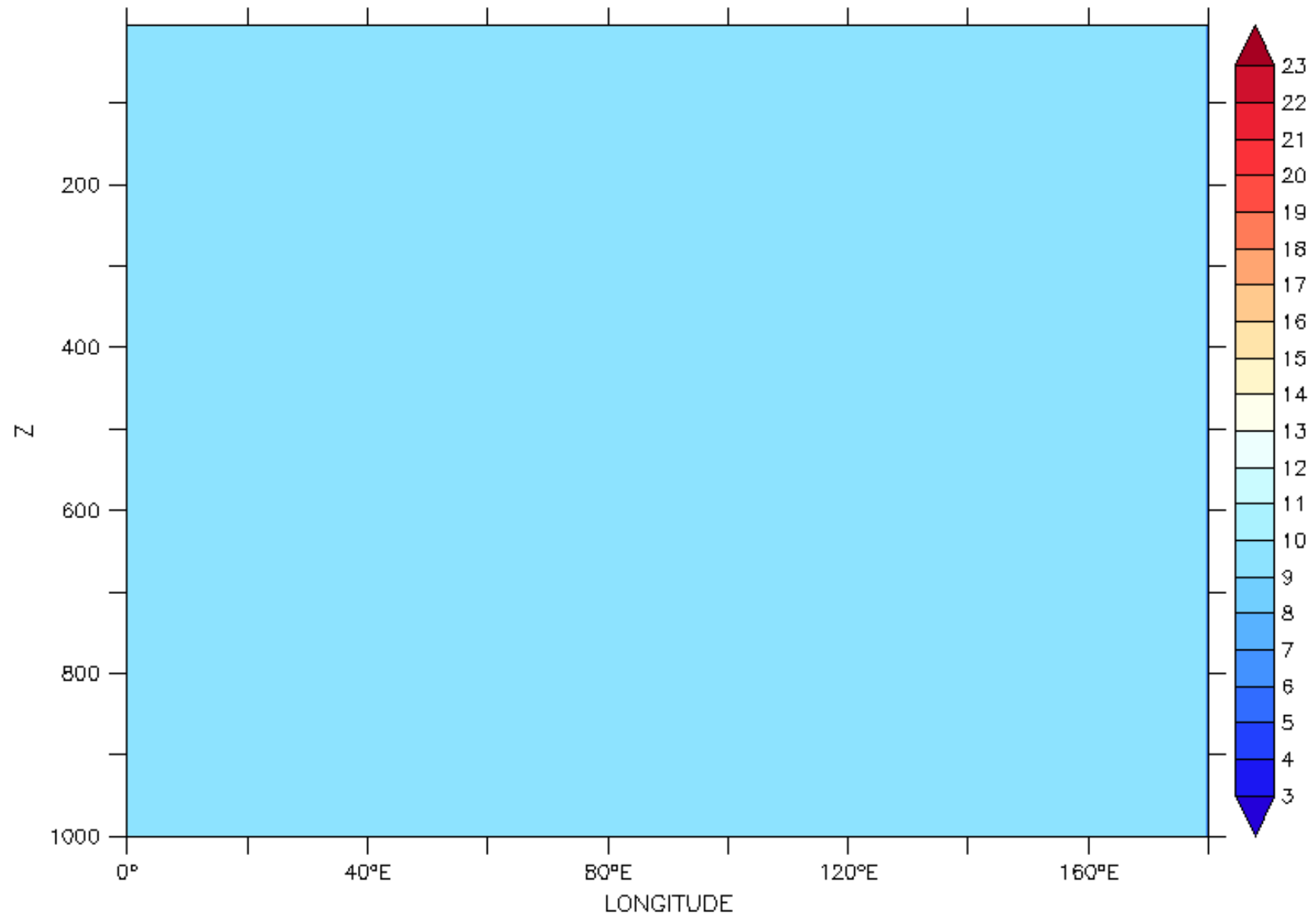


LATITUDE : 1S to 1N (averaged)

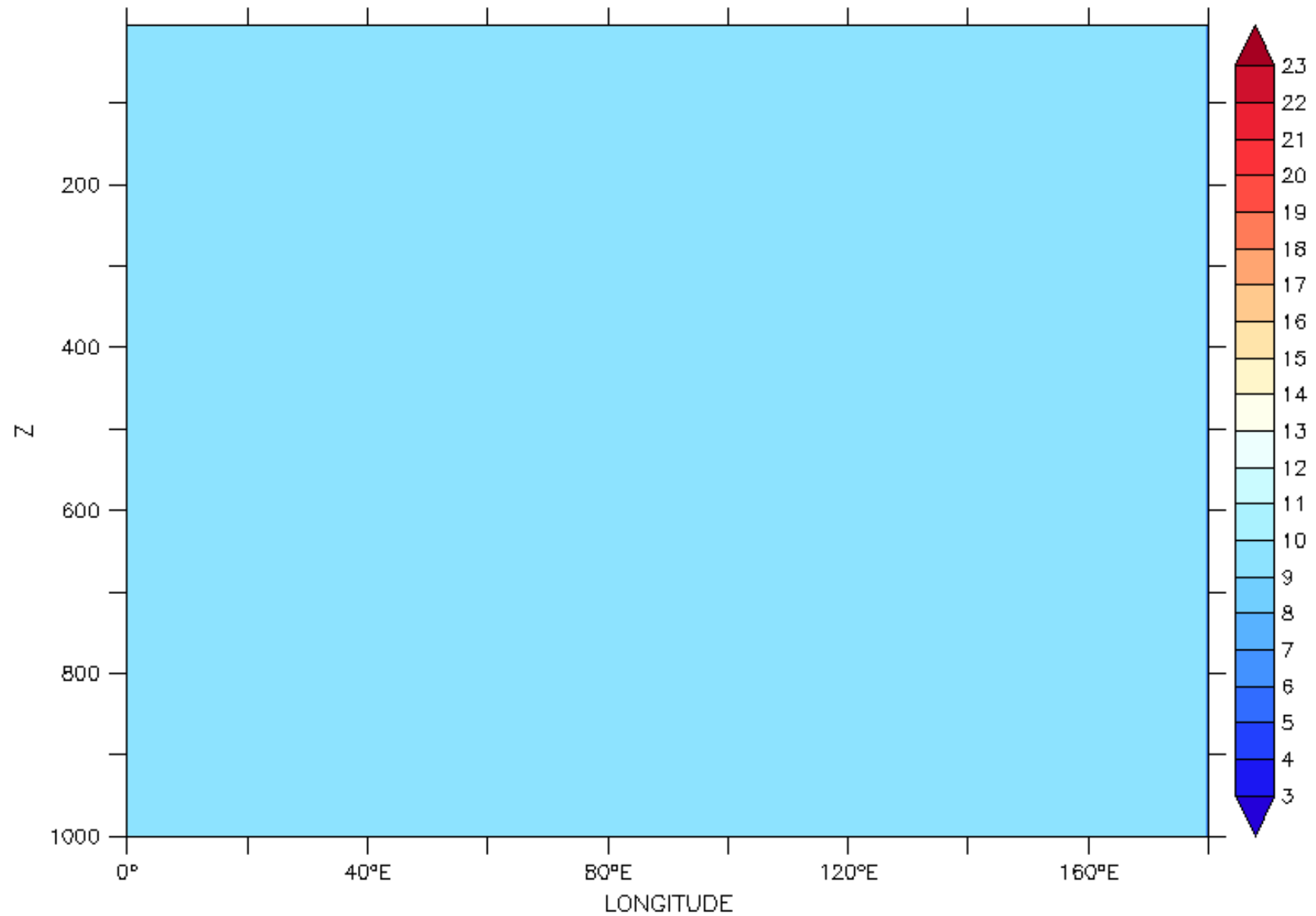
TIME : 07-MAR-1934 06:35 360_DAY
DATA SET: bx025_TScst-e1e2cst_5d_00010101_00020520_grid_T



e1e2cst-temp-T between 1S and 1N at 1 timestep

LATITUDE : 1S to 1N (averaged)

