Lookingbill Faunal Analysis -- Database Coding Structure

(V1.2, 3.15.93).

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| --- | --- | --- | --- |
| Variable | Type | Width Dec. | Comments |
| Catalog Number | Charact | 5 |  |
| Case Number | Charact | 3 |  |
| Up | Charact | 2 | Aspect of specimen upward at time of exposure |
| Class | Charact | 2 | Specimen class/species |
| Bodysize | Numeric | 1 | Body size class |
| Ele | Charact | 3 | Skeletal element |
| Por | Charact | 3 | Portion of element present |
| Seg | Charact | 3 | Segment of element present |
| Side | Charact | 1 | Side of element |
| Landmark | Charact | 3 | Fragmentary MNE landmarks |
| Mxrootpr | Numeric | 3 | % maximum root etching coverage within 3 cm diameter observation window, 0=0%; 66= > 50%; 88=surface obscured/ missing; 999=no data. |
| Mxroot | Charact | 2 | Location of maximum root etching coverage |
| Fsroot | Numeric | 3 | % root etching coverage on flip side of Mxroot location |
| Maxweth | Numeric | 2 | Maximum weathering stage present on specimen within 3 cm diameter observation window |
| Mxwet | Charact | 2 | Location of maximum weathering |
| Fswet | Charact | 2 | Weathering stage on flip side of Mxwet location |
| Wph | Numeric | 5 | Weathering profile height (to nearest .1 mm) |
| Break | Numeric | 3 1 | Breakage type |
| Maxlen | Numeric | 5 | Maximum length (to nearest mm) |
| Burning | Numeric | 1 | Burning type |
| Gnawing | Numeric | 4 1 | Gnawing type |
| Cutmarkn | Numeric | 3 | Number of cut marks (5x lens, if necessary) |
| Impactn | Numeric | 3 | Number of impacts |
| Illustration # | Numeric | 3 | Sequential Master List of All Illustrations on Bone Templates (see last # used list near templates) |
| Butchering | Numeric | 2 | Type of Butchery Evidence |
| Abrsloc | Charact | 3 | Location of abrasion; EG=edge; SUR=entire surface; END=end of specimen only; |
| Abrsdeg | Numeric | 1 | 1=light abrasion; 2=moderate abrasion; 3=heavy abrasion |
| Initials | Charact | 2 | Initials of coder |
| Comments | Charact | 50 | Additional Comments |