

Project No. & Title _____
 Installation & Location _____
 Design Feature _____
 Alt. No. _____ Title _____

LIFE CYCLE COST ANALYSIS PRESENT WORTH: CONVENTIONAL APPROACH

For use of this form, see TM 5-802-1, the proponent agency is USACE.

One-Time Costs	<input type="checkbox"/> \$ x 10 ³ <input type="checkbox"/> \$ x 10 ⁶	Years From ABD	Cost on ABD	Escalation Factor	Escal. Cost (Time Incurred)	Discount Factor	Present Worth on ABD	Criteria Reference	
								Analysis Base Date (ABD)	Analysis End Date (AED)
								Midpoint of Construction	
								BOD for Analysis	
								Annual Discount Rate	
								Type of Cost	Differential Escalation Rate per Year (%)
									Timeframe:

Annual Costs	<input type="checkbox"/> \$ x 10 ³ <input type="checkbox"/> \$ x 10 ⁶	Years from ABD		Total No. of Payments	Annual Cost on ABD	Escalation Factor	Escal. Cost (Time First Incurred)			Discount Factor	Present Worth on ABD
		First Incurred	Last Incurred				1st Ann. Cost in Series	Annual Series Eq Factor	Equiv. Single Cost		

	Initial Costs	Energy/Fuel Costs	M&R Costs	Other Costs	Total
Net Present Worth:	_____	+ _____	+ _____	+ _____	= _____

DA FORM 5605-4-R, DEC 1986

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