Code XFJ XFJ XFJ XFJ	Date High 23/9/19 6529.1 24/9/19 6544.9 25/9/19 6533.9 26/9/19 6536.4	6490.6 6510.6 6477.9 6466.4	Close Code 6510.6 XHJ 6532.5 XHJ 6513.7 XHJ 6493.7 XHJ	High Low 36132.7 35749 36338.9 36006 36202.1 3572 36023.3 35526	.3 36202.1 XIJ 25 36006 XIJ .5 35630.6 XIJ	1398.4 1395.1 1401.4 1409	1384 1377.1 1371.4 1382.6	Close Code 1393.1 XJR 1377.5 XJR 1391.1 XJR 1386 XJR	4829.9 4820.2 4788 4735.3	4798.6 4786.1 4713.2 4677.3	4805.7 4788 4719.6 4678.8
XFJ XFJ XFJ XFJ XFJ	27/9/19 6535.9 30/9/19 6527.9 1/10/19 6504.7 2/10/19 6499.9 3/10/19 6378.9 4/10/19 6225.1	6477.7 6448.2 6369.2 6194	6523 XHJ 6477.7 XHJ 6499.9 XHJ 6378.9 XHJ 6212.1 XHJ 6207.6 XHJ	35913.6 3559 35839.9 35551 36395.9 35642 36395.9 3578 35821.4 34761 35892.7 35021	.5 35653.6 XIJ .4 36395.9 XIJ .8 35821.4 XIJ .7 35022.9 XIJ	1408.2 1402.8 1398.4 1398.4 1364.7 1350.3	1386 1382.7 1376 1364 1320 1332.2	1401.9 XJR 1383.7 XJR 1398.4 XJR 1364.7 XJR 1332.2 XJR 1346.2 XJR	4705.9 4753.8 4710.8 4710.8 4645.8 4572.6	4673.3 4702.9 4657.7 4640 4539.1 4539.1	4705 4704 4710.8 4645.8 4539.1 4553.3
XFJ XFJ XFJ XFJ XFJ	7/10/19 6246 8/10/19 6266.3 9/10/19 6252.6 10/10/19 6228.4 11/10/19 6271.7	6207.6 6230.7 6170.4	6230.7 XHJ 6252.6 XHJ 6201.1 XHJ 6205.4 XHJ 6271.7 XHJ	36287.8 35832 36469.5 3626 36469.5 35769 36557.2 36227 37129.5 36501	.4 36287.6 XIJ .69 36469.5 XIJ .5 36402.8 XIJ .7 36501.2 XIJ	1369.6 1375.5 1371.2 1385 1387	1346.2 1357.1 1336.3 1362 1364.5	1365.3 XJR 1370 XJR 1369.2 XJR 1364.5 XJR 1378.9 XJR	4590.7 4616.7 4608.2 4561.2 4628.2	4553.3 4585.5 4556.3 4523.7 4542.5	4585.5 4608.2 4561 4542.5 4607.1
XFJ XFJ XFJ XFJ XFJ	14/10/19 6344.9 15/10/19 6335.5 16/10/19 6435.1 17/10/19 6445.7 18/10/19 6403	6271.7 6297.7 6330.4 6393	6312.2 XHJ 6330.4 XHJ 6425.7 XHJ 6403 XHJ 6377.6 XHJ	37385.5 36860 37503.9 36767 38246.9 37445 38685.3 37909 38145.7 37590	.1 36937 XIJ .6 37445.1 XIJ .1 38182.4 XIJ .3 37978.5 XIJ	1408.8 1418.9 1420.5 1409.8 1379.4	1378.9 1402.2 1399.2 1373.1 1354.7	1402.2 XJR 1409.1 XJR 1408.4 XJR 1374.6 XJR 1364.7 XJR	4680.9 4656.8 4620.3 4608.7 4539.1	4607.1 4593.4 4595.8 4531.2 4509.6	4656.8 4602.3 4608.7 4531.2 4516.4
XFJ XFJ XFJ XFJ XFJ	21/10/19 6383.6 22/10/19 6408.3 23/10/19 6403.1 24/10/19 6432.6 25/10/19 6447.9	6331.4 6379.1 6359.1 6392.3	6383.6 XHJ 6397.4 XHJ 6392.3 XHJ 6412.6 XHJ 6445 XHJ	37828.7 37491 37816.3 37406 37678.7 37066 37811.6 37479 38521.8 37704	.8 37662.4 XIJ .1 37624.6 XIJ .6 37481.4 XIJ .7 37704.1 XIJ	1364.7 1346.5 1335.2 1348.2 1336.8	1323.8 1328.2 1303.4 1313.5 1315.8	1334.7 XJR 1329.5 XJR 1331.8 XJR 1316.1 XJR 1324.9 XJR	4533.3 4570.4 4595.9 4638.1 4648.8	4505.5 4527.5 4558.9 4579.4 4612.1	4527.5 4568.3 4579.4 4612.1 4635.7
XFJ XFJ XFJ XFJ XFJ	28/10/19 6453.4 29/10/19 6439 30/10/19 6423.5 31/10/19 6365.4 1/11/19 6295	6419.1 6412.9 6353 6255.5	6427.2 XHJ 6423.5 XHJ 6365.4 XHJ 6295 XHJ 6245.4 XHJ	38721.2 38398 38812.6 38355 38612.8 38312 38671.9 38315 38784.2 38356	.5 38436.8 XIJ .4 38547.9 XIJ .2 38361.5 XIJ .7 38356.8 XIJ	1335.8 1347.6 1337.2 1336.4 1329.1	1317.1 1320.6 1314.6 1315.1 1307.5	1320.6 XJR 1334.1 XJR 1315.1 XJR 1329.1 XJR 1324.1 XJR	4682.4 4698.1 4678.5 4640.1 4639.2	4635.7 4660.8 4633.6 4602.6 4597.6	4660.8 4678.5 4638.6 4625.1 4637.6
