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## EVALUATION OF SEMICONDUCTOR DEVICES FOR ELECTRIC AND HYBRID VEHICLES (EHV) AC-DRIVE APPLICATIONS

**Final Report** 

By F. C. Lee D. Y. Chen M. Jovanovic D. C. Hopkins

March 25, 1985

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#### EVALUATION OF SEMICONDUCTOR DEVICES FOR

ELECTRIC AND HYBRID VEHICLE (EHV) AC-DRIVE APPLICATIONS

Final Report

Volume II

March 25, 1985

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by

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APPENDIX A

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TEST DATA OF SWITCHING TIMES CHARACTERIZATION OF BIPOLAR TRANSISTORS

-

A.1 Test Data for Westinghouse KD324510

















A.10







Fig. A.1.12

Switching Loadline Characteristics: Uce vs. Ic for Turn-on of Power Trans. with Inductive Load











Fig. Λ.1.16 Diode recovery and dv/dt test for KD324510
Upper trace: Base open
Lower trace: Base reverse biased
(Scale: horizontal l μs/div; vertical 20 A/div)

A.2 Test Data for Westinghouse DA11503008





















A.28










Fig. A.2.13

Switching Loadline Characteristics: Vce vs. Ic for Turn-off of Power Trans. with Inductive Load









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A.3 Test Data for Fuji ETN81-055

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**'**‡

Fig. A.3.9







Γıg. A.3.12





Fig. A.3.13



F1g. A.3.14





A.50



Fig. A.3.16 Diode recovery and dv/dt test for ETN81-055
Upper trace: Base open
Lower trace: Base reverse biased
(Scale: horizontal l µs/div; vertical 40 A/div)

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12

A.4 Test Data for Fuji EVM31-050

Figure A.41 missing

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a.58 🕷





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COLLECTOR CURRENT-amps

Fig. 3.4.12





Fig. A.4.13








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Fig. A.4.16 Diode recovery and dv/dt test for EVM31-050 Upper trace: Base open Lower trace: Base reverse biased (Scale: horizontal l µs/div; vertical 20 A/div)

A.5 Test Data for Mitsubishi QM150DY-H

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ENERGY MJ











Fig. A.5.14







Fig. Λ.5.16 Diode recovery and dv/dt test for QM150DY-H Upper trace: Base open Lower trace: Base reverse biased (Scale: horizontal l μs/div; vertical 20 A/div)

A.6 Test Data for Mitsubishi QM300HA-H





















Fig. A.6.12

Switching Loadline Characteristics: Uce vs. Ic for Turn-on of Power Trans. with Inductive Load



Гід. А.6.13

Switching Loadline Characteristics: Uce vs. Ic for Turn-off of Power Trans. with Inductive Load

•





Fig. A.6.14





Fig. A.6.16 Diode recovery and dv/dt test for QM300HA-H Upepr trace: Base open Lower trace: Base reverse biased (Scale: horizontal l µs/div; vertical 40 A/div)

A.7 Test Data for Mitsubishi QM300HA-2H






























Fig. A.7.12

















Fig. A.7.16 Diode recovery and dv/dt test for QM300HA-2H Upper trace: Base open Lower trace: Base reverse biased (Scale: horizontal l µs/div; vertical 40 A/div)

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A.8 Test Data for Toshiba ST200M



T I M E Microsec

Γιg. A.8.1



















Fig. A.8.10





Fig. A.8.12





Fig. A.8.13



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COLLECTOR CURRENT-amps

Fig. A.8.14





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Fig. A.8.16 Diode recovery and dv/dt test for ST200M Upper trace· Base open Lower trace: Base reverse biased (Scale: horizontal l µs/div; vertical 40 A/div)

A.9 Test Data for Toshiba ST300M21

Fig. A.9.1










Fig. A.9.7 Qon vs Ic for ST300M21 Q Vce=300V



Fig. A.9.8















Fig. A.9.12





Fig. A.9.13





Fig. A.9.14



Vces vs. Ic for ST300M21



A.10 Test Data for Toshiba ST400G

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COLLECTOR CURRENT-amps

Гıg. A.10.11



Fig. A.10.12

Switching Loadline Characteristics: Uce vs. Ic for Turn-on of Power Trans. with Inductive Load



Fig. A.10.13

Switching Loadline Characteristics: Vce vs. Ic for Turn-off of Power Trans. with Inductive Load



Fig. A.10.14





A.11 Test Data for Toshiba ST400G21

Fig. A.11.1





Γιg. A.11.2

F17. A.11.3





Fig. A.11.4





Fig. A.11.8



Fig. A.11.9



Qon(tot) vs Ic for ST400G21 @ Vce=300V

Fig. A.11.10






Fig. A.11.12

Switching Loadline Characteristics: Uce vs. Ic for Turn-on of Power Transistor with Inductive Load



Fig. A.11.13





Fig. A.11.14







A-176

## APPENDIX B

## COMPARATIVE TEST DATA OF SWITCHING TIMES CHARACTERIZATION OF BIPOLAR TRANSISTORS

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B.i Comparative Data for Fuji EVM31-050 and Mitsubishi QM150DY-H

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в.6



в.7

Fig. B.1.6





в.9



B.2 Comparative Data for Fuji ETN81-055 and Toshiba ST200M









Fig. B.2.5







B.18



B.3 Comparative Data for Westinghouse DA11503008, Mitsubishi QM300HA-H, Mitsubishi QM300HA-2H AND Toshiba ST300M21



B.21













COLLECTOR CURRENT-amps







COLLECTOR CURRENT-amps

B.4 Comparative Data for Toshiba ST400G and Toshiba ST400G21

T10. B.4.1








F14. B.4.4



B.33





Qoff vs Ic COMPARATIVE DATA for Vce=300 and Gr=50



COLLECTOR CURRENT-amps

B.35



в.36



COLLECTOR CURRENT-amps

B.37

APPENDIX C

-

TEST DATA OF PARALLEL OPERATION OF BIPOLAR TRANSISTORS

C.1 Test Data of Parallel Operation of Fuji EVM31-050 at  $T_c=30^{\circ}C$ 



GND

Fig. C.l.l. Total collector current (I<sub>C</sub>=I<sub>Cl</sub>+I<sub>C2</sub>) of two Fuji EVM31-050 devices connected in parallel at I<sub>C</sub>=100A Scale: 20 µs/div; 20A/div



Fig. C.l.2. Total base current  $(I_B = I_{B1} + I_{B2})$  of two Fuji EVM31-050 devices connected in parallel at  $I_B = 5A$ Scale: 20 ms/div; 2A/div

 $I_{B}$ 

Ĩc



Fig. C.1.3. Individual base currents ( $I_{B1}$  and  $I_{B2}$ ) of two Fuji EVM31-050 devices connected in parallel at  $I_c$ =100A;  $I_B$ =5A and  $T_c$ =30°C. Scale: 20µs/div; 2A/div.



I<sub>B1</sub>

I<sub>B2</sub>

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				- 23					12.00	C
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			1. 1.							G

Fig. C.l.4. Individual collector currents (I<sub>cl</sub> and I<sub>c2</sub>) of two Fuji EVM31-050 devices connected in parallel at I<sub>c</sub>=100A; I<sub>B</sub>=5A and T<sub>c</sub>=30°C. Scale: 20MS/div, 20A/div.

<sup>I</sup>C2



Fig. C.1.5. Individual collector currents ( $I_{c1}$  and  $I_{c2}$ ) of two Fuji EVM31-050 devices connected in parallel at  $I_c=100A$ ;  $I_B=5A$  and  $T_c=30$ °C. Currents are shown to overlap. Scale: 20µs/div; 20A/div.



