

Field Sample ID	Analyte ID	PCB Congener	Duplicate ID	Sample Weight (g)	Agilent - Wet Weight (ppb)	Corrected -		Concentration -		Lab Code	Lab Name	Lab Sample ID	Batch
						Wet Weight (ppb)	TS (g)	Dry Weight ()					
MPB	1108	001	1	10.02	5.0	5.0	5.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1110	003	1	10.02	5.0	5.0	5.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1114	008	1	10.02					I	MDCH	MPB B5B1205	B5B1205	
MPB	1117	011	1	10.02	5.0	5.0	5.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1017	016032	1	10.02	2.0	2.0	2.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1083	017	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1010	018	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1011	022	1	10.02	0.5	0.5	0.5		K	MDCH	MPB B5B1205	B5B1205	
MPB	1012	025	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1013	026	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1128	027	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1014	028	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1015	031	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1016	033	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1018	037042	1	10.02	2.0	2.0	2.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1019	040	1	10.02					I	MDCH	MPB B5B1205	B5B1205	
MPB	1020	044	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1021	045	1	10.02					I	MDCH	MPB B5B1205	B5B1205	
MPB	1023	047	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1024	048	1	10.02	0.5	0.5	0.5		K	MDCH	MPB B5B1205	B5B1205	
MPB	1025	049	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1026	052	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1031	056060	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1027	063	1	10.02	0.5	0.5	0.5		K	MDCH	MPB B5B1205	B5B1205	
MPB	1028	064	1	10.02	0.5	0.5	0.5		K	MDCH	MPB B5B1205	B5B1205	
MPB	1032	066095	1	10.02	2.0	2.0	2.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1085	070	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1086	071	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1029	074	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1034	077110	1	10.02	2.5	2.5	2.5		K	MDCH	MPB B5B1205	B5B1205	
MPB	1249	081087	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1035	082	1	10.02	0.5	0.5	0.5		K	MDCH	MPB B5B1205	B5B1205	
MPB	1167	083	1	10.02	0.5	0.5	0.5		K	MDCH	MPB B5B1205	B5B1205	
MPB	1087	084	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1089	090101	1	10.02	1.5	1.5	1.5		K	MDCH	MPB B5B1205	B5B1205	
MPB	1037	091	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1088	092	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1038	097	1	10.02	0.5	0.5	0.5		K	MDCH	MPB B5B1205	B5B1205	
MPB	1039	099	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1040	100	1	10.02	1.0	1.0	1.0		K	MDCH	MPB B5B1205	B5B1205	
MPB	1042	105	1	10.02	0.5	0.5	0.5		K	MDCH	MPB B5B1205	B5B1205	
MPB	1189	114	1	10.02	0.5	0.5	0.5		K	MDCH	MPB B5B1205	B5B1205	
MPB	1043	118	1	10.02	0.5	0.5	0.5		K	MDCH	MPB B5B1205	B5B1205	
MPB	1045	123149	1	10.02	1.5	1.5	1.5		K	MDCH	MPB B5B1205	B5B1205	
MPB	1090	126178	1	10.02	2.5	2.5	2.5		K	MDCH	MPB B5B1205	B5B1205	
MPB	1046	128	1	10.02	0.3	0.3	0.3		K	MDCH	MPB B5B1205	B5B1205	
MPB	1091	130	1	10.02	0.5	0.5	0.5		K	MDCH	MPB B5B1205	B5B1205	

MPB	1047	132	1	10.02	0.5	0.5	K	MDCH	MPB B5B1205	B5B1205
MPB	1205	134	1	10.02	0.5	0.5	K	MDCH	MPB B5B1205	B5B1205
MPB	1056	135144	1	10.02	1.0	1.0	K	MDCH	MPB B5B1205	B5B1205
MPB	1048	136	1	10.02	1.0	1.0	K	MDCH	MPB B5B1205	B5B1205
MPB	1092	137	1	10.02	0.3	0.3	K	MDCH	MPB B5B1205	B5B1205
MPB	1058	136163	1	10.02	1.0	1.0	K	MDCH	MPB B5B1205	B5B1205
MPB	1049	141	1	10.02	0.5	0.5	K	MDCH	MPB B5B1205	B5B1205
MPB	1050	146	1	10.02	0.5	0.5	K	MDCH	MPB B5B1205	B5B1205
MPB	1051	151	1	10.02	0.5	0.5	K	MDCH	MPB B5B1205	B5B1205
MPB	1052	153	1	10.02	0.5	0.5	K	MDCH	MPB B5B1205	B5B1205
MPB	1053	156	1	10.02	0.3	0.3	K	MDCH	MPB B5B1205	B5B1205
MPB	1059	157201	1	10.02	0.8	0.8	K	MDCH	MPB B5B1205	B5B1205
MPB	1250	158160	1	10.02	0.8	0.8	K	MDCH	MPB B5B1205	B5B1205
MPB	1095	167	1	10.02	0.5	0.5	K	MDCH	MPB B5B1205	B5B1205
MPB	1055	169	1	10.02	0.5	0.5	K	MDCH	MPB B5B1205	B5B1205
MPB	1070	170190	1	10.02	0.5	0.5	K	MDCH	MPB B5B1205	B5B1205
MPB	1097	171	1	10.02	0.5	0.5	K	MDCH	MPB B5B1205	B5B1205
MPB	1060	172	1	10.02	0.3	0.3	K	MDCH	MPB B5B1205	B5B1205
MPB	1061	174	1	10.02	0.5	0.5	K	MDCH	MPB B5B1205	B5B1205
MPB	1062	175	1	10.02	0.3	0.3	K	MDCH	MPB B5B1205	B5B1205
MPB	1063	177	1	10.02	0.5	0.5	K	MDCH	MPB B5B1205	B5B1205
MPB	1065	179	1	10.02	0.3	0.3	K	MDCH	MPB B5B1205	B5B1205
MPB	1066	180	1	10.02	0.3	0.3	K	MDCH	MPB B5B1205	B5B1205
MPB	1072	182187	1	10.02	0.8	0.8	K	MDCH	MPB B5B1205	B5B1205
MPB	1067	183	1	10.02	0.3	0.3	K	MDCH	MPB B5B1205	B5B1205
MPB	1068	185	1	10.02	0.3	0.3	K	MDCH	MPB B5B1205	B5B1205
MPB	1237	189	1	10.02	0.3	0.3	K	MDCH	MPB B5B1205	B5B1205
MPB	1069	193	1	10.02	0.3	0.3	K	MDCH	MPB B5B1205	B5B1205
MPB	1073	194	1	10.02	0.3	0.3	K	MDCH	MPB B5B1205	B5B1205
MPB	1099	195	1	10.02	0.3	0.3	K	MDCH	MPB B5B1205	B5B1205
MPB	1079	196203	1	10.02	0.5	0.5	K	MDCH	MPB B5B1205	B5B1205
MPB	1074	198	1	10.02	0.3	0.3	K	MDCH	MPB B5B1205	B5B1205
MPB	1075	199	1	10.02	0.3	0.3	K	MDCH	MPB B5B1205	B5B1205
MPB	1076	200	1	10.02	0.3	0.3	K	MDCH	MPB B5B1205	B5B1205
MPB	1077	205	1	10.02	0.3	0.3	K	MDCH	MPB B5B1205	B5B1205
MPB	1080	206	1	10.02	0.3	0.3	K	MDCH	MPB B5B1205	B5B1205
MPB	1081	207	1	10.02	0.3	0.3	K	MDCH	MPB B5B1205	B5B1205
MPB	1082	Total PCB	1	10.02	77.0	77.0	K	MDCH	MPB B5B1205	B5B1205
LCS	1108	001	1	10.05	5.0	5.0	K	MDCH	LCS B5B1205	B5B1205
LCS	1110	003	1	10.05	5.0	5.0	K	MDCH	LCS B5B1205	B5B1205
LCS	1114	008	1	10.05	5.0	5.0	I	MDCH	LCS B5B1205	B5B1205
LCS	1117	011	1	10.05	5.0	5.0	K	MDCH	LCS B5B1205	B5B1205
LCS	1017	016032	1	10.05	27.2	13.5		MDCH	LCS B5B1205	B5B1205
LCS	1083	017	1	10.05	19.6	9.7		MDCH	LCS B5B1205	B5B1205
LCS	1010	018	1	10.05	42.1	20.9		MDCH	LCS B5B1205	B5B1205
LCS	1011	022	1	10.05	14.7	7.3		MDCH	LCS B5B1205	B5B1205
LCS	1012	025	1	10.05	3.4	1.7		MDCH	LCS B5B1205	B5B1205
LCS	1013	026	1	10.05	7.2	3.6		MDCH	LCS B5B1205	B5B1205

LCS	1128	027	1	10.05	3.9	1.9		MDCH	LCS B5B1205	B5B1205
LCS	1014	028	1	10.05	35.5	17.7		MDCH	LCS B5B1205	B5B1205
LCS	1015	031	1	10.05	35.5	17.7		MDCH	LCS B5B1205	B5B1205
LCS	1016	033	1	10.05	30.2	15.0		MDCH	LCS B5B1205	B5B1205
LCS	1018	037042	1	10.05	11.3	5.6		MDCH	LCS B5B1205	B5B1205
LCS	1019	040	1	10.05	4.4	2.2		MDCH	LCS B5B1205	B5B1205
LCS	1020	044	1	10.05	18.4	9.1		MDCH	LCS B5B1205	B5B1205
LCS	1021	045	1	10.05	7.3	3.6		MDCH	LCS B5B1205	B5B1205
LCS	1023	047	1	10.05	5.6	2.8		MDCH	LCS B5B1205	B5B1205
LCS	1024	048	1	10.05	9.2	4.6		MDCH	LCS B5B1205	B5B1205
LCS	1025	049	1	10.05	15.3	7.6		MDCH	LCS B5B1205	B5B1205
LCS	1026	052	1	10.05	20.8	10.4		MDCH	LCS B5B1205	B5B1205
LCS	1031	056060	1	10.05	1.0	1.0		MDCH	LCS B5B1205	B5B1205
LCS	1027	063	1	10.05	0.5	0.5		K	MDCH	LCS B5B1205
LCS	1028	064	1	10.05	12.4	6.2		K	MDCH	LCS B5B1205
LCS	1032	066095	1	10.05	15.1	7.5		MDCH	LCS B5B1205	B5B1205
LCS	1085	070	1	10.05	1.8	0.9		MDCH	LCS B5B1205	B5B1205
LCS	1086	071	1	10.05	3.8	1.9		MDCH	LCS B5B1205	B5B1205
LCS	1029	074	1	10.05	3.3	1.6		MDCH	LCS B5B1205	B5B1205
LCS	1034	077110	1	10.05	11.5	5.7		MDCH	LCS B5B1205	B5B1205
LCS	1249	081087	1	10.05	2.7	1.4		MDCH	LCS B5B1205	B5B1205
LCS	1035	082	1	10.05	0.5	0.5		K	MDCH	LCS B5B1205
LCS	1167	083	1	10.05	0.5	0.5		K	MDCH	LCS B5B1205
LCS	1087	084	1	10.05	1.0	1.0		K	MDCH	LCS B5B1205
LCS	1089	090101	1	10.05	14.6	7.3		MDCH	LCS B5B1205	B5B1205
LCS	1037	091	1	10.05	1.0	1.0		K	MDCH	LCS B5B1205
LCS	1088	092	1	10.05	1.6	0.8		MDCH	LCS B5B1205	B5B1205
LCS	1038	097	1	10.05	0.5	0.5		K	MDCH	LCS B5B1205
LCS	1039	099	1	10.05	1.0	1.0		K	MDCH	LCS B5B1205
LCS	1040	100	1	10.05	1.0	1.0		K	MDCH	LCS B5B1205
LCS	1042	105	1	10.05	0.5	0.5		K	MDCH	LCS B5B1205
LCS	1189	114	1	10.05	0.5	0.5		K	MDCH	LCS B5B1205
LCS	1043	118	1	10.05	2.5	1.2		MDCH	LCS B5B1205	B5B1205
LCS	1045	123149	1	10.05	34.8	17.3		MDCH	LCS B5B1205	B5B1205
LCS	1090	126178	1	10.05	5.2	2.6		MDCH	LCS B5B1205	B5B1205
LCS	1046	128	1	10.05	2.6	1.3		MDCH	LCS B5B1205	B5B1205
LCS	1091	130	1	10.05				I	MDCH	LCS B5B1205
LCS	1047	132	1	10.05	12.3	6.1		MDCH	LCS B5B1205	B5B1205
LCS	1205	134	1	10.05	1.9	0.9		MDCH	LCS B5B1205	B5B1205
LCS	1056	135144	1	10.05	8.2	4.1		MDCH	LCS B5B1205	B5B1205
LCS	1048	136	1	10.05	7.3	3.6		MDCH	LCS B5B1205	B5B1205
LCS	1092	137	1	10.05	0.3	0.3		K	MDCH	LCS B5B1205
LCS	1058	136163	1	10.05	37.4	18.6		MDCH	LCS B5B1205	B5B1205
LCS	1049	141	1	10.05	12.0	5.9		MDCH	LCS B5B1205	B5B1205
LCS	1050	146	1	10.05	5.6	2.8		MDCH	LCS B5B1205	B5B1205
LCS	1051	151	1	10.05	14.5	7.2		MDCH	LCS B5B1205	B5B1205
LCS	1052	153	1	10.05	38.4	19.1		MDCH	LCS B5B1205	B5B1205
LCS	1053	156	1	10.05	2.3	1.1		MDCH	LCS B5B1205	B5B1205
LCS	1059	157201	1	10.05				I	MDCH	LCS B5B1205

