

Hitachi Industrial Equipment Systems Co., Ltd.  
Nakajo Administrative Division  
Tomioka 46-1, Tainai-City, Niigata-Ken, 959-2608 Japan  
Tel:+81-(0)254-46-3111 Fax:+81-(0)254-46-3311  
URL:http://www.hitachi-ies.co.jp/english

17 January, 2006

**RE: Hitachi PLC RoHS Compliance schedule**

To: Hitachi Europe GmbH

We, Hitachi Industrial Equipment Systems Co., Ltd.(HIES), would like to explain the current status and target schedule of Hitachi PLC activity for RoHS compliance as the below table and attached sheet 1, 2. Please be noted that PLC itself belongs to the "Category of Monitoring and Control Instruments" which is out of scope of RoHS compliance.

But if a machine assembled with PLC belongs Category of RoHS, PLC might have to meet RoHS compliance. Therefore we are changing components of PLC to meet RoHS compliance as the below schedule.

**Target schedule**

Product	No	Model	Target Schedule (Production Month)			Remark
			Soldering (lead free)	Terminals, screws and connectors (hexavalent chromium free)	Other components (6 materials free)	
P L C	1	MICRO-EH (84 models: see attachment)	2005/Sep. ~ 2007/Mar.	2005/Sep. ~ 2006/Apr.	2004/Jun. ~ 2007/Mar.	refer to attachment 1
	2	Web-controller ( 3 models: see attachment )	2006/Jul.	2005/Dec. ~ 2006/Apr.	2006/Jul.	refer to attachment 1
	3	EH-150 135 models: see attachment )	2005/Mar. ~ 2007/Mar.	2005/Sep. ~ 2006/May.	2005/Otc. ~ 2007/Mar.	refer to attachment 2
	4	Other PLC (H/E/EM/EC series)	No	No	No	to be replaced by MICRO-EH/EH-150

Yellow cells were modified from the letter dated November 15, 2005.

---

T.KASAHARA  
Senior Engineer  
Nakajo Administrative Division  
Date: 17 January, 2006

