

SENSe:DATA:TELEcom:MEASure:ANALysis Subsystem

This section describes the commands and queries that access B1, B2, B3, G.826 and M2101.1 verdict analysis. Figure 2 35 shows the hierarchy tree for this CTS 850 subsystem.

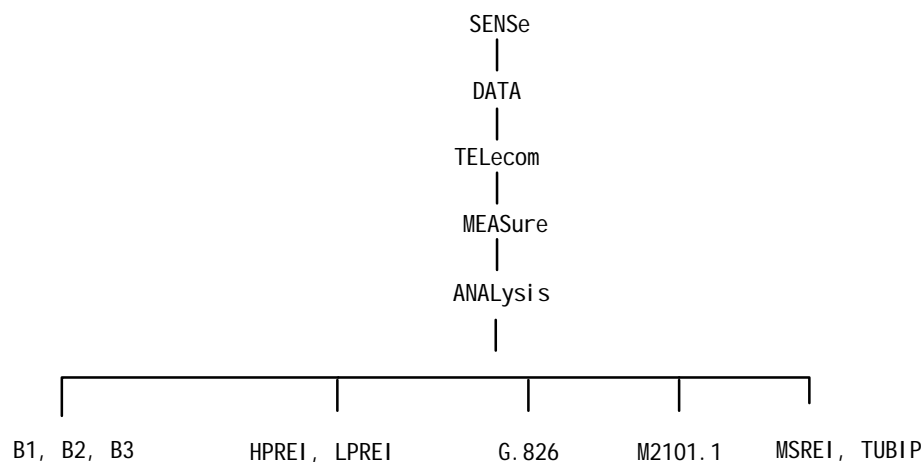


Figure 2 35: SENSe:DATA:TELEcom:MEASure:ANALysis subsystems

SENSe:DATA:TELEcom:MEASure:ANALysis:B1:VERDICT

This command sets the Verdict Analysis.

Syntax SENSe: DATA: TELEcom: MEASure: ANALysis: B1: VERDi ct <status>
SENSe: DATA: TELEcom: MEASure: ANALysis: B1: VERDi ct?

Parameters	<status>	description
	Pass	The Verdict Analysis is Pass
	Fail	The Verdict Analysis is Fail
	Nodata	Not enough data to decide

Dependencies None

Errors and Events None

Examples

Set: SENSE: DATA: TELECOM: MEASURE: ANALYSIS: B1: VERDICT ACCEPTABLE

Query: SENSE: DATA: TELECOM: MEASURE: ANALYSIS: B1: VERDICT?

Response: SENSE: DATA: TELECOM: MEASURE: ANALYSIS: B1: VERDICT ACCEPTABLE

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALysis:B2:VERDict

This command sets the Verdict Analysis.

Syntax SENSe: DATA: TELEcom: MEASure: ANALysi s: B2: VERDi ct <status>
SENSe: DATA: TELEcom: MEASure: ANALysi s: B2: VERDi ct?

Parameters	<status>	description
	Pass	The Verdict Analysis is Pass
	Fail	The Verdict Analysis is Fail
	Nodata	Not enough data to decide

Dependencies None

Errors and Events None

Examples

Set: SENSE: DATA: TELECOM: MEASURE: ANALYSIS: B2: VERDICT ACCEPTABLE

Query: SENSE: DATA: TELECOM: MEASURE: ANALYSIS: B2: VERDICT?

Response: SENSE: DATA: TELECOM: MEASURE: ANALYSIS: B2: VERDICT ACCEPTABLE

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALysi s:B3:VERDi ct

This command sets the Verdict Analysis.

Syntax SENSE: DATA: TELEcom: MEASure: ANALysi s: B3: VERDi ct <status>
SENSe: DATA: TELEcom: MEASure: ANALysi s: B3: VERDi ct?

Parameters	<status>	description
	Pass	The Verdict Analysis is Pass
	Fail	The Verdict Analysis is Fail
	Nodata	Not enough data to decide

Dependencies None

Errors and Events None

Examples

Set: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: B3: VERDI CT
ACCEPTABLE

Query: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: B3: VERDI CT?

