

Appendix OA6. Gas chromatogram file list for all ANWR samples. File format is Adobe Acrobat (.pdf).

Sample #	Job #	Seq	Sample ID	Depth	Formation	Additional Information	GCSats	GCArom	GCWhole
1	96074	002	1 W. Mikkelsen State	11359	Lisburne	oil stained rock - Flow test #4	96074s02.pdf	96074a02.pdf	-0-
2	96074	001	1 W. Mikkelsen State	11705	Lisburne	oil stained rock - open hole DST	96074s01.pdf	96074a01.pdf	-0-
3	97016	002	13-9-19 Mikkelsen Bay State	10468	Canning	oil - DST#7- 45bbls 30°API	97016s02.pdf	97016a02.pdf	-0-
4	97016	003	13-9-19 Mikkelsen Bay State	11870	Lisburne	oil - DST#4 - 8bbls	97016s03.pdf	97016a03.pdf	-0-
5	96074	006	2 W. Mikkelsen Unit	10501	Canning	oil stained sst - DST	96074s06.pdf	96074a06.pdf	-0-
6	97012	005	2 Point Thomson Unit	11624	Canning	oil stained sst - test - 21°API	97012s05.pdf	-0-	-0-
7	97012	001	18-9-23 West Staines	11672	Canning	oil stained sst - DST#10 27°API	97012s01.pdf	97012a01.pdf	-0-
8	97016	001	18-9-23 West Staines	12512	Hue	oil - DST#8 -26bbls	97016s01.pdf	97016a01.pdf	-0-
9	97012	002	1 Point Thomson Unit	11424	Canning	oil stained sst - DST#3 44°API	97012s02.pdf	-0-	-0-
10	97012	003	1 Point Thomson Unit	12848	Thomson	oil stained sst - prod test#2 - 45°API	97012s03.pdf	-0-	-0-
11	97012	004	1 Point Thomson Unit	13013	Thomson	oil stained conglm. prod. test#1 18°API	97012s04.pdf	-0-	-0-
12	97012	009	F-1 Alaska State	12066	Canning	oil stained sst - test - 22°API	97012s09.pdf	-0-	-0-
13	97012	010	F-1 Alaska State	13818	Thomson	oil stained congl. - test - 35°API	97012s10.pdf	-0-	-0-
14	97012	006	3 Point Thomson Unit	13872	Thomson	oil stained sst - test- 38°API	97012s06.pdf	-0-	-0-
15	97012	008	C-1 Alaska State	13612	Thomson	oil stained sst - no test	97012s08.pdf	-0-	-0-
16	97012	007	A-1 Alaska State	12575	Canning	oil stained sst - DST2 - 23°API	97012s07.pdf	-0-	-0-
17	97010	026	D3 Put River	10417	Sadlerochit	oil - Prudhoe Bay (R165-123)	97010s26.pdf	97010a26.pdf	97010o26.pdf
18	97037	002	97DH88 Sagwon Bluffs	outcrop	Sagavanirktok	oil stained sst near Sagavanirktok River	97037s02.pdf	97037a02.pdf	-0-
19	96074	008	96RCB2 -Kavik	outcrop	Sagavanirktok	oil stained sst from Kavik area	96074s08.pdf	96074a08.pdf	-0-
20	97037	001	97DH38 "Navy" section	outcrop	Canning	oil stained sst near 96074-009	97037s01.pdf	97037a01.pdf	-0-
21	96074	009	96RCB14B	outcrop	Sagavanirktok	oil stained sst from Canning R area	96074s09.pdf	96074a09.pdf	-0-
2(12.1-29	85172	002	80/84 AMK-41	outcrop	Canning	oil stained sand - S. Katakturuk 4N-27E-11	-0-	-0-	-0-
23	95069	001	95DLG-2A1	outcrop	Sagavanirktok	oil stained sst from N. Katakturuk	95069s01.pdf	-0-	-0-
24	95069	002	95DLG-6A - Jago River	outcrop	Sagavanirktok	oil stained sst from Jago River	95069s02.pdf	-0-	-0-
