

SFQ - SFU SCPI Transcription  
 - Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
<b>CALibration:</b>		
CALibration:ALL		CALibration:ALL[:MEASure][?]
CALibration:DC:OFFSet:EXtern		N.A.
CALibration:DC:OFFSet:INTern		N.A.
N.A.		CALibration:FREQuency[:MEASure][?]
N.A.		CALibration:FREQuency[:MEASure]:DATE?
CALibration:MODulation[?]		CALibration:IQModulator:FULL[?]
CALibration:MODulation:DATE?		CALibration:IQModulator:FULL:DATE?
CALibrate:MODulation:ONCE		CALibration:IQModulator:LOCal[?]
N.A.		CALibration:IQModulator:LOCal:DATE?
CALibration:ISDBt:DATE?		N.A.
CALibration:ISDBt[?]		N.A.
CALibration:LEVel[?]		CALibration:LEVel[:MEASure][?]
CALibration:LEVel:DATE?		CALibration:LEVel[:MEASure]:DATE?
N.A.		CALibration:LEVel:STATe[?]
CALibration:NOISe[?]		N.A.
CALibration:NOISe:ALL:DATE?		N.A.
CALibration:NOISe:ALL[?]		N.A.
CALibration:SYNThesis[?]		N.A.
CALibration:SYNThesis:DATE?		N.A.
<b>Common Commands:</b>		
	*CLS	
	*ESE[?]	
	*ESR?	
	*IDN?	
	*IST?	
	*OPC[?]	
	*OPT?	
	*PRE[?]	
	*PSC[?]	
	*RCL	
	*RST	
	*SAV	
	*SRE[?]	
	*STB?	
N.A.		*TRG
	*TST?	
	*WAI	

SFQ	EQUAL COMMANDS	SFU
<b>IEEE interface commands:</b>		
IEEE interface command		&ABO ( <i>low Level control message (VXI11)</i> )
IEEE interface command		&BRK (-")
IEEE interface command		&DCL (-")
IEEE interface command		&DFC (-")
IEEE interface command		&GET (-")
IEEE interface command		&GTL (-")
IEEE interface command		&GTM (-")
IEEE interface command		&GTR (-")
IEEE interface command		&HFC (-" )
IEEE interface command		&LLO (-")
IEEE interface command		&NREN (-")
IEEE interface command		&POL[?] (-")
IEEE interface command		&RLSD (-")
IEEE interface command		&SFC (-")
<b>MMEMory:</b>		
N.A.		MMEMory:ATTRibute[?]
N.A.		MMEMory:CATalog:LENGth?
N.A.		MMEMory:CATalog?
N.A.		MMEMory:CDIRectory[?]
N.A.		MMEMory:COpy
N.A.		MMEMory:DATA[?]
N.A.		MMEMory:DCATalog:LENGth?
N.A.		MMEMory:DCATalog?
N.A.		MMEMory:DELeTe
N.A.		MMEMory:DRIVes?
N.A.		MMEMory:MDIRectory
N.A.		MMEMory:MOVE
N.A.		MMEMory:MSIS[?]
N.A.		MMEMory:RDIRectory
<b>OUTPut:</b>		
N.A.		OUTPut:AFIXed:RANGe:LOWer?
N.A.		OUTPut:AFIXed:RANGe:UPPer?

SFQ - SFU SCPI Transcription  
- Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
N.A.		OUTPut:AMODE[?]
N.A.		OUTPut:PROTection:CLEar
N.A.		OUTPut:PROTection:TRIPped?
	OUTPut[:STATe][?]	
<b>READ:</b>		
	READ:BER:ALL?	
N.A.		READ:BER[:ERRor]:COUNT?
N.A.		READ:BER:EVALuation?
	READ:BER:GATE[:RATio]?	
N.A.		READ:BER:GATE:TIME?
	READ:BER:STATe?	
	READ:BER?	
<b>DIRecTv:</b>		
N.A.		READ:IQCoder:DIRecTv[:INPut]:DATarate?
N.A.		READ:IQCoder:DIRecTv:PACKetlength?
N.A.		READ:IQCoder:DIRecTv:USEFul[:RATE]:MAX?
N.A.		READ:IQCoder:DIRecTv:USEFul[:RATE]?
<b>DMBT:</b>		
N.A.		READ:IQCoder:DMBT[:INPut]:DATarate?
N.A.		READ:IQCoder:DMBT:PACKetlength?
N.A.		READ:IQCoder:DMBT:USEFul[:RATE]:MAX?
N.A.		READ:IQCoder:DMBT:USEFul[:RATE]?
<b>DVBC / QAM:</b>		
	READ:IQCoder:DATarate?	READ:IQCoder:DVBC[:INPut]:DATarate?
	READ:IQCoder:PACKetlength	READ:IQCoder:DVBC:PACKetlength?
	[SOURce]:IQCoder:DVBC:DATarate[?] / [SOURce]:IQCoder:QAM:DATarate[?]	READ:IQCoder:DVBC:USEFul[:RATE]:MAX?
	READ:IQCoder:USEFul[:RATE]?	READ:IQCoder:DVBC:USEFul[:RATE]?
<b>DVBS1/2 / SAT / QPSK:</b>		
	READ:IQCoder:DATarate?	READ:IQCoder:DVBS{1 2}[:INPut]:DATarate?
	READ:IQCoder:PACKetlength?	READ:IQCoder:DVBS{1 2}:PACKetlength?
	[SOURce]:IQCoder:SAT:DATarate[?] / [SOURce]:IQCoder:QPSK:DATarate	READ:IQCoder:DVBS{1 2}:USEFul[:RATE]:MAX?
	READ:IQCoder:USEFul[:RATE]?	READ:IQCoder:DVBS{1 2}:USEFul[:RATE]?
<b>DVBT:</b>		
	READ:IQCoder:COFDm:INPut:DATarate:HIGH?	READ:IQCoder:DVBT[:INPut]:DATarate[:HIGH]?

SFQ - SFU SCPI Transcription  
- Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
READ:IQCoder:COFDm:INPut:DATarate[:LOW]?		READ:IQCoder:DVBT[:INPut]:DATarate:LOW?
[SOURce]:IQCoder:COFDm:PACKetlength[:HIGH]?		READ:IQCoder:DVBT:PACKetlength[:HIGH]?
[SOURce]:IQCoder:COFDm:PACKetlength[:LOW]?		READ:IQCoder:DVBT:PACKetlength:LOW?
READ:IQCoder:COFDm:USEFul[:RATE]:HIGH?		READ:IQCoder:DVBT:USEFul[:RATE]][:HIGH]?
READ:IQCoder:COFDm:USEFul[:RATE]][:LOW]?		READ:IQCoder:DVBT:USEFul[:RATE]:LOW?
[SOURce]:IQCoder:COFDm:INPut:DATarate:HIGH[?]		READ:IQCoder:DVBT:USEFul[:RATE]:MAX[:HIGH]?
[SOURce]:IQCoder:COFDm:INPut:DATarate[:LOW] [?]		READ:IQCoder:DVBT:USEFul[:RATE]:MAX:LOW?
<b>FM:</b>		
READ:FM[:BASEband]:DEVIation[?]		N.A.
READ:FM[:BASEband]:ENERgy[:DISPersion]:DOUBle[:STATE]?		N.A.
<b>ISDBT:</b>		
	READ:IQCoder:ISDBt:INPut:DATarate?	READ:IQCoder:ISDBt[:INPut]:DATarate?
	READ:IQCoder:ISDBt:USEFul[:RATE]:A?	
	READ:IQCoder:ISDBt:USEFul[:RATE]:B?	
	READ:IQCoder:ISDBt:USEFul[:RATE]:C?	
READ:IQCoder:ISDBt:USEFul[:RATE]:A? MAXimum		READ:IQCoder:ISDBt:USEFul[:RATE]:MAX:A?
READ:IQCoder:ISDBt:USEFul[:RATE]:B? MAXimum		READ:IQCoder:ISDBt:USEFul[:RATE]:MAX:B?
READ:IQCoder:ISDBt:USEFul[:RATE]:C? MAXimum		READ:IQCoder:ISDBt:USEFul[:RATE]:MAX:C?
<b>J83B:</b>		
READ:IQCoder:DATarate?		READ:IQCoder:J83B[:INPut]:DATarate?
[SOURce]:IQCoder:J83B:PACKetlength		READ:IQCoder:J83B:PACKetlength?
[SOURce]:IQCoder:J83B:DATarate?		READ:IQCoder:J83B:USEFul[:RATE]:MAX?
READ:IQCoder:USEFul[:RATE]?		READ:IQCoder:J83B:USEFul[:RATE]?
<b>SYMBOLS:</b>		
READ:IQCoder:SYMBOLs[:RATE]?		[SOURce]:IQCoder:<Standard>:SYMBOLs[:RATE][?] (For specific standard only)
<b>VSB:</b>		
READ:IQCoder:DATarate?		READ:IQCoder:VSB[:INPut]:DATarate?
[SOURce]:IQCoder:VSB:PACKetlength?		READ:IQCoder:VSB:PACKetlength?
[SOURce]:IQCoder:VSB:DATarate?		READ:IQCoder:VSB:USEFul[:RATE]:MAX?
READ:IQCoder:USEFul[:RATE]?		READ:IQCoder:VSB:USEFul[:RATE]?
<b>SENSe:</b>		
N.A.		SENSe:BER:GATE:MODE[?]
N.A.		SENSe:BER[:INPut]:PARAllel:ENABLE[?]
SENSe:BER[:INPut]:PARAllel[:MODE][?]		N.A.

