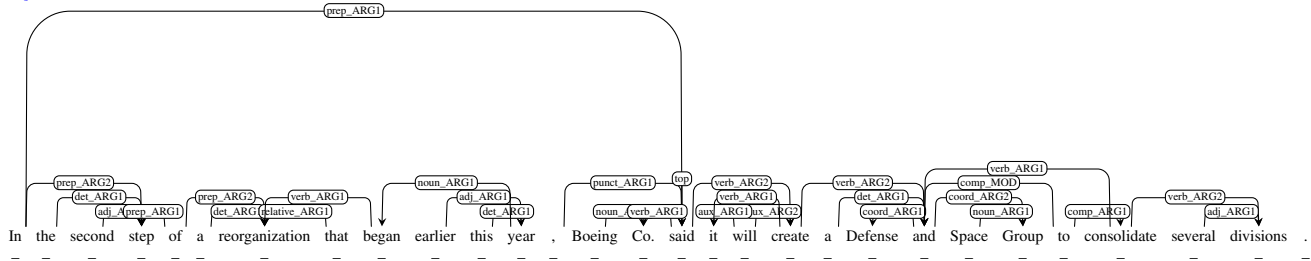
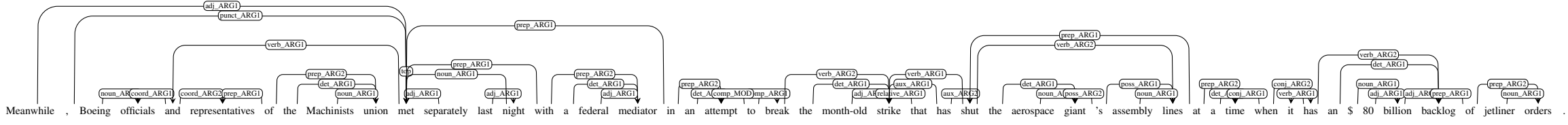


Document 0566

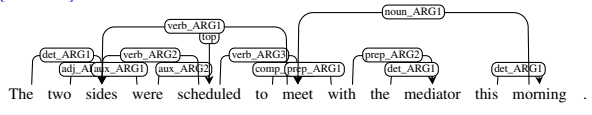
[20566001]



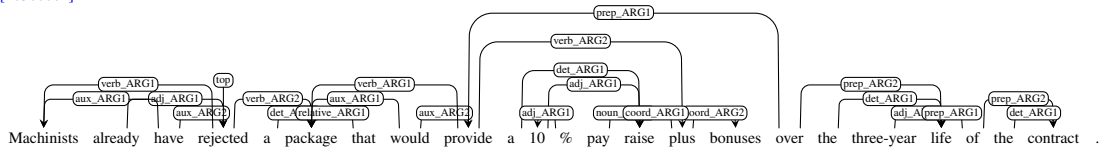
[20566002]



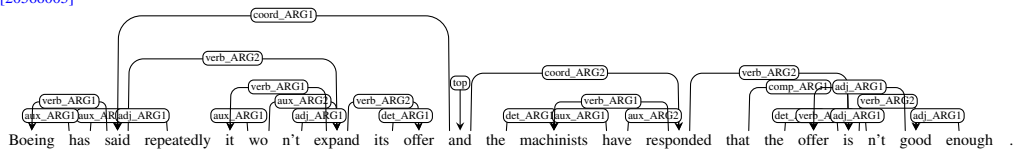
[20566003]



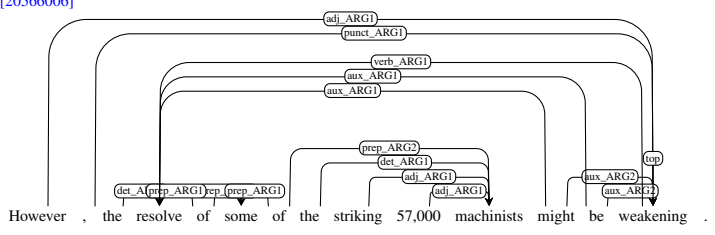
[20566004]



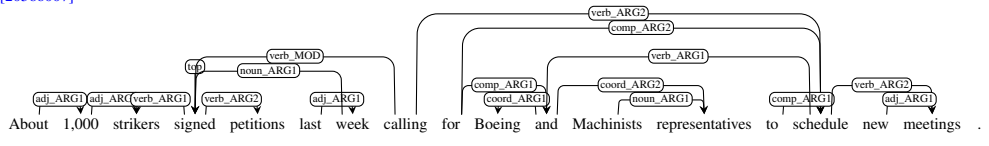
[20566005]



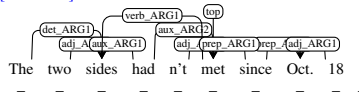
[20566006]



