Exact Crosses
July-27-11
9:14 AM
"Convay exact":
Bi
By Kerpoz ~ iman kerp
1 <c "="" 1="" <="" c="" q<="" th=""></c>
$A \xrightarrow{\alpha} B \xrightarrow{\beta} C_0 = im \partial_{\alpha} \partial_{\alpha} k_{\alpha} c_{\alpha} T \xrightarrow{\alpha}$
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V Ker (TIOZ)
Blima
Kc/g
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1 0
1/2B
n -/ b T \ n "
An - Bo /ima
B
ψ
\cup_{a}
-0/-
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B_{6}
As Beling By
A_6 B_6/im_2 B_1 B_6/im_2
IF this cross is are exact the city
are trad, the failure
Conway- exact, 1/2 Of 2-injustivity at for
Conway- exact, the failure conway-exact, the failure or 2-injurity at top

conway-exact, 16e 2-injectivity Failure of the two diagonals is the same of 2-injectivity at top

13 equal to -.. The

bottom?