

Barge	Typ	Year	Off. No.	GRT	Dimensions	Coam	Cubic Cap.	Light Draft	2'0"	8'6"	9'0"	9'6"	10'0"	10'6"	11'0"	11'6"	12'0"	12'6"
BIG 301B	B	1997	1047617	823	200x35x14	5'	95158	1'5.66"	115	1536	1645	1754	1864	1973	2082	2192	2301	2410
BIG 302B	B	1997	1047618	823	200X35X14	5'	95158	1'5.66"	115	1536	1645	1754	1864	1973	2082	2192	2301	2410
BIG 304B	B	1997	1047620	823	200X35X14	5'	95158	1'5.66"	115	1536	1645	1754	1864	1973	2082	2192	2301	2410
BIG 306B	B	1997	1047622	823	200x35x14	5'	95158	1'5.66"	115	1536	1645	1754	1864	1973	2082	2192	2301	2410
BIG 307B	B	2010	1230036	823	200x35x14	5'	95158	1'6	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BIG 308B	B	2011	1232411	823	200x35x14	5'	95158	1'6	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BIG 309B	B	2011	1232408	823	200x35x14	5'	95158	1'6	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BIG 505	R	2000	1100343	823	200X35X14	5'	87344	1' 7.836'	70	1424	1531	1638	1745	1853	1961	2069	2178	2287
BIG 510	R	2000	1100348	823	200X35X14	5'	87344	1' 8.484'	59	1413	1520	1627	1735	1842	1950	2059	2167	2276
BIG 511-54	R	2003	1144010	823	200X35X14	5'	87306	1'7"	73	1419	1525	1632	1739	1846	1953	2061	2169	2278
BIG 542	R	2003	1146251	823	200X35X14	5'	87306	1'7"	73	1419	1525	1632	1739	1846	1953	2061	2169	2277
BIG 553	R	2003	1147417	823	200X35X14	5'	87306	1'7"	73	1419	1525	1632	1739	1846	1953	2061	2169	2277
BIG 554	R	2003	1147415	823	200X35X14	5'	87306	1'7"	73	1419	1525	1632	1739	1846	1953	2061	2169	2277
BIG 555	R	2003	1147414	823	200X35X14	5'	87306	1'7"	73	1419	1525	1632	1739	1846	1953	2061	2169	2277
BIG 556	R	2003	1147413	823	200X35X14	5'	87306	1'7"	73	1419	1525	1632	1739	1846	1953	2061	2169	2277
BIG 557	R	2003	1147411	823	200X35X14	5'	87306	1'7"	73	1419	1525	1632	1739	1846	1953	2061	2169	2277
BIG 558	R	2003	1147410	823	200X35X14	5'	87306	1'7"	73	1419	1525	1632	1739	1846	1953	2061	2169	2277
BIG 560	R	2003	1147486	823	200X35X14	5'	87306	1'7"	73	1419	1525	1632	1739	1846	1953	2061	2169	2277
BIG 561	R	2009	1223176	823	200X35X14	5'	87306	1'7"	69	1415	1521	1628	1735	1842	1949	2057	2165	2273
BIG 562	R	2009	1223177	823	200X35X14	5'	87306	1'7"	69	1415	1521	1628	1735	1842	1949	2057	2165	2273
