Pass 1:

```
begin
get PROGADDR from operating system
set CSADDR to PROGADDR (for first control section)
while not end of imput do
   begin
       read next input record {Header record for control section}
       set CSLTH to control section length
       search ESTAB for control section name
       if found then
          set error flag {duplicate external symbol}
       else
          enter control section name into ESTAB with value CSADDR
       while record type ≠ 'E' do
          begin
              read next input record
             if record type = 'D' then
                  for each symbol in the record do
                    begin
                        search ESTAB for symbol name
                        if found then
                            set error flag (duplicate external symbol)
                        else
                            enter symbol into ESTAB with value
                                (CSADDR + indicated address)
                     end {for}
           end {while # 'E'}
       add CSLTH to CSADDR (starting address for next control section)
    end {while not EOF}
end {Pass 1}
 Figure 3.11(a) Algorithm for Pass 1 of a linking loader.
```