

Plot ID			
Start Coordinates			
Azimuth			
Pellet Group 1	New Azimuth and coord.(If changed)	New Azimuth and coord.(If changed)	New Azimuth and coord.(If changed)
	Pellet Group Coordinate	Pellet Group Coordinate	Pellet Group Coordinate
	Freshness (New, Old, Unknown)	Freshness (New, Old, Unknown)	Freshness (New, Old, Unknown)
	Cover Type	Cover Type	Cover Type
Pellet Group 2	New Azimuth and coord.(If changed)	New Azimuth and coord.(If changed)	New Azimuth and coord.(If changed)
	Pellet Group Coordinate	Pellet Group Coordinate	Pellet Group Coordinate
	Freshness (New, Old, Unknown)	Freshness (New, Old, Unknown)	Freshness (New, Old, Unknown)
	Cover Type	Cover Type	Cover Type
Pellet Group 3	New Azimuth and coord.(If changed)	New Azimuth and coord.(If changed)	New Azimuth and coord.(If changed)
	Pellet Group Coordinate	Pellet Group Coordinate	Pellet Group Coordinate
	Freshness (New, Old, Unknown)	Freshness (New, Old, Unknown)	Freshness (New, Old, Unknown)
	Cover Type	Cover Type	Cover Type
	New Azimuth and coord.(If changed)	New Azimuth and coord.(If changed)	New Azimuth and coord.(If changed)

Pellet Group 4	Pellet Group Coordinate	Pellet Group Coordinate	Pellet Group Coordinate
	Freshness (New, Old, Unknown)	Freshness (New, Old, Unknown)	Freshness (New, Old, Unknown)
	Cover Type	Cover Type	Cover Type
Pellet Group 5	New Azimuth and coord.(If changed)	New Azimuth and coord.(If changed)	New Azimuth and coord.(If changed)
	Pellet Group Coordinate	Pellet Group Coordinate	Pellet Group Coordinate
	Freshness (New, Old, Unknown)	Freshness (New, Old, Unknown)	Freshness (New, Old, Unknown)
	Cover Type	Cover Type	Cover Type
Pellet Group 6	New Azimuth and coord.(If changed)	New Azimuth and coord.(If changed)	New Azimuth and coord.(If changed)
	Pellet Group Coordinate	Pellet Group Coordinate	Pellet Group Coordinate
	Freshness (New, Old, Unknown)	Freshness (New, Old, Unknown)	Freshness (New, Old, Unknown)
	Cover Type	Cover Type	Cover Type
End Coordinates			
Notes	<p>*Put N/A under new azimuth if direction hasn't changed.</p> <p>*If direction changes more than once before new pellet group, write new info in comments</p>		