

| Experiment description | Designation |
|------------------------|--|
| 1A | Convective-scale heat source |
| 1B | Convective-scale heat source, without compression waves |
| 2A | Continent-scale heat source |
| 2B | Continent-scale heat source, without compression waves |
| 2C | Continent-scale heat source, without the Coriolis force |
| 3A | Equator heat source |
| 3B | Equator heat source, turned off at 2 h |