Name NWA	∆-036111-	-001-01	Туре	Assy	Revision	001	Title								
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName		Title		Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
BOMWork	000010	MECH_ElementParts	М	CBK-003832-001		PASOLINK NLite NEC	DIDU		1.0	701					
									 		1				
									<u> </u>						
								<u> </u>				 			
								<u> </u>							
								<u> </u>							
									1		<u> </u>				

Name NWA	∆-036111-	-002-01	Туре	Assy	n	002	Title								
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName	Title			Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
BOMWork	000010	MECH_ElementParts	М	CBK-003832-001	PASOL	LINK NLite NEC) IDU		1.0	701					
														_	
														_	
														Ì	
											<u> </u>				

NEC Internal Use Only 1 1 1 2 FB5-M2 40SP-S FB5-M2 40SP-S FB5-M1 20SP-S FB5-M6 0SP-S1 FB5-M1 20SP-S FB5-M2 40SP-S FB5-M2 40SP-S FB5-M1 20SP-S FB5-M2 40SP-S FB5-M1 20SP-S FB5-M2 40SP-S 20SP-S MD1 LNZ DO MD1 SDATA[2 +3.6V-1 MD1 LOF C MD1 SDATA[7 ACL DCK[+] MD1 LOF W MD1 SDATA[2 ______A38____ ACL DCK[-] MD1 YOBI[1] ACL UF[+] MD1 LOF P ACL UF[-] ONLINE CLK[B15 A35 MD1 PROTECT ONLINE CLK[MD1 SWSDATA B30 INTFC NUKE MD1 DSC SFP MD1-MD2 YOB MD1 NUKE MD1 DSC RDA MD1 XPIC SV MD1 MFASYNC MD1 RDATA[6 MD1 RLEV CS MD1 LNZ DI MD1-MD2 YOB MD1 RDATA[1 MD1 ODU TXD MD1 LOW BER MD1 RDATA[6 MD1 TX MODE MD1 RDATA[1 MD1 ERROR P M ALM MD1 OOF C MD1 SDATA[6 MD1 YOBI[0] MD1 SUB RCK MD1 SDATA[1 MD1 ERROR P MD1 OOF W MD1 SDATA[6 MD1 RWSDATA MD1 YOBI[0] MD1 SDATA[1 MD1 ATPC RD MD1 ATPC RC MD1 OOF P ACL DD[+] MD1 RFP P MD1 SWSCK P ACL DD[-] MD1 DSC SDA TA MD1 RDATA[3] P ONLINE DATA MD1 DSC SCK ONLINE DATA MD1 RFP W MD1 RDATA[5 MD1 ONLINE MD1 RDATA[3 MD1 RDATA[0 MD1 ERROR P MD1 SFP P MD1 RDATA[5 MD1 CTRL YO MD1 SDATA[3 MD1 SFP W MD1 RDATA[0 MD1 RLEV CL MD1 SDATA[5 MD1 LNZ ENB MD1 SDATA[3 MD1 SDATA[0 MD1 EARLY W ACL UD[+] MD1 SDATA[5 MD1 BLOCK E ACL UD[-] RR PLS W MD1 SDATA[0 