

ARCHIVE NO	LINE NO.	PROCESS	SP RANGE	CDP AT FIRST/LAST SP	CDP RANGE
13	OH10	FINAL MIGRATED RAW STACK	101 - 1401	300 - 5500	2- 5500 (inc 2)
14	OH13	FINAL MIGRATED RAW STACK	101 - 1359	300 - 5332	2- 5332 (inc 2)
15	OH14	FINAL MIGRATED RAW STACK	101 - 1254	300 - 4912	2- 4912 (inc 2)
16	OH15	FINAL MIGRATED RAW STACK	101 - 1319	300 - 5172	2- 5172 (inc 2)
17	OH16	FINAL MIGRATED RAW STACK	101 - 1225	300 - 4796	2- 4796 (inc 2)
18	OH17	FINAL MIGRATED RAW STACK	101 - 1229	300 - 4812	2- 4812 (inc 2)
19	OH19	FINAL MIGRATED RAW STACK	101 - 939	300 - 3652	2- 3652 (inc 2)
20	OH19A	FINAL MIGRATED RAW STACK	965 - 1458	300 - 2272	2- 2272 (inc 2)
21	OH20	FINAL MIGRATED RAW STACK	101 - 895	300 - 3476	2- 3476 (inc 2)
22	OH22	FINAL MIGRATED RAW STACK	101 - 1239	300 - 4852	2- 4852 (inc 2)
23	OH23	FINAL MIGRATED RAW STACK	101 - 1038	300 - 4048	2- 4048 (inc 2)
24	OH25	FINAL MIGRATED RAW STACK	101 - 827	300 - 3204	2- 3204 (inc 2)
25	OH26	FINAL MIGRATED RAW STACK	101 - 836	300 - 3240	2- 3240 (inc 2)
26	OH27	FINAL MIGRATED RAW STACK	101 - 852	300 - 3304	2- 3304 (inc 2)

FINAL MIGRATED STACK (WITH TVF/TAUP-DECON/ROBUST AGC/SSD APPLIED)

27	OH02	FINAL MIGRATED STACK
28	OH03A	FINAL MIGRATED STACK
29	OH03B	FINAL MIGRATED STACK
30	OH04A	FINAL MIGRATED STACK
31	OH04BA	FINAL MIGRATED STACK
32	OH04C	FINAL MIGRATED STACK
33	OH05E	FINAL MIGRATED STACK
34	OH06A	FINAL MIGRATED STACK
35	OH07A	FINAL MIGRATED STACK
36	OH07B	FINAL MIGRATED STACK
37	OH08	FINAL MIGRATED STACK

PE00 6697