NAME	
WHERE ARE YOU IN THE NEGATION V NEGATION OF NEGATION PROCESS OF NEGATING YOUR B MOT?	
DATE	
PROGRAM	
PROCESS	

WORKSHEET

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] [11A] [12A] [13A] [14A] [15A] [16A] PROCESS B	
[O1A] [O2A] [O3A] [O4A] [O5A] [O6A] [O6A] [O7A] [O8A] [O9A] [11A] [11A] [12A] [13A] [14A] [15A] [16A]	
[O1A] [O2A] [O3A] [O4A] [O5A] [O6A] [O7A] [O8A] [O9A] [11A] [11A] [12A] [13A] [14A] [15A] [16A]	
[O1A] [O2A] [O3A] [O4A] [O5A] [O6A] [O7A] [O8A] [O9A] [11A] [11A] [12A] [13A] [14A] [15A] [16A]	
[O1A] [O2A] [O3A] [O4A] [O5A] [O6A] [O7A] [O8A] [O9A] [11A] [12A] [13A] [14A] [15A] [16A]	
[O1A] [O2A] [O3A] [O4A] [O5A] [O6A] [O7A] [O8A] [O9A] [11A] [11A] [12A] [13A] [14A] [15A] [16A]	
[02A] [03A] [04A] [05A] [06A] [07A] [08A] [09A] [11A] [11A] [12A] [13A] [14A] [15A] [16A]	
[03A] [04A] [05A] [06A] [07A] [08A] [09A] [11A] [11A] [12A] [13A] [14A] [15A] [16A]	
[04A] [05A] [06A] [07A] [08A] [09A] [11A] [12A] [13A] [14A] [15A] [16A]	
[05A] [06A] [07A] [08A] [09A] [11A] [12A] [13A] [14A] [15A] [16A] PROCESS B	
06A] 07A] 08A] 09A] 11A] 12A] 13A] 14A] 15A] 16A]	
[08A] [09A] [11A] [12A] [13A] [14A] [15A] [16A] PROCESS B	
[09A] [11A] [12A] [13A] [14A] [15A] [16A] PROCESS B	
[11A] [12A] [13A] [14A] [15A] [16A]	
12A] 13A] 14A] 15A] 16A] PROCESS B	
[14A] [15A] [16A] PROCESS B	
[15A] [16A] PROCESS B	
PROCESS B	
PROCESS B	
	V. C. L. C.
PROCESS B INDIVIDUAL FORMS	
018]	
[02 <i>B</i>]	
[04B]	
[05B]	
[06 <i>B</i>]	
[07 <i>B</i>]	
098]	*
118]	
[128]	
[13 <i>B</i>]	
[14 <i>B</i>] [15 <i>B</i>]	
[16 <i>B</i>]	

2 ASPECTS OF THE CONTRADICTION IN EACH PROCESS

U/E	DEF	INITION OF THE I/C OF INTER	PENI	ER TRA	TION OF FOS:
			. , .		
O = RI	ESI	PATE THE U/O A THE GENERAL F	00:		
-					
ASPE	CT	A			
FOS		NATURE		FOS	CHARACTER
	a		1		
	Ы		2		
	c		3		
	d	·	4		
	е		5	-	
	f		6		
	g		17		
	h		18		
	il		9		
	j		10		
	k		11		
	1		111		
	11		112		
ASPE C'I	r B				
FOS		NATURE		FOS	CHARACTER
	a [1		
	b		2		
	C		3		
	d		4		
	е		5		
	E		6		

g	7
h	8
li l	19
13	10
k	11
1	12
An B FOS MOS	10
	10
	10
	10
	10
	10
	10
	10
U/I DEFINITION OF THE I/C OF INTE	RPERMEATION OF MOS.
O= GENERAL FOO A U B	
$A \cup B \rightarrow [$], [], []], [], [], [], [], [
` [],[],[]	
$A \cap B \rightarrow [$], [], []	, [], [], [], []
$A-B \rightarrow [$], [], []	, [], []
$B-A \rightarrow [], [], []$, []

2ND STATE OF MOTION

S DEFINITION OF THE I/C OF INTE GENERAL FOO RESTATE:	RDELENDENT OF MOS
HE RELATION BETWEEN VARIOUS OPER. O, E, I, S] $A \cap B = >, <, \leq, \geq, =$	ATIONAL STAGES (DISTRIBUTIVE)
	N
terconnection OF PARTS THAT HAVE	E A BARING ON THE WHOLE
OMMUTATIVE) INTERDEPENDENCE OF A	A ^ B
TURE B	NATURE A
	· · · · · · · · · · · · · · · · · · ·

SPECIAL FEATURES CONTAINED IN THE GENERAL FOO [ASSOCIATIVE] A ^ B
A I 1
<u> </u>
B C 1
T 1
RESULTANT B > A
INVERSE: IS THERE A NECESSITY, CONDITIONS AND POSSIBILITIES OF ITS CONVERSION INTO ITS OWN OPPOSITE