XFJ XFJ XFJ XFJ	4/11/19 6247.2 5/11/19 6238.7 6/11/19 6233.3 7/11/19 6261.3 8/11/19 6292.1	6171.8 6184.2 6190.1 6253.9	6195.6 XHJ 6200.2 XHJ 6190.1 XHJ 6256.6 XHJ 6274.4 XHJ	39219.1 38763 39288.9 38865 39293.1 38693 39096.2 38674 39134.1 38824	.5 39087 XIJ .7 38693.7 XIJ .7 39096.2 XIJ .9 39066.3 XIJ	1345.3 1335.9 1321.9 1339.7 1368.5	1322.9 1314.4 1297.1 1297.1 1339.5	1324.2 XJR 1321.6 XJR 1297.1 XJR 1339.5 XJR 1365.8 XJR	4722 4767.5 4770.3 4756.7 4771.1	4637.6 4721.2 4742.6 4724 4741.1	4721.2 4742.6 4755.5 4755.9 4755.5
XFJ XFJ XFJ XFJ XFJ	11/11/19 6300 12/11/19 6321.7 13/11/19 6273.9 14/11/19 6199.3 15/11/19 6225.8 18/11/19 6224.1	6230.2 6191.5 6144 6184.8	6297.3 XHJ 6267.4 XHJ 6191.5 XHJ 6188.3 XHJ 6219.6 XHJ 6184.5 XHJ	40177.3 39066 40214 39717 40203.9 39661 40457 39765 40760.1 4018 40788.4 40320	.1 39814.6 XIJ .7 39765.8 XIJ .8 40196.7 XIJ 31 40760.1 XIJ	1389.7 1397.7 1410.7 1439 1448.7 1458.4	1365.8 1379.6 1387.2 1400.6 1423.6 1432.5	1380.5 XJR 1389.4 XJR 1400.6 XJR 1423.6 XJR 1446.4 XJR 1446.2 XJR	4755.5 4743.5 4737.8 4704.5 4763.7 4762.1	4731.9 4702.1 4682.9 4646.4 4700.5 4733.1	4743.5 4737.1 4689.4 4704.5 4748.8 4742.6
XFJ XFJ XFJ XFJ XFJ	19/11/19 6213.6 20/11/19 6213.6 21/11/19 6079.9 22/11/19 6050.8 25/11/19 6057.5	6153.1 6075.1 5994.5 5999.8	6213.6 XHJ 6079.9 XHJ 6033.6 XHJ 6032.8 XHJ 6019.9 XHJ	40785.2 40354 40785.2 40110 40249.8 39668 40259.3 3985 40606.2 40150	.1 40785.2 XIJ .2 40243.1 XIJ .2 39854 XIJ 54 40150.7 XIJ	1448 1431.1 1428.4 1432.8 1459.9	1418.4 1417.1 1404.5 1410.4 1431.6	1428.5 XJR 1428.4 XJR 1410.4 XJR 1431.6 XJR 1438.7 XJR	4770 4770 4717.5 4740.2 4794.8	4727.7 4701 4649.3 4673.4 4726.8	4770 4717.5 4673.4 4725.6 4771.8
XFJ XFJ XFJ XFJ	26/11/19 6071.9 27/11/19 6118 28/11/19 6129.9 29/11/19 6123.2 2/12/19 6125.9	6053.6 6100.2 6074.3 6066.9	6068.2 XHJ 6117.5 XHJ 6101.8 XHJ 6074.3 XHJ 6096 XHJ	41307.7 40504 41452.8 41062 41938.1 41407 42220.2 41731 42264.3 41755	.6 41414.4 XIJ .4 41733.8 XIJ .5 41755.5 XIJ .5 42106.3 XIJ	1453.7 1469 1486.3 1493.9 1484.8	1438.4 1445 1469 1471.2 1472.8	1445 XJR 1469 XJR 1478.2 XJR 1474.2 XJR 1477 XJR	4828.4 4864.6 4888.1 4898.1 4871.2	4770.8 4808.8 4857.6 4852.9 4820.5	4808.8 4862.8 4873.2 4852.9 4854.7
XFJ XFJ XFJ XFJ XFJ	3/12/19 6096 4/12/19 5966.4 5/12/19 5949.8 6/12/19 5964.7 9/12/19 5994.9 10/12/19 5987.1	5857 5864.4 5944.3 5960.7	5966.4 XHJ 5864.4 XHJ 5944.3 XHJ 5961.2 XHJ 5981.2 XHJ 5954.7 XHJ	42106.3 4087 40912.7 40302 41245.4 40457 41214.4 4076 41346.5 40867 41182.3 40832	.9 40617.1 XIJ .5 40772.4 XIJ .68 41214.4 XIJ .9 40887.4 XIJ	1477 1436.9 1447.5 1439.9 1448.3 1436.5	1432.9 1403.9 1407.2 1410.6 1431.6 1415.8	1436.9 XJR 1407.2 XJR 1427.7 XJR 1439.6 XJR 1436.5 XJR 1425.5 XJR	4854.7 4789.1 4774.8 4769.8 4835.3 4858.2	4764.8 4682.3 4705.8 4748.2 4760 4829	4789.1 4705.8 4760.1 4760 4829 4842
XFJ XFJ XFJ XFJ	11/12/196002.812/12/196002.813/12/196054.116/12/196141.817/12/196145.8	5940.9 5946.7 6029.7 6094.5	6002.8 XHJ 5946.7 XHJ 6029.7 XHJ 6129.7 XHJ 6124.1 XHJ	41298.4 40767 41567.7 40938 41233.8 40676 42002.9 40827 42018.2 41590	.1 40951.4 XIJ .1 40827.8 XIJ .8 41839 XIJ .2 41765 XIJ	1427.9 1413.9 1422.1 1451.7 1464.4	1404.1 1390.7 1397.6 1413 1434	1413.9 XJR 1397.6 XJR 1418.9 XJR 1443.7 XJR 1437.8 XJR	4875.9 4885.4 4944.1 5005.1 5012.7	4842 4858.8 4873.5 4927.4 4988.3	4874.1 4873.5 4927.4 4992.9 4997.3
