Doplňte:

|  |  |  |
| --- | --- | --- |
| 0,014 GV |  V |  mV |
| 25 cm |  km |  m |
| 10 dkg |  mg |  g |
| 12000 mA |  A |  kA |
| 0,00056 G |  m  |   |
| 0,00114 C |  m |  mC |
| 25 dm |  mm |  km |
| 120 a |  ha |  km2 |
| 38000 ml |  dm3 |  hl |
| 0,06 MPa |  Pa |  GPa |
| 0,114 kC |  mC |  MC |
| 24 min |  h |  s |
| 14,4 km/h |  m/s |  cm/s |
| 8500 dm3 |  m3 |  hl |
| 0,00016 km2 |  a |  m2 |
| 72,72 ks |  min |  h |
| 1,04 V |  V |  mV |
| 25 cl |  l |  l |
| 1,210 kg |  dkg |  g |
| 1200 mm2 |  cm2 |  dm2 |
| 2,056 G |    |  k |
| 2,08 C |  C |  kC |
| 0,000016 km3 |  hl |  m3 |
| 23,4 Ms |  dny |  min |
| 870,4 C |  kC |  C |
| 0,25 MA |  mA |  kA |
| 12783 kg/m3 |  g/cm3 |  xxxxxx |
| 16,25 h |  min |  ks |
| 0,26 hPa |  Pa |  kPa |