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			•			•		VP (otpcm)	
Ðĉ	(2)								
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Đì	3)	1	a .						
		********		(e) q) =	(p1g) V (p	1ā)		
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$= (\bar{p} \vee q) \wedge (\bar{q} \vee p) = [(\bar{p} \vee q) \wedge \bar{q}] \vee [(\bar{p} \vee q) \wedge p]$									
$= [(\bar{p} \wedge \bar{q}) \vee (q \wedge \bar{q})] \vee [(\bar{p} \wedge p) \vee (q \wedge p)]$									
$= [(\bar{p} \wedge \bar{q}) \vee F) \vee [F \vee (q \wedge p)]$									
	3		PAG) ν	(0	11p) = (p	19)	$V(\bar{p} \wedge \bar{q}) = VP (dpcm)$	
		()				, ,			

7=(pAq)(1=p) V (7=q) pAq 7=p 7=q 7 p q	
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Từ Bương địa trị chân lý ta ω : $(p \Rightarrow r) \ v (q \Rightarrow r) \equiv (p \land q) \Rightarrow r \quad (dpcm)$

Đế'5) 1q.

				P=) (g =) ()) = q => (p	vr)	<u>}</u>	<u> </u>	Ó	1119.4
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1	1	1	0	1	1	. 1 . /]	111	3. A I	1	1 5	

Tw Bay to co of pcm.

Nguyen Van Bay : B23 DCCW 067. Đế 6) 1a. (PG)q) = (PAq) V (PAq) VT = (P =) q) \ (pq=)P) = (PVq) \ (q > VP) =[(pvg)1g]v[(pvg)1p] =[(p/q)V(q/q)]V[(p/p)V(q/p)] = L(PIG) V FJ V [FV(G1P)] = (pra)v(qrp) = (pra)v(pra) = Vp (otpcm)