XFJ XFJ XFJ XFJ	18/12/19 6127.5 19/12/19 6130.7 20/12/19 6087.4 23/12/19 6062 24/12/19 6047	6070.1 6047.7 6039.7 6015.7	6106.5 XHJ 6083.3 XHJ 6060.5 XHJ 6045.3 XHJ 6031.4 XHJ	42232.3 4176 42178.3 41544 41912.8 41384 41745.2 41203 41725.9 41201	.1 41668.2 XIJ .1 41563.9 XIJ .6 41203.6 XIJ .5 41601.2 XIJ	1449.4 1453.9 1445.3 1448.7 1443.7	1426 1434.5 1430.9 1430.9 1427.7	1439.4 XJR 1436.9 XJR 1434 XJR 1440.3 XJR 1432.6 XJR	5005.9 4996.5 4991 4976.8 4952.8	4982.3 4971.5 4966.3 4913.5 4919.1	4991.4 4977 4976.8 4919.1 4945.3
XFJ XFJ XFJ XFJ XFJ	27/12/19 6062.1 30/12/19 6063.2 31/12/19 6056.7 2/1/20 5984.7 3/1/20 6063.4 6/1/20 6010.8	5962.7 5937.8 5971.4	6058.6 XHJ 6056.7 XHJ 5975.4 XHJ 5971.4 XHJ 6010.8 XHJ 5976 XHJ	41765.6 41376 41671.8 41201 41606.2 40620 40979.5 40537 41365.9 40537 40855.1 40413	.3 41605.2 XIJ .4 40635.5 XIJ .2 40537.2 XIJ .2 40850.6 XIJ	1451.1 1451.8 1449.6 1420.3 1448.3 1424.3	1432.6 1437.3 1403.9 1403.7 1410.5 1399.3	1447.6 XJR 1449.6 XJR 1406.5 XJR 1410.5 XJR 1423.5 XJR 1421.4 XJR	5001 4992.5 4974.5 4942.6 4981.3 5020.6	4945.3 4946.1 4922.2 4908.2 4924.4 4949.7	4992.5 4974.5 4922.2 4924.4 4967.9 5018.3
XFJ XFJ XFJ XFJ	7/1/20 6071.8 8/1/20 6065.7 9/1/20 6105.7 10/1/20 6123.7 13/1/20 6120	5976 5967.5 6033.6 6063.5	6064.7 XHJ 6033.6 XHJ 6063.5 XHJ 6120 XHJ 6102.1 XHJ	41702.1 40823 41931.9 40996 42603.5 41860 43524.5 42597 43503.3 42839	.3 41646.1 XIJ .1 41860.2 XIJ .2 42603.5 XIJ .1 43503.3 XIJ	1448.1 1445.2 1462.9 1479.1 1490.4	1421.4 1407.7 1427.1 1458.3 1457.5	1444.9 XJR 1427.1 XJR 1458.3 XJR 1476.4 XJR 1488 XJR	5048.1 5074.3 5090.4 5077.1 5064.9	5015.8 5038.7 5051.7 5038.6 5020.1	5041.9 5066.2 5077.1 5064.9 5037.5
XFJ XFJ XFJ XFJ	14/1/20 6155 15/1/20 6169 16/1/20 6233 17/1/20 6279.4 20/1/20 6246.8	6140.6 6167 6231.6 6223.5	6140.6 XHJ 6167 XHJ 6233 XHJ 6231.6 XHJ 6228.7 XHJ	43655.8 43014 43613.8 43007 43995 4356 44278.1 43915 44506.8 44022	.9 43580.2 XIJ 68 43972.7 XIJ .9 44022.2 XIJ .2 44345.2 XIJ	1509.9 1506.9 1529.7 1549.6 1549.1	1488 1494.9 1501.6 1527.5 1532.8	1496 XJR 1501.6 XJR 1527.5 XJR 1532.8 XJR 1536.3 XJR	5097.3 5128.6 5132.8 5167.8 5234.2	5037.5 5097.3 5107.9 5119.6 5162.7	5097.3 5119.6 5119.6 5162.7 5220.8
XFJ XFJ XFJ XFJ XFJ	21/1/20 6229.6 22/1/20 6275.8 23/1/20 6275.6 24/1/20 6291.5 28/1/20 6264.2 29/1/20 6255.8	6201.6 6230.6 6245 6159.7	6209.9 XHJ 6264.8 XHJ 6245 XHJ 6264.2 XHJ 6186.1 XHJ 6242.5 XHJ	44493.5 44187 45196.1 44379 45088.6 44504 45521.2 44877 45903.4 45014 45941.9 45361	.5 45088.6 XIJ .5 44877.8 XIJ .8 45193.7 XIJ .2 45361.2 XIJ	1545.4 1543 1550 1556.4 1549.6 1558.5	1508.8 1516.8 1534.7 1543 1510.8 1526.5	1516.8 XJR 1540.8 XJR 1545.7 XJR 1549.6 XJR 1526.5 XJR 1552.5 XJR	5220.8 5251.2 5245.7 5182.1 5134.5 5014.7	5191.4 5186.8 5167.4 5124.5 4964.1 4990.4	5215.2 5240.8 5182.1 5134.5 4990.9 4997
XFJ XFJ XFJ XFJ	30/1/20 6268.5 31/1/20 6294.3 3/2/20 6255.4 4/2/20 6209.4 5/2/20 6234.5	6245.4 6131.8 6150.3 6179.9	6266.1 XHJ 6255.4 XHJ 6167.5 XHJ 6190.3 XHJ 6185.2 XHJ	45877.3 45229 45720.1 4521 45527.9 45035 45991.9 45324 46447 45583	0 45527.9 XIJ .3 45324.1 XIJ .1 45583.9 XIJ .9 45866.1 XIJ	1555 1568.3 1562.9 1563 1592.7	1530.3 1536.3 1531 1547.5 1558.3	1536.3 XJR 1562.9 XJR 1547.5 XJR 1558.3 XJR 1590.7 XJR	4997.7 4986.2 4960 4823.6 4864.2	4944.9 4950 4821 4773.7 4817	4950 4960 4821 4817 4864.2
