142-864A-1M-01 (0-10 cm)

OBSERVER: BR

WHERE SAMPLED: Unit 1

ROCK NAME: APHYRIC BASALT

GRAIN SIZE: Microcrystalline.

TEXTURE: Spherulitic (variolitic) to microlitic (no glass).

PRIMARY	PERCENT	PERCENT	SIZE	COMPO-		
MINERALOGY	PRESENT	ORIGINAL	(mm)	SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS						
Plagioclase	1%	<1%	0.2-1 mm		Euhedral, prismatic.	Some slight oscillatory zoning. Skeletal overgrowths common. Occasional glomerocrysts
GROUNDMASS						
Plagioclase	1%-3%	1%-3%	<0.2 mm		Skeletal, acicular bundles.	Often in sheaf-like, radial, or bow-tie microlites.
Olivine	Tr	Tr	<0.05 mm		Skeletal, equant.	
Titanomagnetite	<1%	<1%	<0.15 mm		Anhedral, skeletal, equant.	Within and between sheaf bundles of acicular microlitic plagioclase.
VESICLES/	***************************************		SIZE	***************************************	*****************************	
CAVITIES	PERCENT	LOCATION	(mm)	FILLING	SHAPE	
Vesicles	2%	Dispersed.	<0.2 mm	None.	Round.	

COMMENTS: Flow banding shown by spherulitic and microlitic bundles. Microlites show preferred orientation parallel to banding. Sheaf spherule texture common in spherulitic zone. Rock is fresh.

142-864A-1M-02 (0-35 cm)

OBSERVER: HAR

WHERE SAMPLED: Unit 1

ROCK NAME: APHYRIC BASALT GRAIN SIZE: Glassy to microcrystalline. TEXTURE: Glassy with spherulites.

PRIMARY	PERCENT	PERCENT	SIZE	COMPO-		
MINERALOGY	PRESENT	ORIGINAL	(mm)	SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS						
Plagioclase	<1%	<1%	0.07-0.3 mm		Euhedral prismatic.	Both zoned and unzoned crystals, Few glomerocrysts.
GROUNDMASS						
Plagioclase	Trace	Trace	<0.1 mm		Skeletal to acicular.	
Olivine	Trace	Trace	<0.1 mm		Skeletal and acicular.	
VESICLES/			SIZE		***************************************	
CAVITIES	PERCENT	LOCATION	(mm)	FILLING	SHAPE	
Vesicles	<1%	Dispersed.	<0.05 mm	None.	Round.	

COMMENTS: Many of the olivine and plagioclase microlites lie at the center of spherules. Spherules are often coalesced in linear zones one spherule wide implying crystallization associated with flow shear. Some smaller crystals of same material in sheaf-like bundles with some preferred orientation parallel to linear spherule zones. Some vesicle walls are decorated with sporadic tiny sulfide globules 1 to 2 microns in diameter.

142-864A-1M-02 (35-55 cm)

OBSERVER: HAR

WHERE SAMPLED: Unit 1

ROCK NAME: APHYRIC BASALT GRAIN SIZE: Microcrystalline.

TEXTURE: Spherulitic to microlitic, no glass.

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PRIMARY	PERCENT	PERCENT	SIZE	COMPO-		
MINERALOGY	PRESENT	ORIGINAL	(mm)	SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS						
Plagioclase	<1%	<1%	0.08-1.2 mm		Euhedral, prismatic.	Both zoned and unzoned crystals. Some glomerocrysts.
GROUNDMASS						
Plagioclase	5%-10%	5%-10%	<0.6 mm		Acicular, skeletal.	Some preferred orientaton of microlites.
						Microlites form bow-tie and radial clusters. Some sheaf-like bundles.
Olivine	Trace	Trace	<0.08 mm		Skeletal, acicular, equant.	Some hopper crystals.
Titanomagnetite	<1%	<1%	<0.01 mm		Anhedral, skeletal.	
VESICLES/		************	SIZE			
CAVITIES	PERCENT	LOCATION	(mm)	FILLING	SHAPE	
Vesicles	<1%	Dispersed.	<.05 mm	None.	Round.	

COMMENTS: Rock is fresh.

142-864A-1M-02 (100-150 cm)

OBSERVER: HAR

WHERE SAMPLED: Unit 1

ROCK NAME: APHYRIC BASALT GRAIN SIZE: Microcrystalline.

TEXTURE: Spherulitic to microlitic, no glass.

ESICLES/ CAVITIES Vesicles	PERCENT	LOCATION Dispersed.	SIZE (mm) <0.05 mm	FILLING None.	SHAPE Round.	
Titanomagnetite	1%	1%	<0.008 mm		Anhedral skeletal.	
Plagioclase Olivine	2%-4%	2%-4% <1%	<1.4 mm <0.05 mm		Acicular. Skeletal, equant.	Sheaf-like bundles of acicular microlites.
GROUNDMASS						
PHENOCRYSTS Plagioclase	<1%	<1%	0.1-1.4 mm		Euhedral prismatic.	One glomerocryst.
PRIMARY MINERALOGY	PERCENT PRESENT	PERCENT ORIGINAL	SIZE (mm)	COMPO- SITION	MORPHOLOGY	COMMENTS

COMMENTS: Some linear zones of spherules. Some preferred orientation of microlites parallel to linear spherule zones. Spherules are turbid and felty in appearance. Rock is fresh.

142-864A-1M-03 (0-35 cm)

OBSERVER: BRO

WHERE SAMPLED: Unit 1

ROCK NAME: APHYRIC BASALT GRAIN SIZE: Glassy to microcrystalline. TEXTURE: Glassy with spherulites.

