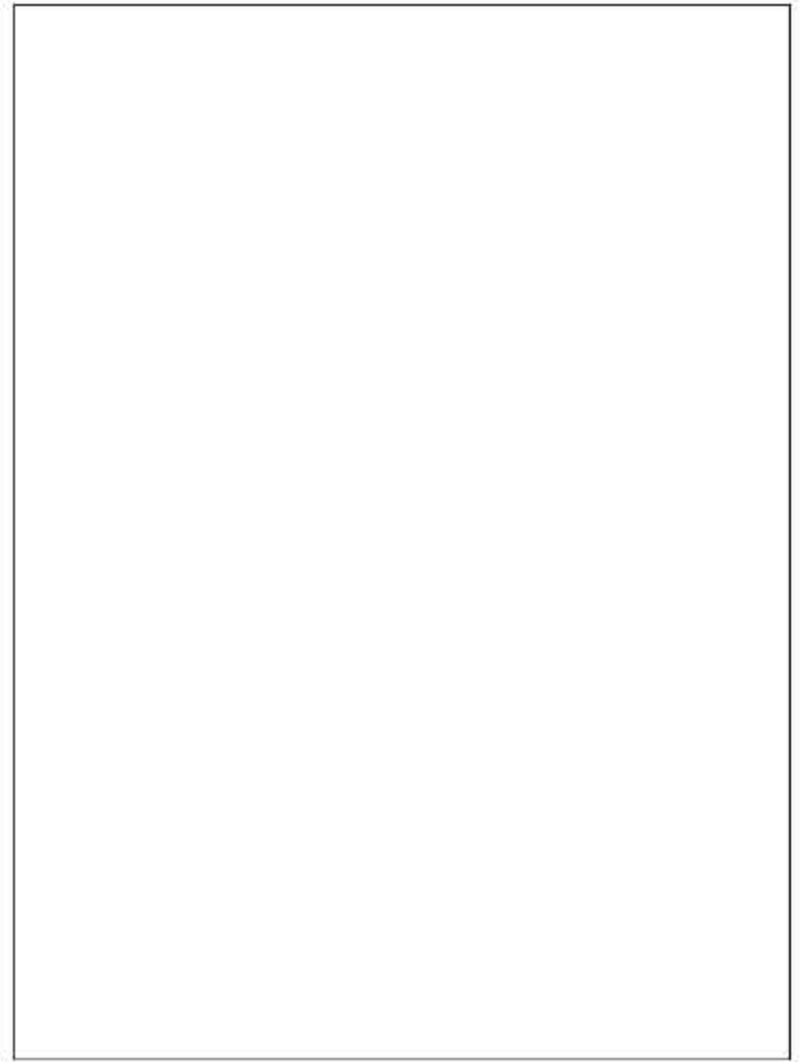
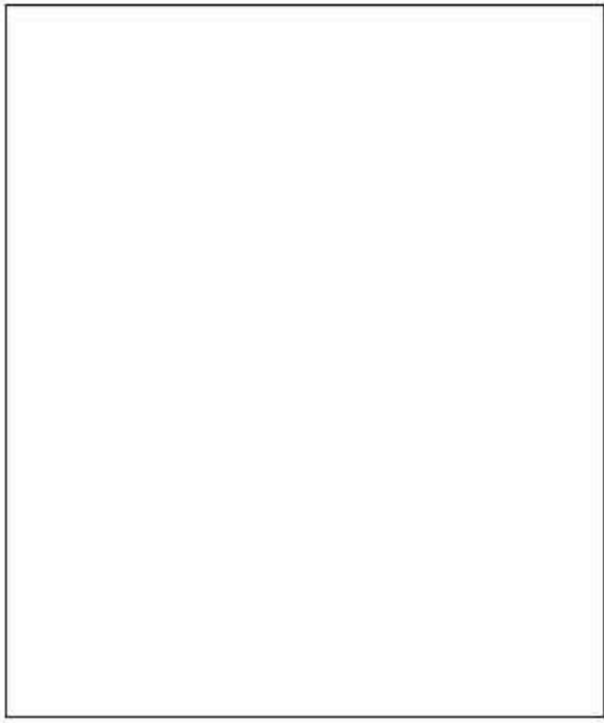


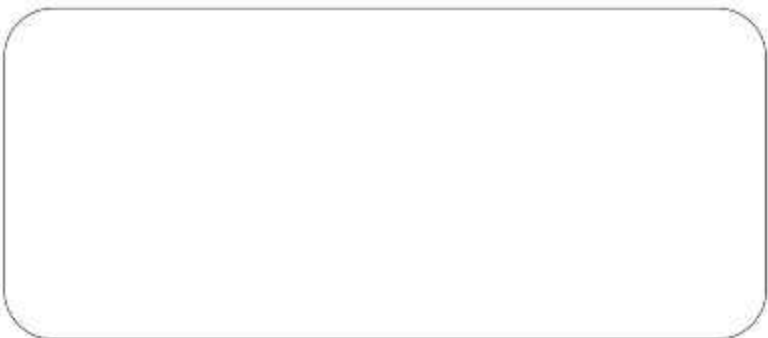
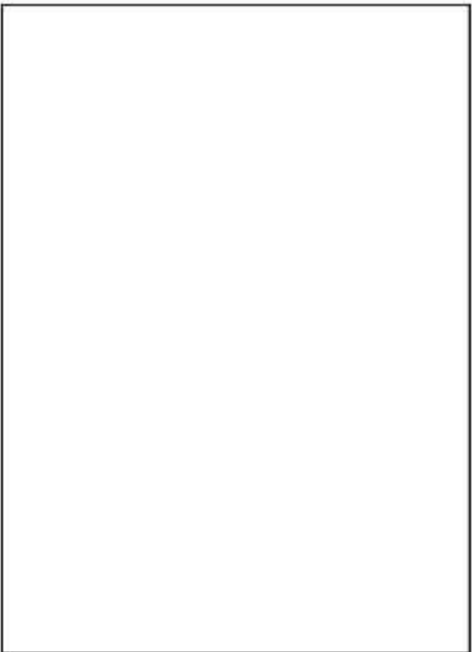
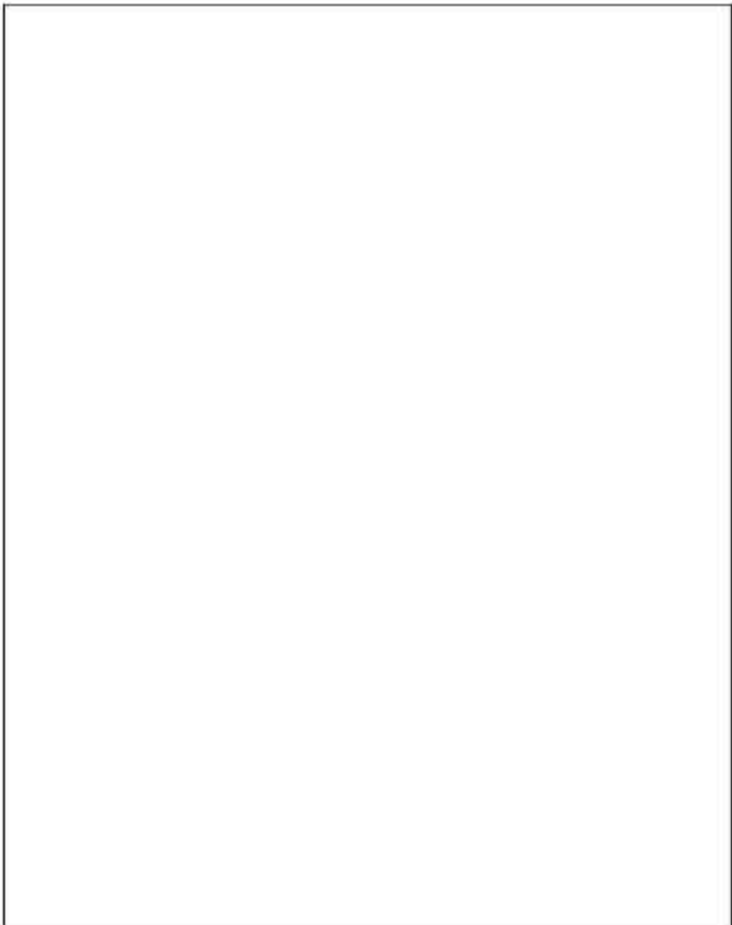
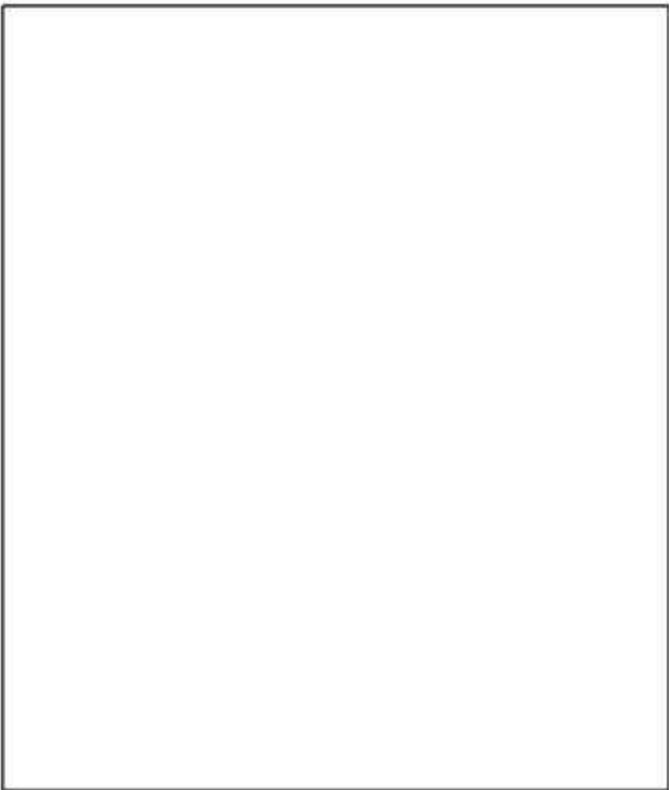
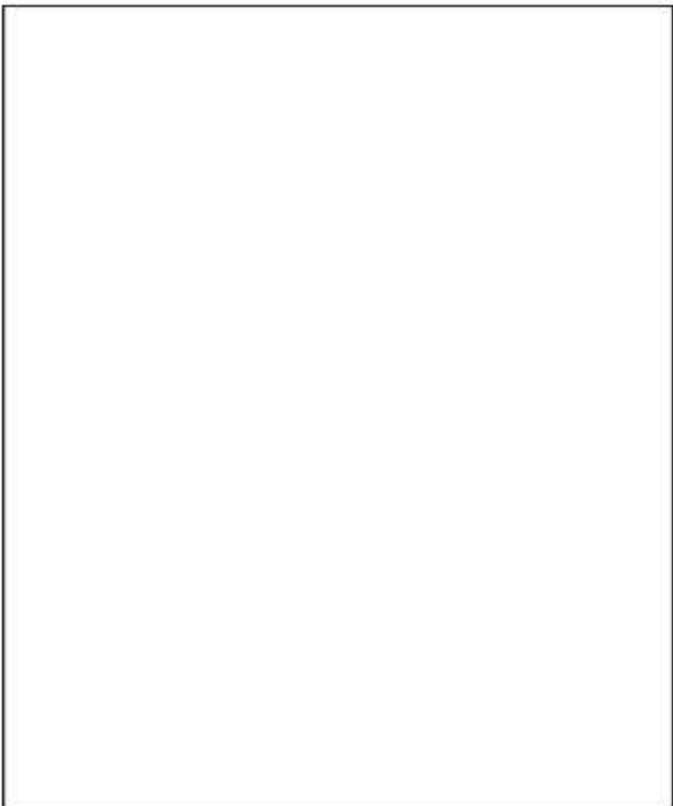
