| BIT-123 | Horseshoe | 250M     | 38W | v faint It brown layer                  |
|---------|-----------|----------|-----|---|
| BIT-124 | Horseshoe | 236M     | 29W | dense black layer                       |
| BIT-125 | Horseshoe | 235M     | 24W | faint yellow-br layer                   |
| BIT-126 | Horseshoe |          |     | very faint yellow-br layer              |
| BIT-127 | Horseshoe | 225M     | 26W | thick grey layer                        |
| BIT-128 | Horseshoe | 225M     | ?   | diffuse layer                           |
| BIT-129 | Horseshoe | 272M     | 61  | v. diffuse grey                         |
| BIT-130 | Horseshoe | 260M     | 60  | dk grey diffuse layer                   |
| BIT-131 | Horseshoe | 263M     | 75  | dk brown med contin. layer              |
| BIT-132 | Horseshoe |          |     | flagged for GPS but too faint to sample |
| BIT-133 | Horseshoe |          |     | flagged for GPS but too faint to sample |
| BIT-134 | Horseshoe |          |     | flagged for GPS but too faint to sample |
| BIT-135 | Horseshoe |          |     | flagged for GPS but too faint to sample |
| BIT-136 | Horseshoe | too fain | t   | rel continuous dk brown ash             |
| BIT-137 | Horseshoe | 280M     | 29N | It grey locally cont. ash               |
| BIT-138 | Horseshoe | too fain | t   | yellow grey ash                         |
| BIT-139 | Horseshoe | 280M     | 29N | grey-br ash                             |
| BIT-140 | Horseshoe | 280M     | 12N | yellow-br ash                           |
| BIT-141 | Horseshoe | 280M     | 37N | equivalent of BIT-124                   |