

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

ANNEX XIV

DATA POINT MODEL — DICTIONARY

ANNEX XIV Table 7: rows 7801 - 8000

C 07.00	s016 c150 r250	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s016 c150 r260	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s016 c150 r270	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s016 c150 r280	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s016 c160 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c160 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPZ_1668 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c160 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPZ_3401 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c160 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c160 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c160 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCY_2150 /

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

		PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c160 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c160 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s016 c160 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s016 c160 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s016 c160 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s016 c160 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s016 c160 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s016 c160 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s016 c160 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694

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

C 07.00	s016 c160 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s016 c160 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s016 c160 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s016 c160 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s016 c160 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s016 c160 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s016 c160 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s016 c170 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c170 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPZ_1668 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c170 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPZ_3401 / EXC_1700 /

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

		MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c170 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c170 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c170 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c170 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c170 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s016 c170 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s016 c170 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s016 c170 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s016 c170 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694

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

C 07.00	s016 c170 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s016 c170 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s016 c170 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s016 c170 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s016 c170 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s016 c170 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s016 c170 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s016 c170 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s016 c170 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s016 c170 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1700 / MCY_2150 /

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

		PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s016 c180 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c180 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPZ_1668 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c180 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPZ_3401 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c180 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c180 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c180 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c180 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c180 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s016 c180 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s016 c180 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 /

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

		EXC_1700 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s016 c180 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s016 c180 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s016 c180 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s016 c180 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s016 c180 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s016 c180 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s016 c180 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s016 c180 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s016 c180 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694

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

C 07.00	s016 c180 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s016 c180 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s016 c180 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s016 c190 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c190 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPZ_1668 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c190 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPZ_3401 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c190 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c190 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c190 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c190 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 /

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

		EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c190 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s016 c190 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s016 c190 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s016 c190 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s016 c190 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s016 c190 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s016 c190 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s016 c190 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s016 c190 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694

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

C 07.00	s016 c190 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s016 c190 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s016 c190 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s016 c190 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s016 c190 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s016 c190 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s016 c200 r010	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c200 r020	APR_1068 / ATY_1264 / BAS_1510 / CPZ_1668 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c200 r030	APR_1068 / ATY_1264 / BAS_1510 / CPZ_3401 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c200 r040	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692

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

C 07.00	s016 c200 r050	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c200 r060	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c200 r070	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s016 c200 r080	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c200 r090	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c200 r100	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s016 c200 r110	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c200 r120	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s016 c200 r130	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c200 r140	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s016 c200 r150	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s016 c200 r160	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 /

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

		MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s016 c200 r170	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s016 c200 r180	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s016 c200 r190	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s016 c200 r200	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s016 c200 r210	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s016 c200 r220	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s016 c200 r230	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s016 c200 r240	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s016 c200 r250	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s016 c200 r260	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s016 c200 r270	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694

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

C 07.00	s016 c200 r280	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s016 c210 r010	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r020	APR_1068 / ATY_1257 / BAS_1510 / CPZ_1668 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r030	APR_1068 / ATY_1257 / BAS_1510 / CPZ_3401 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r040	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TCP_1607 / TRI_2691
C 07.00	s016 c210 r050	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r060	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r070	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r080	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r090	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r110	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r130	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 /

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

		MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r140	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2691
C 07.00	s016 c210 r150	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2691
C 07.00	s016 c210 r160	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2691
C 07.00	s016 c210 r170	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2691
C 07.00	s016 c210 r180	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2691
C 07.00	s016 c210 r190	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2691
C 07.00	s016 c210 r200	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2691
C 07.00	s016 c210 r210	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2691
C 07.00	s016 c210 r220	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2691
C 07.00	s016 c210 r230	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s016 c210 r240	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691

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

C 07.00	s016 c210 r250	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2691
C 07.00	s016 c210 r260	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2691
C 07.00	s016 c210 r270	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2691
C 07.00	s016 c210 r280	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2691
C 07.00	s016 c215 r010	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c215 r020	APR_1068 / ATY_3399 / BAS_1510 / CPZ_1668 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c215 r030	APR_1068 / ATY_3399 / BAS_1510 / CPZ_3401 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c215 r040	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c215 r050	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c215 r060	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c215 r070	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s016 c215 r080	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 /

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

		MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c215 r090	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c215 r110	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c215 r130	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c215 r140	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s016 c215 r150	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s016 c215 r160	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s016 c215 r170	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s016 c215 r180	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s016 c215 r190	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s016 c215 r200	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s016 c215 r210	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694

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

C 07.00	s016 c215 r220	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s016 c215 r230	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s016 c215 r240	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s016 c215 r250	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s016 c215 r260	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s016 c215 r270	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s016 c215 r280	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s016 c220 r010	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c220 r020	APR_1068 / ATY_3400 / BAS_1510 / CPZ_1668 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c220 r030	APR_1068 / ATY_3400 / BAS_1510 / CPZ_3401 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c220 r040	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c220 r050	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 /

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

		MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c220 r060	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c220 r070	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s016 c220 r080	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c220 r090	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c220 r110	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c220 r130	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c220 r140	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s016 c220 r150	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s016 c220 r160	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s016 c220 r170	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s016 c220 r180	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694

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

C 07.00	s016 c220 r190	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s016 c220 r200	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s016 c220 r210	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s016 c220 r220	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s016 c220 r230	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s016 c220 r240	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s016 c220 r250	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s016 c220 r260	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s016 c220 r270	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s016 c220 r280	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s016 c230 r010	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / EXT_1741 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c230 r140	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / EXT_1741 / MCY_2150 /

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

	PRP_2574 / RWS_2477 / TRI_2694
--	-----------------------------------
