## LINK\_Plot4.TXT

File on R:\ Drive on Plot 4 Computer Plot 4 is a treatment (CO2-fumigated) plot.

>R:\LINK.TXT,2016-11-30,16:06:17 4,409,0.8,241,591,-1,559,414,0,409,0014

## Definitions:

0)	R:\LINK	C.TXT,	File location and name	
1)	2016-11	1-30,	Date file was last written to R: drive	
2)	16:06:1	7	Time file was last written to R: drive	FCP
3)	4,	Plot Nun		rlabel
4)	409,	Gas ca	incertification, algorithm integral	.Integral
5)	0.8,	wind		.Integral
6)	241,	Wind	direction, "algorithm" integral awinddir	
7)	591,	wate	r vapor pressure (Pa)	ph20
8)	-1,	Propo	rtional valve response	geset
9)	559,	Targe	et gas concentration	
10)	414,	Paire	a control plot gas concentration	gccntl
11)	0,	Paire	a ambient plot gas concentration	gcambi
12)	409,	" Aml	pient base" ambient ba	se. Integral
13)	0014	State	is word, latched (hexadecimal) status var	.latched

## LINK\_Plot2.TXT

File on R:\ Drive on Plot 2 Computer Plot 2 is a control (non-fumigated) plot.

>R:\LINK.TXT,2016-11-30,16:07:20 2,414,1.0,241,623,0,401,0,0,401,0012

## Definitions:

- R:\LINK.TXT, File location and name
- 2016-11-30, Date file was last written to R: drive
- 2) 16:07:20 Time file was last written to R: drive
- 3) 2, Plot Number
- 4) 414,
- 5) 1.0,
- 6) 241,
- 7) 623,
- 8) 0,
- 9) 401,
- (0) 0,
- 11) 0,
- 12) 401,
- 13) 0012