	*******************					
PRIMARY	PERCENT	PERCENT	SIZE	COMPO-		
MINERALOGY	PRESENT	ORIGINAL	(mm)	SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS						
Plagioclase	<1%	<1%	0.1-0.6 mm		Euhedral, prismatic.	Twinned, unzoned.
GROUNDMASS						
Plagioclase	Trace	Trace	<0.2 mm		Acicular.	Sheaf-like bundles.
Olivine	Trace	Trace	<0.05 mm		Acicular.	Small sheafs often at the core of spherules.
VESICLES/		****************	SIZE		***************************************	***************************************
CAVITIES	PERCENT	LOCATION	(mm)	FILLING	SHAPE	
Vesicles	<1%	Dispersed.	< 0.04 mm	None.	Round.	

COMMENTS: Coalesced spherules form flow banding, one spherule wide. Glass contains 10%-15% to 80% spherules and crystallites. Rock is fresh.

142-864A-1M-03 (55-85 cm) ROCK NAME: APHYRIC BASALT OBSERVER: BRO

WHERE SAMPLED: Unit 1

GRAIN SIZE: Microcrystalline. TEXTURE: Spherulitic (variolitic), no glass.

PRIMARY	PERCENT	PERCENT	SIZE	COMPO-		
MINERALOGY	PRESENT	ORIGINAL	(mm)	SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS						
Plagioclase	<1%	<1%	0.1-1.0 mm		Euhedral to prismatic.	Slight zonation in some crystals.
GROUNDMASS						
Plagioclase	1%	1%	<1.0 mm		Acicular.	Some sheaf-like bundles.
Olivine	<1%	<1%	<0.2 mm		Acicular to	Sheaf-like bundles.
					skeletal, equant.	
Titanomagnetite	1%	1%	<0.001 mm		Anhedral, skeletal.	Interstitial to silicate minerals.
VESICLES/	***************************************		SIZE	***************************************		
CAVITIES	PERCENT	LOCATION	(mm)	FILLING	SHAPE	
Vesicles	1%-10%	Located in	<1.4 mm	None.	Irregular	
		zones.			to rounded.	

COMMENTS: Rock is fresh.

142-864A-1M-03 (55-85 cm) ROCK NAME: APHYRIC BASALT GRAIN SIZE: Microcrystalline. OBSERVER: BRO

WHERE SAMPLED: Unit 1

TEXTURE: Spherulitic (variolitic), no glass.

						***************************************
PRIMARY	PERCENT	PERCENT	SIZE	COMPO-		
MINERALOGY	PRESENT	ORIGINAL	(mm)	SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS						
Plagioclase	<1%	<1%	0.2-0.7 mm		Euhedral, prismatic.	Twinned, unzoned. Skeletal overgrowths common.
GROUNDMASS						
Plagioclase	<1%	<1%	<0.2 mm		Acicular.	Often in sheaf-like bundles.
Olivine	Trace	Trace	<0.05 mm		Acicular to subhedral prismatic.	Hopper crystals common.
Titanomagnetite	1%	1%	<0.004 mm		Anhedral, skeletal.	
VESICLES/	***************************************		SIZE			
CAVITIES	PERCENT	LOCATION	(mm)	FILLING	SHAPE	
Vesicles	1%-2%	Throughout	0.01-0.4 mm	None.	Round to irregular.	

COMMENTS: Sheaf spherules are very well developed. Spherules are coalesced and make up great majority of the rock. Two generations of vesicles. First is rounded to irregular (may represent coalescing of vesicles), 0.1–0.4 mm in size, Second is smaller, 0.001–0.10 mm in size, and round. Rock is fresh.

142-864A-1M-03 (100-150 cm) ROCK NAME: APHYRIC BASALT OBSERVER: BRO

WHERE SAMPLED: Unit 1

GRAIN SIZE: Fine-grained. TEXTURE: Intergranular, no glass.

	*************					
PRIMARY	PERCENT	PERCENT	SIZE	COMPO-		
MINERALOGY	PRESENT	ORIGINAL	(mm)	SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS						
Plagioclase	Trace	Trace	0.25-1.0 mm		Euhedral, prismatic.	Twinned, unzoned.
GROUNDMASS						
Plagioclase	30%-40%	30%-40%	<0.8 mm		Acicular,	Some hopper crystals. Some in radial intergrowth
Clinopyroxene	5%-15%	5%-15%	<0.2 mm		Anhedral to	Minor amount of sub-ophitic subhedral, equant or
					plagioclase.	clinopyroxene grown around acicular plumose.
Olivine	<10%	<10%	<0.05 mm		Anhedral, equant.	
Titanomagnetite	<1%	<1%	<0.05 mm		Anhedral, skeletal.	Interstitial to silicate minerals.
VESICLES/	***************************************	*****	SIZE	***************************************		
CAVITIES	PERCENT	LOCATION	(mm)	FILLING	SHAPE	
Vesicles	None.					

COMMENTS: Approaching sub-ophitic texture. Slight preferred orientation of plagioclase microlites. Rest of groundmass is mesostasis. Rock is fresh.

142-864A-1M-04 (0-9 cm)

OBSERVER: NIU

WHERE SAMPLED: Unit 1

ROCK NAME: APHYRIC BASALT

GRAIN SIZE: Fine-grained.

TEXTURE: Subophitic, intergranular, intersertal.