XFJ XFJ XFJ XFJ XFJ	6/2/20 6276.2 7/2/20 6280.9 10/2/20 6262.5 11/2/20 6285.8 12/2/20 6391.1 13/2/20 6440.4	6222.9 6219.7 6234.4 6267	6272.5 XHJ 6260.4 XHJ 6234.4 XHJ 6267 XHJ 6379 XHJ 6400.7 XHJ	46708.3 45866 46655.8 46333 46838.4 46182 47219.7 4660 47784.5 46655 47746.5 47143	.2 46420.7 XIJ .4 46742 XIJ .9 47084.1 XIJ .2 47272.9 XIJ	1608.2 1599.3 1590.2 1599.3 1607.5 1612.8	1581.2 1582.1 1568.1 1570.8 1578.1 1588.9	1594.9 XJR 1587.8 XJR 1570.8 XJR 1597.5 XJR 1588.9 XJR 1594.2 XJR	4924.8 4924.8 4861.7 4865.5 4871.9 4911.7	4864.2 4854.5 4800.8 4827.6 4834.9 4851	4924.8 4861.7 4838.5 4862.1 4851 4865.4
XFJ XFJ XFJ XFJ XFJ	14/2/20 6493.6 17/2/20 6490.9 18/2/20 6480.9 19/2/20 6476.3	6399.2 6428.2 6450.1 6406.1	6486.6 XHJ 6458.1 XHJ 6480.9 XHJ 6437.9 XHJ 6461.4 XHJ	47594.9 4724 47837 47501 47718.4 47272 48747.2 47364 48812.6 48260	47557.1 XIJ .7 47718.4 XIJ .3 47378.6 XIJ .5 48747.2 XIJ	1595.2 1604.5 1604.4 1585.6 1551.2	1575.6 1586.7 1552.2 1528.7 1507.8	1586.7 XJR 1604.4 XJR 1585.6 XJR 1535.8 XJR 1509.5 XJR	4874.7 4863.1 4862.8 4868.8 4915.7	4831 4836.1 4823.4 4830.8 4866.1	4843.7 4846.3 4838.6 4866.1 4889.5
XFJ XFJ XFJ XFJ	21/2/20 6495.4 24/2/20 6494.3 25/2/20 6381.8 26/2/20 6298.8 27/2/20 6186.4	6348.9 6216.7 6149.3 6066.6	6494.3 XHJ 6381.8 XHJ 6298.8 XHJ 6173.8 XHJ 6094.3 XHJ	48425.8 4787 47922 46480 46504.1 4509 46124.3 4445 45168.1 43981	.7 46504.1 XIJ 91 46124.3 XIJ 62 44452.9 XIJ .3 45020.7 XIJ	1511.5 1495 1444.3 1432.6 1398.6	1493.7 1436.5 1368.2 1376.8 1348.3	1495 XJR 1436.5 XJR 1432.6 XJR 1380.9 XJR 1351.1 XJR	4889.5 4851.5 4746.8 4639.4 4551.6	4851.5 4735.9 4631.2 4526 4460	4851.5 4746.8 4639.4 4531.8 4491
XFJ XFJ XFJ XFJ XFJ	28/2/20 6094.3 2/3/20 5904.3 3/3/20 5904.3 4/3/20 5763.2 5/3/20 5700.8 6/3/20 5634.1	5691.4 5763.2 5590.4 5605.5	5904.3 XHJ 5816.6 XHJ 5763.2 XHJ 5605.5 XHJ 5634.1 XHJ 5397.6 XHJ	45020.7 43602 43888.9 42583 44951.4 43474 44560 43413 44983.2 43540 44782.1 44180	.9 43474.7 XIJ .7 44560 XIJ .8 43540.5 XIJ .5 44733.5 XIJ	1351.1 1304.5 1360.4 1331.1 1315.5 1294.3	1280 1259.1 1298.4 1275.5 1275.5 1240.1	1287.5 XJR 1298.4 XJR 1331.1 XJR 1275.5 XJR 1294.3 XJR 1240.1 XJR	4491 4275.3 4378.1 4326 4369.1 4309.3	4275.4 4097.5 4267.2 4276.4 4292.3 4197.2	4283.6 4267.2 4314.2 4301 4309.3 4197.2
XFJ XFJ XFJ XFJ	9/3/20 5397.6 10/3/20 5221.8 11/3/20 5238.8 12/3/20 4947 13/3/20 4720.5	4987.5 4783.7 4947 4550.9	4987.5 XHJ 5221.8 XHJ 4947 XHJ 4550.9 XHJ 4720.5 XHJ	44343.4 41885 43427.8 39259 44572 42473 42473.9 38818 43645.9 36577	.2 41885.2 XIJ .1 43427.8 XIJ .9 42473.9 XIJ .8 39461.9 XIJ	1240.1 1182.5 1190.7 1139.4 1092.7	1127.5 1084 1139.4 1041.8 977.5	1128 XJR 1180.6 XJR 1139.4 XJR 1055.7 XJR 1092.7 XJR	4197.2 3829.3 3849.1 3700.4 3563	3675.8 3561 3700.4 3361.2 3127.3	3675.8 3829.3 3700.4 3420.3 3563
XFJ XFJ XFJ XFJ XFJ	16/3/20 4720.5 17/3/20 4600 18/3/20 4582.5 19/3/20 4466 20/3/20 4254.9 23/3/20 4075	4188.2 4165.8 3934.8 3934.8	4196.5 XHJ 4582.5 XHJ 4232.3 XHJ 3934.8 XHJ 4075 XHJ 3658.7 XHJ	43645.9 39302 41381.5 3890 41330.6 38159 39695.9 37976 40150.9 37076 38954.9 33730	04 41330.6 XIJ 07 38330.6 XIJ 08 39326.7 XIJ 08 37230.8 XIJ	1092.7 1024 1023.5 959 963.7 914.1	978 954.2 908 883.8 892.8 818.9	978 XJR 1023.5 XJR 923.3 XJR 892.8 XJR 914.1 XJR 847.9 XJR	3563 3553.9 3551.3 3448 3426.4 3296.5	3252.9 3252.9 3323.3 3241.3 3286.7 3105.5	3252.9 3526.2 3369.3 3286.7 3296.5 3192