# Target schedule of MICRO-EH and Web controller

17 January, 2006

Model Name	No	Hitachi Model Name	OEM Model Name	Soldering (lead free)	Terminals, screws and connectors (hexavalent chromium free)	Other components (6 materials free)
Basic unit (10-point)	1	EH-D10DT	—	2005/9 Done	2006/4 Plan	2006/7 Plan
	2	EH-D10DTP	IC200NDD101	2005/9 Done	2006/4 Plan	2006/7 Plan
	3	EH-D10DR	IC200NDR001	2005/9 Done	2006/4 Plan	2006/7 Plan
	4	EH-D10DRA	IC200NAL211	2006/4 Plan	2006/4 Plan	2006/7 Plan
	5	EH-DH10DR	IC200NDR010	2005/9 Done	2006/4 Plan	2006/7 Plan
	6	EH-DH10DRA	IC200NAL110	2006/4 Plan	2006/4 Plan	2006/7 Plan
	7	(EH-DH10DTP)	IC200NDD010	2005/9 Done	2006/4 Plan	2006/7 Plan
Basic unit (14-point)	8	EH-D14DT	—	2005/9 Done	2005/12 Done	2006/7 Plan
	9	EH-D14DTP	IC200UDD104	2005/9 Done	2005/12 Done	2006/7 Plan
	10	EH-D14DTPS	—	2007/3 Plan	2005/12 Done	2007/3 Plan
	11	EH-A14DR	IC200UDR001	2005/9 Done	2005/12 Done	2006/7 Plan
	12	EH-D14DR	IC200UDR002	2005/9 Done	2005/12 Done	2006/7 Plan
	13	EH-A14AS	IC200UAA003	2005/9 Done	2005/12 Done	2006/7 Plan
	14	(EH-A14AR)	IC200UAR014	2005/9 Done	2005/12 Done	2006/7 Plan
	15	EH-DH14DR	IC200UDR003	2005/9 Done	2005/12 Done	2006/7 Plan
16	(EH-DH14DTP)	IC200UDD112	2005/9 Done	2005/12 Done	2006/7 Plan	
Basic unit (23-point)	17	EH-A23DRP	IC200UAL006	2006/4 Plan	2005/12 Done	2006/7 Plan
	18	EH-D23DRP	IC200UAL005	2006/4 Plan	2005/12 Done	2006/7 Plan
	19	EH-A23DR	—	2006/4 Plan	2005/12 Done	2006/7 Plan
	20	EH-DH23DR	IC200UAL004	2006/4 Plan	2005/12 Done	2006/7 Plan
Basic unit (28-point)	21	New EH-A28DT	—	2005/9 Done	2005/12 Done	2006/7 Plan
	22	EH-D28DT	—	2005/9 Done	2005/12 Done	2006/7 Plan
	23	EH-D28DTP	IC200UDD110	2005/9 Done	2005/12 Done	2006/7 Plan
	24	EH-D28DTPS	IC200UDD120	2007/3 Plan	2005/12 Done	2007/3 Plan
	25	EH-A28DRP	IC200UDR005	2005/9 Done	2005/12 Done	2006/7 Plan
	26	EH-D28DRP	IC200UDR010	2005/9 Done	2005/12 Done	2006/7 Plan
	27	EH-A28AS	IC200UAA007	2005/9 Done	2005/12 Done	2006/7 Plan
	28	EH-A28AR	IC200UAR028	2005/9 Done	2005/12 Done	2006/7 Plan
	29	EH-A28DR	—	2005/9 Done	2005/12 Done	2006/7 Plan
	30	EH-D28DR	—	2005/9 Done	2005/12 Done	2006/7 Plan
	31	EH-DH28DR	IC200UDR006	2005/9 Done	2005/12 Done	2006/7 Plan
	32	(EH-DH28DTP)	IC200UDD212	2005/9 Done	2005/12 Done	2006/7 Plan
Basic unit (64-point)	33	New EH-A64DR	IC200UDR164	2006/5 Plan	2005/12 Done	2007/3 Plan
	34	New EH-D64DR	IC200UDR064	2006/5 Plan	2005/12 Done	2007/3 Plan
	35	New EH-D64DT	IC200UDD164	2006/5 Plan	2005/12 Done	2007/3 Plan
	36	New EH-D64DTPS	IC200UDD064	2007/3 Plan	2005/12 Done	2007/3 Plan
Expansion unit (8-point)	37	New EH-D8ED	IC200UEI008	2006/4 Plan	2005/12 Done	2006/7 Plan
	38	New EH-D8ER	IC200UER008	2006/4 Plan	2005/12 Done	2006/7 Plan
	39	New EH-D8ET	IC200UEO108	2006/4 Plan	2005/12 Done	2006/7 Plan
	40	New EH-D8ETPS	IC200UEO008	2007/3 Plan	2005/12 Done	2007/3 Plan
	41	New EH-D8EDR	IC200UEC208	2005/11 Done	2005/12 Done	2006/7 Plan
	42	New EH-D8EDT	IC200UEC108	2005/11 Done	2005/12 Done	2006/7 Plan
	43	New EH-D8EDTPS	IC200UEC008	2007/3 Plan	2005/12 Done	2007/3 Plan
Expansion unit (14-point)	44	EH-D14EDT	—	2005/9 Done	2005/12 Done	2006/7 Plan
	45	EH-D14EDTP	IC200UEX014	2005/9 Done	2005/12 Done	2006/7 Plan
	46	EH-D14EDTPS	IC200UEX122	2007/3 Plan	2005/12 Done	2007/3 Plan
	47	EH-A14EDR	IC200UEX011	2005/9 Done	2005/12 Done	2006/7 Plan
	48	EH-D14EDR	IC200UEX012	2005/9 Done	2005/12 Done	2006/7 Plan
	49	(EH-A14EAR)	IC200UEX009	2005/9 Done	2005/12 Done	2006/7 Plan
	50	(EH-A14EAS)	IC200UEX010	2005/9 Done	2005/12 Done	2006/7 Plan
	51	EH-DH14EDR	IC200UEX013	2005/9 Done	2005/12 Done	2006/7 Plan
	52	(EH-DH14EDTP)	IC200UEX015	2005/9 Done	2005/12 Done	2006/7 Plan
Expansion unit (16-point)	53	New EH-D16ED	IC200UEI016	2006/4 Plan	2005/12 Done	2006/7 Plan
	54	New EH-D16ER	IC200UER016	2006/4 Plan	2005/12 Done	2006/7 Plan
	55	New EH-D16ET	IC200UEO116	2006/4 Plan	2005/12 Done	2006/7 Plan
	56	New EH-D16ETPS	IC200UEO016	2007/3 Plan	2005/12 Done	2007/3 Plan
Expansion unit (28-point)	57	EH-A28EDR	IC200UEX211	2005/9 Done	2005/12 Done	2006/7 Plan
	58	EH-D28EDR	IC200UEX212	2005/9 Done	2005/12 Done	2006/7 Plan
	59	EH-D28EDT	—	2005/9 Done	2005/12 Done	2006/7 Plan
	60	EH-D28EDTP	IC200UEX214	2005/9 Done	2005/12 Done	2006/7 Plan
	61	EH-D28EDTPS	IC200UEX222	2007/3 Plan	2005/12 Done	2007/3 Plan

