ECO-ENDURANCE CHALLENGE 2012

8 & 24 - Hour

MASTER

121 Ghost Cove Only one Point 121 is real Real 20 Point of I and Only one Point 121 is real Real 20 Hill Top, Edge of Clearing 10 1024 In Dist. S00m, Bearing 956" Magnetic from S/F 50 (124 is Point of I and) 125 GR Grid Reference: 177 525 Boulder, North side 60 Gravel Pit (paved), North end 40 40 40 40 40 40 40 4	Number	<u>Series</u>	$\underline{\textbf{Description}} (\textbf{jct.} = \textbf{junction})$	Point Valu
122	121	Ghost	Cove Only one Point 121 is real	20
124 DB	121	Ghost	Point of land Only one Point 121 is real	Real 20
125 GR Grid Reference: 177 525 Boulder, North side 60 Gravel Pit (payed), North end 40 127 Clearing, SE corner 50 Pond, North end 30 30 130 Hill, North end 30 30 131 AP Aerial Photo: Knoll 70 138 AP Aerial Photo: Boulder, East side 70 138 AP Aerial Photo: Boulder, East side 70 139 AP Aerial Photo: Boulder, South side 70 139 AP Aerial Photo: Boulder, South side 70 139 AP Aerial Photo: Boulder, South side 70 169 AP Aerial Photo: Hill, West side 70 169 AP Aerial Photo: Hill, West side 70 175 GR Grid Reference: 150 512 Rock Face, foot 70 189 Hill Top 50 Hill Top 50 189 189 Hill Top 50 189 189 Hill Top 50 189 180	122		Hill Top, Edge of Clearing	10
125 GR	124	DB	,	S/F 50
127	125	GR		side 60
127	126			
129	' <u>-</u>		•	
130	128		Pond, North end	30
131	129		Pond, South end	30
136	130		Hill, North end	30
138	<u>131</u>	AP	Aerial Photo: Knoll	<u>70</u>
139	136	AP	Aerial Photo: Boulder, East side	70
163	138	AP	Aerial Photo: Knoll	70
169 AP	139	AP	Aerial Photo: Boulder, South side	70
175 GR	163	AP	Aerial Photo: Hill, West side	70
184	<u>169</u>	-	· · · · · · · · · · · · · · · · · · ·	
Hill Top, on small knoll (195 is Lake, SE end) 70		GR	Grid Reference: 150 512 Rock Face, foo	
195 DB Dist. 260m, Bearing 300° Magnetic from 189 70			-	
197			<u>-</u> '	
Lake, South end South stream, Pond jct. North end East side 40		DB		
Stream, Pond jct. North end East side 40	' <u>-</u>		*	
DB			•	
Hill Top (202 is Marsh, North end) 70				
Cove		DB	,	
Cove		~-		
Hill Top		GR	•	
DB				
DB			•	
210 Cliff foot, Mid point, W side 90 211 Hill, North End 90 212 Boulders, between 100 213 Cove, South end 100 214 GR Grid Reference: 238 568 Rack face, East side 90 215 Lone Pine Tree 90 216 Lake, North end, Trail junction 100 217 Lake, Stream junction 100 218 Stream junction 100 219 Highest knoll, on Hill 120 221 Cove, small, West end 100 222 Trail, Stream crossing, West side 60 223 Lake, Stream junction, East side 50 224 Hill Top 90 225 Hill Top, Boulders, East Side 100 226 Gravel Pit, Boulder, East side 40 227 Re-entrant, Mid point, Forest edge 110 228 Small knoll 100 229 Trail bend 70 230 Lake, Stream jct., West side 70		DD		
Hill, North End 90		DR		
Boulders, between 100	•			
213 Cove, South end 100 214 GR Grid Reference: 238 568 Rack face, East side 90 215 Lone Pine Tree 90 216 Lake, North end, Trail junction 100 217 Lake, Stream junction 100 218 Stream junction 100 219 Highest knoll, on Hill 120 221 Cove, small, West end 100 222 Trail, Stream crossing, West side 60 223 Lake, Stream junction, East side 50 224 Hill Top 90 225 Hill Top, Boulders, East Side 100 226 Gravel Pit, Boulder, East side 40 227 Re-entrant, Mid point, Forest edge 110 228 Small knoll 100 229 Trail bend 70 230 Lake, Stream jct., West side 70 231 Lake, Stream junction 70 232 Copse, SE end 110 233 Hill, North end 90 235			•	
214 GR			•	
215 Lone Pine Tree 90 216 Lake, North end, Trail junction 100 217 Lake, Stream junction 100 218 Stream junction 100 219 Highest knoll, on Hill 120 221 Cove, small, West end 100 222 Trail, Stream crossing, West side 60 223 Lake, Stream junction, East side 50 224 Hill Top 90 225 Hill Top, Boulders, East Side 100 226 Gravel Pit, Boulder, East side 40 227 Re-entrant, Mid point, Forest edge 110 228 Small knoll 100 229 Trail bend 70 230 Lake, Stream jct., West side 70 231 Lake, Stream jct., West side 70 232 Copse, SE end 110 233 Hill, North end 90 235 Trail junction 70 237 DB Dist. 225m, Bearing 064° Magnetic from 241 110		CD	•	
