

claude-windows / 6e9d0958-a2ec-4a8e-bb2d-6cce9833c527

Metadata

```
- Source: `claude-windows`  
- Kind: `claude`  
- Source file: `C:\Users\avidu\.claude\projects\C--Users-avidu-Projects-badminton-highlight-indexer\6e9d0958-a2ec-4a8e-bb2d-6cce9833c527\subagents\agent-ad91a17bd7193a889.jsonl`  
- SHA-256: `0fa4b6d00e1eb0ffd1ac2da7c0f51e3cb27114ea82bb5c9a3be46d7163ad8d53`  
- Source modified: `2026-07-04T00:51:25+00:00`  
- Imported at: `2026-07-05T16:48:26+00:00`  
- project: `subagents`  
- session_id: `6e9d0958-a2ec-4a8e-bb2d-6cce9833c527`
```

Transcript

1. user (2026-07-04T00:50:47.795Z)

Code-review finder. Target: PR #62 of sports-data-collector (repo C:/Users/avidu/Projects/khelsutra-guru/sports-data-collector). Diff: `cd <repo> && gh pr diff 62`. PR branch = origin/codex/a3-golden-source-videos (read via `git show origin/codex/a3-golden-source-videos:<path>`). The PR expands data/golden_source_videos.json from 6 to 15 golden source videos (schema v1?v2, adds source_role/source_status/md5_source fields) + rewrites tests/test_golden_source_videos.py + a README line.

ANGLE ? manifest data correctness + internal consistency. Read the full data/golden_source_videos.json (via `git show origin/codex/a3-golden-source-videos:data/golden\_source\_videos.json`). Check:

1. ****Duplicate MD5s****: the test asserts all 15 MD5s unique. Extract all 15 `md5` values and confirm no duplicates (also confirm each is exactly 32 lowercase hex).
2. ****present_local vs PR-body contradiction****: the PR BODY says "GX010137 and GX010141 are recorded as `missing\_local\_source\_hash\_from\_run\_log`" and "13/15 entries have present local source/proxy paths". But in the JSON, ALL 15 entries (including GX010137/GX010141) have `source\_status: "present\_local"` (their notes say the F-drive original was found 2026-07-04). And the test asserts `source\_status == "present\_local"` for ALL entries. So the PR body describes a DIFFERENT state (2 missing) than the actual manifest (15 present). Is this a real body-vs-artifact inconsistency that would mislead a reviewer / a downstream consumer relying on the body?
3. ****Proxy-vs-original provenance risk****: several entries are `source\_role: annotation\_proxy` (e.g. mahadevpura_2 = "mahadevpura-2_proxy.mp4", GX030094 = "GX030094_proxy.mp4", Boxhill_Doubles, GX020094, Badminton_BXH_2). Their md5 is the PROXY file's hash. But the README says "The indexer keys videos by file MD5... the downstream eval/training run must process the exact video file named in the manifest." If the golden eval features/labels were generated from a DIFFERENT file than the recorded proxy (e.g. the original, or a different-resolution proxy), the recorded MD5 won't match what the eval used ? a join/reproducibility break. For GX010137/GX010141 the notes explicitly say the eval-time file was a DERIVATIVE `\*\_1080p.mp4` with a DIFFERENT MD5 (daaf8af.../74eedbc...) than the recorded original (219a84a.../3d19ef...). So the manifest records the ORIGINAL's hash while the eval corpus may have used the 1080p derivative ? flag whether the recorded md5 is the one that actually reproduces the eval.
4. ****bytes/last_write_time sanity****: any entry with implausible values (0 bytes, missing fields)?

Return up to 6 candidates as JSON [{file, line, summary, failure_scenario}]. line = line in the changed file. [] if none. Final message = only the JSON array.

2. assistant (2026-07-04T00:50:49.777Z)

I'll analyze PR #62 by examining the data and tests for data correctness and consistency issues.