LCS	1250	158160	1	10.05	3.0	1.5		MDCH	LCS B5B1205	B5B1205
LCS	1095	167	1	10.05	1.0	0.5		MDCH	LCS B5B1205	B5B1205
LCS	1055	169	1	10.05	0.5	0.5		K MDCH	LCS B5B1205	B5B1205
LCS	1070	170190	1	10.05	20.3	10.1		MDCH	LCS B5B1205	B5B1205
LCS	1097	171	1	10.05	5.7	2.8		MDCH	LCS B5B1205	B5B1205
LCS	1060	172	1	10.05	3.5	1.7		MDCH	LCS B5B1205	B5B1205
LCS	1061	174	1	10.05	18.9	9.4		MDCH	LCS B5B1205	B5B1205
LCS	1062	175	1	10.05	0.9	0.5		MDCH	LCS B5B1205	B5B1205
LCS	1063	177	1	10.05	10.7	5.3		MDCH	LCS B5B1205	B5B1205
LCS	1065	179	1	10.05	8.5	4.3		MDCH	LCS B5B1205	B5B1205
LCS	1066	180	1	10.05	39.2	19.5		MDCH	LCS B5B1205	B5B1205
LCS	1072	182187	1	10.05	18.9	9.4		MDCH	LCS B5B1205	B5B1205
LCS	1067	183	1	10.05	10.3	5.1		MDCH	LCS B5B1205	B5B1205
LCS	1068	185	1	10.05	2.3	1.2		MDCH	LCS B5B1205	B5B1205
LCS	1237	189	1	10.05	0.7	0.3		MDCH	LCS B5B1205	B5B1205
LCS	1069	193	1	10.05	2.0	1.0		MDCH	LCS B5B1205	B5B1205
LCS	1073	194	1	10.05	9.1	4.6		MDCH	LCS B5B1205	B5B1205
LCS	1099	195	1	10.05	4.4	2.2		MDCH	LCS B5B1205	B5B1205
LCS	1079	196203	1	10.05	9.7	4.8		MDCH	LCS B5B1205	B5B1205
LCS	1074	198	1	10.05	0.5	0.2		MDCH	LCS B5B1205	B5B1205
LCS	1075	199	1	10.05	8.6	4.3		MDCH	LCS B5B1205	B5B1205
LCS	1076	200	1	10.05	1.2	0.6		MDCH	LCS B5B1205	B5B1205
LCS	1077	205	1	10.05	0.4	0.2		MDCH	LCS B5B1205	B5B1205
LCS	1080	206	1	10.05	2.9	1.4		MDCH	LCS B5B1205	B5B1205
LCS	1081	207	1	10.05	0.3	0.3		K MDCH	LCS B5B1205	B5B1205
LCS	1082	Total PCB	1	10.05	746.1	371.2		MDCH	LCS B5B1205	B5B1205
LCSD	1108	001	1	10.07	5.0	5.0		K MDCH	LCSD B5B1205	B5B1205
LCSD	1110	003	1	10.07	5.0	5.0		K MDCH	LCSD B5B1205	B5B1205
LCSD	1114	008	1	10.07 I	I			I MDCH	LCSD B5B1205	B5B1205
LCSD	1117	011	1	10.07	5.0	5.0		K MDCH	LCSD B5B1205	B5B1205
LCSD	1017	016032	1	10.07	25.3	12.6		MDCH	LCSD B5B1205	B5B1205
LCSD	1083	017	1	10.07	18.3	9.1		MDCH	LCSD B5B1205	B5B1205
LCSD	1010	018	1	10.07	39.5	19.6		MDCH	LCSD B5B1205	B5B1205
LCSD	1011	022	1	10.07	13.7	6.8		MDCH	LCSD B5B1205	B5B1205
LCSD	1012	025	1	10.07	3.3	1.7		MDCH	LCSD B5B1205	B5B1205
LCSD	1013	026	1	10.07	6.7	3.3		MDCH	LCSD B5B1205	B5B1205
LCSD	1128	027	1	10.07	3.5	1.7		MDCH	LCSD B5B1205	B5B1205
LCSD	1014	028	1	10.07	33.4	16.6		MDCH	LCSD B5B1205	B5B1205
LCSD	1015	031	1	10.07	33.4	16.6		MDCH	LCSD B5B1205	B5B1205
LCSD	1016	033	1	10.07	28.8	14.3		MDCH	LCSD B5B1205	B5B1205
LCSD	1018	037042	1	10.07	10.5	5.2		MDCH	LCSD B5B1205	B5B1205
LCSD	1019	040	1	10.07	3.7	1.9		MDCH	LCSD B5B1205	B5B1205
LCSD	1020	044	1	10.07	17.1	8.5		MDCH	LCSD B5B1205	B5B1205
LCSD	1021	045	1	10.07	7.1	3.5		MDCH	LCSD B5B1205	B5B1205
LCSD	1023	047	1	10.07	5.2	2.6		MDCH	LCSD B5B1205	B5B1205
LCSD	1024	048	1	10.07	8.0	4.0		MDCH	LCSD B5B1205	B5B1205
LCSD	1025	049	1	10.07	14.8	7.4		MDCH	LCSD B5B1205	B5B1205
LCSD	1026	052	1	10.07	19.3	9.6		MDCH	LCSD B5B1205	B5B1205

LCSD	1031	056060	1	10.07	1.0	1.0	K	MDCH	LCSD B5B1205	B5B1205
LCSD	1027	063	1	10.07	0.5	0.5	K	MDCH	LCSD B5B1205	B5B1205
LCSD	1028	064	1	10.07	11.6	5.8		MDCH	LCSD B5B1205	B5B1205
LCSD	1032	066095	1	10.07	13.4	6.7		MDCH	LCSD B5B1205	B5B1205
LCSD	1085	070	1	10.07	1.6	0.8		MDCH	LCSD B5B1205	B5B1205
LCSD	1086	071	1	10.07	3.6	1.8		MDCH	LCSD B5B1205	B5B1205
LCSD	1029	074	1	10.07	2.9	1.4		MDCH	LCSD B5B1205	B5B1205
LCSD	1034	077110	1	10.07	10.7	5.3		MDCH	LCSD B5B1205	B5B1205
LCSD	1249	081087	1	10.07	2.5	1.2		MDCH	LCSD B5B1205	B5B1205
LCSD	1035	082	1	10.07	0.5	0.5	K	MDCH	LCSD B5B1205	B5B1205
LCSD	1167	083	1	10.07	0.5	0.5	K	MDCH	LCSD B5B1205	B5B1205
LCSD	1087	084	1	10.07	1.0	1.0	K	MDCH	LCSD B5B1205	B5B1205
LCSD	1089	090101	1	10.07	13.7	6.8		MDCH	LCSD B5B1205	B5B1205
LCSD	1037	091	1	10.07	1.0	1.0	K	MDCH	LCSD B5B1205	B5B1205
LCSD	1088	092	1	10.07	1.4	0.7		MDCH	LCSD B5B1205	B5B1205
LCSD	1038	097	1	10.07	0.5	0.5	K	MDCH	LCSD B5B1205	B5B1205
LCSD	1039	099	1	10.07	1.0	1.0	K	MDCH	LCSD B5B1205	B5B1205
LCSD	1040	100	1	10.07	1.0	1.0	K	MDCH	LCSD B5B1205	B5B1205
LCSD	1042	105	1	10.07	0.5	0.5	K	MDCH	LCSD B5B1205	B5B1205
LCSD	1189	114	1	10.07	0.5	0.5	K	MDCH	LCSD B5B1205	B5B1205
LCSD	1043	118	1	10.07	2.3	1.2		MDCH	LCSD B5B1205	B5B1205
LCSD	1045	123149	1	10.07	32.8	16.3		MDCH	LCSD B5B1205	B5B1205
LCSD	1090	126178	1	10.07	4.8	2.4		MDCH	LCSD B5B1205	B5B1205
LCSD	1046	128	1	10.07	2.4	1.2		MDCH	LCSD B5B1205	B5B1205
LCSD	1091	130	1	10.07	I	I	I	MDCH	LCSD B5B1205	B5B1205
LCSD	1047	132	1	10.07	11.6	5.8		MDCH	LCSD B5B1205	B5B1205
LCSD	1205	134	1	10.07	1.8	0.9		MDCH	LCSD B5B1205	B5B1205
LCSD	1056	135144	1	10.07	7.5	3.7		MDCH	LCSD B5B1205	B5B1205
LCSD	1048	136	1	10.07	6.7	3.3		MDCH	LCSD B5B1205	B5B1205
LCSD	1092	137	1	10.07	0.3	0.3	K	MDCH	LCSD B5B1205	B5B1205
LCSD	1058	136163	1	10.07	35.1	17.4		MDCH	LCSD B5B1205	B5B1205
LCSD	1049	141	1	10.07	11.5	5.7		MDCH	LCSD B5B1205	B5B1205
LCSD	1050	146	1	10.07	5.3	2.6		MDCH	LCSD B5B1205	B5B1205
LCSD	1051	151	1	10.07	13.5	6.7		MDCH	LCSD B5B1205	B5B1205
LCSD	1052	153	1	10.07	36.1	17.9		MDCH	LCSD B5B1205	B5B1205
LCSD	1053	156	1	10.07	2.2	1.1		MDCH	LCSD B5B1205	B5B1205
LCSD	1059	157201	1	10.07	I	I	I	MDCH	LCSD B5B1205	B5B1205
LCSD	1250	158160	1	10.07	2.9	1.4		MDCH	LCSD B5B1205	B5B1205
LCSD	1095	167	1	10.07	0.9	0.4		MDCH	LCSD B5B1205	B5B1205
LCSD	1055	169	1	10.07	0.5	0.5	K	MDCH	LCSD B5B1205	B5B1205
LCSD	1070	170190	1	10.07	19.2	9.5		MDCH	LCSD B5B1205	B5B1205
LCSD	1097	171	1	10.07	5.3	2.6		MDCH	LCSD B5B1205	B5B1205
LCSD	1060	172	1	10.07	3.3	1.6		MDCH	LCSD B5B1205	B5B1205
LCSD	1061	174	1	10.07	17.5	8.7		MDCH	LCSD B5B1205	B5B1205
LCSD	1062	175	1	10.07	0.8	0.4		MDCH	LCSD B5B1205	B5B1205
LCSD	1063	177	1	10.07	10.0	5.0		MDCH	LCSD B5B1205	B5B1205
LCSD	1065	179	1	10.07	8.1	4.0		MDCH	LCSD B5B1205	B5B1205
LCSD	1066	180	1	10.07	37.5	18.6		MDCH	LCSD B5B1205	B5B1205
LCSD	1072	182187	1	10.07	17.9	8.9		MDCH	LCSD B5B1205	B5B1205