XFJ XFJ XFJ XFJ XFJ	23/3/20 4075 24/3/20 3861.8 25/3/20 4163.2 26/3/20 4249.5 27/3/20 4319.8 30/3/20 4282	3658.7 3831 4072.9 3935.7	3831 XHJ 4163.2 XHJ 4178.7 XHJ 3935.7 XHJ 4282 XHJ	38954.9 33730 39447.7 37754 40432.7 37276 41428.5 38885 42476.2 38487 42884.1 38487	.8 38978.1 XIJ .4 38885.7 XIJ .7 41428.5 XIJ .6 38487.6 XIJ	914.1 912.8 983.4 1029.5 1077.3 1045.3	847.9 904.2 946.4 982 981.5	904.2 XJR 904.2 XJR 946.4 XJR 1016.8 XJR 991.6 XJR 1045.3 XJR	3296.5 3386.5 3667.7 3722 3719.7 3584.3	3192 3381.2 3605.4 3450.8 3362.4	3381.2 3629.4 3641 3450.8 3584.3
XFJ XFJ XFJ XFJ	31/3/20 4548.5 1/4/20 4378.7 2/4/20 4372.6 3/4/20 4255.7 6/4/20 4309.8	4192.9 4243.9 4117.6 4065.7 4099.2	4263.1 XHJ 4372.6 XHJ 4188.5 XHJ 4099.2 XHJ 4302.2 XHJ	44831.6 40193 42872.9 41244 43108.8 41369 43173.3 41176 43969.8 4169	.9 41244.9 XIJ .9 42657.5 XIJ .2 42398.1 XIJ .2 41691 XIJ .1 43722.8 XIJ	1099.5 1091 1084.1 1083.7 1077.8	1037.3 1056.3 1040.9 1022.3 1028.8	1056.3 XJR 1084.1 XJR 1045 XJR 1028.8 XJR 1072.6 XJR	3630.4 3642.3 3628.1 3802 3820.8	3433.1 3469.2 3544.9 3602.2 3642.6	3469.2 3617.7 3602.2 3642.6 3814.8
XFJ XFJ XFJ XFJ XFJ	7/4/20 4454.3 8/4/20 4247.5 9/4/20 4293.8 14/4/20 4375.2 15/4/20 4420.9 16/4/20 4352.2	4054.6 4129 4234.2 4302.4	4247.5 XHJ 4129 XHJ 4293.8 XHJ 4375.2 XHJ 4352.2 XHJ 4293.4 XHJ	44707.8 4225 43951.9 42032 44531.1 4259 44859.8 44055 45499.2 43929 44888.6 43944	.5 42593.2 XIJ 90 44531.1 XIJ .9 44722.7 XIJ .2 44597 XIJ	1124.9 1112.2 1146.9 1213.3 1231.2 1217.2	1072.6 1072.6 1095 1146.9 1205.4 1189.9	1101.3 XJR 1095 XJR 1146.9 XJR 1213.3 XJR 1217.2 XJR 1201.9 XJR	3929.9 3890.6 3873.7 3995.4 3986.6 3939	3780.5 3760.8 3786.3 3856.9 3899.8 3819.2	3837.5 3804.5 3861.2 3983.3 3939 3879.5
XFJ XFJ XFJ XFJ	17/4/20 4387.2 20/4/20 4338.4 21/4/20 4241.7 22/4/20 4186.1 23/4/20 4201	4293.4 4209 4119.8 4032.2 4092.1	4302.3 XHJ 4209 XHJ 4119.8 XHJ 4150.5 XHJ 4129 XHJ	45802.2 4473 45310 43887 44151.4 42568 43578.3 41987 43666.5 42037	45298.2 XIJ .2 43887.2 XIJ .3 42740.7 XIJ .6 43284.9 XIJ .1 42426.4 XIJ	1251.9 1234 1215.8 1167.5 1186.3	1201.9 1213.3 1151.1 1124.2 1156.4	1224 XJR 1215.8 XJR 1156.5 XJR 1160 XJR 1164.9 XJR	3957.8 3936.5 3821.6 3754.6 3797.1	3879.5 3816 3743.9 3626.4 3674.2	3918.9 3816 3754.6 3674.2 3767.9
XFJ XFJ XFJ XFJ XFJ	24/4/20 4172.7 27/4/20 4121.8 28/4/20 4196.2 29/4/20 4265.9 30/4/20 4403.4 1/5/20 4383.8	4042.8 4070.1 4106.5 4265.8	4121.8 XHJ 4115.7 XHJ 4106.5 XHJ 4265.9 XHJ 4383.8 XHJ 4136.7 XHJ	43246.6 42286 44321.6 43128 44377.7 43720 44238.6 43305 43646.8 43053 43537.5 41862	.9 44321.6 XIJ .7 44229.5 XIJ .5 43640.3 XIJ .2 43053.2 XIJ	1179.5 1212.8 1229.9 1233.7 1298.2 1294.3	1157.4 1167.6 1209.9 1210.1 1233.7 1244.8	1167.6 XJR 1209.9 XJR 1224.4 XJR 1233.7 XJR 1294.3 XJR 1244.8 XJR	3848.4 3860.3 3855.1 3896.5 4034.4 4029.3	3767.9 3784.6 3791.4 3815.2 3882 3749	3832.9 3846.9 3815.2 3882 4029.3 3749
XFJ XFJ XFJ XFJ XFJ	4/5/20 4214.5 5/5/20 4290.4 6/5/20 4290.4 7/5/20 4242.1 8/5/20 4243.5	4057.2 4200.2 4210.7 4169.4	4200.2 XHJ 4290.4 XHJ 4242.1 XHJ 4178.3 XHJ 4207.7 XHJ	43037.3 41602 42906.2 4163 43003.3 42455 43115.1 42503 43395.5 42699 43141.4 42334	42848 XIJ .7 42663.4 XIJ .5 42842.8 XIJ .7 43071.5 XIJ	1310.2 1344.3 1365.5 1375.7 1394.6	1244.8 1244.8 1307.5 1340 1351.6 1374.7	1307.5 XJR 1344.1 XJR 1365.2 XJR 1374.7 XJR 1385.9 XJR	3780.2 3885.1 3908 3901.5 3963.7	3684 3771 3849.6 3861.7 3896.8	3771 3885.1 3884 3896.8 3937.4