## Target schedule of MICRO-EH and Web controller

17 January, 2006

Model Name	No	Hitachi Model Name	OEM Model Name	Soldering (lead free)	Terminals, screws and connectors (hexavalent chromium free)	Other components (6 materials free)
	62	(EH-A28EAR)	IC200UEX209	2005/9 Done	2005/12 Done	2006/7 Plan
	63	(EH-A28EAS)	IC200UEX210	2005/9 Done	2005/12 Done	2006/7 Plan
	64	EH-DH28EDR	IC200UEX213	2005/9 Done	2005/12 Done	2006/7 Plan
	65	(EH-DH28EDTP)	IC200UEX215	2005/9 Done	2005/12 Done	2006/7 Plan
Analog expansion unit	66	EH-D6EAN	IC200UEX626	2006/5 Plan	2005/12 Done	2007/3 Plan
	67	EH-DH6EAN	IC200UEX616	2006/5 Plan	2005/12 Done	2007/3 Plan
	68	EH-A6EAN	IC200UEX636	2006/5 Plan	2005/12 Done	2007/3 Plan
RTD expansion unit	69	EH-A6ERTD	IC200UEX736	2006/5 Plan	2005/12 Done	2007/3 Plan
	70	EH-A4ERTD	IC200UEX734	2006/5 Plan	2005/12 Done	2007/3 Plan
	71	EH-D6ERTD	IC200UEX726	2006/5 Plan	2005/12 Done	2007/3 Plan
	72	EH-D4ERTD	IC200UEX724	2006/5 Plan	2005/12 Done	2007/3 Plan
Option board	73	New EH-OBMEM	IC200UMB001	2006/4 Plan	2006/4 Plan	2006/7 Plan
	74	New EH-OB232	IC200USB001	2006/4 Plan	2006/4 Plan	2006/7 Plan
	75	New EH-OB485	IC200USB002	2006/4 Plan	2006/4 Plan	2006/7 Plan
	76	New EH-OBUSB	IC200UUB001	2006/4 Plan	2006/4 Plan	2006/7 Plan
Expansion cable	77	EH-MCB10	43055792-1	-	2005/9 Done	2004/1 Done
	78	EH-MCB05	33034050-1	-	2005/9 Done	2006/5 Plan
	79	EH-MCB01	33034050-2	-	2005/9 Done	2006/5 Plan
Lithium battery	80	EH-MBAT	-	-	2005/9 Done	2005/9 Done
	81	New EH-MBATL	IC200ACC414	-	2005/9 Done	2005/9 Done
	82	New EH-MBATLC	-	-	2005/9 Done	2005/9 Done
Programming software	83	EH-MLW	-	-	2005/9 Done	2006/5 Plan
	84	EH-MLWE	-	-	2005/9 Done	2006/5 Plan
Web-controller	85	EH-WD10DR	-	2006/7 Plan	2006/4 Plan	2006/7 Plan
	86	New EH-WD23DR	-	2006/7 Plan	2005/12 Done	2006/7 Plan
	87	New EH-WA23DR	-	2006/7 Plan	2005/12 Done	2006/7 Plan
Total				42 models Done	75 models Done	4 models Done
Ratio				52%	86%	5%
Remark: the model with ( ) is only for OEM product.						
Yellow cells were modified from the letter dated November 15, 2005.						

