DWELLINGUP	API REF. TREES.
DA 44525 E 70 6369157 N 5	OC 421717E 69 6366981 N.
CR 75 432596 E 2 6384457N	CZ 70 424035 E 3 6371403 N
CZ 424250 E 70 6370844 N 5	CY 423263 E 70 6372244 N.
CV 410560 E 62 6378632 N. 1	CV 409923 E 61 6377590 N.
CV 412592 E 2 6378010N.	64 414134 E 3 6379556 N
C× 415614 E 65 6374912 N 4	CP 432384 E 77 6386632 N
CX 433720 E 76 6374002 N 3	CY 432738 E 76 6373366 N 2

LINKS

A link (usually abbreviated as "I.", "li." or "lnk."), sometimes called a Gunter's link, is a unit of length formerly used in many English-speaking countries. A link is exactly 66/100 of a foot,[1] or exactly 7.92 inches or 20.1168 cm.

The unit is based on Gunter's chain, a metal chain 66 feet long with 100 links, that was formerly used in land surveying. Even after the original tool was replaced by later instruments of higher precision, the unit itself was commonly used in this application throughout the English-speaking world (e.g. in the United States customary system of measurements and the Imperial system). The length of the foot, and hence the link, varied slightly from place to place and time to time, but in modern times the difference between, say, the US survey foot and the international foot is two parts per million. The link fell out of general use in the 20th century.

CHAINS

The 66-foot (~20.117 m) chain is divided into 100 links, usually marked off into groups of 10 by brass rings or tags which simplify intermediate measurement. Each link is thus 7.92 inches long. A quarter chain, or 25 links, is known as a rod or pole. 10 chains is a furlong. 80 chains equals a statue mile.

Gunter's chain reconciled two seemingly incompatible systems: the traditional English land measurements, based on the number 4, and the newly introduced system of decimals based on the number 10. Since an acre measured 10 square chains in Gunter's system, the entire process of land measurement could be computed in decimalized chains and links, and then converted to acres by dividing the results by 10.[1]

1 gunter's chain in is equal to ...

imperial/US units 22 yd

metric (SI) units 20.1168 m