BIG 563	R	2009	1223178	823	200X35X14	5'	87306	1'7"	69	1415	1521	1628	1735	1842	1949	2057	2165	2273
BIG 564	R	2009	1223179	823	200X35X14	5'	87306	1'7"	69	1415	1521	1628	1735	1842	1949	2057	2165	2273
BIG 565	R	2009	1223180	823	200X35X14	5'	87306	1'7"	69	1415	1521	1628	1735	1842	1949	2057	2165	2273
BIG 566	R	2009	1223181	823	200X35X14	5'	87306	1'7"	69	1415	1521	1628	1735	1842	1949	2057	2165	2273
BIG 567	R	2009	1223182	823	200X35X14	5'	87306	1'7"	69	1415	1521	1628	1735	1842	1949	2057	2165	2273
BIG 568	R	2009	1223183	823	200X35X14	5'	87306	1'7"	69	1415	1521	1628	1735	1842	1949	2057	2165	2273
BIG 569	R	2009	1223184	823	200X35X14	5'	87306	1'7"	69	1415	1521	1628	1735	1842	1949	2057	2165	2273
BIG 570	R	2009	1223185	823	200X35X14	5'	87306	1'7"	69	1415	1521	1628	1735	1842	1949	2057	2165	2273
BIG 571	R	2011	1231840	823	200X35X14	5'	87434	1'7"	69	1422	1529	1636	1744	1852	1960	2068	2176	2285
BIG 572	R	2011	1231841	823	200X35X14	5'	87434	1'7"	69	1422	1529	1636	1744	1852	1960	2068	2176	2285
BIG 573	R	2011	1231842	823	200X35X14	5'	87434	1'7"	69	1422	1529	1636	1744	1852	1960	2068	2176	2285
BIG 574	R	2011	1231843	823	200X35X14	5'	87434	1'7"	69	1422	1529	1636	1744	1852	1960	2068	2176	2285
BIG 575	R	2011	1231844	823	200X35X14	5'	87434	1'7"	69	1422	1529	1636	1744	1852	1960	2068	2176	2285
BIG 576	R	2011	1231845	823	200X35X14	5'	87434	1'7"	69	1422	1529	1636	1744	1852	1960	2068	2176	2285
BIG 577	R	2011	1231846	823	200X35X14	5'	87434	1'7"	69	1422	1529	1636	1744	1852	1960	2068	2176	2285
BIG 578	R	2011	1231847	823	200X35X14	5'	87434	1'7"	69	1422	1529	1636	1744	1852	1960	2068	2176	2285
BIG 579	R	2011	1231848	823	200X35X14	5'	87434	1'7"	69	1422	1529	1636	1744	1852	1960	2068	2176	2285
BIG 580	R	2011	1231849	823	200X35X14	5'	87434	1'7"	69	1422	1529	1636	1744	1852	1960	2068	2176	2285
BIG 581	R	2011	1232381	823	200X35X14	5'	87306	1'7"	69	1415	1521	1628	1735	1842	1949	2057	2165	2273
BIG 582	R	2011	1232382	823	200X35X14	5'	87306	1'7"	69	1415	1521	1628	1735	1842	1949	2057	2165	2273
BIG 583	R	2011	1232383	823	200X35X14	5'	87306	1'7"	69	1415	1521	1628	1735	1842	1949	2057	2165	2273