SFQ - SFU SCPI Transcription  
 - Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
	SENSe:BER[:INPut][:SElect][?]	
	SENSe:BER[:INPut]:SERial:CLOCK[?]	
	SENSe:BER[:INPut]:SERial:DATA[?]	
	SENSe:BER[:INPut]:SERial:ENABle[?]	
	SENSe:BER:MEASurement[?]	
N.A.		SENSe:BER:PAYLoad[?]
	SENSe:BER:PRBS[:SEquence][?]	
N.A.		SENSe:BER:REStart
N.A.		SENSe:BER:SIGNal[?]
N.A.		SENSe:DM:CRATe?
N.A.		SENSe:DM:CRDiq?
N.A.		SENSe:DM:PKVI?
N.A.		SENSe:DM:PKVQ?
N.A.		SENSe:DM:RMSI?
N.A.		SENSe:DM:RMSQ?
<b>SOURCE:</b>		
<b>BB:</b>		
N.A.		[SOURCE]:BB:ARB:CLOCK[?]
N.A.		[SOURCE]:BB:ARB:CLOCK:INPut:FREQuency?
N.A.		[SOURCE]:BB:ARB:CLOCK:MODE[?]
N.A.		[SOURCE]:BB:ARB:CLOCK:MULTIplier[?]
N.A.		[SOURCE]:BB:ARB:CLOCK:SOURce[?]
N.A.		[SOURCE]:BB:ARB:PRESet
N.A.		[SOURCE]:BB:ARB:STATe[?]
N.A.		[SOURCE]:BB:ARB:TSIG:SINE:FREQuency[?]
N.A.		[SOURCE]:BB:ARB:TSIG:SINE:GENerate
N.A.		[SOURCE]:BB:ARB:TSIG:SINE:PHASe[?]
N.A.		[SOURCE]:BB:ARB:TSIG:SINE:SAMPles[?]
N.A.		[SOURCE]:BB:ARB:WAVEform:CATalog:LENGth?
N.A.		[SOURCE]:BB:ARB:WAVEform:CATalog?
N.A.		[SOURCE]:BB:ARB:WAVEform:DELete
N.A.		[SOURCE]:BB:ARB:WAVEform:POINts?
N.A.		[SOURCE]:BB:ARB:WAVEform:SElect[?]
N.A.		[SOURCE]:BB:IMPairment:IQRatio[?]

SFQ - SFU SCPI Transcription  
- Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
N.A.		[SOURCE]:BB:IMPairment:LEAKage:![?]
N.A.		[SOURCE]:BB:IMPairment:LEAKage:Q[?]
N.A.		[SOURCE]:BB:IMPairment:OPTimization:STATe[?]
N.A.		[SOURCE]:BB:IMPairment:QUADrature:ANGLE[?]
N.A.		[SOURCE]:BB:IMPairment[:STATe][?]
<b>CHANnel:</b>		
	[SOURCE]:CHANnel:TABLE:ASSign[?]	
	[SOURCE]:CHANnel:TABLE:SET[?]	
<b>DM:</b>		
[SOURCE]:DM:CW:STATe[?]		N.A.
	[SOURCE]:DM:FORMat[?]	[SOURCE]:DM:TRANsmission[:STANdard][?]
N.A.		[SOURCE]:DM:IADDITION[?]
N.A.		[SOURCE]:DM:IATTenuation[?]
[SOURCE]:DM:IQEXternal:INPut:CORRection[?]		N.A.
[SOURCE]:DM:IQEXternal:INPut:SIGNAL[?]		N.A.
	[SOURCE]:DM:IQRatio[:MAGNitude][?]	
	[SOURCE]:DM:POLarity[?]	[SOURCE]:DM:IQSWap[:STATe][?]
N.A.		[SOURCE]:DM:ISRce[?]
[SOURCE]:DM:MODulation:OFFSet[?]		N.A.
[SOURCE]:DM:STATe[?]		N.A.
	[SOURCE]:DM:QUADrature:ANGLE[?]	
	[SOURCE]:DM:SOURce[?]	
<b>FM:</b>		
[SOURCE]:FM:EXTErnal:COUPling[?]		N.A.
[SOURCE]:FM:EXTErnal:DEViation[?]		N.A.
[SOURCE]:FM:EXTErnal:IMPedance[?]		N.A.
[SOURCE]:FM:EXTErnal:POLarity[?]		N.A.
[SOURCE]:FM:EXTErnal:STATe[?]		N.A.
[SOURCE]:FM:SOURce[?]		N.A.
[SOURCE]:FM:STATe[?]		N.A.
[SOURCE]:FM[:BASEband]:CW[:STATe][?]		N.A.
[SOURCE]:FM[:BASEband]:ENERgy[:DISPersal]:DEViation[?]		N.A.
[SOURCE]:FM[:BASEband]:ENERgy[:DISPersal]:POLarity[?]		N.A.
[SOURCE]:FM[:BASEband]:ENERgy[:DISPersal]:[:STATe][?]		N.A.

