DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

NATIONAL FLOOD INSURANCE PROGRAM
THE NFIP REQUIRES THAT A PRELIMINARY REPORT BE RECEIVED WITHIN 15 DAYS OF ASSIGNMENT,
AND AN INTERIM OR FINAL REPORT NOT LATER THAN EVERY 30 DAYS THEREAFTER.

Expires April 30, 2017
See Reverse side for Privacy Act Statement and

Paperwork Burden Disclosure Notice

O.M.B. No. 1660-0005

PRELIMINARY REPORT

INSURED	POLICY NUMBER
PROPERTY ADDRESS	DATE OF LOSS
MAILING ADRESS	CATASTROPHE NO.
INSURED TELEPHONE NUMBER: HOME WORK	ADJ. FILE NO.
ADJUSTING COMPANY	TAX ID NUMBER
ADJUSTER ADDRESS	ADJ. PHONE NO.
DATE LOSS ASSIGNED DATE INSURED CONTACTED	DATE LOSS INSPECTED
Building worksheets () Photographs () Proof of Los	S Other
E Building worksheets () Photographs () Proof of Los C Contents worksheets () Narrative (pp) R/C Proof	Other
Coverage verified from: NFIP Agent's Daily Insured's Policy	Program: Emergency Regular
I Term to	Dwelling General Property RCBAP
N Term	Deductible Reserve
	\$
RESERVES: \$	\$
C ADVANCE PAYMENT REQUESTED? No Yes: Building \$	Contents \$
If yes, Proof of Loss for amount of payment and supporting documentation must be submitted with this report.	
Type of Ballating.	ndo Unit Other Residential Non- Residential
Mobile Home/Travel Trailer: Make: Mo	del: Serial Number:
Title Vesificatio	noccupied Residency: Principal Seasonal
Ittle Verified? Yes No Source of verification:	
Number of floors in building including basement: 1 2 3 or more	Is building a split level?
Number of floors in building including basement: 1 2 3 or more	e res e no
Number of floors in building including basement: 1 2 3 or more	= res = No
Number of floors in building including basement: In case of multiple occupancy, indicate floor(s) occupied by insured: Type of basement: None Unfinished Finished R Building elevated? No Yes Foundation area enclosure? None	First Second and or/above
Number of floors in building including basement: In case of multiple occupancy, indicate floor(s) occupied by insured: Type of basement: None Unfinished Finished Building elevated? No Yes Foundation area enclosure? None I srisk under construction? No New building Improvement in progress	First Second and or/above Yes No Breakway walls Unfinished Finished
Number of floors in building including basement: In case of multiple occupancy, indicate floor(s) occupied by insured: Type of basement: None Unfinished Finished R Building elevated? No Yes Foundation area enclosure? None	First Second and or/above Yes No
Number of floors in building including basement: In case of multiple occupancy, indicate floor(s) occupied by insured: Type of basement: None Unfinished Finished Building elevated? No Yes Foundation area enclosure? No New building Improvement in progress K FIRM Date Pre Firm Post Firm Concrete Wood Steel Piers: Reinf. concrete Reinf. I	First Second and or/above Yes No Breakway walls Unfinished Finished Building: Poor Fair Good Very Good Contents: Poor Fair Good Very Good
Number of floors in building including basement: In case of multiple occupancy, indicate floor(s) occupied by insured: Type of basement: None Unfinished Finished Building elevated? No Yes Foundation area enclosure? None Is risk under construction? K FIRM Date Pre Firm Post Firm Concrete Wood Steel Piles: Wood post Walls: Reinf. concrete Block Reinf. I	First Second and or/above Yes No Breakway walls Unfinished Finished Building: Poor Fair Good Very Good Contents: Poor Fair Good Very Good
Number of floors in building including basement: In case of multiple occupancy, indicate floor(s) occupied by insured: Type of basement: None Unfinished Finished Building elevated? No Yes Foundation area enclosure? None Is risk under construction? No New building Improvement in progress K FIRM Date Pre Firm Post Firm Concrete Wood Steel Piles: Wood post Walls: Reinf. concrete Block Reinf. concrete Exterior wall structure: Reinf. concrete Concrete bock Wood stud Exterior wall structure: Reinf. concrete Concrete bock Wood stud Exterior wall structure: Reinf. concrete	First Second and or/above Yes No Breakway walls Unfinished Finished Building: Poor Fair Good Very Good Contents: Poor Fair Good Very Good Very Good block Unreinf. block Brick Other concrete shear Treated plywood Brick Other all surface treatment: Unfinished Stone/brick veneer
Number of floors in building including basement: In case of multiple occupancy, indicate floor(s) occupied by insured: Type of basement: None Unfinished Finished Building elevated? No Yes Foundation area enclosure? None Is risk under construction? No New building Improvement in progress K FIRM Date Pre Firm Post Firm Concrete Wood Steel Piles: Wood post Walls: Reinf. concrete Block Reinf. concrete Exterior wall structure: Reinf. concrete Concrete bock Wood stud Exterior wall structure: Reinf. concrete Concrete bock Wood stud Exterior wall structure: Reinf. concrete Concrete bock Steel and glass Rick or stone Other	First Second and or/above Yes No Unfinished Finished Building: Poor Fair Good Very Good Contents: Poor Fair Good Very Good block Unreinf. block Brick Other concrete shear Treated plywood Brick Other all surface treatment: Unfinished Stone/brick veneer Wood siding Metal sheathing/siding