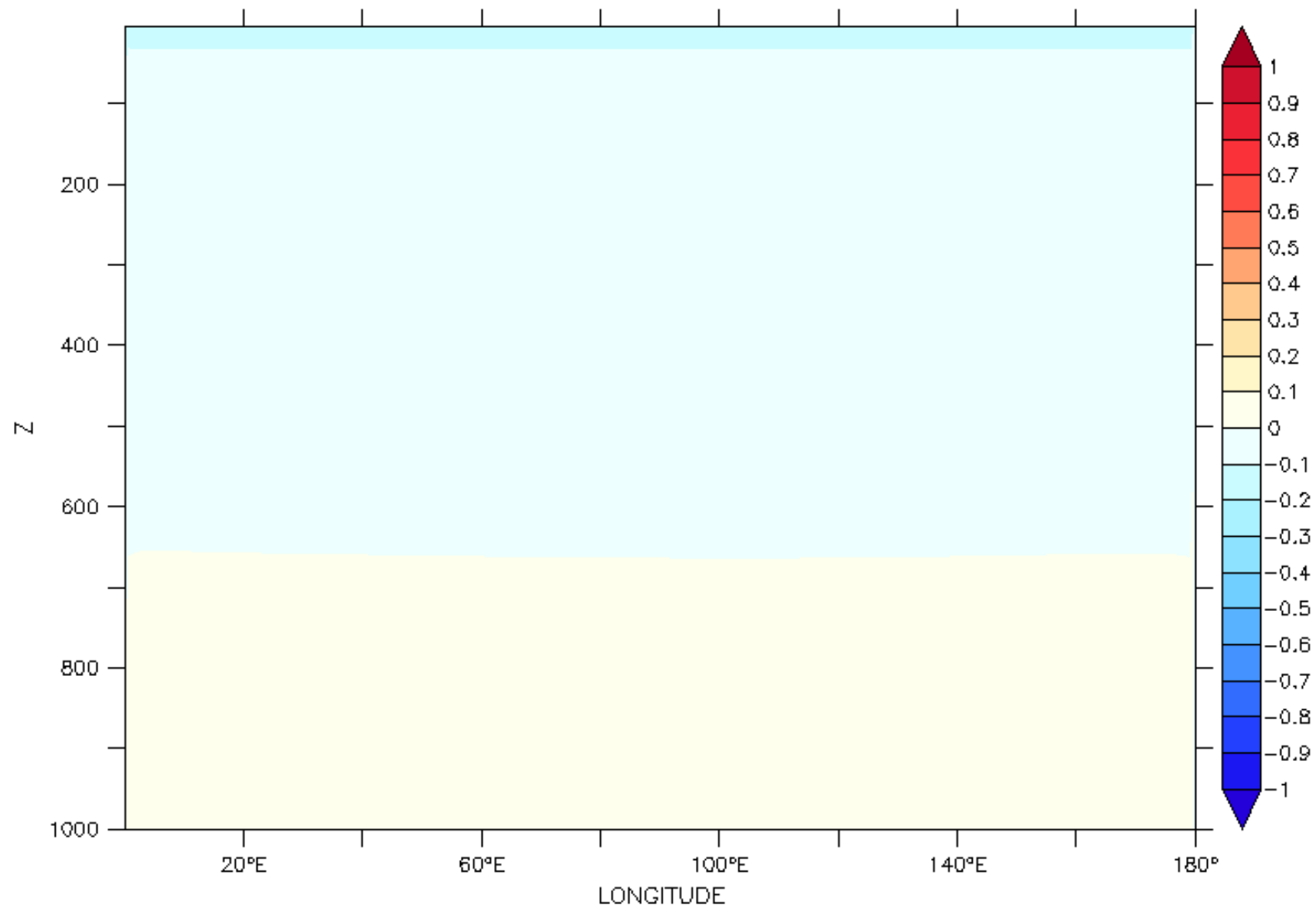
TIME : 22-JUL-1935 06:35 360_DAYS SET: bx025_TScst-e1e2cst_5d_00010101_00020520_grid_T



