

**Appendix G**  
**Quality Control and Quality**  
**Assurance Inspection Results**



## QC-3 Analog Inspection

<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>
<u>Range 45 Grids</u>					
B2J7J0	Pass	C2A8D1	Pass	B2H8H7	Pass
B2J7J8	Pass	C2A8D2	Pass	B2H8H8	Pass
B2J7J9	Pass	C2A8E1	Pass	B2H8H9	Pass
B2J8J1	Pass	C2A8E2	Pass	B2H8I3	Pass
B2J8J2	Pass	C2A8F1	Pass	B2H8I5	Pass
C2A7A0	Pass	C2A8F2	Pass	B2H8I6	Pass
C2A7A7	Pass	C2A8G1	Pass	B2H8I7	Pass
C2A7A8	Pass	C2A8G2	Pass	B2H8I8	Pass
C2A7A9	Pass	C2A8I1	Pass	B2H8J3	Pass
C2A7B0	Pass	C2A8I2	Pass	B2H8J4	Pass
C2A7B7	Pass	C2A8J1	Pass	B2H8J5	Pass
C2A7B8	Pass	C2A8J2	Pass	B2H8J6	Pass
C2A7B9	Pass	C2B7A9	Pass	B2H8J7	Pass
C2A7C0	Pass	C2B7B0	Pass	B2H8J8	Pass
C2A7C8	Pass	C2B7B8	Pass	B2H9B8	Pass
C2A7C9	Pass	C2B7B9	Pass	B2H9C8	Pass
C2A7D0	Pass	C2B8A2	Pass	B2H9D2	Pass
C2A7D8	Pass	C2B8A3	Pass	B2H9D3	Pass
C2A7D9	Pass	C2B8B1	Pass	B2H9D4	Pass
C2A7E0	Pass	C2B8B2	Pass	B2H9D5	Pass
C2A7E8	Pass	C2B8B3	Pass	B2H9D6	Pass
C2A7E9	Pass	<u>Range 45 Pad Decon</u>		B2H9D7	Pass
C2A7F0	Pass	C2B7C0	Pass	B2H9D8	Pass
C2A7F8	Pass	C2B7C8	Pass	B2H9E1	Pass
C2A7F9	Pass	C2B7C9	Pass	B2H9E2	Pass
C2A7G0	Pass	C2B7D0	Pass	B2I0A4	Pass
C2A7G9	Pass	C2B7D9	Pass	B2I0A5	Pass
C2A7H9	Pass	C2B8C1	Pass	B2I0B4	Pass
C2A7I0	Pass	C2B8C2	Pass	B2I0C3	Pass
C2A7I9	Pass	C2B8C3	Pass	B2I0C4	Pass
C2A7J0	Pass	<u>Ranges 43-48 OE Removal</u>		B2I0D3	Pass
C2A7J9	Pass	B2H0I4	Pass	B2I0E3	Pass
C2A8A1	Pass	B2H0I5	Pass	B2I0F2	Pass
C2A8A2	Pass	B2H0J4	Pass	B2I0F3	Pass
C2A8B1	Pass	B2H0J5	Pass	B2I0G2	Pass
C2A8B2	Pass	B2H8E0	Pass	B2I0G3	Pass
C2A8C1	Pass	B2H8F9	Pass	B2I0H2	Pass
C2A8C2	Pass	B2H8G9	Pass	B2I0I1	Pass
		B2H8H3	Pass	B2I0I2	Pass

## QC-3 Analog Inspection

<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>
B2I0I3	Pass	B2I7J5	Pass	B2I8I7	Pass
B2I0I4	Pass	B2I7J6	Pass	B2I8I8	Pass
B2I0I5	Pass	B2I7J7	Pass	B2I8I9	Pass
B2I0I6	Pass	B2I7J8	Pass	B2I8J0	Pass
B2I0J1	Pass	B2I8A0	Pass	B2I8J1	Pass
B2I0J2	Pass	B2I8A3	Pass	B2I8J2	Pass
B2I0J3	Pass	B2I8A4	Pass	B2I8J3	Pass
B2I0J4	Pass	B2I8A5	Pass	B2I8J4	Pass
B2I0J5	Pass	B2I8A6	Pass	B2I8J5	Pass
B2I0J6	Pass	B2I8A7	Pass	B2I8J6	Pass
B2I7D0	Pass	B2I8A8	Pass	B2I8J7	Pass
B2I7E0	Pass	B2I8A9	Pass	B2I8J8	Pass
B2I7E8	Pass	B2I8B0	Pass	B2I8J9	Pass
B2I7E9	Pass	B2I8B2	Pass	B2I9B1	Pass
B2I7F7	Pass	B2I8B3	Pass	B2I9B2	Pass
B2I7F8	Pass	B2I8C1	Pass	B2I9C2	Pass
B2I7F9	Pass	B2I8C2	Pass	B2I9C3	Pass
B2I7G5	Pass	B2I8C3	Pass	B2I9D1	Pass
B2I7G6	Pass	B2I8D0	Pass	B2I9D3	Pass
B2I7G7	Pass	B2I8D1	Pass	B2I9D4	Pass
B2I7G8	Pass	B2I8D2	Pass	B2I9E2	Pass
B2I7H4	Pass	B2I8D3	Pass	B2I9E3	Pass
B2I7H5	Pass	B2I8D4	Pass	B2I9E4	Pass
B2I7H6	Pass	B2I8D5	Pass	B2I9F2	Pass
B2I7H7	Pass	B2I8D8	Pass	B2I9F3	Pass
B2I7H8	Pass	B2I8D9	Pass	B2I9F4	Pass
B2I7I0	Pass	B2I8E0	Pass	B2I9G1	Pass
B2I7I2	Pass	B2I8E9	Pass	B2I9G2	Pass
B2I7I3	Pass	B2I8F9	Pass	B2I9G3	Pass
B2I7I4	Pass	B2I8G0	Pass	B2I9G4	Pass
B2I7I5	Pass	B2I8G3	Pass	B2I9G5	Pass
B2I7I6	Pass	B2I8G4	Pass	B2I9H1	Pass
B2I7I7	Pass	B2I8G5	Pass	B2I9H2	Pass
B2I7I8	Pass	B2I8G6	Pass	B2I9H3	Pass
B2I7J0	Pass	B2I8H0	Pass	B2I9H4	Pass
B2I7J1	Pass	B2I8H9	Pass	B2I9H5	Pass
B2I7J2	Pass	B2I8I0	Pass	B2I9I1	Pass
B2I7J3	Pass	B2I8I5	Pass	B2I9I2	Pass
B2I7J4	Pass	B2I8I6	Pass	B2I9I3	Pass

## QC-3 Analog Inspection

<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>
B2I9I4	Pass	B2J0G4	Pass	B2J5H0	Pass
B2I9I5	Pass	B2J0G5	Pass	B2J5H5	Pass
B2I9J1	Pass	B2J0G6	Pass	B2J5I0	Pass
B2I9J2	Pass	B2J0G7	Pass	B2J5I4	Pass
B2I9J3	Pass	B2J0G8	Pass	B2J5I5	Pass
B2I9J4	Pass	B2J0G9	Pass	B2J5I6	Pass
B2I9J5	Pass	B2J0H0	Pass	B2J5J0	Pass
B2J0A1	Pass	B2J0H1	Pass	B2J5J3	Pass
B2J0A2	Pass	B2J0H2	Pass	B2J5J4	Pass
B2J0A3	Pass	B2J0H3	Pass	B2J5J5	Pass
B2J0A4	Pass	B2J0H4	Pass	B2J5J6	Pass
B2J0A6	Pass	B2J0H5	Pass	B2J5J8	Pass
B2J0B1	Pass	B2J0H6	Pass	B2J5J9	Pass
B2J0B2	Pass	B2J0H7	Pass	B2J6A0	Pass
B2J0B3	Pass	B2J0H8	Pass	B2J6A9	Pass
B2J0B4	Pass	B2J0H9	Pass	B2J6B0	Pass
B2J0B6	Pass	B2J0I0	Pass	B2J6B7	Pass
B2J0C1	Pass	B2J0I1	Pass	B2J6B8	Pass
B2J0C2	Pass	B2J0I2	Pass	B2J6B9	Pass
B2J0C3	Pass	B2J0I3	Pass	B2J6C0	Pass
B2J0C4	Pass	B2J0I4	Pass	B2J6C5	Pass
B2J0C6	Pass	B2J0I5	Pass	B2J6C6	Pass
B2J0C7	Pass	B2J0I6	Pass	B2J6C7	Pass
B2J0D1	Pass	B2J0I7	Pass	B2J6C8	Pass
B2J0D6	Pass	B2J0I8	Pass	B2J6C9	Pass
B2J0D7	Pass	B2J0I9	Pass	B2J6D0	Pass
B2J0D8	Pass	B2J0J0	Pass	B2J6D3	Pass
B2J0E0	Pass	B2J0J1	Pass	B2J6D4	Pass
B2J0E1	Pass	B2J0J2	Pass	B2J6D5	Pass
B2J0E6	Pass	B2J0J3	Pass	B2J6D6	Pass
B2J0E7	Pass	B2J0J4	Pass	B2J6D7	Pass
B2J0E8	Pass	B2J0J5	Pass	B2J6D8	Pass
B2J0E9	Pass	B2J0J6	Pass	B2J6D9	Pass
B2J0F0	Pass	B2J0J7	Pass	B2J6E0	Pass
B2J0F6	Pass	B2J0J8	Pass	B2J6E1	Pass
B2J0F7	Pass	B2J0J9	Pass	B2J6E2	Pass
B2J0F8	Pass	B2J5F0	Pass	B2J6E3	Pass
B2J0F9	Pass	B2J5F9	Pass	B2J6E4	Pass
B2J0G0	Pass	B2J5G0	Pass	B2J6E5	Pass



## QC-3 Analog Inspection

<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>
B2J6E6	Pass	B2J7A0	Pass	B2J7E7	Pass
B2J6E7	Pass	B2J7A1	Pass	B2J7E8	Pass
B2J6E8	Pass	B2J7A2	Pass	B2J7E9	Pass
B2J6E9	Pass	B2J7A3	Pass	B2J7F0	Pass
B2J6F0	Pass	B2J7A4	Pass	B2J7F4	Pass
B2J6F1	Pass	B2J7A5	Pass	B2J7F5	Pass
B2J6F2	Pass	B2J7A6	Pass	B2J7F6	Pass
B2J6F3	Pass	B2J7A7	Pass	B2J7F7	Pass
B2J6F4	Pass	B2J7A8	Pass	B2J7F8	Pass
B2J6F5	Pass	B2J7A9	Pass	B2J7F9	Pass
B2J6F6	Pass	B2J7B0	Pass	B2J7G0	Pass
B2J6F7	Pass	B2J7B1	Pass	B2J7G5	Pass
B2J6F8	Pass	B2J7B4	Pass	B2J7G6	Pass
B2J6F9	Pass	B2J7B5	Pass	B2J7G7	Pass
B2J6G1	Pass	B2J7B6	Pass	B2J7G8	Pass
B2J6G2	Pass	B2J7B7	Pass	B2J7G9	Pass
B2J6G3	Pass	B2J7B9	Pass	B2J7H0	Pass
B2J6G4	Pass	B2J7C0	Pass	B2J7H4	Pass
B2J6G5	Pass	B2J7C1	Pass	B2J7H5	Pass
B2J6G6	Pass	B2J7C2	Pass	B2J7H6	Pass
B2J6G7	Pass	B2J7C3	Pass	B2J7H7	Pass
B2J6G8	Pass	B2J7C7	Pass	B2J7H8	Pass
B2J6G9	Pass	B2J7C9	Pass	B2J7H9	Pass
B2J6H1	Pass	B2J7D0	Pass	B2J7I0	Pass
B2J6H2	Pass	B2J7D1	Pass	B2J7I5	Pass
B2J6H3	Pass	B2J7D2	Pass	B2J7I6	Pass
B2J6H4	Pass	B2J7D3	Pass	B2J7I7	Pass
B2J6H5	Pass	B2J7D4	Pass	B2J7I8	Pass
B2J6H6	Pass	B2J7D5	Pass	B2J7I9	Pass
B2J6H7	Pass	B2J7D6	Pass	B2J7J6	Pass
B2J6I1	Pass	B2J7D7	Pass	B2J7J7	Pass
B2J6I2	Pass	B2J7D8	Pass	B2J8A0	Pass
B2J6I3	Pass	B2J7D9	Pass	B2J8A1	Pass
B2J6I4	Pass	B2J7E0	Pass	B2J8A2	Pass
B2J6I5	Pass	B2J7E1	Pass	B2J8A4	Pass
B2J6J1	Pass	B2J7E3	Pass	B2J8A5	Pass
B2J6J2	Pass	B2J7E4	Pass	B2J8A6	Pass
B2J6J3	Pass	B2J7E5	Pass	B2J8A7	Pass
B2J6J4	Pass	B2J7E6	Pass	B2J8A8	Pass

