

Attached to this page are simple, yet useful functions for Octave and SDAS. Open them in an editor, for further information on usage.

[StartSdas.m](#) : returns a SDAS connection to the server of ISTTOK, present in baco computer.

[LoadSdasData.m](#) : returns the data and time arrays for a parameter in a given event.

[PlotSdasData.m](#) : plots data using a SDAS client obtained with StartSdas.m.

[get\\_shot\\_from\\_sdas.m](#): returns data, time and tbs from the specified signal and shot number.

[LoadDensity.m](#): Loads and plots the plasma density from a shot in ISTTOK.

[LoadIPLB.m](#): Loads and plots the IPLB signal from a shot in ISTTOK.