

List of commands

:CALibration:ALL[:MEASure]?	290
:CALibration:ROSCillator[:DATA]	292
:CALibration<hw>:FMOfset[:MEASure]?	291
:CALibration<hw>:FREQuency[:MEASure]?	291
:CALibration<hw>:LEVel:EXTern:DATA	292
:CALibration<hw>:LEVel[:MEASure]?	291
:DEvice:PRESet	288
:DIAGnostic:INFO:OTIMe?	294
:DIAGnostic:INFO:POCount?	294
:DIAGnostic<hw>:BGInfo:CATalog?	293
:DIAGnostic<hw>:BGInfo?	293
:DISPlay:ANNotation:AMPLitude	295
:DISPlay:ANNotation:FREQuency	295
:DISPlay:ANNotation[:ALL]	295
:DISPlay:DIALog:CLOSe	295
:DISPlay:DIALog:CLOSe:ALL	296
:DISPlay:DIALog:ID?	296
:DISPlay:DIALog:OPEN	296
:DISPlay:PSAVe:HOLDoff	296
:DISPlay:PSAVe[:STATe]	296
:DISPlay:UPDate	297
:FORMat:BORDer	297
:FORMat:SREGister	298
:FORMat[:DATA]	298
:HCOPy:DATA?	300
:HCOPy:DEVice:LANGuage	300
:HCOPy:FILE[:NAME]	301
:HCOPy:FILE[:NAME]:AUTO:DIRectory	301
:HCOPy:FILE[:NAME]:AUTO:DIRectory:CLEar	302
:HCOPy:FILE[:NAME]:AUTO:FILE?	302
:HCOPy:FILE[:NAME]:AUTO:STATe	303
:HCOPy:FILE[:NAME]:AUTO?	301
:HCOPy:FILE[:NAME]:AUTO[:FILE]:DAY:STATe	302
:HCOPy:FILE[:NAME]:AUTO[:FILE]:MONTH:STATe	302
:HCOPy:FILE[:NAME]:AUTO[:FILE]:NUMBER?	302
:HCOPy:FILE[:NAME]:AUTO[:FILE]:PREFix	303
:HCOPy:FILE[:NAME]:AUTO[:FILE]:PREFix:STATe	303
:HCOPy:FILE[:NAME]:AUTO[:FILE]:YEAR:STATe	302
:HCOPy:IMAGe:FORMAT	300
:HCOPy:REGion	303
:HCOPy[:EXECute]	301
:INITiate<hw>[:POWER]:CONTinuous	322
:KBOard:LANGuage	304
:KBOard:LAYout	304
:MEMory:HFRee?	311
:MMEMory:CATalog:LENGTH?	308
:MMEMory:CATalog?	308

:MMEMory:CDIRectory.....	309
:MMEMory:COPY.....	309
:MMEMory:DATA.....	310
:MMEMory:DCATalog:LENgth?	311
:MMEMory:DCATalog?.....	310
:MMEMory:DELete.....	311
:MMEMory:LOAD:STATe.....	312
:MMEMory:MDIRectory.....	312
:MMEMory:MOVE.....	312
:MMEMory:MSIS.....	313
:MMEMory:RDIRectory.....	313
:MMEMory:STORe:STATe.....	313
:OUTPut<hw>:AFIXed:RANGE:LOWer?	314
:OUTPut<hw>:AFIXed:RANGE:UPPer?	314
:OUTPut<hw>:ALC:SEARch:MODE.....	315
:OUTPut<hw>:AMODe.....	315
:OUTPut<hw>:FILTer:AUTO.....	315
:OUTPut<hw>:FILTer[:LPAs]:STATe.....	316
:OUTPut<hw>:IMPedance?	316
:OUTPut<hw>:PROTection:CLEar.....	316
:OUTPut<hw>:PROTection:TRIPped?	316
:OUTPut<hw>[:STATe].....	317
:OUTPut<hw>[:STATe]:PON.....	317
:READ<ch>[:POWer]?	322
:SENSe<ch>:UNIT[:POWer].....	330
:SENSe<ch>[:POWer]:APERTure:DEFault:STATe.....	321
:SENSe<ch>[:POWer]:APERTure:TIME.....	321
:SENSe<ch>[:POWer]:CORRection:SPDevice:LIST?	323
:SENSe<ch>[:POWer]:CORRection:SPDevice:SElect.....	323
:SENSe<ch>[:POWer]:CORRection:SPDevice:STATe.....	323
:SENSe<ch>[:POWer]:DISPlay:PERManent:PRIority.....	324