## QC-3 Analog Inspection

<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>
B2J8A9	Pass	B2J8G1	Pass	B2J9C3	Pass
B2J8B0	Pass	B2J8G2	Pass	B2J9C4	Pass
B2J8B1	Pass	B2J8G7	Pass	B2J9C5	Pass
B2J8B2	Pass	B2J8G8	Pass	B2J9C6	Pass
B2J8B4	Pass	B2J8G9	Pass	B2J9C7	Pass
B2J8B5	Pass	B2J8H0	Pass	B2J9C8	Pass
B2J8B6	Pass	B2J8H1	Pass	B2J9C9	Pass
B2J8B7	Pass	B2J8H2	Pass	B2J9D0	Pass
B2J8B8	Pass	B2J8H7	Pass	B2J9D1	Pass
B2J8B9	Pass	B2J8H8	Pass	B2J9D2	Pass
B2J8C1	Pass	B2J8H9	Pass	B2J9D3	Pass
B2J8C2	Pass	B2J8I0	Pass	B2J9D4	Pass
B2J8C4	Pass	B2J8I1	Pass	B2J9D5	Pass
B2J8C5	Pass	B2J8I2	Pass	B2J9D6	Pass
B2J8C6	Pass	B2J8I3	Pass	B2J9D7	Pass
B2J8C7	Pass	B2J8I7	Pass	B2J9D8	Pass
B2J8C8	Pass	B2J8I8	Pass	B2J9D9	Pass
B2J8D1	Pass	B2J8I9	Pass	B2J9E0	Pass
B2J8D2	Pass	B2J8J0	Pass	B2J9E1	Pass
B2J8D3	Pass	B2J8J3	Pass	B2J9E2	Pass
B2J8D4	Pass	B2J8J8	Pass	B2J9E3	Pass
B2J8D5	Pass	B2J8J9	Pass	B2J9E4	Pass
B2J8D6	Pass	B2J9A1	Pass	B2J9E5	Pass
B2J8D7	Pass	B2J9A2	Pass	B2J9E6	Pass
B2J8D8	Pass	B2J9A3	Pass	B2J9E7	Pass
B2J8E1	Pass	B2J9A4	Pass	B2J9E8	Pass
B2J8E2	Pass	B2J9A5	Pass	B2J9E9	Pass
B2J8E3	Pass	B2J9A6	Pass	B2J9F0	Pass
B2J8E4	Pass	B2J9A7	Pass	B2J9F1	Pass
B2J8E5	Pass	B2J9B1	Pass	B2J9F2	Pass
B2J8E6	Pass	B2J9B2	Pass	B2J9F3	Pass
B2J8E7	Pass	B2J9B3	Pass	B2J9F4	Pass
B2J8E8	Pass	B2J9B4	Pass	B2J9F5	Pass
B2J8F0	Pass	B2J9B5	Pass	B2J9F6	Pass
B2J8F1	Pass	B2J9B6	Pass	B2J9F7	Pass
B2J8F2	Pass	B2J9B7	Pass	B2J9F8	Pass
B2J8F7	Pass	B2J9C0	Pass	B2J9F9	Pass
B2J8F8	Pass	B2J9C1	Pass	B2J9G0	Pass
B2J8G0	Pass	B2J9C2	Pass	B2J9G1	Pass

## QC-3 Analog Inspection

<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>
B2J9G2	Pass	B3J1G1	Pass	C2A0D0	Pass
B2J9G3	Pass	B3J1H1	Pass	C2A0D1	Pass
B2J9G4	Pass	B3J1H2	Pass	C2A0D2	Pass
B2J9G5	Pass	B3J1I1	Pass	C2A0D3	Pass
B2J9G6	Pass	B3J1I2	Pass	C2A0D4	Pass
B2J9G7	Pass	B3J1I3	Pass	C2A0D5	Pass
B2J9G8	Pass	B3J1J1	Pass	C2A0D6	Pass
B2J9G9	Pass	B3J1J2	Pass	C2A0D7	Pass
B2J9H0	Pass	B3J1J3	Pass	C2A0D8	Pass
B2J9H1	Pass	C2A0A0	Pass	C2A0D9	Pass
B2J9H2	Pass	C2A0A1	Pass	C2A0E1	Pass
B2J9H3	Pass	C2A0A2	Pass	C2A0E2	Pass
B2J9H4	Pass	C2A0A3	Pass	C2A0E3	Pass
B2J9H5	Pass	C2A0A4	Pass	C2A0E4	Pass
B2J9H6	Pass	C2A0A5	Pass	C2A0E5	Pass
B2J9H7	Pass	C2A0A6	Pass	C2A0E6	Pass
B2J9H8	Pass	C2A0A7	Pass	C2A0E7	Pass
B2J9H9	Pass	C2A0A8	Pass	C2A0E8	Pass
B2J9I0	Pass	C2A0A9	Pass	C2A0E9	Pass
B2J9I1	Pass	C2A0B0	Pass	C2A0F1	Pass
B2J9I2	Pass	C2A0B1	Pass	C2A0F2	Pass
B2J9I3	Pass	C2A0B2	Pass	C2A0F3	Pass
B2J9I4	Pass	C2A0B3	Pass	C2A0F4	Pass
B2J9I5	Pass	C2A0B4	Pass	C2A0F5	Pass
B2J9I6	Pass	C2A0B5	Pass	C2A0F6	Pass
B2J9I7	Pass	C2A0B6	Pass	C2A0F7	Pass
B2J9I8	Pass	C2A0B7	Pass	C2A0G1	Pass
B2J9I9	Pass	C2A0B8	Pass	C2A0G2	Pass
B2J9J0	Pass	C2A0B9	Pass	C2A0G3	Pass
B2J9J1	Pass	C2A0C0	Pass	C2A0G4	Pass
B2J9J2	Pass	C2A0C1	Pass	C2A0G5	Pass
B2J9J3	Pass	C2A0C2	Pass	C2A0G6	Pass
B2J9J4	Pass	C2A0C3	Pass	C2A0H1	Pass
B2J9J5	Pass	C2A0C4	Pass	C2A0H2	Pass
B2J9J6	Pass	C2A0C5	Pass	C2A0H3	Pass
B2J9J7	Pass	C2A0C6	Pass	C2A0H4	Pass
B2J9J8	Pass	C2A0C7	Pass	C2A0I1	Pass
B2J9J9	Pass	C2A0C8	Pass	C2A0I2	Pass
B3J1F1	Pass	C2A0C9	Pass	C2A0J1	Pass

## QC-3 Analog Inspection

<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>
C2A4A0	Pass	C2A5C7	Pass	C2A5H9	Pass
C2A4B5	Pass	C2A5C8	Pass	C2A5I0	Pass
C2A4B6	Pass	C2A5C9	Pass	C2A6A1	Pass
C2A4B7	Pass	C2A5D0	Pass	C2A6A2	Pass
C2A4C5	Pass	C2A5D1	Pass	C2A6A3	Pass
C2A4C6	Pass	C2A5D2	Pass	C2A6B1	Pass
C2A4C7	Pass	C2A5D3	Pass	C2A6B2	Pass
C2A4C8	Pass	C2A5D4	Pass	C2A6B3	Pass
C2A4C9	Pass	C2A5D5	Pass	C2A6C1	Pass
C2A4D0	Pass	C2A5D6	Pass	C2A6C2	Pass
C2A4D8	Pass	C2A5D7	Pass	C2A6C3	Pass
C2A4D9	Pass	C2A5D8	Pass	C2A6C4	Pass
C2A4E0	Pass	C2A5D9	Pass	C2A6D0	Pass
C2A5A0	Pass	C2A5E0	Pass	C2A6D1	Pass
C2A5A1	Pass	C2A5E1	Pass	C2A6D2	Pass
C2A5A2	Pass	C2A5E2	Pass	C2A6D3	Pass
C2A5A3	Pass	C2A5E3	Pass	C2A6D4	Pass
C2A5A4	Pass	C2A5E4	Pass	C2A6E0	Pass
C2A5A5	Pass	C2A5E5	Pass	C2A6E1	Pass
C2A5A6	Pass	C2A5E6	Pass	C2A6E2	Pass
C2A5A7	Pass	C2A5E7	Pass	C2A6E3	Pass
C2A5A8	Pass	C2A5E8	Pass	C2A6E4	Pass
C2A5A9	Pass	C2A5E9	Pass	C2A6E5	Pass
C2A5B0	Pass	C2A5F0	Pass	C2A6E6	Pass
C2A5B1	Pass	C2A5F3	Pass	C2A6E7	Pass
C2A5B2	Pass	C2A5F4	Pass	C2A6E8	Pass
C2A5B3	Pass	C2A5F5	Pass	C2A6E9	Pass
C2A5B4	Pass	C2A5F6	Pass	C2A6F0	Pass
C2A5B5	Pass	C2A5F7	Pass	C2A6F1	Pass
C2A5B6	Pass	C2A5F8	Pass	C2A6F2	Pass
C2A5B7	Pass	C2A5F9	Pass	C2A6F3	Pass
C2A5B8	Pass	C2A5G0	Pass	C2A6F4	Pass
C2A5B9	Pass	C2A5G5	Pass	C2A6F5	Pass
C2A5C0	Pass	C2A5G6	Pass	C2A6F6	Pass
C2A5C2	Pass	C2A5G7	Pass	C2A6F7	Pass
C2A5C3	Pass	C2A5G8	Pass	C2A6F8	Pass
C2A5C4	Pass	C2A5G9	Pass	C2A6F9	Pass
C2A5C5	Pass	C2A5H0	Pass	C2A6G0	Pass
C2A5C6	Pass	C2A5H8	Pass	C2A6G1	Pass

## QC-3 Analog Inspection

<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>
C2A6G2	Pass	C2A7B5	Pass	C2A7H2	Pass
C2A6G3	Pass	C2A7B6	Pass	C2A7H3	Pass
C2A6G4	Pass	C2A7C1	Pass	C2A7H4	Pass
C2A6G5	Pass	C2A7C2	Pass	C2A7H5	Pass
C2A6G6	Pass	C2A7C3	Pass	C2A7H6	Pass
C2A6G7	Pass	C2A7C4	Pass	C2A7H7	Pass
C2A6G8	Pass	C2A7C5	Pass	C2A7H8	Pass
C2A6G9	Pass	C2A7C6	Pass	C2A7I1	Pass
C2A6H0	Pass	C2A7C7	Pass	C2A7I2	Pass
C2A6H1	Pass	C2A7D1	Pass	C2A7I3	Pass
C2A6H2	Pass	C2A7D2	Pass	C2A7I4	Pass
C2A6H3	Pass	C2A7D3	Pass	C2A7I5	Pass
C2A6H4	Pass	C2A7D4	Pass	C2A7I6	Pass
C2A6H5	Pass	C2A7D5	Pass	C2A7I7	Pass
C2A6H6	Pass	C2A7D6	Pass	C2A7I8	Pass
C2A6H7	Pass	C2A7D7	Pass	C2A7J1	Pass
C2A6H8	Pass	C2A7E1	Pass	C2A7J2	Pass
C2A6H9	Pass	C2A7E2	Pass	C2A7J3	Pass
C2A6I0	Pass	C2A7E3	Pass	C2A7J4	Pass
C2A6I1	Pass	C2A7E4	Pass	C2A7J5	Pass
C2A6I2	Pass	C2A7E5	Pass	C2A7J6	Pass
C2A6I3	Pass	C2A7E6	Pass	C2A7J7	Pass
C2A6I4	Pass	C2A7E7	Pass	C2A7J8	Pass
C2A6I5	Pass	C2A7F1	Pass	C2A8A0	Pass
C2A6I6	Pass	C2A7F2	Pass	C2A8A3	Pass
C2A6I7	Pass	C2A7F3	Pass	C2A8A4	Pass
C2A6I8	Pass	C2A7F4	Pass	C2A8A8	Pass
C2A6I9	Pass	C2A7F5	Pass	C2A8A9	Pass
C2A6J0	Pass	C2A7F6	Pass	C2A8B0	Pass
C2A6J3	Pass	C2A7F7	Pass	C2A8B3	Pass
C2A6J4	Pass	C2A7G1	Pass	C2A8B4	Pass
C2A6J5	Pass	C2A7G2	Pass	C2A8B8	Pass
C2A6J6	Pass	C2A7G3	Pass	C2A8B9	Pass
C2A6J7	Pass	C2A7G4	Pass	C2A8C0	Pass
C2A6J8	Pass	C2A7G5	Pass	C2A8C3	Pass
C2A6J9	Pass	C2A7G6	Pass	C2A8C8	Pass
C2A7A6	Pass	C2A7G7	Pass	C2A8C9	Pass
C2A7B3	Pass	C2A7G8	Pass	C2A8D0	Pass
C2A7B4	Pass	C2A7H1	Pass	C2A8D3	Pass

## QC-3 Analog Inspection

<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>
C2A8D9	Pass	C2A8J9	Pass	C2A9D8	Pass
C2A8E0	Pass	C2A9A0	Pass	C2A9D9	Pass
C2A8E3	Pass	C2A9A1	Pass	C2A9E0	Pass
C2A8E4	Pass	C2A9A2	Pass	C2A9E1	Pass
C2A8E9	Pass	C2A9A3	Pass	C2A9E2	Pass
C2A8F0	Pass	C2A9A4	Pass	C2A9E3	Pass
C2A8F3	Pass	C2A9A5	Pass	C2A9E4	Pass
C2A8F4	Pass	C2A9A6	Pass	C2A9E5	Pass
C2A8F8	Pass	C2A9A7	Pass	C2A9E6	Pass
C2A8F9	Pass	C2A9A8	Pass	C2A9E7	Pass
C2A8G0	Pass	C2A9A9	Pass	C2A9E8	Pass
C2A8G3	Pass	C2A9B0	Pass	C2A9E9	Pass
C2A8G4	Pass	C2A9B1	Pass	C2A9F0	Pass
C2A8G5	Pass	C2A9B2	Pass	C2A9F1	Pass
C2A8G8	Pass	C2A9B3	Pass	C2A9F2	Pass
C2A8G9	Pass	C2A9B4	Pass	C2A9F3	Pass
C2A8H0	Pass	C2A9B5	Pass	C2A9F4	Pass
C2A8H3	Pass	C2A9B6	Pass	C2A9F5	Pass
C2A8H4	Pass	C2A9B7	Pass	C2A9F6	Pass
C2A8H5	Pass	C2A9B8	Pass	C2A9F7	Pass
C2A8H6	Pass	C2A9B9	Pass	C2A9F8	Pass
C2A8H7	Pass	C2A9C0	Pass	C2A9F9	Pass
C2A8H8	Pass	C2A9C1	Pass	C2A9G0	Pass
C2A8H9	Pass	C2A9C2	Pass	C2A9G1	Pass
C2A8I0	Pass	C2A9C3	Pass	C2A9G2	Pass
C2A8I3	Pass	C2A9C4	Pass	C2A9G3	Pass
C2A8I4	Pass	C2A9C5	Pass	C2A9G4	Pass
C2A8I5	Pass	C2A9C6	Pass	C2A9G5	Pass
C2A8I6	Pass	C2A9C7	Pass	C2A9G6	Pass
C2A8I7	Pass	C2A9C8	Pass	C2A9G7	Pass
C2A8I8	Pass	C2A9C9	Pass	C2A9G8	Pass
C2A8I9	Pass	C2A9D0	Pass	C2A9G9	Pass
C2A8J0	Pass	C2A9D1	Pass	C2A9H0	Pass
C2A8J3	Pass	C2A9D2	Pass	C2A9H1	Pass
C2A8J4	Pass	C2A9D3	Pass	C2A9H2	Pass
C2A8J5	Pass	C2A9D4	Pass	C2A9H3	Pass
C2A8J6	Pass	C2A9D5	Pass	C2A9H4	Pass
C2A8J7	Pass	C2A9D6	Pass	C2A9H5	Pass
C2A8J8	Pass	C2A9D7	Pass	C2A9H6	Pass

