

NAME.....

WHERE ARE YOU IN THE NEGATION v NEGATION
OF NEGATION PROCESS OF NEGATING YOUR B MOT?

DATE.....

PROGRAM.....

PROCESS.....

WORKSHEET

U: _____

U/O (OR PARTICULARITY) DEFINITION OF THE I/C OF UNITY OF FOO: _____

PROCESS A
INDIVIDUAL FORMS

[01A]

[02A]

[03A]

[04A]

[05A]

[06A]

[07A]

[08A]

[09A]

[11A]

[12A]

[13A]

[14A]

[15A]

[16A]

PROCESS B

U/O DEFINITION OF THE I/C OF UNITY OF FOO: _____

PROCESS B
INDIVIDUAL FORMS

[01B]

[02B]

[03B]

[04B]

[05B]

[06B]

[07B]

[08B]

[09B]

[11B]

[12B]

[13B]

[14B]

[15B]

[16B]

[]

2 ASPECTS OF THE CONTRADICTION IN EACH PROCESS

U/E DEFINITION OF THE I/C OF INTERPENETRATION OF FOS: _____

O= RESTATE THE U/O & THE GENERAL FOO: _____

ASPECT A

FOS	NATURE	FOS	CHARACTER
a		1	
b		2	
c		3	
d		4	
e		5	
f		6	
g		7	
h		8	
i		9	
j		10	
k		11	
l		12	

ASPECT B

FOS	NATURE	FOS	CHARACTER
a		1	
b		2	
c		3	
d		4	
e		5	
f		6	

g	7		
h	8		
i	9		
j	10		
k	11		
l	12		

A	n	B	FOS	MOS	
					100
					101
					102
					103
					104
					105
					106

U/I DEFINITION OF THE I/C OF INTERPERMEATION OF MOS: _____

O= GENERAL FOO A \cup B

A \cup B \rightarrow [], [], [], [], [], [], [], [], [], []
 [], [], [], []

A \cap B \rightarrow [], [], [], [], [], [], [], [], []

A-B \rightarrow [], [], [], [], [], [], []

B-A \rightarrow [], [], [], [], []

2ND STATE OF MOTION

U/S DEFINITION OF THE I/C OF INTERDEPENDENT OF MOS

O= GENERAL FOO RESTATE: _____

THE RELATION BETWEEN VARIOUS OPERATIONAL STAGES (DISTRIBUTIVE)
 [O,E,I,S] $A \cap B = >, <, \leq, \geq, =$

interconnection OF PARTS THAT HAVE A B^EARING ON THE WHOLE
 (COMMUTATIVE) INTERDEPENDENCE OF $A \wedge B$

NATURE B

NATURE A

SPECIAL FEATURES CONTAINED IN THE GENERAL FOO [ASSOCIATIVE] $A \wedge B$

A

[]

[]

[]

[]

B

[]

[]

[]

[]

RESULTANT $B > A$

INVERSE: IS THERE A NECESSITY, CONDITIONS AND POSSIBILITIES OF ITS
CONVERSION INTO ITS OWN OPPOSITE