MD1 PS ALM CTRL NUKE MD1 BLOCK E RR PLS P ACL DF[+] MD1-MD2 YOB B38 MD1_XPIC_SV ACL DF[-] MD1 PS ALM MD1 CTRL YO ONLINE FP[-MD1 DSC RFP B35 ONLINE FP[+ MD1 DSC RCK MD1 LNZ CLK INTFC NUKE MD1 RDATA[7 MD1 HIGH BE B33 D23 C13 E23 MD1 AIS CTR MD1 RDATA[2 E19 MD1-MD2 YOB MD1 RDATA[7 MD1 YOBI[1] I[1] D22 —(ii) E14 MD1 ODU RXD MD1 RDATA[2 MD1 AIS CTR E15 MD1 RLEV RX MD1 SDATA[7 MD1 RWSCK P #10 : A2,E43 #11 : A3,E44 #12 : A4,E2 #13 : A5,E3 #14 : B2,D43 #15 : B3,D44 #16 : B4,D2 #17 : B5,D43 #18 : C2,C43 #19 : C3,C44 #20 : C4,E4 #1 : A1,A2,A5,A8,A9,B1,B2,B5,B8,B9,C1,C2,C5,C8,C9,D1,D2,D5,D8,D9,E1,E2,E5,E8,E9,A12,A15,A16,A19,A24,A27,A31,A37,A40,A48,B12,B15,B16,B19,B24,B27,B31,B37,B40,B48,C12,C15,C16, C19, C24, C27, C31, C37, C40, C47, C48, D12, D15, D16, D19, D24, D27, D31, D34, D37, D40, D47, D48, E12, E15, E16, E19, E24, E27, E31, E34, E37, E40, E47, E48 #2 : A1,A2,A5,A8,A9,B1,B2,B5,B8,B9,C1,C2,C5,C8,C9,D1,D2,D5,D8,D9,E1,E2,E5,E8,E9,A12,A15,A16,A19,A24,A27,A31,A37,A40,A48,B12,B15,B16,B19,B24,B27,B31,B37,B40,B48,C12,C15,C16,C19,C24,C27,C31,C34,C37,C40,C47,C48,D12,D15,D16,D19,D24,D27,D31,D37,D40,D47,D48,E12, OUTPUT #3 : A1,A6,B1,B6,C1,C6,D1,D6,E1,E6,A11,A17,A26,A34,A38,A45,A48,B11,B17,B26,B34,B45,B48,C11,C17,C34,C45,C48,D11,D17,D26,D34,D45,D48,E11,E17,E26,E34,E38,E45,E48
#4 : A1,A4,A7,B1,B4,B7,C1,C4,C7,D1,D4,D7,E1,E4,E7,A10,A13,A16,A24,B10,B13,B16,B24,C10, \circ INPUT Document Number: C13,C16,D10,D13,D16,D24,E10,E13,E16,E20,E24 #5 : A7,B7,C7,D7,E7,A12,B12,C12,D12,E12 #21 : C5,D4 BACK BOARD 181-1H2932-000 . A1,A4,A7,B1,B4,B7,C1,C4,C7,D1,D4,D7,E1,E4,E7,A10,A13,A16,A24,B10,B13,B16,B24,C10,C13,C16,C20,D10,D13,D16,D20,D24,E10,E13,E16,E24 \bigcirc BIDIRECTIONAL #7 : A41,A42,A43,A44,A45,A46,B41,B42,B43,B44,B45,B46,C41,C42,C43,C44,C45,C46,D41,D42,D43,D44,D45,D46,E41,E42,E43,E44,E45,E46 Design Name: Type: Circuit Diagram #9 : A8,A9,B8,B9,C8,C9,D8,D9,E8,E9 NEC Corporation Sheet: 1 of 3 Date: Jan 24,2008