SFQ - SFU SCPI Transcription  
 - Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
[SOURCE]:FM[:BASEband]:SUBCarrier:ADR[1] ... [12]:AUDIO:LEFT:FREQuency[?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:ADR[1] ... [12]:AUDIO:LEFT:VOLume[?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:ADR[1] ... [12]:AUDIO:LEFT[:STATe][?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:ADR[1] ... [12]:AUDIO:PREEmphasis[:STATe][?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:ADR[1] ... [12]:AUDIO:RIGHT:FREQuency[?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:ADR[1] ... [12]:AUDIO:RIGHT:VOLume[?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:ADR[1] ... [12]:AUDIO:RIGHT[:STATe][?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:ADR[1] ... [12]:AUDIO:MODE[?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:ADR[1] ... [12]:RF:DEVIation[?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:ADR[1] ... [12]:RF:FREQuency[?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:ADR[1] ... [12]:STATe[?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:ADR[1] ... [12]:[DATA]:ANCillary[?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:ADR[1] ... [12]:[DATA]:BER:RATE[?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:ADR[1] ... [12]:[DATA]:BER[:STATe][?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:ADR[1] ... [12]:[DATA]:POLarity[?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:ADR[1] ... [12]:[DATA]:SOURce[?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:FM[1 2 3 4 5 6]:AUDIO:DEVIation[?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:FM[1 2 3 4 5 6]:AUDIO:FREQuency		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:FM[1 2 3 4 5 6]:AUDIO:LPASt[:STATe][?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:FM[1 2 3 4 5 6]:AUDIO:SOURce[?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:FM[1 2 3 4 5 6]:AUDIO[:STATe][?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:FM[1 2 3 4 5 6]:PREemphasis:TIME[?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:FM[1 2 3 4 5 6]:PREemphasis[:STATe][?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:FM[1 2 3 4 5 6]:RF:DEVIation[?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:FM[1 2 3 4 5 6]:RF:FREQuency[?]		N.A.
[SOURCE]:FM[:BASEband]:SUBCarrier:FM[1 2 3 4 5 6]:[:STATe][?]		N.A.
[SOURCE]:FM[:BASEband]:VIDeo:CLAMPing:SYNC[?]		N.A.
[SOURCE]:FM[:BASEband]:VIDeo:CLAMPing:TYPE[?]		N.A.
[SOURCE]:FM[:BASEband]:VIDeo:CLAMPing[:STATe][?]		N.A.
[SOURCE]:FM[:BASEband]:VIDeo:COUPling[?]		N.A.
[SOURCE]:FM[:BASEband]:VIDeo:DEVIation[?]		N.A.
[SOURCE]:FM[:BASEband]:VIDeo:LPASt[:STATe][?]		N.A.
[SOURCE]:FM[:BASEband]:VIDeo:POLarity[?]		N.A.
[SOURCE]:FM[:BASEband]:VIDeo:PREEmphasis[:STATe][?]		N.A.
[SOURCE]:FM[:BASEband]:VIDeo:STANdard[?]		N.A.

SFQ - SFU SCPI Transcription  
- Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
[SOURCE]:FM[:BASeband]:VIDeo[:STATe][?]		N.A.
<b>FREQuency:</b>		
	[SOURCE]:FREQuency:ACTual[:CENTer][?]	
	[SOURCE]:FREQuency:CHANnel[?]	
	[SOURCE]:FREQuency:CHANnel:TABLE[?]	
[SOURCE]:FREQuency:FIXed[?]	[SOURCE]:FREQuency[:CW][?]	[SOURCE]:FREQuency:ACTual[:CENTer][?]
	[SOURCE]:FREQuency:MODE[?]	
[SOURCE]:FREQuency:NOMinal[:CENTer][?]		N.A.
N.A.		[SOURCE]:FREQuency:OFFSet[?]
[SOURCE]:FREQuency:SHIFt[?]		N.A.
[SOURCE]:FREQuency:OOC[:STATe]?		N.A.
<b>FSIMulator:</b>		
N.A.		[SOURCE]:FSIMulator:CATalog?
N.A.		[SOURCE]:FSIMulator:COUPle:LOGNormal:CSTD[?]
N.A.		[SOURCE]:FSIMulator:COUPle:LOGNormal:LCONstant[?]
N.A.		[SOURCE]:FSIMulator:COUPle:SPEed[?]
N.A.		[SOURCE]:FSIMulator:CSPeed[?]
N.A.		[SOURCE]:FSIMulator:DElay:GROup{1 8}:BDElay[?]
[SOURCE]:FSIMulator:PATH[1] ...  12]:DElay[?]		[SOURCE]:FSIMulator:DElay:GROup{1 8}:PATH{1 5}:ADElay[?]
N.A.		[SOURCE]:FSIMulator:DElay:GROup{1 8}:PATH{1 5}:CORRelation:COEFFicient[?]
N.A.		[SOURCE]:FSIMulator:DElay:GROup{1 8}:PATH{1 5}:CORRelation:PHASe[?]
N.A.		[SOURCE]:FSIMulator:DElay:GROup{1 8}:PATH{1 5}:CORRelation:STATe[?]
[SOURCE]:FSIMulator:PATH[1] ...  12]:PHASe[?]		[SOURCE]:FSIMulator:DElay:GROup{1 8}:PATH{1 5}:CPHase[?]
[SOURCE]:FSIMulator:PATH[1] ...  12]:FDOPpler[?]		[SOURCE]:FSIMulator:DElay:GROup{1 8}:PATH{1 5}:FDOPpler?
[SOURCE]:FSIMulator:PATH[1] ...  12]:DCOMponent:FRATio[?]		[SOURCE]:FSIMulator:DElay:GROup{1 8}:PATH{1 5}:FRATio[?]
[SOURCE]:FSIMulator:PATH[1] ...  12]:LOGNormal:CSTD[?]		[SOURCE]:FSIMulator:DElay:GROup{1 8}:PATH{1 5}:LOGNormal:CSTD[?]
[SOURCE]:FSIMulator:PATH[1] ...  12]:LOGNormal:LCONstant[?]		[SOURCE]:FSIMulator:DElay:GROup{1 8}:PATH{1 5}:LOGNormal:LCONstant[?]
[SOURCE]:FSIMulator:PATH[1] ...  12]:LOGNormal:STATe[?]		[SOURCE]:FSIMulator:DElay:GROup{1 8}:PATH{1 5}:LOGNormal:STATe[?]
[SOURCE]:FSIMulator:PATH[1] ...  12]:LOSS[?]		[SOURCE]:FSIMulator:DElay:GROup{1 8}:PATH{1 5}:LOSS[?]
[SOURCE]:FSIMulator:PATH[1] ...  12]:DCOMponent:PRATio[?]		[SOURCE]:FSIMulator:DElay:GROup{1 8}:PATH{1 5}:PRATio[?]
[SOURCE]:FSIMulator:PATH[1] ...  12]:PROFile[?]		[SOURCE]:FSIMulator:DElay:GROup{1 8}:PATH{1 5}:PROFile[?]
N.A.		[SOURCE]:FSIMulator:DElay:GROup{1 8}:PATH{1 5}:RDElay?
[SOURCE]:FSIMulator:PATH[1] ...  12]:SPEed[?]		[SOURCE]:FSIMulator:DElay:GROup{1 8}:PATH{1 5}:SPEed[?]
[SOURCE]:FSIMulator:PATH[1] ...  12]:DCOMponent:STATe[?]		[SOURCE]:FSIMulator:DElay:GROup{1 8}:PATH{1 5}:STATe[?]



