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Safety bearing: North to Railroad grade / Tr332 (then west to start) or North to pavement on Iron Springs road

2019-05-19 JOM-O					
All controls	40 controls				
					Start: road and path junction
PQ	10				NE side of path and tunnel crossing
VA	11				Path and reentrant crossing
IL	12				S side of path and stream crossing
NW	13				Bend in path
MA	14				Path and reentrant crossing
DV	15				Bend in path
RS	16				NE side of road and path crossing (water)
PU	17				Path crossing (water)
RA	18				Bend in path
WV	19				Bend in path
JA	20				Bend in path
IM	21				NE side of path and stream crossing
HG	22				Path
JP	23				Path and spur crossing
FB	24				Path
EF	25				Bend in path
NM	26				W side of path and boulder, 3m high
TT	27				Bend in path
DM	28				Path and spur crossing
CF	29				Bend in path
SB	30				Foot of cliff, 3m high
KM	31				Reentrant
UM	32				Top of earth bank, 5m high
LB	33				Reentrant
ND	34				Reentrant
AL	35				Top of cliff, 4m high
KG	36				Reentrant
ME	37				Reentrant
AU	38				S side of boulder, 2m high
NC	39				S side of boulder, 3m high
JN	40				NE side of boulder cluster, 3m high
LA	41				Shallow reentrant
UT	42				Reentrant
OK	43				Bend in reentrant
MT	44				S side of boulder, 2m high
AR	45				Middle reentrant
CO	46				Reentrant
PB	47				SW edge of boulder field
PN	48				Bend in shallow reentrant
TU	49				E side of boulder, 4m high
					Navigate to finish

Legend

Contour Line

Index Contour

Form Line

Paved, Graded Road

Double-track Trail

Single-track Trail, fast

Single-track Trail, slow

Footpath

Faded Vehicle Track

Indistinct Footpath

Shallow Water Channel

Seasonal Stream

Open area

Open land with scattered trees

Open Boulder Field

Power Line

Magnetic North Lines

Large Boulder

Boulder, Boulder cluster

Out-of-bounds area

Cliff, passable cliff

Earth Bank

Knoll (small hilltop)

Fenceline

Man-made Object

Brush - Slow Running

Brush - Thick Vegetation

Unmapped area (steep or brushy terrain)

40 foot elevation contours

100m 200m 300m 400m 500m

1:10,000 scale

N MN

Magnetic Declination 11.0 degrees (2014)

Spence Basin JOM-O May 19, 2019