Ls Land Issue 30 Light Boxing.zip

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ls land issue 30 light boxing. A . ls land issue 30 light boxing.rar package humanize import ("bytes" "math" "math/big" "strconv" "strings") // Commaf returns the result of exponentiating the given positive float64 // and a decimal numeral after the point, rounded appropriately. func Commaf(f, num *big.Float) *big.Float { if f.IsInf() { // Infinity becomes 0. f.Set(num) return num } inf := f parts := strings.Split(inf.Text('f'), ".") // i+1 is the index of the decimal point. i := strings.Index(parts[1], "p") switch len(parts) { case 2: parts[1] = "0" + parts[0] } mant :=!inf.IsZero() exp, _:= strconv.ParseFloat(strings.Join(parts[:len(parts)-1], "."), 64) suffix, decimal := inf.Text([]byte{0}), parts[len(parts)-1] exp += len(suffix) - 1 if exp 1 { // There was a rounding decimalt, so we need to make the result // smaller so that the rounding didn't overlap. scale := big.NewInt(1) scale.Mul(num, num) i-- mant :=!inf.IsZero() exp = exp + scale.BitLen() - 1 exp = int(exp) &^ 53 if exp f30f4ceada

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