Registration Information Carbon Footprint of Products (CFP)



1. Prod	duct information			
1.1	Registration number	CR-DG02-16014	1.7 Product photo	
1.2	Registration name	Canon imageRUNNER ADVANCE C7580i (For USA)		
1.3	Model name / number	Canon imageRUNNER ADVANCE C7580i (For USA)	and the second s	
1.4	Main specifications of product	Multifunction Copiers Print speed BW :80ppm ∕ CL : 70 ppm (LTR) 689(W)×941(D)×1220(H) Product weight: Approximately 270kg		
1.5	CFP quantification unit	Per unit product		
1.6	CFP release date	12/22/2016	5° 5°	

2.	2. Company Information					
2		English)	Canon Inc.			
2	.2	Phone number (incl. area code)	+81-3-3758-2111			

3. CFF	3. CFP quantification results, and contents of CFP declration					
3.1	CFP quantification results	4,700	$kg-CO_2e$ (CFP quantification results can be slightly different from sum of the following breakdown for rounding of fractions.)			
	Breakdown (by life cycl	e stage, by process, by flow, etc.)				
	Raw material acquisition stage	1,600	kg-CO ₂ e			
3.2	Production stage	130	kg-CO ₂ e			
5.2	Distribution stage	85	kg-CO ₂ e			
	Use & maintenance stage	2,700	kg-CO ₂ e			
	Disposal & recycling stage	160	kg-CO ₂ e			
	Value and description of a					
	Value to be stated	<numerial value=""></numerial>	<value cfp="" mark="" on=""></value>			
	Value to be stated on the mark	4,700 kg	Per unit product			
3.3	Contents of additional info.	Calculated in the following cor - the standard scenario for Mi Device (EP type), - Print volume: 3.8 million she - US market, - Printing paper is not conside	& Raw ultifunction recycling material stage acquisitio 3% n stage 34%			
3.4	Remarks		_			

to save energy during product usage and to make the life time of consumables longer. The condition in this CFP evaluation can be different from the one which the user operates under. A choice of the use condition (print mode, print conditions and so on) can reduce the CO ₂ emission during Use & maintenance stage. •CO ₂ emission in Raw material acquisition stage is the second largest as 34%. It is also important to reduce the size and weight, and to use low environmental	4. Inte	4. Interpretation of CFP quantification results					
 quantification results We evaluated the CFP with Canon's own data of raw materials weight and the 		Interpretation of CFP	 CO2 emission in Use & maintenance stage is the largest as 58%. It is important to save energy during product usage and to make the life time of consumables longer. The condition in this CFP evaluation can be different from the one which the user operates under. A choice of the use condition (print mode, print conditions and so on) can reduce the CO₂ emission during Use & maintenance stage. CO2 emission in Raw material acquisition stage is the second largest as 34%. It is also important to reduce the size and weight, and to use low environmental impact materials. We evaluated the CFP with Canon's own data of raw materials weight and the general basic unit for the parts because it is difficult to collect the data for a couple of thousands of parts. Accordingly, the results may be different from the specific product specification. 				

5.0	5. Conditions of quantification					
5.	1 N	lame of approved CFP-PCR	Imaging input and/or output equipment	5.2	Approved CFP-PCR ID	PA-DG-02
5.	3 s		Basic secondary data v.1.01 is preferentially used. Available secondary data v.1.01 is used if the items don't correspond to basic data v.1.01.			

6. Verification information					
6.1	Verification method	CFP System certification	6.2	CFP system certification No.	SCN14002
6.3	Verification ID	CV-DG02-16015	6.4	Completion date of verification	12/21/2016

7. Program information						
7.1	Program name	Carbon Footprint Communication Program	7.2	Web site	http://www.cfp-japan.jp/	
7.3	Program operator	Management Association for	7.4	Address	2-1, Kajicho 2-chome, Chiyoda-ku, Tokyo 101-0044	
8	Remarks	—				

(*) For secondary data, refer to the following page on the CFP website. http://www.cfp-japan.jp/calculate/verify/data.html