# Target schedule of EH-150

17 January, 2006

Model Name	No	Hitachi Model Name	OEM Model Type	Soldering (lead free)	Terminals, screws and connectors (hexavalent chromium free)	Other components (6 materials free)
CPU Module	1	EH-CPU104A	--	2006/7 Plan	2005/12 Done	2006/7 Plan
	2	EH-CPU208A	--	2006/7 Plan	2005/12 Done	2006/7 Plan
	3	EH-CPU316A	--	2006/7 Plan	2005/12 Done	2006/7 Plan
	4	EH-CPU516	--	2006/7 Plan	2005/12 Done	2006/7 Plan
	5	EH-CPU548	--	2006/7 Plan	2005/12 Done	2006/7 Plan
	6	New EHV-CPU128	--	2005/11 Done	2005/12 Done	2006/7 Plan
Memory Board	7	EH-MEMP	--	2006/5 Plan	2005/12 Done	2006/7 Plan
	8	EH-MEMD	--	2006/5 Plan	2005/12 Done	2006/7 Plan
Power Supply Module	9	EH-PSA	--	2006/7 Plan	2005/9 Done	2006/7 Plan
	10	EH-PSD	--	2006/7 Plan	2005/9 Done	2006/7 Plan
Base Unit	11	EH-BS3A	--	2006/5 Plan	2006/4 Plan	2006/7 Plan
	12	EH-BS5A	--	2006/5 Plan	2006/4 Plan	2006/7 Plan
	13	EH-BS8A	--	2006/5 Plan	2006/4 Plan	2006/7 Plan
	14	EH-BS11A	--	2006/5 Plan	2006/4 Plan	2006/7 Plan
Input/Output Control	15	EH-I0CH	--	2006/5 Plan	2005/12 Done	2006/7 Plan
Input Module	16	EH-XD8	MO-XD8	2006/6 Plan	2005/9 Done	2006/7 Plan
	17	EH-XD16	MO-XD16	2006/6 Plan	2005/9 Done	2006/7 Plan
	18	EH-XA16	MO-XA16	2006/6 Plan	2005/9 Done	2006/7 Plan
	19	EH-XAH16	MO-XAH16	2006/6 Plan	2005/9 Done	2006/7 Plan
	20	EH-XD32	MO-XD32	2006/7 Plan	2005/9 Done	2006/7 Plan
	21	EH-XD64	--	2006/7 Plan	2005/9 Done	2006/7 Plan
	22	EH-XDL16	--	2006/6 Plan	2005/9 Done	2006/7 Plan
	23	EH-XD32E	--	2006/10 Plan	2005/9 Done	2006/7 Plan
	24	EH-XDL32E	--	2006/10 Plan	2005/9 Done	2006/7 Plan
	25	EH-XDL32	--	2006/7 Plan	2005/9 Done	2006/7 Plan
	Output Module	26	EH-YT8	--	2005/3 Done	2005/9 Done
27		EH-YT16	--	2005/3 Done	2005/9 Done	2006/7 Plan
28		EH-YTP8	MO-YTP8	2005/3 Done	2005/9 Done	2006/7 Plan
29		EH-YTP16	MO-YTP16	2005/3 Done	2005/9 Done	2006/7 Plan
30		EH-YTP16S	MO-YTP16S	2007/3 Plan	2005/9 Done	2007/3 Plan
31		EH-YR12	MO-YR12	2005/3 Done	2005/9 Done	2006/7 Plan
32		EH-YR16	--	2005/3 Done	2005/9 Done	2006/7 Plan
33		EH-YR8B	--	2005/3 Done	2005/9 Done	2006/7 Plan
34		EH-YS4	--	2005/3 Done	2005/9 Done	2006/7 Plan
35		EH-YS16	--	2005/3 Done	2005/9 Done	2006/7 Plan
36		EH-YT32E	--	2006/10 Plan	2005/9 Done	2006/7 Plan
37		EH-YTP32E	--	2006/10 Plan	2005/9 Done	2006/7 Plan
38		EH-YT32	--	2006/7 Plan	2005/9 Done	2006/7 Plan
39		EH-YTP32	MO-YTP32	2006/7 Plan	2005/9 Done	2006/7 Plan
40		EH-YT64	--	2006/7 Plan	2005/9 Done	2006/7 Plan
41	EH-YTP64	--	2006/7 Plan	2005/9 Done	2006/7 Plan	
Analog Input/Output Module	42	EH-AX44	--	2006/5 Plan	2005/9 Done	2006/7 Plan
	43	EH-AX8V	MO-AX8V	2006/5 Plan	2005/9 Done	2006/7 Plan
	44	EH-AX8H	MO-AX8H	2006/5 Plan	2005/9 Done	2006/7 Plan
	45	EH-AX8I	MO-AX8I	2006/5 Plan	2005/9 Done	2006/7 Plan
	46	EH-AX8IO	--	2006/5 Plan	2005/9 Done	2006/7 Plan
	47	EH-PT4	MO-PT4	2006/7 Plan	2005/9 Done	2006/7 Plan
	48	EH-AY22	MO-AY22	2006/3 Plan	2005/9 Done	2006/7 Plan
	49	EH-AY2H	MO-AY2H	2006/4 Plan	2005/9 Done	2006/7 Plan
	50	EH-AY4V	MO-AY4V	2006/4 Plan	2005/9 Done	2006/7 Plan
	51	EH-AY4H	MO-AY4H	2006/4 Plan	2005/9 Done	2006/7 Plan
	52	EH-AY4I	--	2006/4 Plan	2005/9 Done	2006/7 Plan
	53	EH-TC8	--	2006/7 Plan	2005/9 Done	2006/7 Plan
	54	EH-AXH8M	--	2007/3 Plan	2005/9 Done	2007/3 Plan
	55	EH-AYH8M	--	2007/3 Plan	2005/9 Done	2007/3 Plan