LCS D	1067	183	1	10.07	9.8	4.9		MDCH	LCS D B5B1205	B5B1205
LCS D	1068	185	1	10.07	2.2	1.1		MDCH	LCS D B5B1205	B5B1205
LCS D	1237	189	1	10.07	0.6	0.3		MDCH	LCS D B5B1205	B5B1205
LCS D	1069	193	1	10.07	1.9	0.9		MDCH	LCS D B5B1205	B5B1205
LCS D	1073	194	1	10.07	8.7	4.3		MDCH	LCS D B5B1205	B5B1205
LCS D	1099	195	1	10.07	4.1	2.0		MDCH	LCS D B5B1205	B5B1205
LCS D	1079	196203	1	10.07	9.2	4.6		MDCH	LCS D B5B1205	B5B1205
LCS D	1074	198	1	10.07	0.4	0.2		MDCH	LCS D B5B1205	B5B1205
LCS D	1075	199	1	10.07	8.2	4.1		MDCH	LCS D B5B1205	B5B1205
LCS D	1076	200	1	10.07	1.1	0.5		MDCH	LCS D B5B1205	B5B1205
LCS D	1077	205	1	10.07	0.4	0.2		MDCH	LCS D B5B1205	B5B1205
LCS D	1080	206	1	10.07	2.8	1.4		MDCH	LCS D B5B1205	B5B1205
LCS D	1081	207	1	10.07	0.3	0.3		K MDCH	LCS D B5B1205	B5B1205
LCS D	1082	Total PCB	1	10.07	699.6	347.4		MDCH	LCS D B5B1205	B5B1205
HLL-SB90-0-6" (MS	1108	001	1	10	5.0	5.0		K MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1110	003	1	10				I MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1114	008	1	10				I MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1117	011	1	10	5.0	5.0		K MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1017	016032	1	10	26.6	13.3		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1083	017	1	10	22.1	11.0		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1010	018	1	10	43.8	21.9		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1011	022	1	10	14.4	7.2		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1012	025	1	10	6.9	3.4		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1013	026	1	10	7.4	3.7		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1128	027	1	10	24.9	12.5		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1014	028	1	10	36.3	18.2		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1015	031	1	10	38.0	19.0		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1016	033	1	10	29.2	14.6		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1018	037042	1	10	15.7	7.8		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1019	040	1	10	9.0	4.5		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1020	044	1	10	41.6	20.8		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1021	045	1	10	8.0	4.0		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1023	047	1	10	6.3	3.2		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1024	048	1	10	7.6	3.8		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1025	049	1	10	26.6	13.3		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1026	052	1	10	53.2	26.6		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1031	056060	1	10	24.2	12.1		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1027	063	1	10	0.5	0.5		K MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1028	064	1	10	17.5	8.8		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1032	066095	1	10	66.0	33.0		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1085	070	1	10	8.5	4.3		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1086	071	1	10	3.1	1.5		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1029	074	1	10	31.6	15.8		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1034	077110	1	10	136.5	68.3		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1249	081087	1	10	75.3	37.7		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1035	082	1	10	7.0	3.5		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1167	083	1	10	7.0	3.5		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1087	084	1	10	12.7	6.4		MDCH	1502020-05 MS	B5B1205

:HLL-SB90-0-6" (MS	1089	090101	1	10	101.9	50.9		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1037	091	1	10	100.1	50.1		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1088	092	1	10	16.6	8.3		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1038	097	1	10	68.4	34.2		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1039	099	1	10	44.7	22.4		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1040	100	1	10	1.0	1.0	K	MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1042	105	1	10	20.6	10.3		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1189	114	1	10	2.6	1.3		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1043	118	1	10	46.3	23.1		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1045	123149	1	10	98.7	49.3		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1090	126178	1	10	23.0	11.5		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1046	128	1	10	15.2	7.6		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1091	130	1	10	6.0	3.0		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1047	132	1	10	35.3	17.7		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1205	134	1	10	5.2	2.6		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1056	135144	1	10	27.2	13.6		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1048	136	1	10	17.2	8.6		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1092	137	1	10	64.6	32.3		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1058	136163	1	10	113.3	56.7		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1049	141	1	10	29.2	14.6		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1050	146	1	10	16.6	8.3		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1051	151	1	10	32.8	16.4		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1052	153	1	10	112.0	56.0		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1053	156	1	10	10.5	5.2		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1059	157201	1	10	27.0	13.5		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1250	158160	1	10	58.8	29.4		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1095	167	1	10	0.5	0.5	K	MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1055	169	1	10 I			I	MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1070	170190	1	10	85.8	42.9		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1097	171	1	10	7.6	3.8		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1060	172	1	10	8.0	4.0		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1061	174	1	10	52.5	26.2		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1062	175	1	10	4.0	2.0		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1063	177	1	10	34.7	17.3		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1065	179	1	10	31.9	15.9		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1066	180	1	10	165.9	83.0		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1072	182187	1	10	84.8	42.4		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1067	183	1	10	39.3	19.7		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1068	185	1	10	7.3	3.7		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1237	189	1	10	6.8	3.4		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1069	193	1	10	4.1	2.0		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1073	194	1	10	63.7	31.8		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1099	195	1	10	12.9	6.5		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1079	196203	1	10	73.8	36.9		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1074	198	1	10 I			I	MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1075	199	1	10	61.6	30.8		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1076	200	1	10	9.9	4.9		MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1077	205	1	10 I			I	MDCH	1502020-05 MS	B5B1205
:HLL-SB90-0-6" (MS	1080	206	1	10	57.6	28.8		MDCH	1502020-05 MS	B5B1205

HLL-SB90-0-6" (MS	1081	207	1	10	9.4	4.7		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MS	1082	Total PCB	1	10	2722.5	1361.3		MDCH	1502020-05 MS	B5B1205
HLL-SB90-0-6" (MSI	1108	001	1	10.01	5.0	5.0		K	MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1110	003	1	10.01				I	MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1114	008	1	10.01				I	MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1117	011	1	10.01	5.0	5.0		K	MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1017	016032	1	10.01	26.8	13.4			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1083	017	1	10.01	22.7	11.3			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1010	018	1	10.01	46.7	23.3			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1011	022	1	10.01	15.2	7.6			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1012	025	1	10.01	3.9	1.9			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1013	026	1	10.01	7.1	3.6			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1128	027	1	10.01	24.3	12.1			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1014	028	1	10.01	37.6	18.8			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1015	031	1	10.01	40.1	20.0			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1016	033	1	10.01	32.0	16.0			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1018	037042	1	10.01	19.3	9.6			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1019	040	1	10.01	14.7	7.4			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1020	044	1	10.01	43.3	21.6			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1021	045	1	10.01	11.7	5.8			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1023	047	1	10.01	7.1	3.5			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1024	048	1	10.01	7.0	3.5			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1025	049	1	10.01	25.8	12.9			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1026	052	1	10.01	46.2	23.1			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1031	056060	1	10.01	22.8	11.4			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1027	063	1	10.01	0.5	0.5		K	MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1028	064	1	10.01	19.4	9.7			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1032	066095	1	10.01	62.3	31.1			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1085	070	1	10.01	9.1	4.5			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1086	071	1	10.01	3.9	1.9			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1029	074	1	10.01	30.3	15.1			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1034	077110	1	10.01	128.2	64.0			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1249	081087	1	10.01	94.2	47.1			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1035	082	1	10.01	6.2	3.1			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1167	083	1	10.01	6.9	3.5			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1087	084	1	10.01	10.5	5.3			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1089	090101	1	10.01	105.2	52.5			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1037	091	1	10.01	127.1	63.5			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1088	092	1	10.01	17.4	8.7			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1038	097	1	10.01	86.0	43.0			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1039	099	1	10.01	41.2	20.6			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1040	100	1	10.01				I	MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1042	105	1	10.01	18.7	9.3			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1189	114	1	10.01	0.5	0.5		K	MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1043	118	1	10.01	45.6	22.8			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1045	123149	1	10.01	103.6	51.7			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1090	126178	1	10.01	25.7	12.8			MDCH	1502020-05 MSD B5B1205
HLL-SB90-0-6" (MSI	1046	128	1	10.01	14.8	7.4			MDCH	1502020-05 MSD B5B1205

HLL-SB90-0-6" (MSI	1091	130	1	10.01	5.1	2.5			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1047	132	1	10.01	34.5	17.2			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1205	134	1	10.01	4.8	2.4			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1056	135144	1	10.01	25.7	12.8			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1048	136	1	10.01	16.4	8.2			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1092	137	1	10.01	82.1	41.0			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1058	136163	1	10.01	120.8	60.4			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1049	141	1	10.01	30.0	15.0			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1050	146	1	10.01	17.0	8.5			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1051	151	1	10.01	34.7	17.3			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1052	153	1	10.01	141.8	70.8			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1053	156	1	10.01	10.3	5.1			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1059	157201	1	10.01	30.9	15.4			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1250	158160	1	10.01	90.2	45.0			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1095	167	1	10.01	0.5	0.5			K MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1055	169	1	10.01	I				I MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1070	170190	1	10.01	120.7	60.3			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1097	171	1	10.01	I				I MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1060	172	1	10.01	9.0	4.5			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1061	174	1	10.01	59.6	29.7			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1062	175	1	10.01	4.5	2.3			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1063	177	1	10.01	37.2	18.6			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1065	179	1	10.01	37.3	18.7			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1066	180	1	10.01	194.3	97.0			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1072	182187	1	10.01	102.4	51.1			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1067	183	1	10.01	43.4	21.7			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1068	185	1	10.01	9.0	4.5			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1237	189	1	10.01	7.2	3.6			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1069	193	1	10.01	4.6	2.3			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1073	194	1	10.01	88.0	44.0			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1099	195	1	10.01	17.0	8.5			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1079	196203	1	10.01	113.0	56.4			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1074	198	1	10.01	I				I MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1075	199	1	10.01	101.9	50.9			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1076	200	1	10.01	12.4	6.2			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1077	205	1	10.01	I				I MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1080	206	1	10.01	109.6	54.7			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1081	207	1	10.01	10.6	5.3			MDCH	1502020-05 MSD	B5B1205
HLL-SB90-0-6" (MSI	1082	Total PCB	1	10.01	3136.5	1566.7			MDCH	1502020-05 MSD	B5B1205
CHLL-SB90-0-6"	1108	001	1	10.01	5.0	5.0	77.4	6.5 K	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1110	003	1	10.01	I		77.4	I	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1114	008	1	10.01	I		77.4	I	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1117	011	1	10.01	5.0	5.0	77.4	6.5 K	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1017	016032	1	10.01	2.0	2.0	77.4	2.6 K	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1083	017	1	10.01	3.3	1.6	77.4	2.1	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1010	018	1	10.01	1.0	1.0	77.4	1.3 K	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1011	022	1	10.01	1.5	0.7	77.4	1.0	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1012	025	1	10.01	1.5	0.7	77.4	0.9	MDCH	1502020-05	B5B1205