Response: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: B3: VERDI CT
ACCEPTABLE

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALysi s:G826:ALLOcati on

This command sets or queries the numeric allocation percentage for the SDH section and path.

Syntax SENSE: DATA: TELEcom: MEASure: ANALysi s: G826: ALLOcati on <number>
SENSe: DATA: TELEcom: MEASure: ANALysi s: G826: ALLOcati on?

Parameters	<number>	description
	a number in the range of 0.1 to 200	Sets the numeric allocation percentage

Dependencies	None
Errors and Events	None
Examples	<p>Set: SENSE: DATA: TELECOM: MEASURE: ANALYSIS: G826: ALLOCATION 1.5E6</p> <p>Query: SENSE: DATA: TELECOM: MEASURE: ANALYSIS: G825: ALLOCATION?</p> <p>Response: SENSE: DATA: TELECOM: MEASURE: ANALYSIS: G826: ALLOCATION 1.5E6</p>
Related Commands	None

SENSe:DATA:TELEcom:MEASure:ANALysis:G826:UAS:ENABLE

This command enables or disables the consideration of unavailable seconds in determining the test results for G.826 performance analysis.

Syntax SENSE: DATA: TELEcom: MEASure: ANALysi s: G826: UAS: ENABl e <boolean>
SENSe: DATA: TELEcom: MEASure: ANALysi s: G826: UAS: ENABl e?

Parameters	<boolean>	description
	ON/OFF or YES/NO or TRUE/FALSE	Enable or disable consideration of unavailable time in determining test outcome for G.826 performance analysis

Dependencies	None
Errors and Events	None
Examples	<p>Set: SENSE: DATA: TELECOM: MEASURE: ANALYSIS: G826: UAS: ENABl e ON</p> <p>Query: SENSE: DATA: TELECOM: MEASURE: ANALYSIS: G825: UAS: ENABl e?</p> <p>Response: SENSE: DATA: TELECOM: MEASURE: ANALYSIS: G826: UAS: ENABl e ON</p>
Related Commands	None

SENSe:DATA:TELEcom:MEASure:ANALySiS:G826:UAS:LIMIT

This command set the numeric threshold value for unavailable seconds. If G.826 UAS threshold evaluation is enabled and the UAS count exceeds this value, test results are declared as a FAIL.

Note: The lower limit is ten seconds because that is the minimum time period that can be declared unavailable.

Syntax SENSE:DATA:TELEcom:MEASure:ANALySiS:G826:UAS:LIMIT <number>
SENSe:DATA:TELEcom:MEASure:ANALySiS:G826:UAS:LIMIT?

Parameters	<boolean>	description
	0 1000000	Set the numeric threshold value for unavailable seconds at which to declare a failure

Dependencies None

Errors and Events None

Examples
Set: SENSE:DATA:TELECOM:MEASURE:ANALYSIS:G826:UAS:LIMIT 5
Query: SENSE:DATA:TELECOM:MEASURE:ANALYSIS:G825:UAS:LIMIT?
Response: SENSE:DATA:TELECOM:MEASURE:ANALYSIS:G826:UAS:LIMIT 5

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALysis:HPREI:VERDi ct

This command sets the G826 HPREI Verdict Analysis.

Syntax SENSE: DATA: TELEcom: MEASure: ANALysi s: HPREI : VERDi ct <status>
 SENSE: DATA: TELEcom: MEASure: ANALysi s: HPREI : VERDi ct?

Parameters	<status>	description
	Pass	The Verdict Analysis is Pass
	Fail	The Verdict Analysis is Fail
	Nodata	Not enough data to decide

Dependencies None

Errors and Events None

Examples

Set: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: HPREI : VERDI CT
 ACCEPTABLE

Query: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: HPREI : VERDI CT?

Response: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: HPREI : VERDI CT
 ACCEPTABLE

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALysis:LPREI:VERDi ct

This command sets the G826 LPREI Verdict Analysis.