BIG 9723B B	1997	1057265	823 200X35X14 5'	95158 1'6"	111	1531	1641	1750	1859	1968	2077	2187	2296	2408
BIG 9901B B	1999	1083876	823 200X35X14 5'	95158 1'6.16"	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BIG 9902B B	1999	1083877	823 200X35X14 5'	95158 1'6.16"	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BIG 9903B B	1999	1083878	823 200X35X14 5'	95158 1'6.16"	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BIG 9904B B	1999	1083879	823 200X35X14 5'	95158 1'6.16"	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BIG 9905B B	1999	1083880	823 200X35X14 5'	95158 1'6.16"	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BIG 9906B B	1999	1083881	823 200X35X14 5'	95158 1'6.16"	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BIG 9907B B	1999	1083882	823 200X35X14 5'	95158 1'6.16"	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BIG 9908B B	1999	1083883	823 200X35X14 5'	95158 1'6.16"	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BIG 9909B B	1999	1083874	823 200X35X14 5'	95158 1'6.16"	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BIG 9910B B	1999	1083875	823 200X35X14 5'	95158 1'6.16"	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BIG 9911B B	1999	1083884	823 200X35X14 5'	95158 1'6.16"	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BIG 9912B B	1999	1083885	823 200X35X14 5'	95158 1'6.16"	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BIG 9913B B	1999	1083886	823 200X35X14 5'	95158 1'6.16"	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BIG 9914B B	1999	1083887	823 200X35X14 5'	95158 1'6.16"	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BIG 9915B B	1999	1083888	823 200X35X14 5'	95158 1'6.16"	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BIG 9920B B	1999	1083893	823 200X35X14 5'	95158 1'6.16"	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BIG 9921B B	1999	1083894	823 200X35X14 5'	95158 1'6.16"	108	1528	1638	1747	1857	1966	2075	2185	2294	2403
BT 101B B	1997	1048906	823 200X35X14 5'	95150 1' 7.375'	95	1515	1624	1733	1843	1952	2061	2170	2279	2388
BT 102B B	1997	1048905	823 200X35X14 5'	95150 1' 7.375'	95	1515	1624	1733	1843	1952	2061	2170	2279	2388
BT 103B B	1997	1048905	823 200X35X14 5'	95150 1' 7.375'	95	1515	1624	1733	1843	1952	2061	2170	2279	2388
BT 104B B	1997	1048905	823 200X35X14 5'	95150 1' 7.375'	95	1515	1624	1733	1843	1952	2061	2170	2279	2388
BT 105B B	1997	1048905	823 200X35X14 5'	95150 1' 7.375'	95	1515	1624	1733	1843	1952	2061	2170	2279	2388
JAZZ 101 R	2015	1261972	823 200X35X14 5'	87306 1'7"	69	1415	1521	1628	1735	1842	1949	2057	2165	2273
JAZZ 102 R	2015	1261973	823 200X35X14 5'	87306 1'7"	69	1415	1521	1628	1735	1842	1949	2057	2165	2273
RF 923 B B	1996	1040138	823 200X35X14 4'	94904 1'7"		1514	1623	1733	1842	1952	2061	2170	2279	2388
RF 924 B B	1996	1040139	823 200X35X14 4'	94904 1'7"		1514	1623	1733	1842	1952	2061	2170	2279	2388
RF 925 B B	1996	1040141	823 200X35X14 4'	94904 1'7"		1514	1623	1733	1842	1952	2061	2170	2279	2388
ROI 1 R	2016	1269847	823 200X35X14 5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
ROI 2 R	2016	1269848	823 200X35X14 5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
ROI 3 R	2016	1269849	823 200X35X14 5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
ROI 4 R	2016	1269850	823 200X35X14 5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
ROI 5 R	2016	1269851	823 200X35X14 5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
ROI 6 R	2016	1269852	823 200X35X14 5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
ROI 7 R	2016		823 200X35X14 5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
ROI 8 R	2016		823 200X35X14 5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
ROI 9 R	2016		823 200X35X14 5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
ROI 10 R	2016		823 200X35X14 5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
ROI 11 R	2016		823 200X35X14 5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
ROI 12 R	2016		823 200X35X14 5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
ROI 13 R	2016		823 200X35X14 5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
ROI 14 R	2016		823 200X35X14 5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
ROI 15 R	2016		823 200X35X14 5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3