## QC-3 Analog Inspection

<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>
C2A9H7	Pass	C2B6D7	Pass	C2B7E5	Pass
C2A9H8	Pass	C2B6D8	Pass	C2B7E6	Pass
C2A9H9	Pass	C2B6D9	Pass	C2B7E7	Pass
C2A9I0	Pass	C2B6E0	Pass	C2B7F2	Pass
C2A9I1	Pass	C2B6E9	Pass	C2B7F3	Pass
C2A9I2	Pass	C2B7A1	Pass	C2B7F4	Pass
C2A9I3	Pass	C2B7A2	Pass	C2B7F5	Pass
C2A9I4	Pass	C2B7A3	Pass	C2B7F6	Pass
C2A9I5	Pass	C2B7A4	Pass	C2B7F7	Pass
C2A9I6	Pass	C2B7A5	Pass	C2B7F8	Pass
C2A9I7	Pass	C2B7A6	Pass	C2B7G4	Pass
C2A9I8	Pass	C2B7A7	Pass	C2B7G5	Pass
C2A9I9	Pass	C2B7A8	Pass	C2B7G6	Pass
C2A9J0	Pass	C2B7B1	Pass	C2B7G7	Pass
C2A9J1	Pass	C2B7B2	Pass	C2B8A0	Pass
C2A9J2	Pass	C2B7B3	Pass	C2B8A4	Pass
C2A9J3	Pass	C2B7B4	Pass	C2B8A5	Pass
C2A9J4	Pass	C2B7B5	Pass	C2B8A6	Pass
C2A9J5	Pass	C2B7B6	Pass	C2B8A7	Pass
C2A9J6	Pass	C2B7B7	Pass	C2B8A8	Pass
C2A9J7	Pass	C2B7C1	Pass	C2B8A9	Pass
C2A9J8	Pass	C2B7C2	Pass	C2B8B0	Pass
C2A9J9	Pass	C2B7C3	Pass	C2B8B4	Pass
C2B6A0	Pass	C2B7C4	Pass	C2B8B5	Pass
C2B6A5	Pass	C2B7C5	Pass	C2B8B6	Pass
C2B6A6	Pass	C2B7C6	Pass	C2B8B7	Pass
C2B6A7	Pass	C2B7C7	Pass	C2B8B8	Pass
C2B6A8	Pass	C2B7D1	Pass	C2B8B9	Pass
C2B6A9	Pass	C2B7D2	Pass	C2B8C0	Pass
C2B6B0	Pass	C2B7D3	Pass	C2B8C4	Pass
C2B6B6	Pass	C2B7D4	Pass	C2B8C6	Pass
C2B6B7	Pass	C2B7D5	Pass	C2B8C7	Pass
C2B6B8	Pass	C2B7D6	Pass	C2B8C8	Pass
C2B6B9	Pass	C2B7D7	Fail	C2B8C9	Pass
C2B6C0	Pass	C2B7D7	Pass	C2B8D0	Pass
C2B6C7	Pass	C2B7E1	Pass	C2B8D6	Pass
C2B6C8	Pass	C2B7E2	Pass	C2B8D7	Pass
C2B6C9	Pass	C2B7E3	Pass	C2B8D8	Pass
C2B6D0	Pass	C2B7E4	Pass	C2B8D9	Pass

## QC-3 Analog Inspection

<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>	<u>GRID</u>	<u>QCPassed</u>
C2B8E0	Pass	C3A1C1	Pass		
C2B8E6	Pass	C3A1C2	Pass		
C2B8E7	Pass				
C2B8E8	Pass				
C2B8E9	Pass				
C2B9A1	Pass				
C2B9A2	Pass				
C2B9A3	Pass				
C2B9A4	Pass				
C2B9A5	Pass				
C2B9A6	Pass				
C2B9A7	Pass				
C2B9A8	Pass				
C2B9A9	Pass				
C2B9B1	Pass				
C2B9B2	Pass				
C2B9B3	Pass				
C2B9B4	Pass				
C2B9B5	Pass				
C2B9B6	Pass				
C2B9B7	Pass				
C2B9B8	Pass				
C2B9C1	Pass				
C2B9C2	Pass				
C2B9C3	Pass				
C2B9C4	Pass				
C2B9C5	Pass				
C2B9C6	Pass				
C2B9C7	Pass				
C2B9D1	Pass				
C2B9D2	Pass				
C2B9D3	Pass				
C3A1A1	Pass				
C3A1A2	Pass				
C3A1A3	Pass				
C3A1B1	Pass				
C3A1B2	Pass				
C3A1B3	Pass				
C3A1B4	Pass				



## QC-3 Analog Inspection

GRID

QCPassed

GRID

QCPassed

GRID

QCPassed

See Map 9-3: Interim Action Grid Status in Chapter 9 for a visual presentation of those grids that passed QC/QA (labeled "Passed" on the map) and of those not subjected to the QC/QA process because the remaining removal work would have exceeded the scope of the Ranges 43-48 removal operations (labeled "TBD" on the map).

# QA Analog Inspection

<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>
<u>Range 45 Grids</u>		C2A8D1	Pass	B2H8H7	Pass
B2J7J0	Pass	C2A8D2	Pass	B2H8H8	Pass
B2J7J8	Pass	C2A8E1	Pass	B2H8H9	Pass
B2J7J9	Pass	C2A8E2	Pass	B2H8I3	Pass
B2J8J1	Pass	C2A8F1	Pass	B2H8I5	Pass
B2J8J2	Pass	C2A8F2	Pass	B2H8I6	Pass
C2A7A0	Pass	C2A8G1	Pass	B2H8I7	Pass
C2A7A7	Pass	C2A8G2	Pass	B2H8I8	Pass
C2A7A8	Pass	C2A8I1	Pass	B2H8J3	Pass
C2A7A9	Pass	C2A8I2	Pass	B2H8J4	Pass
C2A7B0	Pass	C2A8J1	Pass	B2H8J5	Pass
C2A7B7	Pass	C2A8J2	Pass	B2H8J6	Pass
C2A7B8	Pass	C2B7A9	Pass	B2H8J7	Pass
C2A7B9	Pass	C2B7B0	Pass	B2H8J8	Pass
C2A7C0	Pass	C2B7B8	Pass	B2H9B8	Pass
C2A7C8	Pass	C2B7B9	Pass	B2H9C8	Pass
C2A7C9	Pass	C2B8A2	Pass	B2H9D2	Pass
C2A7D0	Pass	C2B8A3	Pass	B2H9D3	Pass
C2A7D8	Pass	C2B8B1	Pass	B2H9D4	Pass
C2A7D9	Pass	C2B8B2	Pass	B2H9D5	Pass
C2A7E0	Pass	C2B8B3	Pass	B2H9D6	Pass
C2A7E8	Pass	<u>Range 45 Pad Decon</u>		B2H9D7	Pass
C2A7E9	Pass	C2B7C0	Pass	B2H9D8	Pass
C2A7F0	Pass	C2B7C8	Pass	B2H9E1	Pass
C2A7F8	Pass	C2B7C9	Pass	B2H9E2	Pass
C2A7F9	Pass	C2B7D0	Pass	B2I0A4	Pass
C2A7G0	Pass	C2B7D9	Pass	B2I0A5	Pass
C2A7G9	Pass	C2B8C1	Pass	B2I0B4	Pass
C2A7H9	Pass	C2B8C2	Pass	B2I0C3	Pass
C2A7I0	Pass	C2B8C3	Pass	B2I0C4	Pass
C2A7I9	Pass	<u>Ranges 43-48 OE Removal</u>		B2I0D3	Pass
C2A7J0	Pass	B2H0I4	Pass	B2I0E3	Pass
C2A7J9	Pass	B2H0I5	Pass	B2I0F2	Pass
C2A8A1	Pass	B2H0J4	Pass	B2I0F3	Pass
C2A8A2	Pass	B2H0J5	Pass	B2I0G2	Pass
C2A8B1	Pass	B2H8E0	Pass	B2I0G3	Pass
C2A8B2	Pass	B2H8F9	Pass	B2I0H2	Pass
C2A8C1	Pass	B2H8G9	Pass	B2I0I1	Pass
C2A8C2	Pass	B2H8H3	Pass	B2I0I2	Pass

## QA Analog Inspection

<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>
B2I0I3	Pass	B2I7J5	Pass	B2I8I7	Pass
B2I0I4	Pass	B2I7J6	Pass	B2I8I8	Pass
B2I0I5	Pass	B2I7J7	Pass	B2I8I9	Pass
B2I0I6	Pass	B2I7J8	Pass	B2I8J0	Pass
B2I0J1	Pass	B2I8A0	Pass	B2I8J1	Pass
B2I0J2	Pass	B2I8A3	Pass	B2I8J2	Pass
B2I0J3	Pass	B2I8A4	Pass	B2I8J3	Pass
B2I0J4	Pass	B2I8A5	Pass	B2I8J4	Pass
B2I0J5	Pass	B2I8A6	Pass	B2I8J5	Pass
B2I0J6	Pass	B2I8A7	Pass	B2I8J6	Pass
B2I7D0	Pass	B2I8A8	Pass	B2I8J7	Pass
B2I7E0	Pass	B2I8A9	Pass	B2I8J8	Pass
B2I7E8	Pass	B2I8B0	Pass	B2I8J9	Pass
B2I7E9	Pass	B2I8B2	Pass	B2I9B1	Pass
B2I7F7	Pass	B2I8B3	Pass	B2I9B2	Pass
B2I7F8	Pass	B2I8C1	Pass	B2I9C2	Pass
B2I7F9	Pass	B2I8C2	Pass	B2I9C3	Pass
B2I7G5	Pass	B2I8C3	Pass	B2I9D1	Pass
B2I7G6	Pass	B2I8D0	Pass	B2I9D3	Pass
B2I7G7	Pass	B2I8D1	Pass	B2I9D4	Pass
B2I7G8	Pass	B2I8D2	Pass	B2I9E2	Pass
B2I7H4	Pass	B2I8D3	Pass	B2I9E3	Pass
B2I7H5	Pass	B2I8D4	Pass	B2I9E4	Pass
B2I7H6	Pass	B2I8D5	Pass	B2I9F2	Pass
B2I7H7	Pass	B2I8D8	Pass	B2I9F3	Pass
B2I7H8	Pass	B2I8D9	Pass	B2I9F4	Pass
B2I7I0	Pass	B2I8E0	Pass	B2I9G1	Pass
B2I7I2	Pass	B2I8E9	Pass	B2I9G2	Pass
B2I7I3	Pass	B2I8F9	Pass	B2I9G3	Pass
B2I7I4	Pass	B2I8G0	Pass	B2I9G4	Pass
B2I7I5	Pass	B2I8G3	Pass	B2I9G5	Pass
B2I7I6	Pass	B2I8G4	Pass	B2I9H1	Pass
B2I7I7	Pass	B2I8G5	Pass	B2I9H2	Pass
B2I7I8	Pass	B2I8G6	Pass	B2I9H3	Pass
B2I7J0	Pass	B2I8H0	Pass	B2I9H4	Pass
B2I7J1	Pass	B2I8H9	Pass	B2I9H5	Pass
B2I7J2	Pass	B2I8I0	Pass	B2I9I1	Pass
B2I7J3	Pass	B2I8I5	Pass	B2I9I2	Pass
B2I7J4	Pass	B2I8I6	Pass	B2I9I3	Pass

## QA Analog Inspection

<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>
B2I9I4	Pass	B2J0G4	Pass	B2J5H0	Pass
B2I9I5	Pass	B2J0G5	Pass	B2J5H5	Pass
B2I9J1	Pass	B2J0G6	Pass	B2J5I0	Pass
B2I9J2	Pass	B2J0G7	Pass	B2J5I4	Pass
B2I9J3	Pass	B2J0G8	Pass	B2J5I5	Pass
B2I9J4	Pass	B2J0G9	Pass	B2J5I6	Pass
B2I9J5	Pass	B2J0H0	Pass	B2J5J0	Pass
B2J0A1	Pass	B2J0H1	Pass	B2J5J3	Pass
B2J0A2	Pass	B2J0H2	Pass	B2J5J4	Pass
B2J0A3	Pass	B2J0H3	Pass	B2J5J5	Pass
B2J0A4	Pass	B2J0H4	Pass	B2J5J6	Pass
B2J0A6	Pass	B2J0H5	Pass	B2J5J8	Pass
B2J0B1	Pass	B2J0H6	Pass	B2J5J9	Pass
B2J0B2	Pass	B2J0H7	Pass	B2J6A0	Pass
B2J0B3	Pass	B2J0H8	Pass	B2J6A9	Pass
B2J0B4	Pass	B2J0H9	Pass	B2J6B0	Pass
B2J0B6	Pass	B2J0I0	Pass	B2J6B7	Pass
B2J0C1	Pass	B2J0I1	Pass	B2J6B8	Pass
B2J0C2	Pass	B2J0I2	Pass	B2J6B9	Pass
B2J0C3	Pass	B2J0I3	Pass	B2J6C0	Pass
B2J0C4	Pass	B2J0I4	Pass	B2J6C5	Pass
B2J0C6	Pass	B2J0I5	Pass	B2J6C6	Pass
B2J0C7	Pass	B2J0I6	Pass	B2J6C7	Pass
B2J0D1	Pass	B2J0I7	Pass	B2J6C8	Pass
B2J0D6	Pass	B2J0I8	Pass	B2J6C9	Pass
B2J0D7	Pass	B2J0I9	Pass	B2J6D0	Pass
B2J0D8	Pass	B2J0J0	Pass	B2J6D3	Pass
B2J0E0	Pass	B2J0J1	Pass	B2J6D4	Pass
B2J0E1	Pass	B2J0J2	Pass	B2J6D5	Pass
B2J0E6	Pass	B2J0J3	Pass	B2J6D6	Pass
B2J0E7	Pass	B2J0J4	Pass	B2J6D7	Pass
B2J0E8	Pass	B2J0J5	Pass	B2J6D8	Pass
B2J0E9	Pass	B2J0J6	Pass	B2J6D9	Pass
B2J0F0	Pass	B2J0J7	Pass	B2J6E0	Pass
B2J0F6	Pass	B2J0J8	Pass	B2J6E1	Pass
B2J0F7	Pass	B2J0J9	Pass	B2J6E2	Pass
B2J0F8	Pass	B2J5F0	Pass	B2J6E3	Pass
B2J0F9	Pass	B2J5F9	Pass	B2J6E4	Pass
B2J0G0	Pass	B2J5G0	Pass	B2J6E5	Pass

