Package 'NISTunits'

October 12, 2022

NISTabvoltTOvolt	
NIST accel Of Free Fall StdTOmeter Per Sec Sqrd	
NISTacreFtTOcubMeter	
NISTacreTOsqrMeter	
NISTampereHourTOcoulomb	
NISTamperePerMeterTOoersted	
NISTampereTOabampere	
NISTampereTObiot	
NISTampereToEMUOfCurrent	
NISTampereToESUOfCurrent	
NISTampereTOgilbert	
NISTampereTOstatampere	
NISTangstromTOmeter	
NISTangstromTOnanometer	
NISTareTOsqrMeter	
NISTastronomicalUnTOmeter	
NISTatmosphereStdTOpascal	
NISTatmosphereStdTOpascal	
NISTatmosphereTechnicalTOkpascal	
NISTatmosphereTechnicalTOpascal	
NISTbarnTOsqrMeter	
NISTbarrelTOcubMeter	
NISTbarrelTOliter	
NISTbarTOkpascal	
NISTbarTOpascal	
NISTbecquerelTOcurie	
NISTbiotTOampere	
NISTbushelTOcubMeter	
NISTbushelTOliter	
NISTcal15CtOjoule	
NISTcal20CtOjoule	
NISTcalITKgTOjoule	
NISTcalITPerGramDegCtOjoulePerKgK	
NISTcalITPerGramKtOjoulePerKgK	
3	
NISTcalthKgTOjoule	
NISTcalthPerCmSecDegCtOwattPerMeterK .	
NISTcalthPerGramDegCtOjoulePerKgK	
NISTcalthPerGramKtOjoulePerKgK	
NISTcalthPerGramTOjoulePerKg	
NISTcalthPerMinTOwatt	
NISTcalthPerSqrCmMinTOwattPerSqrMeter	
NISTcalthPerSqrCmSecTOwattPerSqrMeter .	
NISTcalthPerSqrCmTOjoulePerSqrMeter	
NIST Calth I Ujoule	

NISTcalTOjoule	. 88
$NIST can de la Per Sqr In ch TO can de la Per Sqr Meter \\ . \\ . \\ . \\ . \\ . \\ . \\ . \\ . \\ . \\ $. 89
NISTcandelaPerSqrMeterTOcandelaPerSqrInch	. 90
NISTcandelaPerSqrMeterTOftlambert	. 91
NISTcandelaPerSqrMeterTOlambert	. 92
NISTcandelaPerSqrMeterTOstilb	
NISTcaratSItOgram	
NISTcaratSItOkg	
NISTcentipoiseTOpascalSec	
NISTcentistokesTOmeterSqrdPerSec	
NISTchainTOmeter	. 98
NISTcircularMilTOsqrMeter	. 99
NISTcircularMilTOsqrMillimeter	. 100
NISTcloTOsqrMeterKPerWatt	. 101
NISTcmOfMercuryConvtnlTOkpascal	
NISTcmOfMercuryConvtnlTOpascal	
NISTcmOfMercuryTOkpascal	
NISTcmOfMercuryTOpascal	
NISTcmOfWaterConvtnlTOpascal	
NISTcmOfWaterTOpascal	
NISTemTOinch	
NISTcordTOcubMeter	
NISTcoulombMeterTOdebye	
NISTcoulombPerKgTOroentgen	
NISTcoulombTOabcoulomb	
NISTcoulombTOampereHour	
NISTcoulombTOfaraday	
NISTcoulombTOfranklin	
NISTcoulombTOstatcoulomb	
NISTcubFtPerMinTOcubMeterPerSec	
NISTcubFtPerMinTOliterPerSec	
NISTcubFtPerSecTOcubMeterPerSec	
NISTcubFtTOcubMeter	
NISTcubInchPerMinTOcubMeterPerSec	
NISTcubInchTOcubMeter	
NISTcubMeterPerJouleTOgallonPerHorsepowerHour	
NISTcubMeterPerSecTOcubFtPerMin	
NISTcubMeterPerSecTOcubFtPerSec	125
NISTcubMeterPerSecTOcubInchPerMin	
NISTcubMeterPerSecTOcubYardPerMin	
NISTcubMeterPerSecTOgallonPerDay	
NISTcubMeterPerSecTOgallonPerMin	
NISTcubMeterTOacreFt	
NISTcubMeterTObarrel	
NISTcubMeterTObushel	
NISTcubMeterTOcord	
NISTcubMeterTOcubFt	
	135

4

NISTcubMeterTOcubMile
NISTcubMeterTOcubYard
NISTcubMeterTOcup
NISTcubMeterTOfluidOunce
NISTcubMeterTOgallon
NISTcubMeterTOgallonImperial
NISTcubMeterTOgill
NISTcubMeterTOgillImperial
NISTcubMeterTOliter
NISTcubMeterTOounce
NISTcubMeterTOounceImperial
NISTcubMeterTOpeck
NISTcubMeterTOpintUSdry
NISTcubMeterTOpintUSliquid
NISTcubMeterTOquartUSdry
NISTcubMeterTOquartUSliquid
NISTcubMeterTOstere
NISTcubMeterTOtablespoon
NISTcubMeterTOteaspoon
NISTcubMeterTOtonRegister
NISTcubMileTOcubMeter
NISTcubYardPerMinTOcubMeterPerSec
NISTcubYardTOcubMeter
NISTcupTOcubMeter
NISTcupTOliter
NISTcupTOml
NISTcurieTObecquerel
NISTdarcyTOmeterSqrd
NISTdaySiderealTOsec
NISTdayTOsec
NISTdebyeTOcoulombMeter
NISTdegCentigradeTOdegC
NISTdegCentigradeTOdegCinterval
NISTdegCentigrade
NISTdegCtOdegCentigradeInterval
NISTdegCtOdegF
NIST degCtOdegFinterval
NIST degCtOk
NISTdegCtOkInterval
NISTdegFHourPerUkThUnITtOkPerWatt
NISTdegFHourPerUkThUnthTOkPerWatt
NISTdegFHourSqrFtPerUkThUnITInchTOmeterKPerWatt
NISTdegFHourSqrFtPerUkThUnITtOsqrMeterKPerWatt
NISTdegFHourSqrFtPerUkThUnthInchTOmeterKPerWatt
NISTdegFHourSqrFtPerUkThUnthTOsqrMeterKPerWatt
NISTdegFSecPerUkThUnITtOkPerWatt
NISTdegFSecPerUkThUnthTOkPerWatt
NISTdegFtOdegC

NISTdegFtOdegCinterval	
NISTdegFtOk	
NISTdegFtOkInterval	
NISTdegRankineTOk	. 187
NISTdegRankineTOkInterval	. 188
NISTdegTOgon	. 189
NISTdegTOmil	. 190
NISTdegTOradian	. 191
NISTdenierTOgramPerMeter	. 192
NISTdenierTOkgPerMeter	. 193
NISTdyneCmTOnewtonMeter	
NISTdynePerSqrCmTOpascal	
NISTdyneTOnewton	
NISTelectronvoltTOjoule	
NISTEMUOfCapacitanceTOfarad	
NISTEMUOfCurrentTOampere	
NISTEMUOfElectricPotentialTOvolt	
NISTEMUOfInductanceTOhenry	
NISTEMUOfResistanceTOohm	
NISTergPerSecTOwatt	
NISTergPerSqrCmSecTOwattPerSqrMeter	
NISTergTOjoule	205
NISTESUOfCapacitanceTOfarad	206
NISTESUOfCurrentTOampere	
NISTESUOfElectricPotentialTOvolt	
NISTESUOfInductance TOhenry	
NISTESUOfResistanceTOohm	
NISTfaradayTOcoulomb	
NISTfaradTOabfarad	
NISTfaradToEMUOfCapacitance	
NISTfaradToESUOfCapacitance	
NISTfaradTOstatfarad	
NISTfathomTOmeter	
NISTfemtometerTOfermi	
NISTfermiTOfemtometer	
NISTfermiTOmeter	
NISTfluidOunceTOcubMeter	
NISTfluidOunceTOml	
NISTfranklinTOcoulomb	
NISTft4thPowerTOmeter4thPower	
NISTftcandleTOlux	
NISTftlambertTOcandelaPerSqrMeter	
NISTftOfMercuryConvtnlTOkpascal	
NISTftOfMercuryConvtnlTOhassal	
NISTftOfWaterConvtnlTOkpascal	
NISTftOfWaterConvtnlTOpascal	
NISTftOfWaterTOkpascal	
NISTftOfWaterTOpascal	. 231

6

NISTftPerHourTOmeterPerSec	. 232
NISTftPerMinTOmeterPerSec	
NISTftPerSecSqrdTOmeterPerSecSqrd	
NISTftPerSecTOmeterPerSec	
NISTftPoundalTOjoule	
NISTftPoundForcePerHourTOwatt	
NISTftPoundForcePerMinTOwatt	
NISTftPoundForcePerSecTOwatt	
NISTftPoundForceTOjoule	
NISTriTOmeter	
NISTftUSsurveyTOmeter	
NISTgallonImperialTOcubMeter	
NISTgallonImperialTOliter	
NISTgallonPerDayTOcubMeterPerSec	
NISTgallonPerDayTOliterPerSec	
NISTgallonPerHorsepowerHourTOcubMeterPerJoule	. 247
NISTgallonPerHorsepowerHourTOliterPerJoule	. 248
NISTgallonPerMinTOcubMeterPerSec	
NISTgallonPerMinTOliterPerSec	
NISTgallonTOcubMeter	
NISTgallonTOliter	
NISTgalTOmeterPerSecSqrd	
NISTgammaTOtesla	
NISTgaussTOtesla	
NISTgilbertTOampere	
NISTgillImperialTOcubMeter	
NISTgillImperialTOliter	
NISTgillTOcubMeter	
NISTgillTOliter	
NISTgonTOdeg	
NISTgonTOradian	. 262
NISTgrainPerGallonTOkgPerCubMeter	. 263
NISTgrainPerGallonTOmilligramPerLiter	. 264
NISTgrainTOkg	
NISTgrainTOmilligram	
NISTgramForcePerSqrCmTOpascal	
NISTgramPerCubCmTOkgPerCubMeter	
NISTgramPerLiterTOounceImperialPerGallon	
NISTgramPerLiterTOouncePerGallon	
•	
NIST gramPerMeterTOdenier	
NISTgramTOcaratSI	
NISTgramTOounceAvoirdupois	
NISTgramTOounceTroy	
NISTgramTOpennyweight	
NISTgramTOtonAssay	
NISTgrayTOrad	. 277
NISThectareTOsqrMeter	. 278
NISThenryTOabhenry	. 279

R topics documented:

NISThenryToEMUOfInductance	. 280
NISThenryToESUOfInductance	. 281
NISThenryTOstathenry	
NISThorsepowerBoilerTOwatt	. 283
NISThorsepowerElectricTOwatt	. 284
NISThorsepowerImperialTOwatt	
NISThorsepowerSItOwatt	
NISThorsepowerTOwatt	
NISThorsepowerWaterTOwatt	
NISThourSiderealTOsec	
NISThourTOsec	. 290
NISThundredweightLongTOkg	. 291
NISThundredweightShortTOkg	. 292
NISTinch4thPowerTOmeter4thPower	
NISTinchOfMercury32FtOkpascal	
NISTinchOfMercury32FtOpascal	
NISTinchOfMercury60FtOkpascal	
NISTinchOfMercury60FtOpascal	
NISTinchOfMercuryConvtnlTOkpascal	
NISTinchOfMercuryConvtnlTOpascal	
NISTinchOfWater39.2FtOpascal	. 300
NISTinchOfWater60FtOpascal	
NISTinchOfWaterConvtnlTOpascal	
NISTinchPerSecSqrdTOmeterPerSecSqrd	
NISTinchPerSecTOmeterPerSec	
NISTinchTOcm	
NISTinchTOmeter	
NISTjoulePerCubMeterTOukThUnITPerCubFt	
NISTjoulePerCubMeterTOukThUnthPerCubFt	
NISTjoulePerKgKtOcalITPerGramDegC	
NISTjoulePerKgKtOcalITPerGramK	
NISTjoulePerKgKtOcalthPerGramDegC	
NISTjoulePerKgKtOcalthPerGramK	
NISTjoulePerKgKtOukThUnITPerPoundDegF	
NISTjoulePerKgKtOukThUnITPerPoundDegRankine	
NISTjoulePerKgKtOukThUnthPerPoundDegF	
NISTjoulePerKgKtOukThUnthPerPoundDegRankine	
NISTjoulePerKgTOcalITPerGram	
NISTjoulePerKgTOcalthPerGram	
NISTjoulePerKgTOukThUnITPerPound	
NISTjoulePerKgTOukThUnthPerPound	
NISTjoulePerKtOukThUnITPerDegF	
NISTjoulePerKtOukThUnITPerDegRankine	
NISTjoulePerKtOukThUnthPerDegF	
NISTjoulePerKtOukThUnthPerDegRankine	
NISTjoulePerSqrMeterTOcalthPerSqrCm	
NISTjoulePerSqrMeterTOukThUnITPerSqrFt	327
INTO LIQUIERE MODVIETE LUDIK LITTUL PERMITEL	3//

NISTjoulePerSqrMeterTOukThUnthPerSqrFt	. 328
NISTjouleTOcal	. 329
NISTjouleTOcal15C	. 330
NISTjouleTOcal20C	. 331
NISTjouleTOcalIT	
NISTjouleTOcalITKg	
NISTjouleTOcalKg	
NISTjouleTOcalth	
NISTjouleTOcalthKg	
NISTjouleTOelectronvolt	
NISTjouleTOerg	
NISTjouleTOftPoundal	
NISTjouleTOftPoundForce	
NISTjouleTOkilocal	
NISTjouleTOkilocalIT	. 342
NISTjouleTOkilocalth	
NISTjouleTOkilowattHour	
NISTjouleTOquad	
NISTjouleTOthermEC	
NISTjouleTOthermUS	
NISTjouleTOtonOfTNT	
NISTjouleTOukThUn	
NISTjouleTOukThUn39F	
NISTjouleTOukThUn59F	
NISTjouleTOukThUn60F	
NISTjouleTOukThUnIT	
NISTjouleTOukThUnth	
NISTjouleTOwattHour	
NISTjouleTOwattSec	
NISTkayserTOreciprocalMeter	
NISTkgForceMeterTOnewtonMeter	
NISTkgForcePerSqrCmTOkpascal	
NISTkgForcePerSqrCmTOpascal	
NISTkgForcePerSqrMeterTOpascal	
NISTkgForcePerSqrMillimeterTOmpascal	
NISTkgForcePerSqrMillimeterTOpascal	
NISTkgForceSecSqrdPerMeterTOkg	
NISTLA MANAGE AND TO A AND THE SAND	
NISTkgMeterSqrdTOpoundFtSqrd	
NISTkgMeterSqrdTOpoundInchSqrd	
NISTkgPerCubMeterTOgrainPerGallon	
NISTkgPerCubMeterTOgramPerCubCm	
NISTkgPerCubMeterTOounceImperialPerGallon	
NISTkgPerCubMeterTOouncePerCubInch	
NISTkgPerCubMeterTOouncePerGallon	
NISTkgPerCubMeterTOpoundPerCubFt	
NISTkgPerCubMeterTOpoundPerCubInch	
NISTkgPerCubMeterTOpoundPerCubYard	. 375

NISTkgPerCubMeterTOpoundPerGallon	. 376
NISTkgPerCubMeterTOpoundPerGallonImperial	. 377
NISTkgPerCubMeterTOslugPerCubFt	. 378
NISTkgPerCubMeterTOtonLongPerCubYard	
NISTkgPerCubMeterTOtonShortPerCubYard	
NISTkgPerJouleTOpoundPerHorsepowerHour	
NISTkgPerLiterTOpoundPerGallon	
NISTkgPerLiterTOpoundPerGallonImperial	
NISTkgPerMeterTOdenier	
NISTkgPerMeterTOpoundPerFt	. 385
NISTkgPerMeterTOpoundPerInch	
NISTkgPerMeterTOpoundPerYard	
NISTkgPerMeterTOtex	
NISTkgPerPascalSecMeterTOpermInch0C	. 389
NISTkgPerPascalSecMeterTOpermInch23C	
NISTkgPerPascalSecSqrMeterTOperm0C	
NISTkgPerPascalSecSqrMeterTOperm23C	
NISTkgPerSecTOpoundPerHour	
NISTkgPerSecTOpoundPerMin	
NISTkgPerSecTOpoundPerSec	
NISTkgPerSecTOtonShortPerHour	
NISTkgPerSqrMeterTOouncePerSqrFt	
NISTkgPerSqrMeterTOouncePerSqrInch	
NISTkgPerSqrMeterTOouncePerSqrYard	. 399
NISTkgPerSqrMeterTOpoundPerSqrFt	
NISTkgPerSqrMeterTOpoundPerSqrInch	
NISTkgTOcaratSI	
NISTkgTOgrain	
NISTkgTOhundredweightLong	
NISTkgTOhundredweightShort	
NISTkgTOkgForceSecSqrdPerMeter	
NISTkgTOounceAvoirdupois	
NISTkgTOounceTroy	
NISTkgTOpennyweight	
NISTkgTOpoundAvoirdupois	
NISTkgTOpoundTroy	
NISTkgTOslug	
NISTkgTOtonAssay	
NISTkgTOtonLong	
NISTkgTOtonne	
NISTkgTOtonShort	
NISTkgTOtonSI	
NISTkilocalITtOjoule	
NISTkilocalthPerMinTOwatt	
NISTkilocalthPerSecTOwatt	
NISTkilocalthTOjoule	
NISTkilocalTOjoule	
NISTkilonewtonTOkin	423

NISTkilonewtonTOtonForce	424
NISTkilopondTOnewton	425
NISTkilowattHourTOjoule	426
NISTkilowattHourTOmegajoule	
NISTkipPerSqrInchTOkpascal	
NISTkipPerSqrInchTOpascal	
NISTkipTOkilonewton	
NISTkipTOnewton	
NISTkmPerHourTOmeterPerSec	
NISTkmPerHourTOmilePerHour	
NISTkmPerLiterTOmilePerGallon	
NISTkmTOmile	
NISTkmTOmileUSsurvey	
NISTknotTOmeterPerSec	
NISTkpascalTOatmosphereStd	
NISTkpascalTOatmosphereTechnical	
NISTkpascalTObar	
NISTkpascalTOcmOfMercury	
NISTkpascalTOcmOfMercuryConvtnl	
NISTkpascalTOftOfMercuryConvtnl	
NISTkpascalTOftOfWater	
NISTkpascalTOftOfWaterConvtnl	
NISTkpascalTOinchOfMercury32F	
NISTkpascalTOinchOfMercury60F	
NISTkpascalTOinchOfMercuryConvtnl	448
NISTkpascalTOkgForcePerSqrCm	449
NISTkpascalTOkipPerSqrInch	450
NISTkpascalTOmillibar	451
NISTkpascalTOpoundForcePerSqrInch	452
NISTkpascalTOpsi	
NISTkPerWattTOdegFHourPerUkThUnIT	
NISTkPerWattTOdegFHourPerUkThUnth	
NISTkPerWattTOdegFSecPerUkThUnIT	
NISTkPerWattTOdegFSecPerUkThUnth	
NISTkTOdegC	
NISTkTOdegCinterval	
NISTkTOdegF	
NISTkTOdegFinterval	
NISTRTOdegRankine	
NISTkTOdegRankineInterval	
NISTlambertTOcandelaPerSqrMeter	
NISTI angleyTOjoulePerSqrMeter	
NISTlight Year TOmila Par Callan	
NISTliterPer100KmTOmilePerGallon	
NISTliterPerJouleTOgallonPerHorsepowerHour	
NISTliterPerSecTOcubFtPerMin	
NISTliterPerSecTOgallonPerDay	
NISTliterPerSecTOgallonPerMin	471

NISTliterTObarrel	
NISTliterTObushel	
NISTliterTOcubMeter	
NISTliterTOcup	. 475
NISTliterTOgallon	. 476
NISTliterTOgallonImperial	. 477
NISTliterTOgill	. 478
NISTliterTOgillImperial	. 479
NISTliterTOpeck	. 480
NISTliterTOpintUSdry	. 481
NISTliterTOpintUSliquid	. 482
NISTliterTOquartUSdry	. 483
NISTliterTOquartUSliquid	
NISTlumenPerSqrFtTOlux	. 485
NISTluxTOftcandle	. 486
NISTluxTOlumenPerSqrFt	. 487
NISTluxTOphot	
NISTmaxwellTOweber	
NISTmegajouleTOkilowattHour	
NISTmeter4thPowerTOft4thPower	
NISTmeter4thPowerTOinch4thPower	
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITInch	
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthInch	
NISTmeterPerCubMeterTOmilePerGallon	. 495
NISTmeterPerSecSqrdTOaccelOfFreeFallStd	
NISTmeterPerSecSqrdTOftPerSecSqrd	
NISTmeterPerSecSqrdTOgal	
NISTmeterPerSecSqrdTOinchPerSecSqrd	
NISTmeterPerSecTOftPerHour	
NISTmeterPerSecTOftPerMin	
NISTmeterPerSecTOftPerSec	
NISTmeterPerSecTOinchPerSec	
NISTmeterPerSecTOkmPerHour	
NISTmeterPerSecTOknot	. 505
NISTmeterPerSecTOmilePerHour	
NISTmeterPerSecTOmilePerMin	. 507
NISTmeterPerSecTOmilePerSec	. 508
NISTmeterSqrdPerSecTOcentistokes	. 509
NISTmeterSqrdPerSecTOstokes	
NISTmeterSqrdTOdarcy	
NISTmeterTOangstrom	
NISTmeterTOastronomicalUn	
NISTmeterTOchain	
NISTmeterTOfathom	
NISTmeterTOfermi	
NISTmeterTOft	
NISTmeterTOftUSsurvey	
NISTmeterTOingh	

NISTmeterTOlightYear	0
NISTmeterTOmicroinch	1
NISTmeterTOmicron	2
NISTmeterTOmil	
NISTmeterTOmile	
NISTmeterTOmileNautical	
NISTmeterTOmileUSsurvey	
NISTmeterTOparsec	
NISTmeterTOpicaComputer	
NISTmeterTOpicaPrinter	
NISTmeterTOpointComputer	
NISTmeterTOpointPrinter	
NISTmeterTOrod	
NISTmeterTOyard	
NISTmhoTOsiemens	
NISTmicroinchTOmeter	
NISTmicroinchTOmicrometer	
NISTmicrometerTOmicroinch	
NISTmicrometerTOmicron	8
NISTmicronTOmeter	9
NISTmicronTOmicrometer	0
NISTmileNauticalTOmeter	1
NISTmilePerGallonTOkmPerLiter	2
NISTmilePerGallonTOliterPer100Km	
NISTmilePerGallonTOmeterPerCubMeter	
NISTmilePerHourTOkmPerHour	
NISTmilePerHourTOmeterPerSec	
NISTmilePerMinTOmeterPerSec	
NISTmilePerSecTOmeterPerSec	
NISTmileTOkm	
NISTmileTOMi	
NISTmileUSsurveyTOkm	
NISTmileUSsurveyTOmeter	
NISTmillibarTOkpascal	
NISTmillibarTOpascal	
NISTmilligramPerLiterTOgrainPerGallon	
NISTmilligramTOgrain	6
NISTmillimeterOfMercuryConvtnlTOpascal	
NISTmillimeterOfWaterConvtnlTOpascal	8
NISTmillimeterTOmil	9
NISTmillimeterTOpicaComputer	0
NISTmillimeterTOpicaPrinter	1
NISTmillimeterTOpointComputer	2
NISTmillimeterTOpointPrinter	
NISTmillinewtonMeterTOounceForceInch	
NISTmilTOdeg	
NISTmilTOmeter	
NISTmilTOmillimeter	
- NISTHIII CHIIIIINEEF	1

NISTmilTOradian	
NISTminSiderealTOsec	
NISTminTOradian	. 570
NISTminTOsec	. 571
NISTmlTOcup	. 572
NISTmlTOfluidOunce	. 573
NISTmlTOounce	. 574
NISTmlTOounceImperial	
NISTmlTOtablespoon	
NISTmlTOteaspoon	
NISTmpascalTOkgForcePerSqrMillimeter	
NISTnanometerTOangstrom	
NISTnanosecTOshake	
NISTnewtonMeterPerMeterTOpoundForceFtPerInch	
NISTnewtonMeterPerMeterTOpoundForceInchPerInch	
NISTnewtonMeterTOdyneCm	
NISTnewtonMeterTOkgForceMeter	
NISTnewtonMeterTOounceForceInch	
NISTnewtonMeterTOpoundForceFt	
NISTnewtonMeterTOpoundForceInch	
$NIST newton Per KgTO pound Force Per Pound \\ \ldots \\ $	
$NIST newton Per Meter TO pound Force Per Ft \dots $	
$NIST newton Per Meter TO pound Force Per Inch \\ \dots \\ $. 590
NISTnewtonTOdyne	
NISTnewtonTOkgForce	. 592
NISTnewtonTOkilopond	. 593
NISTnewtonTOkip	. 594
NISTnewtonTOounceForce	. 595
NISTnewtonTOpoundal	. 596
NISTnewtonTOpoundForce	
NISTnewtonTOtonForce	
NISToerstedTOamperePerMeter	
NISTohmCircularMilPerFtTOohmMeter	
NISTohmCircularMilPerFtTOohmSqrMillimeterPerMeter	
NISTohmCmTOohmMeter	
NISTohmMeterTOohmCircularMilPerFt	
NISTohmMeterTOohmCm	
NISTohmSqrMillimeterPerMeterTOohmCircularMilPerFt	
NISTohmTOabohm	
NISTohmToEMUOfResistance	
NISTohmToESUOfResistance	
NISTohmTOstatohm	
NISTounceAvoirdupoisTOgram	
NISTounceAvoirdupoisTOkg	
NISTounceForceInchTOmillinewtonMeter	
NISTounceForceInchTOnewtonMeter	
NISTounceForceTOnewton	
NISTounceImperialPerGallonTOgramPerLiter	. 615

NISTounceImperialPerGallonTOkgPerCubMeter	616
NISTounceImperialTOcubMeter	617
NISTounceImperialTOml	618
NISTouncePerCubInchTOkgPerCubMeter	619
NISTouncePerGallonTOgramPerLiter	
NISTouncePerGallonTOkgPerCubMeter	
NISTouncePerSqrFtTOkgPerSqrMeter	
NISTouncePerSqrInchTOkgPerSqrMeter	
NISTouncePerSqrYardTOkgPerSqrMeter	
NISTounceTOcubMeter	
NISTounceTOml	
NISTounceTroyTOgram	
NISTounceTroyTOkg	
NISTparsecTOmeter	
NISTpascalSecTOcentipoise	
NISTpascalSecTOpoise	
NISTpascalSecTOpoundalSecPerSqrFt	
NISTpascalSecTOpoundForceSecPerSqrFt	
NISTpascalSecTOpoundForceSecPerSqrInch	
$NIST pascal Sec TO pound Per Ft Hour \\ \dots \\ $	
NISTpascalSecTOpoundPerFtSec	
NISTpascalSecTOslugPerFtSec	
NISTpascalTOatmosphereStd	
NISTpascalTOatmosphereTechnical	639
NISTpascalTObar	640
NISTpascalTOcmOfMercury	641
NISTpascalTOcmOfMercuryConvtnl	642
NISTpascalTOcmOfWater	643
NISTpascalTOcmOfWaterConvtnl	644
NISTpascalTOdynePerSqrCm	645
NISTpascalTOftOfMercuryConvtnl	
NISTpascalTOftOfWater	
NISTpascalTOftOfWaterConvtnl	
NISTpascalTOgramForcePerSqrCm	
NISTpascalTOinchOfMercury32F	
NISTpascalTOinchOfMercury60F	
NISTpascalTOinchOfMercuryConvtnl	
NISTpascalTOinchOfWater39.2F	
NISTpascalTOinchOfWater60F	
NISTpascalTOinchOfWaterConvtnl	
NISTpascalTOkgForcePerSqrCm	
NISTpascalTOkgForcePerSqrMeter	
NISTpascalTOkgForcePerSqrMillimeter	
NISTpascalTOmilliber	
NISTpascalTOmillibar	
NISTpascalTOmillimeterOfMercuryConvtnl	
NISTpascalTOmillimeterOfWaterConvtnl	
NISTpascalTOpoundalPerSqrFt	663

NISTpascalTOpoundForcePerSqrFt	. 664
$NIST pascal TO pound Force Per Sqr Inch \\ \ldots \\ \ldots$	
NISTpascalTOpsi	
NISTpascalTOtorr	
NISTpeckTOcubMeter	. 668
NISTpeckTOliter	. 669
NISTpennyweightTOgram	. 670
NISTpennyweightTOkg	. 671
NISTperm0CtOkgPerPascalSecSqrMeter	. 672
NISTperm23CtOkgPerPascalSecSqrMeter	. 673
NISTpermInch0CtOkgPerPascalSecMeter	. 674
NISTpermInch23CtOkgPerPascalSecMeter	. 675
NISTphotTOlux	. 676
NISTpicaComputerTOmeter	. 677
NISTpicaComputerTOmillimeter	
NISTpicaPrinterTOmeter	
NISTpicaPrinterTOmillimeter	
NISTpintUSdryTOcubMeter	
NISTpintUSdryTOliter	
NISTpintUSliquidTOcubMeter	
NISTpintUSliquidTOliter	
NISTpointComputerTOmeter	
NISTpointComputerTOmillimeter	
NISTpointPrinterTOmeter	
NISTpointPrinterTOmillimeter	
NISTpoiseTOpascalSec	
NISTpoundalPerSqrFtTOpascal	
NIST poundal SecPerSqrFtTO pascal Sec	
NIST poundal TO newton	
1	
NISTpoundAvoirdupoisTOkg	
NISTpoundForceFtPerInchTOnewtonMeterPerMeter	
NISTpoundForceFtTOnewtonMeter	
NISTpoundForceInchPerInchTOnewtonMeterPerMeter	
NISTpoundForceInchTOnewtonMeter	
NISTpoundForcePerFtTOnewtonPerMeter	
NISTpoundForcePerInchTOnewtonPerMeter	
$NIST pound Force Per Pound TO newton Per Kg \ \dots $	
$NIST pound Force Per Sqr Ft TO pascal \\ \dots \\ $	
$NIST pound Force Per SqrInch TOk pascal \\ \dots \\ $	
$NIST pound Force Per SqrInch TO pascal \\ \ldots \\ $	
$NIST pound Force Sec Per Sqr Ft TO pascal Sec \\ \ldots \\ \ldots \\ \ldots \\ \ldots \\ \ldots$	
$NIST pound Force Sec Per Sqr In ch TO pascal Sec \\ \ldots \\ \ldots \\ \ldots \\ \ldots \\ \ldots \\ \ldots$	
$NIST pound Force TO newton \\ \ldots \\ $	
$NIST pound Ft Sqrd TOkg Meter Sqrd \dots \dots$. 707
$NIST pound In ch Sqrd TOkg Meter Sqrd \\ \dots \\ $. 708
NISTpoundPerCubFtTOkgPerCubMeter	. 709
NISTpoundPerCubInchTOkgPerCubMeter	. 710
NISTpoundPerCubYardTOkgPerCubMeter	. 711

16

NISTpoundPerFtHourTOpascalSec	
NISTpoundPerFtSecTOpascalSec	. 713
NISTpoundPerFtTOkgPerMeter	. 714
NISTpoundPerGallonImperialTOkgPerCubMeter	
NISTpoundPerGallonImperialTOkgPerLiter	
NISTpoundPerGallonTOkgPerCubMeter	
NISTpoundPerGallonTOkgPerLiter	
NISTpoundPerHorsepowerHourTOkgPerJoule	
NISTpoundPerHourTOkgPerSec	
NISTpoundPerInchTOkgPerMeter	
NISTpoundPerMinTOkgPerSec	
NISTpoundPerSecTOkgPerSec	
NISTpoundPerSqrFtTOkgPerSqrMeter	
NISTpoundPerSqrInchTOkgPerSqrMeter	
NISTpoundPerYardTOkgPerMeter	
NISTpoundTroyTOkg	
NISTpsiTOkpascal	
NISTpsiTOpascal	
NISTquadTOjoule	
NISTquartUSdryTOcubMeter	
NISTquartUSdryTOliter	
NISTquartUSliquidTOcubMeter	
NISTquartUSliquidTOliter	
NISTradianPerSecTOrevolutionPerMin	
NISTradianPerSecTOrpm	
NISTradianTOdeg	
NISTradianTOgon	
NISTradianTOmil	
NISTradianTOmin	
NISTradianTOrevolution	
NISTradianTOsec	
NISTradTOgray	
NISTreciprocalMeterTOkayser	
NISTreciprocalPascalSec1TOrhe	. 745
NISTremTOsievert	
NISTrevolutionPerMinTOradianPerSec	. 747
NISTrevolutionTOradian	. 748
NISTrheTOreciprocalPascalSec1	. 749
NISTrodTOmeter	. 750
NISTroentgenTOcoulombPerKg	. 751
NISTrpmTOradianPerSec	
NISTsecTOday	
NISTsecTOdaySidereal	
NISTsecTOhour	
NISTsecTOhourSidereal	
NISTsecTOmin	
NISTsecTOminSidereal	
NISTsecTOradian	

NISTsecTOsec	. 760
NISTsecTOshake	. 761
NISTsecTOyear	. 762
NISTsecTOyearSidereal	
NISTsecTOyearTropical	
NISTshakeTOnanosec	
NISTshakeTOsec	
NISTsiemensTOabmho	
NISTsiemensTOmho	
NIST siemens TO statmho	
NISTsievertTOrem	
NISTslugPerCubFtTOkgPerCubMeter	
NISTslugPerFtSecTOpascalSec	
NISTslugTOkg	
NISTsqrCmTOsqrInch	
NISTsqrFtPerHourTOsqrMeterPerSec	. 775
NISTsqrFtPerSecTOsqrMeterPerSec	
NISTsqrFtTOsqrMeter	
NISTsqrInchTOsqrCm	
NISTsqrInchTOsqrMeter	
NISTsqrKmTOsqrMile	
NISTsqrKmTOsqrMileUSsurvey	. 781
NISTsqrMeterKPerWattTOclo	. 782
NISTsqrMeterKPerWattTOdegFHourSqrFtPerUkThUnIT	. 783
NISTsqrMeterKPerWattTOdegFHourSqrFtPerUkThUnth	. 784
NISTsqrMeterPerSecTOsqrFtPerHour	. 785
NISTsqrMeterPerSecTOsqrFtPerHour	. 785 . 786
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre	. 785 . 786 . 787
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre NISTsqrMeterTOare	. 785 . 786 . 787 . 788
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre NISTsqrMeterTOare NISTsqrMeterTObarn	. 785 . 786 . 787 . 788 . 789
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre NISTsqrMeterTOare NISTsqrMeterTObarn NISTsqrMeterTObarn NISTsqrMeterTOcircularMil	. 785 . 786 . 787 . 788 . 789 . 790
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre NISTsqrMeterTOare NISTsqrMeterTObarn NISTsqrMeterTOcircularMil NISTsqrMeterTOhectare	. 785 . 786 . 787 . 788 . 789 . 790 . 791
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre NISTsqrMeterTOare NISTsqrMeterTObarn NISTsqrMeterTOcircularMil NISTsqrMeterTOhectare NISTsqrMeterTOsqrFt	. 785 . 786 . 787 . 788 . 789 . 790 . 791
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre NISTsqrMeterTOare NISTsqrMeterTObarn NISTsqrMeterTObarn NISTsqrMeterTOcircularMil NISTsqrMeterTOhectare NISTsqrMeterTOsqrFt NISTsqrMeterTOsqrInch	. 785 . 786 . 787 . 788 . 789 . 790 . 791 . 792 . 793
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre NISTsqrMeterTOare NISTsqrMeterTObarn NISTsqrMeterTObarn NISTsqrMeterTOcircularMil NISTsqrMeterTOhectare NISTsqrMeterTOsqrFt NISTsqrMeterTOsqrInch NISTsqrMeterTOsqrMile	. 785 . 786 . 787 . 788 . 789 . 790 . 791 . 792 . 793 . 794
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre NISTsqrMeterTOare NISTsqrMeterTObarn NISTsqrMeterTObarn NISTsqrMeterTOcircularMil NISTsqrMeterTOhectare NISTsqrMeterTOsqrFt NISTsqrMeterTOsqrInch NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile	. 785 . 786 . 787 . 788 . 789 . 790 . 791 . 792 . 793 . 794 . 795
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre NISTsqrMeterTOare NISTsqrMeterTObarn NISTsqrMeterTOcircularMil NISTsqrMeterTOhectare NISTsqrMeterTOsqrFt NISTsqrMeterTOsqrInch NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMileUSsurvey NISTsqrMeterTOsqrYard	. 785 . 786 . 787 . 788 . 789 . 790 . 791 . 792 . 793 . 794 . 795 . 796
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre NISTsqrMeterTOare NISTsqrMeterTObarn NISTsqrMeterTOcircularMil NISTsqrMeterTOhectare NISTsqrMeterTOsqrFt NISTsqrMeterTOsqrFt NISTsqrMeterTOsqrInch NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMileUSsurvey NISTsqrMeterTOsqrYard NISTsqrMileTOsqrKm	. 785 . 786 . 787 . 788 . 789 . 790 . 791 . 792 . 793 . 794 . 795 . 796 . 797
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre NISTsqrMeterTOare NISTsqrMeterTObarn NISTsqrMeterTOcircularMil NISTsqrMeterTOcircularMil NISTsqrMeterTOsqrFt NISTsqrMeterTOsqrFt NISTsqrMeterTOsqrInch NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMileUSsurvey NISTsqrMeterTOsqrYard NISTsqrMileTOsqrKm NISTsqrMileTOsqrMeter	. 785 . 786 . 787 . 788 . 789 . 790 . 791 . 792 . 793 . 794 . 795 . 796 . 797 . 798
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre NISTsqrMeterTOare NISTsqrMeterTObarn NISTsqrMeterTOcircularMil NISTsqrMeterTOhectare NISTsqrMeterTOsqrFt NISTsqrMeterTOsqrFt NISTsqrMeterTOsqrInch NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMileUSsurvey NISTsqrMeterTOsqrYard NISTsqrMileTOsqrKm NISTsqrMileTOsqrMeter NISTsqrMileTOsqrMeter NISTsqrMileUSsurveyTOsqrKm	. 785 . 786 . 787 . 788 . 789 . 790 . 791 . 792 . 793 . 794 . 795 . 796 . 797 . 798
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre NISTsqrMeterTOare NISTsqrMeterTObarn NISTsqrMeterTOcircularMil NISTsqrMeterTOhectare NISTsqrMeterTOsqrFt NISTsqrMeterTOsqrFt NISTsqrMeterTOsqrInch NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMileUSsurvey NISTsqrMeterTOsqrYard NISTsqrMeterTOsqrYard NISTsqrMileTOsqrMeter NISTsqrMileUSsurveyTOsqrKm NISTsqrMileUSsurveyTOsqrKm NISTsqrMileUSsurveyTOsqrMeter	. 785 . 786 . 787 . 788 . 789 . 790 . 791 . 792 . 793 . 794 . 795 . 796 . 797 . 798 . 799 . 800
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre NISTsqrMeterTOare NISTsqrMeterTObarn NISTsqrMeterTObarn NISTsqrMeterTOcircularMil NISTsqrMeterTOhectare NISTsqrMeterTOsqrFt NISTsqrMeterTOsqrInch NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMileUSsurvey NISTsqrMeterTOsqrYard NISTsqrMileTOsqrKm NISTsqrMileTOsqrMeter NISTsqrMileUSsurveyTOsqrKm NISTsqrMileUSsurveyTOsqrKm NISTsqrMileUSsurveyTOsqrMeter NISTsqrMileUSsurveyTOsqrMeter NISTsqrMileUSsurveyTOsqrMeter	. 785 . 786 . 787 . 788 . 789 . 790 . 791 . 792 . 793 . 794 . 795 . 796 . 797 . 798 . 799 . 800 . 801
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre NISTsqrMeterTOare NISTsqrMeterTObarn NISTsqrMeterTObarn NISTsqrMeterTOcircularMil NISTsqrMeterTOhectare NISTsqrMeterTOsqrFt NISTsqrMeterTOsqrInch NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMileUSsurvey NISTsqrMeterTOsqrMileUSsurvey NISTsqrMileTOsqrKm NISTsqrMileTOsqrMeter NISTsqrMileUSsurveyTOsqrKm NISTsqrMileUSsurveyTOsqrMeter NISTsqrMileUSsurveyTOsqrMeter NISTsqrMileUSsurveyTOsqrMeter NISTsqrMillimeterTOcircularMil NISTsqrMillimeterTOcircularMil	. 785 . 786 . 787 . 788 . 789 . 790 . 791 . 792 . 793 . 794 . 795 . 796 . 797 . 798 . 799 . 800 . 801 . 802
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre NISTsqrMeterTOare NISTsqrMeterTObarn NISTsqrMeterTOcircularMil NISTsqrMeterTOcircularMil NISTsqrMeterTOsqrFt NISTsqrMeterTOsqrInch NISTsqrMeterTOsqrInch NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMileUSsurvey NISTsqrMeterTOsqrMileUSsurvey NISTsqrMileTOsqrKm NISTsqrMileTOsqrKm NISTsqrMileUSsurveyTOsqrKm NISTsqrMileUSsurveyTOsqrKm NISTsqrMileUSsurveyTOsqrMeter NISTsqrMillimeterTOcircularMil NISTsqrMillimeterTOcircularMil NISTsqrYardTOsqrMeter NISTstatampereTOampere	. 785 . 786 . 787 . 788 . 789 . 790 . 791 . 792 . 793 . 794 . 795 . 796 . 797 . 798 . 799 . 800 . 801 . 802 . 803
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre NISTsqrMeterTOare NISTsqrMeterTObarn NISTsqrMeterTOcircularMil NISTsqrMeterTOcircularMil NISTsqrMeterTOsqrFt NISTsqrMeterTOsqrInch NISTsqrMeterTOsqrInch NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMileUSsurvey NISTsqrMeterTOsqrMileUSsurvey NISTsqrMileTOsqrKm NISTsqrMileTOsqrKm NISTsqrMileUSsurveyTOsqrKm NISTsqrMileUSsurveyTOsqrKm NISTsqrMileUSsurveyTOsqrMeter NISTsqrMillimeterTOcircularMil NISTsqrYardTOsqrMeter NISTstatampereTOampere NISTstatatoulombTOcoulomb	. 785 . 786 . 787 . 788 . 789 . 790 . 791 . 792 . 793 . 794 . 795 . 796 . 797 . 798 . 799 . 800 . 801 . 802 . 803 . 804
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre NISTsqrMeterTOare NISTsqrMeterTObarn NISTsqrMeterTObarn NISTsqrMeterTOcircularMil NISTsqrMeterTOsqrFt NISTsqrMeterTOsqrFt NISTsqrMeterTOsqrInch NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMileUSsurvey NISTsqrMeterTOsqrMileUSsurvey NISTsqrMileTOsqrKm NISTsqrMileTOsqrKm NISTsqrMileUSsurveyTOsqrKer NISTsqrMileUSsurveyTOsqrKer NISTsqrMileUSsurveyTOsqrMeter NISTsqrMillimeterTOcircularMil NISTsqrYardTOsqrMeter NISTstatampereTOampere NISTstatcoulombTOcoulomb NISTstatfaradTOfarad	. 785 . 786 . 787 . 788 . 789 . 790 . 791 . 792 . 793 . 794 . 795 . 796 . 797 . 798 . 799 . 800 . 801 . 802 . 803 . 804
NISTsqrMeterPerSecTOsqrFtPerHour NISTsqrMeterPerSecTOsqrFtPerSec NISTsqrMeterTOacre NISTsqrMeterTOare NISTsqrMeterTObarn NISTsqrMeterTOcircularMil NISTsqrMeterTOcircularMil NISTsqrMeterTOsqrFt NISTsqrMeterTOsqrInch NISTsqrMeterTOsqrInch NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMile NISTsqrMeterTOsqrMileUSsurvey NISTsqrMeterTOsqrMileUSsurvey NISTsqrMileTOsqrKm NISTsqrMileTOsqrKm NISTsqrMileUSsurveyTOsqrKm NISTsqrMileUSsurveyTOsqrKm NISTsqrMileUSsurveyTOsqrMeter NISTsqrMillimeterTOcircularMil NISTsqrYardTOsqrMeter NISTstatampereTOampere NISTstatatoulombTOcoulomb	. 785 . 786 . 787 . 788 . 789 . 790 . 791 . 792 . 793 . 794 . 795 . 796 . 797 . 798 . 799 . 800 . 801 . 802 . 803 . 804

NISTstatohmTOohm	. 808
NISTstatvoltTOvolt	. 809
NISTstereTOcubMeter	. 810
NISTstilbTOcandelaPerSqrMeter	
NISTstokesTOmeterSqrdPerSec	
NISTtablespoonTOcubMeter	
NISTtablespoonTOml	
NISTteaspoonTOcubMeter	
NISTteaspoonTOml	
NISTteslaTOgamma	
NISTteslaTOgauss	
NISTtexTOkgPerMeter	
NISTthermECtOjoule	
NISTthermUStOjoule	
NIST the miosto joure	
•	
NISTtonAssayTOkg	
NISTtonForceTOkilonewton	
NISTtonForceTOnewton	
NISTtonLongPerCubYardTOkgPerCubMeter	
NISTtonLongTOkg	
NISTtonneTOkg	
NISTtonOfRefrigerationTOwatt	
$NIST ton Of TNT tO joule \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	
NISTtonRegisterTOcubMeter	
NIST ton Short Per Cub Yard TOkg Per Cub Meter	
$NIST ton Short Per Hour TOkg Per Sec \dots \dots$	
NISTtonShortTOkg	. 834
NISTtonSItOkg	. 835
NISTtorrTOpascal	. 836
NISTukThUn39FtOjoule	. 837
NISTukThUn59FtOjoule	. 838
NISTukThUn60FtOjoule	
NISTukThUnITFtPerHourSqrFtDegFtOwattPerMeterK	
NISTukThUnITInchPerHourSqrFtDegFtOwattPerMeterK	
NISTukThUnITInchPerSecSqrFtDegFtOwattPerMeterK	. 842
NISTukThUnITPerCubFtTOjoulePerCubMeter	
NISTukThUnITPerDegFtOjoulePerK	. 844
NISTukThUnITPerDegRankineTOjoulePerK	
NISTukThUnITPerHourSqrFtDegFtOwattPerSqrMeterK	
NISTukThUnITPerHourTOwatt	
NISTukThUnITPerPoundDegFtOjoulePerKgK	
NISTukThUnITPerPoundDegRankineTOjoulePerKgK	
NISTukThUnITPerPoundTOjoulePerKg	
NISTukThUnITPerSecSqrFtDegFtOwattPerSqrMeterK	
NISTukThUnITPerSecTOwatt	
NISTukThUnITPerSecTOwatt NISTukThUnITPerSqrFtHourTOwattPerSqrMeter	
NISTukThUnITPerSqrFtSecTOwattPerSqrMeter	
NISTukThUnITPerSqrFtTOjoulePerSqrMeter	. 822

NISTukThUnITtOjoule	856
NISTukThUnthFtPerHourSqrFtDegFtOwattPerMeterK	857
NISTukThUnthInchPerHourSqrFtDegFtOwattPerMeterK	858
NISTukThUnthInchPerSecSqrFtDegFtOwattPerMeterK	859
NISTukThUnthPerCubFtTOjoulePerCubMeter	860
NISTukThUnthPerDegFtOjoulePerK	
NISTukThUnthPerDegRankineTOjoulePerK	
NISTukThUnthPerHourSqrFtDegFtOwattPerSqrMeterK	
NISTukThUnthPerHourTOwatt	
NISTukThUnthPerMinTOwatt	865
NISTukThUnthPerPoundDegFtOjoulePerKgK	866
NISTukThUnthPerPoundDegRankineTOjoulePerKgK	
NISTukThUnthPerPoundTOjoulePerKg	
NISTukThUnthPerSecSqrFtDegFtOwattPerSqrMeterK	
NISTukThUnthPerSecTOwatt	
NISTukThUnthPerSqrFtHourTOwattPerSqrMeter	871
NISTukThUnthPerSqrFtMinTOwattPerSqrMeter	
NISTukThUnthPerSqrFtSecTOwattPerSqrMeter	873
NISTukThUnthPerSqrFtTOjoulePerSqrMeter	874
NISTukThUnthPerSqrInchSecTOwattPerSqrMeter	
NISTukThUnthTOjoule	
NISTukThUnTOjoule	
NISTunPoleTOweber	
NISTvoltTOabvolt	
NISTvoltToEMUOfElectricPotential	880
NISTvoltToESUOfElectricPotential	881
NISTvoltTOstatvolt	882
NISTwattHourTOjoule	883
NISTwattPerMeterKtOcalthPerCmSecDegC	884
NISTwattPerMeterKtOukThUnITFtPerHourSqrFtDegF	
NISTwattPerMeterKtOukThUnITInchPerHourSqrFtDegF	886
NISTwattPerMeterKtOukThUnITInchPerSecSqrFtDegF	887
NISTwattPerMeterKtOukThUnthFtPerHourSqrFtDegF	888
NISTwattPerMeterKtOukThUnthInchPerHourSqrFtDegF	889
NISTwattPerMeterKtOukThUnthInchPerSecSqrFtDegF	890
NISTwattPerSqrCmTOwattPerSqrMeter	891
NISTwattPerSqrInchTOwattPerSqrMeter	892
NISTwattPerSqrMeterKtOukThUnITPerHourSqrFtDegF	
NISTwattPerSqrMeterKtOukThUnITPerSecSqrFtDegF	894
NISTwattPerSqrMeterKtOukThUnthPerHourSqrFtDegF	895
NISTwattPerSqrMeterKtOukThUnthPerSecSqrFtDegF	
NISTwattPerSqrMeterTOcalthPerSqrCmMin	
NISTwattPerSqrMeterTOcalthPerSqrCmSec	
NISTwattPerSqrMeterTOergPerSqrCmSec	
NISTwattPerSqrMeterTOukThUnITPerSqrFtHour	
NISTwattPerSqrMeterTOukThUnITPerSqrFtSec	
NISTwattPerSqrMeterTOukThUnthPerSqrFtHour	
	903

	NISTwattPerSqrMeterTOukThUnthPerSqrFtSec	. 904
	NISTwattPerSqrMeterTOukThUnthPerSqrInchSec	. 905
	NISTwattPerSqrMeterTOwattPerSqrCm	. 906
	NISTwattPerSqrMeterTOwattPerSqrInch	. 907
	NISTwattSecTOjoule	. 908
	NISTwattTOcalthPerMin	. 909
	NISTwattTOcalthPerSec	. 910
	NISTwattTOergPerSec	. 911
	NISTwattTOftPoundForcePerHour	. 912
	NISTwattTOftPoundForcePerMin	. 913
	NISTwattTOftPoundForcePerSec	. 914
	NISTwattTOhorsepower	. 915
	NISTwattTOhorsepowerBoiler	. 916
	NISTwattTOhorsepowerElectric	. 917
	NISTwattTOhorsepowerImperial	. 918
	NISTwattTOhorsepowerSI	. 919
	NISTwattTOhorsepowerWater	
	NISTwattTOkilocalthPerMin	. 921
	NISTwattTOkilocalthPerSec	. 922
	NISTwattTOtonOfRefrigeration	. 923
	NISTwattTOukThUnITPerHour	. 924
	NISTwattTOukThUnITPerSec	. 925
	NISTwattTOukThUnthPerHour	
	NISTwattTOukThUnthPerMin	
	NISTwattTOukThUnthPerSec	
	NISTweberTOmaxwell	. 929
	NISTweberTOunPole	
	NISTyardTOmeter	
	NISTyearSiderealTOsec	
	NISTyearTOsec	
	NISTyearTropicalTOsec	
	ShortenLongNames	. 935
	ShortenTitles	
	tableNIST2010	
	tableNISTfactors	
	tableNISTnonSI	
Index		939

Description

CompactFactorNames

 ${\tt CompactFactorNames}\ compacts\ the\ factor\ names\ from\ separate\ words\ to\ camel\ case$

compact the factor names to camelCase

Usage

CompactFactorNames(s)

Arguments

s string with the factor names'

Value

string with names in camelCase

Author(s)

Jose Gama

Examples

```
CompactFactorNames('ton of refrigeration (12 000 BtuIT/h)')
```

 ${\tt CompactPhysicalConstantNames}$

compact the physical constant names to camelCase

Description

CompactPhysicalConstantNames compacts the physical constant names from separate words to camel case

Usage

CompactPhysicalConstantNames(s)

Arguments

s string with the physical constant names'

Value

string with names in camelCase

Author(s)

Jose Gama

Examples

```
CompactPhysicalConstantNames('ton of refrigeration (12 000 BtuIT/h)')
```

FixFactorNames

Replaces unicode with ASCII in factor names

Description

FixFactorNames replaces unicode with ASCII in factor names

Usage

FixFactorNames(s)

Arguments

S

string with the factor names'

Value

string with ASCII instead of unicode

Author(s)

Jose Gama

Examples

FixFactorNames('\u00e5ngstr\u00f6m')

kNIST2010latticeSpacingOfSilicon

NIST Physical Constants

Description

kNIST2010latticeSpacingOfSilicon lattice spacing of silicon

kNIST2010alphaParticleElectronMassRatio alpha particle-electron mass ratio

kNIST2010alphaParticleMass alpha particle mass

kNIST2010alphaParticleMassEnergyEquivalent alpha particle mass energy equivalent

 $\verb"kNIST2010alphaParticleMassEnergyEquivalentInMeV" alpha particle mass energy equivalent in MeV$

kNIST2010alphaParticleMassInU alpha particle mass in u

kNIST2010alphaParticleMolarMass alpha particle molar mass

kNIST2010alphaParticleProtonMassRatio alpha particle-proton mass ratio

kNIST2010AngstromStar Angstrom star

kNIST2010atomicMassConstant atomic mass constant

kNIST2010atomicMassConstantEnergyEquivalent atomic mass constant energy equivalent

 $\verb|kNIST2010| atomic Mass Constant Energy Equivalent In MeV| atomic mass constant energy equivalent in MeV|$

 $\verb|kNIST2010| atomic Mass Unit Electron Volt Relationship| atomic mass unit-electron volt relationship| atomic$

kNIST2010atomicMassUnitHartreeRelationship atomic mass unit-hartree relationship

kNIST2010atomicMassUnitHertzRelationship atomic mass unit-hertz relationship

kNIST2010atomicMassUnitInverseMeterRelationship atomic mass unit-inverse meter relationship

kNIST2010atomicMassUnitJouleRelationship atomic mass unit-joule relationship

kNIST2010atomicMassUnitKelvinRelationship atomic mass unit-kelvin relationship

kNIST2010atomicMassUnitKilogramRelationship atomic mass unit-kilogram relationship

kNIST2010atomicUnitOf1stHyperpolarizability atomic unit of 1st hyperpolarizability

kNIST2010atomicUnitOf2ndHyperpolarizability atomic unit of 2nd hyperpolarizability

kNIST2010atomicUnitOfAction atomic unit of action

kNIST2010atomicUnitOfCharge atomic unit of charge

kNIST2010atomicUnitOfChargeDensity atomic unit of charge density

kNIST2010atomicUnitOfCurrent atomic unit of current

kNIST2010atomicUnitOfElectricDipoleMom atomic unit of electric dipole mom.

kNIST2010atomicUnitOfElectricField atomic unit of electric field

kNIST2010atomicUnitOfElectricFieldGradient atomic unit of electric field gradient

kNIST2010atomicUnitOfElectricPolarizability atomic unit of electric polarizability

kNIST2010atomicUnitOfElectricPotential atomic unit of electric potential

kNIST2010atomicUnitOfElectricQuadrupoleMom atomic unit of electric quadrupole mom.

kNIST2010atomicUnitOfEnergy atomic unit of energy

kNIST2010atomicUnitOfForce atomic unit of force

kNIST2010atomicUnitOfLength atomic unit of length

kNIST2010atomicUnitOfMagDipoleMom atomic unit of mag. dipole mom.

kNIST2010atomicUnitOfMagFluxDensity atomic unit of mag. flux density

kNIST2010atomicUnitOfMagnetizability atomic unit of magnetizability

kNIST2010atomicUnitOfMass atomic unit of mass

kNIST2010atomicUnitOfMomUm atomic unit of mom.um

kNIST2010atomicUnitOfPermittivity atomic unit of permittivity

kNIST2010atomicUnitOfTime atomic unit of time

kNIST2010atomicUnitOfVelocity atomic unit of velocity

kNIST2010AvogadroConstant Avogadro constant

kNIST2010BohrMagneton Bohr magneton

kNIST2010BohrMagnetonInEVT Bohr magneton in eV/T

kNIST2010BohrMagnetonInHzT Bohr magneton in Hz/T

kNIST2010BohrMagnetonInInverseMetersPerTesla Bohr magneton in inverse meters per tesla

kNIST2010BohrMagnetonInKT Bohr magneton in K/T

kNIST2010BohrRadius Bohr radius

kNIST2010BoltzmannConstant Boltzmann constant

kNIST2010BoltzmannConstantInEVK Boltzmann constant in eV/K

kNIST2010BoltzmannConstantInHzK Boltzmann constant in Hz/K

kNIST2010BoltzmannConstantInInverseMetersPerKelvin Boltzmann constant in inverse meters per kelvin

kNIST2010characteristicImpedanceOfVacuum characteristic impedance of vacuum

kNIST2010classicalElectronRadius classical electron radius

kNIST2010ComptonWavelength Compton wavelength

kNIST2010ComptonWavelengthOver2Pi Compton wavelength over 2 pi

kNIST2010conductanceQuantum conductance quantum

kNIST2010conventionalValueOfJosephsonConstant conventional value of Josephson constant

kNIST2010conventionalValueOfVonKlitzingConstant conventional value of von Klitzing constant

kNIST2010CuXUnit Cu x unit

kNIST2010deuteronElectronMagMomRatio deuteron-electron mag. mom. ratio

kNIST2010deuteronElectronMassRatio deuteron-electron mass ratio

kNIST2010deuteronGFactor deuteron g factor

kNIST2010deuteronMagMom deuteron mag. mom.

kNIST2010deuteronMagMomToBohrMagnetonRatio deuteron mag. mom. to Bohr magneton ratio

kNIST2010deuteronMagMomToNuclearMagnetonRatio deuteron mag. mom. to nuclear magneton ratio

kNIST2010deuteronMass deuteron mass

kNIST2010deuteronMassEnergyEquivalent deuteron mass energy equivalent

kNIST2010deuteronMassEnergyEquivalentInMeV deuteron mass energy equivalent in MeV

kNIST2010deuteronMassInU deuteron mass in u

kNIST2010deuteronMolarMass deuteron molar mass

kNIST2010deuteronNeutronMagMomRatio deuteron-neutron mag. mom. ratio

kNIST2010deuteronProtonMagMomRatio deuteron-proton mag. mom. ratio

kNIST2010deuteronProtonMassRatio deuteron-proton mass ratio

kNIST2010deuteronRmsChargeRadius deuteron rms charge radius

kNIST2010electricConstant electric constant

kNIST2010electronChargeToMassQuotient electron charge to mass quotient

kNIST2010electronDeuteronMagMomRatio electron-deuteron mag. mom. ratio

kNIST2010electronDeuteronMassRatio electron-deuteron mass ratio

kNIST2010electronGFactor electron g factor

kNIST2010electronGyromagRatio electron gyromag. ratio

kNIST2010electronGyromagRatioOver2Pi electron gyromag. ratio over 2 pi

kNIST2010electronHelionMassRatio electron-helion mass ratio

kNIST2010electronMagMom electron mag. mom.

kNIST2010electronMagMomAnomaly electron mag. mom. anomaly

kNIST2010electronMagMomToBohrMagnetonRatio electron mag. mom. to Bohr magneton ratio

kNIST2010electronMagMomToNuclearMagnetonRatio electron mag. mom. to nuclear magneton ratio

kNIST2010electronMass electron mass

kNIST2010electronMassEnergyEquivalent electron mass energy equivalent

kNIST2010electronMassEnergyEquivalentInMeV electron mass energy equivalent in MeV

kNIST2010electronMassInU electron mass in u

kNIST2010electronMolarMass electron molar mass

kNIST2010electronMuonMagMomRatio electron-muon mag. mom. ratio

kNIST2010electronMuonMassRatio electron-muon mass ratio

 $\verb"kNIST2010" electron Neutron Mag MomRatio" electron-neutron mag.~mom.~ratio$

kNIST2010electronNeutronMassRatio electron-neutron mass ratio

kNIST2010electronProtonMagMomRatio electron-proton mag. mom. ratio

kNIST2010electronProtonMassRatio electron-proton mass ratio

kNIST2010electronTauMassRatio electron-tau mass ratio

kNIST2010electronToAlphaParticleMassRatio electron to alpha particle mass ratio

kNIST2010electronToShieldedHelionMagMomRatio electron to shielded helion mag. mom. ratio

 $\verb"kNIST2010" electron To Shielded Proton Mag MomRatio electron to shielded proton mag. mom.\ ratio$

kNIST2010electronTritonMassRatio electron-triton mass ratio

kNIST2010electronVolt electron volt

 $\verb"kNIST2010" electron Volt-atomic Mass Unit Relationship" electron volt-atomic mass unit relationship$

kNIST2010electronVoltHartreeRelationship electron volt-hartree relationship

kNIST2010electronVoltHertzRelationship electron volt-hertz relationship

kNIST2010electronVoltInverseMeterRelationship electron volt-inverse meter relationship

kNIST2010electronVoltJouleRelationship electron volt-joule relationship

kNIST2010electronVoltKelvinRelationship electron volt-kelvin relationship

kNIST2010electronVoltKilogramRelationship electron volt-kilogram relationship

kNIST2010elementaryCharge elementary charge

kNIST2010elementaryChargeOverH elementary charge over h

kNIST2010FaradayConstant Faraday constant

kNIST2010FaradayConstantForConventionalElectricCurrent Faraday constant for conventional electric current

kNIST2010FermiCouplingConstant Fermi coupling constant

kNIST2010fineStructureConstant fine-structure constant

kNIST2010firstRadiationConstant first radiation constant

kNIST2010firstRadiationConstantForSpectralRadiance first radiation constant for spectral radiance

kNIST2010hartreeAtomicMassUnitRelationship hartree-atomic mass unit relationship

kNIST2010hartreeElectronVoltRelationship hartree-electron volt relationship

kNIST2010HartreeEnergy Hartree energy

kNIST2010HartreeEnergyInEV Hartree energy in eV

kNIST2010hartreeHertzRelationship hartree-hertz relationship

kNIST2010hartreeInverseMeterRelationship hartree-inverse meter relationship

kNIST2010hartreeJouleRelationship hartree-joule relationship

kNIST2010hartreeKelvinRelationship hartree-kelvin relationship

kNIST2010hartreeKilogramRelationship hartree-kilogram relationship

kNIST2010helionElectronMassRatio helion-electron mass ratio

kNIST2010helionGFactor helion g factor

kNIST2010helionMagMom helion mag. mom.

kNIST2010helionMagMomToBohrMagnetonRatio helion mag. mom. to Bohr magneton ratio

kNIST2010helionMagMomToNuclearMagnetonRatio helion mag. mom. to nuclear magneton ratio

kNIST2010helionMass helion mass

kNIST2010helionMassEnergyEquivalent helion mass energy equivalent

kNIST2010helionMassEnergyEquivalentInMeV helion mass energy equivalent in MeV

kNIST2010helionMassInU helion mass in u

kNIST2010helionMolarMass helion molar mass

kNIST2010helionProtonMassRatio helion-proton mass ratio

kNIST2010hertzAtomicMassUnitRelationship hertz-atomic mass unit relationship

kNIST2010hertzElectronVoltRelationship hertz-electron volt relationship

 $\verb"kNIST2010" hertz Hartree Relationship" hertz-hartree \ relationship$

kNIST2010hertzInverseMeterRelationship hertz-inverse meter relationship

kNIST2010hertzJouleRelationship hertz-joule relationship

kNIST2010hertzKelvinRelationship hertz-kelvin relationship

kNIST2010hertzKilogramRelationship hertz-kilogram relationship

kNIST2010inverseFineStructureConstant inverse fine-structure constant

kNIST2010inverseMeterAtomicMassUnitRelationship inverse meter-atomic mass unit relationship

kNIST2010inverseMeterElectronVoltRelationship inverse meter-electron volt relationship

kNIST2010inverseMeterHartreeRelationship inverse meter-hartree relationship

kNIST2010inverseMeterHertzRelationship inverse meter-hertz relationship

kNIST2010inverseMeterJouleRelationship inverse meter-joule relationship

kNIST2010inverseMeterKelvinRelationship inverse meter-kelvin relationship

kNIST2010inverseMeterKilogramRelationship inverse meter-kilogram relationship

kNIST2010inverseOfConductanceQuantum inverse of conductance quantum

kNIST2010JosephsonConstant Josephson constant

kNIST2010jouleAtomicMassUnitRelationship joule-atomic mass unit relationship

kNIST2010jouleElectronVoltRelationship joule-electron volt relationship

kNIST2010jouleHartreeRelationship joule-hartree relationship

kNIST2010jouleHertzRelationship joule-hertz relationship

kNIST2010jouleInverseMeterRelationship joule-inverse meter relationship

kNIST2010jouleKelvinRelationship joule-kelvin relationship

kNIST2010jouleKilogramRelationship joule-kilogram relationship

kNIST2010kelvinAtomicMassUnitRelationship kelvin-atomic mass unit relationship

kNIST2010kelvinElectronVoltRelationship kelvin-electron volt relationship

kNIST2010kelvinHartreeRelationship kelvin-hartree relationship

kNIST2010kelvinHertzRelationship kelvin-hertz relationship

kNIST2010kelvinInverseMeterRelationship kelvin-inverse meter relationship

kNIST2010kelvinJouleRelationship kelvin-joule relationship

kNIST2010kelvinKilogramRelationship kelvin-kilogram relationship

kNIST2010kilogramAtomicMassUnitRelationship kilogram-atomic mass unit relationship

kNIST2010kilogramElectronVoltRelationship kilogram-electron volt relationship

kNIST2010kilogramHartreeRelationship kilogram-hartree relationship

kNIST2010kilogramHertzRelationship kilogram-hertz relationship

kNIST2010kilogramInverseMeterRelationship kilogram-inverse meter relationship

kNIST2010kilogramJouleRelationship kilogram-joule relationship

kNIST2010kilogramKelvinRelationship kilogram-kelvin relationship

kNIST2010latticeParameterOfSilicon lattice parameter of silicon

kNIST2010LoschmidtConstant Loschmidt constant (273.15 K, 100 kPa)

kNIST2010LoschmidtConstant Loschmidt constant (273.15 K, 101.325 kPa)

kNIST2010magConstant mag. constant

kNIST2010magFluxQuantum mag. flux quantum

kNIST2010molarGasConstant molar gas constant

kNIST2010molarMassConstant molar mass constant

kNIST2010molarMassOfCarbon12 molar mass of carbon-12

kNIST2010molarPlanckConstant molar Planck constant

kNIST2010molarPlanckConstantTimesC molar Planck constant times c

kNIST2010molarVolumeOfIdealGas molar volume of ideal gas (273.15 K, 100 kPa)

kNIST2010molarVolumeOfIdealGas molar volume of ideal gas (273.15 K, 101.325 kPa)

kNIST2010molarVolumeOfSilicon molar volume of silicon

kNIST2010MoXUnit Mo x unit

kNIST2010muonComptonWavelength muon Compton wavelength

kNIST2010muonComptonWavelengthOver2Pi muon Compton wavelength over 2 pi

kNIST2010muonElectronMassRatio muon-electron mass ratio

kNIST2010muonGFactor muon g factor

kNIST2010muonMagMom muon mag. mom.

kNIST2010muonMagMomAnomaly muon mag. mom. anomaly

kNIST2010muonMagMomToBohrMagnetonRatio muon mag. mom. to Bohr magneton ratio

kNIST2010muonMagMomToNuclearMagnetonRatio muon mag. mom. to nuclear magneton ratio

kNIST2010muonMass muon mass

kNIST2010muonMassEnergyEquivalent muon mass energy equivalent

kNIST2010muonMassEnergyEquivalentInMeV muon mass energy equivalent in MeV

kNIST2010muonMassInU muon mass in u

kNIST2010muonMolarMass muon molar mass

kNIST2010muonNeutronMassRatio muon-neutron mass ratio

kNIST2010muonProtonMagMomRatio muon-proton mag. mom. ratio

kNIST2010muonProtonMassRatio muon-proton mass ratio

kNIST2010muonTauMassRatio muon-tau mass ratio

kNIST2010naturalUnitOfAction natural unit of action

kNIST2010naturalUnitOfActionInEVS natural unit of action in eV $\,\mathrm{s}$

kNIST2010naturalUnitOfEnergy natural unit of energy

kNIST2010naturalUnitOfEnergyInMeV natural unit of energy in MeV

kNIST2010naturalUnitOfLength natural unit of length

kNIST2010naturalUnitOfMass natural unit of mass

kNIST2010naturalUnitOfMomUm natural unit of mom.um

kNIST2010naturalUnitOfMomUmInMeVc natural unit of mom.um in MeV/c

kNIST2010naturalUnitOfTime natural unit of time

kNIST2010naturalUnitOfVelocity natural unit of velocity

kNIST2010neutronComptonWavelength neutron Compton wavelength

kNIST2010neutronComptonWavelengthOver2Pi neutron Compton wavelength over 2 pi

kNIST2010neutronElectronMagMomRatio neutron-electron mag. mom. ratio

kNIST2010neutronElectronMassRatio neutron-electron mass ratio

kNIST2010neutronGFactor neutron g factor

kNIST2010neutronGyromagRatio neutron gyromag. ratio

kNIST2010neutronGyromagRatioOver2Pi neutron gyromag. ratio over 2 pi

kNIST2010neutronMagMom neutron mag. mom.

kNIST2010neutronMagMomToBohrMagnetonRatio neutron mag. mom. to Bohr magneton ratio

 $\verb"kNIST2010" neutron MagMomToNuclear Magneton Ratio neutron mag. mom. to nuclear magneton ratio$

kNIST2010neutronMass neutron mass

kNIST2010neutronMassEnergyEquivalent neutron mass energy equivalent

kNIST2010neutronMassEnergyEquivalentInMeV neutron mass energy equivalent in MeV

kNIST2010neutronMassInU neutron mass in u

kNIST2010neutronMolarMass neutron molar mass

kNIST2010neutronMuonMassRatio neutron-muon mass ratio

kNIST2010neutronProtonMagMomRatio neutron-proton mag. mom. ratio

kNIST2010neutronProtonMassDifference neutron-proton mass difference

kNIST2010neutronProtonMassDifferenceEnergyEquivalent neutron-proton mass difference energy equivalent

kNIST2010neutronProtonMassDifferenceEnergyEquivalentInMeV neutron-proton mass difference energy equivalent in MeV

kNIST2010neutronProtonMassDifferenceInU neutron-proton mass difference in u

kNIST2010neutronProtonMassRatio neutron-proton mass ratio

kNIST2010neutronTauMassRatio neutron-tau mass ratio

kNIST2010neutronToShieldedProtonMagMomRatio neutron to shielded proton mag. mom. ratio

kNIST2010NewtonianConstantOfGravitation Newtonian constant of gravitation

 $kNIST2010 Newtonian Constant Of Gravitation Over HBar C\ Newtonian\ constant\ of\ gravitation\ over\ h-bar\ c$

kNIST2010nuclearMagneton nuclear magneton

kNIST2010nuclearMagnetonInEVT nuclear magneton in eV/T

kNIST2010nuclearMagnetonInInverseMetersPerTesla nuclear magneton in inverse meters per tesla

kNIST2010nuclearMagnetonInKT nuclear magneton in K/T

 $\verb"kNIST2010" nuclear Magneton In MHz/T" nuclear magneton in MHz/T"$

kNIST2010PlanckConstant Planck constant

kNIST2010PlanckConstantInEVS Planck constant in eV s

kNIST2010PlanckConstantOver2Pi Planck constant over 2 pi

kNIST2010PlanckConstantOver2PiInEVS Planck constant over 2 pi in eV s

kNIST2010PlanckConstantOver2PiTimesCInMeVFm Planck constant over 2 pi times c in MeV fm

kNIST2010PlanckLength Planck length

kNIST2010PlanckMass Planck mass

kNIST2010PlanckMassEnergyEquivalentInGeV Planck mass energy equivalent in GeV

kNIST2010PlanckTemperature Planck temperature

kNIST2010PlanckTime Planck time

kNIST2010protonChargeToMassQuotient proton charge to mass quotient

kNIST2010protonComptonWavelength proton Compton wavelength

kNIST2010protonComptonWavelengthOver2Pi proton Compton wavelength over 2 pi

kNIST2010protonElectronMassRatio proton-electron mass ratio

kNIST2010protonGFactor proton g factor

kNIST2010protonGyromagRatio proton gyromag. ratio

kNIST2010protonGyromagRatioOver2Pi proton gyromag. ratio over 2 pi

kNIST2010protonMagMom proton mag. mom.

kNIST2010protonMagMomToBohrMagnetonRatio proton mag. mom. to Bohr magneton ratio

kNIST2010protonMagMomToNuclearMagnetonRatio proton mag. mom. to nuclear magneton ratio

kNIST2010protonMagShieldingCorrection proton mag. shielding correction

kNIST2010protonMass proton mass

kNIST2010protonMassEnergyEquivalent proton mass energy equivalent

kNIST2010protonMassEnergyEquivalentInMeV proton mass energy equivalent in MeV

kNIST2010protonMassInU proton mass in u

kNIST2010protonMolarMass proton molar mass

kNIST2010protonMuonMassRatio proton-muon mass ratio

 $\verb"kNIST2010" proton Neutron Mag MomRatio" proton-neutron mag. mom.\ ratio$

kNIST2010protonNeutronMassRatio proton-neutron mass ratio

kNIST2010protonRmsChargeRadius proton rms charge radius

kNIST2010protonTauMassRatio proton-tau mass ratio

kNIST2010quantumOfCirculation quantum of circulation

kNIST2010quantumOfCirculationTimes2 quantum of circulation times 2

kNIST2010RydbergConstant Rydberg constant

kNIST2010RydbergConstantTimesCInHz Rydberg constant times c in Hz

kNIST2010RydbergConstantTimesHcInEV Rydberg constant times hc in eV

kNIST2010RydbergConstantTimesHcInJ Rydberg constant times hc in J

kNIST2010SackurTetrodeConstant Sackur-Tetrode constant (1 K, 100 kPa)

kNIST2010SackurTetrodeConstant Sackur-Tetrode constant (1 K, 101.325 kPa)

kNIST2010secondRadiationConstant second radiation constant

kNIST2010shieldedHelionGyromagRatio shielded helion gyromag. ratio

kNIST2010shieldedHelionGyromagRatioOver2Pi shielded helion gyromag. ratio over 2 pi

kNIST2010shieldedHelionMagMom shielded helion mag. mom.

kNIST2010shieldedHelionMagMomToBohrMagnetonRatio shielded helion mag. mom. to Bohr magneton ratio

kNIST2010shieldedHelionMagMomToNuclearMagnetonRatio shielded helion mag. mom. to nuclear magneton ratio

kNIST2010shieldedHelionToProtonMagMomRatio shielded helion to proton mag. mom. ratio

kNIST2010shieldedHelionToShieldedProtonMagMomRatio shielded helion to shielded proton mag. mom. ratio

kNIST2010shieldedProtonGyromagRatio shielded proton gyromag. ratio

kNIST2010shieldedProtonGyromagRatioOver2Pi shielded proton gyromag. ratio over 2 pi

kNIST2010shieldedProtonMagMom shielded proton mag. mom.

kNIST2010shieldedProtonMagMomToBohrMagnetonRatio shielded proton mag. mom. to Bohr magneton ratio

kNIST2010shieldedProtonMagMomToNuclearMagnetonRatio shielded proton mag. mom. to nuclear magneton ratio

kNIST2010speedOfLightInVacuum speed of light in vacuum

kNIST2010standardAccelerationOfGravity standard acceleration of gravity

kNIST2010standardAtmosphere standard atmosphere

kNIST2010standardStatePressure standard-state pressure

kNIST2010StefanBoltzmannConstant Stefan-Boltzmann constant

kNIST2010tauComptonWavelength tau Compton wavelength

kNIST2010tauComptonWavelengthOver2Pi tau Compton wavelength over 2 pi

kNIST2010tauElectronMassRatio tau-electron mass ratio

kNIST2010tauMass tau mass

kNIST2010tauMassEnergyEquivalent tau mass energy equivalent

kNIST2010tauMassEnergyEquivalentInMeV tau mass energy equivalent in MeV

kNIST2010tauMassInU tau mass in u

kNIST2010tauMolarMass tau molar mass

kNIST2010tauMuonMassRatio tau-muon mass ratio

kNIST2010tauNeutronMassRatio tau-neutron mass ratio

kNIST2010tauProtonMassRatio tau-proton mass ratio

kNIST2010ThomsonCrossSection Thomson cross section

kNIST2010tritonElectronMassRatio triton-electron mass ratio

kNIST2010tritonGFactor triton g factor

kNIST2010tritonMagMom triton mag. mom.

kNIST2010tritonMagMomToBohrMagnetonRatio triton mag. mom. to Bohr magneton ratio

kNIST2010tritonMagMomToNuclearMagnetonRatio triton mag. mom. to nuclear magneton ratio

kNIST2010tritonMass triton mass

kNIST2010tritonMassEnergyEquivalent triton mass energy equivalent

kNIST2010tritonMassEnergyEquivalentInMeV triton mass energy equivalent in MeV

kNIST2010tritonMassInU triton mass in u

kNIST2010tritonMolarMass triton molar mass

kNIST2010tritonProtonMassRatio triton-proton mass ratio

kNIST2010unifiedAtomicMassUnit unified atomic mass unit

kNIST2010vonKlitzingConstant von Klitzing constant

kNIST2010weakMixingAngle weak mixing angle

kNIST2010WienFrequencyDisplacementLawConstant Wien frequency displacement law constant

 $\verb|kNIST2010WienWavelengthDisplacementLawConstant| Wien wavelength displacement law constant| wavelength| w$

Usage

kNIST2010latticeSpacingOfSilicon

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

Not run: print(kNIST2010latticeSpacingOfSilicon)

Description

kNISTnonSIatomicUnitOf1stHyperpolarizability atomic unit of 1st hyperpolarizability

kNISTnonSIatomicUnitOf2ndHyperpolarizability atomic unit of 2nd hyperpolarizability

kNISTnonSIatomicUnitOfAction atomic unit of action

kNISTnonSIatomicUnitOfCharge atomic unit of charge

kNISTnonSIatomicUnitOfChargeDensity atomic unit of charge density

kNISTnonSIatomicUnitOfCurrent atomic unit of current

kNISTnonSIatomicUnitOfElectricDipoleMoment atomic unit of electric dipole moment

kNISTnonSIatomicUnitOfElectricField atomic unit of electric field

kNISTnonSIatomicUnitOfElectricFieldGradient atomic unit of electric field gradient

kNISTnonSIatomicUnitOfElectricPolarizability atomic unit of electric polarizability

kNISTnonSIatomicUnitOfElectricPotential atomic unit of electric potential

 $\verb|kNIST| nonSIatomicUnitOfElectricQuadrupoleMoment| atomic unit of electric quadrupole moment| ment| atomic unit of electric quadrupole moment| ment| ment$

kNISTnonSIatomicUnitOfEnergy atomic unit of energy

kNISTnonSIatomicUnitOfLength atomic unit of length

kNISTnonSIatomicUnitOfMagneticDipoleMoment atomic unit of magnetic dipole moment

kNISTnonSIatomicUnitOfMagneticFluxDensity atomic unit of magnetic flux density

kNISTnonSIatomicUnitOfMagnetizability atomic unit of magnetizability

kNISTnonSIatomicUnitOfMass atomic unit of mass

kNISTnonSIatomicUnitOfMomentum atomic unit of momentum

kNISTnonSIatomicUnitOfPermittivity atomic unit of permittivity

kNISTnonSIatomicUnitOfTime atomic unit of time

kNISTnonSIatomicUnitOfVelocity atomic unit of velocity

kNISTnonSIelectronVolt electron volt

kNISTnonSInaturalUnitOfAction natural unit of action

kNISTnonSInaturalUnitOfActionInEVS natural unit of action in eV $\,\mathrm{s}$

kNISTnonSInaturalUnitOfEnergy natural unit of energy

kNISTnonSInaturalUnitOfEnergyInMeV natural unit of energy in MeV

kNISTnonSInaturalUnitOfLength natural unit of length

kNISTnonSInaturalUnitOfMass natural unit of mass

kNISTnonSInaturalUnitOfMomentum natural unit of momentum

kNISTnonSInaturalUnitOfMomentumInMeVc natural unit of momentum in MeV/c

kNISTnonSInaturalUnitOfTime natural unit of time

 $\verb|kNIST| nonSIPlanckConstantOver2PiTimesCInMeVFm| Planck| constant| over 2 pi | times | c| in MeV| fm|$

kNISTnonSIspeedOfLightInVacuum speed of light in vacuum

kNISTnonSIunifiedAtomicMassUnit unified atomic mass unit

Usage

kNISTnonSIatomicUnitOf1stHyperpolarizability

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/cgi-bin/cuu/Value?auhypol|search_for=nonsi_in!