ROI 16	R	2016		823 200X35X14	5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
ROI 17	R	2016		823 200X35X14	5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
ROI 18	R	2016		823 200X35X14	5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
ROI 19	R	2016		823 200X35X14	5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
ROI 20	R	2016		823 200X35X14	5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
ROI 21	R	2016		823 200X35X14	5'	87306 1'7"	70	1422	1529	1636.2	1743.7	1851.5	1959.6	2067.9	2176.5	2285.3
SME 107	R	2015	1261969	823 200X35X14	5'	87306 1'7"	69	1415	1521	1628	1735	1842	1949	2057	2165	2273
SME 108	R	2015	1261970	823 200X35X14	5'	87306 1'7"	69	1415	1521	1628	1735	1842	1949	2057	2165	2273
SME 109	R	2015	1261971	823 200X35X14	5'	87306 1'7"	69	1415	1521	1628	1735	1842	1949	2057	2165	2273
TAF 905 B	B	2000	1092328	823 200X35X14	5'	92917 1'5"	105	1525	1635	1744	1854	1963	2072	2182	2291	2400
BIG 2006 EB		2000	1092330	823 200X35X14	5'	92917 1'5"	105	1525	1635	1744	1854	1963	2072	2182	2291	*re-lettered 07-16-2014(x-TAF 906B)
BIG 2007 EB		2000	1092331	823 200X35X14	5'	92917 1'5"	105	1525	1635	1744	1854	1963	2072	2182	2291	*re-lettered 07-31-2014(x-TAF 907B)
TAF 908 B	B	2000	1092333	823 200X35X14	5'	92917 1'5"	105	1525	1635	1744	1854	1963	2072	2182	2291	2400
TAF 909 B	B	2000	1092334	823 200X35X14	5'	92917 1'5"	105	1525	1635	1744	1854	1963	2072	2182	2291	2400
BIG 2010B	B	2000	1092336	823 200X35X14	5'	92917 1'5"	105	1525	1635	1744	1854	1963	2072	2182	2291	2400 (x-TAF 910B)
TAF 911 B	B	2000	1092338	823 200X35X14	5'	92917 1'5"	105	1525	1635	1744	1854	1963	2072	2182	2291	2400
TAF 912 B	B	2000	1092340	823 200X35X14	5'	92917 1'5"	105	1525	1635	1744	1854	1963	2072	2182	2291	2400
TAF 913 B	B	2000	1092342	823 200X35X14	5'	92917 1'5"	105	1525	1635	1744	1854	1963	2072	2182	2291	2400
BIG 2017B	B	2000	1092349	823 200X35X14	5'	92917 1'5"	105	1525	1635	1744	1854	1963	2072	2182	2291	*re-lettered 07-16-2014(x-TAF 917B)
BIG 9923	R	1999	1091003	823 200X35X14	5'	87017 1'7"	68	1414	1520	1627	1734	1841	1948	2056	2164	*re-lettered 07-31-2014(x-TAF 923)
TAF 925	R	1999	1091005	823 200X35X14	5'	87017 1'7"	68	1414	1520	1627	1734	1841	1948	2056	2164	2272
TAF 926	R	1999	1091006	823 200X35X14	5'	87017 1'7"	68	1414	1520	1627	1734	1841	1948	2056	2164	2272
TAF 927	R	1999	1091007	823 200X35X14	5'	87017 1'7"	68	1414	1520	1627	1734	1841	1948	2056	2164	2272
TAF 928	R	1999	1091008	823 200X35X14	5'	87017 1'7"	68	1414	1520	1627	1734	1841	1948	2056	2164	2272
TRL 423B5B		1997	1062257	823 200X35X14	5'	95158 1'6.75"	103	1523	1633	1742	1852	1961	2070	2180	2289	2397
TRL 424B5B		1998	1069003	823 200X35X14	5'	95158 1'6.75"	103	1523	1633	1742	1852	1961	2070	2180	2289	2397
TRL 432B5B		2003	1147982	823 200X35X14	5'	95158 1'6	105	1525	1635	1744	1854	1963	2072	2182	2291	2400
TRL 433B5B		2003	1147983	823 200X35X14	5'	95158 1'6	105	1525	1635	1744	1854	1963	2072	2182	2291	2400
TRS 141	R	1995	1029806	802 195X35X14	5'	85061 1'8"		1387	1491	1595	1699	1803	1908	2013	2119	2225
TRS 446B5B		1997	1062253	823 200X35X14	5'	95158 1'6.75"	103	1523	1633	1742	1852	1961	2070	2180	2289	2398
TRS 447B5B		1997	1062254	823 200X35X14	5'	95158 1'6.75"	103	1523	1633	1742	1852	1961	2070	2180	2289	2398
TRS 462B5B		2003	1147978	823 200X35X14	5'	95158 1'6	105	1525	1635	1744	1854	1963	2072	2182	2291	2400
TRS 463B5B		2003	1147979	823 200X35X14	5'	95158 1'6	105	1525	1635	1744	1854	1963	2072	2182	2291	2400
TRS 464B5B		2003	1147980	823 200X35X14	5'	95158 1'6	105	1525	1635	1744	1854	1963	2072	2182	2291	2400

