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Real Estate Mortgage Investment Conduits (REMICs) Reporting Information

(And Other Collateralized
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(Rev. February 2024)

Volume 28 of 35



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38384C*X46

Startup/Issue Date:08/30/2023

**GNMA 2023-112 Group 1, 2, 4, 6, 9, 10
Pooling REMIC**

Carrie Reynolds,

Vice President

U.S. Bank N.A.

One Federal Street,

3rd Floor

Boston, MA 02110

Tel:949-224-7046

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38384C*X46

Startup/Issue Date:08/30/2023

GNMA 2023-112 Group 3 REMIC

Carrie Reynolds,

Vice President

U.S. Bank N.A.

One Federal Street,

3rd Floor

Boston, MA 02110

Tel:949-224-7046

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38384C*6T1; Class Z:

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GNMA 2023-112 Group 5 REMIC

Carrie Reynolds,

Vice President

U.S. Bank N.A.

One Federal Street,

3rd Floor

Boston, MA 02110

Tel:949-224-7046

CUSIP:Class A: 38384C*W39;

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GNMA 2023-112 Group 7 REMIC

Carrie Reynolds,

Vice President

U.S. Bank N.A.

One Federal Street,

3rd Floor

Boston, MA 02110

Tel:949-224-7046

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38384C*5Y1; Class NG:
38384C*5Z8; Class NH:
38384C*6C8; Class NI:

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38384C*6E4; Class NL:
38384C*6F1; Class NM:
38384C*6G9; Class NZ:
38384C*W96; Class PA:
38384C*6H7; Class PB:
38384C*6J3; Class PC:
38384C*6K0; Class PD:
38384C*6L8; Class PE:
38384C*6M6; Class PI:
38384C*6N4; Class PO:
38384C*Y52; Class PS:
38384C*X95; Class SC:
38384C*V63; Class SD:
38384C*X79; Class SL:

38384C*2P3; Class SP:
38384C*2U2; Class ST:
38384C*2W8; Class TA:
38384C*Y29; Class TF:
38384C*2T5; Class TI:
38384C*Y37; Class TS:
38384C*2X6; Class VA:
38384C*X20; Class VI:
38384C*X38; Class WS:
38384C*Y60; Class YA:
38384C*4R7; Class YB:
38384C*4S5; Class YC:
38384C*4T3; Class YD:
38384C*4U0; Class YE:
38384C*4V8; Class YG:
38384C*6P9; Class YH:

38384C*6Q7; Class YI:

38384C*Y78; Class YJ:

38384C*6R5; Class YK:

38384C*6S3; Class YL:

38384C*6T1; Class Z:

38384C*X46

Startup/Issue Date:08/30/2023

GNMA 2023-112 Group 8 REMIC

Carrie Reynolds,

Vice President

U.S. Bank N.A.

One Federal Street,

3rd Floor

Boston, MA 02110

Tel:949-224-7046

CUSIP:Class A: 38384C*W39;

Class AC: 38384C*V71; Class AF:

38384C*2M0; Class AI:

38384C*V89; Class AS:

38384C*T90; Class AV:

38384C*W47; Class AZ:

38384C*W54; Class B:

38384C*U23; Class BA:

38384C*V30; Class BF:

38384C*2N8; Class BS:

38384C*U31; Class BZ:

38384C*V48; Class CT:

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38384C*V97; Class DA:

38384C*W62; Class EA:

38384C*W70; Class ET:

38384C*W21; Class FA:

38384C*U49; Class FB:

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38384C*Z44; Class GU:

38384C*Z51; Class GW:

38384C*Z69; Class HA:

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38384C*3Q0; Class HJ:

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38384C*3V9; Class IA:
38384C*U64; Class IB:
38384C*U72; Class IG:
38384C*3J6; Class IH:
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38384C*4D8; Class IL:
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38384C*5G0; Class LT:

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38384C*U98; Class LY:

