

Set Acceptance Criteria

specimen's statistics

| n | int_ptrm_n | FRAC | SCAT | gap_max | f | fvds | beta | g | q | MAD | DANG | DRATS | MD tail |
|---|------------|------|--------------------------|---------|---|------|------|---|---|-----|------|-------|---------|
| 3 | 2 | 0.80 | <input type="checkbox"/> | 0.50 | | 0.75 | 0.10 | | | 6.0 | | 20.0 | |

Sample Acceptance criteria

| int_n | int_n_outlier_check |
|-------|---------------------|
| 3 | 6 |

Sample mean calculation type: STDEV-OPT

| Enable/Disable | int_sigma_uT | int_sigma_perc | int_interval | int_interval_perc |
|-------------------------------------|--------------|----------------|--------------|-------------------|
| <input checked="" type="checkbox"/> | 6.0 | 10.0 | | |

Sample mean calculation type: BS / BS-PAR

| Enable/Disable BS | Enable/Disable BS-PAR | int_BS_68_uT | int_BS_68_perc | int_BS_95_uT | int_BS_95_perc |
|--------------------------|--------------------------|--------------|----------------|--------------|----------------|
| <input type="checkbox"/> | <input type="checkbox"/> | | | | |

OK

Cancel