

APPENDIX H: SYMBOLS USED IN CORRECTING PROOF

Symbol	Meaning	As typeset and marked for correction	Examples	Corrected
~	delete	data y that we have accumulated	~	data that we have accumulated
⊖	delete and close up	$A(x)$ \times $B(x)$ is the term	⊖	$A(x)B(x)$ is the term
⊖	close up	the product $A(x)$ \times $B(x)$	⊖	the product $A(x)B(x)$
...stet	restore words crossed out	it is not true	stet	it is not true
^	indicates where to make insertion	col ^l inear	l	collinear
⊙	insert a period	... in our experiment ⊙	⊙	... in our experiment.
^	insert a comma	However , we ...	^	However, we ...
̄	insert a hyphen	un ^l ionized	̄	un-ionized
^	type or insert as subscript	α ² , A ^l	α ₂ , A _l	α_2, A_l
∨	type or insert as superscript			
#	insert a space	1536 [*] A	#	1536 A
–	en dash	in the range 20 ^l –40 MeV	–	in the range 20–40 MeV
—	em dash	Relation (14) ^l and only relation (14) ^l can ...	—	Relation (14)—and only relation (14)—can ...
¶	start a new paragraph	¶ The state is represented by the Wheeler form of the vacuum functional. ¶ Besides the well-known ...	¶	The state is represented by the Wheeler form of the vacuum functional. Besides the well-known ...
no ¶	do not start a new paragraph			
⌊	lower matter	$a + b = c + k \cdot p$	⌊/⌋	$a + b = c + k \cdot p$
⌋	raise matter			
⌈	move matter to left	$x + y = [z + w]$ (15)	⌈/⌋	$x + y = z + w$ (15)
⌋	move matter to right			
lc	use lower-case letter	liquid-H ^l e container	lc	liquid-He container
cap	use capital letter	24.5 <u>me</u> V	cap	24.5 MeV
sc	use small capital letter	Kr <u>II</u>	sc	Kr II
rom	use roman type	Next <u>I</u> measured <u>I</u> in MeV.	rom/ital	Next I measured I in MeV.
ital	use italic type			
tr	transpose	con ^l ceive	tr	conceive
bf	make boldface roman	<u>E</u> × <u>H</u>	bf	E × H
bf ital	make boldface italic	<u>E</u> + <u>H</u>	bf ital	E + H
/	indicates order in which corrections are to be made in a line	paramete ^l riza ^{tr} ti ^o n	⊙/tr	parametrization