PERCENT PRESENT	PERCENT ORIGINAL	SIZE (mm)	COMPO- SITION	MORPHOLOGY	COMMENTS
		32 30			
	-	12151 10120			rens a la l
Trace	Trace	0.3-1.0		Tabular to rounded.	Only a few grains, some of which show resorbed features.
40	40	<1.5		Acicular to swallow-tailed.	Quench growth features: skeletal and elongate.
40	40	<1.0		Subhedral, anhedral, crystals.	Subophitic growth around plagioclase acicular to prismatic.
2	2	< 0.1		Subhedral to anhedral.	(***) (*** (***************************
1-2	1-2	< 0.01		Skeletal, anhedral, (mesostasis) patches,	Occurs within glassy or spherulitic to euhedral.
15	15			Version of Processing	
**************	*****************	SIZE			
PERCENT	LOCATION	(mm)	FILLING	SHAPE	COMMENTS
6	Random.	2	None.	Irregular.	Leached vesicles?
	PERCENT PRESENT  Trace  40 40 2 1-2 15  PERCENT	PRESENT ORIGINAL  Trace Trace  40	PERCENT PRESENT         PERCENT ORIGINAL (mm)         SIZE (mm)           Trace         0.3-1.0           40         40         <1.5	PERCENT PRESENT         PERCENT ORIGINAL (mm)         SIZE COMPOSITION           Trace         0.3-1.0           40         40         <1.5	PERCENT PRESENT         PERCENT ORIGINAL (mm)         SIZE COMPO-SITION         MORPHOLOGY           Trace         Trace         0.3–1.0         Tabular to rounded.           40         40         <1.5

COMMENTS: The rock is fresh and is crystalline. Except for a few grains which are phenocrysts, all plagioclase crystals are of quench morphology (skeletal, cicular, and swallow-tailed), though the grain/length can be as much as 1.5 mm (length). There are some sulfide globules, occurring within glassy or spherulitic (mesostasis) patches (size <0.006 mm) with variable shapes, from irregular to rounded. They seem to form by exsolution of sulfide-liquids from silcate melts. Based on the reflectivity, characteristic color, and isotropic nature, they are likely pyrite. This report is based on two thin section descriptions. One section (T.S. #29) was heated to 500 degrees C for magnetic properties studies. The mesostasis of this section has a pinkish tint reflecting the presence of hematite. Marked as Piece #1.

142-864A-1M-04 (9-20 cm)

ROCK NAME: APHYRIC BASALT GRAIN SIZE: Microcrystalline TEXTURE: Spherulitic to microlitic. OBSERVER: NIU

WHERE SAMPLED: Unit 1

PRIMARY MINERALOGY	PERCENT PRESENT	PERCENT ORIGINAL	SIZE (mm)	COMPO- SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS Plagioclase	<1.0	<1.0	0.2-0.8		Euhedral, tabular.	
GROUNDMASS						
Plagioclase	15	15	< 0.7		Skeletal and acicular.	Microlites show extreme elongation or swallow-tailed shapes due to rapid growth (quench).
Clinopyroxene	5	5	< 0.15		Skeletal, anhedral.	Sector, sweep zoning.
Olivine	<1	<1	< 0.1		Equant, anhedral to euhedral.	
Magnetite	1-2	1-2	< 0.05		Skeletal.	
Sulfide Minerals	Trace	Trace	< 0.005		Irregular to round.	
VESICLES/			SIZE			
CAVITIES	PERCENT	LOCATION	(mm)	FILLING	SHAPE	
Vesicles	<1.0	Random.	0.1-0.15	None.	Irregular to round.	

COMMENTS: One blue, granular crystal (about 0.08 mm) has high relief, low birefrengence, occurs within a void, and it is unidentified but is probably grinding powder(?). The sulfide drops are probably pyrite. The rock is fresh. Marked as Piece #1.

142-864A-1M-04 (20-30 cm) ROCK NAME: APHYRIC BASALT GRAIN SIZE: Mostly glassy. TEXTURE: Spherulitic to glassy. OBSERVER: NIU

WHERE SAMPLED: Unit 1

PRIMARY	PERCENT	PERCENT	SIZE	COMPO-		
MINERALOGY	PRESENT	ORIGINAL	(mm)	SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS						
Plagioclase	<1.0	<1.0	up to 1		Euhedral, tabular, wedge-like.	Twinned, clear interior (no inclusions).
GROUNDMASS						
Plagioclase	<1.0	<1.0	<0.5 long		Skeletal, and	Plagioclase microlites show extreme elongation
					acicular.	(rarely > 5-6 micron wide) due to rapid growth
						(quench).
Magnetite	Trace	Trace	< 0.001		Skeletal.	Dispersed around spherule rims.
VESICLES/			SIZE			
CAVITIES	PERCENT	LOCATION	(mm)	FILLING	SHAPE	
Voids	1-2	Between	0.01-0.5	None.	Circular	
		spherules.			to irregular.	

COMMENTS: One perfect, euhedral plagioclase grain (0.1-0.3 mm) shows excellent zoning. Large, coalesced, irregular vesicules up to 0.5 mm. Smaller vesicles are rare in glassy areas, most common in coarser spherulitic ground mass. The rock is very fesh. Marked as Piece #1.

142-864A-1M-05 (0-100 cm) ROCK NAME: APHYRIC BASALT GRAIN SIZE: Glass to microcrystalline. TEXTURE: Glassy to spherulitic. OBSERVER: BCH

WHERE SAMPLED: Unit 1

ZAVITIES Vesicles	PERCENT	LOCATION Irregular.	SIZE (mm) 0.02-0.8	FILLING None.	SHAPE Round to irregular.	
Sulfide globule	Trace	Trace	<0.008	****************	Round.	Occur freely in glass.
GROUNDMASS Plagioclase	<3	<3	<0.2		Acicular.	Concentrated in a spherulitic band running through middle of section.
PHENOCRYSTS Plagioclase	<1	<1	0.2-0.6		Euhedral.	Mainly tabular.
PRIMARY MINERALOGY	PERCENT PRESENT	PERCENT ORIGINAL	SIZE (mm)	COMPO- SITION	MORPHOLOGY	COMMENTS

COMMENTS: Rock is fresh, showing glass sandwiching a band of spherulitic rock. Marked as Piece #1,

142-864A-1M-05 (0-100 cm) ROCK NAME: APHYRIC BASALT GRAIN SIZE: Glass to microcrystalline, TEXTURE: Glassy to spherulitic. OBSERVER: NIU

WHERE SAMPLED: Unit 1

PRIMARY	PERCENT	PERCENT	SIZE	COMPO-		
MINERALOGY	PRESENT	ORIGINAL	(mm)	SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS						
Plagioclase	<1	<1	<0.8		Euhedral, tabular.	Glomerophyric clusters, some grains show zoning.
GROUNDMASS						
Plagioclase	8	8	< 0.8		Acicular, skeletal.	Some skeletal grains show swallow-tailed forms
Magnetite	Trace	Trace	< 0.005		Skeletal.	Sparsely distributed.
Sulfide globules	Trace	Trace	<0.005		Irregular or round.	Likely pyrite, crystallized from exsolved sulfide liquid from silicate melt.
VESICLES/		******************	SIZE	**********		***************************************
CAVITIES	PERCEN	LOCATION	(mm)	FILLING	SHAPE	
Vesicles	<1	Random.	< 0.08	None.	Irregular to round.	