CHLL-SB90-0-6"	1013	026	1	10.01	1.0	1.0	77.4	1.3 K	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1128	027	1	10.01	21.2	10.6	77.4	13.7	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1014	028	1	10.01	3.3	1.7	77.4	2.1	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1015	031	1	10.01	5.8	2.9	77.4	3.7	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1016	033	1	10.01	1.0	1.0	77.4	1.3 K	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1018	037042	1	10.01	5.2	2.6	77.4	3.4	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1019	040	1	10.01	8.1	4.1	77.4	5.2	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1020	044	1	10.01	20.3	10.2	77.4	13.1	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1021	045	1	10.01	6.9	3.5	77.4	4.5	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1023	047	1	10.01	1.0	1.0	77.4	1.3 K	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1024	048	1	10.01	0.5	0.5	77.4	0.6 K	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1025	049	1	10.01	10.4	5.2	77.4	6.7	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1026	052	1	10.01	24.8	12.4	77.4	16.0	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1031	056060	1	10.01	22.7	11.3	77.4	14.6	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1027	063	1	10.01	0.5	0.5	77.4	0.6 K	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1028	064	1	10.01	6.9	3.4	77.4	4.5	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1032	066095	1	10.01	49.2	24.6	77.4	31.7	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1085	070	1	10.01	7.5	3.7	77.4	4.8	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1086	071	1	10.01	1.0	1.0	77.4	1.3 K	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1029	074	1	10.01	27.0	13.5	77.4	17.4	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1034	077110	1	10.01	123.8	61.8	77.4	79.9	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1249	081087	1	10.01	70.1	35.0	77.4	45.2	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1035	082	1	10.01	6.2	3.1	77.4	4.0	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1167	083	1	10.01	7.0	3.5	77.4	4.5	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1087	084	1	10.01	9.8	4.9	77.4	6.3	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1089	090101	1	10.01	84.8	42.4	77.4	54.7	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1037	091	1	10.01	99.3	49.6	77.4	64.1	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1088	092	1	10.01	14.0	7.0	77.4	9.1	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1038	097	1	10.01	65.8	32.9	77.4	42.4	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1039	099	1	10.01	46.0	23.0	77.4	29.7	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1040	100	1	10.01	1.0	1.0	77.4	1.3 K	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1042	105	1	10.01	19.8	9.9	77.4	12.8	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1189	114	1	10.01	0.5	0.5	77.4	0.6 K	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1043	118	1	10.01	42.2	21.1	77.4	27.2	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1045	123149	1	10.01	68.7	34.3	77.4	44.3	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1090	126178	1	10.01	19.2	9.6	77.4	12.4	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1046	128	1	10.01	13.6	6.8	77.4	8.8	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1091	130	1	10.01	3.7	1.9	77.4	2.4	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1047	132	1	10.01	23.6	11.8	77.4	15.2	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1205	134	1	10.01	3.2	1.6	77.4	2.0	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1056	135144	1	10.01	21.3	10.6	77.4	13.7	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1048	136	1	10.01	10.3	5.2	77.4	6.7	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1092	137	1	10.01	68.2	34.1	77.4	44.0	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1058	136163	1	10.01	79.0	39.4	77.4	51.0	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1049	141	1	10.01	19.2	9.6	77.4	12.4	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1050	146	1	10.01	12.1	6.1	77.4	7.8	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1051	151	1	10.01	19.8	9.9	77.4	12.8	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1052	153	1	10.01	94.1	47.0	77.4	60.7	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1053	156	1	10.01	9.3	4.6	77.4	6.0	MDCH	1502020-05	B5B1205

CHLL-SB90-0-6"	1059	157201	1	10.01	30.2	15.1	77.4	19.5	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1250	158160	1	10.01	55.5	27.7	77.4	35.8	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1095	167	1	10.01	4.0	2.0	77.4	2.6	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1055	169	1	10.01			77.4		MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1070	170190	1	10.01	87.1	43.5	77.4	56.2	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1097	171	1	10.01			77.4		MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1060	172	1	10.01	5.8	2.9	77.4	3.7	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1061	174	1	10.01	35.0	17.5	77.4	22.6	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1062	175	1	10.01	3.6	1.8	77.4	2.3	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1063	177	1	10.01	27.8	13.9	77.4	17.9	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1065	179	1	10.01	23.4	11.7	77.4	15.1	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1066	180	1	10.01	92.8	46.4	77.4	59.9	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1072	182187	1	10.01	77.9	38.9	77.4	50.3	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1067	183	1	10.01	36.7	18.3	77.4	23.7	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1068	185	1	10.01	5.7	2.8	77.4	3.7	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1237	189	1	10.01	8.3	4.2	77.4	5.4	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1069	193	1	10.01	3.0	1.5	77.4	1.9	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1073	194	1	10.01	56.3	28.1	77.4	36.3	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1099	195	1	10.01	11.9	5.9	77.4	7.7	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1079	196203	1	10.01	55.9	27.9	77.4	36.1	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1074	198	1	10.01			77.4		MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1075	199	1	10.01	63.1	31.5	77.4	40.7	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1076	200	1	10.01	9.0	4.5	77.4	5.8	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1077	205	1	10.01			77.4		MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1080	206	1	10.01	45.1	22.5	77.4	29.1	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1081	207	1	10.01	0.3	0.3	77.4	0.3 K	MDCH	1502020-05	B5B1205
CHLL-SB90-0-6"	1082	Total PCB	1	10.01	2017.4	1007.7	77.4	1301.9	MDCH	1502020-05	B5B1205
CHLL-SD52-0"-6"	1108	001	1	10	5.0	5.0	46.6	10.7 K	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1110	003	1	10	5.0	5.0	46.6	10.7 K	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1114	008	1	10			46.6		MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1117	011	1	10	5.0	5.0	46.6	10.7 K	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1017	016032	1	10	63.4	31.7	46.6	68.1	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1083	017	1	10	41.9	21.0	46.6	45.0	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1010	018	1	10	103.6	51.8	46.6	111.2	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1011	022	1	10	30.4	15.2	46.6	32.6	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1012	025	1	10	7.1	3.5	46.6	7.6	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1013	026	1	10	15.9	7.9	46.6	17.0	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1128	027	1	10	7.9	4.0	46.6	8.5	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1014	028	1	10	74.8	37.4	46.6	80.3	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1015	031	1	10	74.5	37.3	46.6	80.0	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1016	033	1	10	61.3	30.7	46.6	65.8	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1018	037042	1	10	31.5	15.8	46.6	33.8	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1019	040	1	10	14.2	7.1	46.6	15.2	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1020	044	1	10	45.2	22.6	46.6	48.5	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1021	045	1	10	14.6	7.3	46.6	15.6	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1023	047	1	10	10.5	5.3	46.6	11.3	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1024	048	1	10	14.7	7.4	46.6	15.8	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1025	049	1	10	32.8	16.4	46.6	35.2	MDCH	1502020-01	B5B1205

CHLL-SD52-0"-6"	1026	052	1	10	52.0	26.0	46.6	55.8	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1031	056060	1	10	30.4	15.2	46.6	32.6	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1027	063	1	10	1.3	0.7	46.6	1.4	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1028	064	1	10	29.2	14.6	46.6	31.4	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1032	066095	1	10	63.4	31.7	46.6	68.1	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1085	070	1	10	17.6	8.8	46.6	18.8	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1086	071	1	10	9.8	4.9	46.6	10.5	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1029	074	1	10	47.4	23.7	46.6	50.9	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1034	077110	1	10	64.0	32.0	46.6	68.7	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1249	081087	1	10	23.5	11.8	46.6	25.3	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1035	082	1	10	5.6	2.8	46.6	6.0	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1167	083	1	10	3.2	1.6	46.6	3.4	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1087	084	1	10	9.5	4.8	46.6	10.2	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1089	090101	1	10	30.9	15.4	46.6	33.1	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1037	091	1	10	5.2	2.6	46.6	5.6	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1088	092	1	10	5.0	2.5	46.6	5.4	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1038	097	1	10	12.9	6.5	46.6	13.9	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1039	099	1	10	16.1	8.0	46.6	17.2	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1040	100	1	10			46.6		MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1042	105	1	10	13.4	6.7	46.6	14.4	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1189	114	1	10	0.9	0.5	46.6	1.0	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1043	118	1	10	25.8	12.9	46.6	27.7	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1045	123149	1	10	14.4	7.2	46.6	15.4	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1090	126178	1	10	2.5	2.5	46.6	5.4 K	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1046	128	1	10	5.2	2.6	46.6	5.6	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1091	130	1	10	2.2	1.1	46.6	2.4	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1047	132	1	10	7.6	3.8	46.6	8.2	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1205	134	1	10	1.5	0.7	46.6	1.6	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1056	135144	1	10	5.1	2.5	46.6	5.5	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1048	136	1	10	2.9	1.5	46.6	3.1	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1092	137	1	10	10.1	5.0	46.6	10.8	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1058	136163	1	10	24.4	12.2	46.6	26.2	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1049	141	1	10	4.0	2.0	46.6	4.3	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1050	146	1	10	2.7	1.3	46.6	2.9	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1051	151	1	10	3.2	1.6	46.6	3.5	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1052	153	1	10	19.0	9.5	46.6	20.4	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1053	156	1	10	3.0	1.5	46.6	3.2	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1059	157201	1	10	5.7	2.8	46.6	6.1	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1250	158160	1	10	3.1	1.5	46.6	3.3	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1095	167	1	10	0.7	0.3	46.6	0.7	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1055	169	1	10	0.5	0.5	46.6	1.1 K	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1070	170190	1	10	8.0	4.0	46.6	8.6	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1097	171	1	10	1.7	0.8	46.6	1.8	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1060	172	1	10	0.5	0.2	46.6	0.5	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1061	174	1	10	2.6	1.3	46.6	2.8	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1062	175	1	10	0.3	0.3	46.6	0.5 K	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1063	177	1	10	3.4	1.7	46.6	3.7	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1065	179	1	10	1.1	0.6	46.6	1.2	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1066	180	1	10	6.6	3.3	46.6	7.0	MDCH	1502020-01	B5B1205

