

Property	Description
BBE	Background Block Errors. Counts number of error blocks found during one second of available time that is not part of SES.
ES	Errored Seconds. Counts how many seconds of available time that has at least one errored block (BBE).
IS	Is Suspect, either <i>true</i> or <i>false</i> . If <i>true</i> , then it gives an indication that the counter values are not correct.
SES	Severely Errored Seconds. Counts how many seconds of available time that have been seriously faulty. One second of available time containing $\geq 30\%$ EB or at least one defect. Ten consecutive SES will begin UAT while ten consecutive non-SES will end UAT. SES is a subset of ES.
UAS	Unavailable Seconds. Counts how many seconds a SAP (service access point) has been unavailable during it's up time. One second of UAT. During UAT calculations of BBE, ES and SES are inhibited and no data collection of them is performed.
ZS	Zeroed Suppression Count. Number of faultless periods before this period.
SS	Slip Second, one second containing one or more Slips. Applicable for the trunk modules.