:SENSe<ch>[:POWer]:DISPlay:PERManent:STATe.....	324
:SENSe<ch>[:POWer]:FILTer:LENgth:AUTO?	324
:SENSe<ch>[:POWer]:FILTer:LENgth[:USER]	325
:SENSe<ch>[:POWer]:FILTer:NRatio.....	325
:SENSe<ch>[:POWer]:FILTer:NRatio:MTIMe.....	325
:SENSe<ch>[:POWer]:FILTer:SONCe.....	326
:SENSe<ch>[:POWer]:FILTer:TYPE.....	326
:SENSe<ch>[:POWer]:FREQuency.....	327
:SENSe<ch>[:POWer]:LOGGing:STATe.....	327
:SENSe<ch>[:POWer]:OFFSet.....	327
:SENSe<ch>[:POWer]:OFFSet:STATe.....	328
:SENSe<ch>[:POWer]:SOURce.....	328
:SENSe<ch>[:POWer]:ZERO.....	330
:SLIST:CLEar:LAN.....	319
:SLIST:CLEar:USB.....	319
:SLIST:CLEar[:ALL].....	319
:SLIST:ELEMent<ch>:MAPPing.....	319
:SLIST:SCAN:LSENsor.....	319
:SLIST:SCAN:USENsor.....	320

:SLIST:SCAN[:STATE].....	320
:SLIST:SENSor:MAP.....	320
:SLIST[:LIST]?.....	321
:SOURce<hw>:PRESet.....	289
:STATus:OPERation:CONDition?.....	434
:STATus:OPERation:ENABLE.....	434
:STATus:OPERation:NTRansition.....	434
:STATus:OPERation:PTRansition.....	435
:STATus:OPERation[:EVENT].....	434
:STATus:PRESet.....	435
:STATus:QUESTIONable:CONDition.....	435
:STATus:QUESTIONable:ENABLE.....	435
:STATus:QUESTIONable:NTRansition.....	436
:STATus:QUESTIONable:PTRansition.....	436
:STATus:QUESTIONable[:EVENT].....	436
:STATus:QUEue[:NEXT]?.....	436
:SYSTem:COMMUnicate:GPIB:LTERminator.....	444
:SYSTem:COMMUnicate:GPIB:RESource?.....	447
:SYSTem:COMMUnicate:GPIB[:SELF]:ADDress.....	444
:SYSTem:COMMUnicate:HISLip:RESource?.....	448
:SYSTem:COMMUnicate:NETWork:IPADdress.....	446
:SYSTem:COMMUnicate:NETWork:IPADdress:MODE.....	445
:SYSTem:COMMUnicate:NETWork:MACaddress.....	446
:SYSTem:COMMUnicate:NETWork:RESource?.....	448
:SYSTem:COMMUnicate:NETWork:REStart.....	447
:SYSTem:COMMUnicate:NETWork:STATUS?.....	447
:SYSTem:COMMUnicate:NETWork[:COMMON]:DOMain.....	444
:SYSTem:COMMUnicate:NETWork[:COMMON]:HOSTname.....	445
:SYSTem:COMMUnicate:NETWork[:COMMON]:WORKgroup.....	445
:SYSTem:COMMUnicate:NETWork[:IPADDRESS]:DNS.....	445
:SYSTem:COMMUnicate:NETWork[:IPADDRESS]:GATEway.....	446
:SYSTem:COMMUnicate:NETWork[:IPADDRESS]:SUBNet:MASK.....	446
:SYSTem:COMMUnicate:SERial:BAUD.....	449
:SYSTem:COMMUnicate:SERial:PARity.....	449
:SYSTem:COMMUnicate:SERial:RESource?.....	448
:SYSTem:COMMUnicate:SERial:SBITs.....	449
:SYSTem:COMMUnicate:SOCKet:RESource?.....	450
:SYSTem:COMMUnicate:USB:RESource?.....	448
:SYSTem:DATE.....	454
:SYSTem:DISPlay:UPDATE.....	454
:SYSTem:DLOCK.....	442
:SYSTem:ERRor:ALL?.....	438
:SYSTem:ERRor:CODE:ALL?.....	439
:SYSTem:ERRor:CODE[:NEXT]?.....	439
:SYSTem:ERRor:COUNT?.....	440