e1e2cst-temp-T between 1S and 1N after 500 days N

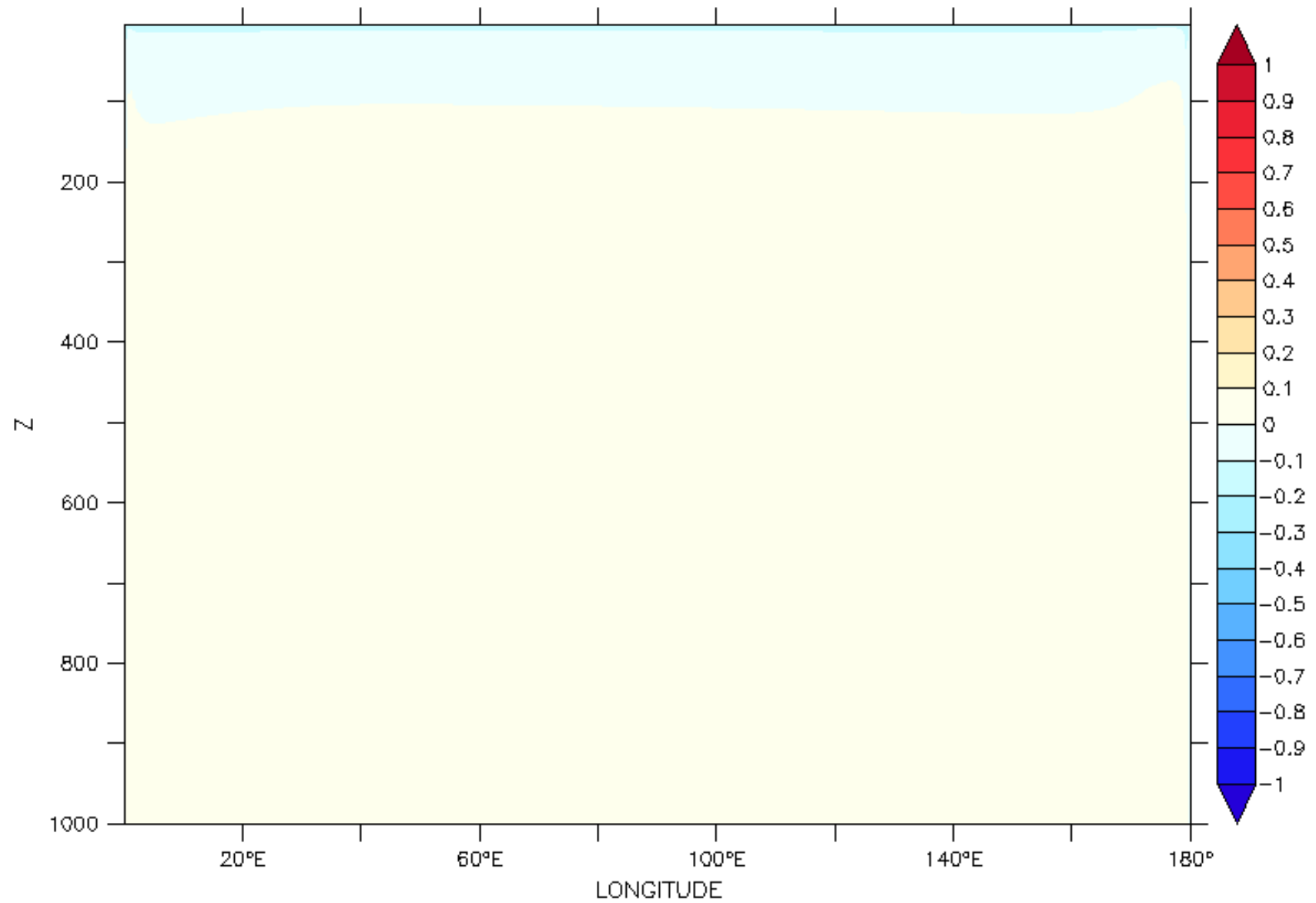
LATITUDE : 1S to 1N (averaged)

TIME : 07-MAR-1934 06:35 3600000 DATA SET: bx025_TSsst-e1e2cst_5d_00010101_00020520_grid_U



