MICHIGAN STATE UNIVERSITY

CONFIRMED APPLICATION REPORT

DATE OF 2/	OS-27-2010
DATE: 05-26-2010	REENTRY DATE/TIME: OS-2012 3pm
DESCRIPTION OF AREA:CE 4, CE	GLBRC G5 (all rep) G6 (R4, R5) G7R4 5, CEL CE7 CE8 (LTER)
	3 (5:35)
WEATHER CONDITIONS: SUNNY PAR	TTLY SUNDY PARTLY CLOUDY CLOUDY RAINY
TIME:	12:30-1:30
AIR TEMPERATUR	RE: SY AM (PM)
WIND DIRECTION WIND VELOCITY:	: NNE
RELATIVE HUMID	mph
COMMENTS:	50 %
IOD DEDUCATION	
JOB PERFORMED: PLANT/TRANSPLANT	IDDIG ATTR
TEANT/TRANSPLANT	IRRIGATE SPRAY FERTILIZE OTHER
PURPOSE OF APPLICATION:	BROADLERF WEED CONTROL
EQUIPMENT USED: AIR-BLAST HAND SPRA SPECIFIC INFORMATION:	NAME/FORMULATION
CROP	SUTTEMBRASS EMISCUTHUS
CHEMICAL	Z-4-D AMWEY 19t/A.
FERTILIZER INOCULUM MANURE OTHER	
OTHER COMMENTS: Equipment used: JD 5220 tractor traveling 4.6 mph (gear C1, 1450 rpm) with a pull type Top Air Sprayer equipped with a a hydraulic centrifugal sprayer pump and a Raven 440 automatic carrier control unit. Turbo TeeJet 11003 nozzles were used, spaced 15 inches apart with a total boom length of 30 feet. 20-30 psi was used. Water applied at 20 gals/A (187 L/Ha) was used as the carrier.	
INDIVIDUAL PERFORMING WORK: TELEPHONE:	
RESEARCH PROJECT LEADER	: TELEPHONE: