Law /lɔː/ = hukum

Electric /ɪˈlek.trɪk/ = Listrik

Resistance /rɪˈzɪs.t ən*t* s/ = Hambatan

A German Physicist /eɪ ˈdʒɜː.mən ˈfɪz.ɪ.sɪst/ = Seorang ahli fisika Jerman

found /faʊnd/ = menemukan

relation /rɪˈleɪ.ʃ ə n/ = hubungan

between /bɪˈtwiːn/ = antara

current /ˈkʌr. ə nt/ = arus

flowing /ˈfləʊ.ɪŋ/ = mengalir

through /θruː/ = melalui

circuit /ˈsɜː.kɪt/ = rangkaian

with /wɪð/ = dengan

voltage /ˈvɒl.tɪdʒ/ = tegangan

set/set/ = dipasang

obtained /əbˈteɪnd/ = diperoleh

experiment /ɪkˈsper.ɪ.mənt/ = percobaan

empirically /ɪmˈpɪr.ɪ.kli/ = secara empiris

equation /ɪˈkweɪ.ʒ ə n/ = Persamaan

above /əˈbʌv/ = di atas

expresses /ɪkˈspresis/ = menyatakan

constant /ˈkɒn *t*  .st ə nt/ = tetap

directly proportional /d *a*  ɪˈrek *t*li prəˈpɔ:ʃ ə nə l/ = berbanding lurus

statement /ˈsteɪt.mənt/ = pernyataan

Actually /ˈæk.tʃu.ə.li/ = sebenarnya

components /kəmˈpəʊ.nənt/ = komponen - komponen

comply /kəmˈplaɪ/ = memenuhi

value /ˈvæl.juː/ = nilai

although /ɔːlˈðəʊ/ = meskipun

changing /ˈtʃeɪn.dʒɪŋ/ = mengubah

property /ˈprɒp.ə.ti/ = sifat

resist /rɪˈzɪst/ = menahan

oppose /əˈpəʊz/ = menentang

flow /fləʊ/ = aliran

quantity /ˈkwɒn.tɪ.ti/ = besarnya

determines /dɪˈtɜː.mɪns/ = menentukan

amount /əˈmaʊnt/ = jumlah

given /ˈgɪv. ə n/ = diberikan

according /əˈkɔː.dɪŋ/ = sesuai dengan

principle /ˈprɪn *t*  .sɪ.pl ̩/ = prinsip

controlled /kənˈtrəʊld/ = diatur

using /juːz iŋ / = menggunakan

Basically /ˈbeɪ.sɪ.kli/ = Pada dasarnya

Depends /dɪˈpends/ = bergantung

Length /leŋ *k*  θ/ = panjang

Section /ˈsek.ʃ ə n/ = penampang

Area /ˈeə.ri.ə/ = luas

Mathematically /ˌmæθˈmæt.ɪ.kli/ = Secara matematis

Resistivity /rɪˈzɪs.t ɪvɪti / = hambatan jenis

often /ˈɒf. *t*   ə n/ = seringkali

related /rɪˈleɪ.tɪd/ = dihubungkan

influenced /ˈɪn.flu.ən *t*  sd/ = dipengaruhi

size /saɪz/ = ukuran

form /fɔːm/ = bentuk

temperature /ˈtem.prə.tʃə r / = suhu

limit /ˈlɪm.ɪt/ = batas

ability /əˈbɪl.ɪ.ti/ = kemampuan

aluminum /əˈluː.mɪ.nəm/ = aluminium

copper /ˈkɒp.ə r / = tembaga

smaller /smɔːl/ = lebih kecil

rubber /ˈrʌb.ə r / = karet

glass /glɑːs/ = gelas