1 2 **NEC**

1 1

10

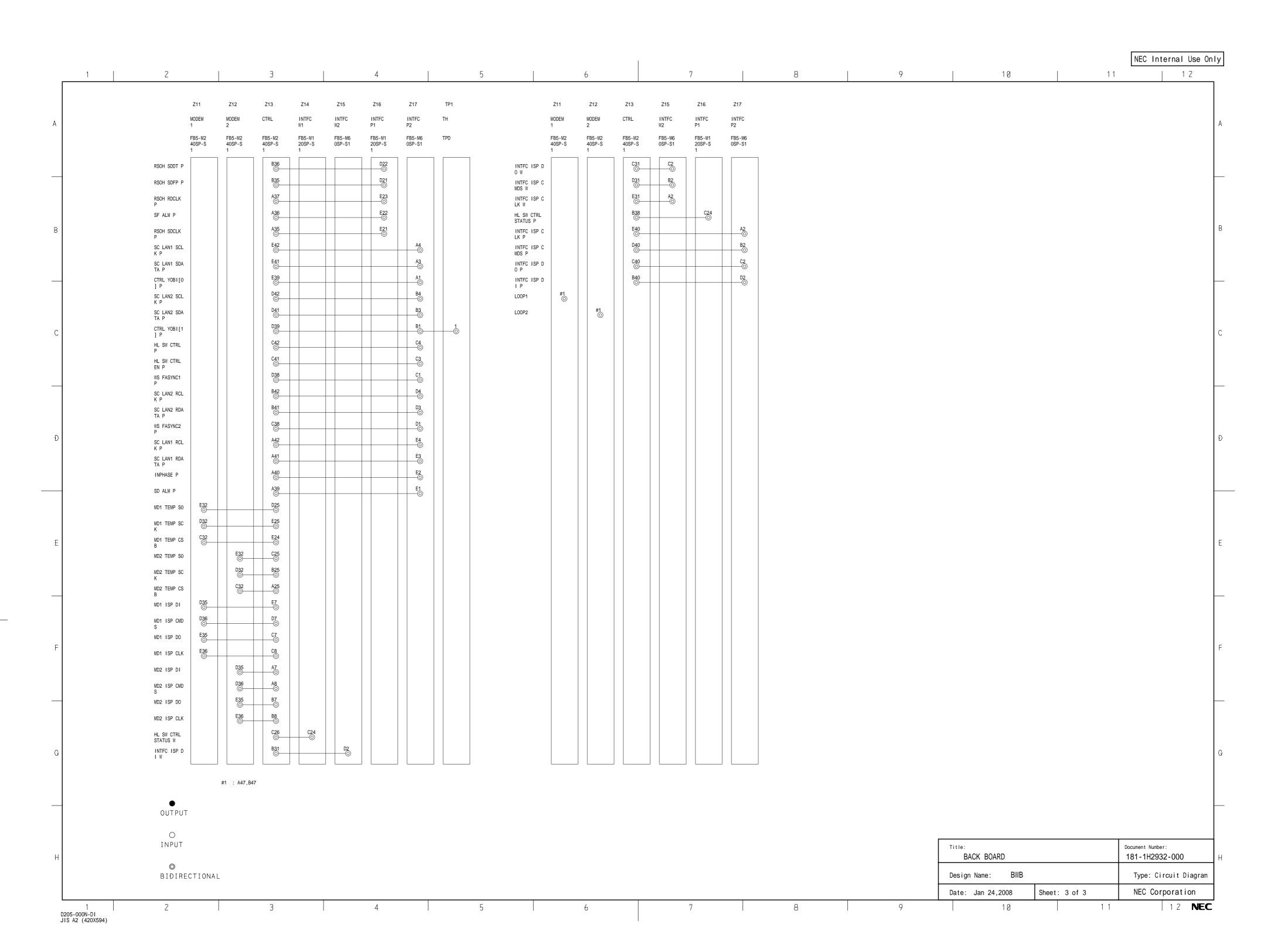
D205-000N-DI JIS A2 (420X594)

