Startis (SpectrumSgnaParameters)  GetRuSpectrumModel ()  GetRuSpectrumModel ()  GetRuSpectrumModel ()  GetRuSpectrumModel ()  Feature (SpectrumSgnaParameters)  Startis (SpectrumSgnaParameters)  GetRuSpectrumSgnaParameters)  GetRuSpectrumSgnaParameters)  GetRuSpectrumSgnaParameters)  GetRuSpectrumModel ()  GetRuSpectrumModel ()  GetRuSpectrumModel ()	SimProgra	mOrHelper	ASpectrum	Phy	BSpectr	rumPhy	CSpect	rumPhy	Spectrum	Channel
Astin: (SpectrumPhy)  Astin: (SpectrumPhy)  Gard's SpectrumSprail wasterers  Gard's SpectrumSprail										
Asserts (Spectuariby)  Starts (Spectuariby)  Certifications (Spect				initializatio	on: B and C are a	dded to the set of receivers				
A black Clark Control of an American Control of Control		AddRx (BSpectrumPhy)	l						<b>&gt;</b>	
A black Clark Control of an American Control of Control		 								
StarTx (SpectrumSignal Pranseters)  Gestiouters (SpectrumSignal Pranseters)		AddRx (CSpectrumPhy)	+						<b>→</b>	
StarTx (SpectrumSignal Pranseters)  Gestiouters (SpectrumSignal Pranseters)			1		A transmits; both	B and C receive				
Gethodgenumboder ()			į	-						
Gerfio-SpectrumSquarPeanneless)  Gerfio-SpectrumSquarPeanneless  Gerfio-SpectrumSquarPeanneless  Gerfio-SpectrumSquarPeanneless  Constitut (SpectrumSquarPeanneless)  Start's (SpectrumSquarPeanneless)  Gerfio-SpectrumSquarPeanneless)  Start's (SpectrumSquarPeanneless)  Gerfio-SpectrumSquarPeanneless)  Start's (SpectrumSquarPeanneless)  Gerfio-SpectrumSquarPeanneless)  Start's (SpectrumSquarPeanneless)  Gerfio-SpectrumSquarPeanneless)			<u>s</u>	tartTx (SpectrumSi	gnalParameters)				<b>→</b>	
Gerfio-SpectrumSquarPeanneless)  Gerfio-SpectrumSquarPeanneless  Gerfio-SpectrumSquarPeanneless  Gerfio-SpectrumSquarPeanneless  Constitut (SpectrumSquarPeanneless)  Start's (SpectrumSquarPeanneless)  Gerfio-SpectrumSquarPeanneless)  Start's (SpectrumSquarPeanneless)  Gerfio-SpectrumSquarPeanneless)  Start's (SpectrumSquarPeanneless)  Gerfio-SpectrumSquarPeanneless)  Start's (SpectrumSquarPeanneless)  Gerfio-SpectrumSquarPeanneless)								Get	Mobility ()	
Gerbukntenna ()  Carthological undicate propagation in between A and B  Gerbukntenna ()  Carthological undicate ()  Gerbukntenna ()  Carthological undicate ()  Gerbukntenna ()  Carthological undicate ()  Carthological undicate ()  Gerbukntenna ()  Carthological undicate ()  Gerbukntenna ()  Gerbukntenna ()  Carthological undicate ()  Gerbukntenna ()  Carthological undicate ()  Gerbukntenna ()  Gerbukntenna ()  Carthological undicate ()  Gerbukntenna ()  Gerbukn		 								
Startis (SpectrumGignalParameters)  GerthsCapectrumModel ()						<b>«</b>		GetRxSpectrun	nModel ()	
Sanifar (SpectrumSignalParameters)  CellOutsterms ()  GelSudsterms ()			į					GetRxA	ntenna ()	
Sanifar (SpectrumSignalParameters)  CellOutsterms ()  GelSudsterms ()										
Gelfis-SpectrumModel ()  Gelfis-SpectrumModel ()  Gelfis-SpectrumModel ()  Gelfis-SpectrumSignalParameters)  StartRx (SpectrumSignalParameters)  Gelfis-SpectrumModel ()		 								evaluate propagatio n between A and B
Gelfis-SpectrumModel ()  Gelfis-SpectrumModel ()  Gelfis-SpectrumModel ()  Gelfis-SpectrumSignalParameters)  StartRx (SpectrumSignalParameters)  Gelfis-SpectrumModel ()		 								•
GetRuSpectrumModel ()  GetRuSpectrumModel ()  GetRuSpectrumSgnaParameters)  StartTx (SpectrumSgnaParameters)  GetRuSpectrumModel ()		 				<b>←</b>		StartRx (SpectrumSignalPar	ameters)	
GetRuSpectrumModel ()  GetRuSpectrumModel ()  GetRuSpectrumSgnaParameters)  StartTx (SpectrumSgnaParameters)  GetRuSpectrumModel ()			į							