COMMENTS: The rock is fresh. Textural zoning is characterized by glassy margin and more sperulitic texture in the interior. Almost all the spherules have incipient microlites as cores. Marked as Piece 2.

142-864A-1M-05 (100–118 cm) ROCK NAME: APHYRIC BASALT GRAIN SIZE: Fine-grained.

TEXTURE: Intergranular.

OBSERVER: BCH

WHERE SAMPLED: Unit 1

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PRIMARY	PERCENT	PERCENT	SIZE	COMPO-		
MINERALOGY	PRESENT	ORIGINAL	(mm)	SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS						
Plagioclase	<1	<1	0.3-0.4		Subhedral to euhedral, blocky.	Scalloped, rounded edges look resorbed.
GROUNDMASS						
Plagioclase	50-55	50-55	< 0.3		Acicular to elongate laths.	Radial intergrowths dominate the groundmass
Clinopyroxene	30-35	30-35	< 0.3		Anhedral to subhedral.	Some are subophitic around plagioclase lath.
Olivine	Trace	Trace	< 0.05		Anhedral to subhedral.	
Magnetite	1-2	1-2	< 0.12		Skeletal.	
Mesostasis	15-20	15-20				
VESICLES/	***************************************		SIZE			***************************************
CAVITIES	PERCENT	LOCATION	(mm)	FILLING	SHAPE	
Vesicles	2	Clustering	0.6-0.8	None.	Irregular.	

COMMENTS: The rock is fresh and shows minor subophitic texture. In the groundmass small sulfide globules (<0.012 mm) of light yellowish color (probably pyrite) occur. Marked as Piece 2B.

142-864A-1M-05 (100-118 cm) ROCK NAME: APHYRIC BASALT

GRAIN SIZE: Fine-grained. TEXTURE: Intergranular. OBSERVER: BCH

WHERE SAMPLED: Unit 1

PRIMARY MINERALOGY	PERCENT PRESENT	PERCENT ORIGINAL	SIZE (mm)	COMPO- SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS						
Plagioclase	Î.	1	0.2-1		Tabular.	Glomerophyric or single crystals, zoning in some grains.
GROUNDMASS						
Plagioclase	25-30	25-30	<1		Skeletal to acicular.	
Clinopyroxene	10-15	10-15	< 0.2		Anhedral to subhedral or skeletal.	Often in sheaf-like and plumose masses.
			1.0 <u>11.011.01</u> .010.00.00		Water Stock of All 1990s	
Olivine	1	1	<0.5 long		Anhedral to subhedral, elongate,	
					skeletal.	
Magnetite	1	1	< 0.1		Skeletal.	
Sulfide globules	Trace	Trace	< 0.006		Round.	
VESICLES/			SIZE			
CAVITIES	PERCENT	LOCATION	(mm)	FILLING	SHAPE	
Vesicles	1	Irregular	0.02 - 0.3	None.	Round to irregular,	

COMMENTS: Matrix is mainly composed of spherulites and minor glassy patches. Rock is fresh. Marked as Piece 2A.

142-864A-1M-05 (100-118 cm) ROCK NAME: APHYRIC BASALT GRAIN SIZE: Microcrystalline. TEXTURE: Spherulitic. OBSERVER: BCH

WHERE SAMPLED: Unit 1

PRIMARY	PERCENT	PERCENT	SIZE	COMPO-		
MINERALOGY	PRESENT	ORIGINAL	(mm)	SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS						
Plagioclase	<1	<1	0.2-0.4		Subhedral to euhedral,	
GROUNDMASS						
Plagioclase	<5	<5	< 0.1		Subhedral to skeletal.	
Clinopyroxene	<5	<5	< 0.1		Skeletal.	Sector, sweep zoning.
Magnetite	1	1	< 0.01		Rounded.	Concentrated between spherulites.
Olivine	Trace	Trace	< 0.05		Skeletal.	
VESICLES/			SIZE		Contract of the Contract of th	
CAVITIES	PERCENT	LOCATION	(mm)	FILLING	SHAPE	
Vesicles	1	Dispersed.	<1.5	None.	Round to irregular.	

COMMENTS: A kink-banded layer of microcrystalline grains crosses through the thin section. The "upper" part of the thin section shows minor portion of dark-brown cryptocrystalline mesostasis. The rock is fresh. Marked as Piece 1.

142-864A-1M-06 (0-75 cm)

ROCK NAME: APHYRIC BASALT

GRAIN SIZE: Microcrystalline TEXTURE: Glassy to spherulitic (variolitic). OBSERVER: HEK

WHERE SAMPLED: Unit 1

PRIMARY	PERCENT	PERCENT	SIZE	COMPO-		
MINERALOGY	PRESENT	ORIGINAL	(mm)	SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS						
Plagioclase	1%	1%	0.1-0.6 mm		Euhedral, tabular.	Glomerocrysts common. Most crystals have quench overgrowths. Slight compositional zonation.
GROUNDMASS						
Plagioclase	5%	5%	<0.2 mm		Acicular.	Microlites in sheaf, radial, or bow-tie bundles.
Olivine	<1%	<1%	<0.03 mm		Acicular to skeletal.	Often in small aggregates.
Titanomagnetite		<1%	<0.005 mm		Anhedral	Sometimes concentrated along margins of vesicles.
VESICLES/	***************************************		SIZE			
CAVITIES	PERCENT	LOCATION	(mm)	FILLING	SHAPE	
Vesicles	1%	Localized	0.002-0.4 mm	None.	Round to	
					irregular.	