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/cgi-bin/cuu/Value?auhypol|search_for=nonsi_in!

Examples

Not run: print(kNISTnonSIatomicUnitOf1stHyperpolarizability)

NISTabampereTOampere Convert abampere to ampere

Description

NISTabampereTOampere converts from abampere to ampere (A)

Usage

NISTabampereTOampere(abampere)

Arguments

abampere abampere

Value

ampere (A)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTabampereTOampere(10)

NISTabcoulombTOcoulomb

Convert abcoulomb to coulomb

Description

NISTabcoulombTOcoulomb converts from abcoulomb to coulomb (C)

Usage

NISTabcoulombTOcoulomb(abcoulomb)

Arguments

abcoulomb

abcoulomb

Value

coulomb (C)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

36 NISTabfaradTOfarad

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTabcoulombTOcoulomb(10)

NISTabfaradTOfarad

Convert abfarad to farad

Description

NISTabfaradTOfarad converts from abfarad to farad (F)

Usage

NISTabfaradTOfarad(abfarad)

Arguments

abfarad

abfarad

Value

farad (F)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTabfaradTOfarad(10)

NISTabhenryTOhenry 37

NISTabhenryT0henry

Convert abhenry to henry

Description

NISTabhenryT0henry converts from abhenry to henry (H)

Usage

NISTabhenryTOhenry(abhenry)

Arguments

abhenry

abhenry

Value

henry (H)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTabhenryTOhenry(10)

38 NISTabmhoTOsiemens

NISTabmhoTOsiemens

Convert abmho to siemens

Description

NISTabmhoTOsiemens converts from abmho to siemens (S)

Usage

NISTabmhoTOsiemens(abmho)

Arguments

abmho

abmho

Value

siemens (S)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTabmhoTOsiemens(10)

NISTabohmTOohm 39

NISTabohmT0ohm

Convert abohm to ohm

Description

NISTabohmT0ohm converts from abohm to ohm (ohm)

Usage

NISTabohmTOohm(abohm)

Arguments

abohm

abohm

Value

ohm (ohm)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTabohmTOohm(10)

40 NISTabvoltTOvolt

NISTabvoltT0volt

Convert abvolt to volt

Description

NISTabvoltTOvolt converts from abvolt to volt (V)

Usage

```
NISTabvoltTOvolt(abvolt)
```

Arguments

abvolt

abvolt

Value

volt (V)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTabvoltTOvolt(10)

NISTaccelOfFreeFallStdTOmeterPerSecSqrd

Convert acceleration of free fall, standard to meter per second squared

Description

NISTaccelOfFreeFallStdT0meterPerSecSqrd converts from acceleration of free fall, standard (gn) to meter per second squared (m / s2)

Usage

NISTaccelOfFreeFallStdTOmeterPerSecSqrd(accelOfFreeFallStd)

Arguments

```
accelofFreeFallStd acceleration of free fall, standard (gn)
```

Value

meter per second squared (m / s2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTaccelOfFreeFallStdTOmeterPerSecSqrd(10)

42 NISTacreFtTOcubMeter

NISTacreFtTOcubMeter Convert acre foot 7 to cubic meter

Description

NISTacreFtTOcubMeter converts from acre foot (based on U.S. survey foot) 7 to cubic meter (m3)

Usage

```
NISTacreFtTOcubMeter(acreFt)
```

Arguments

acreFt

acre foot (based on U.S. survey foot) 7

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTacreFtTOcubMeter(10)

NISTacreTOsqrMeter 43

NISTacreTOsqrMeter

Convert acre 7 to square meter

Description

NISTacreT0sqrMeter converts from acre (based on U.S. survey foot) 7 to square meter (m2)

Usage

```
NISTacreTOsqrMeter(acre)
```

Arguments

acre

acre (based on U.S. survey foot) 7

Value

square meter (m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTacreTOsqrMeter(10)

NISTampereHourTOcoulomb

Convert ampere hour to coulomb

Description

NISTampereHourTOcoulomb converts from ampere hour (A * h) to coulomb (C)

Usage

NISTampereHourTOcoulomb(ampereHour)

Arguments

ampere Hour (A * h)

Value

coulomb (C)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTampereHourTOcoulomb(10)

NISTamperePerMeterTOoersted

Convert ampere per meter to oersted

Description

NISTamperePerMeterT0oersted converts from ampere per meter (A/m) to oersted (Oe)

Usage

NISTamperePerMeterTOoersted(amperePerMeter)

Arguments

```
amperePerMeter ampere per meter (A/m)
```

Value

oersted (Oe)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTamperePerMeterTOoersted(10)

NISTampereTOabampere Convert ampere to abampere

Description

NISTampereTOabampere converts from ampere (A) to abampere

Usage

NISTampereTOabampere(ampere)

Arguments

ampere

ampere (A)

Value

abampere

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTampereTOabampere(10)

NISTampereTObiot 47

NISTampereTObiot

Convert ampere to biot

Description

NISTampereT0biot converts from ampere (A) to biot (Bi)

Usage

```
NISTampereTObiot(ampere)
```

Arguments

ampere

ampere (A)

Value

biot (Bi)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTampereTObiot(10)

NISTampereToEMUOfCurrent

Convert ampere to EMU of current

Description

NISTampereToEMUOfCurrent converts from ampere (A) to EMU of current (abampere)

Usage

NISTampereToEMUOfCurrent(ampere)

Arguments

ampere

ampere (A)

Value

EMU of current (abampere)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTampereToEMUOfCurrent(10)

NISTampereToESUOfCurrent

Convert ampere to ESU of current

Description

NISTampereToESUOfCurrent converts from ampere (A) to ESU of current (statampere)

Usage

NISTampereToESUOfCurrent(ampere)

Arguments

ampere

ampere (A)

Value

ESU of current (statampere)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTampereToESUOfCurrent(10)

NISTampereTOgilbert Convert ampere to gilbert

Description

NISTampereTOgilbert converts from ampere (A) to gilbert (Gi)

Usage

```
NISTampereTOgilbert(ampere)
```

Arguments

ampere

ampere (A)

Value

gilbert (Gi)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTampereTOgilbert(10)

 ${\tt NISTampereTOstatampere}$

Convert ampere to statampere

Description

NISTampereTOstatampere converts from ampere (A) to statampere

Usage

NISTampereTOstatampere(ampere)

Arguments

ampere

ampere (A)

Value

statampere

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTampereTOstatampere(10)

NISTangstromTOmeter

Convert angstrom to meter

Description

NISTangstromTOmeter converts from angstrom (a) to meter (m)

Usage

NISTangstromTOmeter(angstrom)

Arguments

angstrom

angstrom (a)

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTangstromTOmeter(10)

NISTangstromTOnanometer

Convert angstrom to nanometer

Description

NISTangstromTOnanometer converts from angstrom (a) to nanometer (nm)

Usage

NISTangstromTOnanometer(angstrom)

Arguments

angstrom angstrom (a)

Value

nanometer (nm)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTangstromTOnanometer(10)

54 NISTareTOsqrMeter

NISTareTOsqrMeter

Convert are to square meter

Description

NISTareTOsqrMeter converts from are (a) to square meter (m2)

Usage

```
NISTareTOsqrMeter(are)
```

Arguments

are

are (a)

Value

square meter (m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTareTOsqrMeter(10)

NISTastronomicalUnTOmeter

Convert astronomical unit to meter

Description

NISTastronomicalUnTOmeter converts from astronomical unit (ua) to meter (m)

Usage

NISTastronomicalUnTOmeter(astronomicalUn)

Arguments

astronomicalUn astronomical unit (ua)

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTastronomicalUnTOmeter(10)

 ${\tt NISTatmosphereStdTOkpascal}$

Convert atmosphere, standard to kilopascal

Description

NISTatmosphereStdT0kpascal converts from atmosphere, standard (atm) to kilopascal (kPa)

Usage

NISTatmosphereStdTOkpascal(atmosphereStd)

Arguments

```
atmosphereStd atmosphere, standard (atm)
```

Value

kilopascal (kPa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTatmosphereStdTOkpascal(10)

 ${\tt NISTatmosphereStdTOpascal}$

Convert atmosphere, standard to pascal

Description

NISTatmosphereStdT0pascal converts from atmosphere, standard (atm) to pascal (Pa)

Usage

NISTatmosphereStdTOpascal(atmosphereStd)

Arguments

```
atmosphereStd atmosphere, standard (atm)
```

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTatmosphereStdTOpascal(10)

NISTatmosphereTechnicalTOkpascal

Convert atmosphere, technical 8 to kilopascal

Description

 $\label{lem:niso} \mbox{NISTatmosphereTechnicalTOkpascal converts from atmosphere, technical (at) 8 to kilopascal (kPa)}$

Usage

NISTatmosphereTechnicalTOkpascal(atmosphereTechnical)

Arguments

```
atmosphereTechnical atmosphere, technical (at) 8
```

Value

kilopascal (kPa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTatmosphereTechnicalTOkpascal(10)

 ${\tt NISTatmosphereTechnicalTOpascal}$

Convert atmosphere, technical 8 to pascal

Description

NISTatmosphereTechnicalTOpascal converts from atmosphere, technical (at) 8 to pascal (Pa)

Usage

NISTatmosphereTechnicalTOpascal(atmosphereTechnical)

Arguments

```
atmosphereTechnical atmosphere, technical (at) 8
```

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTatmosphereTechnicalTOpascal(10)

NISTbarnTOsqrMeter

Convert barn to square meter

Description

NISTbarnT0sqrMeter converts from barn (b) to square meter (m2)

Usage

```
NISTbarnTOsqrMeter(barn)
```

Arguments

barn

barn (b)

Value

square meter (m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTbarnTOsqrMeter(10)

NISTbarrelTOcubMeter 61

NISTbarrelTOcubMeter Convert barrel to cubic meter

Description

NISTbarrelTOcubMeter converts from barrel [for petroleum, 42 gallons (U.S.)] (bbl) to cubic meter (m3)

Usage

NISTbarrelTOcubMeter(barrel)

Arguments

barrel

barrel [for petroleum, 42 gallons (U.S.)] (bbl)

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTbarrelTOcubMeter(10)

62 NISTbarrelTOliter

NISTbarrelTOliter

Convert barrel to liter

Description

NISTbarrelTOliter converts from barrel [for petroleum, 42 gallons (U.S.)] (bbl) to liter (L)

Usage

```
NISTbarrelTOliter(barrel)
```

Arguments

barrel

barrel [for petroleum, 42 gallons (U.S.)] (bbl)

Value

liter (L)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTbarrelTOliter(10)
```

NISTbarTOkpascal 63

NISTbarTOkpascal

Convert bar to kilopascal

Description

NISTbarTOkpascal converts from bar (bar) to kilopascal (kPa)

Usage

```
NISTbarTOkpascal(bar)
```

Arguments

bar

bar (bar)

Value

kilopascal (kPa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTbarTOkpascal(10)

NISTbarTOpascal

NISTbarTOpascal

Convert bar to pascal

Description

NISTbarTOpascal converts from bar (bar) to pascal (Pa)

Usage

```
NISTbarTOpascal(bar)
```

Arguments

bar

bar (bar)

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTbarTOpascal(10)

NISTbecquerelTOcurie 65

NISTbecquerelTOcurie Convert becquerel to curie

Description

NISTbecquerelTOcurie converts from becquerel (Bq) to curie (Ci)

Usage

NISTbecquerelTOcurie(becquerel)

Arguments

becquerel (Bq)

Value

curie (Ci)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTbecquerelTOcurie(10)

NISTbiotTOampere

NISTbiotTOampere

Convert biot to ampere

Description

NISTbiotTOampere converts from biot (Bi) to ampere (A)

Usage

```
NISTbiotTOampere(biot)
```

Arguments

biot

biot (Bi)

Value

ampere (A)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTbiotTOampere(10)

NISTbushelTOcubMeter 67

NISTbushelTOcubMeter Convert bushel to cubic meter

Description

NISTbushelTOcubMeter converts from bushel (U.S.) (bu) to cubic meter (m3)

Usage

NISTbushelTOcubMeter(bushel)

Arguments

bushel

bushel (U.S.) (bu)

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTbushelTOcubMeter(10)

68 NISTbushelTOliter

NISTbushelTOliter

Convert bushel to liter

Description

NISTbushelT0liter converts from bushel (U.S.) (bu) to liter (L)

Usage

NISTbushelTOliter(bushel)

Arguments

bushel

bushel (U.S.) (bu)

Value

liter (L)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTbushelTOliter(10)

NISTcal15CtOjoule 69

NISTcal15CtOjoule

Convert calorie to joule

Description

NISTcal15Ct0joule converts from calorie (15 C) (cal15) to joule (J)

Usage

```
NISTcal15CtOjoule(cal15C)
```

Arguments

cal15C

calorie (15 C) (cal15)

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTcal15CtOjoule(10)
```

70 NISTcal20CtOjoule

NISTcal20CtOjoule

Convert calorie to joule

Description

NISTcal20Ct0joule converts from calorie (20 C) (cal20) to joule (J)

Usage

```
NISTcal20CtOjoule(cal20C)
```

Arguments

cal20C

calorie (20 C) (cal20)

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcal20CtOjoule(10)

NISTcalITKgTOjoule 71

NISTcalITKgT0joule

Convert calorieIT, kilogram 11 to joule

Description

NISTcalITKgT0joule converts from calorieIT, kilogram (nutrition) 11 to joule (J)

Usage

```
NISTcalITKgTOjoule(calITKg)
```

Arguments

calITKg

calorieIT, kilogram (nutrition) 11

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTcalITKgTOjoule(10)
```

NISTcalITPerGramDegCtOjoulePerKgK

Convert calorieIT per gram degree Celsius to joule per kilogram kelvin

Description

 $\label{limit} \begin{tabular}{l} NIST call TPer Gram Deg CtOjoule Per KgK converts from calorie IT per gram degree Celsius [call T/(g * C)] to joule per kilogram kelvin [J/(kg * K)] \\ \end{tabular}$

Usage

NISTcalITPerGramDegCtOjoulePerKgK(calITPerGramDegC)

Arguments

```
calITPerGramDegC calorieIT per gram degree Celsius [calIT/(g * C)]
```

Value

```
joule per kilogram kelvin [J/(kg * K)]
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcalITPerGramDegCtOjoulePerKgK(10)

NISTcalITPerGramKtOjoulePerKgK

Convert calorieIT per gram kelvin to joule per kilogram kelvin

Description

NISTcalITPerGramKt0joulePerKgK converts from calorieIT per gram kelvin [calIT/(g * K)] to joule per kilogram kelvin [J/(kg * K)]

Usage

NISTcalITPerGramKt0joulePerKgK(calITPerGramK)

Arguments

```
calITPerGramK calorieIT per gram kelvin [calIT/(g * K)]
```

Value

joule per kilogram kelvin [J/(kg * K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcalITPerGramKtOjoulePerKgK(10)

NISTcalITPerGramTOjoulePerKg

Convert calorieIT per gram to joule per kilogram

Description

 ${\tt NISTcalITPerGramT0joulePerKg\ converts\ from\ calorieIT\ per\ gram\ (calIT/g)\ to\ joule\ per\ kilogram\ (J/kg)}$

Usage

NISTcalITPerGramTOjoulePerKg(calITPerGram)

Arguments

```
calITPerGram calorieIT per gram (calIT/g)
```

Value

joule per kilogram (J/kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcalITPerGramTOjoulePerKg(10)

NISTcalITtOjoule 75

NISTcalITt0joule

Convert calorieIT 10 to joule

Description

NISTcalITtOjoule converts from calorieIT (calIT) 10 to joule (J)

Usage

```
NISTcalITtOjoule(calIT)
```

Arguments

calIT

calorieIT (calIT) 10

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTcalITtOjoule(10)
```

76 NISTcalKgTOjoule

NISTcalKgT0joule

Convert calorie , kilogram 11 to joule

Description

NISTcalKgT0joule converts from calorie (mean), kilogram (nutrition) 11 to joule (J)

Usage

```
NISTcalKgTOjoule(calKg)
```

Arguments

calKg

calorie (mean), kilogram (nutrition) 11

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcalKgTOjoule(10)

NISTcalthKgTOjoule 77

 ${\tt NISTcalthKgTOjoule}$

Convert calorieth, kilogram 11 to joule

Description

NISTcalthKgT0joule converts from calorieth, kilogram (nutrition) 11 to joule (J)

Usage

```
NISTcalthKgTOjoule(calthKg)
```

Arguments

calthKg

calorieth, kilogram (nutrition) 11

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTcalthKgTOjoule(10)
```

NISTcalthPerCmSecDegCtOwattPerMeterK

Convert calorieth per centimeter second degree Celsius to watt per meter kelvin

Description

 $\label{lem:nistcalth} \mbox{NISTcalthPerCmSecDegCtOwattPerMeterK converts from calorieth per centimeter second degree Celsius [calth/(cm*s*C)] to watt per meter kelvin [W/(m*K)]$

Usage

 ${\tt NIST} calth {\tt PerCmSecDegCtOwattPerMeterK(calthPerCmSecDegC)}$

Arguments

calthPerCmSecDegC

calorieth per centimeter second degree Celsius [calth/(cm * s * C)]

Value

watt per meter kelvin [W/(m * K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcalthPerCmSecDegCtOwattPerMeterK(10)

NISTcalthPerGramDegCtOjoulePerKgK

Convert calorieth per gram degree Celsius to joule per kilogram kelvin

Description

NISTcalthPerGramDegCtOjoulePerKgK converts from calorieth per gram degree Celsius [calth/(g * C)] to joule per kilogram kelvin [J/(kg * K)]

Usage

NISTcalthPerGramDegCtOjoulePerKgK(calthPerGramDegC)

Arguments

calthPerGramDegC

calorieth per gram degree Celsius [calth/(g * C)]

Value

joule per kilogram kelvin [J/(kg * K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcalthPerGramDegCtOjoulePerKgK(10)

NISTcalthPerGramKtOjoulePerKgK

Convert calorieth per gram kelvin to joule per kilogram kelvin

Description

NISTcalthPerGramKtOjoulePerKgK converts from calorieth per gram kelvin [calth/($g^* K$)] to joule per kilogram kelvin [J/($kg^* K$)]

Usage

NISTcalthPerGramKtOjoulePerKgK(calthPerGramK)

Arguments

calthPerGramK calorieth per gram kelvin [calth/(g*K)]

Value

joule per kilogram kelvin [J/(kg * K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcalthPerGramKtOjoulePerKgK(10)

NISTcalthPerGramTOjoulePerKg

Convert calorieth per gram to joule per kilogram

Description

 $\label{localthPerGramT0joulePerKg} \ converts \ from \ calorieth \ per \ gram \ (calth/g) \ to \ joule \ per \ kilogram \ (J/kg)$

Usage

NISTcalthPerGramTOjoulePerKg(calthPerGram)

Arguments

```
calthPerGram calorieth per gram (calth/g)
```

Value

joule per kilogram (J/kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcalthPerGramTOjoulePerKg(10)

82 NISTcalthPerMinTOwatt

NISTcalthPerMinTOwatt Convert calorieth per minute to watt

Description

NISTcalthPerMinTOwatt converts from calorieth per minute (calth/min) to watt (W)

Usage

```
NISTcalthPerMinTOwatt(calthPerMin)
```

Arguments

```
calthPerMin calorieth per minute (calth/min)
```

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcalthPerMinTOwatt(10)

NISTcalthPerSecTOwatt 83

NISTcalthPerSecTOwatt Convert calorieth per second to watt

Description

NISTcalthPerSecTOwatt converts from calorieth per second (calth/s) to watt (W)

Usage

NISTcalthPerSecTOwatt(calthPerSec)

Arguments

calthPerSec calorieth per second (calth/s)

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcalthPerSecTOwatt(10)

 ${\tt NISTcalthPerSqrCmMinTOwattPerSqrMeter}$

Convert calorieth per square centimeter minute to watt per square meter

Description

 $\label{lem:nist} NIST calth Per Sqr Cm Min TO watt Per Sqr Meter converts from calorieth per square centimeter minute [calth/(cm2*min)] to watt per square meter (W/m2)$

Usage

NISTcalthPerSqrCmMinTOwattPerSqrMeter(calthPerSqrCmMin)

Arguments

calthPerSqrCmMin

calorieth per square centimeter minute [calth/(cm2 * min)]

Value

watt per square meter (W/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcalthPerSqrCmMinTOwattPerSqrMeter(10)

 ${\tt NISTcalthPerSqrCmSecTOwattPerSqrMeter}$

Convert calorieth per square centimeter second to watt per square meter

Description

 $\label{lem:nistcalth} NIST calth Per Sqr Cm Sec TO watt Per Sqr Meter converts from calorieth per square centimeter second \\ [calth/(cm2*s)] to watt per square meter (W/m2)$

Usage

 ${\tt NIST} calth {\tt PerSqrCmSecTOwattPerSqrMeter} (calth {\tt PerSqrCmSec})$

Arguments

calthPerSqrCmSec

calorieth per square centimeter second [calth/(cm2 * s)]

Value

watt per square meter (W/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcalthPerSqrCmSecTOwattPerSqrMeter(10)

 ${\tt NIST} calth {\tt PerSqrCmTOjoulePerSqrMeter}$

Convert calorieth per square centimeter to joule per square meter

Description

NISTcalthPerSqrCmTOjoulePerSqrMeter converts from calorieth per square centimeter (calth/cm2) to joule per square meter (J/m2)

Usage

NISTcalthPerSqrCmTOjoulePerSqrMeter(calthPerSqrCm)

Arguments

calthPerSqrCm calorieth per square centimeter (calth/cm2)

Value

joule per square meter (J/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcalthPerSqrCmTOjoulePerSqrMeter(10)

NISTcalthTOjoule 87

NISTcalthT0joule

Convert calorieth 10 to joule

Description

NISTcalthT0joule converts from calorieth (calth) 10 to joule (J)

Usage

```
NISTcalthT0joule(calth)
```

Arguments

calth

calorieth (calth) 10

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTcalthT0joule(10)
```

NISTcalTOjoule

NISTcalTOjoule

Convert calorie to joule

Description

NISTcalT0joule converts from calorie (cal) (mean) to joule (J)

Usage

```
NISTcalTOjoule(cal)
```

Arguments

cal

calorie (cal) (mean)

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTcalTOjoule(10)
```

NISTcandelaPerSqrInchTOcandelaPerSqrMeter

Convert candela per square inch to candela per square meter

Description

 $\label{local-person} NIST can dela Per Sqr Inch TO can dela Per Sqr Meter \ converts \ from \ can dela \ per \ square \ inch \ (cd/in2) \ to \ can dela \ per \ square \ meter \ (cd/m2)$

Usage

NIST can dela Per Sqr Inch TO can dela Per Sqr Meter (can dela Per Sqr Inch)

Arguments

```
candelaPerSqrInch
candela per square inch (cd/in2)
```

Value

candela per square meter (cd/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcandelaPerSqrInchTOcandelaPerSqrMeter(10)

 ${\tt NIST} can dela {\tt PerSqrMeterTO} can dela {\tt PerSqrInch}$

Convert candela per square meter to candela per square inch

Description

 $\label{local-person} NIST can dela Per Sqr Meter TO can dela Per Sqr Inch \ converts \ from \ can dela \ per \ square \ meter \ (cd/m2) \ to \ can dela \ per \ square \ inch \ (cd/in2)$

Usage

NISTcandelaPerSqrMeterTOcandelaPerSqrInch(candelaPerSqrMeter)

Arguments

```
candelaPerSqrMeter
candela per square meter (cd/m2)
```

Value

candela per square inch (cd/in2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcandelaPerSqrMeterTOcandelaPerSqrInch(10)

 ${\tt NIST} can dela {\tt PerSqrMeterTOftlambert}$

Convert candela per square meter to footlambert

Description

 ${\tt NIST candel a Per Sqr Meter TOft lambert\ converts\ from\ candel a\ per\ square\ meter\ (cd/m2)\ to\ footlambert}$

Usage

NISTcandelaPerSqrMeterTOftlambert(candelaPerSqrMeter)

Arguments

Value

footlambert

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NIST can dela Per Sqr Meter TOft lamber t (10)

NISTcandelaPerSqrMeterTOlambert

Convert candela per square meter to lambert 17

Description

 ${\tt NIST candel a Per Sqr Meter TO lambert\ converts\ from\ candel a\ per\ square\ meter\ (cd/m2)\ to\ lambert\ 17}$

Usage

NISTcandelaPerSqrMeterTOlambert(candelaPerSqrMeter)

Arguments

```
candelaPerSqrMeter
candela per square meter (cd/m2)
```

Value

lambert 17

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcandelaPerSqrMeterTOlambert(10)

NISTcandelaPerSqrMeterTOstilb

Convert candela per square meter to stilb

Description

NISTcandelaPerSqrMeterTOstilb converts from candela per square meter (cd/m2) to stilb (sb)

Usage

NISTcandelaPerSqrMeterTOstilb(candelaPerSqrMeter)

Arguments

```
candelaPerSqrMeter
candela per square meter (cd/m2)
```

Value

stilb (sb)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcandelaPerSqrMeterTOstilb(10)

94 NISTcaratSItOgram

 ${\tt NISTcaratSItOgram}$

Convert carat, metric to gram

Description

NISTcaratSItOgram converts from carat, metric to gram (g)

Usage

```
NISTcaratSItOgram(caratSI)
```

Arguments

caratSI

carat, metric

Value

gram (g)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcaratSItOgram(10)

NISTcaratSItOkg 95

NISTcaratSIt0kg

Convert carat, metric to kilogram

Description

NISTcaratSItOkg converts from carat, metric to kilogram (kg)

Usage

```
NISTcaratSItOkg(caratSI)
```

Arguments

caratSI

carat, metric

Value

kilogram (kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcaratSItOkg(10)

 ${\tt NISTcentipoiseTOpascalSec}$

Convert centipoise to pascal second

Description

NISTcentipoiseTOpascalSec converts from centipoise (cP) to pascal second (Pa * s)

Usage

NISTcentipoiseTOpascalSec(centipoise)

Arguments

```
centipoise centipoise (cP)
```

Value

```
pascal second (Pa * s)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcentipoiseTOpascalSec(10)

 ${\tt NISTcentistokesTOmeterSqrdPerSec}$

Convert centistokes to meter squared per second

Description

 $\label{lem:nistokesTometerSqrdPerSec} NIST cent is tokes (cSt) to meter squared per second (m2/s)$

Usage

NISTcentistokesTOmeterSqrdPerSec(centistokes)

Arguments

```
centistokes (cSt)
```

Value

meter squared per second (m2/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcentistokesTOmeterSqrdPerSec(10)

98 NISTchainTOmeter

NISTchainTOmeter

Convert chain 7 to meter

Description

NISTchainTOmeter converts from chain (based on U.S. survey foot) (ch) 7 to meter (m)

Usage

```
NISTchainTOmeter(chain)
```

Arguments

chain

chain (based on U.S. survey foot) (ch) 7

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTchainTOmeter(10)

NISTcircularMilTOsqrMeter

Convert circular mil to square meter

Description

NISTcircularMilTOsqrMeter converts from circular mil to square meter (m2)

Usage

```
NISTcircularMilTOsqrMeter(circularMil)
```

Arguments

```
circularMil circular mil
```

Value

square meter (m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcircularMilTOsqrMeter(10)

 $NIST circular \verb|MilTOsqrMillim| eter$

Convert circular mil to square millimeter

Description

NISTcircularMilTOsqrMillimeter converts from circular mil to square millimeter (mm2)

Usage

```
NISTcircularMilTOsqrMillimeter(circularMil)
```

Arguments

```
circularMil circular mil
```

Value

square millimeter (mm2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcircularMilTOsqrMillimeter(10)

NISTcloTOsqrMeterKPerWatt

Convert clo to square meter kelvin per watt

Description

NISTcloTOsqrMeterKPerWatt converts from clo to square meter kelvin per watt (m2 * K/W)

Usage

NISTcloTOsqrMeterKPerWatt(clo)

Arguments

clo clo

Value

square meter kelvin per watt (m2 * K/W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcloTOsqrMeterKPerWatt(10)

 ${\tt NISTcmOfMercuryConvtnlTOkpascal}$

Convert centimeter of mercury, conventional 12 to kilopascal

Description

 $\label{lem:nist} {\tt NISTcmOfMercuryConvtnlTOkpascal\ converts\ from\ centimeter\ of\ mercury,\ conventional\ (cmHg)}\ 12\ to\ kilopascal\ (kPa)$

Usage

NISTcmOfMercuryConvtnlTOkpascal(cmOfMercuryConvtnl)

Arguments

cmOfMercuryConvtnl

centimeter of mercury, conventional (cmHg) 12

Value

kilopascal (kPa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcmOfMercuryConvtnlTOkpascal(10)

 ${\tt NISTcmOfMercuryConvtnlTOpascal}$

Convert centimeter of mercury, conventional 12 to pascal

Description

NISTcmOfMercuryConvtnlTOpascal converts from centimeter of mercury, conventional (cmHg) 12 to pascal (Pa)

Usage

NISTcmOfMercuryConvtnlTOpascal(cmOfMercuryConvtnl)

Arguments

cmOfMercuryConvtnl

centimeter of mercury, conventional (cmHg) 12

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcmOfMercuryConvtnlTOpascal(10)

NISTcmOfMercuryTOkpascal

Convert centimeter of mercury 12 to kilopascal

Description

NISTcmOfMercuryT0kpascal converts from centimeter of mercury (0 C) 12 to kilopascal (kPa)

Usage

NISTcmOfMercuryTOkpascal(cmOfMercury)

Arguments

cmOfMercury centimeter of mercury (0 C) 12

Value

kilopascal (kPa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcmOfMercuryTOkpascal(10)

NISTcmOfMercuryTOpascal

Convert centimeter of mercury 12 to pascal

Description

NISTcm0fMercuryT0pascal converts from centimeter of mercury (0 C) 12 to pascal (Pa)

Usage

```
NISTcmOfMercuryTOpascal(cmOfMercury)
```

Arguments

cmOfMercury centimeter of mercury (0 C) 12

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcmOfMercuryTOpascal(10)

 ${\tt NISTcmOfWaterConvtnlTOpascal}$

Convert centimeter of water, conventional 12 to pascal

Description

 ${\tt NISTcmOfWaterConvtnlTOpascal\ converts\ from\ centimeter\ of\ water,\ conventional\ (cmH2O)\ 12\ to\ pascal\ (Pa)}$

Usage

NISTcmOfWaterConvtnlTOpascal(cmOfWaterConvtnl)

Arguments

cmOfWaterConvtnl

centimeter of water, conventional (cmH2O) 12

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcmOfWaterConvtnlTOpascal(10)

NISTcmOfWaterTOpascal Convert centimeter of water 12 to pascal

Description

NISTcmOfWaterTOpascal converts from centimeter of water (4 C) 12 to pascal (Pa)

Usage

```
NISTcmOfWaterTOpascal(cmOfWater)
```

Arguments

cmOfWater centimeter of water (4 C) 12

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcmOfWaterTOpascal(10)

NISTcmTOinch

NISTcmTOinch

Convert centimeter to inch

Description

NISTcmT0inch converts from centimeter (cm) to inch (in)

Usage

NISTcmTOinch(cm)

Arguments

cm

centimeter (cm)

Value

inch (in)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcmTOinch(10)

NISTcordTOcubMeter 109

NISTcordTOcubMeter

Convert cord to cubic meter

Description

NISTcordTOcubMeter converts from cord (128 ft3) to cubic meter (m3)

Usage

NISTcordTOcubMeter(cord)

Arguments

cord

cord (128 ft3)

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcordTOcubMeter(10)

NISTcoulombMeterTOdebye

Convert coulomb meter to debye

Description

 ${\tt NIST coulomb Meter TO debye\ converts\ from\ coulomb\ meter\ (C\ *\ m)\ to\ debye\ (D)}$

Usage

NISTcoulombMeterTOdebye(coulombMeter)

Arguments

```
coulombMeter coulomb meter (C * m)
```

Value

debye (D)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcoulombMeterTOdebye(10)

NISTcoulombPerKgTOroentgen

Convert coulomb per kilogram to roentgen

Description

NISTcoulombPerKgTOroentgen converts from coulomb per kilogram (C/kg) to roentgen (R)

Usage

NISTcoulombPerKgTOroentgen(coulombPerKg)

Arguments

coulombPerKg coulomb per kilogram (C/kg)

Value

roentgen (R)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcoulombPerKgTOroentgen(10)

NISTcoulombTOabcoulomb

Convert coulomb to abcoulomb

Description

NISTcoulombTOabcoulomb converts from coulomb (C) to abcoulomb

Usage

NISTcoulombTOabcoulomb(coulomb)

Arguments

coulomb

coulomb (C)

Value

abcoulomb

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcoulombTOabcoulomb(10)

NISTcoulombTOampereHour

Convert coulomb to ampere hour

Description

NISTcoulombTOampereHour converts from coulomb (C) to ampere hour (A \ast h)

Usage

NISTcoulombTOampereHour(coulomb)

Arguments

coulomb c

coulomb (C)

Value

ampere hour (A * h)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcoulombTOampereHour(10)

NISTcoulombTOfaraday Convert coulomb to faraday

Description

NISTcoulombT0faraday converts from coulomb (C) to faraday (based on carbon 12)

Usage

NISTcoulombTOfaraday(coulomb)

Arguments

coulomb coulomb (C)

Value

faraday (based on carbon 12)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcoulombTOfaraday(10)

NISTcoulombTOfranklin 115

 ${\tt NIST coulombTOf ranklin} \ \ {\it Convert coulomb to franklin}$

Description

NISTcoulombTOfranklin converts from coulomb (C) to franklin (Fr)

Usage

NISTcoulombTOfranklin(coulomb)

Arguments

coulomb

coulomb (C)

Value

franklin (Fr)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcoulombTOfranklin(10)

NISTcoulombTOstatcoulomb

Convert coulomb to statcoulomb

Description

NISTcoulombTOstatcoulomb converts from coulomb (C) to statcoulomb

Usage

NISTcoulombTOstatcoulomb(coulomb)

Arguments

coulomb

coulomb (C)

Value

statcoulomb

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcoulombTOstatcoulomb(10)

NISTcubFtPerMinTOcubMeterPerSec

Convert cubic foot per minute to cubic meter per second

Description

 $\label{lem:nist} NIST cubFtPerMinTO cubMeterPerSec \ converts \ from \ cubic \ foot \ per \ minute \ (ft3/min) \ to \ cubic \ meter \ per \ second \ (m3/s)$

Usage

NISTcubFtPerMinTOcubMeterPerSec(cubFtPerMin)

Arguments

cubFtPerMin cubic foot per minute (ft3/min)

Value

cubic meter per second (m3/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubFtPerMinTOcubMeterPerSec(10)

NISTcubFtPerMinTOliterPerSec

Convert cubic foot per minute to liter per second

Description

 $\label{likelihood} {\tt NISTcubFtPerMinTOliterPerSec}\ converts\ from\ cubic\ foot\ per\ minute\ (ft3/min)\ to\ liter\ per\ second\ (L/s)$

Usage

NISTcubFtPerMinTOliterPerSec(cubFtPerMin)

Arguments

cubFtPerMin cubic foot per minute (ft3/min)

Value

liter per second (L/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubFtPerMinTOliterPerSec(10)

NISTcubFtPerSecTOcubMeterPerSec

Convert cubic foot per second to cubic meter per second

Description

NISTcubFtPerSecTOcubMeterPerSec converts from cubic foot per second (ft3/s) to cubic meter per second (m3/s)

Usage

NISTcubFtPerSecTOcubMeterPerSec(cubFtPerSec)

Arguments

```
cubFtPerSec cubic foot per second (ft3/s)
```

Value

cubic meter per second (m3/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubFtPerSecTOcubMeterPerSec(10)

120 NISTcubFtTOcubMeter

NISTcubFtTOcubMeter

Convert cubic foot to cubic meter

Description

NISTcubFtTOcubMeter converts from cubic foot (ft3) to cubic meter (m3)

Usage

```
NISTcubFtTOcubMeter(cubFt)
```

Arguments

cubFt

cubic foot (ft3)

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubFtTOcubMeter(10)

NISTcubInchPerMinTOcubMeterPerSec

Convert cubic inch per minute to cubic meter per second

Description

NISTcubInchPerMinTOcubMeterPerSec converts from cubic inch per minute (in3/min) to cubic meter per second (m3/s)

Usage

NISTcubInchPerMinTOcubMeterPerSec(cubInchPerMin)

Arguments

cubInchPerMin cubic inch per minute (in3/min)

Value

cubic meter per second (m3/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubInchPerMinTOcubMeterPerSec(10)

122 NISTcubInchTOcubMeter

NISTcubInchTOcubMeter Convert cubic inch 13 to cubic meter

Description

NISTcubInchTOcubMeter converts from cubic inch (in3) 13 to cubic meter (m3)

Usage

NISTcubInchTOcubMeter(cubInch)

Arguments

cubInch

cubic inch (in3) 13

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubInchTOcubMeter(10)

 ${\tt NIST} cub {\tt MeterPerJouleTOgallonPerHorsepowerHour}$

Convert cubic meter per joule to gallon per horsepower hour

Description

 $\label{eq:local_problem} NIST cubMeter Per Joule TO gall on Per Horse power Hour converts from cubic meter per joule (m3/J) to gall on (U.S.) per horse power hour [gal/(hp * h)]$

Usage

NISTcubMeterPerJouleTOgallonPerHorsepowerHour(cubMeterPerJoule)

Arguments

```
cubMeterPerJoule cubic meter per joule (m3/J)
```

Value

```
gallon (U.S.) per horsepower hour [gal/(hp * h)]
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterPerJouleTOgallonPerHorsepowerHour(10)

NISTcubMeterPerSecTOcubFtPerMin

Convert cubic meter per second to cubic foot per minute

Description

NISTcubMeterPerSecTOcubFtPerMin converts from cubic meter per second (m3/s) to cubic foot per minute (ft3/min)

Usage

NISTcubMeterPerSecTOcubFtPerMin(cubMeterPerSec)

Arguments

cubMeterPerSec cubic meter per second (m3/s)

Value

cubic foot per minute (ft3/min)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterPerSecTOcubFtPerMin(10)

NISTcubMeterPerSecTOcubFtPerSec

Convert cubic meter per second to cubic foot per second

Description

NISTcubMeterPerSecT0cubFtPerSec converts from cubic meter per second (m3/s) to cubic foot per second (ft3/s)

Usage

NISTcubMeterPerSecTOcubFtPerSec(cubMeterPerSec)

Arguments

cubMeterPerSec cubic meter per second (m3/s)

Value

cubic foot per second (ft3/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterPerSecTOcubFtPerSec(10)

NISTcubMeterPerSecTOcubInchPerMin

Convert cubic meter per second to cubic inch per minute

Description

NISTcubMeterPerSecTOcubInchPerMin converts from cubic meter per second (m3/s) to cubic inch per minute (in3/min)

Usage

NISTcubMeterPerSecTOcubInchPerMin(cubMeterPerSec)

Arguments

cubMeterPerSec cubic meter per second (m3/s)

Value

cubic inch per minute (in3/min)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterPerSecTOcubInchPerMin(10)

NISTcubMeterPerSecTOcubYardPerMin

Convert cubic meter per second to cubic yard per minute

Description

 $\label{lem:nist} NIST cubMeterPerSecTO cubYardPerMin\ converts\ from\ cubic\ meter\ per\ second\ (m3/s)\ to\ cubic\ yard\ per\ minute\ (yd3/min)$

Usage

NISTcubMeterPerSecTOcubYardPerMin(cubMeterPerSec)

Arguments

cubMeterPerSec cubic meter per second (m3/s)

Value

cubic yard per minute (yd3/min)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterPerSecTOcubYardPerMin(10)

 ${\tt NISTcubMeterPerSecTOgallonPerDay}$

Convert cubic meter per second to gallon per day

Description

 $\label{eq:nist} NIST cubMeter Per Sec TO gallon Per Day\ converts\ from\ cubic\ meter\ per\ second\ (m3/s)\ to\ gallon\ (U.S.)\ per\ day\ (gal/d)$

Usage

NISTcubMeterPerSecTOgallonPerDay(cubMeterPerSec)

Arguments

cubMeterPerSec cubic meter per second (m3/s)

Value

gallon (U.S.) per day (gal/d)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterPerSecTOgallonPerDay(10)

NISTcubMeterPerSecTOgallonPerMin

Convert cubic meter per second to gallon per minute

Description

 $\label{eq:nist} NIST cubMeter Per Sec TO gallon Per Min converts from cubic meter per second (m3/s) to gallon (U.S.) per minute (gpm) (gal/min)$

Usage

NISTcubMeterPerSecTOgallonPerMin(cubMeterPerSec)

Arguments

cubMeterPerSec cubic meter per second (m3/s)

Value

gallon (U.S.) per minute (gpm) (gal/min)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterPerSecTOgallonPerMin(10)

130 NISTcubMeterTOacreFt

NISTcubMeterTOacreFt Convert cubic meter to acre foot 7

Description

NISTcubMeterT0acreFt converts from cubic meter (m3) to acre foot (based on U.S. survey foot) 7

Usage

```
NISTcubMeterTOacreFt(cubMeter)
```

Arguments

```
cubMeter cubic meter (m3)
```

Value

acre foot (based on U.S. survey foot) 7

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOacreFt(10)

NISTcubMeterTObarrel 131

NISTcubMeterTObarrel Convert cubic meter to barrel

Description

 $\label{eq:main_problem} {\tt NIST cubMeterTObarrel\ converts\ from\ cubic\ meter\ (m3)\ to\ barrel\ [for\ petroleum,\ 42\ gallons\ (U.S.)]} \ (bbl)$

Usage

NISTcubMeterTObarrel(cubMeter)

Arguments

cubMeter cubic meter (m3)

Value

barrel [for petroleum, 42 gallons (U.S.)] (bbl)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTObarrel(10)

132 NISTcubMeterTObushel

NISTcubMeterTObushel Convert cubic meter to bushel

Description

NISTcubMeterT0bushel converts from cubic meter (m3) to bushel (U.S.) (bu)

Usage

NISTcubMeterTObushel(cubMeter)

Arguments

cubMeter cubic meter (m3)

Value

bushel (U.S.) (bu)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTObushel(10)

NISTcubMeterTOcord 133

NISTcubMeterTOcord

Convert cubic meter to cord

Description

NISTcubMeterT0cord converts from cubic meter (m3) to cord (128 ft3)

Usage

NISTcubMeterTOcord(cubMeter)

Arguments

cubMeter

cubic meter (m3)

Value

cord (128 ft3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOcord(10)

134 NISTcubMeterTOcubFt

NISTcubMeterTOcubFt Convert cubic meter to cubic foot

Description

NISTcubMeterTOcubFt converts from cubic meter (m3) to cubic foot (ft3)

Usage

```
NISTcubMeterTOcubFt(cubMeter)
```

Arguments

cubMeter cubic meter (m3)

Value

cubic foot (ft3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOcubFt(10)

NISTcubMeterTOcubInch 135

NISTcubMeterTOcubInch Convert cubic meter to cubic inch 13

Description

NISTcubMeterTOcubInch converts from cubic meter (m3) to cubic inch (in3) 13

Usage

NISTcubMeterTOcubInch(cubMeter)

Arguments

cubMeter cubic meter (m3)

Value

cubic inch (in3) 13

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOcubInch(10)

136 NISTcubMeterTOcubMile

NISTcubMeterTOcubMile Convert cubic meter to cubic mile

Description

NISTcubMeterTOcubMile converts from cubic meter (m3) to cubic mile (mi3)

Usage

```
NISTcubMeterTOcubMile(cubMeter)
```

Arguments

```
cubMeter cubic meter (m3)
```

Value

cubic mile (mi3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOcubMile(10)

NISTcubMeterTOcubYard 137

NISTcubMeterTOcubYard Convert cubic meter to cubic yard

Description

NISTcubMeterT0cubYard converts from cubic meter (m3) to cubic yard (yd3)

Usage

NISTcubMeterTOcubYard(cubMeter)

Arguments

cubMeter cubic meter (m3)

Value

cubic yard (yd3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOcubYard(10)

NISTcubMeterTOcup

NISTcubMeterTOcup

Convert cubic meter to cup

Description

NISTcubMeterTOcup converts from cubic meter (m3) to cup (U.S.)

Usage

```
NISTcubMeterTOcup(cubMeter)
```

Arguments

cubMeter

cubic meter (m3)

Value

cup (U.S.)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOcup(10)

NISTcubMeterTOfluidOunce

Convert cubic meter to fluid ounce

Description

NISTcubMeterTOfluidOunce converts from cubic meter (m3) to fluid ounce (U.S.) (fl oz)

Usage

NISTcubMeterTOfluidOunce(cubMeter)

Arguments

cubMeter cubic meter (m3)

Value

fluid ounce (U.S.) (fl oz)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOfluidOunce(10)

NISTcubMeterTOgallon Convert cubic meter to gallon

Description

NISTcubMeterTOgallon converts from cubic meter (m3) to gallon (U.S.) (gal)

Usage

```
NISTcubMeterTOgallon(cubMeter)
```

Arguments

```
cubMeter cubic meter (m3)
```

Value

```
gallon (U.S.) (gal)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTcubMeterTOgallon(10)
```

 ${\tt NISTcubMeterTOgallonImperial}$

Convert cubic meter to gallon

Description

NISTcubMeterTOgallonImperial converts from cubic meter (m3) to gallon [Canadian and U.K. (Imperial)] (gal)

Usage

```
NISTcubMeterTOgallonImperial(cubMeter)
```

Arguments

```
cubMeter cubic meter (m3)
```

Value

```
gallon [Canadian and U.K. (Imperial)] (gal)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOgallonImperial(10)

NISTcubMeterTOgill

 ${\tt NISTcubMeterTOgill}$

Convert cubic meter to gill

Description

```
NISTcubMeterT0gill converts from cubic meter (m3) to gill (U.S.) (gi)
```

Usage

```
NISTcubMeterTOgill(cubMeter)
```

Arguments

cubMeter

cubic meter (m3)

Value

```
gill (U.S.) (gi)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTcubMeterTOgill(10)
```

 ${\tt NISTcubMeterTOgillImperial}$

Convert cubic meter to gill

Description

 $\label{lem:nist} \mbox{NISTcubMeterTOgillImperial converts from cubic meter $(m3)$ to gill [Canadian and U.K. (Imperial)] $(gi)$$

Usage

```
NISTcubMeterTOgillImperial(cubMeter)
```

Arguments

```
cubMeter cubic meter (m3)
```

Value

```
gill [Canadian and U.K. (Imperial)] (gi)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTcubMeterTOgillImperial(10)
```

144 NISTcubMeterTOliter

NISTcubMeterTOliter

Convert cubic meter to liter 19

Description

NISTcubMeterT0liter converts from cubic meter (m3) to liter (L) 19

Usage

```
NISTcubMeterTOliter(cubMeter)
```

Arguments

cubMeter

cubic meter (m3)

Value

liter (L) 19

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOliter(10)

NISTcubMeterTOounce 145

NISTcubMeterTOounce

Convert cubic meter to ounce

Description

NISTcubMeterTOounce converts from cubic meter (m3) to ounce (U.S. fluid) (fl oz)

Usage

```
NISTcubMeterTOounce(cubMeter)
```

Arguments

cubMeter

cubic meter (m3)

Value

```
ounce (U.S. fluid) (fl oz)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOounce(10)

NISTcubMeterTOounceImperial

Convert cubic meter to ounce

Description

 $\label{lem:nist} \mbox{NISTcubMeterTOounceImperial converts from cubic meter (m3) to ounce [Canadian and U.K. fluid (Imperial)] (floz)$

Usage

NISTcubMeterTOounceImperial(cubMeter)

Arguments

cubMeter

cubic meter (m3)

Value

ounce [Canadian and U.K. fluid (Imperial)] (fl oz)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOounceImperial(10)

NISTcubMeterTOpeck 147

 ${\tt NISTcubMeterTOpeck}$

Convert cubic meter to peck

Description

NISTcubMeterTOpeck converts from cubic meter (m3) to peck (U.S.) (pk)

Usage

```
NISTcubMeterTOpeck(cubMeter)
```

Arguments

cubMeter

cubic meter (m3)

Value

peck (U.S.) (pk)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTcubMeterTOpeck(10)
```

NISTcubMeterTOpintUSdry

Convert cubic meter to pint

Description

NISTcubMeterTOpintUSdry converts from cubic meter (m3) to pint (U.S. dry) (dry pt)

Usage

NISTcubMeterTOpintUSdry(cubMeter)

Arguments

cubMeter cubic meter (m3)

Value

pint (U.S. dry) (dry pt)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOpintUSdry(10)

 ${\tt NISTcubMeterTOpintUSliquid}$

Convert cubic meter to pint

Description

NISTcubMeterTOpintUSliquid converts from cubic meter (m3) to pint (U.S. liquid) (liq pt)

Usage

NISTcubMeterTOpintUSliquid(cubMeter)

Arguments

cubMeter cubic meter (m3)

Value

pint (U.S. liquid) (liq pt)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOpintUSliquid(10)

NISTcubMeterTOquartUSdry

Convert cubic meter to quart

Description

NISTcubMeterTOquartUSdry converts from cubic meter (m3) to quart (U.S. dry) (dry qt)

Usage

NISTcubMeterTOquartUSdry(cubMeter)

Arguments

cubMeter cubic meter (m3)

Value

quart (U.S. dry) (dry qt)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOquartUSdry(10)

NISTcubMeterTOquartUSliquid

Convert cubic meter to quart

Description

NISTcubMeterTOquartUS1iquid converts from cubic meter (m3) to quart (U.S. liquid) (liq qt)

Usage

NISTcubMeterTOquartUSliquid(cubMeter)

Arguments

cubMeter cubic meter (m3)

Value

quart (U.S. liquid) (liq qt)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOquartUSliquid(10)

152 NISTcubMeterTOstere

NISTcubMeterTOstere Convert cubic meter to stere

Description

NISTcubMeterTOstere converts from cubic meter (m3) to stere (st)

Usage

NISTcubMeterTOstere(cubMeter)

Arguments

cubMeter

cubic meter (m3)

Value

stere (st)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOstere(10)

NISTcubMeterTOtablespoon

Convert cubic meter to tablespoon

Description

NISTcubMeterTOtablespoon converts from cubic meter (m3) to tablespoon

Usage

NISTcubMeterTOtablespoon(cubMeter)

cubic meter (m3)

Arguments

cubMeter

Value

tablespoon

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOtablespoon(10)

 ${\tt NISTcubMeterTOteaspoon}$

Convert cubic meter to teaspoon

Description

NISTcubMeterT0teaspoon converts from cubic meter (m3) to teaspoon

Usage

NISTcubMeterTOteaspoon(cubMeter)

Arguments

cubMeter

cubic meter (m3)

Value

teaspoon

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOteaspoon(10)

 ${\tt NISTcubMeterTOtonRegister}$

Convert cubic meter to ton, register

Description

NISTcubMeterTOtonRegister converts from cubic meter (m3) to ton, register

Usage

NISTcubMeterTOtonRegister(cubMeter)

Arguments

cubMeter cubic meter (m3)

Value

ton, register

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMeterTOtonRegister(10)

NISTcubMileTOcubMeter

NISTcubMileTOcubMeter Convert cubic mile to cubic meter

Description

NISTcubMileTOcubMeter converts from cubic mile (mi3) to cubic meter (m3)

Usage

```
NISTcubMileTOcubMeter(cubMile)
```

Arguments

```
cubMile cubic mile (mi3)
```

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubMileTOcubMeter(10)

NISTcubYardPerMinTOcubMeterPerSec

Convert cubic yard per minute to cubic meter per second

Description

NISTcubYardPerMinTOcubMeterPerSec converts from cubic yard per minute (yd3/min) to cubic meter per second (m3/s)

Usage

NISTcubYardPerMinTOcubMeterPerSec(cubYardPerMin)

Arguments

cubYardPerMin cubic yard per minute (yd3/min)

Value

cubic meter per second (m3/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubYardPerMinTOcubMeterPerSec(10)

 ${\tt NISTcubYardTOcubMeter} \quad \textit{Convert cubic yard to cubic meter}$

Description

NISTcubYardT0cubMeter converts from cubic yard (yd3) to cubic meter (m3)

Usage

NISTcubYardTOcubMeter(cubYard)

Arguments

cubYard cubic yard (yd3)

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcubYardTOcubMeter(10)

NISTcupTOcubMeter 159

 ${\tt NISTcupTOcubMeter}$

Convert cup to cubic meter

Description

NISTcupTOcubMeter converts from cup (U.S.) to cubic meter (m3)

Usage

```
NISTcupTOcubMeter(cup)
```

Arguments

```
cup (U.S.)
```

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTcupTOcubMeter(10)
```

NISTcupTOliter

 ${\tt NISTcupTOliter}$

Convert cup to liter

Description

```
NISTcupTOliter converts from cup (U.S.) to liter (L)
```

Usage

```
NISTcupTOliter(cup)
```

Arguments

cup

cup (U.S.)

Value

liter (L)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTcupTOliter(10)
```

NISTcupTOml 161

NISTcupTOml

Convert cup to milliliter

Description

NISTcupTOml converts from cup (U.S.) to milliliter (mL)

Usage

```
NISTcupTOml(cup)
```

Arguments

cup

cup (U.S.)

Value

milliliter (mL)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcupTOml(10)

NISTcurieTObecquerel Convert curie to becquerel

Description

NISTcurieTObecquerel converts from curie (Ci) to becquerel (Bq)

Usage

```
NISTcurieTObecquerel(curie)
```

Arguments

curie curie (Ci)

Value

becquerel (Bq)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTcurieTObecquerel(10)

NISTdarcyTOmeterSqrd Convert darcy 14 to meter squared

Description

NISTdarcyTOmeterSqrd converts from darcy 14 to meter squared (m2)

Usage

NISTdarcyTOmeterSqrd(darcy)

Arguments

darcy

darcy 14

Value

meter squared (m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdarcyTOmeterSqrd(10)

NISTdaySiderealTOsec Convert day to second

Description

NISTdaySiderealT0sec converts from day (sidereal) to second (s)

Usage

NISTdaySiderealTOsec(daySidereal)

Arguments

```
daySidereal day (sidereal)
```

Value

second (s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdaySiderealTOsec(10)

NISTdayTOsec 165

NISTdayT0sec

Convert day to second

Description

NISTdayT0sec converts from day (d) to second (s)

Usage

```
NISTdayTOsec(day)
```

Arguments

day

day (d)

Value

second (s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdayTOsec(10)

NISTdebyeTOcoulombMeter

Convert debye to coulomb meter

Description

 ${\sf NISTdebyeTOcoulombMeter}$ converts from debye (D) to coulomb meter (C * m)

Usage

NISTdebyeTOcoulombMeter(debye)

Arguments

debye debye (D)

Value

coulomb meter (C * m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdebyeTOcoulombMeter(10)

 ${\tt NISTdegCentigradeTOdegC}$

Convert degree centigrade 15 to degree Celsius

Description

NISTdegCentigradeTOdegC converts from degree centigrade (temperature interval) 15 to degree Celsius (C)

Usage

NISTdegCentigradeTOdegC(degCentigrade)

Arguments

degCentigrade degree centigrade (temperature interval) 15

Value

degree Celsius (C)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegCentigradeTOdegC(10)

 ${\tt NIST} deg {\tt CentigradeTO} deg {\tt Cinterval}$

Convert degree centigrade temperature interval to degree Celsius

Description

 $\label{lem:nist} NIST deg Centigrade TO deg Cinterval \ converts \ from \ degree \ centigrade \ (temperature \ interval) \ to \ degree \ Celsius \ (C)$

Usage

NISTdegCentigradeTOdegCinterval(degCentigrade)

Arguments

degCentigrade degree centigrade (temperature interval)

Value

degree Celsius (C)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegCentigradeTOdegCinterval(10)

 ${\tt NISTdegCtOdegCentigrade}$

Convert degree Celsius to degree centigrade 15

Description

NISTdegCtOdegCentigrade converts from degree Celsius (C) to degree centigrade (temperature interval) 15

Usage

NISTdegCtOdegCentigrade(degC)

Arguments

degC

degree Celsius (C)

Value

degree centigrade (temperature interval) 15

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegCtOdegCentigrade(10)

 ${\tt NISTdegCtOdegCentigradeInterval}$

Convert degree Celsius temperature interval to degree centigrade

Description

 ${\tt NISTdegCtOdegCentigradeInterval\ converts\ from\ degree\ Celsius\ (C)\ to\ degree\ centigrade\ (temperature\ interval)}$

Usage

NISTdegCtOdegCentigradeInterval(degC)

Arguments

degC

degree Celsius (C)

Value

degree centigrade (temperature interval)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegCtOdegCentigradeInterval(10)

NISTdegCtOdegF 171

NISTdegCt0degF

Convert degree Celsius to degree Fahrenheit

Description

NISTdegCt0degF converts from degree Celsius (C) to degree Fahrenheit (temperature interval) (F)

Usage

```
NISTdegCtOdegF(degC)
```

Arguments

degC

degree Celsius (C)

Value

degree Fahrenheit (temperature interval) (F)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegCtOdegF(10)

NISTdegCtOdegFinterval

Convert degree Celsius temperature interval to degree Fahrenheit

Description

NISTdegCtOdegFinterval converts from degree Celsius (C) to degree Fahrenheit (temperature interval) (F)

Usage

```
NISTdegCtOdegFinterval(degC)
```

Arguments

degC

degree Celsius (C)

Value

degree Fahrenheit (temperature interval) (F)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegCtOdegFinterval(10)

NISTdegCtOk 173

 ${\tt NISTdegCt0k}$

Convert degree Celsius to kelvin

Description

NISTdegCt0k converts from degree Celsius (C) to kelvin (K)

Usage

NISTdegCtOk(degC)

Arguments

degC

degree Celsius (C)

Value

kelvin (K)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegCtOk(10)

NISTdegCtOkInterval

 ${\tt NISTdegCtOkInterval}$

Convert degree Celsius temperature interval to kelvin

Description

NISTdegCtOkInterval converts from degree Celsius (C) to kelvin (temperature interval K)

Usage

```
NISTdegCtOkInterval(degC)
```

Arguments

degC

degree Celsius (C)

Value

kelvin (K)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegCtOkInterval(10)

NISTdegFHourPerUkThUnITtOkPerWatt

Convert degree Fahrenheit hour per British thermal unitIT to kelvin per watt

Description

 $\label{lem:nist} NIST degFHourPerUkThUnITtOkPerWatt\ converts\ from\ degree\ Fahrenheit\ hour\ per\ British\ thermal\ unitIT\ (F*h/BtuIT)\ to\ kelvin\ per\ watt\ (K/W)$

Usage

NISTdegFHourPerUkThUnITtOkPerWatt(degFHourPerUkThUnIT)

Arguments

degFHourPerUkThUnIT

degree Fahrenheit hour per British thermal unitIT (F * h/BtuIT)

Value

kelvin per watt (K/W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegFHourPerUkThUnITtOkPerWatt(10)

NISTdegFHourPerUkThUnthTOkPerWatt

Convert degree Fahrenheit hour per British thermal unitth to kelvin per watt

Description

 $\label{lem:nist} NIST degFHourPerUkThUnthT0kPerWatt\ converts\ from\ degree\ Fahrenheit\ hour\ per\ British\ thermal\ unitth\ (F*h/Btuth)\ to\ kelvin\ per\ watt\ (K/W)$

Usage

NISTdegFHourPerUkThUnthTOkPerWatt(degFHourPerUkThUnth)

Arguments

degFHourPerUkThUnth

degree Fahrenheit hour per British thermal unitth (F * h/Btuth)

Value

kelvin per watt (K/W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegFHourPerUkThUnthT0kPerWatt(10)

 ${\tt NISTdegFHourSqrFtPerUkThUnITInchTOmeterKPerWatt}$

Convert degree Fahrenheit hour square foot per British thermal unitIT inch to meter kelvin per watt

Description

NISTdegFHourSqrFtPerUkThUnITInchT0meterKPerWatt converts from degree Fahrenheit hour square foot per British thermal unitIT inch [F*h*ft2/(BtuIT*in)] to meter kelvin per watt (m*K/W)

Usage

NISTdegFHourSqrFtPerUkThUnITInchTOmeterKPerWatt(degFHourSqrFtPerUkThUnITInch)

Arguments

```
{\tt degFHourSqrFtPerUkThUnITInch}
```

degree Fahrenheit hour square foot per British thermal unitIT inch [F * h * ft2/(BtuIT * in)]

Value

meter kelvin per watt (m * K/W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegFHourSqrFtPerUkThUnITInchTOmeterKPerWatt(10)

NISTdegFHourSqrFtPerUkThUnITtOsqrMeterKPerWatt

Convert degree Fahrenheit hour square foot per British thermal unitIT to square meter kelvin per watt

Description

 $\label{lem:nist} NIST degFHourSqrFtPerUkThUnITtOsqrMeterKPerWatt converts from degree Fahrenheit hour square foot per British thermal unitIT (F*h*ft2/BtuIT) to square meter kelvin per watt (m2*K/W)$

Usage

NIST degFHour SqrFt Per UkTh Un IT tO sqrMeter KPer Watt (degFHour SqrFt Per UkTh Un IT)

Arguments

```
degFHourSqrFtPerUkThUnIT

degree Fahrenheit hour square foot per British thermal unitIT (F * h * ft2/BtuIT)
```

Value

square meter kelvin per watt (m2 * K/W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegFHourSqrFtPerUkThUnITtOsqrMeterKPerWatt(10)

 ${\tt NISTdegFHourSqrFtPerUkThUnthInchTOmeterKPerWatt}$

Convert degree Fahrenheit hour square foot per British thermal unitth inch to meter kelvin per watt

Description

NISTdegFHourSqrFtPerUkThUnthInchTOmeterKPerWatt converts from degree Fahrenheit hour square foot per British thermal unitth inch [F*h*ft2/(Btuth*in)] to meter kelvin per watt (m*K/W)

Usage

NISTdegFHourSqrFtPerUkThUnthInchTOmeterKPerWatt(degFHourSqrFtPerUkThUnthInch)

Arguments

```
{\tt degFHourSqrFtPerUkThUnthInch}
```

degree Fahrenheit hour square foot per British thermal unitth inch [F * h * ft2/(Btuth * in)]

Value

meter kelvin per watt (m * K/W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegFHourSqrFtPerUkThUnthInchTOmeterKPerWatt(10)

NISTdegFHourSqrFtPerUkThUnthTOsqrMeterKPerWatt

Convert degree Fahrenheit hour square foot per British thermal unitth to square meter kelvin per watt

Description

 $NIST degFHourSqrFtPerUkThUnthTOsqrMeterKPerWatt\ converts\ from\ degree\ Fahrenheit\ hour\ square\ foot\ per\ British\ thermal\ unitth\ (F*h*ft2/Btuth)\ to\ square\ meter\ kelvin\ per\ watt\ (m2*K/W)$

Usage

NISTdegFHourSqrFtPerUkThUnthTOsqrMeterKPerWatt(degFHourSqrFtPerUkThUnth)

Arguments

```
degFHourSqrFtPerUkThUnth

degree Fahrenheit hour square foot per British thermal unitth (F * h * ft2/Btuth)
```

Value

square meter kelvin per watt (m2 * K/W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegFHourSqrFtPerUkThUnthTOsqrMeterKPerWatt(10)

NISTdegFSecPerUkThUnITtOkPerWatt

Convert degree Fahrenheit second per British thermal unitIT to kelvin per watt

Description

 $\label{lem:nist} NISTdegFSecPerUkThUnITtOkPerWatt\ converts\ from\ degree\ Fahrenheit\ second\ per\ British\ thermal\ unitIT\ (F*s/BtuIT)\ to\ kelvin\ per\ watt\ (K/W)$

Usage

NISTdegFSecPerUkThUnITt0kPerWatt(degFSecPerUkThUnIT)

Arguments

degFSecPerUkThUnIT

degree Fahrenheit second per British thermal unitIT (F * s/BtuIT)

Value

kelvin per watt (K/W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegFSecPerUkThUnITtOkPerWatt(10)

NISTdegFSecPerUkThUnthTOkPerWatt

Convert degree Fahrenheit second per British thermal unitth to kelvin per watt

Description

Usage

NISTdegFSecPerUkThUnthT0kPerWatt(degFSecPerUkThUnth)

Arguments

degFSecPerUkThUnth

degree Fahrenheit second per British thermal unitth (F * s/Btuth)

Value

kelvin per watt (K/W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegFSecPerUkThUnthTOkPerWatt(10)

NISTdegFtOdegC 183

 ${\tt NISTdegFtOdegC}$

Convert degree Fahrenheit to degree Celsius

Description

NISTdegFt0degC converts from degree Fahrenheit (temperature interval) (F) to degree Celsius (C)

Usage

```
NISTdegFtOdegC(degF)
```

Arguments

degF

degree Fahrenheit (temperature interval) (F)

Value

degree Celsius (C)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegFtOdegC(10)

 ${\tt NISTdegFtOdegCinterval}$

Convert degree Fahrenheit temperature interval to degree Celsius

Description

Usage

```
NISTdegFtOdegCinterval(degF)
```

Arguments

degF

degree Fahrenheit (temperature interval) (F)

Value

degree Celsius (C)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTdegFtOdegCinterval(10)
```

NISTdegFtOk 185

NISTdegFtOk

Convert degree Fahrenheit to kelvin

Description

NISTdegFt0k converts from degree Fahrenheit (temperature interval) (F) to kelvin (K)

Usage

```
NISTdegFtOk(degF)
```

Arguments

degF

degree Fahrenheit (temperature interval) (F)

Value

kelvin (K)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegFtOk(10)

NISTdegFtOkInterval

 ${\tt NISTdegFt0kInterval}$

Convert degree Fahrenheit temperature interval to kelvin

Description

NISTdegFt0kInterval converts from degree Fahrenheit (temperature interval) (F) to kelvin (K)

Usage

```
NISTdegFtOkInterval(degF)
```

Arguments

degF

degree Fahrenheit (temperature interval) (F)

Value

kelvin (K)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegFtOkInterval(10)

NISTdegRankineTOk 187

NISTdegRankineT0k

Convert degree Rankine to kelvin

Description

NISTdegRankineT0k converts from degree Rankine (temperature interval) (R) to kelvin (K)

Usage

```
NISTdegRankineTOk(degRankine)
```

Arguments

degRankine

degree Rankine (temperature interval) (R)

Value

kelvin (K)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegRankineTOk(10)

 ${\tt NIST} deg Rankine {\tt TOkInterval}$

Convert degree Rankine temperature interval to kelvin

Description

 $\label{lem:nist} \mbox{NISTdegRankineTOkInterval converts from degree Rankine (temperature interval) (R) to kelvin (K)}$

Usage

NISTdegRankineTOkInterval(degRankine)

Arguments

degRankine degree Rankine (temperature interval) (R)

Value

kelvin (K)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegRankineTOkInterval(10)

NISTdegTOgon 189

 ${\tt NIST} deg {\tt TO} gon$

Convert degree to gon

Description

NISTdegT0gon converts from degree (angle) () to gon (also called grade) (gon)

Usage

```
NISTdegTOgon(deg)
```

Arguments

deg

degree (angle) ()

Value

gon (also called grade) (gon)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegTOgon(10)

NISTdegTOmil

 ${\tt NISTdegTOmil}$

Convert degree to mil

Description

```
NISTdegTOmil converts from degree () to mil (angle)
```

Usage

```
NISTdegTOmil(deg)
```

Arguments

deg

degree ()

Value

mil (angle)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegTOmil(10)

NISTdegTOradian 191

NISTdegTOradian

Convert degree to radian

Description

NISTdegTOradian converts from degree (angle) () to radian (rad)

Usage

```
NISTdegTOradian(deg)
```

Arguments

deg

degree (angle) ()

Value

radian (rad)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdegTOradian(10)

NISTdenierTOgramPerMeter

Convert denier to gram per meter

Description

NISTdenierTOgramPerMeter converts from denier to gram per meter (g/m)

Usage

NISTdenierTOgramPerMeter(denier)

Arguments

denier

denier

Value

gram per meter (g/m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdenierTOgramPerMeter(10)

 ${\tt NIST} denier {\tt TOkgPerMeter}$

Convert denier to kilogram per meter

Description

NISTdenierTOkgPerMeter converts from denier to kilogram per meter (kg/m)

Usage

NISTdenierTOkgPerMeter(denier)

Arguments

denier

denier

Value

kilogram per meter (kg/m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdenierTOkgPerMeter(10)

NISTdyneCmTOnewtonMeter

Convert dyne centimeter to newton meter

Description

NISTdyneCmTOnewtonMeter converts from dyne centimeter (dyn * cm) to newton meter (N * m)

Usage

```
NISTdyneCmTOnewtonMeter(dyneCm)
```

Arguments

```
dyneCm dyne centimeter (dyn * cm)
```

Value

```
newton meter (N * m)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdyneCmTOnewtonMeter(10)

NISTdynePerSqrCmTOpascal

Convert dyne per square centimeter to pascal

Description

NISTdynePerSqrCmT0pascal converts from dyne per square centimeter (dyn/cm2) to pascal (Pa)

Usage

```
NISTdynePerSqrCmTOpascal(dynePerSqrCm)
```

Arguments

```
dynePerSqrCm dyne per square centimeter (dyn/cm2)
```

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdynePerSqrCmTOpascal(10)

NIST dyne TO newton

NISTdyneTOnewton

Convert dyne to newton

Description

NISTdyneT0newton converts from dyne (dyn) to newton (N)

Usage

```
NISTdyneTOnewton(dyne)
```

Arguments

dyne

dyne (dyn)

Value

newton (N)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTdyneTOnewton(10)

NISTelectronvoltT0joule

Convert electronvolt to joule

Description

NISTelectronvoltT0joule converts from electronvolt (eV) to joule (J)

Usage

NISTelectronvoltT0joule(electronvolt)

Arguments

```
electronvolt electronvolt(eV)
```

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTelectronvoltT0joule(10)

NISTEMUOfCapacitanceTOfarad

Convert EMU of capacitance to farad

Description

NISTEMUOfCapacitanceTOfarad converts from EMU of capacitance (abfarad) to farad (F)

Usage

NISTEMUOfCapacitanceTOfarad(EMUOfCapacitance)

Arguments

EMUOfCapacitance

EMU of capacitance (abfarad)

Value

farad (F)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTEMUOfCapacitanceTOfarad(10)

NISTEMUOfCurrentTOampere

Convert EMU of current to ampere

Description

NISTEMUOfCurrentTOampere converts from EMU of current (abampere) to ampere (A)

Usage

NISTEMUOfCurrentTOampere(EMUOfCurrent)

Arguments

EMU0fCurrent EMU of current (abampere)

Value

ampere (A)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTEMUOfCurrentTOampere(10)

NISTEMUOfElectricPotentialTOvolt

Convert EMU of electric potential to volt

Description

 $\label{eq:mistemu0} \mbox{NISTEMU0fElectricPotentialTOvolt converts from EMU of electric potential (abvolt) to volt} \\ (V)$

Usage

NISTEMUOfElectricPotentialTOvolt(EMUOfElectricPotential)

Arguments

EMUOfElectricPotential EMU of electric potential (abvolt)

Value

volt (V)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTEMUOfElectricPotentialTOvolt(10)

NISTEMUOfInductanceTOhenry

Convert EMU of inductance to henry

Description

NISTEMUOfInductanceT0henry converts from EMU of inductance (abhenry) to henry (H)

Usage

NISTEMUOfInductanceTOhenry(EMUOfInductance)

Arguments

EMUOfInductance

EMU of inductance (abhenry)

Value

henry (H)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTEMUOfInductanceTOhenry(10)

NISTEMUOfResistanceTOohm

Convert EMU of resistance to ohm

Description

NISTEMUOfResistanceTOohm converts from EMU of resistance (abohm) to ohm (ohm)

Usage

NISTEMUOfResistanceTOohm(EMUOfResistance)

Arguments

EMUOfResistance

EMU of resistance (abohm)

Value

ohm (ohm)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTEMUOfResistanceTOohm(10)

NISTergPerSecTOwatt 203

 ${\tt NISTergPerSecTOwatt}$

Convert erg per second to watt

Description

NISTergPerSecTOwatt converts from erg per second (erg/s) to watt (W)

Usage

```
NISTergPerSecTOwatt(ergPerSec)
```

Arguments

ergPerSec

erg per second (erg/s)

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTergPerSecTOwatt(10)

 ${\tt NISTergPerSqrCmSecTOwattPerSqrMeter}$

Convert erg per square centimeter second to watt per square meter

Description

NISTergPerSqrCmSecTOwattPerSqrMeter converts from erg per square centimeter second [erg/(cm2*s)] to watt per square meter (W/m2)

Usage

NISTergPerSqrCmSecTOwattPerSqrMeter(ergPerSqrCmSec)

Arguments

ergPerSqrCmSec erg per square centimeter second [erg/(cm2 * s)]

Value

watt per square meter (W/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTergPerSqrCmSecTOwattPerSqrMeter(10)

NISTergTOjoule 205

NISTergTOjoule

Convert erg to joule

Description

```
NISTergTOjoule converts from erg (erg) to joule (J)
```

Usage

```
NISTergTOjoule(erg)
```

Arguments

erg

erg (erg)

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTergTOjoule(10)
```

NISTESUOfCapacitanceTOfarad

Convert ESU of capacitance to farad

Description

NISTESUOfCapacitanceTOfarad converts from ESU of capacitance (statfarad) to farad (F)

Usage

NISTESUOfCapacitanceTOfarad(ESUOfCapacitance)

Arguments

ESUOfCapacitance

ESU of capacitance (statfarad)

Value

farad (F)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTESUOfCapacitanceTOfarad(10)

NISTESUOfCurrentTOampere

Convert ESU of current to ampere

Description

NISTESUOfCurrentTOampere converts from ESU of current (statampere) to ampere (A)