SFQ - SFU SCPI Transcription  
- Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
[SOURCE]:FSIMulator:PATH[1] ... [12]:STATE[?]		[SOURCE]:FSIMulator:DElay:STATE[?]
N.A.		[SOURCE]:FSIMulator:DElete
N.A.		[SOURCE]:FSIMulator:FREQuency[?]
N.A.		[SOURCE]:FSIMulator:HOPPing:MODE[?]
N.A.		[SOURCE]:FSIMulator:IGNore:RFCHanges[?]
N.A.		[SOURCE]:FSIMulator:ILOSs:CSAMples?
N.A.		[SOURCE]:FSIMulator:ILOSs:LOSS[?]
N.A.		[SOURCE]:FSIMulator:ILOSs:MODE[?]
N.A.		[SOURCE]:FSIMulator:LOAD
[SOURCE]:FSIMulator:POWer[:LEvel]:MODE[?]		N.A.
[SOURCE]:FSIMulator:PRESet[1 2 3 4 5]	[SOURCE]:FSIMulator:PRESet	
N.A.		[SOURCE]:FSIMulator:REStart
N.A.		[SOURCE]:FSIMulator:REStart:MODE[?]
N.A.		[SOURCE]:FSIMulator:SDEStination[?]
	[SOURCE]:FSIMulator:SPEEd:UNIT[?]	
[SOURCE]:FSIMulator:SPEEd:REFErence[?]		N.A.
	[SOURCE]:FSIMulator[:STATE][?]	
[SOURCE]:FSIMulator:SELEct[?]		[SOURCE]:FSIMulator:STANdard[?]
N.A.		[SOURCE]:FSIMulator:STORe
<b>IQ:</b>		
N.A.		[SOURCE]:IQ:CREStfactor[?]
N.A.		[SOURCE]:IQ:DINModel[?]
N.A.		[SOURCE]:IQ:DOUtput[?]
N.A.		[SOURCE]:IQ:GAIN[?]
[SOURCE]:DM:IQRatio[:MAGNitude][?]		[SOURCE]:IQ:IMPairment:IQRatio[:MAGNitude][?]
N.A.		[SOURCE]:IQ:IMPairment:LEAKage:I[?]
N.A.		[SOURCE]:IQ:IMPairment:LEAKage:Q[?]
[SOURCE]:DM:QUADrature:ANGLE[?]		[SOURCE]:IQ:IMPairment:QUADrature:ANGLE[?]
N.A.		[SOURCE]:IQ:IMPairment[:STATE][?]
N.A.		[SOURCE]:IQ:WBSate[?]
<b>IQCoder:</b>		
<b>DIRECTv:</b>		
N.A.		[SOURCE]:IQCoder:DIRectv:CONStel[?]
N.A.		[SOURCE]:IQCoder:DIRectv:INPut[?]

SFQ - SFU SCPI Transcription  
 - Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
N.A.		[SOURCE]:IQCoder:DIRectv:LOCKed?
N.A.		[SOURCE]:IQCoder:DIRectv:PAYLoad[?]
N.A.		[SOURCE]:IQCoder:DIRectv:PID[?]
N.A.		[SOURCE]:IQCoder:DIRectv:PIDTestpack[?]
N.A.		[SOURCE]:IQCoder:DIRectv:PRBS[:SEQuence][?]
N.A.		[SOURCE]:IQCoder:DIRectv:RATE[?]
N.A.		[SOURCE]:IQCoder:DIRectv:ROLLoff[?]
N.A.		[SOURCE]:IQCoder:DIRectv:SOURce[?]
N.A.		[SOURCE]:IQCoder:DIRectv[:SPECial]:SETTings[:STATe][?]
N.A.		[SOURCE]:IQCoder:DIRectv:STUFFing[?]
N.A.		[SOURCE]:IQCoder:DIRectv:SYMBOLs[:RATE][?]
N.A.		[SOURCE]:IQCoder:DIRectv:TESTsignal[?]
N.A.		[SOURCE]:IQCoder:DIRectv:TSPacket[?]
<b>DMBT:</b>		
N.A.		[SOURCE]:IQCoder:DMBT:CHANnel[:BANDwidth][?]
N.A.		[SOURCE]:IQCoder:DMBT:CONStel[?]
N.A.		[SOURCE]:IQCoder:DMBT:CONTRol[?]
N.A.		[SOURCE]:IQCoder:DMBT:DELay:ADDITIONal[?]
N.A.		[SOURCE]:IQCoder:DMBT:DELay:LOCAl?
N.A.		[SOURCE]:IQCoder:DMBT:DELay:MAXimum?
N.A.		[SOURCE]:IQCoder:DMBT:FRAMes[?]
N.A.		[SOURCE]:IQCoder:DMBT:GUARd[?]
N.A.		[SOURCE]:IQCoder:DMBT:INPut[?]
N.A.		[SOURCE]:IQCoder:DMBT:LOCKed?
N.A.		[SOURCE]:IQCoder:DMBT:NETWorkmode[?]
N.A.		[SOURCE]:IQCoder:DMBT:PAYLoad[?]
N.A.		[SOURCE]:IQCoder:DMBT:PID[?]
N.A.		[SOURCE]:IQCoder:DMBT:PIDTestpack[?]
N.A.		[SOURCE]:IQCoder:DMBT:PRBS[:SEQuence][?]
N.A.		[SOURCE]:IQCoder:DMBT:RATE[?]
N.A.		[SOURCE]:IQCoder:DMBT:SIGNal?
N.A.		[SOURCE]:IQCoder:DMBT:SOURce[?]
N.A.		[SOURCE]:IQCoder:DMBT[:SPECial]:BYTE[:INTerleaver][?]
N.A.		[SOURCE]:IQCoder:DMBT[:SPECial]:GIPowerboost[?]
N.A.		[SOURCE]:IQCoder:DMBT[:SPECial]:RANDomizer[?]

SFQ - SFU SCPI Transcription  
- Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
N.A.		[SOURCE]:IQCoder:DMBT[:SPEcIal]:RANdOmizer:REStart[?]
N.A.		[SOURCE]:IQCoder:DMBT[:SPEcIal]:SETTings[:STATe][?]
N.A.		[SOURCE]:IQCoder:DMBT[:SPEcIal]:SYNCwordrand[?]
N.A.		[SOURCE]:IQCoder:DMBT[:SPEcIal]:TPS[:DATA][?]
N.A.		[SOURCE]:IQCoder:DMBT:STUFfing[?]
N.A.		[SOURCE]:IQCoder:DMBT:TESTsignal[?]
N.A.		[SOURCE]:IQCoder:DMBT:TIME[:INTerleaver][?]
N.A.		[SOURCE]:IQCoder:DMBT:TSPacket[?]
<b>DVBC:</b>		
[SOURCE]:DM:FORMat[?]		[SOURCE]:IQCoder:DVBC:CONStel[?]
[SOURCE]:IQCoder:QAM:INPut[?]	[SOURCE]:IQCoder:DVBC:INPut[?]	
[SOURCE]:IQCoder:QAM:LOCKed[?] / [SOURCE]:IQCoder:DVBC:LOCKed[?]	[SOURCE]:IQCoder:DVBC:LOCKed[?]	
N.A.		[SOURCE]:IQCoder:DVBC:PAYLoad[?]
N.A.		[SOURCE]:IQCoder:DVBC:PID[?]
N.A.		[SOURCE]:IQCoder:DVBC:PIDTestpack[?]
[SOURCE]:IQCoder:PRBS[:SEQuence][?]		[SOURCE]:IQCoder:DVBC:PRBS[:SEQuence][?]
[SOURCE]:IQCoder:QAM:ROLLoff[?]	[SOURCE]:IQCoder:DVBC:ROLLoff[?]	
N.A.		[SOURCE]:IQCoder:DVBC:SOURce[?]
[SOURCE]:IQCoder:QAM[:SPEcIal]:INTerleave[?]	[SOURCE]:IQCoder:DVBC[:SPEcIal]:INTerleave[?]	
[SOURCE]:IQCoder:QAM[:SPEcIal]:REEDsolomon[?]	[SOURCE]:IQCoder:DVBC[:SPEcIal]:REEDsolomon[?]	
[SOURCE]:IQCoder:QAM[:SPEcIal]:SCRamble[?]	[SOURCE]:IQCoder:DVBC[:SPEcIal]:SCRamble[?]	
N.A.		[SOURCE]:IQCoder:DVBC[:SPEcIal]:SETTings[:STATe][?]
[SOURCE]:IQCoder:DVBC[:SPEcIal]:SYNC[:BYTE]:INVersion[?]		
N.A.		[SOURCE]:IQCoder:DVBC:STUFfing[?]
[SOURCE]:IQCoder:QAM:SYMBOLs[:RATE][?]	[SOURCE]:IQCoder:DVBC:SYMBOLs[:RATE][?]	
[SOURCE]:IQCoder:QAM:MODE[?] / [SOURCE]:IQCoder:DVBC:MODE[?]		[SOURCE]:IQCoder:DVBC:TESTsignal[?]
N.A.		[SOURCE]:IQCoder:DVBC:TSPacket[?]
[SOURCE]:IQCoder:DVBC:UNLock:CAUSE?		N.A.
[SOURCE]:IQCoder:DVBC[:SPEcIal]:PLL:DATA[?]		N.A.
[SOURCE]:IQCoder:DVBC[:SPEcIal]:PLL:INT[?]		N.A.
<b>DVBS1/2:</b>		
N.A.		[SOURCE]:IQCoder:DVBS{1 2}:AMC[?]
N.A.		[SOURCE]:IQCoder:DVBS{1 2}:ANGLE[?]
[SOURCE]:DM:FORMat[?]		[SOURCE]:IQCoder:DVBS{1 2}:CONStel[?]
[SOURCE]:IQCoder:QPSK:INPut[?] / [SOURCE]:IQCoder:SAT:INPut[?]		[SOURCE]:IQCoder:DVBS{1 2}:INPut[?]

