|  |  |  |
| --- | --- | --- |
| Code | English | Santali |
| long-displayName | millimeters of mercury |  |
| long-one-nominative | {0} millimeter of mercury |  |
| long-other-nominative | {0} millimeters of mercury |  |
| short-displayName | mmHg |  |
| short-one-nominative | {0} mmHg |  |
| short-other-nominative | {0} mmHg |  |
| narrow-displayName | mmHg |  |
| narrow-one-nominative | {0}mmHg |  |
| narrow-other-nominative | {0}mmHg |  |
| long-displayName | pounds-force per square inch |  |
| long-one-nominative | {0} pound-force per square inch |  |
| long-other-nominative | {0} pounds-force per square inch |  |
| short-displayName | psi |  |
| short-one-nominative | {0} psi |  |
| short-other-nominative | {0} psi |  |
| narrow-displayName | psi |  |
| narrow-one-nominative | {0}psi |  |
| narrow-other-nominative | {0}psi |  |
| long-displayName | inches of mercury |  |
| long-one-nominative | {0} inch of mercury |  |
| long-other-nominative | {0} inches of mercury |  |
| short-displayName | inHg |  |
| short-one-nominative | {0} inHg |  |
| short-other-nominative | {0} inHg |  |
| narrow-displayName | ″ Hg |  |
| narrow-one-nominative | {0}″ Hg |  |
| narrow-other-nominative | {0}″ Hg |  |
| long-displayName | bars |  |
| long-one-nominative | {0} bar |  |
| long-other-nominative | {0} bars |  |
| short-displayName | bar |  |
| short-one-nominative | {0} bar |  |
| short-other-nominative | {0} bar |  |
| narrow-displayName | bar |  |
| narrow-one-nominative | {0}bar |  |
| narrow-other-nominative | {0}bar |  |
| long-displayName | millibars |  |
| long-one-nominative | {0} millibar |  |
| long-other-nominative | {0} millibars |  |
| short-displayName | mbar |  |
| short-one-nominative | {0} mbar |  |
| short-other-nominative | {0} mbar |  |
| narrow-displayName | mbar |  |
| narrow-one-nominative | {0}mb |  |
| narrow-other-nominative | {0}mb |  |
| long-displayName | atmospheres |  |
| long-one-nominative | {0} atmosphere |  |
| long-other-nominative | {0} atmospheres |  |
| short-displayName | atm |  |
| short-one-nominative | {0} atm |  |
| short-other-nominative | {0} atm |  |
| narrow-displayName | atm |  |
| narrow-one-nominative | {0}atm |  |
| narrow-other-nominative | {0}atm |  |
| long-displayName | pascals |  |
| long-one-nominative | {0} pascal |  |
| long-other-nominative | {0} pascals |  |
| short-displayName | Pa |  |
| short-one-nominative | {0} Pa |  |
| short-other-nominative | {0} Pa |  |
| narrow-displayName | Pa |  |
| narrow-one-nominative | {0}Pa |  |
| narrow-other-nominative | {0}Pa |  |
| long-displayName | hectopascals |  |
| long-one-nominative | {0} hectopascal |  |
| long-other-nominative | {0} hectopascals |  |
| short-displayName | hPa |  |
| short-one-nominative | {0} hPa |  |
| short-other-nominative | {0} hPa |  |
| narrow-displayName | hPa |  |
| narrow-one-nominative | {0}hPa |  |
| narrow-other-nominative | {0}hPa |  |
| long-displayName | kilopascals |  |
| long-one-nominative | {0} kilopascal |  |
| long-other-nominative | {0} kilopascals |  |
| short-displayName | kPa |  |
| short-one-nominative | {0} kPa |  |
| short-other-nominative | {0} kPa |  |
| narrow-displayName | kPa |  |
| narrow-one-nominative | {0}kPa |  |
| narrow-other-nominative | {0}kPa |  |
| long-displayName | megapascals |  |
| long-one-nominative | {0} megapascal |  |
| long-other-nominative | {0} megapascals |  |
| short-displayName | MPa |  |
| short-one-nominative | {0} MPa |  |
| short-other-nominative | {0} MPa |  |
| narrow-displayName | MPa |  |
| narrow-one-nominative | {0}MPa |  |
| narrow-other-nominative | {0}MPa |  |
| long-one-nominative | {0} degree |  |
| long-other-nominative | {0} degrees |  |
| short-displayName | ° |  |
| short-other-nominative | {0}° |  |
| long-displayName | degrees Celsius |  |
| long-one-nominative | {0} degree Celsius |  |
| long-other-nominative | {0} degrees Celsius |  |
| short-displayName | deg. C |  |
| short-one-nominative | {0}°C |  |
| short-other-nominative | {0}°C |  |
| narrow-displayName | °C |  |
| narrow-one-nominative | {0}°C |  |
| narrow-other-nominative | {0}°C |  |
| long-displayName | degrees Fahrenheit |  |
| long-one-nominative | {0} degree Fahrenheit |  |
| long-other-nominative | {0} degrees Fahrenheit |  |
| short-displayName | deg. F |  |
| short-one-nominative | {0}°F |  |
| short-other-nominative | {0}°F |  |
| narrow-displayName | °F |  |
| narrow-one-nominative | {0}° |  |
| narrow-other-nominative | {0}° |  |
| long-displayName | kelvins |  |
| long-one-nominative | {0} kelvin |  |
| long-other-nominative | {0} kelvins |  |
| short-displayName | K |  |
| short-one-nominative | {0} K |  |
| short-other-nominative | {0} K |  |
| narrow-displayName | K |  |
| narrow-one-nominative | {0}K |  |
| narrow-other-nominative | {0}K |  |