Usage

NISTESUOfCurrentTOampere(ESUOfCurrent)

Arguments

ESU0fCurrent ESU of current (statampere)

Value

ampere (A)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTESUOfCurrentTOampere(10)

NISTESUOfElectricPotentialTOvolt

Convert ESU of electric potential to volt

Description

 $\label{eq:potential} \mbox{NISTESUOfElectricPotentialTOvolt converts from ESU of electric potential (statvolt) to volt} \\ (V)$

Usage

NISTESUOfElectricPotentialTOvolt(ESUOfElectricPotential)

Arguments

ESUOfElectricPotential ESU of electric potential (statvolt)

Value

volt (V)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTESUOfElectricPotentialTOvolt(10)

NISTESUOfInductanceTOhenry

Convert ESU of inductance to henry

Description

NISTESUOfInductanceT0henry converts from ESU of inductance (stathenry) to henry (H)

Usage

NISTESUOfInductanceTOhenry(ESUOfInductance)

Arguments

ESU0fInductance

ESU of inductance (stathenry)

Value

henry (H)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTESUOfInductanceTOhenry(10)

NISTESUOfResistanceTOohm

Convert ESU of resistance to ohm

Description

NISTESUOfResistanceTOohm converts from ESU of resistance (statohm) to ohm (ohm)

Usage

NISTESUOfResistanceTOohm(ESUOfResistance)

Arguments

ESUOfResistance

ESU of resistance (statohm)

Value

ohm (ohm)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTESUOfResistanceTOohm(10)

NISTfaradayTOcoulomb Convert faraday to coulomb

Description

NISTfaradayT0coulomb converts from faraday (based on carbon 12) to coulomb (C)

Usage

NISTfaradayTOcoulomb(faraday)

Arguments

faraday (based on carbon 12)

Value

coulomb (C)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTfaradayTOcoulomb(10)

212 NISTfaradTOabfarad

NISTfaradTOabfarad

Convert farad to abfarad

Description

NISTfaradT0abfarad converts from farad (F) to abfarad

Usage

NISTfaradTOabfarad(farad)

Arguments

farad

farad (F)

Value

abfarad

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTfaradTOabfarad(10)

NISTfaradToEMUOfCapacitance

Convert farad to EMU of capacitance

Description

NISTfaradToEMU0fCapacitance converts from farad (F) to EMU of capacitance (abfarad)

Usage

NISTfaradToEMUOfCapacitance(farad)

Arguments

farad

farad (F)

Value

EMU of capacitance (abfarad)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTfaradToEMUOfCapacitance(10)

NISTfaradToESUOfCapacitance

Convert farad to ESU of capacitance

Description

NISTfaradToESU0fCapacitance converts from farad (F) to ESU of capacitance (statfarad)

Usage

NISTfaradToESUOfCapacitance(farad)

Arguments

farad

farad (F)

Value

ESU of capacitance (statfarad)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTfaradToESUOfCapacitance(10)

NISTfaradTOstatfarad 215

NISTfaradT0statfarad Convert farad to statfarad

Description

NISTfaradTOstatfarad converts from farad (F) to statfarad

Usage

NISTfaradTOstatfarad(farad)

Arguments

farad

farad (F)

Value

statfarad

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTfaradTOstatfarad(10)

216 NISTfathomTOmeter

NISTfathomTOmeter

Convert fathom 7 to meter

Description

NISTfathomTOmeter converts from fathom (based on U.S. survey foot) 7 to meter (m)

Usage

```
NISTfathomTOmeter(fathom)
```

Arguments

fathom

fathom (based on U.S. survey foot) 7

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTfathomTOmeter(10)

NISTfemtometerTOfermi 217

 ${\tt NISTfemtometerTOfermi} \quad {\it Convert femtometer to fermi}$

Description

NISTfemtometerTOfermi converts from femtometer (fm) to fermi

Usage

NISTfemtometerTOfermi(femtometer)

Arguments

femtometer femtometer (fm)

Value

fermi

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTfemtometerTOfermi(10)

218 NISTfermiTOfemtometer

 ${\tt NISTfermiTOfemtometer} \ \ {\it Convert fermi to femtometer}$

Description

NISTfermiTOfemtometer converts from fermi to femtometer (fm)

Usage

NISTfermiTOfemtometer(fermi)

Arguments

fermi

fermi

Value

femtometer (fm)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTfermiTOfemtometer(10)

NISTfermiTOmeter 219

NISTfermiTOmeter

Convert fermi to meter

Description

NISTfermiTOmeter converts from fermi to meter (m)

Usage

```
NISTfermiTOmeter(fermi)
```

Arguments

fermi

fermi

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTfermiTOmeter(10)

NISTfluidOunceTOcubMeter

Convert fluid ounce to cubic meter

Description

NISTfluidOunceTOcubMeter converts from fluid ounce (U.S.) (fl oz) to cubic meter (m3)

Usage

NISTfluidOunceTOcubMeter(fluidOunce)

Arguments

fluidOunce fluid ounce (U.S.) (fl oz)

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTfluidOunceTOcubMeter(10)

NISTfluidOunceTOml 221

NISTfluidOunceTOml

Convert fluid ounce to milliliter

Description

NISTfluidOunceTOml converts from fluid ounce (U.S.) (fl oz) to milliliter (mL)

Usage

```
NISTfluidOunceTOml(fluidOunce)
```

Arguments

fluidOunce

fluid ounce (U.S.) (fl oz)

Value

milliliter (mL)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTfluidOunceTOml(10)

222 NISTfranklinTOcoulomb

 ${\tt NISTfranklinTOcoulomb} \ \ {\it Convert franklin to coulomb}$

Description

NISTfranklinTOcoulomb converts from franklin (Fr) to coulomb (C)

Usage

```
NISTfranklinTOcoulomb(franklin)
```

Arguments

```
franklin (Fr)
```

Value

coulomb (C)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTfranklinTOcoulomb(10)

NISTft4thPowerTOmeter4thPower

Convert foot to the fourth power 16 to meter to the fourth power

Description

NISTft4thPowerTOmeter4thPower converts from foot to the fourth power (ft4) 16 to meter to the fourth power (m4)

Usage

NISTft4thPowerTOmeter4thPower(ft4thPower)

Arguments

ft4thPower foot to the fourth power (ft4) 16

Value

meter to the fourth power (m4)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTft4thPowerTOmeter4thPower(10)

224 NISTftcandleTOlux

NISTftcandleT0lux

Convert footcandle to lux

Description

NISTftcandleT0lux converts from footcandle to lux (lx)

Usage

```
NISTftcandleT0lux(ftcandle)
```

Arguments

ftcandle

footcandle

Value

lux (lx)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTftcandleTOlux(10)

 ${\tt NISTftlambertTOc} {\tt candelaPerSqrMeter}$

Convert footlambert to candela per square meter

Description

 $\label{local-person} NISTftlambertTO can dela PerSqrMeter\ converts\ from\ footlambert\ to\ can dela\ per\ square\ meter\ (cd/m2)$

Usage

NISTftlambertTOcandelaPerSqrMeter(ftlambert)

Arguments

ftlambert footlambert

Value

candela per square meter (cd/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTftlambertTOcandelaPerSqrMeter(10)

 ${\tt NISTft0fMercuryConvtnlT0kpascal}$

Convert foot of mercury, conventional 12 to kilopascal

Description

 ${\tt NISTftOfMercuryConvtnlTOkpascal\ converts\ from\ foot\ of\ mercury,\ conventional\ (ftHg)\ 12\ to\ kilopascal\ (kPa)}$

Usage

NISTftOfMercuryConvtnlTOkpascal(ftOfMercuryConvtnl)

Arguments

ftOfMercuryConvtnl

foot of mercury, conventional (ftHg) 12

Value

kilopascal (kPa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTftOfMercuryConvtnlTOkpascal(10)

 ${\tt NISTft0fMercuryConvtnlT0pascal}$

Convert foot of mercury, conventional 12 to pascal

Description

 ${\tt NISTft0fMercuryConvtnlT0pascal\ converts\ from\ foot\ of\ mercury,\ conventional\ (ftHg)\ 12\ to\ pascal\ (Pa)}$

Usage

NISTftOfMercuryConvtnlTOpascal(ftOfMercuryConvtnl)

Arguments

```
ft0fMercuryConvtnl foot of mercury, conventional (ftHg) 12
```

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTftOfMercuryConvtnlTOpascal(10)

NISTftOfWaterConvtnlTOkpascal

Convert foot of water, conventional 12 to kilopascal

Description

 ${\tt NISTftOfWaterConvtnlTOkpascal\ converts\ from\ foot\ of\ water,\ conventional\ (ftH2O)\ 12\ to\ kilopascal\ (kPa)}$

Usage

NISTftOfWaterConvtnlTOkpascal(ftOfWaterConvtnl)

Arguments

ftOfWaterConvtnl

foot of water, conventional (ftH2O) 12

Value

kilopascal (kPa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTftOfWaterConvtnlTOkpascal(10)

NISTftOfWaterConvtnlTOpascal

Convert foot of water, conventional 12 to pascal

Description

 ${\tt NISTftOfWaterConvtnlTOpascal\ converts\ from\ foot\ of\ water,\ conventional\ (ftH2O)\ 12\ to\ pascal\ (Pa)}$

Usage

```
NISTftOfWaterConvtnlTOpascal(ftOfWaterConvtnl)
```

Arguments

```
ftOfWaterConvtnl
```

foot of water, conventional (ftH2O) 12

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTftOfWaterConvtnlTOpascal(10)

NISTftOfWaterTOkpascal

Convert foot of water 12 to kilopascal

Description

NISTftOfWaterTOkpascal converts from foot of water (39.2 F) 12 to kilopascal (kPa)

Usage

```
NISTftOfWaterTOkpascal(ftOfWater)
```

Arguments

ftOfWater foot of water (39.2 F) 12

Value

kilopascal (kPa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTftOfWaterTOkpascal(10)

NISTftOfWaterTOpascal Convert foot of water 12 to pascal

Description

NISTftOfWaterTOpascal converts from foot of water (39.2 F) 12 to pascal (Pa)

Usage

```
NISTftOfWaterTOpascal(ftOfWater)
```

Arguments

```
ftOfWater foot of water (39.2 F) 12
```

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTftOfWaterTOpascal(10)

NISTftPerHourTOmeterPerSec

Convert foot per hour to meter per second

Description

NISTftPerHourTOmeterPerSec converts from foot per hour (ft/h) to meter per second (m/s)

Usage

NISTftPerHourTOmeterPerSec(ftPerHour)

Arguments

ftPerHour foot per hour (ft/h)

Value

meter per second (m/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTftPerHourTOmeterPerSec(10)

NISTftPerMinTOmeterPerSec

Convert foot per minute to meter per second

Description

NISTftPerMinTOmeterPerSec converts from foot per minute (ft/min) to meter per second (m/s)

Usage

```
NISTftPerMinTOmeterPerSec(ftPerMin)
```

Arguments

ftPerMin foot per minute (ft/min)

Value

meter per second (m/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTftPerMinTOmeterPerSec(10)

 ${\tt NISTftPerSecSqrdTOmeterPerSecSqrd}$

Convert foot per second squared to meter per second squared

Description

 $\label{lem:nist} NISTftPerSecSqrdT0 meterPerSecSqrd\ converts\ from\ foot\ per\ second\ squared\ (ft/s2)\ to\ meter\ per\ second\ squared\ (m/s2)$

Usage

 ${\tt NISTftPerSecSqrdT0meterPerSecSqrd(ftPerSecSqrd)}$

Arguments

ftPerSecSqrd foot per second squared (ft/s2)

Value

meter per second squared (m/s2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTftPerSecSqrdTOmeterPerSecSqrd(10)

NISTftPerSecTOmeterPerSec

Convert foot per second to meter per second

Description

NISTftPerSecT0meterPerSec converts from foot per second (ft/s) to meter per second (m/s)

Usage

NISTftPerSecTOmeterPerSec(ftPerSec)

Arguments

ftPerSec foot per second (ft/s)

Value

meter per second (m/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTftPerSecTOmeterPerSec(10)

NISTftPoundalT0joule Convert foot poundal to joule

Description

NISTftPoundalT0joule converts from foot poundal to joule (J)

Usage

NISTftPoundalTOjoule(ftPoundal)

Arguments

ftPoundal foot poundal

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTftPoundalTOjoule(10)

NISTftPoundForcePerHourTOwatt

Convert foot pound-force per hour to watt

Description

 $\label{eq:nist} \mbox{NISTftPoundForcePerHourTOwatt converts from foot pound-force per hour (ft * lbf/h) to watt (W)}$

Usage

NISTftPoundForcePerHourTOwatt(ftPoundForcePerHour)

Arguments

```
\label{eq:ftpound} force \mbox{Per-Hour} \\ foot \mbox{ pound-force per hour } (\mbox{ft} * \mbox{lbf/h})
```

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTftPoundForcePerHourTOwatt(10)

NISTftPoundForcePerMinTOwatt

Convert foot pound-force per minute to watt

Description

 $\label{lem:nist} \mbox{NISTftPoundForcePerMinTOwatt converts from foot pound-force per minute (} \mbox{ft} * \mbox{lbf/min}) \mbox{ to watt} \mbox{ } \mbox{(} \mbox{W)}$

Usage

```
NISTftPoundForcePerMinTOwatt(ftPoundForcePerMin)
```

Arguments

```
ftPoundForcePerMin foot pound-force per minute (ft * lbf/min)
```

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTftPoundForcePerMinTOwatt(10)

NISTftPoundForcePerSecTOwatt

Convert foot pound-force per second to watt

Description

 $\label{eq:nist} \mbox{NISTftPoundForcePerSecTOwatt converts from foot pound-force per second (ft * lbf/s) to watt} \\ (W)$

Usage

NISTftPoundForcePerSecTOwatt(ftPoundForcePerSec)

Arguments

ftPoundForcePerSec foot pound-force per second (ft * lbf/s)

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTftPoundForcePerSecTOwatt(10)

NISTftPoundForceT0joule

Convert foot pound-force to joule

Description

NISTftPoundForceT0joule converts from foot pound-force (ft * lbf) to joule (J)

Usage

NISTftPoundForceTOjoule(ftPoundForce)

Arguments

```
ftPoundForce foot pound-force (ft * lbf)
```

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTftPoundForceTOjoule(10)

NISTftTOmeter 241

NISTftTOmeter

Convert foot to meter

Description

```
NISTftTOmeter converts from foot (ft) to meter (m)
```

Usage

```
NISTftTOmeter(ft)
```

Arguments

ft foot (ft)

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTftTOmeter(10)
```

NISTftUSsurveyTOmeter Convert foot 7 to meter

Description

NISTftUSsurveyTOmeter converts from foot (U.S. survey) (ft) 7 to meter (m)

Usage

NISTftUSsurveyTOmeter(ftUSsurvey)

Arguments

```
ftUSsurvey foot (U.S. survey) (ft) 7
```

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTftUSsurveyTOmeter(10)

 ${\tt NISTgallonImperialTOcubMeter}$

Convert gallon to cubic meter

Description

 $\label{lem:nistgallonImperialTOcubMeter converts from gallon [Canadian and U.K.~(Imperial)]~(gal)~to~cubic~meter~(m3)$

Usage

NISTgallonImperialTOcubMeter(gallonImperial)

Arguments

```
gallonImperial gallon [Canadian and U.K. (Imperial)] (gal)
```

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgallonImperialTOcubMeter(10)

 ${\tt NISTgallonImperialTOliter}$

Convert gallon to liter

Description

 $\label{like:eq:like:$

Usage

NISTgallonImperialTOliter(gallonImperial)

Arguments

gallonImperial gallon [Canadian and U.K. (Imperial)] (gal)

Value

liter (L)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgallonImperialTOliter(10)

 ${\tt NISTgallonPerDayTOcubMeterPerSec}$

Convert gallon per day to cubic meter per second

Description

 $\label{eq:nistgallon} NISTgallonPerDayTOcubMeterPerSec \ converts \ from \ gallon \ (U.S.) \ per \ day \ (gal/d) \ to \ cubic \ meter \ per \ second \ (m3/s)$

Usage

NISTgallonPerDayTOcubMeterPerSec(gallonPerDay)

Arguments

```
gallonPerDay gallon (U.S.) per day (gal/d)
```

Value

cubic meter per second (m3/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgallonPerDayTOcubMeterPerSec(10)

 ${\tt NISTgallonPerDayTOliterPerSec}$

Convert gallon per day to liter per second

Description

 $\label{eq:loner} {\tt NISTgallonPerDayTOliterPerSec\ converts\ from\ gallon\ (U.S.)\ per\ day\ (gal/d)\ to\ liter\ per\ second\ (L/s)}$

Usage

NISTgallonPerDayTOliterPerSec(gallonPerDay)

Arguments

```
gallonPerDay gallon (U.S.) per day (gal/d)
```

Value

liter per second (L/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgallonPerDayTOliterPerSec(10)

NISTgallonPerHorsepowerHourTOcubMeterPerJoule

Convert gallon per horsepower hour to cubic meter per joule

Description

 $\label{lem:nistgallon} NISTgallon Per Horsepower Hour TO cub Meter Per Joule converts from gallon (U.S.) per horsepower hour [gal/(hp*h)] to cubic meter per joule (m3/J)$

Usage

NISTgallonPerHorsepowerHourTOcubMeterPerJoule(gallonPerHorsepowerHour)

Arguments

```
{\tt gallonPerHorsepowerHour} \\ {\tt gallon~(U.S.)~per~horsepower~hour~[gal/(hp~*~h)]}
```

Value

cubic meter per joule (m3/J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgallonPerHorsepowerHourTOcubMeterPerJoule(10)

NISTgallonPerHorsepowerHourTOliterPerJoule

Convert gallon per horsepower hour to liter per joule

Description

 $\label{lower} \mbox{NISTgallonPerHorsepowerHourTOliterPerJoule converts from gallon (U.S.) per horsepower hour [gal/(hp*h)] to liter per joule (L/J)$

Usage

NISTgallonPerHorsepowerHourTOliterPerJoule(gallonPerHorsepowerHour)

Arguments

```
{\tt gallonPerHorsepowerHour} \\ {\tt gallon~(U.S.)~per~horsepower~hour~[gal/(hp~*~h)]}
```

Value

liter per joule (L/J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgallonPerHorsepowerHourTOliterPerJoule(10)

 ${\tt NISTgallonPerMinTOcubMeterPerSec}$

Convert gallon per minute to cubic meter per second

Description

 $\label{eq:normalized} NIST gall on PerMinTO cubMeterPerSec \ converts \ from \ gall on \ (U.S.) \ per \ minute \ (gpm) \ (gal/min) \ to \ cubic \ meter \ per \ second \ (m3/s)$

Usage

NISTgallonPerMinTOcubMeterPerSec(gallonPerMin)

Arguments

```
gallonPerMin gallon (U.S.) per minute (gpm) (gal/min)
```

Value

cubic meter per second (m3/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgallonPerMinTOcubMeterPerSec(10)

NISTgallonPerMinTOliterPerSec

Convert gallon per minute to liter per second

Description

 $\label{eq:linear_persum} {\tt NISTgallonPerMinTOliterPerSec\ converts\ from\ gallon\ (U.S.)\ per\ minute\ (gpm)\ (gal/min)\ to\ liter\ per\ second\ (L/s)}$

Usage

NISTgallonPerMinTOliterPerSec(gallonPerMin)

Arguments

```
gallonPerMin gallon (U.S.) per minute (gpm) (gal/min)
```

Value

liter per second (L/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgallonPerMinTOliterPerSec(10)

NISTgallonTOcubMeter Convert gallon to cubic meter

Description

NISTgallonTOcubMeter converts from gallon (U.S.) (gal) to cubic meter (m3)

Usage

```
NISTgallonTOcubMeter(gallon)
```

Arguments

```
gallon (U.S.) (gal)
```

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTgallonTOcubMeter(10)
```

252 NISTgallonTOliter

 ${\tt NISTgallonTOliter}$

Convert gallon to liter

Description

```
NISTgallonT0liter converts from gallon (U.S.) (gal) to liter (L)
```

Usage

```
NISTgallonTOliter(gallon)
```

Arguments

gallon

gallon (U.S.) (gal)

Value

liter (L)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTgallonTOliter(10)
```

NISTgalTOmeterPerSecSqrd

Convert gal to meter per second squared

Description

NISTgalTOmeterPerSecSqrd converts from gal (Gal) to meter per second squared (m/s2)

Usage

```
NISTgalTOmeterPerSecSqrd(gal)
```

Arguments

gal (Gal)

Value

meter per second squared (m/s2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgalTOmeterPerSecSqrd(10)

254 NISTgammaTOtesla

 ${\tt NISTgammaTOtesla}$

Convert gamma to tesla

Description

NISTgammaTOtesla converts from gamma (y) to tesla (T)

Usage

```
NISTgammaTOtesla(gamma)
```

Arguments

gamma

gamma (y)

Value

tesla (T)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgammaTOtesla(10)

NISTgaussTOtesla 255

 ${\tt NISTgaussTOtesla}$

Convert gauss to tesla

Description

NISTgaussT0tesla converts from gauss (Gs, G) to tesla (T)

Usage

```
NISTgaussTOtesla(gauss)
```

Arguments

gauss

gauss (Gs, G)

Value

tesla (T)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgaussTOtesla(10)

NISTgilbertTOampere

Convert gilbert to ampere

Description

NISTgilbertTOampere converts from gilbert (Gi) to ampere (A)

Usage

```
NISTgilbertTOampere(gilbert)
```

Arguments

```
gilbert gilbert (Gi)
```

Value

ampere (A)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTgilbertTOampere(10)
```

 ${\tt NISTgillImperialTOcubMeter}$

Convert gill to cubic meter

Description

 $\label{lem:nist} \mbox{NISTgillImperialTOcubMeter converts from gill [Canadian and U.K. (Imperial)] (gi) to cubic meter (m3) \\$

Usage

```
NISTgillImperialTOcubMeter(gillImperial)
```

Arguments

```
gillImperial gill [Canadian and U.K. (Imperial)] (gi)
```

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTgillImperialTOcubMeter(10)
```

```
NISTgillImperialTOliter
```

Convert gill to liter

Description

```
NISTgillImperialT0liter converts from gill [Canadian and U.K. (Imperial)] (gi) to liter (L)
```

Usage

```
NISTgillImperialTOliter(gillImperial)
```

Arguments

```
gillImperial gill [Canadian and U.K. (Imperial)] (gi)
```

Value

liter (L)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTgillImperialTOliter(10)
```

NISTgillTOcubMeter 259

 ${\tt NISTgillTOcubMeter}$

Convert gill to cubic meter

Description

```
NISTgillTOcubMeter converts from gill (U.S.) (gi) to cubic meter (m3)
```

Usage

```
NISTgillTOcubMeter(gill)
```

Arguments

```
gill \qquad \qquad gill \ (U.S.) \ (gi)
```

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTgillTOcubMeter(10)
```

260 NISTgillTOliter

 ${\tt NISTgillTOliter}$

Convert gill to liter

Description

```
NISTgillTOliter converts from gill (U.S.) (gi) to liter (L)
```

Usage

```
NISTgillTOliter(gill)
```

Arguments

gill

gill (U.S.) (gi)

Value

liter (L)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTgillTOliter(10)
```

NISTgonTOdeg 261

NISTgonT0deg

Convert gon to degree

Description

NISTgonTOdeg converts from gon (also called grade) (gon) to degree (angle) ()

Usage

```
NISTgonTOdeg(gon)
```

Arguments

gon

gon (also called grade) (gon)

Value

```
degree (angle) ()
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTgonTOdeg(10)
```

262 NISTgonTOradian

NISTgonTOradian

Convert gon to radian

Description

NISTgonTOradian converts from gon (also called grade) (gon) to radian (rad)

Usage

```
NISTgonTOradian(gon)
```

Arguments

gon

gon (also called grade) (gon)

Value

radian (rad)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgonTOradian(10)

 ${\tt NIST} grain {\tt PerGallonTOkgPerCubMeter}$

Convert grain per gallon to kilogram per cubic meter

Description

 $\label{lem:nist} NIST grain Per Gallon T0 kg Per Cub Meter converts from grain per gallon (U.S.) (gr/gal) to kilogram per cubic meter (kg/m3)$

Usage

NISTgrainPerGallonTOkgPerCubMeter(grainPerGallon)

Arguments

grainPerGallon grain per gallon (U.S.) (gr/gal)

Value

kilogram per cubic meter (kg/m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgrainPerGallonTOkgPerCubMeter(10)

 ${\tt NIST} grain {\tt PerGallonTOmilligramPerLiter}$

Convert grain per gallon to milligram per liter

Description

 $\label{ligramPerCallonTOmilligramPerLiter} NIST grain Per Gallon (U.S.) \ (gr/gal) \ to \ milligram \ per \ liter \ (mg/L)$

Usage

NISTgrainPerGallonTOmilligramPerLiter(grainPerGallon)

Arguments

grainPerGallon grain per gallon (U.S.) (gr/gal)

Value

milligram per liter (mg/L)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgrainPerGallonTOmilligramPerLiter(10)

NISTgrainTOkg 265

NISTgrainT0kg

Convert grain to kilogram

Description

NISTgrainT0kg converts from grain (gr) to kilogram (kg)

Usage

```
NISTgrainTOkg(grain)
```

Arguments

grain

grain (gr)

Value

kilogram (kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgrainTOkg(10)

NISTgrainTOmilligram Convert grain to milligram

Description

NISTgrainTOmilligram converts from grain (gr) to milligram (mg)

Usage

```
NISTgrainTOmilligram(grain)
```

Arguments

grain

grain (gr)

Value

milligram (mg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgrainTOmilligram(10)

NISTgramForcePerSqrCmTOpascal

Convert gram-force per square centimeter to pascal

Description

NISTgramForcePerSqrCmTOpascal converts from gram-force per square centimeter (gf/cm2) to pascal (Pa)

Usage

```
NISTgramForcePerSqrCmTOpascal(gramForcePerSqrCm)
```

Arguments

```
gramForcePerSqrCm gram-force per square centimeter (gf/cm2)
```

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgramForcePerSqrCmTOpascal(10)

 ${\tt NISTgramPerCubCmTOkgPerCubMeter}$

Convert gram per cubic centimeter to kilogram per cubic meter

Description

NISTgramPerCubCmT0kgPerCubMeter converts from gram per cubic centimeter (g/cm3) to kilogram per cubic meter (kg/m3)

Usage

NISTgramPerCubCmTOkgPerCubMeter(gramPerCubCm)

Arguments

gramPerCubCm gram per cubic centimeter (g/cm3)

Value

kilogram per cubic meter (kg/m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgramPerCubCmTOkgPerCubMeter(10)

NISTgramPerLiterTOounceImperialPerGallon

Convert gram per liter to ounce per gallon

Description

 $\label{likelihood} NIST gram Per Liter TO ounce Imperial Per Gallon converts from gram per liter (g/L) to ounce (avoir dupois) per gallon [Canadian and U.K. (Imperial)] (oz/gal)$

Usage

NISTgramPerLiterTOounceImperialPerGallon(gramPerLiter)

Arguments

```
gramPerLiter gram per liter (g/L)
```

Value

ounce (avoirdupois) per gallon [Canadian and U.K. (Imperial)] (oz/gal)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgramPerLiterTOounceImperialPerGallon(10)

NISTgramPerLiterTOouncePerGallon

Convert gram per liter to ounce per gallon

Description

NISTgramPerLiterTOouncePerGallon converts from gram per liter (g/L) to ounce (avoirdupois) per gallon (U.S.) (oz/gal)

Usage

NISTgramPerLiterTOouncePerGallon(gramPerLiter)

Arguments

```
gramPerLiter gram per liter (g/L)
```

Value

ounce (avoirdupois) per gallon (U.S.) (oz/gal)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgramPerLiterTOouncePerGallon(10)

NISTgramPerMeterTOdenier

Convert gram per meter to denier

Description

NISTgramPerMeterTOdenier converts from gram per meter (g/m) to denier

Usage

```
NISTgramPerMeterTOdenier(gramPerMeter)
```

Arguments

```
gramPerMeter gram per meter (g/m)
```

Value

denier

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgramPerMeterTOdenier(10)

272 NISTgramTOcaratSI

 ${\tt NISTgramTOcaratSI}$

Convert gram to carat, metric

Description

NISTgramTOcaratSI converts from gram (g) to carat, metric

Usage

```
NISTgramTOcaratSI(gram)
```

Arguments

gram

gram (g)

Value

carat, metric

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgramTOcaratSI(10)

NISTgramTOounceAvoirdupois

Convert gram to ounce

Description

NISTgramTOounceAvoirdupois converts from gram (g) to ounce (avoirdupois) (oz)

Usage

NISTgramTOounceAvoirdupois(gram)

Arguments

gram

gram (g)

Value

ounce (avoirdupois) (oz)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgramTOounceAvoirdupois(10)

 ${\tt NISTgramTOounceTroy}$

Convert gram to ounce

Description

NISTgramT0ounceTroy converts from gram (g) to ounce (troy or apothecary) (oz)

Usage

```
NISTgramTOounceTroy(gram)
```

Arguments

gram

gram (g)

Value

```
ounce (troy or apothecary) (oz)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgramTOounceTroy(10)

NISTgramTOpennyweight Convert gram to pennyweight

Description

NISTgramTOpennyweight converts from gram (g) to pennyweight (dwt)

Usage

```
NISTgramTOpennyweight(gram)
```

Arguments

gram

gram (g)

Value

pennyweight (dwt)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgramTOpennyweight(10)

NISTgramTOtonAssay

Convert gram to ton, assay

Description

NISTgramT0tonAssay converts from gram (g) to ton, assay (AT)

Usage

```
NISTgramTOtonAssay(gram)
```

Arguments

gram

gram (g)

Value

ton, assay (AT)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgramTOtonAssay(10)

NISTgrayTOrad 277

NISTgrayT0rad

Convert gray to rad

Description

NISTgrayT0rad converts from gray (Gy) to rad (absorbed dose) (rad)

Usage

```
NISTgrayT0rad(gray)
```

Arguments

gray

gray (Gy)

Value

rad (absorbed dose) (rad)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTgrayT0rad(10)

Description

NISThectareTOsqrMeter converts from hectare (ha) to square meter (m2)

Usage

NISThectareTOsqrMeter(hectare)

Arguments

hectare hectare (ha)

Value

square meter (m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISThectareTOsqrMeter(10)

NISThenryTOabhenry 279

NISThenryTOabhenry

Convert henry to abhenry

Description

NISThenryTOabhenry converts from henry (H) to abhenry

Usage

NISThenryTOabhenry(henry)

Arguments

henry

henry (H)

Value

abhenry

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISThenryTOabhenry(10)

NISThenryToEMUOfInductance

Convert henry to EMU of inductance

Description

NISThenryToEMU0fInductance converts from henry (H) to EMU of inductance (abhenry)

Usage

NISThenryToEMUOfInductance(henry)

Arguments

henry

henry (H)

Value

EMU of inductance (abhenry)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISThenryToEMUOfInductance(10)

NISThenryToESUOfInductance

Convert henry to ESU of inductance

Description

NISThenryToESU0fInductance converts from henry (H) to ESU of inductance (stathenry)

Usage

NISThenryToESUOfInductance(henry)

Arguments

henry

henry (H)

Value

ESU of inductance (stathenry)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISThenryToESUOfInductance(10)

NISThenryTOstathenry Convert henry to stathenry

Description

NISThenryTOstathenry converts from henry (H) to stathenry

Usage

NISThenryTOstathenry(henry)

Arguments

henry

henry (H)

Value

stathenry

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISThenryTOstathenry(10)

 ${\tt NISThorsepowerBoilerTOwatt}$

Convert horsepower to watt

Description

NISThorsepowerBoilerTOwatt converts from horsepower (boiler) to watt (W)

Usage

NISThorsepowerBoilerTOwatt(horsepowerBoiler)

Arguments

horsepowerBoiler horsepower (boiler)

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISThorsepowerBoilerTOwatt(10)

 ${\tt NISThorsepowerElectricTOwatt}$

Convert horsepower to watt

Description

NISThorsepowerElectricTOwatt converts from horsepower (electric) to watt (W)

Usage

NISThorsepowerElectricTOwatt(horsepowerElectric)

Arguments

horsepowerElectric horsepower (electric)

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISThorsepowerElectricTOwatt(10)

NISThorsepowerImperialTOwatt

Convert horsepower to watt

Description

NISThorsepowerImperialTOwatt converts from horsepower (U.K.) to watt (W)

Usage

NISThorsepowerImperialTOwatt(horsepowerImperial)

Arguments

```
\begin{array}{c} \text{horsepowerImperial} \\ \text{horsepower}\left(U.K.\right) \end{array}
```

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISThorsepowerImperialTOwatt(10)

NISThorsepowerSItOwatt

Convert horsepower to watt

Description

 ${\tt NISThorsepowerSItOwatt}$ converts from horsepower (metric) to watt (W)

Usage

NISThorsepowerSItOwatt(horsepowerSI)

Arguments

horsepowerSI horsepower (metric)

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISThorsepowerSItOwatt(10)

NISThorsepowerTOwatt Convert horsepower to watt

Description

NISThorsepowerTOwatt converts from horsepower (550 ft * lbf/s) (hp) to watt (W)

Usage

NISThorsepowerTOwatt(horsepower)

Arguments

horsepower (550 ft * lbf/s) (hp)

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISThorsepowerTOwatt(10)

NISThorsepowerWaterTOwatt

Convert horsepower to watt

Description

 ${\sf NISThorsepowerWaterTOwatt}$ converts from horsepower (water) to watt (W)

Usage

NISThorsepowerWaterTOwatt(horsepowerWater)

Arguments

horsepowerWater

horsepower (water)

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISThorsepowerWaterTOwatt(10)

NISThourSiderealTOsec 289

NISThourSiderealTOsec Convert hour to second

Description

NISThourSiderealT0sec converts from hour (sidereal) to second (s)

Usage

NISThourSiderealTOsec(hourSidereal)

Arguments

hourSidereal hour (sidereal)

Value

second (s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISThourSiderealTOsec(10)

290 NISThourTOsec

NISThourT0sec

Convert hour to second

Description

NISThourT0sec converts from hour (h) to second (s)

Usage

NISThourTOsec(hour)

Arguments

hour

hour (h)

Value

second (s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISThourTOsec(10)

 ${\tt NISThundredweightLongT0kg}$

Convert hundredweight to kilogram

Description

NISThundredweightLongT0kg converts from hundredweight (long, 112 lb) to kilogram (kg)

Usage

NISThundredweightLongTOkg(hundredweightLong)

Arguments

```
hundredweightLong hundredweight (long, 112 lb)
```

Value

kilogram (kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISThundredweightLongTOkg(10)

 ${\tt NISThundredweightShortTOkg}$

Convert hundredweight to kilogram

Description

NISThundredweightShortT0kg converts from hundredweight (short, 100 lb) to kilogram (kg)

Usage

NISThundredweightShortTOkg(hundredweightShort)

Arguments

```
hundredweightShort hundredweight (short, 100 lb)
```

Value

kilogram (kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISThundredweightShortT0kg(10)

NISTinch4thPowerTOmeter4thPower

Convert inch to the fourth power 16 to meter to the fourth power

Description

NIST inch4th Power TO meter 4th Power converts from inch to the fourth power (in 4) 16 to meter to the fourth power (m 4)

Usage

NISTinch4thPowerTOmeter4thPower(inch4thPower)

Arguments

```
inch4thPower inch to the fourth power (in4) 16
```

Value

meter to the fourth power (m4)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTinch4thPowerTOmeter4thPower(10)

NISTinchOfMercury32FtOkpascal

Convert inch of mercury 12 to kilopascal

Description

NISTinchOfMercury32FtOkpascal converts from inch of mercury (32 F) 12 to kilopascal (kPa)

Usage

NISTinchOfMercury32FtOkpascal(inchOfMercury32F)

Arguments

```
inchOfMercury32F inch of mercury (32 F) 12
```

Value

kilopascal (kPa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTinchOfMercury32FtOkpascal(10)

NISTinchOfMercury32FtOpascal

Convert inch of mercury 12 to pascal

Description

NISTinchOfMercury32FtOpascal converts from inch of mercury (32 F) 12 to pascal (Pa)

Usage

NISTinchOfMercury32FtOpascal(inchOfMercury32F)

Arguments

```
inchOfMercury32F inch of mercury (32 F) 12
```

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTinchOfMercury32FtOpascal(10)

NISTinchOfMercury60FtOkpascal

Convert inch of mercury 12 to kilopascal

Description

NISTinchOfMercury60FtOkpascal converts from inch of mercury (60 F) 12 to kilopascal (kPa)

Usage

NISTinchOfMercury60FtOkpascal(inchOfMercury60F)

Arguments

```
inchOfMercury60F inch of mercury (60 F) 12
```

Value

kilopascal (kPa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTinchOfMercury60FtOkpascal(10)

NISTinchOfMercury60FtOpascal

Convert inch of mercury 12 to pascal

Description

NISTinchOfMercury60FtOpascal converts from inch of mercury (60 F) 12 to pascal (Pa)

Usage

NISTinchOfMercury60FtOpascal(inchOfMercury60F)

Arguments

```
\label{eq:matching} in ch Of Mercury 60F\\ in ch of mercury (60F) 12
```

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTinchOfMercury60FtOpascal(10)

 ${\tt NISTinchOfMercuryConvtnlTOkpascal}$

Convert inch of mercury, conventional 12 to kilopascal

Description

 ${\tt NISTinchOfMercuryConvtnlTOkpascal\ converts\ from\ inch\ of\ mercury,\ conventional\ (inHg)\ 12\ to\ kilopascal\ (kPa)}$

Usage

NISTinchOfMercuryConvtnlTOkpascal(inchOfMercuryConvtnl)

Arguments

```
inchOfMercuryConvtnl inch of mercury, conventional (inHg) 12
```

Value

kilopascal (kPa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTinchOfMercuryConvtnlTOkpascal(10)

NISTinchOfMercuryConvtnlTOpascal

Convert inch of mercury, conventional 12 to pascal

Description

 $\label{lem:nistinchOfMercuryConvtnlTOpascal} \ converts \ from \ inch \ of \ mercury, \ conventional \ (inHg) \ 12 \ to \ pascal \ (Pa)$

Usage

NISTinchOfMercuryConvtnlTOpascal(inchOfMercuryConvtnl)

Arguments

```
inchOfMercuryConvtnl inch of mercury, conventional (inHg) 12
```

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTinchOfMercuryConvtnlTOpascal(10)

NISTinchOfWater39.2FtOpascal

Convert inch of water 12 to pascal

Description

NISTinchOfWater39.2FtOpascal converts from inch of water (39.2 F) 12 to pascal (Pa)

Usage

```
NISTinchOfWater39.2FtOpascal(inchOfWater39.2F)
```

Arguments

```
inchOfWater39.2F inch of water (39.2 F) 12
```

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTinchOfWater39.2FtOpascal(10)

NISTinchOfWater60FtOpascal

Convert inch of water 12 to pascal

Description

NISTinchOfWater60FtOpascal converts from inch of water (60 F) 12 to pascal (Pa)

Usage

NISTinchOfWater60FtOpascal(inchOfWater60F)

Arguments

inchOfWater60F inch of water (60 F) 12

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTinchOfWater60FtOpascal(10)

 ${\tt NISTinchOfWaterConvtnlTOpascal}$

Convert inch of water, conventional 12 to pascal

Description

 $\label{eq:nistinchOfWaterConvtnlTOpascal} \ converts \ from \ inch \ of \ water, \ conventional \ (in H2O) \ 12 \ to \ pascal \ (Pa)$

Usage

NISTinchOfWaterConvtnlTOpascal(inchOfWaterConvtnl)

Arguments

inchOfWaterConvtnl

inch of water, conventional (inH2O) 12

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTinchOfWaterConvtnlTOpascal(10)

NISTinchPerSecSqrdTOmeterPerSecSqrd

Convert inch per second squared to meter per second squared

Description

NISTinchPerSecSqrdT0meterPerSecSqrd converts from inch per second squared (in/s2) to meter per second squared (m/s2)

Usage

NISTinchPerSecSqrdTOmeterPerSecSqrd(inchPerSecSqrd)

Arguments

inchPerSecSqrd inch per second squared (in/s2)

Value

meter per second squared (m/s2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTinchPerSecSqrdTOmeterPerSecSqrd(10)

NISTinchPerSecTOmeterPerSec

Convert inch per second to meter per second

Description

NISTinchPerSecT0meterPerSec converts from inch per second (in/s) to meter per second (m/s)

Usage

NISTinchPerSecTOmeterPerSec(inchPerSec)

Arguments

inchPerSec inch per second (in/s)

Value

meter per second (m/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTinchPerSecTOmeterPerSec(10)

NISTinchTOcm 305

NISTinchT0cm

Convert inch to centimeter

Description

NISTinchTOcm converts from inch (in) to centimeter (cm)

Usage

NISTinchTOcm(inch)

Arguments

inch

inch (in)

Value

centimeter (cm)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTinchTOcm(10)

306 NISTinchTOmeter

NISTinchTOmeter

Convert inch to meter

Description

NISTinchTOmeter converts from inch (in) to meter (m)

Usage

```
NISTinchTOmeter(inch)
```

Arguments

inch

inch (in)

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTinchTOmeter(10)

 ${\tt NISTjoulePerCubMeterTOukThUnITPerCubFt}$

Convert joule per cubic meter to British thermal unitIT per cubic foot

Description

 ${\tt NISTjoulePerCubMeterTOukThUnITPerCubFt}\ converts\ from\ joule\ per\ cubic\ meter\ (J/m3)\ to\ British\ thermal\ unitIT\ per\ cubic\ foot\ (BtuIT/ft3)$

Usage

NISTjoulePerCubMeterTOukThUnITPerCubFt(joulePerCubMeter)

Arguments

```
joulePerCubMeter
    joule per cubic meter (J/m3)
```

Value

British thermal unitIT per cubic foot (BtuIT/ft3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NIST joule Per Cub Meter TOuk Th Un IT Per Cub Ft (10)

 ${\tt NISTjoulePerCubMeterTOukThUnthPerCubFt}$

Convert joule per cubic meter to British thermal unitth per cubic foot

Description

 ${\tt NISTjoulePerCubMeterTOukThUnthPerCubFt}\ converts\ from\ joule\ per\ cubic\ meter\ (J/m3)\ to\ British\ thermal\ unitth\ per\ cubic\ foot\ (Btuth/ft3)$

Usage

 ${\tt NISTjoulePerCubMeterTOukThUnthPerCubFt(joulePerCubMeter)}$

Arguments

```
joulePerCubMeter
    joule per cubic meter (J/m3)
```

Value

British thermal unitth per cubic foot (Btuth/ft3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NIST joule Per Cub Meter TOuk Th Unth Per Cub Ft (10)

NISTjoulePerKgKtOcalITPerGramDegC

Convert joule per kilogram kelvin to calorieIT per gram degree Celsius

Description

NISTjoulePerKgKtOcalITPerGramDegC converts from joule per kilogram kelvin [J/(kg * K)] to calorieIT per gram degree Celsius [calIT/(g * C)]

Usage

NISTjoulePerKgKtOcalITPerGramDegC(joulePerKgK)

Arguments

```
joulePerKgK joule per kilogram kelvin [J/(kg * K)]
```

Value

calorieIT per gram degree Celsius [calIT/(g * C)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerKgKtOcalITPerGramDegC(10)

NISTjoulePerKgKtOcalITPerGramK

Convert joule per kilogram kelvin to calorieIT per gram kelvin

Description

NISTjoulePerKgKtOcalITPerGramK converts from joule per kilogram kelvin [J/(kg * K)] to calorieIT per gram kelvin [calIT/(g * K)]

Usage

NISTjoulePerKgKtOcalITPerGramK(joulePerKgK)

Arguments

```
joulePerKgK joule per kilogram kelvin [J/(kg * K)]
```

Value

calorieIT per gram kelvin [calIT/(g * K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerKgKtOcalITPerGramK(10)

NISTjoulePerKgKtOcalthPerGramDegC

Convert joule per kilogram kelvin to calorieth per gram degree Celsius

Description

NISTjoulePerKgKtOcalthPerGramDegC converts from joule per kilogram kelvin [J/(kg * K)] to calorieth per gram degree Celsius [calth/(g * C)]

Usage

NISTjoulePerKgKtOcalthPerGramDegC(joulePerKgK)

Arguments

```
joulePerKgK joule per kilogram kelvin [J/(kg * K)]
```

Value

calorieth per gram degree Celsius [calth/(g * C)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerKgKtOcalthPerGramDegC(10)

NISTjoulePerKgKtOcalthPerGramK

Convert joule per kilogram kelvin to calorieth per gram kelvin

Description

NISTjoulePerKgKtOcalthPerGramK converts from joule per kilogram kelvin [J/(kg * K)] to calorieth per gram kelvin [calth/(g * K)]

Usage

NISTjoulePerKgKtOcalthPerGramK(joulePerKgK)

Arguments

```
joulePerKgK joule per kilogram kelvin [J/(kg * K)]
```

Value

calorieth per gram kelvin [calth/(g* K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerKgKtOcalthPerGramK(10)

NISTjoulePerKgKtOukThUnITPerPoundDegF

Convert joule per kilogram kelvin to British thermal unitIT per pound degree Fahrenheit

Description

NISTjoulePerKgKtOukThUnITPerPoundDegF converts from joule per kilogram kelvin [J/(kg * K)] to British thermal unitIT per pound degree Fahrenheit [BtuIT/(lb * F)]

Usage

NISTjoulePerKgKtOukThUnITPerPoundDegF(joulePerKgK)

Arguments

```
joulePerKgK joule per kilogram kelvin [J/(kg * K)]
```

Value

British thermal unitIT per pound degree Fahrenheit [BtuIT/(lb * F)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerKgKtOukThUnITPerPoundDegF(10)

 ${\tt NISTjoulePerKgKtOukThUnITPerPoundDegRankine}$

Convert joule per kilogram kelvin to British thermal unitIT per pound degree Rankine

Description

NISTjoulePerKgKtOukThUnITPerPoundDegRankine converts from joule per kilogram kelvin [J/(kg * K)] to British thermal unitIT per pound degree Rankine [BtuIT/(lb * R)]

Usage

NISTjoulePerKgKtOukThUnITPerPoundDegRankine(joulePerKgK)

Arguments

```
joulePerKgK joule per kilogram kelvin [J/(kg * K)]
```

Value

British thermal unitIT per pound degree Rankine [BtuIT/(lb * R)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerKgKtOukThUnITPerPoundDegRankine(10)

 ${\tt NISTjoulePerKgKtOukThUnthPerPoundDegF}$

Convert joule per kilogram kelvin to British thermal unitth per pound degree Fahrenheit

Description

 $\label{local-perkgktouk} NIST joule Perkgktouk Th Unth Per Pound Deg F converts from joule per kilogram kelvin [J/(kg*K)] to British thermal unith per pound degree Fahrenheit [Btuth/(lb*F)]$

Usage

NISTjoulePerKgKtOukThUnthPerPoundDegF(joulePerKgK)

Arguments

```
joulePerKgK joule per kilogram kelvin [J/(kg * K)]
```

Value

British thermal unitth per pound degree Fahrenheit [Btuth/(lb * F)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerKgKtOukThUnthPerPoundDegF(10)

 ${\tt NISTjoulePerKgKtOukThUnthPerPoundDegRankine}$

Convert joule per kilogram kelvin to British thermal unitth per pound degree Rankine

Description

NISTjoulePerKgKtOukThUnthPerPoundDegRankine converts from joule per kilogram kelvin [J/(kg * K)] to British thermal unith per pound degree Rankine [Btuth/(lb * R)]

Usage

NISTjoulePerKgKtOukThUnthPerPoundDegRankine(joulePerKgK)

Arguments

```
joulePerKgK joule per kilogram kelvin [J/(kg * K)]
```

Value

British thermal unitth per pound degree Rankine [Btuth/(lb * R)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerKgKtOukThUnthPerPoundDegRankine(10)

NISTjoulePerKgTOcalITPerGram

Convert joule per kilogram to calorieIT per gram

Description

 $\label{eq:linear_problem} NIST joule Per KgTO call TPer Gram\ converts\ from\ joule\ per\ kilogram\ (J/kg)\ to\ calorie IT\ per\ gram\ (call T/g)$

Usage

```
NISTjoulePerKgTOcalITPerGram(joulePerKg)
```

Arguments

```
joulePerKg joule per kilogram (J/kg)
```

Value

calorieIT per gram (calIT/g)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerKgTOcalITPerGram(10)

 ${\tt NISTjoulePerKgTOcalthPerGram}$

Convert joule per kilogram to calorieth per gram

Description

NISTjoulePerKgTOcalthPerGram converts from joule per kilogram (J/kg) to calorieth per gram (calth/g)

Usage

NISTjoulePerKgTOcalthPerGram(joulePerKg)

Arguments

```
joulePerKg joule per kilogram (J/kg)
```

Value

calorieth per gram (calth/g)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerKgTOcalthPerGram(10)

NISTjoulePerKgTOukThUnITPerPound

Convert joule per kilogram to British thermal unitIT per pound

Description

NISTjoulePerKgTOukThUnITPerPound converts from joule per kilogram (J/kg) to British thermal unitIT per pound (BtuIT/lb)

Usage

NISTjoulePerKgTOukThUnITPerPound(joulePerKg)

Arguments

joulePerKg joule per kilogram (J/kg)

Value

British thermal unitIT per pound (BtuIT/lb)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerKgTOukThUnITPerPound(10)

NISTjoulePerKgTOukThUnthPerPound

Convert joule per kilogram to British thermal unitth per pound

Description

NISTjoulePerKgTOukThUnthPerPound converts from joule per kilogram (J/kg) to British thermal unith per pound (Btuth/lb)

Usage

NISTjoulePerKgTOukThUnthPerPound(joulePerKg)

Arguments

joulePerKg joule per kilogram (J/kg)

Value

British thermal unitth per pound (Btuth/lb)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerKgTOukThUnthPerPound(10)

NISTjoulePerKtOukThUnITPerDegF

Convert joule per kelvin to British thermal unitIT per degree Fahrenheit

Description

 $\label{eq:linear_norm} \mbox{NISTjoulePerKtOukThUnITPerDegF converts from joule per kelvin } (\mbox{\it J/K}) \mbox{ to British thermal unitIT per degree Fahrenheit } (\mbox{\it BtuIT/F})$

Usage

NISTjoulePerKtOukThUnITPerDegF(joulePerK)

Arguments

joulePerK joule per kelvin (J/K)

Value

British thermal unitIT per degree Fahrenheit (BtuIT/F)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerKtOukThUnITPerDegF(10)

 ${\tt NISTjoulePerKtOukThUnITPerDegRankine}$

Convert joule per kelvin to British thermal unitIT per degree Rankine

Description

 $\label{eq:local_perktouk} \mbox{NISTjoulePerKtOukThUnITPerDegRankine converts from joule per kelvin } (\mbox{\it J/K}) \mbox{ to British thermal unitIT per degree Rankine } (\mbox{\it BtuIT/R})$

Usage

NISTjoulePerKtOukThUnITPerDegRankine(joulePerK)

Arguments

joulePerK joule per kelvin (J/K)

Value

British thermal unitIT per degree Rankine (BtuIT/R)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerKtOukThUnITPerDegRankine(10)

NISTjoulePerKtOukThUnthPerDegF

Convert joule per kelvin to British thermal unith per degree Fahrenheit

Description

NISTjoulePerKtOukThUnthPerDegF converts from joule per kelvin (J/K) to British thermal unitth per degree Fahrenheit (Btuth/F)

Usage

NISTjoulePerKtOukThUnthPerDegF(joulePerK)

Arguments

joulePerK joule per kelvin (J/K)

Value

British thermal unitth per degree Fahrenheit (Btuth/F)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerKtOukThUnthPerDegF(10)

NISTjoulePerKtOukThUnthPerDegRankine

Convert joule per kelvin to British thermal unitth per degree Rankine

Description

 $\label{eq:linear_norm} \mbox{NISTjoulePerKtOukThUnthPerDegRankine converts from joule per kelvin } (J/K) \mbox{ to British thermal unith per degree Rankine } (Btuth/R)$

Usage

NISTjoulePerKtOukThUnthPerDegRankine(joulePerK)

Arguments

joulePerK joule per kelvin (J/K)

Value

British thermal unitth per degree Rankine (Btuth/R)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerKtOukThUnthPerDegRankine(10)

NISTjoulePerSqrMeterTOcalthPerSqrCm

Convert joule per square meter to calorieth per square centimeter

Description

 $\label{lem:nist} NIST joule Per Sqr Meter TO calth Per Sqr Cm \ converts \ from \ joule \ per \ square \ meter \ (J/m2) \ to \ calorieth \ per \ square \ centimeter \ (calth/cm2)$

Usage

NISTjoulePerSqrMeterTOcalthPerSqrCm(joulePerSqrMeter)

Arguments

```
joulePerSqrMeter
joule per square meter (J/m2)
```

Value

calorieth per square centimeter (calth/cm2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerSqrMeterTOcalthPerSqrCm(10)

NISTjoulePerSqrMeterTOlangley

Convert joule per square meter to langley

Description

NISTjoulePerSqrMeterT0langley converts from joule per square meter (J/m2) to langley (calth/cm2)

Usage

NISTjoulePerSqrMeterTOlangley(joulePerSqrMeter)

Arguments

```
joulePerSqrMeter
joule per square meter (J/m2)
```

Value

langley (calth/cm2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerSqrMeterTOlangley(10)

NISTjoulePerSqrMeterTOukThUnITPerSqrFt

Convert joule per square meter to British thermal unitIT per square foot

Description

Usage

NISTjoulePerSqrMeterTOukThUnITPerSqrFt(joulePerSqrMeter)

Arguments

```
joulePerSqrMeter
joule per square meter (J/m2)
```

Value

British thermal unitIT per square foot (BtuIT/ft2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerSqrMeterTOukThUnITPerSqrFt(10)

NISTjoulePerSqrMeterTOukThUnthPerSqrFt

Convert joule per square meter to British thermal unith per square foot

Description

Usage

NISTjoulePerSqrMeterTOukThUnthPerSqrFt(joulePerSqrMeter)

Arguments

```
joulePerSqrMeter
    joule per square meter (J/m2)
```

Value

British thermal unitth per square foot (Btuth/ft2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjoulePerSqrMeterTOukThUnthPerSqrFt(10)

NISTjouleTOcal 329

NISTjouleTOcal

Convert joule to calorie

Description

NISTjouleTOcal converts from joule (J) to calorie (cal) (mean)

Usage

```
NISTjouleTOcal(joule)
```

Arguments

joule

joule (J)

Value

calorie (cal) (mean)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjouleTOcal(10)

NISTjouleTOcal15C

NISTjouleTOcal15C

Convert joule to calorie

Description

NISTjouleT0cal15C converts from joule (J) to calorie (15 C) (cal15)

Usage

```
NISTjouleTOcal15C(joule)
```

Arguments

```
joule joule (J)
```

Value

```
calorie (15 C) (cal15)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTjouleTOcal15C(10)
```

NISTjouleTOcal20C 331

NISTjouleTOcal20C

Convert joule to calorie

Description

NISTjouleT0cal20C converts from joule (J) to calorie (20 C) (cal20)

Usage

```
NISTjouleTOcal20C(joule)
```

Arguments

joule

joule (J)

Value

calorie (20 C) (cal20)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTjouleTOcal20C(10)
```

332 NISTjouleTOcalIT

NISTjouleTOcalIT

Convert joule to calorieIT 10

Description

```
NISTjouleTOcalIT converts from joule (J) to calorieIT (calIT) 10
```

Usage

```
NISTjouleTOcalIT(joule)
```

Arguments

```
joule joule (J)
```

Value

```
calorieIT (calIT) 10
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTjouleTOcalIT(10)
```

NISTjouleTOcalITKg 333

NISTjouleTOcalITKg

Convert joule to calorieIT, kilogram 11

Description

NISTjouleTOcalITKg converts from joule (J) to calorieIT, kilogram (nutrition) 11

Usage

```
NISTjouleTOcalITKg(joule)
```

Arguments

```
joule joule (J)
```

Value

```
calorieIT, kilogram (nutrition) 11
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTjouleTOcalITKg(10)
```

NISTjouleTOcalKg

NISTjouleTOcalKg

Convert joule to calorie, kilogram 11

Description

NISTjouleTOcalKg converts from joule (J) to calorie (mean), kilogram (nutrition) 11

Usage

```
NISTjouleTOcalKg(joule)
```

Arguments

```
joule joule(J)
```

Value

```
calorie (mean), kilogram (nutrition) 11
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTjouleTOcalKg(10)
```

NISTjouleTOcalth 335

 ${\tt NISTjouleTOcalth}$

Convert joule to calorieth 10

Description

NISTjouleT0calth converts from joule (J) to calorieth (calth) 10

Usage

```
NISTjouleTOcalth(joule)
```

Arguments

joule

joule (J)

Value

calorieth (calth) 10

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjouleTOcalth(10)

 ${\tt NISTjouleTOcalthKg}$

Convert joule to calorieth, kilogram 11

Description

NISTjouleTOcalthKg converts from joule (J) to calorieth, kilogram (nutrition) 11

Usage

```
NISTjouleTOcalthKg(joule)
```

Arguments

```
joule joule(J)
```

Value

```
calorieth, kilogram (nutrition) 11
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTjouleTOcalthKg(10)
```

NISTjouleTOelectronvolt

Convert joule to electronvolt

Description

NISTjouleT0electronvolt converts from joule (J) to electronvolt (eV)

Usage

```
NISTjouleTOelectronvolt(joule)
```

Arguments

joule joule (J)

Value

electronvolt (eV)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjouleTOelectronvolt(10)

NISTjouleTOerg

NISTjouleTOerg

Convert joule to erg

Description

NISTjouleTOerg converts from joule (J) to erg (erg)

Usage

```
NISTjouleTOerg(joule)
```

Arguments

joule

joule (J)

Value

erg (erg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjouleTOerg(10)

NISTjouleTOftPoundal Convert joule to foot poundal

Description

NISTjouleTOftPoundal converts from joule (J) to foot poundal

Usage

NISTjouleTOftPoundal(joule)

Arguments

joule joule (J)

Value

foot poundal

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjouleTOftPoundal(10)

NISTjouleTOftPoundForce

Convert joule to foot pound-force

Description

NISTjouleTOftPoundForce converts from joule (J) to foot pound-force (ft * lbf)

Usage

```
NISTjouleTOftPoundForce(joule)
```

Arguments

```
joule joule (J)
```

Value

```
foot pound-force (ft * lbf)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjouleTOftPoundForce(10)

NISTjouleTOkilocal 341

NISTjouleTOkilocal

Convert joule to kilocalorie

Description

NISTjouleT0kilocal converts from joule (J) to kilocalorie (mean) (kcal)

Usage

```
NISTjouleTOkilocal(joule)
```

Arguments

joule

joule (J)

Value

kilocalorie (mean) (kcal)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjouleTOkilocal(10)

NISTjouleTOkilocalIT Convert joule to kilocalorieIT

Description

NISTjouleT0kilocalIT converts from joule (J) to kilocalorieIT (kcalIT)

Usage

```
NISTjouleTOkilocalIT(joule)
```

Arguments

joule joule (J)

Value

kilocalorieIT (kcalIT)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjouleTOkilocalIT(10)

NISTjouleTOkilocalth 343

NISTjouleTOkilocalth Convert joule to kilocalorieth

Description

NISTjouleT0kilocalth converts from joule (J) to kilocalorieth (kcalth)

Usage

```
NISTjouleTOkilocalth(joule)
```

Arguments

joule joule (J)

Value

kilocalorieth (kcalth)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjouleTOkilocalth(10)

NISTjouleTOkilowattHour

Convert joule to kilowatt hour

Description

 $\label{eq:nist} \mbox{NISTjouleTOkilowattHour converts from joule (J) to kilowatt hour (kW*h)}$

Usage

```
NISTjouleTOkilowattHour(joule)
```

Arguments

```
joule joule (J)
```

Value

kilowatt hour (kW * h)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjouleTOkilowattHour(10)

NISTjouleTOquad 345

NISTjouleTOquad

Convert joule to quad 11

Description

NISTjouleTOquad converts from joule (J) to quad (1015 BtuIT) 11

Usage

```
NISTjouleTOquad(joule)
```

Arguments

```
joule joule (J)
```

Value

```
quad (1015 BtuIT) 11
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTjouleTOquad(10)
```

 ${\tt NISTjouleTOthermEC}$

Convert joule to therm 24

Description

NISTjouleTOthermEC converts from joule (J) to therm (EC) 24

Usage

```
NISTjouleTOthermEC(joule)
```

joule (J)

Arguments

joule

Value

therm (EC) 24

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjouleTOthermEC(10)

 ${\tt NISTjouleTOthermUS}$

Convert joule to therm 24

Description

NISTjouleT0thermUS converts from joule (J) to therm (U.S.) 24

Usage

```
NISTjouleTOthermUS(joule)
```

Arguments

joule

joule (J)

Value

therm (U.S.) 24

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjouleTOthermUS(10)

NISTjouleTOtonOfTNT

Convert joule to ton of TNT 25

Description

NISTjouleT0ton0fTNT converts from joule (J) to ton of TNT (energy equivalent) 25

Usage

```
NISTjouleTOtonOfTNT(joule)
```

Arguments

```
joule joule (J)
```

Value

```
ton of TNT (energy equivalent) 25
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTjouleTOtonOfTNT(10)
```

NISTjouleTOukThUn 349

NISTjouleTOukThUn

Convert joule to British thermal unit

Description

NISTjouleTOukThUn converts from joule (J) to British thermal unit (mean) (Btu)

Usage

```
NISTjouleTOukThUn(joule)
```

Arguments

joule

joule (J)

Value

British thermal unit (mean) (Btu)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjouleTOukThUn(10)

NISTjouleTOukThUn39F Convert joule to British thermal unit

Description

NISTjouleT0ukThUn39F converts from joule (J) to British thermal unit (39 F) (Btu)

Usage

```
NISTjouleTOukThUn39F(joule)
```

Arguments

```
joule joule (J)
```

Value

British thermal unit (39 F) (Btu)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjouleTOukThUn39F(10)

NISTjouleTOukThUn59F Convert joule to British thermal unit

Description

NISTjouleT0ukThUn59F converts from joule (J) to British thermal unit (59 F) (Btu)

Usage

```
NISTjouleTOukThUn59F(joule)
```

Arguments

joule joule (J)

Value

British thermal unit (59 F) (Btu)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjouleTOukThUn59F(10)

NISTjouleTOukThUn60F Convert joule to British thermal unit

Description

NISTjouleT0ukThUn60F converts from joule (J) to British thermal unit (60 F) (Btu)

Usage

```
NISTjouleTOukThUn60F(joule)
```

Arguments

joule joule (J)

Value

British thermal unit (60 F) (Btu)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjouleTOukThUn60F(10)

NISTjouleTOukThUnIT

Convert joule to British thermal unitIT 9

Description

NISTjouleTOukThUnIT converts from joule (J) to British thermal unitIT (BtuIT) 9

Usage

```
NISTjouleTOukThUnIT(joule)
```

Arguments

joule

joule (J)

Value

British thermal unitIT (BtuIT) 9

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjouleTOukThUnIT(10)

NISTjouleTOukThUnth

Convert joule to British thermal unitth 9

Description

NISTjouleTOukThUnth converts from joule (J) to British thermal unitth (Btuth) 9

Usage

```
NISTjouleTOukThUnth(joule)
```

Arguments

joule joule (J)

Value

British thermal unitth (Btuth) 9

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTjouleTOukThUnth(10)

NISTjouleTOwattHour

 ${\tt NISTjouleTOwattHour}$

Convert joule to watt hour

Description

NISTjouleTOwattHour converts from joule (J) to watt hour (W * h)

Usage

```
NISTjouleTOwattHour(joule)
```

Arguments

```
joule joule (J)
```

Value

```
watt hour (W * h)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTjouleTOwattHour(10)
```

356 NISTjouleTOwattSec

 ${\tt NISTjouleTOwattSec}$

Convert joule to watt second

Description

```
NISTjouleTOwattSec converts from joule (J) to watt second (W * s)
```

Usage

```
NISTjouleTOwattSec(joule)
```

Arguments

```
joule joule (J)
```

Value

```
watt second (W * s)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTjouleTOwattSec(10)
```

NISTkayserTOreciprocalMeter

Convert kayser to reciprocal meter

Description

NISTkayserTOreciprocalMeter converts from kayser (K) to reciprocal meter (m-1)

Usage

NISTkayserTOreciprocalMeter(kayser)

Arguments

kayser

kayser (K)

Value

reciprocal meter (m-1)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkayserTOreciprocalMeter(10)

 ${\tt NISTkgForceMeterTOnewtonMeter}$

Convert kilogram-force meter to newton meter

Description

NISTkgForceMeterTOnewtonMeter converts from kilogram-force meter (kgf * m) to newton meter (N * m)

Usage

NISTkgForceMeterTOnewtonMeter(kgForceMeter)

Arguments

```
kgForceMeter kilogram-force meter (kgf * m)
```

Value

```
newton meter (N * m)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgForceMeterTOnewtonMeter(10)

NISTkgForcePerSqrCmTOkpascal

Convert kilogram-force per square centimeter to kilopascal

Description

 $\label{logram-force} NISTkgForcePerSqrCmTOkpascal\ converts\ from\ kilogram-force\ per\ square\ centimeter\ (kgf/cm2)\ to\ kilopascal\ (kPa)$

Usage

NISTkgForcePerSqrCmTOkpascal(kgForcePerSqrCm)

Arguments

kgForcePerSqrCm

kilogram-force per square centimeter (kgf/cm2)

Value

kilopascal (kPa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgForcePerSqrCmTOkpascal(10)

NISTkgForcePerSqrCmTOpascal

Convert kilogram-force per square centimeter to pascal

Description

NISTkgForcePerSqrCmTOpascal converts from kilogram-force per square centimeter (kgf/cm2) to pascal (Pa)

Usage

NISTkgForcePerSqrCmTOpascal(kgForcePerSqrCm)

Arguments

kgForcePerSqrCm

kilogram-force per square centimeter (kgf/cm2)

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgForcePerSqrCmTOpascal(10)

NISTkgForcePerSqrMeterTOpascal

Convert kilogram-force per square meter to pascal

Description

NISTkgForcePerSqrMeterTOpascal converts from kilogram-force per square meter (kgf/m2) to pascal (Pa)

Usage

NISTkgForcePerSqrMeterTOpascal(kgForcePerSqrMeter)

Arguments

kgForcePerSqrMeter

kilogram-force per square meter (kgf/m2)

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgForcePerSqrMeterTOpascal(10)

NISTkgForcePerSqrMillimeterTOmpascal

Convert kilogram-force per square millimeter to megapascal

Description

 ${\tt NISTkgForcePerSqrMillimeterTOmpascal\ converts\ from\ kilogram-force\ per\ square\ millimeter\ (kgf/mm2)\ to\ megapascal\ (MPa)}$

Usage

NISTkgForcePerSqrMillimeterTOmpascal(kgForcePerSqrMillimeter)

Arguments

```
kgForcePerSqrMillimeter
kilogram-force per square millimeter (kgf/mm2)
```

Value

megapascal (MPa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgForcePerSqrMillimeterTOmpascal(10)

NISTkgForcePerSqrMillimeterTOpascal

Convert kilogram-force per square millimeter to pascal

Description

 $\label{limiter} NISTkgForcePerSqrMillimeterTOpascal\ converts\ from\ kilogram-force\ per\ square\ millimeter\ (kgf/mm2)\ to\ pascal\ (Pa)$

Usage

NISTkgForcePerSqrMillimeterTOpascal(kgForcePerSqrMillimeter)

Arguments

kgForcePerSqrMillimeter kilogram-force per square millimeter (kgf/mm2)

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgForcePerSqrMillimeterTOpascal(10)

NISTkgForceSecSqrdPerMeterT0kg

Convert kilogram-force second squared per meter to kilogram

Description

 $\label{local-problem} NISTkgForceSecSqrdPerMeterT0kg\ converts\ from\ kilogram-force\ second\ squared\ per\ meter\ (kgf\ *\ s2/m)\ to\ kilogram\ (kg)$

Usage

 ${\tt NISTkgForceSecSqrdPerMeterTOkg(kgForceSecSqrdPerMeter)}$

Arguments

kgForceSecSqrdPerMeter kilogram-force second squared per meter (kgf * s2/m)

Value

kilogram (kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgForceSecSqrdPerMeterT0kg(10)

NISTkgForceTOnewton

Convert kilogram-force to newton

Description

NISTkgForceT0newton converts from kilogram-force (kgf) to newton (N)

Usage

NISTkgForceTOnewton(kgForce)

Arguments

kgForce

kilogram-force (kgf)

Value

newton (N)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgForceTOnewton(10)

NISTkgMeterSqrdTOpoundFtSqrd

Convert kilogram meter squared to pound foot squared

Description

 $\label{local-pound} NISTkgMeterSqrdTOpoundFtSqrd\ converts\ from\ kilogram\ meter\ squared\ (kg\ *\ m2)\ to\ pound\ foot\ squared\ (lb\ *\ ft2)$

Usage

NISTkgMeterSqrdTOpoundFtSqrd(kgMeterSqrd)

Arguments

```
kgMeterSqrd kilogram meter squared (kg * m2)
```

Value

pound foot squared (lb * ft2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgMeterSqrdTOpoundFtSqrd(10)

NISTkgMeterSqrdTOpoundInchSqrd

Convert kilogram meter squared to pound inch squared

Description

 $\label{local-norm} NISTkgMeterSqrdTO poundInchSqrd\ converts\ from\ kilogram\ meter\ squared\ (kg\ *m2)\ to\ pound\ inch\ squared\ (lb\ *\ in2)$

Usage

NISTkgMeterSqrdTOpoundInchSqrd(kgMeterSqrd)

Arguments

```
kgMeterSqrd kilogram meter squared (kg *m2)
```

Value

pound inch squared (lb * in2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgMeterSqrdTOpoundInchSqrd(10)

 ${\tt NISTkgPerCubMeterTOgrainPerGallon}$

Convert kilogram per cubic meter to grain per gallon

Description

 $\label{local-per-cub-matter} NISTkgPerCubMeterTOgrainPerGallon \ converts \ from \ kilogram \ per \ cubic \ meter \ (kg/m3) \ to \ grain per \ gallon \ (U.S.) \ (gr/gal)$

Usage

NISTkgPerCubMeterTOgrainPerGallon(kgPerCubMeter)

Arguments

kgPerCubMeter kilogram per cubic meter (kg/m3)

Value

grain per gallon (U.S.) (gr/gal)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerCubMeterTOgrainPerGallon(10)

 ${\tt NISTkgPerCubMeterTOgramPerCubCm}$

Convert kilogram per cubic meter to gram per cubic centimeter

Description

NISTkgPerCubMeterTOgramPerCubCm converts from kilogram per cubic meter (kg/m3) to gram per cubic centimeter (g/cm3)

Usage

NISTkgPerCubMeterTOgramPerCubCm(kgPerCubMeter)

Arguments

kgPerCubMeter kilogram per cubic meter (kg/m3)

Value

gram per cubic centimeter (g/cm3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerCubMeterTOgramPerCubCm(10)

 ${\tt NISTkgPerCubMeterTOounceImperialPerGallon}$

Convert kilogram per cubic meter to ounce per gallon

Description

NISTkgPerCubMeterTOounceImperialPerGallon converts from kilogram per cubic meter (kg/m3) to ounce (avoirdupois) per gallon [Canadian and U.K. (Imperial)] (oz/gal)

Usage

NISTkgPerCubMeterTOounceImperialPerGallon(kgPerCubMeter)

Arguments

kgPerCubMeter kilogram per cubic meter (kg/m3)

Value

ounce (avoirdupois) per gallon [Canadian and U.K. (Imperial)] (oz/gal)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerCubMeterTOounceImperialPerGallon(10)

 ${\tt NISTkgPerCubMeterTOouncePerCubInch}$

Convert kilogram per cubic meter to ounce per cubic inch

Description

 $NISTkgPerCubMeterTOouncePerCubInch \ converts \ from \ kilogram \ per \ cubic \ meter \ (kg/m3) \ to \ ounce \ (avoirdupois) \ per \ cubic \ inch \ (oz/in3)$

Usage

NISTkgPerCubMeterTOouncePerCubInch(kgPerCubMeter)

Arguments

kgPerCubMeter kilogram per cubic meter (kg/m3)

Value

ounce (avoirdupois) per cubic inch (oz/in3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerCubMeterTOouncePerCubInch(10)

NISTkgPerCubMeterTOouncePerGallon

Convert kilogram per cubic meter to ounce per gallon

Description

 $\label{local-problem} NISTkgPerCubMeterTOouncePerGallon\ converts\ from\ kilogram\ per\ cubic\ meter\ (kg/m3)\ to\ ounce\ (avoirdupois)\ per\ gallon\ (U.S.)\ (oz/gal)$

Usage

NISTkgPerCubMeterTOouncePerGallon(kgPerCubMeter)

Arguments

kgPerCubMeter kilogram per cubic meter (kg/m3)

Value

ounce (avoirdupois) per gallon (U.S.) (oz/gal)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerCubMeterTOouncePerGallon(10)

 ${\tt NISTkgPerCubMeterTOpoundPerCubFt}$

Convert kilogram per cubic meter to pound per cubic foot

Description

 $\label{local-percub} NISTkgPerCubMeterTO poundPerCubFt \ converts \ from \ kilogram \ per \ cubic \ meter \ (kg/m3) \ to \ pound \ per \ cubic \ foot \ (lb/ft3)$

Usage

NISTkgPerCubMeterTOpoundPerCubFt(kgPerCubMeter)

Arguments

kgPerCubMeter kilogram per cubic meter (kg/m3)

Value

pound per cubic foot (lb/ft3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerCubMeterTOpoundPerCubFt(10)

 ${\tt NISTkgPerCubMeterTOpoundPerCubInch}$

Convert kilogram per cubic meter to pound per cubic inch

Description

NISTkgPerCubMeterT0poundPerCubInch converts from kilogram per cubic meter (kg/m3) to pound per cubic inch (lb/in3)

Usage

NISTkgPerCubMeterTOpoundPerCubInch(kgPerCubMeter)

Arguments

kgPerCubMeter kilogram per cubic meter (kg/m3)

Value

pound per cubic inch (lb/in3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerCubMeterTOpoundPerCubInch(10)

NISTkgPerCubMeterTOpoundPerCubYard

Convert kilogram per cubic meter to pound per cubic yard

Description

 ${\tt NISTkgPerCubMeterTOpoundPerCubYard\ converts\ from\ kilogram\ per\ cubic\ meter\ (kg/m3)\ to\ pound\ per\ cubic\ yard\ (lb/yd3)}$

Usage

NISTkgPerCubMeterTOpoundPerCubYard(kgPerCubMeter)

Arguments

kgPerCubMeter kilogram per cubic meter (kg/m3)

Value

pound per cubic yard (lb/yd3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerCubMeterTOpoundPerCubYard(10)

NISTkgPerCubMeterTOpoundPerGallon

Convert kilogram per cubic meter to pound per gallon

Description

 $\label{log-problem} NISTkgPerCubMeterTO poundPerGallon converts from kilogram per cubic meter (kg/m3) to pound per gallon (U.S.) (lb/gal)$

Usage

NISTkgPerCubMeterTOpoundPerGallon(kgPerCubMeter)

Arguments

kgPerCubMeter kilogram per cubic meter (kg/m3)

Value

pound per gallon (U.S.) (lb/gal)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerCubMeterTOpoundPerGallon(10)

NISTkgPerCubMeterTOpoundPerGallonImperial

Convert kilogram per cubic meter to pound per gallon

Description

NISTkgPerCubMeterTOpoundPerGallonImperial converts from kilogram per cubic meter (kg/m3) to pound per gallon [Canadian and U.K. (Imperial)] (lb/gal)

Usage

NISTkgPerCubMeterTOpoundPerGallonImperial(kgPerCubMeter)

Arguments

kgPerCubMeter kilogram per cubic meter (kg/m3)

Value

pound per gallon [Canadian and U.K. (Imperial)] (lb/gal)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerCubMeterTOpoundPerGallonImperial(10)

NISTkgPerCubMeterTOslugPerCubFt

Convert kilogram per cubic meter to slug per cubic foot

Description

NISTkgPerCubMeterT0slugPerCubFt converts from kilogram per cubic meter (kg/m3) to slug per cubic foot (slug/ft3)

Usage

NISTkgPerCubMeterTOslugPerCubFt(kgPerCubMeter)

Arguments

kgPerCubMeter kilogram per cubic meter (kg/m3)

Value

slug per cubic foot (slug/ft3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerCubMeterTOslugPerCubFt(10)

NISTkgPerCubMeterTOtonLongPerCubYard

Convert kilogram per cubic meter to ton, long, per cubic yard

Description

 ${\tt NISTkgPerCubMeterTOtonLongPerCubYard\ converts\ from\ kilogram\ per\ cubic\ meter\ (kg/m3)\ to\ ton, long, per\ cubic\ yard$

Usage

NISTkgPerCubMeterTOtonLongPerCubYard(kgPerCubMeter)

Arguments

kgPerCubMeter kilogram per cubic meter (kg/m3)

Value

ton, long, per cubic yard

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerCubMeterTOtonLongPerCubYard(10)

 ${\tt NISTkgPerCubMeterTOtonShortPerCubYard}$

Convert kilogram per cubic meter to ton, short, per cubic yard

Description

 $NISTkgPerCubMeterTOtonShortPerCubYard\ converts\ from\ kilogram\ per\ cubic\ meter\ (kg/m3)\ to\ ton,\ short,\ per\ cubic\ yard$

