## **SOLUCION PASO A TABLAS**

## **EJERCICIO 1**

 $A(\underline{a1}, a2, aA, aB, aB2)$   $B(\underline{b1}, b2, \underline{bC})$   $C(\underline{c1}, c2)$ 

CAj: aA  $\rightarrow$  A (VNN) Caj: bC  $\rightarrow$  C

CAj: (aB, aB2) → B

D(d1, d2, dA) R2(rA, rB, rB2)

CAj: dA  $\rightarrow$  A CAj: rA  $\square$  A

CAj:  $(rB, rB2) \rightarrow B$ 

## **EJERCICIO 2**

 $A(\underline{a1}, a2, aH)$   $B(\underline{b1}, b2)$   $C(\underline{cB})$ 

CAj:  $aH \rightarrow H$  CAj:  $cB \rightarrow B$ 

 $D(\underline{dB}, dG)$   $E(\underline{e1}, e2)$   $F(\underline{f1}, f2)$   $H(\underline{h1})$ 

CAj:  $dB \rightarrow B$ 

CAj:  $dG \rightarrow G (VNN)$ 

 $G(\underline{g1}, g2)$  R1(rA, rE, rC)  $R2(\underline{rE1}, rE2, r)$ 

CAj: rA  $\rightarrow$  A (VNN) CAj: rE1 $\rightarrow$  E

CAj:  $rE \rightarrow E$  CAj:  $rE2 \rightarrow E$ 

CAj:  $rC \rightarrow C$ 

 $R3(\underline{rB}, rF)$   $R5(\underline{rF}, \underline{rG}, rH)$ 

CP: rB CP: (rF, rG)

CAlt: rF CAlt: (rF, rH)

CAj:  $rB \rightarrow B$  CAlt: (rG, rH)

CAj:  $rF \rightarrow F$  CAj:  $rF \rightarrow F$ 

CAj: rG → G

CAj: rH → H

## **EJERCICIO 3**

 $A(\underline{a1}, a2, \underline{aE})$   $B(\underline{b1}, b2)$   $C(\underline{cB})$   $D(\underline{cD})$ 

CAj:  $aE \rightarrow E$  CAj:  $cD \rightarrow D$ 

 $E(\underline{e1}, e2)$   $G(\underline{g1}, g2)$   $F(\underline{f1}, f2, fD,r)$   $R1(\underline{rA1}, \underline{rA2}, \underline{rB})$ 

CAlt: fD CAj:  $(rA1, rA2) \rightarrow A$ 

CAj:  $fD \rightarrow D$  CAj:  $rB \rightarrow B$ 

R3(<u>rE</u>, rG, <u>rC</u>)

CP: (rE, rC)

CAlt: (rG, rC)

cAj: rE → E

CAj:  $rG \rightarrow G$ 

CAj:  $rC \rightarrow C$