XFJ XFJ XFJ XFJ	11/5/20 4290.7 12/5/20 4258.5 13/5/20 4202.2 14/5/20 4201.9 15/5/20 4167.9	4154 4088.8 4094.7 4094.7	4256.6 XHJ 4173.7 XHJ 4202.2 XHJ 4094.7 XHJ 4158.4 XHJ	42854 42334 43322.4 42627 43607.8 42297 43607.8 42541 42885.2 42498	.3 43275.7 XIJ .2 43607.8 XIJ .6 42541.6 XIJ .3 42783 XIJ	1420.4 1411.8 1406.2 1406.2 1378.7	1385.9 1383 1358.6 1366.2 1338.1	1411.8 XJR 1398.9 XJR 1406.2 XJR 1366.2 XJR 1352.3 XJR	4008.2 3989.9 3929.7 3942.7 4024	3937.4 3881.1 3837.3 3886 3889.1	3989.9 3902.9 3929.7 3889.1 4019.7
XFJ XFJ XFJ XFJ XFJ	18/5/20 4173.2 19/5/20 4241.5 20/5/20 4205.7 21/5/20 4232.4 22/5/20 4204.7 25/5/20 4209.4	4106.7 4126.9	4106.7 XHJ 4179.2 XHJ 4202.5 XHJ 4167.6 XHJ 4131.5 XHJ 4207.8 XHJ	43505.2 4278 43979.4 43033 43153.3 42734 43287.1 42656 42656.4 41670 42915.8 4178	.7 43033.7 XIJ .5 42903 XIJ .4 42656.4 XIJ .8 41788 XIJ	1385.3 1407.3 1433.1 1445.8 1444.1 1481.3	1352.3 1375.7 1387.6 1422.3 1426.6 1429.7	1375.7 XJR 1392.1 XJR 1422.3 XJR 1429.7 XJR 1429.7 XJR 1481.3 XJR	4213.5 4361.4 4355.4 4398.7 4346.7 4343.5	4019.7 4195.6 4281.4 4319 4263.2 4275.2	4195.6 4350.7 4335.1 4322.6 4275.2 4336.8
XFJ XFJ XFJ XFJ	26/5/20 4386.7 27/5/20 4698.5 28/5/20 4843.4 29/5/20 4760.3 1/6/20 4628.5	4207.8 4386.7 4617.8 4591.5 4479.7	4386.7 XHJ 4617.8 XHJ 4760.3 XHJ 4591.5 XHJ 4604.1 XHJ	44062.7 42825 44062.7 41804 42547.4 41785 41985.7 4075 41838 40739	.1 44062.7 XIJ .4 41843.9 XIJ .8 41862.1 XIJ .6 40756 XIJ .3 41585.2 XIJ	1519 1515.5 1501.1 1490.7 1495.8	1481.3 1471.7 1474.7 1469.1 1466.5	1515.5 XJR 1477.8 XJR 1479.2 XJR 1482.1 XJR 1488 XJR	4420.9 4420.9 4392 4384.7 4480.8	4332.6 4286.3 4301.3 4327.7 4348.9	4420.9 4301.3 4352.3 4348.9 4480.8
XFJ XFJ XFJ XFJ XFJ	2/6/20 4635.1 3/6/20 4780.6 4/6/20 4931.4 5/6/20 4949.6 9/6/20 5205.2 10/6/20 5169.4	4772.9 4837.6 4930.6	4613.2 XHJ 4772.9 XHJ 4837.6 XHJ 4930.6 XHJ 5169.4 XHJ 5130.8 XHJ	41846.2 41188 41691.1 41200 42661.8 41481 42629.3 41130 41890.2 40586 42171.1 40799	.8 41490.5 XIJ .5 42616.3 XIJ .4 41442.4 XIJ .1 40810.8 XIJ	1511.7 1548.4 1567.4 1546.8 1536.3 1549.3	1485.8 1507.9 1537.9 1511.7 1494.2 1495.9	1507.9 XJR 1547.9 XJR 1546.8 XJR 1518.8 XJR 1496.8 XJR 1543.1 XJR	4483.8 4518.5 4536.4 4505.5 4663.2 4626.5	4426.8 4467.5 4459.1 4462.7 4494.2 4562.6	4467.5 4514.1 4485.3 4494.2 4606.4 4586.2
XFJ XFJ XFJ XFJ	11/6/20 5130.8 12/6/20 4872 15/6/20 4785.7 16/6/20 4881.4 17/6/20 4871.6	4859.6 4632.1 4633.6 4633.6 4792	4872 XHJ 4744.5 XHJ 4633.6 XHJ 4850 XHJ 4871.6 XHJ	42243.5 41206 41456 40697 41131.5 40359 41662.5 40359 42139.8 41356	.3 41456 XIJ .7 41127.3 XIJ .4 40359.4 XIJ .4 41356.7 XIJ .7 41925.1 XIJ	1543.1 1504.7 1510.3 1541.2 1572.4	1496.9 1431.7 1455.5 1455.5 1538.8	1504.7 XJR 1479.2 XJR 1455.5 XJR 1538.8 XJR 1572.4 XJR	4599.9 4512 4422 4487.6 4487.1	4511.8 4347.2 4305.5 4305.5 4397.8	4512 4413.3 4305.5 4458.3 4437.5
XFJ XFJ XFJ XFJ XFJ	18/6/20 4873.4 19/6/20 4906.9 22/6/20 4896.1 23/6/20 4903.3 24/6/20 4881.3 25/6/20 4842.1	4820.1 4775 4790.4	4845.2 XHJ 4843.4 XHJ 4871.2 XHJ 4855.2 XHJ 4842.1 XHJ 4690.8 XHJ	42286.5 4144 42278.5 41617 42114.5 41549 42231.7 41700 42744.2 42051 43122.2 42293	.9 41952.4 XIJ .8 42071.7 XIJ .2 42056.9 XIJ .7 42626.7 XIJ	1584.1 1609.9 1595.1 1608.1 1617 1590.3	1556.4 1566.3 1555.8 1547.7 1572.2 1539.4	1566.3 XJR 1595.1 XJR 1567.5 XJR 1572.2 XJR 1590.3 XJR 1539.4 XJR	4437.5 4429.1 4424.8 4461.7 4472.1 4462.1	4355.8 4344.6 4331.7 4370.6 4423.3 4321.7	4388 4348.1 4400.2 4423.6 4462.1 4321.7