:SYSTem:ERRor:HISTORY:CLEar.....	441
:SYSTem:ERRor:HISTORY?.....	440
:SYSTem:ERRor:STATIC?.....	441
:SYSTem:ERRor[:NEXT]?.....	440
:SYSTem:FPReset.....	289

:SYSTem:HELP:EXPort.....	441
:SYSTem:IDENTification.....	450
:SYSTem:IDENTification:PRESet.....	450
:SYSTem:IRESponse.....	450
:SYSTem:KLOCK.....	442
:SYSTem:LANGuage.....	452
:SYSTem:MMEMory:PATH:USER?.....	456
:SYSTem:NINFormation?.....	447
:SYSTem:NTP:HOSTname.....	451
:SYSTem:NTP:STATe.....	451
:SYSTem:OREsponse.....	451
:SYSTem:OSYstem?.....	455
:SYSTem:PRESet.....	289
:SYSTem:PROTect<ch>[:STATe].....	452
:SYSTem:RCL.....	443
:SYSTem:REBoot.....	453
:SYSTem:RESTart.....	453
:SYSTem:SAV.....	443
:SYSTem:SECurity:SUPolicy.....	452
:SYSTem:SECurity:VOLMode[:STATe].....	443
:SYSTem:SHUTdown.....	453
:SYSTem:STARup:COMplete?.....	453
:SYSTem:TIME.....	454
:SYSTem:TIME:ZONE.....	455
:SYSTem:TIME:ZONE:CATalog?.....	455
:SYSTem:ULOCK.....	442
:SYSTem:VERSion?.....	455
:SYSTem:WAIT.....	456
:TEST<hw>:ALL:RESult?.....	457
:TEST<hw>:ALL:STARt.....	457
:TEST<hw>:DIRect.....	457
:TRIGger<hw>:FSweep:SOURce.....	458
:TRIGger<hw>:FSweep[:IMMEDIATE].....	459
:TRIGger<hw>:LFFSweep.....	459
:TRIGger<hw>:LFFSweep:IMMEDIATE.....	460
:TRIGger<hw>:LFFSweep:SOURce.....	460
:TRIGger<hw>:PSweep:SOURce.....	461
:TRIGger<hw>:PSweep[:IMMEDIATE].....	461
:TRIGger<hw>[:IMMEDIATE].....	463
:TRIGger<hw>[:SWEep]:SOURce.....	462
:TRIGger<hw>[:SWEep][:IMMEDIATE].....	463
:UNIT:ANGLE.....	463
:UNIT:POWER.....	464
[:SOURce]:CALibration:STEReo:ANALog[:MEAS]?.....	292
[:SOURce]:CORRection:CSET:CATalog?.....	335
[:SOURce]:CORRection:CSET:DElete.....	337
[:SOURce]:INPUT:TRIGger:SLOPe.....	354
[:SOURce]:LFOoutput:SHApe.....	363
[:SOURce]:LFOoutput:SIMPedance.....	363
[:SOURce]:LFOoutput:VOLTage.....	364

[:SOURce]:LFOOutput[:STATe].....	357
[:SOURce]:LFOOutput<ch>:FREQuency.....	355
[:SOURce]:POWER:WIGNore.....	386
[:SOURce]:PULM[:INTERNAL][:TRAin]:TRIGger:IMMEDIATE.....	405
[:SOURce]:ROSCillator:EXTernal:FREQuency.....	410
[:SOURce]:ROSCillator:EXTernal:RFOFF[:STATe].....	410
[:SOURce]:ROSCillator:EXTernal:SBANDwidth.....	411
[:SOURce]:ROSCillator:SOURce.....	412
[:SOURce]:ROSCillator[:INTERNAL]:ADJust:VALue.....	411
[:SOURce]:ROSCillator[:INTERNAL]:ADJust[:STATe].....	411
[:SOURce]:STEReo:ARI:BK[:CODE].....	413
[:SOURce]:STEReo:ARI:STATe.....	413
[:SOURce]:STEReo:ARI:TYPE.....	414
[:SOURce]:STEReo:ARI:TYPE:STATe.....	414
[:SOURce]:STEReo:ARI[:DEViation].....	414
[:SOURce]:STEReo:AUDIO:MODE.....	415
[:SOURce]:STEReo:AUDIO:PREemphasis.....	415
