The World's First Digital Minilab Color Print System

Registration No.	Number 00220		
Registration Date	September 13, 2016	Registration Category	Category 1

Name (Model, etc.)	DIGITAL LAB SYSTEM FRONTIER (SCANNER & IMAGE PROCESSOR SP-1000, LASER PRINTER LP-1000)		
Location	Minamiashigara, Kanagawa		
	FUJIFILM Corporation		
Owner (Custodian)	FUJIFILM Corporation		
Manufacturer (Company)	Fuji Photo Film Co., ltd. (now FUJIFILM Corporation)		
Year Manufactured	1996		
Year first appeared	1996		
Reason For Selection	This was the world's first digital minilab system to digitally read analog color negatives and produce a print by laser-exposing color photographic paper. As the print quality successively increased by independently digitally correcting the photographic information on the film, the use of color photographic paper expanded from analog to digital printing for digital cameras. The system was perfected with blue and green compact solid-state laser units, pixel density mechanisms for reading CCD resolution, color photographic paper for laser exposure and other independent technological developments.		
Registration Standard	1-A (Show an important aspect or stage of the development of science and technology.)		

Open/Closed to Public	Closed to Public
Photo	
Other useful information	