25	95069	003	95DLG-MP1 Manning Pt.	outcrop	alluvium	oil seep from Manning Point	95069s03.pdf	-0-	-0-
26	95069	007	95DLG-MP2 Manning Pt.	outcrop	alluvium	oil seep from Manning Point	95069s07.pdf	-0-	-0-
27	97056	001	1 OCS Y-0943 Aurora	9634-71	Canning	oil stained siltstone/mudstone - composite	97056s01.pdf	97056a01.pdf	-0-
28	97035	001	97CRB17	outcrop	alluvium	oil stained sst - Angun Point	97035s01.pdf	97035a01.pdf	-0-
29	97010	027	Seismic Line B19 57-80	-0-	Nanushuk Gp.	oil - shot point 53 (R165-063)	97010s27.pdf	97010a27.pdf	97010o27.pdf
30	97010	028	32-25 Kavearak Point	7702	Kingak	oil - Milne Point field (R165-108)	97010s28.pdf	97010a28.pdf	97010o28.pdf
31A	97009	001	1 OCS Y-0338 Phoenix	7941.6	Shublik	rinse from HP-2467 300/72	97009s01.pdf	97009a01.pdf	-0-
31B	97009	008	1 OCS Y-0338 Phoenix	7941.6	Shublik	pyrolysate from HP-2475 320/72	97009s08.pdf	97009a08.pdf	97009Q08.pdf
31C	97009	012	1 OCS Y-0338 Phoenix	7941.6	Shublik	pyrolysate from HP-2480 340/72	97009s12.pdf	97009a12.pdf	97009Q12.pdf
31D	97009	018	1 OCS Y-0338 Phoenix	7941.6	Shublik	pyrolysate from HP-2485 360/72	97009s18.pdf	97009a18.pdf	97009Q18.pdf
33A	97009	002	13-9-19 Mikkelsen Bay State	11159	Hue	rinse from HP-2469 300/72	97009s02.pdf	97009a02.pdf	-0-
34A	97009	004	13-9-19 Mikkelsen Bay State	11562	Hue	pyrolysate from HP-2470 300/72	97009s04.pdf	97009a04.pdf	97009Q04.pdf
34B	97009	006	13-9-19 Mikkelsen Bay State	11562	Hue	pyrolysate from HP-2473 320/72	97009s06.pdf	97009a06.pdf	97009Q06.pdf
34C	97009	010	13-9-19 Mikkelsen Bay State	11562	Hue	pyrolysate from HP-2478 340/72	97009s10.pdf	97009a10.pdf	97009Q10.pdf
34D	97009	014	13-9-19 Mikkelsen Bay State	11562	Hue	pyrolysate from HP-2483 360/72	97009s14.pdf	97009a14.pdf	97009Q14.pdf

Sample #	Job #	Seq	Sample ID	Depth	Formation	Additional Information	GCSats	GCArom	GCWhole
38B	97009	044	85AMK-3A	outcrop		Hue rinse from HP-2497 320/72	97009s44.pdf	97009a44.pdf	-0-
42A	97009	025	85AMK-4B	outcrop		Hue pyrolysate from HP-2491 300/72	97009s25.pdf	97009a25.pdf	97009Q25.pdf
42B	97009	039	85AMK-4B	outcrop		Hue pyrolysate from HP-2495 320/72	97009s39.pdf	97009a39.pdf	97009Q39.pdf
42C	97009	053	85AMK-4B	outcrop		Hue pyrolysate from HP-2501 340/72	97009s53.pdf	97009a53.pdf	97009Q53.pdf
42D	97009	065	85AMK-4B	outcrop		Hue pyrolysate from HP-2512 360/72	97009s65.pdf	97009a65.pdf	97009Q65.pdf
43	96074	007	2 W. Mikkelsen Unit	10555	Canning	mustone extract	96074s07.pdf	96074a07.pdf	-0-
12.1 - 1	85012	021	83AMK33A	outcrop	Sagavanirktok	extract - R259-056 - N. Sadlerochit Mt.	-0-	-0-	-0-
12.1 - 4	85012	016	82AMK47R 462	outcrop		Hue extract - R251-045 Bent - Ignek Valley	-0-	-0-	-0-
12.1 - 8	85246	001	85AMK20B	outcrop		Hue extract - vial #8612 - R259-049 3N-31E-11	-0-	-0-	-0-
12.1 - 9	85012	036	83AMK8G	outcrop		Hue orig. extract - R259-033	-0-	-0-	-0-
