

TYPICAL h_{FE} VS. I_C

D29E4-7	D33D24-7
D29E4J1-7J1	D33D24J1-27J1

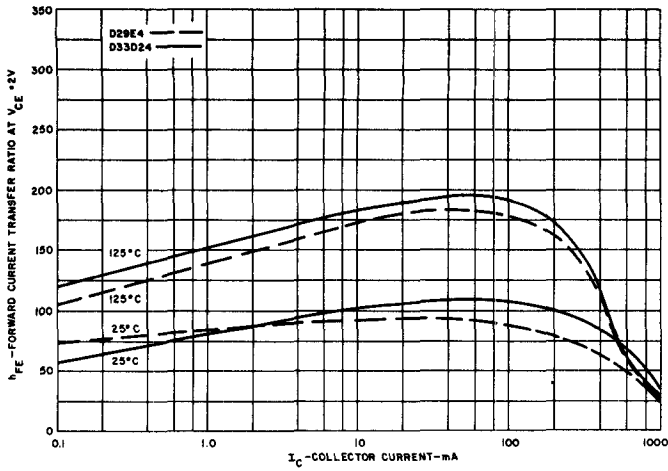


FIGURE 1

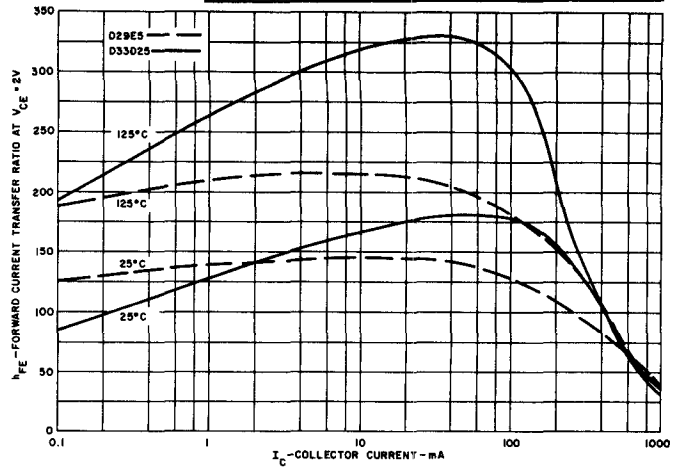


FIGURE 2

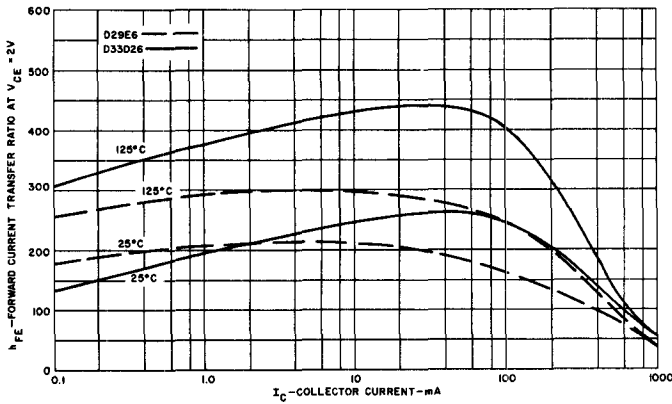


FIGURE 3

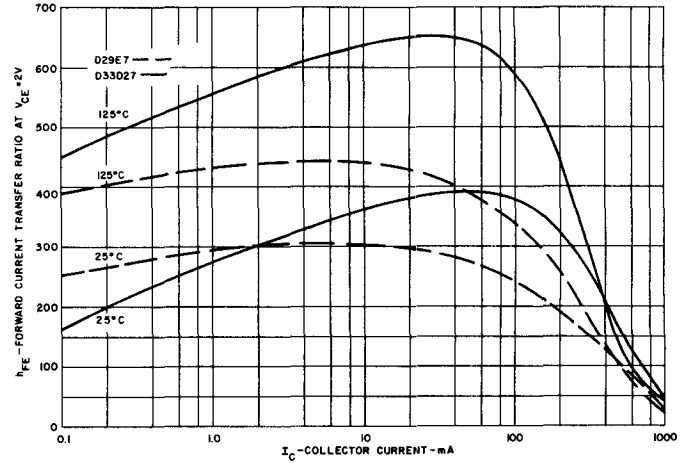