CHLL-SD52-0"-6"	1072	182187	1	10	4.7	2.3	46.6	5.0	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1067	183	1	10	2.4	1.2	46.6	2.6	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1068	185	1	10	0.3	0.2	46.6	0.3	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1237	189	1	10	0.3	0.3	46.6	0.5 K	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1069	193	1	10	0.3	0.3	46.6	0.5 K	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1073	194	1	10	2.1	1.1	46.6	2.3	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1099	195	1	10 I	I		46.6	I	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1079	196203	1	10	2.3	1.2	46.6	2.5	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1074	198	1	10 I	I		46.6	I	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1075	199	1	10	2.4	1.2	46.6	2.6	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1076	200	1	10	0.3	0.3	46.6	0.5 K	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1077	205	1	10	0.3	0.3	46.6	0.5 K	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1080	206	1	10	1.9	0.9	46.6	2.0	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1081	207	1	10	0.3	0.3	46.6	0.5 K	MDCH	1502020-01	B5B1205
CHLL-SD52-0"-6"	1082	Total PCB	1	10	1266.6	633.3	46.6	1359.0	MDCH	1502020-01	B5B1205
CHLL-SD17-0"-6"	1108	001	1	10.02	5.0	5.0	48.0	10.4 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1110	003	1	10.02	5.0	5.0	48.0	10.4 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1114	008	1	10.02 I	I		48.0	I	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1117	011	1	10.02	5.0	5.0	48.0	10.4 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1017	016032	1	10.02	2.0	2.0	48.0	4.2 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1083	017	1	10.02	1.0	1.0	48.0	2.1 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1010	018	1	10.02	1.8	0.9	48.0	1.9	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1011	022	1	10.02	1.1	0.6	48.0	1.2	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1012	025	1	10.02	1.0	1.0	48.0	2.1 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1013	026	1	10.02	1.0	1.0	48.0	2.1 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1128	027	1	10.02	1.0	1.0	48.0	2.1 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1014	028	1	10.02	3.1	1.5	48.0	3.2	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1015	031	1	10.02	2.7	1.4	48.0	2.8	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1016	033	1	10.02	1.2	0.6	48.0	1.3	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1018	037042	1	10.02	2.0	2.0	48.0	4.2 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1019	040	1	10.02	3.9	1.9	48.0	4.0	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1020	044	1	10.02	3.4	1.7	48.0	3.5	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1021	045	1	10.02	3.7	1.8	48.0	3.8	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1023	047	1	10.02	1.0	1.0	48.0	2.1 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1024	048	1	10.02	0.5	0.3	48.0	0.6	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1025	049	1	10.02	2.6	1.3	48.0	2.7	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1026	052	1	10.02	4.5	2.2	48.0	4.7	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1031	056060	1	10.02	3.8	1.9	48.0	4.0	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1027	063	1	10.02	0.5	0.5	48.0	1.0 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1028	064	1	10.02	2.0	1.0	48.0	2.0	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1032	066095	1	10.02	8.4	4.2	48.0	8.7	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1085	070	1	10.02	1.8	0.9	48.0	1.9	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1086	071	1	10.02	1.0	1.0	48.0	2.1 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1029	074	1	10.02	5.0	2.5	48.0	5.2	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1034	077110	1	10.02	13.6	6.8	48.0	14.2	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1249	081087	1	10.02	4.5	2.2	48.0	4.7	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1035	082	1	10.02	1.0	0.5	48.0	1.0	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1167	083	1	10.02	0.5	0.5	48.0	1.0 K	MDCH	1502020-02	B5B1205

CHLL-SD17-0"-6"	1087	084	1	10.02	1.6	0.8	48.0	1.6	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1089	090101	1	10.02	6.4	3.2	48.0	6.7	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1037	091	1	10.02			48.0		MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1088	092	1	10.02	1.0	1.0	48.0	2.1 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1038	097	1	10.02	2.1	1.0	48.0	2.2	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1039	099	1	10.02	3.8	1.9	48.0	4.0	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1040	100	1	10.02	1.0	1.0	48.0	2.1 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1042	105	1	10.02	2.6	1.3	48.0	2.7	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1189	114	1	10.02	0.5	0.5	48.0	1.0 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1043	118	1	10.02	5.8	2.9	48.0	6.1	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1045	123149	1	10.02	3.3	1.7	48.0	3.5	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1090	126178	1	10.02	2.5	2.5	48.0	5.2 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1046	128	1	10.02	1.2	0.6	48.0	1.3	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1091	130	1	10.02	0.5	0.5	48.0	1.0 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1047	132	1	10.02	2.0	1.0	48.0	2.1	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1205	134	1	10.02	0.5	0.5	48.0	1.0 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1056	135144	1	10.02	1.6	0.8	48.0	1.7	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1048	136	1	10.02	1.0	1.0	48.0	2.1 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1092	137	1	10.02	2.7	1.3	48.0	2.8	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1058	136163	1	10.02	6.3	3.2	48.0	6.6	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1049	141	1	10.02	1.0	0.5	48.0	1.1	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1050	146	1	10.02	0.6	0.3	48.0	0.6	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1051	151	1	10.02	0.7	0.4	48.0	0.8	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1052	153	1	10.02	5.6	2.8	48.0	5.8	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1053	156	1	10.02	0.9	0.4	48.0	0.9	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1059	157201	1	10.02	1.6	0.8	48.0	1.7	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1250	158160	1	10.02	0.7	0.4	48.0	0.8	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1095	167	1	10.02	0.5	0.5	48.0	1.0 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1055	169	1	10.02	0.5	0.5	48.0	1.0 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1070	170190	1	10.02	3.1	1.5	48.0	3.2	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1097	171	1	10.02	0.5	0.5	48.0	1.0 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1060	172	1	10.02	0.3	0.3	48.0	0.5 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1061	174	1	10.02	0.6	0.3	48.0	0.7	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1062	175	1	10.02	0.3	0.3	48.0	0.5 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1063	177	1	10.02	0.7	0.3	48.0	0.7	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1065	179	1	10.02	0.3	0.3	48.0	0.5 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1066	180	1	10.02	1.5	0.8	48.0	1.6	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1072	182187	1	10.02	0.8	0.8	48.0	1.6 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1067	183	1	10.02	0.3	0.2	48.0	0.3	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1068	185	1	10.02	0.3	0.3	48.0	0.5 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1237	189	1	10.02	0.3	0.3	48.0	0.5 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1069	193	1	10.02	0.3	0.3	48.0	0.5 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1073	194	1	10.02	0.5	0.3	48.0	0.5	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1099	195	1	10.02	0.3	0.3	48.0	0.5 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1079	196203	1	10.02	0.5	0.5	48.0	1.0 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1074	198	1	10.02	0.3	0.3	48.0	0.5 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1075	199	1	10.02	0.4	0.2	48.0	0.4	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1076	200	1	10.02	0.3	0.3	48.0	0.5 K	MDCH	1502020-02	B5B1205
CHLL-SD17-0"-6"	1077	205	1	10.02	0.3	0.3	48.0	0.5 K	MDCH	1502020-02	B5B1205

CHLL-SD17-0"-6"	1080	206	1	10.02	0.3	0.3	48.0	0.5 K	MDCH	1502020-02	B581205
CHLL-SD17-0"-6"	1081	207	1	10.02	0.3	0.3	48.0	0.5 K	MDCH	1502020-02	B581205
CHLL-SD17-0"-6"	1082	Total PCB	1	10.02	126.5	63.1	48.0	131.5	MDCH	1502020-02	B581205
CHLL-WP01-101514	1108	001	1	10.03	5.0	5.0	90.1	5.5 K	MDCH	1502020-03	B581205
CHLL-WP01-101514	1110	003	1	10.03	5.0	5.0	90.1	5.5 K	MDCH	1502020-03	B581205
CHLL-WP01-101514	1114	008	1	10.03	I	I	90.1	I	MDCH	1502020-03	B581205
CHLL-WP01-101514	1117	011	1	10.03	5.0	5.0	90.1	5.5 K	MDCH	1502020-03	B581205
CHLL-WP01-101514	1017	016032	1	10.03	4.4	2.2	90.1	2.4	MDCH	1502020-03	B581205
CHLL-WP01-101514	1083	017	1	10.03	5.5	2.7	90.1	3.0	MDCH	1502020-03	B581205
CHLL-WP01-101514	1010	018	1	10.03	14.0	7.0	90.1	7.7	MDCH	1502020-03	B581205
CHLL-WP01-101514	1011	022	1	10.03	2.2	1.1	90.1	1.2	MDCH	1502020-03	B581205
CHLL-WP01-101514	1012	025	1	10.03	2.9	1.4	90.1	1.6	MDCH	1502020-03	B581205
CHLL-WP01-101514	1013	026	1	10.03	18.7	9.3	90.1	10.3	MDCH	1502020-03	B581205
CHLL-WP01-101514	1128	027	1	10.03	1.0	1.0	90.1	1.1 K	MDCH	1502020-03	B581205
CHLL-WP01-101514	1014	028	1	10.03	11.3	5.6	90.1	6.3	MDCH	1502020-03	B581205
CHLL-WP01-101514	1015	031	1	10.03	17.3	8.6	90.1	9.6	MDCH	1502020-03	B581205
CHLL-WP01-101514	1016	033	1	10.03	I	I	90.1	I	MDCH	1502020-03	B581205
CHLL-WP01-101514	1018	037042	1	10.03	79.7	39.7	90.1	44.1	MDCH	1502020-03	B581205
CHLL-WP01-101514	1019	040	1	10.03	246.5	122.9	90.1	136.4	MDCH	1502020-03	B581205
CHLL-WP01-101514	1020	044	1	10.03	393.8	196.3	90.1	217.9	MDCH	1502020-03	B581205
CHLL-WP01-101514	1021	045	1	10.03	24.5	12.2	90.1	13.5	MDCH	1502020-03	B581205
CHLL-WP01-101514	1023	047	1	10.03	70.0	34.9	90.1	38.7	MDCH	1502020-03	B581205
CHLL-WP01-101514	1024	048	1	10.03	19.0	9.5	90.1	10.5	MDCH	1502020-03	B581205
CHLL-WP01-101514	1025	049	1	10.03	309.9	154.5	90.1	171.5	MDCH	1502020-03	B581205
CHLL-WP01-101514	1026	052	1	10.03	1449.1	722.4	90.1	801.7	MDCH	1502020-03	B581205
CHLL-WP01-101514	1031	056060	1	10.03	114.0	56.8	90.1	63.1	MDCH	1502020-03	B581205
CHLL-WP01-101514	1027	063	1	10.03	0.5	0.5	90.1	0.6 K	MDCH	1502020-03	B581205
CHLL-WP01-101514	1028	064	1	10.03	134.3	66.9	90.1	74.3	MDCH	1502020-03	B581205
CHLL-WP01-101514	1032	066095	1	10.03	2562.5	1277.4	90.1	1417.8	MDCH	1502020-03	B581205
CHLL-WP01-101514	1085	070	1	10.03	97.8	48.7	90.1	54.1	MDCH	1502020-03	B581205
CHLL-WP01-101514	1086	071	1	10.03	53.0	26.4	90.1	29.3	MDCH	1502020-03	B581205
CHLL-WP01-101514	1029	074	1	10.03	735.4	366.6	90.1	406.9	MDCH	1502020-03	B581205
CHLL-WP01-101514	1034	077110	1	10.03	7651.6	3814.4	90.1	4233.5	MDCH	1502020-03	B581205
CHLL-WP01-101514	1249	081087	1	10.03	2682.8	1337.4	90.1	1484.3	MDCH	1502020-03	B581205
CHLL-WP01-101514	1035	082	1	10.03	284.7	141.9	90.1	157.5	MDCH	1502020-03	B581205
CHLL-WP01-101514	1167	083	1	10.03	188.0	93.7	90.1	104.0	MDCH	1502020-03	B581205
CHLL-WP01-101514	1087	084	1	10.03	553.8	276.0	90.1	306.4	MDCH	1502020-03	B581205
CHLL-WP01-101514	1089	090101	1	10.03	3854.0	1921.3	90.1	2132.4	MDCH	1502020-03	B581205
CHLL-WP01-101514	1037	091	1	10.03	364.7	181.8	90.1	201.8	MDCH	1502020-03	B581205
CHLL-WP01-101514	1088	092	1	10.03	418.6	208.7	90.1	231.6	MDCH	1502020-03	B581205
CHLL-WP01-101514	1038	097	1	10.03	1336.3	666.2	90.1	739.4	MDCH	1502020-03	B581205
CHLL-WP01-101514	1039	099	1	10.03	1687.6	841.3	90.1	933.7	MDCH	1502020-03	B581205
CHLL-WP01-101514	1040	100	1	10.03	22.9	11.4	90.1	12.7	MDCH	1502020-03	B581205
CHLL-WP01-101514	1042	105	1	10.03	1370.6	683.2	90.1	758.3	MDCH	1502020-03	B581205
CHLL-WP01-101514	1189	114	1	10.03	65.1	32.5	90.1	36.0	MDCH	1502020-03	B581205
CHLL-WP01-101514	1043	118	1	10.03	3637.6	1813.4	90.1	2012.6	MDCH	1502020-03	B581205
CHLL-WP01-101514	1045	123149	1	10.03	2050.1	1022.0	90.1	1134.3	MDCH	1502020-03	B581205
CHLL-WP01-101514	1090	126178	1	10.03	58.1	29.0	90.1	32.2	MDCH	1502020-03	B581205

