Attachment 2b - Life Cycle Assessment - Scenario Data Inputs for KODAK i2800, i2600, i2400 Scanners

	Transport			User Cons	User Consumption					
Scanner Scenario	land Transport	Product Ocean Transport (ton km)	Product Air Transport (ton km)	US Electricity (kwh)	German Electricity (kwh)	Chinese Electricity (kwh)	Replacem ent Rollers			
i2800 customer average	19	60	46	14.	9 14.3	9	1			
i2800 US customer - average transport	16.8	77.9	61.8	38.	2 0	0	1			
i2800 US customer - air transport	12.6	0	100.7	38.	2 0	0	1			
i2800 US customer - ocean transport	19.6	202	0	38.	2 0	0	1			
i2800 German customer	16.8	83.4	42.7		0 0	38.2	1			
i2800 Chinese customer	30	0	0		0 0	38.2	1			
i2800 high scan rate	19		-	20.	7 19.9		-			
i2800 never turned off	19	60	46	32.	5 31.8	19.5	1			
i2800 long life	19	60	46	24.	8 23.9	14.9	2			
i2600 customer average	19	60	46	14.	9 14.3	9	1			
i2600 high scan rate	19	60	46	20.	7 19.9	12.5	18			
i2400 customer average	19	60	46	14.	9 14.3	9	1			
i2400 high scan rate	19	60	46	20.	7 19.9	12.5	18			

Weights were based on shipping weight- scanner, accessories, packaging, and the portion of the pallet attributed to one scanner.

Total shipping weight

				Packaged
Scanner Model	i2800	i2600	i2400	Rollers
Shipping weight (kg)		8.70	8.68	0.105

Distances were developed by Kodak Logistics based on their best information available

Land transport includes 100 miles for subcomponent shipping, 500 miles for raw material shipping, and 100 miles for EOL

Land transport for scanners shipped by ocean included 50 miles from the manufacturing facility to the shipping port and 750 miles from receiving port to the customer Land transport for scanners shipped by air included 50 miles from the manufacturing facility to the shipping port and 250 miles from receiving port to the customer

	EAMER (Stuttgart) Air	EAMER (Stutgart) Ocean	US/C (Rocheste r) Air	US/C (Rocheste r) Ocean	GAR (Australia) air	GAR (Asia) air	GAR (China) truck	LAR (Brazil) air	LAR (Brazil) ocean
Number of scanners to region	23653	18963	23227	14648	2561	8970	15096	4573	1860
Average Transport port to port distance distance from Xiamen (miles)	5500	13400	7200	14400	5000	1500	1000	12000	16800