COMMENTS: Chilled glassy margin grades into spherule-rich interior with no glass. Sample is foliated with individual foliation surfaces defined by the concentration of spherules. Two generations of vesicles with large, irregular ones (0.1–0.4 mm) and small, round ones (0.02–0.03 mm). Rock is fresh.

142-864A-1M-06 (75-140 cm)

ROCK NAME: APHYRIC BASALT

OBSERVER: BCH

WHERE SAMPLED: Unit 1

GRAIN SIZE: Glass to microcrystalline. TEXTURE: Glassy to spherulitic.

PRIMARY	PERCENT	PERCENT	SIZE	COMPO-		
MINERALOGY	PRESENT	ORIGINAL	(mm)	SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS						
Plagioclase	<1	<1	0.2-0.6		Euhedral.	
Clinopyroxene	Trace	Trace	0.4		Euhedral.	Only one grain.
GROUNDMASS						
Plagioclase	Trace	Trace	<0.1		Acicular.	Very minor.
VESICLES/			SIZE	*************	***************************************	***************************************
CAVITIES	PERCENT	LOCATION	(mm)	FILLING	SHAPE	
Vesicles	1-4	Patchy.	0.02-1.5	None.	Round to	
		5			irregular.	
142-864A-1M-06 (	75-140 cm)		OBSERVER:	ВСН	WHERE SAMPLED: Un	it 1
ROCK NAME: APH GRAIN SIZE: Micr TEXTURE: Microli	YRIC BASALT ocrystalline to		OBSERVER:	ВСН	WHERE SAMPLED: Un	it 1
ROCK NAME: APH GRAIN SIZE: Micr TEXTURE: Microli PRIMARY	YRIC BASALT ocrystalline to tic to intergrant PERCENT	PERCENT	SIZE	COMPO-		comments
ROCK NAME: APH GRAIN SIZE: Micr TEXTURE: Microli PRIMARY MINERALOGY	YRIC BASALT ocrystalline to tic to intergrant	ular			WHERE SAMPLED: Un	
ROCK NAME: APH GRAIN SIZE: Micr TEXTURE: Microli PRIMARY MINERALOGY PHENOCRYSTS	YRIC BASALT ocrystalline to tic to intergram PERCENT PRESENT	PERCENT ORIGINAL	SIZE (mm)	COMPO-	MORPHOLOGY	COMMENTS
ROCK NAME: APH GRAIN SIZE: Micr TEXTURE: Microli PRIMARY MINERALOGY	YRIC BASALT ocrystalline to tic to intergrant PERCENT	PERCENT	SIZE	COMPO-		
ROCK NAME: APH GRAIN SIZE: Micr TEXTURE: Microli PRIMARY MINERALOGY PHENOCRYSTS Plagioclase	YRIC BASALT ocrystalline to tic to intergram PERCENT PRESENT	PERCENT ORIGINAL	SIZE (mm)	COMPO-	MORPHOLOGY	COMMENTS  Scalloped, rounded edges look resorbed.
ROCK NAME: APH GRAIN SIZE: Micr TEXTURE: Microli PRIMARY MINERALOGY PHENOCRYSTS Plagioclase	YRIC BASALT ocrystalline to tic to intergram PERCENT PRESENT	PERCENT ORIGINAL	SIZE (mm)	COMPO-	MORPHOLOGY	COMMENTS
ROCK NAME: APH GRAIN SIZE: Micr TEXTURE: Microli PRIMARY MINERALOGY PHENOCRYSTS Plagioclase GROUNDMASS	YRIC BASALT corystalline to tic to intergrant PERCENT PRESENT	PERCENT ORIGINAL	SIZE (mm) 0.3-0.8	COMPO-	MORPHOLOGY  Euhedral, tabular.  Subhedral to skeletal.  Subhedral to	COMMENTS  Scalloped, rounded edges look resorbed.
ROCK NAME: APH GRAIN SIZE: Microli TEXTURE: Microli PRIMARY MINERALOGY  PHENOCRYSTS Plagioclase  GROUNDMASS Plagioclase  Clinopyroxene	YRIC BASALT corystalline to tic to intergram PERCENT PRESENT <1 30 10	PERCENT ORIGINAL <1 30	SIZE (mm)  0.3-0.8  <0.8  <0.2	COMPO-	MORPHOLOGY  Euhedral, tabular.  Subhedral to skeletal.  Subhedral to skeletal, plumose.	COMMENTS  Scalloped, rounded edges look resorbed.  Mainly acicular.
ROCK NAME: APH GRAIN SIZE: Micro TEXTURE: Microli PRIMARY MINERALOGY PHENOCRYSTS Plagioclase GROUNDMASS Plagioclase	YRIC BASALT corystalline to tic to intergram PERCENT PRESENT <1 30	PERCENT ORIGINAL <1 30	SIZE (mm) 0.3-0.8	COMPO-	MORPHOLOGY  Euhedral, tabular.  Subhedral to skeletal.  Subhedral to	COMMENTS  Scalloped, rounded edges look resorbed.  Mainly acicular.
ROCK NAME: APH GRAIN SIZE: Microli PRIMARY MINERALOGY PHENOCRYSTS Plagioclase GROUNDMASS Plagioclase Clinopyroxene Olivine	YRIC BASALT corystalline to tic to intergram PERCENT PRESENT <1 30 10	PERCENT ORIGINAL <1 30	SIZE (mm)  0.3-0.8  <0.8  <0.2  <0.1	COMPO-	MORPHOLOGY  Euhedral, tabular.  Subhedral to skeletal.  Subhedral to skeletal, plumose.	COMMENTS  Scalloped, rounded edges look resorbed.  Mainly acicular.
ROCK NAME: APH GRAIN SIZE: Micr TEXTURE: Microli PRIMARY MINERALOGY PHENOCRYSTS Plagioclase GROUNDMASS Plagioclase Clinopyroxene Olivine	YRIC BASALT corystalline to tic to intergram PERCENT PRESENT <1 30 10	PERCENT ORIGINAL <1 30	SIZE (mm)  0.3-0.8  <0.8  <0.2  <0.1	COMPO-	MORPHOLOGY  Euhedral, tabular.  Subhedral to skeletal.  Subhedral to skeletal, plumose.	COMMENTS  Scalloped, rounded edges look resorbed.  Mainly acicular.
ROCK NAME: APH GRAIN SIZE: Microli TEXTURE: Microli PRIMARY MINERALOGY  PHENOCRYSTS Plagioclase  GROUNDMASS Plagioclase  Clinopyroxene	YRIC BASALT corystalline to tic to intergrant PERCENT PRESENT <1 30 10 2	PERCENT ORIGINAL <1 30 10 2	SIZE (mm)  0.3-0.8  <0.8  <0.2  <0.1	COMPO- SITION	MORPHOLOGY  Euhedral, tabular.  Subhedral to skeletal.  Subhedral to skeletal, plumose.  Subhedral.	COMMENTS  Scalloped, rounded edges look resorbed.  Mainly acicular.