# Target schedule of EH-150

17 January, 2006

Model Name	No	Hitachi Model Name	OEM Model Type	Soldering (lead free)	Terminals, screws and connectors (hexavalent chromium free)	Other components (6 materials free)
Counter Module	56	EH-CU	MO-CU	2006/7 Plan	2005/9 Done	2006/7 Plan
	57	EH-CUE	MO-CUE	2006/7 Plan	2005/9 Done	2006/7 Plan
Positioning Module	58	EH-POS	--	NO	NO	NO
	59	EH-POS4	--	2006/7 Plan	2005/9 Done	2006/7 Plan
ID Reader I/F Module	60	EH-ID	--	2006/7 Plan	2006/4 Plan	2006/7 Plan
Serial Communication Module	61	EH-SIO	--	2006/7 Plan	2006/4 Plan	2006/7 Plan
	62	EH-SIOD	--	2006/7 Plan	2006/4 Plan	2006/7 Plan
Network Module	63	EH-ETH	--	2006/7 Plan	2006/5 Plan	2006/7 Plan
	64	EH-LNK	--	2006/7 Plan	2006/4 Plan	2006/7 Plan
	65	EH-OLNK	--	2006/7 Plan	2006/4 Plan	2006/7 Plan
	66	EH-FLN2	--	2006/7 Plan	2006/5 Plan	2006/7 Plan
	67	EH-RMD	--	2006/7 Plan	2005/9 Done	2006/7 Plan
	68	EH-IOCD	--	2006/7 Plan	2005/9 Done	2006/7 Plan
	69	EH-RMP	--	2006/7 Plan	2006/5 Plan	2006/7 Plan
	70	EH-IOCP	--	2006/7 Plan	2006/5 Plan	2006/7 Plan
	71	EH-UKW	--	NO	NO	NO
	72	New EH-DBW	--	2005/9 Done	2005/9 Done	2005/9 Done
	73	COM-D4	--	2006/7 Plan	2006/4 Plan	2006/7 Plan
	74	DE-EHIF	--	2006/7 Plan	2006/4 Plan	2006/7 Plan
Others	75	EH-DUM	--	--	2005/9 Done	2006/7 Plan
	76	LIBAT-H	--	--	2005/9 Done	2005/9 Done
	77	EH-LCN	--	--	2005/12 Done	2006/7 Plan
Connection Cable for Expansion Unit	78	EH-CB05A	--	--	2006/5 Plan	2006/7 Plan
	79	EH-CB10A	--	--	2006/5 Plan	2006/7 Plan
	80	EH-CB20A	--	--	2006/5 Plan	2006/7 Plan
Peripheral PC software	81	HL-PC3	--	--	2006/2 Plan	2006/7 Plan
	82	HL-AT3E	--	--	2006/2 Plan	2006/7 Plan
	83	HLW-PC3	--	--	2006/2 Plan	2006/7 Plan
	84	HLW-PC3E	--	--	2006/2 Plan	2006/7 Plan
	85	HLW-PCR	--	--	2006/2 Plan	2006/7 Plan
	86	HLW-PCRE	--	--	2006/2 Plan	2006/7 Plan
	87	HLW-PC3L05	--	--	2006/2 Plan	2006/7 Plan
	88	HLW-PC3L10	--	--	2006/2 Plan	2006/7 Plan
	89	HLW-PC3L30	--	--	2006/2 Plan	2006/7 Plan
	90	HLW-PC3L50	--	--	2006/2 Plan	2006/7 Plan
	91	New EH-CTE-J	--	--	2006/2 Plan	2006/7 Plan
	92	EH-RMDCFG	--	--	2006/2 Plan	2006/7 Plan
connection cable	93	WVCB02H	--	--	2006/5 Plan	2006/7 Plan
	94	WPCB02H	--	--	2006/5 Plan	2006/7 Plan
	95	WVCB05H	--	--	2006/5 Plan	2006/7 Plan
	96	WPCB05H	--	--	2006/5 Plan	2006/7 Plan
	97	PCCB02H	--	--	2006/5 Plan	2006/7 Plan
	98	EH-RS05	--	--	2006/5 Plan	2006/7 Plan
	99	EH-VCB02	--	--	2006/5 Plan	2006/7 Plan
Distribution I/O unit slave (DeviceNet)	100	RDX16D	--	2006/7 Plan	2006/5 Plan	2006/7 Plan
	101	RDY16R	--	2006/7 Plan	2006/5 Plan	2006/7 Plan
	102	RDY16T	--	2006/7 Plan	2006/5 Plan	2006/7 Plan
Teminal block	103	HPX7DS-40V6	--	2006/4 Plan	2006/4 Plan	2006/4 Plan
32/64-point module	104	EH-CBM01W	--	--	2006/5 Plan	2006/7 Plan
External wiring cable	105	EH-CBM03W	--	--	2006/5 Plan	2006/7 Plan
	106	EH-CBM05W	--	--	2006/5 Plan	2006/7 Plan
64-point module	107	EH-CBM10W	--	--	2006/5 Plan	2006/7 Plan
requires 2pcs of cable	108	EH-CBM01	--	--	2006/5 Plan	2006/7 Plan
	109	EH-CBM03	--	--	2006/5 Plan	2006/7 Plan
	110	EH-CBM05	--	--	2006/5 Plan	2006/7 Plan

