Series:1; Channel:1; actual tare:-15.3; tare:-16.5986; bound:-17.8077:-15.7237

Series:1; Channel:2; actual tare:6; tare:6.7428; bound:6.1953:7.3264

Series:1; Channel:5; actual tare:8.2; tare:10.0337; bound:8.5445:11.5592

Series:2; Channel:1; actual tare:-16.2; tare:-16.9558; bound:-17.6088:-16.2419

Series:3; Channel:3; actual tare:-0.3; tare:-0.82136; bound:-1.4224:-0.30369

Series:5; Channel:5; actual tare:8.3; tare:7.0002; bound:5.7259:8.1194

Series:6; Channel:4; actual tare:-0.2; tare:-1.8844; bound:-2.484:-1.2913

Series:6; Channel:5; actual tare:7.8; tare:9.8814; bound:8.9443:10.8515

Series:7; Channel:1; actual tare:-15.1; tare:-16.2858; bound:-16.5858:-15.9689

Series:7; Channel:2; actual tare:6.6; tare:7.0963; bound:6.8123:7.3967

Series:7; Channel:3; actual tare:-0.1; tare:-0.4925; bound:-0.77058:-0.20366

Series:7; Channel:4; actual tare:-0.2; tare:0.21857; bound:-0.054808:0.47987

Series:7; Channel:5; actual tare:7.9; tare:8.9672; bound:8.4478:9.5092

Series:8; Channel:4; actual tare:-0.1; tare:0.32894; bound:0.075797:0.5877

Series:8; Channel:5; actual tare:7.6; tare:5.8681; bound:5.3252:6.4297

Series:9; Channel:4; actual tare:-0.1; tare:-0.67307; bound:-0.91018:-0.43354

Series:9; Channel:6; actual tare:0; tare:-0.13929; bound:-0.23328:-0.050566

Series:10; Channel:1; actual tare:-9; tare:-8.5851; bound:-8.8094:-8.3617

Series:10; Channel:3; actual tare:0.1; tare:-0.20248; bound:-0.40945:0.0011231

Series:10; Channel:4; actual tare:0.1; tare:-0.91291; bound:-1.1108:-0.7231

Series:10; Channel:5; actual tare:5.1; tare:5.6198; bound:5.2704:5.9781

Series:10; Channel:6; actual tare:0; tare:0.14678; bound:0.070573:0.22167

Series:11; Channel:4; actual tare:0.1; tare:-0.86486; bound:-1.0777:-0.65837

Series:11; Channel:6; actual tare:0.1; tare:0.37067; bound:0.2906:0.45171

Series:12; Channel:1; actual tare:-16.9; tare:-17.4472; bound:-17.7285:-17.1565

Series:12; Channel:5; actual tare:5.9; tare:6.303; bound:5.9579:6.6533

Series:13; Channel:1; actual tare:-14; tare:-13.3379; bound:-13.6481:-13.0195

Series:13; Channel:2; actual tare:6.3; tare:6.6142; bound:6.3753:6.8587

Series:13; Channel:5; actual tare:4; tare:2.648; bound:2.15:3.1362

Series:13; Channel:6; actual tare:0.1; tare:-0.049241; bound:-0.13137:0.035605

Series:14; Channel:1; actual tare:-6.6; tare:-6.1373; bound:-6.2858:-5.9909

Series:14; Channel:2; actual tare:3.1; tare:2.8609; bound:2.7215:2.9942

Series:14; Channel:3; actual tare:0.2; tare:-0.014867; bound:-0.15018:0.11553

Series:14; Channel:4; actual tare:-0.2; tare:-0.06229; bound:-0.18489:0.061468

Series:14; Channel:5; actual tare:3.4; tare:1.5814; bound:1.3661:1.7965

Series:14; Channel:6; actual tare:0.1; tare:0.021397; bound:-0.028122:0.072112

Series:15; Channel:1; actual tare:-11.3; tare:-10.8613; bound:-11.0933:-10.626

Series:15; Channel:2; actual tare:5; tare:4.7217; bound:4.4716:4.9642

Series:15; Channel:3; actual tare:0.5; tare:0.19952; bound:-0.0036468:0.40394

Series:15; Channel:4; actual tare:-0.2; tare:-1.2531; bound:-1.4499:-1.0526

Series:15; Channel:5; actual tare:0.4; tare:-0.17653; bound:-0.51196:0.17545

Series:15; Channel:6; actual tare:0.2; tare:0.37245; bound:0.29365:0.4513

Series:16; Channel:1; actual tare:-2.6; tare:-1.8117; bound:-2.078:-1.5508

Series:16; Channel:4; actual tare:-0.2; tare:-0.41953; bound:-0.60749:-0.23637

Series:16; Channel:5; actual tare:1.4; tare:0.1478; bound:-0.19089:0.47811

45/96 Actual Tares outside of uncertainty range.