Syntax SENSE: DATA: TELEcom: MEASure: ANALysi s: LPREI : VERDi ct <status>
SENSe: DATA: TELEcom: MEASure: ANALysi s: LPREI : VERDi ct?

Parameters

<status>	description
Pass	The Verdict Analysis is Pass
Fail	The Verdict Analysis is Fail
Nodata	Not enough data to decide

Dependencies None

Errors and Events None

Examples

Set: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: LPREI : VERDI CT
ACCEPTABLE

Query: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: LPREI : VERDI CT?

Response: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: LPREI : VERDI CT
ACCEPTABLE

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALysis:MSREI:VERDict

This command sets the G826 MSREI Verdict Analysis.

Syntax SENSe: DATA: TELEcom: MEASure: ANALysi s: MSREI : VERDi ct <status>
 SENSe: DATA: TELEcom: MEASure: ANALysi s: MSREI : VERDi ct?

Parameters	<status>	description
	Pass	The Verdict Analysis is Pass
	Fail	The Verdict Analysis is Fail
	Nodata	Not enough data to decide

Dependencies None

Errors and Events None

Examples

Set: SENSe: DATA: TELECOM: MEASURE: ANALYSI S: MSREI : VERDI CT
 ACCEPTABLE

Query: SENSe: DATA: TELECOM: MEASURE: ANALYSI S: MSREI : VERDI CT?

Response: SENSe: DATA: TELECOM: MEASURE: ANALYSI S: MSREI : VERDI CT
 ACCEPTABLE

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALysis:TUBIP:VERDict

This command sets the G826 TUBIP Verdict Analysis.

Syntax SENSE:DATA:TELEcom:MEASure:ANALysi s:TUBI P:VERDi ct <status>
SENSe:DATA:TELEcom:MEASure:ANALysi s:TUBI P:VERDi ct?

Parameters

<status>	description
Pass	The Verdict Analysis is Pass
Fail	The Verdict Analysis is Fail
Nodata	Not enough data to decide

Dependencies None

Errors and Events None

Examples

Set: SENSE:DATA:TELECOM:MEASURE:ANALYSIS:TUBIP:VERDICT
ACCEPTABLE

Query: SENSE:DATA:TELECOM:MEASURE:ANALYSIS:TUBIP:VERDICT?

Response: SENSE:DATA:TELECOM:MEASURE:ANALYSIS:TUBIP:VERDICT
ACCEPTABLE

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALysis:M2101:ALLOcation

This command sets or queries the numeric allocation percentage.

Syntax SENSE: DATA: TELEcom: MEASure: ANALysi s: M2101: ALL0cati on <number>
 SENSE: DATA: TELEcom: MEASure: ANALysi s: M2101: ALL0cati on?

Parameters	<number>	description
	a number in the range of 0.1 to 200	Sets the numeric allocation percentage

Dependencies None

Errors and Events None

Examples

Set: SENSE: DATA: TELECOM: MEASURE: ANALYSIS: M2101: ALLOCATION
 1.5E6

Query: SENSE: DATA: TELECOM: MEASURE: ANALYSIS: M2101: ALLOCATION?

Response: SENSE: DATA: TELECOM: MEASURE: ANALYSIS: M2101: ALLOCATION
 1.5E6

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALysi s:M2101:B1:VERDi ct

This command sets the M2101 B1 Analysis Result.

Syntax SENSE: DATA: TELEcom: MEASure: ANALysi s: M2101: B1: VERDi ct <status>
SENSe: DATA: TELEcom: MEASure: ANALysi s: M201: B1: VERDi ct?

Parameters

<status>	description
Acceptable	Analysis result is acceptable
Degraded	Analysis result is degraded
Unacceptable	Analysis result is unacceptable
Provisional	Analysis result is provisional
Nodata	Not enough data to decide

Dependencies None

Errors and Events None

Examples

Set: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M2101: B1: VERDI CT
ACCEPTABLE

Query: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M201: B1: VERDI CT?

