2.2.25339		100000		FTLAB RADON DATA FI	LE	
D	-			Model Name:		RD200
BU	/er			S/N:		SN0135
				Unit:		pCi/l
				Time step:		60min
4				Data No:		55
<u> </u>					1	3.41
Llama a liner	actions				2	3.6
Home Insp	pections				3	3.08
					4	2.82
Radon	Testing Re	epor	t		5	2.82
Testing Location:	123 Any Street				6	2.63
Client:	Ashley Mitchell				7	2.49
Technician:	Thomas Mitchell				8	2.52
					9	2.3
This test was performed in accordance with EPA testing protocals. All efforts have been taken to ensure the validity of the results and to prevent interferiance.				10	1.82	
				11	1.42	
to prevent interrenance.						
A	2.6		C: /I		12	2.49
Average Results:	2.6		pCi/L		13	2.08
EPA Protocal Results:	2.5	1 /1	pCi/L		14	2.15
Test Begin	12:00 PM	1/1,			15	1.82
Test End	12:00 PM	1/3,	/15		16	2.08
Average results:					17	1.93
Average results is the average of all hours the test was performed.					18	2.19
Epa protocal average drops the first 4 hours from the calculation.					19	2.49
This is done to give the monitor time to equalize. A large					20	2.38
difference between these two numbers may mean the house had windows or doors open prior to testing and radon gas was still					21	3.3
rising back to its equalibrium.					22	2.19
Explanation Of Results:					23	2.63
The EPA action level for radon is 4 pCi/L. The results of this test					24	2.93
fall below the action level and therefor no further action is					25	3.08
required. Weather and other factors can cause radon levels to					26	2.49
differ from season to season. Other events such as heavy rain can also have an impact on radon levels. These results are an					27	1.97
indication of radon levels at the time of the testing only. Results					28	2.3
from further testing can change and there is no guaruntee further					29	1.71
testing will remain at this level. It is recommended to have the					30	1.71
home tested for radon every few years to ensure radon levels do					31	2.63
not change.					32	1.86
For more information place	se visit the FDA wahs	ito·			33	1.64
For more information please visit the EPA website:					34	1.93
				35	1.71	
					36	2.82

	37	1.97
Radon Testing Results	38	1.97
	39	2.6
4	40	1.86
3	41	2.86
The second secon	42	2.93
2	43	3.41
1	44	3.08
	45	3.83
0	740545355	3.71
1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 4	47	4.2
Average Results	48	3.75
······· 4 per. Mov. Avg. (Hourly Results)	49	4.05