CHLL-WP01-101514	1046	128	1	10.03	891.1	444.2	90.1	493.0	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1091	130	1	10.03	220.1	109.7	90.1	121.8	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1047	132	1	10.03	1333.2	664.6	90.1	737.6	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1205	134	1	10.03	155.5	77.5	90.1	86.1	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1056	135144	1	10.03	399.3	199.1	90.1	220.9	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1048	136	1	10.03	281.8	140.5	90.1	155.9	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1092	137	1	10.03	180.0	89.7	90.1	99.6	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1058	136163	1	10.03	3961.7	1974.9	90.1	2191.9	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1049	141	1	10.03	381.7	190.3	90.1	211.2	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1050	146	1	10.03	306.9	153.0	90.1	169.8	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1051	151	1	10.03	251.9	125.6	90.1	139.4	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1052	153	1	10.03	2476.9	1234.8	90.1	1370.4	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1053	156	1	10.03	532.4	265.4	90.1	294.6	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1059	157201	1	10.03	127.5	63.6	90.1	70.6	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1250	158160	1	10.03	477.8	238.2	90.1	264.3	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1095	167	1	10.03	172.2	85.8	90.1	95.3	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1055	169	1	10.03	0.5	0.5	90.1	0.6 K	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1070	170190	1	10.03	284.3	141.7	90.1	157.3	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1097	171	1	10.03	68.0	33.9	90.1	37.6	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1060	172	1	10.03	56.9	28.4	90.1	31.5	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1061	174	1	10.03	182.3	90.9	90.1	100.9	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1062	175	1	10.03	0.3	0.3	90.1	0.3 K	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1063	177	1	10.03	128.1	63.9	90.1	70.9	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1065	179	1	10.03	64.8	32.3	90.1	35.8	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1066	180	1	10.03	689.5	343.7	90.1	381.5	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1072	182187	1	10.03	245.5	122.4	90.1	135.8	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1067	183	1	10.03	148.5	74.0	90.1	82.1	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1068	185	1	10.03	23.6	11.8	90.1	13.1	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1237	189	1	10.03	30.5	15.2	90.1	16.9	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1069	193	1	10.03	24.1	12.0	90.1	13.4	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1073	194	1	10.03	136.0	67.8	90.1	75.3	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1099	195	1	10.03	40.3	20.1	90.1	22.3	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1079	196203	1	10.03	164.6	82.0	90.1	91.1	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1074	198	1	10.03	12.1	6.0	90.1	6.7	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1075	199	1	10.03	141.5	70.5	90.1	78.3	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1076	200	1	10.03	26.2	13.1	90.1	14.5	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1077	205	1	10.03	20.6	10.3	90.1	11.4	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1080	206	1	10.03	150.6	75.1	90.1	83.3	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1081	207	1	10.03	24.1	12.0	90.1	13.3	MDCH	1502020-03	B5B1205
CHLL-WP01-101514	1082	Total PCB	1	10.03	47404.5	23631.4	90.1	26227.9	MDCH	1502020-03	B5B1205
CHLL-SS01-101514	1108	001	1	10.01	5.0	5.0	78.9	6.3 K	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1110	003	1	10.01	5.0	5.0	78.9	6.3 K	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1114	008	1	10.01			78.9		MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1117	011	1	10.01	5.0	5.0	78.9	6.3 K	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1017	016032	1	10.01	2.0	2.0	78.9	2.5 K	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1083	017	1	10.01	6.0	3.0	78.9	3.8	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1010	018	1	10.01	1.6	0.8	78.9	1.0	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1011	022	1	10.01	0.9	0.4	78.9	0.6	MDCH	1502020-04	B5B1205

CHLL-SS01-101514	1012	025	1	10.01	1.0	1.0	78.9	1.3 K	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1013	026	1	10.01	1.0	1.0	78.9	1.3 K	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1128	027	1	10.01	1.0	1.0	78.9	1.3 K	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1014	028	1	10.01	3.3	1.7	78.9	2.1	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1015	031	1	10.01	5.7	2.9	78.9	3.6	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1016	033	1	10.01	1.0	1.0	78.9	1.3 K	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1018	037042	1	10.01	4.3	2.1	78.9	2.7	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1019	040	1	10.01	3.0	1.5	78.9	1.9	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1020	044	1	10.01	25.5	12.7	78.9	16.1	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1021	045	1	10.01	5.1	2.5	78.9	3.2	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1023	047	1	10.01	1.0	1.0	78.9	1.3 K	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1024	048	1	10.01	0.5	0.5	78.9	0.6 K	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1025	049	1	10.01	7.4	3.7	78.9	4.7	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1026	052	1	10.01	20.0	10.0	78.9	12.7	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1031	056060	1	10.01	27.9	13.9	78.9	17.6	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1027	063	1	10.01	0.5	0.5	78.9	0.6 K	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1028	064	1	10.01	5.7	2.8	78.9	3.6	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1032	066095	1	10.01	42.0	21.0	78.9	26.6	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1085	070	1	10.01	8.6	4.3	78.9	5.4	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1086	071	1	10.01	1.0	1.0	78.9	1.3 K	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1029	074	1	10.01	29.2	14.6	78.9	18.5	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1034	077110	1	10.01	125.1	62.5	78.9	79.2	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1249	081087	1	10.01	108.5	54.2	78.9	68.7	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1035	082	1	10.01	6.9	3.4	78.9	4.4	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1167	083	1	10.01	6.1	3.0	78.9	3.8	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1087	084	1	10.01	7.6	3.8	78.9	4.8	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1089	090101	1	10.01	103.8	51.9	78.9	65.7	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1037	091	1	10.01	95.9	47.9	78.9	60.7	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1088	092	1	10.01	13.6	6.8	78.9	8.6	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1038	097	1	10.01	105.5	52.7	78.9	66.8	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1039	099	1	10.01	42.4	21.2	78.9	26.8	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1040	100	1	10.01	1.0	1.0	78.9	1.3 K	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1042	105	1	10.01	23.4	11.7	78.9	14.8	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1189	114	1	10.01	1.1	0.6	78.9	0.7	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1043	118	1	10.01	53.5	26.7	78.9	33.9	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1045	123149	1	10.01	92.8	46.4	78.9	58.8	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1090	126178	1	10.01	30.9	15.4	78.9	19.5	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1046	128	1	10.01	16.3	8.2	78.9	10.3	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1091	130	1	10.01	0.5	0.5	78.9	0.6 K	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1047	132	1	10.01	26.3	13.1	78.9	16.7	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1205	134	1	10.01	2.7	1.4	78.9	1.7	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1056	135144	1	10.01	25.6	12.8	78.9	16.2	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1048	136	1	10.01	11.1	5.5	78.9	7.0	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1092	137	1	10.01	147.5	73.7	78.9	93.4	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1058	136163	1	10.01	101.4	50.6	78.9	64.2	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1049	141	1	10.01	27.4	13.7	78.9	17.4	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1050	146	1	10.01	15.1	7.6	78.9	9.6	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1051	151	1	10.01	31.9	15.9	78.9	20.2	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1052	153	1	10.01	145.1	72.5	78.9	91.9	MDCH	1502020-04	B5B1205

CHLL-SS01-101514	1053	156	1	10.01	10.2	5.1	78.9	6.5	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1059	157201	1	10.01	35.2	17.6	78.9	22.3	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1250	158160	1	10.01	164.5	82.2	78.9	104.1	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1095	167	1	10.01	0.5	0.5	78.9	0.6	K	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1055	169	1	10.01	0.5	0.5	78.9	0.6	K	MDCH	1502020-04	B5B1205
CHLL-SS01-101514	1070	170190	1	10.01	114.3	57.1	78.9	72.4	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1097	171	1	10.01	41.4	20.7	78.9	26.2	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1060	172	1	10.01	12.2	6.1	78.9	7.8	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1061	174	1	10.01	74.7	37.3	78.9	47.3	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1062	175	1	10.01	5.2	2.6	78.9	3.3	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1063	177	1	10.01	50.8	25.4	78.9	32.1	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1065	179	1	10.01	47.3	23.6	78.9	29.9	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1066	180	1	10.01	282.0	140.9	78.9	178.5	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1072	182187	1	10.01	142.5	71.2	78.9	90.2	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1067	183	1	10.01	66.2	33.1	78.9	41.9	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1068	185	1	10.01	13.5	6.8	78.9	8.6	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1237	189	1	10.01	4.3	2.1	78.9	2.7	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1069	193	1	10.01	6.8	3.4	78.9	4.3	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1073	194	1	10.01	144.7	72.3	78.9	91.6	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1099	195	1	10.01	26.6	13.3	78.9	16.8	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1079	196203	1	10.01	152.4	76.1	78.9	96.5	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1074	198	1	10.01	5.3	2.6	78.9	3.4	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1075	199	1	10.01	197.7	98.8	78.9	125.2	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1076	200	1	10.01	16.9	8.5	78.9	10.7	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1077	205	1	10.01	4.0	2.0	78.9	2.5	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1080	206	1	10.01	138.9	69.4	78.9	87.9	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1081	207	1	10.01	15.1	7.6	78.9	9.6	MDCH	1502020-04	B5B1205	
CHLL-SS01-101514	1082	Total PCB	1	10.01	3336.5	1666.6	78.9	2112.3	MDCH	1502020-04	B5B1205	

