













M COU C L	RTE	LOG	LENG	D I V	SURFACE SUMMARY				SYS CL CD	COMBINATION-OR-DIVIDED			SHOULDER			F YR A	N H P / S M U	H O MUNICIPALITY	A L D CONTRL C N I FC S S S	L C N I FC S S	D FC AC						
					TYP	BS	BPR	SW		RW	---LEFT---	---MED---	---RIGHT---	LEFT OT	RIGHT IN							OT					
ATB 1	084R	10.450	01.050	G	X	I	24	32	G	G	P	16	G	L	08	04	04	14	N	*	N 02 04 4 99704						
ATB 1	084R	11.500	00.400	G	X	I	24	32	G	G	P	16	G	L	08	04	04	14	N	*	N 02 04 4 99704						
ATB 1	084R	11.900	00.100	G	X	I	24	32	G	G	P	16	G	L	08	04	04	14	N		N 02 04 4 99704						
ATB 4	084R	12.000	00.020	G	X	I	24	32	G	G	P	16	G	L	08	04	04	14	N		N 02 04 4 99704						
ATB 2	084R	12.020	00.430	G	T	I	32	32	U						00	00	14	N		O ASHTABULA	N 02 04 4 99704						
ATB 2	084R	12.450	00.400	G	T	I	36	36	U						00	00	14	N		O ASHTABULA	N 02 04 4 99704						
ATB 2	084R	12.850	00.090	G	N	I	45	45	U						00	00	14	N		O ASHTABULA	N 04 04 4 99704						
ATB 2	084R	12.940	00.340	G	N	I	45	45	U						00	00	14	N		O ASHTABULA	N 04 04 4 99704						
ATB 2	084R	13.280	00.170	G	N	I	46	46	U						00	00	14	N		O ASHTABULA	N 04 04 4 99704						
ATB 2	084R	13.450	00.010	G	N	I	46	46	U						00	00	14	N		O ASHTABULA	N 02 04 4 99704						
ATB 2	084R	13.460	00.200	D	J	J	46	46	U						00	00	14	N		O ASHTABULA	N 02 04 4 99704						
ATB 2	084R	13.660	00.210	D	J	J	40	40	U						00	00	14	N		O ASHTABULA	N 02 04 4 99704						
ATB 2	084R	13.870	00.260	B	N	K	40	40	U						00	00	14	N		O ASHTABULA	N 02 04 4 99704						
ATB 2	084R	14.130	00.100	G	T	I	26	30	U						02	02	14	N		O ASHTABULA	N 02 04 4 99704						
ATB 4	084R	14.230	00.130	G	P	I	18	26	G						04	04	14	N		O ASHTABULA	N 02 04 4 99704						
ATB 4	084R	14.360	00.040	G	P	I	18	26	G						04	04	14	N		O ASHTABULA	N 02 04 4 99704						
ATB 1	084R	14.400	00.560	G	P	I	18	26	G						04	04	14	N		O ASHTABULA	N 02 04 4 99704						
ATB 1	084R	14.960	02.720	G	P	I	18	26	G						04	04	14	N		O ASHTABULA	N 02 04 4 99704						
ATB 1	084R	17.680	00.320	G	P	I	18	26	G						04	04	14	N		O ASHTABULA	N 02 04 4 99704						
ATB 1	084R	18.000	00.500	G	P	I	18	26	G						04	04	14	N		O ASHTABULA	N 02 04 4 99704						
ATB 1	084R	18.500	00.430	G	P	I	18	26	G						04	04	14	N		O ASHTABULA	N 02 04 4 99805						
ATB 1	084R	18.930	00.110	G	P	I	18	26	G						04	04	14	N		O ASHTABULA	N 02 04 4 99805						
ATB 1	084R	19.040	00.710	G	P	I	18	26	G						04	04	14	N		O ASHTABULA	N 02 04 4 99805						