 $COMMENTS: About \ 20\% \ of \ the \ rock \ is \ dark, \ cryptocrystalline \ mesostasis. \ The \ rock \ is \ fresh. \ Marked \ as \ Piece \ 2.$ 

142-864A-3Z-01 (0-6 cm)

OBSERVER: BRO

OBSERVER: BRO

WHERE SAMPLED: Unit 2

ROCK NAME: APHYRIC BASALT GRAIN SIZE: Microcrystalline.

TEXTURE: Spherulitic (Variolitic) to Microlitic. No glass.

PRIMARY	PERCENT	PERCENT	SIZE	COMPO-		
MINERALOGY	PRESENT	ORIGINAL	(mm)	SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS						
Plagioclase	<1%	<1%	<1.2 mm		Euhedral, prismatic.	Slight quench overgrowths.
GROUNDMASS						
Plagioclase	10%	10%	<0.4 mm		Acicular, skeletal.	Largely individual microlites. Some sheaf and bow-tie bundles.
Clinopyroxene	5%	5%	<0.2 mm		Anhedral, plumose.	Intergrown with plagioclase.
Olivine	3%	3%	<0.1 mm		Anhedral, skeletal.	Individual crystals.
Titanomagnetite	2%	2%	<0.06 mm		Anhedral, skeletal.	
Sulfide globules	Trace	Trace	<0.005 mm		Round.	Pale yellow. Uniaxial. Pyrite (?).
VESICLES/	***************************************	************	SIZE			
CAVITIES	PERCENT	LOCATION	(mm)	FILLING	SHAPE	
Vesicles	Trace	Dispersed.	<0.2 mm	None.	Round.	

COMMENTS: Crystal clot of intergrown clinopyroxene and plagioclase. Large (up to 6 mm in length), euhedral, poikilitic clinopyroxene crystal intergrown with plagioclase. Individual plagioclase crystals are euhedral, prismatic (up to 3 mm in length), and sometimes skeletal. Rock is fresh.

142-864A-4Z-01 (Piece 3, 9-15 cm)

ROCK NAME: APHYRIC BASALT

GRAIN SIZE: Medium-grained.

TEXTURE: Microlitic to intersertal to intergranular. No glass.

WHERE SAMPLED: Unit 2

PRIMARY MINERALOGY	PERCENT PRESENT	PERCENT ORIGINAL	SIZE (mm)	COMPO- SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS						
Plagioclase	1%-2%	1%-2%	0.4-3.0 mm		Euhedral, elongated to prismatic.	Slight compositional zonation. Significant quench overgrowths.
GROUNDMASS						
Plagioclase	2%-5%	2%-5%	0.02-1.5 mm		Acicular.	Radial, sheaf, and bow-tie bundles. Intergrown with granular pyroxene and acicular olivine.
Clinopyroxene	1%–2%	1%-2%	<0.2 mm		Anhedral, skeletal, and plumose.	Two varieties present. (1) equant, granular, anhedral, skeletal crystals intergrown with plagioclase and olivine, and; (2) microcrystalline, plumose variety.
Olivine	4%	4%	<0.5 mm		Acicular, skeletal.	
Titanomagnetite	2%-3%	2%-3%	<0.1 mm		Skeletal.	
VESICLES/		***************************************	SIZE			
CAVITIES	PERCENT	LOCATION	(mm)	FILLING	SHAPE	
Vesicles	<2%	Dispersed.	0.1-0.4 mm	None.	Round.	

COMMENTS: Large (several mm diameter) crystal clot of intergrown plagioclase and clinopyroxene. Individual clinopyroxene crystals are prismatic, up to 2 mm in length, and poikilitic with large plagioclase inclusions. Individual plagioclase crystals are euhedral to subhedral, up to 2.5 mm in length. One large crystal is skeletal with a hollow interior. There is no preferred orientation of crystals. Small (<2 microns) sulfide blebs. Rock is very fresh. Description is based on two thin sections cut from the same sample.

142-864A-5Z-01 (Piece 1, 0-5 cm)

OBSERVER: BRO

WHERE SAMPLED: Unit 2

ROCK NAME: APHYRIC BASALT

GRAIN SIZE: Microcrystalline.

TEXTURE: Spherulitic (variolitic) with patches of intergranular texture. No glass.

