

Wright State University
Rate Justification

1. Complete a Rate Justification Sheet for each rate.
2. Calculate the weighted average percent change in rates for each rate change. When calculating the weighted average hold the volume constant [Weighted Average Rate Increase = (Total Proposed FY ___ Revenue - Total Projected FY ___ Revenue)/Total Projected Revenue FY ___]
3. Justify rate increases and new rate (additional goods/services provided).
4. Explain differential rate charges (I.e., varying cost components, market considerations, customers).

	Actual FY _____ Rates	Proposed FY _____ Rates
<u>Rate Description</u>	Volume X Rate = Revenue	Volume X Rate = Revenue

Total Projected FY ___ Revenue \$ _____

Total Proposed FY ___ Revenue \$ _____

Weighted Average Rate Increase: _____ %