SFQ - SFU SCPI Transcription  
- Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
[SOURce]:IQCoder:QPSK:LOCKed[?] / [SOURce]:IQCoder:SAT:LOCKed?		[SOURce]:IQCoder:DVBS{1 2}:LOCKed?
N.A.		[SOURce]:IQCoder:DVBS{1 2}:PAYLoad[?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}:PHASenoise:MAGNitude[?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}:PHASenoise:SHAPE[?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}:PHASenoise[:STATe][?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}:PID[?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}:PIDTestpack[?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}:PILots[?]
[SOURce]:IQCoder:PRBS[:SEQuence][?]		[SOURce]:IQCoder:DVBS{1 2}:PRBS[:SEQuence][?]
[SOURce]:IQCoder:QPSK:RATE[?] / [SOURce]:IQCoder:SAT:RATE[?]		[SOURce]:IQCoder:DVBS{1 2}:RATE[?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}:RATE:LOWer[?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}:RATE:UPPEr[?]
[SOURce]:IQCoder:QPSK:ROLLoff[?] / [SOURce]:IQCoder:SAT:ROLLoff[?]		[SOURce]:IQCoder:DVBS{1 2}:ROLLoff[?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}:SOURce[?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}[:SPEcIal]:CCISync[?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}[:SPEcIal]:CWMode[?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}[:SPEcIal]:ERRor:BCH[?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}[:SPEcIal]:ERRor:HEADer[?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}[:SPEcIal]:ERRor:LDPC[?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}[:SPEcIal]:ERRor:PAYLoad[?]
[SOURce]:IQCoder:QPSK[:SPEcIal]:INTerleave[?] / [SOURce]:IQCoder:SAT[:SPEcIal]:INTerleave[?] [SOURce]:IQCoder:SAT[:SPEcIal]:PLL:DATA[?]		[SOURce]:IQCoder:DVBS{1 2}[:SPEcIal]:INTerleave[?]
[SOURce]:IQCoder:SAT[:SPEcIal]:PLL:INT[?]		N.A.
		N.A.
[SOURce]:IQCoder:QPSK[:SPEcIal]:REEDsolomon[?] / [SOURce]:IQCoder:SAT[:SPEcIal]:REEDsolomon[?]		[SOURce]:IQCoder:DVBS{1 2}[:SPEcIal]:REEDsolomon[?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}[:SPEcIal]:SAMPle:DELay[?]
[SOURce]:IQCoder:QPSK[:SPEcIal]:SCRamble[?] / [SOURce]:IQCoder:SAT[:SPEcIal]:SCRamble[?]		[SOURce]:IQCoder:DVBS{1 2}[:SPEcIal]:SCRamble[?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}[:SPEcIal]:SCRamble:SEQuence[?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}[:SPEcIal]:SETTings[:STATe][?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}[:SPEcIal]:SYMBol:DELay[?]
[SOURce]:IQCoder:SAT[:SPEcIal]:SYNC[:BYTE]:INVersion[?]		[SOURce]:IQCoder:DVBS{1 2}[:SPEcIal]:SYNC[:BYTE]:INVersion[?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}:STUFfing[?]
[SOURce]:IQCoder:QPSK:SYMBOLs[:RATE][?] / [SOURce]:IQCoder:SAT:SYMBOLs[:RATE][?]		[SOURce]:IQCoder:DVBS{1 2}:SYMBOLs[:RATE][?]
[SOURce]:IQCoder:QPSK:MODE[?] / [SOURce]:IQCoder:SAT:MODE[?]		[SOURce]:IQCoder:DVBS{1 2}:TESTsignal[?]
N.A.		[SOURce]:IQCoder:DVBS{1 2}:TSPacket[?]

SFQ - SFU SCPI Transcription  
- Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
[SOURCE]:IQCoder:SAT:UNLock:CAUSE?		N.A.
<b>DVBT:</b>		
[SOURCE]:IQCoder:COFDm:SPECIAL:CELL:ID[?]		[SOURCE]:IQCoder:DVBT:CELL:ID[?]
[SOURCE]:IQCoder:COFDm:CHANnel[:BANDwidth][?]		[SOURCE]:IQCoder:DVBT:CHANnel[:BANDwidth][?]
[SOURCE]:DM:FORMat[?]		[SOURCE]:IQCoder:DVBT:CONStel[?]
N.A.		[SOURCE]:IQCoder:DVBT:DVbH:SYMBOL[:INTerleaver][?]
N.A.		[SOURCE]:IQCoder:DVBT:DVHStAtE[?]
[SOURCE]:IQCoder:COFDm:FFT:MODE[?]		[SOURCE]:IQCoder:DVBT:FFT:MODE[?]
[SOURCE]:IQCoder:COFDm:GUARd[?]		[SOURCE]:IQCoder:DVBT:GUARd:INTerVal[?]
[SOURCE]:IQCoder:COFDm:GUARd[?]		[SOURCE]:IQCoder:DVBT:GUARd:STATe[?]
N.A.		[SOURCE]:IQCoder:DVBT:HIERarchy[?]
[SOURCE]:IQCoder:COFDm:INPut:HIGH[?]		[SOURCE]:IQCoder:DVBT:INPut[:HIGH][?]
[SOURCE]:IQCoder:COFDm:INPut:LOW[?]		[SOURCE]:IQCoder:DVBT:INPut:LOW[?]
[SOURCE]:IQCoder:COFDm:LOCKed:HIGH?		[SOURCE]:IQCoder:DVBT:LOCKed:HIGH?
[SOURCE]:IQCoder:COFDm:LOCKed:LOW?		[SOURCE]:IQCoder:DVBT:LOCKed:LOW?
[SOURCE]:IQCoder:COFDm:LOCKed?		[SOURCE]:IQCoder:DVBT:LOCKed?
N.A.		[SOURCE]:IQCoder:DVBT:MPEFec[:HIGH][?]
N.A.		[SOURCE]:IQCoder:DVBT:MPEFec:LOW[?]
N.A.		[SOURCE]:IQCoder:DVBT:PAYLoad[?]
N.A.		[SOURCE]:IQCoder:DVBT:PID[?]
N.A.		[SOURCE]:IQCoder:DVBT:PIDTestpack[?]
[SOURCE]:IQCoder:PRBS[:SEQuence][?]		[SOURCE]:IQCoder:DVBT:PRBS[:SEQuence][?]
[SOURCE]:IQCoder:COFDm:RATE:HIGH[?]		[SOURCE]:IQCoder:DVBT:RATE[:HIGH][?]
[SOURCE]:IQCoder:COFDm:RATE[:LOW][?]		[SOURCE]:IQCoder:DVBT:RATE:LOW[?]
N.A.		[SOURCE]:IQCoder:DVBT:SOURce[:HIGH][?]
N.A.		[SOURCE]:IQCoder:DVBT:SOURce:LOW[?]
[SOURCE]:IQCoder:COFDm:SPECIAL:BIT[:INTerleaver][?]		[SOURCE]:IQCoder:DVBT:SPECIAL:BIT[:INTerleaver][?]
[SOURCE]:IQCoder:COFDm:SPECIAL:CONV[:INTerleaver]:HIGH[?]		[SOURCE]:IQCoder:DVBT:SPECIAL:CONV[:INTerleaver]:HIGH[?]
[SOURCE]:IQCoder:COFDm:SPECIAL:CONV[:INTerleaver]:LOW[?]		[SOURCE]:IQCoder:DVBT:SPECIAL:CONV[:INTerleaver]:LOW[?]
[SOURCE]:IQCoder:COFDm:DATA[?]		[SOURCE]:IQCoder:DVBT:SPECIAL:DATA[?]
[SOURCE]:IQCoder:COFDm:DATA:MOD[?]		[SOURCE]:IQCoder:DVBT:SPECIAL:DATA:MOD[?]
[SOURCE]:IQCoder:COFDm:DISAbLe:CARRIers[?]		[SOURCE]:IQCoder:DVBT:SPECIAL:DISAbLe:CARRIers[?]
[SOURCE]:IQCoder:COFDm:EQUal[:CARRIers][?]		[SOURCE]:IQCoder:DVBT:SPECIAL:EQUal[:CARRIers][?]
[SOURCE]:IQCoder:COFDm:GUARd[?]		[SOURCE]:IQCoder:DVBT:SPECIAL:GUARd:STATe[?]
[SOURCE]:IQCoder:COFDm:PILOt:MOD[?]		[SOURCE]:IQCoder:DVBT:SPECIAL:PILOt[?]