FIGURE 4

TYPICAL $V_{CE(SAT)}$ VS. I_C , $I_B = I_C/20$

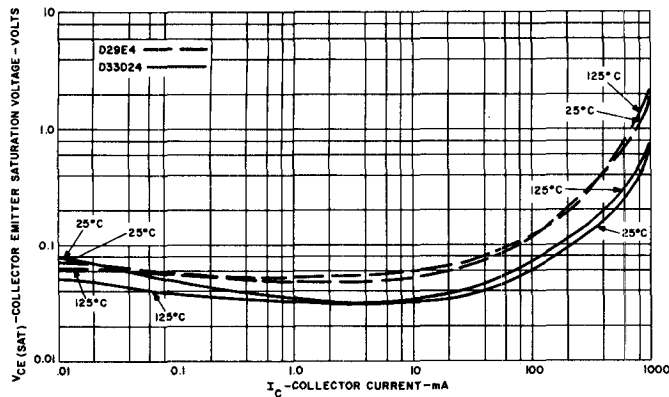


FIGURE 5

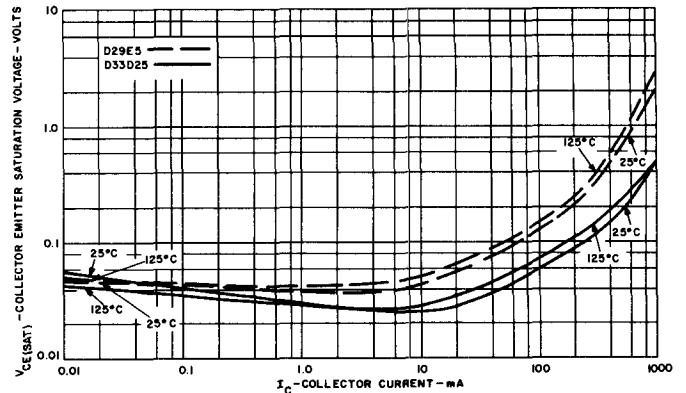


FIGURE 6

D29E4-7	D33D24-27
D29E4J1-7J1	D33D24J1-27J1

TYPICAL $V_{CE(SAT)}$ VS. I_C , $I_B = I_C/20$ (continued)