Usage

NISTkgPerCubMeterTOtonShortPerCubYard(kgPerCubMeter)

Arguments

kgPerCubMeter kilogram per cubic meter (kg/m3)

Value

ton, short, per cubic yard

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerCubMeterTOtonShortPerCubYard(10)

NISTkgPerJouleTOpoundPerHorsepowerHour

Convert kilogram per joule to pound per horsepower hour

Description

 $\label{local-power-bound} NISTkgPerJouleTOpoundPerHorsepowerHour converts from kilogram per joule (kg/J) to pound per horsepower hour [lb/(hp * h)]$

Usage

NISTkgPerJouleTOpoundPerHorsepowerHour(kgPerJoule)

Arguments

```
kgPerJoule kilogram per joule (kg/J)
```

Value

pound per horsepower hour [lb/(hp * h)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerJouleTOpoundPerHorsepowerHour(10)

NISTkgPerLiterTOpoundPerGallon

Convert kilogram per liter to pound per gallon

Description

 $\label{likelihood} NISTkgPerLiterTOpoundPerGallon\ converts\ from\ kilogram\ per\ liter\ (kg/L)\ to\ pound\ per\ gallon\ (U.S.)\ (lb/gal)$

Usage

```
NISTkgPerLiterTOpoundPerGallon(kgPerLiter)
```

Arguments

```
kgPerLiter kilogram per liter (kg/L)
```

Value

pound per gallon (U.S.) (lb/gal)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerLiterTOpoundPerGallon(10)

NISTkgPerLiterTOpoundPerGallonImperial

Convert kilogram per liter to pound per gallon

Description

 $\label{likelihood} NISTkgPerLiterTOpoundPerGallonImperial\ converts\ from\ kilogram\ per\ liter\ (kg/L)\ to\ pound\ per\ gallon\ [Canadian\ and\ U.K.\ (Imperial)]\ (lb/gal)$

Usage

NISTkgPerLiterTOpoundPerGallonImperial(kgPerLiter)

Arguments

```
kgPerLiter kilogram per liter (kg/L)
```

Value

pound per gallon [Canadian and U.K. (Imperial)] (lb/gal)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerLiterTOpoundPerGallonImperial(10)

NISTkgPerMeterTOdenier

Convert kilogram per meter to denier

Description

NISTkgPerMeterT0denier converts from kilogram per meter (kg/m) to denier

Usage

NISTkgPerMeterTOdenier(kgPerMeter)

Arguments

kgPerMeter kilogram per meter (kg/m)

Value

denier

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerMeterTOdenier(10)

 ${\tt NISTkgPerMeterTOpoundPerFt}$

Convert kilogram per meter to pound per foot

Description

 ${\tt NISTkgPerMeterTOpoundPerFt\ converts\ from\ kilogram\ per\ meter\ (kg/m)\ to\ pound\ per\ foot\ (lb/ft)}$

Usage

NISTkgPerMeterTOpoundPerFt(kgPerMeter)

Arguments

kgPerMeter kilogram per meter (kg/m)

Value

pound per foot (lb/ft)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerMeterTOpoundPerFt(10)

NISTkgPerMeterTOpoundPerInch

Convert kilogram per meter to pound per inch

Description

NISTkgPerMeterTOpoundPerInch converts from kilogram per meter (kg/m) to pound per inch (lb/in)

Usage

NISTkgPerMeterTOpoundPerInch(kgPerMeter)

Arguments

kgPerMeter kilogram per meter (kg/m)

Value

pound per inch (lb/in)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerMeterTOpoundPerInch(10)

NISTkgPerMeterTOpoundPerYard

Convert kilogram per meter to pound per yard

Description

NISTkgPerMeterTOpoundPerYard converts from kilogram per meter (kg/m) to pound per yard (lb/yd)

Usage

NISTkgPerMeterTOpoundPerYard(kgPerMeter)

Arguments

kgPerMeter kilogram per meter (kg/m)

Value

pound per yard (lb/yd)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerMeterTOpoundPerYard(10)

 ${\tt NISTkgPerMeterTOtex}$

Convert kilogram per meter to tex

Description

NISTkgPerMeterT0tex converts from kilogram per meter (kg/m) to tex

Usage

NISTkgPerMeterTOtex(kgPerMeter)

Arguments

kgPerMeter kilogram per meter (kg/m)

Value

tex

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerMeterTOtex(10)

NISTkgPerPascalSecMeterTOpermInch0C

Convert kilogram per pascal second meter to perm inch

Description

 $\label{local-problem} {\tt NISTkgPerPascalSecMeterTOpermInch0C\ converts\ from\ kilogram\ per\ pascal\ second\ meter\ [kg/(Pa*s*m)]} \\ to\ perm\ inch\ (0\ C)$

Usage

NISTkgPerPascalSecMeterTOpermInch0C(kgPerPascalSecMeter)

Arguments

kgPerPascalSecMeter kilogram per pascal second meter [kg/(Pa*s*m)]

Value

perm inch (0 C)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerPascalSecMeterTOpermInch0C(10)

NISTkgPerPascalSecMeterTOpermInch23C

Convert kilogram per pascal second meter to perm inch

Description

 $\label{local_problem} \mbox{NISTkgPerPascalSecMeterTOpermInch23C converts from kilogram per pascal second meter [kg/(Pa*s*m)] to perm inch (23 C)$

Usage

NISTkgPerPascalSecMeterTOpermInch23C(kgPerPascalSecMeter)

Arguments

```
kgPerPascalSecMeter kilogram per pascal second meter [kg/(Pa*s*m)]
```

Value

perm inch (23 C)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerPascalSecMeterTOpermInch23C(10)

NISTkgPerPascalSecSqrMeterTOperm0C

Convert kilogram per pascal second square meter to perm

Description

NISTkgPerPascalSecSqrMeterTOperm0C converts from kilogram per pascal second square meter [kg/(Pa*s*m2)] to perm (0 C)

Usage

NISTkgPerPascalSecSqrMeterTOperm0C(kgPerPascalSecSqrMeter)

Arguments

```
kgPerPascalSecSqrMeter kilogram per pascal second square meter [kg/(Pa * s * m2)]
```

Value

perm (0 C)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerPascalSecSqrMeterTOperm0C(10)

NISTkgPerPascalSecSqrMeterTOperm23C

Convert kilogram per pascal second square meter to perm

Description

 $\label{log-problem} NISTkgPerPascalSecSqrMeterTOperm23C\ converts\ from\ kilogram\ per\ pascal\ second\ square\ meter\ [kg/(Pa*s*m2)]\ to\ perm\ (23\ C)$

Usage

NISTkgPerPascalSecSqrMeterTOperm23C(kgPerPascalSecSqrMeter)

Arguments

```
kgPerPascalSecSqrMeter kilogram per pascal second square meter [kg/(Pa * s * m2)]
```

Value

perm (23 C)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerPascalSecSqrMeterTOperm23C(10)

NISTkgPerSecTOpoundPerHour

Convert kilogram per second to pound per hour

Description

NISTkgPerSecT0poundPerHour converts from kilogram per second (kg/s) to pound per hour (lb/h)

Usage

NISTkgPerSecTOpoundPerHour(kgPerSec)

Arguments

kgPerSec

kilogram per second (kg/s)

Value

pound per hour (lb/h)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerSecTOpoundPerHour(10)

NISTkgPerSecTOpoundPerMin

Convert kilogram per second to pound per minute

Description

NISTkgPerSecT0poundPerMin converts from kilogram per second (kg/s) to pound per minute (lb/min)

Usage

NISTkgPerSecTOpoundPerMin(kgPerSec)

Arguments

kgPerSec

kilogram per second (kg/s)

Value

pound per minute (lb/min)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerSecTOpoundPerMin(10)

NISTkgPerSecTOpoundPerSec

Convert kilogram per second to pound per second

Description

NISTkgPerSecTOpoundPerSec converts from kilogram per second (kg/s) to pound per second (lb/s)

Usage

NISTkgPerSecTOpoundPerSec(kgPerSec)

Arguments

kgPerSec

kilogram per second (kg/s)

Value

pound per second (lb/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerSecTOpoundPerSec(10)

NISTkgPerSecTOtonShortPerHour

Convert kilogram per second to ton, short, per hour

Description

NISTkgPerSecTOtonShortPerHour converts from kilogram per second (kg/s) to ton, short, per hour

Usage

NISTkgPerSecTOtonShortPerHour(kgPerSec)

Arguments

kgPerSec

kilogram per second (kg/s)

Value

ton, short, per hour

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerSecTOtonShortPerHour(10)

 ${\tt NISTkgPerSqrMeterTOouncePerSqrFt}$

Convert kilogram per square meter to ounce per square foot

Description

NISTkgPerSqrMeterT0ouncePerSqrFt converts from kilogram per square meter (kg/m2) to ounce (avoirdupois) per square foot (oz/ft2)

Usage

NISTkgPerSqrMeterTOouncePerSqrFt(kgPerSqrMeter)

Arguments

kgPerSqrMeter kilogram per square meter (kg/m2)

Value

ounce (avoirdupois) per square foot (oz/ft2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerSqrMeterTOouncePerSqrFt(10)

NISTkgPerSqrMeterTOouncePerSqrInch

Convert kilogram per square meter to ounce per square inch

Description

NISTkgPerSqrMeterT0ouncePerSqrInch converts from kilogram per square meter (kg/m2) to ounce (avoirdupois) per square inch (oz/in2)

Usage

NISTkgPerSqrMeterTOouncePerSqrInch(kgPerSqrMeter)

Arguments

kgPerSqrMeter kilogram per square meter (kg/m2)

Value

ounce (avoirdupois) per square inch (oz/in2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerSqrMeterTOouncePerSqrInch(10)

 ${\tt NISTkgPerSqrMeterTOouncePerSqrYard}$

Convert kilogram per square meter to ounce per square yard

Description

NISTkgPerSqrMeterT0ouncePerSqrYard converts from kilogram per square meter (kg/m2) to ounce (avoirdupois) per square yard (oz/yd2)

Usage

NISTkgPerSqrMeterTOouncePerSqrYard(kgPerSqrMeter)

Arguments

kgPerSqrMeter kilogram per square meter (kg/m2)

Value

ounce (avoirdupois) per square yard (oz/yd2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerSqrMeterTOouncePerSqrYard(10)

 ${\tt NISTkgPerSqrMeterTOpoundPerSqrFt}$

Convert kilogram per square meter to pound per square foot

Description

 $NISTkgPerSqrMeterTO poundPerSqrFt\ converts\ from\ kilogram\ per\ square\ meter\ (kg/m2)\ to\ pound\ per\ square\ foot\ (lb/ft2)$

Usage

NISTkgPerSqrMeterTOpoundPerSqrFt(kgPerSqrMeter)

Arguments

kgPerSqrMeter kilogram per square meter (kg/m2)

Value

pound per square foot (lb/ft2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerSqrMeterTOpoundPerSqrFt(10)

NISTkgPerSqrMeterTOpoundPerSqrInch

Convert kilogram per square meter to pound per square inch

Description

NISTkgPerSqrMeterT0poundPerSqrInch converts from kilogram per square meter (kg/m2) to pound per square inch (not pound-force) (lb/in2)

Usage

NISTkgPerSqrMeterTOpoundPerSqrInch(kgPerSqrMeter)

Arguments

kgPerSqrMeter kilogram per square meter (kg/m2)

Value

pound per square inch (not pound-force) (lb/in2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgPerSqrMeterTOpoundPerSqrInch(10)

402 NISTkgTOcaratSI

NISTkgTOcaratSI

Convert kilogram to carat, metric

Description

NISTkgT0caratSI converts from kilogram (kg) to carat, metric

Usage

```
NISTkgTOcaratSI(kg)
```

Arguments

kg

kilogram (kg)

Value

carat, metric

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgTOcaratSI(10)

NISTkgTOgrain 403

NISTkgTOgrain

Convert kilogram to grain

Description

NISTkgTOgrain converts from kilogram (kg) to grain (gr)

Usage

```
NISTkgTOgrain(kg)
```

Arguments

kg

kilogram (kg)

Value

grain (gr)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTkgTOgrain(10)
```

NISTkgTOhundredweightLong

Convert kilogram to hundredweight

Description

NISTkgT0hundredweightLong converts from kilogram (kg) to hundredweight (long, 112 lb)

Usage

NISTkgTOhundredweightLong(kg)

Arguments

kg

kilogram (kg)

Value

hundredweight (long, 112 lb)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgTOhundredweightLong(10)

 ${\tt NISTkgTOhundredweightShort}$

Convert kilogram to hundredweight

Description

NISTkgTOhundredweightShort converts from kilogram (kg) to hundredweight (short, 100 lb)

Usage

NISTkgTOhundredweightShort(kg)

Arguments

kg

kilogram (kg)

Value

hundredweight (short, 100 lb)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgTOhundredweightShort(10)

 ${\tt NISTkgTOkgForceSecSqrdPerMeter}$

Convert kilogram to kilogram-force second squared per meter

Description

 $NISTkgTOkgForceSecSqrdPerMeter\ converts\ from\ kilogram\ (kg)\ to\ kilogram-force\ second\ squared\ per\ meter\ (kgf\ *\ s2/m)$

Usage

NISTkgTOkgForceSecSqrdPerMeter(kg)

Arguments

kg

kilogram (kg)

Value

kilogram-force second squared per meter (kgf * s2/m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgTOkgForceSecSqrdPerMeter(10)

NISTkgTOounceAvoirdupois

Convert kilogram to ounce

Description

NISTkgTOounceAvoirdupois converts from kilogram (kg) to ounce (avoirdupois) (oz)

Usage

NISTkgTOounceAvoirdupois(kg)

Arguments

kg

kilogram (kg)

Value

ounce (avoirdupois) (oz)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgTOounceAvoirdupois(10)

NISTkgTOounceTroy

Convert kilogram to ounce

Description

NISTkgTOounceTroy converts from kilogram (kg) to ounce (troy or apothecary) (oz)

Usage

```
NISTkgTOounceTroy(kg)
```

Arguments

kg

kilogram (kg)

Value

```
ounce (troy or apothecary) (oz)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgTOounceTroy(10)

NISTkgTOpennyweight

Convert kilogram to pennyweight

Description

NISTkgTOpennyweight converts from kilogram (kg) to pennyweight (dwt)

Usage

```
NISTkgTOpennyweight(kg)
```

Arguments

kg

kilogram (kg)

Value

pennyweight (dwt)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgTOpennyweight(10)

 ${\tt NISTkgTOpoundAvoirdupois}$

Convert kilogram to pound 22

Description

NISTkgT0poundAvoirdupois converts from kilogram (kg) to pound (avoirdupois) (lb) 22

Usage

NISTkgTOpoundAvoirdupois(kg)

Arguments

kg

kilogram (kg)

Value

pound (avoirdupois) (lb) 22

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgTOpoundAvoirdupois(10)

NISTkgTOpoundTroy 411

NISTkgTOpoundTroy

Convert kilogram to pound

Description

NISTkgT0poundTroy converts from kilogram (kg) to pound (troy or apothecary) (lb)

Usage

```
NISTkgTOpoundTroy(kg)
```

Arguments

kg

kilogram (kg)

Value

pound (troy or apothecary) (lb)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTkgTOpoundTroy(10)
```

412 NISTkgTOslug

NISTkgTOslug

Convert kilogram to slug

Description

NISTkgTOslug converts from kilogram (kg) to slug (slug)

Usage

```
NISTkgTOslug(kg)
```

Arguments

kg

kilogram (kg)

Value

slug (slug)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgTOslug(10)

NISTkgTOtonAssay 413

NISTkgTOtonAssay

Convert kilogram to ton, assay

Description

NISTkgTOtonAssay converts from kilogram (kg) to ton, assay (AT)

Usage

```
NISTkgTOtonAssay(kg)
```

Arguments

kg

kilogram (kg)

Value

ton, assay (AT)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgTOtonAssay(10)

414 NISTkgTOtonLong

NISTkgTOtonLong

Convert kilogram to ton, long

Description

NISTkgTOtonLong converts from kilogram (kg) to ton, long (2240 lb)

Usage

```
NISTkgTOtonLong(kg)
```

Arguments

kg

kilogram (kg)

Value

```
ton, long (2240 lb)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgTOtonLong(10)

NISTkgTOtonne 415

NISTkgTOtonne

Convert kilogram to tonne

Description

NISTkgTOtonne converts from kilogram (kg) to tonne (called metric ton in U.S.) (t)

Usage

```
NISTkgTOtonne(kg)
```

Arguments

kg

kilogram (kg)

Value

tonne (called metric ton in U.S.) (t)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTkgTOtonne(10)
```

416 NISTkgTOtonShort

 ${\tt NISTkgTOtonShort}$

Convert kilogram to ton, short

Description

NISTkgTOtonShort converts from kilogram (kg) to ton, short (2000 lb)

Usage

```
NISTkgTOtonShort(kg)
```

Arguments

kg

kilogram (kg)

Value

ton, short (2000 lb)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkgTOtonShort(10)

NISTkgTOtonSI 417

 ${\tt NISTkgTOtonSI}$

Convert kilogram to ton, metric

Description

NISTkgTOtonSI converts from kilogram (kg) to ton, metric (t)

Usage

```
NISTkgTOtonSI(kg)
```

Arguments

kg

kilogram (kg)

Value

ton, metric (t)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTkgTOtonSI(10)
```

NISTkilocalITtOjoule

NISTkilocalITt0joule Convert kilocalorieIT to joule

Description

NISTkilocalITt0joule converts from kilocalorieIT (kcalIT) to joule (J)

Usage

```
NISTkilocalITtOjoule(kilocalIT)
```

Arguments

```
kilocalIT kilocalorieIT (kcalIT)
```

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTkilocalITtOjoule(10)
```

NISTkilocalthPerMinTOwatt

Convert kilocalorieth per minute to watt

Description

 ${\tt NISTkilocalthPerMinTOwatt\ converts\ from\ kilocalorieth\ per\ minute\ (kcalth/min)\ to\ watt\ (W)}$

Usage

NISTkilocalthPerMinTOwatt(kilocalthPerMin)

Arguments

kilocalthPerMin

kilocalorieth per minute (kcalth/min)

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkilocalthPerMinTOwatt(10)

 ${\tt NISTkilocalthPerSecTOwatt}$

Convert kilocalorieth per second to watt

Description

NISTkilocalthPerSecTOwatt converts from kilocalorieth per second (kcalth/s) to watt (W)

Usage

NISTkilocalthPerSecTOwatt(kilocalthPerSec)

Arguments

kilocalthPerSec

kilocalorieth per second (kcalth/s)

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkilocalthPerSecTOwatt(10)

NISTkilocalthTOjoule 421

NISTkilocalthT0joule Convert kilocalorieth to joule

Description

NISTkilocalthT0joule converts from kilocalorieth (kcalth) to joule (J)

Usage

NISTkilocalthTOjoule(kilocalth)

Arguments

kilocalth kilocalorieth (kcalth)

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkilocalthT0joule(10)

422 NISTkilocalTOjoule

NISTkilocalT0joule

Convert kilocalorie to joule

Description

NISTkilocalT0joule converts from kilocalorie (mean) (kcal) to joule (J)

Usage

```
NISTkilocalTOjoule(kilocal)
```

Arguments

kilocal

kilocalorie (mean) (kcal)

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkilocalTOjoule(10)

NISTkilonewtonTOkip

 ${\tt NISTkilonewtonTOkip}$

Convert kilonewton to kip

Description

NISTkilonewtonT0kip converts from kilonewton (kN) to kip (1 kip= 1000 lbf)

Usage

NISTkilonewtonTOkip(kilonewton)

Arguments

kilonewton k

kilonewton (kN)

Value

kip (1 kip= 1000 lbf)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkilonewtonTOkip(10)

NISTkilonewtonTOtonForce

Convert kilonewton to ton-force

Description

NISTkilonewtonTOtonForce converts from kilonewton (kN) to ton-force (2000 lbf)

Usage

NISTkilonewtonTOtonForce(kilonewton)

Arguments

kilonewton kilonewton (kN)

Value

ton-force (2000 lbf)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkilonewtonTOtonForce(10)

NISTkilopondTOnewton Convert kilopond to newton

Description

NISTkilopondT0newton converts from kilopond (kilogram-force) (kp) to newton (N)

Usage

NISTkilopondTOnewton(kilopond)

Arguments

kilopond (kilogram-force) (kp)

Value

newton (N)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkilopondTOnewton(10)

NISTkilowattHourTOjoule

Convert kilowatt hour to joule

Description

```
NISTkilowattHourTOjoule converts from kilowatt hour (kW * h) to joule (J)
```

Usage

```
NISTkilowattHourTOjoule(kilowattHour)
```

Arguments

```
kilowattHour kilowatthour(kW*h)
```

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkilowattHourTOjoule(10)

NISTkilowattHourTOmegajoule

Convert kilowatt hour to megajoule

Description

 ${\tt NISTkilowattHourTOmegajoule\ converts\ from\ kilowatt\ hour\ (kW\ *\ h)\ to\ megajoule\ (MJ)}$

Usage

NISTkilowattHourTOmegajoule(kilowattHour)

Arguments

```
kilowattHour kilowatthour(kW*h)
```

Value

megajoule (MJ)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkilowattHourTOmegajoule(10)

NISTkipPerSqrInchTOkpascal

Convert kip per square inch to kilopascal

Description

NISTkipPerSqrInchT0kpascal converts from kip per square inch (ksi) (kip/in2) to kilopascal (kPa)

Usage

NISTkipPerSqrInchTOkpascal(kipPerSqrInch)

Arguments

kipPerSqrInch kip per square inch (ksi) (kip/in2)

Value

kilopascal (kPa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkipPerSqrInchTOkpascal(10)

NISTkipPerSqrInchTOpascal

Convert kip per square inch to pascal

Description

NISTkipPerSqrInchT0pascal converts from kip per square inch (ksi) (kip/in2) to pascal (Pa)

Usage

```
NISTkipPerSqrInchTOpascal(kipPerSqrInch)
```

Arguments

```
kipPerSqrInch kip per square inch (ksi) (kip/in2)
```

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTkipPerSqrInchTOpascal(10)
```

430 NISTkipTOkilonewton

 ${\tt NISTkipTOkilonewton}$

Convert kip to kilonewton

Description

NISTkipT0kilonewton converts from kip (1 kip= 1000 lbf) to kilonewton (kN)

Usage

```
NISTkipTOkilonewton(kip)
```

Arguments

```
kip kip (1 kip= 1000 lbf)
```

Value

kilonewton (kN)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkipTOkilonewton(10)

NISTkipTOnewton 431

NISTkipTOnewton

Convert kip to newton

Description

NISTkipTOnewton converts from kip (1 kip= 1000 lbf) to newton (N)

Usage

```
NISTkipTOnewton(kip)
```

Arguments

kip

kip (1 kip= 1000 lbf)

Value

newton (N)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkipTOnewton(10)

NISTkmPerHourTOmeterPerSec

Convert kilometer per hour to meter per second

Description

NISTkmPerHourT0meterPerSec converts from kilometer per hour (km/h) to meter per second (m/s)

Usage

NISTkmPerHourTOmeterPerSec(kmPerHour)

Arguments

kmPerHour

kilometer per hour (km/h)

Value

meter per second (m/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkmPerHourTOmeterPerSec(10)

NISTkmPerHourTOmilePerHour

Convert kilometer per hour to mile per hour

Description

NISTkmPerHourTOmilePerHour converts from kilometer per hour (km/h) to mile per hour (mi/h)

Usage

NISTkmPerHourTOmilePerHour(kmPerHour)

Arguments

kmPerHour kilometer per hour (km/h)

Value

mile per hour (mi/h)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkmPerHourTOmilePerHour(10)

NISTkmPerLiterTOmilePerGallon

Convert kilometer per liter to mile per gallon

Description

 $\label{likelihood} {\tt NISTkmPerLiterTOmilePerGallon}\ converts\ from\ kilometer\ per\ liter\ (km/L)\ to\ mile\ per\ gallon\ (U.S.)\ (mpg)\ (mi/gal)$

Usage

NISTkmPerLiterTOmilePerGallon(kmPerLiter)

Arguments

kmPerLiter kilometer per liter (km/L)

Value

mile per gallon (U.S.) (mpg) (mi/gal)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkmPerLiterTOmilePerGallon(10)

NISTkmTOmile 435

NISTkmTOmile

Convert kilometer to mile

Description

NISTkmTOmile converts from kilometer (km) to mile (mi)

Usage

```
NISTkmTOmile(km)
```

Arguments

km

kilometer (km)

Value

mile (mi)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkmTOmile(10)

NISTkmTOmileUSsurvey Convert kilometer to mile 7

Description

NISTkmTOmileUSsurvey converts from kilometer (km) to mile (based on U.S. survey foot) (mi) 7

Usage

NISTkmTOmileUSsurvey(km)

Arguments

km

kilometer (km)

Value

mile (based on U.S. survey foot) (mi) 7

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkmTOmileUSsurvey(10)

NISTknotTOmeterPerSec 437

NISTknotTOmeterPerSec Convert knot to meter per second

Description

NISTknotT0meterPerSec converts from knot (nautical mile per hour) to meter per second (m/s)

Usage

NISTknotTOmeterPerSec(knot)

Arguments

knot

knot (nautical mile per hour)

Value

meter per second (m/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTknotTOmeterPerSec(10)

 ${\tt NISTkpascalTOatmosphereStd}$

Convert kilopascal to atmosphere, standard

Description

NISTkpascalT0atmosphereStd converts from kilopascal (kPa) to atmosphere, standard (atm)

Usage

NISTkpascalTOatmosphereStd(kpascal)

Arguments

kpascal kilopascal (kPa)

Value

atmosphere, standard (atm)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkpascalTOatmosphereStd(10)

NISTkpascalTOatmosphereTechnical

Convert kilopascal to atmosphere, technical 8

Description

 $\label{local_norm} \mbox{NISTkpascalT0atmosphereTechnical converts from kilopascal (kPa) to atmosphere, technical (at) 8}$

Usage

NISTkpascalTOatmosphereTechnical(kpascal)

Arguments

kpascal kilopascal (kPa)

Value

atmosphere, technical (at) 8

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkpascalTOatmosphereTechnical(10)

440 NISTkpascalTObar

NISTkpascalT0bar

Convert kilopascal to bar

Description

NISTkpascalT0bar converts from kilopascal (kPa) to bar (bar)

Usage

```
NISTkpascalTObar(kpascal)
```

Arguments

kpascal

kilopascal (kPa)

Value

bar (bar)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkpascalTObar(10)

NISTkpascalT0cm0fMercury

Convert kilopascal to centimeter of mercury 12

Description

NISTkpascalT0cm0fMercury converts from kilopascal (kPa) to centimeter of mercury (0 C) 12

Usage

NISTkpascalTOcmOfMercury(kpascal)

Arguments

kpascal kilopascal (kPa)

Value

centimeter of mercury (0 C) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkpascalTOcmOfMercury(10)

NISTkpascalTOcmOfMercuryConvtnl

Convert kilopascal to centimeter of mercury, conventional 12

Description

 ${\tt NISTkpascalTOcmOfMercuryConvtnl}\ converts\ from\ kilopascal\ (kPa)\ to\ centimeter\ of\ mercury, conventional\ (cmHg)\ 12$

Usage

NISTkpascalTOcmOfMercuryConvtnl(kpascal)

Arguments

kpascal kilopascal (kPa)

Value

centimeter of mercury, conventional (cmHg) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkpascalTOcmOfMercuryConvtnl(10)

NISTkpascalTOftOfMercuryConvtnl

Convert kilopascal to foot of mercury, conventional 12

Description

 ${\tt NISTkpascalTOftOfMercuryConvtnl}\ converts\ from\ kilopascal\ (kPa)\ to\ foot\ of\ mercury,\ conventional\ (ftHg)\ 12$

Usage

NISTkpascalTOftOfMercuryConvtnl(kpascal)

Arguments

kpascal kilopascal (kPa)

Value

foot of mercury, conventional (ftHg) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkpascalTOftOfMercuryConvtnl(10)

NISTkpascalTOftOfWater

Convert kilopascal to foot of water 12

Description

NISTkpascalTOftOfWater converts from kilopascal (kPa) to foot of water (39.2 F) 12

Usage

NISTkpascalTOftOfWater(kpascal)

Arguments

kpascal kilopascal (kPa)

Value

foot of water (39.2 F) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkpascalTOftOfWater(10)

NISTkpascalTOftOfWaterConvtnl

Convert kilopascal to foot of water, conventional 12

Description

 ${\tt NISTkpascalTOftOfWaterConvtnl}\ converts\ from\ kilopascal\ (kPa)\ to\ foot\ of\ water,\ conventional\ (ftH2O)\ 12$

Usage

NISTkpascalTOftOfWaterConvtnl(kpascal)

Arguments

kpascal kilopascal (kPa)

Value

foot of water, conventional (ftH2O) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkpascalTOftOfWaterConvtnl(10)

NISTkpascalTOinchOfMercury32F

Convert kilopascal to inch of mercury 12

Description

NISTkpascalT0inch0fMercury32F converts from kilopascal (kPa) to inch of mercury (32 F) 12

Usage

NISTkpascalTOinchOfMercury32F(kpascal)

Arguments

kpascal kilopascal (kPa)

Value

inch of mercury (32 F) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkpascalTOinchOfMercury32F(10)

NISTkpascalTOinchOfMercury60F

Convert kilopascal to inch of mercury 12

Description

NISTkpascalT0inch0fMercury60F converts from kilopascal (kPa) to inch of mercury (60 F) 12

Usage

NISTkpascalTOinchOfMercury60F(kpascal)

Arguments

kpascal kilopascal (kPa)

Value

inch of mercury (60 F) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkpascalTOinchOfMercury60F(10)

 ${\tt NISTkpascalTOinchOfMercuryConvtnl}$

Convert kilopascal to inch of mercury, conventional 12

Description

 $\label{lem:nist} NISTk pascal T0 in ch0 f Mercury Convtnl \ converts \ from \ kilopascal \ (kPa) \ to \ in ch \ of \ mercury, \ conventional \ (in Hg) \ 12$

Usage

NISTkpascalTOinchOfMercuryConvtnl(kpascal)

Arguments

kpascal kilopascal (kPa)

Value

inch of mercury, conventional (inHg) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkpascalTOinchOfMercuryConvtnl(10)

NISTkpascalTOkgForcePerSqrCm

Convert kilopascal to kilogram-force per square centimeter

Description

NISTkpascalT0kgForcePerSqrCm converts from kilopascal (kPa) to kilogram-force per square centimeter (kgf/cm2)

Usage

NISTkpascalTOkgForcePerSqrCm(kpascal)

Arguments

kpascal kilopascal (kPa)

Value

kilogram-force per square centimeter (kgf/cm2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkpascalTOkgForcePerSqrCm(10)

NISTkpascalTOkipPerSqrInch

Convert kilopascal to kip per square inch

Description

NISTkpascalT0kipPerSqrInch converts from kilopascal (kPa) to kip per square inch (ksi) (kip/in2)

Usage

NISTkpascalTOkipPerSqrInch(kpascal)

Arguments

kpascal kilopascal (kPa)

Value

kip per square inch (ksi) (kip/in2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkpascalTOkipPerSqrInch(10)

NISTkpascalTOmillibar Convert kilopascal to millibar

Description

NISTkpascalTOmillibar converts from kilopascal (kPa) to millibar (mbar)

Usage

```
NISTkpascalTOmillibar(kpascal)
```

Arguments

kpascal kilopascal (kPa)

Value

millibar (mbar)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkpascalTOmillibar(10)

NISTkpascalTOpoundForcePerSqrInch

Convert kilopascal to pound-force per square inch

Description

 $\label{local_pound} NISTkpascalTOpoundForcePerSqrInch\ converts\ from\ kilopascal\ (kPa)\ to\ pound-force\ per\ square\ inch\ (psi)\ (lbf/in2)$

Usage

NISTkpascalTOpoundForcePerSqrInch(kpascal)

Arguments

kpascal kilopascal (kPa)

Value

pound-force per square inch (psi) (lbf/in2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkpascalTOpoundForcePerSqrInch(10)

NISTkpascalTOpsi 453

NISTkpascalTOpsi

Convert kilopascal to psi

Description

NISTkpascalT0psi converts from kilopascal (kPa) to psi (pound-force per square inch) (lbf/in2)

Usage

```
NISTkpascalTOpsi(kpascal)
```

Arguments

kpascal

kilopascal (kPa)

Value

psi (pound-force per square inch) (lbf/in2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkpascalTOpsi(10)

NISTkPerWattTOdegFHourPerUkThUnIT

Convert kelvin per watt to degree Fahrenheit hour per British thermal unitIT

Description

 $\label{lem:nistkperwatt} NISTkPerWattTOdegFHourPerUkThUnIT\ converts\ from\ kelvin\ per\ watt\ (K/W)\ to\ degree\ Fahrenheit\ hour\ per\ British\ thermal\ unitIT\ (F*h/BtuIT)$

Usage

NISTkPerWattTOdegFHourPerUkThUnIT(kPerWatt)

Arguments

kPerWatt kelv

kelvin per watt (K/W)

Value

degree Fahrenheit hour per British thermal unitIT (F * h/BtuIT)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkPerWattTOdegFHourPerUkThUnIT(10)

NISTkPerWattTOdegFHourPerUkThUnth

Convert kelvin per watt to degree Fahrenheit hour per British thermal unitth

Description

 $\label{lem:nistkperwatt} \mbox{NISTkPerWattTOdegFHourPerUkThUnth converts from kelvin per watt } (K/W) \mbox{ to degree Fahrenheit hour per British thermal unitth } (F * h/Btuth)$

Usage

NISTkPerWattTOdegFHourPerUkThUnth(kPerWatt)

Arguments

kPerWatt kelvin per watt (K/W)

Value

degree Fahrenheit hour per British thermal unitth (F * h/Btuth)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkPerWattTOdegFHourPerUkThUnth(10)

NISTkPerWattTOdegFSecPerUkThUnIT

Convert kelvin per watt to degree Fahrenheit second per British thermal unitIT

Description

 $\label{lem:nistkperwattTodegFSecPerUkThUnIT} NISTkPerWattTOdegFSecPerUkThUnIT converts from kelvin per watt (K/W) to degree Fahrenheit second per British thermal unitIT (F * s/BtuIT)$

Usage

NISTkPerWattTOdegFSecPerUkThUnIT(kPerWatt)

Arguments

kPerWatt kelvin per watt (K/W)

Value

degree Fahrenheit second per British thermal unitIT (F * s/BtuIT)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkPerWattTOdegFSecPerUkThUnIT(10)

 ${\tt NISTkPerWattTOdegFSecPerUkThUnth}$

Convert kelvin per watt to degree Fahrenheit second per British thermal unitth

Description

 $\label{lem:nistkperwatt} NISTkPerWattTOdegFSecPerUkThUnth\ converts\ from\ kelvin\ per\ watt\ (K/W)\ to\ degree\ Fahrenheit\ second\ per\ British\ thermal\ unitth\ (F\ *\ s/Btuth)$

Usage

NISTkPerWattTOdegFSecPerUkThUnth(kPerWatt)

Arguments

kPerWatt kelvin per watt (K/W)

Value

degree Fahrenheit second per British thermal unitth (F * s/Btuth)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkPerWattTOdegFSecPerUkThUnth(10)

458 NISTkTOdegC

NISTkTOdegC

Convert kelvin to degree Celsius

Description

NISTkTOdegC converts from kelvin (K) to degree Celsius (temperature interval) (C)

Usage

```
NISTkTOdegC(k)
```

Arguments

k

kelvin (K)

Value

degree Celsius (temperature interval) (C)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkTOdegC(10)

NISTkTOdegCinterval 459

NISTkTOdegCinterval

Convert kelvin temperature interval to degree Celsius

Description

NISTkTOdegCinterval converts from kelvin (K) to degree Celsius (temperature interval) (C)

Usage

```
NISTkTOdegCinterval(k)
```

Arguments

k

kelvin (K)

Value

degree Celsius (temperature interval) (C)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkTOdegCinterval(10)

460 NISTkTOdegF

NISTkTOdegF

Convert kelvin to degree Fahrenheit

Description

NISTkTOdegF converts from kelvin (K) to degree Fahrenheit (temperature interval) (F)

Usage

```
NISTkTOdegF(k)
```

Arguments

k

kelvin (K)

Value

degree Fahrenheit (temperature interval) (F)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkTOdegF(10)

NISTkTOdegFinterval 461

NISTkTOdegFinterval

Convert kelvin temperature interval to degree Fahrenheit

Description

NISTkTOdegFinterval converts from kelvin (K) to degree Fahrenheit (temperature interval) (F)

Usage

```
NISTkTOdegFinterval(k)
```

Arguments

k

kelvin (K)

Value

degree Fahrenheit (temperature interval) (F)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkTOdegFinterval(10)

462 NISTkTOdegRankine

NISTkTOdegRankine

Convert kelvin to degree Rankine

Description

NISTkTOdegRankine converts from kelvin (K) to degree Rankine (temperature interval) (R)

Usage

```
NISTkTOdegRankine(k)
```

Arguments

k

kelvin (K)

Value

degree Rankine (temperature interval) (R)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkTOdegRankine(10)

 ${\tt NISTkTOdegRankineInterval}$

Convert kelvin temperature interval to degree Rankine

Description

 $\label{eq:nist} \mbox{NISTkTOdegRankineInterval converts from kelvin } (K) \mbox{ to degree Rankine (temperature interval)} \\ (R)$

Usage

NISTkTOdegRankineInterval(k)

Arguments

k

Value

degree Rankine (temperature interval) (R)

kelvin (K)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTkTOdegRankineInterval(10)

 ${\tt NISTlambertTOc} and {\tt elaPerSqrMeter}$

Convert lambert 17 to candela per square meter

Description

NISTlambertTOcandelaPerSqrMeter converts from lambert 17 to candela per square meter (cd/m2)

Usage

NISTlambertTOcandelaPerSqrMeter(lambert)

Arguments

lambert

lambert 17

Value

candela per square meter (cd/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTlambertTOcandelaPerSqrMeter(10)

 ${\tt NISTlangleyT0joulePerSqrMeter}$

Convert langley to joule per square meter

Description

 $\label{localized-person} NIST langley TO joule Per Sqr Meter \ converts \ from \ langley \ (calth/cm2) \ to \ joule \ per \ square \ meter \ (J/m2)$

Usage

NISTlangleyTOjoulePerSqrMeter(langley)

Arguments

langley (calth/cm2)

Value

joule per square meter (J/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTlangleyTOjoulePerSqrMeter(10)

NISTlightYearTOmeter Convert light year 18 to meter

Description

NISTlightYearTOmeter converts from light year (l.y.) 18 to meter (m)

Usage

```
NISTlightYearTOmeter(lightYear)
```

Arguments

lightYear light year (l.y.) 18

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTlightYearTOmeter(10)

NISTliterPer100KmTOmilePerGallon

Convert liter per 100 kilometer to mile per gallon 21

Description

NISTliterPer100KmTOmilePerGallon converts from liter per 100 kilometer (L/100 km) to mile per gallon (U.S.) (mpg) (mi/gal) 21

Usage

NISTliterPer100KmTOmilePerGallon(literPer100Km)

Arguments

literPer100Km liter per 100 kilometer (L/100 km)

Value

mile per gallon (U.S.) (mpg) (mi/gal) 21

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTliterPer100KmTOmilePerGallon(10)

 ${\tt NISTliterPerJouleTOgallonPerHorsepowerHour}$

Convert liter per joule to gallon per horsepower hour

Description

NISTliterPerJouleT0gallonPerHorsepowerHour converts from liter per joule (L/J) to gallon (U.S.) per horsepower hour [gal/(hp*h)]

Usage

NISTliterPerJouleTOgallonPerHorsepowerHour(literPerJoule)

Arguments

```
literPerJoule liter per joule (L/J)
```

Value

gallon (U.S.) per horsepower hour [gal/(hp * h)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTliterPerJouleTOgallonPerHorsepowerHour(10)

NISTliterPerSecTOcubFtPerMin

Convert liter per second to cubic foot per minute

Description

NISTliterPerSecTOcubFtPerMin converts from liter per second (L/s) to cubic foot per minute (ft3/min)

Usage

NISTliterPerSecTOcubFtPerMin(literPerSec)

Arguments

literPerSec liter per second (L/s)

Value

cubic foot per minute (ft3/min)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTliterPerSecTOcubFtPerMin(10)

 ${\tt NISTliterPerSecTOgallonPerDay}$

Convert liter per second to gallon per day

Description

 $\label{eq:likelihood} \mbox{NISTliterPerSecTOgallonPerDay converts from liter per second (L/s) to gallon $(U.S.)$ per day (gal/d) }$

Usage

NISTliterPerSecTOgallonPerDay(literPerSec)

Arguments

```
literPerSec liter per second (L/s)
```

Value

```
gallon (U.S.) per day (gal/d)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTliterPerSecTOgallonPerDay(10)

 ${\tt NISTliterPerSecTOgallonPerMin}$

Convert liter per second to gallon per minute

Description

 $\label{likelihood} {\tt NISTliterPerSecTOgallonPerMin}\ converts\ from\ liter\ per\ second\ (L/s)\ to\ gallon\ (U.S.)\ per\ minute\ (gpm)\ (gal/min)$

Usage

NISTliterPerSecTOgallonPerMin(literPerSec)

Arguments

```
literPerSec liter per second (L/s)
```

Value

```
gallon (U.S.) per minute (gpm) (gal/min)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTliterPerSecTOgallonPerMin(10)

472 NISTliterTObarrel

NISTliterTObarrel

Convert liter to barrel

Description

NISTliterTObarrel converts from liter (L) to barrel [for petroleum, 42 gallons (U.S.)] (bbl)

Usage

```
NISTliterTObarrel(liter)
```

Arguments

liter

liter (L)

Value

barrel [for petroleum, 42 gallons (U.S.)] (bbl)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTliterTObarrel(10)
```

NISTliterTObushel 473

NISTliterTObushel

Convert liter to bushel

Description

NISTliterTObushel converts from liter (L) to bushel (U.S.) (bu)

Usage

```
NISTliterTObushel(liter)
```

Arguments

liter

liter (L)

Value

bushel (U.S.) (bu)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTliterTObushel(10)
```

474 NISTliterTOcubMeter

NISTliterTOcubMeter

Convert liter 19 to cubic meter

Description

NISTliterTOcubMeter converts from liter (L) 19 to cubic meter (m3)

Usage

```
NISTliterTOcubMeter(liter)
```

Arguments

liter

liter (L) 19

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTliterTOcubMeter(10)

NISTliterTOcup 475

NISTliterTOcup

Convert liter to cup

Description

```
NISTliterTOcup converts from liter (L) to cup (U.S.)
```

Usage

```
NISTliterTOcup(liter)
```

Arguments

liter

liter (L)

Value

cup (U.S.)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTliterTOcup(10)
```

NISTliterTOgallon

NISTliterTOgallon

Convert liter to gallon

Description

```
NISTliterTOgallon converts from liter (L) to gallon (U.S.) (gal)
```

Usage

```
NISTliterTOgallon(liter)
```

Arguments

```
liter liter(L)
```

Value

```
gallon (U.S.) (gal)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTliterTOgallon(10)
```

 ${\tt NISTliterTOgallonImperial}$

Convert liter to gallon

Description

NISTliterTOgallonImperial converts from liter (L) to gallon [Canadian and U.K. (Imperial)] (gal)

Usage

```
NISTliterTOgallonImperial(liter)
```

Arguments

liter (L)

Value

gallon [Canadian and U.K. (Imperial)] (gal)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTliterTOgallonImperial(10)

NISTliterTOgill

NISTliterTOgill

Convert liter to gill

Description

```
NISTliterTOgill converts from liter (L) to gill (U.S.) (gi)
```

Usage

```
NISTliterTOgill(liter)
```

Arguments

liter

liter (L)

Value

```
gill (U.S.) (gi)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTliterTOgill(10)
```

NISTliterTOgillImperial

Convert liter to gill

Description

```
NISTliterTOgillImperial converts from liter (L) to gill [Canadian and U.K. (Imperial)] (gi)
```

Usage

```
NISTliterTOgillImperial(liter)
```

Arguments

```
liter (L)
```

Value

```
gill [Canadian and U.K. (Imperial)] (gi)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTliterTOgillImperial(10)
```

480 NISTliterTOpeck

NISTliterTOpeck

Convert liter to peck

Description

NISTliterTOpeck converts from liter (L) to peck (U.S.) (pk)

Usage

```
NISTliterTOpeck(liter)
```

Arguments

liter liter(L)

Value

peck (U.S.) (pk)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTliterTOpeck(10)
```

NISTliterTOpintUSdry Convert liter to pint

Description

NISTliterTOpintUSdry converts from liter (L) to pint (U.S. dry) (dry pt)

Usage

```
NISTliterTOpintUSdry(liter)
```

Arguments

```
liter liter(L)
```

Value

```
pint (U.S. dry) (dry pt)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTliterTOpintUSdry(10)
```

NISTliterTOpintUSliquid

Convert liter to pint

Description

NISTliterTOpintUSliquid converts from liter (L) to pint (U.S. liquid) (liq pt)

Usage

```
NISTliterTOpintUSliquid(liter)
```

Arguments

liter liter (L)

Value

pint (U.S. liquid) (liq pt)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTliterTOpintUSliquid(10)

NISTliterTOquartUSdry Convert liter to quart

Description

NISTliterTOquartUSdry converts from liter (L) to quart (U.S. dry) (dry qt)

Usage

```
NISTliterTOquartUSdry(liter)
```

Arguments

```
liter (L)
```

Value

```
quart (U.S. dry) (dry qt)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTliterTOquartUSdry(10)
```

NISTliterTOquartUSliquid

Convert liter to quart

Description

NISTliterTOquartUSliquid converts from liter (L) to quart (U.S. liquid) (liq qt)

Usage

```
NISTliterTOquartUSliquid(liter)
```

Arguments

liter (L)

Value

quart (U.S. liquid) (liq qt)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTliterTOquartUSliquid(10)

 ${\tt NISTlumenPerSqrFtTOlux}$

Convert lumen per square foot to lux

Description

NISTlumenPerSqrFtT0lux converts from lumen per square foot (lm/ft2) to lux (lx)

Usage

```
NISTlumenPerSqrFtTOlux(lumenPerSqrFt)
```

Arguments

lumenPerSqrFt lumen per square foot (lm/ft2)

Value

lux (lx)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTlumenPerSqrFtTOlux(10)

486 NISTluxTOftcandle

NISTluxTOftcandle

Convert lux to footcandle

Description

NISTluxTOftcandle converts from lux (lx) to footcandle

Usage

NISTluxTOftcandle(lux)

Arguments

lux

lux (lx)

Value

footcandle

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTluxTOftcandle(10)

 ${\tt NISTluxTOlumenPerSqrFt}$

Convert lux to lumen per square foot

Description

NISTluxT0lumenPerSqrFt converts from lux (lx) to lumen per square foot (lm/ft2)

Usage

```
NISTluxTOlumenPerSqrFt(lux)
```

Arguments

lux lux (lx)

Value

lumen per square foot (lm/ft2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTluxTOlumenPerSqrFt(10)

488 NISTluxTOphot

NISTluxTOphot

Convert lux to phot

Description

NISTluxTOphot converts from lux (lx) to phot (ph)

Usage

```
NISTluxTOphot(lux)
```

Arguments

lux

lux (lx)

Value

phot (ph)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTluxTOphot(10)

NISTmaxwellTOweber 489

NISTmaxwellTOweber

Convert maxwell to weber

Description

NISTmaxwellTOweber converts from maxwell (Mx) to weber (Wb)

Usage

```
NISTmaxwellTOweber(maxwell)
```

Arguments

maxwell

maxwell (Mx)

Value

weber (Wb)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTmaxwellTOweber(10)
```

NISTmegajouleTOkilowattHour

Convert megajoule to kilowatt hour

Description

 ${\tt NISTmegajouleTOkilowattHour\ converts\ from\ megajoule\ (MJ)\ to\ kilowatt\ hour\ (kW\ *\ h)}$

Usage

NISTmegajouleTOkilowattHour(megajoule)

Arguments

megajoule megajoule (MJ)

Value

kilowatt hour (kW * h)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmegajouleTOkilowattHour(10)

NISTmeter4thPowerTOft4thPower

Convert meter to the fourth power to foot to the fourth power 16

Description

NISTmeter4thPowerT0ft4thPower converts from meter to the fourth power (m4) to foot to the fourth power (ft4) 16

Usage

NISTmeter4thPowerTOft4thPower(meter4thPower)

Arguments

meter4thPower meter to the fourth power (m4)

Value

foot to the fourth power (ft4) 16

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeter4thPowerTOft4thPower(10)

NISTmeter4thPowerTOinch4thPower

Convert meter to the fourth power to inch to the fourth power 16

Description

NISTmeter4thPowerT0inch4thPower converts from meter to the fourth power (m4) to inch to the fourth power (in4) 16

Usage

NISTmeter4thPowerTOinch4thPower(meter4thPower)

Arguments

meter4thPower meter to the fourth power (m4)

Value

inch to the fourth power (in4) 16

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeter4thPowerTOinch4thPower(10)

NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITInch

Convert meter kelvin per watt to degree Fahrenheit hour square foot per British thermal unitIT inch

Description

NISTmeterKPerWattT0degFHourSqrFtPerUkThUnITInch converts from meter kelvin per watt (m * K/W) to degree Fahrenheit hour square foot per British thermal unitIT inch [F * h * ft2/(BtuIT * in)]

Usage

NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITInch(meterKPerWatt)

Arguments

```
meterKPerWatt meter kelvin per watt (m * K/W)
```

Value

degree Fahrenheit hour square foot per British thermal unitIT inch [F * h * ft2/(BtuIT * in)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITInch(10)

NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthInch

Convert meter kelvin per watt to degree Fahrenheit hour square foot per British thermal unitth inch

Description

NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthInch converts from meter kelvin per watt (m * K/W) to degree Fahrenheit hour square foot per British thermal unitth inch [F * h * ft2/(Btuth * in)]

Usage

NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthInch(meterKPerWatt)

Arguments

```
meterKPerWatt meter kelvin per watt (m * K/W)
```

Value

degree Fahrenheit hour square foot per British thermal unitth inch [F * h * ft2/(Btuth * in)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthInch(10)

NISTmeterPerCubMeterTOmilePerGallon

Convert meter per cubic meter to mile per gallon

Description

 $\label{lem:nist} NIST meter Per CubMeter TOmile Per Gallon \ converts \ from \ meter \ per \ cubic \ meter \ (m/m3) \ to \ mile \ per \ gallon \ (U.S.) \ (mpg) \ (mi/gal)$

Usage

NISTmeterPerCubMeterTOmilePerGallon(meterPerCubMeter)

Arguments

```
meterPerCubMeter
meter per cubic meter (m/m3)
```

Value

mile per gallon (U.S.) (mpg) (mi/gal)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterPerCubMeterTOmilePerGallon(10)

 ${\tt NISTmeterPerSecSqrdTOaccelOfFreeFallStd}$

Convert meter per second squared to acceleration of free fall, standard

Description

 $\label{localized} NIST meter Per SecSqrd TO accel Of Free Fall Std converts from meter per second squared (m / s2) to acceleration of free fall, standard (gn)$

Usage

NISTmeterPerSecSqrdTOaccelOfFreeFallStd(meterPerSecSqrd)

Arguments

```
\label{eq:meterPerSecSqrd} \text{meter per second squared } (\text{m/s2})
```

Value

acceleration of free fall, standard (gn)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NIST meter Per Sec Sqrd T0 accel Of Free Fall Std (10)

 ${\tt NISTmeterPerSecSqrdTOftPerSecSqrd}$

Convert meter per second squared to foot per second squared

Description

 $\label{lem:nist} \mbox{NISTmeterPerSecSqrdTOftPerSecSqrd converts from meter per second squared (m/s2) to foot per second squared (ft/s2) \mbox{}$

Usage

NISTmeterPerSecSqrdTOftPerSecSqrd(meterPerSecSqrd)

Arguments

 ${\tt meterPerSecSqrd}$

meter per second squared (m/s2)

Value

foot per second squared (ft/s2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

 ${\tt NISTmeterPerSecSqrdTOftPerSecSqrd(10)}$

NISTmeterPerSecSqrdT0gal

Convert meter per second squared to gal

Description

NISTmeterPerSecSqrdT0gal converts from meter per second squared (m/s2) to gal (Gal)

Usage

NISTmeterPerSecSqrdTOgal(meterPerSecSqrd)

Arguments

```
meterPerSecSqrd meter per second squared (m/s2)
```

Value

gal (Gal)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterPerSecSqrdTOgal(10)

 ${\tt NISTmeterPerSecSqrdTOinchPerSecSqrd}$

Convert meter per second squared to inch per second squared

Description

NISTmeterPerSecSqrdT0inchPerSecSqrd converts from meter per second squared (m/s2) to inch per second squared (in/s2)

Usage

NISTmeterPerSecSqrdTOinchPerSecSqrd(meterPerSecSqrd)

Arguments

meterPerSecSqrd

meter per second squared (m/s2)

Value

inch per second squared (in/s2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterPerSecSqrdTOinchPerSecSqrd(10)

NISTmeterPerSecTOftPerHour

Convert meter per second to foot per hour

Description

NISTmeterPerSecTOftPerHour converts from meter per second (m/s) to foot per hour (ft/h)

Usage

NISTmeterPerSecTOftPerHour(meterPerSec)

Arguments

meterPerSec meter per second (m/s)

Value

foot per hour (ft/h)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterPerSecTOftPerHour(10)

NISTmeterPerSecTOftPerMin

Convert meter per second to foot per minute

Description

NISTmeterPerSecTOftPerMin converts from meter per second (m/s) to foot per minute (ft/min)

Usage

NISTmeterPerSecTOftPerMin(meterPerSec)

Arguments

meterPerSec meter per second (m/s)

Value

foot per minute (ft/min)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterPerSecTOftPerMin(10)

NISTmeterPerSecTOftPerSec

Convert meter per second to foot per second

Description

NISTmeterPerSecTOftPerSec converts from meter per second (m/s) to foot per second (ft/s)

Usage

NISTmeterPerSecTOftPerSec(meterPerSec)

Arguments

meterPerSec meter per second (m/s)

Value

foot per second (ft/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterPerSecTOftPerSec(10)

NISTmeterPerSecTOinchPerSec

Convert meter per second to inch per second

Description

NISTmeterPerSecTOinchPerSec converts from meter per second (m/s) to inch per second (in/s)

Usage

NISTmeterPerSecTOinchPerSec(meterPerSec)

Arguments

meterPerSec meter per second (m/s)

Value

inch per second (in/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterPerSecTOinchPerSec(10)

NISTmeterPerSecTOkmPerHour

Convert meter per second to kilometer per hour

Description

NISTmeterPerSecT0kmPerHour converts from meter per second (m/s) to kilometer per hour (km/h)

Usage

NISTmeterPerSecTOkmPerHour(meterPerSec)

Arguments

meterPerSec meter per second (m/s)

Value

kilometer per hour (km/h)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterPerSecTOkmPerHour(10)

NISTmeterPerSecTOknot 505

NISTmeterPerSecTOknot Convert meter per second to knot

Description

NISTmeterPerSecT0knot converts from meter per second (m/s) to knot (nautical mile per hour)

Usage

NISTmeterPerSecTOknot(meterPerSec)

Arguments

meterPerSec meter per second (m/s)

Value

knot (nautical mile per hour)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterPerSecTOknot(10)

 ${\tt NISTmeterPerSecTOmilePerHour}$

Convert meter per second to mile per hour

Description

NISTmeterPerSecTOmilePerHour converts from meter per second (m/s) to mile per hour (mi/h)

Usage

NISTmeterPerSecTOmilePerHour(meterPerSec)

Arguments

```
meterPerSec meter per second (m/s)
```

Value

mile per hour (mi/h)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterPerSecTOmilePerHour(10)

NISTmeterPerSecTOmilePerMin

Convert meter per second to mile per minute

Description

NISTmeterPerSecTOmilePerMin converts from meter per second (m/s) to mile per minute (mi/min)

Usage

NISTmeterPerSecTOmilePerMin(meterPerSec)

Arguments

meterPerSec meter per second (m/s)

Value

mile per minute (mi/min)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterPerSecTOmilePerMin(10)

NISTmeterPerSecTOmilePerSec

Convert meter per second to mile per second

Description

NISTmeterPerSecTOmilePerSec converts from meter per second (m/s) to mile per second (mi/s)

Usage

NISTmeterPerSecTOmilePerSec(meterPerSec)

Arguments

```
meterPerSec meter per second (m/s)
```

Value

mile per second (mi/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterPerSecTOmilePerSec(10)

NISTmeterSqrdPerSecTOcentistokes

Convert meter squared per second to centistokes

Description

 $\label{lem:nist} \mbox{NISTmeterSqrdPerSecTOcentistokes converts from meter squared per second (m2/s) to centistokes (cSt)}$

Usage

NISTmeterSqrdPerSecTOcentistokes(meterSqrdPerSec)

Arguments

```
meterSqrdPerSec meter squared per second (m2/s)
```

Value

centistokes (cSt)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterSqrdPerSecTOcentistokes(10)

NISTmeterSqrdPerSecTOstokes

Convert meter squared per second to stokes

Description

NISTmeterSqrdPerSecTOstokes converts from meter squared per second (m2/s) to stokes (St)

Usage

NISTmeterSqrdPerSecTOstokes(meterSqrdPerSec)

Arguments

```
meterSqrdPerSec meter squared per second (m2/s)
```

Value

stokes (St)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterSqrdPerSecTOstokes(10)

NISTmeterSqrdTOdarcy Convert meter squared to darcy 14

Description

NISTmeterSqrdT0darcy converts from meter squared (m2) to darcy 14

Usage

NISTmeterSqrdTOdarcy(meterSqrd)

Arguments

meterSqrd meter squared (m2)

Value

darcy 14

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterSqrdTOdarcy(10)

 ${\tt NISTmeterTOangstrom}$

Convert meter to angstrom

Description

NISTmeterTOangstrom converts from meter (m) to angstrom (a)

Usage

```
NISTmeterTOangstrom(meter)
```

Arguments

meter

meter (m)

Value

angstrom (a)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOangstrom(10)

NISTmeterTOastronomicalUn

Convert meter to astronomical unit

Description

NISTmeterTOastronomicalUn converts from meter (m) to astronomical unit (ua)

Usage

NISTmeterTOastronomicalUn(meter)

Arguments

meter

meter (m)

Value

astronomical unit (ua)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOastronomicalUn(10)

514 NISTmeterTOchain

NISTmeterTOchain

Convert meter to chain 7

Description

NISTmeterTOchain converts from meter (m) to chain (based on U.S. survey foot) (ch) 7

Usage

```
NISTmeterTOchain(meter)
```

Arguments

meter

meter (m)

Value

```
chain (based on U.S. survey foot) (ch) 7
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOchain(10)

NISTmeterTOfathom 515

NISTmeterTOfathom

Convert meter to fathom 7

Description

NISTmeterTOfathom converts from meter (m) to fathom (based on U.S. survey foot) 7

Usage

```
NISTmeterTOfathom(meter)
```

Arguments

meter

meter (m)

Value

fathom (based on U.S. survey foot) 7

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOfathom(10)

516 NISTmeterTOfermi

NISTmeterTOfermi

Convert meter to fermi

Description

NISTmeterTOfermi converts from meter (m) to fermi

Usage

```
NISTmeterTOfermi(meter)
```

Arguments

meter

meter (m)

Value

fermi

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOfermi(10)

NISTmeterTOft 517

NISTmeterTOft

Convert meter to foot

Description

NISTmeterTOft converts from meter (m) to foot (ft)

Usage

```
NISTmeterTOft(meter)
```

Arguments

meter

meter (m)

Value

foot (ft)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOft(10)

NISTmeterTOftUSsurvey Convert meter to foot 7

Description

NISTmeterTOftUSsurvey converts from meter (m) to foot (U.S. survey) (ft) 7

Usage

NISTmeterTOftUSsurvey(meter)

Arguments

meter

meter (m)

Value

foot (U.S. survey) (ft) 7

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOftUSsurvey(10)

NISTmeterTOinch 519

NISTmeterTOinch

Convert meter to inch

Description

NISTmeterTOinch converts from meter (m) to inch (in)

Usage

```
NISTmeterTOinch(meter)
```

Arguments

meter

meter (m)

Value

inch (in)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOinch(10)

NISTmeterTOlightYear Convert meter to light year 18

Description

NISTmeterTOlightYear converts from meter (m) to light year (l.y.) 18

Usage

```
NISTmeterTOlightYear(meter)
```

Arguments

meter meter (m)

Value

light year (l.y.) 18

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTmeterTOlightYear(10)
```

NISTmeterTOmicroinch 521

NISTmeterTOmicroinch Convert meter to microinch

Description

NISTmeterTOmicroinch converts from meter (m) to microinch

Usage

NISTmeterTOmicroinch(meter)

Arguments

meter

meter (m)

Value

microinch

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOmicroinch(10)

522 NISTmeterTOmicron

NISTmeterTOmicron

Convert meter to micron

Description

NISTmeterTOmicron converts from meter (m) to micron (u)

Usage

```
NISTmeterTOmicron(meter)
```

Arguments

meter

meter (m)

Value

micron (u)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOmicron(10)

NISTmeterTOmil 523

NISTmeterTOmil

Convert meter to mil

Description

NISTmeterTOmil converts from meter (m) to mil (0.001 in)

Usage

```
NISTmeterTOmil(meter)
```

Arguments

meter

meter (m)

Value

mil (0.001 in)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOmil(10)

524 NISTmeterTOmile

NISTmeterTOmile

Convert meter to mile

Description

NISTmeterTOmile converts from meter (m) to mile (mi)

Usage

```
NISTmeterTOmile(meter)
```

Arguments

meter

meter (m)

Value

mile (mi)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOmile(10)

NISTmeterTOmileNautical

Convert meter to mile, nautical 20

Description

NISTmeterTOmileNautical converts from meter (m) to mile, nautical 20

Usage

```
NISTmeterTOmileNautical(meter)
```

Arguments

meter

meter (m)

Value

mile, nautical 20

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOmileNautical(10)

NISTmeterTOmileUSsurvey

Convert meter to mile 7

Description

NISTmeterTOmileUSsurvey converts from meter (m) to mile (based on U.S. survey foot) (mi) 7

Usage

NISTmeterTOmileUSsurvey(meter)

Arguments

meter

meter (m)

Value

mile (based on U.S. survey foot) (mi) 7

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOmileUSsurvey(10)

NISTmeterTOparsec 527

NISTmeterTOparsec

Convert meter to parsec

Description

NISTmeterTOparsec converts from meter (m) to parsec (pc)

Usage

```
NISTmeterTOparsec(meter)
```

Arguments

meter

meter (m)

Value

parsec (pc)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOparsec(10)

NISTmeterTOpicaComputer

Convert meter to pica

Description

NISTmeterTOpicaComputer converts from meter (m) to pica (computer) (1/6 in)

Usage

NISTmeterTOpicaComputer(meter)

Arguments

meter

meter (m)

Value

pica (computer) (1/6 in)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOpicaComputer(10)

NISTmeterTOpicaPrinter

Convert meter to pica

Description

NISTmeterTOpicaPrinter converts from meter (m) to pica (printer's)

Usage

```
NISTmeterTOpicaPrinter(meter)
```

Arguments

meter

meter (m)

Value

pica (printer's)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOpicaPrinter(10)

 ${\tt NISTmeterTOpointComputer}$

Convert meter to point

Description

NISTmeterTOpointComputer converts from meter (m) to point (computer) (1/72 in)

Usage

NISTmeterTOpointComputer(meter)

Arguments

meter

meter (m)

Value

point (computer) (1/72 in)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOpointComputer(10)

 ${\tt NISTmeterTOpointPrinter}$

Convert meter to point

Description

NISTmeterTOpointPrinter converts from meter (m) to point (printer's)

Usage

```
NISTmeterTOpointPrinter(meter)
```

Arguments

meter

meter (m)

Value

point (printer's)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOpointPrinter(10)

532 NISTmeterTOrod

NISTmeterTOrod

Convert meter to rod 7

Description

NISTmeterTOrod converts from meter (m) to rod (based on U.S. survey foot) (rd) 7

Usage

```
NISTmeterTOrod(meter)
```

Arguments

meter

meter (m)

Value

```
rod (based on U.S. survey foot) (rd) 7
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOrod(10)

NISTmeterTOyard 533

 ${\tt NISTmeterTOyard}$

Convert meter to yard

Description

NISTmeterTOyard converts from meter (m) to yard (yd)

Usage

```
NISTmeterTOyard(meter)
```

Arguments

meter

meter (m)

Value

yard (yd)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmeterTOyard(10)

534 NISTmhoTOsiemens

NISTmhoTOsiemens

Convert mho to siemens

Description

NISTmhoTOsiemens converts from mho to siemens (S)

Usage

NISTmhoTOsiemens(mho)

Arguments

mho

mho

Value

siemens (S)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmhoTOsiemens(10)

NISTmicroinchTOmeter 535

NISTmicroinchTOmeter Convert microinch to meter

Description

NISTmicroinchTOmeter converts from microinch to meter (m)

Usage

NISTmicroinchTOmeter(microinch)

Arguments

microinch microinch

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmicroinchTOmeter(10)

NISTmicroinchTOmicrometer

Convert microinch to micrometer

Description

NISTmicroinchTOmicrometer converts from microinch to micrometer (um)

Usage

NISTmicroinchTOmicrometer(microinch)

Arguments

microinch microinch

Value

micrometer (um)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmicroinchTOmicrometer(10)

NISTmicrometerTOmicroinch

Convert micrometer to microinch

Description

NISTmicrometerTOmicroinch converts from micrometer (um) to microinch

Usage

NISTmicrometerTOmicroinch(micrometer)

Arguments

micrometer micrometer (um)

Value

microinch

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmicrometerTOmicroinch(10)

NISTmicrometerTOmicron

Convert micrometer to micron

Description

NISTmicrometerTOmicron converts from micrometer (um) to micron (u)

Usage

NISTmicrometerTOmicron(micrometer)

Arguments

micrometer micrometer (um)

Value

micron (u)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmicrometerTOmicron(10)

NISTmicronTOmeter 539

NISTmicronTOmeter

Convert micron to meter

Description

NISTmicronTOmeter converts from micron (u) to meter (m)

Usage

NISTmicronTOmeter(micron)

Arguments

micron

micron (u)

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmicronTOmeter(10)

NISTmicronTOmicrometer

Convert micron to micrometer

Description

NISTmicronTOmicrometer converts from micron (u) to micrometer (um)

Usage

NISTmicronTOmicrometer(micron)

Arguments

micron

micron (u)

Value

micrometer (um)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmicronTOmicrometer(10)

NISTmileNauticalTOmeter

NISTmileNauticalTOmeter

Convert mile, nautical 20 to meter

Description

NISTmileNauticalTOmeter converts from mile, nautical 20 to meter (m)

Usage

NISTmileNauticalTOmeter(mileNautical)

Arguments

```
mileNautical mile, nautical 20
```

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmileNauticalTOmeter(10)

NISTmilePerGallonTOkmPerLiter

Convert mile per gallon to kilometer per liter

Description

 $\label{likelihood} {\tt NISTmilePerGallonTOkmPerLiter}\ converts\ from\ mile\ per\ gallon\ (U.S.)\ (mpg)\ (mi/gal)\ to\ kilometer\ per\ liter\ (km/L)$

Usage

NISTmilePerGallonTOkmPerLiter(milePerGallon)

Arguments

```
\label{eq:milePerGallon} \mbox{mile per gallon (U.S.) (mpg) (mi/gal)}
```

Value

kilometer per liter (km/L)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmilePerGallonTOkmPerLiter(10)

NISTmilePerGallonTOliterPer100Km

Convert mile per gallon 21 to liter per 100 kilometer

Description

 $\label{eq:mile} NISTmile Per Gallon TO liter Per 100 Km converts from mile per gallon (U.S.) (mpg) (mi/gal) 21 to liter per 100 kilometer (L/100 km)$

Usage

NISTmilePerGallonTOliterPer100Km(milePerGallon)

Arguments

```
\label{eq:milePerGallon} \mbox{mile per gallon (U.S.) (mpg) (mi/gal) 21}
```

Value

liter per 100 kilometer (L/100 km)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmilePerGallonTOliterPer100Km(10)

NISTmilePerGallonTOmeterPerCubMeter

Convert mile per gallon to meter per cubic meter

Description

 $\label{lem:nist} NISTmilePerGallonTOmeterPerCubMeter\ converts\ from\ mile\ per\ gallon\ (U.S.)\ (mpg)\ (mi/gal)\ to\ meter\ per\ cubic\ meter\ (m/m3)$

Usage

NISTmilePerGallonTOmeterPerCubMeter(milePerGallon)

Arguments

```
\label{eq:milePerGallon} \mbox{mile per gallon (U.S.) (mpg) (mi/gal)}
```

Value

meter per cubic meter (m/m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmilePerGallonTOmeterPerCubMeter(10)

NISTmilePerHourTOkmPerHour

Convert mile per hour to kilometer per hour

Description

NISTmilePerHourT0kmPerHour converts from mile per hour (mi/h) to kilometer per hour (km/h)

Usage

NISTmilePerHourTOkmPerHour(milePerHour)

Arguments

```
milePerHour mile per hour (mi/h)
```

Value

kilometer per hour (km/h)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmilePerHourTOkmPerHour(10)

NISTmilePerHourTOmeterPerSec

Convert mile per hour to meter per second

Description

NISTmilePerHourT0meterPerSec converts from mile per hour (mi/h) to meter per second (m/s)

Usage

NISTmilePerHourTOmeterPerSec(milePerHour)

Arguments

```
milePerHour mile per hour (mi/h)
```

Value

meter per second (m/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmilePerHourTOmeterPerSec(10)

NISTmilePerMinTOmeterPerSec

Convert mile per minute to meter per second

Description

NISTmilePerMinTOmeterPerSec converts from mile per minute (mi/min) to meter per second (m/s)

Usage

```
NISTmilePerMinTOmeterPerSec(milePerMin)
```

Arguments

```
milePerMin mile per minute (mi/min)
```

Value

meter per second (m/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmilePerMinTOmeterPerSec(10)

NISTmilePerSecTOmeterPerSec

Convert mile per second to meter per second

Description

NISTmilePerSecTOmeterPerSec converts from mile per second (mi/s) to meter per second (m/s)

Usage

NISTmilePerSecTOmeterPerSec(milePerSec)

Arguments

```
milePerSec mile per second (mi/s)
```

Value

meter per second (m/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmilePerSecTOmeterPerSec(10)

NISTmileTOkm 549

NISTmileT0km

Convert mile to kilometer

Description

NISTmileT0km converts from mile (mi) to kilometer (km)

Usage

```
NISTmileTOkm(mile)
```

Arguments

mile

mile (mi)

Value

kilometer (km)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmileTOkm(10)

550 NISTmileTOmeter

NISTmileTOmeter

Convert mile to meter

Description

NISTmileTOmeter converts from mile (mi) to meter (m)

Usage

```
NISTmileTOmeter(mile)
```

Arguments

mile

mile (mi)

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTmileTOmeter(10)
```

NISTmileUSsurveyT0km Convert mile 7 to kilometer

Description

NISTmileUSsurveyT0km converts from mile (based on U.S. survey foot) (mi) 7 to kilometer (km)

Usage

NISTmileUSsurveyTOkm(mileUSsurvey)

Arguments

```
mileUSsurvey mile (based on U.S. survey foot) (mi) 7
```

Value

kilometer (km)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmileUSsurveyT0km(10)

NISTmileUSsurveyTOmeter

Convert mile 7 to meter

Description

NISTmileUSsurveyT0meter converts from mile (based on U.S. survey foot) (mi) 7 to meter (m)

Usage

NISTmileUSsurveyTOmeter(mileUSsurvey)

Arguments

```
mileUSsurvey mile (based on U.S. survey foot) (mi) 7
```

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmileUSsurveyTOmeter(10)

 ${\tt NISTmillibarTOkpascal} \quad \textit{Convert millibar to kilopascal}$

Description

NISTmillibarTOkpascal converts from millibar (mbar) to kilopascal (kPa)

Usage

```
NISTmillibarTOkpascal(millibar)
```

Arguments

```
millibar millibar (mbar)
```

Value

kilopascal (kPa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmillibarTOkpascal(10)

NISTmillibarTOpascal Convert millibar to pascal

Description

NISTmillibarTOpascal converts from millibar (mbar) to pascal (Pa)

Usage

```
NISTmillibarTOpascal(millibar)
```

Arguments

```
millibar millibar (mbar)
```

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTmillibarTOpascal(10)
```

 ${\tt NISTmilligramPerLiterTOgrainPerGallon}$

Convert milligram per liter to grain per gallon

Description

 $\label{ligram} \mbox{NISTmilligramPerLiterTOgrainPerGallon converts from milligram per liter (mg/L) to grain per gallon $(U.S.)$ (gr/gal)$

Usage

```
NISTmilligramPerLiterTOgrainPerGallon(milligramPerLiter)
```

Arguments

```
milligramPerLiter
milligram per liter (mg/L)
```

Value

```
grain per gallon (U.S.) (gr/gal)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmilligramPerLiterTOgrainPerGallon(10)

NISTmilligramTOgrain Convert milligram to grain

Description

NISTmilligramTOgrain converts from milligram (mg) to grain (gr)

Usage

```
NISTmilligramTOgrain(milligram)
```

Arguments

```
milligram (mg)
```

Value

grain (gr)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTmilligramTOgrain(10)
```

 ${\tt NISTmillimeterOfMercuryConvtnlTOpascal}$

Convert millimeter of mercury, conventional 12 to pascal

Description

 $\label{limit} \mbox{NISTmillimeterOfMercuryConvtnlTOpascal converts from millimeter of mercury, conventional (mmHg) 12 to pascal (Pa) \end{substitute}$

Usage

NISTmillimeterOfMercuryConvtnlTOpascal(millimeterOfMercuryConvtnl)

Arguments

```
millimeterOfMercuryConvtnl millimeter of mercury, conventional (mmHg) 12
```

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmillimeterOfMercuryConvtnlTOpascal(10)

 ${\tt NISTmillimeterOfWaterConvtnlTOpascal}$

Convert millimeter of water, conventional 12 to pascal

Description

 $\label{limit} {\tt NISTmillimeterOfWaterConvtnlTOpascal} \ converts \ from \ millimeter \ of \ water, \ conventional \ (mmH2O) \ 12 \ to \ pascal \ (Pa)$

Usage

NISTmillimeterOfWaterConvtnlTOpascal(millimeterOfWaterConvtnl)

Arguments

```
millimeterOfWaterConvtnl millimeter of water, conventional (mm H2O) 12
```

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmillimeterOfWaterConvtnlTOpascal(10)

NISTmillimeterTOmil 559

NISTmillimeterTOmil Convert millimeter to mil

Description

NISTmillimeterTOmil converts from millimeter (mm) to mil (0.001 in)

Usage

```
NISTmillimeterTOmil(millimeter)
```

Arguments

```
millimeter millimeter (mm)
```

Value

mil (0.001 in)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTmillimeterTOmil(10)
```

 ${\tt NISTmillimeterTOpicaComputer}$

Convert millimeter to pica

Description

NISTmillimeterTOpicaComputer converts from millimeter (mm) to pica (computer) (1/6 in)

Usage

```
NISTmillimeterTOpicaComputer(millimeter)
```

Arguments

```
millimeter millimeter (mm)
```

Value

pica (computer) (1/6 in)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmillimeterTOpicaComputer(10)

NISTmillimeterTOpicaPrinter

Convert millimeter to pica

Description

NISTmillimeterTOpicaPrinter converts from millimeter (mm) to pica (printer's)

Usage

```
NISTmillimeterTOpicaPrinter(millimeter)
```

Arguments

```
millimeter millimeter (mm)
```

Value

pica (printer's)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTmillimeterTOpicaPrinter(10)
```

 ${\tt NISTmillimeterTOpointComputer}$

Convert millimeter to point

Description

NISTmillimeterTOpointComputer converts from millimeter (mm) to point (computer) (1/72 in)

Usage

NISTmillimeterTOpointComputer(millimeter)

Arguments

```
millimeter millimeter (mm)
```

Value

point (computer) (1/72 in)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmillimeterTOpointComputer(10)

 ${\tt NISTmillimeterTOpointPrinter}$

Convert millimeter to point

Description

NISTmillimeterTOpointPrinter converts from millimeter (mm) to point (printer's)

Usage

```
NISTmillimeterTOpointPrinter(millimeter)
```

Arguments

```
millimeter millimeter (mm)
```

Value

point (printer's)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmillimeterTOpointPrinter(10)

NISTmillinewtonMeterTOounceForceInch

Convert millinewton meter to ounce -force inch

Description

NISTmillinewtonMeterTOounceForceInch converts from millinewton meter (mN*m) to ounce (avoirdupois)-force inch (ozf*in)

Usage

NISTmillinewtonMeterTOounceForceInch(millinewtonMeter)

Arguments

```
\label{eq:millinewtonMeter} \mbox{millinewton meter } (\mbox{mN * m})
```

Value

```
ounce (avoirdupois)-force inch (ozf * in)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmillinewtonMeterTOounceForceInch(10)

NISTmilTOdeg 565

NISTmilTOdeg

Convert mil to degree

Description

```
NISTmilTOdeg converts from mil (angle) to degree ()
```

Usage

```
NISTmilTOdeg(mil)
```

Arguments

mil

mil (angle)

Value

degree ()

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTmilTOdeg(10)
```

