

Status: This is the original version (as it was originally adopted).

ANNEX XIV

DATA POINT MODEL — DICTIONARY

ANNEX XIV Table 7: rows 14401 - 14600

C 09.01	c080 r095	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / CPZ_1668 / EXC_1722 / MCG_2336 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r100	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r110	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r120	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r130	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r140	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r150	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r160	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r170	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c090 r070	APR_1068 / ATY_3400 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694

Status: This is the original version (as it was originally adopted).

C 09.01	c090 r075	APR_1068 / ATY_3400 / BAS_1510 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c090 r080	APR_1068 / ATY_3400 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c090 r085	APR_1068 / ATY_3400 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c090 r090	APR_1068 / ATY_3400 / BAS_1510 / CEG_999 / EXC_1722 / MCG_2336 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c090 r095	APR_1068 / ATY_3400 / BAS_1510 / CEG_999 / CPZ_1668 / EXC_1722 / MCG_2336 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c090 r170	APR_1068 / ATY_3400 / BAS_1510 / CEG_999 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r010	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r020	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r030	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1710 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r040	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1706 /

Status: This is the original version (as it was originally adopted).

		MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r050	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r060	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r070	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r080	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r090	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r100	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r110	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r120	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r130	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694

Status: This is the original version (as it was originally adopted).

C 09.02	c010 r140	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r150	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r010	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1632 / EXC_1723 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r020	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1653 / EXC_3017 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r030	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1710 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r040	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1706 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r050	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r060	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1733 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r070	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r080	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / IMS_1801 /

Status: This is the original version (as it was originally adopted).

		MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r090	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r100	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1713 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r110	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r120	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r130	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r140	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / EXC_1700 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r150	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / EXC_1709 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r010	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r020	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1653 / EXC_3017 /

Status: This is the original version (as it was originally adopted).

		IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r030	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1710 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r040	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1706 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r050	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r060	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1733 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r070	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r080	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r090	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r100	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1713 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r110	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1712 /

Status: This is the original version (as it was originally adopted).

		IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r120	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r130	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r140	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / EXC_1700 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r150	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / EXC_1709 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c050 r010	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r020	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1653 / EXC_3017 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r030	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1710 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r040	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1706 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r050	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 /

Status: This is the original version (as it was originally adopted).

		EXC_1705 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r060	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1733 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r070	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1714 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r080	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r090	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r100	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1713 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r110	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1712 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r120	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r130	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r140	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1700 / MCY_3008 / PRP_2574 / TRI_2694

Status: This is the original version (as it was originally adopted).

C 09.02	c050 r150	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1709 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c055 r010	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r020	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1653 / EXC_3017 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r030	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1710 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r040	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1706 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r050	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r060	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1733 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r070	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1714 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r080	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r090	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 /

Status: This is the original version (as it was originally adopted).

		EXC_1714 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r100	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1713 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r110	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1712 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r120	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r130	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r140	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1700 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r150	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1709 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r010	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r020	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1653 / EXC_3017 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r030	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1710 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r040	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 /

Status: This is the original version (as it was originally adopted).

		CPS_3685 / EXC_1706 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r050	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r060	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1733 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r070	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1714 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r080	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r090	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r100	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1713 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r110	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1712 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r120	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694

Status: This is the original version (as it was originally adopted).

C 09.02	c060 r130	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r140	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / EXC_1700 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r150	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / EXC_1709 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c070 r010	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r020	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1653 / EXC_3017 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r030	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1710 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r040	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1706 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r050	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r060	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1733 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r070	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 /

Status: This is the original version (as it was originally adopted).

		CPS_1666 / EXC_1714 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r080	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r090	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r100	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1713 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r110	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1712 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r120	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r130	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r140	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1700 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r150	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1709 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c080 r010	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694

Status: This is the original version (as it was originally adopted).

C 09.02	c080 r020	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r030	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1710 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r040	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r050	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r060	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r070	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r080	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r090	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r100	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r110	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1712 /

Status: This is the original version (as it was originally adopted).

		MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r120	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r130	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r140	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r150	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r010	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r020	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r030	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1710 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r040	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r050	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r060	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 /

Status: This is the original version (as it was originally adopted).

		CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r070	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r080	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r090	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r100	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r110	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r120	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r130	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r140	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r150	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2694

Status: This is the original version (as it was originally adopted).

C 09.02	c100 r010	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r020	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1653 / EXC_3017 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r030	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1710 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r040	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1706 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r050	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r060	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1733 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r070	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r080	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r090	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694

Status: This is the original version (as it was originally adopted).

C 09.02	c100 r100	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1713 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r110	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r120	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r130	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r140	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / EXC_1700 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r150	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / EXC_1709 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r010	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r020	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r030	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1710 / MCY_2150 / PRP_2574 / TRI_2694

Status: This is the original version (as it was originally adopted).

C 09.02	c105 r040	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r050	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r060	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r070	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r080	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r090	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r100	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r110	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r120	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r130	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1639 /

Status: This is the original version (as it was originally adopted).

		EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r140	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r150	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r010	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r020	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r030	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1710 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r040	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r050	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r060	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r070	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r080	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 /

Status: This is the original version (as it was originally adopted).

		CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r090	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r100	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r110	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r120	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r130	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r140	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r150	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c120 r010	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1632 / EXC_1723 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c120 r020	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1653 / EXC_3017 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694

Status: This is the original version (as it was originally adopted).

C 09.02	c120 r030	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1710 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c120 r040	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1706 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694