3. user (2026-07-04T00:50:51.530Z)

```
diff --git a/README.md b/README.md  
index 4956ad2..98b7882 100644  
--- a/README.md
```

```

+++ b/README.md
@@ -104,7 +104,7 @@ python -m src.cli.curate export --sport badminton --include-staging
...

The exporter writes `//.csv` (decimal-second `start,end` rows) and a
`manifest.json` pairing each CSV with its video `local_path`/`video_url`, fps, resolution, and
license. The indexer keys videos by **file MD5**, not by our `video_id`, so the downstream
eval/training run must process the exact video file named in the manifest. Flags: `--sport`
(restrict to one sport), `--include-staging` (default: curated only), `--include-noncommercial`
(default: commercial-safe only).

-The six owned golden source MP4s have a committed integrity record at
[`data/golden_source_videos.json`](data/golden_source_videos.json). It records their current
`F:` source paths, byte sizes, and full-file MD5s; uploading those large originals remains
owner-gated.
+The 15-video badminton golden eval corpus has a committed source/proxy integrity record at
[`data/golden_source_videos.json`](data/golden_source_videos.json). It records current local
source paths, byte sizes, and full-file MD5s; uploading those large originals/proxies remains
owner-gated.

---

diff --git a/data/golden_source_videos.json b/data/golden_source_videos.json
index 6d26348..9db568e 100644
--- a/data/golden_source_videos.json
+++ b/data/golden_source_videos.json
@@ -1,57 +1,181 @@
{
-  "schema": "sports-data-collector.golden_source_videos.v1",
-  "generated_at_utc": "2026-07-02T15:08:00Z",
-  "purpose": "Durable MD5/path record for the six owned golden source MP4s. The indexer joins
videos by full-file MD5; uploads remain owner-gated.",
-  "source_root": "F:\\[Khelsutra] GoPro Hero Black 12\\GoPro Recorded Videos\\Training\\Golden
Labelled",
+  "schema": "sports-data-collector.golden_source_videos.v2",
+  "generated_at_utc": "2026-07-03T19:53:33Z",
+  "purpose": "Durable source-video/proxy MD5 record for the 15-video badminton golden eval
corpus. The indexer joins videos by full-file MD5; uploads remain owner-gated.",
+  "eval_manifest": "badminton-highlight-indexer/output/human_lovo_manifest.json",
+  "upload_status": "not_uploaded_owner_gated",
+  "source_roots": {
+    "original_six": "F:\\[Khelsutra] GoPro Hero Black 12\\GoPro Recorded
Videos\\Training\\Golden Labelled",
+    "annotation_drive": "G:\\My Drive\\Sharing\\Annotation Videos\\Golden Label Videos Request
- June 15",
+    "boxhill_runs": "G:\\My Drive\\Sharing\\Badminton\\Boxhill\\2026-06-17 Local no-AI
(improved windowing)"
+  },
+  "videos": [
    {
      "video_id": "adarsh_avi_singles",
      "filename": "Adarsh and Avi.MP4",
      "local_path": "F:\\[Khelsutra] GoPro Hero Black 12\\GoPro Recorded
Videos\\Training\\Golden Labelled\\Adarsh and Avi.MP4",
+    "source_role": "owned_original",
+    "source_status": "present_local",
+    "bytes": 11445052772,
+    "last_write_time": "2026-06-01T08:38:28.0000000+05:30",
-    "md5": "751b6266be89dce2e9a39946caa9325c"
+    "md5": "751b6266be89dce2e9a39946caa9325c",
+    "md5_source": "Get-FileHash"
    },
    {
      "video_id": "kushagra_singles",
      "filename": "KushagraYashAviFirstVideo.MP4",
      "local_path": "F:\\[Khelsutra] GoPro Hero Black 12\\GoPro Recorded

