Manchester 4NF Manchester 4NF Manchester 4NF Manchester 4NF

Live Samples Live Samples Live Samples Live Samples

2-26-14 2-26-14 2-26-14 2-26-14

4N1-4 4N5-8 4N9-12 4N13-16

Manchester 4SN Manchester 4SN Manchester 4SN Manchester 4SN

Live Samples Live Samples Live Samples Live Samples

2-26-14 2-26-14 2-26-14 2-26-14

4S1-4 4S5-8 4S9-12 4S13-16

Manchester 4HL Manchester 4HL Manchester 4HL Manchester 4HL

Live Samples Live Samples Live Samples Live Samples

2-26-14 2-26-14 2-26-14 2-26-14

4H1-4 4H5-8 4H9-12 4H13-16

Oyster Bay 1NF Oyster Bay 1NF Oyster Bay 1NF Oyster Bay 1NF

Live Samples Live Samples Live Samples Live Samples

2-26-14 2-26-14 2-26-14 2-26-14

1N1-4 1N5-8 1N9-12 1N13-16

Oyster Bay 1SN Oyster Bay 1SN Oyster Bay 1SN Oyster Bay 1SN

Live Samples Live Samples Live Samples Live Samples

2-26-14 2-26-14 2-26-14 2-26-14

1S1-4 1S5-8 1S9-12 1S13-16

Oyster Bay 1HL Oyster Bay 1HL Oyster Bay 1HL Oyster Bay 1HL

Live Samples Live Samples Live Samples Live Samples

2-26-14 2-26-14 2-26-14 2-26-14

1H1-4 1H5-8 1H9-12 1H13-16

Fidalgo Bay 2NF Fidalgo Bay 2NF Fidalgo Bay 2NF Fidalgo Bay 2NF

Live Samples Live Samples Live Samples Live Samples

2-26-14 2-26-14 2-26-14 2-26-14

2N1-4 2N5-8 2N9-12 2N13-16

Fidalgo Bay 2SN Fidalgo Bay 2SN Fidalgo Bay 2SN Fidalgo Bay 2SN

Live Samples Live Samples Live Samples Live Samples

2-26-14 2-26-14 2-26-14 2-26-14

2S1-4 2S5-8 2S9-12 2S13-16

Fidalgo Bay 2HL Fidalgo Bay 2HL Fidalgo Bay 2HL Fidalgo Bay 2HL

Live Samples Live Samples Live Samples Live Samples

2-26-14 2-26-14 2-26-14 2-26-14

2H1-4 2H5-8 2H9-12 2H13-16

Manchester 4NF Manchester 4NF Manchester 4NF Manchester 4NF

Dead Samples Dead Samples Dead Samples Dead Samples

2-26-14 2-26-14 2-26-14 2-26-14

4N1-4 4N5-8 4N9-12 4N13-16

Manchester 4SN Manchester 4SN Manchester 4SN Manchester 4SN

Dead Samples Dead Samples Dead Samples Dead Samples

2-26-14 2-26-14 2-26-14 2-26-14

4S1-4 4S5-8 4S9-12 4S13-16

Manchester 4HL Manchester 4HL Manchester 4HL Manchester 4HL

Dead Samples Dead Samples Dead Samples Dead Samples

2-26-14 2-26-14 2-26-14 2-26-14

4H1-4 4H5-8 4H9-12 4H13-16

Oyster Bay 1NF Oyster Bay 1NF Oyster Bay 1NF Oyster Bay 1NF

Dead Samples Dead Samples Dead Samples Dead Samples

2-26-14 2-26-14 2-26-14 2-26-14

1N1-4 1N5-8 1N9-12 1N13-16

Oyster Bay 1SN Oyster Bay 1SN Oyster Bay 1SN Oyster Bay 1SN

Dead Samples Dead Samples Dead Samples Dead Samples

2-26-14 2-26-14 2-26-14 2-26-14

1S1-4 1S5-8 1S9-12 1S13-16

Oyster Bay 1HL Oyster Bay 1HL Oyster Bay 1HL Oyster Bay 1HL

Dead Samples Dead Samples Dead Samples Dead Samples

2-26-14 2-26-14 2-26-14 2-26-14

1H1-4 1H5-8 1H9-12 1H13-16

Fidalgo Bay 2NF Fidalgo Bay 2NF Fidalgo Bay 2NF Fidalgo Bay 2NF

Dead Samples Dead Samples Dead Samples Dead Samples

2-26-14 2-26-14 2-26-14 2-26-14

2N1-4 2N5-8 2N9-12 2N13-16

Fidalgo Bay 2SN Fidalgo Bay 2SN Fidalgo Bay 2SN Fidalgo Bay 2SN

Dead Samples Dead Samples Dead Samples Dead Samples

2-26-14 2-26-14 2-26-14 2-26-14

2S1-4 2S5-8 2S9-12 2S13-16

Fidalgo Bay 2HL Fidalgo Bay 2HL Fidalgo Bay 2HL Fidalgo Bay 2HL

Dead Samples Dead Samples Dead Samples Dead Samples

2-26-14 2-26-14 2-26-14 2-26-14

2H1-4 2H5-8 2H9-12 2H13-16