NEC Internal Use Only 1 1 1 2 10 Z11 Z12 Z13 Z14 Z15 Z12 Z13 Z14 Z13 Z14 Z15 Z13 FB5-M2 40SP-S FB5-M2 40SP-S FB5-M2 40SP-S FB5-M1 20SP-S FB5-M6 0SP-S1 FB5-M1 20SP-S FB5-M2 40SP-S FB5-M2 40SP-S FB5-M1 20SP-S FB5-M2 40SP-S FB5-M2 40SP-S FB5-M1 20SP-S FB5-M1 20SP-S 20SP-S 40SP-S 20SP-S D28 ⑤— MD1 ATPC SD ATA MD2 BLOCK E RR PLS W RSOH RIDT W MD2 SWSCK P C17 MD2 PS ALM RSOH SIFP W MD1 ATPC SC MD2 OOF P PROTECT SW CTRL W MD2 BLOCK E RR PLS P MD1 RCK P MD2 YOBI[0] E18 C17 —© MD1 RDATA[4] P MD2 OOF W MD2 PS ALM RSOH RDDT W MD1 RCK W MD2 SUB RCK MD2 DSC RFP RSOH SLOF W MD1 RDATA[4 MD2 TX MODE MD2 DSC RCK RSOH SIDT W A29 ⑤— MD2 RDATA[7] P C12 —© MD2 ODU TXD MD1 SCK P RSOH RDFP W C11 —© A32 B28 MD1 SDATA[4 MD2 MFASYNC MD2 RDATA[2 RSOH SDDT W MD1 SCK W MD2 NUKE MD2 RDATA[7 RSOH SDFP W C11 —© MD2 RDATA[2 MD1 SDATA[4 MD2 SDATA[0 RSOH RDCLK MD2 SDATA[5 MD2 SDATA[7 SF ALM W +3.6V-2 E21 MD2 SDATA[2] P MD2 XPIC SV MD2 OOF C RSOH SDCLK MD2 CTRL YO MD2 PS ALM MD2 SDATA[7 SC LAN1 SCL B29 ⊚— MD2 LNZ CLK MD2 ODU RXD MD2 SDATA[2 SC LAN1 SDA E16 —⊙ B28 MD2 PROTECT SW CTRL MD2 HIGH BE MD2 RLEV RX CTRL YOBI[0 MD2 AIS CTR MD2 XPIC SV MD2 LNZ DO SC LAN2 SCL SC LAN2 SDA TA W MD2 YOBI[1] MD2 LOF C MD2 RLEV CS MD2 AIS CTR MD2 LOF W MD2 LNZ DI CTRL YOBI[1 C19 MD2 RWSCK P MD2 YOBI[1] MD2 LOW BER HL SW CTRL B18 —⊚ MD2 ATPC SD ATA MD2 ERROR P LS W HL SW CTRL EN W MD2 LOF P B17 B19 —⊚ MD2 ATPC SC MD2 SWSDATA MD2 YOBI[0] SC LAN2 RCL B18 —⊚ B18 MD2 RCK P MD2 DSC SFP MD2 ERROR P SC LAN2 RDA MD2 RDATA[4] P MD2 DSC RDA TA MD2 RWSDATA D17 SC LAN1 RCL MD2 ATPC RD ATA MD2 RCK W MD2 RDATA[6 SC LAN1 RDA MD2 RDATA[4 MD2 RDATA[1 MD2 ATPC RC INPHASE W MD2 SCK P MD2 RDATA[6 MD2 RFP P SD ALM W MD2 SDATA[4] P MD2 RDATA[3] P MD2 RDATA[1 RSOH RICLK MD2 SCK W MD2 SDATA[6 MD2 RFP W RSOH RLOF P MD2 SDATA[1 MD2 RDATA[3 MD2 SDATA[4 RSOH SICLK MD2 SDATA[0] P MD2 SDATA[6 MD2 SFP P RSOH RIFP P MD2 SDATA[5] P MD2 SDATA[3] P MD2 SDATA[1 RSOH RIDT P E11 —⊙ MD2 SFP W MD2 RDATA[0 MD2 ONLINE RSOH SIFP P C30 ⊚— MD2 SDATA[3 MD2 RDATA[5 MD2 ERROR P PROTECT SW C29 ⊚— C21 —© A13 ⊚— E29 A23 C37 E11 RSOH RDDT P MD2 RDATA[0 RSOH RICLK] P BI[1] C28 ⑤— E28 E12 MD2 RDATA[5 MD2 RLEV CL RSOH RLOF W RSOH SLOF P E27 ⑤— A10 —© C26 ⊚— C15 —⊚ A21 —⊚ MD2 DSC SCK MD2 LNZ ENB RSOH SIDT P RSOH SICLK B23 —⊚ D23 —© MD2 DSC SDA TA C16 —© D29 MD2 EARLY W RSOH RIFP W RSOH RDFP P G #1 : A41,A42,A43,A44,A45,A46,B41,B42,B43,B44,B45,B46,C41,C42,C43,C44,C45,C46,D41,D42,D43,D44,D45,D46,E41,E42,E43,E44,E45,E46 #2 : A47,B47,C47,D47,E47 #3 : A10,A11,B10,B11,C10,C11,D10,D11,E10,E11 OUTPUT \circ INPUT Title: Document Number: BACK BOARD 181-1H2932-000 \bigcirc Design Name: BWB BIDIRECTIONAL Type: Circuit Diagram NEC Corporation Date: Jan 24,2008 Sheet: 2 of 3