## QA Analog Inspection

<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>
B2J6E6	Pass	B2J7A0	Pass	B2J7E7	Pass
B2J6E7	Pass	B2J7A1	Pass	B2J7E8	Pass
B2J6E8	Pass	B2J7A2	Pass	B2J7E9	Pass
B2J6E9	Pass	B2J7A3	Pass	B2J7F0	Pass
B2J6F0	Pass	B2J7A4	Pass	B2J7F4	Pass
B2J6F1	Pass	B2J7A5	Pass	B2J7F5	Pass
B2J6F2	Pass	B2J7A6	Pass	B2J7F6	Pass
B2J6F3	Pass	B2J7A7	Pass	B2J7F7	Pass
B2J6F4	Pass	B2J7A8	Pass	B2J7F8	Pass
B2J6F5	Pass	B2J7A9	Pass	B2J7F9	Pass
B2J6F6	Pass	B2J7B0	Pass	B2J7G0	Pass
B2J6F7	Pass	B2J7B1	Pass	B2J7G5	Pass
B2J6F8	Pass	B2J7B4	Pass	B2J7G6	Pass
B2J6F9	Pass	B2J7B5	Pass	B2J7G7	Pass
B2J6G1	Pass	B2J7B6	Pass	B2J7G8	Pass
B2J6G2	Pass	B2J7B7	Pass	B2J7G9	Pass
B2J6G3	Pass	B2J7B9	Pass	B2J7H0	Pass
B2J6G4	Pass	B2J7C0	Pass	B2J7H4	Pass
B2J6G5	Pass	B2J7C1	Pass	B2J7H5	Pass
B2J6G6	Pass	B2J7C2	Pass	B2J7H6	Pass
B2J6G7	Pass	B2J7C3	Pass	B2J7H7	Pass
B2J6G8	Pass	B2J7C7	Pass	B2J7H8	Pass
B2J6G9	Pass	B2J7C9	Pass	B2J7H9	Pass
B2J6H1	Pass	B2J7D0	Pass	B2J7I0	Pass
B2J6H2	Pass	B2J7D1	Pass	B2J7I5	Pass
B2J6H3	Pass	B2J7D2	Pass	B2J7I6	Pass
B2J6H4	Pass	B2J7D3	Pass	B2J7I7	Pass
B2J6H5	Pass	B2J7D4	Pass	B2J7I8	Pass
B2J6H6	Pass	B2J7D5	Pass	B2J7I9	Pass
B2J6H7	Pass	B2J7D6	Pass	B2J7J6	Pass
B2J6I1	Pass	B2J7D7	Pass	B2J7J7	Pass
B2J6I2	Pass	B2J7D8	Pass	B2J8A0	Pass
B2J6I3	Pass	B2J7D9	Pass	B2J8A1	Pass
B2J6I4	Pass	B2J7E0	Pass	B2J8A2	Pass
B2J6I5	Pass	B2J7E1	Pass	B2J8A4	Pass
B2J6J1	Pass	B2J7E3	Pass	B2J8A5	Pass
B2J6J2	Pass	B2J7E4	Pass	B2J8A6	Pass
B2J6J3	Pass	B2J7E5	Pass	B2J8A7	Pass
B2J6J4	Pass	B2J7E6	Pass	B2J8A8	Pass

## QA Analog Inspection

<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>
B2J8A9	Pass	B2J8G1	Pass	B2J9C3	Pass
B2J8B0	Pass	B2J8G2	Pass	B2J9C4	Pass
B2J8B1	Pass	B2J8G7	Pass	B2J9C5	Pass
B2J8B2	Pass	B2J8G8	Pass	B2J9C6	Pass
B2J8B4	Pass	B2J8G9	Pass	B2J9C7	Pass
B2J8B5	Pass	B2J8H0	Pass	B2J9C8	Pass
B2J8B6	Pass	B2J8H1	Pass	B2J9C9	Pass
B2J8B7	Pass	B2J8H2	Pass	B2J9D0	Pass
B2J8B8	Pass	B2J8H7	Pass	B2J9D1	Pass
B2J8B9	Pass	B2J8H8	Pass	B2J9D2	Pass
B2J8C1	Pass	B2J8H9	Pass	B2J9D3	Pass
B2J8C2	Pass	B2J8I0	Pass	B2J9D4	Pass
B2J8C4	Pass	B2J8I1	Pass	B2J9D5	Pass
B2J8C5	Pass	B2J8I2	Pass	B2J9D6	Pass
B2J8C6	Pass	B2J8I3	Pass	B2J9D7	Pass
B2J8C7	Pass	B2J8I7	Pass	B2J9D8	Pass
B2J8C8	Pass	B2J8I8	Pass	B2J9D9	Pass
B2J8D1	Pass	B2J8I9	Pass	B2J9E0	Pass
B2J8D2	Pass	B2J8J0	Pass	B2J9E1	Pass
B2J8D3	Pass	B2J8J3	Pass	B2J9E2	Pass
B2J8D4	Pass	B2J8J8	Pass	B2J9E3	Pass
B2J8D5	Pass	B2J8J9	Pass	B2J9E4	Pass
B2J8D6	Pass	B2J9A1	Pass	B2J9E5	Pass
B2J8D7	Pass	B2J9A2	Pass	B2J9E6	Pass
B2J8D8	Pass	B2J9A3	Pass	B2J9E7	Pass
B2J8E1	Pass	B2J9A4	Pass	B2J9E8	Pass
B2J8E2	Pass	B2J9A5	Pass	B2J9E9	Pass
B2J8E3	Pass	B2J9A6	Pass	B2J9F0	Pass
B2J8E4	Pass	B2J9A7	Pass	B2J9F1	Pass
B2J8E5	Pass	B2J9B1	Pass	B2J9F2	Pass
B2J8E6	Pass	B2J9B2	Pass	B2J9F3	Pass
B2J8E7	Pass	B2J9B3	Pass	B2J9F4	Pass
B2J8E8	Pass	B2J9B4	Pass	B2J9F5	Pass
B2J8F0	Pass	B2J9B5	Pass	B2J9F6	Pass
B2J8F1	Pass	B2J9B6	Pass	B2J9F7	Pass
B2J8F2	Pass	B2J9B7	Pass	B2J9F8	Pass
B2J8F7	Pass	B2J9C0	Pass	B2J9F9	Pass
B2J8F8	Pass	B2J9C1	Pass	B2J9G0	Pass
B2J8G0	Pass	B2J9C2	Pass	B2J9G1	Pass

## QA Analog Inspection

<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>
B2J9G2	Pass	B3J1G1	Pass	C2A0D0	Pass
B2J9G3	Pass	B3J1H1	Pass	C2A0D1	Pass
B2J9G4	Pass	B3J1H2	Pass	C2A0D2	Pass
B2J9G5	Pass	B3J1I1	Pass	C2A0D3	Pass
B2J9G6	Pass	B3J1I2	Pass	C2A0D4	Pass
B2J9G7	Pass	B3J1I3	Pass	C2A0D5	Pass
B2J9G8	Pass	B3J1J1	Pass	C2A0D6	Pass
B2J9G9	Pass	B3J1J2	Pass	C2A0D7	Pass
B2J9H0	Pass	B3J1J3	Pass	C2A0D8	Pass
B2J9H1	Pass	C2A0A0	Pass	C2A0D9	Pass
B2J9H2	Pass	C2A0A1	Pass	C2A0E1	Pass
B2J9H3	Pass	C2A0A2	Pass	C2A0E2	Pass
B2J9H4	Pass	C2A0A3	Pass	C2A0E3	Pass
B2J9H5	Pass	C2A0A4	Pass	C2A0E4	Pass
B2J9H6	Pass	C2A0A5	Pass	C2A0E5	Pass
B2J9H7	Pass	C2A0A6	Pass	C2A0E6	Pass
B2J9H8	Pass	C2A0A7	Pass	C2A0E7	Pass
B2J9H9	Pass	C2A0A8	Pass	C2A0E8	Pass
B2J9I0	Pass	C2A0A9	Pass	C2A0E9	Pass
B2J9I1	Pass	C2A0B0	Pass	C2A0F1	Pass
B2J9I2	Pass	C2A0B1	Pass	C2A0F2	Pass
B2J9I3	Pass	C2A0B2	Pass	C2A0F3	Pass
B2J9I4	Pass	C2A0B3	Pass	C2A0F4	Pass
B2J9I5	Pass	C2A0B4	Pass	C2A0F5	Pass
B2J9I6	Pass	C2A0B5	Pass	C2A0F6	Pass
B2J9I7	Pass	C2A0B6	Pass	C2A0F7	Pass
B2J9I8	Pass	C2A0B7	Pass	C2A0G1	Pass
B2J9I9	Pass	C2A0B8	Pass	C2A0G2	Pass
B2J9J0	Pass	C2A0B9	Pass	C2A0G3	Pass
B2J9J1	Pass	C2A0C0	Pass	C2A0G4	Pass
B2J9J2	Pass	C2A0C1	Pass	C2A0G5	Pass
B2J9J3	Pass	C2A0C2	Pass	C2A0G6	Pass
B2J9J4	Pass	C2A0C3	Pass	C2A0H1	Pass
B2J9J5	Pass	C2A0C4	Pass	C2A0H2	Pass
B2J9J6	Pass	C2A0C5	Pass	C2A0H3	Pass
B2J9J7	Pass	C2A0C6	Pass	C2A0H4	Pass
B2J9J8	Pass	C2A0C7	Pass	C2A0I1	Pass
B2J9J9	Pass	C2A0C8	Pass	C2A0I2	Pass
B3J1F1	Pass	C2A0C9	Pass	C2A0J1	Pass

## QA Analog Inspection

<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>
C2A4A0	Pass	C2A5C7	Pass	C2A5H9	Pass
C2A4B5	Pass	C2A5C8	Pass	C2A5I0	Pass
C2A4B6	Pass	C2A5C9	Pass	C2A6A1	Pass
C2A4B7	Pass	C2A5D0	Pass	C2A6A2	Pass
C2A4C5	Pass	C2A5D1	Pass	C2A6A3	Pass
C2A4C6	Pass	C2A5D2	Pass	C2A6B1	Pass
C2A4C7	Pass	C2A5D3	Pass	C2A6B2	Pass
C2A4C8	Pass	C2A5D4	Pass	C2A6B3	Pass
C2A4C9	Pass	C2A5D5	Pass	C2A6C1	Pass
C2A4D0	Pass	C2A5D6	Pass	C2A6C2	Pass
C2A4D8	Pass	C2A5D7	Pass	C2A6C3	Pass
C2A4D9	Pass	C2A5D8	Pass	C2A6C4	Pass
C2A4E0	Pass	C2A5D9	Pass	C2A6D0	Pass
C2A5A0	Pass	C2A5E0	Pass	C2A6D1	Pass
C2A5A1	Pass	C2A5E1	Pass	C2A6D2	Pass
C2A5A2	Pass	C2A5E2	Pass	C2A6D3	Pass
C2A5A3	Pass	C2A5E3	Pass	C2A6D4	Pass
C2A5A4	Pass	C2A5E4	Pass	C2A6E0	Pass
C2A5A5	Pass	C2A5E5	Pass	C2A6E1	Pass
C2A5A6	Pass	C2A5E6	Pass	C2A6E2	Pass
C2A5A7	Pass	C2A5E7	Pass	C2A6E3	Pass
C2A5A8	Pass	C2A5E8	Pass	C2A6E4	Pass
C2A5A9	Pass	C2A5E9	Pass	C2A6E5	Pass
C2A5B0	Pass	C2A5F0	Pass	C2A6E6	Pass
C2A5B1	Pass	C2A5F3	Pass	C2A6E7	Pass
C2A5B2	Pass	C2A5F4	Pass	C2A6E8	Pass
C2A5B3	Pass	C2A5F5	Pass	C2A6E9	Pass
C2A5B4	Pass	C2A5F6	Pass	C2A6F0	Pass
C2A5B5	Pass	C2A5F7	Pass	C2A6F1	Pass
C2A5B6	Pass	C2A5F8	Pass	C2A6F2	Pass
C2A5B7	Pass	C2A5F9	Pass	C2A6F3	Pass
C2A5B8	Pass	C2A5G0	Pass	C2A6F4	Pass
C2A5B9	Pass	C2A5G5	Pass	C2A6F5	Pass
C2A5C0	Pass	C2A5G6	Pass	C2A6F6	Pass
C2A5C2	Pass	C2A5G7	Pass	C2A6F7	Pass
C2A5C3	Pass	C2A5G8	Pass	C2A6F8	Pass
C2A5C4	Pass	C2A5G9	Pass	C2A6F9	Pass
C2A5C5	Pass	C2A5H0	Pass	C2A6G0	Pass
C2A5C6	Pass	C2A5H8	Pass	C2A6G1	Pass