[:SOURce]:STEReo:AUDIO:PREemphasis:STATe.....	416
[:SOURce]:STEReo:AUDIO[:FREQuency].....	416
[:SOURce]:STEReo:DIRect.....	417
[:SOURce]:STEReo:EXTernal:IMPedance.....	417
[:SOURce]:STEReo:MMF.....	417
[:SOURce]:STEReo:PILot:PHASE.....	418
[:SOURce]:STEReo:PILot:STATe.....	418
[:SOURce]:STEReo:PILot[:DEViation].....	418
[:SOURce]:STEReo:RDS:DATaset.....	418
[:SOURce]:STEReo:RDS:STATe.....	419
[:SOURce]:STEReo:RDS:TRAFFic:ANNouncement[:STATe].....	419
[:SOURce]:STEReo:RDS:TRAFFic:PROGRAM[:STATe].....	419
[:SOURce]:STEReo:RDS[:DEViation].....	420
[:SOURce]:STEReo:SOURce.....	420
[:SOURce]:STEReo:STATe.....	421
[:SOURce]:STEReo[:DEViation].....	421
[:SOURce<hw>]:AM:DEPTH:EXPonential.....	331
[:SOURce<hw>]:AM:DEPTH:LINear.....	332
[:SOURce<hw>]:AM:EXTERNAL:COUpling.....	332
[:SOURce<hw>]:AM:SENSitivity?.....	332
[:SOURce<hw>]:AM:SOURce.....	333
[:SOURce<hw>]:AM:STATe.....	333
[:SOURce<hw>]:AM:TYPE.....	334
[:SOURce<hw>]:CORRection:CSET:DATA:FREQuency.....	335
[:SOURce<hw>]:CORRection:CSET:DATA:FREQuency:POINTS?.....	336
[:SOURce<hw>]:CORRection:CSET:DATA:POWER.....	336
[:SOURce<hw>]:CORRection:CSET:DATA:POWER:POINTS?.....	336
[:SOURce<hw>]:CORRection:CSET:DATA[:SENSOR<ch>][:POWER]:SONCe.....	337
[:SOURce<hw>]:CORRection:CSET[:SELect].....	341
[:SOURce<hw>]:CORRection:DEXChange:FILE:CATalog?.....	338
[:SOURce<hw>]:CORRection:DEXChange:FILE:EXTension.....	338
[:SOURce<hw>]:CORRection:DEXChange:FILE:SELect.....	338
[:SOURce<hw>]:CORRection:DEXChange:FILE:SEParator:COLumn.....	339

[:SOURce<hw>]:CORRection:DEXChange:AFILe:SEParator:DECimal.....	339
[:SOURce<hw>]:CORRection:DEXChange:EXECute.....	340
[:SOURce<hw>]:CORRection:DEXChange:MODE.....	340
[:SOURce<hw>]:CORRection:DEXChange:SELect.....	341
[:SOURce<hw>]:CORRection:VALue?.....	342
[:SOURce<hw>]:CORRection:ZEROing:STATe.....	342
[:SOURce<hw>]:CORRection[:STATe].....	342
[:SOURce<hw>]:FM:EXTernal:COUpling.....	343
[:SOURce<hw>]:FM:EXTernal:DEViation.....	344
[:SOURce<hw>]:FM:INTernal:DEViation.....	344
[:SOURce<hw>]:FM:MODE.....	344
[:SOURce<hw>]:FM:SENSitivity?.....	345
[:SOURce<hw>]:FM:SOURce.....	345
[:SOURce<hw>]:FM:STATe.....	346
[:SOURce<hw>]:FM[:DEViation].....	343
[:SOURce<hw>]:FREQuency:CENTER.....	346
[:SOURce<hw>]:FREQuency:MANual.....	348
[:SOURce<hw>]:FREQuency:MODE.....	349
[:SOURce<hw>]:FREQuency:MULTiplier.....	350
[:SOURce<hw>]:FREQuency:OFFSet.....	350
[:SOURce<hw>]:FREQuency:SPAN.....	350
[:SOURce<hw>]:FREQuency:STARt.....	351
[:SOURce<hw>]:FREQuency:STEP:MODE.....	353
[:SOURce<hw>]:FREQuency:STEP[:INCrement].....	352