SFQ - SFU SCPI Transcription  
- Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
[SOURCE]:IQCoder:COFDm:PILot[?]		[SOURCE]:IQCoder:DVBT[:SPEcIal]:PILot:MOD[?]
[SOURCE]:IQCoder:COFDm[:SPEcIal]:REEDsolomon:HIGH[?]		[SOURCE]:IQCoder:DVBT[:SPEcIal]:REEDsolomon[:HIGH][?]
[SOURCE]:IQCoder:COFDm[:SPEcIal]:REEDsolomon[:LOW][?]		[SOURCE]:IQCoder:DVBT[:SPEcIal]:REEDsolomon:LOW[?]
[SOURCE]:IQCoder:COFDm[:SPEcIal]:SCRamble:HIGH[?]		[SOURCE]:IQCoder:DVBT[:SPEcIal]:SCRamble[:HIGH][?]
[SOURCE]:IQCoder:COFDm[:SPEcIal]:SCRamble[:LOW][?]		[SOURCE]:IQCoder:DVBT[:SPEcIal]:SCRamble:LOW[?]
N.A.		[SOURCE]:IQCoder:DVBT[:SPEcIal]:SETTings[:STATe][?]
[SOURCE]:IQCoder:COFDm[:SPEcIal]:SYMBOL[:INTerleaver][?]		[SOURCE]:IQCoder:DVBT[:SPEcIal]:SYMBOL[:INTerleaver][?]
[SOURCE]:IQCoder:COFDm[:SPEcIal]:SYNC[:BYTE]:INVersion:HIGH[?]		[SOURCE]:IQCoder:DVBT[:SPEcIal]:SYNC[:BYTE]:INVersion[:HIGH][?]
[SOURCE]:IQCoder:COFDm[:SPEcIal]:SYNC[:BYTE]:INVersion[:LOW][?]		[SOURCE]:IQCoder:DVBT[:SPEcIal]:SYNC[:BYTE]:INVersion:LOW[?]
[SOURCE]:IQCoder:COFDm:TPS:MOD[?]		[SOURCE]:IQCoder:DVBT[:SPEcIal]:TPS[?]
[SOURCE]:IQCoder:COFDm:TPS[?]		[SOURCE]:IQCoder:DVBT[:SPEcIal]:TPS:MOD[?]
N.A.		[SOURCE]:IQCoder:DVBT:STUFFing[:HIGH][?]
N.A.		[SOURCE]:IQCoder:DVBT:STUFFing:LOW[?]
[SOURCE]:IQCoder:COFDm:MODE:HIGH[?]		[SOURCE]:IQCoder:DVBT:TESTsignal[:HIGH][?]
[SOURCE]:IQCoder:COFDm:MODE[:LOW][?]		[SOURCE]:IQCoder:DVBT:TESTsignal:LOW[?]
N.A.		[SOURCE]:IQCoder:DVBT:TIMeslice[:HIGH][?]
N.A.		[SOURCE]:IQCoder:DVBT:TIMeslice:LOW[?]
[SOURCE]:IQCoder:COFDm[:SPEcIal]:TPSReserved:STATe[?]		[SOURCE]:IQCoder:DVBT:TPSReserved:STATe[?]
[SOURCE]:IQCoder:COFDm[:SPEcIal]:TPSReserved:VALue[?]		[SOURCE]:IQCoder:DVBT:TPSReserved:VALue[?]
N.A.		[SOURCE]:IQCoder:DVBT:TSPacket[?]
[SOURCE]:IQCoder:COFDm:USED[:BANDwidth][?]		[SOURCE]:IQCoder:DVBT:USED[:BANDwidth][?]
<b>ISDBt:</b>		
	[SOURCE]:IQCoder:ISDBt:AC[?]	
	[SOURCE]:IQCoder:ISDBt:AC:MOD[?]	
	[SOURCE]:IQCoder:ISDBt:ACData[1 2][?]	
	[SOURCE]:IQCoder:ISDBt:BANDwidth[?]	
	[SOURCE]:IQCoder:ISDBt:CONStel:A[?]	
	[SOURCE]:IQCoder:ISDBt:CONStel:B[?]	
	[SOURCE]:IQCoder:ISDBt:CONStel:C[?]	
	[SOURCE]:IQCoder:ISDBt:CP[?]	
	[SOURCE]:IQCoder:ISDBt:CP:MOD[?]	
	[SOURCE]:IQCoder:ISDBt:DATA[?]	
	[SOURCE]:IQCoder:ISDBt:DATA:MOD[?]	
	[SOURCE]:IQCoder:ISDBt:FFT:MODE[?]	
[SOURCE]:IQCoder:ISDBt:GUARd[?]		[SOURCE]:IQCoder:ISDBt:GUARd:STATe[?]

