

TECHNICAL EXHIBIT 21b

AMMO PAD, HARDSTAND, AND OTHER STELIZATION AND/OR BAIT SITES

See Technical Exhibit 3 for graphic location		
These Areas Receive Both Vegetative and Non-Vegetative Treated		
Locations	Snail Bait 12 feet wide - from edge of pavement	Herbicide 2 feet wide - Bare Ground - from edge of pavement
100's (6 ammo pads)	x	x
200's (23 ammo pads)	x	x
300's (21 ammo pads)	x*	x
400's (8 ammo pads)	x	x
500's (4 ammo pads)	x	x
600's (4 ammo pads)	x	x
newly constructed (7 ammo pads)	x	x
total linear feet	46,961	46,961
total acres	13	2.2
Empty Truck Holding	x	x
North and South Hardstand Area	x	x
total linear feet	9,980	9,980
total acres	2.75	0.5
Dyke #4	x*	x only use RoundUp
total linear feet	na	na
total acres	1	0.5
Marl Pit Pad	x*	herbicide to start in 2006
total linear feet	4586	4586
total acres	1.3	0.2
These Areas Receive only Vegetative		
Locations	Snail Bait	Herbicide 2 feet wide - Bare Ground - from edge of pavement
Night Drop Holding	no	x
ILA Parking at Post 1A	no	x
West Gate Switching Station	no	x
Ammo Buildings 203 & 204 - hardstand	no	x
Rail Storage Yard	no	x
Classification Yard - end and rail sideway	no	x
Behind Bldg 161 - Water tower	no	x
total linear feet	no	5,455
total acres	no	1.9
These Areas Receive only Non-Vegetative Treated		
Locations	Snail Bait	Herbicide
Track 165	x	see fence treatment TE-3 & TE-21a
Additional Area at Pad 328	x*	herbicide to start in 2006
total linear feet	1,842	na
total acres	1.16	na
* Some areas are considered High-Risk and are treated every 6 weeks after initial bait treatment, see TE-3 for graphic location		