12.1 - 10	85012	018	82AMK18O 257	outcrop		Hue extract - R251-033 GRZ Ignek Valley	-0-	-0-	-0-
12.1 - 11	85012	014	82AMK18K 212	outcrop		Hue extract - R251-029 GRZ - Ignek Valley	-0-	-0-	-0-
12.1 - 12	85012	003	82AMK47E 252	outcrop		Hue extract - R251-039 GRZ - Ignek Valley	-0-	-0-	-0-
12.1 - 14	85012	022	83AMK38B	outcrop		Pebble extract - R259-060 - Katakturak River	-0-	-0-	-0-
12.1 - 15	85012	019	82AMK18F 115	outcrop		Pebble extract - R251-024 - Ignek Valley	-0-	-0-	-0-
12.1 - 17	85012	009	83AMK24	outcrop		Kingak extract - vial #8608 4N-30E-19	-0-	-0-	-0-
12.1 - 18	85012	015	84AMK13B	outcrop		Kingak extract - Niguanak area	-0-	-0-	-0-
12.1 - 19	85012	017	82AMK48B -65	outcrop		Kingak extract - R251-051 Ignek Valley	-0-	-0-	-0-
12.1 - 20	85012	013	82AMK53D	outcrop		Shublik extract - R251-061 S. Ignek	-0-	-0-	-0-
12.1 - 21	85012	020	82AMK53A	outcrop		Shublik extract - R251-058 - S. Ignek	-0-	-0-	-0-
12.1 - 27	85095	002	20 South Barrow	1626		Pebble oil - init.flw. R165-095 22N-17W-26	-0-	-0-	-0-
12.1 - 28	85012	032	83AMK2	outcrop	Sagavanirktok	oil stained sand - Kavik 4N-22E-34	-0-	-0-	-0-
12.1 - 30	85012	043	83AMK56	outcrop	Sagavanirktok	oil stained sand - N. Katakturuk	-0-	-0-	-0-
12.1 - 31	85012	041	83AMK6	outcrop		Quaternary oil stained sand - Angun Point	-0-	-0-	-0-
12.1 - 32	85012	038	Angun oil seep	outcrop		Quaternary oil seep R165-009	-0-	-0-	-0-
12.1 - 33	85012	039	83AMK21C	outcrop	Sagavanirktok	oil stained shale - Jago River 7N-35E-34	-0-	-0-	-0-
12.1 - 34	85012	044	83AMK22A	outcrop	Sagavanirktok	oil stained shale - Jago River	-0-	-0-	-0-
12.1 - 35	85012	040	R165-119	outcrop		oil - R165-119 same as R165-020	-0-	-0-	-0-
12.1 - 36	85012	042	83AMK55 Manning Point	outcrop		Quaternary oil stained sand - Manning Point	-0-	-0-	-0-
	85012	026	2-4 Prudhoe Bay	8868		-0- extract - R203-005 11N-14E-36	-0-	-0-	-0-
	85012	027	2-4 Prudhoe Bay	8995		-0- extract - R203-005 11N-14E-36	-0-	-0-	-0-
	85012	028	1 NW Eileen State	6643		-0- extract - R206-001	-0-	-0-	-0-
	85012	029	R-1 Prudhoe Bay	8910		-0- extract - R215-306 12N-13E-31	-0-	-0-	-0-
	85012	030	R-1 Prudhoe Bay	8921		-0- extract - R215-306 12N-13E-31	-0-	-0-	-0-
	85012	033	83AMK8C	outcrop		Hue orig. extract - R259-035 - saturates	-0-	-0-	-0-
	85012	034	83AMK8C	outcrop		Hue 7 day H2O pyrolysis product R259-035 - Sats	-0-	-0-	-0-
	85012	037	83AMK8G	outcrop		Hue 7 day H2O pyrolysis product R259-033 - Sats	-0-	-0-	-0-
	85095	001	17 South Barrow	2122		DST 4 R165-065 22N-16W-30	-0-	-0-	-0-
	85095	003	1 Prudhoe	3950		-0- R165-142	-0-	-0-	-0-

Sample #	Job #	Seq	Sample ID	Depth	Formation	Additional Information	GCSats	GC Arom	GC Whole
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Note: 85 job numbers above are rescued GC-MS data from Anders and others (1987) and Anders and Magoon (1986).