```

```

Videos\\Training\\Golden Labelled\\KushagraYashAviFirstVideo.MP4",
+   "source_role": "owned_original",
+   "source_status": "present_local",
+   "bytes": 8058214679,
+   "last_write_time": "2026-05-22T08:02:16.0000000+05:30",
-   "md5": "1f8ab4ba3eea45fe43a14366f825fc2f"
+   "md5": "1f8ab4ba3eea45fe43a14366f825fc2f",
+   "md5_source": "Get-FileHash"
},
{
  "video_id": "largetest_doubles",
  "filename": "LargeTestVideo.MP4",
  "local_path": "F:\\[Khelsutra] GoPro Hero Black 12\\GoPro Recorded
Videos\\Training\\Golden Labelled\\LargeTestVideo.MP4",
+   "source_role": "owned_original",
+   "source_status": "present_local",
+   "bytes": 11531882761,
+   "last_write_time": "2026-05-04T17:18:56.0000000+05:30",
-   "md5": "25b29aa56ba69b7e34e35d811309bba2"
+   "md5": "25b29aa56ba69b7e34e35d811309bba2",
+   "md5_source": "Get-FileHash"
},
{
  "video_id": "gbaaddy",
  "filename": "gBaaddy20May2026.MP4",
  "local_path": "F:\\[Khelsutra] GoPro Hero Black 12\\GoPro Recorded
Videos\\Training\\Golden Labelled\\gBaaddy20May2026.MP4",
+   "source_role": "owned_original",
+   "source_status": "present_local",
+   "bytes": 7075098663,
+   "last_write_time": "2026-05-22T08:40:40.0000000+05:30",
-   "md5": "d50da42b59dae2fdeec03e47f3b35536"
+   "md5": "d50da42b59dae2fdeec03e47f3b35536",
+   "md5_source": "Get-FileHash"
},
{
  "video_id": "testlarge_short",
  "filename": "TestLargeVideo.MP4",
  "local_path": "F:\\[Khelsutra] GoPro Hero Black 12\\GoPro Recorded
Videos\\Training\\Golden Labelled\\TestLargeVideo.MP4",
+   "source_role": "owned_original",
+   "source_status": "present_local",
+   "bytes": 1510427943,
+   "last_write_time": "2026-05-04T20:39:14.0000000+05:30",
-   "md5": "8fe6b719603dd7a7b2b6ef543139a4a3"
+   "md5": "8fe6b719603dd7a7b2b6ef543139a4a3",
+   "md5_source": "Get-FileHash"
},
{
  "video_id": "mahadevpura_singles",
  "filename": "MahadevpuraSingles.MP4",
  "local_path": "F:\\[Khelsutra] GoPro Hero Black 12\\GoPro Recorded
Videos\\Training\\Golden Labelled\\MahadevpuraSingles.MP4",
+   "source_role": "owned_original",
+   "source_status": "present_local",
write /dev/stdout: The pipe is being closed.

```

4. assistant (2026-07-04T00:50:53.755Z)

Now let me get the full golden_source_videos.json file from the PR branch:

5. user (2026-07-04T00:50:55.110Z)

```

{
  "schema": "sports-data-collector.golden_source_videos.v2",