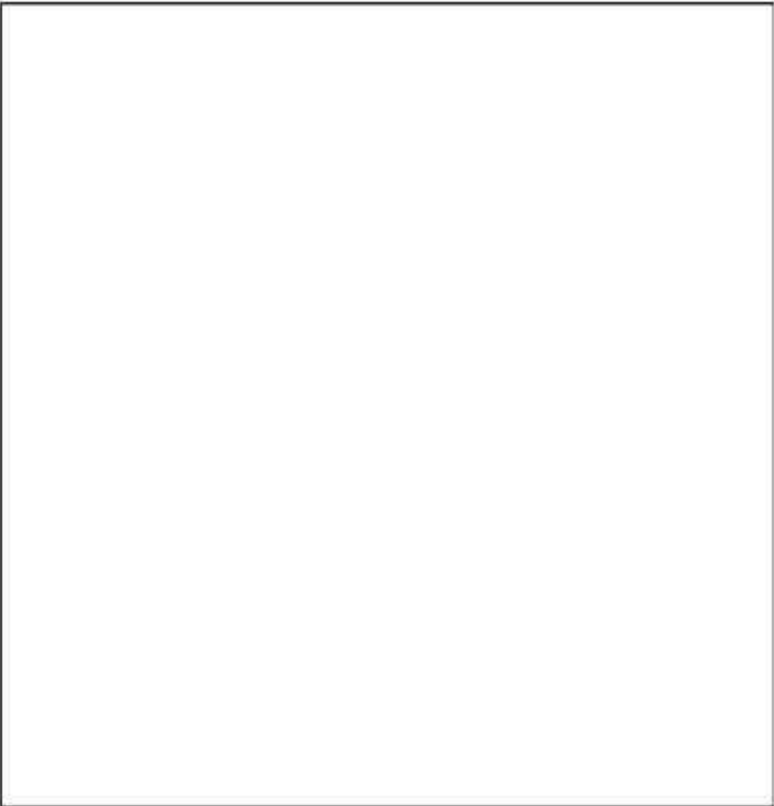


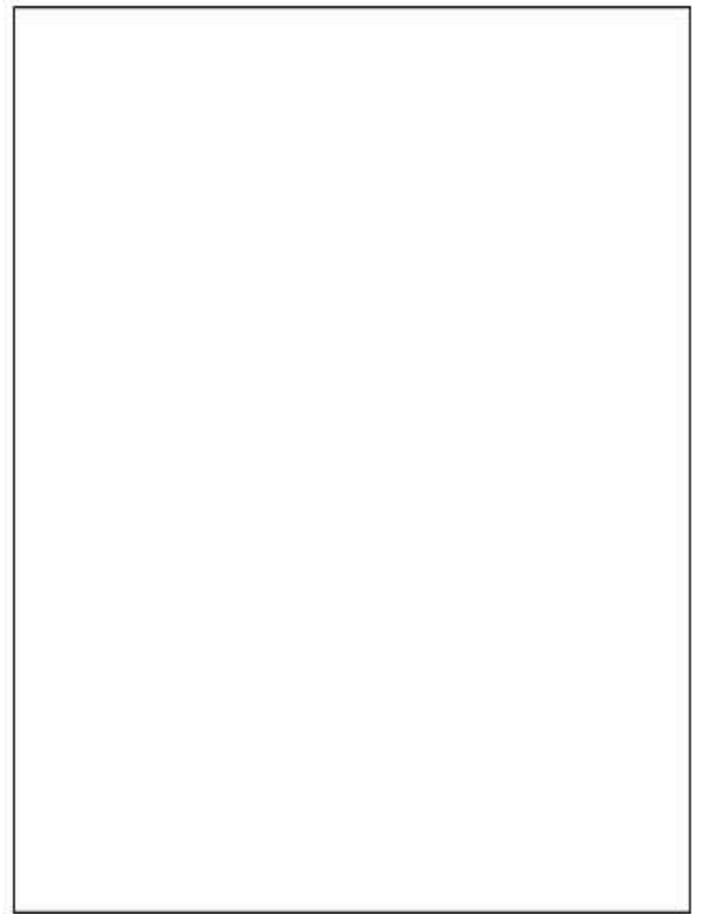
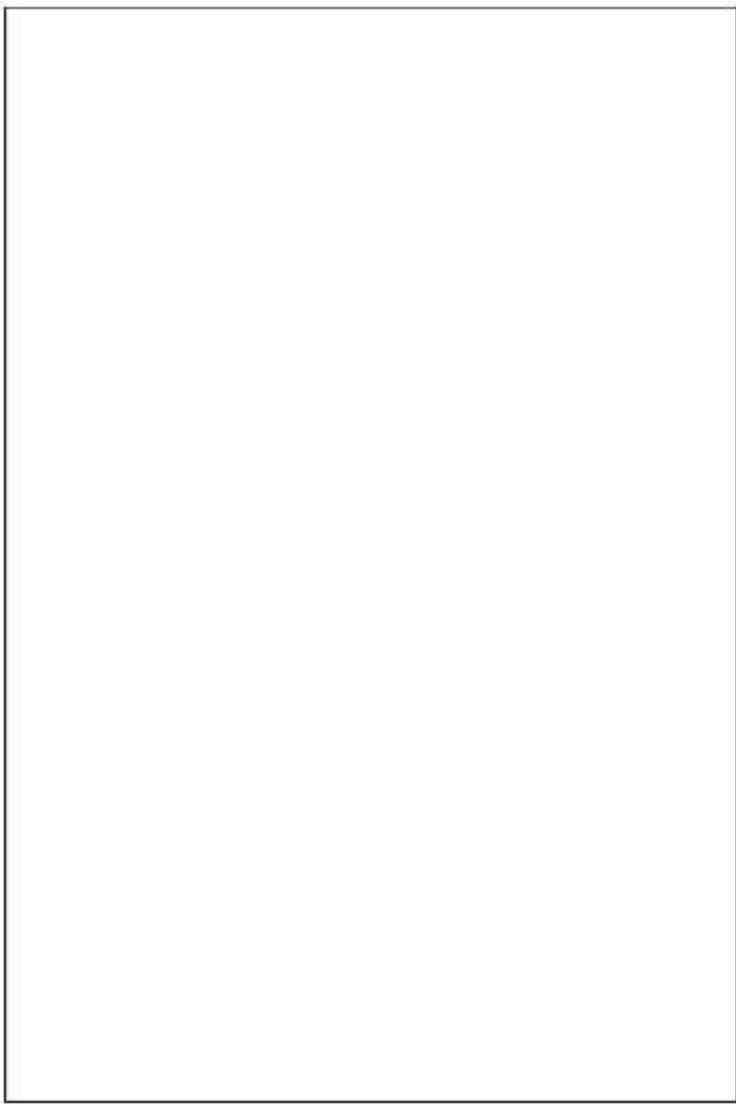
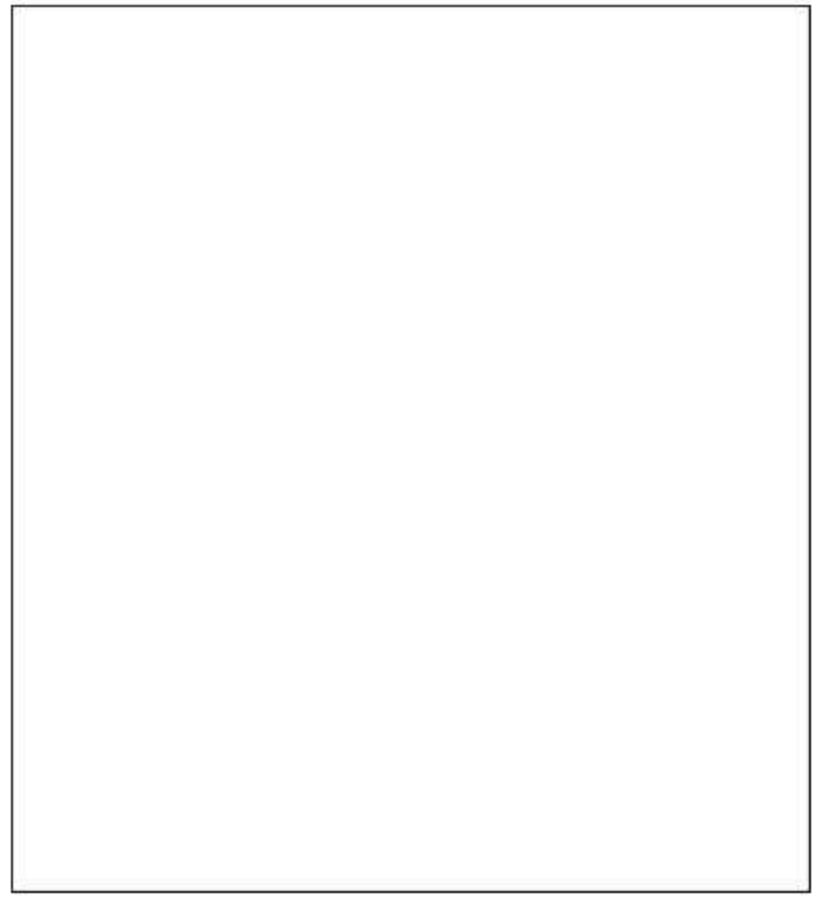
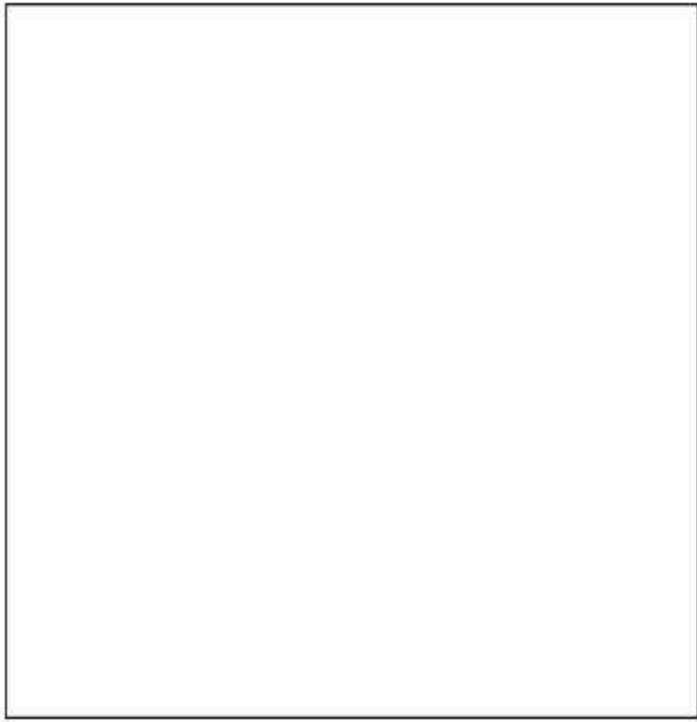


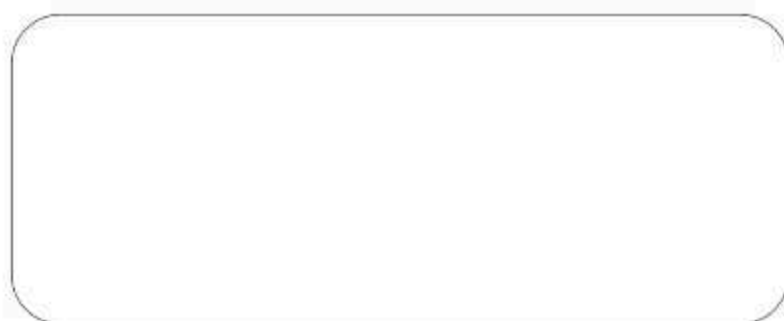