XFJ XFJ XFJ XFJ	26/6/20 4829.4 29/6/20 4818 30/6/20 4846.5 1/7/20 4840.7 2/7/20 4934.8	4690.8 4674.3 4739.9 4776.9 4818.2	4818 XHJ 4739.9 XHJ 4794.3 XHJ 4840.3 XHJ 4930.6 XHJ	42850.9 42132 42717.1 42021 42662.8 4196 42300 41655 42638.8 41870	.1 42550.5 XIJ .5 42235 XIJ .67 42191.5 XIJ .5 41870.9 XIJ .9 42638.8 XIJ	1560.4 1552 1585.7 1613.2 1659.8	1533.5 1518.5 1530.8 1565.9 1595.2	1552 XJR 1530.8 XJR 1570.4 XJR 1595.2 XJR 1654.8 XJR	4410.1 4410.1 4466.4 4465.2 4489.8	4321.7 4315.8 4340.9 4422.6 4413.3	4410.1 4340.9 4422.6 4449.9 4483.7
XFJ XFJ XFJ XFJ	3/7/20 4984.5 6/7/20 4986.9 7/7/20 4992.7 8/7/20 4890.7 9/7/20 4853	4907.6 4882.7 4804.5 4814	4935.2 XHJ 4928.5 XHJ 4890.7 XHJ 4814.6 XHJ 4814 XHJ	43676.8 42637 43687.9 42850 43104.4 42453 42813.8 41546 41852.5 41435	.1 42850.1 XIJ .6 42760.1 XIJ .1 41546.1 XIJ .4 41571.3 XIJ	1689.7 1684.3 1700.7 1685.4 1736.2	1646.2 1664.9 1668.8 1657.9 1657.9	1665.5 XJR 1668.8 XJR 1685.4 XJR 1657.9 XJR 1710 XJR	4523.5 4482.1 4522.6 4543.5 4592.1	4457.4 4434 4434 4462.1 4467.5	4482.1 4434 4490 4467.5 4558.2
XFJ XFJ XFJ XFJ XFJ	10/7/20 4821.5 13/7/20 4913.6 14/7/20 4857.1 15/7/20 4894.6 16/7/20 4944.4 17/7/20 4891.2	4779.4 4810.9 4828.3 4847	4779.4 XHJ 4857.1 XHJ 4833.3 XHJ 4894.2 XHJ 4871.4 XHJ 4878.3 XHJ	41936.9 41489 41891.3 4124 41436 40973 42244.6 4110 42399 41481 41877 41440	41410.9 XIJ .7 41109.1 XIJ .9 42244.6 XIJ .7 41603.1 XIJ	1741 1720.7 1680.1 1663.1 1672.2 1656.8	1693.6 1654.4 1607.5 1612.7 1634.9 1618.1	1697.2 XJR 1680.1 XJR 1612.7 XJR 1657.3 XJR 1637.9 XJR 1636.5 XJR	4558.2 4589.3 4584.6 4690.8 4677.9 4675.9	4491.1 4507.3 4518.4 4567.6 4619.8 4628.8	4507.3 4584.6 4567.6 4674.8 4636.2 4667.7
XFJ XFJ XFJ XFJ	20/7/20 4878.3 21/7/20 4968.8 22/7/20 4989.2 23/7/20 4954.8 24/7/20 4946	4816 4825.3 4912.1 4896.3 4869	4825.3 XHJ 4965.2 XHJ 4937.2 XHJ 4946 XHJ 4871.7 XHJ	42030.9 41652 43510.2 41818 43385 41915 42159.8 41657 42014.3 41281	.6 41818.8 XIJ .8 43380.8 XIJ .8 41991.4 XIJ .9 42014.3 XIJ .5 41362.1 XIJ	1661.4 1753.6 1753.6 1719.6 1703.7	1636.5 1658.5 1704.7 1692.1 1654.4	1658.5 XJR 1753.6 XJR 1711.8 XJR 1703.7 XJR 1667.9 XJR	4704.9 4767.4 4765.4 4730.6 4722.2	4665.2 4674.8 4702.4 4687.4 4669.8	4674.8 4765.4 4716.4 4722.2 4678.6
XFJ XFJ XFJ XFJ XFJ	27/7/20 4880.8 28/7/20 4886.4 29/7/20 4912.1 30/7/20 4913.1 31/7/20 4874.9	4818.2 4818.2 4862.8 4728.2	4854 XHJ 4818.2 XHJ 4862.8 XHJ 4874.9 XHJ 4740.9 XHJ 4639.9 XHJ	41448.2 4106 41671.1 40765 40804.4 40522 41397.5 40623 41218.1 40238 41777.4 40505	.5 40773.7 XIJ .4 40623.4 XIJ .4 41202.3 XIJ .9 40547.9 XIJ	1690 1704.9 1655.1 1675.1 1682.4	1655.3 1654.8 1621.6 1629.2 1635.7	1680.1 XJR 1655.1 XJR 1629.2 XJR 1668.1 XJR 1643.3 XJR	4755.6 4854.4 4762.3 4733.6 4733.4	4667.4 4740.3 4677.2 4684.6 4583 4612.1	4740.3 4762.3 4684.6 4733.4 4613.7
XFJ XFJ XFJ XFJ	3/8/20 4740.9 4/8/20 4774.5 5/8/20 4732.5 6/8/20 4739.1 7/8/20 4715.5 10/8/20 4834.5	4639.9 4615.7 4683.8 4674.5 4699.2	4732.5 XHJ 4695.4 XHJ 4715.5 XHJ 4699.2 XHJ 4821.6 XHJ	42413.1 41461 42308.5 41444 41608.5 41119 41371.2 4088 41738.6 40890	.9 42308.5 XIJ .5 41605.7 XIJ .7 41364.3 XIJ .4 40890.1 XIJ .1 41580.8 XIJ	1650.1 1716 1699.6 1705.4 1694.9 1711.3	1620.5 1644.3 1674.8 1681.9 1678.2 1675.7	1644.3 XJR 1697.3 XJR 1691.3 XJR 1690.6 XJR 1680.9 XJR 1703.3 XJR	4690.6 4783.4 4786.6 4896.3 4896.3	4687.3 4744.6 4776.8 4814.5 4800.3	4687.3 4752.6 4776.8 4896.3 4826 4872.1