PRIMARY MINERALOGY	PERCENT PRESENT	PERCENT ORIGINAL	SIZE (mm)	COMPO- SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS						
Plagioclase	<1%	<1%	<1.5 mm		Euhedral.	Slight compositional zonation. Slight quench overgrowths.
Olivine	Trace	Trace	<0.25 mm		Euhedral.	Single crystal with well-developed bi-pyramidal external form.
GROUNDMASS						
Plagioclase	3%	3%	<0.6 mm		Acicular, skeletal.	Mostly individual microlites. Occasional radial of bow-tie bundles.
Olivine	1%	1%	<0.5 mm		Anhedral, equant.	Mostly individual crystals. Some skeletal. intergrown with plagioclase in radial clusters.
Clinopyroxene	1%	1%	< 0.02 mm		Anhedral, skeletal.	
Titanomagnetite	5%	5%	<0.05 mm		Anhedral.	Always present as intergrowths with plagioclass microlites in radial bundles.
VESICLES/		***************************************	SIZE		***************************************	
CAVITIES	PERCENT	LOCATION	(mm)	FILLING	SHAPE	
Vesicles	3%	Dispersed.	<0.3-3.0 mm	None.	Round to	
					slightly irregular.	
142-864A-5Z-01 (Pi ROCK NAME: APHY GRAIN SIZE: Mediu	iece 5, 15–19 cr YRIC BASALT im-grained.		OBSERVER: BE	RO	WHERE SAMPLED: U	nit 2
142-864A-5Z-01 (Pi ROCK NAME: APHY GRAIN SIZE: Mediu TEXTURE: Intergra	iece 5, 15–19 cr YRIC BASALT im-grained. nular. No glass.			COMPO-		nit 2
142-864A-5Z-01 (Pi ROCK NAME: APHY GRAIN SIZE: Mediu TEXTURE: Intergra	YRIC BASALT im-grained. nular. No glass.	m)	OBSERVER: BR			
COMMENTS: Smal 142-864A-5Z-01 (Pi ROCK NAME: APHY GRAIN SIZE: Mediu TEXTURE: Intergra PRIMARY MINERALOGY PHENOCRYSTS	iece 5, 15–19 ci YRIC BASALT im-grained. nular, No glass.	n) PERCENT	OBSERVER: BR	COMPO-		
142-864A-5Z-01 (Pi ROCK NAME: APHY GRAIN SIZE: Mediu TEXTURE: Intergra PRIMARY MINERALOGY	iece 5, 15–19 ci YRIC BASALT im-grained. nular, No glass.	n) PERCENT	OBSERVER: BR	COMPO-		
142-864A-5Z-01 (Pi ROCK NAME: APHY GRAIN SIZE: Mediu TEXTURE: Intergra TEXTURE: Intergra TEXTURE: Intergra PRIMARY MINERALOGY PHENOCRYSTS Plagioclase	percent present of the control of th	PERCENT ORIGINAL	OBSERVER: BF  SIZE (mm)  <1 mm	COMPO-	MORPHOLOGY  Euhedral to subhedral,	COMMENTS  Strong compositional zonation. Slight quench overgrowths. Some glomerocrysts. Some resorbed-looking edges?
142-864A-5Z-01 (Pi ROCK NAME: APHY GRAIN SIZE: Mediu TEXTURE: Intergra PRIMARY MINERALOGY PHENOCRYSTS Plagioclase	piece 5, 15–19 cm YRIC BASALT am-grained. nular. No glass. PERCENT PRESENT <1%	PERCENT ORIGINAL <1%	OBSERVER: BR SIZE (mm) <1 mm	COMPO-	MORPHOLOGY  Euhedral to subhedral.  Acicular, skeletal.	COMMENTS  Strong compositional zonation. Slight quench overgrowths. Some glomerocrysts.
142-864A-5Z-01 (Pi ROCK NAME: APHY GRAIN SIZE: Mediu TEXTURE: Intergra 	percent present of the control of th	PERCENT ORIGINAL	OBSERVER: BF  SIZE (mm)  <1 mm	COMPO-	MORPHOLOGY  Euhedral to subhedral,	COMMENTS  Strong compositional zonation. Slight quench overgrowths. Some glomerocrysts. Some resorbed-looking edges?  Radial, sheaf, and bow-tie bundles.  Intergrown with, and surrounding plagioclase and olivine crystals. Some plumose clinopyroxene.
142-864A-5Z-01 (Pi ROCK NAME: APHY GRAIN SIZE: Mediu TEXTURE: Intergra PRIMARY MINERALOGY PHENOCRYSTS Plagioclase GROUNDMASS Plagioclase Olivine	percent Present 40% 40% 40% 40%	PERCENT ORIGINAL <1%	OBSERVER: BR SIZE (mm) <1 mm	COMPO-	MORPHOLOGY  Euhedral to subhedral.  Acicular, skeletal. Anhedral, equant. Anhedral.	COMMENTS  Strong compositional zonation. Slight quench overgrowths. Some glomerocrysts. Some resorbed-looking edges?  Radial, sheaf, and bow-tie bundles.  Intergrown with, and surrounding plagioclase and
142-864A-5Z-01 (Pi ROCK NAME: APHY GRAIN SIZE: Mediu TEXTURE: Intergra PRIMARY MINERALOGY PHENOCRYSTS Plagioclase GROUNDMASS Plagioclase Olivine Clinopyroxene	percent Present 40% 40% 40% 40%	PERCENT ORIGINAL <1% 40% 1% 40%	OBSERVER: BF  SIZE (mm)  <1 mm  <1 mm <0.2 mm	COMPO-	MORPHOLOGY  Euhedral to subhedral,  Acicular, skeletal. Anhedral, equant. Anhedral,	COMMENTS  Strong compositional zonation. Slight quench overgrowths. Some glomerocrysts. Some resorbed-looking edges?  Radial, sheaf, and bow-tie bundles.  Intergrown with, and surrounding plagioclase and olivine crystals. Some plumose clinopyroxene. Approaching a sub-ophitic texture.