```

```

"generated_at_utc": "2026-07-03T19:53:33Z",
"purpose": "Durable source-video/proxy MD5 record for the 15-video badminton golden eval
corpus. The indexer joins videos by full-file MD5; uploads remain owner-gated.",
"eval_manifest": "badminton-highlight-indexer/output/human_lovo_manifest.json",
"upload_status": "not_uploaded_owner_gated",
"source_roots": {
  "original_six": "F:\\[Khelsutra] GoPro Hero Black 12\\GoPro Recorded
Videos\\Training\\Golden Labelled",
  "annotation_drive": "G:\\My Drive\\Sharing\\Annotation Videos\\Golden Label Videos Request -
June 15",
  "boxhill_runs": "G:\\My Drive\\Sharing\\Badminton\\Boxhill\\2026-06-17 Local no-AI (improved
windowing)"
},
"videos": [
  {
    "video_id": "adarsh_avi_singles",
    "filename": "Adarsh and Avi.MP4",
    "local_path": "F:\\[Khelsutra] GoPro Hero Black 12\\GoPro Recorded
Videos\\Training\\Golden Labelled\\Adarsh and Avi.MP4",
    "source_role": "owned_original",
    "source_status": "present_local",
    "bytes": 11445052772,
    "last_write_time": "2026-06-01T08:38:28.0000000+05:30",
    "md5": "751b6266be89dce2e9a39946caa9325c",
    "md5_source": "Get-FileHash"
  },
  {
    "video_id": "kushagra_singles",
    "filename": "KushagraYashAviFirstVideo.MP4",
    "local_path": "F:\\[Khelsutra] GoPro Hero Black 12\\GoPro Recorded
Videos\\Training\\Golden Labelled\\KushagraYashAviFirstVideo.MP4",
    "source_role": "owned_original",
    "source_status": "present_local",
    "bytes": 8058214679,
    "last_write_time": "2026-05-22T08:02:16.0000000+05:30",
    "md5": "1f8ab4ba3eea45fe43a14366f825fc2f",
    "md5_source": "Get-FileHash"
  },
  {
    "video_id": "largetest_doubles",
    "filename": "LargeTestVideo.MP4",
    "local_path": "F:\\[Khelsutra] GoPro Hero Black 12\\GoPro Recorded
Videos\\Training\\Golden Labelled\\LargeTestVideo.MP4",
    "source_role": "owned_original",
    "source_status": "present_local",
    "bytes": 11531882761,
    "last_write_time": "2026-05-04T17:18:56.0000000+05:30",
    "md5": "25b29aa56ba69b7e34e35d811309bba2",
    "md5_source": "Get-FileHash"
  },
  {
    "video_id": "gbaaddy",
    "filename": "gBaaddy20May2026.MP4",
    "local_path": "F:\\[Khelsutra] GoPro Hero Black 12\\GoPro Recorded
Videos\\Training\\Golden Labelled\\gBaaddy20May2026.MP4",
    "source_role": "owned_original",
    "source_status": "present_local",
    "bytes": 7075098663,
    "last_write_time": "2026-05-22T08:40:40.0000000+05:30",
    "md5": "d50da42b59dae2fdeec03e47f3b35536",
    "md5_source": "Get-FileHash"
  },
  {
    "video_id": "testlarge_short",
    "filename": "TestLargeVideo.MP4",

```

```

    "local_path": "F:\\[Khelsutra] GoPro Hero Black 12\\GoPro Recorded
Videos\\Training\\Golden Labelled\\TestLargeVideo.MP4",
    "source_role": "owned_original",
    "source_status": "present_local",
    "bytes": 1510427943,
    "last_write_time": "2026-05-04T20:39:14.0000000+05:30",
    "md5": "8fe6b719603dd7a7b2b6ef543139a4a3",
    "md5_source": "Get-FileHash"
  },
  {
    "video_id": "mahadevpura_singles",
    "filename": "MahadevpuraSingles.MP4",
    "local_path": "F:\\[Khelsutra] GoPro Hero Black 12\\GoPro Recorded
Videos\\Training\\Golden Labelled\\MahadevpuraSingles.MP4",
    "source_role": "owned_original",
    "source_status": "present_local",
    "bytes": 196182380,
    "last_write_time": "2026-01-16T08:00:28.0000000+05:30",
    "md5": "915473794e0909c9f95a01e4511a5e98",
    "md5_source": "Get-FileHash"
  },
  {
    "video_id": "mahadevpura_2",
    "filename": "mahadevpura-2_proxy.mp4",
    "local_path": "G:\\My Drive\\Sharing\\Annotation Videos\\Golden Label Videos Request -
June 15\\[Done] Video 3 - Badminton Multicourt\\mahadevpura-2_proxy.mp4",
    "source_role": "annotation_proxy",
    "source_status": "present_local",
    "bytes": 3092000570,
    "last_write_time": "2026-06-15T15:30:33.2760000+05:30",
    "md5": "d75f66340a44cac37357cce9ab988724",
    "md5_source": "Get-FileHash"
  },
  {
    "video_id": "GX010128",
    "filename": "GX010128.MP4",
    "local_path": "G:\\My Drive\\Sharing\\Annotation Videos\\Golden Label Videos Request -
June 15\\[Done] Video 13 - Badminton\\GX010128.MP4",
    "source_role": "annotation_source",
    "source_status": "present_local",
    "bytes": 2342749344,
    "last_write_time": "2026-06-16T00:25:44.0000000+05:30",
    "md5": "db84f3e65318e49aea8320de4c44f7d1",
    "md5_source": "Get-FileHash"
  },
  {
    "video_id": "mahadevpura_1",
    "filename": "mahadevpura-1.MP4",
    "local_path": "G:\\My Drive\\Sharing\\Annotation Videos\\Golden Label Videos Request -
June 15\\[Done] Video 14 - Badminton\\mahadevpura-1.MP4",
    "source_role": "annotation_source",
    "source_status": "present_local",
    "bytes": 548827049,
    "last_write_time": "2026-06-16T00:22:14.0000000+05:30",
    "md5": "38bef75d78cbbd8209a80fd73c28e6ed",
    "md5_source": "Get-FileHash"
  },
  {
    "video_id": "GX030094",
    "filename": "GX030094_proxy.mp4",
    "local_path": "G:\\My Drive\\Sharing\\Annotation Videos\\Golden Label Videos Request -
June 15\\[Done] Video 6 - Badminton\\GX030094_proxy.mp4",
    "source_role": "annotation_proxy",
    "source_status": "present_local",
    "bytes": 1429944539,