SFQ - SFU SCPI Transcription  
- Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
	[SOURCE]:IQCoder:ISDBt:INPUT[?]	
	[SOURCE]:IQCoder:ISDBt:LOCKed?	
N.A.		[SOURCE]:IQCoder:ISDBt:PAYLoad:A[?]
N.A.		[SOURCE]:IQCoder:ISDBt:PAYLoad:B[?]
N.A.		[SOURCE]:IQCoder:ISDBt:PAYLoad:C[?]
[SOURCE]:IQCoder:ISDBt[:SPECIAL]:PID:A[?]		[SOURCE]:IQCoder:ISDBt:PID:A[?]
[SOURCE]:IQCoder:ISDBt[:SPECIAL]:PID:B[?]		[SOURCE]:IQCoder:ISDBt:PID:B[?]
[SOURCE]:IQCoder:ISDBt[:SPECIAL]:PID:C[?]		[SOURCE]:IQCoder:ISDBt:PID:C[?]
N.A.		[SOURCE]:IQCoder:ISDBt:PORTion[?]
[SOURCE]:IQCoder:PRBS[:SEQUENCE][?]		[SOURCE]:IQCoder:ISDBt:PRBS[:SEQUENCE][?]
	[SOURCE]:IQCoder:ISDBt:RATE:A[?]	
	[SOURCE]:IQCoder:ISDBt:RATE:B[?]	
	[SOURCE]:IQCoder:ISDBt:RATE:C[?]	
	[SOURCE]:IQCoder:ISDBt:SEGMENTS:A[?]	
N.A.		[SOURCE]:IQCoder:ISDBt:SEGMENTS:ALL[?]
	[SOURCE]:IQCoder:ISDBt:SEGMENTS:B[?]	
	[SOURCE]:IQCoder:ISDBt:SEGMENTS:C[?]	
	[SOURCE]:IQCoder:ISDBt:SEGMENTS[:STATE][?]	
N.A.		[SOURCE]:IQCoder:ISDBt:SOURCE:A[?]
N.A.		[SOURCE]:IQCoder:ISDBt:SOURCE:B[?]
N.A.		[SOURCE]:IQCoder:ISDBt:SOURCE:C[?]
	[SOURCE]:IQCoder:ISDBt:SP[?]	
	[SOURCE]:IQCoder:ISDBt:SP:MOD[?]	
	[SOURCE]:IQCoder:ISDBt[:SPECIAL]:ALERT[:BROADCAST][?]	
	[SOURCE]:IQCoder:ISDBt[:SPECIAL]:BIT[:INTERLEAVER][?]	
	[SOURCE]:IQCoder:ISDBt[:SPECIAL]:BYTE[:INTERLEAVER][?]	
	[SOURCE]:IQCoder:ISDBt[:SPECIAL]:FREQUENCY[:INTERLEAVER][?]	
	[SOURCE]:IQCoder:ISDBt[:SPECIAL]:REEDSolomon[?]	
	[SOURCE]:IQCoder:ISDBt[:SPECIAL]:SCRAMbler[?]	
N.A.		[SOURCE]:IQCoder:ISDBt[:SPECIAL]:SETTINGS[:STATE][?]
[SOURCE]:IQCoder:ISDBt:MODE:A[?]		[SOURCE]:IQCoder:ISDBt:TESTsignal:A[?]
[SOURCE]:IQCoder:ISDBt:MODE:B[?]		[SOURCE]:IQCoder:ISDBt:TESTsignal:B[?]
[SOURCE]:IQCoder:ISDBt:MODE:C[?]		[SOURCE]:IQCoder:ISDBt:TESTsignal:C[?]
	[SOURCE]:IQCoder:ISDBt:TIME[:INTERLEAVING]:A[?]	
	[SOURCE]:IQCoder:ISDBt:TIME[:INTERLEAVING]:B[?]	

SFQ - SFU SCPI Transcription  
- Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
	[SOURCE]:IQCoder:ISDBt:TIME[:INTerleaving]:C[?]	
	[SOURCE]:IQCoder:ISDBt:TMCC[?]	
	[SOURCE]:IQCoder:ISDBt:TMCC:MOD[?]	
N.A.		[SOURCE]:IQCoder:ISDBt:TSPacket:A[?]
N.A.		[SOURCE]:IQCoder:ISDBt:TSPacket:B[?]
N.A.		[SOURCE]:IQCoder:ISDBt:TSPacket:C[?]
<b>J83B:</b>		
[SOURCE]:DM:FORMat[?]		[SOURCE]:IQCoder:J83B:CONStel[?]
	[SOURCE]:IQCoder:J83B:INPut[?]	
	[SOURCE]:IQCoder:J83B:INTerleaver:MODE[?]	
	[SOURCE]:IQCoder:J83B:LOCKed?	
N.A.		[SOURCE]:IQCoder:J83B:PAYLoad[?]
N.A.		[SOURCE]:IQCoder:J83B:PID[?]
N.A.		[SOURCE]:IQCoder:J83B:PIDTestpack[?]
[SOURCE]:IQCoder:PRBS[:SEQuence][?]		[SOURCE]:IQCoder:J83B:PRBS[:SEQuence][?]
	[SOURCE]:IQCoder:J83B:ROLLoff[?]	
N.A.		[SOURCE]:IQCoder:J83B:SOURce[?]
N.A.		[SOURCE]:IQCoder:J83B[:SPEcial]:CHECKsumgen[?]
	[SOURCE]:IQCoder:J83B[:SPEcial]:INTerleave[?]	
	[SOURCE]:IQCoder:J83B[:SPEcial]:RANDomizer[?]	
	[SOURCE]:IQCoder:J83B[:SPEcial]:REEDsolomon[?]	
N.A.		[SOURCE]:IQCoder:J83B[:SPEcial]:SETTings[:STATE][?]
N.A.		[SOURCE]:IQCoder:J83B:STUFfing[?]
	[SOURCE]:IQCoder:J83B:SYMBols[:RATE][?]	
[SOURCE]:IQCoder:J83B:MODE[?]		[SOURCE]:IQCoder:J83B:TESTsignal[?]
N.A.		[SOURCE]:IQCoder:J83B:TSPacket[?]
<b>VSB:</b>		
[SOURCE]:DM:FORMat[?]		[SOURCE]:IQCoder:VSB:CONStel?
	[SOURCE]:IQCoder:VSB:INPut[?]	
	[SOURCE]:IQCoder:VSB:LOCKed?	
N.A.		[SOURCE]:IQCoder:VSB:PAYLoad[?]
N.A.		[SOURCE]:IQCoder:VSB:PID[?]
N.A.		[SOURCE]:IQCoder:VSB:PIDTestpack[?]
[SOURCE]:IQCoder:PRBS[:SEQuence][?]		[SOURCE]:IQCoder:VSB:PRBS[:SEQuence][?]
	[SOURCE]:IQCoder:VSB:ROLLoff[?]	



SFQ - SFU SCPI Transcription  
 - Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
		[SOURCE]:IQCoder:VSB:SOURCeq[?]
	[SOURCE]:IQCoder:VSB:SPECIal]:INTerleave[?]	
	[SOURCE]:IQCoder:VSB:SPECIal]:PILOT[:STATe][?]	
	[SOURCE]:IQCoder:VSB:SPECIal]:PILOT:VALue[?]	
	[SOURCE]:IQCoder:VSB:SPECIal]:RANDomizer[?]	
	[SOURCE]:IQCoder:VSB[:SPECIal]:REEDSolomon[?]	
N.A.		[SOURCE]:IQCoder:VSB[:SPECIal]:SETTings[:STATe][?]
N.A.		[SOURCE]:IQCoder:VSB:STUFFing[?]
	[SOURCE]:IQCoder:VSB:SYMBOLs[:RATE][?]	
[SOURCE]:IQCoder:VSB:MODE[?]		[SOURCE]:IQCoder:VSB:TESTsignal[?]
N.A.		[SOURCE]:IQCoder:VSB:TSPacket[?]
<b>MODulator:</b>		
	[SOURCE]:MODulator[:STATe][?]	
<b>NOISe:</b>		
	[SOURCE]:NOISe:Bandwidth[?]	
	[SOURCE]:NOISe:CN[?]	
	[SOURCE]:NOISe:COUPling[?]	
[SOURCE]:NOISe:DVBC:CN:SHIFt[?]		N.A.
[SOURCE]:NOISe:DVBS:CN:SHIFt[?]		N.A.
[SOURCE]:NOISe:DVBT:CN:SHIFt[?]		N.A.
[SOURCE]:NOISe:FM:CN:SHIFt[?]		N.A.
[SOURCE]:NOISe:FMEXternal:CN:SHIFt[?]		N.A.
N.A.		[SOURCE]:NOISe:GENerated:Bandwidth?
N.A.		[SOURCE]:NOISe:IMPulsive:MAXSpace[?]
N.A.		[SOURCE]:NOISe:IMPulsive:MINSpace[?]
N.A.		[SOURCE]:NOISe:IMPulsive:PULSes[?]
[SOURCE]:NOISe:IQEXternal:CN:SHIFt[?]		N.A.
[SOURCE]:NOISe:ISDBt:CN:SHIFt[?]		N.A.
[SOURCE]:NOISe:J83B:CN:SHIFt[?]		N.A.
[SOURCE]:NOISe:PULSe[:STATe][?]		[SOURCE]:NOISe:MODE[?]
N.A.		[SOURCE]:NOISe:OFFSet[?]
N.A.		[SOURCE]:NOISe:PHASenoiSe:LEVel[?]
N.A.		[SOURCE]:NOISe:PHASenoiSe:SHAPE:SElect[?]
	[SOURCE]:NOISe[:STATe][?]	