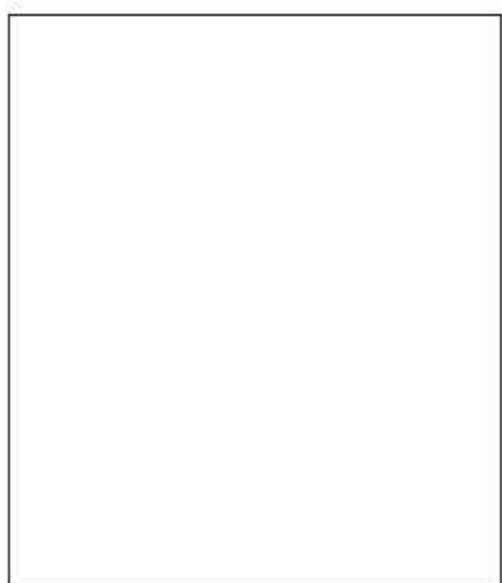
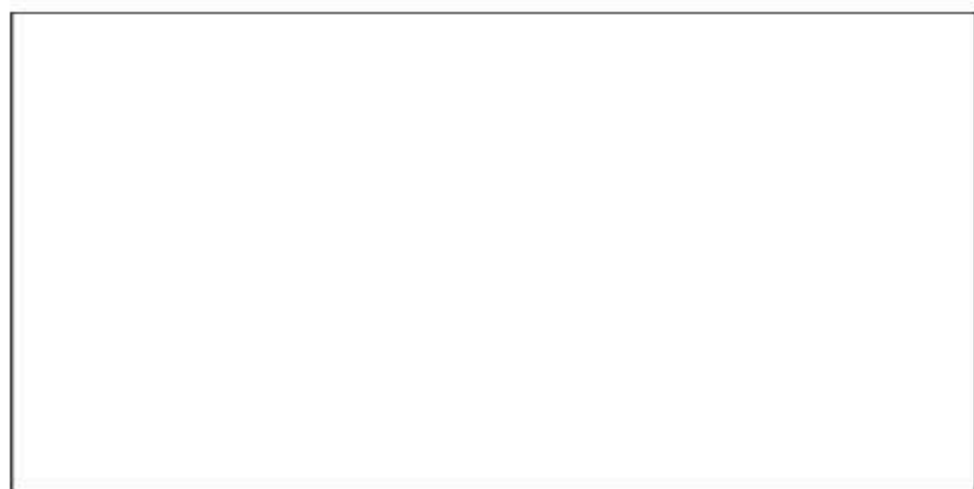
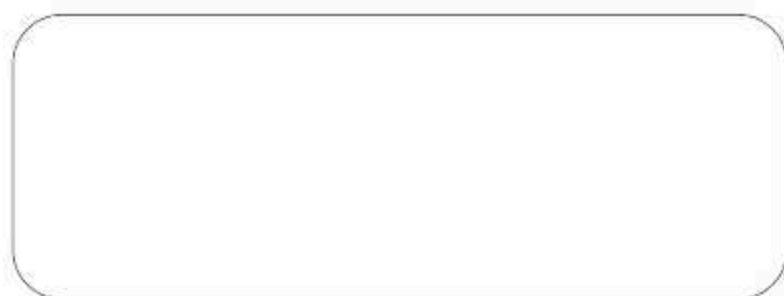
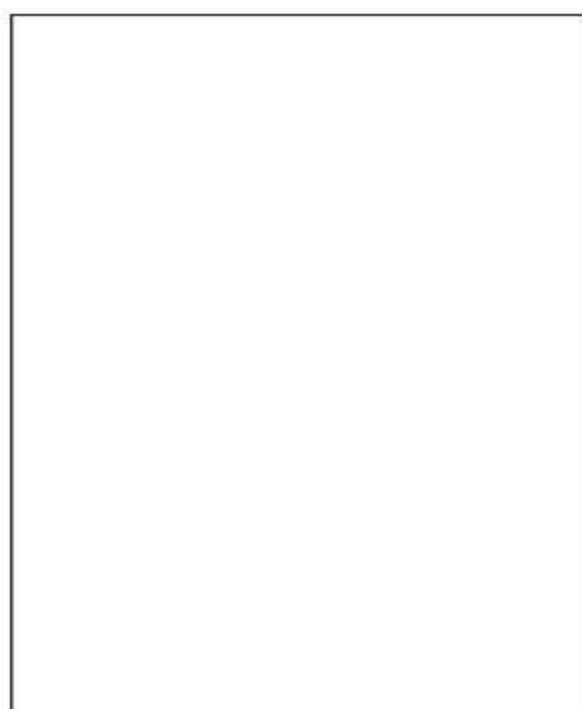
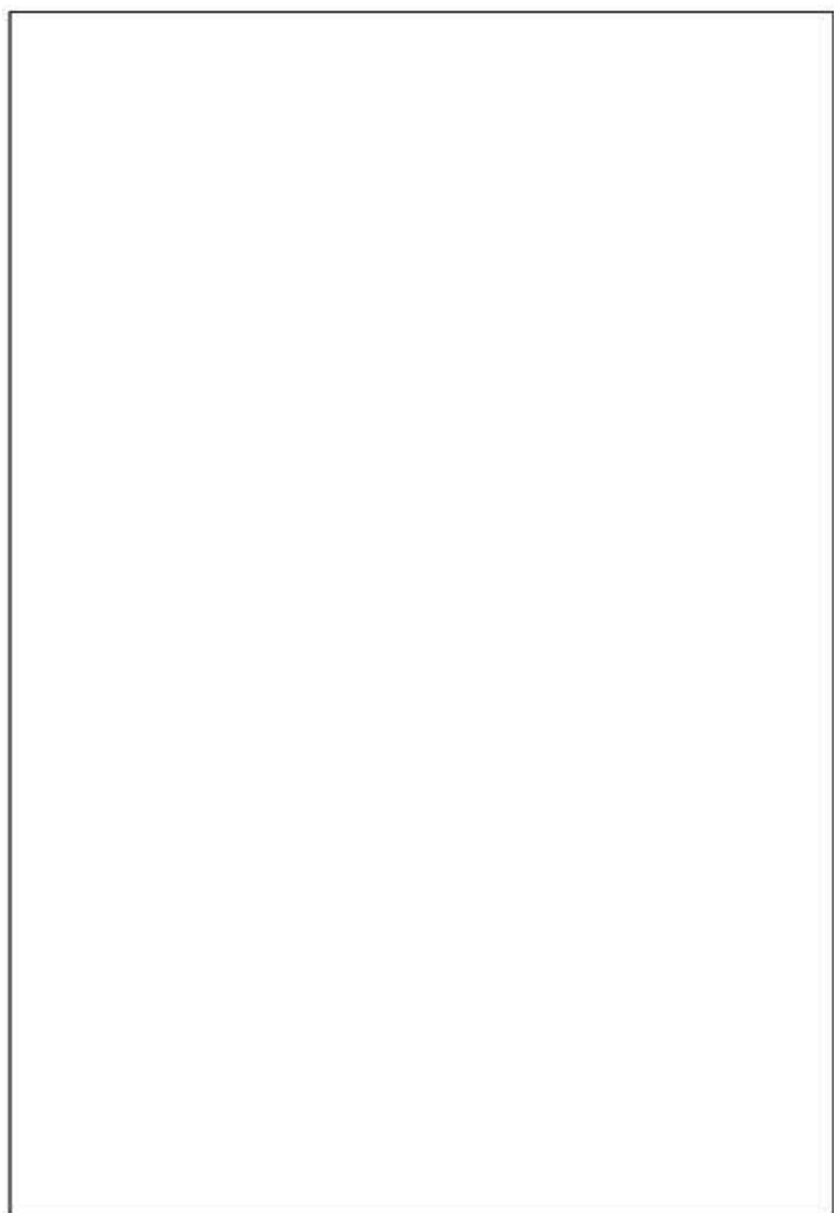


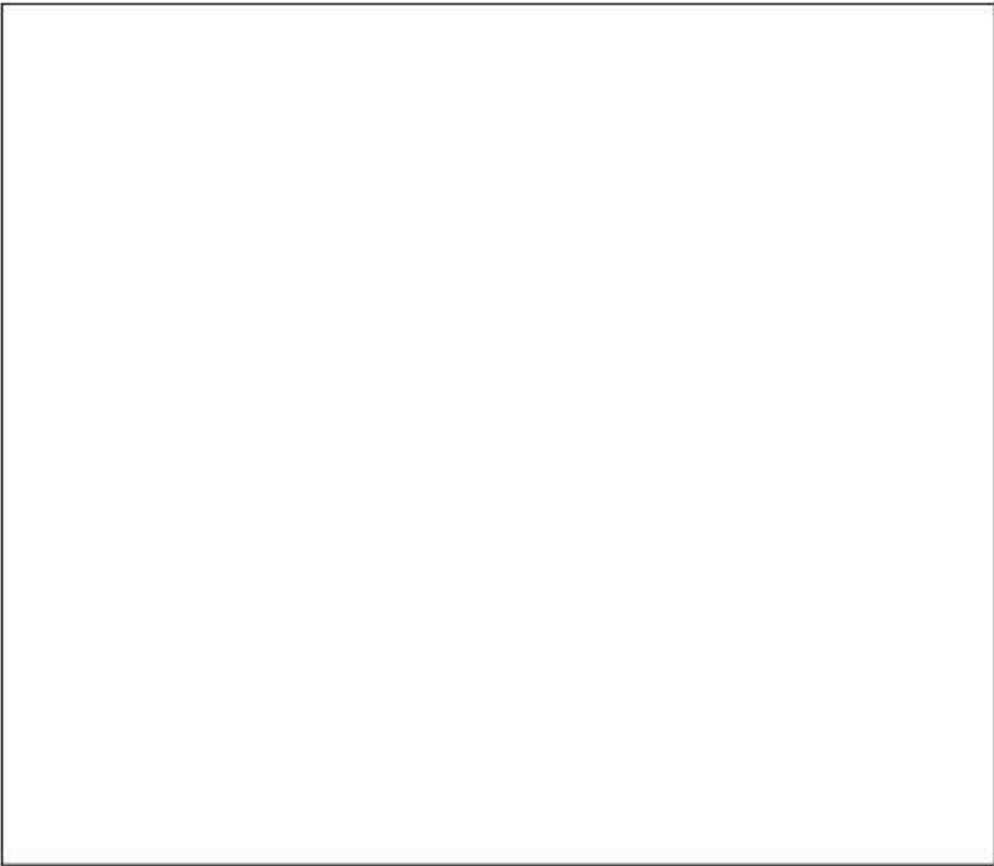
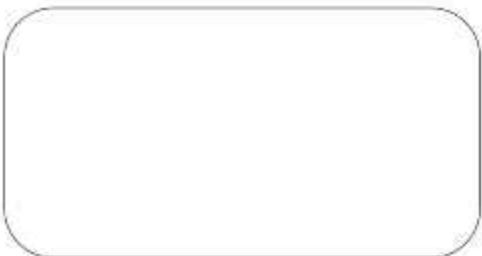
