General field descriptions, plus strikes and dips of tephra layers, found at the Brimstone Peak blue ice site

Sample number	Location	Strike	Dip	Description
BIT-103	Brimstone	353M	82NE	prominent yellow ash
BIT-104	Brimstone	353M	73NE	thick, dk podded ash
BIT-105	Brimstone	355M	64N	It yellow ash
BIT-106	Brimstone	101M	5NW	dk blk irreg ash
BIT-107	Brimstone	346M	36NE	dense brt yellow ash
BIT-108	Brimstone	030M	23W	prominent dark ash
BIT-109	Brimstone	350M	24W	faint yellow ash
BIT-110	Brimstone	095M	14NW	thick, dk ash
BIT-111	Brimstone	118M	30N	prominent yellow-brown ash
BIT-112	Brimstone	010M	19E	yellow-grey ash (inner dome)
BIT-113	Brimstone	353M	70N	thin grey ash
BIT-114	Brimstone	353M	71N	thin yellow layer, middle of triplet b/w R8 and R9
BIT-115	Brimstone	350M	67N	faint grey ash 61 m N of BIT-105
BIT-116	Brimstone	353M	72N	yellow diffuse ash 45m N of BIT-115
BIT-117	Brimstone	353M	72N	faint yellow ash, close to BIT-116
BIT-118	Brimstone	353M	70N	faint yellow ash, close to BIT-117
BIT-119	Brimstone	351M	55N	It grey diffuse layer, 80 m N of BIT118
BIT-120	Brimstone	351M	44N	diffuse yellow-br layer, 65 m S of BIT-107
BIT-121	Brimstone	345M	40N	thick dark brown unit, 75 m S of BIT-110
BIT-122	Brimstone	330M	21N	It grey diffuse layer

N. Dunbar, R. Esser and W. McIntosh