[:SOURce<hw>]:FREQuency:STOP.....	351
[:SOURce<hw>]:FREQuency[:CW FIXed].....	347
[:SOURce<hw>]:FREQuency[:CW FIXed]:RCL.....	348
[:SOURce<hw>]:INPut:MODext:IMPedance.....	353
[:SOURce<hw>]:INPut:MODext:WIGNore.....	353
[:SOURce<hw>]:LFOOutput:FREQuency:MANual.....	356
[:SOURce<hw>]:LFOOutput:FREQuency:MODE.....	356
[:SOURce<hw>]:LFOOutput:FREQuency:STARt.....	357
[:SOURce<hw>]:LFOOutput:FREQuency:STOP.....	357
[:SOURce<hw>]:LFOOutput:SWEep[:FREQuency]:DWELI.....	358
[:SOURce<hw>]:LFOOutput:SWEep[:FREQuency]:EXECute.....	358
[:SOURce<hw>]:LFOOutput:SWEep[:FREQuency]:MODE.....	358
[:SOURce<hw>]:LFOOutput:SWEep[:FREQuency]:POInts.....	359
[:SOURce<hw>]:LFOOutput:SWEep[:FREQuency]:RETRace.....	360
[:SOURce<hw>]:LFOOutput:SWEep[:FREQuency]:RUNNING?.....	360
[:SOURce<hw>]:LFOOutput:SWEep[:FREQuency]:SHAPe.....	361
[:SOURce<hw>]:LFOOutput:SWEep[:FREQuency]:SPACing.....	361
[:SOURce<hw>]:LFOOutput:SWEep[:FREQuency]:STEP:LOGarithmic.....	362
[:SOURce<hw>]:LFOOutput:SWEep[:FREQuency]:STEP[:LINear].....	361
[:SOURce<hw>]:LIST:CATalog?.....	365
[:SOURce<hw>]:LIST:DElete.....	366
[:SOURce<hw>]:LIST:DElete:ALL.....	366
[:SOURce<hw>]:LIST:DEXChange:AFILe:CATalog?.....	367
[:SOURce<hw>]:LIST:DEXChange:AFILe:EXTension.....	367
[:SOURce<hw>]:LIST:DEXChange:AFILe:SELect.....	368
[:SOURce<hw>]:LIST:DEXChange:AFILe:SEParator:COLumn.....	368

[:SOURce<hw>]:LIST:DEXChange:AFILe:SEParator:DECimal.....	369
[:SOURce<hw>]:LIST:DEXChange:EXECute.....	369
[:SOURce<hw>]:LIST:DEXChange:MODE.....	370
[:SOURce<hw>]:LIST:DEXChange:SELect.....	370
[:SOURce<hw>]:LIST:DWEli.....	370
[:SOURce<hw>]:LIST:FREE?.....	371
[:SOURce<hw>]:LIST:FREQuency.....	371
[:SOURce<hw>]:LIST:FREQuency:POINTs?.....	372
[:SOURce<hw>]:LIST:INDEx.....	372
[:SOURce<hw>]:LIST:INDEx:STARt.....	372
[:SOURce<hw>]:LIST:INDEx:STOP.....	373
[:SOURce<hw>]:LIST:LEARn.....	373
[:SOURce<hw>]:LIST:MODE.....	374
[:SOURce<hw>]:LIST:POWER.....	374
[:SOURce<hw>]:LIST:POWER:POINTs?.....	374
[:SOURce<hw>]:LIST:RESet.....	375
[:SOURce<hw>]:LIST:SELect.....	375
[:SOURce<hw>]:LIST:TRIGger:EXECute.....	375
[:SOURce<hw>]:LIST:TRIGger:SOURce.....	376
[:SOURce<hw>]:MODulation[:ALL][:STATe].....	376
[:SOURce<hw>]:PGENerator:STATe.....	377
[:SOURce<hw>]:PHASe.....	378
[:SOURce<hw>]:PHASe:REFerence.....	378
[:SOURce<hw>]:PM:EXTernal:COUpling.....	379
[:SOURce<hw>]:PM:EXTernal:DEViation.....	379
[:SOURce<hw>]:PM:INTernal:DEViation.....	380
[:SOURce<hw>]:PM:MODE.....	380
[:SOURce<hw>]:PM:SENSitivity?.....	381
[:SOURce<hw>]:PM:SOURce.....	381
[:SOURce<hw>]:PM:STATe.....	381
