

Format: Relative Abundance By Lowest Appearance

Key to Symbols

- M = MODERN CONTAMINATION
D = CAVED CONTAMINATION
W = REWORKED SPECIMEN(S)
I = SINGLE SPECIMEN
X = PRESENT
R = RARE <1%
F = FREQUENT >1% TO <5%
C = COMMON >5% TO <20%
A = ABUNDANT >20%
H = VERY ABUNDANT >50%
? = Questionably Present
. = Not Present



Table with 4 main columns: Species Name, Relative Abundance (R, F, C, A, H, ?), Sample ID (e.g., 1567.0 M, 1615.0 M), and Location (e.g., LONGTOM-1 ORIGINAL HOLE, CUTTINGS A1, CUTTINGS A2). Includes species like APPENDICISPORITES DISTOCARINATUS, ARAUCARIACITES AUSTRALIS, etc.

SPECIES LOCATION INDEX

CHART COLUMN SPECIES

Index table mapping species names to chart columns. Species include ALISPORITES GRANDIS, AMOSOPOLLIS CRUCIFORMIS, ANNULISPOIRA FOLLICULOSA, etc.