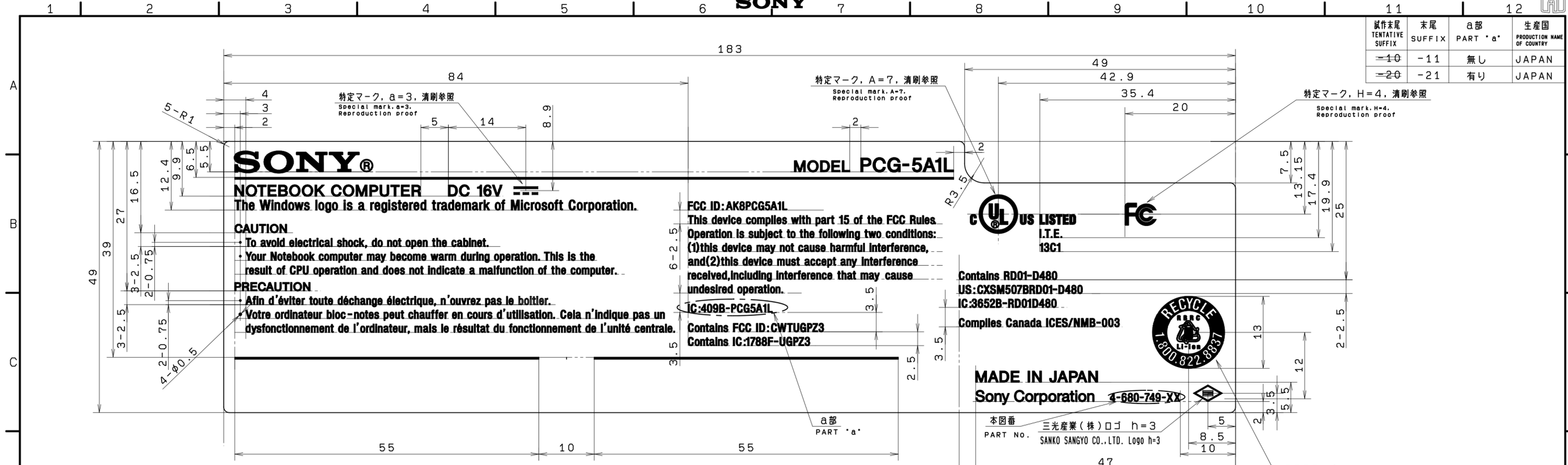


試作末尾 TENTATIVE SUFFIX	末尾 SUFFIX	a部 PART 'a'	生産国 PRODUCTION NAME OF COUNTRY
=10	-11	無し	JAPAN
=20	-21	有り	JAPAN



SONY®

MODEL PCG-5A1L

NOTEBOOK COMPUTER DC 16V  
The Windows logo is a registered trademark of Microsoft Corporation.

**CAUTION**

- To avoid electrical shock, do not open the cabinet.
- Your Notebook computer may become warm during operation. This is the result of CPU operation and does not indicate a malfunction of the computer.

**PRECAUTION**

- Afin d'éviter toute décharge électrique, n'ouvrez pas le boîtier.
- Votre ordinateur bloc-notes peut chauffer en cours d'utilisation. Cela n'indique pas un dysfonctionnement de l'ordinateur, mais le résultat du fonctionnement de l'unité centrale.

FCC ID: AK8PCG5A1L  
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:  
(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IC: 409B-PCG5A1L  
Contains FCC ID: CWTUGPZ3  
Contains IC: 1788F-UGPZ3



MADE IN JAPAN  
Sony Corporation 1-800-749-XX

本図番 三光産業(株)ロゴ h=3  
PART NO. SANKO SANGYO CO.,LTD. Logo h=3

47  
50

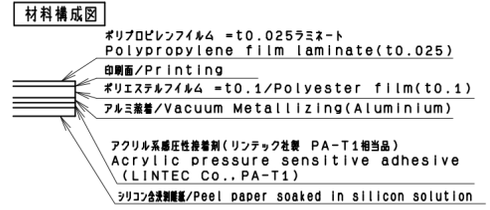
RBRCロゴ

DRAWING (TYPE D22)

