RIGOH

Technical **B**ulletin

PAGE: 1/2

Model: Kaiser1				e: 16-May	'-01	No.: RH306015
Subject: Service Manual Correction				Prepared by: M. Mano		
From: Technical	Services Dept., GTS Division					
Classification:	Troubleshooting	☐ Part information ☐ Electrical		ion		
					Service	ce manual revision
	☐ Paper path ☐ Transmit/receiv		eive	⊠ Retrof	fit information	
	Other ()					

Please make the following corrections to your Service Manuals.

■ Mainframe Service Manual

Page 1-11

1. PCBs

Old No	New No	Name	Description	
27	28	Paper End/Near-end Indicator Board	Lights an LED when the paper in the tray has run out.	
32	33	LDDR (Laser Diode Driver)	Drives the laser diode.	
36	37	FCU (Facsimile Control Unit)	This board is the main control for the machine. It contains the main CPU, flash ROM and system RAM.	
37	38	NCU (Network Control Unit) for optional G3 unit.	Contains relays and switches for interfacing the machine with the network and the handset.	
38	39	Power Pack	Supplies high voltage to the charge brush roller, transfer roller, and development rollers.	
39	40	NCU (Network Control Unit)	Contains relays and switches for interfacing the machine with the network.	
40	41	PSU (Power Supply Unit)	Supplies power to the machine and switches the fusing lamp on/off.	
41	42	Printer Interface	Allows the machine to be connected to a computer as	
42	43	Unit (Optional)	a laser printer.	
43	44	NIB (Network Interface Board) (Optional)	Allows machines containing a printer unit to be connected to a LAN as a network printer.	

Page 1-13

3. Sensors

Old No	New No	Name	Description		
28	29	Paper Tray Side	Detects whether the paper tray side cover is opened		
		Cover Switch	or closed.		

RIGOH

Technical Bulletin

PAGE: 2/2

Model: Kaiser1 Date: 16-May-01 No.: RH306015

■ ISDN Unit Service Manual

Page 4-7: Numbering error

Incorrect

LED 1 LED 2 LED 3 LED 4

Correct

LED 5	LED 6	LED 7	LED 8
-------	-------	-------	-------