**Rhetoric Analysis Activities – Individual Plans**

**Activity 1: Varying Analytical Commentary**

**I. Pre-writing: Choose 1 of the 3 given rhetoric selections to complete the following writing charts**.

**Chart I:** Write the warrant and the quotes/strategies**. Then develop 2 affects per strategy**. **DO NOT repeat affects (use your affects cheat sheet)**

**Claim \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Warrant 1 Quotes Affects**

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |

**Chart II: Complete the same chart above over the same warrant. You may use the same or different quotes/strategies, but you need to develop DIFFERENT affects for each than you originally used in the first chart**

**Activity II: Drafting using Varying Syntactical Patterns in a Commentary**

**Drafting:** Using **the same rhetoric prompt that you used in Activity 1**, Write a second warrant paragraph. Make sure you are aware of keeping your affects commentary varied.

**After you draft this paragraph. Isolate you commentary, and rewrite the commentary it 2 different ways.** Use the same core content. Change order of ideas, change syntax patterns, change transitional language.

**---------------------------------------------------------------------------------------------------------------------**

**Activity III: Drafting using Varying Affects**

**Pre-writing/ drafting:** Choose a **2nd of the 3 given rhetoric selections** to complete **a claim and 2 warrant paragraphs**. You may choose to use the chart above to help prewrite for this activity… You will not turn in this chart. **Keep in mind varying your syntax patterns and affects while you write.**

**Revision:** Take one of the warrant paragraphs that you wrote from above and rewrite it in 1 different way. Change strategies and/or affects. Change syntax patterns, or transitional language.

**-------------------------------------------------------------------------------------------------------------------------------**