MPB2	1108	001	1	5.01	5.0	5.0		K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1110	003	1	5.01	5.0	5.0		K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1114	008	1	5.01				I	MDCH	MPB2 B5B1205	B5B1205
MPB2	1117	011	1	5.01	5.0	5.0		K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1017	016032	1	5.01	2.0	2.0		K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1083	017	1	5.01	1.0	1.0		K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1010	018	1	5.01	1.0	1.0		K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1011	022	1	5.01	0.5	0.5		K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1012	025	1	5.01	1.0	1.0		K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1013	026	1	5.01	1.0	1.0		K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1128	027	1	5.01	1.0	1.0		K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1014	028	1	5.01	1.0	1.0		K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1015	031	1	5.01	1.0	1.0		K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1016	033	1	5.01	1.0	1.0		K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1018	037042	1	5.01	2.0	2.0		K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1019	040	1	5.01	0.5	0.5		K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1020	044	1	5.01	1.0	1.0		K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1021	045	1	5.01	1.0	1.0		K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1023	047	1	5.01	1.0	1.0		K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1024	048	1	5.01	0.5	0.5		K	MDCH	MPB2 B5B1205	B5B1205

MPB2	1025	049	1	5.01	1.0	1.0	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1026	052	1	5.01	1.0	1.0	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1031	056060	1	5.01	1.0	1.0	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1027	063	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1028	064	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1032	066095	1	5.01	2.0	2.0	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1085	070	1	5.01	1.0	1.0	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1086	071	1	5.01	1.0	1.0	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1029	074	1	5.01	1.0	1.0	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1034	077110	1	5.01	2.5	2.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1249	081087	1	5.01	1.0	1.0	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1035	082	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1167	083	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1087	084	1	5.01	1.0	1.0	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1089	090101	1	5.01	1.5	1.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1037	091	1	5.01	1.0	1.0	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1088	092	1	5.01	1.0	1.0	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1038	097	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1039	099	1	5.01	1.0	1.0	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1040	100	1	5.01	1.0	1.0	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1042	105	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1189	114	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1043	118	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1045	123149	1	5.01	1.5	1.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1090	126178	1	5.01	2.5	2.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1046	128	1	5.01	0.3	0.3	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1091	130	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1047	132	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1205	134	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1056	135144	1	5.01	1.0	1.0	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1048	136	1	5.01	1.0	1.0	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1092	137	1	5.01	0.3	0.3	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1058	136163	1	5.01	1.0	1.0	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1049	141	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1050	146	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1051	151	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1052	153	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1053	156	1	5.01	0.3	0.3	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1059	157201	1	5.01	0.8	0.8	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1250	158160	1	5.01	0.8	0.8	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1095	167	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1055	169	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1070	170190	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1097	171	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1060	172	1	5.01	0.3	0.3	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1061	174	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1062	175	1	5.01	0.3	0.3	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1063	177	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1065	179	1	5.01	0.3	0.3	K	MDCH	MPB2 B5B1205	B5B1205

MPB2	1066	180	1	5.01	0.3	0.3	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1072	182187	1	5.01	0.8	0.8	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1067	183	1	5.01	0.3	0.3	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1068	185	1	5.01	0.3	0.3	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1237	189	1	5.01	0.3	0.3	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1069	193	1	5.01	0.3	0.3	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1073	194	1	5.01	0.3	0.3	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1099	195	1	5.01	0.3	0.3	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1079	196203	1	5.01	0.5	0.5	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1074	198	1	5.01	0.3	0.3	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1075	199	1	5.01	0.3	0.3	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1076	200	1	5.01	0.3	0.3	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1077	205	1	5.01	0.3	0.3	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1080	206	1	5.01	0.3	0.3	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1081	207	1	5.01	0.3	0.3	K	MDCH	MPB2 B5B1205	B5B1205
MPB2	1082	Total PCB	1	5.01	77.0	77.0	K	MDCH	MPB2 B5B1205	B5B1205
LCS2	1108	001	1	5.03	5.0	5.0	K	MDCH	LCS2 B5B1205	B5B1205
LCS2	1110	003	1	5.03	5.0	5.0	K	MDCH	LCS2 B5B1205	B5B1205
LCS2	1114	008	1	5.03	I	I	I	MDCH	LCS2 B5B1205	B5B1205
LCS2	1117	011	1	5.03	5.0	5.0	K	MDCH	LCS2 B5B1205	B5B1205
LCS2	1017	016032	1	5.03	16.1	16.0		MDCH	LCS2 B5B1205	B5B1205
LCS2	1083	017	1	5.03	12.2	12.1		MDCH	LCS2 B5B1205	B5B1205
LCS2	1010	018	1	5.03	26.7	26.5		MDCH	LCS2 B5B1205	B5B1205
LCS2	1011	022	1	5.03	8.9	8.9		MDCH	LCS2 B5B1205	B5B1205
LCS2	1012	025	1	5.03	2.1	2.0		MDCH	LCS2 B5B1205	B5B1205
LCS2	1013	026	1	5.03	4.4	4.4		MDCH	LCS2 B5B1205	B5B1205
LCS2	1128	027	1	5.03	2.2	2.2		MDCH	LCS2 B5B1205	B5B1205
LCS2	1014	028	1	5.03	21.2	21.1		MDCH	LCS2 B5B1205	B5B1205
LCS2	1015	031	1	5.03	21.5	21.4		MDCH	LCS2 B5B1205	B5B1205
LCS2	1016	033	1	5.03	18.5	18.4		MDCH	LCS2 B5B1205	B5B1205
LCS2	1018	037042	1	5.03	7.1	7.0		MDCH	LCS2 B5B1205	B5B1205
LCS2	1019	040	1	5.03	2.3	2.3		MDCH	LCS2 B5B1205	B5B1205
LCS2	1020	044	1	5.03	11.4	11.4		MDCH	LCS2 B5B1205	B5B1205
LCS2	1021	045	1	5.03	4.6	4.5		MDCH	LCS2 B5B1205	B5B1205
LCS2	1023	047	1	5.03	3.6	3.6		MDCH	LCS2 B5B1205	B5B1205
LCS2	1024	048	1	5.03	5.6	5.6		MDCH	LCS2 B5B1205	B5B1205
LCS2	1025	049	1	5.03	10.4	10.3		MDCH	LCS2 B5B1205	B5B1205
LCS2	1026	052	1	5.03	12.9	12.8		MDCH	LCS2 B5B1205	B5B1205
LCS2	1031	056060	1	5.03	1.0	1.0	K	MDCH	LCS2 B5B1205	B5B1205
LCS2	1027	063	1	5.03	0.5	0.5	K	MDCH	LCS2 B5B1205	B5B1205
LCS2	1028	064	1	5.03	7.7	7.7		MDCH	LCS2 B5B1205	B5B1205
LCS2	1032	066095	1	5.03	8.6	8.6		MDCH	LCS2 B5B1205	B5B1205
LCS2	1085	070	1	5.03	1.0	1.0	K	MDCH	LCS2 B5B1205	B5B1205
LCS2	1086	071	1	5.03	2.3	2.2		MDCH	LCS2 B5B1205	B5B1205
LCS2	1029	074	1	5.03	1.8	1.8		MDCH	LCS2 B5B1205	B5B1205
LCS2	1034	077110	1	5.03	6.9	6.8		MDCH	LCS2 B5B1205	B5B1205
LCS2	1249	081087	1	5.03	1.6	1.6		MDCH	LCS2 B5B1205	B5B1205
LCS2	1035	082	1	5.03	0.5	0.5	K	MDCH	LCS2 B5B1205	B5B1205

LCS2	1167	083	1	5.03	0.5	0.5	K	MDCH	LCS2 B5B1205	B5B1205
LCS2	1087	084	1	5.03	1.0	1.0	K	MDCH	LCS2 B5B1205	B5B1205
LCS2	1089	090101	1	5.03	8.9	8.9		MDCH	LCS2 B5B1205	B5B1205
LCS2	1037	091	1	5.03	1.0	1.0	K	MDCH	LCS2 B5B1205	B5B1205
LCS2	1088	092	1	5.03	1.0	1.0	K	MDCH	LCS2 B5B1205	B5B1205
LCS2	1038	097	1	5.03	0.5	0.5	K	MDCH	LCS2 B5B1205	B5B1205
LCS2	1039	099	1	5.03	1.0	1.0	K	MDCH	LCS2 B5B1205	B5B1205
LCS2	1040	100	1	5.03	1.0	1.0	K	MDCH	LCS2 B5B1205	B5B1205
LCS2	1042	105	1	5.03	0.5	0.5	K	MDCH	LCS2 B5B1205	B5B1205
LCS2	1189	114	1	5.03	0.5	0.5	K	MDCH	LCS2 B5B1205	B5B1205
LCS2	1043	118	1	5.03	1.6	1.6		MDCH	LCS2 B5B1205	B5B1205
LCS2	1045	123149	1	5.03	21.3	21.2		MDCH	LCS2 B5B1205	B5B1205
LCS2	1090	126178	1	5.03	3.2	3.2		MDCH	LCS2 B5B1205	B5B1205
LCS2	1046	128	1	5.03	1.5	1.5		MDCH	LCS2 B5B1205	B5B1205
LCS2	1091	130	1	5.03	0.5	0.5		MDCH	LCS2 B5B1205	B5B1205
LCS2	1047	132	1	5.03	7.6	7.6		MDCH	LCS2 B5B1205	B5B1205
LCS2	1205	134	1	5.03	1.1	1.1		MDCH	LCS2 B5B1205	B5B1205
LCS2	1056	135144	1	5.03	5.1	5.0		MDCH	LCS2 B5B1205	B5B1205
LCS2	1048	136	1	5.03	4.4	4.4		MDCH	LCS2 B5B1205	B5B1205
LCS2	1092	137	1	5.03	0.3	0.3	K	MDCH	LCS2 B5B1205	B5B1205
LCS2	1058	136163	1	5.03	22.7	22.5		MDCH	LCS2 B5B1205	B5B1205
LCS2	1049	141	1	5.03	7.4	7.4		MDCH	LCS2 B5B1205	B5B1205
LCS2	1050	146	1	5.03	3.5	3.4		MDCH	LCS2 B5B1205	B5B1205
LCS2	1051	151	1	5.03	9.2	9.1		MDCH	LCS2 B5B1205	B5B1205
LCS2	1052	153	1	5.03	24.2	24.1		MDCH	LCS2 B5B1205	B5B1205
LCS2	1053	156	1	5.03	1.4	1.4		MDCH	LCS2 B5B1205	B5B1205
LCS2	1059	157201	1	5.03	0.8	0.8		MDCH	LCS2 B5B1205	B5B1205
LCS2	1250	158160	1	5.03	1.9	1.8		MDCH	LCS2 B5B1205	B5B1205
LCS2	1095	167	1	5.03	0.5	0.5	K	MDCH	LCS2 B5B1205	B5B1205
LCS2	1055	169	1	5.03	0.5	0.5	K	MDCH	LCS2 B5B1205	B5B1205
LCS2	1070	170190	1	5.03	12.6	12.5		MDCH	LCS2 B5B1205	B5B1205
LCS2	1097	171	1	5.03	3.6	3.5		MDCH	LCS2 B5B1205	B5B1205
LCS2	1060	172	1	5.03	2.3	2.3		MDCH	LCS2 B5B1205	B5B1205
LCS2	1061	174	1	5.03	11.8	11.7		MDCH	LCS2 B5B1205	B5B1205
LCS2	1062	175	1	5.03	0.7	0.7		MDCH	LCS2 B5B1205	B5B1205
LCS2	1063	177	1	5.03	6.7	6.6		MDCH	LCS2 B5B1205	B5B1205
LCS2	1065	179	1	5.03	5.5	5.5		MDCH	LCS2 B5B1205	B5B1205
LCS2	1066	180	1	5.03	24.5	24.3		MDCH	LCS2 B5B1205	B5B1205
LCS2	1072	182187	1	5.03	12.2	12.1		MDCH	LCS2 B5B1205	B5B1205
LCS2	1067	183	1	5.03	6.6	6.5		MDCH	LCS2 B5B1205	B5B1205
LCS2	1068	185	1	5.03	1.5	1.5		MDCH	LCS2 B5B1205	B5B1205
LCS2	1237	189	1	5.03	0.4	0.4		MDCH	LCS2 B5B1205	B5B1205
LCS2	1069	193	1	5.03	1.4	1.3		MDCH	LCS2 B5B1205	B5B1205
LCS2	1073	194	1	5.03	5.9	5.8		MDCH	LCS2 B5B1205	B5B1205
LCS2	1099	195	1	5.03	2.7	2.7		MDCH	LCS2 B5B1205	B5B1205
LCS2	1079	196203	1	5.03	6.2	6.2		MDCH	LCS2 B5B1205	B5B1205
LCS2	1074	198	1	5.03	0.3	0.3		MDCH	LCS2 B5B1205	B5B1205
LCS2	1075	199	1	5.03	5.6	5.6		MDCH	LCS2 B5B1205	B5B1205
LCS2	1076	200	1	5.03	0.7	0.7		MDCH	LCS2 B5B1205	B5B1205