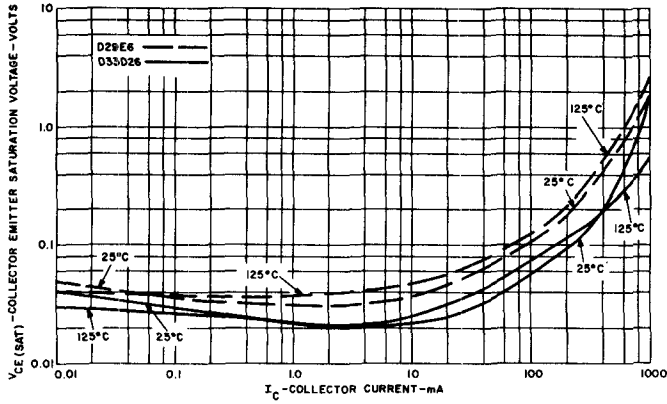


FIGURE 7

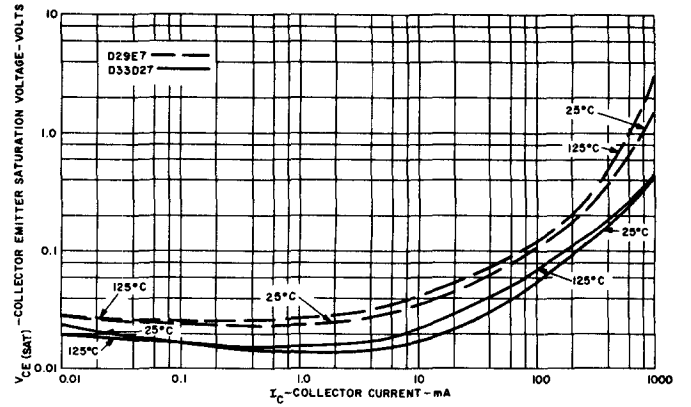


FIGURE 8

TYPICAL $V_{CE(SAT)}$ VS. I_C , $I_B = I_C/10$

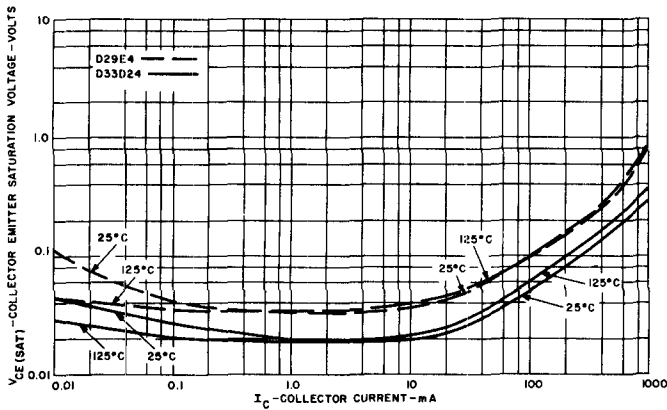


FIGURE 9

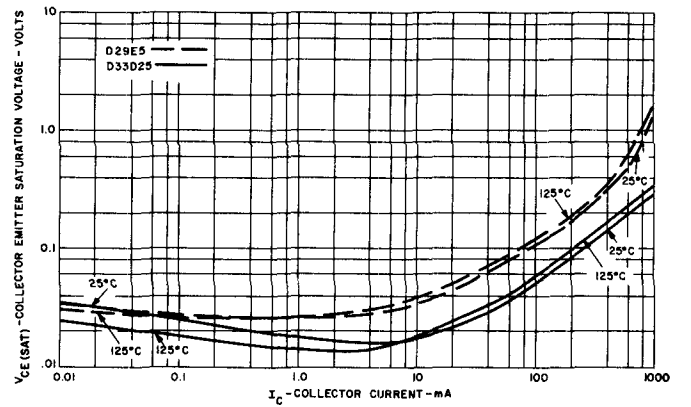


FIGURE 10

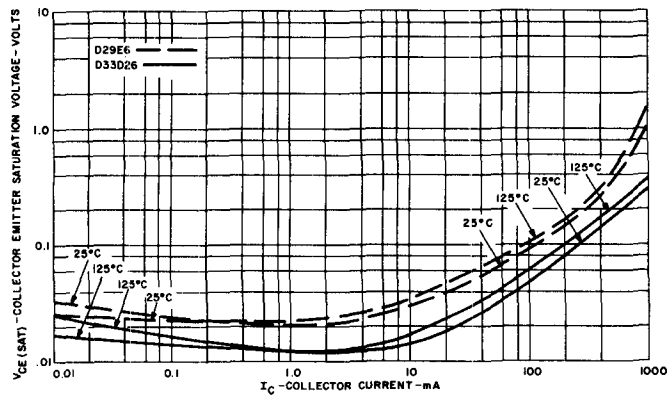


FIGURE 11

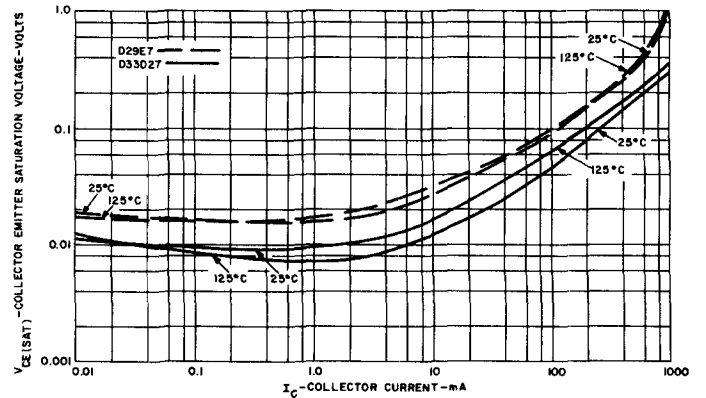


FIGURE 12

D29E4-7	D33D24-27
D29E4J1-7J1	D33D24J1-27J1

TYPICAL V_{BE} VS. I_C

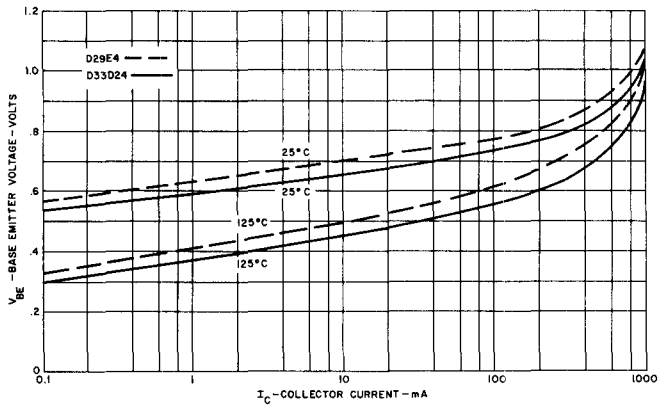


FIGURE 13

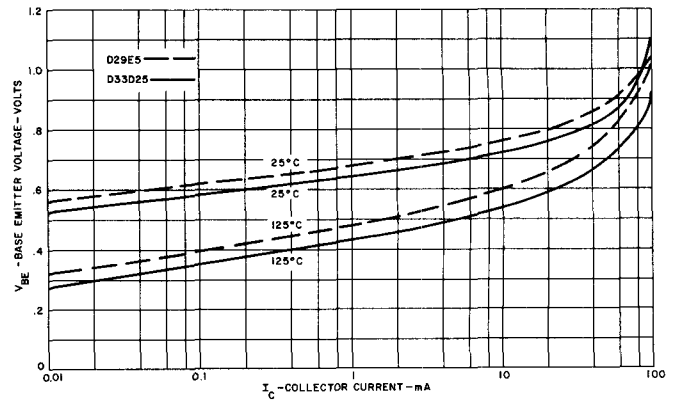


FIGURE 14

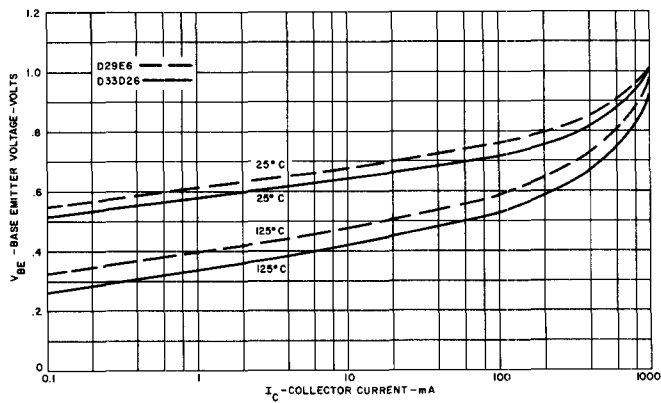


FIGURE 15

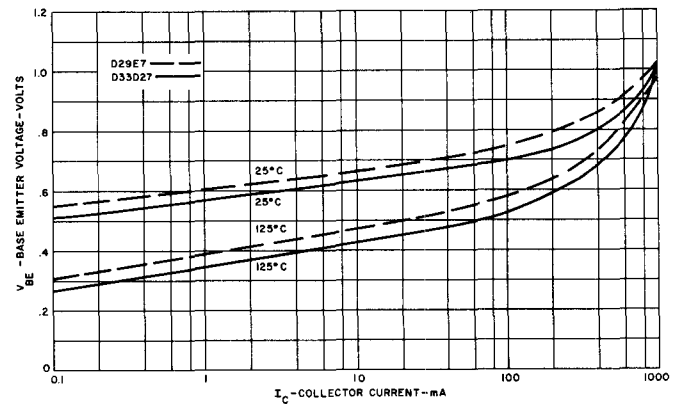


FIGURE 16