566 NISTmilTOmeter

NISTmilTOmeter

Convert mil to meter

Description

```
NISTmilTOmeter converts from mil (0.001 in) to meter (m)
```

Usage

```
NISTmilTOmeter(mil)
```

Arguments

mil

mil (0.001 in)

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTmilTOmeter(10)
```

NISTmilTOmillimeter 567

NISTmilTOmillimeter

Convert mil to millimeter

Description

NISTmilTOmillimeter converts from mil (0.001 in) to millimeter (mm)

Usage

```
NISTmilTOmillimeter(mil)
```

Arguments

mil

mil(0.001 in)

Value

millimeter (mm)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTmilTOmillimeter(10)
```

568 NISTmilTOradian

NISTmilTOradian

Convert mil to radian

Description

NISTmilTOradian converts from mil (angle) to radian (rad)

Usage

```
NISTmilTOradian(mil)
```

Arguments

 ${\tt mil}$

mil (angle)

Value

radian (rad)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmilTOradian(10)

NISTminSiderealTOsec 569

NISTminSiderealTOsec Convert minute to second

Description

NISTminSiderealTOsec converts from minute (sidereal) to second (s)

Usage

NISTminSiderealTOsec(minSidereal)

Arguments

minSidereal minute (sidereal)

Value

second (s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTminSiderealTOsec(10)

570 NISTminTOradian

NISTminTOradian

Convert minute to radian

Description

NISTminTOradian converts from minute (angle) (') to radian (rad)

Usage

```
NISTminTOradian(min)
```

Arguments

min

minute (angle) (')

Value

radian (rad)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTminTOradian(10)

NISTminTOsec 571

NISTminTOsec

Convert minute to second

Description

NISTminTOsec converts from minute (min) to second (s)

Usage

```
NISTminTOsec(min)
```

Arguments

min

minute (min)

Value

second (s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTminTOsec(10)

NISTmlTOcup

NISTmlTOcup

Convert milliliter to cup

Description

```
NISTmlTOcup converts from milliliter (mL) to cup (U.S.)
```

Usage

```
NISTmlTOcup(ml)
```

Arguments

ml

milliliter (mL)

Value

cup (U.S.)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTmlTOcup(10)
```

NISTmlTOfluidOunce 573

NISTmlTOfluidOunce

Convert milliliter to fluid ounce

Description

NISTmlTOfluidOunce converts from milliliter (mL) to fluid ounce (U.S.) (fl oz)

Usage

```
NISTmlTOfluidOunce(ml)
```

Arguments

ml

milliliter (mL)

Value

```
fluid ounce (U.S.) (fl oz)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTmlTOfluidOunce(10)
```

574 NISTmlTOounce

NISTmlTOounce

Convert milliliter to ounce

Description

NISTmlTOounce converts from milliliter (mL) to ounce (U.S. fluid) (fl oz)

Usage

```
NISTmlTOounce(ml)
```

Arguments

ml

milliliter (mL)

Value

```
ounce (U.S. fluid) (fl oz)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

```
NISTmlTOounce(10)
```

NISTmlTOounceImperial Convert milliliter to ounce

Description

 $\mbox{NISTmlTOounceImperial}$ converts from milliliter (mL) to ounce [Canadian and U.K. fluid (Imperial)] (floz)

Usage

NISTmlTOounceImperial(ml)

Arguments

ml

milliliter (mL)

Value

ounce [Canadian and U.K. fluid (Imperial)] (fl oz)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmlTOounceImperial(10)

576 NISTmlTOtablespoon

NISTmlTOtablespoon

Convert milliliter to tablespoon

Description

NISTmlTOtablespoon converts from milliliter (mL) to tablespoon

Usage

```
NISTmlTOtablespoon(ml)
```

Arguments

ml

milliliter (mL)

Value

tablespoon

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmlTOtablespoon(10)

NISTmlTOteaspoon 577

NISTmlTOteaspoon

Convert milliliter to teaspoon

Description

NISTmlTOteaspoon converts from milliliter (mL) to teaspoon

Usage

```
NISTmlTOteaspoon(ml)
```

Arguments

ml

milliliter (mL)

Value

teaspoon

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmlTOteaspoon(10)

 ${\tt NISTmpascalTOkgForcePerSqrMillimeter}$

Convert megapascal to kilogram-force per square millimeter

Description

NISTmpascalTOkgForcePerSqrMillimeter converts from megapascal (MPa) to kilogram-force per square millimeter (kgf/mm2)

Usage

NISTmpascalTOkgForcePerSqrMillimeter(mpascal)

Arguments

mpascal

megapascal (MPa)

Value

kilogram-force per square millimeter (kgf/mm2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTmpascalTOkgForcePerSqrMillimeter(10)

 ${\tt NIST}$ nanometer ${\tt TOangstrom}$

Convert nanometer to angstrom

Description

NISTnanometerTOangstrom converts from nanometer (nm) to angstrom (a)

Usage

NISTnanometerTOangstrom(nanometer)

Arguments

nanometer nanometer (nm)

Value

angstrom (a)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTnanometerTOangstrom(10)

580 NISTnanosecTOshake

NISTnanosecT0shake

Convert nanosecond to shake

Description

NISTnanosecTOshake converts from nanosecond (ns) to shake

Usage

NISTnanosecTOshake(nanosec)

Arguments

nanosec

nanosecond (ns)

Value

shake

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTnanosecTOshake(10)

 ${\tt NIST newton Meter Per Meter TO pound Force Ft Per Inch}$

Convert newton meter per meter to pound-force foot per inch

Description

NISTnewtonMeterPerMeterTOpoundForceFtPerInch converts from newton meter per meter (N \ast m/m) to pound-force foot per inch (lbf \ast ft/in)

Usage

NISTnewtonMeterPerMeterTOpoundForceFtPerInch(newtonMeterPerMeter)

Arguments

```
\label{eq:newtonMeterPerMeter} newton \ meter \ per \ meter \ (N \ * \ m/m)
```

Value

pound-force foot per inch (lbf * ft/in)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTnewtonMeterPerMeterTOpoundForceFtPerInch(10)

 ${\tt NIST newton Meter Per Meter TO pound Force Inch Per Inch}$

Convert newton meter per meter to pound-force inch per inch

Description

NISTnewtonMeterPerMeterTOpoundForceInchPerInch converts from newton meter per meter (N * m/m) to pound-force inch per inch (lbf * in/in)

Usage

NISTnewtonMeterPerMeterTOpoundForceInchPerInch(newtonMeterPerMeter)

Arguments

```
\label{eq:newtonMeterPerMeter} newton \ meter \ per \ meter \ (N \ * \ m/m)
```

Value

pound-force inch per inch (lbf * in/in)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

 $NIST newton {\tt MeterPerMeterTOpoundForceInchPerInch(10)}$

 ${\tt NISTnewtonMeterTOdyneCm}$

Convert newton meter to dyne centimeter

Description

NISTnewtonMeterTOdyneCm converts from newton meter (N * m) to dyne centimeter (dyn * cm)

Usage

NISTnewtonMeterTOdyneCm(newtonMeter)

Arguments

```
newtonMeter newton meter (N * m)
```

Value

```
dyne centimeter (dyn * cm)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTnewtonMeterTOdyneCm(10)

 ${\tt NIST newton Meter TOkg Force Meter}$

Convert newton meter to kilogram-force meter

Description

 $\label{eq:normalized_normalized_normalized} \mbox{NISTnewtonMeterTOkgForceMeter converts from newton meter } (N\ ^*\ m) \mbox{ to kilogram-force meter } (kgf\ ^*\ m)$

Usage

NISTnewtonMeterTOkgForceMeter(newtonMeter)

Arguments

```
newtonMeter newton meter (N * m)
```

Value

kilogram-force meter (kgf * m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTnewtonMeterTOkgForceMeter(10)

NISTnewtonMeterTOounceForceInch

Convert newton meter to ounce -force inch

Description

 $\label{lem:number} \mbox{NISTnewtonMeterTOounceForceInch converts from newton meter} \ (N\ ^*\ m) \ to \ ounce \ (avoirdupois)-force inch \ (ozf\ ^*\ in)$

Usage

NISTnewtonMeterTOounceForceInch(newtonMeter)

Arguments

```
newtonMeter newton meter (N * m)
```

Value

ounce (avoirdupois)-force inch (ozf * in)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTnewtonMeterTOounceForceInch(10)

 ${\tt NISTnewtonMeterTOpoundForceFt}$

Convert newton meter to pound-force foot

Description

 $\label{eq:normalized_normalized_normalized} \mbox{NISTnewtonMeterTOpoundForceFt converts from newton meter } (N\ ^*\ m) \mbox{ to pound-force foot (lbf } ^*\mbox{ft)}$

Usage

NISTnewtonMeterTOpoundForceFt(newtonMeter)

Arguments

```
newtonMeter newton meter (N * m)
```

Value

```
pound-force foot (lbf * ft)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTnewtonMeterTOpoundForceFt(10)

NISTnewtonMeterTOpoundForceInch

Convert newton meter to pound-force inch

Description

NISTnewtonMeterTOpoundForceInch converts from newton meter (N * m) to pound-force inch (lbf*in)

Usage

NISTnewtonMeterTOpoundForceInch(newtonMeter)

Arguments

```
newtonMeter newton meter (N * m)
```

Value

pound-force inch (lbf * in)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTnewtonMeterTOpoundForceInch(10)

 ${\tt NIST newton Per KgTO pound Force Per Pound}$

Convert newton per kilogram to pound-force per pound

Description

NISTnewtonPerKgT0poundForcePerPound converts from newton per kilogram (N/kg) to pound-force per pound (lbf/lb) (thrust to mass ratio)

Usage

NISTnewtonPerKgTOpoundForcePerPound(newtonPerKg)

Arguments

```
newtonPerKg newton per kilogram (N/kg)
```

Value

pound-force per pound (lbf/lb) (thrust to mass ratio)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTnewtonPerKgTOpoundForcePerPound(10)

 ${\tt NIST newton Per Meter TO pound Force Per Ft}$

Convert newton per meter to pound-force per foot

Description

NISTnewtonPerMeterT0poundForcePerFt converts from newton per meter (N/m) to pound-force per foot (lbf/ft)

Usage

NISTnewtonPerMeterTOpoundForcePerFt(newtonPerMeter)

Arguments

newtonPerMeter newton per meter (N/m)

Value

pound-force per foot (lbf/ft)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTnewtonPerMeterTOpoundForcePerFt(10)

 ${\tt NISTnewtonPerMeterTOpoundForcePerInch}$

Convert newton per meter to pound-force per inch

Description

NISTnewtonPerMeterT0poundForcePerInch converts from newton per meter (N/m) to pound-force per inch (lbf/in)

Usage

NISTnewtonPerMeterTOpoundForcePerInch(newtonPerMeter)

Arguments

newtonPerMeter newton per meter (N/m)

Value

pound-force per inch (lbf/in)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTnewtonPerMeterTOpoundForcePerInch(10)

NISTnewtonTOdyne 591

NISTnewtonTOdyne

Convert newton to dyne

Description

NISTnewtonTOdyne converts from newton (N) to dyne (dyn)

Usage

NISTnewtonTOdyne(newton)

Arguments

newton

newton (N)

Value

dyne (dyn)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTnewtonTOdyne(10)

 ${\tt NISTnewtonTOkgForce}$

Convert newton to kilogram-force

Description

NISTnewtonT0kgForce converts from newton (N) to kilogram-force (kgf)

Usage

```
NISTnewtonTOkgForce(newton)
```

Arguments

newton

newton (N)

Value

kilogram-force (kgf)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTnewtonTOkgForce(10)

NISTnewtonTOkilopond Convert newton to kilopond

Description

NISTnewtonTOkilopond converts from newton (N) to kilopond (kilogram-force) (kp)

Usage

NISTnewtonTOkilopond(newton)

Arguments

newton

newton (N)

Value

kilopond (kilogram-force) (kp)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTnewtonTOkilopond(10)

594 NISTnewtonTOkip

NISTnewtonT0kip

Convert newton to kip

Description

NISTnewtonTOkip converts from newton (N) to kip (1 kip= 1000 lbf)

Usage

```
NISTnewtonTOkip(newton)
```

Arguments

newton

newton (N)

Value

```
kip (1 kip= 1000 lbf)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTnewtonTOkip(10)

NISTnewtonTOounceForce

NISTnewtonTOounceForce

Convert newton to ounce -force

Description

NISTnewtonT0ounceForce converts from newton (N) to ounce (avoirdupois)-force (ozf)

Usage

NISTnewtonTOounceForce(newton)

Arguments

newton

newton (N)

Value

ounce (avoirdupois)-force (ozf)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTnewtonTOounceForce(10)

 ${\tt NISTnewtonTOpoundal}$

Convert newton to poundal

Description

 ${\tt NISTnewtonTOpoundal\ converts\ from\ newton\ }(N)\ to\ poundal$

Usage

NISTnewtonTOpoundal(newton)

Arguments

newton

newton (N)

Value

poundal

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTnewtonTOpoundal(10)

 ${\tt NISTnewtonTOpoundForce}$

Convert newton to pound-force 23

Description

NISTnewtonT0poundForce converts from newton (N) to pound-force (lbf) 23

Usage

NISTnewtonTOpoundForce(newton)

Arguments

newton

newton (N)

Value

pound-force (lbf) 23

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTnewtonTOpoundForce(10)

598 NISTnewtonTOtonForce

NISTnewtonTOtonForce Convert newton to ton-force

Description

 $NISTnewtonTOtonForce\ converts\ from\ newton\ (N)\ to\ ton-force\ (2000\ lbf)$

Usage

NISTnewtonTOtonForce(newton)

Arguments

newton

newton (N)

Value

ton-force (2000 lbf)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTnewtonTOtonForce(10)

NISToerstedTOamperePerMeter

Convert oersted to ampere per meter

Description

NISToerstedTOamperePerMeter converts from oersted (Oe) to ampere per meter (A/m)

Usage

NISToerstedTOamperePerMeter(oersted)

Arguments

oersted oersted (Oe)

Value

ampere per meter (A/m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISToerstedTOamperePerMeter(10)

NISTohmCircularMilPerFtTOohmMeter

Convert ohm circular-mil per foot to ohm meter

Description

 $\label{lem:nistance} \mbox{NISTohmCircularMilPerFtTOohmMeter converts from ohm circular-mil per foot to ohm meter (ohm * m)}$

Usage

NISTohmCircularMilPerFtTOohmMeter(ohmCircularMilPerFt)

Arguments

```
ohmCircularMilPerFt
ohm circular-mil per foot
```

Value

ohm meter (ohm * m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTohmCircularMilPerFtTOohmMeter(10)

NISTohm Circular MilPerFtTOohm Sqr Millimeter Per Meter

Convert ohm circular-mil per foot to ohm square millimeter per meter

Description

NISTohmCircularMilPerFtTOohmSqrMillimeterPerMeter converts from ohm circular-mil per foot to ohm square millimeter per meter (ohm * mm2/m)

Usage

NISTohmCircularMilPerFtTOohmSqrMillimeterPerMeter(ohmCircularMilPerFt)

Arguments

```
ohmCircularMilPerFt
ohm circular-mil per foot
```

Value

ohm square millimeter per meter (ohm * mm2/m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTohmCircularMilPerFtTOohmSqrMillimeterPerMeter(10)

 ${\tt NISTohmCmTOohmMeter}$

Convert ohm centimeter to ohm meter

Description

NISTohmCmTOohmMeter converts from ohm centimeter (ohm * cm) to ohm meter (ohm * m)

Usage

NISTohmCmTOohmMeter(ohmCm)

Arguments

ohmCm ohm centimeter (ohm * cm)

Value

ohm meter (ohm * m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTohmCmTOohmMeter(10)

NISTohmMeterTOohmCircularMilPerFt

Convert ohm meter to ohm circular-mil per foot

Description

 ${\tt NISTohmMeterTOohmCircularMilPerFt\ converts\ from\ ohm\ meter\ (ohm\ *\ m)\ to\ ohm\ circular-mil\ per\ foot}$

Usage

NISTohmMeterTOohmCircularMilPerFt(ohmMeter)

Arguments

```
ohmMeter ohm meter (ohm * m)
```

Value

ohm circular-mil per foot

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTohmMeterTOohmCircularMilPerFt(10)

 ${\tt NISTohmMeterTOohmCm}$

Convert ohm meter to ohm centimeter

Description

NISTohmMeterTOohmCm converts from ohm meter (ohm * m) to ohm centimeter (ohm * cm)

Usage

```
NISTohmMeterTOohmCm(ohmMeter)
```

Arguments

```
ohmMeter ohm meter (ohm * m)
```

Value

```
ohm centimeter (ohm * cm)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTohmMeterTOohmCm(10)

NISTohm Sqr Millimeter Per Meter TOohm Circular MilPer Ft

Convert ohm square millimeter per meter to ohm circular-mil per foot

Description

 ${\tt NISTohmSqrMillimeterPerMeterTOohmCircularMilPerFt\ converts\ from\ ohm\ square\ millimeter\ per\ meter\ (ohm\ *\ mm2/m)\ to\ ohm\ circular-mil\ per\ foot}$

Usage

NISTohm Sqr Millimeter Per Meter TOohm Circular MilPer Ft (ohm Sqr Millimeter Per Meter)

Arguments

```
ohmSqrMillimeterPerMeter
ohm square millimeter per meter (ohm * mm2/m)
```

Value

ohm circular-mil per foot

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTohmSqrMillimeterPerMeterTOohmCircularMilPerFt(10)

606 NISTohmTOabohm

NISTohmTOabohm

Convert ohm to abohm

Description

NISTohmT0abohm converts from ohm (ohm) to abohm

Usage

NISTohmTOabohm(ohm)

Arguments

ohm

ohm (ohm)

Value

abohm

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTohmTOabohm(10)

NISTohmToEMUOfResistance

Convert ohm to EMU of resistance

Description

NISTohmToEMUOfResistance converts from ohm (ohm) to EMU of resistance (abohm)

Usage

NISTohmToEMUOfResistance(ohm)

Arguments

ohm

ohm (ohm)

Value

EMU of resistance (abohm)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTohmToEMUOfResistance(10)

NISTohmToESUOfResistance

Convert ohm to ESU of resistance

Description

NISTohmToESUOfResistance converts from ohm (ohm) to ESU of resistance (statohm)

Usage

NISTohmToESUOfResistance(ohm)

Arguments

ohm

ohm (ohm)

Value

ESU of resistance (statohm)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTohmToESUOfResistance(10)

NISTohmTOstatohm 609

NISTohmTOstatohm

Convert ohm to statohm

Description

 ${\tt NISTohmTOstatohm\ converts\ from\ ohm\ (ohm)\ to\ statohm}$

Usage

NISTohmTOstatohm(ohm)

Arguments

ohm

ohm (ohm)

Value

statohm

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTohmTOstatohm(10)

 ${\tt NISTounce Avoir dupois TO gram}$

Convert ounce to gram

Description

NISTounceAvoirdupoisTOgram converts from ounce (avoirdupois) (oz) to gram (g)

Usage

NISTounceAvoirdupoisTOgram(ounceAvoirdupois)

Arguments

```
ounceAvoirdupois
ounce (avoirdupois) (oz)
```

Value

gram (g)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTounceAvoirdupoisTOgram(10)

NISTounceAvoirdupoisT0kg

Convert ounce to kilogram

Description

NISTounceAvoirdupoisTOkg converts from ounce (avoirdupois) (oz) to kilogram (kg)

Usage

NISTounceAvoirdupoisTOkg(ounceAvoirdupois)

Arguments

```
ounceAvoirdupois
ounce (avoirdupois) (oz)
```

Value

kilogram (kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTounceAvoirdupoisTOkg(10)

NISTounceForceInchTOmillinewtonMeter

Convert ounce -force inch to millinewton meter

Description

NISTounceForceInchTOmillinewtonMeter converts from ounce (avoirdupois)-force inch (ozf * in) to millinewton meter (mN * m)

Usage

NISTounceForceInchTOmillinewtonMeter(ounceForceInch)

Arguments

ounceForceInch ounce (avoirdupois)-force inch (ozf * in)

Value

millinewton meter (mN * m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTounceForceInchTOmillinewtonMeter(10)

NISTounceForceInchTOnewtonMeter

Convert ounce -force inch to newton meter

Description

NISTounceForceInchT0newtonMeter converts from ounce (avoirdupois)-force inch (ozf \ast in) to newton meter (N \ast m)

Usage

NISTounceForceInchTOnewtonMeter(ounceForceInch)

Arguments

ounceForceInch ounce (avoirdupois)-force inch (ozf * in)

Value

newton meter (N * m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTounceForceInchTOnewtonMeter(10)

NISTounceForceTOnewton

Convert ounce -force to newton

Description

NISTounceForceT0newton converts from ounce (avoirdupois)-force (ozf) to newton (N)

Usage

NISTounceForceTOnewton(ounceForce)

Arguments

ounceForce ounce (avoirdupois)-force (ozf)

Value

newton (N)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTounceForceTOnewton(10)

 ${\tt NISTounceImperialPerGallonTOgramPerLiter}$

Convert ounce per gallon to gram per liter

Description

NISTounceImperialPerGallonTOgramPerLiter converts from ounce (avoirdupois) per gallon [Canadian and U.K. (Imperial)] (oz/gal) to gram per liter (g/L)

Usage

NISTounce Imperial Per Gallon TO gram Per Liter (ounce Imperial Per Gallon)

Arguments

```
ounceImperialPerGallon ounce (avoirdupois) per gallon [Canadian and U.K. (Imperial)] (oz/gal)
```

Value

gram per liter (g/L)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTounceImperialPerGallonTOgramPerLiter(10)

 ${\tt NISTounceImperialPerGallonTOkgPerCubMeter}$

Convert ounce per gallon to kilogram per cubic meter

Description

NISTounceImperialPerGallonTOkgPerCubMeter converts from ounce (avoirdupois) per gallon [Canadian and U.K. (Imperial)] (oz/gal) to kilogram per cubic meter (kg/m3)

Usage

NISTounce Imperial Per Gallon TOkg Per Cub Meter (ounce Imperial Per Gallon)

Arguments

```
ounceImperialPerGallon ounce (avoirdupois) per gallon [Canadian and U.K. (Imperial)] (oz/gal)
```

Value

kilogram per cubic meter (kg/m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTounceImperialPerGallonTOkgPerCubMeter(10)

NISTounceImperialTOcubMeter

Convert ounce to cubic meter

Description

 $\label{lem:nistance_model} \mbox{NISTounceImperialTOcubMeter converts from ounce [Canadian and U.K. fluid (Imperial)] (floz)} \ to \ cubic \ meter \ (m3)$

Usage

NISTounceImperialTOcubMeter(ounceImperial)

Arguments

```
ounceImperial ounce [Canadian and U.K. fluid (Imperial)] (floz)
```

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTounceImperialTOcubMeter(10)

NISTounceImperialTOml Convert ounce to milliliter

Description

NISTounceImperialTOml converts from ounce [Canadian and U.K. fluid (Imperial)] (fl oz) to milliliter (mL)

Usage

```
NISTounceImperialTOml(ounceImperial)
```

Arguments

```
ounceImperial ounce [Canadian and U.K. fluid (Imperial)] (floz)
```

Value

milliliter (mL)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTounceImperialTOml(10)

 ${\tt NISTouncePerCubInchTOkgPerCubMeter}$

Convert ounce per cubic inch to kilogram per cubic meter

Description

 $NISTounce PerCubInchTOkgPerCubMeter\ converts\ from\ ounce\ (avoirdupois)\ per\ cubic\ inch\ (oz/in3)\ to\ kilogram\ per\ cubic\ meter\ (kg/m3)$

Usage

NISTouncePerCubInchTOkgPerCubMeter(ouncePerCubInch)

Arguments

ouncePerCubInch

ounce (avoirdupois) per cubic inch (oz/in3)

Value

kilogram per cubic meter (kg/m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTouncePerCubInchTOkgPerCubMeter(10)

 ${\tt NISTouncePerGallonTOgramPerLiter}$

Convert ounce per gallon to gram per liter

Description

 $\label{likelihood} NISTounce Per Gallon TO gram Per Liter converts from ounce (avoir dupois) per gallon (U.S.) (oz/gal) to gram per liter (g/L)$

Usage

NISTouncePerGallonTOgramPerLiter(ouncePerGallon)

Arguments

 $ounce {\tt PerGallon} \quad ounce \ (avoirdupois) \ per \ gallon \ (U.S.) \ (oz/gal)$

Value

gram per liter (g/L)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTouncePerGallonTOgramPerLiter(10)

 ${\tt NISTouncePerGallonTOkgPerCubMeter}$

Convert ounce per gallon to kilogram per cubic meter

Description

NISTounce Per Gallon T0 kg Per Cub Meter converts from ounce (avoir dupois) per gallon (U.S.) (oz/gal) to kilogram per cubic meter (kg/m3)

Usage

NISTouncePerGallonTOkgPerCubMeter(ouncePerGallon)

Arguments

ouncePerGallon ounce (avoirdupois) per gallon (U.S.) (oz/gal)

Value

kilogram per cubic meter (kg/m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTouncePerGallonTOkgPerCubMeter(10)

 ${\tt NISTouncePerSqrFtTOkgPerSqrMeter}$

Convert ounce per square foot to kilogram per square meter

Description

NISTouncePerSqrFtT0kgPerSqrMeter converts from ounce (avoirdupois) per square foot (oz/ft2) to kilogram per square meter (kg/m2)

Usage

NISTouncePerSqrFtTOkgPerSqrMeter(ouncePerSqrFt)

Arguments

ouncePerSqrFt ounce (avoirdupois) per square foot (oz/ft2)

Value

kilogram per square meter (kg/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTouncePerSqrFtTOkgPerSqrMeter(10)

NISTouncePerSqrInchTOkgPerSqrMeter

Convert ounce per square inch to kilogram per square meter

Description

NISTouncePerSqrInchT0kgPerSqrMeter converts from ounce (avoirdupois) per square inch (oz/in2) to kilogram per square meter (kg/m2)

Usage

NISTouncePerSqrInchTOkgPerSqrMeter(ouncePerSqrInch)

Arguments

ouncePerSqrInch

ounce (avoirdupois) per square inch (oz/in2)

Value

kilogram per square meter (kg/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTouncePerSqrInchTOkgPerSqrMeter(10)

 ${\tt NISTouncePerSqrYardT0kgPerSqrMeter}$

Convert ounce per square yard to kilogram per square meter

Description

 ${\tt NISTouncePerSqrYardT0kgPerSqrMeter}\ converts\ from\ ounce\ (avoirdupois)\ per\ square\ yard\ (oz/yd2)\ to\ kilogram\ per\ square\ meter\ (kg/m2)$

Usage

NISTouncePerSqrYardTOkgPerSqrMeter(ouncePerSqrYard)

Arguments

ouncePerSqrYard

ounce (avoirdupois) per square yard (oz/yd2)

Value

kilogram per square meter (kg/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTouncePerSqrYardTOkgPerSqrMeter(10)

NISTounceTOcubMeter 625

NISTounceTOcubMeter

Convert ounce to cubic meter

Description

NISTounceTOcubMeter converts from ounce (U.S. fluid) (fl oz) to cubic meter (m3)

Usage

```
NISTounceTOcubMeter(ounce)
```

Arguments

ounce

ounce (U.S. fluid) (fl oz)

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTounceTOcubMeter(10)

626 NISTounceTOml

NISTounceT0ml

Convert ounce to milliliter

Description

NISTounceTOml converts from ounce (U.S. fluid) (fl oz) to milliliter (mL)

Usage

```
NISTounceTOml(ounce)
```

Arguments

ounce

ounce (U.S. fluid) (fl oz)

Value

milliliter (mL)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTounceTOml(10)

NISTounceTroyTOgram

Convert ounce to gram

Description

NISTounceTroyT0gram converts from ounce (troy or apothecary) (oz) to gram (g)

Usage

```
NISTounceTroyTOgram(ounceTroy)
```

Arguments

ounceTroy

ounce (troy or apothecary) (oz)

Value

gram (g)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTounceTroyTOgram(10)

NISTounceTroyT0kg

Convert ounce to kilogram

Description

NISTounceTroyT0kg converts from ounce (troy or apothecary) (oz) to kilogram (kg)

Usage

```
NISTounceTroyT0kg(ounceTroy)
```

Arguments

ounceTroy

ounce (troy or apothecary) (oz)

Value

kilogram (kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTounceTroyT0kg(10)

NISTparsecTOmeter 629

NISTparsecTOmeter

Convert parsec to meter

Description

NISTparsecTOmeter converts from parsec (pc) to meter (m)

Usage

```
NISTparsecTOmeter(parsec)
```

Arguments

parsec

parsec (pc)

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTparsecTOmeter(10)

NISTpascalSecTOcentipoise

Convert pascal second to centipoise

Description

NISTpascalSecTOcentipoise converts from pascal second (Pa * s) to centipoise (cP)

Usage

NISTpascalSecTOcentipoise(pascalSec)

Arguments

```
pascalSec pascal second (Pa * s)
```

Value

centipoise (cP)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalSecTOcentipoise(10)

NISTpascalSecTOpoise Convert pascal second to poise

Description

NISTpascalSecTOpoise converts from pascal second (Pa * s) to poise (P)

Usage

NISTpascalSecTOpoise(pascalSec)

Arguments

```
pascalSec pascal second (Pa * s)
```

Value

poise (P)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalSecTOpoise(10)

NISTpascalSecTOpoundalSecPerSqrFt

Convert pascal second to poundal second per square foot

Description

 $\label{lem:nist} \mbox{NISTpascalSecTOpoundalSecPerSqrFt converts from pascal second } (\mbox{Pa}~*~s) \mbox{ to poundal second per square foot}$

Usage

NISTpascalSecTOpoundalSecPerSqrFt(pascalSec)

Arguments

```
pascalSec pascal second (Pa * s)
```

Value

poundal second per square foot

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalSecTOpoundalSecPerSqrFt(10)

NISTpascalSecTOpoundForceSecPerSqrFt

Convert pascal second to pound-force second per square foot

Description

 $\label{lem:nist} NIST pascal SecTO pound Force SecPerSqrFt\ converts\ from\ pascal\ second\ (Pa\ *\ s)\ to\ pound-force\ second\ per\ square\ foot\ (lbf\ *\ s/ft2)$

Usage

NISTpascalSecTOpoundForceSecPerSqrFt(pascalSec)

Arguments

```
pascalSec pascal second (Pa * s)
```

Value

pound-force second per square foot (lbf * s/ft2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalSecTOpoundForceSecPerSqrFt(10)

 ${\tt NIST} pascal SecTO pound Force SecPerSqrInch$

Convert pascal second to pound-force second per square inch

Description

NISTpascalSecT0poundForceSecPerSqrInch converts from pascal second (Pa*s) to pound-force second per square inch (lbf*s/in2)

Usage

NISTpascalSecTOpoundForceSecPerSqrInch(pascalSec)

Arguments

```
pascalSec pascal second (Pa * s)
```

Value

pound-force second per square inch (lbf * s/in2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalSecTOpoundForceSecPerSqrInch(10)

NISTpascalSecTOpoundPerFtHour

Convert pascal second to pound per foot hour

Description

NISTpascalSecTOpoundPerFtHour converts from pascal second (Pa * s) to pound per foot hour [lb/(ft*h)]

Usage

NISTpascalSecTOpoundPerFtHour(pascalSec)

Arguments

```
pascalSec pascal second (Pa * s)
```

Value

pound per foot hour [lb/(ft * h)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalSecTOpoundPerFtHour(10)

NISTpascalSecTOpoundPerFtSec

Convert pascal second to pound per foot second

Description

NISTpascalSecTOpoundPerFtSec converts from pascal second (Pa * s) to pound per foot second [lb/(ft * s)]

Usage

NISTpascalSecTOpoundPerFtSec(pascalSec)

Arguments

```
pascalSec pascal second (Pa * s)
```

Value

pound per foot second [lb/(ft * s)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalSecTOpoundPerFtSec(10)

 ${\tt NIST} pascal SecTOslugPerFtSec$

Convert pascal second to slug per foot second

Description

NISTpascalSecTOslugPerFtSec converts from pascal second (Pa * s) to slug per foot second [slug/(ft * s)]

Usage

NISTpascalSecTOslugPerFtSec(pascalSec)

Arguments

```
pascalSec pascal second (Pa * s)
```

Value

slug per foot second [slug/(ft * s)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalSecTOslugPerFtSec(10)

NISTpascalTOatmosphereStd

Convert pascal to atmosphere, standard

Description

NISTpascalTOatmosphereStd converts from pascal (Pa) to atmosphere, standard (atm)

Usage

NISTpascalTOatmosphereStd(pascal)

Arguments

pascal (Pa)

Value

atmosphere, standard (atm)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOatmosphereStd(10)

NISTpascalTOatmosphereTechnical

Convert pascal to atmosphere, technical 8

Description

NISTpascalTOatmosphereTechnical converts from pascal (Pa) to atmosphere, technical (at) 8

Usage

NISTpascalTOatmosphereTechnical(pascal)

Arguments

pascal (Pa)

Value

atmosphere, technical (at) 8

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOatmosphereTechnical(10)

NISTpascalTObar

NISTpascalT0bar

Convert pascal to bar

Description

NISTpascalT0bar converts from pascal (Pa) to bar (bar)

Usage

```
NISTpascalTObar(pascal)
```

Arguments

pascal

pascal (Pa)

Value

bar (bar)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTObar(10)

NISTpascalTOcmOfMercury

Convert pascal to centimeter of mercury 12

Description

NISTpascalT0cm0fMercury converts from pascal (Pa) to centimeter of mercury (0 C) 12

Usage

NISTpascalTOcmOfMercury(pascal)

Arguments

pascal (Pa)

Value

centimeter of mercury (0 C) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOcmOfMercury(10)

NISTpascalTOcmOfMercuryConvtnl

Convert pascal to centimeter of mercury, conventional 12

Description

 ${\tt NISTpascalTOcmOfMercuryConvtnl}\ converts\ from\ pascal\ (Pa)\ to\ centimeter\ of\ mercury,\ conventional\ (cmHg)\ 12$

Usage

NISTpascalTOcmOfMercuryConvtnl(pascal)

Arguments

pascal

pascal (Pa)

Value

centimeter of mercury, conventional (cmHg) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOcmOfMercuryConvtnl(10)

NISTpascalTOcmOfWater Convert pascal to centimeter of water 12

Description

NISTpascalT0cm0fWater converts from pascal (Pa) to centimeter of water (4 C) 12

Usage

```
NISTpascalTOcmOfWater(pascal)
```

Arguments

pascal (Pa)

Value

centimeter of water (4 C) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOcmOfWater(10)

NISTpascalTOcmOfWaterConvtnl

Convert pascal to centimeter of water, conventional 12

Description

NISTpascalTOcmOfWaterConvtnl converts from pascal (Pa) to centimeter of water, conventional (cmH2O) 12

Usage

NISTpascalTOcmOfWaterConvtnl(pascal)

Arguments

pascal (Pa)

Value

centimeter of water, conventional (cmH2O) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOcmOfWaterConvtnl(10)

NISTpascalTOdynePerSqrCm

Convert pascal to dyne per square centimeter

Description

NISTpascalTOdynePerSqrCm converts from pascal (Pa) to dyne per square centimeter (dyn/cm2)

Usage

```
NISTpascalTOdynePerSqrCm(pascal)
```

Arguments

pascal (Pa)

Value

dyne per square centimeter (dyn/cm2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOdynePerSqrCm(10)

 ${\tt NISTpascalTOftOfMercuryConvtnl}$

Convert pascal to foot of mercury, conventional 12

Description

 $\label{eq:local_problem} \mbox{NISTpascalTOftOfMercuryConvtnl converts from pascal (Pa) to foot of mercury, conventional (ftHg) 12$

Usage

NISTpascalTOftOfMercuryConvtnl(pascal)

Arguments

pascal (Pa)

Value

foot of mercury, conventional (ftHg) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOftOfMercuryConvtnl(10)

NISTpascalTOftOfWater Convert pascal to foot of water 12

Description

NISTpascalTOftOfWater converts from pascal (Pa) to foot of water (39.2 F) 12

Usage

```
NISTpascalTOftOfWater(pascal)
```

Arguments

pascal (Pa)

Value

foot of water (39.2 F) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOftOfWater(10)

NISTpascalTOftOfWaterConvtnl

Convert pascal to foot of water, conventional 12

Description

 ${\tt NISTpascalTOftOfWaterConvtn1}\ converts\ from\ pascal\ (Pa)\ to\ foot\ of\ water,\ conventional\ (ftH2O)\ 12$

Usage

NISTpascalTOftOfWaterConvtnl(pascal)

Arguments

pascal (Pa)

Value

foot of water, conventional (ftH2O) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOftOfWaterConvtnl(10)

NISTpascalTOgramForcePerSqrCm

Convert pascal to gram-force per square centimeter

Description

 $\label{logramForcePerSqrCm} \mbox{NISTpascalTOgramForcePerSqrCm converts from pascal (Pa) to gram-force per square centimeter (gf/cm2)$

Usage

NISTpascalTOgramForcePerSqrCm(pascal)

Arguments

pascal

pascal (Pa)

Value

gram-force per square centimeter (gf/cm2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOgramForcePerSqrCm(10)

NISTpascalTOinchOfMercury32F

Convert pascal to inch of mercury 12

Description

NISTpascalT0inch0fMercury32F converts from pascal (Pa) to inch of mercury (32 F) 12

Usage

NISTpascalTOinchOfMercury32F(pascal)

Arguments

pascal (Pa)

Value

inch of mercury (32 F) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOinchOfMercury32F(10)

NISTpascalTOinchOfMercury60F

Convert pascal to inch of mercury 12

Description

NISTpascalT0inch0fMercury60F converts from pascal (Pa) to inch of mercury (60 F) 12

Usage

NISTpascalTOinchOfMercury60F(pascal)

Arguments

pascal (Pa)

Value

inch of mercury (60 F) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOinchOfMercury60F(10)

NISTpascalTOinchOfMercuryConvtnl

Convert pascal to inch of mercury, conventional 12

Description

 $\label{lem:nist} {\tt NISTpascalT0inch0fMercuryConvtnl}\ converts\ from\ pascal\ (Pa)\ to\ inch\ of\ mercury,\ conventional\ (inHg)\ 12$

Usage

NISTpascalTOinchOfMercuryConvtnl(pascal)

Arguments

pascal (Pa)

Value

inch of mercury, conventional (inHg) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOinchOfMercuryConvtnl(10)

NISTpascalTOinchOfWater39.2F

Convert pascal to inch of water 12

Description

NISTpascalT0inch0fWater39.2F converts from pascal (Pa) to inch of water (39.2 F) 12

Usage

```
NISTpascalTOinchOfWater39.2F(pascal)
```

Arguments

pascal (Pa)

Value

inch of water (39.2 F) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOinchOfWater39.2F(10)

NISTpascalTOinchOfWater60F

Convert pascal to inch of water 12

Description

NISTpascalTOinchOfWater60F converts from pascal (Pa) to inch of water (60 F) 12

Usage

NISTpascalTOinchOfWater60F(pascal)

Arguments

pascal (Pa)

Value

inch of water (60 F) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOinchOfWater60F(10)

NISTpascalTOinchOfWaterConvtnl

Convert pascal to inch of water, conventional 12

Description

 $\label{eq:nist} NIST pascal TO inchOf Water Convtnl \ converts \ from \ pascal \ (Pa) \ to \ inch \ of \ water, \ conventional \ (in H2O) \ 12$

Usage

NISTpascalTOinchOfWaterConvtnl(pascal)

Arguments

pascal (Pa)

Value

inch of water, conventional (inH2O) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOinchOfWaterConvtnl(10)

 ${\tt NISTpascalTOkgForcePerSqrCm}$

Convert pascal to kilogram-force per square centimeter

Description

 ${\tt NISTpascalTOkgForcePerSqrCm\ converts\ from\ pascal\ (Pa)\ to\ kilogram-force\ per\ square\ centimeter\ (kgf/cm2)}$

Usage

NISTpascalTOkgForcePerSqrCm(pascal)

Arguments

pascal

pascal (Pa)

Value

kilogram-force per square centimeter (kgf/cm2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOkgForcePerSqrCm(10)

NISTpascalTOkgForcePerSqrMeter

Convert pascal to kilogram-force per square meter

Description

 $\label{local_problem} NIST pascal TOkgForce Per SqrMeter\ converts\ from\ pascal\ (Pa)\ to\ kilogram-force\ per\ square\ meter\ (kgf/m2)$

Usage

NISTpascalTOkgForcePerSqrMeter(pascal)

Arguments

pascal

pascal (Pa)

Value

kilogram-force per square meter (kgf/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOkgForcePerSqrMeter(10)

 ${\tt NISTpascalTOkgForcePerSqrMillimeter}$

Convert pascal to kilogram-force per square millimeter

Description

 $\label{limit} NIST pascal TOkgForce Per SqrMillimeter\ converts\ from\ pascal\ (Pa)\ to\ kilogram-force\ per\ square\ millimeter\ (kgf/mm2)$

Usage

NISTpascalTOkgForcePerSqrMillimeter(pascal)

Arguments

pascal (Pa)

Value

kilogram-force per square millimeter (kgf/mm2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOkgForcePerSqrMillimeter(10)

NISTpascalTOkipPerSqrInch

Convert pascal to kip per square inch

Description

NISTpascalT0kipPerSqrInch converts from pascal (Pa) to kip per square inch (ksi) (kip/in2)

Usage

NISTpascalTOkipPerSqrInch(pascal)

Arguments

pascal (Pa)

Value

kip per square inch (ksi) (kip/in2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOkipPerSqrInch(10)

NISTpascalTOmillibar Convert pascal to millibar

Description

NISTpascalTOmillibar converts from pascal (Pa) to millibar (mbar)

Usage

```
NISTpascalTOmillibar(pascal)
```

Arguments

pascal (Pa)

Value

millibar (mbar)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOmillibar(10)

NISTpascalTOmillimeterOfMercuryConvtnl

Convert pascal to millimeter of mercury, conventional 12

Description

 ${\tt NISTpascalTOmillimeterOfMercuryConvtnl}\ converts\ from\ pascal\ (Pa)\ to\ millimeter\ of\ mercury,\ conventional\ (mmHg)\ 12$

Usage

NISTpascalTOmillimeterOfMercuryConvtnl(pascal)

Arguments

pascal (Pa)

Value

millimeter of mercury, conventional (mmHg) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOmillimeterOfMercuryConvtnl(10)

NISTpascalTOmillimeterOfWaterConvtnl

Convert pascal to millimeter of water, conventional 12

Description

 ${\tt NISTpascalTOmillimeterOfWaterConvtn1}\ converts\ from\ pascal\ (Pa)\ to\ millimeter\ of\ water,\ conventional\ (mm\ H2O)\ 12$

Usage

NISTpascalTOmillimeterOfWaterConvtnl(pascal)

Arguments

pascal (Pa)

Value

millimeter of water, conventional (mm H2O) 12

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOmillimeterOfWaterConvtnl(10)

NISTpascalTOpoundalPerSqrFt

Convert pascal to poundal per square foot

Description

NISTpascalTOpoundalPerSqrFt converts from pascal (Pa) to poundal per square foot

Usage

NISTpascalTOpoundalPerSqrFt(pascal)

Arguments

pascal (Pa)

Value

poundal per square foot

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOpoundalPerSqrFt(10)

NISTpascalTOpoundForcePerSqrFt

Convert pascal to pound-force per square foot

Description

 $\label{limits} NIST pascal TO pound Force Per SqrFt \ converts \ from \ pascal \ (Pa) \ to \ pound-force \ per \ square \ foot \ (lbf/ft2)$

Usage

```
NISTpascalTOpoundForcePerSqrFt(pascal)
```

Arguments

pascal pascal (Pa)

Value

pound-force per square foot (lbf/ft2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOpoundForcePerSqrFt(10)

NISTpascalTOpoundForcePerSqrInch

Convert pascal to pound-force per square inch

Description

NISTpascalTOpoundForcePerSqrInch converts from pascal (Pa) to pound-force per square inch (psi) (lbf/in2)

Usage

NISTpascalTOpoundForcePerSqrInch(pascal)

Arguments

pascal (Pa)

Value

pound-force per square inch (psi) (lbf/in2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOpoundForcePerSqrInch(10)

NISTpascalTOpsi

NISTpascalTOpsi

Convert pascal to psi

Description

NISTpascalTOpsi converts from pascal (Pa) to psi (pound-force per square inch) (lbf/in2)

Usage

```
NISTpascalTOpsi(pascal)
```

Arguments

pascal

pascal (Pa)

Value

psi (pound-force per square inch) (lbf/in2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpascalTOpsi(10)

NISTpascalTOtorr 667

NISTpascalTOtorr

Convert pascal to torr

Description

NISTpascalTOtorr converts from pascal (Pa) to torr (Torr)

Usage

```
NISTpascalTOtorr(pascal)
```

Arguments

pascal

pascal (Pa)

Value

torr (Torr)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTpascalTOtorr(10)
```

NISTpeckTOcubMeter

Convert peck to cubic meter

Description

NISTpeckTOcubMeter converts from peck (U.S.) (pk) to cubic meter (m3)

Usage

```
NISTpeckTOcubMeter(peck)
```

Arguments

peck

peck (U.S.) (pk)

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpeckTOcubMeter(10)

NISTpeckTOliter 669

NISTpeckT0liter

Convert peck to liter

Description

NISTpeckT0liter converts from peck (U.S.) (pk) to liter (L)

Usage

```
NISTpeckTOliter(peck)
```

Arguments

peck

peck (U.S.) (pk)

Value

liter (L)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTpeckTOliter(10)
```

NISTpennyweightTOgram Convert pennyweight to gram

Description

NISTpennyweightTOgram converts from pennyweight (dwt) to gram (g)

Usage

NISTpennyweightTOgram(pennyweight)

Arguments

```
pennyweight pennyweight (dwt)
```

Value

gram (g)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpennyweightTOgram(10)

 ${\tt NISTpennyweightTOkg}$

Convert pennyweight to kilogram

Description

NISTpennyweightT0kg converts from pennyweight (dwt) to kilogram (kg)

Usage

```
NISTpennyweightT0kg(pennyweight)
```

Arguments

```
pennyweight pennyweight (dwt)
```

Value

kilogram (kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpennyweightTOkg(10)

NISTperm0CtOkgPerPascalSecSqrMeter

Convert perm to kilogram per pascal second square meter

Description

 $\label{eq:nist} {\tt NISTperm0Ct0kgPerPascalSecSqrMeter}\ converts\ from\ perm\ (0\ C)\ to\ kilogram\ per\ pascal\ second\ square\ meter\ [kg/(Pa*s*m2)]$

Usage

NISTperm0CtOkgPerPascalSecSqrMeter(perm0C)

Arguments

perm0C

perm (0 C)

Value

kilogram per pascal second square meter [kg/(Pa * s * m2)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTperm0CtOkgPerPascalSecSqrMeter(10)

NISTperm23CtOkgPerPascalSecSqrMeter

Convert perm to kilogram per pascal second square meter

Description

NISTperm23Ct0kgPerPascalSecSqrMeter converts from perm (23 C) to kilogram per pascal second square meter [kg/(Pa * s * m2)]

Usage

NISTperm23CtOkgPerPascalSecSqrMeter(perm23C)

Arguments

perm23C perm (23 C)

Value

kilogram per pascal second square meter [kg/(Pa * s * m2)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTperm23CtOkgPerPascalSecSqrMeter(10)

 ${\tt NISTpermInch0Ct0kgPerPascalSecMeter}$

Convert perm inch to kilogram per pascal second meter

Description

NISTpermInch0Ct0kgPerPascalSecMeter converts from perm inch $(0\ C)$ to kilogram per pascal second meter [kg/(Pa*s*m)]

Usage

NISTpermInch0CtOkgPerPascalSecMeter(permInch0C)

Arguments

permInch0C perm inch (0 C)

Value

kilogram per pascal second meter [kg/(Pa*s*m)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpermInch0CtOkgPerPascalSecMeter(10)

 ${\tt NISTpermInch23Ct0kgPerPascalSecMeter}$

Convert perm inch to kilogram per pascal second meter

Description

 $\label{eq:nist} NIST permInch23Ct0kgPerPascalSecMeter\ converts\ from\ perm\ inch\ (23\ C)\ to\ kilogram\ per\ pascal\ second\ meter\ [kg/(Pa*s*m)]$

Usage

NISTpermInch23CtOkgPerPascalSecMeter(permInch23C)

Arguments

```
permInch23C perm inch (23 C)
```

Value

kilogram per pascal second meter [kg/(Pa*s*m)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpermInch23CtOkgPerPascalSecMeter(10)

NISTphotTOlux

NISTphotT0lux

Convert phot to lux

Description

NISTphotT01ux converts from phot (ph) to lux (lx)

Usage

```
NISTphotTOlux(phot)
```

Arguments

phot

phot (ph)

Value

lux (lx)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTphotTOlux(10)

NISTpicaComputerTOmeter

Convert pica to meter

Description

NISTpicaComputerTOmeter converts from pica (computer) (1/6 in) to meter (m)

Usage

NISTpicaComputerTOmeter(picaComputer)

Arguments

```
picaComputer pica (computer) (1/6 in)
```

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpicaComputerTOmeter(10)

 ${\tt NISTpicaComputerTOmillimeter}$

Convert pica to millimeter

Description

NISTpicaComputerTOmillimeter converts from pica (computer) (1/6 in) to millimeter (mm)

Usage

```
NISTpicaComputerTOmillimeter(picaComputer)
```

Arguments

```
picaComputer pica (computer) (1/6 in)
```

Value

millimeter (mm)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpicaComputerTOmillimeter(10)

NISTpicaPrinterTOmeter

Convert pica to meter

Description

NISTpicaPrinterTOmeter converts from pica (printer's) to meter (m)

Usage

```
NISTpicaPrinterTOmeter(picaPrinter)
```

Arguments

```
picaPrinter pica (printer's)
```

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTpicaPrinterTOmeter(10)
```

NISTpicaPrinterTOmillimeter

Convert pica to millimeter

Description

NISTpicaPrinterTOmillimeter converts from pica (printer's) to millimeter (mm)

Usage

```
NISTpicaPrinterTOmillimeter(picaPrinter)
```

Arguments

```
picaPrinter pica (printer's)
```

Value

millimeter (mm)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTpicaPrinterTOmillimeter(10)
```

NISTpintUSdryTOcubMeter

Convert pint to cubic meter

Description

NISTpintUSdryTOcubMeter converts from pint (U.S. dry) (dry pt) to cubic meter (m3)

Usage

```
NISTpintUSdryTOcubMeter(pintUSdry)
```

Arguments

```
pintUSdry pint (U.S. dry) (dry pt)
```

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpintUSdryTOcubMeter(10)

NISTpintUSdryTOliter Convert pint to liter

Description

NISTpintUSdryT0liter converts from pint (U.S. dry) (dry pt) to liter (L)

Usage

```
NISTpintUSdryTOliter(pintUSdry)
```

Arguments

```
pintUSdry pint (U.S. dry) (dry pt)
```

Value

liter (L)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpintUSdryTOliter(10)

 ${\tt NISTpintUSliquidTOcubMeter}$

Convert pint to cubic meter

Description

NISTpintUSliquidTOcubMeter converts from pint (U.S. liquid) (liq pt) to cubic meter (m3)

Usage

NISTpintUSliquidTOcubMeter(pintUSliquid)

Arguments

```
pintUSliquid pint (U.S. liquid) (liq pt)
```

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpintUSliquidTOcubMeter(10)

NISTpintUSliquidT0liter

Convert pint to liter

Description

NISTpintUSliquidT0liter converts from pint (U.S. liquid) (liq pt) to liter (L)

Usage

```
NISTpintUSliquidTOliter(pintUSliquid)
```

Arguments

```
pintUSliquid pint (U.S. liquid) (liq pt)
```

Value

liter (L)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpintUSliquidTOliter(10)

NISTpointComputerTOmeter

Convert point to meter

Description

NISTpointComputerTOmeter converts from point (computer) (1/72 in) to meter (m)

Usage

```
NISTpointComputerTOmeter(pointComputer)
```

Arguments

```
pointComputer point (computer) (1/72 in)
```

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpointComputerTOmeter(10)

 ${\tt NISTpointComputerTOmillimeter}$

Convert point to millimeter

Description

NISTpointComputerTOmillimeter converts from point (computer) (1/72 in) to millimeter (mm)

Usage

NISTpointComputerTOmillimeter(pointComputer)

Arguments

```
pointComputer point (computer) (1/72 in)
```

Value

millimeter (mm)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpointComputerTOmillimeter(10)

NISTpointPrinterTOmeter

Convert point to meter

Description

NISTpointPrinterTOmeter converts from point (printer's) to meter (m)

Usage

```
NISTpointPrinterTOmeter(pointPrinter)
```

Arguments

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpointPrinterTOmeter(10)

 ${\tt NISTpointPrinterTOmillimeter}$

Convert point to millimeter

Description

NISTpointPrinterTOmillimeter converts from point (printer's) to millimeter (mm)

Usage

```
NISTpointPrinterTOmillimeter(pointPrinter)
```

Arguments

Value

millimeter (mm)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpointPrinterTOmillimeter(10)

NISTpoiseTOpascalSec Convert poise to pascal second

Description

NISTpoiseTOpascalSec converts from poise (P) to pascal second (Pa * s)

Usage

```
NISTpoiseTOpascalSec(poise)
```

Arguments

```
poise poise (P)
```

Value

```
pascal second (Pa * s)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTpoiseTOpascalSec(10)
```

 ${\tt NIST poundal Per SqrFtTO} pascal$

Convert poundal per square foot to pascal

Description

NISTpoundalPerSqrFtTOpascal converts from poundal per square foot to pascal (Pa)

Usage

```
NISTpoundalPerSqrFtTOpascal(poundalPerSqrFt)
```

Arguments

```
poundalPerSqrFt poundal per square foot
```

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundalPerSqrFtTOpascal(10)

 ${\tt NIST poundal Sec Per SqrFtTO} pascal Sec$

Convert poundal second per square foot to pascal second

Description

NISTpoundalSecPerSqrFtTOpascalSec converts from poundal second per square foot to pascal second (Pa * s)

Usage

NISTpoundalSecPerSqrFtTOpascalSec(poundalSecPerSqrFt)

Arguments

```
poundalSecPerSqrFt poundal second per square foot
```

Value

```
pascal second (Pa * s)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NIST poundal Sec Per SqrFtTO pascal Sec (10)

NISTpoundalTOnewton

Convert poundal to newton

Description

NIST poundal TO newton converts from poundal to newton (N)

Usage

NISTpoundalTOnewton(poundal)

Arguments

poundal

poundal

Value

newton (N)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundalTOnewton(10)

NISTpoundAvoirdupoisT0kg

Convert pound 22 to kilogram

Description

NISTpoundAvoirdupoisT0kg converts from pound (avoirdupois) (lb) 22 to kilogram (kg)

Usage

NISTpoundAvoirdupoisTOkg(poundAvoirdupois)

Arguments

```
poundAvoirdupois pound (avoirdupois) (lb) 22
```

Value

kilogram (kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundAvoirdupoisTOkg(10)

 ${\tt NISTpoundForceFtPerInchTOnewtonMeterPerMeter}$

Convert pound-force foot per inch to newton meter per meter

Description

 $\label{local-norm} NIST pound Force FtPerInch T0 newton MeterPerMeter converts from pound-force foot per inch (lbf*ft/in) to newton meter per meter (N*m/m)$

Usage

 ${\tt NISTpoundForceFtPerInchTOnewtonMeterPerMeter(poundForceFtPerInch)}$

Arguments

Value

```
newton meter per meter (N * m/m)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundForceFtPerInchTOnewtonMeterPerMeter(10)

 ${\tt NISTpoundForceFtTOnewtonMeter}$

Convert pound-force foot to newton meter

Description

 $\label{eq:normalized_normalized_normalized} \mbox{NISTpoundForce foot (lbf * ft) to newton meter (N * m)}$

Usage

NISTpoundForceFtTOnewtonMeter(poundForceFt)

Arguments

```
poundForceFt pound-force foot (lbf * ft)
```

Value

newton meter (N * m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundForceFtTOnewtonMeter(10)

 ${\tt NISTpoundForceInchPerInchTOnewtonMeterPerMeter}$

Convert pound-force inch per inch to newton meter per meter

Description

 $\label{local_norm} NIST pound Force Inch Per Inch TO new ton Meter Per Meter converts \ from \ pound-force \ inch \ per \ inch \ (lbf * in/in) \ to \ new ton \ meter \ per \ meter \ (N * m/m)$

Usage

 ${\tt NISTpoundForceInchPerInchTOnewtonMeterPerMeter(poundForceInchPerInch)}$

Arguments

Value

newton meter per meter (N * m/m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundForceInchPerInchTOnewtonMeterPerMeter(10)

 ${\tt NISTpoundForceInchTOnewtonMeter}$

Convert pound-force inch to newton meter

Description

NISTpoundForceInchTOnewtonMeter converts from pound-force inch (lbf \ast in) to newton meter (N \ast m)

Usage

NISTpoundForceInchTOnewtonMeter(poundForceInch)

Arguments

```
poundForceInch pound-force inch (lbf * in)
```

Value

```
newton meter (N * m)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundForceInchTOnewtonMeter(10)

 ${\tt NIST} pound {\tt ForcePerFtTOnewtonPerMeter}$

Convert pound-force per foot to newton per meter

Description

 $\label{lem:nist} \mbox{NISTpoundForcePerFtTOnewtonPerMeter converts from pound-force per foot (lbf/ft) to newton per meter (N/m) }$

Usage

NISTpoundForcePerFtTOnewtonPerMeter(poundForcePerFt)

Arguments

```
poundForcePerFt pound-force per foot (lbf/ft)
```

Value

newton per meter (N/m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundForcePerFtTOnewtonPerMeter(10)

 ${\tt NISTpoundForcePerInchTOnewtonPerMeter}$

Convert pound-force per inch to newton per meter

Description

NISTpoundForcePerInchTOnewtonPerMeter converts from pound-force per inch (lbf/in) to newton per meter (N/m)

Usage

NISTpoundForcePerInchTOnewtonPerMeter(poundForcePerInch)

Arguments

```
poundForcePerInch
pound-force per inch (lbf/in)
```

Value

newton per meter (N/m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundForcePerInchTOnewtonPerMeter(10)

NISTpoundForcePerPoundTOnewtonPerKg

Convert pound-force per pound to newton per kilogram

Description

 $\label{local-pound-force} NIST pound Force Per Pound TO newton Per Kg \ converts \ from \ pound-force \ per \ pound \ (lbf/lb) \ (thrust \ to \ mass \ ratio) \ to \ newton \ per \ kilogram \ (N/kg)$

Usage

 ${\tt NISTpoundForcePerPoundTOnewtonPerKg(poundForcePerPound)}$

Arguments

```
poundForcePerPound pound-force per pound (lbf/lb) (thrust to mass ratio)
```

Value

newton per kilogram (N/kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundForcePerPoundTOnewtonPerKg(10)

NISTpoundForcePerSqrFtTOpascal

Convert pound-force per square foot to pascal

Description

NISTpoundForcePerSqrFtTOpascal converts from pound-force per square foot (lbf/ft2) to pascal (Pa)

Usage

NISTpoundForcePerSqrFtTOpascal(poundForcePerSqrFt)

Arguments

```
poundForcePerSqrFt pound-force per square foot (lbf/ft2)
```

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundForcePerSqrFtTOpascal(10)

NISTpoundForcePerSqrInchTOkpascal

Convert pound-force per square inch to kilopascal

Description

 $\label{lem:nist} NIST pound Force Per SqrInch TOk pascal converts from pound-force per square inch (psi) (lbf/in2) to kilopascal (kPa)$

Usage

NISTpoundForcePerSqrInchTOkpascal(poundForcePerSqrInch)

Arguments

```
poundForcePerSqrInch
pound-force per square inch (psi) (lbf/in2)
```

Value

kilopascal (kPa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundForcePerSqrInchTOkpascal(10)

NISTpoundForcePerSqrInchTOpascal

Convert pound-force per square inch to pascal

Description

 $\label{lem:nist} \mbox{NISTpoundForcePerSqrInchTOpascal converts from pound-force per square inch (psi) (lbf/in2) to pascal (Pa) \\$

Usage

NISTpoundForcePerSqrInchTOpascal(poundForcePerSqrInch)

Arguments

```
poundForcePerSqrInch
pound-force per square inch (psi) (lbf/in2)
```

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundForcePerSqrInchTOpascal(10)

NISTpoundForceSecPerSqrFtTOpascalSec

Convert pound-force second per square foot to pascal second

Description

NISTpoundForceSecPerSqrFtT0pascalSec converts from pound-force second per square foot (lbf * s/ft2) to pascal second (Pa * s)

Usage

NISTpoundForceSecPerSqrFtTOpascalSec(poundForceSecPerSqrFt)

Arguments

Value

```
pascal second (Pa * s)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

 ${\tt NISTpoundForceSecPerSqrFtTOpascalSec(10)}$

NISTpoundForceSecPerSqrInchTOpascalSec

Convert pound-force second per square inch to pascal second

Description

NISTpoundForceSecPerSqrInchTOpascalSec converts from pound-force second per square inch (lbf * s/in2) to pascal second (Pa * s)

Usage

NIST pound Force Sec Per SqrInch TO pascal Sec (pound Force Sec Per SqrInch)

Arguments

```
poundForceSecPerSqrInch
pound-force second per square inch (lbf * s/in2)
```

Value

```
pascal second (Pa * s)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundForceSecPerSqrInchTOpascalSec(10)

 ${\tt NISTpoundForceTOnewton}$

Convert pound-force 23 to newton

Description

NISTpoundForceT0newton converts from pound-force (lbf) 23 to newton (N)

Usage

NISTpoundForceTOnewton(poundForce)

Arguments

poundForce pound-force (lbf) 23

Value

newton (N)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundForceTOnewton(10)

NISTpoundFtSqrdTOkgMeterSqrd

Convert pound foot squared to kilogram meter squared

Description

NISTpoundFtSqrdT0kgMeterSqrd converts from pound foot squared (lb * ft2) to kilogram meter squared (kg * m2)

Usage

NISTpoundFtSqrdTOkgMeterSqrd(poundFtSqrd)

Arguments

```
poundFtSqrd pound foot squared (lb * ft2)
```

Value

kilogram meter squared (kg * m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundFtSqrdT0kgMeterSqrd(10)

NISTpoundInchSqrdTOkgMeterSqrd

Convert pound inch squared to kilogram meter squared

Description

 $\label{local-norm} NIST pound Inch Sqrd TOkg Meter Sqrd \ converts \ from \ pound \ inch \ squared \ (lb * in2) \ to \ kilogram \ meter \ squared \ (kg *m2)$

Usage

NISTpoundInchSqrdTOkgMeterSqrd(poundInchSqrd)

Arguments

poundInchSqrd pound inch squared (lb * in2)

Value

kilogram meter squared (kg *m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundInchSqrdTOkgMeterSqrd(10)

 ${\tt NISTpoundPerCubFtTOkgPerCubMeter}$

Convert pound per cubic foot to kilogram per cubic meter

Description

NISTpoundPerCubFtT0kgPerCubMeter converts from pound per cubic foot (lb/ft3) to kilogram per cubic meter (kg/m3)

Usage

NISTpoundPerCubFtTOkgPerCubMeter(poundPerCubFt)

Arguments

```
poundPerCubFt pound per cubic foot (lb/ft3)
```

Value

kilogram per cubic meter (kg/m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundPerCubFtTOkgPerCubMeter(10)

 ${\tt NISTpoundPerCubInchTOkgPerCubMeter}$

Convert pound per cubic inch to kilogram per cubic meter

Description

 ${\tt NISTpoundPerCubInchT0kgPerCubMeter}\ converts\ from\ pound\ per\ cubic\ inch\ (lb/in3)\ to\ kilogram\ per\ cubic\ meter\ (kg/m3)$

Usage

NISTpoundPerCubInchTOkgPerCubMeter(poundPerCubInch)

Arguments

```
poundPerCubInch
pound per cubic inch (lb/in3)
```

Value

kilogram per cubic meter (kg/m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundPerCubInchTOkgPerCubMeter(10)

 ${\tt NISTpoundPerCubYardT0kgPerCubMeter}$

Convert pound per cubic yard to kilogram per cubic meter

Description

 ${\tt NISTpoundPerCubYardT0kgPerCubMeter}\ converts\ from\ pound\ per\ cubic\ yard\ (lb/yd3)\ to\ kilogram\ per\ cubic\ meter\ (kg/m3)$

Usage

 ${\tt NISTpoundPerCubYardTOkgPerCubMeter(poundPerCubYard)}$

Arguments

```
poundPerCubYard pound per cubic yard (lb/yd3)
```

Value

kilogram per cubic meter (kg/m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NIST pound Per Cub Yard T0 kg Per Cub Meter (10)

NISTpoundPerFtHourTOpascalSec

Convert pound per foot hour to pascal second

Description

NISTpoundPerFtHourTOpascalSec converts from pound per foot hour [lb/(ft * h)] to pascal second (Pa * s)

Usage

NISTpoundPerFtHourTOpascalSec(poundPerFtHour)

Arguments

```
poundPerFtHour pound per foot hour [lb/(ft * h)]
```

Value

pascal second (Pa * s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundPerFtHourTOpascalSec(10)

 ${\tt NISTpoundPerFtSecTOpascalSec}$

Convert pound per foot second to pascal second

Description

NISTpoundPerFtSecTOpascalSec converts from pound per foot second [lb/(ft * s)] to pascal second (Pa * s)

Usage

NISTpoundPerFtSecTOpascalSec(poundPerFtSec)

Arguments

```
poundPerFtSec     pound per foot second [lb/(ft * s)]
```

Value

pascal second (Pa * s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundPerFtSecTOpascalSec(10)

 ${\tt NISTpoundPerFtTOkgPerMeter}$

Convert pound per foot to kilogram per meter

Description

NISTpoundPerFtT0kgPerMeter converts from pound per foot (lb/ft) to kilogram per meter (kg/m)

Usage

```
NISTpoundPerFtTOkgPerMeter(poundPerFt)
```

Arguments

```
poundPerFt pound per foot (lb/ft)
```

Value

kilogram per meter (kg/m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundPerFtTOkgPerMeter(10)

 ${\tt NISTpoundPerGallonImperialTOkgPerCubMeter}$

Convert pound per gallon to kilogram per cubic meter

Description

NISTpoundPerGallonImperialTOkgPerCubMeter converts from pound per gallon [Canadian and U.K. (Imperial)] (lb/gal) to kilogram per cubic meter (kg/m3)

Usage

NIST pound Per Gallon Imperial TOkg Per Cub Meter (pound Per Gallon Imperial)

Arguments

```
poundPerGallonImperial pound per gallon [Canadian and U.K. (Imperial)] (lb/gal)
```

Value

kilogram per cubic meter (kg/m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundPerGallonImperialTOkgPerCubMeter(10)

NISTpoundPerGallonImperialTOkgPerLiter

Convert pound per gallon to kilogram per liter

Description

 $\label{lem:nist} NIST pound Per Gallon Imperial TOkgPer Liter converts from pound per gallon [Canadian and U.K. (Imperial)] (lb/gal) to kilogram per liter (kg/L)$

Usage

NIST pound Per Gallon Imperial TOkg Per Liter (pound Per Gallon Imperial)

Arguments

```
poundPerGallonImperial pound per gallon [Canadian and U.K. (Imperial)] (lb/gal)
```

Value

kilogram per liter (kg/L)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundPerGallonImperialTOkgPerLiter(10)

 ${\tt NISTpoundPerGallonTOkgPerCubMeter}$

Convert pound per gallon to kilogram per cubic meter

Description

 $\label{lem:nist} NIST pound Per Gallon TOkg Per Cub Meter converts from pound per gallon (U.S.) (lb/gal) to kilogram per cubic meter (kg/m3)$

Usage

 ${\tt NISTpoundPerGallonTOkgPerCubMeter(poundPerGallon)}$

Arguments

poundPerGallon pound per gallon (U.S.) (lb/gal)

Value

kilogram per cubic meter (kg/m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundPerGallonTOkgPerCubMeter(10)

 ${\tt NIST} pound {\tt PerGallonTOkgPerLiter}$

Convert pound per gallon to kilogram per liter

Description

 $\label{linear} NIST pound Per Gallon TOkgPer Liter \ converts \ from \ pound \ per \ gallon \ (U.S.) \ (lb/gal) \ to \ kilogram \ per \ liter \ (kg/L)$

Usage

NISTpoundPerGallonTOkgPerLiter(poundPerGallon)

Arguments

poundPerGallon pound per gallon (U.S.) (lb/gal)

Value

kilogram per liter (kg/L)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundPerGallonTOkgPerLiter(10)

NISTpoundPerHorsepowerHourTOkgPerJoule

Convert pound per horsepower hour to kilogram per joule

Description

NISTpoundPerHorsepowerHourTOkgPerJoule converts from pound per horsepower hour [lb/(hp * h)] to kilogram per joule (kg/J)

Usage

NIST pound Per Horse power Hour T0 kg Per Joule (pound Per Horse power Hour)

Arguments

```
poundPerHorsepowerHour
pound per horsepower hour [lb/(hp * h)]
```

Value

kilogram per joule (kg/J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundPerHorsepowerHourTOkgPerJoule(10)

 ${\tt NISTpoundPerHourTOkgPerSec}$

Convert pound per hour to kilogram per second

Description

NISTpoundPerHourT0kgPerSec converts from pound per hour (lb/h) to kilogram per second (kg/s)

Usage

NISTpoundPerHourTOkgPerSec(poundPerHour)

Arguments

poundPerHour pound per hour (lb/h)

Value

kilogram per second (kg/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundPerHourTOkgPerSec(10)

NISTpoundPerInchTOkgPerMeter

Convert pound per inch to kilogram per meter

Description

 $\label{local-problem} NIST pound PerInch TOkg Per Meter\ converts\ from\ pound\ per\ inch\ (lb/in)\ to\ kilogram\ per\ meter\ (kg/m)$

Usage

NISTpoundPerInchTOkgPerMeter(poundPerInch)

Arguments

poundPerInch pound per inch (lb/in)

Value

kilogram per meter (kg/m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundPerInchTOkgPerMeter(10)

 ${\tt NISTpoundPerMinTOkgPerSec}$

Convert pound per minute to kilogram per second

Description

NISTpoundPerMinT0kgPerSec converts from pound per minute (lb/min) to kilogram per second (kg/s)

Usage

NISTpoundPerMinTOkgPerSec(poundPerMin)

Arguments

poundPerMin pound per minute (lb/min)

Value

kilogram per second (kg/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundPerMinTOkgPerSec(10)

NISTpoundPerSecTOkgPerSec

Convert pound per second to kilogram per second

Description

NISTpoundPerSecT0kgPerSec converts from pound per second (lb/s) to kilogram per second (kg/s)

Usage

NISTpoundPerSecTOkgPerSec(poundPerSec)

Arguments

poundPerSec pound per second (lb/s)

Value

kilogram per second (kg/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundPerSecTOkgPerSec(10)

 ${\tt NISTpoundPerSqrFtTOkgPerSqrMeter}$

Convert pound per square foot to kilogram per square meter

Description

NISTpoundPerSqrFtT0kgPerSqrMeter converts from pound per square foot (lb/ft2) to kilogram per square meter (kg/m2)

Usage

NISTpoundPerSqrFtTOkgPerSqrMeter(poundPerSqrFt)

Arguments

poundPerSqrFt pound per square foot (lb/ft2)

Value

kilogram per square meter (kg/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundPerSqrFtTOkgPerSqrMeter(10)

NISTpoundPerSqrInchTOkgPerSqrMeter

Convert pound per square inch to kilogram per square meter

Description

 $\label{local_norm} NIST pound Per SqrInch T0 kg Per SqrMeter\ converts\ from\ pound\ per\ square\ inch\ (not\ pound-force)\ (lb/in2)\ to\ kilogram\ per\ square\ meter\ (kg/m2)$

Usage

NISTpoundPerSqrInchTOkgPerSqrMeter(poundPerSqrInch)

Arguments

poundPerSqrInch

pound per square inch (not pound-force) (lb/in2)

Value

kilogram per square meter (kg/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundPerSqrInchTOkgPerSqrMeter(10)

NISTpoundPerYardTOkgPerMeter

Convert pound per yard to kilogram per meter

Description

 $\label{local-point} \mbox{NISTpoundPerYardT0kgPerMeter converts from pound per yard (lb/yd) to kilogram per meter (kg/m)}$

Usage

NISTpoundPerYardTOkgPerMeter(poundPerYard)

Arguments

poundPerYard pound per yard (lb/yd)

Value

kilogram per meter (kg/m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundPerYardTOkgPerMeter(10)

NISTpoundTroyTOkg 727

 ${\tt NISTpoundTroyT0kg}$

Convert pound to kilogram

Description

NISTpoundTroyT0kg converts from pound (troy or apothecary) (lb) to kilogram (kg)

Usage

```
NISTpoundTroyT0kg(poundTroy)
```

Arguments

poundTroy

pound (troy or apothecary) (lb)

Value

kilogram (kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpoundTroyT0kg(10)

728 NISTpsiTOkpascal

NISTpsiTOkpascal

Convert psi to kilopascal

Description

NISTpsiT0kpascal converts from psi (pound-force per square inch) (lbf/in2) to kilopascal (kPa)

Usage

```
NISTpsiTOkpascal(psi)
```

Arguments

psi

psi (pound-force per square inch) (lbf/in2)

Value

kilopascal (kPa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTpsiTOkpascal(10)

NISTpsiTOpascal 729

NISTpsiTOpascal

Convert psi to pascal

Description

NISTpsiTOpascal converts from psi (pound-force per square inch) (lbf/in2) to pascal (Pa)

Usage

```
NISTpsiTOpascal(psi)
```

Arguments

psi

psi (pound-force per square inch) (lbf/in2)

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTpsiTOpascal(10)
```

730 NISTquadTOjoule

NISTquadT0joule

Convert quad 11 to joule

Description

```
NISTquadT0joule converts from quad (1015 BtuIT) 11 to joule (J)
```

Usage

```
NISTquadTOjoule(quad)
```

Arguments

quad

quad (1015 BtuIT) 11

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTquadTOjoule(10)

NISTquartUSdryTOcubMeter

Convert quart to cubic meter

Description

NISTquartUSdryTOcubMeter converts from quart (U.S. dry) (dry qt) to cubic meter (m3)

Usage

```
NISTquartUSdryTOcubMeter(quartUSdry)
```

Arguments

```
quart (U.S. dry) (dry qt)
```

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTquartUSdryTOcubMeter(10)

NISTquartUSdryT0liter Convert quart to liter

Description

NISTquartUSdryT0liter converts from quart (U.S. dry) (dry qt) to liter (L)

Usage

```
NISTquartUSdryT0liter(quartUSdry)
```

Arguments

```
quart (U.S. dry) (dry qt)
```

Value

liter (L)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTquartUSdryTOliter(10)

NISTquartUSliquidTOcubMeter

Convert quart to cubic meter

Description

NISTquartUSliquidT0cubMeter converts from quart (U.S. liquid) (liq qt) to cubic meter (m3)

Usage

NISTquartUSliquidTOcubMeter(quartUSliquid)

Arguments

```
quartUSliquid quart (U.S. liquid) (liq qt)
```

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTquartUSliquidTOcubMeter(10)

NISTquartUSliquidT0liter

Convert quart to liter

Description

NISTquartUSliquidT0liter converts from quart (U.S. liquid) (liq qt) to liter (L)

Usage

NISTquartUSliquidTOliter(quartUSliquid)

Arguments

```
quartUSliquid quart (U.S. liquid) (liq qt)
```

Value

liter (L)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTquartUSliquidTOliter(10)

NISTradianPerSecTOrevolutionPerMin

Convert radian per second to revolution per minute

Description

NISTradianPerSecTOrevolutionPerMin converts from radian per second (rad/s) to revolution per minute (rpm) (r/min)

Usage

NISTradianPerSecTOrevolutionPerMin(radianPerSec)

Arguments

```
radianPerSec radian per second (rad/s)
```

Value

revolution per minute (rpm) (r/min)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTradianPerSecTOrevolutionPerMin(10)

NISTradianPerSecTOrpm Convert radian per second to rpm

Description

NISTradianPerSecTOrpm converts from radian per second (rad/s) to rpm (revolution per minute) (r/min)

Usage

NISTradianPerSecTOrpm(radianPerSec)

Arguments

```
radianPerSec radian per second (rad/s)
```

Value

rpm (revolution per minute) (r/min)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTradianPerSecTOrpm(10)

NISTradianTOdeg 737

NISTradianTOdeg

Convert radian to degree

Description

NISTradianTOdeg converts from radian (rad) to degree (angle) ()

Usage

```
NISTradianTOdeg(radian)
```

Arguments

radian

radian (rad)

Value

degree (angle) ()

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTradianTOdeg(10)

738 NISTradianTOgon

NISTradianTOgon

Convert radian to gon

Description

NISTradianT0gon converts from radian (rad) to gon (also called grade) (gon)

Usage

```
NISTradianTOgon(radian)
```

Arguments

radian

radian (rad)

Value

gon (also called grade) (gon)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTradianTOgon(10)

NISTradianTOmil 739

NISTradianTOmil

Convert radian to mil

Description

NISTradianTOmil converts from radian (rad) to mil (angle)

Usage

```
NISTradianTOmil(radian)
```

Arguments

radian

radian (rad)

Value

mil (angle)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTradianTOmil(10)

740 NISTradianTOmin

NISTradianTOmin

Convert radian to minute

Description

NISTradianTOmin converts from radian (rad) to minute (angle) (')

Usage

```
NISTradianTOmin(radian)
```

Arguments

radian

radian (rad)