LCS2	1090	126178	1	5	3.2	3.2		MDCH	LCS2 B5B1205	B5B1205
LCS2	1046	128	1	5	1.5	1.5		MDCH	LCS2 B5B1205	B5B1205
LCS2	1091	130	1	5	0.6	0.6		MDCH	LCS2 B5B1205	B5B1205
LCS2	1047	132	1	5	7.5	7.5		MDCH	LCS2 B5B1205	B5B1205
LCS2	1205	134	1	5	1.1	1.1		MDCH	LCS2 B5B1205	B5B1205
LCS2	1056	135144	1	5	5.0	5.0		MDCH	LCS2 B5B1205	B5B1205
LCS2	1048	136	1	5	4.4	4.4		MDCH	LCS2 B5B1205	B5B1205
LCS2	1092	137	1	5	0.3	0.3		K MDCH	LCS2 B5B1205	B5B1205
LCS2	1058	136163	1	5	22.5	22.5		MDCH	LCS2 B5B1205	B5B1205
LCS2	1049	141	1	5	7.3	7.3		MDCH	LCS2 B5B1205	B5B1205
LCS2	1050	146	1	5	3.4	3.4		MDCH	LCS2 B5B1205	B5B1205
LCS2	1051	151	1	5	9.0	9.0		MDCH	LCS2 B5B1205	B5B1205
LCS2	1052	153	1	5	24.1	24.1		MDCH	LCS2 B5B1205	B5B1205
LCS2	1053	156	1	5	1.3	1.3		MDCH	LCS2 B5B1205	B5B1205
LCS2	1059	157201	1	5	0.8	0.8		MDCH	LCS2 B5B1205	B5B1205
LCS2	1250	158160	1	5	1.9	1.9		MDCH	LCS2 B5B1205	B5B1205
LCS2	1095	167	1	5	0.5	0.5		MDCH	LCS2 B5B1205	B5B1205
LCS2	1055	169	1	5	0.5	0.5		K MDCH	LCS2 B5B1205	B5B1205
LCS2	1070	170190	1	5	12.4	12.4		MDCH	LCS2 B5B1205	B5B1205
LCS2	1097	171	1	5	3.6	3.6		MDCH	LCS2 B5B1205	B5B1205
LCS2	1060	172	1	5	2.2	2.2		MDCH	LCS2 B5B1205	B5B1205
LCS2	1061	174	1	5	11.8	11.8		MDCH	LCS2 B5B1205	B5B1205
LCS2	1062	175	1	5	0.7	0.7		MDCH	LCS2 B5B1205	B5B1205
LCS2	1063	177	1	5	6.7	6.7		MDCH	LCS2 B5B1205	B5B1205
LCS2	1065	179	1	5	5.6	5.6		MDCH	LCS2 B5B1205	B5B1205
LCS2	1066	180	1	5	24.5	24.5		MDCH	LCS2 B5B1205	B5B1205
LCS2	1072	182187	1	5	12.3	12.3		MDCH	LCS2 B5B1205	B5B1205
LCS2	1067	183	1	5	6.7	6.7		MDCH	LCS2 B5B1205	B5B1205
LCS2	1068	185	1	5	1.5	1.5		MDCH	LCS2 B5B1205	B5B1205
LCS2	1237	189	1	5	0.4	0.4		MDCH	LCS2 B5B1205	B5B1205
LCS2	1069	193	1	5	1.3	1.3		MDCH	LCS2 B5B1205	B5B1205
LCS2	1073	194	1	5	6.0	6.0		MDCH	LCS2 B5B1205	B5B1205
LCS2	1099	195	1	5	2.8	2.8		MDCH	LCS2 B5B1205	B5B1205
LCS2	1079	196203	1	5	6.5	6.5		MDCH	LCS2 B5B1205	B5B1205
LCS2	1074	198	1	5	0.3	0.3		MDCH	LCS2 B5B1205	B5B1205
LCS2	1075	199	1	5	5.8	5.8		MDCH	LCS2 B5B1205	B5B1205
LCS2	1076	200	1	5	0.7	0.7		MDCH	LCS2 B5B1205	B5B1205
LCS2	1077	205	1	5	0.3	0.3		K MDCH	LCS2 B5B1205	B5B1205
LCS2	1080	206	1	5	1.9	1.9		MDCH	LCS2 B5B1205	B5B1205
LCS2	1081	207	1	5	0.3	0.3		K MDCH	LCS2 B5B1205	B5B1205
LCS2	1082	Total PCB	1	5	453.2	453.2		MDCH	LCS2 B5B1205	B5B1205
:HLL-RPM02-10151	1108	001	1	4.96	5.0	5.0		K MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1110	003	1	4.96	5.0	5.0		K MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1114	008	1	4.96	5.0	5.0		I MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1117	011	1	4.96	5.0	5.0		K MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1017	016032	1	4.96	2.0	2.0		K MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1083	017	1	4.96	1.0	1.0		K MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1010	018	1	4.96	3.4	3.4		MDCH	1502019-01	B5B1205

:HLL-RPM02-10151	1011	022	1	4.96	0.5	0.5	K	MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1012	025	1	4.96	1.0	1.0	K	MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1013	026	1	4.96	1.0	1.0	K	MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1128	027	1	4.96	1.0	1.0	K	MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1014	028	1	4.96	4.2	4.2		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1015	031	1	4.96	11.4	11.5		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1016	033	1	4.96	1.0	1.0	K	MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1018	037042	1	4.96	2.0	2.0	K	MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1019	040	1	4.96	89.6	90.3		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1020	044	1	4.96	38.0	38.3		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1021	045	1	4.96	5.4	5.4		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1023	047	1	4.96	1.0	1.0	K	MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1024	048	1	4.96	0.5	0.5	K	MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1025	049	1	4.96	14.9	15.0		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1026	052	1	4.96	77.7	78.3		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1031	056060	1	4.96	1.0	1.0	K	MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1027	063	1	4.96	0.5	0.5	K	MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1028	064	1	4.96	9.4	9.5		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1032	066095	1	4.96	1085.3	1094.1		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1085	070	1	4.96	7.4	7.5		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1086	071	1	4.96	1.0	1.0	K	MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1029	074	1	4.96	28.1	28.4		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1034	077110	1	4.96	707.8	713.6		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1249	081087	1	4.96	301.2	303.6		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1035	082	1	4.96	0.5	0.5	K	MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1167	083	1	4.96	0.5	0.5	K	MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1087	084	1	4.96	19.6	19.7		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1089	090101	1	4.96	1775.2	1789.5		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1037	091	1	4.96	307.5	310.0		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1088	092	1	4.96	119.3	120.3		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1038	097	1	4.96	208.3	209.9		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1039	099	1	4.96	63.3	63.8		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1040	100	1	4.96	1.0	1.0	K	MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1042	105	1	4.96	0.5	0.5	K	MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1189	114	1	4.96	42.9	43.2		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1043	118	1	4.96	109.8	110.7		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1045	123149	1	4.96	12722.7	12825.3		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1090	126178	1	4.96	2959.8	2983.6		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1046	128	1	4.96	135.9	137.0		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1091	130	1	4.96	0.5	0.5	K	MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1047	132	1	4.96	1253.2	1263.3		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1205	134	1	4.96	178.5	179.9		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1056	135144	1	4.96	1811.2	1825.8		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1048	136	1	4.96	1401.7	1413.0		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1092	137	1	4.96	53.4	53.8		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1058	136163	1	4.96	9126.9	9200.5		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1049	141	1	4.96	3578.6	3607.4		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1050	146	1	4.96	880.3	887.4		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1051	151	1	4.96	6897.9	6953.5		MDCH	1502019-01	B5B1205

:HLL-RPM02-10151	1052	153	1	4.96	18559.1	18708.8		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1053	156	1	4.96			I	MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1059	157201	1	4.96	1380.4	1391.6		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1250	158160	1	4.96	586.9	591.7		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1095	167	1	4.96	57.2	57.7		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1055	169	1	4.96	0.5	0.5	K	MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1070	170190	1	4.96	9333.7	9409.0		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1097	171	1	4.96			I	MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1060	172	1	4.96	1263.6	1273.8		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1061	174	1	4.96	12902.8	13006.9		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1062	175	1	4.96	393.7	396.9		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1063	177	1	4.96	6326.1	6377.1		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1065	179	1	4.96	8591.2	8660.5		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1066	180	1	4.96	39380.7	39698.3		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1072	182187	1	4.96	21127.8	21298.1		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1067	183	1	4.96	11786.8	11881.8		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1068	185	1	4.96	2511.5	2531.7		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1237	189	1	4.96	132.5	133.5		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1069	193	1	4.96	1395.4	1406.7		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1073	194	1	4.96	16383.5	16515.6		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1099	195	1	4.96	5310.4	5353.3		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1079	196203	1	4.96	25828.2	26036.5		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1074	198	1	4.96	1115.7	1124.7		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1075	199	1	4.96	19957.2	20118.2		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1076	200	1	4.96	2740.2	2762.3		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1077	205	1	4.96	639.1	644.3		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1080	206	1	4.96	12721.5	12824.1		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1081	207	1	4.96	939.0	946.6		MDCH	1502019-01	B5B1205
:HLL-RPM02-10151	1082	Total PCB	1	4.96	267394.2	269550.6		MDCH	1502019-01	B5B1205