

Section sketch form

Site: 5 Hole: B

Box Slot: (1/4) 2/4 3/4 4/4

Curated length (m): 0.82

ICDP Expedition 5057 HQ sheets

Box: 117 Core: 121 Section: 1

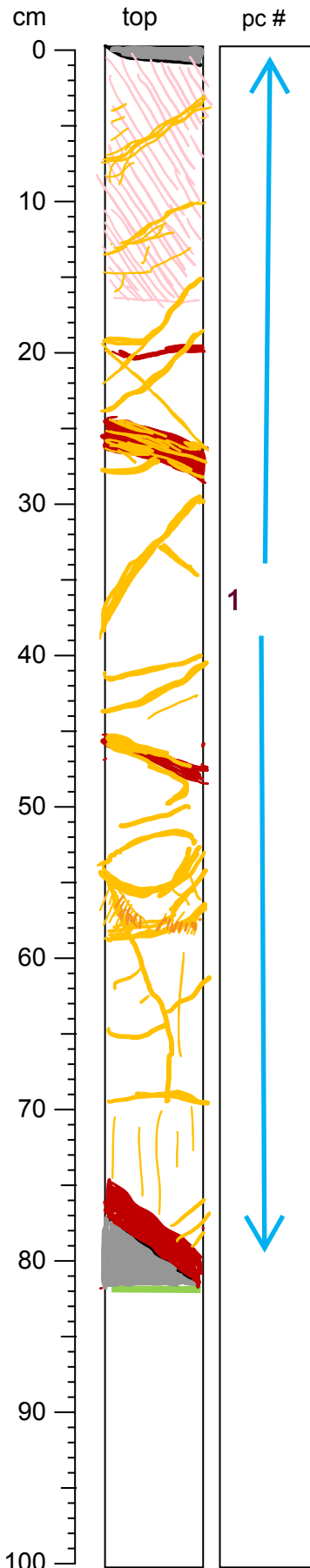
Top depth (mbrf): _____

Curator(s): MG



oman
drilling
project

Host rock: **hazburgite** Comments (optional)



With yellow: All the white, green and black serpentine veins and patches

With blue: all carbonates veins and patches.

With Orange: rodingite (?) alteration

With red: All the altered gabbro and Pyroxenites dikes

With Pink : Dunite

	Pyroxenite
	olivine rich gabbro
	olivine poor gabbro

Section sketch form

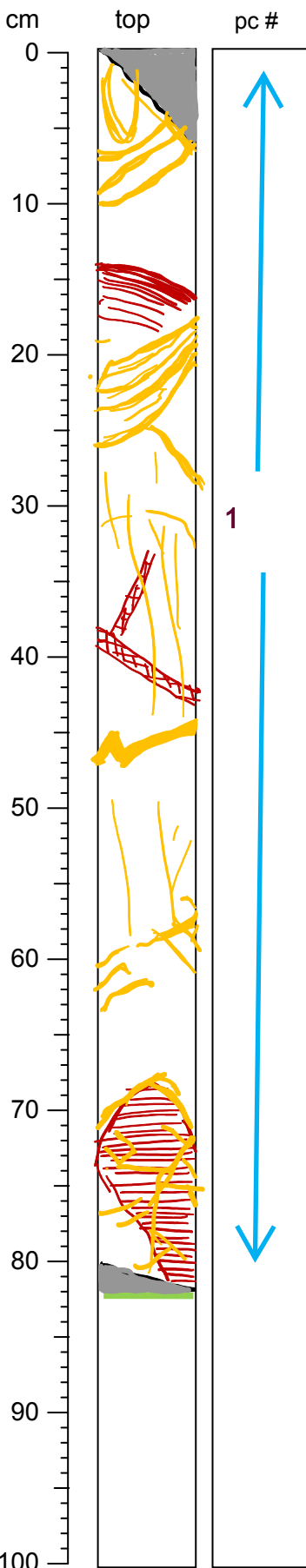
Site: 5 Hole: B
 Box Slot: 1/4 (2/4) 3/4 4/4
 Curated length (m): 0.82

ICDP Expedition 5057 HQ sheets

Box: 117 Core: 121 Section: 2
 Top depth (mbrf): _____
 Curator(s): MG



oman
drilling
project



Host rock: **hazburgite** Comments (optional)

With yellow: All the white, green and black serpentine veins and patches

With blue: all carbonates veins and patches.