D205-000N-DI JIS A2 (420X594) 1 2 **NEC**

1 1

10



Name 181-	4H2931 <i>- F</i>	A000	Туре	Assy	Revision	003	Title								
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName		Title		Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
ВОМ	000010	Assy	М	NWM-002430-001		CHASSIS ASSY			1.0	1				М	
вом	000070	MECH	М	NWM-001840-201		COVER			1.0	2					
ВОМ	000030	Assy	М	NWM-002433-001		PRINT			2.0	3				М	
ВОМ	000060	MECH	М	182-141648-0040		サポート			4.0	101					
ВОМ	000040	MECH_ElementParts	М	CPM-303009-U006		SL-CPBMSX3X6X3GF			8.0	201					
вом	080000	MECH_ElementParts	М	CPM-303009-U004		SL-CPBMSX3X4X3GF	:		6.0	202					
										1					
									 	I					
										I					
											1				

Name 181-	4H2931-E	3000	Туре	Assy	vision	001	Title								
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName		Title		Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
BOMWork	000090	Assy	М	NWM-019621-001		CHASSIS ASSY			1.0	1				М	
BOMWork	000100	MECH	М	NWM-019626-001		COVER			1.0	2				j	
BOMWork	000110	Assy	М	NWM-019994-001		PRESS FIT			1.0	3				М	
BOMWork	000120	MECH	М	NWM-020018-001		BRACKET			1.0	4					
BOMWork	000150	MECH_ElementParts	М	CBK-000104-001		SL-CPBMSX3X6X3GF			4.0	201					
BOMWork	000140	MECH_ElementParts	М	CBK-000111-004		L-CPBMSX3X12X3GF	=		8.0	203					
	1														
										I					
									 	I					
									<u> </u>						
														_	
									<u> </u>						

Name 181-	4H2931-0	0000	Туре	Assy	Revision	001	Title								
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName		Title		Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
ВОМ	000010	Assy	М	NWM-002430-001		CHASSIS ASSY			1.0	1				М	
вом	000070	MECH	М	NWM-001840-201		COVER			1.0	2					
вом	000030	Assy	М	NWM-002433-001		PRINT			2.0	3				М	
ВОМ	000060	MECH	М	182-141648-0040		サポート			4.0	101					
ВОМ	000040	MECH_ElementParts	М	CPM-303009-U006		SL-CPBMSX3X6X3GF			8.0	201					
ВОМ	080000	MECH_ElementParts	М	CPM-303009-U004		SL-CPBMSX3X4X3GF			6.0	202					
									1						

Name 181-	4H2931-E	0000	Туре	Assy	vision	001	Title								
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName		Title		Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
BOMWork	000090	Assy	М	NWM-019621-001		CHASSIS ASSY			1.0	1				М	
BOMWork	000100	MECH	М	NWM-019626-001		COVER			1.0	2				j	
BOMWork	000110	Assy	М	NWM-019994-001		PRESS FIT			1.0	3				М	
BOMWork	000120	MECH	М	NWM-020018-001		BRACKET			1.0	4					
BOMWork	000150	MECH_ElementParts	М	CBK-000104-001		SL-CPBMSX3X6X3GF			4.0	201					
BOMWork	000140	MECH_ElementParts	М	CBK-000111-004		L-CPBMSX3X12X3GF			8.0	203					
										I					
									 	I					
								 			1			_	
									<u> </u>		1				
								<u> </u>			1				