Value

```
minute (angle) (')
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTradianTOmin(10)

NISTradianTOrevolution 741

NISTradianTOrevolution

Convert radian to revolution

Description

NISTradianTOrevolution converts from radian (rad) to revolution (r)

Usage

NISTradianTOrevolution(radian)

Arguments

radian

radian (rad)

Value

revolution (r)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTradianTOrevolution(10)

742 NISTradianTOsec

NISTradianT0sec

Convert radian to second

Description

NISTradianT0sec converts from radian (rad) to second (angle) (")

Usage

```
NISTradianTOsec(radian)
```

Arguments

radian

radian (rad)

Value

```
second (angle) (")
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTradianTOsec(10)

NISTradTOgray 743

NISTradTOgray

Convert rad to gray

Description

NISTradTOgray converts from rad (absorbed dose) (rad) to gray (Gy)

Usage

```
NISTradTOgray(rad)
```

Arguments

rad

rad (absorbed dose) (rad)

Value

gray (Gy)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTradTOgray(10)
```

NISTreciprocalMeterT0kayser

Convert reciprocal meter to kayser

Description

NISTreciprocalMeterT0kayser converts from reciprocal meter (m-1) to kayser (K)

Usage

NISTreciprocalMeterTOkayser(reciprocalMeter)

Arguments

```
reciprocalMeter reciprocal meter (m-1)
```

Value

kayser (K)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTreciprocalMeterTOkayser(10)

NISTreciprocalPascalSec1TOrhe

Convert reciprocal pascal second -1 to rhe

Description

NISTreciprocalPascalSec1T0rhe converts from reciprocal pascal second (Pa * s)-1 to rhe

Usage

NISTreciprocalPascalSec1TOrhe(reciprocalPascalSec1)

Arguments

```
reciprocalPascalSec1 reciprocal pascal second (Pa * s)-1
```

Value

rhe

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTreciprocalPascalSec1TOrhe(10)

746 NISTremTOsievert

NISTremTOsievert

Convert rem to sievert

Description

NISTremTOsievert converts from rem (rem) to sievert (Sv)

Usage

```
NISTremTOsievert(rem)
```

Arguments

rem

rem (rem)

Value

sievert (Sv)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTremTOsievert(10)

NISTrevolutionPerMinTOradianPerSec

Convert revolution per minute to radian per second

Description

NISTrevolutionPerMinTOradianPerSec converts from revolution per minute (rpm) (r/min) to radian per second (rad/s)

Usage

NISTrevolutionPerMinTOradianPerSec(revolutionPerMin)

Arguments

revolutionPerMin

revolution per minute (rpm) (r/min)

Value

radian per second (rad/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTrevolutionPerMinTOradianPerSec(10)

748 NISTrevolutionTOradian

NISTrevolutionTOradian

Convert revolution to radian

Description

NISTrevolutionTOradian converts from revolution (r) to radian (rad)

Usage

NISTrevolutionTOradian(revolution)

Arguments

revolution revolution (r)

Value

radian (rad)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTrevolutionTOradian(10)

NISTrheTOreciprocalPascalSec1

Convert rhe to reciprocal pascal second -1

Description

NISTrheTOreciprocalPascalSec1 converts from rhe to reciprocal pascal second (Pa * s)-1

Usage

NISTrheTOreciprocalPascalSec1(rhe)

Arguments

rhe

rhe

Value

reciprocal pascal second (Pa * s)-1

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTrheTOreciprocalPascalSec1(10)

750 NISTrodTOmeter

NISTrodTOmeter

Convert rod 7 to meter

Description

NISTrodTOmeter converts from rod (based on U.S. survey foot) (rd) 7 to meter (m)

Usage

```
NISTrodTOmeter(rod)
```

Arguments

rod

rod (based on U.S. survey foot) (rd) 7

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTrodTOmeter(10)

NISTroentgenTOcoulombPerKg

Convert roentgen to coulomb per kilogram

Description

NISTroentgenTOcoulombPerKg converts from roentgen (R) to coulomb per kilogram (C/kg)

Usage

NISTroentgenTOcoulombPerKg(roentgen)

Arguments

roentgen roentgen (R)

Value

coulomb per kilogram (C/kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTroentgenTOcoulombPerKg(10)

NISTrpmTOradianPerSec Convert rpm to radian per second

Description

NISTrpmTOradianPerSec converts from rpm (revolution per minute) (r/min) to radian per second (rad/s)

Usage

NISTrpmTOradianPerSec(rpm)

Arguments

rpm

rpm (revolution per minute) (r/min)

Value

radian per second (rad/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTrpmTOradianPerSec(10)

NISTsecTOday 753

NISTsecTOday

Convert second to day

Description

NISTsecTOday converts from second (s) to day (d)

Usage

```
NISTsecTOday(sec)
```

Arguments

sec

second (s)

Value

day (d)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsecTOday(10)

NISTsecTOdaySidereal Convert second to day

Description

NISTsecTOdaySidereal converts from second (s) to day (sidereal)

Usage

```
NISTsecTOdaySidereal(sec)
```

Arguments

sec

second (s)

Value

day (sidereal)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsecTOdaySidereal(10)

NISTsecTOhour 755

NISTsecT0hour

Convert second to hour

Description

NISTsecT0hour converts from second (s) to hour (h)

Usage

NISTsecTOhour(sec)

Arguments

sec

second (s)

Value

hour (h)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsecTOhour(10)

756 NISTsecTOhourSidereal

NISTsecTOhourSidereal Convert second to hour

Description

NISTsecTOhourSidereal converts from second (s) to hour (sidereal)

Usage

NISTsecTOhourSidereal(sec)

Arguments

sec

second (s)

Value

hour (sidereal)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsecTOhourSidereal(10)

NISTsecTOmin 757

NISTsecTOmin

Convert second to minute

Description

NISTsecTOmin converts from second (s) to minute (min)

Usage

```
NISTsecTOmin(sec)
```

Arguments

sec

second (s)

Value

minute (min)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsecTOmin(10)

758 NISTsecTOminSidereal

NISTsecTOminSidereal Convert second to minute

Description

NISTsecTOminSidereal converts from second (s) to minute (sidereal)

Usage

```
NISTsecTOminSidereal(sec)
```

Arguments

sec

second (s)

Value

minute (sidereal)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsecTOminSidereal(10)

NISTsecTOradian 759

NISTsecTOradian

Convert second to radian

Description

NISTsecTOradian converts from second (angle) (") to radian (rad)

Usage

```
NISTsecTOradian(sec)
```

Arguments

sec

second (angle) (")

Value

radian (rad)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsecTOradian(10)

760 NISTsecTOsec

NISTsecTOsec

Convert second to second

Description

NISTsecTOsec converts from second (s) to second (sidereal)

Usage

```
NISTsecTOsec(sec)
```

Arguments

sec

second (s)

Value

second (sidereal)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsecTOsec(10)

NISTsecTOshake 761

NISTsecTOshake

Convert second to shake

Description

NISTsecTOshake converts from second (s) to shake

Usage

NISTsecTOshake(sec)

Arguments

sec

second (s)

Value

shake

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsecTOshake(10)

762 NISTsecTOyear

NISTsecTOyear

Convert second to year

Description

NISTsecTOyear converts from second (s) to year (365 days)

Usage

```
NISTsecTOyear(sec)
```

Arguments

sec

second (s)

Value

year (365 days)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsecTOyear(10)

NISTsecTOyearSidereal Convert second to year

Description

NISTsecTOyearSidereal converts from second (s) to year (sidereal)

Usage

```
NISTsecTOyearSidereal(sec)
```

Arguments

sec

second (s)

Value

year (sidereal)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsecTOyearSidereal(10)

NISTsecTOyearTropical Convert second to year

Description

NISTsecTOyearTropical converts from second (s) to year (tropical)

Usage

```
NISTsecTOyearTropical(sec)
```

Arguments

sec

second (s)

Value

year (tropical)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsecTOyearTropical(10)

NISTshakeTOnanosec 765

NISTshakeTOnanosec

Convert shake to nanosecond

Description

NISTshakeTOnanosec converts from shake to nanosecond (ns)

Usage

NISTshakeTOnanosec(shake)

Arguments

shake

shake

Value

nanosecond (ns)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTshakeTOnanosec(10)

766 NISTshakeTOsec

NISTshakeT0sec

Convert shake to second

Description

NISTshakeT0sec converts from shake to second (s)

Usage

NISTshakeTOsec(shake)

Arguments

shake

shake

Value

second (s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTshakeTOsec(10)

NISTsiemensTOabmho 767

NISTsiemensTOabmho

Convert siemens to abmho

Description

NISTsiemensTOabmho converts from siemens (S) to abmho

Usage

NISTsiemensTOabmho(siemens)

Arguments

siemens

siemens (S)

Value

abmho

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsiemensTOabmho(10)

768 NISTsiemensTOmho

NISTsiemensTOmho

Convert siemens to mho

Description

NISTsiemensTOmho converts from siemens (S) to mho

Usage

NISTsiemensTOmho(siemens)

Arguments

siemens

siemens (S)

Value

mho

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsiemensTOmho(10)

NISTsiemensTOstatmho 769

NISTsiemensTOstatmho Convert siemens to statmho

Description

 ${\tt NISTsiemensTOstatmho}$ converts from siemens (S) to statmho

Usage

NISTsiemensTOstatmho(siemens)

Arguments

siemens

siemens (S)

Value

statmho

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsiemensTOstatmho(10)

770 NISTsievertTOrem

NISTsievertT0rem

Convert sievert to rem

Description

NISTsievertTOrem converts from sievert (Sv) to rem (rem)

Usage

```
NISTsievertTOrem(sievert)
```

Arguments

sievert

sievert (Sv)

Value

rem (rem)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsievertTOrem(10)

 ${\tt NISTslugPerCubFtTOkgPerCubMeter}$

Convert slug per cubic foot to kilogram per cubic meter

Description

NISTslugPerCubFtT0kgPerCubMeter converts from slug per cubic foot (slug/ft3) to kilogram per cubic meter (kg/m3)

Usage

NISTslugPerCubFtTOkgPerCubMeter(slugPerCubFt)

Arguments

```
slugPerCubFt slug per cubic foot (slug/ft3)
```

Value

kilogram per cubic meter (kg/m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTslugPerCubFtTOkgPerCubMeter(10)

NISTslugPerFtSecTOpascalSec

Convert slug per foot second to pascal second

Description

NISTslugPerFtSecTOpascalSec converts from slug per foot second [slug/(ft * s)] to pascal second (Pa * s)

Usage

```
NISTslugPerFtSecTOpascalSec(slugPerFtSec)
```

Arguments

```
slugPerFtSec slug per foot second [slug/(ft * s)]
```

Value

```
pascal second (Pa * s)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTslugPerFtSecTOpascalSec(10)

NISTslugTOkg 773

NISTslugT0kg

Convert slug to kilogram

Description

NISTslugT0kg converts from slug (slug) to kilogram (kg)

Usage

```
NISTslugTOkg(slug)
```

Arguments

slug

slug (slug)

Value

kilogram (kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTslugTOkg(10)

 ${\tt NISTsqrCmTOsqrInch}$

Convert square centimeter to square inch

Description

NISTsqrCmT0sqrInch converts from square centimeter (cm2) to square inch (in2)

Usage

```
NISTsqrCmTOsqrInch(sqrCm)
```

Arguments

sqrCm

square centimeter (cm2)

Value

square inch (in2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrCmTOsqrInch(10)

 ${\tt NISTsqrFtPerHourTOsqrMeterPerSec}$

Convert square foot per hour to square meter per second

Description

 $\label{lem:nist} NISTsqrFtPerHourTOsqrMeterPerSec \ converts \ from \ square \ foot \ per \ hour \ (ft2/h) \ to \ square \ meter \ per \ second \ (m2/s)$

Usage

NISTsqrFtPerHourTOsqrMeterPerSec(sqrFtPerHour)

Arguments

```
sqrFtPerHour square foot per hour (ft2/h)
```

Value

square meter per second (m2/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrFtPerHourTOsqrMeterPerSec(10)

 ${\tt NISTsqrFtPerSecTOsqrMeterPerSec}$

Convert square foot per second to square meter per second

Description

 $\label{lem:nist} NIST sqrFtPerSecTO sqrMeterPerSec \ converts \ from \ square \ foot \ per \ second \ (ft2/s) \ to \ square \ meter \ per \ second \ (m2/s)$

Usage

NISTsqrFtPerSecTOsqrMeterPerSec(sqrFtPerSec)

Arguments

```
sqrFtPerSec square foot per second (ft2/s)
```

Value

square meter per second (m2/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrFtPerSecTOsqrMeterPerSec(10)

NISTsqrFtTOsqrMeter 777

NISTsqrFtTOsqrMeter

Convert square foot to square meter

Description

NISTsqrFtT0sqrMeter converts from square foot (ft2) to square meter (m2)

Usage

```
NISTsqrFtTOsqrMeter(sqrFt)
```

Arguments

sqrFt

square foot (ft2)

Value

square meter (m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTsqrFtTOsqrMeter(10)
```

 ${\tt NISTsqrInchTOsqrCm}$

Convert square inch to square centimeter

Description

NISTsqrInchT0sqrCm converts from square inch (in2) to square centimeter (cm2)

Usage

```
NISTsqrInchTOsqrCm(sqrInch)
```

Arguments

sqrInch

square inch (in2)

Value

square centimeter (cm2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrInchTOsqrCm(10)

NISTsqrInchT0sqrMeter Convert square inch to square meter

Description

NISTsqrInchT0sqrMeter converts from square inch (in2) to square meter (m2)

Usage

NISTsqrInchTOsqrMeter(sqrInch)

Arguments

sqrInch so

square inch (in2)

Value

square meter (m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrInchTOsqrMeter(10)

NISTsqrKmTOsqrMile

Convert square kilometer to square mile

Description

NISTsqrKmT0sqrMile converts from square kilometer (km2) to square mile (mi2)

Usage

```
NISTsqrKmTOsqrMile(sqrKm)
```

Arguments

sqrKm

square kilometer (km2)

Value

square mile (mi2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrKmTOsqrMile(10)

NISTsqrKmTOsqrMileUSsurvey

Convert square kilometer to square mile 7

Description

NISTsqrKmTOsqrMileUSsurvey converts from square kilometer (km2) to square mile (based on U.S. survey foot) (mi2) 7

Usage

NISTsqrKmTOsqrMileUSsurvey(sqrKm)

Arguments

sqrKm

square kilometer (km2)

Value

square mile (based on U.S. survey foot) (mi2) 7

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrKmTOsqrMileUSsurvey(10)

NISTsqrMeterKPerWattTOclo

Convert square meter kelvin per watt to clo

Description

NISTsqrMeterKPerWattTOclo converts from square meter kelvin per watt (m2*K/W) to clo

Usage

NISTsqrMeterKPerWattTOclo(sqrMeterKPerWatt)

Arguments

```
sqr \textit{MeterKPerWatt} \\ square \ \textit{meter kelvin per watt} \ (\textit{m2} * \textit{K/W})
```

Value

clo

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrMeterKPerWattTOclo(10)

NISTsqrMeterKPerWattTOdegFHourSqrFtPerUkThUnIT

Convert square meter kelvin per watt to degree Fahrenheit hour square foot per British thermal unitIT

Description

 $\label{lem:nist} NISTsqrMeterKPerWattTOdegFHourSqrFtPerUkThUnIT\ converts\ from\ square\ meter\ kelvin\ per\ watt\ (m2*K/W)\ to\ degree\ Fahrenheit\ hour\ square\ foot\ per\ British\ thermal\ unitIT\ (F*h*ft2/BtuIT)$

Usage

NISTsqrMeterKPerWattTOdegFHourSqrFtPerUkThUnIT(sqrMeterKPerWatt)

Arguments

```
sqrMeterKPerWatt square meter kelvin per watt (m2 * K/W)
```

Value

degree Fahrenheit hour square foot per British thermal unitIT (F * h * ft2/BtuIT)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrMeterKPerWattTOdegFHourSqrFtPerUkThUnIT(10)

NISTsqrMeterKPerWattTOdegFHourSqrFtPerUkThUnth

Convert square meter kelvin per watt to degree Fahrenheit hour square foot per British thermal unitth

Description

NISTsqrMeterKPerWattTOdegFHourSqrFtPerUkThUnth converts from square meter kelvin per watt (m2 * K/W) to degree Fahrenheit hour square foot per British thermal unitth (F * h * ft2/Btuth)

Usage

NISTsqrMeterKPerWattTOdegFHourSqrFtPerUkThUnth(sqrMeterKPerWatt)

Arguments

```
sqrMeterKPerWatt square meter kelvin per watt (m2 * K/W)
```

Value

degree Fahrenheit hour square foot per British thermal unitth (F * h * ft2/Btuth)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrMeterKPerWattTOdegFHourSqrFtPerUkThUnth(10)

 ${\tt NISTsqrMeterPerSecTOsqrFtPerHour}$

Convert square meter per second to square foot per hour

Description

NISTsqrMeterPerSecTOsqrFtPerHour converts from square meter per second (m2/s) to square foot per hour (ft2/h)

Usage

NISTsqrMeterPerSecTOsqrFtPerHour(sqrMeterPerSec)

Arguments

sqrMeterPerSec square meter per second (m2/s)

Value

square foot per hour (ft2/h)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrMeterPerSecTOsqrFtPerHour(10)

 ${\tt NISTsqrMeterPerSecTOsqrFtPerSec}$

Convert square meter per second to square foot per second

Description

 $\label{lem:nist} NISTsqrMeterPerSecTOsqrFtPerSec \ converts \ from \ square \ meter \ per \ second \ (m2/s) \ to \ square \ foot \ per \ second \ (ft2/s)$

Usage

NISTsqrMeterPerSecTOsqrFtPerSec(sqrMeterPerSec)

Arguments

sqrMeterPerSec square meter per second (m2/s)

Value

square foot per second (ft2/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrMeterPerSecTOsqrFtPerSec(10)

NISTsqrMeterTOacre 787

NISTsqrMeterTOacre

Convert square meter to acre 7

Description

NISTsqrMeterT0acre converts from square meter (m2) to acre (based on U.S. survey foot) 7

Usage

```
NISTsqrMeterTOacre(sqrMeter)
```

Arguments

sqrMeter

square meter (m2)

Value

acre (based on U.S. survey foot) 7

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrMeterTOacre(10)

788 NISTsqrMeterTOare

 ${\tt NISTsqrMeterTOare}$

Convert square meter to are

Description

NISTsqrMeterTOare converts from square meter (m2) to are (a)

Usage

```
NISTsqrMeterTOare(sqrMeter)
```

Arguments

sqrMeter

square meter (m2)

Value

are (a)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrMeterTOare(10)

NISTsqrMeterTObarn 789

NISTsqrMeterTObarn

Convert square meter to barn

Description

NISTsqrMeterT0barn converts from square meter (m2) to barn (b)

Usage

NISTsqrMeterTObarn(sqrMeter)

Arguments

sqrMeter

square meter (m2)

Value

barn (b)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrMeterTObarn(10)

NISTsqrMeterTOcircularMil

Convert square meter to circular mil

Description

NISTsqrMeterTOcircularMil converts from square meter (m2) to circular mil

Usage

NISTsqrMeterTOcircularMil(sqrMeter)

Arguments

sqrMeter

square meter (m2)

Value

circular mil

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrMeterTOcircularMil(10)

NISTsqrMeterTOhectare Convert square meter to hectare

Description

NISTsqrMeterT0hectare converts from square meter (m2) to hectare (ha)

Usage

NISTsqrMeterTOhectare(sqrMeter)

Arguments

sqrMeter squ

square meter (m2)

Value

hectare (ha)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrMeterTOhectare(10)

NISTsqrMeterT0sqrFt Convert square meter to square foot

Description

NISTsqrMeterT0sqrFt converts from square meter (m2) to square foot (ft2)

Usage

```
NISTsqrMeterTOsqrFt(sqrMeter)
```

Arguments

sqrMeter square meter (m2)

Value

square foot (ft2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrMeterTOsqrFt(10)

NISTsqrMeterTOsqrInch Convert square meter to square inch

Description

NISTsqrMeterT0sqrInch converts from square meter (m2) to square inch (in2)

Usage

NISTsqrMeterTOsqrInch(sqrMeter)

Arguments

sqrMeter square meter (m2)

Value

square inch (in2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrMeterTOsqrInch(10)

NISTsqrMeterTOsqrMile Convert square meter to square mile

Description

NISTsqrMeterTOsqrMile converts from square meter (m2) to square mile (mi2)

Usage

```
NISTsqrMeterTOsqrMile(sqrMeter)
```

Arguments

```
sqrMeter square meter (m2)
```

Value

square mile (mi2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrMeterTOsqrMile(10)

NISTsqrMeterTOsqrMileUSsurvey

Convert square meter to square mile 7

Description

 $\label{local_norm} {\tt NISTsqrMeterTOsqrMileUS} survey converts from square meter (m2) to square mile (based on U.S. survey foot) (mi2) \\ 7$

Usage

NISTsqrMeterTOsqrMileUSsurvey(sqrMeter)

Arguments

sqrMeter

square meter (m2)

Value

square mile (based on U.S. survey foot) (mi2) 7

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrMeterTOsqrMileUSsurvey(10)

NISTsqrMeterTOsqrYard Convert square meter to square yard

Description

NISTsqrMeterT0sqrYard converts from square meter (m2) to square yard (yd2)

Usage

NISTsqrMeterTOsqrYard(sqrMeter)

Arguments

sqrMeter square meter (m2)

Value

square yard (yd2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrMeterTOsqrYard(10)

NISTsqrMileTOsqrKm

Convert square mile to square kilometer

Description

NISTsqrMileTOsqrKm converts from square mile (mi2) to square kilometer (km2)

Usage

```
NISTsqrMileTOsqrKm(sqrMile)
```

Arguments

sqrMile

square mile (mi2)

Value

square kilometer (km2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTsqrMileTOsqrKm(10)
```

NISTsqrMileTOsqrMeter Convert square mile to square meter

Description

NISTsqrMileTOsqrMeter converts from square mile (mi2) to square meter (m2)

Usage

```
NISTsqrMileTOsqrMeter(sqrMile)
```

Arguments

```
sqrMile square mile (mi2)
```

Value

square meter (m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrMileTOsqrMeter(10)

NISTsqrMileUSsurveyTOsqrKm

Convert square mile 7 to square kilometer

Description

NISTsqrMileUSsurveyT0sqrKm converts from square mile (based on U.S. survey foot) (mi2) 7 to square kilometer (km2)

Usage

NISTsqrMileUSsurveyTOsqrKm(sqrMileUSsurvey)

Arguments

```
sqrMileUSsurvey
```

square mile (based on U.S. survey foot) (mi2) 7

Value

square kilometer (km2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrMileUSsurveyTOsqrKm(10)

NISTsqrMileUSsurveyTOsqrMeter

Convert square mile 7 to square meter

Description

NISTsqrMileUSsurveyT0sqrMeter converts from square mile (based on U.S. survey foot) (mi2) 7 to square meter (m2)

Usage

NISTsqrMileUSsurveyTOsqrMeter(sqrMileUSsurvey)

Arguments

```
sqrMileUSsurvey square mile (based on U.S. survey foot) (mi2) 7
```

Value

square meter (m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrMileUSsurveyTOsqrMeter(10)

NISTsqrMillimeterTOcircularMil

Convert square millimeter to circular mil

Description

NISTsqrMillimeterTOcircularMil converts from square millimeter (mm2) to circular mil

Usage

```
NISTsqrMillimeterTOcircularMil(sqrMillimeter)
```

Arguments

```
sqrMillimeter square millimeter (mm2)
```

Value

circular mil

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrMillimeterTOcircularMil(10)

NISTsqrYardT0sqrMeter Convert square yard to square meter

Description

NISTsqrYardT0sqrMeter converts from square yard (yd2) to square meter (m2)

Usage

NISTsqrYardTOsqrMeter(sqrYard)

Arguments

sqrYard

square yard (yd2)

Value

square meter (m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTsqrYardTOsqrMeter(10)

 ${\tt NISTstatampereTOampere}$

Convert statampere to ampere

Description

NISTstatampereTOampere converts from statampere to ampere (A)

Usage

NISTstatampereTOampere(statampere)

Arguments

statampere statampere

Value

ampere (A)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTstatampereTOampere(10)

NISTstatcoulombTOcoulomb

Convert statcoulomb to coulomb

Description

 ${\tt NISTstatcoulombTOcoulomb\ converts\ from\ statcoulomb\ to\ coulomb\ (C)}$

Usage

NISTstatcoulombTOcoulomb(statcoulomb)

Arguments

statcoulomb statcoulomb

Value

coulomb (C)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTstatcoulombTOcoulomb(10)

NIST statfarad TO farad 805

NISTstatfaradTOfarad Convert statfarad to farad

Description

NISTstatfaradT0farad converts from statfarad to farad (F)

Usage

NISTstatfaradTOfarad(statfarad)

Arguments

statfarad statfarad

Value

farad (F)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTstatfaradTOfarad(10)

NISTstathenryTOhenry Convert stathenry to henry

Description

NISTstathenryT0henry converts from stathenry to henry (H)

Usage

NISTstathenryTOhenry(stathenry)

Arguments

stathenry stathenry

Value

henry (H)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTstathenryTOhenry(10)

NIST statmho TO siemens 807

NISTstatmhoTOsiemens Convert statmho to siemens

Description

NISTstatmhoTOsiemens converts from statmho to siemens (S)

Usage

NISTstatmhoTOsiemens(statmho)

Arguments

statmho

statmho

Value

siemens (S)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTstatmhoTOsiemens(10)

808 NISTstatohmTOohm

NISTstatohmT0ohm

Convert statohm to ohm

Description

NISTstatohmTOohm converts from statohm to ohm (ohm)

Usage

NISTstatohmTOohm(statohm)

Arguments

statohm

statohm

Value

ohm (ohm)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTstatohmTOohm(10)

NISTstatvoltTOvolt 809

NISTstatvoltT0volt

Convert statvolt to volt

Description

 ${\sf NISTstatvoltTOvolt}$ converts from statvolt to ${\sf volt}\,(V)$

Usage

NISTstatvoltTOvolt(statvolt)

Arguments

statvolt

statvolt

Value

volt (V)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTstatvoltTOvolt(10)

810 NISTstereTOcubMeter

NISTstereTOcubMeter

Convert stere to cubic meter

Description

NISTstereTOcubMeter converts from stere (st) to cubic meter (m3)

Usage

```
NISTstereTOcubMeter(stere)
```

Arguments

stere

stere (st)

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTstereTOcubMeter(10)

NISTstilbTOcandelaPerSqrMeter

Convert stilb to candela per square meter

Description

NISTstilbT0candelaPerSqrMeter converts from stilb (sb) to candela per square meter (cd/m2)

Usage

```
NISTstilbTOcandelaPerSqrMeter(stilb)
```

Arguments

```
stilb stilb (sb)
```

Value

candela per square meter (cd/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTstilbTOcandelaPerSqrMeter(10)

 ${\tt NISTstokesTOmeterSqrdPerSec}$

Convert stokes to meter squared per second

Description

NISTstokesT0meterSqrdPerSec converts from stokes (St) to meter squared per second (m2/s)

Usage

NISTstokesTOmeterSqrdPerSec(stokes)

Arguments

stokes

stokes (St)

Value

meter squared per second (m2/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTstokesTOmeterSqrdPerSec(10)

NISTtablespoonTOcubMeter

Convert tablespoon to cubic meter

Description

NISTtablespoonTOcubMeter converts from tablespoon to cubic meter (m3)

Usage

NISTtablespoonTOcubMeter(tablespoon)

Arguments

tablespoon tablespoon

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTtablespoonTOcubMeter(10)

NISTtablespoonTOml

Convert tablespoon to milliliter

Description

NISTtablespoonTOml converts from tablespoon to milliliter (mL)

Usage

```
NISTtablespoonTOml(tablespoon)
```

Arguments

tablespoon tablespoon

Value

milliliter (mL)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTtablespoonTOml(10)

 ${\tt NISTteaspoonTOcubMeter}$

Convert teaspoon to cubic meter

Description

NISTteaspoonTOcubMeter converts from teaspoon to cubic meter (m3)

Usage

NISTteaspoonTOcubMeter(teaspoon)

Arguments

teaspoon

teaspoon

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTteaspoonTOcubMeter(10)

816 NISTteaspoonTOml

NISTteaspoonTOml

Convert teaspoon to milliliter

Description

NISTteaspoonTOml converts from teaspoon to milliliter (mL)

Usage

```
NISTteaspoonTOml(teaspoon)
```

Arguments

teaspoon

teaspoon

Value

milliliter (mL)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTteaspoonTOml(10)

NISTteslaTOgamma 817

NISTteslaTOgamma

Convert tesla to gamma

Description

NISTteslaTOgamma converts from tesla (T) to gamma (y)

Usage

```
NISTteslaTOgamma(tesla)
```

Arguments

tesla

tesla (T)

Value

gamma (y)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTteslaTOgamma(10)
```

818 NISTteslaTOgauss

NISTteslaTOgauss

Convert tesla to gauss

Description

NISTteslaTOgauss converts from tesla (T) to gauss (Gs, G)

Usage

```
NISTteslaTOgauss(tesla)
```

Arguments

tesla (T)

Value

gauss (Gs, G)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTteslaTOgauss(10)

NISTtexT0kgPerMeter

Convert tex to kilogram per meter

Description

NISTtexT0kgPerMeter converts from tex to kilogram per meter (kg/m)

Usage

```
NISTtexTOkgPerMeter(tex)
```

Arguments

tex

tex

Value

kilogram per meter (kg/m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTtexTOkgPerMeter(10)

 ${\tt NIST}$ therm ${\tt ECtOjoule}$

Convert therm 24 to joule

Description

NISTthermECtOjoule converts from therm (EC) 24 to joule (J)

Usage

```
NISTthermECtOjoule(thermEC)
```

Arguments

thermEC

therm (EC) 24

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTthermECtOjoule(10)

NISTthermUStOjoule 821

 ${\tt NIST} therm{\tt UStOjoule}$

Convert therm 24 to joule

Description

NISTthermUStOjoule converts from therm (U.S.) 24 to joule (J)

Usage

NISTthermUStOjoule(thermUS)

Arguments

thermUS

therm (U.S.) 24

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTthermUStOjoule(10)

NISTtonAssayTOgram

Convert ton, assay to gram

Description

NISTtonAssayTOgram converts from ton, assay (AT) to gram (g)

Usage

```
NISTtonAssayTOgram(tonAssay)
```

Arguments

```
tonAssay ton, assay (AT)
```

Value

gram (g)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTtonAssayTOgram(10)

NISTtonAssayTOkg 823

NISTtonAssayT0kg

Convert ton, assay to kilogram

Description

NISTtonAssayT0kg converts from ton, assay (AT) to kilogram (kg)

Usage

```
NISTtonAssayTOkg(tonAssay)
```

Arguments

tonAssay

ton, assay (AT)

Value

kilogram (kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTtonAssayTOkg(10)

NISTtonForceTOkilonewton

Convert ton-force to kilonewton

Description

NISTtonForceT0kilonewton converts from ton-force (2000 lbf) to kilonewton (kN)

Usage

NISTtonForceTOkilonewton(tonForce)

Arguments

tonForce

ton-force (2000 lbf)

Value

kilonewton (kN)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTtonForceTOkilonewton(10)

NISTtonForceTOnewton 825

NISTtonForceTOnewton Convert ton-force to newton

Description

 ${\tt NISTtonForceTOnewton\ converts\ from\ ton-force\ (2000\ lbf)\ to\ newton\ (N)}$

Usage

NISTtonForceTOnewton(tonForce)

Arguments

tonForce

ton-force (2000 lbf)

Value

newton (N)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTtonForceTOnewton(10)

 ${\tt NISTtonLongPerCubYardTOkgPerCubMeter}$

Convert ton, long, per cubic yard to kilogram per cubic meter

Description

NISTtonLongPerCubYardT0kgPerCubMeter converts from ton, long, per cubic yard to kilogram per cubic meter (kg/m3)

Usage

 ${\tt NIST} ton Long Per Cub Yard T0 kg Per Cub Meter (ton Long Per Cub Yard)$

Arguments

```
tonLongPerCubYard ton, long, per cubic yard
```

Value

kilogram per cubic meter (kg/m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTtonLongPerCubYardTOkgPerCubMeter(10)

NISTtonLongTOkg 827

NISTtonLongT0kg

Convert ton, long to kilogram

Description

NISTtonLongT0kg converts from ton, long (2240 lb) to kilogram (kg)

Usage

```
NISTtonLongTOkg(tonLong)
```

Arguments

tonLong

ton, long (2240 lb)

Value

kilogram (kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTtonLongTOkg(10)

828 NISTtonneTOkg

NISTtonneT0kg

Convert tonne to kilogram

Description

NISTtonneTOkg converts from tonne (called metric ton in U.S.) (t) to kilogram (kg)

Usage

```
NISTtonneTOkg(tonne)
```

Arguments

tonne

tonne (called metric ton in U.S.) (t)

Value

kilogram (kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTtonneTOkg(10)

 ${\tt NIST} ton {\tt OfRefrigeration TOwatt}$

Convert ton of refrigeration to watt

Description

NISTtonOfRefrigerationTOwatt converts from ton of refrigeration (12 000 BtuIT/h) to watt (W)

Usage

NISTtonOfRefrigerationTOwatt(tonOfRefrigeration)

Arguments

```
ton Of Refrigeration\\ ton \ of \ refrigeration \ (12\ 000\ BtuIT/h)
```

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTtonOfRefrigerationTOwatt(10)

 ${\tt NISTtonOfTNTtOjoule}$

Convert ton of TNT 25 to joule

Description

NISTtonOfTNTtOjoule converts from ton of TNT (energy equivalent) 25 to joule (J)

Usage

```
NISTtonOfTNTtOjoule(tonOfTNT)
```

Arguments

tonOfTNT

ton of TNT (energy equivalent) 25

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTtonOfTNTtOjoule(10)

 ${\tt NIST} ton {\tt RegisterTO} cub {\tt Meter}$

Convert ton, register to cubic meter

Description

NISTtonRegisterTOcubMeter converts from ton, register to cubic meter (m3)

Usage

```
NISTtonRegisterTOcubMeter(tonRegister)
```

Arguments

```
tonRegister ton, register
```

Value

cubic meter (m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTtonRegisterTOcubMeter(10)
```

 ${\tt NIST} ton {\tt ShortPerCubYardTOkgPerCubMeter}$

Convert ton, short, per cubic yard to kilogram per cubic meter

Description

 ${\tt NISTtonShortPerCubYardT0kgPerCubMeter}\ converts\ from\ ton,\ short,\ per\ cubic\ yard\ to\ kilogram\ per\ cubic\ meter\ (kg/m3)$

Usage

 ${\tt NISTtonShortPerCubYardTOkgPerCubMeter(tonShortPerCubYard)}$

Arguments

tonShortPerCubYard ton, short, per cubic yard

Value

kilogram per cubic meter (kg/m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTtonShortPerCubYardTOkgPerCubMeter(10)

NISTtonShortPerHourTOkgPerSec

Convert ton, short, per hour to kilogram per second

Description

 $\label{eq:nist} \mbox{NISTtonShortPerHourT0kgPerSec converts from ton, short, per hour to kilogram per second $(kg/s)$$

Usage

NISTtonShortPerHourTOkgPerSec(tonShortPerHour)

Arguments

tonShortPerHour

ton, short, per hour

Value

kilogram per second (kg/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTtonShortPerHourTOkgPerSec(10)

NISTtonShortTOkg

NISTtonShortTOkg

Convert ton, short to kilogram

Description

NISTtonShortT0kg converts from ton, short (2000 lb) to kilogram (kg)

Usage

```
NISTtonShortTOkg(tonShort)
```

Arguments

tonShort

ton, short (2000 lb)

Value

kilogram (kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTtonShortTOkg(10)

NISTtonSItOkg 835

NISTtonSIt0kg

Convert ton, metric to kilogram

Description

NISTtonSItOkg converts from ton, metric (t) to kilogram (kg)

Usage

```
NISTtonSItOkg(tonSI)
```

Arguments

tonSI

ton, metric (t)

Value

kilogram (kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTtonSItOkg(10)

NISTtorrTOpascal

NISTtorrTOpascal

Convert torr to pascal

Description

NISTtorrTOpascal converts from torr (Torr) to pascal (Pa)

torr (Torr)

Usage

```
NISTtorrTOpascal(torr)
```

Arguments

torr

Value

pascal (Pa)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTtorrTOpascal(10)

NISTukThUn39Ft0joule Convert British thermal unit to joule

Description

NISTukThUn39Ft0joule converts from British thermal unit (39 F) (Btu) to joule (J)

Usage

```
NISTukThUn39FtOjoule(ukThUn39F)
```

Arguments

ukThUn39F

British thermal unit (39 F) (Btu)

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUn39FtOjoule(10)

NISTukThUn59Ft0joule Convert British thermal unit to joule

Description

NISTukThUn59Ft0joule converts from British thermal unit (59 F) (Btu) to joule (J)

Usage

```
NISTukThUn59FtOjoule(ukThUn59F)
```

Arguments

ukThUn59F

British thermal unit (59 F) (Btu)

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUn59FtOjoule(10)

NISTukThUn60FtOjoule Convert British thermal unit to joule

Description

NISTukThUn60Ft0joule converts from British thermal unit (60 F) (Btu) to joule (J)

Usage

NISTukThUn60FtOjoule(ukThUn60F)

Arguments

ukThUn60F

British thermal unit (60 F) (Btu)

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUn60FtOjoule(10)

NISTukThUnITFtPerHourSqrFtDegFtOwattPerMeterK

Convert British thermal unitIT foot per hour square foot degree Fahrenheit to watt per meter kelvin

Description

NISTukThUnITFtPerHourSqrFtDegFt0wattPerMeterK converts from British thermal unitIT foot per hour square foot degree Fahrenheit [BtuIT * ft/(h * ft2 * F)] to watt per meter kelvin [W/(m * K)]

Usage

NISTukThUnITFtPerHourSqrFtDegFtOwattPerMeterK(ukThUnITFtPerHourSqrFtDegF)

Arguments

```
ukThUnITFtPerHourSqrFtDegF
```

British thermal unitIT foot per hour square foot degree Fahrenheit [BtuIT * ft/(h * ft2 * F)]

Value

watt per meter kelvin [W/(m * K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnITFtPerHourSqrFtDegFtOwattPerMeterK(10)

NISTukThUnITInchPerHourSqrFtDegFtOwattPerMeterK

Convert British thermal unitIT inch per hour square foot degree Fahrenheit to watt per meter kelvin

Description

NISTukThUnITInchPerHourSqrFtDegFtOwattPerMeterK converts from British thermal unitIT inch per hour square foot degree Fahrenheit [BtuIT * in/(h * ft2 * F)] to watt per meter kelvin [W/(m * K)]

Usage

NISTukThUnITInchPerHourSqrFtDegFtOwattPerMeterK(ukThUnITInchPerHourSqrFtDegF)

Arguments

ukThUnITInchPerHourSqrFtDegF

British thermal unitIT inch per hour square foot degree Fahrenheit [BtuIT * in/(h * ft2 * F)]

Value

watt per meter kelvin [W/(m * K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnITInchPerHourSqrFtDegFtOwattPerMeterK(10)

NISTukThUnITInchPerSecSqrFtDegFtOwattPerMeterK

Convert British thermal unitIT inch per second square foot degree Fahrenheit to watt per meter kelvin

Description

NISTukThUnITInchPerSecSqrFtDegFtOwattPerMeterK converts from British thermal unitIT inch per second square foot degree Fahrenheit [BtuIT * in /(s * ft2 * F)] to watt per meter kelvin [W/(m * K)]

Usage

NISTukThUnITInchPerSecSqrFtDegFtOwattPerMeterK(ukThUnITInchPerSecSqrFtDegF)

Arguments

```
ukThUnITInchPerSecSqrFtDegF
```

British thermal unitIT inch per second square foot degree Fahrenheit [BtuIT * in /(s * ft2 * F)]

Value

watt per meter kelvin [W/(m * K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnITInchPerSecSqrFtDegFtOwattPerMeterK(10)

NISTukThUnITPerCubFtTOjoulePerCubMeter

Convert British thermal unitIT per cubic foot to joule per cubic meter

Description

NISTukThUnITPerCubFtT0joulePerCubMeter converts from British thermal unitIT per cubic foot (BtuIT/ft3) to joule per cubic meter (J/m3)

Usage

NISTukThUnITPerCubFtT0joulePerCubMeter(ukThUnITPerCubFt)

Arguments

ukThUnITPerCubFt

British thermal unitIT per cubic foot (BtuIT/ft3)

Value

joule per cubic meter (J/m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnITPerCubFtTOjoulePerCubMeter(10)

NISTukThUnITPerDegFt0joulePerK

Convert British thermal unitIT per degree Fahrenheit to joule per kelvin

Description

 $\label{lem:nist} NISTukThUnITPerDegFt0joulePerK\ converts\ from\ British\ thermal\ unitIT\ per\ degree\ Fahrenheit\ (BtuIT/F)\ to\ joule\ per\ kelvin\ (J/K)$

Usage

```
NISTukThUnITPerDegFtOjoulePerK(ukThUnITPerDegF)
```

Arguments

ukThUnITPerDegF

British thermal unitIT per degree Fahrenheit (BtuIT/F)

Value

joule per kelvin (J/K)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnITPerDegFtOjoulePerK(10)

NISTukThUnITPerDegRankineTOjoulePerK

Convert British thermal unitIT per degree Rankine to joule per kelvin

Description

NISTukThUnITPerDegRankineT0joulePerK converts from British thermal unitIT per degree Rankine (BtuIT/R) to joule per kelvin (J/K)

Usage

NISTukThUnITPerDegRankineTOjoulePerK(ukThUnITPerDegRankine)

Arguments

ukThUnITPerDegRankine

British thermal unitIT per degree Rankine (BtuIT/R)

Value

joule per kelvin (J/K)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnITPerDegRankineTOjoulePerK(10)

NISTukThUnITPerHourSqrFtDegFtOwattPerSqrMeterK

Convert British thermal unitIT per hour square foot degree Fahrenheit to watt per square meter kelvin

Description

NISTukThUnITPerHourSqrFtDegFtOwattPerSqrMeterK converts from British thermal unitIT per hour square foot degree Fahrenheit [BtuIT/(h * ft2 * F)] to watt per square meter kelvin [W/(m2 * K)]

Usage

NISTukThUnITPerHourSqrFtDegFtOwattPerSqrMeterK(ukThUnITPerHourSqrFtDegF)

Arguments

ukThUnITPerHourSqrFtDegF

British thermal unitIT per hour square foot degree Fahrenheit [BtuIT/(h * ft2 * F)]

Value

watt per square meter kelvin [W/(m2 * K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnITPerHourSqrFtDegFtOwattPerSqrMeterK(10)

NISTukThUnITPerHourTOwatt

Convert British thermal unitIT per hour to watt

Description

 ${\tt NISTukThUnITPerHourTOwatt\ converts\ from\ British\ thermal\ unitIT\ per\ hour\ (BtuIT/h)\ to\ watt\ (W)}$

Usage

NISTukThUnITPerHourTOwatt(ukThUnITPerHour)

Arguments

ukThUnITPerHour

British thermal unitIT per hour (BtuIT/h)

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnITPerHourTOwatt(10)

NISTukThUnITPerPoundDegFtOjoulePerKgK

Convert British thermal unitIT per pound degree Fahrenheit to joule per kilogram kelvin

Description

 $\label{lem:nist} NISTukThUnITPerPoundDegFtOjoulePerKgK \ converts \ from \ British \ thermal \ unitIT \ per \ pound \ degree Fahrenheit \ [BtuIT/(lb * F)] \ to \ joule \ per \ kilogram \ kelvin \ [J/(kg * K)]$

Usage

NISTukThUnITPerPoundDegFtOjoulePerKgK(ukThUnITPerPoundDegF)

Arguments

ukThUnITPerPoundDegF

British thermal unitIT per pound degree Fahrenheit [BtuIT/(lb * F)]

Value

joule per kilogram kelvin [J/(kg * K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnITPerPoundDegFt0joulePerKgK(10)

NISTukThUnITPerPoundDegRankineTOjoulePerKgK

Convert British thermal unitIT per pound degree Rankine to joule per kilogram kelvin

Description

 $\label{lem:nist} NISTukThUnITPerPoundDegRankineTOjoulePerKgK converts from British thermal unitIT per pound degree Rankine [BtuIT/(lb * R)] to joule per kilogram kelvin [J/(kg * K)]$

Usage

NISTukThUnITPerPoundDegRankineT0joulePerKgK(ukThUnITPerPoundDegRankine)

Arguments

ukThUnITPerPoundDegRankine

British thermal unitIT per pound degree Rankine [BtuIT/(lb * R)]

Value

joule per kilogram kelvin [J/(kg * K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnITPerPoundDegRankineTOjoulePerKgK(10)

NISTukThUnITPerPoundTOjoulePerKg

Convert British thermal unitIT per pound to joule per kilogram

Description

NISTukThUnITPerPoundT0joulePerKg converts from British thermal unitIT per pound (BtuIT/lb) to joule per kilogram (J/kg)

Usage

NISTukThUnITPerPoundTOjoulePerKg(ukThUnITPerPound)

Arguments

ukThUnITPerPound

British thermal unitIT per pound (BtuIT/lb)

Value

joule per kilogram (J/kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnITPerPoundTOjoulePerKg(10)

 ${\tt NISTukThUnITPerSecSqrFtDegFtOwattPerSqrMeterK}$

Convert British thermal unitIT per second square foot degree Fahrenheit to watt per square meter kelvin

Description

NISTukThUnITPerSecSqrFtDegFtOwattPerSqrMeterK converts from British thermal unitIT per second square foot degree Fahrenheit [BtuIT/(s * ft2 * F)] to watt per square meter kelvin [W/(m2 * K)]

Usage

NISTukThUnITPerSecSqrFtDegFtOwattPerSqrMeterK(ukThUnITPerSecSqrFtDegF)

Arguments

```
ukThUnITPerSecSqrFtDegF
```

British thermal unitIT per second square foot degree Fahrenheit [BtuIT/(s * ft2 * F)]

Value

watt per square meter kelvin [W/(m2 * K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnITPerSecSqrFtDegFtOwattPerSqrMeterK(10)

NISTukThUnITPerSecTOwatt

Convert British thermal unitIT per second to watt

Description

 $\label{lem:nist} \mbox{NISTukThUnITPerSecTOwatt converts from British thermal unitIT per second (BtuIT/s) to watt (W)$

Usage

NISTukThUnITPerSecTOwatt(ukThUnITPerSec)

Arguments

ukThUnITPerSec British thermal unitIT per second (BtuIT/s)

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnITPerSecTOwatt(10)

NISTukThUnITPerSqrFtHourTOwattPerSqrMeter

Convert British thermal unitIT per square foot hour to watt per square meter

Description

 $\label{lem:nist} NISTukThUnITPerSqrFtHourTOwattPerSqrMeter converts from British thermal unitIT per square foot hour [BtuIT/(ft2*h)] to watt per square meter (W/m2)$

Usage

NISTukThUnITPerSqrFtHourTOwattPerSqrMeter(ukThUnITPerSqrFtHour)

Arguments

ukThUnITPerSqrFtHour

British thermal unitIT per square foot hour [BtuIT/(ft2 * h)]

Value

watt per square meter (W/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnITPerSqrFtHourTOwattPerSqrMeter(10)

NISTukThUnITPerSqrFtSecTOwattPerSqrMeter

Convert British thermal unitIT per square foot second to watt per square meter

Description

 $NISTukThUnITPerSqrFtSecTOwattPerSqrMeter\ converts\ from\ British\ thermal\ unitIT\ per\ square\ foot\ second\ [BtuIT/(ft2*s)]\ to\ watt\ per\ square\ meter\ (W/m2)$

Usage

NISTukThUnITPerSqrFtSecTOwattPerSqrMeter(ukThUnITPerSqrFtSec)

Arguments

ukThUnITPerSqrFtSec

British thermal unitIT per square foot second [BtuIT/(ft2 * s)]

Value

watt per square meter (W/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnITPerSqrFtSecTOwattPerSqrMeter(10)

NISTukThUnITPerSqrFtTOjoulePerSqrMeter

Convert British thermal unitIT per square foot to joule per square meter

Description

NISTukThUnITPerSqrFtT0joulePerSqrMeter converts from British thermal unitIT per square foot (BtuIT/ft2) to joule per square meter (J/m2)

Usage

```
NISTukThUnITPerSqrFtTOjoulePerSqrMeter(ukThUnITPerSqrFt)
```

Arguments

ukThUnITPerSqrFt

British thermal unitIT per square foot (BtuIT/ft2)

Value

joule per square meter (J/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnITPerSqrFtTOjoulePerSqrMeter(10)

 ${\tt NISTukThUnITtOjoule}$

Convert British thermal unitIT 9 to joule

Description

NISTukThUnITt0joule converts from British thermal unitIT (BtuIT) 9 to joule (J)

Usage

```
NISTukThUnITtOjoule(ukThUnIT)
```

Arguments

ukThUnIT

British thermal unitIT (BtuIT) 9

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnITtOjoule(10)

NISTukThUnthFtPerHourSqrFtDegFtOwattPerMeterK

Convert British thermal unitth foot per hour square foot degree Fahrenheit to watt per meter kelvin

Description

NISTukThUnthFtPerHourSqrFtDegFtOwattPerMeterK converts from British thermal unitth foot per hour square foot degree Fahrenheit [Btuth * ft/(h * ft2 * F)] to watt per meter kelvin [W/(m * K)]

Usage

NISTukThUnthFtPerHourSqrFtDegFtOwattPerMeterK(ukThUnthFtPerHourSqrFtDegF)

Arguments

ukThUnthFtPerHourSqrFtDegF

British thermal unitth foot per hour square foot degree Fahrenheit [Btuth * ft/(h * ft2 * F)]

Value

watt per meter kelvin [W/(m * K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnthFtPerHourSqrFtDegFtOwattPerMeterK(10)

NISTukThUnthInchPerHourSqrFtDegFtOwattPerMeterK

Convert British thermal unitth inch per hour square foot degree Fahrenheit to watt per meter kelvin

Description

NISTukThUnthInchPerHourSqrFtDegFtOwattPerMeterK converts from British thermal unitth inch per hour square foot degree Fahrenheit [Btuth * in/(h * ft2 * F)] to watt per meter kelvin [W / (m * K)]

Usage

NISTukThUnthInchPerHourSqrFtDegFtOwattPerMeterK(ukThUnthInchPerHourSqrFtDegF)

Arguments

```
ukThUnthInchPerHourSqrFtDegF
```

British thermal unitth inch per hour square foot degree Fahrenheit [Btuth * in/(h * ft2 * F)]

Value

watt per meter kelvin [W / (m * K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnthInchPerHourSqrFtDegFtOwattPerMeterK(10)

NISTukThUnthInchPerSecSqrFtDegFtOwattPerMeterK

Convert British thermal unitth inch per second square foot degree Fahrenheit to watt per meter kelvin

Description

NISTukThUnthInchPerSecSqrFtDegFtOwattPerMeterK converts from British thermal unitth inch per second square foot degree Fahrenheit [Btuth * in /(s * ft2 * F)] to watt per meter kelvin [W/(m * K)]

Usage

NISTukThUnthInchPerSecSqrFtDegFtOwattPerMeterK(ukThUnthInchPerSecSqrFtDegF)

Arguments

ukThUnthInchPerSecSqrFtDegF

British thermal unitth inch per second square foot degree Fahrenheit [Btuth * in /(s * ft2 * F)]

Value

watt per meter kelvin [W/(m * K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnthInchPerSecSqrFtDegFtOwattPerMeterK(10)

NISTukThUnthPerCubFtTOjoulePerCubMeter

Convert British thermal unitth per cubic foot to joule per cubic meter

Description

NISTukThUnthPerCubFtT0joulePerCubMeter converts from British thermal unitth per cubic foot (Btuth/ft3) to joule per cubic meter (J/m3)

Usage

 ${\tt NISTukThUnthPerCubFtT0joulePerCubMeter(ukThUnthPerCubFt)}$

Arguments

ukThUnthPerCubFt

British thermal unitth per cubic foot (Btuth/ft3)

Value

joule per cubic meter (J/m3)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnthPerCubFtTOjoulePerCubMeter(10)

NISTukThUnthPerDegFtOjoulePerK

Convert British thermal unitth per degree Fahrenheit to joule per kelvin

Description

NISTukThUnthPerDegFt0joulePerK converts from British thermal unitth per degree Fahrenheit (Btuth/F) to joule per kelvin (J/K)

Usage

NISTukThUnthPerDegFtOjoulePerK(ukThUnthPerDegF)

Arguments

ukThUnthPerDegF

British thermal unitth per degree Fahrenheit (Btuth/F)

Value

joule per kelvin (J/K)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnthPerDegFtOjoulePerK(10)

NISTukThUnthPerDegRankineTOjoulePerK

Convert British thermal unitth per degree Rankine to joule per kelvin

Description

NISTukThUnthPerDegRankineT0joulePerK converts from British thermal unitth per degree Rankine (Btuth/R) to joule per kelvin (J/K)

Usage

NISTukThUnthPerDegRankineTOjoulePerK(ukThUnthPerDegRankine)

Arguments

ukThUnthPerDegRankine

British thermal unitth per degree Rankine (Btuth/R)

Value

joule per kelvin (J/K)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnthPerDegRankineTOjoulePerK(10)

NISTukThUnthPerHourSqrFtDegFtOwattPerSqrMeterK

Convert British thermal unitth per hour square foot degree Fahrenheit to watt per square meter kelvin

Description

NISTukThUnthPerHourSqrFtDegFtOwattPerSqrMeterK converts from British thermal unith per hour square foot degree Fahrenheit [Btuth/(h * ft2 * F)] to watt per square meter kelvin [W/(m2 * K)]

Usage

NISTukThUnthPerHourSqrFtDegFtOwattPerSqrMeterK(ukThUnthPerHourSqrFtDegF)

Arguments

ukThUnthPerHourSqrFtDegF

British thermal unitth per hour square foot degree Fahrenheit [Btuth/(h * ft2 * F)]

Value

watt per square meter kelvin [W/(m2 * K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnthPerHourSqrFtDegFtOwattPerSqrMeterK(10)

NISTukThUnthPerHourTOwatt

Convert British thermal unitth per hour to watt

Description

 ${\tt NISTukThUnthPerHourTOwatt\ converts\ from\ British\ thermal\ unitth\ per\ hour\ (Btuth/h)\ to\ watt\ (W)}$

Usage

NISTukThUnthPerHourTOwatt(ukThUnthPerHour)

Arguments

ukThUnthPerHour

British thermal unitth per hour (Btuth/h)

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnthPerHourTOwatt(10)

NISTukThUnthPerMinTOwatt

Convert British thermal unitth per minute to watt

Description

 $\label{lem:nist} \mbox{NISTukThUnthPerMinTOwatt converts from British thermal unith per minute (Btuth/min) to watt} \\ (W)$

Usage

NISTukThUnthPerMinTOwatt(ukThUnthPerMin)

Arguments

ukThUnthPerMin British thermal unitth per minute (Btuth/min)

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnthPerMinTOwatt(10)

NISTukThUnthPerPoundDegFtOjoulePerKgK

Convert British thermal unitth per pound degree Fahrenheit to joule per kilogram kelvin

Description

 $\label{lem:nist} NISTukThUnthPerPoundDegFtOjoulePerKgK \ converts \ from \ British \ thermal \ unit th \ per \ pound \ degree Fahrenheit \ [Btuth/(lb*F)] \ to \ joule \ per \ kilogram \ kelvin \ [J/(kg*K)]$

Usage

NISTukThUnthPerPoundDegFtOjoulePerKgK(ukThUnthPerPoundDegF)

Arguments

ukThUnthPerPoundDegF

British thermal unitth per pound degree Fahrenheit [Btuth/(lb * F)]

Value

joule per kilogram kelvin [J/(kg * K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnthPerPoundDegFtOjoulePerKgK(10)

NISTukThUnthPerPoundDegRankineTOjoulePerKgK

Convert British thermal unitth per pound degree Rankine to joule per kilogram kelvin

Description

 $\label{lem:nist} NISTukThUnthPerPoundDegRankineTOjoulePerKgK converts from British thermal unitth per pound degree Rankine [Btuth/(lb * R)] to joule per kilogram kelvin [J/(kg * K)]$

Usage

NISTukThUnthPerPoundDegRankineT0joulePerKgK(ukThUnthPerPoundDegRankine)

Arguments

ukThUnthPerPoundDegRankine
British thermal unitth per pound degree Rankine [Btuth/(lb * R)]

Value

joule per kilogram kelvin [J/(kg * K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnthPerPoundDegRankineTOjoulePerKgK(10)

NISTukThUnthPerPoundT0joulePerKg

Convert British thermal unitth per pound to joule per kilogram

Description

Usage

NISTukThUnthPerPoundTOjoulePerKg(ukThUnthPerPound)

Arguments

ukThUnthPerPound

British thermal unitth per pound (Btuth/lb)

Value

joule per kilogram (J/kg)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnthPerPoundTOjoulePerKg(10)

NISTukThUnthPerSecSqrFtDegFtOwattPerSqrMeterK

Convert British thermal unitth per second square foot degree Fahrenheit to watt per square meter kelvin

Description

NISTukThUnthPerSecSqrFtDegFtOwattPerSqrMeterK converts from British thermal unith per second square foot degree Fahrenheit [Btuth/(s * ft2 * F)] to watt per square meter kelvin [W/(m2 * K)]

Usage

NISTukThUnthPerSecSqrFtDegFtOwattPerSqrMeterK(ukThUnthPerSecSqrFtDegF)

Arguments

ukThUnthPerSecSqrFtDegF

British thermal unitth per second square foot degree Fahrenheit [Btuth/(s * ft2 * F)]

Value

watt per square meter kelvin [W/(m2 * K)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnthPerSecSqrFtDegFtOwattPerSqrMeterK(10)

 ${\tt NISTukThUnthPerSecTOwatt}$

Convert British thermal unitth per second to watt

Description

NISTukThUnthPerSecTOwatt converts from British thermal unitth per second (Btuth/s) to watt (W)

Usage

NISTukThUnthPerSecTOwatt(ukThUnthPerSec)

Arguments

ukThUnthPerSec British thermal unitth per second (Btuth/s)

Value

watt (W)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnthPerSecTOwatt(10)

NISTukThUnthPerSqrFtHourTOwattPerSqrMeter

Convert British thermal unitth per square foot hour to watt per square meter

Description

 $NISTukThUnthPerSqrFtHourTOwattPerSqrMeter\ converts\ from\ British\ thermal\ unitth\ per\ square\ foot\ hour\ [Btuth/(ft2*h)]\ to\ watt\ per\ square\ meter\ (W/m2)$

Usage

NISTukThUnthPerSqrFtHourTOwattPerSqrMeter(ukThUnthPerSqrFtHour)

Arguments

ukThUnthPerSqrFtHour

British thermal unitth per square foot hour [Btuth/(ft2 * h)]

Value

watt per square meter (W/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnthPerSqrFtHourTOwattPerSqrMeter(10)

NISTukThUnthPerSqrFtMinTOwattPerSqrMeter

Convert British thermal unitth per square foot minute to watt per square meter

Description

NISTukThUnthPerSqrFtMinTOwattPerSqrMeter converts from British thermal unith per square foot minute [Btuth/(ft2*min)] to watt per square meter (W/m2)

Usage

NISTukThUnthPerSqrFtMinTOwattPerSqrMeter(ukThUnthPerSqrFtMin)

Arguments

ukThUnthPerSqrFtMin

British thermal unitth per square foot minute [Btuth/(ft2 * min)]

Value

watt per square meter (W/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

 ${\tt NISTukThUnthPerSqrFtMinTOwattPerSqrMeter(10)}$

NISTukThUnthPerSqrFtSecTOwattPerSqrMeter

Convert British thermal unitth per square foot second to watt per square meter

Description

NISTukThUnthPerSqrFtSecTOwattPerSqrMeter converts from British thermal unitth per square foot second [Btuth/(ft2*s)] to watt per square meter (W/m2)

Usage

NISTukThUnthPerSqrFtSecTOwattPerSqrMeter(ukThUnthPerSqrFtSec)

Arguments

ukThUnthPerSqrFtSec

British thermal unitth per square foot second [Btuth/(ft2 * s)]

Value

watt per square meter (W/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnthPerSqrFtSecTOwattPerSqrMeter(10)

NISTukThUnthPerSqrFtTOjoulePerSqrMeter

Convert British thermal unitth per square foot to joule per square meter

Description

NISTukThUnthPerSqrFtT0joulePerSqrMeter converts from British thermal unitth per square foot (Btuth/ft2) to joule per square meter (J/m2)

Usage

NISTukThUnthPerSqrFtTOjoulePerSqrMeter(ukThUnthPerSqrFt)

Arguments

ukThUnthPerSqrFt

British thermal unitth per square foot (Btuth/ft2)

Value

joule per square meter (J/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnthPerSqrFtTOjoulePerSqrMeter(10)

NISTukThUnthPerSqrInchSecTOwattPerSqrMeter

Convert British thermal unitth per square inch second to watt per square meter

Description

 $\label{lem:nist} NISTukThUnthPerSqrInchSecTOwattPerSqrMeter converts from British thermal unitth per square inch second [Btuth/(in2*s)] to watt per square meter (W/m2)$

Usage

NISTukThUnthPerSqrInchSecTOwattPerSqrMeter(ukThUnthPerSqrInchSec)

Arguments

ukThUnthPerSqrInchSec

British thermal unitth per square inch second [Btuth/(in2 * s)]

Value

watt per square meter (W/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnthPerSqrInchSecTOwattPerSqrMeter(10)

 ${\tt NISTukThUnthT0joule}$

Convert British thermal unitth 9 to joule

Description

NISTukThUnthT0joule converts from British thermal unitth (Btuth) 9 to joule (J)

Usage

```
NISTukThUnthTOjoule(ukThUnth)
```

Arguments

ukThUnth

British thermal unitth (Btuth) 9

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTukThUnthTOjoule(10)

NISTukThUnTOjoule 877

NISTukThUnTOjoule

Convert British thermal unit to joule

Description

NISTukThUnTOjoule converts from British thermal unit (mean) (Btu) to joule (J)

Usage

```
NISTukThUnTOjoule(ukThUn)
```

Arguments

ukThUn

British thermal unit (mean) (Btu)

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTukThUnTOjoule(10)
```

878 NISTunPoleTOweber

NISTunPoleTOweber

Convert unit pole to weber

Description

NISTunPoleTOweber converts from unit pole to weber (Wb)

Usage

```
NISTunPoleTOweber(unPole)
```

Arguments

unPole

unit pole

Value

weber (Wb)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTunPoleTOweber(10)

NISTvoltTOabvolt 879

NISTvoltT0abvolt

Convert volt to abvolt

Description

 ${\sf NISTvoltT0abvolt}$ converts from ${\sf volt}$ (V) to abvolt

Usage

NISTvoltTOabvolt(volt)

Arguments

volt

volt (V)

Value

abvolt

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTvoltTOabvolt(10)

NISTvoltToEMUOfElectricPotential

Convert volt to EMU of electric potential

Description

NISTvoltToEMUOfElectricPotential converts from volt (V) to EMU of electric potential (abvolt)

Usage

NISTvoltToEMUOfElectricPotential(volt)

Arguments

 $\text{volt} \qquad \qquad \text{volt} \left(V \right)$

Value

EMU of electric potential (abvolt)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTvoltToEMUOfElectricPotential(10)

NISTvoltToESUOfElectricPotential

Convert volt to ESU of electric potential

Description

 $\label{eq:NIST_volt} \mbox{NISTvoltToESU0fElectricPotential converts from volt} \ (V) \ \mbox{to ESU of electric potential (stat-volt)}$

Usage

NISTvoltToESUOfElectricPotential(volt)

Arguments

 $volt \qquad \qquad volt \, (V)$

Value

ESU of electric potential (statvolt)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTvoltToESUOfElectricPotential(10)

882 NISTvoltTOstatvolt

NISTvoltT0statvolt

Convert volt to statvolt

Description

 $\label{eq:nistation} \mbox{NISTvoltTOstatvolt converts from volt} \ (V) \ to \ statvolt$

Usage

NISTvoltTOstatvolt(volt)

Arguments

volt

volt (V)

Value

statvolt

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTvoltTOstatvolt(10)

NISTwattHourTOjoule 883

NISTwattHourTOjoule

Convert watt hour to joule

Description

NISTwattHourT0joule converts from watt hour (W * h) to joule (J)

Usage

```
NISTwattHourTOjoule(wattHour)
```

Arguments

```
wattHour watthour(W * h)
```

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
NISTwattHourTOjoule(10)
```

 ${\tt NISTwattPerMeterKtOcalthPerCmSecDegC}$

Convert watt per meter kelvin to calorieth per centimeter second degree Celsius

Description

NISTwattPerMeterKtOcalthPerCmSecDegC converts from watt per meter kelvin [W/(m*K)] to calorieth per centimeter second degree Celsius [calth/(cm*s*C)]

Usage

NISTwattPerMeterKtOcalthPerCmSecDegC(wattPerMeterK)

Arguments

wattPerMeterK watt per meter kelvin [W/(m * K)]

Value

calorieth per centimeter second degree Celsius [calth/(cm * s * C)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerMeterKtOcalthPerCmSecDegC(10)

 ${\tt NISTwattPerMeterKtOukThUnITFtPerHourSqrFtDegF}$

Convert watt per meter kelvin to British thermal unitIT foot per hour square foot degree Fahrenheit

Description

NISTwattPerMeterKtOukThUnITFtPerHourSqrFtDegF converts from watt per meter kelvin [W/(m * K)] to British thermal unitIT foot per hour square foot degree Fahrenheit [BtuIT * ft/(h * ft2 * F)]

Usage

NISTwattPerMeterKtOukThUnITFtPerHourSqrFtDegF(wattPerMeterK)

Arguments

wattPerMeterK watt per meter kelvin [W/(m * K)]

Value

British thermal unitIT foot per hour square foot degree Fahrenheit [BtuIT * ft/(h * ft2 * F)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerMeterKtOukThUnITFtPerHourSqrFtDegF(10)

NISTwattPerMeterKtOukThUnITInchPerHourSqrFtDegF

Convert watt per meter kelvin to British thermal unitIT inch per hour square foot degree Fahrenheit

Description

NISTwattPerMeterKtOukThUnITInchPerHourSqrFtDegF converts from watt per meter kelvin [W/(m * K)] to British thermal unitIT inch per hour square foot degree Fahrenheit [BtuIT * in/(h * ft2 * F)]

Usage

NISTwattPerMeterKtOukThUnITInchPerHourSqrFtDegF(wattPerMeterK)

Arguments

wattPerMeterK watt per meter kelvin [W/(m * K)]

Value

British thermal unitIT inch per hour square foot degree Fahrenheit [BtuIT * in/(h * ft2 * F)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerMeterKtOukThUnITInchPerHourSqrFtDegF(10)

NISTwattPerMeterKtOukThUnITInchPerSecSgrFtDegF

Convert watt per meter kelvin to British thermal unitIT inch per second square foot degree Fahrenheit

Description

NISTwattPerMeterKtOukThUnITInchPerSecSqrFtDegF converts from watt per meter kelvin [W/(m * K)] to British thermal unitIT inch per second square foot degree Fahrenheit [BtuIT * in /(s * ft2 * F)]

Usage

NISTwattPerMeterKtOukThUnITInchPerSecSqrFtDegF(wattPerMeterK)

Arguments

wattPerMeterK watt per meter kelvin [W/(m * K)]

Value

British thermal unitIT inch per second square foot degree Fahrenheit [BtuIT * in /(s * ft2 * F)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerMeterKtOukThUnITInchPerSecSqrFtDegF(10)

 ${\tt NISTwattPerMeterKtOukThUnthFtPerHourSqrFtDegF}$

Convert watt per meter kelvin to British thermal unitth foot per hour square foot degree Fahrenheit

Description

NISTwattPerMeterKtOukThUnthFtPerHourSqrFtDegF converts from watt per meter kelvin [W/(m * K)] to British thermal unitth foot per hour square foot degree Fahrenheit [Btuth * ft/(h * ft2 * F)]

Usage

NISTwattPerMeterKtOukThUnthFtPerHourSqrFtDegF(wattPerMeterK)

Arguments

wattPerMeterK watt per meter kelvin [W/(m * K)]

Value

British thermal unitth foot per hour square foot degree Fahrenheit [Btuth * ft/(h * ft2 * F)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerMeterKtOukThUnthFtPerHourSqrFtDegF(10)

NISTwattPerMeterKtOukThUnthInchPerHourSqrFtDegF

Convert watt per meter kelvin to British thermal unitth inch per hour square foot degree Fahrenheit

Description

NISTwattPerMeterKtOukThUnthInchPerHourSqrFtDegF converts from watt per meter kelvin [W / (m * K)] to British thermal unitth inch per hour square foot degree Fahrenheit [Btuth * in/(h * ft2 * F)]

Usage

NISTwattPerMeterKtOukThUnthInchPerHourSqrFtDegF(wattPerMeterK)

Arguments

wattPerMeterK watt per meter kelvin [W / (m * K)]

Value

British thermal unitth inch per hour square foot degree Fahrenheit [Btuth * in/(h * ft2 * F)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerMeterKtOukThUnthInchPerHourSqrFtDegF(10)

 ${\tt NISTwattPerMeterKtOukThUnthInchPerSecSqrFtDegF}$

Convert watt per meter kelvin to British thermal unitth inch per second square foot degree Fahrenheit

Description

NISTwattPerMeterKtOukThUnthInchPerSecSqrFtDegF converts from watt per meter kelvin [W/(m * K)] to British thermal unith inch per second square foot degree Fahrenheit [Btuth * in /(s * ft2 * F)]

Usage

NISTwattPerMeterKtOukThUnthInchPerSecSqrFtDegF(wattPerMeterK)

Arguments

wattPerMeterK watt per meter kelvin [W/(m * K)]

Value

British thermal unitth inch per second square foot degree Fahrenheit [Btuth * in /(s * ft2 * F)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerMeterKtOukThUnthInchPerSecSqrFtDegF(10)

 ${\tt NISTwattPerSqrCmTOwattPerSqrMeter}$

Convert watt per square centimeter to watt per square meter

Description

Usage

NISTwattPerSqrCmTOwattPerSqrMeter(wattPerSqrCm)

Arguments

wattPerSqrCm watt per square centimeter (W/cm2)

Value

watt per square meter (W/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerSqrCmTOwattPerSqrMeter(10)

 ${\tt NISTwattPerSqrInchTOwattPerSqrMeter}$

Convert watt per square inch to watt per square meter

Description

NISTwattPerSqrInchTOwattPerSqrMeter converts from watt per square inch (W/in2) to watt per square meter (W/m2)

Usage

NISTwattPerSqrInchTOwattPerSqrMeter(wattPerSqrInch)

Arguments

wattPerSqrInch watt per square inch (W/in2)

Value

watt per square meter (W/m2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerSqrInchTOwattPerSqrMeter(10)

NISTwattPerSqrMeterKtOukThUnITPerHourSqrFtDegF

Convert watt per square meter kelvin to British thermal unitIT per hour square foot degree Fahrenheit

Description

NISTwattPerSqrMeterKtOukThUnITPerHourSqrFtDegF converts from watt per square meter kelvin [W/(m2*K)] to British thermal unitIT per hour square foot degree Fahrenheit [BtuIT/(h*ft2*F)]

Usage

NISTwattPerSqrMeterKtOukThUnITPerHourSqrFtDegF(wattPerSqrMeterK)

Arguments

wattPerSqrMeterK

watt per square meter kelvin [W/(m2 * K)]

Value

British thermal unitIT per hour square foot degree Fahrenheit [BtuIT/(h * ft2 * F)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerSqrMeterKtOukThUnITPerHourSqrFtDegF(10)

NISTwattPerSqrMeterKtOukThUnITPerSecSqrFtDegF

Convert watt per square meter kelvin to British thermal unitIT per second square foot degree Fahrenheit

Description

NISTwattPerSqrMeterKtOukThUnITPerSecSqrFtDegF converts from watt per square meter kelvin [W/(m2 * K)] to British thermal unitIT per second square foot degree Fahrenheit [BtuIT/(s * ft2 * F)]

Usage

NISTwattPerSqrMeterKtOukThUnITPerSecSqrFtDegF(wattPerSqrMeterK)

Arguments

wattPerSqrMeterK

watt per square meter kelvin [W/(m2 * K)]

Value

British thermal unitIT per second square foot degree Fahrenheit [BtuIT/(s * ft2 * F)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerSqrMeterKtOukThUnITPerSecSqrFtDegF(10)

NISTwattPerSqrMeterKtOukThUnthPerHourSqrFtDegF

Convert watt per square meter kelvin to British thermal unitth per hour square foot degree Fahrenheit

Description

NISTwattPerSqrMeterKtOukThUnthPerHourSqrFtDegF converts from watt per square meter kelvin [W/(m2*K)] to British thermal unitth per hour square foot degree Fahrenheit [Btuth/(h*ft2*F)]

Usage

NISTwattPerSqrMeterKtOukThUnthPerHourSqrFtDegF(wattPerSqrMeterK)

Arguments

```
wattPerSqrMeterK
```

watt per square meter kelvin [W/(m2 * K)]

Value

British thermal unitth per hour square foot degree Fahrenheit [Btuth/(h * ft2 * F)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerSqrMeterKtOukThUnthPerHourSqrFtDegF(10)

NISTwattPerSqrMeterKtOukThUnthPerSecSqrFtDegF

Convert watt per square meter kelvin to British thermal unitth per second square foot degree Fahrenheit

Description

NISTwattPerSqrMeterKtOukThUnthPerSecSqrFtDegF converts from watt per square meter kelvin [W/(m2*K)] to British thermal unitth per second square foot degree Fahrenheit [Btuth/(s*ft2*F)]

Usage

NISTwattPerSqrMeterKtOukThUnthPerSecSqrFtDegF(wattPerSqrMeterK)

Arguments

wattPerSqrMeterK

watt per square meter kelvin [W/(m2 * K)]

Value

British thermal unitth per second square foot degree Fahrenheit [Btuth/(s * ft2 * F)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerSqrMeterKtOukThUnthPerSecSqrFtDegF(10)

NISTwattPerSqrMeterTOcalthPerSqrCmMin

Convert watt per square meter to calorieth per square centimeter minute

Description

NISTwattPerSqrMeterTOcalthPerSqrCmMin converts from watt per square meter (W/m2) to calorieth per square centimeter minute [calth/(cm2 * min)]

Usage

NISTwattPerSqrMeterTOcalthPerSqrCmMin(wattPerSqrMeter)

Arguments

wattPerSqrMeter

watt per square meter (W/m2)

Value

calorieth per square centimeter minute [calth/(cm2 * min)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerSqrMeterTOcalthPerSqrCmMin(10)

 ${\tt NISTwattPerSqrMeterTOcalthPerSqrCmSec}$

Convert watt per square meter to calorieth per square centimeter second

Description

Usage

NISTwattPerSqrMeterTOcalthPerSqrCmSec(wattPerSqrMeter)

Arguments

wattPerSqrMeter

watt per square meter (W/m2)

Value

calorieth per square centimeter second [calth/(cm2 * s)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerSqrMeterTOcalthPerSqrCmSec(10)

NISTwattPerSqrMeterTOergPerSqrCmSec

Convert watt per square meter to erg per square centimeter second

Description

NISTwattPerSqrMeterT0ergPerSqrCmSec converts from watt per square meter (W/m2) to erg per square centimeter second [erg/(cm2 * s)]

Usage

NISTwattPerSqrMeterTOergPerSqrCmSec(wattPerSqrMeter)

Arguments

wattPerSqrMeter

watt per square meter (W/m2)

Value

erg per square centimeter second [erg/(cm2 * s)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerSqrMeterTOergPerSqrCmSec(10)

NISTwattPerSqrMeterTOukThUnITPerSqrFtHour

Convert watt per square meter to British thermal unitIT per square foot hour

Description

NISTwattPerSqrMeterTOukThUnITPerSqrFtHour converts from watt per square meter (W/m2) to British thermal unitIT per square foot hour [BtuIT/(ft2*h)]

Usage

NISTwattPerSqrMeterTOukThUnITPerSqrFtHour(wattPerSqrMeter)

Arguments

wattPerSqrMeter

watt per square meter (W/m2)

Value

British thermal unitIT per square foot hour [BtuIT/(ft2 * h)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerSqrMeterTOukThUnITPerSqrFtHour(10)

NISTwattPerSqrMeterTOukThUnITPerSqrFtSec

Convert watt per square meter to British thermal unitIT per square foot second

Description

NISTwattPerSqrMeterT0ukThUnITPerSqrFtSec converts from watt per square meter (W/m2) to British thermal unitIT per square foot second [BtuIT/(ft2*s)]

Usage

NISTwattPerSqrMeterTOukThUnITPerSqrFtSec(wattPerSqrMeter)

Arguments

```
wattPerSqrMeter
```

watt per square meter (W/m2)

Value

British thermal unitIT per square foot second [BtuIT/(ft2 * s)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerSqrMeterTOukThUnITPerSqrFtSec(10)

NISTwattPerSqrMeterTOukThUnthPerSqrFtHour

Convert watt per square meter to British thermal unitth per square foot hour

Description

NISTwattPerSqrMeterT0ukThUnthPerSqrFtHour converts from watt per square meter (W/m2) to British thermal unitth per square foot hour [Btuth/(ft2*h)]

Usage

NISTwattPerSqrMeterTOukThUnthPerSqrFtHour(wattPerSqrMeter)