XFJ XFJ XFJ XFJ	11/8/20 4926.7 12/8/20 4988.2 13/8/20 4949.3 14/8/20 4914 17/8/20 4881.2	4821.6 4876.6 4852.8 4848.1 4786.5	4876.6 XHJ 4923.4 XHJ 4870.1 XHJ 4881.2 XHJ 4797.5 XHJ	41945.1 4104 41771.5 4127 41790.3 41259 42173.2 41278 42042.5 41585	44 41676.6 XIJ 77 41771.5 XIJ .8 41429.6 XIJ .4 41813.1 XIJ .9 41866.4 XIJ	1703.3 1668.9 1692.7 1730.3 1729.1	1663.1 1645.7 1651.2 1659.5 1701.8	1668.9 XJR 1651.2 XJR 1659.5 XJR 1729.1 XJR 1705.5 XJR	4925.6 4860.1 4839.7 4821.8 4822.1	4858.2 4768.5 4775.3 4788.3 4772.6	4860.1 4793 4789.6 4808.8 4791.9
XFJ XFJ XFJ XFJ XFJ	18/8/20 4803.6 19/8/20 4837 20/8/20 4828.8 21/8/20 4871.1 24/8/20 4776.9 25/8/20 4894	4761.3 4767.9 4774 4736.9	4771.1 XHJ 4828.8 XHJ 4803.7 XHJ 4776.9 XHJ 4753.1 XHJ 4871.4 XHJ	43847.4 41866 45998.2 43635 45373.3 4399 44209.6 43555 43727.3 42968 43696.8 42772	.6 45373.3 XIJ 94 44169.5 XIJ .7 43608.1 XIJ .8 43657 XIJ	1749 1796.8 1828.9 1830.8 1865.8 1937.6	1705.5 1741.9 1786.5 1802.3 1808 1865.8	1741.9 XJR 1786.5 XJR 1802.3 XJR 1808 XJR 1865.8 XJR 1932.7 XJR	4853.8 4828.2 4773.3 4736.6 4724.9 4743.1	4777.9 4771.5 4685.5 4688.3 4665.1 4674.7	4827.7 4773.3 4703.8 4698.6 4714 4684.8
XFJ XFJ XFJ XFJ	26/8/20 4869.1 27/8/20 4820 28/8/20 4833.5 31/8/20 4808.6 1/9/20 4759.8	4765.2 4767.6 4783.9 4759.8 4615.4	4813.8 XHJ 4784.8 XHJ 4794.3 XHJ 4759.8 XHJ 4648.2 XHJ	43225.6 42811 43592.4 43015 43143 42486 42699.7 42140 42181.3 41300	.5 43061.2 XIJ .8 43137 XIJ .2 42678.9 XIJ .8 42140.8 XIJ .4 41563 XIJ	1932.7 1932.7 1909.2 1916.7 1894.1	1905.3 1869.5 1851 1862.5 1811.1	1915.6 XJR 1909.2 XJR 1871.2 XJR 1894.1 XJR 1829 XJR	4684.8 4707.5 4688.9 4627.9 4608.7	4627.2 4645.7 4587.2 4585 4504.3	4645.7 4688.9 4601.3 4608.7 4570.2
XFJ XFJ XFJ XFJ XFJ	2/9/20 4725.1 3/9/20 4807.3 4/9/20 4775.4 7/9/20 4699.7 8/9/20 4738.6 9/9/20 4738.6	4712.4 4629.6 4590 4677.6	4712.4 XHJ 4775.4 XHJ 4634.4 XHJ 4677.6 XHJ 4738.6 XHJ 4612.1 XHJ	42452.9 4156 43040.5 42324 42900.9 41234 42024 41068 42488.8 41449 42087.2 40982	.6 42900.9 XIJ .4 41291.4 XIJ .2 41449.5 XIJ .5 42087.2 XIJ	1853.9 1873.1 1838.6 1735.8 1743.5 1725.4	1774.3 1820.4 1733.6 1694.4 1711.5 1655.8	1841.5 XJR 1838.6 XJR 1735.8 XJR 1724.9 XJR 1725.4 XJR 1684.1 XJR	4674.5 4648.5 4614.4 4549.7 4597.3 4583.9	4570.2 4589.2 4461.2 4470.8 4535.5 4466	4648.5 4614.4 4470.8 4535.5 4583.9 4491
XFJ XFJ XFJ XFJ	10/9/20 4654.5 11/9/20 4618.8 14/9/20 4590.6 15/9/20 4566.7 16/9/20 4537.3	4591.5 4558.4 4548.3 4499.8 4498.1	4618.8 XHJ 4562.7 XHJ 4566 XHJ 4501.5 XHJ 4530.3 XHJ	41935.8 41255 41765.7 41126 41949.6 41503 42375.1 41693 42823.2 42173	.2 41450.6 XIJ .6 41655.2 XIJ .5 41693.8 XIJ .8 42177.7 XIJ .8 42732.7 XIJ	1741.2 1706.8 1684 1693.4 1724.7	1684.1 1665.7 1632.5 1661.8 1681.7	1706.8 XJR 1673.1 XJR 1661.8 XJR 1681.7 XJR 1721.5 XJR	4571.6 4531 4574.5 4615.2 4645.2	4491 4448.1 4460.8 4569.5 4595	4531 4460.8 4569.5 4595 4619.7
XFJ XFJ XFJ	17/9/20 4535.5 18/9/20 4517.8 21/9/20 4484.7	4506.9 4481.5	4507.2 XHJ 4481.5 XHJ 4424.7 XHJ	42765.4 42054 42303.3 4163 42340.2 41626	.7 42054.7 XIJ 88 41638 XIJ	1721.5 1702.5 1696	1670.3 1670.3 1665.2	1670.3 XJR 1691.1 XJR 1671.7 XJR	4628.2 4597.1 4567.6	4517.8 4521.9 4513.8	4521.9 4567.6 4520.7