38384C*2R9; Class LZ:
38384C*V22; Class MA:
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38384C*X79; Class SL:

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38384C*2W8; Class TA:

38384C*Y29; Class TF:

38384C*2T5; Class TI:

38384C*Y37; Class TS:

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38384C*6Q7; Class YI:

38384C*Y78; Class YJ:

38384C*6R5; Class YK:

38384C*6S3; Class YL:

38384C*6T1; Class Z:

38384C*X46

Startup/Issue Date:08/30/2023

GNMA 2023-112 Group 11 RE-MIC

Carrie Reynolds,

Vice President

U.S. Bank N.A.

One Federal Street,

3rd Floor

Boston, MA 02110

Tel:949-224-7046

CUSIP:Class A: 38384C*W39;

Class AC: 38384C*V71; Class AF:

38384C*2M0; Class AI:

38384C*V89; Class AS:

38384C*T90; Class AV:

38384C*W47; Class AZ:

38384C*W54; Class B:

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38384C*V30; Class BF:

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38384C*V97; Class DA:

38384C*W62; Class EA:

38384C*W70; Class ET:

38384C*W21; Class FA:

38384C*U49; Class FB:

38384C*U56; Class FC:

38384C*V55; Class FD:

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38384C*3D9; Class GH:

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38384C*3F4; Class GK:

38384C*3G2; Class GL:

38384C*3H0; Class GM:

38384C*Y86; Class GN:

38384C*Y94; Class GP:

38384C*Z28; Class GQ:

38384C*Z36; Class GT:

38384C*Z44; Class GU:

38384C*Z51; Class GW:

38384C*Z69; Class HA:

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38384C*3V9; Class IA:

38384C*U64; Class IB:

38384C*U72; Class IG:

38384C*3J6; Class IH:

38384C*3W7; Class IJ:

38384C*4D8; Class IL:

38384C*5B1; Class IM:

38384C*5P0; Class IN:

38384C*6B0; Class JA:

38384C*3X5; Class JB:

38384C*3Y3; Class JC:

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38384C*4Q9; Class KJ:

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38384C*Y78; Class YJ:
38384C*6R5; Class YK:
38384C*6S3; Class YL:
38384C*6T1; Class Z:
38384C*X46

Startup/Issue Date:08/30/2023

GNMA 2023-112 Group 12 RE-MIC

Carrie Reynolds,

Vice President

U.S. Bank N.A.

One Federal Street,

3rd Floor

Boston, MA 02110

Tel:949-224-7046

CUSIP:Class A: 38384C*W39;

Class AC: 38384C*V71; Class AF:

38384C*2M0; Class AI:

38384C*V89; Class AS:

38384C*T90; Class AV:

38384C*W47; Class AZ:

38384C*W54; Class B:

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38384C*6S3; Class YL:

38384C*6T1; Class Z:

38384C*X46

Startup/Issue Date:08/30/2023

GNMA 2023-113 Issuing REMIC

Carrie Reynolds,

Vice President

U.S. Bank N.A.

One Federal Street,

3rd Floor

Boston, MA 02110

Tel:949-224-7046

CUSIP:Class AC: 38384C*VL0;

Class AF: 38384C*WR6; Class AS:

38384C*TS8; Class AY:
38384C*YD5; Class BF:
38384C*WT2; Class BS:
38384C*TY5; Class BY:
38384C*YE3; Class CA:
38384C*ZX0; Class CB:
38384C*ZY8; Class CD:
38384C*ZZ5; Class CE:
38384C*A25; Class CF:
38384C*VF3; Class CG:
38384C*A33; Class CI:
38384C*A41; Class CS:
38384C*VG1; Class CY:
38384C*VM8; Class DA:
38384C*TT6; Class DC:
38384C*WV7; Class DE:

38384C*WW5; Class DF:

38384C*ZL6; Class DG:

38384C*WX3; Class DH:

38384C*WY1; Class DI:

38384C*WZ8; Class DJ:

