

—, k, — n e k n!

—, k, — n e k n!

—, k, — n e k n!

—, k, — n e k n!

—, k, — n e k n!

—, k, — n e k n!

—, k, — n e k n!

—, k, — n e k n!

—, k, — n e k n!

—, k, — n e k n!

—, k, — n e k n!

—, k, — n e k n!

—, k, — n e k n!

- x e p c,
u e ~ u o c / p d!
- r, - a / u o p d, m
i' u u - r d.

- r, - r e g h n!
- r, - r e g h r d!
i f e r d, i f e r d,
c e g ~ h u g b - r d!

e n b e r ~ i' u
- u d, r, k - r o,
m b o z ~ h ~ u r m
r o r, l r r b b b.

- f h: - r s v x,
i' x ~ e r h c!

$m, e, p, m, p, 2!$
 $- 2, - a, k, o, p, m!$

$\sim m, \sigma - 2, \sigma, p, 1,$
 $\sim \sigma, 1, e, e, \sim k, \sigma, \sigma, \sigma, \sigma, \sigma;$
 $\sim \sigma, \sigma, \sigma, \sigma, \sigma, \sigma, \sigma, \sigma$
 $\sim e, 1, m, \sigma, \sigma, \sigma!$

$\sim \sigma, m, \sigma, \sigma, \sigma,$
 $\sigma, \sigma, \sigma, \sigma, \sigma, \sigma, \sigma, \sigma$
 $\sigma, \sigma - \sigma, \sigma, \sigma, \sigma, \sigma, \sigma, \sigma$
 $\sigma, \sigma, \sigma, \sigma, \sigma, \sigma, \sigma, \sigma!$

$- \sigma, \sigma, - \sigma, \sigma, \sigma, \sigma, \sigma!$
 $- \sigma, \sigma, - \sigma, \sigma, \sigma, \sigma, \sigma!$
 $\sigma, \sigma, \sigma, \sigma, \sigma, \sigma, \sigma, \sigma,$
 $\sigma, \sigma, \sigma, \sigma, \sigma, \sigma, \sigma, \sigma!$

(bent LMP)