[:SOURce<hw>]:PM:[DEViation].....	379
[:SOURce<hw>]:POWER:ALC:OMODe.....	382
[:SOURce<hw>]:POWER:ALC:SONCe.....	383
[:SOURce<hw>]:POWER:ALC[:STATe].....	383
[:SOURce<hw>]:POWER:ATTenuation:RFOFF:MODE.....	384
[:SOURce<hw>]:POWER:EMF:STATe.....	384
[:SOURce<hw>]:POWER:LIMit[:AMPLitude].....	386
[:SOURce<hw>]:POWER:LMODe.....	387
[:SOURce<hw>]:POWER:MANual.....	387
[:SOURce<hw>]:POWER:MODE.....	388
[:SOURce<hw>]:POWER:POWER.....	388
[:SOURce<hw>]:POWER:SPC:CRANge.....	389
[:SOURce<hw>]:POWER:SPC:DELay.....	389
[:SOURce<hw>]:POWER:SPC:PEAK.....	390
[:SOURce<hw>]:POWER:SPC:SELect.....	390
[:SOURce<hw>]:POWER:SPC:STATe.....	390
[:SOURce<hw>]:POWER:SPC:TARGet.....	390
[:SOURce<hw>]:POWER:STARt.....	391
[:SOURce<hw>]:POWER:STEP:MODE.....	392
[:SOURce<hw>]:POWER:STEP[:INCReement].....	391

[:SOURce<hw>]:POWer:STOP.....	392
[:SOURce<hw>]:POWer[:LEVEL][[:IMMEDIATE]:OFFSet.....	385
[:SOURce<hw>]:POWer[:LEVEL][[:IMMEDIATE]:RCL.....	386
[:SOURce<hw>]:POWer[:LEVEL][[:IMMEDIATE][[:AMPLitude].....	384
[:SOURce<hw>]:PULM:DELay.....	395
[:SOURce<hw>]:PULM:DOUBLE:DELay.....	396
[:SOURce<hw>]:PULM:DOUBLE:STATE.....	396
[:SOURce<hw>]:PULM:DOUBLE:WIDTH.....	396
[:SOURce<hw>]:PULM:MODE.....	397
[:SOURce<hw>]:PULM:OUTPut:SYNC[:STATe].....	397
[:SOURce<hw>]:PULM:PERiod.....	397
[:SOURce<hw>]:PULM:POLarity.....	398
[:SOURce<hw>]:PULM:SOURce.....	398
[:SOURce<hw>]:PULM:STATE.....	399
[:SOURce<hw>]:PULM:TRAin:CATalog?.....	399
[:SOURce<hw>]:PULM:TRAin:DElete.....	399
[:SOURce<hw>]:PULM:TRAin:DEXChange:AFILe:CATalog?.....	405
[:SOURce<hw>]:PULM:TRAin:DEXChange:AFILe:EXTension.....	406
[:SOURce<hw>]:PULM:TRAin:DEXChange:AFILe:SElect.....	406
[:SOURce<hw>]:PULM:TRAin:DEXChange:AFILe:SEParator:COLumn.....	407
[:SOURce<hw>]:PULM:TRAin:DEXChange:AFILe:SEParator:DECimal.....	407
[:SOURce<hw>]:PULM:TRAin:DEXChange:EXECute.....	408
[:SOURce<hw>]:PULM:TRAin:DEXChange:MODE.....	408
[:SOURce<hw>]:PULM:TRAin:DEXChange:SElect.....	409
[:SOURce<hw>]:PULM:TRAin:OFFTime.....	400
[:SOURce<hw>]:PULM:TRAin:OFFTime:POINTs?.....	400
[:SOURce<hw>]:PULM:TRAin:ONTime.....	401
[:SOURce<hw>]:PULM:TRAin:ONTime:POINTs?.....	401
[:SOURce<hw>]:PULM:TRAin:REPetition.....	402
[:SOURce<hw>]:PULM:TRAin:REPetition:POINTs?.....	402
[:SOURce<hw>]:PULM:TRAin:SElect.....	403
[:SOURce<hw>]:PULM:TRIGger:EXTernal:GATE:POLarity.....	403
[:SOURce<hw>]:PULM:TRIGger:EXTernal:IMPedance.....	404
[:SOURce<hw>]:PULM:TRIGger:EXTernal:SLOPe.....	404
[:SOURce<hw>]:PULM:TRIGger:MODE.....	404
[:SOURce<hw>]:PULM:WIDTH.....	409