Name 181-	-4H2932- <i>F</i>	A000	Туре	Assy Revisi	on 006									
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName	Title]	Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
BOMWork	000060	PCB	M	182-434376-301	S-PWB			0.25	1					
BOMWork	000040	Assy	М	NWM-004781-002	SHIM			2.0	3				М	
								<u> </u>						
										<u> </u>				
												_		
										<u> </u>				

Name 181-	-4H2932-0	0000	Туре	Assy	Revision	004								
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName		Title	Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
BOMWork	000050	PCB	М	182-434376-301		S-PWB		0.25	1					
BOMWork	000040	Assy	М	NWM-004781-002		SHIM		2.0	3				М	
			_											
			1											
			-				<u> </u>			1				
			<u> </u>							1				
			<u> </u>				<u> </u> 			<u> </u>				
			+							<u> </u>				
			<u> </u>							1				
			+							1				
								<u> </u>		1				
										<u> </u>				
			+											

Name NWI	И-004781	-001	Туре	Assy	Revision		- Trial Control								
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName		Title		Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
BOMDocWork		AssemblyData		NWM-004781-001		SHIM									
BOMWork	000010	MECH_ElementParts	М	CBK-003171-002		SHIM			0.0467	701				j	
		I								1					
	l								<u> </u>		1				
											1				
											1				
											1				
											1				
									<u> </u>						
											<u> </u>				

Name NWI	M-004781	-002	Туре	Assy	Revision	001	- Triangle								
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName		Title		Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
BOMDocWork		AssemblyData		NWM-004781-001		SHIM									
BOMWork	000010	MECH_ElementParts	М	CBK-003171-002		SHIM			0.0623	701					
										I					
											<u> </u> 				

Name NWN	Л-019621	-001	Туре	Assy	Revision	001	Title								
RelationShip	Sequence	ChildType	ReI Bom Type	ChildName		Title		Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
BOMDocWork		AssemblyData		NWM-019621-001		CHASSIS ASSY									
BOMWork	000070	MECH	М	NWM-019622-001		CHASSIS			1.0	1					
BOMWork	000100	MECH	М	NWM-019634-001		GUIDE RAIL			4.0	2					
BOMWork	000080	MECH	М	NWM-019623-001		BRACKET			1.0	3					
BOMWork	000090	MECH	М	NWM-019624-001		COVER			1.0	4					
BOMWork	000060	MECH_ElementParts	М	CBK-003131-001		TAP-K-41-HR-20T-S	MH RIVET		28.0	101					
								1							
											1				
			\perp												
			\perp												

Name NWN	Л-019994	-001	Туре	Assy	Revision	001	Title								
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName		Title		Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
BOMDocWork		AssemblyData	1 1	NWM-019994-001		PRESS FIT									
BOMWork	000010	MECH	М	NWM-019993-001		BRACKET			1.0	1					
BOMWork	000020	MECH_ElementParts	М	CBK-003132-001		FKS-ファイ4-12 SPAC	ER		1.0	101					
											<u> </u>				
											<u> </u> 				

Name NWN	Л-024856	-001	Туре	Assy	Revision	001	Title								
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName		Title		Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
BOMDocWork		AssemblyData		NWM-024856-001		PRINT									
BOMWork	000010	MECH	М	NWM-018976-001		FRONT PLATE			1.0	51					
									Ì						
											1				
											<u> </u>				
											<u> </u>				

Name NWN	Л-024858	-001	Туре	Assy	evision	001	Title								
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName		Title		Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
BOMDocWork		AssemblyData		NWM-024858-001		PRINT									
BOMWork	000030	MECH	М	NWM-020404-201		FRONT PLATE			1.0	51					
BOMWork	000020	MECH	М	182-126841-B080		セル ファスナー			1.0	101					
									Ì		1				
											1				
											<u> </u>				
											<u> </u> 				
											1				
											<u> </u> 				
											<u> </u>				
											Ì				

