The idea for Harpers Ferry Center dates back to the early years of George Hartzog's tenure as director of the National Park Service. Hartzog became director in January 1964 and one month later named Bill Everhart chief of a new Division of Interpretation and Visitor Services. The new division's job was to bring together the various interpretive functions – audiovisual, publications, museums – and coordinate their activities. Everhart immediately realized that he faced a number of problems. On paper he had all media-related offices in the National Park Service under his control. But in reality, they were dispersed across the country. The Museum Branch, which enjoyed a long and distinguished history, was led by Ralph Lewis, a respected museum professional. The branch was split between the Eastern Museum Laboratory in an old temporary building on the Mall in Washington, D.C., and the Western Museum Laboratory in the Old Mint Building in San Francisco.

Everhart decided to separate the design and production aspects from the preservation and curatorial side of the museum activity. Lewis retained the curatorial end and Russ Hendrickson, at the time the chief of Exhibit Production for the Department of Agriculture was given the task of upgrading exhibit design. A small publications office had space in the Interior Building in Washington, but regional publications officers prepared material in the field and sent the work into Washington for production. The audiovisual staff was in its infancy, consisting of sometimes two, sometimes three, staff members. Curatorial and research functions were equally small.
Creating a Center for Interpretive Media

Everhart reasoned that if the National Park Service were going to bring its interpretive programs up to measure with all the construction work of Mission 66 that was then nearing completion, something had to change. In his own words:

"It seemed to me that the newly established Office of Interpretation had two essential objectives right from the beginning. One was to bring in some really professional talents, both to head up and to staff the branches of publications, museums, and AV; the other was to bring all of the people together under one roof."

Slowly this idea grew. Everhart was aided in pushing this concept with Director Hartzog by Vincent Gleason, then chief of the Division of Publications. Gleason, in fact, received a $500 cash award for suggesting that all media-related personnel be brought together into one office. Everhart was able to persuade Hartzog of the Center's viability and the initial funds were requested in the FY67 budget. The cost for the Center was estimated to be between $1,000,000 and $1,250,000. The first funds, $600,000, were appropriated July 1, 1966.

A Site is Chosen

Harpers Ferry, West Virginia, was chosen because the Mather Training Center was just getting started as an interpretive training center. Everhart believed that "a site on this campus would provide for excellent communications between the people who were producing interpretive programs in the new design center and the interpreters for whom these programs were being produced who would be taking courses at Mather." It was hoped as well that both West Virginia senators, Jennings Randolph and Robert Byrd, would support the proposal. Randolph had been instrumental in establishing the original Harpers Ferry National Monument and in purchasing the old Storer College as the site for Mather Training Center. Byrd held an important spot on the Senate Appropriations Committee.

After interviewing a number of architectural firms, the National Park Service settled on Ulrich Franzen of New York City. Franzen talked in Washington with the people who would be working in the new building, and pulled together ideas of the personal and production needs. From traveling to Harpers Ferry he became convinced that by using brick he could tie his contemporary building to the historic structures of the town, and that by employing arches on the river front he would echo those found in the Armory and John Brown's Fort. The working drawings were sent out for bids in early 1967. They were opened later in the year, and construction began in April 1968. In December 1969 the work ended, having cost a total of $905,000, a relatively inexpensive building even for that time. On March 2, 1970, Harpers Ferry Center quietly opened its doors for business, and in June of that year, an open house was held at the Center, which served as its official launching.

HFC Grows Up

The building was originally designed to contain offices, studios, and workshops for 80 staff members. Today, more than 100 people call this building their workplace. But the Center has expanded beyond its walls, and more than 60 HFC personnel are located in several other buildings in Harpers Ferry and Charles Town, West Virginia, and Denver, Colorado.
Much has changed beyond just the numbers of people who work here. In the early years, motion pictures, sound/slide programs, audio messages, museum exhibits, folders and other publications, interpretive plans, and participation on Master Planning Teams were HFC’s products. Many of these same items are still produced, but new ones have been added and all look different, for the past 30 years have seen a veritable revolution in media presentations. As if that weren’t enough, constantly increasing numbers of visitors (1970: 172 million; 1993: 273 million) to the parks as well as the growth in the number of parks (1970: 284; 1998: 376) have placed tremendous demands on the staff to adequately fulfill these needs. Not the least of the forces for change in these years was the celebration of the national bicentennial.

The Center experienced a great burst of growth in its first five years in response to the rapid development of these plans. A number of visitor centers were constructed or refitted and filled with new exhibits, films, publications. Waysides pointed out the site of pivotal events, and historic furnishings research facilitated the accurate presentation of a great number of interiors. And interpretive plans suggested how the story of creating a new country be told. The workload was intense and the Center hummed with activity. By 1977 everyone was able to assess the impact and make use of the lessons learned in the future. One major change was the reluctant but necessary closure of the in-house exhibit fabrication shop, once the number one attraction on the HFC tour. All exhibits are now constructed by outside firms.

The Mission in the New Millennium

Throughout the years everyone has tried to hold true to the philosophy behind this Center: that by employing appropriate media, professionals can interpret the park story for the visiting public in a fashion that is immediate and understandable and a complement to the efforts in the park itself. The women and men of the Center have had some great successes since the beginnings of HFC and look forward to even more in the years to come as they and the National Park Service prepare to move into the 21st century.

– By Robert Grogg and David Nathanson