```

```

    "last_write_time": "2026-06-15T17:13:40.5290000+05:30",
    "md5": "27f1c707bbfb9b81d3b7c6b5afdda7e8",
    "md5_source": "Get-FileHash"
  },
  {
    "video_id": "Badminton_BXH_2",
    "filename": "Badminton BXH 2_proxy.mp4",
    "local_path": "G:\\My Drive\\Sharing\\Annotation Videos\\Golden Label Videos Request -
June 15\\[Done] Video 10 - Badminton Multicourt\\Badminton BXH 2_proxy.mp4",
    "source_role": "annotation_proxy",
    "source_status": "present_local",
    "bytes": 3660841332,
    "last_write_time": "2026-06-15T16:00:42.7790000+05:30",
    "md5": "ebebccb702c4be5f3a7da7e000b0f3a4",
    "md5_source": "Get-FileHash"
  },
  {
    "video_id": "GX010141",
    "filename": "GX010141.MP4",
    "local_path": "F:\\[Khelsutra] GoPro Hero Black 12\\GoPro Recorded Videos\\Badminton -
Boxhill - 17 June\\GX010141.MP4",
    "source_role": "owned_original",
    "source_status": "present_local",
    "bytes": 5772876373,
    "last_write_time": "2026-06-17T09:11:06.0000000+05:30",
    "md5": "219a84a4e1a985edf5fb039142c18b8d",
    "md5_source": "Get-FileHash",
    "notes": "F-drive original found after the drive was connected on 2026-07-04. Earlier
Boxhill run log records derivative GX010141_1080p.mp4 with MD5 daaf8af198640516d14b217f50445d99;
this entry records the present original source file."
  },
  {
    "video_id": "GX010137",
    "filename": "GX010137.MP4",
    "local_path": "F:\\[Khelsutra] GoPro Hero Black 12\\GoPro Recorded Videos\\Badminton -
Boxhill - 17 June\\GX010137.MP4",
    "source_role": "owned_original",
    "source_status": "present_local",
    "bytes": 6762153261,
    "last_write_time": "2026-06-17T08:21:58.0000000+05:30",
    "md5": "3d19ef835a69be93acdd75ef636f345a",
    "md5_source": "Get-FileHash",
    "notes": "F-drive original found after the drive was connected on 2026-07-04. Earlier
Boxhill run log records derivative GX010137_1080p.mp4 with MD5 74eedbc35d739c231344b8929df4b4a7;
this entry records the present original source file."
  },
  {
    "video_id": "Boxhill_Doubles",
    "filename": "Boxhill Doubles_proxy.mp4",
    "local_path": "G:\\My Drive\\Sharing\\Annotation Videos\\Golden Label Videos Request -
June 15\\[Done] Video 12 - Badminton Multicourt\\Boxhill Doubles_proxy.mp4",
    "source_role": "annotation_proxy",
    "source_status": "present_local",
    "bytes": 1553998715,
    "last_write_time": "2026-06-15T16:23:18.9720000+05:30",
    "md5": "9a35fffd9bdee397575ffda9d68ebca3",
    "md5_source": "Get-FileHash"
  },
  {
    "video_id": "GX020094",
    "filename": "GX020094_proxy.mp4",
    "local_path": "G:\\My Drive\\Sharing\\Annotation Videos\\Golden Label Videos Request -
June 15\\[Done] Video 4 - Badminton\\GX020094_proxy.mp4",
    "source_role": "annotation_proxy",
    "source_status": "present_local",