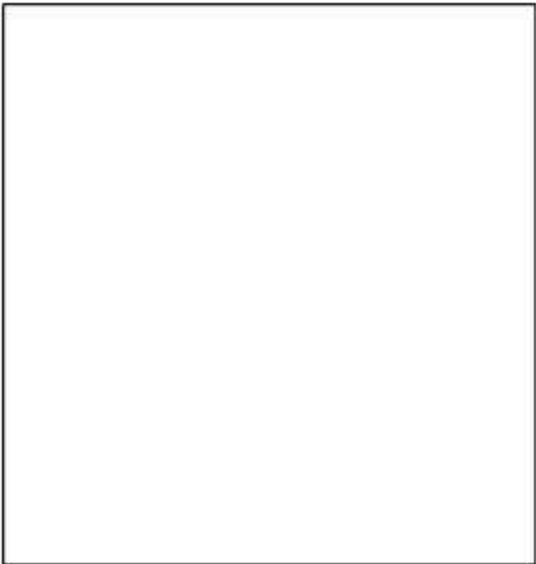
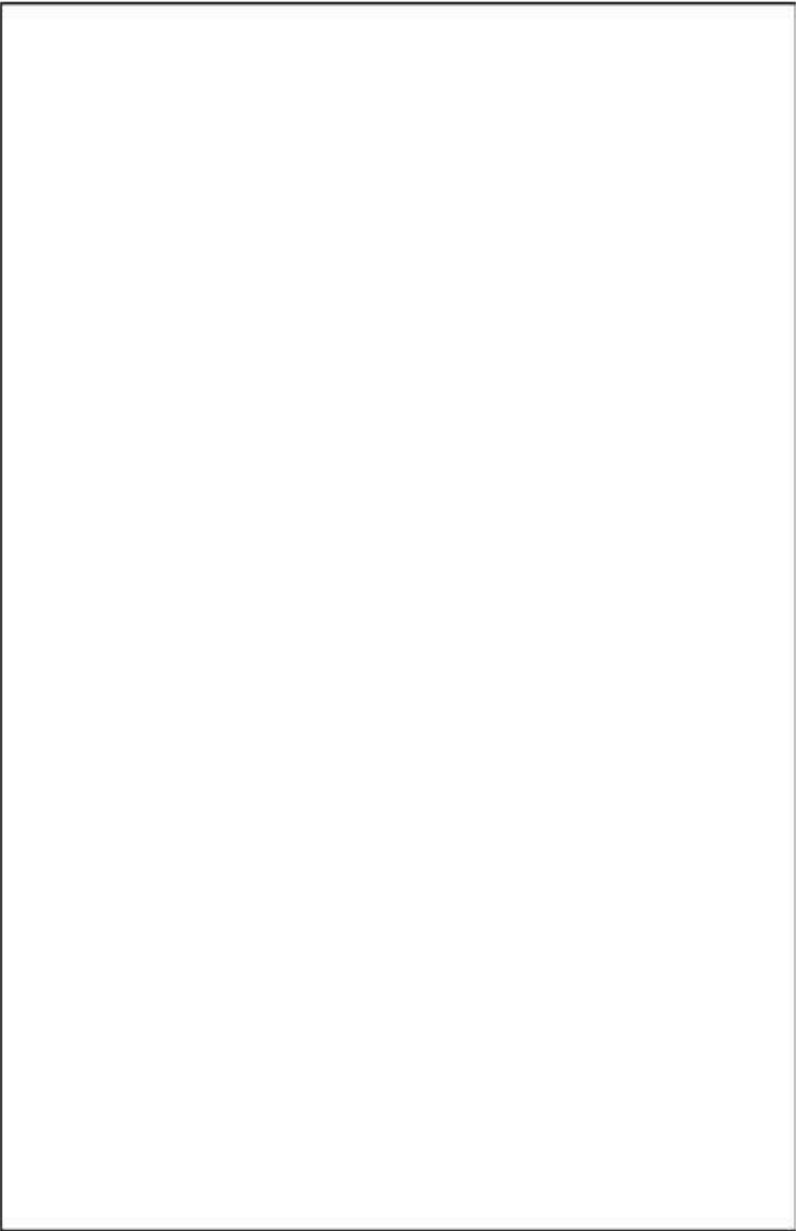


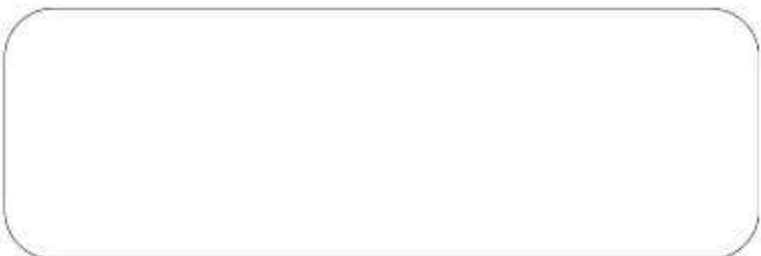
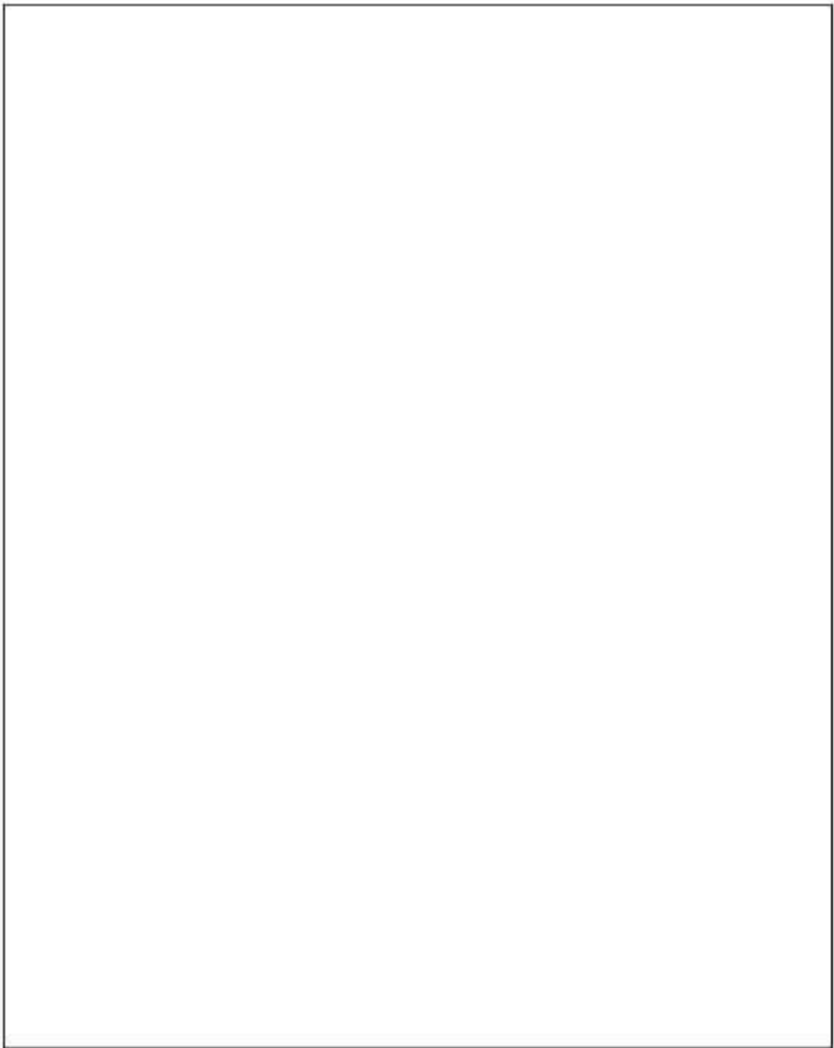
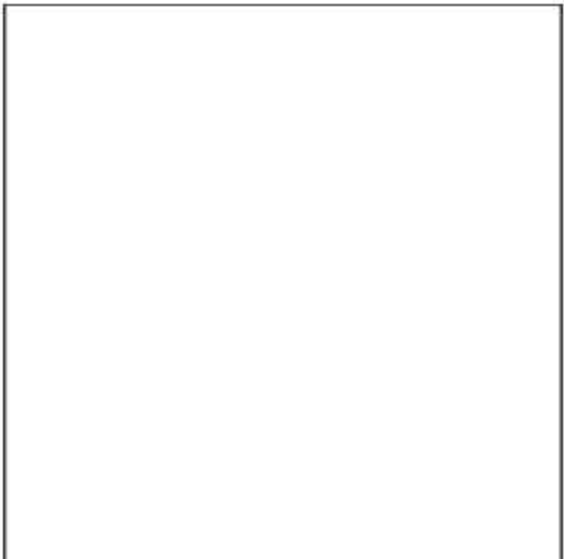
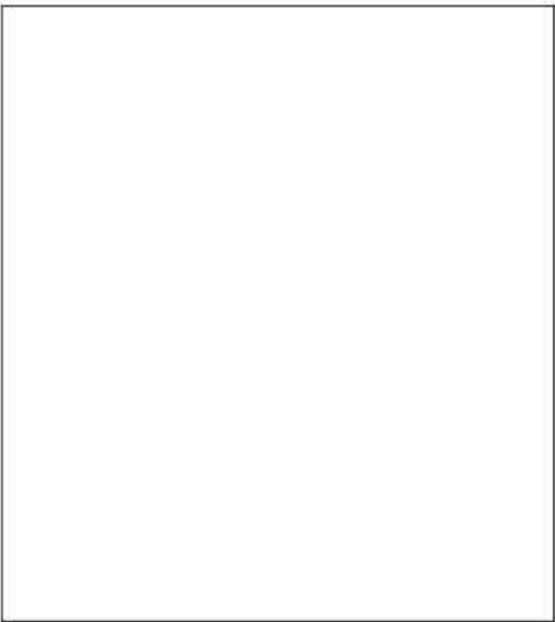
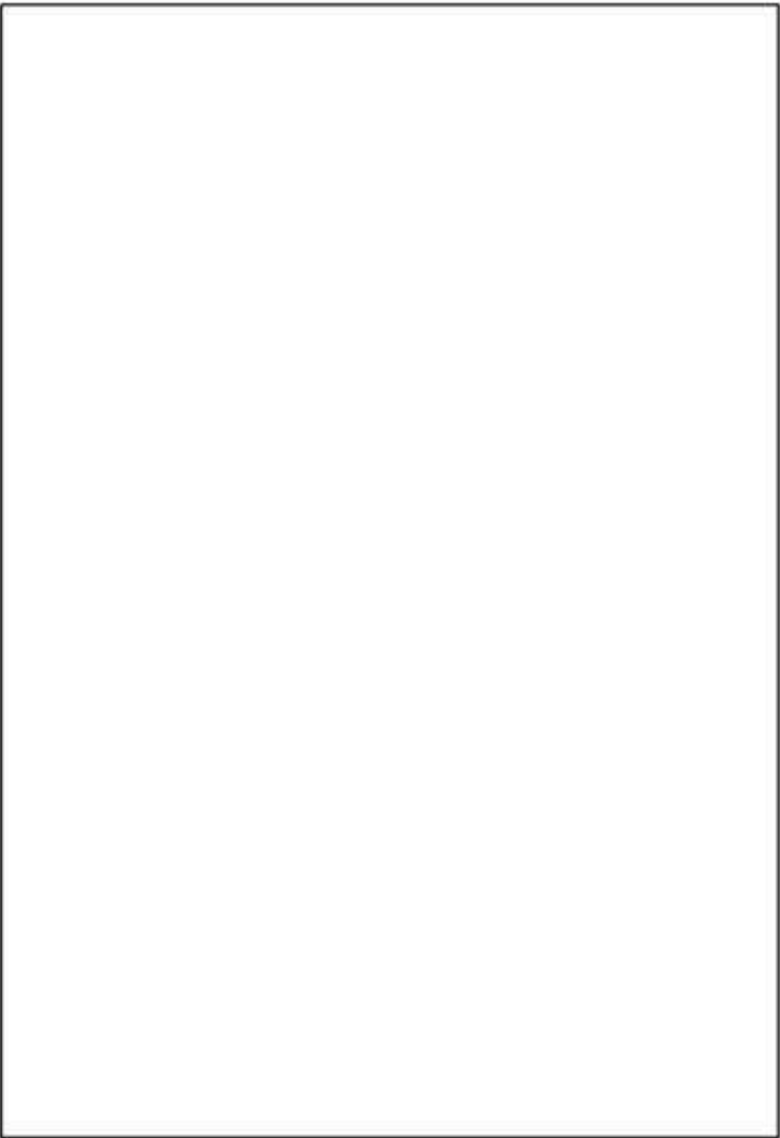