I<sub>B</sub>

Fig. C.1.6. Total base current  $(I_B = I_{B1} + I_{B2})$  of two Fuji EVM31-050 devices connected in parallel at  $I_B = 10A$ Scale: 20ms/div; 5A/div.



Fig. C.1.7. Individual base currents ( $I_{B1}$  and  $I_{B2}$ ) of two Fuji EVM31-050 devices connected in parallel at  $I_c$ =100A;  $I_B$ =10A and  $T_c$ =30°C. Scale: 20µs/div; 5A/div.



Fig. C.1.8. Individual collector currents  $(I_{cl} \text{ and } I_{c2})$ of two Fuji EVM31-050 devices connected in parallel at  $I_c = 100A$ ;  $I_B = 10A$  and  $T_c = 30^{\circ}C$ . Scale: 20Ms/div, 20A/div.



Fig. C.1. 9. Individual collector currents ( $I_{c1}$  and  $I_{c2}$ ) of two Fuji EVM31-050 devices connected in parallel at  $I_c$ =100A;  $I_B$ =10A and  $T_c$ =30°C. Currents are shown to overlap. Scale: 20ps/div; 20A/div.



Fig. C.1.10. Total collector current  $(I_C = I_{C1} + I_{C2})$  of two Fuji EVM31-050 devices connected in parallel at  $I_C = 200A$ Scale: 20 M s/div; 50A/div



Fig. C.1.11. Individual base currents ( $I_{B1}$  and  $I_{B2}$ ) of two Fuji EVM31-050 devices connected in parallel at  $I_c=200A$ ;  $I_B=5A$  and  $T_c=30$ °C. Scale: 20µs/div; 5A/div.



Fig. C.1.12. Individual collector currents ( $I_{c1}$  and  $I_{c2}$ ) of two Fuji EVM31-050 devices connected in parallel at  $I_c$ =200A;  $I_B$ =5A and  $T_c$ =30°C. Scale: 20ps/div, 50A/div.



Fig. C.1.13. Individual collector currents (I<sub>cl</sub> and I<sub>c2</sub>) of two Fuji EVM31-050 devices connected in parallel at I<sub>c</sub>=100A; I<sub>B</sub>=10A and T<sub>c</sub>=30°C. Currents are shown to overlap. Scale: 20ps/div; 20A/div.



Fig. C.1.14. Individual base currents ( $I_{B1}$  and  $I_{B2}$ ) of two Fuji EVM31-050 devices connected in parallel at  $I_c=200A$ ;  $I_B=10A$  and  $T_c=30$ °C. Scale: 20 s/div; 5A/div.



Fig. C.1.15. Individual collector currents ( $I_{c1}$  and  $I_{c2}$ ) of two Fuji EVM31-050 devices connected in parallel at  $I_c=200A$ ;  $I_B=10A$  and  $T_c=30$  °C. Scale: 20 Ms/div, 50A/div.



Fig. C.1.16. Individual collector currents ( $I_{c1}$  and  $I_{c2}$ ) of two Fuji EVM31-050 devices connected in parallel at  $I_c=200A$ ;  $I_B=10A$  and  $T_c=30$ °C. Currents are shown to overlap. Scale: 20ps/div; 50A/div.



Fig. C.l.17. Total collector current (I<sub>C</sub>=I<sub>C1</sub>+I<sub>C2</sub>) of two Fuj1 EVM31-050 devices connected in parallel at I<sub>C</sub>=300A Scale: 20 µs/div; 50A/div



Fig. C.1.18. Individual base currents  $(I_{B1} \text{ and } I_{B2})$ of two Fuji EVM31-050 devices connected in parallel at  $I_c$ =300A;  $I_B$ =5A and  $T_c$ =30°C. Scale: 20ps/div; 2A/div.



Fig. C.1.19. Individual collector currents ( $I_{c1}$  and  $I_{c2}$ ) of two Fuji EVM31-050 devices connected in parallel at  $I_c=300A$ ;  $I_B=5A$  and  $T_c=30$ °C. Scale: 20ps/div, 50A/div.



Fig. C.1.20. Individual collector currents ( $I_{c1}$  and  $I_{c2}$ ) of two Fuji EVM31-050 devices connected in parallel at  $I_c$ =300A;  $I_B$ =5A and  $T_c$ =30°C. Currents are shown to overlap. Scale: 20ps/div; 50A/div.



Fig. C.1.21. Individual base currents  $(I_{B1} \text{ and } I_{B2})$ of two Fuji EVM31-050 devices connected in parallel at  $I_c = 300A$ ;  $I_B = 10A$  and  $T_c = 30^{\circ}C$ . Scale: 20µs/div; 2A/div.



Fig. C.1.22. Individual collector currents ( $I_{c1}$  and  $I_{c2}$ ) of two Fuji EVM31-050 devices connected in parallel at  $I_c$ =300A;  $I_B$ =10A and  $T_c$ =30°C. Scale: 20ps/div, 50A/div.



Fig. C.1.23. Individual collector currents (I<sub>c1</sub> and I<sub>c2</sub>) of two Fuji EVM31-050 devices connected in parallel at I<sub>c</sub>=300A; I<sub>B</sub>=10A and T<sub>c</sub>=30°C. Currents are shown to overlap. Scale: 20ps/div; 50A/div.

C.2 Test Data of Parallel Operation of Fuji EVM31-050 at  $T_c = 100^{\circ}C$ 











Fig. C.2.3 Individual collector currents (I<sub>c1</sub> and I<sub>c2</sub>) of two Fuji EVM31-050 devices connected in parallel at I<sub>c</sub>=100A; I<sub>B</sub>=10A and T<sub>c</sub>=100°C. Currents are shown to overlap. Scale: 20ms/div; 20A/div.



Fig. C.2.4 Individual base currents (I<sub>B1</sub> and I<sub>B2</sub>) of two Fuji EVM31-050 devices connected in parallel at I<sub>c</sub>=200A; I<sub>B</sub>=10A and T<sub>c</sub>=100°C. Scale: 20ps/div; 5A/div.



Fig. C.2.5 Individual collector currents ( $I_{cl}$  and  $I_{c2}$ ) of two Fuji EVM31-050 devices connected in parallel at  $I_c=200A$ ;  $I_B=10A$  and  $T_c=100$  °C. Scale: 20 µs/div, 50A/div.



Fig. C.2.6 Individual collector currents (I<sub>c1</sub> and I<sub>c2</sub>) of two Fuji EVM31-050 devices connected in parallel at I<sub>c</sub>=200A; I<sub>B</sub>=10A and T<sub>c</sub>=100°C. Currents are shown to overlap. Scale: 20ms/div; 50A/div.

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I<sub>B2</sub>

I<sub>B1</sub>

Fig. C.2.7 Individual base currents (I<sub>B1</sub> and I<sub>B2</sub>) of two Fuji EVM31-050 devices connected in parallel at I<sub>c</sub>=300A; I<sub>B</sub>=10A and T<sub>c</sub>=100°C. Scale: 20ps/div; 5A/div.



Fig. C.2.8 Individual collector currents  $(I_{c1} \text{ and } I_{c2})$ of two Fuji EVM31-050 devices connected in parallel at  $I_c=300A$ ;  $I_B=10A$  and  $T_c=100^{\circ}C$ . Scale: 20µs/div, 50A/div.

I<sub>C2</sub>

<sup>I</sup>c1



Fig. C.2.9 Individual collector currents  $(I_{c1} \text{ and } I_{c2})$ of two Fuji EVM31-050 devices connected in parallel at  $I_c=300A$ ;  $I_B=10A$  and  $T_c=100$  °C. Currents are shown to overlap. Scale: 20µs/div; 50A/div.