Sample numbers starting with 12.1 - are from Table 12.1 (Anders and others, 1987).

## Appendix OA6. Gas c

Sample #	Job #	Seq	m/z 191	m/z 217	m/z 231	m/z 253	m/z 358>217	m/z 372>217	m/z 386>217	m/z 400>217	m/z 414>217
1	96074	002	96074102.pdf	96074202.pdf	96074302.pdf	96074402.pdf	96074502.pdf	96074602.pdf	96074702.pdf	96074802.pdf	96074902.pdf
2	96074	001	96074101.pdf	96074201.pdf	96074301.pdf	96074401.pdf	96074501.pdf	96074601.pdf	96074701.pdf	96074801.pdf	96074901.pdf
3	97016	002	97016102.pdf	97016202.pdf	-0-	97016402.pdf	97016502.pdf	97016602.pdf	97016702.pdf	97016802.pdf	97016902.pdf
4	97016	003	97016103.pdf	97016203.pdf	-0-	97016403.pdf	97016503.pdf	97016603.pdf	97016703.pdf	97016803.pdf	97016903.pdf
5	96074	006	96074106.pdf	96074206.pdf	96074306.pdf	96074406.pdf	96074506.pdf	96074606.pdf	96074706.pdf	96074806.pdf	96074906.pdf
6	97012	005	97012105.pdf	97012205.pdf	-0-	-0-	97012505.pdf	97012605.pdf	97012705.pdf	97012805.pdf	97012905.pdf
7	97012	001	97012101.pdf	97012201.pdf	-0-	-0-	97012501.pdf	97012601.pdf	97012701.pdf	97012801.pdf	97012901.pdf
8	97016	001	97016101.pdf	97016201.pdf	-0-	97016401.pdf	97016501.pdf	97016601.pdf	97016701.pdf	97016801.pdf	97016901.pdf
9	97012	002	97012102.pdf	97012202.pdf	-0-	-0-	97012502.pdf	97012602.pdf	97012702.pdf	97012802.pdf	97012902.pdf
10	97012	003	97012103.pdf	97012203.pdf	-0-	-0-	97012503.pdf	97012603.pdf	97012703.pdf	97012803.pdf	97012903.pdf
11	97012	004	97012104.pdf	97012204.pdf	-0-	-0-	97012504.pdf	97012604.pdf	97012704.pdf	97012804.pdf	97012904.pdf
12	97012	009	97012109.pdf	97012209.pdf	-0-	-0-	97012509.pdf	97012609.pdf	97012709.pdf	97012809.pdf	97012909.pdf
13	97012	010	97012110.pdf	97012210.pdf	-0-	-0-	97012510.pdf	97012610.pdf	97012710.pdf	97012810.pdf	97012910.pdf
14	97012	006	97012106.pdf	97012206.pdf	-0-	-0-	97012506.pdf	97012606.pdf	97012706.pdf	97012806.pdf	97012906.pdf
15	97012	008	97012108.pdf	97012208.pdf	-0-	-0-	97012508.pdf	97012608.pdf	97012708.pdf	97012808.pdf	97012908.pdf
16	97012	007	97012107.pdf	97012207.pdf	-0-	-0-	97012507.pdf	97012607.pdf	97012707.pdf	97012807.pdf	97012907.pdf
17	97010	026	97010126.pdf	97010226.pdf	-0-	-0-	97010526.pdf	97010626.pdf	97010726.pdf	97010826.pdf	97010926.pdf
18	97037	002	97037102.pdf	97037202.pdf	97037302.pdf	97037402.pdf	97037502.pdf	97037602.pdf	97037702.pdf	97037802.pdf	97037902.pdf
19	96074	008	96074108.pdf	96074208.pdf	96074308.pdf	96074408.pdf	96074508.pdf	96074608.pdf	96074708.pdf	96074808.pdf	96074908.pdf
20	97037	001	97037101.pdf	97037201.pdf	97037301.pdf	97037401.pdf	-0-	-0-	-0-	-0-	-0-
21	96074	009	96074109.pdf	96074209.pdf	96074309.pdf	96074409.pdf	96074509.pdf	96074609.pdf	96074709.pdf	96074809.pdf	96074909.pdf
<b>2(12.1-29</b>	85172	002	85172102.pdf	85172202.pdf	85172302.pdf	85172402.pdf	85172502.pdf	85172602.pdf	85172702.pdf	85172802.pdf	85172902.pdf
23	95069	001	95069101.pdf	95069201.pdf	95069301.pdf	95069401.pdf	95069501.pdf	95069601.pdf	95069701.pdf	95069801.pdf	95069901.pdf