With Orange: rodingite (?) alteration

With red: All the altered gabbro and Pyroxenites dikes

With Pink : Dunite

	Pyroxenite
	olivine rich gabbro
	olivine poor gabbro

Section sketch form

Site: 5 Hole: B

Box Slot: 1/4 2/4 **3/4** 4/4

Curated length (m): 0.90

ICDP Expedition 5057 HQ sheets

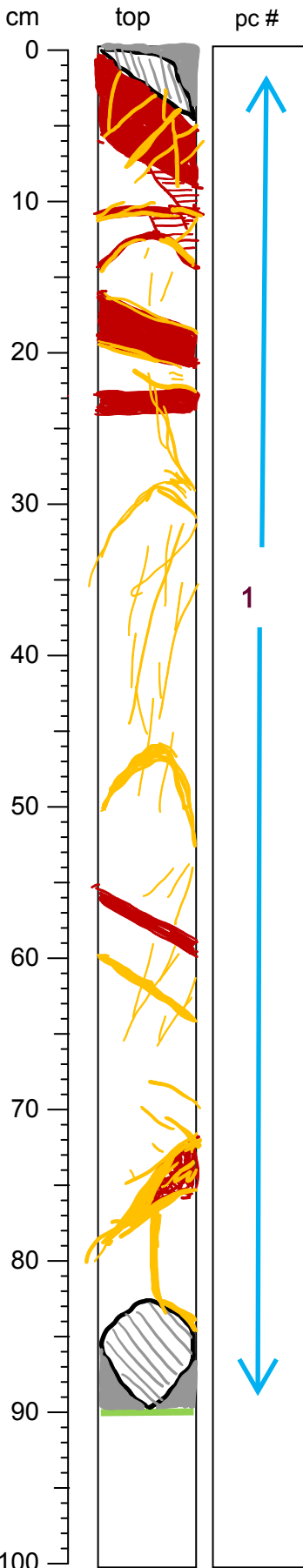
Box: 117 Core: 121 Section: 3

Top depth (mbrf): _____

Curator(s): MG



oman
drilling
project



Host rock: **hazburgite** Comments (optional)

With yellow: All the white, green and black serpentine veins and patches

With blue: all carbonates veins and patches.

With Orange: rodingite (?) alteration

With red: All the altered gabbro and Pyroxenites dikes

With Pink : Dunite

	Pyroxenite
	olivine rich gabbro
	olivine poor gabbro

Section sketch form

ICDP Expedition 5057 HQ sheets



oman
drilling
project

Site: 5 Hole: B

Box: 117 Core: 121 Section: 4

Box Slot: 1/4 2/4 3/4 **(4/4)**

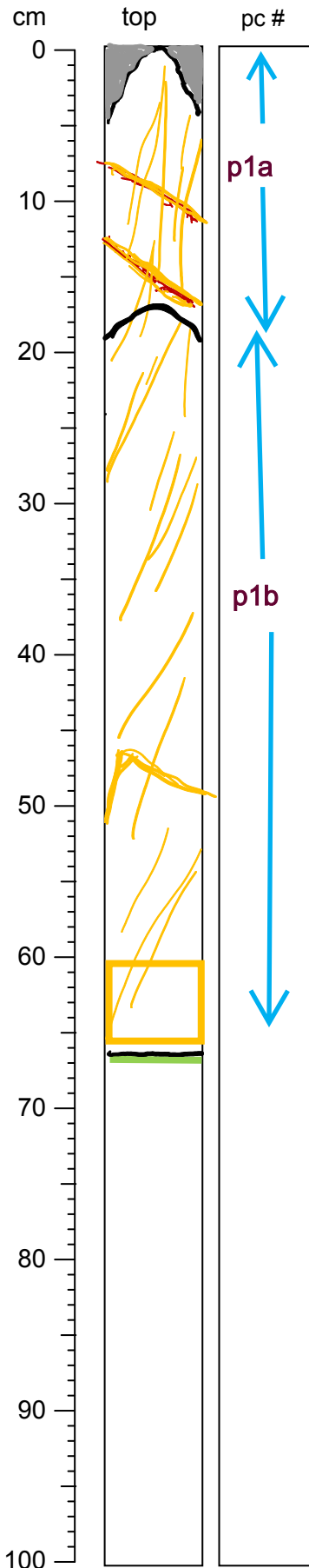
Top depth (mbrf): _____

Curated length (m): 0.67

Curator(s): MG

Host rock: **hazburgite**

Comments (optional)



With yellow: All the white, green and black serpentine veins and patches

With blue: all carbonates veins and patches.

With Orange: rodingite (?) alteration

With red: All the altered gabbro and Pyroxenites dikes

With Pink : Dunite

	Pyroxenite
	olivine rich gabbro
	olivine poor gabbro

thinsection (61-66cm)