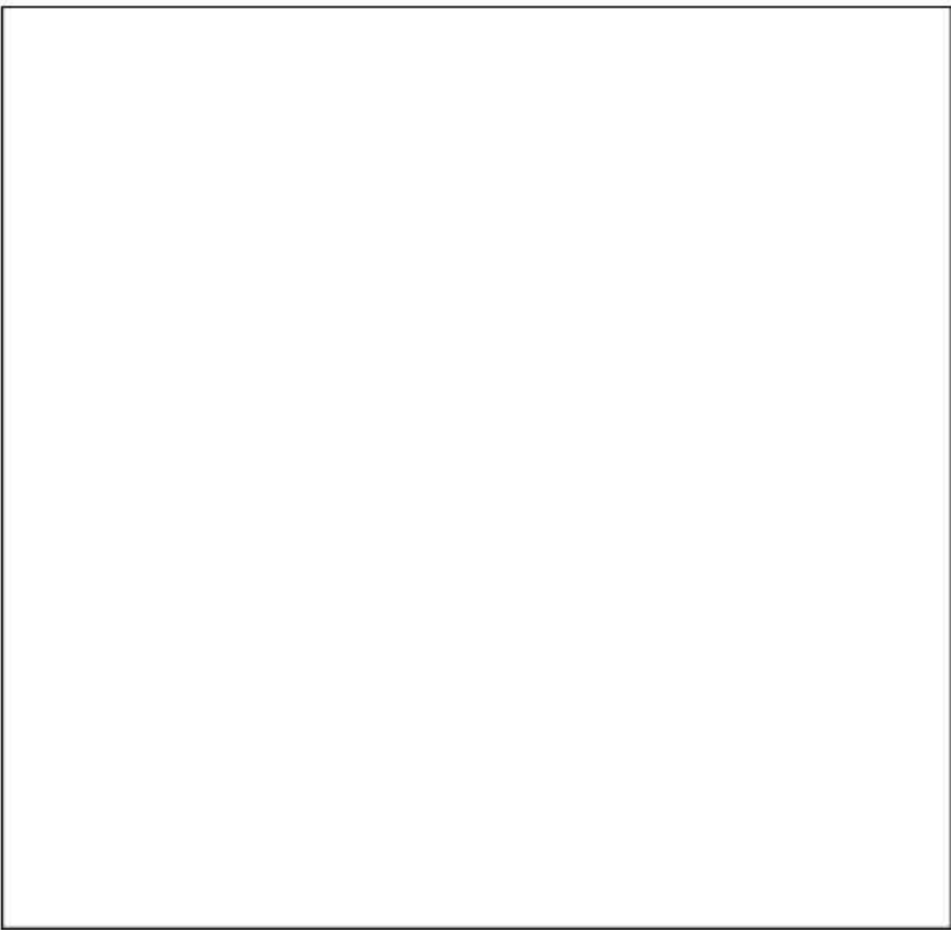
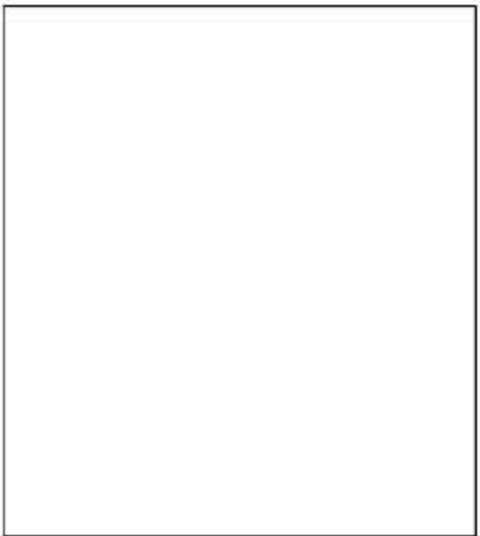
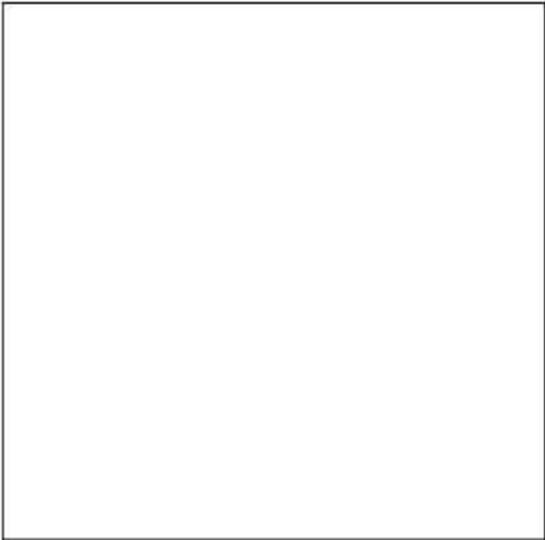
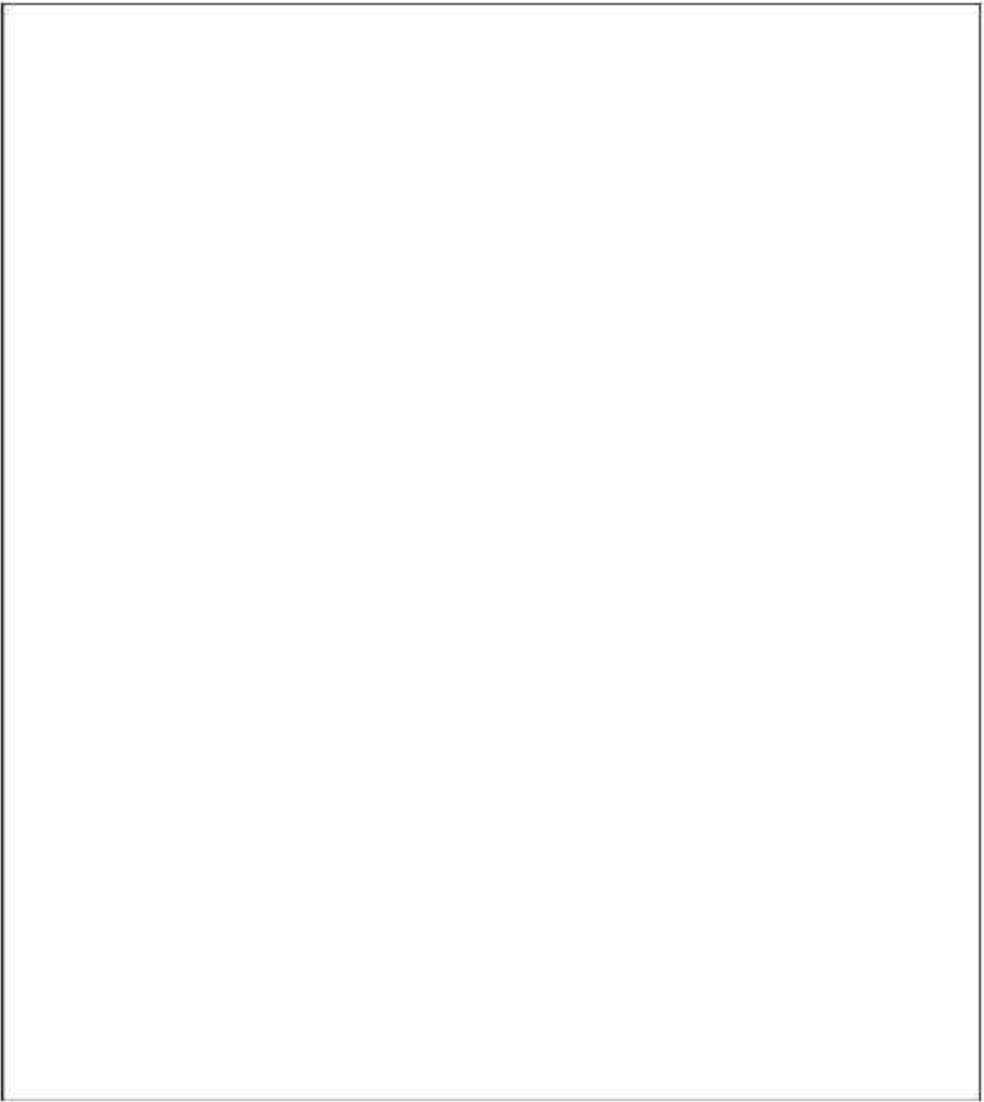


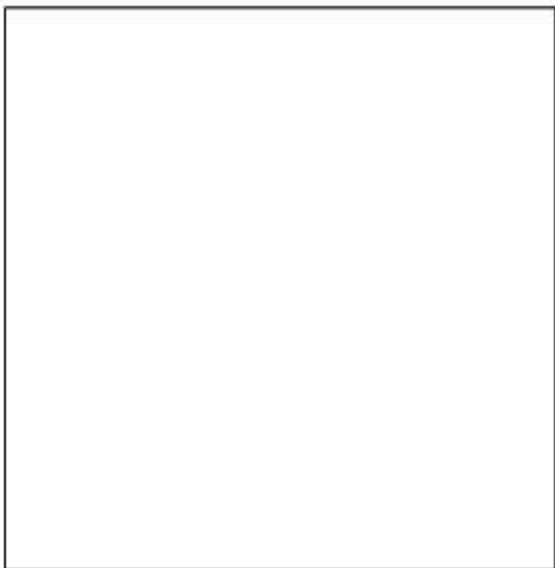
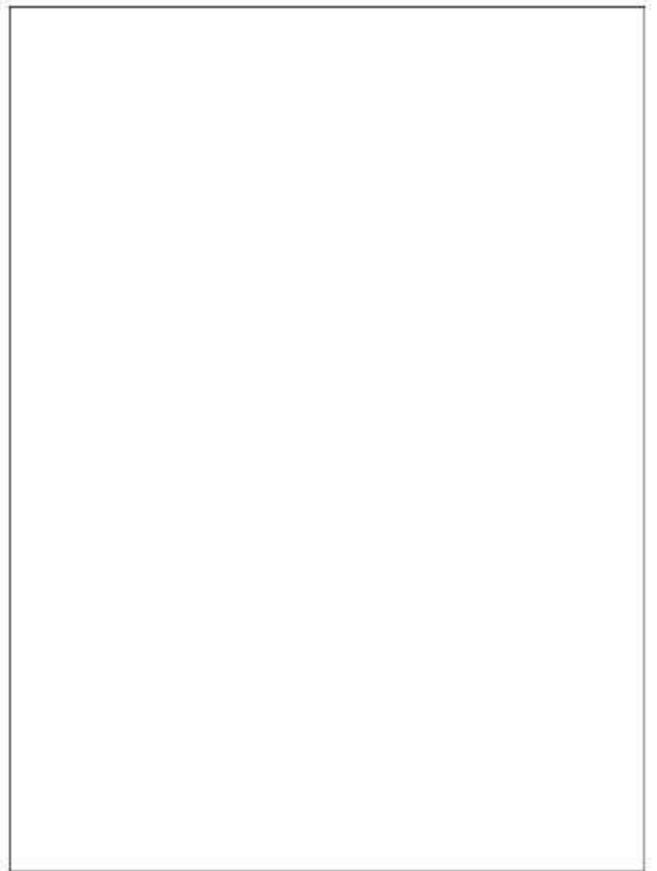
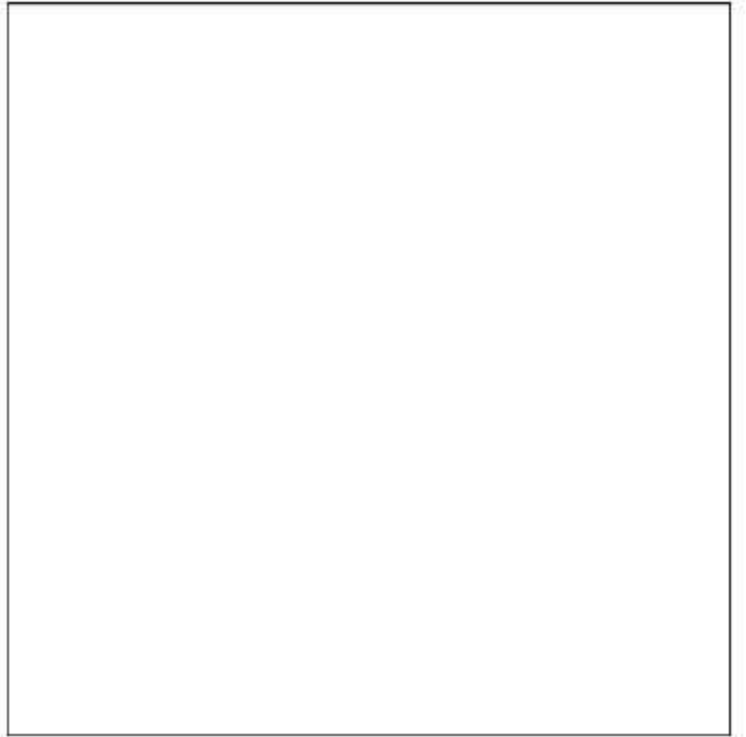