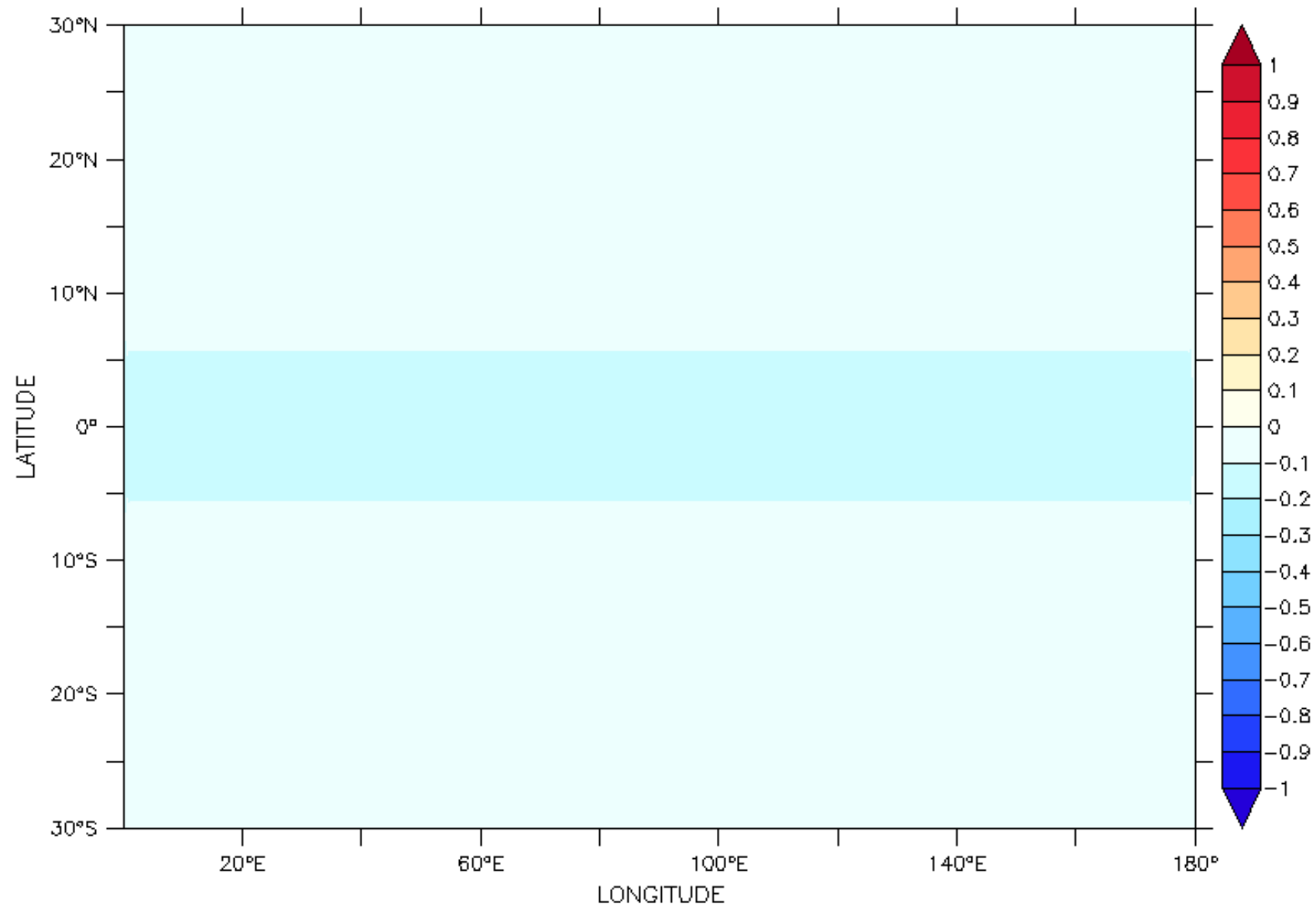
e1e2cst-vel-U prof between 1S and 1N at 1 timestep

LATITUDE : 1S to 1N (averaged)
TIME : 22-JUL-1935 06:35 360_DAYS SET: bx025_TSsst-e1e2cst_5d_00010101_00020520_grid_U