24	95069	002	95069102.pdf	95069202.pdf	95069302.pdf	95069402.pdf	95069502.pdf	95069602.pdf	95069702.pdf	95069802.pdf	95069902.pdf
25	95069	003	95069103.pdf	95069203.pdf	95069303.pdf	95069403.pdf	95069503.pdf	95069603.pdf	95069703.pdf	95069803.pdf	95069903.pdf
26	95069	007	95069107.pdf	95069207.pdf	95069307.pdf	95069407.pdf	95069507.pdf	95069607.pdf	95069707.pdf	95069807.pdf	95069907.pdf
27	97056	001	97056101.pdf	97056201.pdf	97056301.pdf	97056401.pdf	97056501.pdf	97056601.pdf	97056701.pdf	97056801.pdf	97056901.pdf
28	97035	001	97035101.pdf	97035201.pdf	97035301.pdf	97035401.pdf	97035501.pdf	97035601.pdf	97035701.pdf	97035801.pdf	97035901.pdf
29	97010	027	97010127.pdf	97010227.pdf	-0-	-0-	97010527.pdf	97010627.pdf	97010727.pdf	97010827.pdf	97010927.pdf
30	97010	028	97010128.pdf	97010228.pdf	-0-	-0-	97010528.pdf	97010628.pdf	97010728.pdf	97010828.pdf	97010928.pdf
31A	97009	001	97009101.pdf	97009201.pdf	-0-	-0-	97009501.pdf	97009601.pdf	97009701.pdf	97009801.pdf	97009901.pdf
31B	97009	008	97009108.pdf	97009208.pdf	-0-	-0-	97009508.pdf	97009608.pdf	97009708.pdf	97009808.pdf	97009908.pdf
31C	97009	012	97009112.pdf	97009212.pdf	-0-	-0-	97009512.pdf	97009612.pdf	97009712.pdf	97009812.pdf	97009912.pdf
31D	97009	018	97009118.pdf	97009218.pdf	-0-	-0-	-0-	-0-	-0-	-0-	-0-
33A	97009	002	97009102.pdf	97009202.pdf	-0-	-0-	97009502.pdf	97009602.pdf	97009702.pdf	97009802.pdf	97009902.pdf
34A	97009	004	97009104.pdf	97009204.pdf	-0-	-0-	97009504.pdf	97009604.pdf	97009704.pdf	97009804.pdf	97009904.pdf
34B	97009	006	97009106.pdf	97009206.pdf	-0-	-0-	97009506.pdf	97009606.pdf	97009706.pdf	97009806.pdf	97009906.pdf
34C	97009	010	97009110.pdf	97009210.pdf	-0-	-0-	97009510.pdf	97009610.pdf	97009710.pdf	97009810.pdf	97009910.pdf
34D	97009	014	97009114.pdf	97009214.pdf	-0-	-0-	97009514.pdf	97009614.pdf	97009714.pdf	97009814.pdf	97009914.pdf

Sample #	Job #	Seq	m/z 191	m/z 217	m/z 231	m/z 253	m/z 358>217	m/z 372>217	m/z 386>217	m/z 400>217	m/z 414>217
<b>38B</b>	97009	044	97009144.pdf	97009244.pdf	-0-	-0-	97009544.pdf	97009644.pdf	97009744.pdf	97009844.pdf	97009944.pdf
<b>42A</b>	97009	025	97009125.pdf	97009225.pdf	-0-	-0-	97009525.pdf	97009625.pdf	97009725.pdf	97009825.pdf	97009925.pdf
<b>42B</b>	97009	039	97009139.pdf	97009239.pdf	-0-	-0-	97009539.pdf	97009639.pdf	97009739.pdf	97009839.pdf	97009939.pdf
<b>42C</b>	97009	053	97009153.pdf	97009253.pdf	-0-	-0-	-0-	-0-	-0-	-0-	-0-
<b>42D</b>	97009	065	97009165.pdf	97009265.pdf	-0-	-0-	-0-	-0-	-0-	-0-	-0-