```

```

        "bytes": 1554122102,
        "last_write_time": "2026-06-15T16:54:20.8510000+05:30",
        "md5": "08471270f285123021ef4f9d21d1b05b",
        "md5_source": "Get-FileHash"
    }
}
]
}

```

6. assistant (2026-07-04T00:50:56.972Z)

Now let me check the test file to see what assertions exist:

7. user (2026-07-04T00:50:57.549Z)

```

1      import json
2      import re
3      import sqlite3
4      from pathlib import Path
5
6
7      REPO_ROOT = Path(__file__).resolve().parents[1]
8      MANIFEST_PATH = REPO_ROOT / "data" / "golden_source_videos.json"
9      DB_PATH = REPO_ROOT / "data" / "sports_metadata.db"
10     EXPECTED_VIDEO_IDS = {
11         "adarsh_avi_singles",
12         "kushagra_singles",
13         "largetest_doubles",
14         "gbaaddy",
15         "testlarge_short",
16         "mahadevpura_singles",
17         "mahadevpura_2",
18         "GX010128",
19         "mahadevpura_1",
20         "GX030094",
21         "Badminton_BXH_2",
22         "GX010141",
23         "GX010137",
24         "Boxhill_Doubles",
25         "GX020094",
26     }
27     ORIGINAL_SIX_VIDEO_IDS = {
28         "adarsh_avi_singles",
29         "kushagra_singles",
30         "largetest_doubles",
31         "gbaaddy",
32         "testlarge_short",
33         "mahadevpura_singles",
34     }
35     RUN_LOG_DERIVATIVE_NOTE_VIDEO_IDS = {"GX010137", "GX010141"}
36
37
38     def test_golden_source_video_manifest_covers_indexer_n15_registry() -> None:
39         manifest = json.loads(MANIFEST_PATH.read_text(encoding="utf-8"))
40
41         assert manifest["schema"] == "sports-data-collector.golden_source_videos.v2"
42         assert manifest["upload_status"] == "not_uploaded_owner_gated"
43         assert manifest["eval_manifest"] == (
44             "badminton-highlight-indexer/output/human_lovo_manifest.json"
45         )
46
47         entries = manifest["videos"]
48         assert {entry["video_id"] for entry in entries} == EXPECTED_VIDEO_IDS
49         assert len({entry["md5"] for entry in entries}) == len(entries)
50
51         for entry in entries:

```

```

52         assert re.fullmatch(r"[0-9a-f]{32}", entry["md5"])
53         assert entry["source_role"] in {
54             "owned_original",
55             "annotation_source",
56             "annotation_proxy",
57             "boxhill_run_input",
58         }
59
60         assert entry["source_status"] == "present_local"
61         assert entry["local_path"]
62         assert entry["bytes"] > 0
63         assert entry["last_write_time"]
64         assert entry["md5_source"] == "Get-FileHash"
65
66         if entry["video_id"] in RUN_LOG_DERIVATIVE_NOTE_VIDEO_IDS:
67             assert "F-drive original found" in entry["notes"]
68             assert "_1080p.mp4" in entry["notes"]
69
70
71     def test_original_six_manifest_paths_match_collector_db() -> None:
72         manifest = json.loads(MANIFEST_PATH.read_text(encoding="utf-8"))
73         entries = {
74             entry["video_id"]: entry
75             for entry in manifest["videos"]
76             if entry["video_id"] in ORIGINAL_SIX_VIDEO_IDS
77         }
78         assert set(entries) == ORIGINAL_SIX_VIDEO_IDS
79
80         with sqlite3.connect(DB_PATH) as conn:
81             rows = {
82                 video_id: local_path
83                 for video_id, local_path in conn.execute(
84                     "SELECT video_id, local_path FROM videos WHERE video_id IN "
85                     f"({','.join('?' for _ in ORIGINAL_SIX_VIDEO_IDS)})",
86                     tuple(ORIGINAL_SIX_VIDEO_IDS),
87                 )
88             }
89
90         assert set(rows) == ORIGINAL_SIX_VIDEO_IDS
91         source_root = manifest["source_roots"]["original_six"]
92         for entry in entries.values():
93             assert entry["local_path"] == rows[entry["video_id"]]
94             assert entry["local_path"].startswith(source_root)
95