ATB 1	084R	19.750	00.230	G	X	I	24	40	G	G	T	16	G	L	08	08	08	14	N		N 02 04 4 99805						
ATB 1	084R	19.980	00.290	G	X	I	24	40	G	G	T	16	G	L	08	08	08	14	N		N 02 04 4 99805						
ATB 1	084R	20.270	00.010	G	X	I	24	40	G	G	T	16	G	L	08	08	08	14	N		N 02 04 4 99805						
ATB 1	084R	20.280	00.100	G	I	I	24	44	G						10	10	14	N		O ASHTABULA	N 02 04 4 99805						
ATB 1	084R	20.380	00.220	G	I	I	24	44	G						10	10	14	N		O ASHTABULA	N 02 04 4 99999						
ATB 1	084R	20.600	00.070	G	I	I	24	44	G						10	10	14	N		O ASHTABULA	N 02 04 4 99999						
ATB 1	084R	20.670	00.230	G	I	I	24	44	G						10	10	14	N		O ASHTABULA	N 02 04 5 99999						
ATB 1	084R	20.900	01.820	G	L	I	20	40	G						10	10	14	N		O ASHTABULA	N 02 04 5 99999						
ATB 1	084R	22.720	03.470	G	L	I	20	40	G						10	10	14	N		O ASHTABULA	N 02 04 5 99999						
ATB 1	084R	26.190	02.370	G	I	I	20	40	G						10	10	14	N		O ASHTABULA	N 02 04 5 99999						
ATB	084R		28.560																								
ATB 2	085R	00.000	00.110	G	N	I	30	30	G						00	00	14	Y		U ANDOVER	N 02 04 4 99999						
ATB 2	085R	00.110	00.360	G	N	I	24	24	G						00	00	14	Y		U ANDOVER	N 02 04 4 99999						
ATB 4	085R	00.470	00.020	G	E	I	24	28	G	G	I	20	G	L	04	02	02	14	Y		N 02 04 4 99999						
ATB 2	085R	00.490	00.030	G	E	I	24	28	G	G	I	20	G	L	04	02	02	14	Y		U ANDOVER	N 02 04 4 99999					
ATB 4	085R	00.520	00.010	G	E	I	24	28	G	G	I	20	G	L	04	02	02	14	Y		N 02 04 4 99999						
ATB 1	085R	00.530	00.100	G	E	I	24	28	G	G	I	20	G	L	04	02	02	14	Y		N 02 04 4 99999						
ATB 4	085R	00.630	00.120	G	E	I	24	28	G	G	I	20	G	L	04	02	02	14	Y		N 02 04 4 99999						
ATB 1	085R	00.750	00.510	G	E	I	24	28	G	G	I	20	G	L	04	02	02	14	Y		N 02 04 4 99999						
ATB 1	085R	01.260	00.060	G	E	I	24	28	G	G	I	20	G	L	04	02	02	14	Y		N 02 04 4 99999						
ATB 1	085R	01.320	01.340	G	I	I	30	34	G						02	02	14	Y		O ASHTABULA	N 02 04 4 99999						
ATB	085R		2.660																								
ATB 1	086R	00.000	03.330	G	I	I	20	24	G						02	02	14	N			N 02 04 5 99999						
ATB	086R		3.330																								
ATB 1	090R	00.000	00.110	*	G	L	I	48	82	P	G	L	I	24	64	G	L	I	24	12	05	05	12	14	N	N	F 04 04 1 99999
ATB 1	090R	00.110	02.230	*	G	I	I	48	88	P	G	I	I	24	64	G	I	I	24	10	16	04	10	14	N	N	F 04 04 1 99999
ATB 1	090R	02.340	00.500	*	G	I	I	48	88	P	G	I	I	24	64	G	I	I	24	10	16	04	10	14	N	N	F 04 04 1 99807
ATB 1	090R	02.840	00.240	*	G	I	I	48	88	P	G	I	I	24	64	G	I	I	24	10	16	04	10	14	N	N	F 04 04 1 99807