## APPENDIX D

TEST DATA OF RBSOA CHARACTERIZATION

D.1 Test Data of RBSOA of Westinghouse KD324510

General Remark for Appendix D: The voltage and Time Scale are Referred to the Large Divisions of the Display



Fig. D.1.1 RBSB behavior of the Westinghouse KD324510. Test conditions:  $I_c = 20A$ ;  $I_{BR} = 2A$ ;  $I_{BF} = 2$ ;4;8A. Scale: 2 µs/div; 100V/div



Fig. D.1.2 RBSB behavior of the Westinghouse KD324510. Test conditions:  $I_c = 20A$ ;  $I_{BR} = 3A$ ;  $I_{BF} = 2;4;8A$ . Scale: 2 µs/div; 100V/div



Fig. D.1.3 RBSB behavior of the Westinghous KD324510. Test conditions:  $I_c = 20A$ ;  $I_{BR} = 8A$ ;  $I_{BF} = 2$ ;4;8A. Scale: 2 µs/dıv; 100V/div



Fig. D.1.4 RBSB behavior of the Westinghouse KD324510. Test conditions:  $I_c = 40A$ ;  $I_{BR} = 2A$ ;  $I_{BF} = 2$ ;4;8A. Scale: 2 µs/div; 100V/div



Fig. D.1.5 RBSB behavior of the Westinghouse KD324510. Test conditions:  $I_c = 40A$ ;  $I_{BR} = 4A$ ;  $I_{BF} = 2$ ;4;8A. Scale: 2 µs/div; 100V/div



Fig. D.1.6 RBSB behavior of the Westinghous KD324510. Test conditions:  $I_c = 40A$ ;  $I_{BR} = 8A$ ;  $I_{BF} = 2;4;8A$ . Scale: 2 µs/div; 100V/div



Fig. D.1.7 RBSB behavior of the Westinghouse KD324510. Test conditions:  $I_c = 60A$ ;  $I_{BR} = 2A$ ;  $I_{BF} = 2$ ;4;8A. Scale: 2 µs/div; 100V/div



Fig. D.1.8 RBSB behavior of the Westinghouse KD324510. Test conditions:  $I_c = 60A$ ;  $I_{BR} = 4A$ ;  $I_{BF} = 2$ ;4;8A. Scale: 2 µs/div; 100V/div



0 V O

Fig. D.1.9 RBSB behavior of the Westinghouse KD324510. Test conditions:  $I_c = 60A; I_{BR} = 8A;$  $I_{BF} = 2;4;8A.$ 

Scale: 2 µs/div; 100V/div



Fig. D.1.10 RBSB behavior of the Westinghouse KD324510. Test conditions:  $I_C = 80A$ ;  $I_{BR} = 2A$ ;  $I_{BF} = 2$ ;4;8A. Scale: 2 µs/div; 100v/div



Fig. D.1.11 RBSB behavior of the Westinghouse KD324510. Test conditions:  $I_c = 80A$ ;  $I_{BR} = 4A$ ;

I<sub>BF</sub> = 2;4;8A. Scale: 2 μs/div; 100V/div



Fig. D.1.12 RBSB behavior of the Westinghouse KD324510. Test conditions:  $I_c = 80A$ ;  $8_{BR} = 8A$ ;  $I_{BF} = 2$ ;4;8A. Scale: 2 µs/div; 100V/div



ov

Fig. D.1.13 RBSB behavior of the Westinghouse KD324510. Test conditions:  $I_c = 100A$ ;  $I_{BR} = 2A$ ;  $I_{BF} = 2;4;8A$ . Scale: 2 µs/div; 100V/div



Fig. D.1.14 RBSB behavior of the Westinghouse KD324510. Test conditions:  $I_c = 100A$ ;  $I_{BR} = 4A$ ;  $I_{BF} = 2$ ;4;8A. Scale: 2 µs/div; 100V/div



Fig. D.1.15 RBSB behavior of the Westinghouse KD324510. Test conditions:  $I_c = 100A$ ;  $I_{BR} = 8A$ ;  $I_{BF} = 2;4;8A$ . Scale: 2 µs/div; 100V/div

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D.2 Test Data of RBSOA of Westinghouse DA11503008


Fig. D.2.1 RBSB behavior of the Westinghouse DA 11503008. Second breakdown could not be induced using only first base drive. Test conditions:  $I_c = 60A$ ;  $I_{BR} = 8A$ ;  $I_{BF} = 2$ ;4;8A;  $V_{CLAMP} = 500V$ Scale: 2 µs/div; 100V/div.



Fig. D.2.2 RBSB behavior of the Westinghouse DA 11503008. Second Breakdown could not be induced using only first base drive. Test conditions:  $I_c = 100A$ ;  $I_{BR} = 16A$ ;  $I_{BF} = 8A$ ;  $V_{CLAMP} = 500V$ Scale:  $10 \mu s/div$ ; 100V/div.

0 V

0 V



Fig. D.2.3 RBSB behavior of the Westinghouse DA 11503008. The left trace corresponds to SB test with 2nd base (SB occurs) and the right corresponds to SB test without 2nd base (SB does not occur). Test conditions: I = 20A;  $I_{BF} = 4A$ ;  $I_{BR} = 4A$ ;  $I_{BR2} = 4$ ; OA. Scale: 2  $\mu$ s/div; 100V/div.



Fig. D.2.4 RBSB behavior of the Westinghouse DA 99503008. The second base drive employed. Test conditions:  $I_c = 40A$ ;  $I_{BF} = 4A$ ;  $I_{BR} = 4A$ ;  $I_{BR2} = 8,4A$ . Scale:  $2 \mu s/div$ ; 100V/div 0 V

0 V

D.3 Test Data of RBSOA of Fuji ETN81-055

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0 V O

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Fig. D.3.1. RBSB behavior of the Fuji ETN81-055. Test conditions:  $I_c = 20A; I_{BR} = 2A;$ 

I<sub>BF</sub>=2,4,8A. Scale: 5µs/div; 100 V/div.



Fig. D.3.2. RBSB behavior of the Fuji ETN81-055. Test conditions: I<sub>c</sub>=20A; I<sub>BR</sub>=4A; I<sub>BF</sub>=2,4,8A. Scale: 2µs/div; 100 V/div.



٥v

Fig. D.3.3. RBSB behavior of the Fuji ETN81-055. Test conditions:  $I_c = 20A$ ;  $I_{BR} = 8A$ ;

I<sub>BF</sub>=2,4,8A. Scale: 2j/s/div; 100 V/div.



Fig. D.3.4. RBSB behavior of the Fuji ETN81-055. Test conditions:  $I_c = 40A$ ;  $I_{BR} = 2A$ ;

I<sub>BF</sub>=2,4,8A. Scale: 5µs/div; 100 V/div.



Fig. D.3.5. RBSB behavior of the Fuji ETN81-055. Test conditions:  $I_c = 40A; I_{BR} = 4A;$ 

I<sub>BF</sub>=2,4,8A. Scale: 2µs/div; 100 V/div.



Fig. D.3.6. RBSB behavior of the Fuji ETN81-055. Test conditions: I\_=40A; I\_BR=8A; I\_BF=2,4,8A. Scale: 2µs/div; 100 V/div.



Fig. D.3.7. RBSB behavior of the Fuji ETN81-055. Test conditions:  $I_c = 60A; I_{BR} = 2A;$ 

I<sub>BF</sub>=2,4,8A. Scale: 5µs/div; 100 V/div.



Fig. D.3.8. RBSB behavior of the Fuji ETN81-055. Test conditions: I<sub>c</sub>=60A; I<sub>BR</sub>=4A; I<sub>BF</sub>=2,4,8A. Scale: 2µs/div; 100 V/div.

