

u = 5t

12787

12788

14728

 

12793

12797



12776

12772



11639

  

11632

10798

11634

11638



11635



11586

11629

 

11562

ΕΟΚ Τ =;

*m* = 20 Kg

g=10m/s

11572

*F2= 5N*

*m* = 10 kg

11567

11574

11576



   

11563 F=8-x

11562

 Τ1 ? Τ2

11561

11558

11557

 

11542

9102

11543

11544

11543

11563

11545

11559

  

10852

10967

11544



11542

  

10840

10841

  

10817

5517

B = 10N N=? 10810

10826



11579



10136



10824



10844

5065

10821



ΕΟΚ

  

10211

9654

9654

10824

Κάθοδος ανελκυστήρα Β=5000Kgr

  



10125

9614



 





 

9153



5405





9095

 

 

4996



5336

5406

 





9574

5406



5326

10819

10824

11631

 

10821

 



F100 - 20 x

10125



 

5173

10815