## **Estimation of Controlled Burn Coverage**

NATL UP Blocks CDE

Date of burn 12 Feb 2015

Burn master Tow Work man

Date of coverage estimate 25 27 Feb 2015

Estimator Im Walker

Estimated coverage C = 95%, D = 60%, E = 75%

## **Methods:**

• Estimate coverage in each whole or partial quarter gridblock to the nearest 10% unless too close to call (then use nearest 5%).

• Calculations are made with a <u>spreadsheet</u> (at http://natl.ifas.ufl.edu/docs/BurnCoverage2013-date.xlsx)

S							***************************************	
2013-date.xlsx)				D7		E7		-
		en e	Annual Contract	169	95	100		‡
9 0	95	C8 9 5	95	100	95	E8		•
00	100		100	100	90	10		) ; ;
00	100	C9     D   D	95	D9 90	30	E9		
0	100	טכי	100	80	100	•		
0	70	30 0	40	90	95	en		F
0	30	30/90	80	100	100	1		
D	100 100	95 95	100	011 95	90	E11		F
D	70		50	80	K100	Y ************************************		
		C1210	40	DA		E 12		E ,
			6	15		A STATE OF THE PARTY OF		