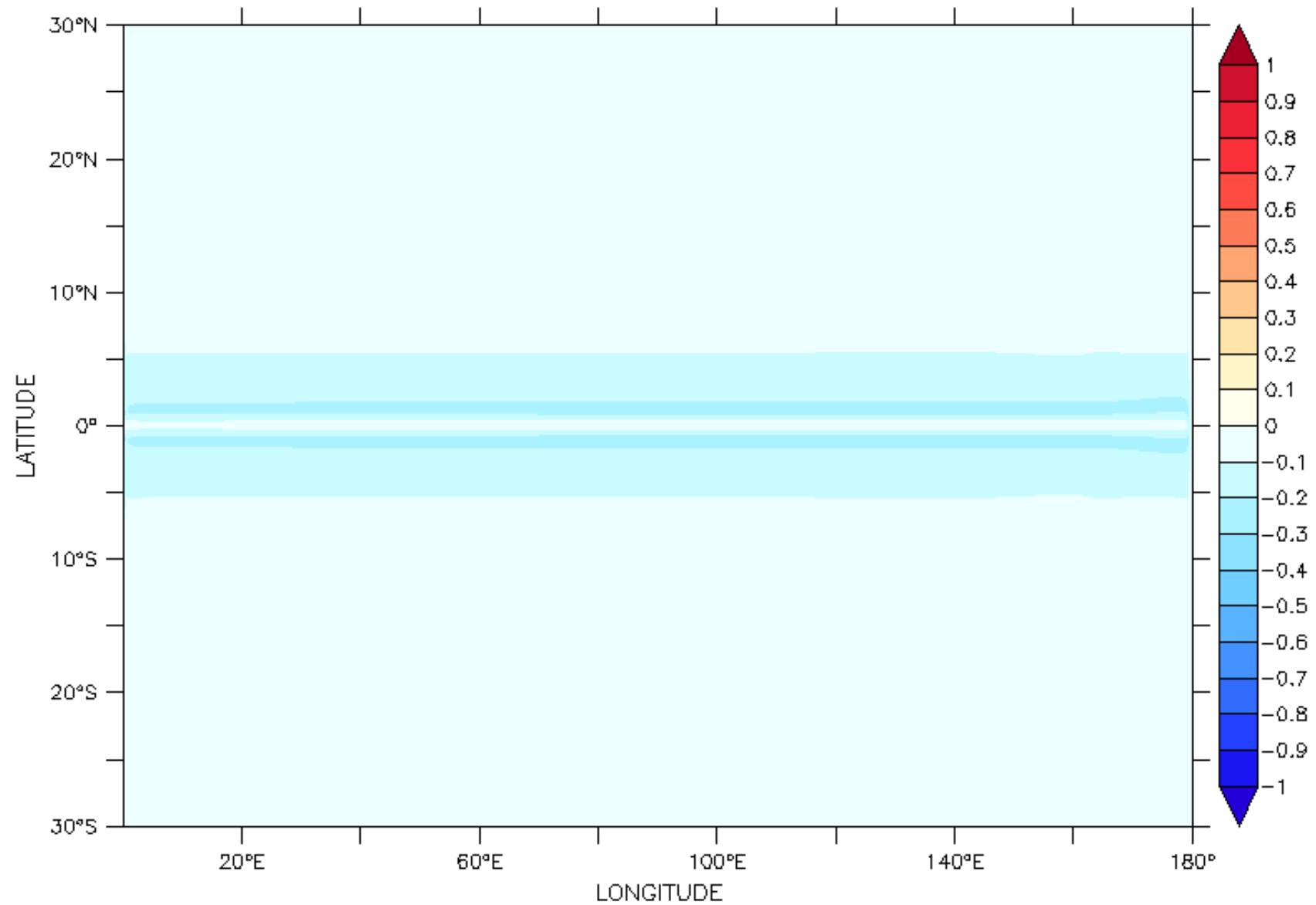
e1e2cst-vel-U prof between 1S and 1N after 500 days

DEPTH (m) : 5
TIME : 07-MAR-1934 06:35 3600000
DATA SET: bx025_TScst-e1e2cst_5d_00010101_00020520_grid_U



e1e2cst-vel-U SURFACE at 1 timestep

DEPTH (m) : 5
TIME : 22-JUL-1935 06:35 360_DAYS SET: bx025_TScst-e1e2cst_5d_00010101_00020520_grid_U



e1e2cst-vel-U SURFACE after 500 days