

**Assumes Fully Distributed Costs = (Direct Costs + Shared Costs + Common Overheads) + Gross Revenue Loadings**  
**This tool would only be appropriate for investment-based services and not those that are only expensed labor.**

**User is to populate columns a, b, and c in the table below, in addition to the 6 fields highlighted in red**

**Calculation of Fully Distributed Costs (FDC)**

Customer Name: Verizon Global Networks

GNS Customer Name **Verizon Wireless**

State: **Florida**

Case Number: **2006-383458**

Service Name: **Special Construction**

Common Overhead Loading from ViCCS Table: **0.09110000**

GRL Factor from ViCCS Table: **0.01710000**

	a	b	c	d	e	f
	Rate Element Name	ViCCS Calculated Direct Cost BEFORE GRL	ViCCS Calculated Shared Cost BEFORE GRL	Common Overhead Loading from ViCCS Table	GRL Factor from ViCCS Table	FDC = (b+c) x (1+d) x (1 + (e / (1-e)))
1	DS1	\$31,285.96	\$0.00	0.09110000	0.01710000	<b>\$34,729.99</b>
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