

\* source FULL ADDER HAMPLE

M\_M9 N7297224 CIN VCC VCC MbreakP

M\_M20 N7297232 N7297086 N7297418 N7297442 MbreakN

M\_M22 N7297418 A 0 0 MbreakN

M\_M23 N7297418 B 0 0 MbreakN

M\_M13 S N7297232 VCC VCC MbreakP

M\_M26 N7297240 CIN 0 0 MbreakN

M\_M15 N7297086 B N7297082 N7297016 MbreakN

M\_M16 N7297082 A 0 0 MbreakN

M\_M6 N7297300 CIN VCC VCC MbreakP

M\_M18 N7297086 CIN N7297066 0 MbreakN

M\_M2 N7297090 B VCC VCC MbreakP

M\_M17 N7297066 B 0 0 MbreakN

M\_M19 N7297066 A 0 0 MbreakN

M\_M24 N7297232 B N7297236 0 MbreakN

M\_M7 N7297296 A VCC VCC MbreakP

M\_M25 N7297236 A N7297240 0 MbreakN

M\_M21 N7297418 CIN 0 0 MbreakN

M\_M28 COUT N7297086 0 0 MbreakN

M\_M1 N7297090 A VCC VCC MbreakP

M\_M27 S N7297232 0 0 MbreakN

M\_M12 N7297232 N7297086 N7297296 N7297288 MbreakP

M\_M3 N7297086 CIN N7297090 VCC MbreakP

M\_M14 COUT N7297086 VCC VCC MbreakP

M\_M4 N7297502 A VCC VCC MbreakP

M\_M5 N7297086 B N7297502 VCC MbreakP

M\_M8 N7297300 B VCC VCC MbreakP

M\_M10 N7297228 A N7297224 VCC MbreakP

M\_M11 N7297232 B N7297228 VCC MbreakP