F(A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, W, V, X) = Σ m(100) + Σ d(100)

NEW FUNCTION

2. Finding Prime Implicants		
Group	Decimal	Binary
0	100	000000000001100100 **

The Prime Implicants Are A'B'C'D'E'F'G'H'I'J'K'L'M'NOP'Q'WV'X'

4. Prime Implicants Chart

Minterms Cost

No Essential Implicants Found

Possible Function Minimizations

F =