D.18



0 V

Fig. D.3.9. RBSB behavior of the Fuji ETN81-055. Test conditions: I\_=60A; I\_=8A; c BR

I<sub>BF</sub>=2,4,8A. Scale: 2<sub>M</sub>s/div; 100 V/div.



Fig. D.3.10. RBSB behavior of the Fuji ETN81-055. Test conditions: I\_=80A; I\_BR=2A; I\_BF=2,4,8A. Scale: 5µs/div; 200 V/div.



Fig. D.3.11. RBSB behavior of the Fuji ETN81-055. Test conditions:  $I_c = 80A; I_{BR} = 4A;$ 

I<sub>BF</sub>=2,4,8A. Scale: 2µs/div; 200 V/div.



Fig. D.3.12. RBSB behavior of the Fuji ETN81-055. Test conditions: I\_=80A; I\_BR=8A; I\_BF=2,4,8A. Scale: 2µs/div; 100 V/div.



Fig. D.3.13. RBSB behavior of the Fuji ETN81-055. Test conditions:  $I_c = 100A$ ;  $I_{BR} = 2A$ ;

I<sub>BF</sub>=2,4,8A. Scale: 5µs/div; 200 V/div.



Fig. D.3.14. RBSB behavior of the Fuji ETN81-055. Test conditions:  $I_c = 100A$ ;  $I_{BR} = 4A$ ;

I<sub>BF</sub>=2,4,8A. Scale: 2ps/div; 100 V/div.



Fig. D.3.15. RBSB behavior of the Fuji ETN81-055. Test conditions:  $I_c = 100A$ ;  $I_{BR} = 8A$ ;

I<sub>BF</sub>=2,4,8A.

Scale: 2ps/div; 100 V/div.

D.4 - Test Data of RBSOA of Fuji EVM31-050



Fig. D.4.1 RBSB behavior of the Fuji EVM31-050 Test conditions:  $I_c = 20A$ ;  $I_{BF} = 2A$ ;  $I_{BR} = 8,4,2A$ . Scale: 2 µs/div; 100V/div.



Fig. D.4.2 RBSB behavior of the Fuji EVM31-050. Test conditions:  $I_c = 20A$ ;  $I_{BF} = 4A$ ;  $I_{BR} = 8,4,2A$ . Scale. 2 µs/div; 100V/div.



Fig. D.4.3 RBSB behavior of the Fuji EVM31-050. Test conditions:  $I_c = 20A$ ;  $I_{BF} = 8A$ ;  $I_{BR} = 8,4,2A$ . Scale: 2 µs/div; 100V/div.



Fig. D.4.4 RBSB behavior of the Fuji EVM31-050. Test conditions:  $I_c = 40A; I_{BF} = 2A;$  $I_{BR} = 8,4,2A.$ Scale: 2 µs/div; 100v/div.







Fig. D.4.6 RBSB behavior of the Fuji EVM31-050. Test conditions:  $I_c = 40A$ ;  $I_{BF} = 8A$ ;  $I_{BR} = 8,4,2A$ . Scale: 2 µs/div; 100V/div.



Fig. D.4.7 RBSB behavior of the Fuji EVM31-050. Test conditions:  $I_c = 60A$ ;  $I_{BF} = 2A$ ;  $I_{BR} = 8,4,2A$ . Scale: 2 µs/div; 100V/div.



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Fig. D.4.8 RBSB behavior of the Fuji EVM31-050. Test conditions:  $I_c = 60A$ ;  $I_{BF} = 4A$ ;  $I_{BR} = 8,4,2A$ . Scale: 2 µs/div; 100V/div.



Fig. D.4.9 RBSB behavior of the Fuji EVM31-050. Test conditions:  $I_c = 60A$ ;  $I_{BF} = 8A$ ;  $I_{BR} = 8,4,2A$ . Scale: 2 µs/div; 100V/div.



Fig. D.4.10 RBSB behavior of the Fuji EVM31-050. Test conditions:  $I_c = 80A$ ;  $I_{BF} = 2A$ ;  $I_{BR} = 8,4,2A$ . Scale: 2 µs/div; 100V/div.



Fig. D.4.11 RBSB behavior of the Fuji EVM31-050. Test conditions:  $I_c = 80A$ ;  $I_{BF} = 4A$ ;  $I_{BR} = 8,4,2A$ . Scale: 2 µs/div; 100v/div. ov



Fig. D.4.12 RBSB behavior of the Fuji EVM31-050. Test conditions:  $I_c = 80A$ ;  $I_{BF} = 8A$ ;  $I_{BR} = 8,4,2A$ . Scale: 2 µs/div; 100V/div.



Fig. D.4.13 RBSB behavior of the Fuji EVM31-050. Test conditions:  $I_c = 100A$ ;  $I_{BF} = 2A$ ;  $I_{BR} = 8,4,2A$ . Scale:  $2 \mu s/div$ ; 100V/d1v.



Fig. D.4.14 RBSB behavior of the Fuji EVM31-050. Test conditions:  $I_c = 100A$ ;  $I_{BF} = 4A$ ;  $I_{BR} = 8,4,2A$ . Scale: 2 µs/div; 100V/div.



Fig. D.4.15 RBSB behavior of the Fuji EVM31-050. Test conditions:  $I_c = 100A$ ;  $I_{BF} = 8A$ ;  $I_{BR} = 8,4,2A$ . Scale: 2 µs/div; 100V/div.



Fig. D.4.16 RBSB behavior of the Fuji EVM31-050. Test conditions:  $I_c = 120A$ ;  $I_{BF} = 2A$ ;  $I_{BR} = 8,4,2A$ . Scale: 2 µs/div; 100V/div.

D.5 Test Data of RBSOA of Mitsubishi QM150DY-H



٥v

0 V

Fig. D.5.1. RBSB behavior of the Mitsubishi QM150DY-H. Test conditions:  $I_c=20A$ ;  $I_{BR}=2A$ ;  $I_{BF}=2,4,8A$ .

Scale: 2 ms/div; 100 V/div.



Fig. D.5.2. RBSB behavior of the Mitsubishi QM150DY-H. Test conditions: I<sub>c</sub>=20A; I<sub>BR</sub>=4A; I<sub>BF</sub>=2,4,8A. Scale: 2 ms/div; 100 V/div.



Fig. D.5.3. RBSB behavior of the Mitsubishi QM150DY-H. Test conditions: I =20A; I<sub>BR</sub>=8A; I<sub>BF</sub>=2,4,8A. Scale: 2 ps/div; 100 V/div.



Fig. D.5.4. RBSB behavior of the Mitsubishi QM150DY-H. Test conditions: I\_=40A; I\_BR=2A; I\_BF=2,4,8A. Scale: 2 ps/div; 100 V/div.



Fig. D.5.5. RBSB behavior of the Mitsubishi QM150DY-H. Test conditions: I\_=40A; I\_BR=4A; I\_BF=2,4,8A. Scale: 2 ms/div; 100 V/div.



0 V 0

- Fig. D.5.6. RBSB behavior of the Mitsubishi QM150DY-H. Test conditions:  $I_c = 40A$ ;  $I_{BR} = 8A$ ;  $I_{BF} = 2,4,8A$ .
  - Scale: 2 ps/div; 100 V/div.



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Fig. D.5.7. RBSB behavior of the Mitsubishi QM150DY-H. Test conditions:  $I_c = 60A;$ 

 $I_{BR}^{=2A}$ ;  $I_{BF}^{=2,4,8A}$ . Scale: 2 µs/div; 100 V/div. D.6 Test Data of RBSDOA of Mitsubishi QM300HA-H



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Fig. D.6.1. RBSB behavior of theMitsubishi QM300HA-H. Test conditions: I\_c=20A;

I<sub>BR</sub>=2A; I<sub>BF</sub>=2,4,8A. Scale: 5 ms/div; 100 V/div.



