



! " # \$ % ' ( ) \* + , - , & " . & / 0 1 2 3 4 - ) - 5 + % % ) & 6 &

---

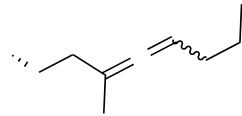


---

---

!"#\$%&'()\*+,-,/&01234-)-5+%&)&6&

---



=0>#=#7?#

!"#\$%&'()\*+,-./01234-)-5+%/&6&

---



=0>#=7?#

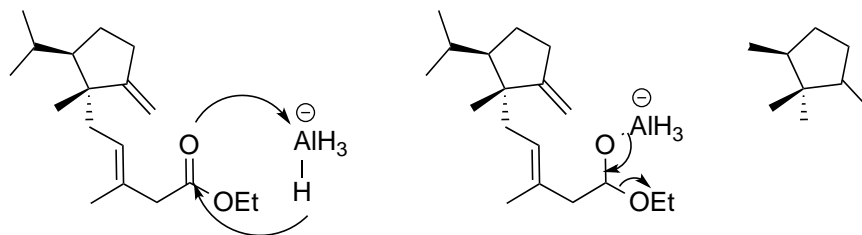
!"#\$%&'()\*+,-,/&01234-)-5+%/&6&

---



! " # \$ % & ' ( ) \* + , - , & " . & / 0 1 2 3 4 - ) - 5 + % & ) & 6 &

Mechanism d: Horner-Wadsworth-Emmons olefination  
See mechanism a

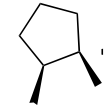


=0>#=7?#

L%

!"#\$%&'()\*+,-./01234-)-5+%/&6&

---

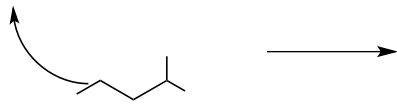


=0>#=7?#



!"#\$%&'()\*+,-,./01234-)-5+%/&6&

---



=0>#=7?#

! " # \$ % ' ( ) \* + , - , & " . & / 0 1 2 3 4 - ) - 5 + % & ) & 6 &

---



!"#\$%&'()\*+,-,/&01234-)-5+%&)&6&

---



!"#\$%&'()\*+,-,/&01234-)-5+%/&6&

---





