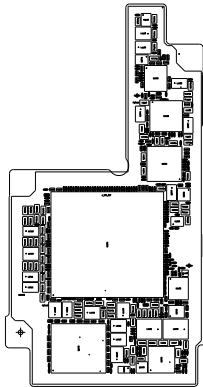


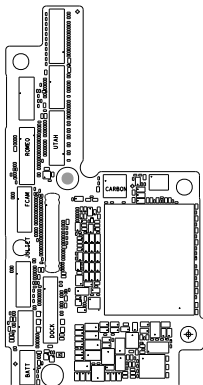
TOP SIDE ASSEMBLY

APPLE				TITLE PCBF, X891 TOP MLB
THIS IS THE PROPERTY OF APPLE AND IT MUST BE RETURNED				
ORIG DIV	DESIGNER KEN KIJPLINGER	DATE 03/31/17	SCALE 1:1	DRAWING NUMBER 820-00863-09
NOTES: ARTWORK VIEWED FROM COMPONENT SIDE. PCB SHALL CONFORM TO STANDARDS AS DEFINED IN APPLE SPECIFICATION 080-2265 (FLEXIBLE PRINTED CIRCUIT BOARDS) OR 062-0073 (MULTI- LAYER BOARDS) AS APPLICABLE.				NOTICE OF PROPRIETARY PROPERTY THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE THE POSSESSOR AGREES TO THE FOLLOWING (I) TO MAINTAIN THIS DOCUMENT IN CONFIDENCE (II) NOT TO REPRODUCE OR COPY IT (III) NOT TO REVEAL OR PUBLISH IT



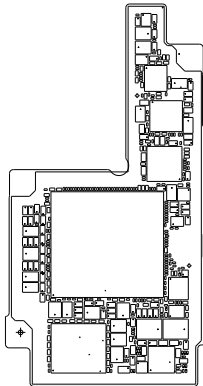
BOTTOM SIDE ASSEMBLY

APPLE		TITLE	
THIS IS THE PROPERTY OF APPLE AND IT MUST BE RETURNED		TOP MLB PCB, X801	
ORIG DIV	DESIGNER	DATE	DRAWING NUMBER
800-0073 (MULTI-LAYER BOARDS) AS APPLICABLE.	KEN KIPLINGER	03\31\17	850-00803-00
NOTES: ARTWORK VIEWED FROM COMPONENT SIDE. PCB SHALL CONFORM TO STANDARDS AS DEFINED IN APPLE SPECIFICATION 800-5505 (FLEXIBLE PRINTED CIRCUIT BOARDS) OR 800-0073 (MULTI-LAYER BOARDS) AS APPLICABLE.		(I) TO MAINTAIN THIS DOCUMENT IN CONFIDENCE (II) NOT TO REPRODUCE OR COPY IT (III) NOT TO REVEAL OR PUBLISH IT	



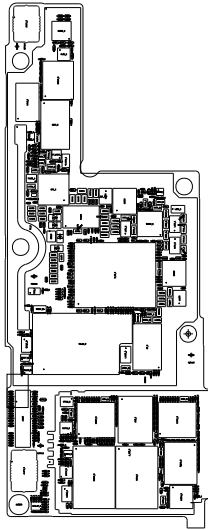
TOP SIDE ASSEMBLY

APPLE				TITLE PCBF, X891 TOP MLB	
THIS IS THE PROPERTY OF APPLE AND IT MUST BE RETURNED				DRAWING NUMBER 820-00863-09	
ORIG DIV	DESIGNER KEN KIJPLINGER	DATE 03/31/17	SCALE 1:1		
NOTES: ARTWORK VIEWED FROM COMPONENT SIDE. PCB SHALL CONFORM TO STANDARDS AS DEFINED IN APPLE SPECIFICATION 080-2265 (FLEXIBLE PRINTED CIRCUIT BOARDS) OR 062-0073 (MULTI- LAYER BOARDS) AS APPLICABLE.				NOTICE OF PROPRIETARY PROPERTY THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE THE POSSESSOR AGREES TO THE FOLLOWING (I) TO MAINTAIN THIS DOCUMENT IN CONFIDENCE (II) NOT TO REPRODUCE OR COPY IT (III) NOT TO REVEAL OR PUBLISH IT	