## QA Analog Inspection

<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>
C2A6G2	Pass	C2A7B5	Pass	C2A7H2	Pass
C2A6G3	Pass	C2A7B6	Pass	C2A7H3	Pass
C2A6G4	Pass	C2A7C1	Pass	C2A7H4	Pass
C2A6G5	Pass	C2A7C2	Pass	C2A7H5	Pass
C2A6G6	Pass	C2A7C3	Pass	C2A7H6	Pass
C2A6G7	Pass	C2A7C4	Pass	C2A7H7	Pass
C2A6G8	Pass	C2A7C5	Pass	C2A7H8	Pass
C2A6G9	Pass	C2A7C6	Pass	C2A7I1	Pass
C2A6H0	Pass	C2A7C7	Pass	C2A7I2	Pass
C2A6H1	Pass	C2A7D1	Pass	C2A7I3	Pass
C2A6H2	Pass	C2A7D2	Pass	C2A7I4	Pass
C2A6H3	Pass	C2A7D3	Pass	C2A7I5	Pass
C2A6H4	Pass	C2A7D4	Pass	C2A7I6	Pass
C2A6H5	Pass	C2A7D5	Pass	C2A7I7	Pass
C2A6H6	Pass	C2A7D6	Pass	C2A7I8	Pass
C2A6H7	Pass	C2A7D7	Pass	C2A7J1	Pass
C2A6H8	Pass	C2A7E1	Pass	C2A7J2	Pass
C2A6H9	Pass	C2A7E2	Pass	C2A7J3	Pass
C2A6I0	Pass	C2A7E3	Pass	C2A7J4	Pass
C2A6I1	Pass	C2A7E4	Pass	C2A7J5	Pass
C2A6I2	Pass	C2A7E5	Pass	C2A7J6	Pass
C2A6I3	Pass	C2A7E6	Pass	C2A7J7	Pass
C2A6I4	Pass	C2A7E7	Pass	C2A7J8	Pass
C2A6I5	Pass	C2A7F1	Pass	C2A8A0	Pass
C2A6I6	Pass	C2A7F2	Pass	C2A8A3	Pass
C2A6I7	Pass	C2A7F3	Pass	C2A8A4	Pass
C2A6I8	Pass	C2A7F4	Pass	C2A8A8	Pass
C2A6I9	Pass	C2A7F5	Pass	C2A8A9	Pass
C2A6J0	Pass	C2A7F6	Pass	C2A8B0	Pass
C2A6J3	Pass	C2A7F7	Pass	C2A8B3	Pass
C2A6J4	Pass	C2A7G1	Pass	C2A8B4	Pass
C2A6J5	Pass	C2A7G2	Pass	C2A8B8	Pass
C2A6J6	Pass	C2A7G3	Pass	C2A8B9	Pass
C2A6J7	Pass	C2A7G4	Pass	C2A8C0	Pass
C2A6J8	Pass	C2A7G5	Pass	C2A8C3	Pass
C2A6J9	Pass	C2A7G6	Pass	C2A8C8	Pass
C2A7A6	Pass	C2A7G7	Pass	C2A8C9	Pass
C2A7B3	Pass	C2A7G8	Pass	C2A8D0	Pass
C2A7B4	Pass	C2A7H1	Pass	C2A8D3	Pass

## QA Analog Inspection

<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>
C2A8D9	Pass	C2A8J9	Pass	C2A9D8	Pass
C2A8E0	Pass	C2A9A0	Pass	C2A9D9	Pass
C2A8E3	Pass	C2A9A1	Pass	C2A9E0	Pass
C2A8E4	Pass	C2A9A2	Pass	C2A9E1	Pass
C2A8E9	Pass	C2A9A3	Pass	C2A9E2	Pass
C2A8F0	Pass	C2A9A4	Pass	C2A9E3	Pass
C2A8F3	Pass	C2A9A5	Pass	C2A9E4	Pass
C2A8F4	Pass	C2A9A6	Pass	C2A9E5	Pass
C2A8F8	Pass	C2A9A7	Pass	C2A9E6	Pass
C2A8F9	Pass	C2A9A8	Pass	C2A9E7	Pass
C2A8G0	Pass	C2A9A9	Pass	C2A9E8	Pass
C2A8G3	Pass	C2A9B0	Pass	C2A9E9	Pass
C2A8G4	Pass	C2A9B1	Pass	C2A9F0	Pass
C2A8G5	Pass	C2A9B2	Pass	C2A9F1	Pass
C2A8G8	Pass	C2A9B3	Pass	C2A9F2	Pass
C2A8G9	Pass	C2A9B4	Pass	C2A9F3	Pass
C2A8H0	Pass	C2A9B5	Pass	C2A9F4	Pass
C2A8H3	Pass	C2A9B6	Pass	C2A9F5	Pass
C2A8H4	Pass	C2A9B7	Pass	C2A9F6	Pass
C2A8H5	Pass	C2A9B8	Pass	C2A9F7	Pass
C2A8H6	Pass	C2A9B9	Pass	C2A9F8	Pass
C2A8H7	Pass	C2A9C0	Pass	C2A9F9	Pass
C2A8H8	Pass	C2A9C1	Pass	C2A9G0	Pass
C2A8H9	Pass	C2A9C2	Pass	C2A9G1	Pass
C2A8I0	Pass	C2A9C3	Pass	C2A9G2	Pass
C2A8I3	Pass	C2A9C4	Pass	C2A9G3	Pass
C2A8I4	Pass	C2A9C5	Pass	C2A9G4	Pass
C2A8I5	Pass	C2A9C6	Pass	C2A9G5	Pass
C2A8I6	Pass	C2A9C7	Pass	C2A9G6	Pass
C2A8I7	Pass	C2A9C8	Pass	C2A9G7	Pass
C2A8I8	Pass	C2A9C9	Pass	C2A9G8	Pass
C2A8I9	Pass	C2A9D0	Pass	C2A9G9	Pass
C2A8J0	Pass	C2A9D1	Pass	C2A9H0	Pass
C2A8J3	Pass	C2A9D2	Pass	C2A9H1	Pass
C2A8J4	Pass	C2A9D3	Pass	C2A9H2	Pass
C2A8J5	Pass	C2A9D4	Pass	C2A9H3	Pass
C2A8J6	Pass	C2A9D5	Pass	C2A9H4	Pass
C2A8J7	Pass	C2A9D6	Pass	C2A9H5	Pass
C2A8J8	Pass	C2A9D7	Pass	C2A9H6	Pass

## QA Analog Inspection

<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>
C2A9H7	Pass	C2B6D7	Pass	C2B7E6	Pass
C2A9H8	Pass	C2B6D8	Pass	C2B7E7	Pass
C2A9H9	Pass	C2B6D9	Pass	C2B7F2	Pass
C2A9I0	Pass	C2B6E0	Pass	C2B7F3	Pass
C2A9I1	Pass	C2B6E9	Pass	C2B7F4	Pass
C2A9I2	Pass	C2B7A1	Pass	C2B7F5	Pass
C2A9I3	Pass	C2B7A2	Pass	C2B7F6	Pass
C2A9I4	Pass	C2B7A3	Pass	C2B7F7	Pass
C2A9I5	Pass	C2B7A4	Pass	C2B7F8	Pass
C2A9I6	Pass	C2B7A5	Pass	C2B7G4	Pass
C2A9I7	Pass	C2B7A6	Pass	C2B7G5	Pass
C2A9I8	Pass	C2B7A7	Pass	C2B7G6	Pass
C2A9I9	Pass	C2B7A8	Pass	C2B7G7	Pass
C2A9J0	Pass	C2B7B1	Pass	C2B8A0	Pass
C2A9J1	Pass	C2B7B2	Pass	C2B8A4	Pass
C2A9J2	Pass	C2B7B3	Pass	C2B8A5	Pass
C2A9J3	Pass	C2B7B4	Pass	C2B8A6	Pass
C2A9J4	Pass	C2B7B5	Pass	C2B8A7	Pass
C2A9J5	Pass	C2B7B6	Pass	C2B8A8	Pass
C2A9J6	Pass	C2B7B7	Pass	C2B8A9	Pass
C2A9J7	Pass	C2B7C1	Pass	C2B8B0	Pass
C2A9J8	Pass	C2B7C2	Pass	C2B8B4	Pass
C2A9J9	Pass	C2B7C3	Pass	C2B8B5	Pass
C2B6A0	Pass	C2B7C4	Pass	C2B8B6	Pass
C2B6A5	Pass	C2B7C5	Pass	C2B8B7	Pass
C2B6A6	Pass	C2B7C6	Pass	C2B8B8	Pass
C2B6A7	Pass	C2B7C7	Pass	C2B8B9	Pass
C2B6A8	Pass	C2B7D1	Pass	C2B8C0	Pass
C2B6A9	Pass	C2B7D2	Pass	C2B8C4	Pass
C2B6B0	Pass	C2B7D3	Pass	C2B8C6	Pass
C2B6B6	Pass	C2B7D4	Pass	C2B8C7	Pass
C2B6B7	Pass	C2B7D5	Pass	C2B8C8	Pass
C2B6B8	Pass	C2B7D6	Pass	C2B8C9	Pass
C2B6B9	Pass	C2B7D7	Pass	C2B8D0	Pass
C2B6C0	Pass	C2B7E1	Pass	C2B8D6	Pass
C2B6C7	Pass	C2B7E2	Pass	C2B8D7	Pass
C2B6C8	Pass	C2B7E3	Pass	C2B8D8	Pass
C2B6C9	Pass	C2B7E4	Pass	C2B8D9	Pass
C2B6D0	Pass	C2B7E5	Pass	C2B8E0	Pass

## QA Analog Inspection

<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>	<u>GRID</u>	<u>QAPassed</u>
C2B8E6	Pass	C3A1C2	Pass		
C2B8E7	Pass				
C2B8E8	Pass				
C2B8E9	Pass				
C2B9A1	Pass				
C2B9A2	Pass				
C2B9A3	Pass				
C2B9A4	Pass				
C2B9A5	Pass				
C2B9A6	Pass				
C2B9A7	Pass				
C2B9A8	Pass				
C2B9A9	Pass				
C2B9B1	Pass				
C2B9B2	Pass				
C2B9B3	Pass				
C2B9B4	Pass				
C2B9B5	Pass				
C2B9B6	Pass				
C2B9B7	Pass				
C2B9B8	Pass				
C2B9C1	Pass				
C2B9C2	Pass				
C2B9C3	Pass				
C2B9C4	Pass				
C2B9C5	Pass				
C2B9C6	Pass				
C2B9C7	Pass				
C2B9D1	Pass				
C2B9D2	Pass				
C2B9D3	Pass				
C3A1A1	Pass				
C3A1A2	Pass				
C3A1A3	Pass				
C3A1B1	Pass				
C3A1B2	Pass				
C3A1B3	Pass				
C3A1B4	Pass				
C3A1C1	Pass				

# QA Analog Inspection

GRID

QAPassed

GRID

QAPassed

GRID

QAPassed

See Map 9-3: Interim Action Grid Status in Chapter 9 for a visual presentation of those grids that passed QC/QA (labeled "Passed" on the map) and of those not subjected to the QC/QA process because the remaining removal work would have exceeded the scope of the Ranges 43-48 removal operations (labeled "TBD" on the map).

**Vahle, Ralph**

**From:** Huckins, Clinton J SPK [Clinton.J.Huckins@spk01.usace.army.mil]  
**Sent:** Wednesday, January 19, 2005 12:48 PM  
**To:** Kothleitner, Andreas; Vahle, Ralph  
**Cc:** Coon, Michael  
**Subject:** 050106.QA.Rng 43-48.CH

**U.S. ARMY ENGINEER DISTRICT, SACRAMENTO  
 ORDNANCE AND EXPLOSIVE  
 QUALITY ASSURANCE MEMO**

<b>TO:</b> Parsons Infrastructure & Technology	<b>DATE:</b> Jan 6, 2005	<b>TIME:</b>
<b>CONTRACT NUMBER:</b> DACA 05-00-D-0003	<b>PROJECT LOCATION:</b> Former Fort Ord, Monterey CA	
<b>TO #:</b> 0004		

**SUBJECT ITEMS(S)** (Check all that apply):

- Work Plan
- Safety Violation
- Safety Comments
- Quality Assurance
- Other

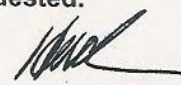
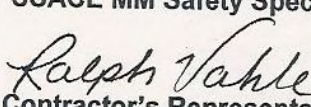
**DESCRIPTION:** Conducted analog QA at MRS15-RNG 43-48. Per the SOW clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 58 grids:

- C2A7C1 & C2A7C2.
- C2A5D2 thru C2A5D0 & C2A6D0 thru C2A7D2.
- C2A5E1 thru C2A7E3.
- C2A5F3 thru C2A7F3.

There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

RECEIPT ACKNOWLEDGED:

  
 USACE MM Safety Specialist:  
  
 Contractor's Representative



**Vahle, Ralph**

**From:** Huckins, Clinton J SPK [Clinton.J.Huckins@spk01.usace.army.mil]  
**Sent:** Tuesday, February 08, 2005 2:01 PM  
**To:** Kothleitner, Andreas; Vahle, Ralph  
**Cc:** Koponen, Juan SPK  
**Subject:** 05034.QA.Rng 43-48.CH

**U.S. ARMY ENGINEER DISTRICT, SACRAMENTO**  
**ORDNANCE AND EXPLOSIVE**  
**QUALITY ASSURANCE MEMO**

**TO:** Parsons Infrastructure & Technology

**DATE:** Feb 3, 2005

**TIME:**

**CONTRACT NUMBER:** DACA 05-00-D-0003

**PROJECT LOCATION:**  
Former Fort Ord, Monterey CA

**TO #:** 0004

**SUBJECT ITEMS(S)** (Check all that apply):

- Work Plan  
 Safety Violation  
 Safety Comments  
 Quality Assurance  
 Other

**DESCRIPTION:** Conducted analog QA at MRS15-RNG 43-48. Per the SOW clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 52 grids:

C2A5G5 thru C2A7G1 & C2A7G3.

C2A5H8 thru C2A6H0 & C2A7H3.

C2A5I0 thru C2A6I0, C2A7I2 & C2A7I3.

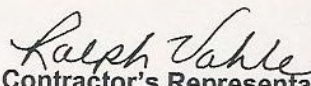
C2A6J5, C2A6J7 & C2A6J9 thru C2A7J3.