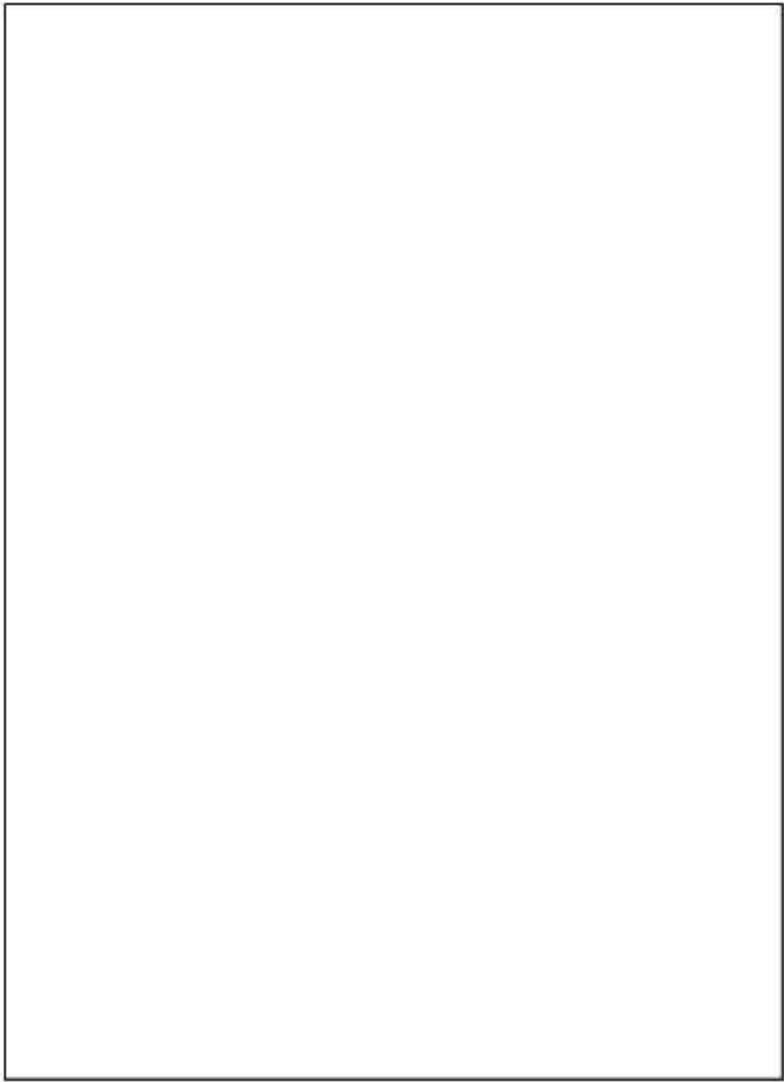
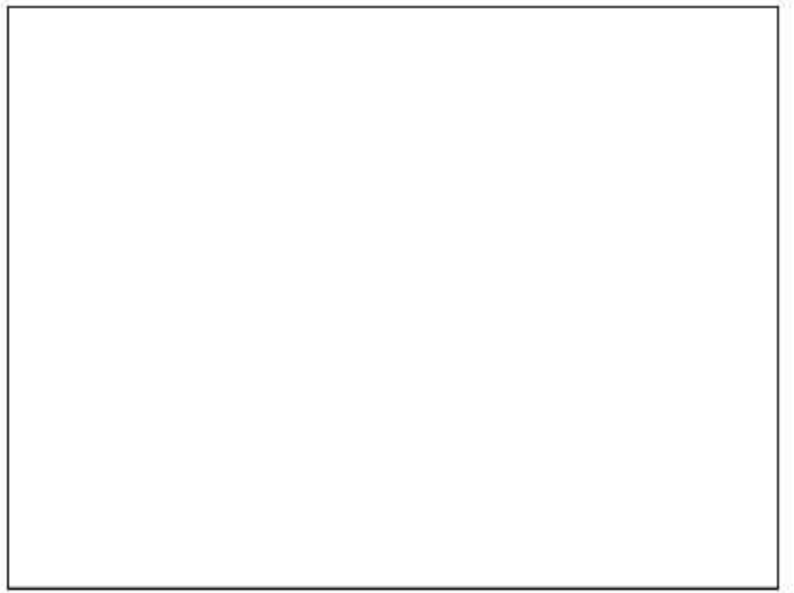
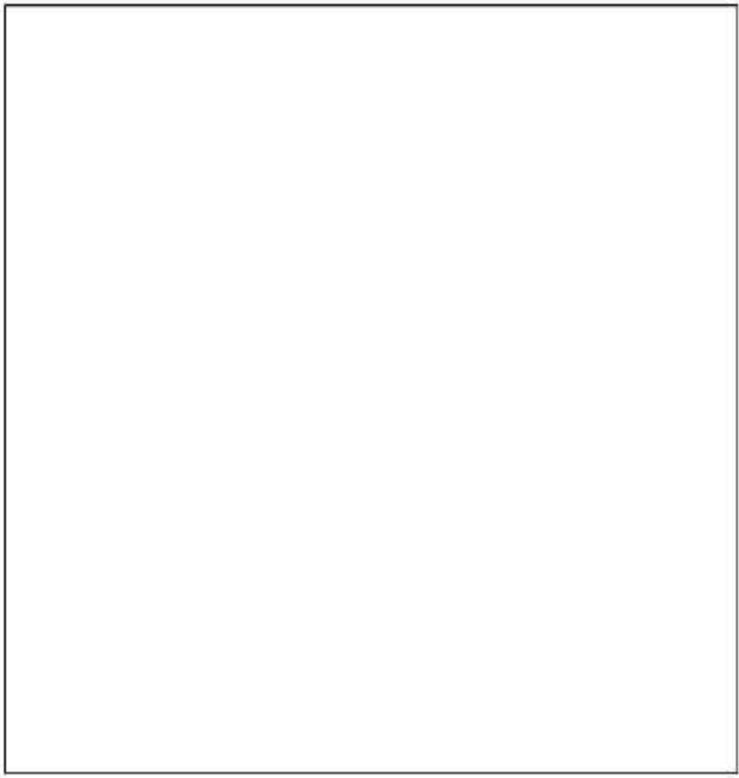


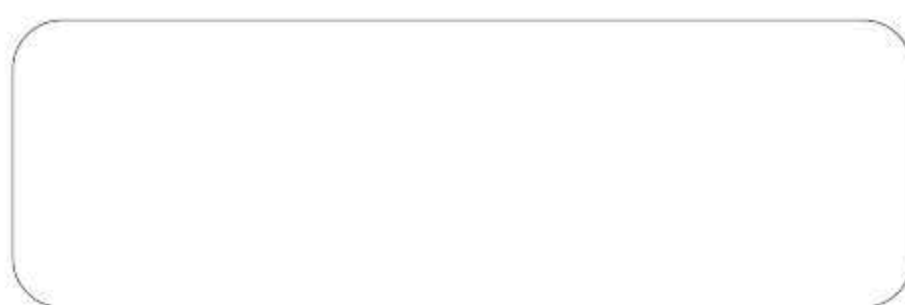
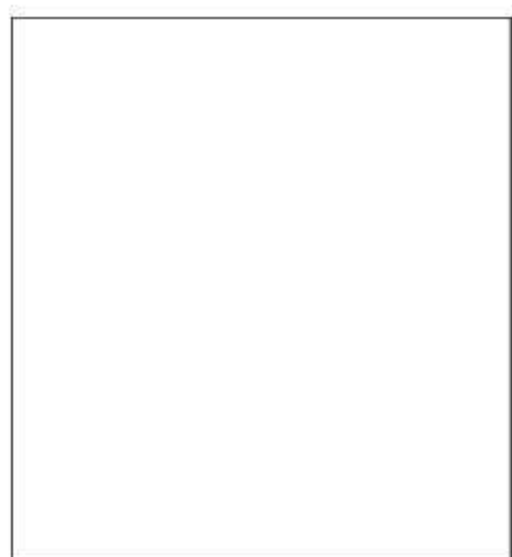
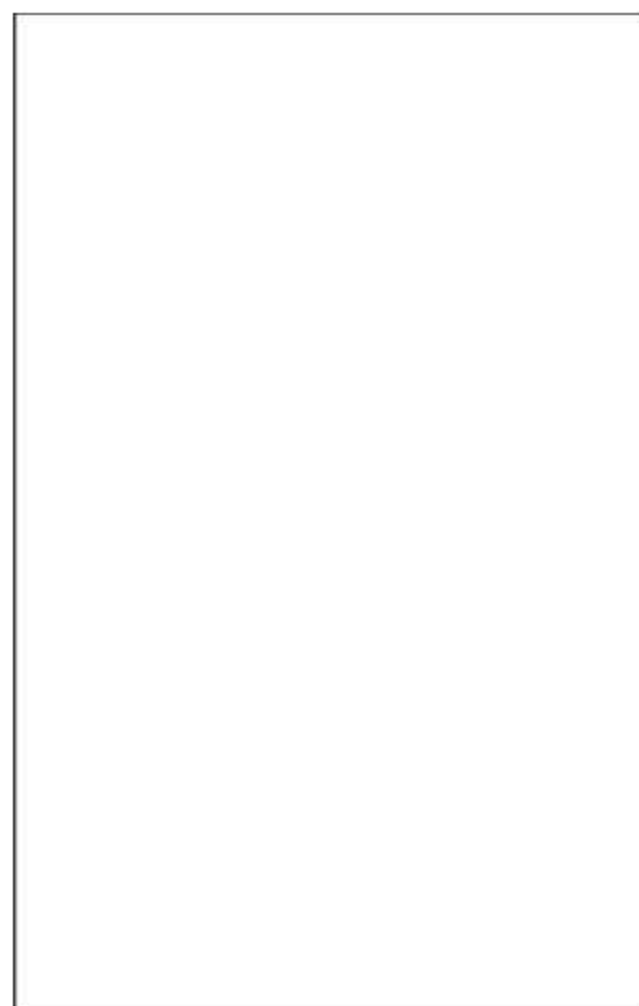
