

Revisions to Form CMS-10752 Submissions of 1135 Web Portal (Health Care Facility (HCF) Operational Status Portion)

Issue #	Page #	Section	Action to be performed	Changes to the Application	Reason for the Change
1.	2	Introductory Section	Revised as follows:	Added: ‘Submit a new Healthcare Facility Status’ and ‘Update an existing Healthcare Facility Status’ fields	Streamlining the submission process so stakeholders can provide status updates at different emergency stages without filling out all required fields each time. Flexible status update reporting represents a practical, stakeholder-centered approach to emergency management that recognizes a fundamental truth: during crises, administrative simplicity directly translates to better outcomes. This approach increases the frequency and quality, reduces burden, improves decision-making, enhances beneficiary safety and strengthens the overall emergency management system.
2.	2	Section 1: Emergency Information	Revise as follows:	Added: Emergency Event Date	The emergency event date serves as a critical anchor point for all subsequent emergency response activities. This seemingly simple data element enables faster response, better coordination, more effective resource deployment, and improved outcomes for Medicare and Medicaid beneficiaries during their most vulnerable moments. It transforms emergency reporting from a static snapshot into a dynamic, time-aware system that can adapt to the evolving nature of crisis situations.
3.	5	Section 3: Impact to Facility/ Other Impacts to Facility	Revise as follows	Added: Cyber Security options that will appear when Cyber Security box is selected (EHRs, Ambulance Diversion, Elective Surgeries, Email Functionality, Internet Functionality, Reverted to Paper Charting, Negative Impact to Ancillary Services)	Expanding cybersecurity impact reporting to capture both patient and operational effects represents a mature, comprehensive approach to healthcare cybersecurity that: prioritizes patient safety, enables effective response, supports evidence-based policy, strengthens healthcare infrastructure, demonstrates accountability and facilitates recovery. In an era where ransomware and other cyberattacks increasingly target healthcare facilities, this expanded reporting capability provides the intelligence foundation necessary for effective prevention, response, and recovery efforts.