Number of floors in building including basement: In case of multiple occupancy, indicate floor(s) occupied by insured: Type of basement: None Unfinished Finished Building elevated? No Yes Foundation area enclosure? None Is risk under construction? No New building Improvement in progress K FIRM Date Pre Firm Post Firm Concrete Wood Steel Piles: Wood post Walls: Reinf. concrete Block Reinf. concrete Block Reinf. concrete Exterior wall structure: Reinf. concrete Concrete bock Wood stud Exterior wall structure: Steel and glass Brick or stone Other Vinly struction:	First Second and or/above Yes No Was Preakway walls Unfinished Finished Building: Poor Fair Good Very Good Very Good Contents: Poor Fair Good Very Good block Unreinf. block Brick Other concrete shear Treated plywood Brick Other all surface treatment: Unfinished Stone/brick veneer Wood siding Metal sheathing/siding Deathing/siding Other First floor Basement and first floor First floor and above
Number of floors in building including basement: In case of multiple occupancy, indicate floor(s) occupied by insured: Type of basement: None Unfinished Finished Building elevated? No Yes Foundation area enclosure? None Is risk under construction? No New building Improvement in progress K FIRM Date Pre Firm Post Firm Concrete Wood Steel Piles: Wood post Walls: Reinf. concrete Block Reinf. concrete Exterior wall structure: Reinf. concrete Concrete bock Wood stud Exterior wall structure: Steel and glass Brick or stone Other Contents located in: Basement Concrete located in: Basement Concrete located in: Basement	First Second and or/above Yes No Was Preakway walls Unfinished Finished Building: Poor Fair Good Very Good Very Good Contents: Poor Fair Good Very Good block Unreinf. block Brick Other concrete shear Treated plywood Brick Other all surface treatment: Unfinished Stone/brick veneer Wood siding Metal sheathing/siding Deathing/siding Other First floor Basement and first floor First floor and above
Number of floors in building including basement: In case of multiple occupancy, indicate floor(s) occupied by insured: In case of multiple occupancy, indicate floor(s) occupied by insured: Type of basement: None Unfinished Finished Building elevated? No No New building Improvement in progress K FIRM Date Pre Firm Post Firm Concrete Wood Steel Piers: Reinf. concrete Block Reinf. concrete Block Reinf. concrete Concrete slab Other Exterior wall structure: Reinf. concrete Steel and glass Brick or stone Other Contents located in: Basement Second floo Nearest body of water:	First Second and or/above Yes No Breakway walls Unfinished Finished Building: Poor Fair Good Very Good Contents: Poor Fair Good Very Good block Unreinf. block Brick Other concrete shear Treated plywood Brick Other all surface treatment: Unfinished Stone/brick veneer Wood siding Metal sheathing/siding Deathing/siding Other First floor Basement and first floor First floor and above Distance from risk: Yes: Indicate cause of loss
Number of floors in building including basement: In case of multiple occupancy, indicate floor(s) occupied by insured: Type of basement: None Unfinished Finished Building elevated? No Yes Foundation area enclosure? None Is risk under construction? No New building Improvement in progress K FIRM Date Pre Firm Post Firm Concrete Wood Steel Piles: Wood post Walls: Reinf. concrete Concrete slab Other Exterior wall structure: Steel and glass Brick or stone Other Household Other than household Contents located in: Basement Second floo Nearest body of water: Cause of loss: Tidal water overflow Stream, river, or lake overflow Alluvial fan overflow	First Second and or/above Yes No Breakway walls Unfinished Finished Building: Poor Fair Good Very Good Very Good Contents: Poor Fair Good Very Good block Unreinf. block Brick Other concrete shear Treated plywood Brick Other all surface treatment: Unfinished Stone/brick veneer Wood siding Metal sheathing/siding Deathing/siding Other First floor Basement and first floor First floor and above r and above Distance from risk: Yes: Indicate cause of loss Accumulation of rainfall or snowmelt