GetRuSpectrumModel ()  GetRuSpectrumSgnaParameters)  StartRx (SpectrumSgnaParameters)  GetRuSpectrumModel ()  GetRuSpectrumModel ()  GetRuSpectrumModel ()  GetRuSpectrumModel ()  GetRuSpectrumModel ()  GetRuSpectrumModel ()								← Get	Mobility ()	
GetRusgnaParameters)  B transmits; only C receives (A is not in the set of receivers)  GetRusgectrumSignaParameters)  GetRusgectrumModel ()  GetRusgectrumModel ()  GetRusgectrumModel ()  Cathvartenna ()  Evaluate propagation in between B and C								€ GetRxSpectrun	nModel ()	
GetRusgnaParameters)  B transmits; only C receives (A is not in the set of receivers)  GetRusgectrumSignaParameters)  GetRusgectrumModel ()  GetRusgectrumModel ()  GetRusgectrumModel ()  Cathvartenna ()  Evaluate propagation in between B and C		 						CorDucconstant	obtodal O	
StartFx (SpectrumSgnaParameters)  StartFx (SpectrumSgnaParameters)  GetRxSpectrumModel ()  GetRxSpectrumModel ()  GetRxSpectrumModel ()  GetRxSpectrumModel ()  GetRxSpectrumModel ()								≪ Getexspectrum	ilwiodei ()	
Starifix (SpectrumSignalParameters)  Starifix (SpectrumSignalParameters)  GetMobility 0  GetRuSpectrumModel 0  GetRuSpectrumModel 0  Starifix (SpectrumSignalParameters)								< GetRxA	ntenna ()	
Starifix (SpectrumSignalParameters)  Starifix (SpectrumSignalParameters)  GetMobility 0  GetRuSpectrumModel 0  GetRuSpectrumModel 0  Starifix (SpectrumSignalParameters)										avaluata propogatio
Starffx (SpectrumSignalParameters)  Starffx (SpectrumSignalParameters)  GetRxSpectrumModel ()  GetRxSpectrumModel ()  GetRxSpectrumModel ()  GetRxSpectrumModel ()  GetRxSpectrumModel ()		 								
B transmits; only C receives. (A is not in the set of receivers)  StarTx (SpectrumSignalParameters)  GetRuSpectrumModel ()  GetRuSpectrumModel ()  CetRusAntenna ()  Evaluate protegoto  Devietes B and C										<u> </u>
B transmits; only C receives (A is not in the set of receivers)  StarTx (Spectrum/SgraParameters)  GetRuSpectrumModel ()  GetRuSpectrumModel ()  GetRuspectrumModel ()  StartRx (Spectrum/SgraParameters)			į						ameters)	
Start's (Specinal Signal Parameters)  GetRuSpecinal Model ()  GetRuSpecinal Model ()  GetRuspecinal Of the Control of the Cont										
GetRuSpectrumModel ()  GetRuSpectrumModel ()  GetRuSpectrumModel ()  GetRuSpectrumModel ()  evaluate propagation in between 8 and C		 	-	B transmits; o	only C receives (	A is not in the set of receivers	s)			
GetRuSpectrumModel ()  GetRuSpectrumModel ()  GetRuSpectrumModel ()  GetRuSpectrumModel ()  evaluate propagation in between 8 and C		 				StartTx (SpectrumSinnalDo	rametero)			
GetRuSpectrumModel ()  GetRuSpectrumModel ()  GetRuAntienna ()  GetRuAntienna ()  Fraktaite propagation in between 8 and C						(4)			>	
GeRuspectrumModel ()  GeRuspectrum ()  Gerandrienta ()  evaluate propagation in between 8 and C								< Get	Mobility ()	
GeRuspectrumModel ()  GeRuspectrum ()  Gerandrienta ()  evaluate propagation in between 8 and C								GetRxSpectrum	nModel ()	
GelRuAntenna ()  envhalse propagation in between B and C  Stanfkr (SpectrumSignalParameters)		 								
StarfRx (SpectrumSignalParameters)								GetRxSpectrum	nModel ()	
StarfRx (SpectrumSignalParameters)			į					GetRxA	ntenna ()	
StartPx (SpectrumSignaPharameters)										
StariRv (SpectrumSgynaParameters)   ≪		 								evaluate propagatio n between B and C
<b>←</b>										€
<b>←</b>								    StartRx (SpectrumSignalPar	ameters)	