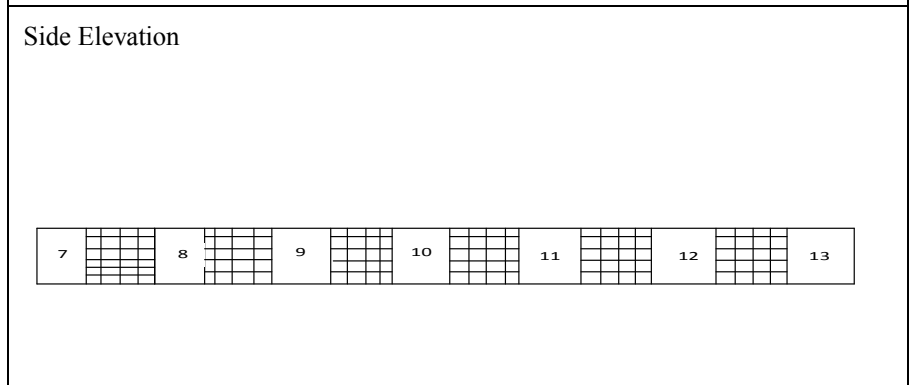
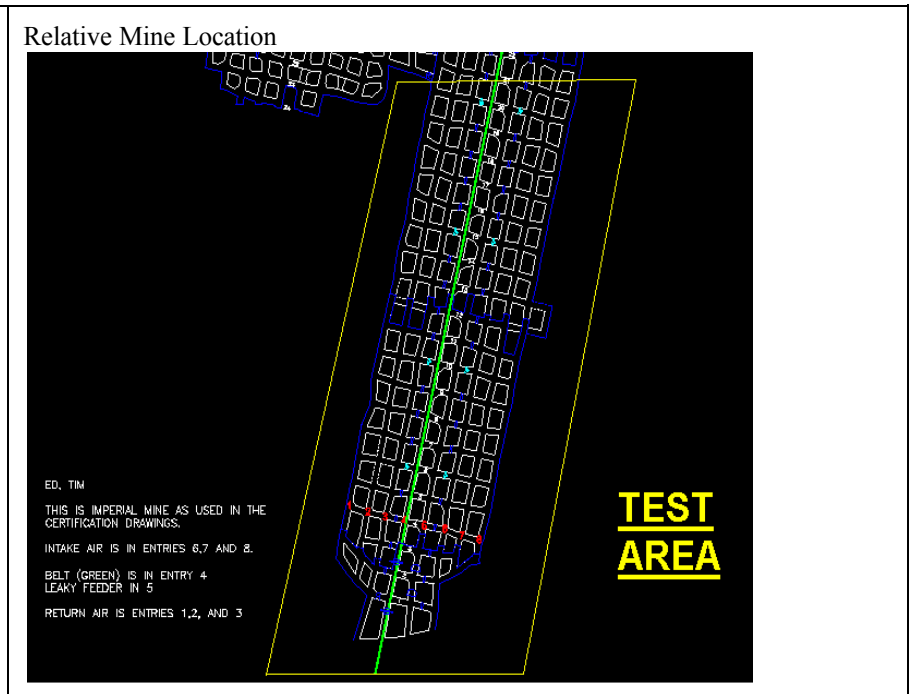
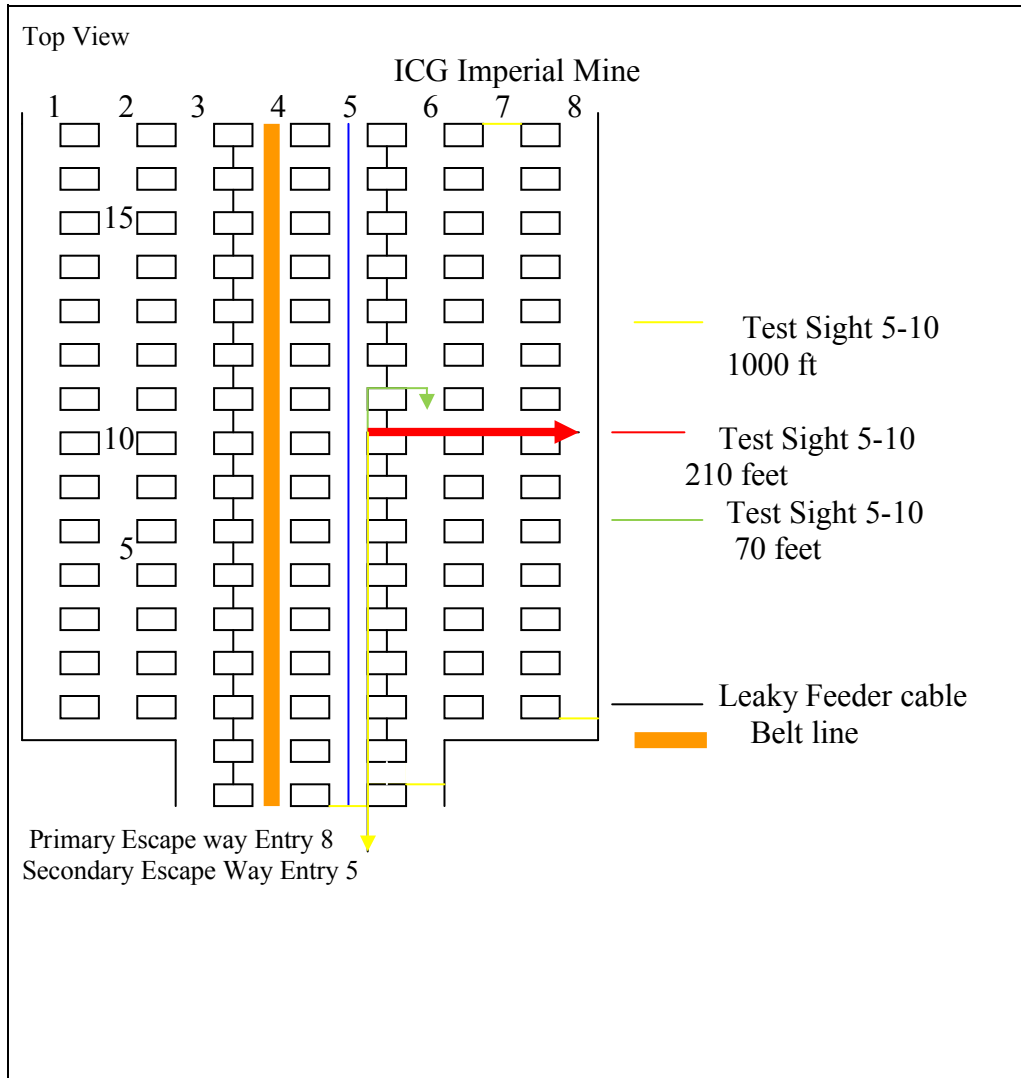


Miner to Surface Test Data

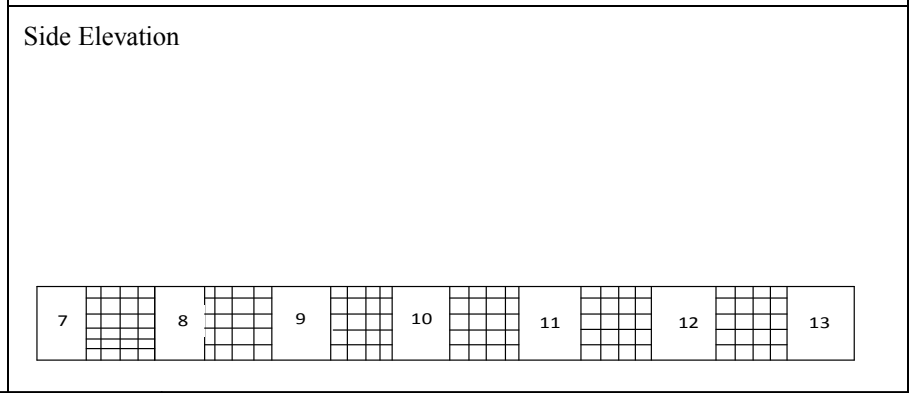
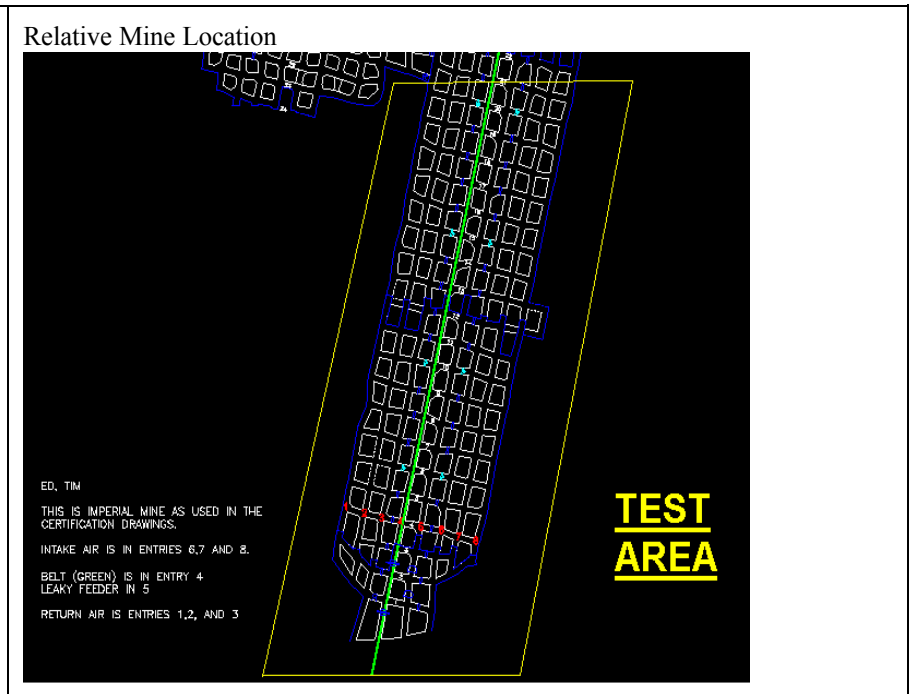
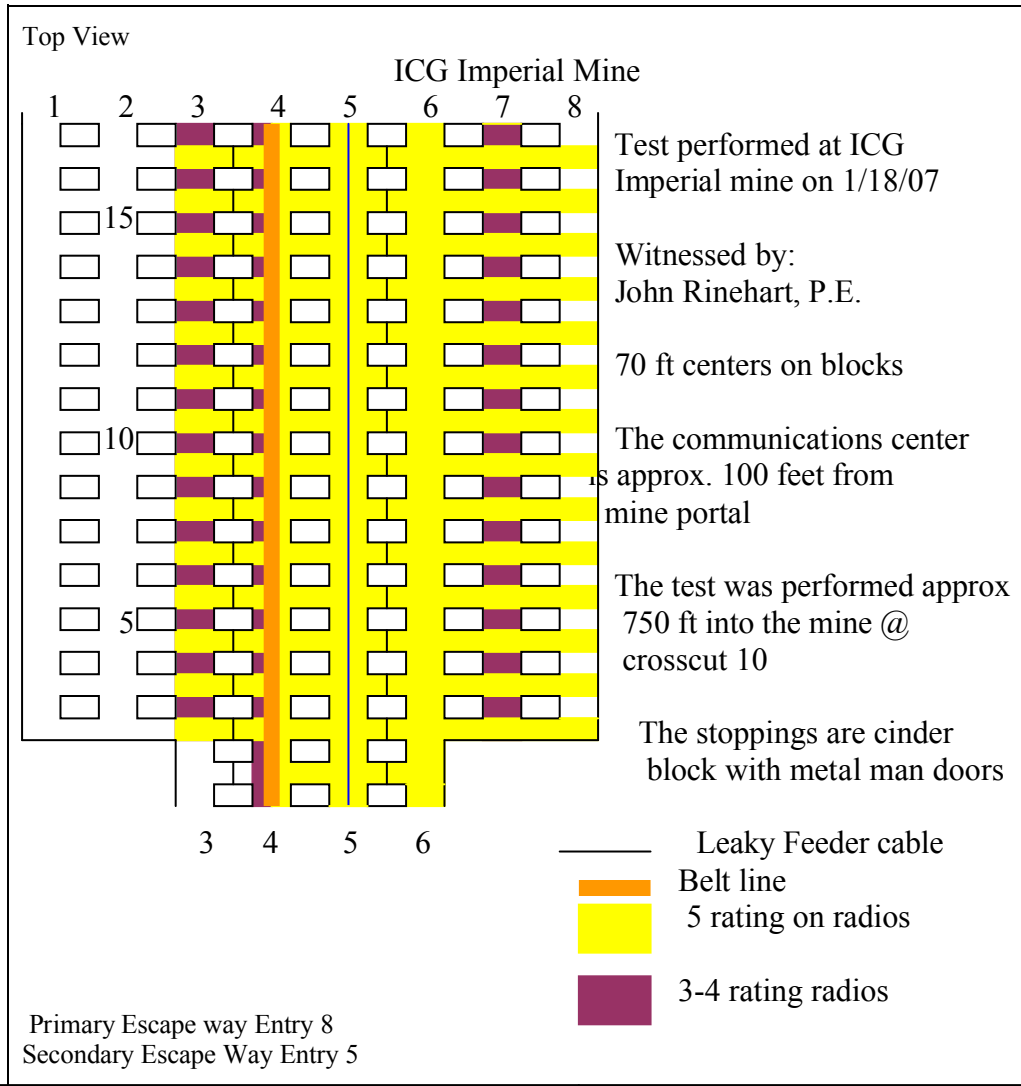
Equipment System/Miner	Test Site	Comm Type	Distance from Backbone or Node	Entry/Crosscut Conditions				SIO Score	Distance from Surface Comm-Center	Number Amps/Nodes to Surface Comm-Center
