## Supplemental Data: OES ICT Industry and Occupation Breakdowns

## Total U.S. Non-Farm, Wage and Salary Employment\* 2010

Total 0.5. Non-Faim, wage and Salary Employment 2010					Overlap	
	10.2 millior	<b>1</b>	ICT-Centric Occupation (thousands of employees)	Total*	ICT Industry*	Other Industry*
Non- ICT Industries	3.9 m ICT-centric occupations 2.5 m		Network/I.T. Administrators, Operators, and Analysts Total	1,521	544	977
			Computer Specialists, Support, Operators, Users Total	1,362	377	984
			Computer Programming and Software Total	1,212	664	548
			Content/Information Production and Management Total	969	221	748
			Equipment, Repair, and Installation Total	638	351	287
			Marketing, Advertising, and Sales Total	466	263	204
			Manufacturing Total	201	97	105
			Teaching and Research Total	66	-	66
			Other Total	24	10	14
				0.450	0 500	
	-		ICT Occupations Total	6,458	2,526	3932
ICT	ICT-centric			6,458	2,526	3932 Other
ICT Industries	-		ICT Industry (thousands of employees)	6,458		
ICT Industries	ICT-centric				ICT	Other
Industries	ICT-centric		ICT Industry (thousands of employees)	Total*	ICT Jobs*	Other Jobs*
Industries At least	ICT-centric		ICT Industry (thousands of employees) Computer System Design Services	<b>Total</b> * 1,439	ICT Jobs* 909	Other Jobs* 530
Industries At least 6.2 million	ICT-centric occupations* 3.7 m		ICT Industry (thousands of employees) Computer System Design Services Electronics and Media: Retail, Wholesale, and Repair	<b>Total*</b> 1,439 957	ICT Jobs* 909 123	Other Jobs* 530 834
Industries At least 6.2 million in all	ICT-centric occupations* 3.7 m Other		ICT Industry (thousands of employees) Computer System Design Services Electronics and Media: Retail, Wholesale, and Repair Telecom	<b>Total*</b> 1,439 957 910	ICT Jobs* 909 123 389	Other           Jobs*           530           834           521
Industries At least 6.2 million	ICT-centric occupations* 3.7 m		ICT Industry (thousands of employees) Computer System Design Services Electronics and Media: Retail, Wholesale, and Repair Telecom Publishing	<b>Total*</b> 1,439 957 910 758	ICT Jobs* 909 123 389 287	Other           Jobs*           530           834           521           471
Industries At least 6.2 million in all	ICT-centric occupations* 3.7 m Other		ICT Industry (thousands of employees) Computer System Design Services Electronics and Media: Retail, Wholesale, and Repair Telecom Publishing Computer and Electronics Manufacturing	Total*           1,439           957           910           758           682	ICT Jobs* 909 123 389 287 218	Other           Jobs*           530           834           521           471           463
Industries At least 6.2 million in all	ICT-centric occupations* 3.7 m Other		ICT Industry (thousands of employees) Computer System Design Services Electronics and Media: Retail, Wholesale, and Repair Telecom Publishing Computer and Electronics Manufacturing Call Center	Total*           1,439           957           910           758           682           438	ICT Jobs* 909 123 389 287 218 181	Other Jobs*           530           834           521           471           463           257
Industries At least 6.2 million in all	ICT-centric occupations* 3.7 m Other		ICT Industry (thousands of employees) Computer System Design Services Electronics and Media: Retail, Wholesale, and Repair Telecom Publishing Computer and Electronics Manufacturing Call Center Information & Data Processing Services	Total*           1,439           957           910           758           682           438           377	ICT Jobs* 909 123 389 287 218 181 192	Other Jobs*           530           834           521           471           463           257           186

Source: U.S. Department of Labor, Bureau of Labor Statistics, Occupational Employment Statistics (OES) and USTelecom Analysis. \* The OES data do not capture agricultural (~2.2 million in May 2010) or self-employed (~9.0 million in May 2010) workers. If included, total ICT jobs would increase to 10.8 million, mostly due to ICT-centric occupations among the self-employed (based BLS Employment Projections 2010-20 data). Neither data set captures the "multiplier effect," which creates or sustains jobs beyond direct employment in the ICT industries and occupations.