Fig. D.6.2. RBSB behavior of the Mitsubishi QM300HA-H. Test conditions: I<sub>c</sub>=80 A; I<sub>BR</sub>=5A; I<sub>BF</sub>=1,2,4A. Scale: 2 ps/div; 100 V/div. D.7 Test Data of RBSOA of Mitsubishi QM300HA-2H



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Fig. D.7.1 RBSB test for the Mitsubisbi QM300HA-2H. Device did not show SB although the clamp voltage was set at the highest value as well as collector current. Test conditions:  $I_c = 120A$ ;  $I_{BR} = 16A$ ;  $I_{BF} = 4A$ ;  $V_{CCL} > 1100V$ Scale:  $5 \mu s/div$ ; 200V/div.

D.40

D.8 Test Data of RBSOA of Toshiba ST200M



Fig. D.8.1 RBSB behavior of the Toshiba ST200M. Test conditions: I =20A; I<sub>BR</sub>=2A; I<sub>BF</sub>=2;4;8A. Scale 10ps/div; 200V/div.



F19. D.8.2 RBSB behavior of the Toshiba ST200M. Test conditions: I<sub>C</sub><sup>-20A</sup>; I<sub>BR</sub>=4A; I<sub>BF</sub>=2;4;8A. Scale: 5ps/div; 200V/div



Fig. D.8.3 RBSB behavior of the Toshiba ST200M. Test conditions I<sub>C</sub>=20A; I<sub>BR</sub>=8A; I<sub>BF</sub>=2;4;8A. Scale: 2ps/div; 200V/div.



Fig. D.8.4 RBSB behavior of the Toshiba ST200M. Test conditions: I<sub>C</sub>=40A; I<sub>BR</sub>=2A; I<sub>BF</sub>=2;4;8A. Scale: 10µs/div; 200V/div.







Fig. D.8.6 RBSB behavior of the Toshiba ST200M. Test conditions: I<sub>C</sub>=40A; I<sub>BR</sub>=8A; I<sub>BF</sub>=2;4;8A. Scale: 2µs/div; 200V/div.



Fig. D.8.7 RBSB behavior of the Toshiba ST200M. Test conditions. I<sub>C</sub>=60A; I<sub>BR</sub>=2A; I<sub>BF</sub>=2;4;8A. Scale: 10ps/div;200V/div.



Fig. D.8.8 RBSB behavior of the Toshiba ST200M. Test conditions: I<sub>C</sub>=60A; I<sub>BR</sub>=4A; I<sub>BF</sub>=2;4;8A. Scale: 5ps/div; 100V/div.



Fig. D.8.9 RBSB behavior of the Toshiba ST200M. Test conditions: I<sub>C</sub>=60A; I<sub>BR</sub>=8A; I<sub>BF</sub>=2;4;8A. Scale: 5ps/div; 100V/div.

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Fig. D.8.10 RBSB behavior of the Toshiba ST200M. Test conditions: I<sub>C</sub>=80A; I<sub>BR</sub>=2A; I<sub>BF</sub>=2;4;8A. Scale: 10ps/div; 100V/div.



Fig. D.8.11 RBSB behavior of the Toshiba ST200M. Test conditions: I<sub>C</sub>=80A; I<sub>BR</sub>=4A; I<sub>BF</sub>=2;4;8A. Scale: 5ps/div; 100V/div.



Fig. D.8.12 RBSB behavior of the Toshiba ST200M. Test conditions: I<sub>C</sub>=80A; I<sub>BR</sub>=8A; I<sub>BF</sub>=2;4;8A. Scale: 2µs/div; 100V/div.


Fig. D.8.13 RBSB behavior of the Toshiba ST200M. Test conditions: I<sub>C</sub>=100; I<sub>BR</sub>=2A; I<sub>BF</sub>=2;4;8A. Scale: 10ps/div; 100V/div.



Fig. D.8.14 RBSB behavior of the Toshiba ST200M. Test conditions: I<sub>C</sub>=100A; I<sub>BR</sub>=4A; I<sub>BF</sub>=2;4;8A. Scale: 5µs/div; 100V/div.



Fig. D.8.15 RBSB behavior of the Toshiba ST200M. Test conditions: I<sub>C</sub>=100A; I<sub>BR</sub>=8A; I<sub>BF</sub>=2;4;8A. Scale: 2µs/div; 100V/div.



Fig. D.8.16 RBSB behavior of the Toshiba ST200M. Test conditions: I<sub>C</sub>=120A; I<sub>BR</sub>=2A; I<sub>BF</sub>=2;4;8A. Scale: 10<sub>P</sub>s/div; 100V/div.



Fig.D.8.17 RBSB behavior of the Toshiba ST200M. Test conditions: I<sub>C</sub>=120A; I<sub>BR</sub>=4A; I<sub>BF</sub>=2;4;8A. Scale: 5µs/div; 100V/div.



Fig.D.8.18 RBSB behavior of the Toshiba ST200M. Test conditions: I<sub>C</sub>=120A; I<sub>BR</sub>=8A; I<sub>BF</sub>=2;4;8A. Scale: 2ps/div; 100V/div.



Fig.D.8.19 RBSB Test of the Toshiba ST200M taken after fifty four repeatative tests (after all tests on preceding figs.) Conditions: I<sub>C</sub>=20A; I<sub>BR</sub>=8A; I<sub>BF</sub>-2;4;8A. Scale: 2µ%/div; 200V/div. (Compare this picture with that in fig.D.8.3)

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Fig. D.8.20 RBSB Test of the Toshiba ST200M taken after fifty seven repeatative tests (after all tests on proceeding figs.) Conditions:  $I_C=40A$ ;  $I_{BR}=2$ ;  $I_{BF}=2A$ . Scale: 10ps/div; 200V/div. (Compare this picture with that in fig.D.8.4) D.9 Test Data of RBSOA of Toshiba ST300M21



- 0V
- Fig. D.9.1 RBSB test for the Toshiba ST300M21 Test conditions:  $I_c = 20A; I_{BR} = 2A;$

I<sub>BF</sub> = 2,4,8A. Scale: 5 μs/div; 200V/div.



Fig. D.9.2 RBSB test for the Toshiba ST300M21 Test conditions:  $I_c = 20A$ ;  $I_{BR} = 4A$ ;  $I_{BF} = 2,48A$ . Scale: 5 µs/div; 200V/div.



Fig. D.9.3 RBSB test for the Toshiba ST300M21 Test conditions:  $I_c = 20A$ ;  $I_{BR} = 8A$ ;  $I_{BF} = 2,4,8A$ . Scale:  $5 \mu s/div$ ; 200V/div.



Fig. D.9.4 RBSB test for the Toshiba ST300M21 Test conditions:  $I_c = 40A$ ;  $I_{BR} = 2A$ ;  $I_{BF} = 2,4,8A$ . Scale:  $5 \mu s/div$ ; 200V/div.



Fig. D.9.5 RBSB test for the Toshiba ST300M21 Test conditions:  $I_c = 40A$ ;  $I_{BR} = 4A$ ;  $I_{BF} = 2,4,8A$ . Scale:  $5 \mu s/div$ ; 200V/div.



Fig. D.9.6 RBSB test for the Toshiba ST300M21 Test coditions:  $I_c = 40A$ ;  $I_{BR} = 8A$ ;  $I_{BF} = 2,4,8A$ . Scale:  $5 \mu s/div$ ; 200V/div.