				Height inches	Width feet	Scenario	Notes			
Tunnel Radio of America UltraComm TR-500	1-10	TK-390 UHF Portable Radio	245-390ft	72	20	3, 6,7	Stopping – Concrete Blocks Belt – 60”, Left Side of entry 4	1, 1, 1	1750	1
Tunnel Radio of America UltraComm TR-500	2-10	TK-390 UHF Portable Radio	175-245ft	72	20	3, 6,7	Stopping – Concrete Blocks Belt – 60”, Left Side of entry 4	1, 1, 1	1750	1
Tunnel Radio of America UltraComm TR-500	3-10	TK-390 UHF Portable Radio	105-175ft	72	20	3, 6,7	Stopping – Concrete Blocks Belt – 60”, Left Side of entry 4	5, 5, 5	1750	1
Tunnel Radio of America UltraComm TR-500	4-10	TK-390 UHF Portable Radio	35-105	72	20	3, 5,7	Wire Mesh Belt – 60”, Left Side of entry 4	5, 5, 5	1750	1
Tunnel Radio of America UltraComm TR-500	5-10	TK-390 UHF Portable Radio	0-35	72	20	1, 5,7	Wire Mesh	5,5,5	1750	1
Tunnel Radio of America UltraComm TR-500	6-10	TK-390 UHF Portable Radio	35-105	72	20	6,7	Stopping – Concrete Blocks	5,5,5	1750	1