Barge Typ Year Off. No. GRT Dimensions Coam Cubic Cap. Light Draft 2'0" 8'6" 9'0" 9'6" 10'0" 10'6" 11'0" 11'6" 12'0" 12'6"

12' EQUIPMENT

CDG 1B	B	1993	993302	706 200X35X12	4'	78860 1'6"			1544	1653	1763	1872	1981	2090		
CDG 2B	B	1993	993303	706 200X35X12	4'	78860 1'6"			1544	1653	1763	1872	1981	2090		
HH 1B	B	1993	991584	706 200X35X12	4'	78860 1'5.5"			1540	1650	1759	1869	1978	2087		
HH 2B	B	1993	991585	706 200X35X12	4'	78860 1'5.5"			1540	1650	1759	1869	1978	2087		
JWS 1B	B	1993	993376	705 200X35X12	4'	78860 1'6"			1547	1656	1765	1875	1985	2095		

KMK 305	R	1993	992523	687	195X35X12	4'	70440	1'6"	1423	1529	1634	1740	1846	1952
KMK 306	R	1993	992524	687	195X35X12	4'	70440	1'6"	1423	1529	1634	1740	1846	1952
KMK 307	R	1993	992525	687	195X35X12	4'	70440	1'6"	1423	1529	1634	1740	1846	1952
KMK401B	B	1993	992522	705	200X35X12	4'	78860	1'6"	1548	1657	1767	1878	1989	2100
TRL 121B	B	1993	998130	705	200X35X12	4'	79038	1'3"	1573	1682	1792	1901	2010	2119
TRL 122	R	1996	1039098	687	195X35X12	5'	75413	1'5"	1411	1515	1619	1724	1829	1934
TRS 137B	B	1993	998061	705	200X35X12	4'	79038	1'3"	1573	1682	1792	1901	2010	2119
TRS 144	R	1996	1039071	687	195X35X12	5'	75413	1'5"	1411	1515	1619	1724	1829	1934
SM 201B	B	1993	993304	705	200X35X12	4'	78860	1'4 7/8"	1551	1661	1770	1879	1988	2099
SM 203B	B	1993	993306	705	200X35X12	4'	78860	1'4 7/8"	1551	1661	1770	1879	1988	2099

Barge	Typ	Year	Off. No.	GRT	Dimensions	Coam	Cubic Cap.	Light Draft	2'0"	8'6"	9'0"	9'6"	10'0"	10'6"	11'0"	11'6"	12'0"	12'6"
-------	-----	------	----------	-----	------------	------	------------	-------------	------	------	------	------	-------	-------	-------	-------	-------	-------