Arguments

wattPerSqrMeter

watt per square meter (W/m2)

Value

British thermal unitth per square foot hour [Btuth/(ft2 * h)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerSqrMeterTOukThUnthPerSqrFtHour(10)

NISTwattPerSqrMeterTOukThUnthPerSqrFtMin

Convert watt per square meter to British thermal unith per square foot minute

Description

NISTwattPerSqrMeterT0ukThUnthPerSqrFtMin converts from watt per square meter (W/m2) to British thermal unitth per square foot minute [Btuth/(ft2*min)]

Usage

NISTwattPerSqrMeterTOukThUnthPerSqrFtMin(wattPerSqrMeter)

Arguments

wattPerSqrMeter

watt per square meter (W/m2)

Value

British thermal unitth per square foot minute [Btuth/(ft2 * min)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerSqrMeterTOukThUnthPerSqrFtMin(10)

NISTwattPerSqrMeterTOukThUnthPerSqrFtSec

Convert watt per square meter to British thermal unitth per square foot second

Description

NISTwattPerSqrMeterT0ukThUnthPerSqrFtSec converts from watt per square meter (W/m2) to British thermal unitth per square foot second [Btuth/(ft2*s)]

Usage

 ${\tt NISTwattPerSqrMeterTOukThUnthPerSqrFtSec(wattPerSqrMeter)}$

Arguments

wattPerSqrMeter

watt per square meter (W/m2)

Value

British thermal unitth per square foot second [Btuth/(ft2 * s)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerSqrMeterTOukThUnthPerSqrFtSec(10)

NISTwattPerSqrMeterTOukThUnthPerSqrInchSec

Convert watt per square meter to British thermal unitth per square inch second

Description

NISTwattPerSqrMeterT0ukThUnthPerSqrInchSec converts from watt per square meter (W/m2) to British thermal unith per square inch second [Btuth/(in2*s)]

Usage

NISTwattPerSqrMeterTOukThUnthPerSqrInchSec(wattPerSqrMeter)

Arguments

wattPerSqrMeter

watt per square meter (W/m2)

Value

British thermal unitth per square inch second [Btuth/(in2 * s)]

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerSqrMeterTOukThUnthPerSqrInchSec(10)

 ${\tt NISTwattPerSqrMeterTOwattPerSqrCm}$

Convert watt per square meter to watt per square centimeter

Description

Usage

NISTwattPerSqrMeterTOwattPerSqrCm(wattPerSqrMeter)

Arguments

wattPerSqrMeter

watt per square meter (W/m2)

Value

watt per square centimeter (W/cm2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerSqrMeterTOwattPerSqrCm(10)

 ${\tt NISTwattPerSqrMeterTOwattPerSqrInch}$

Convert watt per square meter to watt per square inch

Description

 $\label{lem:nistwattPerSqrMeterTOwattPerSqrInch} NISTwattPerSqrMeterTOwattPerSqrInch \ converts \ from \ watt \ per \ square \ meter \ (W/m2) \ to \ watt \ per \ square \ inch \ (W/in2)$

Usage

NISTwattPerSqrMeterTOwattPerSqrInch(wattPerSqrMeter)

Arguments

```
wattPerSqrMeter
```

watt per square meter (W/m2)

Value

watt per square inch (W/in2)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattPerSqrMeterTOwattPerSqrInch(10)

908 NISTwattSecTOjoule

NISTwattSecT0joule

Convert watt second to joule

Description

NISTwattSecTOjoule converts from watt second (W * s) to joule (J)

Usage

```
NISTwattSecTOjoule(wattSec)
```

Arguments

wattSec

watt second (W * s)

Value

joule (J)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattSecTOjoule(10)

NISTwattTOcalthPerMin 909

NISTwattTOcalthPerMin Convert watt to calorieth per minute

Description

NISTwattTOcalthPerMin converts from watt (W) to calorieth per minute (calth/min)

Usage

NISTwattTOcalthPerMin(watt)

watt (W)

Arguments

watt

Value

calorieth per minute (calth/min)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOcalthPerMin(10)

910 NISTwattTOcalthPerSec

NISTwattTOcalthPerSec Convert watt to calorieth per second

Description

NISTwattTOcalthPerSec converts from watt (W) to calorieth per second (calth/s)

Usage

```
NISTwattTOcalthPerSec(watt)
```

Arguments

watt

watt (W)

Value

calorieth per second (calth/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOcalthPerSec(10)

NISTwattTOergPerSec 911

 ${\tt NISTwattTOergPerSec}$

Convert watt to erg per second

Description

 ${\sf NISTwattT0ergPerSec}$ converts from watt (W) to erg per second $({\sf erg/s})$

Usage

```
NISTwattTOergPerSec(watt)
```

Arguments

watt

watt (W)

Value

erg per second (erg/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOergPerSec(10)

 ${\tt NISTwattTOftPoundForcePerHour}$

Convert watt to foot pound-force per hour

Description

 ${\tt NISTwattTOftPoundForcePerHour\ converts\ from\ watt\ (W)\ to\ foot\ pound-force\ per\ hour\ (ft*lbf/h)}$

Usage

NISTwattTOftPoundForcePerHour(watt)

Arguments

watt

watt (W)

Value

foot pound-force per hour (ft * lbf/h)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOftPoundForcePerHour(10)

NISTwattTOftPoundForcePerMin

Convert watt to foot pound-force per minute

Description

NISTwattTOftPoundForcePerMin converts from watt (W) to foot pound-force per minute (ft * lbf/min)

Usage

NISTwattTOftPoundForcePerMin(watt)

Arguments

watt

watt (W)

Value

foot pound-force per minute (ft * lbf/min)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOftPoundForcePerMin(10)

NISTwattTOftPoundForcePerSec

Convert watt to foot pound-force per second

Description

 $\label{eq:nist} \mbox{NISTwattTOftPoundForcePerSec converts from watt } (W) \mbox{ to foot pound-force per second } (ft * lbf/s)$

Usage

NISTwattTOftPoundForcePerSec(watt)

Arguments

watt

watt (W)

Value

foot pound-force per second (ft * lbf/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOftPoundForcePerSec(10)

NISTwattTOhorsepower

Convert watt to horsepower

Description

NISTwattTOhorsepower converts from watt (W) to horsepower (550 ft * lbf/s) (hp)

Usage

```
NISTwattTOhorsepower(watt)
```

Arguments

watt

watt (W)

Value

```
horsepower (550 ft * lbf/s) (hp)
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOhorsepower(10)

NISTwattTOhorsepowerBoiler

Convert watt to horsepower

Description

NISTwattTOhorsepowerBoiler converts from watt (W) to horsepower (boiler)

Usage

NISTwattTOhorsepowerBoiler(watt)

Arguments

watt

watt (W)

Value

horsepower (boiler)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOhorsepowerBoiler(10)

NISTwattTOhorsepowerElectric

Convert watt to horsepower

Description

NISTwattTOhorsepowerElectric converts from watt (W) to horsepower (electric)

Usage

NISTwattTOhorsepowerElectric(watt)

Arguments

watt

watt (W)

Value

horsepower (electric)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOhorsepowerElectric(10)

NISTwattTOhorsepowerImperial

Convert watt to horsepower

Description

NISTwattTOhorsepowerImperial converts from watt (W) to horsepower (U.K.)

Usage

NISTwattTOhorsepowerImperial(watt)

Arguments

watt

watt (W)

Value

horsepower (U.K.)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOhorsepowerImperial(10)

NISTwattTOhorsepowerSI

Convert watt to horsepower

Description

 ${\tt NISTwattTOhorsepowerSI}$ converts from watt (W) to horsepower (metric)

Usage

NISTwattTOhorsepowerSI(watt)

Arguments

watt

watt (W)

Value

horsepower (metric)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOhorsepowerSI(10)

NISTwattTOhorsepowerWater

Convert watt to horsepower

Description

 ${\sf NISTwattTOhorsepowerWater}$ converts from watt (W) to horsepower (water)

Usage

NISTwattTOhorsepowerWater(watt)

Arguments

watt

watt (W)

Value

horsepower (water)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOhorsepowerWater(10)

NISTwattT0kilocalthPerMin

Convert watt to kilocalorieth per minute

Description

NISTwattTOkilocalthPerMin converts from watt (W) to kilocalorieth per minute (kcalth/min)

Usage

NISTwattTOkilocalthPerMin(watt)

Arguments

watt

watt (W)

Value

kilocalorieth per minute (kcalth/min)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOkilocalthPerMin(10)

NISTwattT0kilocalthPerSec

Convert watt to kilocalorieth per second

Description

NISTwattT0kilocalthPerSec converts from watt (W) to kilocalorieth per second (kcalth/s)

Usage

NISTwattTOkilocalthPerSec(watt)

Arguments

watt

watt (W)

Value

kilocalorieth per second (kcalth/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOkilocalthPerSec(10)

NISTwattTOtonOfRefrigeration

Convert watt to ton of refrigeration

Description

NISTwattTOtonOfRefrigeration converts from watt (W) to ton of refrigeration (12 000 BtuIT/h)

Usage

NISTwattTOtonOfRefrigeration(watt)

Arguments

watt

watt (W)

Value

ton of refrigeration (12 000 BtuIT/h)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOtonOfRefrigeration(10)

NISTwattTOukThUnITPerHour

Convert watt to British thermal unitIT per hour

Description

NISTwattTOukThUnITPerHour converts from watt (W) to British thermal unitIT per hour (BtuIT/h)

Usage

NISTwattTOukThUnITPerHour(watt)

Arguments

watt

watt (W)

Value

British thermal unitIT per hour (BtuIT/h)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOukThUnITPerHour(10)

NISTwattTOukThUnITPerSec

Convert watt to British thermal unitIT per second

Description

NISTwattTOukThUnITPerSec converts from watt (W) to British thermal unitIT per second (BtuIT/s)

Usage

NISTwattTOukThUnITPerSec(watt)

Arguments

watt

watt (W)

Value

British thermal unitIT per second (BtuIT/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOukThUnITPerSec(10)

NISTwattTOukThUnthPerHour

Convert watt to British thermal unitth per hour

Description

NISTwattTOukThUnthPerHour converts from watt (W) to British thermal unitth per hour (Btuth/h)

Usage

NISTwattTOukThUnthPerHour(watt)

Arguments

watt

watt (W)

Value

British thermal unitth per hour (Btuth/h)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOukThUnthPerHour(10)

NISTwattTOukThUnthPerMin

Convert watt to British thermal unitth per minute

Description

NISTwattTOukThUnthPerMin converts from watt (W) to British thermal unitth per minute (Btuth/min)

Usage

NISTwattTOukThUnthPerMin(watt)

Arguments

watt

watt (W)

Value

British thermal unitth per minute (Btuth/min)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOukThUnthPerMin(10)

 ${\tt NISTwattTOukThUnthPerSec}$

Convert watt to British thermal unitth per second

Description

NISTwattTOukThUnthPerSec converts from watt (W) to British thermal unitth per second (Btuth/s)

Usage

NISTwattTOukThUnthPerSec(watt)

Arguments

watt

watt (W)

Value

British thermal unitth per second (Btuth/s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTwattTOukThUnthPerSec(10)

NISTweberTOmaxwell 929

NISTweberTOmaxwell

Convert weber to maxwell

Description

NISTweberTOmaxwell converts from weber (Wb) to maxwell (Mx)

Usage

```
NISTweberTOmaxwell(weber)
```

Arguments

weber

weber (Wb)

Value

maxwell (Mx)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTweberTOmaxwell(10)

930 NISTweberTOunPole

NISTweberTOunPole

Convert weber to unit pole

Description

NISTweberTOunPole converts from weber (Wb) to unit pole

Usage

```
NISTweberTOunPole(weber)
```

Arguments

weber

weber (Wb)

Value

unit pole

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTweberTOunPole(10)

NISTyardTOmeter 931

NISTyardTOmeter

Convert yard to meter

Description

NISTyardTOmeter converts from yard (yd) to meter (m)

Usage

```
NISTyardTOmeter(yard)
```

Arguments

yard

yard (yd)

Value

meter (m)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTyardTOmeter(10)

NISTyearSiderealTOsec Convert year to second

Description

NISTyearSiderealT0sec converts from year (sidereal) to second (s)

Usage

NISTyearSiderealTOsec(yearSidereal)

Arguments

```
yearSidereal year (sidereal)
```

Value

second (s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTyearSiderealTOsec(10)

NISTyearTOsec 933

NISTyearT0sec

Convert year to second

Description

NISTyearT0sec converts from year (365 days) to second (s)

Usage

```
NISTyearTOsec(year)
```

Arguments

year

year (365 days)

Value

second (s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTyearTOsec(10)

NISTyearTropicalTOsec Convert year to second

Description

NISTyearTropicalT0sec converts from year (tropical) to second (s)

Usage

NISTyearTropicalTOsec(yearTropical)

Arguments

```
yearTropical year (tropical)
```

Value

second (s)

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

NISTyearTropicalTOsec(10)

ShortenLongNames 935

ShortenLongNames

Shorten long names for physical constants

Description

ShortenLongNames shortens long names for physical constants because of the possible error with paths over 100 characters long

Usage

ShortenLongNames(s)

Arguments

S

string with the physical constants names'

Value

short string

Author(s)

Jose Gama

Examples

ShortenLongNames('degree Fahrenheit hour square foot per British thermal unitth inch')

ShortenTitles

Shorten titles for factor help files

Description

ShortenTitles shortens the titles for factor help files by removing info on parenthesis

Usage

ShortenTitles(s)

Arguments

s

string with the factor name

Value

short string

936 tableNIST2010

Author(s)

Jose Gama

Examples

ShortenTitles('degree Fahrenheit (something long here)')

tableNIST2010

Fundamental Physical Constants

Description

tableNIST2010 is a table with the names, values, uncertainty and units for Fundamental Physical Constants.

Usage

tableNIST2010

Format

This data frame contains the following columns:

Quantity Fundamental Physical Constant name

Value Fundamental Physical Constant value

Uncertainty Uncertainty of Fundamental Physical Constant value

Unit Fundamental Physical Constant units

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
data(tableNIST2010)
str(tableNIST2010)
```

tableNISTfactors 937

tableNISTfactors

Factors for Unit Conversion

Description

tableNISTfactors is a table with the factors for converting between physical units.

Usage

tableNISTfactors

Format

This data frame contains the following columns:

```
convert.from source unit
convert.to destination unit
multiply.by factor
```

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
data(tableNISTfactors)
str(tableNISTfactors)
```

938 tableNISTnonSI

tableNISTnonSI

Fundamental Physical Constants non-SI

Description

tableNISTnonSI is a table with the names, values, uncertainty and units for Fundamental Physical Constants non-SI.

Usage

tableNISTnonSI

Format

This data frame contains the following columns:

Quantity Fundamental Physical Constant name

Formula.latex units in LaTeX formula format

Value Fundamental Physical Constant value

Standard.uncertainty Standard uncertainty of Fundamental Physical Constant value

Relative.standard.uncertainty Relative standard uncertainty of Fundamental Physical Constant value

Concise.form Fundamental Physical Constant in concise form

Unit Fundamental Physical Constant units

Author(s)

Jose Gama

Source

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

References

National Institute of Standards and Technology (NIST), 2014 NIST Guide to SI Units B.8 Factors for Units Listed Alphabetically http://physics.nist.gov/Pubs/SP811/appenB8.html

Examples

```
data(tableNISTnonSI)
str(tableNISTnonSI)
```

Index

```
* datasets
                                                   NISTatmosphereTechnicalTOpascal,
    kNIST2010latticeSpacingOfSilicon,
                                                       59
                                                   NISTbarnTOsqrMeter, 60
    kNISTnonSIatomicUnitOf1stHyperpolarizability,NISTbarrelTOcubMeter,61
        33
                                                   NISTbarrelTOliter, 62
    tableNIST2010, 936
                                                   NISTbarTOkpascal, 63
    tableNISTfactors, 937
                                                   NISTbarTOpascal, 64
    tableNISTnonSI, 938
                                                   NISTbecquerelTOcurie, 65
* programming
                                                   NISTbiotTOampere, 66
    CompactFactorNames, 20
                                                   NISTbushelTOcubMeter, 67
    CompactPhysicalConstantNames, 21
                                                   NISTbushelTOliter, 68
    FixFactorNames, 22
                                                   NISTcal15CtOjoule, 69
    NISTabampereTOampere, 34
                                                   NISTcal20CtOjoule, 70
   NISTabcoulombTOcoulomb, 35
                                                   NISTcalITKgT0joule, 71
    NISTabfaradTOfarad, 36
                                                   NISTcalITPerGramDegCtOjoulePerKgK,
    NISTabhenryT0henry, 37
   NISTabmhoTOsiemens, 38
                                                   NISTcalITPerGramKtOjoulePerKgK, 73
    NISTabohmTOohm, 39
                                                   NISTcalITPerGramTOjoulePerKg, 74
                                                   NISTcalITt0joule, 75
    NISTabvoltT0volt, 40
    NISTaccelOfFreeFallStdTOmeterPerSecSqrd,
                                                   NISTcalKgTOjoule, 76
                                                   NISTcalthKgTOjoule, 77
   NISTacreFtTOcubMeter, 42
                                                   NISTcalthPerCmSecDegCtOwattPerMeterK,
    NISTacreTOsqrMeter, 43
    NISTampereHourTOcoulomb, 44
                                                   {\tt NISTcalthPerGramDegCtOjoulePerKgK},
    NISTamperePerMeterTOoersted, 45
   NISTampereTOabampere, 46
                                                   NISTcalthPerGramKtOjoulePerKgK, 80
    NISTampereTObiot, 47
                                                   NISTcalthPerGramTOjoulePerKg, 81
    NISTampereToEMUOfCurrent, 48
                                                   NISTcalthPerMinTOwatt, 82
    NISTampereToESUOfCurrent, 49
                                                   NISTcalthPerSecTOwatt, 83
    NISTampereTOgilbert, 50
                                                   NISTcalthPerSqrCmMinTOwattPerSqrMeter,
    NISTampereTOstatampere, 51
    NISTangstromTOmeter, 52
                                                   NISTcalthPerSqrCmSecTOwattPerSqrMeter,
    NISTangstromTOnanometer, 53
    NISTareTOsqrMeter, 54
                                                   NISTcalthPerSqrCmTOjoulePerSqrMeter,
    NISTastronomicalUnTOmeter, 55
    NISTatmosphereStdTOkpascal, 56
                                                   NISTcalthTOjoule, 87
                                                   NISTcalTOjoule, 88
    NISTatmosphereStdTOpascal, 57
    NISTatmosphereTechnicalTOkpascal,
                                                   NISTcandelaPerSqrInchTOcandelaPerSqrMeter,
        58
                                                       89
```

NISTcandelaPerSqrMeterTUcandelaPerSqrInch,	125
90	NISTcubMeterPerSecTOcubInchPerMin,
NISTcandelaPerSqrMeterTOftlambert,	126
91	NISTcubMeterPerSecTOcubYardPerMin,
NISTcandelaPerSqrMeterTOlambert,	127
92	NISTcubMeterPerSecTOgallonPerDay,
NISTcandelaPerSqrMeterTOstilb, 93	128
NISTcaratSItOgram, 94	NISTcubMeterPerSecTOgallonPerMin,
NISTcaratSItOkg, 95	129
NISTcentipoiseTOpascalSec, 96	NISTcubMeterTOacreFt, 130
NISTcentistokesTOmeterSqrdPerSec,	NISTcubMeterTObarrel, 131
97	NISTcubMeterTObushel, 132
NISTchainTOmeter, 98	NISTcubMeterTOcord, 133
NISTcircularMilTOsqrMeter, 99	NISTcubMeterTOcubFt, 134
NISTcircularMilTOsqrMillimeter,	NISTcubMeterTOcubInch, 135
100	NISTcubMeterTOcubMile, 136
NISTcloTOsqrMeterKPerWatt, 101	NISTcubMeterTOcubYard, 137
NISTcmOfMercuryConvtnlTOkpascal,	NISTcubMeterTOcup, 138
102	NISTcubMeterTOfluidOunce, 139
NISTcmOfMercuryConvtnlTOpascal,	NISTcubMeterTOgallon, 140
103	NISTcubMeterTOgallonImperial, 141
NISTcmOfMercuryTOkpascal, 104	NISTcubMeterTOgill, 142
NISTcmOfMercuryTOpascal, 105	NISTcubMeterTOgillImperial, 143
NISTcmOfWaterConvtnlTOpascal, 106	NISTcubMeterTOliter, 144
NISTcmOfWaterTOpascal, 107	NISTcubMeterTOounce, 145
NISTcmTOinch, 108	NISTcubMeterTOounceImperial, 146
NISTcordTOcubMeter, 109	NISTcubMeterTOpeck, 147
NISTcoulombMeterTOdebye, 110	NISTcubMeterTOpintUSdry, 148
NISTcoulombPerKgTOroentgen, 111	NISTcubMeterTOpintUSliquid, 149
NISTcoulombTOabcoulomb, 112	NISTcubMeterTOquartUSdry, 150
NISTcoulombTOampereHour, 113	NISTcubMeterTOquartUSliquid, 151
NISTcoulombTOfaraday, 114	NISTcubMeterTOstere, 152
NISTcoulombTOfranklin, 115	NISTcubMeterTOtablespoon, 153
NISTcoulombTOstatcoulomb, 116	NISTcubMeterTOteaspoon, 154
NISTcubFtPerMinTOcubMeterPerSec,	NISTcubMeterTOtonRegister, 155
117	NISTcubMileTOcubMeter, 156
NISTcubFtPerMinTOliterPerSec, 118	NISTcubYardPerMinTOcubMeterPerSec,
NISTcubFtPerSecTOcubMeterPerSec,	157
119	NISTcubYardTOcubMeter, 158
NISTcubFtTOcubMeter, 120	NISTcupTOcubMeter, 159
NISTcubInchPerMinTOcubMeterPerSec,	NISTcupTOliter, 160
121	NISTcupTOml, 161
NISTcubInchTOcubMeter, 122	NISTcurieTObecquerel, 162
NISTcubMeterPerJouleTOgallonPerHorsepowerHo	· · · · · · · · · · · · · · · · · · ·
123	NISTdaySiderealT0sec, 164
NISTcubMeterPerSecTOcubFtPerMin,	NISTdayTosec, 165
124	NISTdebyeTOcoulombMeter, 166
NISTcubMeterPerSecTOcubFtPerSec,	NISTdegCentigradeTOdegC, 167
itto i cabile cel i el oce i ocubi el el oce,	mistacecincies aderodesc, 10/

NISTdegCentigradeTOdegCinterval,	204
168	NISTergTOjoule, 205
NISTdegCtOdegCentigrade, 169	NISTESUOfCapacitanceTOfarad, 206
NISTdegCtOdegCentigradeInterval,	NISTESUOfCurrentTOampere, 207
170	NISTESUOfElectricPotentialTOvolt,
NISTdegCtOdegF, 171	208
NISTdegCtOdegFinterval, 172	NISTESUOfInductanceTOhenry, 209
NISTdegCtOk, 173	NISTESUOfResistanceTOohm, 210
NISTdegCtOkInterval, 174	NISTfaradayTOcoulomb, 211
NISTdegFHourPerUkThUnITtOkPerWatt,	NISTfaradTOabfarad, 212
175	NISTfaradToEMUOfCapacitance, 213
NISTdegFHourPerUkThUnthTOkPerWatt,	NISTfaradToESUOfCapacitance, 214
176	NISTfaradTOstatfarad, 215
NISTdegFHourSqrFtPerUkThUnITInchTOmeterKPe	erWa NtI \$TfathomTOmeter, 216
177	NISTfemtometerTOfermi, 217
NISTdegFHourSqrFtPerUkThUnITtOsqrMeterKPer	
178	NISTfermiTOmeter, 219
NISTdegFHourSqrFtPerUkThUnthInchTOmeterKPe	
179	NISTfluidOunceTOml, 221
${\tt NISTdegFHourSqrFtPerUkThUnthTOsqrMeterKPerMisstand}$	
180	NISTft4thPowerTOmeter4thPower, 223
NISTdegFSecPerUkThUnITtOkPerWatt,	NISTftcandleT0lux, 224
181	NISTftlambertTOcandelaPerSqrMeter
NISTdegFSecPerUkThUnthTOkPerWatt,	225
182	NISTftOfMercuryConvtnlTOkpascal,
NISTdegFtOdegC, 183	226
NISTdegFtOdegCinterval, 184	NISTftOfMercuryConvtnlTOpascal,
NISTdegFtOk, 185	227
NISTdegFtOkInterval, 186	NISTftOfWaterConvtnlTOkpascal, 228
NISTdegRankineTOk, 187	NISTftOfWaterConvtnlTOpascal, 229
NISTdegRankineTOkInterval, 188	NISTftOfWaterTOkpascal, 230
NISTdegT0gon, 189	NISTftOfWaterTOpascal, 231
NISTdegTOmil, 190	NISTftPerHourTOmeterPerSec, 232
NISTdegTOradian, 191	NISTftPerMinTOmeterPerSec, 233
NISTdenierTOgramPerMeter, 192	NISTftPerSecSqrdTOmeterPerSecSqrd
NISTdenierTOkgPerMeter, 193	234
NISTdyneCmTOnewtonMeter, 194	NISTftPerSecTOmeterPerSec, 235
NISTdynePerSqrCmTOpascal, 195	NISTftPoundalTOjoule, 236
NISTdyneT0newton, 196	NISTftPoundForcePerHourTOwatt, 237
NISTelectronvoltT0joule, 197	NISTftPoundForcePerMinTOwatt, 238
NISTEMUOfCapacitanceTOfarad, 198	NISTftPoundForcePerSecTOwatt, 239
NISTEMUOfCurrentTOampere, 199	NISTftPoundForceTOjoule, 240
NISTEMUOfElectricPotentialTOvolt,	NISTftTOmeter, 241
200	NISTftUSsurveyTOmeter, 242
NISTEMUOfInductanceTOhenry, 201	NISTgallonImperialTOcubMeter, 243
NISTEMUOfResistanceTOohm, 202	NISTgallonImperialTOliter, 244
NISTergPerSecTOwatt, 203	NISTgallonPerDayTOcubMeterPerSec,
NISTergPerSqrCmSecTOwattPerSqrMeter,	245

NISTgallonPerDayTOliterPerSec, 246	NISThorsepowerSItOwatt, 286
NISTgallonPerHorsepowerHourTOcubMeterPerJou	LeŅISThorsepowerTOwatt, 287
247	NISThorsepowerWaterTOwatt, 288
NISTgallonPerHorsepowerHourTOliterPerJoule,	NISThourSiderealTOsec, 289
248	NISThourTOsec, 290
NISTgallonPerMinTOcubMeterPerSec,	NISThundredweightLongTOkg, 291
249	NISThundredweightShortTOkg, 292
NISTgallonPerMinTOliterPerSec, 250	NISTinch4thPowerTOmeter4thPower,
NISTgallonTOcubMeter, 251	293
NISTgallonTOliter, 252	NISTinchOfMercury32FtOkpascal, 294
NISTgalTOmeterPerSecSqrd, 253	NISTinchOfMercury32FtOpascal, 295
NISTgammaTOtesla, 254	NISTinchOfMercury60FtOkpascal, 296
NISTgaussTOtesla, 255	NISTinchOfMercury60FtOpascal, 297
NISTgilbertTOampere, 256	NISTinchOfMercuryConvtnlTOkpascal,
NISTgillImperialTOcubMeter, 257	298
NISTgillImperialTOliter, 258	NISTinchOfMercuryConvtnlTOpascal,
NISTgillTOcubMeter, 259	299
NISTgillTOliter, 260	NISTinchOfWater39.2FtOpascal, 300
NISTgonTOdeg, 261	NISTinchOfWater60FtOpascal, 301
NISTgonTOradian, 262	NISTinchOfWaterConvtnlTOpascal,
NISTgrainPerGallonTOkgPerCubMeter,	302
263	NISTinchPerSecSqrdTOmeterPerSecSqrd,
NISTgrainPerGallonTOmilligramPerLiter,	303
264	NISTinchPerSecTOmeterPerSec, 304
NISTgrainTOkg, 265	NISTinchTOcm, 305
NISTgrainTOmilligram, 266	NISTinchTOmeter, 306
NISTgramForcePerSqrCmTOpascal, 267	NISTjoulePerCubMeterTOukThUnITPerCubFt,
NISTgramPerCubCmTOkgPerCubMeter,	307
268	NISTjoulePerCubMeterTOukThUnthPerCubFt,
${\tt NISTgramPerLiterTOounceImperialPerGallon},$	308
269	NISTjoulePerKgKtOcalITPerGramDegC,
NISTgramPerLiterTOouncePerGallon,	309
270	NISTjoulePerKgKtOcalITPerGramK,
NISTgramPerMeterTOdenier, 271	310
NISTgramTOcaratSI, 272	NISTjoulePerKgKtOcalthPerGramDegC,
NISTgramTOounceAvoirdupois, 273	311
NISTgramTOounceTroy, 274	${\tt NISTjoulePerKgKtOcalthPerGramK},$
NISTgramTOpennyweight, 275	312
NISTgramTOtonAssay, 276	NISTjoulePerKgKtOukThUnITPerPoundDegF,
NISTgrayTOrad, 277	313
NISThectareTOsqrMeter, 278	${\tt NISTjoulePerKgKtOukThUnITPerPoundDegRankine},$
NISThenryTOabhenry, 279	314
NISThenryToEMUOfInductance, 280	NISTjoulePerKgKtOukThUnthPerPoundDegF,
NISThenryToESUOfInductance, 281	315
NISThenryTOstathenry, 282	${\tt NISTjoulePerKgKtOukThUnthPerPoundDegRankine},$
NISThorsepowerBoilerTOwatt, 283	316
NISThorsepowerElectricTOwatt, 284	NISTjoulePerKgTOcalITPerGram, 317
NISThorsepowerImperialTOwatt, 285	NISTjoulePerKgTOcalthPerGram, 318

NISTJOULEPERKETOUKTHUNITPERPound,	NISIKgForceMeteriOnewtonMeter, 358
319	NISTkgForcePerSqrCmTOkpascal, 359
NISTjoulePerKgTOukThUnthPerPound,	NISTkgForcePerSqrCmTOpascal, 360
320	NISTkgForcePerSqrMeterTOpascal,
NISTjoulePerKtOukThUnITPerDegF,	361
321	NISTkgForcePerSqrMillimeterTOmpascal,
NISTjoulePerKtOukThUnITPerDegRankine,	362
322	NISTkgForcePerSqrMillimeterTOpascal,
NISTjoulePerKtOukThUnthPerDegF,	363
323	NISTkgForceSecSqrdPerMeterTOkg,
NISTjoulePerKtOukThUnthPerDegRankine,	364
324	NISTkgForceTOnewton, 365
NISTjoulePerSqrMeterTOcalthPerSqrCm,	NISTkgMeterSqrdTOpoundFtSqrd, 366
325	NISTkgMeterSqrdTOpoundInchSqrd,
NISTjoulePerSqrMeterTOlangley, 326	367
NISTjoulePerSqrMeterTOukThUnITPerSqrFt,	NISTkgPerCubMeterTOgrainPerGallon,
327	368
NISTjoulePerSqrMeterTOukThUnthPerSqrFt,	NISTkgPerCubMeterTOgramPerCubCm,
328	369
NISTjouleTOcal, 329	NISTkgPerCubMeterTOounceImperialPerGallon
NISTjouleTOcal15C, 330	370
NISTjouleTOcal20C, 331	NISTkgPerCubMeterTOouncePerCubInch,
NISTjouleTOcalIT, 332	371
NISTjouleTOcalITKg, 333	NISTkgPerCubMeterTOouncePerGallon,
NISTjouleTOcalKg, 334	372
NISTjouleTOcalth, 335	NISTkgPerCubMeterTOpoundPerCubFt,
NISTjouleTOcalthKg, 336	373
NISTjouleTOelectronvolt, 337	NISTkgPerCubMeterTOpoundPerCubInch,
NISTjouleTOerg, 338	374
NISTjouleTOftPoundal, 339	NISTkgPerCubMeterTOpoundPerCubYard,
NISTjouleTOftPoundForce, 340	375
NISTjouleTOkilocal, 341	NISTkgPerCubMeterTOpoundPerGallon,
NISTjouleTOkilocalIT, 342	376
NISTjouleTOkilocalth, 343	NISTkgPerCubMeterTOpoundPerGallonImperial
NISTjouleTOkilowattHour, 344	377
NISTjouleTOquad, 345	NISTkgPerCubMeterTOslugPerCubFt,
NISTjouleTOthermEC, 346	378
NISTjouleTOthermUS, 347	NISTkgPerCubMeterTOtonLongPerCubYard,
NISTjouleTOtonOfTNT, 348	379
NISTjouleTOukThUn, 349	NISTkgPerCubMeterTOtonShortPerCubYard,
NISTjouleTOukThUn39F, 350	380
NISTjouleTOukThUn59F, 351	NISTkgPerJouleTOpoundPerHorsepowerHour,
NISTjouleTOukThUn60F, 352	381
NISTjouleTOukThUnIT, 353	NISTkgPerLiterTOpoundPerGallon,
NISTjouleTOukThUnth, 354	382
NISTjouleTOwattHour, 355	NISTkgPerLiterTOpoundPerGallonImperial,
NISTjouleTOwattSec, 356	383
NISTkayserTOreciprocalMeter, 357	NISTkgPerMeterTOdenier, 384

NISTkgPerMeterTOpoundPerFt, 385	NISTkilonewtonTOkip, 423
NISTkgPerMeterTOpoundPerInch, 386	NISTkilonewtonTOtonForce, 424
NISTkgPerMeterTOpoundPerYard, 387	NISTkilopondTOnewton, 425
NISTkgPerMeterTOtex, 388	NISTkilowattHourTOjoule, 426
NISTkgPerPascalSecMeterTOpermInch0C,	NISTkilowattHourTOmegajoule, 427
389	NISTkipPerSqrInchTOkpascal, 428
NISTkgPerPascalSecMeterTOpermInch23C,	NISTkipPerSqrInchTOpascal, 429
390	NISTkipTOkilonewton, 430
NISTkgPerPascalSecSqrMeterTOperm0C,	NISTkipTOnewton, 431
391	NISTkmPerHourTOmeterPerSec, 432
NISTkgPerPascalSecSqrMeterTOperm23C,	NISTkmPerHourTOmilePerHour, 433
392	NISTkmPerLiterTOmilePerGallon, 434
NISTkgPerSecTOpoundPerHour, 393	NISTkmTOmile, 435
NISTkgPerSecTOpoundPerMin, 394	NISTkmTOmileUSsurvey, 436
NISTkgPerSecTOpoundPerSec, 395	NISTknotTOmeterPerSec, 437
NISTkgPerSecTOtonShortPerHour, 396	NISTkpascalTOatmosphereStd, 438
NISTkgPerSqrMeterTOouncePerSqrFt,	NISTkpascalTOatmosphereTechnical,
397	439
NISTkgPerSqrMeterTOouncePerSqrInch,	NISTkpascalTObar, 440
398	NISTkpascalTOcmOfMercury, 441
NISTkgPerSqrMeterTOouncePerSqrYard,	NISTkpascalTOcmOfMercuryConvtnl,
399	442
NISTkgPerSqrMeterTOpoundPerSqrFt,	NISTkpascalTOftOfMercuryConvtnl,
400	443
NISTkgPerSqrMeterTOpoundPerSqrInch,	NISTkpascalTOftOfWater, 444
401	NISTkpascalTOftOfWaterConvtnl, 445
NISTkgTOcaratSI, 402	NISTkpascalTOinchOfMercury32F, 446
NISTkgTOgrain, 403	NISTkpascalTOinchOfMercury60F, 447
NISTkgTOhundredweightLong, 404	NISTkpascalTOinchOfMercuryConvtnl
NISTkgTOhundredweightShort, 405	448
NISTkgTOkgForceSecSqrdPerMeter,	NISTkpascalTOkgForcePerSqrCm, 449
406	NISTkpascalTOkipPerSqrInch, 450
NISTkgTOounceAvoirdupois, 407	NISTkpascalTOmillibar, 451
NISTkgT0ounceTroy, 408	NISTkpascalTOpoundForcePerSqrInch
NISTkgTOpennyweight, 409	452
NISTkgTOpoundAvoirdupois, 410	NISTkpascalTOpsi, 453
NISTkgTOpoundTroy, 411	NISTkPerWattTOdegFHourPerUkThUnIT
NISTkgTOslug, 412	454
NISTkgTOtonAssay, 413	${\sf NISTkPerWattTOdegFHourPerUkThUnth}$
NISTkgT0tonLong, 414	455
NISTkgTOtonne, 415	${\tt NISTkPerWattTOdegFSecPerUkThUnIT},$
NISTkgTOtonShort, 416	456
NISTkgTOtonSI, 417	${\tt NISTkPerWattTOdegFSecPerUkThUnth},$
NISTkilocalITt0joule, 418	457
NISTkilocalthPerMinTOwatt, 419	NISTkTOdegC, 458
NISTkilocalthPerSecTOwatt, 420	NISTkTOdegCinterval, 459
NISTkilocalthT0joule, 421	NISTkTOdegF, 460
NISTkilocalTOioule 422	NISTkTOdegFinterval 461

NISTkTOdegRankine, 462	NISTmeterPerSecTOftPerHour, 500
NISTkTOdegRankineInterval, 463	NISTmeterPerSecTOftPerMin, 501
NISTlambertTOcandelaPerSqrMeter,	NISTmeterPerSecTOftPerSec, 502
464	NISTmeterPerSecTOinchPerSec, 503
NISTlangleyTOjoulePerSqrMeter, 465	NISTmeterPerSecTOkmPerHour, 504
NISTlightYearTOmeter, 466	NISTmeterPerSecTOknot, 505
NISTliterPer100KmTOmilePerGallon,	NISTmeterPerSecTOmilePerHour, 506
467	NISTmeterPerSecTOmilePerMin, 507
NISTliterPerJouleTOgallonPerHorsepowerHour,	NISTmeterPerSecTOmilePerSec, 508
468	NISTmeterSqrdPerSecTOcentistokes,
NISTliterPerSecTOcubFtPerMin, 469	509
NISTliterPerSecTOgallonPerDay, 470	NISTmeterSqrdPerSecTOstokes, 510
NISTliterPerSecTOgallonPerMin, 471	NISTmeterSqrdTOdarcy, 511
NISTliterTObarrel, 472	NISTmeterTOangstrom, 512
NISTliterTObushel, 473	NISTmeterTOastronomicalUn, 513
NISTliterTOcubMeter, 474	NISTmeterTOchain, 514
NISTliterTOcup, 475	NISTmeterTOfathom, 515
NISTliterTOgallon, 476	NISTmeterTOfermi, 516
NISTliterTOgallonImperial, 477	NISTmeterTOft, 517
NISTliterTOgill, 478	NISTmeterTOftUSsurvey, 518
NISTliterTOgillImperial, 479	NISTmeterTOinch, 519
NISTliterTOpeck, 480	NISTmeterTOlightYear, 520
NISTliterTOpintUSdry, 481	NISTmeterTOmicroinch, 521
NISTliterTOpintUSliquid, 482	NISTmeterTOmicron, 522
NISTliterTOquartUSdry, 483	NISTmeterTOmil, 523
NISTliterTOquartUSliquid, 484	NISTmeterTOmile, 524
NISTlumenPerSqrFtTOlux, 485	NISTmeterTOmileNautical, 525
NISTluxTOftcandle, 486	NISTmeterTOmileUSsurvey, 526
NISTluxTOlumenPerSqrFt, 487	NISTmeterTOparsec, 527
NISTluxTOphot, 488	NISTmeterTOpicaComputer, 528
NISTmaxwellTOweber, 489	NISTmeterTOpicaPrinter, 529
NISTmegajouleTOkilowattHour, 490	NISTmeterTOpointComputer, 530
NISTmeter4thPowerTOft4thPower, 491	NISTmeterTOpointPrinter, 531
NISTmeter4thPowerTOinch4thPower,	NISTmeterTOrod, 532
492	NISTmeterTOyard, 533
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnIT	
493	NISTmicroinchTOmeter, 535
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnth	
494	NISTmicrometerTOmicroinch, 537
NISTmeterPerCubMeterTOmilePerGallon,	NISTmicrometerTOmicron, 538
495	NISTmicronTOmeter, 539
NISTmeterPerSecSqrdTOaccelOfFreeFallStd,	NISTmicronTOmicrometer, 540
496	NISTmileNauticalTOmeter, 541
NISTmeterPerSecSqrdTOftPerSecSqrd,	NISTmilePerGallonTOkmPerLiter, 542
497	NISTmilePerGallonTOliterPer100Km,
NISTmeterPerSecSqrdTOgal, 498	543
NISTmeterPerSecSqrdTOinchPerSecSqrd,	NISTmilePerGallonTOmeterPerCubMeter
499	544

NISTmilePerHourTOkmPerHour, 545	585
NISTmilePerHourTOmeterPerSec, 546	NISTnewtonMeterTOpoundForceFt, 586
NISTmilePerMinTOmeterPerSec, 547	NISTnewtonMeterTOpoundForceInch,
NISTmilePerSecTOmeterPerSec, 548	587
NISTmileTOkm, 549	NISTnewtonPerKgTOpoundForcePerPound,
NISTmileTOmeter, 550	588
NISTmileUSsurveyTOkm, 551	NISTnewtonPerMeterTOpoundForcePerFt,
NISTmileUSsurveyTOmeter, 552	589
NISTmillibarTOkpascal, 553	NISTnewtonPerMeterTOpoundForcePerInch,
NISTmillibarTOpascal, 554	590
NISTmilligramPerLiterTOgrainPerGallon,	NISTnewtonTOdyne, 591
555	NISTnewtonTOkgForce, 592
NISTmilligramTOgrain, 556	NISTnewtonTOkilopond, 593
NISTmillimeterOfMercuryConvtnlTOpascal,	NISTnewtonTOkip, 594
557	NISTnewtonTOounceForce, 595
NISTmillimeterOfWaterConvtnlTOpascal,	NISTnewtonTOpoundal, 596
558	NISTnewtonTOpoundForce, 597
NISTmillimeterTOmil, 559	NISTnewtonTOtonForce, 598
NISTmillimeterTOpicaComputer, 560	NISToerstedTOamperePerMeter, 599
NISTmillimeterTOpicaPrinter, 561	NISTohmCircularMilPerFtTOohmMeter,
NISTmillimeterTOpointComputer, 562	600
NISTmillimeterTOpointPrinter, 563	NISTohmCircularMilPerFtTOohmSqrMillimeterPerMeter
NISTmillinewtonMeterTOounceForceInch,	601
564	NISTohmCmTOohmMeter, 602
NISTmilTOdeg, 565	NISTohmMeterTOohmCircularMilPerFt,
NISTmilTOmeter, 566	603
NISTmilTOmillimeter, 567	NISTohmMeterTOohmCm, 604
NISTmilTOradian, 568	NISTohmSqrMillimeterPerMeterTOohmCircularMilPerFt
NISTminSiderealTOsec, 569	605
NISTminTOradian, 570	NISTohmTOabohm, 606
NISTminTOsec, 571	NISTohmToEMUOfResistance, 607
NISTmlTOcup, 572	NISTohmToESUOfResistance, 608
NISTmlTOfluidOunce, 573	NISTohmTOstatohm, 609
NISTmlTOounce, 574	NISTounceAvoirdupoisTOgram, 610
NISTmlTOounceImperial, 575	NISTounceAvoirdupoisTOkg, 611
NISTmlTOtablespoon, 576	NISTounceForceInchTOmillinewtonMeter,
NISTmlTOteaspoon, 577	612
NISTmpascalTOkgForcePerSqrMillimeter,	NISTounceForceInchTOnewtonMeter,
578	613
NISTnanometerTOangstrom, 579	NISTounceForceTOnewton, 614
NISTnanosecT0shake, 580	NISTounceImperialPerGallonTOgramPerLiter,
NISTnewtonMeterPerMeterTOpoundForceFtPerInc	
581	NISTounceImperialPerGallonTOkgPerCubMeter,
NISTnewtonMeterPerMeterTOpoundForceInchPerI	
582	NISTounceImperialTOcubMeter, 617
NISTnewtonMeterTOdyneCm, 583	NISTounceImperialTOml, 618
NISTnewtonMeterTOkgForceMeter, 584	NISTouncePerCubInchTOkgPerCubMeter,
NISTnewtonMeterTOounceForceInch,	619

NISTouncePerGallonTOgramPerLiter,	655
620	NISTpascalTOkgForcePerSqrCm, 656
NISTouncePerGallonTOkgPerCubMeter,	NISTpascalTOkgForcePerSqrMeter,
621	657
NISTouncePerSqrFtTOkgPerSqrMeter,	NISTpascalTOkgForcePerSqrMillimeter,
622	658
NISTouncePerSqrInchTOkgPerSqrMeter,	NISTpascalTOkipPerSqrInch, 659
623	NISTpascalTOmillibar,660
NISTouncePerSqrYardTOkgPerSqrMeter,	NISTpascalTOmillimeterOfMercuryConvtnl
624	661
NISTounceTOcubMeter, 625	${\tt NIST} pascal {\tt TOmillimeterOfWaterConvtnl},$
NISTounceTOml, 626	662
NISTounceTroyTOgram, 627	NISTpascalTOpoundalPerSqrFt, 663
NISTounceTroyT0kg, 628	${\tt NIST} pascal {\tt TOpoundForcePerSqrFt},$
NISTparsecTOmeter, 629	664
NISTpascalSecTOcentipoise, 630	${\sf NIST}$ pascal ${\sf TO}$ pound ${\sf ForcePerSqrInch},$
NISTpascalSecTOpoise, 631	665
NISTpascalSecTOpoundalSecPerSqrFt,	NISTpascalTOpsi, 666
632	NISTpascalTOtorr, 667
NISTpascalSecTOpoundForceSecPerSqrFt,	NISTpeckTOcubMeter, 668
633	NISTpeckTOliter,669
NISTpascalSecTOpoundForceSecPerSqrInch,	NISTpennyweightTOgram, 670
634	NISTpennyweightTOkg, 671
NISTpascalSecTOpoundPerFtHour, 635	${\tt NISTperm0Ct0kgPerPascalSecSqrMeter},$
NISTpascalSecTOpoundPerFtSec, 636	672
NISTpascalSecTOslugPerFtSec, 637	${\tt NISTperm23Ct0kgPerPascalSecSqrMeter},$
NISTpascalTOatmosphereStd, 638	673
NISTpascalTOatmosphereTechnical,	${\tt NISTpermInch0Ct0kgPerPascalSecMeter},$
639	674
NISTpascalTObar, 640	NISTpermInch23CtOkgPerPascalSecMeter,
NISTpascalTOcmOfMercury, 641	675
NISTpascalTOcmOfMercuryConvtnl,	NISTphotTOlux, 676
642	NISTpicaComputerTOmeter, 677
NISTpascalTOcmOfWater, 643	NISTpicaComputerTOmillimeter, 678
NISTpascalTOcmOfWaterConvtnl, 644	NISTpicaPrinterTOmeter, 679
NISTpascalTOdynePerSqrCm, 645	NISTpicaPrinterTOmillimeter, 680
NISTpascalTOftOfMercuryConvtnl,	NISTpintUSdryTOcubMeter, 681
646	NISTpintUSdryTOliter, 682
NISTpascalTOftOfWater, 647	NISTpintUSliquidTOcubMeter, 683
NISTpascalTOftOfWaterConvtnl, 648	NISTpintUSliquidTOliter, 684
NISTpascalTOgramForcePerSqrCm, 649	NISTpointComputerTOmeter, 685
NISTpascalTOinchOfMercury32F, 650	NISTpointComputerTOmillimeter, 686
NISTpascalTOinchOfMercury60F, 651	NISTpointPrinterTOmeter, 687
NISTpascalTOinchOfMercuryConvtnl,	NISTpointPrinterTOmillimeter, 688
652	NISTpoiseTOpascalSec, 689
NISTpascalTOinchOfWater39.2F, 653	${\tt NISTpoundalPerSqrFtTOpascal}, \underline{690}$
NISTpascalTOinchOfWater60F, 654	${\tt NISTpoundalSecPerSqrFtTOpascalSec},$
NISTpascalTOinchOfWaterConvtnl,	691

NISTpoundalTOnewton, 692	NISTpoundPerHourTOkgPerSec, 720
NISTpoundAvoirdupoisTOkg, 693	NISTpoundPerInchTOkgPerMeter, 721
${\tt NISTpoundForceFtPerInchTOnewtonMeterPerMete}$	r,NISTpoundPerMinTOkgPerSec,722
694	NISTpoundPerSecTOkgPerSec, 723
NISTpoundForceFtTOnewtonMeter, 695	NISTpoundPerSqrFtTOkgPerSqrMeter,
${\tt NISTpoundForceInchPerInchTOnewtonMeterPerMe}$	ter, 724
696	NISTpoundPerSqrInchTOkgPerSqrMeter
NISTpoundForceInchTOnewtonMeter,	725
697	NISTpoundPerYardTOkgPerMeter, 726
NISTpoundForcePerFtTOnewtonPerMeter,	NISTpoundTroyT0kg, 727
698	NISTpsiTOkpascal, 728
NISTpoundForcePerInchTOnewtonPerMeter,	NISTpsiTOpascal, 729
699	NISTquadTOjoule, 730
NISTpoundForcePerPoundTOnewtonPerKg,	NISTquartUSdryTOcubMeter, 731
700	NISTquartUSdryTOliter, 732
NISTpoundForcePerSqrFtTOpascal,	NISTquartUSliquidTOcubMeter, 733
701	NISTquartUSliquidTOliter,734
NISTpoundForcePerSqrInchTOkpascal,	${\sf NISTradianPerSecTOrevolutionPerMin},$
702	735
NISTpoundForcePerSqrInchTOpascal,	NISTradianPerSecTOrpm, 736
703	NISTradianTOdeg, 737
NISTpoundForceSecPerSqrFtTOpascalSec,	NISTradianTOgon, 738
704	NISTradianTOmil, 739
NISTpoundForceSecPerSqrInchTOpascalSec,	NISTradianTOmin, 740
705	NISTradianTOrevolution, 741
NISTpoundForceTOnewton, 706	NISTradianTOsec, 742
NISTpoundFtSqrdTOkgMeterSqrd, 707	NISTradTOgray, 743
NISTpoundInchSqrdTOkgMeterSqrd,	NISTreciprocalMeterTOkayser, 744
708	NISTreciprocalPascalSec1T0rhe, 745
NISTpoundPerCubFtTOkgPerCubMeter,	NISTremTOsievert, 746
709	NISTrevolutionPerMinTOradianPerSec
NISTpoundPerCubInchTOkgPerCubMeter,	747
710	NISTrevolutionTOradian, 748
${\tt NISTpoundPerCubYardT0kgPerCubMeter},$	NISTrheTOreciprocalPascalSec1, 749
711	NISTrodTOmeter, 750
NISTpoundPerFtHourTOpascalSec, 712	NISTroentgenTOcoulombPerKg, 751
NISTpoundPerFtSecTOpascalSec, 713	NISTrpmTOradianPerSec, 752
NISTpoundPerFtTOkgPerMeter, 714	NISTsecTOday, 753
${\tt NIST pound Per Gallon Imperial TOkg Per Cub Meter},$	NISTsecTOdaySidereal, 754
715	NISTsecTOhour, 755
${\tt NIST pound Per Gallon Imperial TOkg Per Liter},$	NISTsecTOhourSidereal, 756
716	NISTsecTOmin, 757
NISTpoundPerGallonTOkgPerCubMeter,	NISTsecTOminSidereal, 758
717	NISTsecTOradian, 759
NISTpoundPerGallonTOkgPerLiter,	NISTsecT0sec, 760
718	NISTsecTOshake, 761
NISTpoundPerHorsepowerHourTOkgPerJoule,	NISTsecTOyear, 762
719	NISTsecTOyearSidereal, 763

NISTsecTOyearTropical, 764	NISTstatcoulombTOcoulomb, 804
NISTshakeTOnanosec, 765	NISTstatfaradTOfarad, 805
NISTshakeT0sec, 766	NISTstathenryTOhenry, 806
NISTsiemensTOabmho, 767	NISTstatmhoTOsiemens, 807
NISTsiemensTOmho, 768	NISTstatohmTOohm, 808
NISTsiemensTOstatmho, 769	NISTstatvoltTOvolt, 809
NISTsievertTOrem, 770	NISTstereTOcubMeter, 810
NISTslugPerCubFtTOkgPerCubMeter,	NISTstilbTOcandelaPerSqrMeter, 811
771	NISTstokesTOmeterSqrdPerSec, 812
NISTslugPerFtSecTOpascalSec, 772	NISTtablespoonTOcubMeter, 813
NISTslugT0kg, 773	NISTtablespoonTOml, 814
NISTsqrCmTOsqrInch, 774	NISTteaspoonTOcubMeter, 815
NISTsqrFtPerHourTOsqrMeterPerSec,	NISTteaspoonTOml, 816
775	NISTteslaTOgamma, 817
NISTsqrFtPerSecTOsqrMeterPerSec,	NISTteslaTOgauss, 818
776	NISTtexTOkgPerMeter, 819
NISTsqrFtTOsqrMeter, 777	NISTthermECtOjoule, 820
NISTsqrInchTOsqrCm, 778	NISTthermUStOjoule, 821
NISTsqrInchTOsqrMeter, 779	NISTtonAssayTOgram, 822
NISTsqrKmTOsqrMile, 780	NISTtonAssayTOkg, 823
NISTsqrKmTOsqrMileUSsurvey, 781	NISTtonForceTOkilonewton, 824
NISTsgrMeterKPerWattTOclo, 782	NISTtonForceTOnewton, 825
•	JkThUnI N ISTtonLongPerCubYardTOkgPerCubMeter,
783	826
${\tt NISTsqrMeterKPerWattTOdegFHourSqrFtPerl}$	JkThUntMiSTtonLongTOkg, 827
784	NISTtonneT0kg, 828
NISTsqrMeterPerSecTOsqrFtPerHour,	NISTtonOfRefrigerationTOwatt, 829
785	NISTtonOfTNTtOjoule, 830
NISTsqrMeterPerSecTOsqrFtPerSec,	NISTtonRegisterTOcubMeter, 831
786	NISTtonShortPerCubYardTOkgPerCubMeter,
NISTsqrMeterTOacre, 787	832
NISTsqrMeterTOare, 788	NISTtonShortPerHourTOkgPerSec, 833
NISTsqrMeterTObarn, 789	NISTtonShortTOkg, 834
NISTsqrMeterTOcircularMil, 790	NISTtonSItOkg, 835
NISTsqrMeterTOhectare, 791	NISTtorrTOpascal, 836
NISTsqrMeterTOsqrFt, 792	NISTukThUn39FtOjoule, 837
NISTsqrMeterTOsqrInch, 793	NISTukThUn59FtOjoule, 838
NISTsqrMeterTOsqrMile, 794	NISTukThUn60FtOjoule, 839
NISTsqrMeterTOsqrMileUSsurvey, 795	NISTukThUnITFtPerHourSqrFtDegFtOwattPerMeterK,
NISTsqrMeterTOsqrYard, 796	840
NISTsqrMileTOsqrKm, 797	NISTukThUnITInchPerHourSqrFtDegFtOwattPerMeterK,
NISTsqrMileTOsqrMeter, 798	841
NISTsqrMileUSsurveyTOsqrKm, 799	NISTukThUnITInchPerSecSqrFtDegFtOwattPerMeterK,
NISTsqrMileUSsurveyTOsqrMeter, 800	842
NISTsqrMillimeterTOcircularMil,	NISTukThUnITPerCubFtTOjoulePerCubMeter,
801	843
NISTsqrYardTOsqrMeter, 802	NISTukThUnITPerDegFtOjoulePerK,
NISTstatampereTOampere, 803	844

NISTukThUnITPerDegRankineTOjoulePerK, 845	NISTukThUnthPerSqrFtMinTOwattPerSqrMeter, 872
${\tt NISTukThUnITPerHourSqrFtDegFtOwattPerSqrMete} \\ 846$	r K ISTukThUnthPerSqrFtSecTOwattPerSqrMeter,
NISTukThUnITPerHourTOwatt, 847	NISTukThUnthPerSqrFtTOjoulePerSqrMeter,
NISTukThUnITPerPoundDegFtOjoulePerKgK,	874
848	NISTukThUnthPerSqrInchSecTOwattPerSqrMeter,
NISTukThUnITPerPoundDegRankineTOjoulePerKgK,	875
849	NISTukThUnthT0joule, 876
NISTukThUnITPerPoundTOjoulePerKg,	NISTukThUnTOjoule, 877
850	NISTunPoleTOweber, 878
${\tt NISTukThUnITPerSecSqrFtDegFtOwattPerSqrMeter}$	KŅISTvoltTOabvolt, 879
851	NISTvoltToEMUOfElectricPotential,
NISTukThUnITPerSecTOwatt, 852	880
NISTukThUnITPerSqrFtHourTOwattPerSqrMeter, 853	NISTvoltToESUOfElectricPotential, 881
NISTukThUnITPerSqrFtSecTOwattPerSqrMeter,	NISTvoltTOstatvolt, 882
854	NISTwattHourTOjoule, 883
NISTukThUnITPerSqrFtTOjoulePerSqrMeter, 855	NISTwattPerMeterKtOcalthPerCmSecDegC, 884
NISTukThUnITtOjoule, 856	NISTwattPerMeterKtOukThUnITFtPerHourSqrFtDegF,
NISTukThUnthFtPerHourSqrFtDegFtOwattPerMeter	
857	NISTwattPerMeterKtOukThUnITInchPerHourSqrFtDegF
${\tt NISTukThUnthInchPerHourSqrFtDegFtOwattPerMet}$	erK, 886
858	NISTwattPerMeterKtOukThUnITInchPerSecSqrFtDegF,
${\tt NISTukThUnthInchPerSecSqrFtDegFtOwattPerMete}$	rK, 887
859	${\tt NISTwattPerMeterKtOukThUnthFtPerHourSqrFtDegF},$
NISTukThUnthPerCubFtTOjoulePerCubMeter,	888
860	${\tt NISTwattPerMeterKtOukThUnthInchPerHourSqrFtDegFit} \\$
NISTukThUnthPerDegFtOjoulePerK,	889
861	${\tt NISTwattPerMeterKtOukThUnthInchPerSecSqrFtDegF},$
NISTukThUnthPerDegRankineTOjoulePerK,	890
862	NISTwattPerSqrCmTOwattPerSqrMeter,
${\tt NISTukThUnthPerHourSqrFtDegFt0wattPerSqrMete}$	rK, 891
863	NISTwattPerSqrInchTOwattPerSqrMeter,
NISTukThUnthPerHourTOwatt, 864	892
NISTukThUnthPerMinTOwatt, 865	${\tt NISTwattPerSqrMeterKtOukThUnITPerHourSqrFtDegF},$
NISTukThUnthPerPoundDegFtOjoulePerKgK,	893
866	${\tt NISTwattPerSqrMeterKtOukThUnITPerSecSqrFtDegF},$
${\tt NISTukThUnthPerPoundDegRankineT0joulePerKgK},$	894
867	${\tt NISTwattPerSqrMeterKtOukThUnthPerHourSqrFtDegF},$
NISTukThUnthPerPoundTOjoulePerKg,	895
868	${\tt NISTwattPerSqrMeterKtOukThUnthPerSecSqrFtDegF},$
NISTukThUnthPerSecSqrFtDegFtOwattPerSqrMeter	
869	NISTwattPerSqrMeterTOcalthPerSqrCmMin,
NISTukThUnthPerSecTOwatt, 870	897
NISTukThUnthPerSqrFtHourTOwattPerSqrMeter, 871	NISTwattPerSqrMeterTOcalthPerSqrCmSec, 898

NISTwattPerSqrMeterTOergPerSqrCmSec, 899	CompactPhysicalConstantNames, 21
NISTwattPerSqrMeterTOukThUnITPerSqrFtHo	ourFixFactorNames,22
NISTwattPerSqrMeterTOukThUnITPerSqrFtSe	c, kNIST2010alphaParticleElectronMassRatio (kNIST2010latticeSpacingOfSilicon),
NISTwattPerSqrMeterTOukThUnthPerSqrFtHo	22
902	kNIST2010alphaParticleMass
NISTwattPerSqrMeterTOukThUnthPerSqrFtMi 903	n, (kNIST2010latticeSpacingOfSilicon), 22
NISTwattPerSqrMeterTOukThUnthPerSqrFtSe	c, kNIST2010alphaParticleMassEnergyEquivalent (kNIST2010latticeSpacingOfSilicon),
NISTwattPerSqrMeterTOukThUnthPerSqrInch	Sec. 22
905	kNIST2010alphaParticleMassEnergyEquivalentInMeV
NISTwattPerSqrMeterTOwattPerSqrCm,	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
NISTwattPerSqrMeterTOwattPerSqrInch,	kNIST2010alphaParticleMassInU
907	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
NISTwattSecTOjoule, 908	22
NISTwattTOcalthPerMin, 909	kNIST2010alphaParticleMolarMass
NISTwattTOcalthPerSec, 910	(kNIST2010latticeSpacingOfSilicon),
NISTwattTOergPerSec, 911	22
NISTwattTOftPoundForcePerHour, 912	kNIST2010alphaParticleProtonMassRatio
NISTwattTOftPoundForcePerMin, 913	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
NISTwattTOftPoundForcePerSec, 914	22
NISTwattTOhorsepower, 915	kNIST2010AngstromStar
NISTwattTOhorsepowerBoiler, 916	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
NISTwattTOhorsepowerElectric, 917	22
NISTwattTOhorsepowerImperial, 918	kNIST2010atomicMassConstant
NISTwattTOhorsepowerSI, 919	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
NISTwattTOhorsepowerWater, 920	22
NISTwattTOkilocalthPerMin, 921	kNIST2010atomicMassConstantEnergyEquivalent
NISTwattTOkilocalthPerSec, 922	(kNIST2010latticeSpacingOfSilicon),
NISTwattTOtonOfRefrigeration, 923	22
NISTwattTOukThUnITPerHour, 924	kNIST2010atomicMassConstantEnergyEquivalentInMeV
NISTwattTOukThUnITPerSec, 925	(kNIST2010latticeSpacingOfSilicon),
NISTwattTOukThUnthPerHour, 926	22
NISTwattTOukThUnthPerMin, 927	$k {\tt NIST2010} atomic {\tt MassUnitElectronVoltRelationship}$
NISTwattTOukThUnthPerSec, 928	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
NISTweberTOmaxwell, 929	22
NISTweberTOunPole, 930	kNIST2010atomicMassUnitHartreeRelationship
NISTyardTOmeter, 931	(kNIST2010latticeSpacingOfSilicon),
NISTyearSiderealTOsec, 932	22
NISTyearT0sec, 933	kNIST2010atomicMassUnitHertzRelationship
NISTyearTropicalTOsec, 934	(kNIST2010latticeSpacingOfSilicon),
ShortenLongNames, 935	22
ShortenTitles, 935	<pre>kNIST2010atomicMassUnitInverseMeterRelationship</pre>
mpactFactorNames, 20	22

kNIST2010atomicMassUnitJouleRelationship	kNIST2010atomicUnitOfForce
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010atomicMassUnitKelvinRelationship	kNIST2010atomicUnitOfLength
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
$k NIST2010 atomic {\tt MassUnitKilogramRelationship}$	kNIST2010atomicUnitOfMagDipoleMom
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010atomicUnitOf1stHyperpolarizability	kNIST2010atomicUnitOfMagFluxDensity
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010atomicUnitOf2ndHyperpolarizability	kNIST2010atomicUnitOfMagnetizability
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010atomicUnitOfAction	kNIST2010atomicUnitOfMass
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010atomicUnitOfCharge	kNIST2010atomicUnitOfMomUm
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010atomicUnitOfChargeDensity	kNIST2010atomicUnitOfPermittivity
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010atomicUnitOfCurrent	kNIST2010atomicUnitOfTime
kNIST2010atomicUnitOfCurrent (kNIST2010latticeSpacingOfSilicon), 22	<pre>kNIST2010atomicUnitOfTime (kNIST2010latticeSpacingOfSilicon),</pre>
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
<pre>(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricDipoleMom</pre>	(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfVelocity (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010AvogadroConstant
<pre>(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricDipoleMom</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfVelocity (kNIST2010latticeSpacingOfSilicon), 22</pre>
(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricDipoleMom (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricField (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricFieldGradient	<pre>(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfVelocity (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010AvogadroConstant (kNIST2010latticeSpacingOfSilicon),</pre>
<pre>(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricDipoleMom</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfVelocity (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010AvogadroConstant (kNIST2010latticeSpacingOfSilicon), 22</pre>
<pre>(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricDipoleMom</pre>	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
<pre>(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricDipoleMom</pre>	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricDipoleMom (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricField (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricFieldGradient (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricPolarizability (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricPolarizability (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricPotential	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
<pre>(kNIST2010latticeSpacingOfSilicon),</pre>	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricDipoleMom (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricField (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricFieldGradient (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricPolarizability (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricPotential (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricPotential (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricQuadrupoleMom	(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfVelocity (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010AvogadroConstant (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010BohrMagneton (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010BohrMagnetonInEVT (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010BohrMagnetonInHzT (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010BohrMagnetonInHzT (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010BohrMagnetonInInverseMetersPerTesla
<pre>(kNIST2010latticeSpacingOfSilicon),</pre>	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricDipoleMom (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricField (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricFieldGradient (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricPolarizability (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricPotential (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricPotential (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010atomicUnitOfElectricQuadrupoleMom (kNIST2010latticeSpacingOfSilicon),	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>

<pre>kNIST2010BohrRadius (kNIST2010latticeSpacingOfSilicon),</pre>	<pre>kNIST2010deuteronMagMom</pre>
22	22
<pre>kNIST2010BoltzmannConstant</pre>	kNIST2010deuteronMagMomToBohrMagnetonRatio (kNIST2010latticeSpacingOfSilicon), 22
<pre>kNIST2010BoltzmannConstantInEVK</pre>	kNIST2010deuteronMagMomToNuclearMagnetonRatio (kNIST2010latticeSpacingOfSilicon), 22.
kNIST2010BoltzmannConstantInHzK	kNIST2010deuteronMass
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
kNIST2010BoltzmannConstantInInverseMetersPer (kNIST2010latticeSpacingOfSilicon), 22	rK kNIST 2010deuteronMassEnergyEquivalent (kNIST2010latticeSpacingOfSilicon), 22
<pre>kNIST2010characteristicImpedanceOfVacuum</pre>	kNIST2010deuteronMassEnergyEquivalentInMeV (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010classicalElectronRadius	kNIST2010deuteronMassInU
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010ComptonWavelength	kNIST2010deuteronMolarMass
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010ComptonWavelengthOver2Pi (kNIST2010latticeSpacingOfSilicon),	kNIST2010deuteronNeutronMagMomRatio (kNIST2010latticeSpacingOfSilicon),
22	22
<pre>kNIST2010conductanceQuantum</pre>	<pre>kNIST2010deuteronProtonMagMomRatio (kNIST2010latticeSpacingOfSilicon),</pre>
kNIST2010conventionalValueOfJosephsonConstar	
(kNIST2010latticeSpacingOfSilicon),	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010conventionalValueOfVonKlitzingConst	takNtIST2010deuteronRmsChargeRadius
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010CuXUnit	kNIST2010electricConstant
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010deuteronElectronMagMomRatio (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010electronChargeToMassQuotient (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010deuteronElectronMassRatio (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010electronDeuteronMagMomRatio (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010deuteronGFactor	kNIST2010electronDeuteronMassRatio
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),

	kNIST2010electronNeutronMassRatio
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010electronGyromagRatio	kNIST2010electronProtonMagMomRatio
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010electronGyromagRatioOver2Pi	kNIST2010electronProtonMassRatio
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010electronHelionMassRatio	kNIST2010electronTauMassRatio
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010electronMagMom	kNIST2010electronToAlphaParticleMassRatio
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010electronMagMomAnomaly	kNIST2010electronToShieldedHelionMagMomRatio
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
$k {\tt NIST2010electronMagMomToBohrMagnetonRatio}$	kNIST2010electronToShieldedProtonMagMomRatio
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
k NIST2010 electron Mag Mom To Nuclear Magneton Radius Alberta Magneton Radi	tiokNIST2010electronTritonMassRatio
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
LNICT2010-1	1,17,070,040, 3, 1, 1, 1, 1,
kNIST2010electronMass	kNIST2010electronVolt
(kNIST2010latticeSpacingOfSilicon), 22	
(kNIST2010 lattice Spacing Of Silicon),	(kNIST2010latticeSpacingOfSilicon),
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	$(k NIST2010 lattice Spacing Of Silicon),\\ 22\\ k NIST2010 electron Volt Atomic Mass Unit Relationship$
$(k NIST2010 lattice Spacing Of Silicon),\\ 22\\ k NIST2010 electron Mass Energy Equivalent\\ (k NIST2010 lattice Spacing Of Silicon),\\$	<pre>(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010electronVoltAtomicMassUnitRelationship (kNIST2010latticeSpacingOfSilicon), 22</pre>
<pre>(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010electronMassEnergyEquivalent (kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010electronVoltAtomicMassUnitRelationship</pre>
<pre>(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010electronMassEnergyEquivalent (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010electronMassEnergyEquivalentInMeV (kNIST2010latticeSpacingOfSilicon),</pre>	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
<pre>(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010electronMassEnergyEquivalent (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010electronMassEnergyEquivalentInMeV (kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
<pre>(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010electronMassEnergyEquivalent</pre>	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
<pre>(kNIST2010latticeSpacingOfSilicon),</pre>	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
<pre>(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010electronMassEnergyEquivalent</pre>	(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010electronVoltAtomicMassUnitRelationship (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010electronVoltHartreeRelationship (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010electronVoltHertzRelationship (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010electronVoltInverseMeterRelationship (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010electronVoltJouleRelationship (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010electronVoltJouleRelationship (kNIST2010latticeSpacingOfSilicon), 22 kNIST2010electronVoltKelvinRelationship
<pre>(kNIST2010latticeSpacingOfSilicon), 22 kNIST2010electronMassEnergyEquivalent</pre>	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>

kNIST2010elementaryCharge (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010hartreeKilogramRelationship (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010elementaryChargeOverH (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010helionElectronMassRatio (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010FaradayConstant (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010helionGFactor (kNIST2010latticeSpacingOfSilicon), 22
$\label{lem:knist2010FaradayConstantForConventionalElect} k NIST2010 latticeSpacingOfSilicon), \\ 22$	rkktST2@h@helionMagMom (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010FermiCouplingConstant (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010helionMagMomToBohrMagnetonRatio (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010fineStructureConstant (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010helionMagMomToNuclearMagnetonRatio (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010firstRadiationConstant (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010helionMass (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010firstRadiationConstantForSpectralRa(kNIST2010latticeSpacingOfSilicon), 22	dkMT&E2010helionMassEnergyEquivalent (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010hartreeAtomicMassUnitRelationship (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010helionMassEnergyEquivalentInMeV (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010hartreeElectronVoltRelationship (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010helionMassInU (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010HartreeEnergy (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010helionMolarMass (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010HartreeEnergyInEV (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010helionProtonMassRatio (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010hartreeHertzRelationship (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010hertzAtomicMassUnitRelationship (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010hartreeInverseMeterRelationship (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010hertzElectronVoltRelationship (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010hartreeJouleRelationship (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010hertzHartreeRelationship (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010hartreeKelvinRelationship (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010hertzInverseMeterRelationship (kNIST2010latticeSpacingOfSilicon), 22

kNIST2010hertzJouleRelationship (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010jouleHertzRelationship (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010hertzKelvinRelationship (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010jouleInverseMeterRelationship (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010hertzKilogramRelationship (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010jouleKelvinRelationship (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010inverseFineStructureConstant (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010jouleKilogramRelationship (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010inverseMeterAtomicMassUnitRelations (kNIST2010latticeSpacingOfSilicon), 22	hkiNIST2010kelvinAtomicMassUnitRelationship (kNIST2010latticeSpacingOfSilicon), 22
$\label{lem:knist2010inverseMeterElectronVoltRelationship} \\ (k N I ST 2010 lattice Spacing Of Silicon), \\ 22$	pkNIST2010kelvinElectronVoltRelationship (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010inverseMeterHartreeRelationship (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010kelvinHartreeRelationship (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010inverseMeterHertzRelationship (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010kelvinHertzRelationship (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010inverseMeterJouleRelationship (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010kelvinInverseMeterRelationship (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010inverseMeterKelvinRelationship (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010kelvinJouleRelationship (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010inverseMeterKilogramRelationship (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010kelvinKilogramRelationship (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010inverseOfConductanceQuantum (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010kilogramAtomicMassUnitRelationship (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010JosephsonConstant (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010kilogramElectronVoltRelationship (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010jouleAtomicMassUnitRelationship (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010kilogramHartreeRelationship (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010jouleElectronVoltRelationship (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010kilogramHertzRelationship (kNIST2010latticeSpacingOfSilicon), 22
kNIST2010jouleHartreeRelationship (kNIST2010latticeSpacingOfSilicon), 22	kNIST2010kilogramInverseMeterRelationship (kNIST2010latticeSpacingOfSilicon), 22

kNIST2010kilogramJouleRelationship	22
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	kNIST2010muonElectronMassRatio (kNIST2010latticeSpacingOfSilicon),
kNIST2010kilogramKelvinRelationship	22
(kNIST2010latticeSpacingOfSilicon),	kNIST2010muonGFactor
22	(kNIST2010latticeSpacingOfSilicon),
kNIST2010latticeParameterOfSilicon	22
(kNIST2010latticeSpacingOfSilicon),	kNIST2010muonMagMom
22	(kNIST2010latticeSpacingOfSilicon),
kNIST2010latticeSpacingOfSilicon, 22	22
kNIST2010LoschmidtConstant	kNIST2010muonMagMomAnomaly
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010magConstant	kNIST2010muonMagMomToBohrMagnetonRatio
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010magFluxQuantum	kNIST2010muonMagMomToNuclearMagnetonRatio
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010molarGasConstant	kNIST2010muonMass
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010molarMassConstant	kNIST2010muonMassEnergyEquivalent
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010molarMassOfCarbon12	kNIST2010muonMassEnergyEquivalentInMeV
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010molarPlanckConstant	kNIST2010muonMassInU
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010molarPlanckConstantTimesC	kNIST2010muonMolarMass
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010molarVolumeOfIdealGas	kNIST2010muonNeutronMassRatio
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010molarVolumeOfSilicon	kNIST2010muonProtonMagMomRatio
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010MoXUnit	kNIST2010muonProtonMassRatio
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010muonComptonWavelength	kNIST2010muonTauMassRatio
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010muonComptonWavelengthOver2Pi	kNIST2010naturalUnitOfAction
<pre>(kNIST2010latticeSpacingOfSilicon),</pre>	(kNIST2010latticeSpacingOfSilicon),

22	22
kNIST2010naturalUnitOfActionInEVS	kNIST2010neutronMagMom
<pre>(kNIST2010latticeSpacingOfSilicon),</pre>	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
22	22
kNIST2010naturalUnitOfEnergy	kNIST2010neutronMagMomToBohrMagnetonRatio
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010naturalUnitOfEnergyInMeV	kNIST2010neutronMagMomToNuclearMagnetonRatio
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010naturalUnitOfLength	kNIST2010neutronMass
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010naturalUnitOfMass	kNIST2010neutronMassEnergyEquivalent
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010naturalUnitOfMomUm	kNIST2010neutronMassEnergyEquivalentInMeV
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010naturalUnitOfMomUmInMeVc	kNIST2010neutronMassInU
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010naturalUnitOfTime	kNIST2010neutronMolarMass
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	(kNIST2010latticeSpacingOfSilicon),
	
kNIST2010naturalUnitOfVelocity	kNIST2010neutronMuonMassRatio
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010neutronComptonWavelength	kNIST2010neutronProtonMagMomRatio
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010neutronComptonWavelengthOver2Pi	kNIST2010neutronProtonMassDifference
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010neutronElectronMagMomRatio	kNIST2010neutronProtonMassDifferenceEnergyEquivalent
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010neutronElectronMassRatio	kNIST2010neutronProtonMassDifferenceEnergyEquivalentInMeV
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010neutronGFactor	kNIST2010neutronProtonMassDifferenceInU
<pre>(kNIST2010latticeSpacingOfSilicon),</pre>	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
22	22
kNIST2010neutronGyromagRatio	kNIST2010neutronProtonMassRatio
<pre>(kNIST2010latticeSpacingOfSilicon),</pre>	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
22	22
kNIST2010neutronGyromagRatioOver2Pi	kNIST2010neutronTauMassRatio
<pre>(kNIST2010latticeSpacingOfSilicon),</pre>	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>

22	22
kNIST2010neutronToShieldedProtonMagMomRatio	kNIST2010PlanckTemperature
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010NewtonianConstantOfGravitation	kNIST2010PlanckTime
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010NewtonianConstantOfGravitationOverH	BlaNTCST2010protonChargeToMassQuotient
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	(kNIST2010latticeSpacingOfSilicon), 22
kNIST2010nuclearMagneton	kNIST2010protonComptonWavelength
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010nuclearMagnetonInEVT	kNIST2010protonComptonWavelengthOver2Pi
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010nuclearMagnetonInInverseMetersPerTe	skMaIST2010protonElectronMassRatio
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010nuclearMagnetonInKT	kNIST2010protonGFactor
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010nuclearMagnetonInMHzT	kNIST2010protonGyromagRatio
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010PlanckConstant	kNIST2010protonGyromagRatioOver2Pi
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010PlanckConstantInEVS	kNIST2010protonMagMom
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010PlanckConstantOver2Pi	kNIST2010protonMagMomToBohrMagnetonRatio
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010PlanckConstantOver2PiInEVS	kNIST2010protonMagMomToNuclearMagnetonRatio
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010PlanckConstantOver2PiTimesCInMeVFm	kNIST2010protonMagShieldingCorrection
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010PlanckLength	kNIST2010protonMass
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010PlanckMass	kNIST2010protonMassEnergyEquivalent
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010PlanckMassEnergyEquivalentInGeV	kNIST2010protonMassEnergyEquivalentInMeV
<pre>(kNIST2010latticeSpacingOfSilicon),</pre>	(kNIST2010latticeSpacingOfSilicon),

22	22
kNIST2010protonMassInU	kNIST2010shieldedHelionGyromagRatioOver2Pi
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010protonMolarMass (kNIST2010latticeSpacingOfSilicon),	kNIST2010shieldedHelionMagMom (kNIST2010latticeSpacingOfSilicon),
22	(KN13120101atticeSpacingO13111cOn),
kNIST2010protonMuonMassRatio	kNIST2010shieldedHelionMagMomToBohrMagnetonRatio
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010protonNeutronMagMomRatio	kNIST2010shieldedHelionMagMomToNuclearMagnetonRation
(kNIST2010latticeSpacingOfSilicon),	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
22	22
kNIST2010protonNeutronMassRatio	kNIST2010shieldedHelionToProtonMagMomRatio
<pre>(kNIST2010latticeSpacingOfSilicon),</pre>	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010protonRmsChargeRadius	kNIST2010shieldedHelionToShieldedProtonMagMomRatio
<pre>(kNIST2010latticeSpacingOfSilicon),</pre>	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
22	22
kNIST2010protonTauMassRatio	kNIST2010shieldedProtonGyromagRatio
(kNIST2010latticeSpacingOfSilicon),	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
22	22
kNIST2010quantumOfCirculation	kNIST2010shieldedProtonGyromagRatioOver2Pi
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010quantumOfCirculationTimes2	kNIST2010shieldedProtonMagMom
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010RydbergConstant	kNIST2010shieldedProtonMagMomToBohrMagnetonRatio
<pre>(kNIST2010latticeSpacingOfSilicon),</pre>	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
22	22
kNIST2010RydbergConstantTimesCInHz	kNIST2010shieldedProtonMagMomToNuclearMagnetonRatio
<pre>(kNIST2010latticeSpacingOfSilicon),</pre>	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
22	22
kNIST2010RydbergConstantTimesHcInEV	kNIST2010speedOfLightInVacuum
(kNIST2010latticeSpacingOfSilicon),	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
22	22
kNIST2010RydbergConstantTimesHcInJ	kNIST2010standardAccelerationOfGravity
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010SackurTetrodeConstant	kNIST2010standardAtmosphere
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010secondRadiationConstant	kNIST2010standardStatePressure
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
(KN15120101atticespacingorsificon),	22
kNIST2010shieldedHelionGyromagRatio	kNIST2010StefanBoltzmannConstant
(kNIST2010latticeSpacingOfSilicon)	(kNIST2010latticeSpacingOfSilicon)

22	22
kNIST2010tauComptonWavelength	kNIST2010tritonMagMomToNuclearMagnetonRatio
<pre>(kNIST2010latticeSpacingOfSilicon),</pre>	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010tauComptonWavelengthOver2Pi	kNIST2010tritonMass
<pre>(kNIST2010latticeSpacingOfSilicon),</pre>	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
22	22
kNIST2010tauElectronMassRatio	kNIST2010tritonMassEnergyEquivalent
<pre>(kNIST2010latticeSpacingOfSilicon),</pre>	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
22	22
kNIST2010tauMass	kNIST2010tritonMassEnergyEquivalentInMeV
(kNIST2010latticeSpacingOfSilicon),	<pre>(kNIST2010latticeSpacingOfSilicon),</pre>
22	22
kNIST2010tauMassEnergyEquivalent	kNIST2010tritonMassInU
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010tauMassEnergyEquivalentInMeV	kNIST2010tritonMolarMass
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22 kNIST2010tauMassInU	LNICT2010+ mit on Drost on Mana Datio
	kNIST2010tritonProtonMassRatio
<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>	<pre>(kNIST2010latticeSpacingOfSilicon), 22</pre>
kNIST2010tauMolarMass	kNIST2010unifiedAtomicMassUnit
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010tauMuonMassRatio	kNIST2010vonKlitzingConstant
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010tauNeutronMassRatio	kNIST2010weakMixingAngle
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010tauProtonMassRatio	kNIST2010WienFrequencyDisplacementLawConstant
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010ThomsonCrossSection	kNIST2010WienWavelengthDisplacementLawConstant
(kNIST2010latticeSpacingOfSilicon),	(kNIST2010latticeSpacingOfSilicon),
22	22
kNIST2010tritonElectronMassRatio	kNISTnonSIatomicUnitOf1stHyperpolarizability,
<pre>(kNIST2010latticeSpacingOfSilicon),</pre>	33
22	kNISTnonSIatomicUnitOf2ndHyperpolarizability
kNIST2010tritonGFactor	(kNISTnonSIatomicUnitOf1stHyperpolarizability,
<pre>(kNIST2010latticeSpacingOfSilicon),</pre>	33
22	kNISTnonSIatomicUnitOfAction
kNIST2010tritonMagMom	(k NIST non SI atomic Unit Of 1 st Hyperpolariza bility) and the state of the sta
<pre>(kNIST2010latticeSpacingOfSilicon),</pre>	33
22	kNISTnonSIatomicUnitOfCharge
kNIST2010tritonMagMomToBohrMagnetonRatio	(kNIST nonSI atomic Unit Of 1 st Hyperpolarizability) and the state of the state
(kNIST2010latticeSpacingOfSilicon)	33