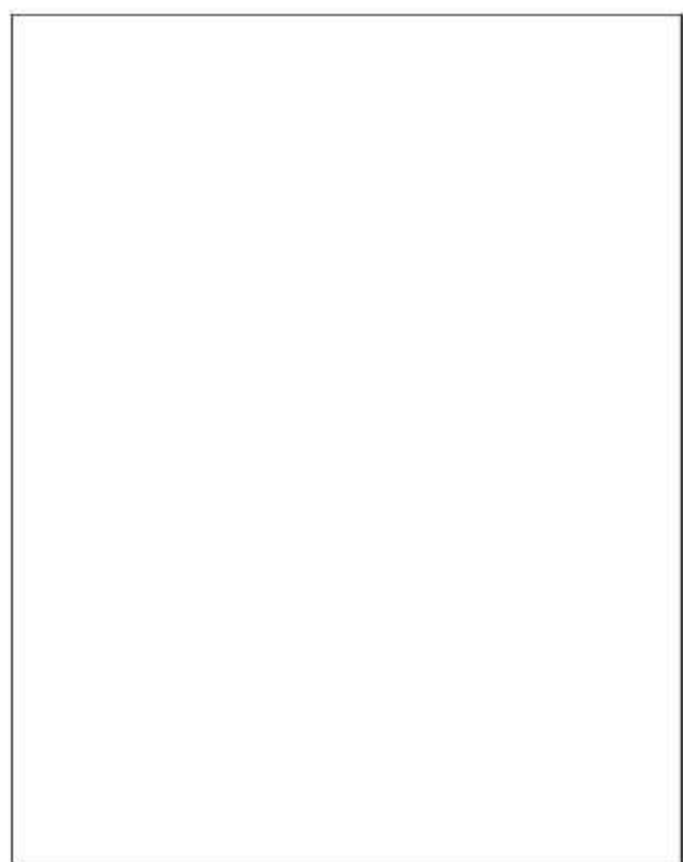
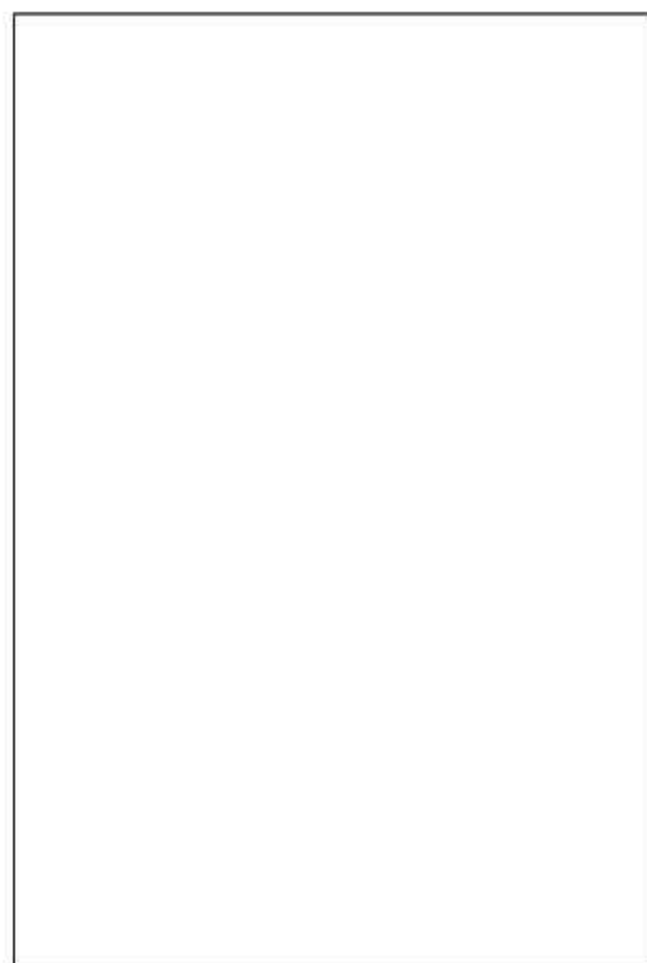
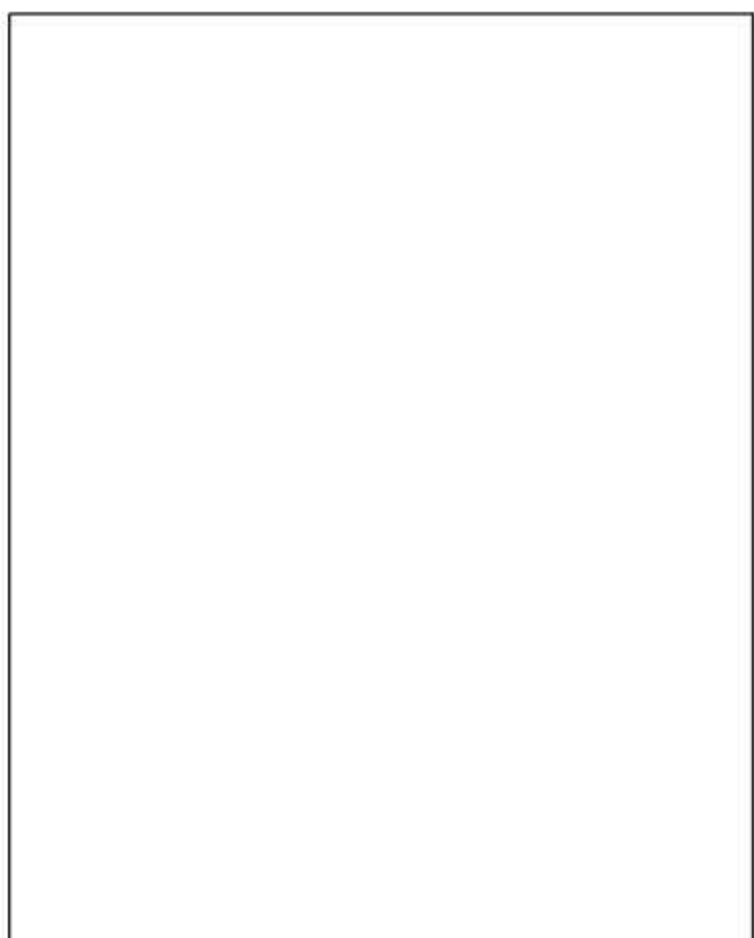


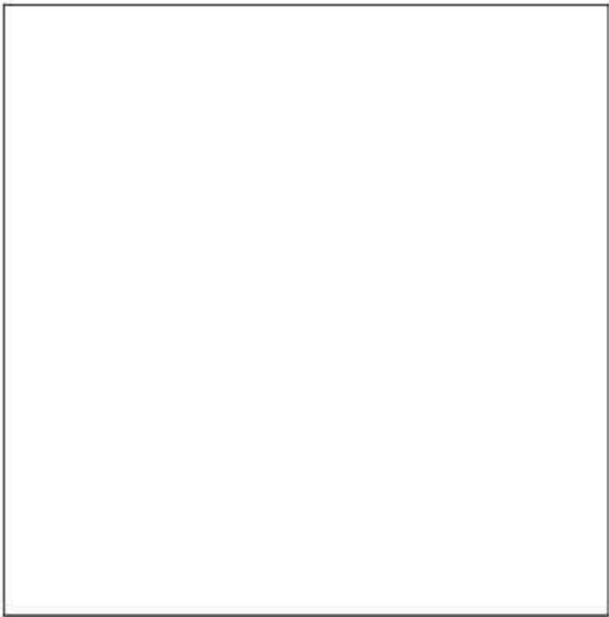
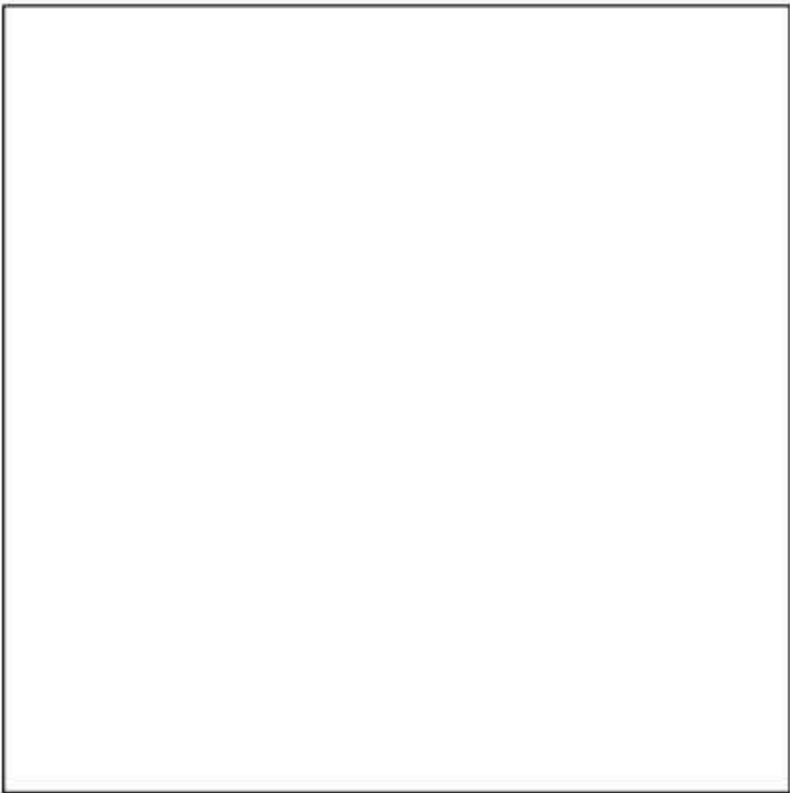
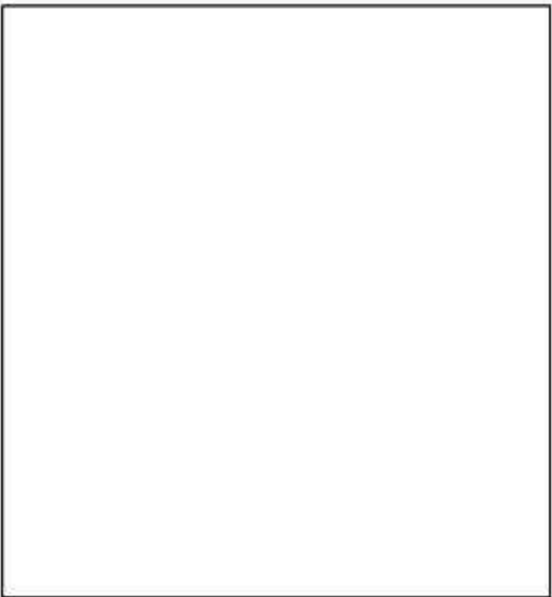
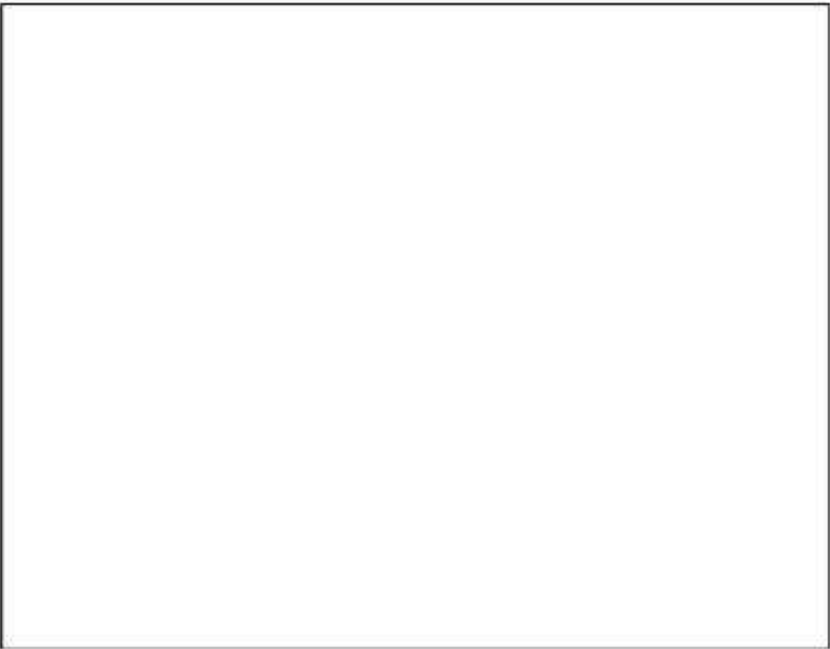