Name NWM	Л-024858	-002	Туре	Assy	Revision	001	Title								
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName		Title		Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
BOMDocWork		AssemblyData		NWM-024858-001		PRINT									
BOMWork	000030	MECH	М	NWM-020404-201		FRONT PLATE			1.0	51					
BOMWork	000020	MECH	М	182-126841-B080		セル ファスナー			1.0	101					
								<u> </u>							
			\Box												

Name NWA	A-036117-	-001-01	Туре	Assy	Revision	001	Title								
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName		Title		Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
BOMWork	000010	Assy	М	NWM-022251-001		PRINT			1.0	1				М	
BOMWork	000020	MECH	М	NWM-001821-002		SCREW			2.0	51					
BOMWork	000040	MECH_ElementParts	М	CPM-303009-U006		SL-CPBMSX3X6X3GF	:		3.0	201					
BOMWork	000030	MECH_ElementParts	М	CPM-302609-1006		CPBMSX2.6X6X3GF			2.0	202					
BOMWork	000050	MECH_ElementParts	М	CPM-302609-U006		SL-CPBMSX2.6X6X30	GF		2.0	203					
								1							
										1	<u> </u>				
								1							
											1				

Name NWA	\-036117-	002-01	Туре	Assy	Revision	001	Title								
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName		Title		Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
BOMWork	000030	Assy	М	NWM-022323-001		PRINT			1.0	1				М	
BOMWork	000010	MECH	М	NWM-001821-002		SCREW			2.0	51					
BOMWork	000020	MECH_ElementParts	М	CPM-303009-U006		SL-CPBMSX3X6X3GF	=		3.0	201					
BOMWork	000040	MECH_ElementParts	М	CPM-302609-1006		CPBMSX2.6X6X3GF			2.0	202					
BOMWork	000050	MECH_ElementParts	М	CPM-302609-U006		SL-CPBMSX2.6X6X30	GF		2.0	203					
								1							
										I					
			<u> </u>												
								<u> </u>							
											<u> </u>				
											<u> </u> 				

Name NWA	A-036117-	003-01	Туре	Assy	Revision	001	Title								
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName		Title		Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
BOMWork	000050	Assy	М	NWM-022251-002		PRINT			1.0	1				М	
BOMWork	000020	MECH	М	NWM-001821-002		SCREW			2.0	51					
BOMWork	000030	MECH_ElementParts	М	CPM-303009-U006		SL-CPBMSX3X6X3GF	=		3.0	201					
BOMWork	000040	MECH_ElementParts	М	CPM-302609-1006		CPBMSX2.6X6X3GF			2.0	202					
BOMWork	000060	MECH_ElementParts	М	CPM-302609-U006		SL-CPBMSX2.6X6X30	GF		2.0	203					
										I					
											1				
											<u> </u>				
											<u> </u>				
								<u> </u>	<u> </u>		<u> </u>				

Name NWA	A-036115-	001-01	Туре	Assy	Revision	001	Title								
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName		Title		Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
BOMWork	000010	Assy	1 1	NWM-024856-001		PRINT			1.0	1				М	
BOMWork	000020	MECH	М	NWM-001821-002		SCREW			2.0	51					
BOMWork	000030	MECH	М	NWM-018968-101		LIGHT PIPE			1.0	52					
BOMWork	000040	MECH_ElementParts	М	CPM-303009-U006		SL-CPBMSX3X6X3GF	-		3.0	201					
											<u> </u>				
											1				
											1				
											<u> </u>				

Name NWA	۸-036115-	-002-01	Туре	Assy	Revision	001	Title								
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName		Title		Child Revision	Quantity	Reference	SeriesFlag	Or Type	OrSequence	Bom Type	Remark
BOMWork	000010	Assy	М	NWM-024856-001		PRINT			1.0	1				М	
BOMWork	000020	MECH	М	NWM-001821-002		SCREW			2.0	51					
BOMWork	000030	MECH	М	NWM-018968-101		LIGHT PIPE			1.0	52					
BOMWork	000040	MECH_ElementParts	М	CPM-303009-U006		SL-CPBMSX3X6X3GF	=		3.0	201					
								<u> </u>							
								1							
											<u> </u> 				
								<u> </u>			<u> </u> 				