```
kNISTnonSIatomicUnitOfChargeDensity
                                                                                                                                                                                                                                                           kNISTnonSIatomicUnitOfTime
                                            (kNISTnonSIatomicUnitOf1stHyperpolarizability/kNISTnonSIatomicUnitOf1stHyperpolarizability),
kNISTnonSIatomicUnitOfCurrent
                                                                                                                                                                                                                                                           kNISTnonSIatomicUnitOfVelocity
                                            (kNIST nonSI atomic Unit Of 1st Hyperpolarizability) \cite{NIST nonSI atomic Unit Of 1st Hyperpolarizability}, and the property of the prope
                                                                                                                                                                                                                                                           kNISTnonSIelectronVolt
kNISTnonSIatomicUnitOfElectricDipoleMoment
                                            (kNIST nonSI atomic Unit Of 1st Hyperpolarizability) (kNIST nonSI atomic Unit Of 1st Hyperpolarizability), the state of the property of the 
                                                                                                                                                                                                                                                           kNISTnonSInaturalUnitOfAction
kNISTnonSIatomicUnitOfElectricField
                                            (k NIST nonSI atomic Unit Of 1st Hyperpolarizability), k NIST nonSI atomic Unit Of 1st Hyperpolarizability (Mark nonSI), k NIST nonSI atomic Unit Of 1st Hyperpolarizability (Mark nonSI), k NIST nonSI atomic Unit Of 1st Hyperpolarizability (Mark nonSI), k NIST nonSI atomic Unit Of 1st Hyperpolarizability (Mark nonSI), k NIST nonSI atomic Unit Of 1st Hyperpolarizability (Mark nonSI), k NIST nonSI atomic Unit Of 1st Hyperpolarizability (Mark nonSI), k NIST nonSI atomic Unit Of 1st Hyperpolarizability (Mark nonSI), k NIST nonSI atomic Unit Of 1st Hyperpolarizability (Mark nonSI), k NIST nonSI atomic Unit Of 1st Hyperpolarizability (Mark nonSI), k NIST nonSI atomic Unit Of 1st Hyperpolarizability (Mark nonSI), k NIST nonSI atomic Unit Of 1st H
kNIST non SI atomic Unit Of Electric Field Gradient \\ kNIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In EVS \\ knist NIST non SI natural Unit Of Action In E
                                            (kNIST nonSI atomic Unit Of 1st Hyperpolarizability),\\ kNIST nonSI atomic Unit Of 1st Hyperpolarizab
k {\sf NIST} non {\sf SIatomicUnitOfElectricPolarizability} \ k {\sf NIST} non {\sf SInaturalUnitOfEnergy}
                                            (kNIST nonSI atomic Unit Of 1 st Hyperpolarizability) (kNIST nonSI atomic Unit Of 1 st Hyperpolarizability), the state of the state o
                                                                                                                                                                                                                                                           kNISTnonSInaturalUnitOfEnergyInMeV
kNISTnonSIatomicUnitOfElectricPotential
                                            (kNISTnonSIatomicUnitOf1stHyperpolarizability),\\ 33 (kNISTnonSIatomicUnitOf1stHyperpolarizability),\\ 33
(kNISTnonSIatomicUnitOf1stHyperpolarizability) (kNISTnonSIatomicUnitOf1stHyperpolarizability), \\ 33
                                             33
                                                                                                                                                                                                                                                           kNISTnonSInaturalUnitOfMass
kNISTnonSIatomicUnitOfEnergy
                                           (kNISTnonSIatomicUnitOf1stHyperpolarizability),\\ 33
                                            33
                                                                                                                                                                                                                                                            kNISTnonSInaturalUnitOfMomentum
kNISTnonSIatomicUnitOfLength
                                           (\texttt{kNIST} \texttt{nonSIatomicUnitOf1stHyperpolarizability}), \\ 33
                                                                                                                                                                                                                                                            kNISTnonSInaturalUnitOfMomentumInMeVc
                                            (kNISTnonSIatomicUnitOf1stHyperpolarizability),
kNISTnonSIatomicUnitOfMagneticDipoleMoment
                                                                                                                                                                                                                                                            kNISTnonSInaturalUnitOfTime
kNISTnonSIatomicUnitOfMagneticFluxDensity
                                                                                                                                                                                                                                                                                                         (kNISTnonSIatomicUnitOf1stHyperpolarizability),
                                            (kNISTnonSIatomicUnitOf1stHyperpolarizability)33
                                                                                                                                                                                                                                                            kNISTnonSIPlanckConstantOver2PiTimesCInMeVFm
kNISTnonSIatomicUnitOfMagnetizability
                                                                                                                                                                                                                                                                                                         (kNISTnonSIatomicUnitOf1stHyperpolarizability),
                                            (kNISTnonSIatomicUnitOf1stHyperpolarizability)
                                             33
                                                                                                                                                                                                                                                           kNISTnonSIspeedOfLightInVacuum
kNISTnonSIatomicUnitOfMass
                                                                                                                                                                                                                                                                                                       (kNISTnonSIatomicUnitOf1stHyperpolarizability),
                                            (kNISTnonSIatomicUnitOf1stHyperpolarizability)
                                                                                                                                                                                                                                                           k NIST non SI unified Atomic Mass Unit\\
kNISTnonSIatomicUnitOfMomentum
                                                                                                                                                                                                                                                                                                        (kNISTnonSIatomicUnitOf1stHyperpolarizability),
                                            (kNISTnonSIatomicUnitOf1stHyperpolarizability)33
kNISTnonSIatomicUnitOfPermittivity
                                                                                                                                                                                                                                                           NISTabampereTOampere, 34
                                            (kNISTnonSIatomicUnitOf1stHyperpolariMalSTabto)ulombTOcoulomb, 35
                                                                                                                                                                                                                                                           NISTabfaradTOfarad, 36
```

NISTabhenryTOhenry, 37	NISTcalthPerSecTOwatt,83
NISTabmhoTOsiemens, 38	NISTcalthPerSqrCmMinTOwattPerSqrMeter,
NISTabohmTOohm, 39	84
NISTabvoltTOvolt, 40	NISTcalthPerSqrCmSecTOwattPerSqrMeter,
NISTaccelOfFreeFallStdTOmeterPerSecSqrd,	85
41	NISTcalthPerSqrCmTOjoulePerSqrMeter,
NISTacreFtTOcubMeter, 42	86
NISTacreTOsqrMeter, 43	NISTcalthT0joule, 87
NISTampereHourTOcoulomb, 44	NISTcalTOjoule, 88
NISTamperePerMeterTOoersted, 45	NISTcandelaPerSqrInchTOcandelaPerSqrMeter,
NISTampereTOabampere, 46	89
NISTampereTObiot, 47	NISTcandelaPerSqrMeterTOcandelaPerSqrInch,
NISTampereToEMU0fCurrent, 48	90
NISTampereToESU0fCurrent, 49	NISTcandelaPerSqrMeterTOftlambert, 91
NISTampereTOgilbert, 50	NISTcandelaPerSqrMeterTOlambert, 92
	NISTcandelaPerSqrMeterTOstilb, 93
NISTampereTOstatampere, 51	NISTCandelarer Sqr Meter Tost IIb, 93 NISTcaratSItOgram, 94
NISTangstromTOmeter, 52	<u>-</u>
NISTangstromTOnanometer, 53	NISTcaratSItOkg, 95
NISTareTOsqrMeter, 54	NISTcentipoiseTOpascalSec, 96
NISTastronomicalUnTOmeter, 55	NISTcentistokesTOmeterSqrdPerSec, 97
NISTatmosphereStdTOkpascal, 56	NISTchainTOmeter, 98
NISTatmosphereStdTOpascal, 57	NISTcircularMilTOsqrMeter, 99
NISTatmosphereTechnicalTOkpascal, 58	NISTcircularMilTOsqrMillimeter, 100
NISTatmosphereTechnicalTOpascal, 59	NISTcloTOsqrMeterKPerWatt, 101
NISTbarnTOsqrMeter, 60	NISTcmOfMercuryConvtnlTOkpascal, 102
NISTbarrelTOcubMeter, 61	NISTcmOfMercuryConvtnlTOpascal, 103
NISTbarrelTOliter, 62	NISTcmOfMercuryTOkpascal, 104
NISTbarTOkpascal, 63	NISTcmOfMercuryTOpascal, 105
NISTbarTOpascal, 64	NISTcmOfWaterConvtnlTOpascal, 106
NISTbecquerelTOcurie, 65	NISTcmOfWaterTOpascal, 107
NISTbiotTOampere, 66	NISTcmTOinch, 108
NISTbushelTOcubMeter, 67	NISTcordTOcubMeter, 109
NISTbushelTOliter, 68	NISTcoulombMeterTOdebye, 110
NISTcal15CtOjoule, 69	NISTcoulombPerKgTOroentgen, 111
NISTcal20Ct0joule, 70	NISTcoulombTOabcoulomb, 112
NISTcalITKgT0joule, 71	NISTcoulombTOampereHour, 113
NISTcalITPerGramDegCtOjoulePerKgK, 72	NISTcoulombT0faraday, 114
NISTcalITPerGramKt0joulePerKgK, 73	NISTcoulombT0franklin, 115
NISTcalITPerGramTOjoulePerKg, 74	NISTcoulombTOstatcoulomb, 116
NISTcalITt0joule, 75	NISTcubFtPerMinTOcubMeterPerSec, 117
NISTcalKgTOjoule, 76	NISTcubFtPerMinTOliterPerSec, 118
NISTcalthKgTOjoule, 77	NISTcubFtPerSecTOcubMeterPerSec, 119
NISTcalthPerCmSecDegCtOwattPerMeterK,	NISTcubFtTOcubMeter, 120
78	
	NISTcubInchPerMinTOcubMeterPerSec, 121
NISTcalthPerGramKtOioulePerKgK, 79	NISTcubMaterPorTouleTOgallerPorHersenewerHour
NISTcalthPerGramKtOjoulePerKgK, 80	NISTcubMeterPerJouleTOgallonPerHorsepowerHour
NISTcalthPerGramTOjoulePerKg, 81	123
NISTcalthPerMinTOwatt, 82	NISTcubMeterPerSecTOcubFtPerMin, 124

NISTcubMeterPerSecTOcubFtPerSec, 125	NISTdegCtOk, 173
NISTcubMeterPerSecTOcubInchPerMin, 126	NISTdegCtOkInterval, 174
NISTcubMeterPerSecTOcubYardPerMin, 127	NISTdegFHourPerUkThUnITtOkPerWatt, 175
NISTcubMeterPerSecTOgallonPerDay, 128	NISTdegFHourPerUkThUnthTOkPerWatt, 176
NISTcubMeterPerSecTOgallonPerMin, 129	NISTdegFHourSqrFtPerUkThUnITInchTOmeterKPerWatt,
NISTcubMeterTOacreFt, 130	177
NISTcubMeterTObarrel, 131	NISTdegFHourSqrFtPerUkThUnITtOsqrMeterKPerWatt,
NISTcubMeterTObushel, 132	178
NISTcubMeterTOcord, 133	NISTdegFHourSqrFtPerUkThUnthInchTOmeterKPerWatt,
NISTcubMeterTOcubFt, 134	179
NISTcubMeterTOcubInch, 135	NISTdegFHourSqrFtPerUkThUnthTOsqrMeterKPerWatt,
NISTcubMeterTOcubMile, 136	180
NISTcubMeterTOcubYard, 137	NISTdegFSecPerUkThUnITtOkPerWatt, 181
NISTcubMeterTOcup, 138	NISTdegFSecPerUkThUnthTOkPerWatt, 182
NISTcubMeterTOfluidOunce, 139	NISTdegFtOdegC, 183
NISTcubMeterTOgallon, 140	NISTdegFtOdegCinterval, 184
NISTcubMeterTOgallonImperial, 141	NISTdegFt0k, 185
NISTcubMeterTOgill, 142	NISTdegFtOkInterval, 186
NISTcubMeterTogillImperial, 143	NISTdegRankineTOk, 187
NISTcubMeterTOliter, 144	NISTdegRankineTOkInterval, 188
NISTcubMeterTOunce, 145	NISTdegrogon, 189
NISTcubMeterToounceImperial, 146	NISTdegTogon, 189
NISTcubMeterTopeck, 147	NISTdegTomit, 190
NISTcubMeterTOpintUSdry, 148	NISTdegrof adram, 191 NISTdenierTOgramPerMeter, 192
	NISTdenierTokgPerMeter, 193
NISTcubMeterTOpintUSliquid, 149	
NISTcubMeterTOquartUSdry, 150	NISTdyneCmTOnewtonMeter, 194
NISTcubMeterTOquartUSliquid, 151	NISTdynePerSqrCmTOpascal, 195
NISTcubMeterTOstere, 152	NISTdyneTOnewton, 196
NISTcubMeterTOtablespoon, 153	NISTelectronvoltTOjoule, 197
NISTcubMeterTOteaspoon, 154	NISTEMUOfCapacitanceTOfarad, 198
NISTcubMeterTOtonRegister, 155	NISTEMUOFCurrentTOampere, 199
NISTcubMileTOcubMeter, 156	NISTEMUOFElectricPotentialTOvolt, 200
NISTcubYardPerMinTOcubMeterPerSec, 157	NISTEMUOFInductanceTOhenry, 201
NISTcubYardTOcubMeter, 158	NISTEMUOfResistanceTOohm, 202
NISTcupTOcubMeter, 159	NISTergPerSecTOwatt, 203
NISTcupTOliter, 160	NISTergPerSqrCmSecTOwattPerSqrMeter,
NISTcupTOml, 161	204
NISTcurieTObecquerel, 162	NISTergTOjoule, 205
NISTdarcyTOmeterSqrd, 163	NISTESUOfCapacitanceTOfarad, 206
NISTdaySiderealTOsec, 164	NISTESUOfCurrentTOampere, 207
NISTdayT0sec, 165	NISTESUOfElectricPotentialTOvolt, 208
NISTdebyeTOcoulombMeter, 166	NISTESUOfInductanceTOhenry, 209
NISTdegCentigradeTOdegC, 167	NISTESUOfResistanceTOohm, 210
NISTdegCentigradeTOdegCinterval, 168	NISTfaradayTOcoulomb, 211
NISTdegCtOdegCentigrade, 169	NISTfaradTOabfarad, 212
NISTdegCtOdegCentigradeInterval, 170	NISTfaradToEMUOfCapacitance, 213
NISTdegCtOdegF, 171	NISTfaradToESUOfCapacitance, 214
NISTdegCtOdegFinterval, 172	NISTfaradTOstatfarad, 215

NISTfathomTOmeter, 216	NISTgonTOradian, 262
NISTfemtometerTOfermi, 217	NISTgrainPerGallonTOkgPerCubMeter, 263
NISTfermiTOfemtometer, 218	NISTgrainPerGallonTOmilligramPerLiter,
NISTfermiTOmeter, 219	264
NISTfluidOunceTOcubMeter, 220	NISTgrainT0kg, 265
NISTfluidOunceTOml, 221	NISTgrainTOmilligram, 266
NISTfranklinTOcoulomb, 222	NISTgramForcePerSqrCmTOpascal, 267
NISTft4thPowerTOmeter4thPower, 223	NISTgramPerCubCmTOkgPerCubMeter, 268
NISTftcandleT0lux, 224	NISTgramPerLiterTOounceImperialPerGallon,
NISTftlambertTOcandelaPerSqrMeter, 225	269
NISTftOfMercuryConvtnlTOkpascal, 226	NISTgramPerLiterTOouncePerGallon, 270
NISTftOfMercuryConvtnlTOpascal, 227	NISTgramPerMeterTOdenier, 271
NISTft0fWaterConvtnlT0kpascal, 228	NISTgramTOcaratSI, 272
NISTft0fWaterConvtnlTOpascal, 229	NISTgramTOounceAvoirdupois, 273
NISTft0fWaterT0kpascal, 230	NISTgramTOounceTroy, 274
NISTft0fWaterT0pascal, 231	NISTgramTOpennyweight, 275
NISTftPerHourTOmeterPerSec, 232	NISTgramTOtonAssay, 276
NISTftPerMinTOmeterPerSec, 233	NISTgrayT0rad, 277
NISTftPerSecSqrdTOmeterPerSecSqrd, 234	NISThectareTOsqrMeter, 278
NISTftPerSecTOmeterPerSec, 235	NISThectal erosquieter, 278 NISThenryTOabhenry, 279
	NISTherryToEMU0fInductance, 280
NISTftPoundalTOjoule, 236	NISTherryToESU0fInductance, 281
NISTftPoundForcePerHourTOwatt, 237	
NISTftPoundForcePerMinTOwatt, 238	NISTherespower Pail or Towart 282
NISTftPoundForcePerSecTOwatt, 239	NISThorsepowerBoilerTOwatt, 283
NISTftPoundForceTOjoule, 240	NISThorsepowerElectricTOwatt, 284
NISTftTOmeter, 241	NISThorsepowerImperialTOwatt, 285
NISTftUSsurveyTOmeter, 242	NISThorsepowerSItOwatt, 286
NISTgallonImperialTOcubMeter, 243	NISThorsepowerTOwatt, 287
NISTgallonImperialTOliter, 244	NISThorsepowerWaterTOwatt, 288
NISTgallonPerDayTOcubMeterPerSec, 245	NISThourSiderealTOsec, 289
NISTgallonPerDayTOliterPerSec, 246	NISThourT0sec, 290
${\tt NISTgallonPerHorsepowerHourTOcubMeterPerJoul}$	
247	NISThundredweightShortTOkg, 292
${\tt NISTgallonPerHorsepowerHourTOliterPerJoule},$	NISTinch4thPowerTOmeter4thPower, 293
248	NISTinchOfMercury32FtOkpascal, 294
NISTgallonPerMinTOcubMeterPerSec, 249	NISTinchOfMercury32FtOpascal, 295
NISTgallonPerMinTOliterPerSec, 250	NISTinchOfMercury60FtOkpascal, 296
NISTgallonTOcubMeter, 251	NISTinchOfMercury60FtOpascal, 297
NISTgallonTOliter, 252	NISTinchOfMercuryConvtnlTOkpascal, 298
NISTgalTOmeterPerSecSqrd, 253	NISTinchOfMercuryConvtnlTOpascal, 299
NISTgammaTOtesla, 254	NISTinchOfWater39.2FtOpascal,300
NISTgaussTOtesla, 255	NISTinchOfWater60FtOpascal, 301
NISTgilbertTOampere, 256	NISTinchOfWaterConvtnlTOpascal, 302
NISTgillImperialTOcubMeter, 257	NISTinchPerSecSqrdTOmeterPerSecSqrd,
NISTgillImperialTOliter, 258	303
NISTgillTOcubMeter, 259	NISTinchPerSecTOmeterPerSec, 304
NISTgillTOliter, 260	NISTinchTOcm, 305
NISTgonT0deg, 261	NISTinchTOmeter, 306

NISTjoulePerCubMeterTOukThUnITPerCubFt,	NISTjouleTOkilowattHour, 344
307	NISTjouleTOquad, 345
NISTjoulePerCubMeterTOukThUnthPerCubFt,	NISTjouleTOthermEC, 346
308	NISTjouleTOthermUS, 347
NISTjoulePerKgKtOcalITPerGramDegC, 309	NISTjouleTOtonOfTNT, 348
NISTjoulePerKgKtOcalITPerGramK, 310	NISTjouleTOukThUn, 349
NISTjoulePerKgKtOcalthPerGramDegC,311	NISTjouleTOukThUn39F, 350
NISTjoulePerKgKtOcalthPerGramK, 312	NISTjouleTOukThUn59F, 351
NISTjoulePerKgKtOukThUnITPerPoundDegF,	NISTjouleTOukThUn60F, 352
313	NISTjouleTOukThUnIT, 353
NISTjoulePerKgKtOukThUnITPerPoundDegRankine,	NISTjouleTOukThUnth, 354
314	NISTjouleTOwattHour, 355
NISTjoulePerKgKtOukThUnthPerPoundDegF,	NISTjouleTOwattSec, 356
315	NISTkayserTOreciprocalMeter, 357
${\tt NISTjoulePerKgKtOukThUnthPerPoundDegRankine,}$	NISTkgForceMeterTOnewtonMeter, 358
316	NISTkgForcePerSqrCmTOkpascal, 359
NISTjoulePerKgTOcalITPerGram, 317	NISTkgForcePerSqrCmTOpascal, 360
NISTjoulePerKgTOcalthPerGram, 318	NISTkgForcePerSqrMeterTOpascal, 361
NISTjoulePerKgTOukThUnITPerPound, 319	NISTkgForcePerSqrMillimeterTOmpascal,
NISTjoulePerKgTOukThUnthPerPound, 320	362
NISTjoulePerKtOukThUnITPerDegF,321	NISTkgForcePerSqrMillimeterTOpascal,
NISTjoulePerKtOukThUnITPerDegRankine,	363
322	NISTkgForceSecSqrdPerMeterTOkg, 364
NISTjoulePerKtOukThUnthPerDegF,323	NISTkgForceTOnewton, 365
NISTjoulePerKtOukThUnthPerDegRankine,	NISTkgMeterSqrdTOpoundFtSqrd, 366
324	NISTkgMeterSqrdTOpoundInchSqrd, 367
NISTjoulePerSqrMeterTOcalthPerSqrCm,	NISTkgPerCubMeterTOgrainPerGallon, 368
325	NISTkgPerCubMeterTOgramPerCubCm, 369
NISTjoulePerSqrMeterTOlangley, 326	NISTkgPerCubMeterTOounceImperialPerGallon,
NISTjoulePerSqrMeterTOukThUnITPerSqrFt,	370
327	NISTkgPerCubMeterTOouncePerCubInch,
NISTjoulePerSqrMeterTOukThUnthPerSqrFt,	371
328	NISTkgPerCubMeterTOouncePerGallon, 372
NISTjouleTOcal, 329	NISTkgPerCubMeterTOpoundPerCubFt, 373
NISTjouleTOcal15C, 330	NISTkgPerCubMeterTOpoundPerCubInch,
NISTjouleTOcal20C, 331	374
NISTjouleTOcalIT, 332	NISTkgPerCubMeterTOpoundPerCubYard,
NISTjouleTOcalITKg, 333	375
NISTjouleTOcalKg, 334	NISTkgPerCubMeterTOpoundPerGallon, 376
NISTjouleTOcalth, 335	${\tt NISTkgPerCubMeterTOpoundPerGallonImperial},$
NISTjouleTOcalthKg, 336	377
NISTjouleTOelectronvolt, 337	NISTkgPerCubMeterTOslugPerCubFt, 378
NISTjouleTOerg, 338	NISTkgPerCubMeterTOtonLongPerCubYard,
NISTjouleTOftPoundal, 339	379
NISTjouleTOftPoundForce, 340	${\tt NISTkgPerCubMeterTOtonShortPerCubYard},$
NISTjouleTOkilocal, 341	380
NISTjouleTOkilocalIT, 342	NISTkgPerJouleTOpoundPerHorsepowerHour,
NISTjouleTOkilocalth, 343	381

NISTkgPerLiterTOpoundPerGallon, 382	NISTkilocalTOjoule, 422
NISTkgPerLiterTOpoundPerGallonImperial,	NISTkilonewtonTOkip, 423
383	NISTkilonewtonTOtonForce, 424
NISTkgPerMeterTOdenier, 384	NISTkilopondTOnewton, 425
NISTkgPerMeterTOpoundPerFt, 385	NISTkilowattHourTOjoule, 426
NISTkgPerMeterTOpoundPerInch, 386	NISTkilowattHourTOmegajoule, 427
NISTkgPerMeterTOpoundPerYard, 387	NISTkipPerSqrInchTOkpascal, 428
NISTkgPerMeterT0tex, 388	NISTkipPerSqrInchTOpascal, 429
NISTkgPerPascalSecMeterTOpermInch0C,	NISTkipTOkilonewton, 430
389	NISTkipTOnewton, 431
NISTkgPerPascalSecMeterTOpermInch23C,	NISTkmPerHourTOmeterPerSec, 432
390	NISTkmPerHourTOmilePerHour, 433
NISTkgPerPascalSecSqrMeterTOperm0C,	NISTkmPerLiterTOmilePerGallon, 434
391	NISTkmTOmile, 435
NISTkgPerPascalSecSqrMeterTOperm23C,	NISTkmTOmileUSsurvey, 436
392	NISTknotTOmeterPerSec, 437
NISTkgPerSecTOpoundPerHour, 393	NISTkpascalTOatmosphereStd, 438
NISTkgPerSecTOpoundPerMin, 394	NISTkpascalTOatmosphereTechnical, 439
NISTkgPerSecTOpoundPerSec, 395	NISTkpascalTObar, 440
NISTkgPerSecTOtonShortPerHour, 396	NISTkpascalTOcmOfMercury, 441
NISTkgPerSqrMeterTOouncePerSqrFt, 397	NISTkpascalTOcmOfMercuryConvtnl, 442
NISTkgPerSqrMeterTOouncePerSqrInch,	NISTkpascalTOftOfMercuryConvtnl, 443
398	NISTkpascalTOftOfWater, 444
NISTkgPerSqrMeterTOouncePerSqrYard,	NISTkpascalTOftOfWaterConvtnl, 445
399	NISTkpascalT0inch0fMercury32F, 446
NISTkgPerSqrMeterTOpoundPerSqrFt, 400	NISTkpascalT0inch0fMercury60F, 447
NISTkgPerSqrMeterTOpoundPerSqrInch,	NISTkpascalT0inch0fMercuryConvtnl, 448
401	NISTkpascalTOkgForcePerSqrCm, 449
NISTkgTOcaratSI, 402	NISTkpascalTOkipPerSqrInch, 450
NISTkgT0grain, 403	NISTkpascalTOmillibar, 451
NISTkgTOhundredweightLong, 404	NISTkpascalTOpoundForcePerSqrInch, 452
NISTkgTOhundredweightShort, 405	NISTkpascalTOpsi, 453
NISTkgTOkgForceSecSqrdPerMeter, 406	NISTkPerWattTOdegFHourPerUkThUnIT, 454
NISTkgTOounceAvoirdupois, 407	NISTkPerWattTOdegFHourPerUkThUnth, 455
NISTkgTOounceTroy, 408	NISTkPerWattTOdegFSecPerUkThUnIT, 456
NISTkgTOpennyweight, 409	NISTkPerWattTOdegFSecPerUkThUnth, 457
NISTkgT0poundAvoirdupois, 410	NISTKTOdegC, 458
NISTkgT0poundTroy, 411	NISTKTOdege, 450
NISTkgT0slug, 412	NISTKTOdegeritet val, 439
NISTkgT0tonAssay, 413	NISTKTOdegf, 400 NISTKTOdegFinterval, 461
NISTkgT0tonLong, 414	NISTKTOdegrankine, 462
NISTkgT0tonne, 415	NISTKTOdegRankineInterval, 463
NISTkgT0tonShort, 416	NISTlambertTOcandelaPerSqrMeter, 464
NISTKgT0tonSI, 417	NISTIamber trocanderar er syrrieter, 404 NISTlangleyT0joulePerSqrMeter, 465
NISTKilocalITtOjoule, 418	NISTIAngleyToJoulerer SqrMeter, 465 NISTlightYearTOmeter, 466
NISTKilocalirtojoule, 418	NISTliterPer100KmTOmilePerGallon, 467
NISTRITOCAL THE FIRST WALL, 419	NISTliterPerJouleTOgallonPerHorsepowerHour
NISTRITOCAL CHIPET SECTIONAL CL, 420 NISTRITOCAL CHIPET SECTIONAL CL, 420 NISTRITOCAL CHIPET SECTIONAL CL, 420	468
NIDIRIIOCALUIIOJOUIE, 421	700

NISTliterPerSecTOcubFtPerMin, 469	NISTmeterTOangstrom, 512
NISTliterPerSecTOgallonPerDay, 470	NISTmeterTOastronomicalUn, 513
NISTliterPerSecTOgallonPerMin, 471	NISTmeterTOchain, 514
NISTliterTObarrel, 472	NISTmeterTOfathom, 515
NISTliterTObushel, 473	NISTmeterTOfermi, 516
NISTliterTOcubMeter, 474	NISTmeterTOft, 517
NISTliterTOcup, 475	NISTmeterTOftUSsurvey, 518
NISTliterTOgallon, 476	NISTmeterTOinch, 519
NISTliterTOgallonImperial, 477	NISTmeterTOlightYear, 520
NISTliterTOgill, 478	NISTmeterTOmicroinch, 521
NISTliterTOgillImperial, 479	NISTmeterTOmicron, 522
NISTliterTOpeck, 480	NISTmeterTOmil, 523
NISTliterTOpintUSdry, 481	NISTmeterTOmile, 524
NISTliterTOpintUSliquid, 482	NISTmeterTOmileNautical, 525
NISTliterTOquartUSdry, 483	NISTmeterTOmileUSsurvey, 526
NISTliterTOquartUSliquid, 484	NISTmeterTOparsec, 527
NISTlumenPerSqrFtTOlux, 485	NISTmeterTOpicaComputer, 528
NISTluxTOftcandle, 486	NISTmeterTOpicaPrinter, 529
NISTluxTOlumenPerSqrFt, 487	NISTmeterTOpointComputer, 530
NISTluxTOphot, 488	NISTmeterTOpointPrinter, 531
NISTmaxwellTOweber, 489	NISTmeterTOrod, 532
NISTmegajouleTOkilowattHour,490	NISTmeterTOyard, 533
NISTmeter4thPowerTOft4thPower, 491	NISTmhoTOsiemens, 534
NISTmeter4thPowerTOinch4thPower, 492	NISTmicroinchTOmeter, 535
NI3THELET 4 CHEOWET TOTHCH 4 CHEOWET, 492	NISTHICI OTHER COLLEGE, 555
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITI	•
	•
${\tt NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITI}$	nNHSTmicroinchTOmicrometer, 536 NISTmicrometerTOmicroinch, 537
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITI	nNHSTmicroinchTOmicrometer, 536 NISTmicrometerTOmicroinch, 537
$NIST meter KPer Watt TO deg FHour SqrFt Per UkTh Un ITI \\ 493$ $NIST meter KPer Watt TO deg FHour SqrFt Per UkTh Un th ITI \\ Market Market For Watt TO deg FHour SqrFt Per UkTh Un th ITI \\ Market Market For Watt TO deg FHour SqrFt Per UkTh Un th ITI \\ Market Market For Watt TO deg FHour SqrFt Per UkTh Un th ITI \\ Market For Watt TO deg FHour SqrFt Per UkTh Un th ITI \\ Market For Watt TO deg FHour SqrFt Per UkTh Un th ITI \\ Market For Watt TO deg FHour SqrFt Per UkTh Un th ITI \\ Market For Watt TO deg FHour SqrFt Per UkTh Un th ITI \\ Market For Watt TO deg FHour SqrFt Per UkTh Un th ITI \\ Market For Watt TO deg FHour SqrFt Per UkTh Un th ITI \\ Market For Watt TO deg FHour SqrFt Per UkTh Un th ITI \\ Market For Watt TO deg FHour SqrFt Per UkTh Un th ITI \\ Market For Watt TO deg FHour SqrFt Per UkTh Un th ITI \\ Market For Watt TO deg FHour SqrFt Per UkTh Un th ITI \\ Market For Watt TO deg FHour SqrFt Per UkTh Un th ITI \\ Market For Watt TO deg FHour SqrFt Per UkTh Un th ITI \\ Market For Watt TO deg FHour SqrFt Per UkTh Un th ITI \\ Market For Watt TO deg FHour SqrFt Per UkTh Un th ITI \\ Market For Watt TO deg FHOUR \\ Market FHOUR \\ Market FHOUR \\ Market FHOUR \\ Ma$	nNthSTmicroinchTOmicrometer, 536 NISTmicrometerTOmicroinch, 537 nNthSTmicrometerTOmicron, 538
$NIST meter KPer Watt TO deg FHour Sqr Ft Per Uk Th Un ITI \\ 493$ $NIST meter KPer Watt TO deg FHour Sqr Ft Per Uk Th Un th I \\ 494$	NNMASTmicroinchTOmicrometer, 536 NISTmicrometerTOmicroinch, 537 NNMASTmicrometerTOmicron, 538 NISTmicronTOmeter, 539 NISTmicronTOmicrometer, 540 NISTmileNauticalTOmeter, 541
$\begin{tabular}{ll} NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITI \\ 493 \\ NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthI \\ 494 \\ NISTmeterPerCubMeterTOmilePerGallon, \\ \end{tabular}$	NISTmicroneterTOmicroneter, 536 NISTmicrometerTOmicroinch, 537 NMLSTmicrometerTOmicron, 538 NISTmicronTOmeter, 539 NISTmicronTOmicrometer, 540
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITI 493 NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthI 494 NISTmeterPerCubMeterTOmilePerGallon, 495	NNMASTmicroinchTOmicrometer, 536 NISTmicrometerTOmicroinch, 537 NNMASTmicrometerTOmicron, 538 NISTmicronTOmeter, 539 NISTmicronTOmicrometer, 540 NISTmileNauticalTOmeter, 541
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITI 493 NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthI 494 NISTmeterPerCubMeterTOmilePerGallon, 495 NISTmeterPerSecSqrdTOaccelOfFreeFallStd, 496 NISTmeterPerSecSqrdTOftPerSecSqrd, 497	nNthSTmicroinchTOmicrometer, 536 NISTmicrometerTOmicroinch, 537 nNthSTmicrometerTOmicron, 538 NISTmicronTOmeter, 539 NISTmicronTOmicrometer, 540 NISTmileNauticalTOmeter, 541 NISTmilePerGallonTOkmPerLiter, 542
$\label{eq:normalize} NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITIA93 \\ NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthIA94 \\ NISTmeterPerCubMeterTOmilePerGallon, 495 \\ NISTmeterPerSecSqrdTOaccelOfFreeFallStd, 496 \\ NISTmeterPerSecSqrdTOftPerSecSqrd, 497 \\ NISTmeterPerSecSqrdTOgal, 498 \\ \end{tabular}$	INNTISTMICROINCHTOMICROMETER, 536 NISTMICROMETERTOMICROINCH, 537 INNTISTMICROMETERTOMICRON, 538 NISTMICRONTOMETER, 539 NISTMICRONTOMICROMETER, 540 NISTMILENAUTICALTOMETER, 541 NISTMILEPERGALLONTOKMPERLITER, 542 NISTMILEPERGALLONTOLITERPER100KM, 543
$\label{eq:normalize} NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITI 493 \\ NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthI 494 \\ NISTmeterPerCubMeterTOmilePerGallon, 495 \\ NISTmeterPerSecSqrdTOaccelOfFreeFallStd, 496 \\ NISTmeterPerSecSqrdTOftPerSecSqrd, 497 \\ NISTmeterPerSecSqrdTOgal, 498 \\ NISTmeterPerSecSqrdTOinchPerSecSqrd, \\ \\$	NISTmicroinchTOmicrometer, 536 NISTmicrometerTOmicroinch, 537 NMLSTmicrometerTOmicron, 538 NISTmicronTOmeter, 539 NISTmicronTOmicrometer, 540 NISTmileNauticalTOmeter, 541 NISTmilePerGallonTOkmPerLiter, 542 NISTmilePerGallonTOliterPer100Km, 543 NISTmilePerGallonTOmeterPerCubMeter, 544 NISTmilePerHourTOkmPerHour, 545
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITI 493 NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthI 494 NISTmeterPerCubMeterTOmilePerGallon, 495 NISTmeterPerSecSqrdTOaccelOfFreeFallStd, 496 NISTmeterPerSecSqrdTOftPerSecSqrd, 497 NISTmeterPerSecSqrdTOgal, 498 NISTmeterPerSecSqrdTOinchPerSecSqrd, 499	INMISTMICROINCHTOMICROMETER, 536 NISTMICROMETERTOMICROINCH, 537 INMISTMICROMETERTOMICRON, 538 NISTMICRONTOMETER, 539 NISTMICRONTOMICROMETER, 540 NISTMILENAUTICALTOMETER, 541 NISTMILEPERGALLONTOKMPERLITER, 542 NISTMILEPERGALLONTOLITERPERT100KM, 543 NISTMILEPERGALLONTOMETERPERCUBMETER, 544
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITI 493 NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthI 494 NISTmeterPerCubMeterTOmilePerGallon, 495 NISTmeterPerSecSqrdTOaccelOfFreeFallStd, 496 NISTmeterPerSecSqrdTOftPerSecSqrd, 497 NISTmeterPerSecSqrdTOgal, 498 NISTmeterPerSecSqrdTOinchPerSecSqrd, 499 NISTmeterPerSecTOftPerHour, 500	NISTmicroinchTOmicrometer, 536 NISTmicrometerTOmicroinch, 537 NMLSTmicrometerTOmicron, 538 NISTmicronTOmeter, 539 NISTmicronTOmicrometer, 540 NISTmileNauticalTOmeter, 541 NISTmilePerGallonTOkmPerLiter, 542 NISTmilePerGallonTOliterPer100Km, 543 NISTmilePerGallonTOmeterPerCubMeter, 544 NISTmilePerHourTOkmPerHour, 545
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITI 493 NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthI 494 NISTmeterPerCubMeterTOmilePerGallon, 495 NISTmeterPerSecSqrdTOaccelOfFreeFallStd, 496 NISTmeterPerSecSqrdTOftPerSecSqrd, 497 NISTmeterPerSecSqrdTOgal, 498 NISTmeterPerSecSqrdTOinchPerSecSqrd, 499 NISTmeterPerSecTOftPerHour, 500 NISTmeterPerSecTOftPerMin, 501	INMESTMICROINCHTOMICROMETER, 536 NISTMICROMETERTOMICROINCH, 537 INMESTMICROMETERTOMICRON, 538 NISTMICRONTOMETER, 539 NISTMICRONTOMICROMETER, 540 NISTMILENAUTICALTOMETER, 541 NISTMILENAUTICALTOMETER, 542 NISTMILENAUTICALTOMETER 100KM, 543 NISTMILENAUTICALTOMETER 100KM, 543 NISTMILENAUTICALTOMETER 100KM, 544 NISTMILENAUTICALTOMETER 100KM, 545 NISTMILENAUTICALTOMETER 100KM, 545 NISTMILENAUTICALTOMETER 100KM, 546 NISTMILENAUTICALTOMETER 100KM, 547 N
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITI 493 NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthI 494 NISTmeterPerCubMeterTOmilePerGallon, 495 NISTmeterPerSecSqrdTOaccelOfFreeFallStd, 496 NISTmeterPerSecSqrdTOftPerSecSqrd, 497 NISTmeterPerSecSqrdTOgal, 498 NISTmeterPerSecSqrdTOinchPerSecSqrd, 499 NISTmeterPerSecTOftPerHour, 500 NISTmeterPerSecTOftPerMin, 501 NISTmeterPerSecTOftPerSec, 502	INMESTMICROINCHTOMICROMETER, 536 NISTMICROMETERTOMICROINCH, 537 INMESTMICROMETERTOMICRON, 538 NISTMICROMETER, 539 NISTMICRONTOMICROMETER, 540 NISTMILENAUTICALTOMETER, 541 NISTMILENAUTICALTOMETER, 542 NISTMILENAUTICALTOMETER 100KM, 543 NISTMILENAUTICALTOMETER 100KM, 543 NISTMILENAUTICALTOMETER 100KM, 544 NISTMILENAUTICALTOMETER 100KM, 545 NISTMILENAUTICALTOMETER 100KM, 545 NISTMILENAUTICALTOMETER 100KM, 545 NISTMILENAUTICALTOMETER 100KM, 547 NISTMILENAUTICALTOMETER 100KM, 549
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITI 493 NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthI 494 NISTmeterPerCubMeterTOmilePerGallon, 495 NISTmeterPerSecSqrdTOaccelOfFreeFallStd, 496 NISTmeterPerSecSqrdTOftPerSecSqrd, 497 NISTmeterPerSecSqrdTOgal, 498 NISTmeterPerSecSqrdTOinchPerSecSqrd, 499 NISTmeterPerSecTOftPerHour, 500 NISTmeterPerSecTOftPerHoin, 501 NISTmeterPerSecTOftPerSec, 502 NISTmeterPerSecTOinchPerSec, 503	INMESTMICROINCHTOMICROMETER, 536 NISTMICROMETERTOMICROINCH, 537 INMESTMICROMETERTOMICRON, 538 NISTMICRONTOMETER, 539 NISTMICRONTOMICROMETER, 540 NISTMILENAUTICALTOMETER, 541 NISTMILENAUTICALTOMETER, 542 NISTMILENAUTICALTOMETER 100Km, 543 NISTMILENAUTICALTOMETER 100Km, 543 NISTMILENAUTICALTOMETER 100Km, 545 NISTMILENAUTICALTOMETER 100Km, 549 NISTMILETOMETER, 550
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITI 493 NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthI 494 NISTmeterPerCubMeterTOmilePerGallon, 495 NISTmeterPerSecSqrdTOaccelOfFreeFallStd, 496 NISTmeterPerSecSqrdTOftPerSecSqrd, 497 NISTmeterPerSecSqrdTOgal, 498 NISTmeterPerSecSqrdTOinchPerSecSqrd, 499 NISTmeterPerSecTOftPerHour, 500 NISTmeterPerSecTOftPerHoin, 501 NISTmeterPerSecTOftPerMin, 501 NISTmeterPerSecTOftPerSec, 502 NISTmeterPerSecTOinchPerSec, 503 NISTmeterPerSecTOkmPerHour, 504	INMESTMICROINCHTOMICROMETER, 536 NISTMICROMETERTOMICROINCH, 537 INMESTMICROMETERTOMICRON, 538 NISTMICRONTOMETER, 539 NISTMICRONTOMICROMETER, 540 NISTMILENAUTICALTOMETER, 541 NISTMILEPERGALLONTOMETER, 542 NISTMILEPERGALLONTOLITERPERTOMETER, 543 NISTMILEPERGALLONTOMETERPERCUBMETER, 544 NISTMILEPERHOURTOMETERPERCE, 546 NISTMILEPERHOURTOMETERPERSEC, 546 NISTMILEPERMINTOMETERPERSEC, 547 NISTMILEPERSECTOMETERPERSEC, 548 NISTMILETOMETER, 550 NISTMILETOMETER, 550 NISTMILETOMETER, 550 NISTMILEUSSURVEYTOKM, 551
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITI 493 NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthI 494 NISTmeterPerCubMeterTOmilePerGallon, 495 NISTmeterPerSecSqrdTOaccelOfFreeFallStd, 496 NISTmeterPerSecSqrdTOftPerSecSqrd, 497 NISTmeterPerSecSqrdTOgal, 498 NISTmeterPerSecSqrdTOinchPerSecSqrd, 499 NISTmeterPerSecTOftPerHour, 500 NISTmeterPerSecTOftPerMin, 501 NISTmeterPerSecTOftPerSec, 502 NISTmeterPerSecTOinchPerSec, 503 NISTmeterPerSecTOkmPerHour, 504 NISTmeterPerSecTOkmPerHour, 505	INMESTMICROINCHTOMICROMETER, 536 NISTMICROMETERTOMICROINCH, 537 INMESTMICROMETERTOMICRON, 538 NISTMICRONTOMETER, 539 NISTMICRONTOMICROMETER, 540 NISTMILENAUTICALTOMETER, 541 NISTMILENAUTICALTOMETER, 542 NISTMILENAUTICALTOMETER 100Km, 543 NISTMILENAUTICALTOMETER 100Km, 543 NISTMILENAUTICALTOMETER 100Km, 543 NISTMILENAUTICALTOMETER 100Km, 545 NISTMILENAUTICALTOMETER 100Km, 545 NISTMILENAUTICALTOMETER 100Km, 546 NISTMILENAUTICALTOMETER 100Km, 547 NISTMILENAUTICALTOMETER 100Km, 549 NISTMILETOMETER, 550 NISTMILETOMETER, 550 NISTMILEUSSURVEYTOKM, 551 NISTMILEUSSURVEYTOMETER, 552
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITI 493 NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthI 494 NISTmeterPerCubMeterTOmilePerGallon, 495 NISTmeterPerSecSqrdTOaccelOfFreeFallStd, 496 NISTmeterPerSecSqrdTOftPerSecSqrd, 497 NISTmeterPerSecSqrdTOgal, 498 NISTmeterPerSecSqrdTOinchPerSecSqrd, 499 NISTmeterPerSecTOftPerHour, 500 NISTmeterPerSecTOftPerMin, 501 NISTmeterPerSecTOftPerMin, 501 NISTmeterPerSecTOftPerSec, 502 NISTmeterPerSecTOinchPerSec, 503 NISTmeterPerSecTOkmPerHour, 504 NISTmeterPerSecTOknot, 505 NISTmeterPerSecTOmilePerHour, 506	NISTmilePerHourTOmeterPerSec, 546 NISTmilePerMinTOmeterPerSec, 547 NISTmilePerSecTOmeterPerSec, 548 NISTmilePoweter, 550 NISTmilePerGallonTOmeterPerSec, 546 NISTmilePerGallonTOmeterPerSec, 547 NISTmilePerGallonTOmeterPerSec, 546 NISTmilePerHourTOmeterPerSec, 547 NISTmilePerHourTOmeterPerSec, 547 NISTmilePerHourTOmeterPerSec, 547 NISTmilePerMinTOmeterPerSec, 548 NISTmilePerSecTOmeterPerSec, 548 NISTmileTOkm, 549 NISTmileUSsurveyTOkm, 551 NISTmileUSsurveyTOmeter, 552 NISTmileUSsurveyTOmeter, 552 NISTmillibarTOkpascal, 553
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITI 493 NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthI 494 NISTmeterPerCubMeterTOmilePerGallon, 495 NISTmeterPerSecSqrdTOaccelOfFreeFallStd, 496 NISTmeterPerSecSqrdTOftPerSecSqrd, 497 NISTmeterPerSecSqrdTOgal, 498 NISTmeterPerSecSqrdTOinchPerSecSqrd, 499 NISTmeterPerSecTOftPerHour, 500 NISTmeterPerSecTOftPerHour, 501 NISTmeterPerSecTOftPerMin, 501 NISTmeterPerSecTOftPerSec, 502 NISTmeterPerSecTOinchPerSec, 503 NISTmeterPerSecTOknot, 505 NISTmeterPerSecTOknot, 505 NISTmeterPerSecTOmilePerHour, 506 NISTmeterPerSecTOmilePerHour, 506 NISTmeterPerSecTOmilePerMin, 507	NISTmilePerHourTOmeterPerSec, 546 NISTmilePerGallonTOmeterPerSec, 546 NISTmilePerGallonTOmeterPerSec, 547 NISTmilePerGallonTOmeterPerSec, 547 NISTmilePerGallonTOmeterPerSec, 547 NISTmilePerGallonTOmeterPerSec, 547 NISTmilePerGallonTOmeterPerSec, 547 NISTmilePerGallonTOmeterPerSec, 547 NISTmilePerHourTOmeterPerSec, 547 NISTmilePerHourTOmeterPerSec, 547 NISTmilePerMinTOmeterPerSec, 548 NISTmilePerSecTOmeterPerSec, 548 NISTmileTOmeter, 550 NISTmileUSsurveyTOmeter, 552 NISTmileUSsurveyTOmeter, 552 NISTmillibarTOkpascal, 553 NISTmillibarTOpascal, 554
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITI 493 NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthI 494 NISTmeterPerCubMeterTOmilePerGallon, 495 NISTmeterPerSecSqrdTOaccelOfFreeFallStd, 496 NISTmeterPerSecSqrdTOftPerSecSqrd, 497 NISTmeterPerSecSqrdTOgal, 498 NISTmeterPerSecSqrdTOinchPerSecSqrd, 499 NISTmeterPerSecTOftPerHour, 500 NISTmeterPerSecTOftPerHoin, 501 NISTmeterPerSecTOftPerSec, 502 NISTmeterPerSecTOinchPerSec, 503 NISTmeterPerSecTOinchPerSec, 503 NISTmeterPerSecTOkmPerHour, 504 NISTmeterPerSecTOkmlePerHoin, 505 NISTmeterPerSecTOmilePerHoin, 506 NISTmeterPerSecTOmilePerHoin, 507 NISTmeterPerSecTOmilePerMin, 507 NISTmeterPerSecTOmilePerSec, 508	NNMINSTMICROINCHTOMICROMETER, 536 NISTMICROMETERTOMICROINCH, 537 NNMINSTMICROMETERTOMICRON, 538 NISTMICRONTOMETER, 539 NISTMICRONTOMICROMETER, 540 NISTMILENAUTICALTOMETER, 541 NISTMILENERGALLONTOMETER 100KM, 543 NISTMILENERGALLONTOMETER 100KM, 543 NISTMILENERGALLONTOMETER 100KM, 543 NISTMILENERGALLONTOMETER 100KM, 545 NISTMILENERGALLONTOMETER 100KM, 545 NISTMILENERGALLONTOMETER 100KM, 545 NISTMILENERGALLONTOMETER 100KM, 546 NISTMILENERGALLONTOMETER 100KM, 547 NISTMILENERGALLONTOMETER 100KM, 548 NISTMILENERGALLONTOMETER 100KM, 551 NISTMILEUSSURVEYTOMETER, 552 NISTMILLIBATTOMETER, 553 NISTMILLIBATTOMESCAL, 553 NISTMILLIBATTOMESCAL, 554 NISTMILLIBATTOMETER 100KM, 551 NISTMILLIBATTOMESCAL, 554 NISTMILLIBATTOMESCAL, 554 NISTMILLIBATTOMETER 100KM, 551
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITI 493 NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthI 494 NISTmeterPerCubMeterTOmilePerGallon, 495 NISTmeterPerSecSqrdTOaccelOfFreeFallStd, 496 NISTmeterPerSecSqrdTOftPerSecSqrd, 497 NISTmeterPerSecSqrdTOgal, 498 NISTmeterPerSecSqrdTOinchPerSecSqrd, 499 NISTmeterPerSecTOftPerHour, 500 NISTmeterPerSecTOftPerHour, 501 NISTmeterPerSecTOftPerSec, 502 NISTmeterPerSecTOftPerSec, 503 NISTmeterPerSecTOinchPerSec, 503 NISTmeterPerSecTOkmPerHour, 504 NISTmeterPerSecTOknot, 505 NISTmeterPerSecTOmilePerHour, 506 NISTmeterPerSecTOmilePerHour, 506 NISTmeterPerSecTOmilePerMin, 507 NISTmeterPerSecTOmilePerMin, 507 NISTmeterPerSecTOmilePerSec, 508 NISTmeterSqrdPerSecTOcentistokes, 509	NNMINSTMICROINCHTOMICROMETER, 536 NISTMICROMETERTOMICROINCH, 537 INMINSTMICROMETERTOMICRON, 538 NISTMICRONTOMETER, 539 NISTMICRONTOMICROMETER, 540 NISTMILENAUTICALTOMETER, 541 NISTMILENAUTICALTOMETER, 542 NISTMILENAUTICALTOMETER 100KM, 543 NISTMILENAUTICALTOMETER 100KM, 543 NISTMILENAUTICALTOMETER 100KM, 544 NISTMILENAUTICALTOMETER 100KM, 545 NISTMILENAUTICALTOMETER 100KM, 545 NISTMILENAUTICALTOMETER 100KM, 546 NISTMILENAUTICALTOMETER 100KM, 547 NISTMILENAUTICALTOMETER 100KM, 548 NISTMILETOMETER, 550 NISTMILETOMETER, 550 NISTMILEUSSURVEYTOMETER, 552 NISTMILLIBATTOK 100KM, 551 NISTMILLIBATTOK 100KM, 554
NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnITI 493 NISTmeterKPerWattTOdegFHourSqrFtPerUkThUnthI 494 NISTmeterPerCubMeterTOmilePerGallon, 495 NISTmeterPerSecSqrdTOaccelOfFreeFallStd, 496 NISTmeterPerSecSqrdTOftPerSecSqrd, 497 NISTmeterPerSecSqrdTOgal, 498 NISTmeterPerSecSqrdTOinchPerSecSqrd, 499 NISTmeterPerSecTOftPerHour, 500 NISTmeterPerSecTOftPerHoin, 501 NISTmeterPerSecTOftPerSec, 502 NISTmeterPerSecTOinchPerSec, 503 NISTmeterPerSecTOinchPerSec, 503 NISTmeterPerSecTOkmPerHour, 504 NISTmeterPerSecTOkmlePerHoin, 505 NISTmeterPerSecTOmilePerHoin, 506 NISTmeterPerSecTOmilePerHoin, 507 NISTmeterPerSecTOmilePerMin, 507 NISTmeterPerSecTOmilePerSec, 508	NNMINSTMICROINCHTOMICROMETER, 536 NISTMICROMETERTOMICROINCH, 537 NNMINSTMICROMETERTOMICRON, 538 NISTMICRONTOMETER, 539 NISTMICRONTOMICROMETER, 540 NISTMILENAUTICALTOMETER, 541 NISTMILENERGALLONTOMETER 100KM, 543 NISTMILENERGALLONTOMETER 100KM, 543 NISTMILENERGALLONTOMETER 100KM, 543 NISTMILENERGALLONTOMETER 100KM, 545 NISTMILENERGALLONTOMETER 100KM, 545 NISTMILENERGALLONTOMETER 100KM, 545 NISTMILENERGALLONTOMETER 100KM, 546 NISTMILENERGALLONTOMETER 100KM, 547 NISTMILENERGALLONTOMETER 100KM, 548 NISTMILENERGALLONTOMETER 100KM, 551 NISTMILEUSSURVEYTOMETER, 552 NISTMILLIBATTOMETER, 553 NISTMILLIBATTOMESCAL, 553 NISTMILLIBATTOMESCAL, 554 NISTMILLIBATTOMETER 100KM, 551 NISTMILLIBATTOMESCAL, 554 NISTMILLIBATTOMESCAL, 554 NISTMILLIBATTOMETER 100KM, 551

557	NISTnewtonTOpoundForce, 597
NISTmillimeterOfWaterConvtnlTOpascal,	NISTnewtonTOtonForce, 598
558	NISToerstedTOamperePerMeter, 599
NISTmillimeterTOmil, 559	NISTohmCircularMilPerFtTOohmMeter, 600
NISTmillimeterTOpicaComputer, 560	NISTohmCircularMilPerFtTOohmSqrMillimeterPerMeter,
NISTmillimeterTOpicaPrinter, 561	601
NISTmillimeterTOpointComputer, 562	NISTohmCmTOohmMeter, 602
NISTmillimeterTOpointPrinter, 563	NISTohmMeterTOohmCircularMilPerFt, 603
NISTmillinewtonMeterTOounceForceInch,	NISTohmMeterTOohmCm, 604
564	${\tt NISTohmSqrMillimeterPerMeterTOohmCircularMilPerFt},$
NISTmilTOdeg, 565	605
NISTmilTOmeter, 566	NISTohmTOabohm, 606
NISTmilTOmillimeter, 567	NISTohmToEMUOfResistance, 607
NISTmilTOradian, 568	NISTohmToESUOfResistance, 608
NISTminSiderealTOsec, 569	NISTohmTOstatohm, 609
NISTminTOradian, 570	NISTounceAvoirdupoisTOgram, 610
NISTminTOsec, 571	NISTounceAvoirdupoisTOkg, 611
NISTmlTOcup, 572	NISTounceForceInchTOmillinewtonMeter,
NISTmlTOfluidOunce, 573	612
NISTmlTOounce, 574	NISTounceForceInchTOnewtonMeter, 613
NISTmlTOounceImperial, 575	NISTounceForceTOnewton, 614
NISTmlTOtablespoon, 576	NISTounceImperialPerGallonTOgramPerLiter,
NISTmlTOteaspoon, 577	615
NISTmpascalTOkgForcePerSqrMillimeter,	NISTounceImperialPerGallonTOkgPerCubMeter,
578	616
NISTnanometerTOangstrom, 579	NISTounceImperialTOcubMeter, 617
NISTnanosecT0shake, 580	NISTounceImperialTOml, 618
NISTnewtonMeterPerMeterTOpoundForceFtPerI 581	nch,NISTouncePerCubInchTOkgPerCubMeter, 619
NISTnewtonMeterPerMeterTOpoundForceInchPe	
582	NISTouncePerGallonTOkgPerCubMeter, 621
NISTnewtonMeterTOdyneCm, 583	NISTouncePerSqrFtTOkgPerSqrMeter, 622
NISTnewtonMeterTOkgForceMeter, 584	NISTouncePerSqrInchTOkgPerSqrMeter,
NISTnewtonMeterTOounceForceInch, 585	623
NISTnewtonMeterTOpoundForceFt, 586	NISTouncePerSqrYardTOkgPerSqrMeter,
NISTnewtonMeterTOpoundForceInch, 587	624
NISTnewtonPerKgTOpoundForcePerPound,	NISTounceTOcubMeter, 625
588	NISTounceTOml, 626
NISTnewtonPerMeterTOpoundForcePerFt,	NISTounceTroyTOgram, 627
589	NISTounceTroyT0kg, 628
NISTnewtonPerMeterTOpoundForcePerInch,	NISTparsecTOmeter, 629
590	NISTpascalSecTOcentipoise, 630
NISTnewtonTOdyne, 591	NISTpascalSecTOpoise, 631
NISTnewtonTOkgForce, 592	NISTpascalSecTOpoundalSecPerSqrFt, 632
NISTnewtonTOkilopond, 593	${\tt NISTpascalSecTOpoundForceSecPerSqrFt},$
NISTnewtonTOkip, 594	633
NISTnewtonTOounceForce, 595	${\tt NIST pascal SecTO pound Force SecPer SqrInch},$
NISTnewtonTOpoundal. 596	634

NISTpascalSecTOpoundPerFtHour, 635	NISTphotTOlux, 676
NISTpascalSecTOpoundPerFtSec, 636	NISTpicaComputerTOmeter, 677
NISTpascalSecTOslugPerFtSec, 637	NISTpicaComputerTOmillimeter, 678
NISTpascalTOatmosphereStd, 638	NISTpicaPrinterTOmeter, 679
NISTpascalTOatmosphereTechnical, 639	NISTpicaPrinterTOmillimeter, 680
NISTpascalTObar, 640	NISTpintUSdryTOcubMeter, 681
NISTpascalTOcmOfMercury, 641	NISTpintUSdryTOliter, 682
NISTpascalTOcmOfMercuryConvtnl, 642	NISTpintUSliquidTOcubMeter, 683
NISTpascalTOcmOfWater, 643	NISTpintUSliquidTOliter, 684
NISTpascalTOcmOfWaterConvtnl, 644	NISTpointComputerTOmeter, 685
NISTpascalTOdynePerSqrCm, 645	NISTpointComputerTOmillimeter, 686
NISTpascalTOftOfMercuryConvtnl, 646	NISTpointPrinterTOmeter, 687
NISTpascalTOftOfWater, 647	NISTpointPrinterTOmillimeter, 688
NISTpascalTOftOfWaterConvtnl, 648	NISTpoiseTOpascalSec, 689
NISTpascalTOgramForcePerSqrCm, 649	NISTpoundalPerSqrFtTOpascal, 690
NISTpascalTOinchOfMercury32F, 650	NISTpoundalSecPerSqrFtTOpascalSec, 691
NISTpascalTOinchOfMercury60F, 651	NISTpoundalTOnewton, 692
NISTpascalTOinchOfMercuryConvtnl, 652	NISTpoundAvoirdupoisTOkg, 693
NISTpascalTOinchOfWater39.2F,653	NISTpoundForceFtPerInchTOnewtonMeterPerMeter,
NISTpascalTOinchOfWater60F, 654	694
NISTpascalTOinchOfWaterConvtnl, 655	NISTpoundForceFtTOnewtonMeter, 695
NISTpascalTOkgForcePerSqrCm, 656	NISTpoundForceInchPerInchTOnewtonMeterPerMeter,
NISTpascalTOkgForcePerSqrMeter, 657	696
NISTpascalTOkgForcePerSqrMillimeter,	NISTpoundForceInchTOnewtonMeter, 697
658	NISTpoundForcePerFtTOnewtonPerMeter,
NISTpascalTOkipPerSqrInch,659	698
NISTpascalTOmillibar, 660	NISTpoundForcePerInchTOnewtonPerMeter,
NISTpascalTOmillimeterOfMercuryConvtnl,	699
661	${\tt NISTpoundForcePerPoundTOnewtonPerKg},$
NISTpascalTOmillimeterOfWaterConvtnl,	700
662	NISTpoundForcePerSqrFtTOpascal, 701
NISTpascalTOpoundalPerSqrFt, 663	${\tt NISTpoundForcePerSqrInchTOkpascal}, 702$
NISTpascalTOpoundForcePerSqrFt, 664	NISTpoundForcePerSqrInchTOpascal, 703
NISTpascalTOpoundForcePerSqrInch, 665	${\tt NISTpoundForceSecPerSqrFtTOpascalSec},$
NISTpascalTOpsi, 666	704
NISTpascalTOtorr, 667	${\tt NISTpoundForceSecPerSqrInchTOpascalSec},$
NISTpeckTOcubMeter, 668	705
NISTpeckTOliter, 669	NISTpoundForceTOnewton, 706
NISTpennyweightTOgram, 670	NISTpoundFtSqrdTOkgMeterSqrd, 707
NISTpennyweightTOkg, 671	NISTpoundInchSqrdTOkgMeterSqrd, 708
NISTperm0CtOkgPerPascalSecSqrMeter,	${\tt NISTpoundPerCubFtTOkgPerCubMeter}, 709$
672	NISTpoundPerCubInchTOkgPerCubMeter,
NISTperm23CtOkgPerPascalSecSqrMeter,	710
673	NISTpoundPerCubYardTOkgPerCubMeter,
NISTpermInch0CtOkgPerPascalSecMeter,	711
674	NISTpoundPerFtHourTOpascalSec, 712
NISTpermInch23CtOkgPerPascalSecMeter,	NISTpoundPerFtSecTOpascalSec, 713
675	NISTpoundPerFtTOkgPerMeter, 714

NISTpoundPerGallonImperialTOkgPerCubMeter,	NISTsecTOmin, 757
715	NISTsecTOminSidereal, 758
NISTpoundPerGallonImperialTOkgPerLiter,	NISTsecTOradian, 759
716	NISTsecTOsec, 760
NISTpoundPerGallonTOkgPerCubMeter, 717	NISTsecTOshake, 761
NISTpoundPerGallonTOkgPerLiter, 718	NISTsecTOyear, 762
NISTpoundPerHorsepowerHourTOkgPerJoule,	NISTsecTOyearSidereal, 763
719	NISTsecTOyearTropical, 764
NISTpoundPerHourTOkgPerSec, 720	NISTshakeTOnanosec, 765
NISTpoundPerInchTOkgPerMeter, 721	NISTshakeT0sec, 766
NISTpoundPerMinTOkgPerSec, 722	NISTsiemensTOabmho, 767
NISTpoundPerSecTOkgPerSec, 723	NISTsiemensTOmho, 768
NISTpoundPerSqrFtTOkgPerSqrMeter, 724	NISTsiemensTOstatmho, 769
NISTpoundPerSqrInchTOkgPerSqrMeter,	NISTsievertTOrem, 770
725	NISTslugPerCubFtTOkgPerCubMeter,771
NISTpoundPerYardTOkgPerMeter, 726	NISTslugPerFtSecTOpascalSec, 772
NISTpoundTroyT0kg, 727	NISTslugTOkg, 773
NISTpsiTOkpascal, 728	NISTsqrCmTOsqrInch, 774
NISTpsiTOpascal, 729	NISTsqrFtPerHourTOsqrMeterPerSec, 775
NISTquadTOjoule, 730	NISTsqrFtPerSecTOsqrMeterPerSec, 776
NISTquartUSdryTOcubMeter, 731	NISTsqrFtTOsqrMeter,777
NISTquartUSdryT0liter, 732	NISTsqrInchTOsqrCm, 778
NISTquartUSliquidTOcubMeter, 733	NISTsqrInchTOsqrMeter,779
NISTquartUSliquidTOliter, 734	NISTsqrKmTOsqrMile, 780
NISTradianPerSecTOrevolutionPerMin,	NISTsqrKmTOsqrMileUSsurvey, 781
735	NISTsqrMeterKPerWattTOclo, 782
NISTradianPerSecTOrpm, 736	NISTsqrMeterKPerWattTOdegFHourSqrFtPerUkThUnIT,
NISTradianTOdeg, 737	783
NISTradianTOgon, 738	${\tt NISTsqrMeterKPerWattTOdegFHourSqrFtPerUkThUnth},$
NISTradianTOmil, 739	784
NISTradianTOmin, 740	NISTsqrMeterPerSecTOsqrFtPerHour, 785
NISTradianTOrevolution, 741	NISTsqrMeterPerSecTOsqrFtPerSec, 786
NISTradianTOsec, 742	NISTsqrMeterTOacre, 787
NISTradTOgray, 743	NISTsqrMeterTOare, 788
NISTreciprocalMeterTOkayser, 744	NISTsqrMeterTObarn, 789
NISTreciprocalPascalSec1T0rhe, 745	NISTsqrMeterTOcircularMil,790
NISTremTOsievert, 746	NISTsqrMeterTOhectare, 791
${\tt NISTrevolutionPerMinTOradianPerSec},$	NISTsqrMeterTOsqrFt, 792
747	NISTsqrMeterTOsqrInch, 793
NISTrevolutionTOradian, 748	NISTsqrMeterTOsqrMile,794
NISTrheTOreciprocalPascalSec1, 749	NISTsqrMeterTOsqrMileUSsurvey,795
NISTrodTOmeter, 750	NISTsqrMeterTOsqrYard, 796
NISTroentgenTOcoulombPerKg, 751	NISTsqrMileTOsqrKm, 797
NISTrpmTOradianPerSec, 752	NISTsqrMileTOsqrMeter,798
NISTsecT0day, 753	NISTsqrMileUSsurveyTOsqrKm, 799
NISTsecTOdaySidereal, 754	${\sf NISTsqrMileUS}$ survey ${\sf TOsqrMeter}, 800$
NISTsecTOhour, 755	NISTsqrMillimeterTOcircularMil, 801
NISTsecTOhourSidereal, 756	NISTsqrYardTOsqrMeter, 802

NISTukThUnITPerDegRankineTOjoulePerK,
845
${\tt NISTukThUnITPerHourSqrFtDegFtOwattPerSqrMeterK},$
846
NISTukThUnITPerHourTOwatt,847
NISTukThUnITPerPoundDegFtOjoulePerKgK,
848
NISTukThUnITPerPoundDegRankineTOjoulePerKgK,
849
NISTukThUnITPerPoundTOjoulePerKg, 850
NISTukThUnITPerSecSqrFtDegFtOwattPerSqrMeterK,
851
NISTukThUnITPerSecTOwatt, 852
NISTukThUnITPerSqrFtHourTOwattPerSqrMeter,
853
NISTukThUnITPerSqrFtSecTOwattPerSqrMeter,
854
NISTukThUnITPerSqrFtTOjoulePerSqrMeter,
855
NISTukThUnITtOjoule, 856
${\tt NISTukThUnthFtPerHourSqrFtDegFtOwattPerMeterK},$
857
${\tt NISTukThUnthInchPerHourSqrFtDegFtOwattPerMeterk}$
858
${\tt NISTukThUnthInchPerSecSqrFtDegFtOwattPerMeterK},$
859
NISTukThUnthPerCubFtTOjoulePerCubMeter,
860
NISTukThUnthPerDegFtOjoulePerK,861
NISTukThUnthPerDegRankineTOjoulePerK,
862
${\tt NISTukThUnthPerHourSqrFtDegFtOwattPerSqrMeterK},$
863
NISTukThUnthPerHourTOwatt, 864
NISTukThUnthPerMinTOwatt, 865
NISTukThUnthPerPoundDegFtOjoulePerKgK,
866
NISTukThUnthPerPoundDegRankineTOjoulePerKgK,
867
KŅISTukThUnthPerPoundTOjoulePerKg,868
NISTukThUnthPerSecSqrFtDegFtOwattPerSqrMeterK,
erK, 869
NISTukThUnthPerSecTOwatt, 870
r M ĮSTukThUnthPerSqrFtHourTOwattPerSqrMeter,
871
NISTukThUnthPerSqrFtMinTOwattPerSqrMeter, 872
NISTukThUnthPerSarFtSecTOwattPerSarMeter.

873	${\tt NISTwattPerSqrMeterTOukThUnthPerSqrFtHour},$
NISTukThUnthPerSqrFtTOjoulePerSqrMeter,	902
874	NISTwattPerSqrMeterTOukThUnthPerSqrFtMin,
NISTukThUnthPerSqrInchSecTOwattPerSqrMeter,	903
875	NISTwattPerSqrMeterTOukThUnthPerSqrFtSec,
NISTukThUnthT0joule, 876	904
NISTukThUnTOjoule, 877	${\tt NISTwattPerSqrMeterTOukThUnthPerSqrInchSec},$
NISTunPoleTOweber, 878	905
NISTvoltTOabvolt, 879	NISTwattPerSqrMeterTOwattPerSqrCm, 906
NISTvoltToEMUOfElectricPotential, 880	NISTwattPerSqrMeterTOwattPerSqrInch,
NISTvoltToESU0fElectricPotential, 881	907
NISTvoltTOstatvolt, 882	NISTwattSecTOjoule, 908
NISTwattHourTOjoule, 883	NISTwattTOcalthPerMin, 909
NISTwattPerMeterKtOcalthPerCmSecDegC,	NISTwattTOcalthPerSec, 910
001	NISTwattTOergPerSec, 911
NISTwattPerMeterKtOukThUnITFtPerHourSqrFtDegf	NISTwattTOftPoundForcePerHour, 912
NISTwattPerMeterKtOukThUnITInchPerHourSqrFtDe	NISTwattTOftPoundForcePerSec, 914
NISTwattPerMeterKtOukThUnITInchPerSecSqrFtDeg	NISTwattTOhorsepowerBoiler, 916
NISTWattPerMeterKtoukThunlTInchPerSecSqrFtDeg	NISTwattTOhorsepowerElectric,917
887 NISTwattPerMeterKtOukThUnthFtPerHourSqrFtDegF	NISTwattTOhorsepowerImperial, 918
NISIWattPerMeterKtoukinuntnFtPerHourSqrFtDegi	NISTwattTOhorsepowerSI, 919
888	
NISTwattPerMeterKtOukThUnthInchPerHourSqrFtDe	NISTwattTOkilocalthPerMin,921
NISTwattPerMeterKtOukThUnthInchPerSecSqrFtDeg	NISTwattTOtonOfRefrigeration, 923
	NISTwattTOukThUnITPerHour, 924
NISTwattPerSqrCmTOwattPerSqrMeter, 891	NISTwattTOukThUnITPerSec, 925
NISTwattPerSqrInchTOwattPerSqrMeter,	NISTwattTOukThUnthPerHour, 926
892	NTCT++TO. J.Th. III-+I-DMi 007
NISTwattPerSqrMeterKtOukThUnITPerHourSqrFtDeg	NISTwattTOukThUnthPerSec, 928
093	NISTweberTOmaxwell. 929
${\tt NISTwattPerSqrMeterKtOukThUnITPerSecSqrFtDegFunctions} \\$	NISTweberTOunPole, 930
894	NISTyardTOmeter, 931
NISTwattPerSqrMeterKtOukThUnthPerHourSqrFtDeg	NISTyearSiderealTOsec, 932
895	NISTVearTOsec 933
${\tt NISTwattPerSqrMeterKtOukThUnthPerSecSqrFtDegF} \\ 896$	NISTyearTropicalTOsec,934
NISTwattPerSqrMeterTOcalthPerSqrCmMin,	ShortenLongNames, 935
897	ShortenTitles, 935
NISTwattPerSqrMeterTOcalthPerSqrCmSec,	S.10. 33.11 20233, 386
898	tableNIST2010, 936
NISTwattPerSqrMeterTOergPerSqrCmSec,	tableNISTfactors, 937
899	tableNISTnonSI, 938
NISTwattPerSqrMeterTOukThUnITPerSqrFtHour,	
900	
NISTwattPerSqrMeterTOukThUnITPerSqrFtSec,	
901	