**Objects Views**

1. Know the status of my data (i.e., processing/complete/error) for the ingest process into a DDP.
2. Know what DDP locations my data was replicated to (this could potentially happen at the DDP level).
3. Be able to determine which data has been sent to a DDP and when it was sent.
4. Know if the current version of a digital object is in my DDP.
5. Monitor audit events performed by the DDP.
6. Request a checksum from the DDP.
7. Restore a specific object/work from a DDP.
8. Request restoration of a specific version of an object from a DDP.
9. Record the restoration of a work or file.
10. Update the metadata or file(s) for objects/works that have been ingested into the DDP (See note).
11. Retain prior states of an object/work and its files once they have been versioned.