There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

RECEIPT ACKNOWLEDGED:

  
USACE MM Safety Specialist:

  
Contractor's Representative

**ACTION TAKEN:**



**U.S. ARMY CORPS of ENGINEERS, SACRAMENTO DISTRICT  
MILITARY MUNITIONS RESPONSE PROGRAM  
QUALITY ASSURANCE MEMO**

**TO: Parsons Infrastructure & Technology**

**DATE: Feb 23, 2005**

**TIME:**

**CONTRACT NUMBER: DACA 05-00-D-0003**

**PROJECT LOCATION:  
Former Fort Ord, Monterey CA**

**TO #: 0004**

**SUBJECT ITEMS(S) (Check all that apply):**

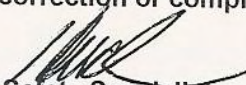
- Work Plan                                       Quality Assurance  
 Safety Violation                                 Other  
 Safety Comments

**DESCRIPTION: Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following grid:**

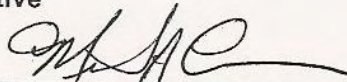
**B2J911**

There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

  
**USACE MM Safety Specialist:**

**RECEIPT ACKNOWLEDGED:  
Contractor's Representative**



**ACTION TAKEN:**










**Vahle, Ralph**

**From:** Huckins, Clinton J SPK [Clinton.J.Huckins@spk01.usace.army.mil]  
**Sent:** Thursday, April 28, 2005 6:14 AM  
**To:** Kothleitner, Andreas; Vahle, Ralph  
**Cc:** Hunter, Lewis E SPK  
**Subject:** 05117.QA.Rng 43-48.CH

CORRECTED COPY

006 <b>U.S. ARMY ENGINEER DISTRICT, SACRAMENTO</b> <b>ORDNANCE AND EXPLOSIVE</b> <b>QUALITY ASSURANCE MEMO</b>		
<b>TO:</b> Parsons Infrastructure & Technology	<b>DATE:</b> Apr 27, 2005	<b>TIME:</b>
<b>CONTRACT NUMBER:</b> DACA 05-00-D-0003	<b>PROJECT LOCATION:</b> Former Fort Ord, Monterey CA	
<b>TO #:</b> 0004		
<p><b>SUBJECT ITEMS(S) (Check all that apply):</b></p> <p> <input type="checkbox"/> Work Plan         <input checked="" type="checkbox"/> Quality Assurance  <input type="checkbox"/> Safety Violation         <input type="checkbox"/> Other  <input type="checkbox"/> Safety Comments       </p> <p><b>DESCRIPTION:</b> Conducted analog QA at MRS15-RNG 43-48. Per the SOW clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 46 grids:</p> <p>         C2A8A3 &amp; C2A8A4.          C2A8B3, C2A8C3, C2A8D3, C2A8E3, C2A8E4 &amp; C2A8F3.          C2A8G3, C2A8G4 &amp; C2A8G5.          C2A8H3, C2A8H4 &amp; C2A8H5.          C2A8I3, C2A8I4 &amp; C2A8I5.          C2A8J3 thru C2A8J8, C2A9J1 thru C2A9J5 &amp; C2A9J7          C2B8A4 thru C2B8A8 &amp; C2B9A1 thru C2B9A7.          C2B8B4 &amp; C2B8B5.          C2B8C6, C2B8D6 &amp; C2B8E6.          There were no UXO, DMM or MM like items found .       </p> <p><input type="checkbox"/> Prompt correction or compliance with contract specifications is requested.</p>		
 <hr/>		<b>USACE MM Safety Specialist:</b>



006

**U.S. ARMY ENGINEER DISTRICT, SACRAMENTO**  
**ORDNANCE AND EXPLOSIVE**  
**QUALITY ASSURANCE MEMO**

TO: Parsons Infrastructure & Technology	DATE: May 2, 2005	TIME:
CONTRACT NUMBER: DACA 05-00-D-0003	PROJECT LOCATION: Former Fort Ord, Monterey CA	
TO #: 0004		

**SUBJECT ITEMS(S) (Check all that apply):**

- Work Plan                                       Quality Assurance  
 Safety Violation                                 Other  
 Safety Comments

**DESCRIPTION:** Conducted analog QA at MRS15-RNG 43-48. Per the SOW clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 27 grids:

B2J7I5 & B2J7I7. B2J7J6 & B2J7J7.

C2A7B4 thru C2A7B6.

C2A7C4 thru C2A7C7.

C2A7D5 thru C2A7D7.

C2A7E4, C2A7E6 & C2A7E7.

C2A7F4, C2A7F5 & C2A7F7.

C2A7G4 & C2A7G6.

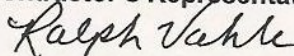
C2A7H4. C2A7I4 thru C2A7I6 & C2B7A6.

There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

  
 USACE MM Safety Specialist:

RECEIPT ACKNOWLEDGED:  
 Contractor's Representative

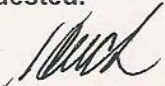
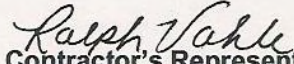


ACTION TAKEN:



**Vahle, Ralph**

**From:** Huckins, Clinton J SPK [Clinton.J.Huckins@spk01.usace.army.mil]  
**Sent:** Wednesday, May 11, 2005 2:29 PM  
**To:** Kothleitner, Andreas  
**Cc:** Vahle, Ralph; Koponen, Juan SPK  
**Subject:** 05131.QA.Rng 43-48.CH

006 <b>U.S. ARMY ENGINEER DISTRICT, SACRAMENTO</b> <b>ORDNANCE AND EXPLOSIVE</b> <b>QUALITY ASSURANCE MEMO</b>		
<b>TO:</b> Parsons Infrastructure & Technology	<b>DATE:</b> May 11, 2005	<b>TIME:</b>
<b>CONTRACT NUMBER:</b> DACA 05-00-D-0003	<b>PROJECT LOCATION:</b> Former Fort Ord, Monterey CA	
<b>TO #:</b> 0004		
<p><b>SUBJECT ITEMS(S) (Check all that apply):</b></p> <p> <input type="checkbox"/> Work Plan         <input checked="" type="checkbox"/> Quality Assurance  <input type="checkbox"/> Safety Violation         <input type="checkbox"/> Other  <input type="checkbox"/> Safety Comments       </p> <p><b>DESCRIPTION:</b> Conducted analog QA at MRS15-RNG 43-48. Per the SOW clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 53 grids:</p> <p>         B2H8J4 thru B2H8J8.          B2J6B9 thru B2J7B1.          C2A8E9 thru C2A9E2, C2A9E5 &amp; C2A9E6.          C2A8F9 thru C2A9F2 &amp; C2A9F5 thru C2A9F7.          C2A8G8 thru C2A9G7.          C2A8H6 thru C2A9H7.          C2A8I6, C2A8I7 &amp; C2A9I1 thru C2A9I7.          C2A9J6.          B2J6A9, B2J6A0, B2J7A1 <i>MM</i> </p> <p>There were no UXO, DMM or MM like items found .</p> <p><input type="checkbox"/> Prompt correction or compliance with contract specifications is requested.</p>		
<p>RECEIPT ACKNOWLEDGED:</p> <hr/>		
<p style="text-align: right;">   <b>USACE MM Safety Specialist:</b>     <b>Contractor's Representative</b> </p>		



**U.S. ARMY CORPS of ENGINEERS, SACRAMENTO DISTRICT  
MILITARY MUNITIONS RESPONSE PROGRAM  
QUALITY ASSURANCE MEMO**

TO: Parsons Infrastructure & Technology

DATE: May 12, 2005

TIME:

CONTRACT NUMBER: DACA 05-00-D-0003

PROJECT LOCATION:  
Former Fort Ord, Monterey CA

TO #: 0004

**SUBJECT ITEMS(S) (Check all that apply):**

- |   |   |
|---|---|
| <input type="checkbox"/> Work Plan        | <input checked="" type="checkbox"/> Quality Assurance |
| <input type="checkbox"/> Safety Violation | <input type="checkbox"/> Other                        |
| <input type="checkbox"/> Safety Comments  |   |

DESCRIPTION: Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 3 grids:

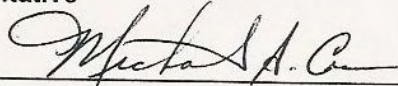
C2B9B6, C2B9B7 and C2B9C7

There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

  
USACE MM Safety Specialist:

RECEIPT ACKNOWLEDGED:  
Contractor's Representative



ACTION TAKEN:



**Vahle, Ralph**

**From:** Huckins, Clinton J SPK [Clinton.J.Huckins@spk01.usace.army.mil]  
**Sent:** Tuesday, May 31, 2005 12:39 PM  
**To:** Kothleitner, Andreas  
**Cc:** Vahle, Ralph  
**Subject:** 05143.QA.Rng 43-48.CH

006 <b>U.S. ARMY ENGINEER DISTRICT, SACRAMENTO</b> <b>ORDNANCE AND EXPLOSIVE</b> <b>QUALITY ASSURANCE MEMO</b>		
<b>TO:</b> Parsons Infrastructure & Technology	<b>DATE:</b> May 23, 2005	<b>TIME:</b>
<b>CONTRACT NUMBER:</b> DACA 05-00-D-0003	<b>PROJECT LOCATION:</b> Former Fort Ord, Monterey CA	
<b>TO #:</b> 0004		
<p><b>SUBJECT ITEMS(S) (Check all that apply):</b></p> <p> <input type="checkbox"/> Work Plan         <input checked="" type="checkbox"/> Quality Assurance  <input type="checkbox"/> Safety Violation         <input type="checkbox"/> Other  <input type="checkbox"/> Safety Comments       </p> <p><b>DESCRIPTION:</b> Conducted analog QA at MRS15-RNG 43-48. Per the SOW clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 54 grids:</p> <p>         B2J7F0, B2J8F1 &amp; B2J7G0.          B2J7H8 thru B2J7H0.          B2J7I0 thru B2J8I3.          B2J8J3 &amp; B2J8J9 thru B2J9J6.          C2A8A0 thru C2A9A6.          C2A8B0 thru C2A9B7. <i>C2A8B4 MAC</i>          C2A8C8 thru C2A9C6.          C2A8D0 thru C2A9D7.          There were no UXO, DMM or MM like items found .       </p> <p><input type="checkbox"/> Prompt correction or compliance with contract specifications is requested.</p>		
<p>RECEIPT ACKNOWLEDGED:</p>		
<p>USACE MM Safety Specialist:</p> <p><i>Ralph Vahle</i> Contractor's Representative</p>		

**RECEIPT ACKNOWLEDGED:**

*Ralph Vahle*

**Contractor's Representative**

**ACTION TAKEN:**



006

**U.S. ARMY ENGINEER DISTRICT, SACRAMENTO  
ORDNANCE AND EXPLOSIVE  
QUALITY ASSURANCE MEMO**

TO: Parsons Infrastructure & Technology

DATE: Jun 13,2005

TIME:

CONTRACT NUMBER:DACA 05-00-D-0003

PROJECT LOCATION:  
Former Fort Ord, Monterey CA

TO #: 0004

**SUBJECT ITEMS(S) (Check all that apply):**


- Work Plan
- Safety Violation
- Safety Comments
- Quality Assurance
- Other

DESCRIPTION: Conducted analog QA at MRS15-RNG 43-48 (rng 45 sift area). Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following ten grids:

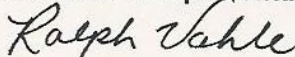
B2J7J8, B2J7J9.  
C2A7A7, C2A7A8 and C2A7A9.  
C2A7B7, C2A7B8 and C2A7B9.  
C2A7C8.  
C2A7D8

There were no UXO, DMM or MM like items found .

Prompt correction or compliance with contract specifications is requested.

  
USACE MM Safety Specialist:

RECEIPT ACKNOWLEDGED:  
Contractor's Representative

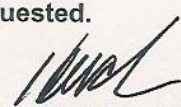
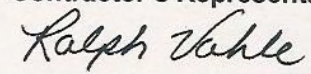


ACTION TAKEN:



**Vahle, Ralph**

**From:** Huckins, Clinton J SPK [Clinton.J.Huckins@spk01.usace.army.mil]  
**Sent:** Wednesday, June 29, 2005 10:04 AM  
**To:** Kothleitner, Andreas  
**Cc:** Coon, Michael; Vahle, Ralph  
**Subject:** 05165.QA.Rng 43-48.CH

006 <b>U.S. ARMY ENGINEER DISTRICT, SACRAMENTO</b>		
<b>ORDNANCE AND EXPLOSIVE QUALITY ASSURANCE MEMO</b>		
<b>TO:</b> Parsons Infrastructure & Technology	<b>DATE:</b> Jun 14, 2005	<b>TIME:</b>
<b>CONTRACT NUMBER:</b> DACA 05-00-D-0003	<b>PROJECT LOCATION:</b> Former Fort Ord, Monterey CA	
<b>TO #:</b> 0004		
<b>SUBJECT ITEMS(S) (Check all that apply):</b>		
<input type="checkbox"/> Work Plan <input checked="" type="checkbox"/> Quality Assurance <input type="checkbox"/> Safety Violation <input type="checkbox"/> Other <input type="checkbox"/> Safety Comments		
<p><b>DESCRIPTION:</b> Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 38 grids:</p> <p>B2J7E5 &amp; B2J7E7<sup>CA MAC</sup>.</p> <p>B2J6F1 thru B2J6F6, B2J6F8 thru B2J7F1 &amp; B2J7F4 thru B2J7F6.</p> <p>B2J6G1 thru B2J6G9 &amp; B2J7G7.</p> <p>B2J6H5 thru B2J6H7, B2J7H4 &amp; B2J7H5.</p> <p>B2J6I5 &amp; B2J7I6.</p> <p>C2A7A6, C2A7D4, C2A7E5, C2A7F6, C2A7G5 &amp; C2A7J6</p> <p>There were no UXO, DMM or MM like items found .</p> <p style="margin-left: 400px;"><i>MISTAKENLY QA'd - grid <u>not</u> Swept.</i></p>		
<input type="checkbox"/> Prompt correction or compliance with contract specifications is requested.		
_____ <b>RECEIPT ACKNOWLEDGED:</b> _____		 USACE MM Safety Specialist:
		Contractor's Representative 



006

**U.S. ARMY ENGINEER DISTRICT, SACRAMENTO  
ORDNANCE AND EXPLOSIVE  
QUALITY ASSURANCE MEMO**

**TO: Parsons Infrastructure & Technology**

**DATE: Jun 27, 2005**

**TIME:**

**CONTRACT NUMBER: DACA 05-00-D-0003**

**PROJECT LOCATION:  
Former Fort Ord, Monterey CA**

**TO #: 0004**

**SUBJECT ITEMS(S) (Check all that apply):**

- Work Plan
- Safety Violation
- Safety Comments
- Quality Assurance
- Other

**DESCRIPTION:** Conducted analog QA at MRS15-RNG 43-48. Per the SOW clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following three grids:

B2J9A6.

B2J9B6.

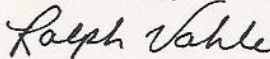
B2J9C6.