# Target schedule of EH-150

17 January, 2006

Model Name	No	Hitachi Model Name	OEM Model Type	Soldering (lead free)	Terminals, screws and connectors (hexavalent chromium free)	Other components (6 materials free)
	111	EH-CBM10	—	—	2006/5 Plan	2006/7 Plan
Uniwire	112	STW-H04T	—	NO	NO	NO
slave(input)	113	STW-H08T	—	NO	NO	NO
	114	STW-H16T	—	NO	NO	NO
	115	STW-H32T	—	NO	NO	NO
Uniwire	116	PTW-H04T	—	NO	NO	NO
slave(output)	117	PTW-H08T	—	NO	NO	NO
	118	PTW-H16T	—	NO	NO	NO
	119	PTW-H32T	—	NO	NO	NO
Anywire	120	New A20SB-04U	—	2005/9 Done	2005/9 Done	2005/9 Done
slave	121	New A20SB-08U	—	2005/9 Done	2005/9 Done	2005/9 Done
(Terminal input)	122	New A20SB-16U	—	2005/9 Done	2005/9 Done	2005/9 Done
	123	New A20SB-32U	—	2005/9 Done	2005/9 Done	2005/9 Done
	124	New A20SB-16UD	—	2005/9 Done	2005/9 Done	2005/9 Done
Anywire	125	New A20PB-04U	—	2005/9 Done	2005/9 Done	2005/9 Done
slave	126	New A20PB-08U	—	2005/9 Done	2005/9 Done	2005/9 Done
(Terminal output)	127	New A20PB-16U	—	2005/9 Done	2005/9 Done	2005/9 Done
	128	New A20PB-32U	—	2005/9 Done	2005/9 Done	2005/9 Done
Anywire	129	New A20SB-16U-1	—	2005/9 Done	2005/9 Done	2005/9 Done
slave	130	New A20SB-32U-1	—	2005/9 Done	2005/9 Done	2005/9 Done
(Terminal input/output with retention-type screw)	131	New A20PB-16U-1	—	2005/9 Done	2005/9 Done	2005/9 Done
	132	New A20PB-32U-1	—	2005/9 Done	2005/9 Done	2005/9 Done
	133	New A20SB-16UD-1	—	2005/9 Done	2005/9 Done	2005/9 Done
	134	New A20XB-16UD-1	—	2005/9 Done	2005/9 Done	2005/9 Done
Termination Unit	135	New AT2	—	2005/9 Done	2005/9 Done	2005/9 Done
Total				27 model Done	76 model Done	18 model Done
Ratio				26%	56%	13%
Yellow cells were modified from the letter dated November 15, 2005.						