

The Records

massive orange glow lit up the night sky just after midnight on July 12, 1973, as a devastating fire engulfed the National Personnel Records Center in St. Louis, Mo.

It took just 4 minutes and 20 seconds after the alarm sounded for firefighters to arrive on scene. Although no one was injured in the horrific fire, it was already too late for millions of official military personnel files. The National Archives estimates that 16 million to 18 million files were destroyed in the blaze, including 75 percent of all Air Force records for personnel discharged between Sept.

The records were not indexed so

no one knows exactly how much

was lost.

it even more difficult to tally the loss, states the National Archives website.

The fire burned "out of control" for 22 hours. Firefighters were able to make it up to the sixth floor, where most of the damage occurred, but blazing heat and extensive smoke forced

The exact number of files lost is not

known because duplicate copies were

never maintained and no indexes ex-

isted. In addition, millions of documents had been lent to the Department of

Veterans Affairs before the fire, making

them to withdraw by 3:15 a.m. For the next two days,

25, 1947 and Jan. 1, 1964. Roughly 80 percent of Army records for personnel discharged between Nov. 1, 1912 and Jan. 1, 1960 also were destroyed.

Workers returned to assist with the recovery effort 10 days after the fire began.

AIR FORCE Magazine / August 2013



By Amy McCullough, News Editor

firefighters had no other choice but to battle the blaze from the outside, using fire hoses to drench the exterior of the building and pouring millions of gallons of water through broken windows to combat the fire still raging inside.

"During the long ordeal, firefighters faced severe problems due to insufficient water pressure. Exacerbating the situation, one of the department's pumper trucks broke down after 40 hours of continuous operations," states the website.

Finally, after two days, crews were able to re-enter the building. Still, the fire continued to smolder

ntil July 16. The blaze was so intense local residents were told to stay inside "due to the heavy acrid smoke."

A total of 42 fire districts worked to put out the fire, but the damage was so extensive investigators never were able to determine what started it. Staff members worked to recover vital records even as the building burned, including more than 100,000 reels of norning reports for the Air Force and Army. Such records later played a critical role in reconstructing the basic service information for requestors, states the website.



On July 23—just 10 days after the fire began—employees who previously were on administrative leave returned to work to assist in recovery efforts.

"The removal and salvage of water and fire damaged records from the building was the most important priority, and such efforts were overseen by a specially appointed project manager," states the site. "Their work led to the recovery of approximately 6.5 million burned and water damaged records."

Although the fire was declared officially out after four and a half days, crews continued to spray the wreckage until late July in an effort to stop sporadic rekindling of the fire. The sixth floor was completely destroyed by the fire, but the fifth floor took the brunt of the water damage. "In addition, broken water lines continued to flood the building until they could be capped," states the website.

Staffers shipped water damaged records in plastic milk crates to a temporary facility at the civilian records center on Winnebago. There, "hastily constructed drying racks had been assembled from spare shelving."

St. Louis-based McDonnell Douglas Aircraft Corp. also offered up three vacuum drying facilities as a means of drying water logged records. "The vacuum dry process took place in a chamber that had previously been utilized to simulate temperature and pressure conditions for the Mercury and Gemini space missions," states the NPRC site. "The chamber was large enough to accommodate approximately 2,000 plastic milk cartons of water and fire damaged records."

Once the records were safely inside, McDonnell Douglas technicians lowered the air in the chamber to freezing and then filled the room with hot dry air, "which squeezed out the water molecules." The equivalent of nearly eight tons of water was extracted during each session—roughly eight pounds of water per container. In addition, an Ohio-based NASA facility also helped dry records.

However, because the experimental vacuum drying process had never been used for records disaster recovery, many of the files were "over-dried, resulting in a higher rate of brittle paper."

In the months following the fire, the