Name NW.	A-037071-	-003-01	Туре	Assy	Revision	001	Title							
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName		Title		Child Revision	Quantity	Reference	SeriesFlag	Or Type	Bom Type	Remark
BOMWork	000320	Assy	М	NWM-024858-001		PRINT			1.0	1			М	
BOMWork	000250	MECH	М	NWM-022700-001		BRACKET			1.0	4				
BOMWork	000240	MECH	М	NWM-022702-001		BRACKET			1.0	5				
BOMWork	000260	MECH	М	NWM-022699-001		BRACKET			1.0	6				
BOMWork	000330	MECH	М	NWM-028936-001		SHIELD COVER			1.0	51				
BOMWork	000040	MECH	М	NWM-005704-001		SHIELD CASE			1.0	53				
BOMWork	000050	MECH	М	NWM-001821-002		SCREW			2.0	54				
BOMWork	000170	MECH	М	NWM-018968-101		LIGHT PIPE			2.0	58				
BOMWork	000230	Fuse	М	CBE-010377-001		SB-4466-23			1.0	101				
BOMWork	000280	CableASSY	М	CBE-009042-001		CN5TNC11BK10001			1.0	102				
BOMWork	000310	MECH_ElementParts	М	CPM-302509-U006		SL-CPBMSX2.5X6X30	GF		10.0	201				
BOMWork	000110	MECH_ElementParts	М	CPM-305009-L008		L-CPBMSX5X8X3GF			1.0	202				
BOMWork	000130	MECH_ElementParts	М	SWA-305009-0000		SBWAX5X3GF			1.0	204				
BOMWork	000220	MECH_ElementParts	М	CPM-302509-U010		SL-CPBMSX2.5X10X3	3GF		1.0	205				
BOMWork	000210	MECH_ElementParts	М	.AHN3-0250003GF		AHEXBNX2.5X3GF			1.0	206				

Name NW.	A-037071-	-004-01	Туре	Assy	Revision	003	Title							
RelationShip	Sequence	ChildType	Rel Bom Type	ChildName		Title		Child Revision	Quantity	Reference	SeriesFlag	Or Type	Bom Type	Remark
BOMWork	000320	Assy	М	NWM-024858-002		PRINT			1.0	1			М	
BOMWork	000250	MECH	М	NWM-022700-001		BRACKET			1.0	4				
BOMWork	000240	MECH	М	NWM-022702-001		BRACKET			1.0	5				
BOMWork	000260	MECH	М	NWM-022699-001		BRACKET			1.0	6				
BOMWork	000330	MECH	М	NWM-028936-001		SHIELD COVER			1.0	51				
BOMWork	000040	MECH	М	NWM-005704-001		SHIELD CASE			1.0	53				
BOMWork	000050	MECH	М	NWM-001821-002		SCREW			2.0	54				
BOMWork	000170	MECH	М	NWM-018968-101		LIGHT PIPE			2.0	58				
BOMWork	000230	Fuse	М	CBE-010377-001		SB-4466-23			1.0	101				
BOMWork	000280	CableASSY	М	CBE-009042-001		CN5TNC11BK10001			1.0	102				
BOMWork	000310	MECH_ElementParts	М	CPM-302509-U006		SL-CPBMSX2.5X6X30	GF		10.0	201				
BOMWork	000110	MECH_ElementParts	М	CPM-305009-L008		L-CPBMSX5X8X3GF			1.0	202				
BOMWork	000130	MECH_ElementParts	М	SWA-305009-0000		SBWAX5X3GF			1.0	204				
BOMWork	000220	MECH_ElementParts	М	CPM-302509-U010		SL-CPBMSX2.5X10X3	GF		1.0	205				
BOMWork	000210	MECH_ElementParts	М	.AHN3-0250003GF		AHEXBNX2.5X3GF			1.0	206				