```

8. assistant (2026-07-04T00:50:59.349Z)

Now let me check the PR description to understand the stated changes:

9. user (2026-07-04T00:51:01.370Z)

Summary

- Expands `data/golden\_source\_videos.json` from the original six owned golden videos to the full 15-video badminton golden eval corpus used by `badminton-highlight-indexer/output/human\_lovo\_manifest.json`.
- Bumps the manifest schema to v2 with explicit `source\_role`, `source\_status`, and `md5\_source` fields so annotation proxies and run-log-only source hashes are represented honestly.
- Updates the manifest contract test to require all 15 eval IDs, unique 32-char MD5s, and continued DB path reconciliation for the original six collector-registered videos.

Provenance notes

- 13/15 entries have present local source/proxy paths and file hashes from `Get-FileHash -Algorithm MD5`.
- `GX010137` and `GX010141` are recorded as `missing\_local\_source\_hash\_from\_run\_log`: their

Boxhill run logs record source inputs `GX010137\_1080p.mp4` and `GX010141\_1080p.mp4` plus the full-file hash emitted as `video\_id`, but those exact source files were not present in the synced local/Drive paths on 2026-07-04.

- Upload remains owner-gated; this PR records source identity/provenance and does not upload video bytes.

Validation

```
- `python -m pytest tests\test_golden_source_videos.py` -> 2 passed
- `ruff check tests\test_golden_source_videos.py` -> passed
- `python -m json.tool data\golden_source_videos.json` -> passed
- `ruff check .` -> passed
- `python -m pytest` -> 295 passed, 2 skipped
```

10. assistant (2026-07-04T00:51:25.443Z)

Now I have all the information I need. Let me analyze for the four issues:

****Analysis:****

1. ****Duplicate MD5s****: Extracting all 15 MD5s from the JSON:

- 751b6266be89dce2e9a39946caa9325c
- 1f8ab4ba3eea45fe43a14366f825fc2f
- 25b29aa56ba69b7e34e35d811309bba2
- d50da42b59dae2fdeec03e47f3b35536
- 8fe6b719603dd7a7b2b6ef543139a4a3
- 915473794e0909c9f95a01e4511a5e98
- d75f66340a44cac37357cce9ab988724
- db84f3e65318e49aea8320de4c44f7d1
- 38bef75d78cbdd8209a80fd73c28e6ed
- 27f1c707bbfb9b81d3b7c6b5afdda7e8
- ebebccb702c4be5f3a7da7e000b0f3a4
- 219a84a4e1a985edf5fb039142c18b8d
- 3d19ef835a69be93acdd75ef636f345a
- 9a35fffdfbdee397575ffda9d68ebca3
- 08471270f285123021ef4f9d21d1b05b

All 15 are unique and valid 32-char lowercase hex. ? No issue.

2. ****PR body vs JSON contradiction****: The PR body states "GX010137 and GX010141 are recorded as `missing\_local\_source\_hash\_from\_run\_log`" but in the actual JSON:

- Both entries have `source\_status: "present\_local"` (not missing)
- Both have `source\_role: "owned\_original"` (not a run-log status)
- Both have `local\_path` pointing to F-drive paths that were "found after the drive was connected on 2026-07-04"

- The notes explain the F-drive original was found and that earlier Boxhill run logs recorded different derivative files with different MD5s

****This is a critical body-vs-artifact inconsistency.**** The PR body describes a state where GX010137/GX010141 are "missing from run log" (implying unavailable), but the actual JSON records them as present_local with complete file hashes. This contradicts reviewer expectations and could mislead downstream consumers. ****FINDING #1****

3. ****Proxy-vs-original provenance risk****: Several entries use `annotation\_proxy` or `annotation\_source` roles. For example:

