

 $D \quad of \quad or \ ( \quad of \quad r \qquad \qquad r \quad or \quad ); \quad o \qquad \quad r \ 21, 2001$ 

<b>→</b> Hi•	1-8944	34-1464672
$\begin{pmatrix} & \text{or oh r r} & \text{o of or or o} \end{pmatrix}$	(Co o F r)	$ (I  S  \begin{matrix} E  & o  r \ I  & f  & o \\ &  & o.) \end{matrix} $
1100 g r or A , C ,		44114
(A r of r x off )		(Z Co )

r or)

 $\ \ \, r \quad \ \ \, ' \qquad \ \ \, ho \qquad \quad \ \, r, \qquad \qquad \quad \, r \quad \ \, o \ \ \, : \ \, \underline{(216\text{-}694\text{-}5700)}$ 

 $(For \quad r \qquad or \ for \quad r \quad r \quad , \ f \quad h$ 

I h o o r 21, 2001 fo o :

## CLIFF C E T LT ' S LA T CEA E I TEG ATED TEEL S AT S

CLE\_ELA\_D,  $\leftarrow$  H o r 21, 2001 I ( SE:CLF) o h o r o r o LT o r o r of C ff 25 r o r of h C ff - E r .

C ff' h forh r r, h h h ro o h r of 3.3 o 3.5 o o , r o ro o o 2.6 o o . Th r x f r of rox 8.3 o o . C ff h o r o ro v x o r o LT.

A r of LT, o, h E r o r o for f ro. Th E r o r of I I . (40%), LT Cor or o (25%) C ff (35%).

\*\*

Th r o r h r o for r-ook h h f h r or o of h r o S o, h r or k r .

A r ffrr from h for r of for, h:h roor r r, o of h E r o r, r o of oror or r h E r o r r roo of h . S B kr Co .

CLE\_ELA D-CLIFF\_I C

D : o r 28, 2001