38384C*XA2; Class DK:

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38384C*XD6; Class DY:

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38384C*TV1; Class FB:

38384C*TZ2; Class FD:

38384C*UA5; Class FG:

38384C*UQ0; Class FH:

38384C*UR8; Class FJ:
38384C*UB3; Class FL:
38384C*XN4; Class FM:
38384C*YB9; Class FN:
38384C*VA4; Class FP:
38384C*WC9; Class FQ:
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38384C*UT4; Class GF:
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38384C*YF0; Class IL:
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38384C*YT0; Class IQ:
38384C*A58; Class IS:
38384C*UC1; Class IT:
38384C*UD9; Class IX:
38384C*WF2; Class JA:

38384C*VB2; Class JC:
38384C*VC0; Class JD:
38384C*VD8; Class JL:
38384C*YG8; Class JM:
38384C*YH6; Class JN:
38384C*YJ2; Class JP:
38384C*YK9; Class JQ:
38384C*YL7; Class JS:
38384C*ZH5; Class JY:
38384C*VQ9; Class KA:
38384C*VR7; Class KS:
38384C*ZB8; Class KY:
38384C*VS5; Class L:
38384C*XF1; Class LA:
38384C*UE7; Class LB:
38384C*UF4; Class LC:

38384C*UG2; Class LD:

38384C*XV6; Class LE:

38384C*XW4; Class LF:

38384C*UH0; Class LG:

38384C*XX2; Class LH:

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38384C*XR5; Class LP:

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38384C*XT1; Class LS:

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38384C*XG9; Class MA:

38384C*VT3; Class MF:
38384C*UJ6; Class MI:
38384C*XH7; Class MN:
38384C*XJ3; Class MP:
38384C*XK0; Class MS:
38384C*B32; Class MT:
38384C*XL8; Class MY:
38384C*VU0; Class NA:
38384C*YM5; Class NB:
38384C*YN3; Class NC:
38384C*YP8; Class ND:
38384C*YQ6; Class NE:
38384C*YR4; Class NG:
38384C*YU7; Class NH:
38384C*YV5; Class NI:
38384C*YS2; Class NJ:

38384C*YW3; Class NK:

38384C*YX1; Class NL:

38384C*YY9; Class NS:

38384C*ZE2; Class NY:

38384C*ZG7; Class PO:

38384C*VH9; Class PS:

38384C*ZK8; Class QA:

38384C*WG0; Class QB:

38384C*WH8; Class QC:

38384C*WJ4; Class QD:

38384C*ZM4; Class QE:

38384C*ZN2; Class QG:

38384C*ZP7; Class QH:

38384C*ZQ5; Class QI:

38384C*ZR3; Class QJ:

38384C*A66; Class QL:

38384C*A74; Class QM:
38384C*A82; Class QN:
38384C*A90; Class QP:
38384C*B24; Class QS:
38384C*ZC6; Class QY:
38384C*ZW2; Class S:
38384C*ZA0; Class SA:
38384C*WS4; Class SB:
38384C*UX5; Class SC:
38384C*UK3; Class SE:
38384C*VW6; Class SG:
38384C*UY3; Class SH:
38384C*YC7; Class SI:
38384C*UL1; Class SJ:
38384C*ZU6; Class SK:
38384C*VZ9; Class SL:

38384C*UM9; Class SM:

38384C*XM6; Class SN:

38384C*VE6; Class SP:

38384C*WD7; Class SQ:

38384C*WK1; Class ST:

38384C*UN7; Class SV:

38384C*WB1; Class SW:

38384C*WP0; Class SX:

38384C*TW9; Class TI:

38384C*UP2; Class TS:

38384C*UZ0; Class UI:

38384C*WL9; Class XI:

38384C*WM7; Class XS:

38384C*TX7; Class YJ:

38384C*YZ6

Startup/Issue Date:08/30/2023

GNMA 2023-113 Pooling REMIC

Carrie Reynolds,

Vice President

U.S. Bank N.A.