Response: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M2101: B1: VERDI CT
ACCEPTABLE

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALysis:M2101:B2:VERDi ct

This command sets the M2101 B2 Analysis Result.

Syntax SENSE: DATA: TELEcom: MEASure: ANALysi s: M2101: B2: VERDi ct <status>
 SENSE: DATA: TELEcom: MEASure: ANALysi s: M201: B2: VERDi ct?

Parameters	<status>	description
	Acceptable	Analysis result is acceptable
	Degraded	Analysis result is degraded
	Unacceptable	Analysis result is unacceptable
	Provisional	Analysis result is provisional
	Nodata	Not enough data to decide

Dependencies None

Errors and Events None

Examples

Set: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M2101: B2: VERDI CT
 ACCEPTABLE

Query: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M201: B2: VERDI CT?

Response: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M2101: B2: VERDI CT
 ACCEPTABLE

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALySi s:M2101:B3:VERDi ct

This command sets the M2101 B3 Analysis Result.

Syntax SENSE: DATA: TELEcom: MEASure: ANALySi s: M2101: B3: VERDi ct <status>
SENSe: DATA: TELEcom: MEASure: ANALySi s: M201: B3: VERDi ct?

Parameters

<status>	description
Acceptable	Analysis result is acceptable
Degraded	Analysis result is degraded
Unacceptable	Analysis result is unacceptable
Provisional	Analysis result is provisional
Nodata	Not enough data to decide

Dependencies None

Errors and Events None

Examples

Set: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M2101: B3: VERDI CT
ACCEPTABLE

Query: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M201: B3: VERDI CT?

Response: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M2101: B3: VERDI CT
ACCEPTABLE

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALysi s:M2101:HPREI:VERDi ct

This command sets the M2101 HPREI Analysis Result.

Syntax SENSE: DATA: TELEcom: MEASure: ANALysi s: M2101: HPREI : VERDi ct <status>
 SENSE: DATA: TELEcom: MEASure: ANALysi s: M201: HPREI : VERDi ct?

Parameters	<status>	description
	Acceptable	Analysis result is acceptable
	Degraded	Analysis result is degraded
	Unacceptable	Analysis result is unacceptable
	Provisional	Analysis result is provisional
	Nodata	Not enough data to decide

Dependencies None

Errors and Events None

Examples

Set: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M2101: HPREI : VERDI CT
 ACCEPTABLE

Query: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M201: HPREI : VERDI CT?

Response: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M2101: HPREI : VERDI CT
 ACCEPTABLE

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALySiS:M2101:LPREI:VERDiCt

This command sets the M2101 LPREI Analysis Result.

Syntax SENSE: DATA: TELEcom: MEASure: ANALySiS: M2101: LPREI: VERDiCt <status>
SENSe: DATA: TELEcom: MEASure: ANALySiS: M201: LPREI: VERDiCt?

Parameters	<status>	description
	Acceptable	Analysis result is acceptable
	Degraded	Analysis result is degraded
	Unacceptable	Analysis result is unacceptable
	Provisional	Analysis result is provisional
	Nodata	Not enough data to decide

Dependencies None

Errors and Events None

Examples

Set: SENSE: DATA: TELECOM: MEASURE: ANALYSiS: M2101: LPREI: VERDiCT
ACCEPTABLE

Query: SENSE: DATA: TELECOM: MEASURE: ANALYSiS: M201: LPREI: VERDiCT?

Response: SENSE: DATA: TELECOM: MEASURE: ANALYSiS: M2101: LPREI: VERDiCT
ACCEPTABLE

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALysi s:M2101:MSREI:VERDi ct

This command sets the M2101 MSREI Analysis Result.

Syntax SENSE: DATA: TELEcom: MEASure: ANALysi s: M2101: MSREI : VERDi ct <status>
 SENSE: DATA: TELEcom: MEASure: ANALysi s: M201: MSREI : VERDi ct?