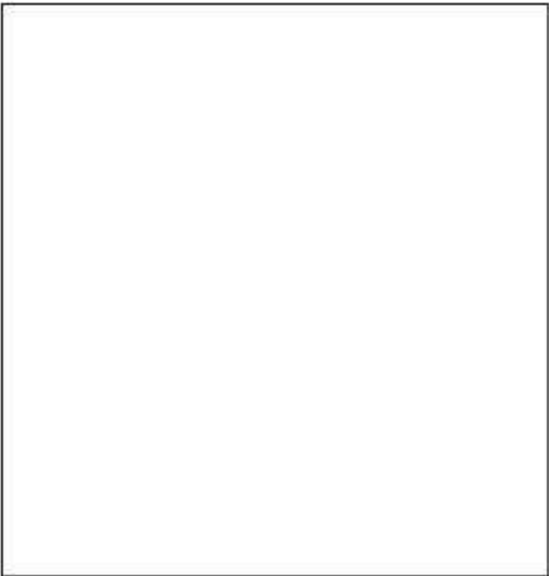
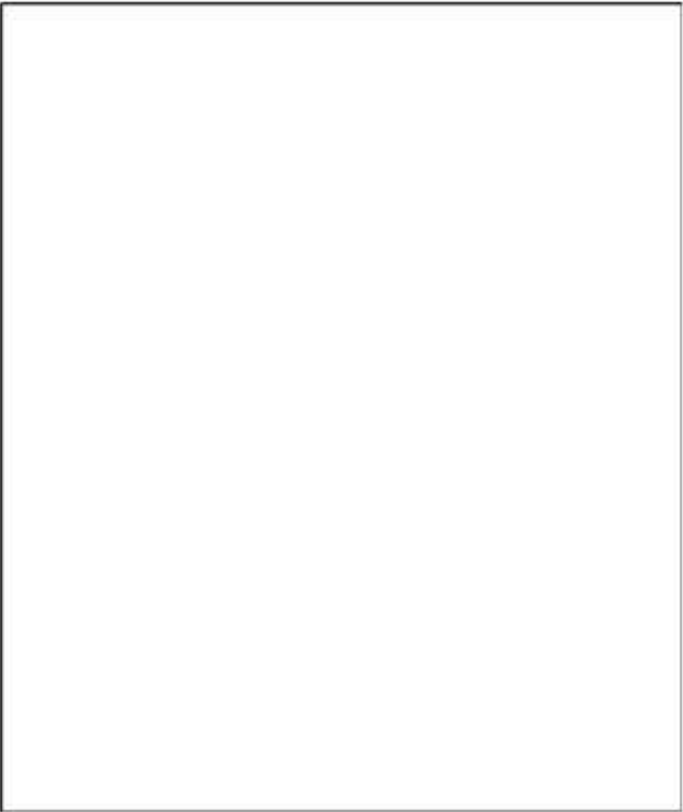
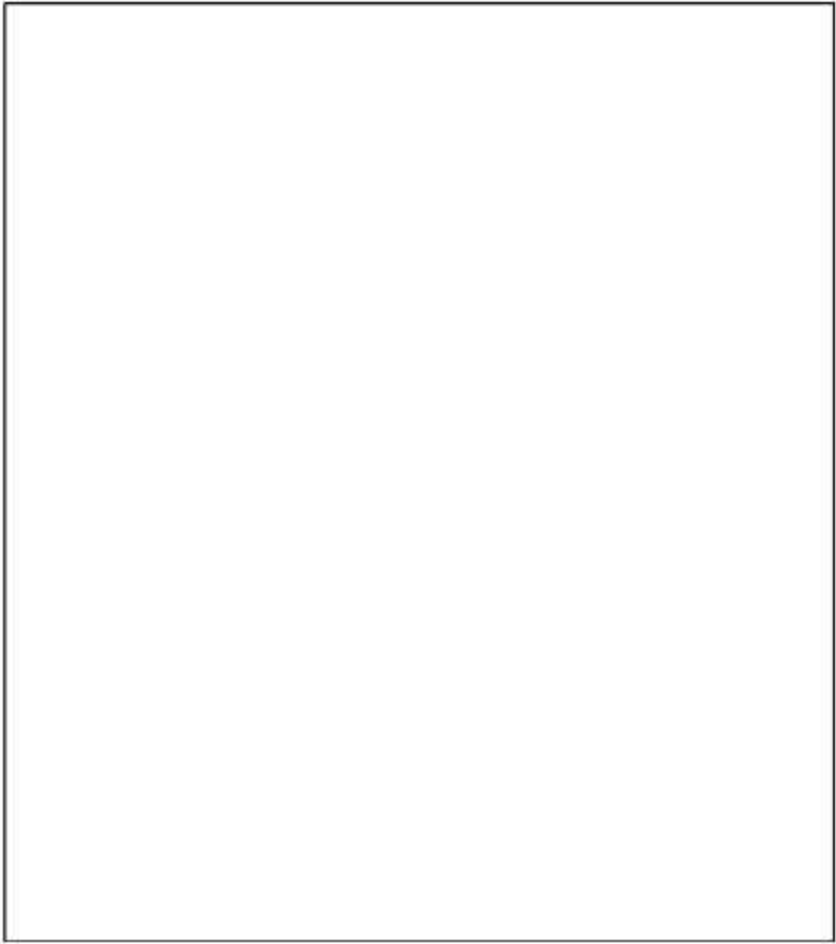
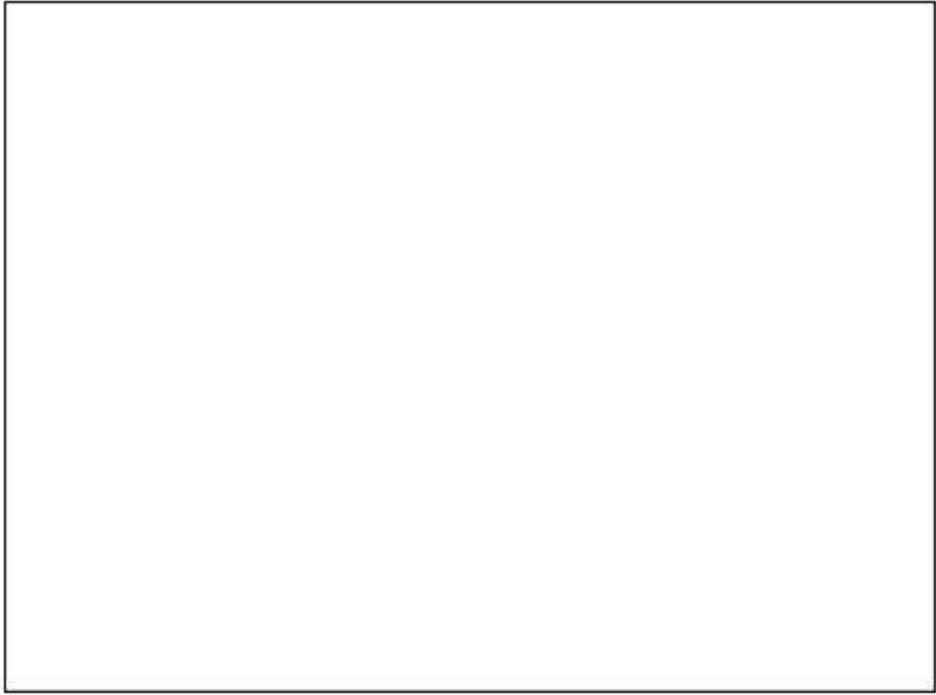
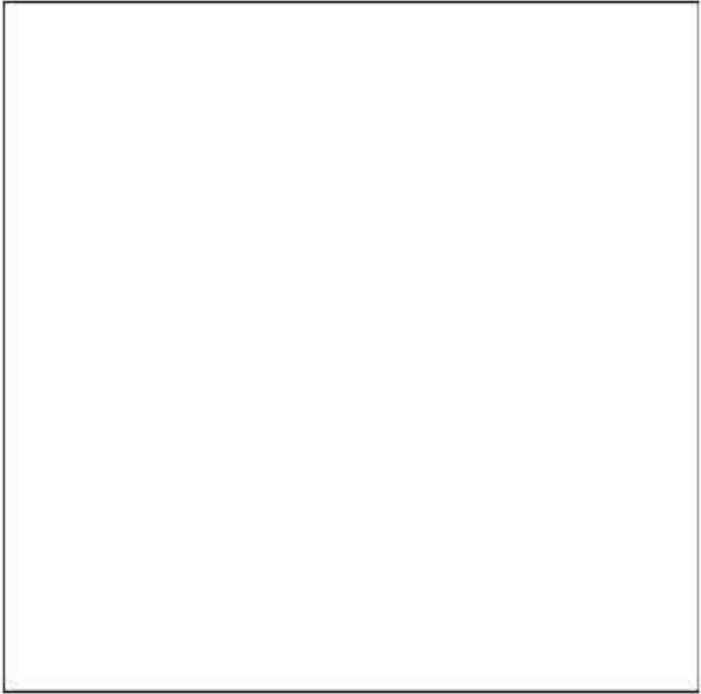


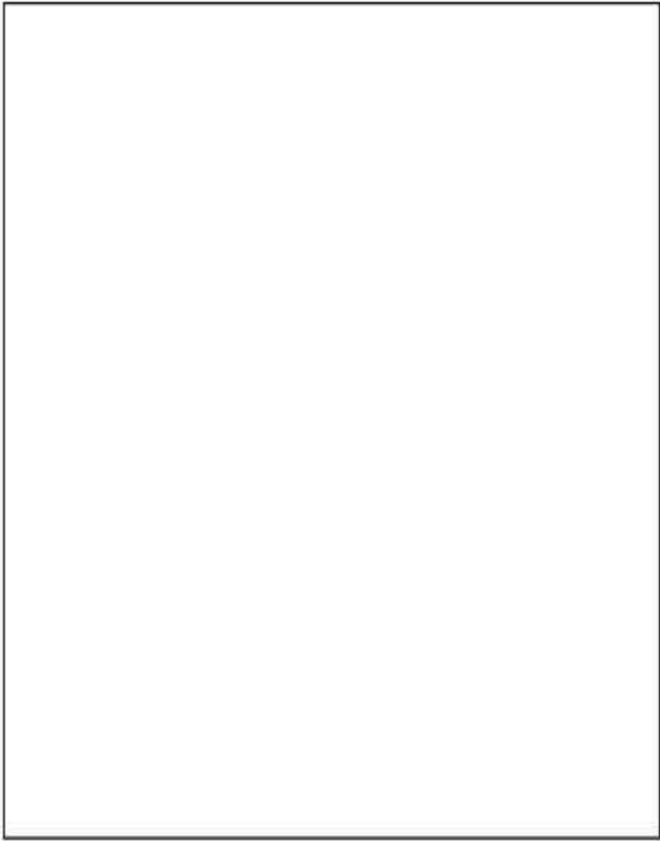












I, $\mathfrak{A}^\cup$

