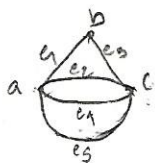


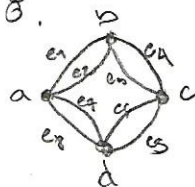
8. Construye un circuito Euleriano para cada grafo Euleriano (de los grafos etiquetados 7 al 11 en figura 2)

7.



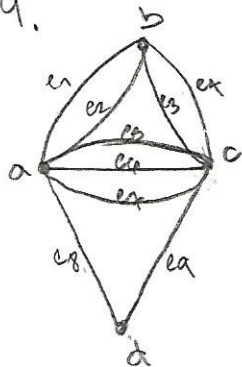
$a-e_1-b-e_3-c-e_2-a$
 $l-e_4-c-e_5-a$

8.



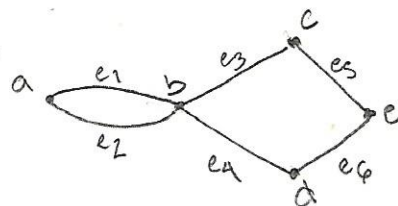
$a-e_1-b-e_4-c-e_5-d-l$
 $l-e_8-a-e_2-b-e_3-c-l$
 $l-e_6-d-e_7-a$

9.



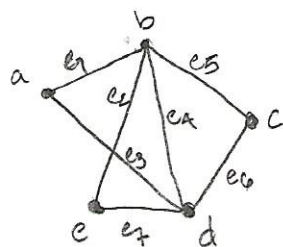
$a-e_1-b-e_4-c-e_9-l$
 $l-d-e_8-a-e_2-b-e_3-c-l$
 $l-e_5-a-e_6-c-e_7-a$

10.



$a-e_1-b-e_3-c-e_5-e-e_6-d-l$
 $l-e_4-b-e_2-a$

11.



$a-e_1-b-e_3-c-e_6-d-l$
 $l-e_7-e-e_2-b-e_4-d-l$
 $l-e_5-a$