13'EQUIPMENT

BIG 401	R	2007	1197125	745	195X35X13	4'	75165	1'8"	52	1358	1462	1566	1670	1774	1879	1984	2090	2196
BIG 402	R	2007	1197127	745	195X35X13	4'	75165	1'8"	52	1358	1462	1566	1670	1774	1879	1984	2090	2196
BIG 403	R	2007	1197128	745	195X35X13	4'	75165	1'8"	52	1358	1462	1566	1670	1774	1879	1984	2090	2196
BIG 404	R	2007	1197129	745	195X35X13	4'	75165	1'8"	52	1358	1462	1566	1670	1774	1879	1984	2090	2196
BIG 405	R	2007	1197130	745	195X35X13	4'	75165	1'8"	52	1358	1462	1566	1670	1774	1879	1984	2090	2196
BIG 406	R	2007	1197131	745	195X35X13	4'	75165	1'8"	52	1358	1462	1566	1670	1774	1879	1984	2090	2196
BIG 407	R	2007	1197132	745	195X35X13	4'	75165	1'8"	52	1358	1462	1566	1670	1774	1879	1984	2090	2196
BIG 408	R	2007	1197133	745	195X35X13	4'	75165	1'8"	52	1358	1462	1566	1670	1774	1879	1984	2090	2196
BIG 409	R	2007	1197134	745	195X35X13	4'	75165	1'8"	52	1358	1462	1566	1670	1774	1879	1984	2090	2196
BIG 410	R	2007	1197135	745	195X35X13	4'	75165	1'8"	52	1358	1462	1566	1670	1774	1879	1984	2090	2196
BIG 411	R	2007	1198945	745	195X35X13	3'	70513	1'6"	85	1395	1499	1603	1707	1812	1917	2022	2128	2234
BIG 412	R	2007	1198947	745	195X35X13	3'	70513	1'6"	85	1395	1499	1603	1707	1812	1917	2022	2128	2234
BIG 413	R	2007	1198948	745	195X35X13	3'	70513	1'6"	85	1395	1499	1603	1707	1812	1917	2022	2128	2234
BIG 414	R	2007	1198949	745	195X35X13	3'	70513	1'6"	85	1395	1499	1603	1707	1812	1917	2022	2128	2234
BIG 415	R	2007	1198950	745	195X35X13	3'	70513	1'6"	85	1395	1499	1603	1707	1812	1917	2022	2128	2234
BIG 416	R	2007	1198951	745	195X35X13	3'	70513	1'6"	85	1395	1499	1603	1707	1812	1917	2022	2128	2234
BIG 417	R	2007	1198952	745	195X35X13	3'	70513	1'6"	85	1395	1499	1603	1707	1812	1917	2022	2128	2234
BIG 418	R	2007	1198953	745	195X35X13	3'	70513	1'6"	85	1395	1499	1603	1707	1812	1917	2022	2128	2234
BIG 419	R	2007	1198954	745	195X35X13	3'	70513	1'6"	85	1395	1499	1603	1707	1812	1917	2022	2128	2234
BIG 420	R	2007	1198955	745	195X35X13	3'	70513	1'6"	85	1395	1499	1603	1707	1812	1917	2022	2128	2234
CDM 20011B		2011	1232423	764	200X35X13	4'	84200	1'7"		1505	1614	1724	1833	1943	2053	2162	2272	2381
CMS 101B	B	2010	1224753	764	200X35X13	4'	84200	1'7"		1505	1614	1724	1833	1943	2053	2162	2272	2381
CMS 102B	B	2010	1224754	764	200X35X13	4'	84200	1'7"		1505	1614	1724	1833	1943	2053	2162	2272	2381
JBMS 101EB		2011	1230707	764	200X35X13	4'	84200	1'7"		1505	1614	1724	1833	1943	2053	2162	2272	2381
JBMS 102EB		2011	1230708	764	200X35X13	4'	84200	1'7"		1505	1614	1724	1833	1943	2053	2162	2272	2381
JBMS 103EB		2011	1230709	764	200X35X13	4'	84200	1'7"		1505	1614	1724	1833	1943	2053	2162	2272	2381
JBMS 104EB		2011	1230710	764	200X35X13	4'	84200	1'7"		1505	1614	1724	1833	1943	2053	2162	2272	2381
SME 101B	B	2008	1208666	764	200X35X13	4'	84200	1'7"		1505	1614	1724	1833	1943	2053	2162	2272	2381
SME 102B	B	2008	1208668	764	200X35X13	4'	84200	1'7"		1505	1614	1724	1833	1943	2053	2162	2272	2381

SME 103B B	2010	1224737	764 200X35X13 4'	84200 1'7"		1505	1614	1724	1833	1943	2053	2162	2272	2381
SME 104B B	2010	1224738	764 200X35X13 4'	84200 1'7"		1505	1614	1724	1833	1943	2053	2162	2272	2381
SME 105B B	2010	1224739	764 200X35X13 4'	84200 1'7"		1505	1614	1724	1833	1943	2053	2162	2272	2381
SME 106B B	2010	1224740	764 200X35X13 4'	84200 1'7"		1505	1614	1724	1833	1943	2053	2162	2272	2381
WBF 1B B	2011	1231319	764 200X35X13 4'	84200 1'7"		1505	1614	1724	1833	1943	2053	2162	2272	2381
WBF 2B B	2011	1231320	764 200X35X13 4'	84200 1'7"		1505	1614	1724	1833	1943	2053	2162	2272	2381
TBI 0006 R	2000	1096429	764 200X35X13 5'	82272 1'7"	79	1425	1531	1638	1745	1852	1960	2068	2176	2284
TRL 336R5 R	2009	1223851	764 200X35X13 5'	82272 1'7"	80	1426	1532	1639	1746	1853	1961	2069	2177	2285
TRL 337R5 R	2009	1223852	764 200X35X13 5'	82272 1'7"	80	1426	1532	1639	1746	1853	1961	2069	2177	2285