SFQ - SFU SCPI Transcription  
- Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
[SOURce]:NOISe:PULSe:CN[?]		N.A.
[SOURce]:NOISe:VSB:CN:SHIFt[?]		N.A.
<b>POWer:</b>		
[SOURce]:POWer:ALC:LEARn:DATE?		N.A.
[SOURce]:POWer:ALC:LEARn[?]		N.A.
[SOURce]:POWer:ALC:OFFModE[?]		[SOURce]:POWer:ALC:OMODE[?]
[SOURce]:POWer:ALC:SEARch		[SOURce]:POWer:ALC:SONCe
[SOURce]:POWer:ALC:MODE[?]		[SOURce]:POWer:ALC[:STATe][?]
N.A.	[SOURce]:POWer[:LEVel][:IMMediate][:AMPLitude][?]	
N.A.		[SOURce]:POWer[:LEVel][:IMMediate]:OFFSet[?]
[SOURce]:POWer[:LEVel][:IMMediate]:SHIFt[?]		N.A.
[SOURce]:POWer[:LEVel]:MODE[?]		N.A.
N.A.		[SOURce]:POWer:LIMIt[:AMPLitude][?]
<b>ROSC:</b>		
ROUTe:REFeRence:STATe?		[SOURce]:ROSCillator:EXTeRnal:FREQuency[?]
N.A.		[SOURce]:ROSCillator:EXTeRnal:SBANdwidth[?]
N.A.		[SOURce]:ROSCillator[:INTeRnal]:ADJusT[:STATe][?]
N.A.		[SOURce]:ROSCillator[:INTeRnal]:ADJusT:VALue[?]
ROUTe:REFeRence:CLOCK[?]		[SOURce]:ROSCillator:SOURce[?]
<b>SWEep:</b>		
[SOURce]:FREQuency:CENTer[?]		[SOURce]:SWEep[:FREQuency]:CENTer[?]
[SOURce]:SWEep:DWELl[?]		[SOURce]:SWEep[:FREQuency]:DWELl[?]
N.A.		[SOURce]:SWEep[:FREQuency]:EXECute
N.A.		[SOURce]:SWEep[:FREQuency]:MANual[?]
N.A.		[SOURce]:SWEep[:FREQuency]:MODE[?]
N.A.		[SOURce]:SWEep[:FREQuency]:RESet
N.A.		[SOURce]:SWEep[:FREQuency]:SPACing[?]
[SOURce]:FREQuency:SPAN[?]		[SOURce]:SWEep[:FREQuency]:SPAN[?]
[SOURce]:FREQuency:STARt[?]		[SOURce]:SWEep[:FREQuency]:STARt[?]
[SOURce]:FREQuency:RESolution[?] / [SOURce]:SWEep:STEP[?]		[SOURce]:SWEep[:FREQuency]:STEP[:LINear][?]
		[SOURce]:SWEep[:FREQuency]:STEP:LOGarithmic[?]
[SOURce]:FREQuency:STOP[?]		[SOURce]:SWEep[:FREQuency]:STOP[?]
<b>VOLTage:</b>		

SFQ - SFU SCPI Transcription  
 - Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
N.A.	[SOURce]:VOLTag[:LEVel][:IMMediate][:AMPLitude][?]	
<b>ROUTE:</b>		
ROUTE:FM[:BASEband]:VIDeo:INPut[?]		N.A.
ROUTE:MONitor[?]		N.A.
<b>STATUS:</b>		
<b>OPERation:</b>		
	STATus:OPERation:CONDition?	
	STATus:OPERation:ENABle[?]	
	STATus:OPERation[:EVENt]?	
N.A.		STATus:OPERation:NTRansition[?]
N.A.		STATus:OPERation:PTRansition[?]
<b>PREset:</b>		
	STATus:PRESet	
<b>QUESTIONable:</b>		
	STATus:QUESTIONable:CONDition?	
	STATus:QUESTIONable:ENABle[?]	
	STATus:QUESTIONable[:EVENt]?	
N.A.		STATus:QUESTIONable:NTRansition[?]
N.A.		STATus:QUESTIONable:PTRansition[?]
	STATus:QUEUe[:NEXT]?	
<b>SYSTEM:</b>		
<b>BASEband:</b>		
SYSTem:BASEband:ADR:PRESet		N.A.
SYSTem:BASEband:ENERgy[:DISPersal]:PRESet		N.A.
SYSTem:BASEband:FM:PRESet		N.A.
SYSTem:BASEband:PRESet?		N.A.
SYSTem:BASEband:VIDeo:PRESet		N.A.
<b>BEEPer:</b>		
SYSTem:BEEPer[:STATe][?]	SYSTem:BEEPer:STATe[?]	
<b>CODer:</b>		
SYSTem:CODer:PRESet[?]		N.A.

SFQ - SFU SCPI Transcription  
 - Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
<b>COMMunicate:</b>		
N.A.		SYSTem:COMMunicate:GPIB:LTERminator[?]
	SYSTem:COMMunicate:GPIB[:SELF]:ADDRess[?]	
SYSTem:COMMunicate:REMOte[?]		N.A.
SYSTem:COMMunicate:SERial[:RECeive]:BAUD[?]		N.A.
SYSTem:COMMunicate:SERial[:RECeive]:BITS[?]		N.A.
SYSTem:COMMunicate:SERial[:RECeive]:PACE[?]		N.A.
SYSTem:COMMunicate:SERial[:RECeive]:PARity[:TYPE][?]		N.A.
SYSTem:COMMunicate:SERial[:RECeive]:SBITs[?]		N.A.
<b>DATE:</b>		
	SYSTem:DATE[?]	
<b>DISPlay:</b>		
SYSTem:DISPlay:UPDate[:STATE][?]	SYSTem:DISPlay:UPDate[?]	
<b>ERRor:</b>		
N.A.		SYSTem:ERRor:ALL?
N.A.		SYSTem:ERRor:CODE:ALL?
N.A.		SYSTem:ERRor:CODE[:NEXT]?
N.A.		SYSTem:ERRor:COUNT?
N.A.		SYSTem:ERRor[:NEXT]?
	SYSTem:ERRor?	
<b>FORMat:</b>		
N.A.		SYSTem:FORMat[?]
<b>FREQency:</b>		
SYSTem:FREQency:RESolution[?]		N.A.
<b>HELP:</b>		
N.A.		SYSTem:HELP:HEADers?
<b>INFormation:</b>		
	SYSTem:INFormation?	
<b>MODUlation:</b>		
SYSTem:MODUlation:PRESet[?]		
<b>PRESet:</b>		

SFQ - SFU SCPI Transcription  
 - Cross Reference List -

SFQ	EQUAL COMMANDS	SFU
	SYSTem:PRESet	
<b>CLOCK:</b>		
IEEE interface command LLO		SYSTem:KLOCK{?}
<b>PROTeCt:</b>		
N.A.		SYSTem:PROTeCt{1 5}[:STATe]{?}
<b>TIME:</b>		
	SYSTem:TIME{?}	
<b>VERSIon:</b>		
	SYSTem:VERSIon?	
<b>UNIT:</b>		
	UNIT:VOLTage{?}	