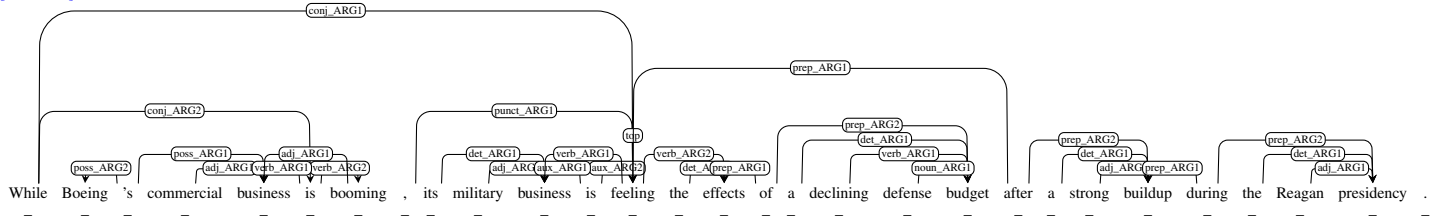
[20566007]



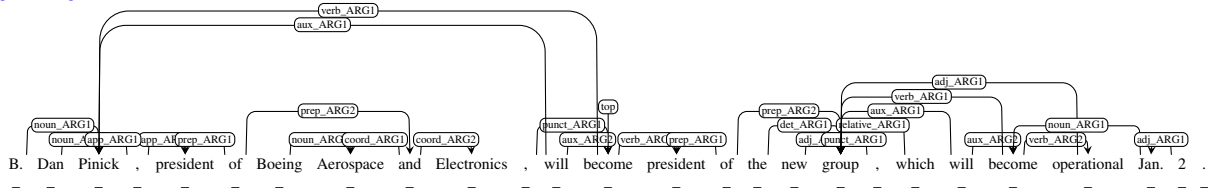
[20566008]



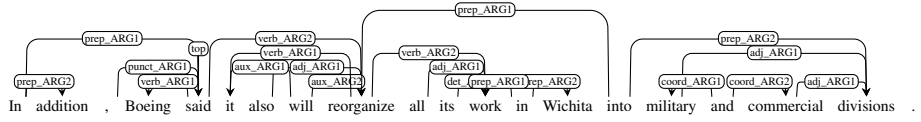
[20566009]



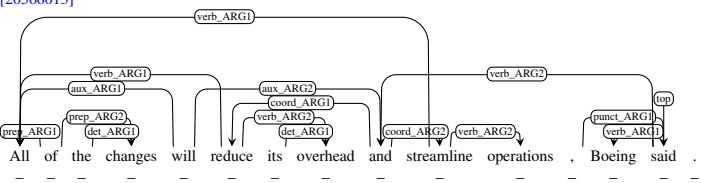
[20566011]



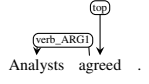
[20566012]



[20566013]



[20566014]



[20566015]

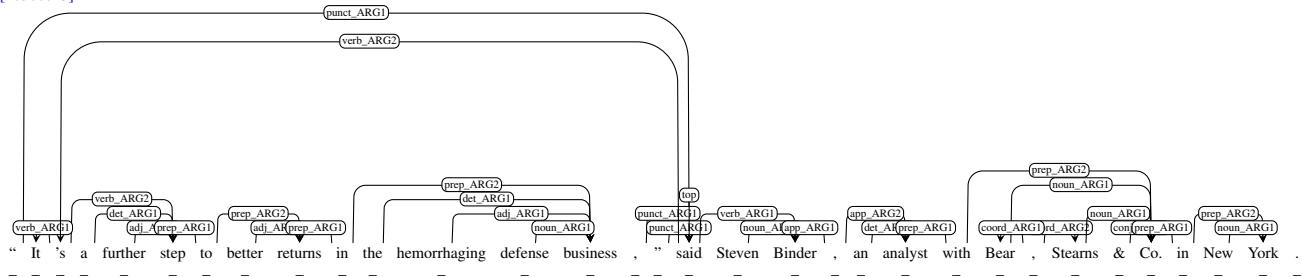


Figure 1 shows a hierarchical tree diagram for the sentence "They had to do it." The root node is "punct_ARG1", which branches into "verb_ARG1" and "punct_ARG2". "verb_ARG1" branches into "punct_ARG1" and "verb_ARG2". "punct_ARG1" branches into "verb_ARG1" and "verb_ARG2". "verb_ARG1" branches into "verb_ARG1" and "verb_ARG2". "verb_ARG1" branches into "verb_ARG1" and "verb_ARG2". The leaves are "They", "had", "to", "do", "it", and ".".

Howard Rubel, an analyst with C.J. Lawrence, Morgan Grenfell Inc. in New York, said the shift reflects Boeing confidence in Mr. Pinck, described by Mr. Rubel as an expert on doing business with the military.

Figure 1 illustrates a syntax tree for the sentence "His side of the business has been successful in a tough environment." The root node is **S**, which branches into **NP1** and **VP**. **NP1** branches into **det** (His), **prep** (side of), and **NP2**. **NP2** branches into **the**, **NP3**, and **NP4**. **NP3** branches into **det** (the) and **NP5**. **NP5** branches into **adj** (successful) and **VP2**. **VP2** branches into **aux** (has) and **VP3**. **VP3** branches into **verb** (been) and **VP4**. **VP4** branches into **prep** (in) and **NP6**. **NP6** branches into **det** (a) and **NP7**. **NP7** branches into **adj** (tough) and **NP8**. **NP8** branches into **NP9**. **NP9** branches into **NP10** and **VP5**. **NP10** branches into **noun** (Mr.) and **NP11**. **NP11** branches into **noun** (Ruehl) and **VP6**. **VP6** branches into **verb** (said).