Number of floors in building including basement: In case of multiple occupancy, indicate floor(s) occupied by insured: In case of multiple occupancy, indicate floor(s) occupied by insured: Type of basement: None Unfinished Finished Building elevated? No No New building Improvement in progress K FIRM Date Pre Firm Post Firm Concrete Wood Steel Piers: Reinf. concrete Block Reinf. concrete Block Reinf. concrete Concrete slab Other Exterior wall structure: Reinf. concrete Steel and glass Brick or stone Other Contents located in: Basement Second floo Nearest body of water:	First Second and or/above Yes No Breakway walls Unfinished Finished Building: Poor Fair Good Very Good Contents: Poor Fair Good Very Good block Unreinf. block Brick Other concrete shear Treated plywood Brick Other all surface treatment: Unfinished Stone/brick veneer Wood siding Metal sheathing/siding Deathing/siding Other First floor Basement and first floor First floor and above Distance from risk: Yes: Indicate cause of loss
Number of floors in building including basement: In case of multiple occupancy, indicate floor(s) occupied by insured: Type of basement: None Unfinished Finished Building elevated? No No New building Inprovement in progress K FIRM Date Pre Firm Post Firm Concrete Wood Steel Piles: Wood post Walls: Reinf. concrete Concrete bock Steel and glass Brick or stone Other Exterior wall structure: Steel and glass Brick or stone Other Contents located in: Basement Second floo Nearest body of water: Cause of loss: Tidal water overflow Velocity flow Low velocity flow or ponding Wave action In case of verification: 1 2 3 or more Basement Pinished Finished Finished Finished Finished Finished Finished Finished Sement Post Firm Post Firm Concrete Reinf. concrete Block Reinf. concrete Concrete bock Wood stud Exterior wall Stucco Vinly st Contents located in: Basement Second floo Nearest body of water: Cause of loss: Tidal water overflow Velocity flow Low velocity flow or ponding Wave action Did other than natural cause contribute to flooding? Yes No If "yes" to either question, complete	First Second and or/above Yes No Breakway walls Unfinished Finished Building: Poor Fair Good Very Good Very Good Contents: Poor Fair Good Very Good block Unreinf. block Brick Other concrete shear Treated plywood Brick Other all surface treatment: Unfinished Stone/brick veneer Wood siding Metal sheathing/siding neathing/siding Other First floor Basement and first floor First floor and above r and above Distance from risk: Yes: Indicate cause of loss Accumulation of rainfall or snowmelt Mudflow Erosion
Number of floors in building including basement: In case of multiple occupancy, indicate floor(s) occupied by insured: Type of basement: None Unfinished Finished Building elevated? No Yes Foundation area enclosure? None Is risk under construction? No New building Improvement in progress K FIRM Date Pre Firm Post Firm Concrete Wood Steel Piles: Wood post Walls: Reinf. concrete Block Reinf. concrete Block Reinf. concrete Steel and glass Brick or stone Other Concrete bock Wood stud Exterior wa Stucco Vinly st Household Other than household Contents located in: Basement Second floo Nearest body of water: Cause of loss: Tidal water overflow Velocity flow Low velocity flow or ponding Wave action	First Second and or/above Yes No Breakway walls Unfinished Finished Building: Poor Fair Good Very Good Contents: Poor Fair Good Very Good block Unreinf. block Brick Other concrete shear Treated plywood Brick Other all surface treatment: Unfinished Stone/brick veneer Wood siding Metal sheathing/siding Distance from risk: Yes: Indicate cause of loss Accumulation of rainfall or snowmelt Mudflow Erosion Yes No
Number of floors in building including basement: In case of multiple occupancy, indicate floor(s) occupied by insured: Type of basement: None Unfinished Finished Building elevated? No No New building Inprovement in progress K FIRM Date Pre Firm Post Firm Concrete Wood Steel Piles: Wood post Walls: Reinf. concrete Concrete bock Steel and glass Brick or stone Other Exterior wall structure: Steel and glass Brick or stone Other Contents located in: Basement Second floo Nearest body of water: Cause of loss: Tidal water overflow Velocity flow Low velocity flow or ponding Wave action In case of verification: 1 2 3 or more Basement Pinished Finished Finished Finished Finished Finished Finished Finished Sement Post Firm Post Firm Concrete Reinf. concrete Block Reinf. concrete Concrete bock Wood stud Exterior wall Stucco Vinly st Contents located in: Basement Second floo Nearest body of water: Cause of loss: Tidal water overflow Velocity flow Low velocity flow or ponding Wave action Did other than natural cause contribute to flooding? Yes No If "yes" to either question, complete	First Second and or/above Yes No Breakway walls Unfinished Finished Building: Poor Fair Good Very Good Contents: Poor Fair Good Very Good block Unreinf. block Brick Other concrete shear Treated plywood Brick Other all surface treatment: Unfinished Stone/brick veneer Wood siding Metal sheathing/siding Distance from risk: Yes: Indicate cause of loss Accumulation of rainfall or snowmelt Mudflow Erosion Yes No