There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

  
**USACE MM Safety Specialist:**

**RECEIPT ACKNOWLEDGED:  
Contractor's Representative**



**ACTION TAKEN:**



**Vahle, Ralph**

**From:** Huckins, Clinton J SPK [Clinton.J.Huckins@spk01.usace.army.mil]  
**Sent:** Monday, July 11, 2005 7:43 AM  
**To:** Kothleitner, Andreas  
**Cc:** Vahle, Ralph; Coon, Michael  
**Subject:** 05188.QA.Rng 43-48.CH

006 <b>U.S. ARMY ENGINEER DISTRICT, SACRAMENTO</b>		
<b>ORDNANCE AND EXPLOSIVE QUALITY ASSURANCE MEMO</b>		
<b>TO:</b> Parsons Infrastructure & Technology	<b>DATE:</b> Jul 6, 2005	<b>TIME:</b>
<b>CONTRACT NUMBER:</b> DACA 05-00-D-0003	<b>PROJECT LOCATION:</b> Former Fort Ord, Monterey CA	
<b>TO #:</b> 0004		

**SUBJECT ITEMS(S)** (Check all that apply):

- Work Plan
- Safety Violation
- Safety Comments
- Quality Assurance
- Other

**DESCRIPTION:** Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 48 grids:

B2J8C7 & B2J8C8.  
 B2J6D3 thru B2J6D9, B2J7D1 thru B2J7D9, B2J8D1 thru B2J8D5 & B2J8D8.  
 B2J6E1 thru B2J7E1 & B2J7E8 thru B2J8E8.  
 B2J5F9 & B2J5F0

There were no UXO, DMM or MM like items found .

Prompt correction or compliance with contract specifications is requested.

RECEIPT ACKNOWLEDGED:

  
 USACE MM Safety Specialist:

  
 Contractor's Representative

**ACTION TAKEN:**



006 **U.S. ARMY ENGINEER DISTRICT, SACRAMENTO**  
**ORDNANCE AND EXPLOSIVE**  
**QUALITY ASSURANCE MEMO**

TO: Parsons Infrastructure & Technology

DATE: Jul 12, 2005

TIME:

CONTRACT NUMBER: DACA 05-00-D-0003

PROJECT LOCATION:  
Former Fort Ord, Monterey CA

TO #: 0004

SUBJECT ITEMS(S) (Check all that apply):

- Work Plan
- Quality Assurance
- Safety Violation
- Other
- Safety Comments

DESCRIPTION: Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 13 grids:

B2J7J0, B2J8J1, B2J8J2.  
 C2A8A2.  
 C2A8B2.  
 C2A7C9 thru C2A8C2.  
 C2A7D9 thru C2A8D2.

There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

USACE MM Safety Specialist:

RECEIPT ACKNOWLEDGED:



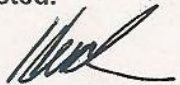
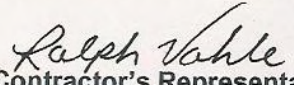
Contractor's Representative

ACTION TAKEN:



**Vahle, Ralph**

**From:** Huckins, Clinton J SPK [Clinton.J.Huckins@spk01.usace.army.mil]  
**Sent:** Thursday, July 14, 2005 6:04 AM  
**To:** Kothleitner, Andreas  
**Cc:** Vahle, Ralph; Coon, Michael  
**Subject:** 05194.QA.Rng 43-48.CH

006 <b>U.S. ARMY ENGINEER DISTRICT, SACRAMENTO</b> <b>ORDNANCE AND EXPLOSIVE</b> <b>QUALITY ASSURANCE MEMO</b>		
<b>TO:</b> Parsons Infrastructure & Technology	<b>DATE:</b> Jul 13, 2005	<b>TIME:</b>
<b>CONTRACT NUMBER:</b> DACA 05-00-D-0003	<b>PROJECT LOCATION:</b> Former Fort Ord, Monterey CA	
<b>TO #:</b> 0004		
<p><b>SUBJECT ITEMS(S) (Check all that apply):</b></p> <p> <input type="checkbox"/> Work Plan         <input checked="" type="checkbox"/> Quality Assurance  <input type="checkbox"/> Safety Violation         <input type="checkbox"/> Other  <input type="checkbox"/> Safety Comments       </p> <p><b>DESCRIPTION:</b> Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following four grids:        C2A7A0 &amp; C2A8A1.  <del>M</del>C2B7A0 &amp; C2A8B1        C2A7B0</p> <p>There were no UXO, DMM or MM like items found .</p> <p><input type="checkbox"/> Prompt correction or compliance with contract specifications is requested.</p>		
<p>RECEIPT ACKNOWLEDGED:</p> <hr/>		<p>          USACE MM Safety Specialist:            Contractor's Representative</p>
<b>ACTION TAKEN:</b>		





**Vahle, Ralph**

**From:** Huckins, Clinton J SPK [Clinton.J.Huckins@usace.army.mil]  
**Sent:** Wednesday, July 28, 2004 4:12 PM  
**To:** Vahle, Ralph  
**Cc:** Hunter, Lewis E SPK; Koponen, Juan SPK; Aala, Maynardo Q SPK  
**Subject:** 040728.QA.Rng 43-48CH

**U.S. ARMY ENGINEER DISTRICT, SACRAMENTO**  
**ORDNANCE AND EXPLOSIVE**  
**QUALITY ASSURANCE MEMO**

<b>TO:</b> Parsons Infrastructure & Technology	<b>DATE:</b> Jul 28, 2004	<b>TIME:</b>
<b>CONTRACT NUMBER:</b> DACA 05-00-D-0003	<b>PROJECT LOCATION:</b> Former Fort Ord, Monterey CA	
<b>TO #:</b> 0004		

**SUBJECT ITEMS(S)** (Check all that apply):

- Work Plan
                         
  Quality Assurance  
 Safety Violation
                         
  Other  
 Safety Comments

**DESCRIPTION:** Conducted analog QA at MRA-15 Ranges 43-48. Per the SOW clearance is to depth. A Mo GA52Cx magnetometer was used on 10% of the following twelve grids:

B2I0J1, B2I0J2, B2I0J3 & B2I0J4.

C2A5A6, C2A5A7, C2A5A8 & C2A5A9.


C2A7J4 & C2A7J5.

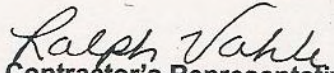
C2B7A4 & C2B7A5.

There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

RECEIPT ACKNOWLEDGED:

  
 USACE MM Safety Specialist:

  
 Contractor's Representative



006

**U.S. ARMY ENGINEER DISTRICT, SACRAMENTO**  
**ORDNANCE AND EXPLOSIVE**  
**QUALITY ASSURANCE MEMO**

TO: Parsons Infrastructure &amp; Technology

DATE: Aug 18, 2005

TIME:

CONTRACT NUMBER: DACA 05-00-D-0003

PROJECT LOCATION:  
Former Fort Ord, Monterey CA

TO #: 0004

SUBJECT ITEMS(S) (Check all that apply):

- Work Plan  Quality Assurance  
 Safety Violation  Other  
 Safety Comments

DESCRIPTION: Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 47 grids:

B2J5H5.

B2J5I4 thru B2J5I6.

B2J5J3 thru B2J5J6, B2J5J8 &amp; B2J5J9.

C2A4A0 thru C2A5A5.

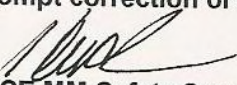
C2A4B5 thru C2A4B7 &amp; C2A5B1 Thru C2A5B0.

C2A4C5 thru C2A4C9 &amp; C2A5C2 thru C2A5C0.

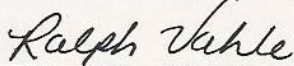
C2A4D8 thru C2A4D0 &amp; C2A4E0

There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

  
 USACE MM Safety Specialist:

RECEIPT ACKNOWLEDGED:  
 Contractor's Representative



ACTION TAKEN:





006

**U.S. ARMY ENGINEER DISTRICT, SACRAMENTO  
ORDNANCE AND EXPLOSIVE  
QUALITY ASSURANCE MEMO**

**TO:** Parsons Infrastructure & Technology

**DATE:** Aug 31, 2005

**TIME:**

**CONTRACT NUMBER:** DACA 05-00-D-0003

**PROJECT LOCATION:**  
Former Fort Ord, Monterey CA

**TO #:** 0004

**SUBJECT ITEMS(S) (Check all that apply):**

- Work Plan
- Safety Violation
- Safety Comments
- Quality Assurance
- Other

**DESCRIPTION:** Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 46 grids:

C2A9B8 thru C3A1B4.

C2A9C7 thru C3A1C2.

C2A9D8 thru C2A0D0.

There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

*[Signature]*  
**USACE MM Safety Specialist:**

**RECEIPT ACKNOWLEDGED:**  
Contractor's Representative

*Ralph Vahle*

**ACTION TAKEN:**







**U.S. ARMY CORPS of ENGINEERS, SACARMENTO DISTRICT  
MILITARY MUNITIONS RESPONSE PROGRAM  
QUALITY ASSURANCE MEMO**

TO: Parsons Infrastructure & Technology

DATE: Sep 12, 2005

TIME:

CONTRACT NUMBER:DACA 05-00-D-0003

PROJECT LOCATION:  
Former Fort Ord, Monterey CA

TO #: 0004

**SUBJECT ITEMS(S) (Check all that apply):**

- Work Plan                                       Quality Assurance  
 Safety Violation                                 Other  
 Safety Comments

**DESCRIPTION:** Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 51 grids:

B2I0J5, B2I0J6, B2JOA6, B2J0B6, B2J0C6 & B2J0C7.

B2J0D6 thru B2J0D8.

B2J0E6 thru B2J0E0.

B2J0F6 thru B3J1F1.


B2J0G4 thru B3J1G3.

B2J0H2 thru B2J1H2.

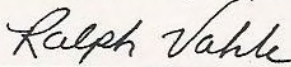
B2J0I2 thru B3J1I3

There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

  
USACE MM Safety Specialist:

**RECEIPT ACKNOWLEDGED:**  
Contractor's Representative



**ACTION TAKEN:**



**U.S. ARMY CORPS of ENGINEERS, SACRAMENTO DISTRICT  
MILITARY MUNITIONS RESPONSE PROGRAM  
QUALITY ASSURANCE MEMO**

TO: Parsons Infrastructure & Technology

DATE: Sep 26, 2005

TIME:

CONTRACT NUMBER: DACA 05-00-D-0003

PROJECT LOCATION:  
Former Fort Ord, Monterey CA

TO #: 0004

SUBJECT ITEMS(S) (Check all that apply):

- Work Plan                                       Quality Assurance  
 Safety Violation                                 Other  
 Safety Comments

DESCRIPTION: Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 31 grids:

B2J5G0.

B2J5H0 thru B2J6H4.

B2J5I0 thru B2J6I4.

B2J5J0 thru B2J6J4.

C2A5A0 thru C2A6A3.

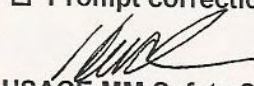
C2A6B1 thru C2A6B3.

C2A6C1 thru C2A6C4.

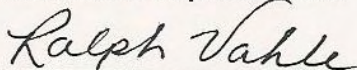
C2A6D1 thru C2A6D4.

There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

  
USACE MM Safety Specialist:

RECEIPT ACKNOWLEDGED:  
Contractor's Representative



ACTION TAKEN:



**U.S. ARMY CORPS of ENGINEERS, SACARMENTO DISTRICT  
MILITARY MUNITIONS RESPONSE PROGRAM  
QUALITY ASSURANCE MEMO**

TO: Parsons Infrastructure & Technology

DATE: Oct 04, 2005

TIME:

CONTRACT NUMBER:DACA 05-00-D-0003

PROJECT LOCATION:  
Former Fort Ord, Monterey CA

TO #: 0004

SUBJECT ITEMS(S) (Check all that apply):

- Work Plan                                       Quality Assurance  
 Safety Violation                                 Other  
 Safety Comments

DESCRIPTION: Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 56 grids:

B2J9I3 thru B2J9I5 & B2J9I7 thru B2J0I1.

B2J9H2 thru B2J0H1.

B2J9G2 thru B2J9G0.

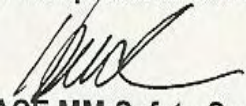
B2J9F2 thru B2J9F0.

B2J9E2 thru B2J0E1.

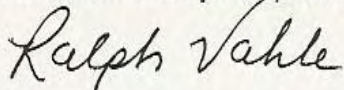
B2J9D2 thru B2J0D1.

There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

  
USACE MM Safety Specialist:

RECEIPT ACKNOWLEDGED:  
Contractor's Representative



ACTION TAKEN:

**U.S. ARMY CORPS of ENGINEERS, SACRAMENTO DISTRICT  
MILITARY MUNITIONS RESPONSE PROGRAM  
QUALITY ASSURANCE MEMO**

**TO: Parsons Infrastructure & Technology**

**DATE: Oct 19, 2005**

**TIME:**

**CONTRACT NUMBER: DACA 05-00-D-0003**

**PROJECT LOCATION:  
Former Fort Ord, Monterey CA**

**TO #: 0004**

**SUBJECT ITEMS(S) (Check all that apply):**

- Work Plan                                       Quality Assurance  
 Safety Violation                                 Other  
 Safety Comments

**DESCRIPTION: Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 37 grids:**

**B2J9A7 & B2J0A1 thru B2J0A4.**

**B2J8B4 thru B2J9B5, B2J9B7 & B2J0B1 thru B2J0B4.**

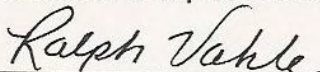
**B2J8C5 thru B2J8C6, B2J9C1 thru B2J9C5 & B2J9C7 thru B2JOC4.**

**There were no UXO, DMM or MM like items found .**

- Prompt correction or compliance with contract specifications is requested.

  
**USACE MM Safety Specialist:**

**RECEIPT ACKNOWLEDGED:  
Contractor's Representative**



**ACTION TAKEN:**



**Vahle, Ralph**

**From:** Huckins, Clinton J SPK [Clinton.J.Huckins@spk01.usace.army.mil]  
**Sent:** Monday, October 31, 2005 12:12 PM  
**To:** Coon, Michael; Vahle, Ralph  
**Cc:** Prescott, Christopher E SPK  
**Subject:** 05299.QA.Rng 43-48.CH

**U.S. ARMY CORPS of ENGINEERS, SACRAMENTO DISTRICT  
 MILITARY MUNITIONS RESPONSE PROGRAM  
 QUALITY ASSURANCE MEMO**

<b>TO:</b> Parsons Infrastructure & Technology	<b>DATE:</b> Oct 26, 2005	<b>TIME:</b>
<b>CONTRACT NUMBER:</b> DACA 05-00-D-0003	<b>PROJECT LOCATION:</b> Former Fort Ord, Monterey CA	
<b>TO #:</b> 0004		

**SUBJECT ITEMS(S)** (Check all that apply):

- Work Plan
  Quality Assurance  
 Safety Violation
  Other  
 Safety Comments

**DESCRIPTION:** Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 44 grids:  
 B2I7J1 thru B2I7J5, B2I7J8 & B2I7J0 thru B2I9J5.  
 B2J7A2 thru B2J7A6, B2J7A8 thru B2J8A2 & B2J8A4 thru B2J9A5.  
 There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

  
 USACE MM Safety Specialist:

RECEIPT ACKNOWLEDGED:

  
 Contractor's Representative

**ACTION TAKEN:**



**U.S. ARMY ENGINEER DISTRICT, SACRAMENTO  
ORDNANCE AND EXPLOSIVE  
QUALITY ASSURANCE MEMO**

TO: Parsons Infrastructure & Technology

DATE: Nov 2, 2004

TIME:

CONTRACT NUMBER:DACA 05-00-D-0003

PROJECT LOCATION:  
Former Fort Ord, Monterey CA

TO #: 0004

**SUBJECT ITEMS(S) (Check all that apply):**

- Work Plan  Quality Assurance  
 Safety Violation  Other  
 Safety Comments

DESCRIPTION: Conducted analog QA at MRS15-RNG 43-48. Per the SOW clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 54 grids:

C2A7G7 & C2A7G8.