<b>43</b>	96074	007	96074107.pdf	96074207.pdf	96074307.pdf	96074407.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 1</b>	85012	021	85012121.pdf	85012221.pdf	85012321.pdf	85012421.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 4</b>	85012	016	85012116.pdf	85012216.pdf	85012316.pdf	85012416.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 8</b>	85246	001	85246101.pdf	85246201.pdf	-0-	85246401.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 9</b>	85012	036	85012136.pdf	85012236.pdf	-0-	85012436.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 10</b>	85012	018	85012118.pdf	85012218.pdf	85012318.pdf	85012418.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 11</b>	85012	014	85012114.pdf	85012214.pdf	85012314.pdf	85012414.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 12</b>	85012	003	85012103.pdf	85012203.pdf	-0-	85012403.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 14</b>	85012	022	85012122.pdf	85012222.pdf	85012322.pdf	85012422.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 15</b>	85012	019	85012119.pdf	85012219.pdf	85012319.pdf	85012419.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 17</b>	85012	009	85012109.pdf	85012209.pdf	-0-	85012409.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 18</b>	85012	015	85012115.pdf	85012215.pdf	85012315.pdf	85012415.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 19</b>	85012	017	85012117.pdf	85012217.pdf	85012317.pdf	85012417.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 20</b>	85012	013	85012113.pdf	85012213.pdf	85012313.pdf	85012413.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 21</b>	85012	020	85012120.pdf	85012220.pdf	85012320.pdf	85012420.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 27</b>	85095	002	85095102.pdf	85095202.pdf	85095302.pdf	85095402.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 28</b>	85012	032	85012132.pdf	85012232.pdf	85012332.pdf	85012432.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 30</b>	85012	043	85012143.pdf	85012243.pdf	85012343.pdf	85012443.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 31</b>	85012	041	85012141.pdf	85012241.pdf	85012341.pdf	85012441.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 32</b>	85012	038	85012138.pdf	85012238.pdf	85012338.pdf	85012438.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 33</b>	85012	039	85012139.pdf	85012239.pdf	85012339.pdf	85012439.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 34</b>	85012	044	85012144.pdf	85012244.pdf	85012344.pdf	85012444.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 35</b>	85012	040	85012140.pdf	85012240.pdf	85012340.pdf	85012440.pdf	-0-	-0-	-0-	-0-	-0-
<b>12.1 - 36</b>	85012	042	85012142.pdf	85012242.pdf	85012342.pdf	85012442.pdf	-0-	-0-	-0-	-0-	-0-
	85012	026	85012126.pdf	85012226.pdf	85012326.pdf	85012426.pdf	-0-	-0-	-0-	-0-	-0-
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	85012	028	85012128.pdf	85012228.pdf	85012328.pdf	85012428.pdf	-0-	-0-	-0-	-0-	-0-
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	85012	034	85012134.pdf	85012234.pdf	85012334.pdf	85012434.pdf	-0-	-0-	-0-	-0-	-0-
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	85095	001	85095101.pdf	85095201.pdf	85095301.pdf	85095401.pdf	-0-	-0-	-0-	-0-	-0-
	85095	003	85095103.pdf	85095203.pdf	85095303.pdf	85095403.pdf	-0-	-0-	-0-	-0-	-0-