SONY STANDARD '90.10

記載文字 / WRITTEN LETTER	字高 LETTER HEIGHT	タイプフェイス / TYPE FACE
SONY®		Sony Logotype A l=22.5
MODEL	H=2.0	
PCG-5A1L	H=2.5	SONY ID TYPE HR
NOTEBOOK COMPUTER DC 16V	H=2.0	
The Windows logo is a registered trademark of Microsoft Corporation.	H=1.8	SONY ID TYPE HRC
CAUTION		SONY ID TYPE HR
To avoid electrical shock, do not open the cabinet. Your Notebook computer may become warm during operation. This is the result of CPU operation and does not indicate a malfunction of the computer.		SONY ID TYPE HRC
PRECAUTION		SONY ID TYPE HR
Afin d'éviter toute décharge électrique, n'ouvrez pas le boîtier. Votre ordinateur bloc-notes peut chauffer en cours d'utilisation. Cela n'indique pas un dysfonctionnement de l'ordinateur, mais le résultat du fonctionnement de l'unité centrale.		
FCC ID: AK8PCG5A1L	H=1.5	SONY ID TYPE HRC
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.		
IC: 409B-PCG5A1L		
Contains FCC ID: CWTUGPZ3		
Contains IC: 1788F-UGPZ3		
Contains RD01-D480		
US: CXSM507BRD01-D480		
IC: 3652B-RD01D480		
Complies Canada ICES/NMB-003		
I.T.E. 13C1		
MADE IN JAPAN	H=2.0	SONY ID TYPE HR
Sony Corporation	H=2.0	Sony Corporation(株)ロゴ, 複製禁止
4-680-749-XX (本図番末尾, 右上表参照のこと) (SUFFIX OF PART No., Reference on the right)	H=1.5	SONY ID TYPE HRC

MATERIAL STRUCTURE



- 注1) 版下校正を必ず受けること。  
 2) 版下は2倍で作成のこと。  
 3) 印刷色: 地: 2400メタリックブルー  
 文字: PANTONE8161 C  
 4) シート状にて納入のこと。  
 5) 指定おき厚さ中は0.35mmとする。  
 6) UL-969承認ラベルのこと。  
 7) 品質特性: SS-00077「ソニー部品設計基準-規格表」の6項に定める各特性を満足すること。  
 8) 材料はリンテック株式会社製FNSケツS100 PA-T1使用のこと。  
 9) この部品には SS-00259-1 に指定する物質を含んば材料は、使用してはならない。  
 10) 成形用樹脂・インキ・塗料・接着剤はグリーンパートナー認定取引先から調達すること。

- NOTE
- Block copy must be corrected.
  - Block copy has to be drawn twice the size of actual parts.
  - Printing color. Background: 2400 Metallic Blue  
Text: PANTONE8161 C
  - This should be delivered in sheets.
  - Unless otherwise designated, line width is 0.35mm.
  - Approval label of UL-969.
  - Quality characteristic: Each characteristics specified in item 6, SS-00077 "SONY parts design standards-labels" shall be satisfied.
  - Material is FNSケツS100 PA-T1 by LINTEC Co.
  - This part should not contain any substances which are specified in SS-00259-1.
  - Purchase ink, paint, wire rods, and molding resins only from the business partners that Sony approves as Green Partners.

UNITS	mm	TOLERANCE	STS-2	USED ON	RANK
ANGLE		4 < L ≤ 16	± 0.1		
		16 < L ≤ 63	± 0.3		
		63 < L ≤ 250	± 0.4		
		250 < L	± 0.6		
SCALE	2:1			ORIGINAL MODEL	IRX-2920(U)
MATERIAL (COLOR)	上記			FINISH (COLOR)	
DESCRIPTION					
(U) LABEL, MODEL NUMBER (U)					
(U) キメイバン (U)					
HISTORY					
DRAWN BY	PLANNED BY	CHECKED BY	APPROVED BY	MODEL	IRX-2920(1)
03.11.27	03.11.27			PART NO.	ABOVE
小松	小松			TENTATIVE	0-216-747-上記
PART NO. 4-680-749-上記					
SHEET 1/1					