

8.5.2.1_LAB-00006_VMK_HT-C530-0990	403+830	403+866	2.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-0991	404+410	404+459	2.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-0992	404+544	404+604	2.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1084	405+500	405+545	4.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1098	405+821	405+881	5.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1099	405+935	405+996	5.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1100	406+205	406+242	5.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1130	405+881	405+917	5.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1131	405+302	405+487	10.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1368	393+664	393+700	22.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1369	394+510	394+534	22.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1370	395+688	395+700	22.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1371	396+784	396+808	22.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1372	397+985	397+997	22.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1473	399+031	399+043	23.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1474	400+030	400+066	23.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1513	391+950	391+975	26.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1514	402+820	402+852	26.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1549	401+443	401+468	26.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1550	402+167	402+179	26.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1551	403+045	403+083	26.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1552	403+376	403+408	26.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1553	404+131	404+152	26.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1554	404+396	404+410	26.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1555	391+411	391+422	26.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1556	403+818	403+830	26.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1557	403+866	403+890	26.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1558	404+459	404+471	26.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1559	404+532	404+544	26.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1560	405+487	405+500	26.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1561	405+545	405+571	26.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1562	405+786	405+821	26.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1564	405+917	405+935	26.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1565	405+996	406+010	26.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1566	406+193	406+205	26.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1568	405+300	405+302	27.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1613	404+604	404+608	30.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1614	406+242	406+253	30.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1615	407+359	407+381	30.6.2020
8.5.2.1_LAB-00006_VMK_HT-C530-1866	391+299	391+303	27.7.2020
8.5.2.1_LAB-00006_VMK_HT-C530-2631	391+291	391+299	11.11.2020
8.5.2.1_LAB-00006_VMK_HT-C530-2632	407+786	407+801	11.11.2020
8.5.2.1_LAB-00006_VMK_HT-S-A08-CS-001	405+821	405+870	5.5.2020
8.5.2.2_LAB-00006_VMK_HT-C530-2595	407+811	407+825	5.11.2020
8.5.2.2_LAB-00006_VMK_HT-C530-2596	407+811	407+825	5.11.2020
8.5.2.2_LAB-00006_VMK_HT-C530-2597	407+811	407+825	5.11.2020
8.5.2.2_LAB-00006_VMK_HT-C530-2598	407+811	407+825	5.11.2020