Fig. D.9.7 RBSB test for the Toshiba ST300M21 Test conditions:  $I_c = 60A$ ;  $I_{BR} = 2A$ ;  $I_{BF} = 2,4,8A$ . Scale: 10 µs/div; 200V/div.



Fig. D.9.8 RBSB test for the Toshiba ST300M21 Test conditions:  $I_c = 60A$ ;  $I_{BR} = 4A$ ;  $I_{BF} = 2,4,8A$ . Scale: 5 µs/div; 200V/div.



Fig. D.9.9 RBSB test for the Toshiba ST300M21 Test conditions:  $I_c = 60A$ ;  $I_{BR} = 8A$ ;  $I_{BF} = 2,4,8A$ . Scale:  $5 \mu s/div$ ; 200V/div.

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Fig. D.9.10 RBSB test for the Toshiba ST300M21 Test conditions:  $I_c = 80A; I_{BR} = 2A;$ 

 $I_{BF} = 2,4,8A.$ Scale: 10 µs/div; 200V/div.



Fig. D.9.11 RBSB test for the Toshiba ST300M21 Test conditions:  $I_c = 80A$ ;  $I_{BR} = 4A$ ;

 $I_{BF} = 2,4,8A.$ Scale: 5 µs/div; 200V/div.



Fig. D.9.12 RBSB test for the Toshiba ST300M21 Test conditions;  $I_c = 80A$ ;  $I_{BR} = 8$ ;  $I_{BF} = 8$ ;  $I_{BF} = 2$ . Scale:  $5 \mu s/div$ ; 200V/div. 0 V 0

οv

D.10 Test Data of RBSOA of Toshiba ST400G21



ig. D.10.1 RBSB test for the Toshiba ST400G2
Test conditions: I = 20A; I BR = 2A;
I BF = 2,4,8A
Scale: 5 µs/div; 100V/div.



0 V

0 V 0

Fig. D.10.2 RBSB test for the Toshiba ST400G21 Test conditions:  $I_c = 20A$ ;  $I_{BR} = 4A$ ;  $I_{BF} = 2,4,8A$ . Scale; 2 µs/dıv; 100V/dıv.



Fig. D.10.3 RBSB test for the Toshiba ST400G21 Test conditions:  $I_c = 20A$ ;  $I_{BR} = 8A$ ;  $I_{BF} = 2,4,8A$ . Scale:  $2 \mu s/div$ ; 100V/div.



Fig. D.10.4 RBSB test for the Toshiba ST400G21 Test conditions:  $I_c = 40A$ ;  $I_{BR} = 8A$ ;  $I_{BF} = 2,4,8A$ . Scale:  $5 \mu s/d_Jv$ ;  $100V/d_Iv$ .



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Fig. D.10.5 RBSB test for the Toshiba ST400G21 Test conditions:  $I_c = 40A$ ;  $I_{BR} = 2A$ ;  $I_{BF} = 2,4,8A$ .

Scale:  $2 \mu s/div$ ; 100V/div.



Fig. D.10.6 RBSB test for the Toshiba ST400G21 Test conditions:  $I_c = 40A$ ;  $I_{BR} = 8A$ ;  $I_{BF} = 2,4A$ . Scale: 2 µs/div; 100V/div.



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Fig. D.10.7 RBSB test for the Toshiba ST400G21 Test conditions:  $I_c = 60A$ ;  $I_{BR} = 2A$ ;  $I_{BF} = 2A$ . Scale:  $5 \mu s/div$ ; 100V/div.

D.11 Test Data of RBSOA of Toshiba ST400G

RBSOA not characterized

## D.12 Test Data of RBSOA at Elevated Temperature

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Fig. D.12.1 RBSB test for the Fuji EVM31-050 at  $T_c=30$ °C. Test conditions:  $I_c=20A$ ;  $I_{BR}=2A$ ;  $I_{BF}=2,4,8A$ . Scale: 5 ms/div; 100 V/div.



٥v

0 V 0

Fig. D.12.2 RBSB test for the Fuji EVM31-050 at  $T_c=30$  °C. Test conditions:  $I_c=20A$ ;  $I_{BR}=4A$ ;  $I_{BF}=2,4,8A$ . Scale: 2 ps/div; 100 V/div.



Fig. D.12.3 RBSB test for the Fuji EVM31-050 at  $T_c=30$ °C. Test conditions:  $I_c=20A$ ;  $I_{BR}=8A$ ;  $I_{BF}=2,4,8A$ . Scale: 2 Ms/div; 100 V/div.



Fig. D.12.4 RBSB test for the Fuji EVM31-050 at  $T_c=30$  °C. Test conditions:  $I_c=40A$ ;  $I_{BR}=2A$ ;  $I_{BF}=2,4,8A$ . Scale: 2 µs/div; 100 V/div.

٥v



Fig. D.12.5 RBSB test for the Fuji EVM31-050 at  $T_c=30$  °C. Test conditions:  $I_c=40A$ ;  $I_{BR}=4A$ ;  $I_{BF}=2,4,8A$ . Scale: 2 ps/div; 100 V/div.



0 V

Fig. D.12.6 RBSB test for the Fuji EVM31-050 at  $T_c=30$ °C. Test conditions:  $I_c=40A$ ;  $I_{BR}=8A$ ;  $I_{BF}=2,4,8A$ . Scale: 2 µs/div; 100 V/div.



Fig. D.12.7 RBSB test for the Fuji EVM31-050 at  $T_c=30$ °C. Test conditions:  $I_c=60A$ ;  $I_{BR}=2A$ ;  $I_{BF}=2,4,8A$ . Scale: 2 µs/div; 100 V/div.



Fig. D.12 8 RBSB test for the Fuji EVM31-050 at  $T_c=30$ °C. Test conditions:  $I_c=60A$ ;  $I_{BR}=4A$ ;  $I_{BF}=2,4,8A$ . Scale: 2 µs/div; 100 V/div.



Fig. D.12.9 RBSB test for the Fuji EVM31-050 at  $T_c=30$  °C. Test conditions:  $I_c=60A$ ;  $I_{BR}=8A$ ;  $I_{BF}=2,4,8A$ . Scale: 2 µs/div; 100 V/div.



0 V

0 V

Fig D.12.10 RBSB test for the Fuji EVM31-050 at  $T_c=30^{\circ}C$ . Test conditions:  $I_c=80A$ ;  $I_{BR}=2A$ ;  $I_{BF}=2,4,9A$ . Scale: 2 1s/div; 100 V/div.



Fig. D.12.11 RBSB test for the Fuji EVM31-050 at  $T_c$ =30°C. Test conditions:  $I_c$ =80A;  $I_{BR}$ =4A;  $I_{BF}$ =2,4,8A. Scale: 2 ps/div; 100 V/div.





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Fig. D.12.13 RBSB test for the Fuji EVM31-050 at  $T_c=100$ °C. Test conditions:  $I_c=20A$ ;  $I_{BR}=2A$ ;  $I_{BF}=2,4,8A$ . Scale: 2 ps/div; 100 V/div.

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Fig. D.12.14 RBSB test for the Fuji EVM31-050 at  $T_c=100$  °C. Test conditions.  $I_c=20A$ ;  $I_{BR}=4A$ ;  $I_{BF}=2,4,8A$ . Scale: 2 ps/div, 100 V/div.



Fig. D.12.15 RBSB test for the Fuji EVM31-050 at  $T_c=100^{\circ}C$ . Test conditions:  $I_c=20A$ ;  $I_{BR}=8A$ ;  $I_{BF}=2,4,8A$ . Scale: 2 µs/div; 100 V/div.



Fig. D.12.16 RBSB test for the Fuji EVM31-050 at  $T_c=100^{\circ}C$ . Test conditions:  $I_c=40A$ ;  $I_{BR}=2A$ ;  $I_{BF}=2,4,8A$ . Scale: 2 µ s/div; 100 V/div.



