Excel Sheet used for computing temperatures

	FCp		Pinch	10		t left of				
H1	2		Fillen	10	(IOOK a					
H2	4									
C1	3									
	2.6									
C2	2.0		100		150		60		30	
CII	160		180				60			
CU	160		H1	150	H2	112	C1	00	C2	04.6453
Α	60		TAC	150	TBD	112. 5	TEB	90	TFD	84.6153 8
В	150		TCF	111	TDE	102. 5	TBA	140	TDC	100
С	78		Texit	40	TE- CU	80	TA-HU	160	Texit	130
D	40				Texit	40	Texit	180		
E	90									
F	142									
HU	60									
Remove D										
Loop	op D-FF-AA-B									
			180		150		60		30	
CU	160		H1		H2		C1		C2	
Α	20		TAC	170	TBD	102. 5	TEB	90	TFD	100
В	190		TCF	131	TDE	102. 5	TBA	153.333 3	TDC	100
С	78		Texit	40	TE- CU	80	TA-HU	160	Texit	130
D	0				Texit	40	Texit	180		
E	90									
F	182									
HU	60									
Use HU-E		Decrea	se B by		delta T	negativ	e			
loop		40	•		across B!!!!					
I-:			180		150		60		30	
CU	200		H1		H2		C1		C2	
A	20		TAC	170	TBD	112. 5	TEB	90	TFD	100
В	150		TCF	131	TDE	112. 5	TBA	140	TDC	100
С	78		Texit	40	TE- CU	90	TA-HU	146.666 7	Texit	130
D	0				Texit	40	Texit	180		
E	90	1	1	1			1			

F	182								
HU	100								
Remove C	C-FF-								
CU	200	H1		H2		C1		C2	
	<u> </u>		170	_	112		00	ļ	120
Α	20	TAC	170	TBD	112. 5	TEB	90	TFD	130
В	150	TCF	170	TDE	112. 5	TBA	140	TDC	130
С	0	Texit	40	TE- CU	90	TA-HU	146.666 7	Texit	130
D	0			Texit	40	Texit	180		
E	90								
F	260								
HU	100								
Remove E	E-BB-								
CU	200	H1		H2		C1		C2	
A	20	TAC	170	TBD	90	TEB	60	TFD	130
В	240	TCF	170	TDE	90	ТВА	140	TDC	130
С	0	Texit	40	TE- CU	90	TA-HU	146.666 7	Texit	130
D	0			Texit	40	Texit	180		
E	0								
F	260								
HU	100								