- `mahadevpura\_2` (annotation_proxy): filename is "mahadevpura-2_proxy.mp4", MD5 is the proxy's hash (d75f66340a44cac37357cce9ab988724)
- `GX030094` (annotation_proxy): filename is "GX030094_proxy.mp4", MD5 is the proxy's hash (27f1c707bbfb9b81d3b7c6b5afdda7e8)
- `Badminton\_BXH\_2` (annotation_proxy): filename is "Badminton BXH 2_proxy.mp4", MD5 is the proxy's hash (ebebccb702c4be5f3a7da7e000b0f3a4)
- `GX020094` (annotation_proxy): filename is "GX020094_proxy.mp4", MD5 is the proxy's hash (08471270f285123021ef4f9d21d1b05b)
- `Boxhill\_Doubles` (annotation_proxy): filename is "Boxhill Doubles_proxy.mp4", MD5 is the proxy's hash (9a35fffdfbdee397575ffda9d68ebca3)

The README states: "the indexer keys videos by file MD5... the downstream eval/training run must process the exact video file named in the manifest." If the eval features/labels were computed from a different video file (original vs proxy, or different resolution), the recorded MD5 won't match what the eval used ? reproducibility break. **The manifest doesn't document whether the recorded MD5 is the file that was actually used for eval, or a different version.**
FINDING #2

4. **GX010137/GX010141 MD5 mismatch with eval corpus**: The notes explicitly state:
- GX010141: "Earlier Boxhill run log records derivative GX010141_1080p.mp4 with MD5 daaf8af198640516d14b217f50445d99; this entry records the present original source file."
- GX010137: "Earlier Boxhill run log records derivative GX010137_1080p.mp4 with MD5 74eedbc35d739c231344b8929df4b4a7; this entry records the present original source file."

The manifest records the ORIGINAL file's MD5 (219a84a4.../3d19ef83...), but the eval corpus may have used the 1080p derivative with different MD5s (daaf8af.../74eedbc...). If downstream eval/training runs try to match by MD5, they will not find these files under the recorded hashes. **FINDING #3**

5. **Bytes/last_write_time sanity**: All bytes values are > 0, all last_write_time fields are present and formatted. No implausible values detected. ? No issue.

```
```json
[
 {
 "file": "data/golden_source_videos.json",
 "line": 12,
 "summary": "PR body claims GX010137/GX010141 are 'missing_local_source_hash_from_run_log' but JSON records both as source_status='present_local' with complete MD5s from F-drive originals found 2026-07-04. Contradicts stated provenance and misleads reviewers.",
 "failure_scenario": "Downstream consumer or reviewer assumes entries lack confirmed local hashes per PR body; in reality both have full hashes recorded, creating inconsistency in documentation."
 },
 {
 "file": "data/golden_source_videos.json",
 "line": 99,
 "summary": "GX010141 MD5 (219a84a4e1a985edf5fb039142c18b8d) records original file, but notes state Boxhill run log used derivative GX010141_1080p.mp4 with different MD5 (daaf8af198640516d14b217f50445d99). Manifest MD5 won't match eval corpus input.",
 "failure_scenario": "Eval/training run matching by MD5 seeks daaf8af... but manifest records 219a84a4..., causing lookup failure and reproducibility break."
 },
 {
 "file": "data/golden_source_videos.json",
 "line": 106,
 "summary": "GX010137 MD5 (3d19ef835a69be93acdd75ef636f345a) records original file, but notes state Boxhill run log used derivative GX010137_1080p.mp4 with different MD5 (74eedbc35d739c231344b8929df4b4a7). Manifest MD5 won't match eval corpus input.",
 "failure_scenario": "Eval/training run matching by MD5 seeks 74eedbc..., but manifest records 3d19ef83..., causing lookup failure and reproducibility break."
 },
 {
 "file": "data/golden_source_videos.json",
 "line": 72,
 "summary": "mahadevpura_2 (annotation_proxy) recorded as MD5 d75f66340a44cac37357cce9ab988724, but manifest does not document whether this proxy MD5 or an original source MD5 was used by the eval corpus. If eval used original instead, MD5 mismatch blocks reproducibility.",
 "failure_scenario": "Eval features were computed from original video, but manifest records proxy MD5; downstream join by MD5 fails to find the eval corpus entry."
 }
]
```
```