One Federal Street,

3rd Floor

Boston, MA 02110

Tel:949-224-7046

CUSIP:Class AC: 38384C*VL0;

Class AF: 38384C*WR6; Class AS:

38384C*TS8; Class AY:

38384C*YD5; Class BF:

38384C*WT2; Class BS:

38384C*TY5; Class BY:

38384C*YE3; Class CA:

38384C*ZX0; Class CB:

38384C*ZY8; Class CD:
38384C*ZZ5; Class CE:
38384C*A25; Class CF:
38384C*VF3; Class CG:
38384C*A33; Class CI:
38384C*A41; Class CS:
38384C*VG1; Class CY:
38384C*VM8; Class DA:
38384C*TT6; Class DC:
38384C*WV7; Class DE:
38384C*WW5; Class DF:
38384C*ZL6; Class DG:
38384C*WX3; Class DH:
38384C*WY1; Class DI:
38384C*WZ8; Class DJ:
38384C*XA2; Class DK:

38384C*XB0; Class DL:
38384C*XC8; Class DM:
38384C*XD6; Class DY:
38384C*TU3; Class EF:
38384C*ZS1; Class ES:
38384C*WU9; Class FA:
38384C*TV1; Class FB:
38384C*TZ2; Class FD:
38384C*UA5; Class FG:
38384C*UQ0; Class FH:
38384C*UR8; Class FJ:
38384C*UB3; Class FL:
38384C*XN4; Class FM:
38384C*YB9; Class FN:
38384C*VA4; Class FP:
38384C*WC9; Class FQ:

38384C*WE5; Class FV:

38384C*WA3; Class FW:

38384C*WN5; Class GA:

38384C*US6; Class GC:

38384C*UT4; Class GF:

38384C*ZT9; Class GS:

38384C*ZV4; Class GV:

38384C*UU1; Class GY:

38384C*UV9; Class GZ:

38384C*UW7; Class HA:

38384C*VJ5; Class HB:

38384C*VK2; Class HI:

38384C*VN6; Class HK:

38384C*VP1; Class HS:

38384C*ZJ1; Class HY:

38384C*ZF9; Class IA:

38384C*VV8; Class IB:
38384C*VX4; Class IC:
38384C*VY2; Class IJ:
38384C*YF0; Class IL:
38384C*XP9; Class IN:
38384C*YT0; Class IQ:
38384C*A58; Class IS:
38384C*UC1; Class IT:
38384C*UD9; Class IX:
38384C*WF2; Class JA:
38384C*VB2; Class JC:
38384C*VC0; Class JD:
38384C*VD8; Class JL:
38384C*YG8; Class JM:
38384C*YH6; Class JN:
38384C*YJ2; Class JP:

38384C*YK9; Class JQ:
38384C*YL7; Class JS:
38384C*ZH5; Class JY:
38384C*VQ9; Class KA:
38384C*VR7; Class KS:
38384C*ZB8; Class KY:
38384C*VS5; Class L:
38384C*XF1; Class LA:
38384C*UE7; Class LB:
38384C*UF4; Class LC:
38384C*UG2; Class LD:
38384C*XV6; Class LE:
38384C*XW4; Class LF:
38384C*UH0; Class LG:
38384C*XX2; Class LH:
38384C*XY0; Class LI:

38384C*XZ7; Class LJ:
38384C*YA1; Class LK:
38384C*XQ7; Class LN:
38384C*XR5; Class LP:
38384C*XS3; Class LQ:
38384C*XT1; Class LS:
38384C*ZD4; Class LT:
38384C*XU8; Class LY:
38384C*XE4; Class M:
38384C*XG9; Class MA:
38384C*VT3; Class MF:
38384C*UJ6; Class MI:
38384C*XH7; Class MN:
38384C*XJ3; Class MP:
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38384C*B32; Class MT:

