def scan(self, source, context):

…

***break\_scan*** = self.boundaries.break\_scan(source, \*\*context)

try:

while True:

section\_reader = self.reader.scan(***break\_scan***, self.context)

yield from section\_reader

except (BufferedIteratorEOF, StopIteration) as eof:

self.context = getattr(self.reader, 'context', self.context)

self.context['status'] = 'End of Source'

except (StartSection, StopSection) as marker:

context = getattr(self.reader, 'context', self.context)

context.update(marker.get\_context())

context['status'] = f'End of {section.section\_name}'

…

def scan(self, location, source, section\_name, \*\*context):

…

***source\_iter*** = iter(source)

while True:

try:

line = self.check(***source\_iter***.\_\_next\_\_(), source, location, \*\*context)

except (BufferedIteratorEOF, StopIteration) as eof:

self.context['status'] = 'End of Source'

break

except (StartSection, StopSection) as marker:

self.context.update(marker.get\_context().copy())

self.context['status'] = f'{location} of {section\_name}'

break

yield line