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Fig. D.12.17 RBSB test for the Fuji EVM31-050 at  $T_c=100$ °C. Test conditions:  $I_c=40A$ ;  $I_{BR}=4A$ ;  $I_{BF}=2,4,8A$ . Scale: 2/ps/div; 100 V/div.



Fig. D.12.18 RBSB test for the Fuji EVM31-050 at  $T_c=100$ °C. Test conditions:  $I_c=40A$ ;  $I_{BR}=8A$ ;  $I_{BF}=2,4,8A$ . Scale: 2 Ms/div; 100 V/div.



Fig. D.12.19 RBSB test for the Fuji EVM31-050 at  $T_c=100$  °C. Test conditions:  $I_c=60A$ ;  $I_{BR}=2A$ ;  $I_{BF}=2,4,8A$ . Scale: 2 µs/div; 100 V/div.

0 V



Fig. D.12.20 RBSB test for the Fuji EVM31-050 at  $T_c=100$  °C. Test conditions:  $I_c=60A$ ;  $I_{BR}=4A$ ;  $I_{BF}=2,4,8A$ . Scale: 2 µs/div; 100 V/div.



Fig. D.12.21 RBSB test for the Fuji EVM31-050 at  $T_c=100$  °C. Test conditions:  $I_c=60$  A;  $I_{BR}=8$  A;  $I_{BF}=2,4,8$ A. Scale: 2 µs/div; 100 V/div.



Fig. D.12.22 RBSB test for the Fuji EVM31-050 at  $T_c=100$  °C. Test conditions:  $I_c=80A$ ;  $I_{BR}=^2A$ ;  $I_{BF}=2,4,8A$ . Scale: 2 µs/div; 100 V/div.

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Fig. D.12.23 RBSB test for the Fuji EVM31-050 at  $T_c=100$  °C. Test conditions:  $I_c=80A$ ;  $I_{BR}=4A$ ;  $I_{BF}=2,4,8A$ . Scale: 2 Ms/div; 100 V/div.



0 V

Fig. D.12.24 RBSB test for the Fuji EVM31-050 at  $T_c=100^{\circ}C$ . Test conditions.  $I_c=80A$ ;  $I_{BR}=8A$ ;  $I_{BF}=2,4,8A$ . Scale. 2ps/div; 100 V/div. D.13 Test Data of RBSOA with Second Base Drive



Fig. D.13.1 RBSB behavior at the Westinghouse KD324510 with the second base drive and without the second base drive being used. Test conditions:  $I_c = 20A$ ;  $I_{BF} = 4A$ ;  $I_{BR} = 8,4,2A$ ;  $I_{BR2} = 8,4,4A$ . Scale:  $2 \mu s/div$ ;  $\cdot 100V/div$ . (The 1st, 3rd and 5th waveterms counting from the left correspond to  $I_{BR} = 8,4,2A$ respectively while the 2nd, 4th and 6th correspond to tests with  $I_{BR2} = 8,4,4A$ , respectively).



Fig. D.13.2 RBSB behavior at the Westinghouse KD324510 with the second base drive and without the second base drive being used. Test condtions:  $I_c = 40A$ ;  $I_{BF} = 4A$ ;

$$I_{BR} = 8,4,2A; I_{BR2} = 8,4,4A.$$

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Scale: 2  $\mu$ s/div; 100V/div. (The 1st, 3rd and 5th waveterms counting from the left correspond to  $I_{BR} = 8,4,2A$ respectively while the 2nd, 4th and 6th correspond to tests with  $I_{BR2} = 8,4,4A$ , respectively).



Fig. D.13.3 RBSB behavior at the Westinghouse KD324510 with the second base drive and without the second base drive being used. Test conditions:  $I_c = 60A$ ;  $I_{BF} = 4A$ ;  $I_{BR} = 8,4,2A$ ;  $I_{BR2} = 8,4,4A$ . Scale: 2 µs/div; 100V/div. (The 1st, 3rd and 5th waveterms counting from the left correspond to  $I_{BR} = 8,4,2A$ respectively while the 2nd, 4th and 6th correspond to tests with  $I_{BR2} = 8,4,4A$ , respectively).


0 V

Fig. D.13.4 RBSB behavior of the Westinghouse KD324510 with the second base drive and without the second base drive being used. Test conditions:  $I_c = 80A$ ;  $I_{BF} = 4A$ ;  $I_{BR} = 8,4,2A$ ;  $I_{BR2} = 8,4,4A$ . Scale: 2µs/div; 100V/div. (The 1st, 3rd and 5th waveterms counting from the left correspond to  $I_{BR} = 8,4,2A$ respectively while the 2nd, 4th and 6th correspond to tests with  $I_{BR2} = 8,4,4A$ , respectively).



Fig. D.13.5 RBSB behavior of the Westinghouse KD324510 with the second base drive being used. Test conditions: I = 100A;  $I_{BF} = 4A$ ;  $I_{BR} = 2$ ;  $I_{BR2} = {}^{C}4A$ Scale: 2 µs/div; 100V/div. (The 1st waveterm corresponds to the second base drive test while 2nd represents test without 2nd base drive.) 0 V



Fig. D.13.6 Repeated RBSB tests for Westinghouse KD324510 as a check of the SB characteristic repeatibility. Test conditions:  $I_{c} = 80A$ ;  $I_{BF} = 4A$ ;  $I_{BR} = 8A$ . Scale:  $5 \mu s/div$ ; 100V/div. (Note the same SB voltage for the same conditions in Fig. D.13.4.) 0 V

## APPENDIX E

## TEST DATA OF MOSFETS ON-RESISTANCE CHARACTERIZATION

E.1 Test Data of On-Resistance Characterization of the IRF441

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E.4

E.2 Test Data of On-Resistance Characterization of the RCA RFK15N45

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E.6



E.7

E.3 Test Data of On-Resistance Characterization of the RCA RFK15N50





E.4 Test Data of On-Resistance Characterization of the Toshiba 2SK356





E.13

E.5 Test Data of On-Resistance Characterization of the Toshiba 2SK386



E.15



E.16

## APPENDIX F

## TEST DATA OF MOSFETS SWITCHING TIMES CHARACTERIZATION

F.1 Test Data Switching Times Characterization of the IRF 441



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F.2 Test Data of Switching Times Characterization of the RCA RFK15N45





DRAIN CURRENT-amps



DRAIN CURRENT-amps





Tin. F.3.5

DRAIN CURRENT-amps



F.3 Test Data of Switching Times Characterization of the RCA RFK15N50














F.4 Test Data Switching Times Characterization of the Toshiba 2SK356



F.24

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F.5 Test Data of Switching Times Characteriyation of the Toshiba







F19. F.5.3.

DRAIN CURRENT-amps







F.36

APPENDIX G

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COMPARATIVE TEST DATA OF MOSFETs CHARACTERIZATION

G.1 Comparative Test Data of On-Resistance at Different Case Temperatures







G.2 Comparative Test Data of Switching Times for  $V_{GS}$ =10V













G.3 Comparative Test Data of Switching Times for  $V_{GS}$ =15V









Fig. G.3.4 Td.off) vs. Id COMPARATIVE DATA for Ugs=150 @ Uds=2000


DRAIN CURRENT-amps

G.18



DRAIN CURRENT-amps

G.19

## APPENDIX H

## TEST DATA OF MOSFETS PARALLEL OPERATION CHARACTERIZATION

H.1 Test Data of Parallel Operation of the IRF 441

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Fig. H.1.2 Drain current waveforms of two IRF 441 devices in parallel during turn-on phase at 20A load current.