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217 Lake, Stream junction 100 218 Stream junction 100 219 Highest knoll, on Hill 120 221 Cove, small, West end 100 222 Trail, Stream crossing, West side 60 223 Lake, Stream junction, East side 50 224 Hill Top 90 225 Hill Top, Boulders, East Side 100 226 Gravel Pit, Boulder, East side 40 227 Re-entrant, Mid point, Forest edge 110 228 Small knoll 100 229 Trail bend 70 230 Lake, Stream jct., West side 70 231 Lake, Stream junction 70 232 Copse, SE end 110 233 Hill, North end 90 235 Trail junction 70 237 DB Dist. 225m, Bearing 064° Magnetic from 241 110 240 Boulder (237 is Lake edge, opposite island) 100 241 DB Dist. 120m, Bearing 026° Magnetic from 240 100 243 GR Grid Reference: 242 50				
218 Stream junction 100 219 Highest knoll, on Hill 120 221 Cove, small, West end 100 222 Trail, Stream crossing, West side 60 223 Lake, Stream junction, East side 50 224 Hill Top 90 225 Hill Top, Boulders, East Side 100 226 Gravel Pit, Boulder, East side 40 227 Re-entrant, Mid point, Forest edge 110 228 Small knoll 100 229 Trail bend 70 230 Lake, Stream jct., West side 70 231 Lake, Stream jct., West side 70 232 Copse, SE end 110 233 Hill, North end 90 235 Trail junction 70 237 DB Dist. 225m, Bearing 064° Magnetic from 241 110 240 Boulder (237 is Lake edge, opposite island) 100 241 DB Dist. 120m, Bearing 026° Magnetic from 240 100 243 GR <			· · · · · · · · · · · · · · · · · · ·	
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229 Trail bend 70 230 Lake, Stream jct., West side 70 232 Copse, SE end 110 233 Hill, North end 90 235 Trail junction 70 237 DB Dist. 225m, Bearing 064° Magnetic from 241 110 240 Boulder (237 is Lake edge, opposite island) 100 241 DB Dist. 120m, Bearing 026° Magnetic from 240 100 243 GR Grid Reference: 242 509 Hill Top 100 246 Spur, South end (241 is Knoll) 30 248 Lake, Stream junction 100 250 Boulder, West side 90	227		Re-entrant, Mid point, Forest edge	110
230 Lake, Stream jct., West side 70 232 Copse, SE end 110 233 Hill, North end 90 235 Trail junction 70 237 DB Dist. 225m, Bearing 064° Magnetic from 241 110 240 Boulder (237 is Lake edge, opposite island) 100 241 DB Dist. 120m, Bearing 026° Magnetic from 240 100 243 GR Grid Reference: 242 509 Hill Top 100 246 Spur, South end (241 is Knoll) 30 248 Lake, Stream junction 100 250 Boulder, West side 90	228		Small knoll	100
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Trail junction 70 237 DB Dist. 225m, Bearing 064° Magnetic from 241 110 240 Boulder (237 is Lake edge, opposite island) 100 241 DB Dist. 120m, Bearing 026° Magnetic from 240 100 243 GR Grid Reference: 242 509 Hill Top 100 246 Spur, South end (241 is Knoll) 30 248 Lake, Stream junction 100 250 Boulder, West side 90	232		Copse, SE end	<u>110</u>
DB Dist. 225m, Bearing 064° Magnetic from 241 110 240 Boulder (237 is Lake edge, opposite island) 100 241 DB Dist. 120m, Bearing 026° Magnetic from 240 100 243 GR Grid Reference: 242 509 Hill Top 100 246 Spur, South end (241 is Knoll) 30 248 Lake, Stream junction 100 250 Boulder, West side 90	233		Hill, North end	90
Boulder (237 is Lake edge, opposite island) 100 241 DB Dist. 120m, Bearing 026° Magnetic from 240 100 243 GR Grid Reference: 242 509 Hill Top 100 246 Spur, South end (241 is Knoll) 30 248 Lake, Stream junction 100 250 Boulder, West side 90	235		Trail junction	70
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243GRGrid Reference: 242 509 Hill Top100246Spur, South end(241 is Knoll)30248Lake, Stream junction100250Boulder, West side90				*
246Spur, South end(241 is Knoll)30248Lake, Stream junction100250Boulder, West side90	•			
248Lake, Stream junction100250Boulder, West side90		GR	<u> -</u>	
Boulder, West side 90			• •	
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Wooden Sluiceway, bend 80			·	
	<u>262</u>		Wooden Sluiceway, bend	80









































































Emergency Cellular Phone Numbers:

476-4335 (Command Centre at Start / Finish),

430-2920, 499-2017, 225-6608 (Alternates)

Early Finish Bonus - 10 points for 30 minutes or more early return

Late Finish Penalties - 50 points for the first 5 minutes late; then 10 points for each successive 5 minute period late, up to 30 minutes - Greater than 30 minutes late, all points deducted, team listed as OT (Over Time)

The area is subject to continuous forestry operations, vegetation is in various stages of growth, and new cuts are possible. Roads and trails are shown to the best of our data, and are very reliable. However, some new roads and trails may have been developed, and some trails may be overgrown.

Streams are shown to the best of our data. The location of smaller brooks and streams are not always reliable, also some seem to be underground.