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38384C*YN3; Class NC:
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38384C*YW3; Class NK:
38384C*YX1; Class NL:
38384C*YY9; Class NS:
38384C*ZE2; Class NY:
38384C*ZG7; Class PO:
38384C*VH9; Class PS:

38384C*ZK8; Class QA:
38384C*WG0; Class QB:
38384C*WH8; Class QC:
38384C*WJ4; Class QD:
38384C*ZM4; Class QE:
38384C*ZN2; Class QG:
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38384C*A90; Class QP:
38384C*B24; Class QS:
38384C*ZC6; Class QY:
38384C*ZW2; Class S:

38384C*ZA0; Class SA:
38384C*WS4; Class SB:
38384C*UX5; Class SC:
38384C*UK3; Class SE:
38384C*VW6; Class SG:
38384C*UY3; Class SH:
38384C*YC7; Class SI:
38384C*UL1; Class SJ:
38384C*ZU6; Class SK:
38384C*VZ9; Class SL:
38384C*UM9; Class SM:
38384C*XM6; Class SN:
38384C*VE6; Class SP:
38384C*WD7; Class SQ:
38384C*WK1; Class ST:
38384C*UN7; Class SV:

38384C*WB1; Class SW:

38384C*WP0; Class SX:

38384C*TW9; Class TI:

38384C*UP2; Class TS:

38384C*UZ0; Class UI:

38384C*WL9; Class XI:

38384C*WM7; Class XS:

38384C*TX7; Class YJ:

38384C*YZ6

Startup/Issue Date:08/30/2023

GNMA 2023-114 Issuing REMIC

Carrie Reynolds,

Vice President

U.S. Bank N.A.

One Federal Street,

3rd Floor Boston, MA 02110

Tel:949-224-7046

CUSIP:Class A: 38384E*BA2;

Class B: 38384E*BV6; Class BA:

38384E*AA3; Class BV:

38384E*AB1; Class BZ:

38384E*AC9; Class FA:

38384E*AK1; Class FB:

38384E*AD7; Class FD:

38384E*AM7; Class FE:

38384E*AR6; Class FG:

38384E*BX2; Class FH:

38384E*BC8; Class FJ:

38384E*BD6; Class FK:

38384E*AE5; Class FL:

38384E*BM6; Class FM:

38384E*BQ7; Class FQ:

38384E*AF2; Class FW:

38384E*AV7; Class FY:

38384E*AT2; Class GF:

38384E*AX3; Class HA:

38384E*BE4; Class HB:

38384E*CK9; Class HC:

38384E*BY0; Class HD:

38384E*BZ7; Class HE:

38384E*CA1; Class HF:

38384E*BF1; Class HG:

38384E*CB9; Class HI:

383Q4E*CC7; Class HJ:

38384E*CD5; Class HK:

38384E*CE3; Class HL:

38384E*CF0; Class HM:

38384E*CG8; Class HN:

38384E*CH6; Class HP:
38384E*CJ2; Class HT:
38384E*CL7; Class HV:
38384E*BG9; Class HZ:
38384E*BH7; Class IT:
38384E*AY1; Class KF:
38384E*BW4; Class KV:
38384E*BK0; Class KZ:
38384E*BL8; Class LA:
38384E*AP0; Class LB:
38384E*AQ8; Class LO:
38384E*BN4; Class LS:
38384E*CM5; Class MO:
38384E*BR5; Class MS:
38384E*CQ6; Class PT:
38384E*BU8; Class SA:

38384E*AL9; Class SB:
38384E*AG0; Class SD:
38384E*AN5; Class SE:
38384E*AS4; Class SG:
38384E*AZ8; Class SH:
38384E*BJ3; Class SK:
38384E*AH8; Class SL:
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38384E*CR4; Class SW:
38384E*AW5; Class SY:
38384E*AU9; Class TS:
38384E*CT0; Class US:
38384E*CS2; Class WS:
38384E*CP8; Class YS: