t=10p

Vina A 0 PWL 0n 0, '15n-t' 0, 15n vdd, '35n-t' vdd, 35n 0, '50n-t' 0, 50n vdd, '52.5n-t' vdd, 52.5n 0, '55n-t' 0, 55n vdd,

+ '57.5n-t' vdd, 57.5n 0, '60n-t' 0, 60n vdd, '62.5n-t' vdd, 62.5n 0, '65n-t' 0, 65n vdd, '67.5n-t' vdd, 67.5n 0,

+ '80n-t' 0, 80n vdd, '100n-t' vdd, 100n 0, '102.5n-t' 0, 102.5n vdd, '105n-t' vdd, 105n 0, '107.5n-t' 0, 107.5n vdd,

+ '110n-t' vdd, 110n 0, '112.5n-t' 0, 112.5n vdd, '115n-t' vdd, 115n 0, '117.5n-t' 0, 117.5n vdd, '125n-t' vdd, 125n 0,

+ '127.5n-t' 0, 127.5n vdd, '130n-t' vdd, 130n 0, '132.5n-t' 0, 132.5n vdd, '135n-t' vdd, 135n 0, '137.5n-t' 0, 137.5n vdd,

+ '140n-t' vdd, 140n 0, '142.5n-t' 0, 142.5n vdd, '145n-t' vdd, 145n 0, '147.5n-t' 0, 147.5n vdd, '150n-t' vdd, 150n 0,

+ '152.5n-t' 0, 152.5n vdd, '155n-t' vdd, 155n 0, 162.5n 0

Vinb B 0 PWL 0n 0, '7.5n-t' 0, 7.5n vdd, '12.5n-t' vdd, 12.5n 0, '20n-t' 0, 20n vdd, '32.5n-t' vdd, 32.5n 0, '37.5n-t' 0, 37.5n vdd,

+ '47.5n-t' vdd, 47.5n 0, '50n-t' 0, 50n vdd, '52.5n-t' vdd, 52.5n 0, '55n-t' 0, 55n vdd, '57.5n-t' vdd, 57.5n 0,

+ '62.5n-t' 0, 62.5n vdd, '65n-t' vdd, 65n 0, '72.5n-t' 0, 72.5n vdd, '75n-t' vdd, 75n 0, '77.5n-t' 0, 77.5n vdd,

+ '87.5n-t' vdd, 87.5n 0, '97.5n-t' 0, 97.5n vdd, '112.5n-t' vdd, 112.5n 0, '120n-t' 0, 120n vdd, '122.5n-t' vdd, 122.5n 0,

+ '125n-t' 0, 125n vdd, '127.5n-t' vdd, 127.5n 0, '135n-t' 0, 135n vdd, '137.5n-t' vdd, 137.5n 0, '140n-t' 0, 140n vdd,

+ '142.5n-t' vdd, 142.5n 0, '147.5n-t' 0, 147.5n vdd, '150n-t' vdd, 150n 0, '152.5n-t' 0, 152.5n vdd, 162.5n vdd

Vinc C 0 PWL 0n 0, '2.5n-t' 0, 2.5n vdd, '5n-t' vdd, 5n 0, '25n-t' 0, 25n vdd, '30n-t' vdd, 30n 0, '37.5n-t' 0, 37.5n vdd,

+ '42.5n-t' vdd, 42.5n 0, '45n-t' 0, 45n vdd, '47.5n-t' vdd, 47.5n 0, '55n-t' 0, 55n vdd, '62.5n-t' vdd, 62.5n 0,

+ '67.5n-t' 0, 67.5n vdd, '72.5n-t' vdd, 72.5n 0, '75n-t' 0, 75n vdd, '87.5n-t' vdd, 87.5n 0, '90n-t' 0, 90n vdd,

+ '95n-t' vdd, 95n 0, '97.5n-t' 0, 97.5n vdd, '102.5n-t' vdd, 102.5n 0, '107.5n-t' 0, 107.5n vdd, '110n-t' vdd, 110n 0,

+ '112.5n-t' 0, 112.5n vdd, '115n-t' vdd, 115n 0, '117.5n-t' 0, 117.5n vdd, '120n-t' vdd, 120n 0, '122.5n-t' 0, 122.5n vdd,

+ '127.5n-t' vdd, 127.5n 0, '130n-t' 0, 130n vdd, '132.5n-t' vdd, 132.5n 0, '140n-t' 0, 140n vdd, '147.5n-t' vdd, 147.5n 0,

+ '150n-t' 0, 150n vdd, '155n-t' vdd, 155n 0, 157.5n 0