Tunnel Radio of America UltraComm TR-500	7-10	TK-390 UHF Portable Radio	105-175	72	20	6,7	Stopping – Concrete Blocks	5,5,5	1750	1
Tunnel Radio of America UltraComm TR-500	8-10	TK-390 UHF Portable	175-220	72	20	6,7	Stopping – Concrete Blocks	5,5,5	1750	1

Equipment System/Miner	Test Site	Comm Type	Distance Reader to Surface Comm-Center	Entry/Crosscut Conditions				Number Amps/Nodes to Surface Comm-Center
				Height inches	Width feet	Scenario	Notes	
	HSC-011807-I							



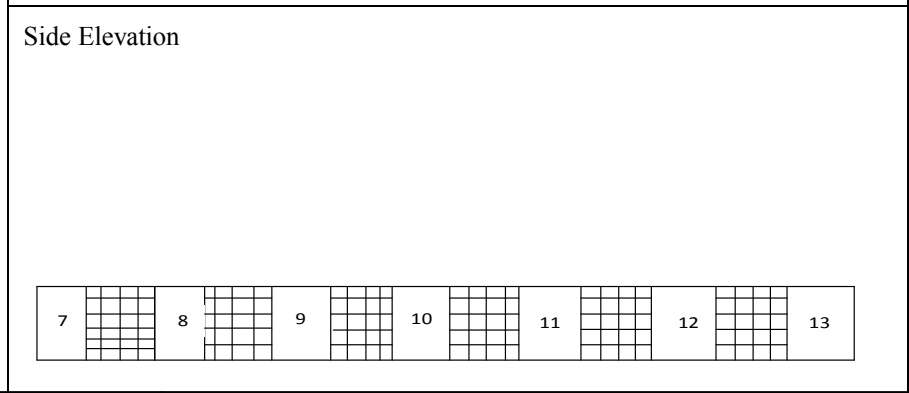
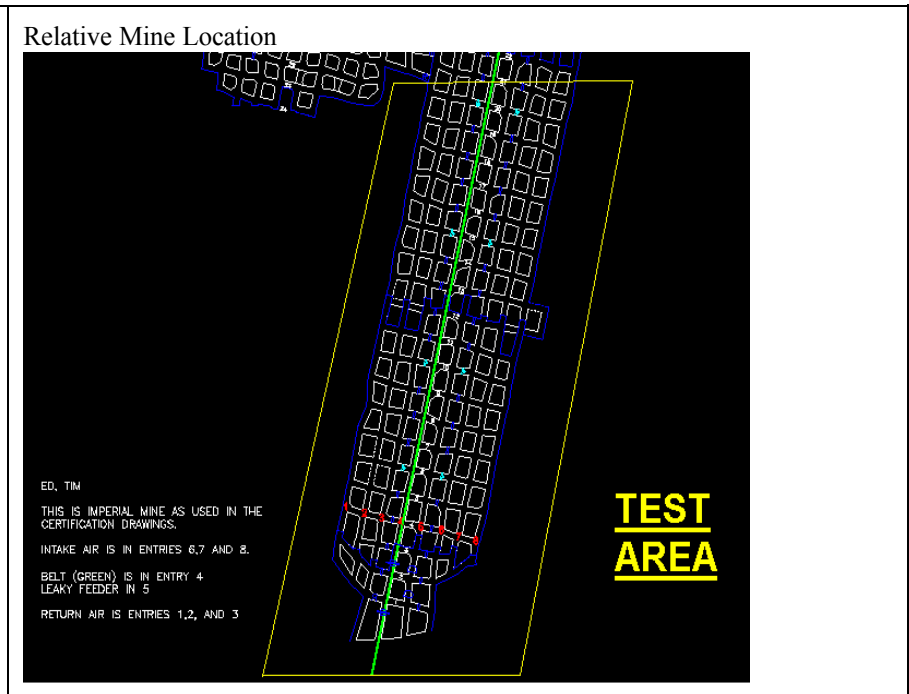
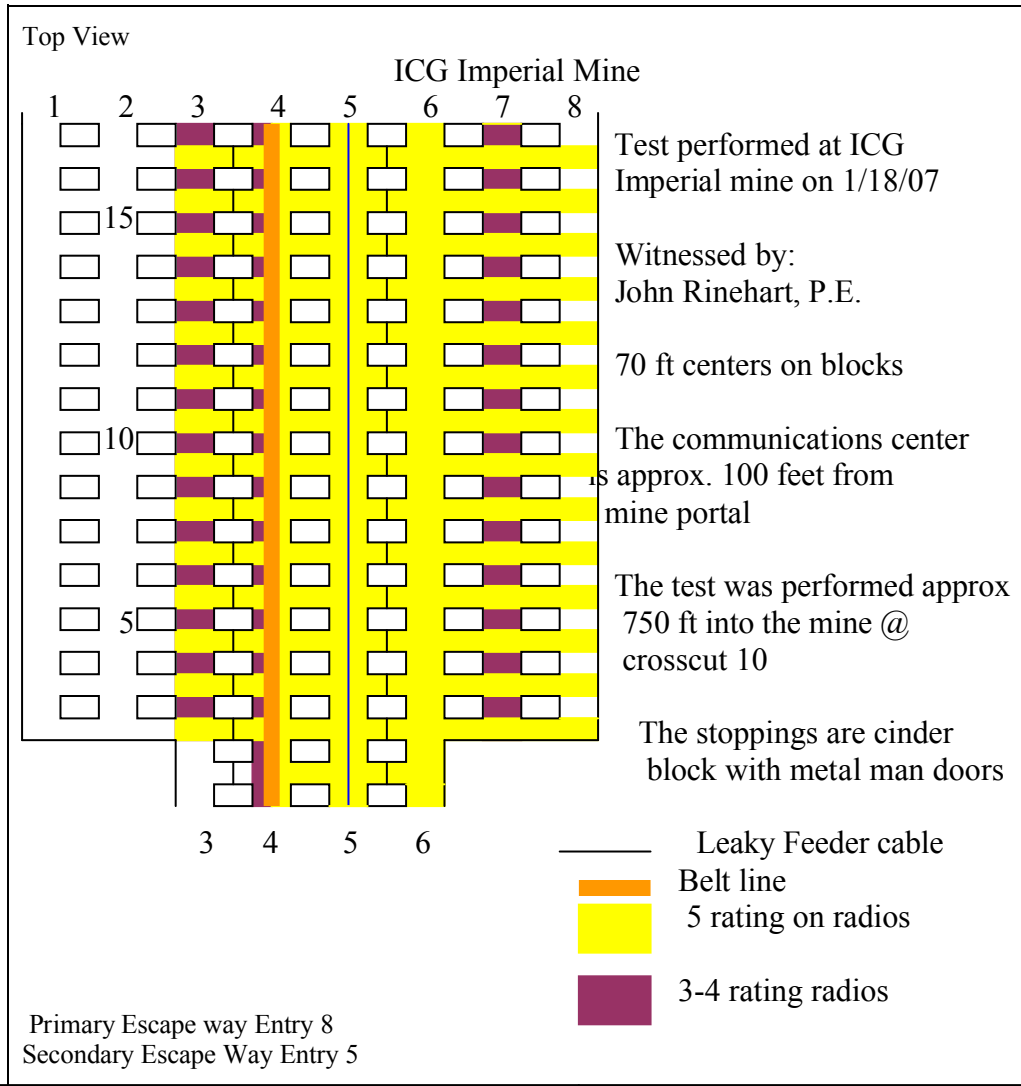
Name of Mine: ICG-Imperial Date of Testing: 1/18/07 Certifying Engineer: John Rinehart, P.E.

Equipment System/Miner	Test Site	Comm Type	Distance Reader to Surface Comm-Center	Entry/Crosscut Conditions				Number Amps/Nodes to Surface Comm-Center
				Height inches	Width feet	Scenario	Notes	
	HSC-011807-I							



Name of Mine: ICG-Imperial Date of Testing: 1/18/07 Certifying Engineer: John Rinehart, P.E.

Equipment System/Miner	Test Site	Comm Type	Distance Reader to Surface Comm-Center	Entry/Crosscut Conditions				Number Amps/Nodes to Surface Comm- Center
				Height inches	Width feet	Scenario	Notes	
	HSC-011807-I							



Name of Mine: ICG-Imperial	Date of Testing: 1/18/07	Certifying Engineer: John Rinehart, P.E.
----------------------------	--------------------------	--