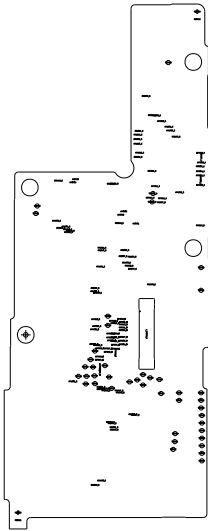
BOTTOM SIDE ASSEMBLY

APPLE		TITLE	
THIS IS THE PROPERTY OF APPLE AND IT MUST BE RETURNED		TOP MLB PCBF, X801	
ORIG DIV	DESIGNER	DATE	SCALE
KEN KIPLINGER	03\31\17	1:1	DRAWING NUMBER
NOTES: 005-0073 (MULTI-LAYER BOARDS) AS APPLICABLE. 800-SS02 (FLEXIBLE PRINTED CIRCUIT BOARDS) OR TO STANDARDS AS DEFINED IN APPLE SPECIFICATION ARROWVIEWED FROM COMPONENT SIDE. PCB SHALL CONFORM		(I) TO MAINTAIN THIS DOCUMENT IN CONFIDENCE (II) NOT TO REPRODUCE OR COPY IT (III) NOT TO REVEAL OR PUBLISH IT NOTICE OF PROPRIETARY PROPERTY THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF APPLE THE POSSESSOR AGREES TO THE FOLLOWING	
850-00803-00			



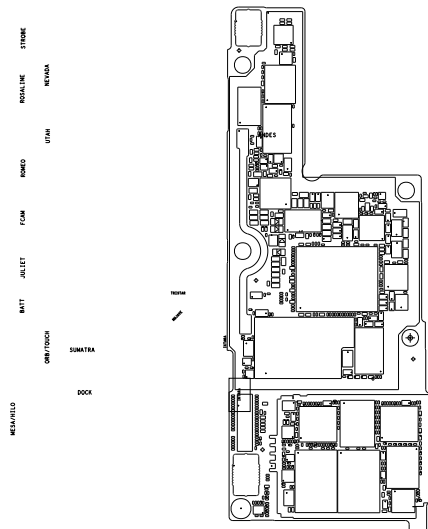
TOP SIDE ASSEMBLY

APPLE				TITLE	PCBF, X893 MLB BOT
THIS IS THE PROPERTY OF APPLE AND IT MUST BE RETURNED					
ORIG DIV	DESIGNER TIM REID	DATE 04/06/17	SCALE 1:1	DRAWING NUMBER	820-00869-06
NOTES: ARTWORK VIEWED FROM COMPONENT SIDE. PCB SHALL CONFORM TO STANDARDS AS DEFINED IN APPLE SPECIFICATION 080-2265 (FLEXIBLE PRINTED CIRCUIT BOARDS) OR 062-0073 (MULTI- LAYER BOARDS) AS APPLICABLE.				NOTICE OF PROPRIETARY PROPERTY THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE THE POSSESSOR AGREES TO THE FOLLOWING (I) TO MAINTAIN THIS DOCUMENT IN CONFIDENCE (II) NOT TO REPRODUCE OR COPY IT (III) NOT TO REVEAL OR PUBLISH IT	



BOTTOM SIDE ASSEMBLY

APPLE		TITLE	
THIS IS THE PROPERTY OF APPLE AND IT MUST BE RETURNED		MLB BOT PCBF, X803	
ORIG DIV	DESIGNER	DATE	SCALE
TIM REID	04\06\17	1 : 1	850-00800-00
NOTES: 065-0073 (MULTI-LAYER BOARDS) AS APPLICABLE. 800-SS02 (FLEXIBLE PRINTED CIRCUIT BOARDS) OR TO STANDARDS AS DEFINED IN APPLE SPECIFICATION ARTWORK VIEWED FROM COMPONENT SIDE. PCB SHALL CONFORM		DRAWING NUMBER	
(I) TO MAINTAIN THIS DOCUMENT IN CONFIDENCE (II) NOT TO REPRODUCE OR COPY IT (III) NOT TO REVEAL OR PUBLISH IT		NOTICE OF PROPRIETARY PROPERTY THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF APPLE THE POSSESSOR AGREES TO THE FOLLOWING	



TOP SIDE ASSEMBLY

APPLE				TITLE PCBF, X893 MLB BOT
THIS IS THE PROPERTY OF APPLE AND IT MUST BE RETURNED				
ORIG DIV	DESIGNER TIM REID	DATE 04/06/17	SCALE 1:1	DRAWING NUMBER 820-00869-06
NOTES: ARTWORK VIEWED FROM COMPONENT SIDE. PCB SHALL CONFORM TO STANDARDS AS DEFINED IN APPLE SPECIFICATION 080-2265 (FLEXIBLE PRINTED CIRCUIT BOARDS) OR 062-0073 (MULTI- LAYER BOARDS) AS APPLICABLE.				NOTICE OF PROPRIETARY PROPERTY THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE THE POSSESSOR AGREES TO THE FOLLOWING (I) TO MAINTAIN THIS DOCUMENT IN CONFIDENCE (II) NOT TO REPRODUCE OR COPY IT (III) NOT TO REVEAL OR PUBLISH IT