[:SOURce<hw>]:SWEep:POWer:DWELI.....	429
[:SOURce<hw>]:SWEep:POWer:EXECute.....	429
[:SOURce<hw>]:SWEep:POWer:MODE.....	430
[:SOURce<hw>]:SWEep:POWer:POINTs.....	430
[:SOURce<hw>]:SWEep:POWer:RETRace.....	431
[:SOURce<hw>]:SWEep:POWer:RUNNing?.....	431
[:SOURce<hw>]:SWEep:POWer:SHAPe.....	431
[:SOURce<hw>]:SWEep:POWer:SPACing:MODE?.....	432
[:SOURce<hw>]:SWEep:POWer:STEP[:LOGarithmic].....	432
[:SOURce<hw>]:SWEep:RESET[:ALL].....	433
[:SOURce<hw>]:SWEep[:FREQuency]:DWELI.....	422
[:SOURce<hw>]:SWEep[:FREQuency]:EXECute.....	423
[:SOURce<hw>]:SWEep[:FREQuency]:LFConnector.....	423
[:SOURce<hw>]:SWEep[:FREQuency]:MODE.....	424

[:SOURce<hw>]:SWEep[:FREQuency]:OVOLtage:STARt.....	424
[:SOURce<hw>]:SWEep[:FREQuency]:OVOLtage:STOP.....	425
[:SOURce<hw>]:SWEep[:FREQuency]:POINts.....	425
[:SOURce<hw>]:SWEep[:FREQuency]:RETRace.....	426
[:SOURce<hw>]:SWEep[:FREQuency]:RUNNING?.....	426
[:SOURce<hw>]:SWEep[:FREQuency]:SHAPe.....	426
[:SOURce<hw>]:SWEep[:FREQuency]:SPACing.....	427
[:SOURce<hw>]:SWEep[:FREQuency]:STEP:LOGarithmic.....	428
[:SOURce<hw>]:SWEep[:FREQuency]:STEP[:LINEar].....	427
*CLS.....	284
*ESE.....	284
*ESR?.....	284
*IDN?.....	285
*IST?.....	285
*OPC.....	285
*OPT?.....	285
*PRE.....	286
*PSC.....	286
*RCL.....	286
*RST.....	286
*SAV.....	287
*SRE.....	287
*STB?.....	287
*TRG.....	287
*TST?.....	288
*WAI.....	288
SENSe<ch>[:POWer]:SNUMBER?.....	328
SENSe<ch>[:POWer]:STATus[:DEVice]?.....	329
SENSe<ch>[:POWer]:SVERsion?.....	329
SENSe<ch>[:POWer]:TYPE?.....	329
STEReo:DIRect.....	464
STEReo:DIRect.....	465
STEReo:DIRect.....	466
STEReo:DIRect.....	466
STEReo:DIRect.....	467
STEReo:DIRect.....	467
STEReo:DIRect.....	468
STEReo:DIRect.....	469
STEReo:DIRect.....	469
STEReo:DIRect.....	469
STEReo:DIRect.....	470
STEReo:DIRect.....	471
STEReo:DIRect.....	471
STEReo:DIRect.....	472
STEReo:DIRect.....	472
STEReo:DIRect.....	473
STEReo:DIRect.....	473

STEReo:DIRect.....	474
STEReo:DIRect.....	474
STEReo:DIRect.....	475
STEReo:DIRect.....	475
STEReo:DIRect.....	476
STEReo:DIRect.....	476
STEReo:DIRect.....	477
STEReo:DIRect.....	477
STEReo:DIRect.....	477
STEReo:DIRect.....	478
STEReo:DIRect.....	478
STEReo:DIRect.....	479
STEReo:DIRect.....	479
STEReo:DIRect.....	479
STEReo:DIRect.....	480
STEReo:DIRect.....	480
STEReo:DIRect.....	481
STEReo:DIRect.....	481
STEReo:DIRect.....	481
STEReo:DIRect.....	482
STEReo:DIRect.....	482
STEReo:DIRect.....	482
STEReo:DIRect.....	483
STEReo:DIRect.....	484
STEReo:DIRect.....	484
STEReo:DIRect.....	484
STEReo:DIRect.....	485
STEReo:DIRect?.....	484