Parameters	<status>	description
	Acceptable	Analysis result is acceptable
	Degraded	Analysis result is degraded
	Unacceptable	Analysis result is unacceptable
	Provisional	Analysis result is provisional
	Nodata	Not enough data to decide

Dependencies None

Errors and Events None

Examples

Set: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M2101: MSREI : VERDI CT
 ACCEPTABLE

Query: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M201: MSREI : VERDI CT?

Response: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M2101: MSREI : VERDI CT
 ACCEPTABLE

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALySiS:M2101:TUBIP:VERDiCt

This command sets the M2101 TUBIP Analysis Result.

Syntax SENSE:DATA:TELEcom:MEASure:ANALySiS:M2101:TUBIP:VERDiCt <status>
SENSe:DATA:TELEcom:MEASure:ANALySiS:M201:TUBIP:VERDiCt?

Parameters	<status>	description
	Acceptable	Analysis result is acceptable
	Degraded	Analysis result is degraded
	Unacceptable	Analysis result is unacceptable
	Provisional	Analysis result is provisional
	Nodata	Not enough data to decide

Dependencies None

Errors and Events None

Examples

Set: SENSE:DATA:TELECOM:MEASURE:ANALYSIS:M2101:TUBIP:VERDICT
ACCEPTABLE

Query: SENSE:DATA:TELECOM:MEASURE:ANALYSIS:M201:TUBIP:VERDICT?

Response: SENSE:DATA:TELECOM:MEASURE:ANALYSIS:M2101:TUBIP:VERDICT
ACCEPTABLE

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALysis:M2101:PATH:ESEConds:APOM

This command sets the numeric performance objective multiplier for errored seconds in the path layer.

Syntax SENSE: DATA: TELEcom: MEASure: ANALysi s: M2101: PATH: ESEConds: APOM
 <number>
 SENSE: DATA: TELEcom: MEASure: ANALysi s: M2101: PATH: ESEConds: APOM?

Parameters	<number>	description
	a number in the range of 0.0 to 200	Sets the numeric performance objective multiplier

Dependencies None

Errors and Events None

Examples

Set: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M2101: PATH:
 ESEConds: APOM 1.5E6

Query: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M2101: PATH:
 ESEConds: APOM?

Response: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M2101: PATH:
 ESEConds: APOM 1.5E6

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALySiS:M2101:PATH:SESeconds:APOM

This command sets the numeric performance objective multiplier for severely errored seconds in the path layer.

Syntax SENSE: DATA: TELEcom: MEASure: ANALySi s: M2101: PATH: SESeconds: APOM
<number>
SENSe: DATA: TELEcom: MEASure: ANALySi s: M2101: PATH: SESeconds: APOM?

Parameters	<number>	description
	a number in the range of 0.0 to 200	Sets the numeric performance objective multiplier

Dependencies None

Errors and Events None

Examples

Set: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M2101: PATH: SESeconds: APOM 1.5E6

Query: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M2101: PATH: SESeconds: APOM?

Response: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M2101: PATH: SESeconds: APOM 1.5E6

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALySiS:M2101:SECTi on:ESEConds:APOM

This command sets the numeric performance objective multiplier for errored seconds in the section layer.

Syntax SENSE: DATA: TELEcom: MEASure: ANALySi s: M2101: SECTi on: ESEConds: APOM
 <number>
 SENSE: DATA: TELEcom: MEASure: ANALySi s: M2101: SECTi on: ESEConds: APOM?

Parameters	<number>	description
	a number in the range of 0.0 to 200	Sets the numeric performance objective multiplier

Dependencies None

Errors and Events None

Examples

Set: SENSE: DATA: TELECOM: MEASURE: ANALYSi S: M2101: SECTi on:
 ESEConds: APOM 1.5E6

Query: SENSE: DATA: TELECOM: MEASURE: ANALYSi S: M2101: SECTi on:
 ESEConds: APOM?

Response: SENSE: DATA: TELECOM: MEASURE: ANALYSi S: M2101: SECTi on:
 ESEConds: APOM 1.5E6

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALySiS:M2101:SECTi on:SESeconds:APOM

This command sets the numeric performance objective multiplier for severely errored seconds in the section layer.