Privacy Act Statement

The information requested is necessary to process the subject loss. The authority to collect the information is Title 42, U.S. Code, Section 4001 to 4028. It is voluntary on your part to furnish the information. However, omission of an item may preclude processing of the form. The information will not be disclosed outside of the Federal Emergency Management Agency, except to the servicing agent, acting as the government's fiscal agent; to claims adjusters to enable them to confirm coverage and the location of insured property; to certain Federal, State, and Local Government agencies for determining eligibility for benefits and for verification of agencies for acquisition and relocation-related projects, consistent with the National Flood Insurance Program and consistent with the routine uses described in the program's system of record. Failure by you to provide some or all of the information may result in delay in processing or denial of this claim and/or application.

PAPERWORK BURDEN DISCLOSURE NOTICE

Public reporting burden for the collection of information titled Claims for National Flood Insurance Program (NFIP) is estimated to average 6 hours per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and submitting these forms. You are not required to respond to this collection of information unless a currently valid OMB control number and expiration date is displayed in the upper right corner of the these forms. Send comments regarding the accuracy of the burden estimate and suggestions for reducing the burden to: Information Collections Management, Department of Homeland Security, Federal Emergency Management Agency, 500 C Street, S.W., Washington, DC 20472, Paperwork Reduction Project (1660-0005). **NOTE: Do not send your completed form to this address.**

FEMA Form No.	Title	Burden Hours
086-0-6	Worksheet-Contents-Personal Property	2.5 Hours
086-0-7	Worksheet-Building	2.5 Hours
086-0-8	Worksheet-Building (Continued)	1.0 Hours
086-0-9	Proof of Loss	.08 Hours
086-0-10	Increased Cost of Compliance	2.0 Hours
086-0-11	Notice of Loss	.07 Hours
086-0-12	Statement as to Full Cost to Repair or Replacement	.10 Hours
	Cost Coverage, Subject to the Terms and Conditions	
	of this Policy	
086-0-13	National Flood Insurance Program Preliminary Report	.07 Hours
086-0-14	National Flood Insurance Program Final Report	.07 Hours
086-0-15	National Flood Insurance Program Narrative Report	.08 Hours
086-0-16	Cause of Loss and Subrogation Report	1 Hour
086-0-17	Manufactured (Mobile) Home/Travel Trailer Worksheet	.50 Hours
086-0-18	Mobile Home/Travel Trailer Worksheet (Continued)	.25 Hours
086-0-19	Increased Cost of Compliance (ICC) Adjuster Report	.42 Hours
086-0-20	Adjuster Preliminary Damage Assessment	.25 Hours
086-0-21	Adjuster Certification Application	.25 Hours