Scale: 100ns/div; 2A/div.











Fig. II.1.5 Drain current waveforms of two IRF 441 devices in parallel during turn-on phase at 40A load current. Scale: 100ns/div; 5A/div.



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Fig. H.1.6 Drain current waveforms of two IRF 441 devices in parallel during turn-off phase at 40A load current. Scale: 100ns/div; 5A/div.



Fig. H.1.7 Drain current waveforms of two IRF 441 devices connected in parallel at 60A load current. Scale: 500ns/div; 5A/div.



Fig. H.1.8 Drain current waveforms of two IRF 441 devices in parallel during turn-on phase at 60A load current. Scale: 100ns/div; 5A/div.



Fig. H.1.9 Drain current waveforms of two IRF 441 devices in parallel during turn-off phase at 60A load current. Scale: 100ns/div; 5A/div. H.2 Test Data of Parallel Operation of the RCA RFK 15N45



Fig. H.2.1 Drain current waveforms of two RFK 15N45 devices connected in parallel at 20A load current. Scale: 500ns/div; 2A/div.



Fig. H.2.2 Drain current waveforms of two RFK 15N45 devices connected in parallel during turn-on phase at 20A load current. Scale: 100ns/div; 2A/div.



Fig. H.2.3 Drain current waveforms of two RFK 15N45 devices connected in parallel during turn-off phase at 20A load current. Scale: 100ns/div; 2A/div.



Fig. H.2.4 Drain current waveforms of two RFK 15N45 devices connected in parallel at 40A load current. Scale: 500ns/div; 5A/div.







Fig. F.2.6 Drain current waveforms of two RFK 15N45 devices connected in parallel during turn-off phase at 40A load current. Scale: 100ns/div, 5A/div.







Fig. H.2.8 Drain current waveforms of two RFK 15N45 devices connected in parallel during turn-on phase at 60A load current. Scale. 100ns/div; 5A/div.



Fig. H.2.9 Drain current waveforms of two RFK 15N45 devices connected in parallel during turn-off phase at 60A load current. Scale: 100ns/div; 5A/div.



F:g. H.2.10 Drain current waveforms of two RFK 15N45 devices connected in parallel at 80A load current. Scale: 500ns/div; 10A/div.



Fig. H.2.11 Drain current waveforms of two RFK 15N45 devices connected in parallel during turn-on phase at 80A load current. Scale: 100ns/div; 10A/div.



Fig. II.2.12 Drain current waveforms of two RFK 15N45 devices connected in parallel during turn-off phase at 80A load current. Scale: 100ns/div; 10A/div.

H.3 Test Data of Parallel Operation of the RCA RFK 15N50







Fig. H.3.2 Drain current waveforms of two RFK 15N50 devices connected in parallel during turn-on phase at 20A load current. Scale: 100ns/div; 2A/div.



Fig. H.3.3 Drain current waveforms of two RFK 15N50 devices connected in parallel during turn-off phase at 20A load current. Scale: 100ns/div; 2A/div.



Fig. H.3.4 Drain current waveforms of two RFK 15N50 devices connected in parallel at 40A load current. Scale: 500ns/div; 5A/div.







Fig. H.3.6 Drain current waveforms of two RFK 15N50 devices connected in parallel during turn-off phase at 40A load current. Scale: 100ns/div; 5A/div.



Fig. H.3.7 Drain current waveforms of two RFK 15N50 devices connected in parallel at 60A load current. Scale: 500ns/div; 5A/div.



Fig. II.3.8 Drain current waveforms of two RFK 15N50 devices connected in parallel during turn-on phase at 60A load current. Scale: 100ns/div; 5A/div.



Fig. II.3.9 Drain current waveforms of two RFK 15N50 devices connected in parallel during turn-off phase at 60A load current. Scale: 100ns/div; 5A/div.



Fig. P.3.10 Drain current waveforms of two RFK 15N50 devices connected in parallel at 80A load current. Scale: 500ns/div; 10A/div.



Fig. II.3.11 Drain current waveforms of two RFK 15N50 devices connected in parallel during turn-on phase at 80A load current. Scale: 100ns/div; 10A/div.



Fig. H.3.12 Drain current waveforms of two RFK 15N50 devices connected in parallel during turn-off phase at 80A load current. Scale: 100ns/div; 10A/div. H.4 Test Data of Parallel Operation of the Toshiba 2SK356

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Fig. H.4.1 Drain current waveforms of two 2SK356 devices connected in parallel at 20A load current. Scale: 500ns/div; 2A/div.



Fig. H.4.2 Drain current waveforms of two 2SK356 devices connected in parallel during turn-on phase at 20A load current. Scale: 100 ns/div; 2A/div.



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Fig. H.4.3 Drain current waveforms of two 2SK356 devices connected in parallel during turn-off phase at 20A load current. Scale: 100 ns/div; 2A/div.



Fig. H.4.4 Drain current waveforms of two 2SK356 devices connected in parallel at 40A load current. Scale: 500ns/div; 5A/div.

H.24



Fig. H.4.5 Drain current waveforms of two 2SK356 devices connected in parallel during turn-on phase at 40A load current. Scale: 100 ns/div; 5A/div.



Fig. II.4.6 Drain current waveforms of two 2SK356 devices connected in parallel during turn-off phase at 40A load current. Scale: 100 ns/div; 5A/div.



Fig. H.4.7 Drain current waveforms of two 2SK356 devices connected in parallel at 60A load current. Scale: 500 ns/div; 5A/div.



Fig. H.4.8 Drain current waveforms of two 2SK356 devices connected in parallel during turn-on phase at 60A load current. Scale: 100 ns/div; 5A/div.



Fig. I.4.9 Drain current waveforms of two 2SK356 devices connected in parallel during turn-off phase at 60A load current. Scale: 100 ns/div; 5V/div.

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H.5 Test Data of Parallel Operation of the Toshiba 2SK386

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Fig. H.5.1 Drain current waveforms of two 2SK 386 devices connected in parallel at 10A load current. Scale: 500ns/div; 1A/div.



Fig. H.5.2 Drain current waveforms of two 2SK 386 devices connected in parallel during turn-on phase at 10A load current. Scale: 100ns/div; 1A/div.



Fig. H.5.3 Drain current waveforms of two 2SK 386 devices connected in parallel during turn-on phase at 10A load current. Scale: 100ns/div; 1A/div.



Fig. II.5.4 Drain current waveforms of two 2SK 386 devices connected in parallel at 20A load current. Scale: 500ns/div; 2A/div.



Fig. H.5.5 Drain current waveforms of two 2SK 386 devices connected in parallel during turn-on phase at 20A load current. Scale: 100ns/div; 2A/div.



Fig. II.5.6 Drain current waveforms of two 2SK 386 devices connected in parallel during turn-off phase at 20A load current. Scale: 100ns/div; 2A/div.



Fig. I'.5.7 Drain current waveforms of two 2SK 386 devices connected in parallel at 20A load current after 3min operation. Current robbing observed. Scale: 500ns/div: 2A/div.



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GND

Fig. H.5.3 Drain current waveforms of two 2SK 386 devices connected in parallel at 30A load current. Scale: 500ns/div; 5A/div.



Fig. H.5.9 Drain current waveforms of two 2SK 386 devices connected in parallel during turn-on phase at 30A load current. Scale: 100ns/div; 5A/div.



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Fig. II.5.10 Drain current waveforms of two 2SK 386 devices connected in parallel during turn-off phase at 30A load current. Scale: 10Gns/div, 5A/div.



Fig. H.5.11 Drain current waveforms of two 2SK 386 devices connected in parallel at 30A load current after 3mix operation. Current robbing observed. Scale: 500ns/div: 5A/div
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