C2A7H1 & C2A7H2, C2A7H5 thru C2A7H8.

C2A7I1 & C2A7I7.

C2A6J3 & C2A6J4, C2A6J8, C2A7J7 & C2A7J8.

C2B6A8 thru C2B7A3, C2B7A7 & C2B7A8.

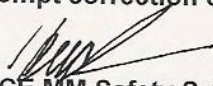
C2B6B8 thru C2B7B7.

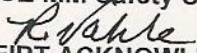
C2B6C7 thru C2B7C7.

C2B6D7 thru C2B7D6.

There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

  
USACE MM Safety Specialist:

  
RECEIPT ACKNOWLEDGED:  
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY CORPS of ENGINEERS, SACARMENTO DISTRICT  
MILITARY MUNITIONS RESPONSE PROGRAM  
QUALITY ASSURANCE MEMO**

**TO: Parsons Infrastructure & Technology**

**DATE: Nov 7, 2005**

**TIME:**

**CONTRACT NUMBER: DACA 05-00-D-0003**

**PROJECT LOCATION:  
Former Fort Ord, Monterey CA**

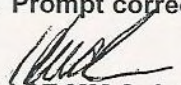
**TO #: 0004**

**SUBJECT ITEMS(S) (Check all that apply):**

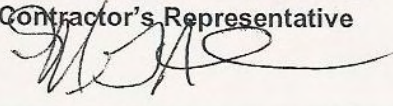
- Work Plan                                       Quality Assurance  
 Safety Violation                                 Other  
 Safety Comments

**DESCRIPTION: Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 12 grids:  
C2A7E9, C2A7E0, C2A8E1, C2A8E2.  
C2A7F9, C2A7F0, C2A8F1, C2A8F2.  
C2A7G9, C2A7G0, C2A8G1, C2A8G2.  
There were no UXO, DMM or MM like items found.**

- Prompt correction or compliance with contract specifications is requested.

  
**USACE MM Safety Specialist:**

**RECEIPT ACKNOWLEDGED:**

**Contractor's Representative**  


**ACTION TAKEN:**



**U.S. ARMY CORPS of ENGINEERS, SACARMENTO DISTRICT  
MILITARY MUNITIONS RESPONSE PROGRAM  
QUALITY ASSURANCE MEMO**

**TO:** Parsons Infrastructure & Technology

**DATE:** Nov 8, 2005

**TIME:**

**CONTRACT NUMBER:** DACA 05-00-D-0003

**PROJECT LOCATION:**  
Former Fort Ord, Monterey CA

**TO #:** 0004

**SUBJECT ITEMS(S)** (Check all that apply):

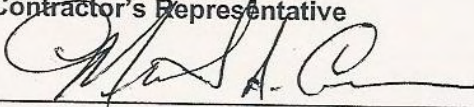
- |   |   |
|---|---|
| <input type="checkbox"/> Work Plan        | <input checked="" type="checkbox"/> Quality Assurance |
| <input type="checkbox"/> Safety Violation | <input type="checkbox"/> Other                        |
| <input type="checkbox"/> Safety Comments  |   |

**DESCRIPTION:** Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 52 grids:  
B217F7 thru B217F9, B218F9 & B219F2 thru B219F4.  
B217G5 thru B217G8, B218G3 thru B218G6 & B218G0 thru B219G5.  
B217H4 thru B217H8 & B218H9 thru B219H5.  
B217I2 thru B217I8, B217I0 & B218I5 thru B219I5  
There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

  
**USACE MM Safety Specialist:**

**RECEIPT ACKNOWLEDGED:**  
Contractor's Representative

  
**ACTION TAKEN:**

**U.S. ARMY CORPS of ENGINEERS, SACARMENTO DISTRICT  
MILITARY MUNITIONS RESPONSE PROGRAM  
QUALITY ASSURANCE MEMO**

TO: Parsons Infrastructure & Technology

DATE: Nov 21, 2005

TIME:

CONTRACT NUMBER: DACA 05-00-D-0003

PROJECT LOCATION:  
Former Fort Ord, Monterey CA

TO #: 0004

**SUBJECT ITEMS(S) (Check all that apply):**

- Work Plan                                       Quality Assurance  
 Safety Violation                                 Other  
 Safety Comments

DESCRIPTION: Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 25 grids:

C2A7H9.

C2A7I9, C2A7I0

C2A8I1, C2A8I2

C2A7J9, C2A7J0

C2A8J1, C2A8J2

C2B7A9

C2B8A2, C2B8A3

C2B7B8 THRU C2B7B0

C2B8B1 THRU C2B8B3

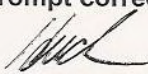
C2B7C8 THRU C2B7C0

C2B8C1, C2B8C3, C2B8C4

C2B7D0

There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

  
USACE MM Safety Specialist:

RECEIPT ACKNOWLEDGED:  
Contractor's Representative

ACTION TAKEN:



**U.S. ARMY CORPS of ENGINEERS, SACARMENTO DISTRICT  
MILITARY MUNITIONS RESPONSE PROGRAM  
QUALITY ASSURANCE MEMO**

**TO: Parsons Infrastructure & Technology**

**DATE: Nov 22, 2005**

**TIME:**

**CONTRACT NUMBER: DACA 05-00-D-0003**

**PROJECT LOCATION:  
Former Fort Ord, Monterey CA**

**TO #: 0004**

**SUBJECT ITEMS(S) (Check all that apply):**

- Work Plan                                       Quality Assurance  
 Safety Violation                                 Other  
 Safety Comments

**DESCRIPTION: Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 42 grids:**

B2H9B8.

B2H9C8

B2H9D2 thru B2H9D8

B2H8E0, B2H9E1, B2H9E2

B2H8F9

B2H8G9

B2H8H3, B2H8H7 thru B2H8H9

B2H8I3, B2H8I5 thru B2H8I8

B2H8J3

B2I8A3 thru B2I8A0

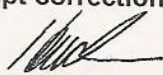
B2I8B2, B2I8B3, B2I8B0, B2I9B1, B2I9B2

B2I8C1 thru B2I8C3

B2I9C2, B2I9C3

There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

  
USACE MM Safety Specialist:

**RECEIPT ACKNOWLEDGED:**  
Contractor's Representative

**ACTION TAKEN:**

**U.S. ARMY CORPS of ENGINEERS, SACRAMENTO DISTRICT  
MILITARY MUNITIONS RESPONSE PROGRAM  
QUALITY ASSURANCE MEMO**

TO: Parsons Infrastructure & Technology

DATE: Nov 22, 2005

TIME:

CONTRACT NUMBER: DACA 05-00-D-0003

PROJECT LOCATION:  
Former Fort Ord, Monterey CA

TO #: 0004

**SUBJECT ITEMS(S) (Check all that apply):**

- Work Plan                                       Quality Assurance  
 Safety Violation                                 Other  
 Safety Comments

DESCRIPTION: Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 42 grids:

C2B8C2.

C2B7D9

C2B9B8

C2B9A8, C2B9A9

C2A9J8, C2A9J9

C2A9I9

There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

  
USACE MM Safety Specialist:

RECEIPT ACKNOWLEDGED:  
Contractor's Representative

ACTION TAKEN:



**U.S. ARMY CORPS of ENGINEERS, SACARMENTO DISTRICT  
MILITARY MUNITIONS RESPONSE PROGRAM  
QUALITY ASSURANCE MEMO**

TO: Parsons Infrastructure & Technology

DATE: Nov 23, 2005

TIME:

CONTRACT NUMBER: DACA 05-00-D-0003

PROJECT LOCATION:  
Former Fort Ord, Monterey CA

TO #: 0004

**SUBJECT ITEMS(S) (Check all that apply):**

- Work Plan                                       Quality Assurance  
 Safety Violation                                 Other  
 Safety Comments

DESCRIPTION: Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 20 grids:

B2I7D0  
B2I8D1 thru B2I8D5  
B2I8D8 thru B2I8D0  
B2I9D1  
B2I7D3, B2I7D4  
B2I7E8 thru B2I7E0  
B2I8E9, B2I8E0  
B2I9E2 thru B2I9E4

There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

  
USACE MM Safety Specialist:

RECEIPT ACKNOWLEDGED:  
Contractor's Representative

ACTION TAKEN:



**U.S. ARMY CORPS of ENGINEERS, SACRAMENTO DISTRICT  
MILITARY MUNITIONS RESPONSE PROGRAM  
QUALITY ASSURANCE MEMO**

TO: Parsons Infrastructure & Technology

DATE: Nov 28, 2005

TIME:

CONTRACT NUMBER: DACA 05-00-D-0003

PROJECT LOCATION:  
Former Fort Ord, Monterey CA

TO #: 0004

**SUBJECT ITEMS(S)** (Check all that apply):

- |   |   |
|---|---|
| <input type="checkbox"/> Work Plan        | <input checked="" type="checkbox"/> Quality Assurance |
| <input type="checkbox"/> Safety Violation | <input type="checkbox"/> Other                        |
| <input type="checkbox"/> Safety Comments  |   |

DESCRIPTION: Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 61 grids:

B2I7J6, B2I7J7

B2J7A7

B2J7B4 thru B2J7B7, B2J7B9, B2J7B0

B2J8B1, B2J8B2

B2J7C7, B2J7C9, B2J7C0

B2J8C1, B2J8C2, B2J8C4

B2J7D0

B2J8D6, B2J8D7

B2J9D1

B2J7E7, B2J9E1

B2J7F7 thru B2J7F9

B2J8F2, B2J8F7, B2J8F8, B2J8F0

B2J9F1

B2J7G6, B2J7G7, B2J7G9

B2J8G1, B2J8G2, B2J8G7 thru B2J8G0

B2J9G1

B2J7H6, B2J7H7

B2J8H1, B2J8H2, B2J8H7 thru B2J8H0

B2J9H1

B2J7I8, B2J7I9

B2J8I7 thru B2J8I0

B2J9I2

B2J8J8

C2A8A8, C2A8A9

C2A8D9

There were no UXO, DMM or MM like items found.

- Prompt correction or compliance with contract specifications is requested.

USACE MM Safety Specialist:

RECEIPT ACKNOWLEDGED:  
Contractor's Representative

ACTION TAKEN:



**U.S. ARMY CORPS of ENGINEERS, SACARMENTO DISTRICT  
MILITARY MUNITIONS RESPONSE PROGRAM  
QUALITY ASSURANCE MEMO**

**TO: Parsons Infrastructure & Technology**

**DATE: Dec 05, 2005**

**TIME:**

**CONTRACT NUMBER: DACA 05-00-D-0003**

**PROJECT LOCATION:  
Former Fort Ord, Monterey CA**

**TO #: 0004**

**SUBJECT ITEMS(S) (Check all that apply):**

- |   |   |
|---|---|
| <input type="checkbox"/> Work Plan        | <input checked="" type="checkbox"/> Quality Assurance |
| <input type="checkbox"/> Safety Violation | <input type="checkbox"/> Other                        |
| <input type="checkbox"/> Safety Comments  |   |

**DESCRIPTION: Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 19 grids:**

B2J6B7 thru B2J6B0

B2J7B1

B2J6C5 thru B2J6C0

B2J7C1 thru B2J7C3

B2J6D0

B2J7E3, B2J7E4

B2J6F7

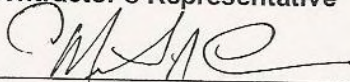
B2J7G8.

There were no UXO, DMM or MM like items found .

- Prompt correction or compliance with contract specifications is requested.

  
**USACE MM Safety Specialist:**

**RECEIPT ACKNOWLEDGED:  
Contractor's Representative**



**ACTION TAKEN:**



**U.S. ARMY CORPS of ENGINEERS, SACRAMENTO DISTRICT  
MILITARY MUNITIONS RESPONSE PROGRAM  
QUALITY ASSURANCE MEMO**

TO: Parsons Infrastructure & Technology

DATE: Dec 07, 2005

TIME:

CONTRACT NUMBER: DACA 05-00-D-0003

PROJECT LOCATION:  
Former Fort Ord, Monterey CA

TO #: 0004

**SUBJECT ITEMS(S) (Check all that apply):**

- Work Plan                                       Quality Assurance  
 Safety Violation                                 Other  
 Safety Comments

DESCRIPTION: Conducted analog QA at MRS15-RNG 43-48. Clearance is to depth. A Model GA52Cx magnetometer was used on 10% of the following 38 grids:

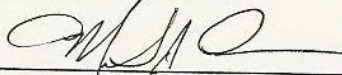
B2H0I4, B2H0I5  
B2H0J4, B2H0J5  
B2I0A4, B2I0A5  
B2I0B4  
B2I0C3, B2I0C4, B2I0D3, B2I0E3  
B2I0F2, B2I0F3  
B2I0G2, B2I0G3  
B2I0H2, B2I0I1 THRU B2I0I6  
C2A9E3, C2A9E4  
C2A8F4, C2A8F8, C2A9F3, C2A9F4  
C2A8I8  
C2B8B6  
C2B9C5  
C2A6J6  
C2B6A5 THRU C2B6A7  
C2B6B6, C2B6B7  
C2A5D1.

There were no UXO, DMM or MM like items found . This is final QA of all completed grids in MRS15-RNG 43-48. Recommend acceptance by KO.....

- Prompt correction or compliance with contract specifications is requested.

  
USACE MM Safety Specialist:

RECEIPT ACKNOWLEDGED:  
Contractor's Representative



ACTION TAKEN: