XReview: Align

xreview offers tools to deal with removing and adding lines within sets of equations (i.e. the align environment).

This can be done via the \removedeqline and '\addedeqline commands, which behave like remequation and addequation.

Ŀ T _E XCode	ackslashshowchanges		ackslashshowclean	
$ackslash ext{begin} \{ ext{align}\}$				
& $a+b=c \setminus$				
$ackslash exttt{remaligntab}$	a+b=c	(1)	a+b=c	(1)
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	a+c=d	(R1)	b+c=d	(2)
$ackslash{ ext{remnewline}}$	b+c=d	(2)		` ′
$\& \addedeqline\{b+c=d\}$	0 1 0 0	(-)		
$\ensuremath{ullet} \{ align \}$				

To ensure proper formatting of both the clean and annotated documents & must be replaced with \remnellightab and \\must be replaced with \remnelline on \removedeqline lines.

The use of \removedeqline and \addedeqline with alignment tabs within the line (i.e. a+b&=c) is somewhat delicate. Please refer to the full documentation in xreview.pdf