Syntax SENSE: DATA: TELEcom: MEASure: ANALySi s: M2101: SECTi on: SESeconds: APOM
<number>
SENSe: DATA: TELEcom: MEASure: ANALySi s: M2101: SECTi on: SESeconds: APOM?

Parameters	<number>	description
	a number in the range of 0.0 to 200	Sets the numeric performance objective multiplier

Dependencies None

Errors and Events None

Examples

Set: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M2101: SECTi on: SESeconds: APOM 1.5E6

Query: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M2101: SECTi on: SESeconds: APOM?

Response: SENSE: DATA: TELECOM: MEASURE: ANALYSI S: M2101: SECTi on: SESeconds: APOM 1.5E6

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALysis:M2101:TEST:TYPE

This command sets the M2101 Test Type.

Syntax SENSe: DATA: TELEcom: MEASure: ANALysi s: M2101: TEST: TYPE <test type>
 SENSe: DATA: TELEcom: MEASure: ANALysi s: M201: TEST: TYPE?

Parameters	<test type>	description
	BIS	Bring into service
	MAINT	Maintenance
	PARepair	Performance after repair
	MANual	Manual

Dependencies None

Errors and Events None

Examples

Set: SENSe: DATA: TELECOM: MEASURE: ANALYSI S: M2101: TEST: TYPE BIS

Query: SENSe: DATA: TELECOM: MEASURE: ANALYSI S: M201: TEST: TYPE?

Response: SENSe: DATA: TELECOM: MEASURE: ANALYSI S: M2101: TEST: TYPE BIS

Related Commands None

SENSe:DATA:TELEcom:MEASure:ANALysis:M2101:UASeconds:ENABle

This command enables or disables the consideration of unavailable seconds in determining the test results for M.2101.1 performance analysis. The ITU T standard has not yet been determined about what to do with periods of unavailability. This command lets the user decide what to do with periods of unavailability.

Syntax SENSe: DATA: TELEcom: MEASure: ANALysi s: M2101: UASeconds: ENABle
 <bool ean>
 SENSe: DATA: TELEcom: MEASure: ANALysi s: M2101: UASeconds: ENABle?

Parameters	<boolean>	description
	ON/OFF or YES/NO or TRUE/FALSE	Enable or disable consideration of unavailable time in determining test outcome
Dependencies	None	
Errors and Events	None	
Examples	Set:	SENSE: DATA: TELECOM: MEASURE: ANALYSIS: M2101: UASseconds: ENABLe YES
	Query:	SENSE: DATA: TELECOM: MEASURE: ANALYSIS: M2101: UASseconds: ENABLe?
	Response:	SENSE: DATA: TELECOM: MEASURE: ANALYSIS: M2101: UASseconds: ENABLe YES
Related Commands	None	

SENSe:DATA:TELEcom:MEASure:ANALySiS:M2101:UASseconds:LIMIT

This command set the numeric threshold value for unavailable seconds. If M.2101.1 UAS threshold evaluation is enabled and the UAS count exceeds this value, test results are declared as a UNACCEPTABLE.

Note: The lower limit is ten seconds because that is the minimum time period that can be declared unavailable.

Syntax SENSE: DATA: TELEcom: MEASure: ANALySi s: M2101: UASseconds: LIMIT
<number>
SENSe: DATA: TELEcom: MEASure: ANALySi s: M2101: UASseconds: LIMIT?

Parameters	<boolean>	description
	0 1000000	Set the numeric threshold value for unavailable seconds at which to declare a failure

Dependencies None

Errors and Events None

Examples

Set: SENSE: DATA: TELECOM: MEASURE: ANALYSIS: M2101:
UASecods: LIMIT 5

Query: SENSE: DATA: TELECOM: MEASURE: ANALYSIS: M2101: UASecods:
LIMIT?

Response: SENSE: DATA: TELECOM: MEASURE: ANALYSIS: M2101: UASecods:
LIMIT 5

Related Commands None