142-864A-5Z-01 (Pi ROCK NAME: APHY GRAIN SIZE: Mediu TEXTURE: Intergra PRIMARY MINERALOGY PHENOCRYSTS Plagioclase GROUNDMASS Plagioclase Olivine Clinopyroxene Titanomagnetite Mesostasis	riece 5, 15–19 cm YRIC BASALT Im-grained, Inular. No glass.  PERCENT PRESENT  <1%  40%  1%  40%  1%  1%–3%	PERCENT ORIGINAL <1% 40% 1% 40%	OBSERVER: BF  SIZE (mm)  <1 mm  <1 mm <0.2 mm	COMPO-	MORPHOLOGY  Euhedral to subhedral.  Acicular, skeletal. Anhedral, equant. Anhedral.	COMMENTS  Strong compositional zonation. Slight quench overgrowths. Some glomerocrysts. Some resorbed-looking edges?  Radial, sheaf, and bow-tie bundles.  Intergrown with, and surrounding plagioclase and olivine crystals. Some plumose clinopyroxene. Approaching a sub-ophitic texture.
142-864A-5Z-01 (Pi ROCK NAME: APHY GRAIN SIZE: Mediu TEXTURE: Intergra PRIMARY MINERALOGY PHENOCRYSTS Plagioclase GROUNDMASS Plagioclase Olivine Clinopyroxene Titanomagnetite Mesostasis SECONDARY MINERALOGY None.	PERCENT PRESENT  40% 1% 40% 1% 40% 1% 40% 1% 40% 1% PREPLACING/ PERCENT	PERCENT ORIGINAL <1% 40% 1% 40%	OBSERVER: BF  SIZE (mm)  <1 mm  <1 mm <0.2 mm	COMPO-	MORPHOLOGY  Euhedral to subhedral.  Acicular, skeletal. Anhedral, equant. Anhedral.	COMMENTS  Strong compositional zonation. Slight quench overgrowths. Some glomerocrysts. Some resorbed-looking edges?  Radial, sheaf, and bow-tie bundles.  Intergrown with, and surrounding plagioclase and olivine crystals. Some plumose clinopyroxene. Approaching a sub-ophitic texture.
142-864A-5Z-01 (Pi ROCK NAME: APHY GRAIN SIZE: Mediu TEXTURE: Intergra PRIMARY MINERALOGY PHENOCRYSTS Plagioclase GROUNDMASS Plagioclase Olivine Clinopyroxene Titanomagnetite Mesostasis SECONDARY MINERALOGY None.	ricce 5, 15–19 cm ryRiC BASALT rm-grained. rular. No glass.  PERCENT PRESENT  <1%  40%  1%  40%  1%  1%–3%  10%  REPLACING/	PERCENT ORIGINAL <1% 40% 1% 40% 1%-3% 10%	OBSERVER: BF  SIZE (mm)  <1 mm  <1 mm <0.2 mm	COMPO-	MORPHOLOGY  Euhedral to subhedral.  Acicular, skeletal. Anhedral, equant. Anhedral.	COMMENTS  Strong compositional zonation. Slight quench overgrowths. Some glomerocrysts. Some resorbed-looking edges?  Radial, sheaf, and bow-tie bundles.  Intergrown with, and surrounding plagioclase and olivine crystals. Some plumose clinopyroxene. Approaching a sub-ophitic texture. Interstitial to silicate minerals.  COMMENTS
142-864A-5Z-01 (Pi ROCK NAME: APHY GRAIN SIZE: Mediu TEXTURE: Intergra PRIMARY MINERALOGY PHENOCRYSTS Plagioclase GROUNDMASS Plagioclase Olivine Clinopyroxene Titanomagnetite Mesostasis SECONDARY MINERALOGY None.	PERCENT PRESENT  40% 1% 40% 1% 40% 1% 40% 1% 40% 1% PREPLACING/ PERCENT	PERCENT ORIGINAL <1% 40% 1% 40% 1%-3% 10%	OBSERVER: BF  SIZE (mm)  <1 mm  <1 mm  <0.2 mm	COMPO-	MORPHOLOGY  Euhedral to subhedral.  Acicular, skeletal. Anhedral, equant. Anhedral.	COMMENTS  Strong compositional zonation. Slight quench overgrowths. Some glomerocrysts. Some resorbed-looking edges?  Radial, sheaf, and bow-tie bundles.  Intergrown with, and surrounding plagioclase and olivine crystals. Some plumose clinopyroxene. Approaching a sub-ophitic texture. Interstitial to silicate minerals.

COMMENTS: Sub-ophitic groundmass texture. Patchy zones with no plagioclase microlites, often surrounding vesicles. Small (<2 microns) sulfide blebs interstitial to silicate minerals. Rock is fresh.

142-864A-5Z-01 (Piece 7, 24-29 cm) ROCK NAME: APHYRIC BASALT GRAIN SIZE: Microcrystalline

TEXTURE: Spherulitic

OBSERVER: BCH

WHERE SAMPLED: Unit 2

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PRIMARY	PERCENT	PERCENT	SIZE	COMPO-		
MINERALOGY	PRESENT	ORIGINAL	(mm)	SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS						
Plagioclase	<1%	<1%	<1 mm		Euhedral, elongated to tabular.	
GROUNDMASS						
Plagioclase	1%	1%	<0.15 mm		Acicular, skeletal.	There are patchy agglomerations of elongated plagioclase and olivine crystals.
Olivine	1%	1%	<0.1 mm		Elongated, skeletal.	57-14-74 to territoria de 100-12 de 140-140 de 150-140-140 de 150-140-140 de 150-140-140 de 150-140-140 de 150
Clinopyroxene	Trace	Trace	<0.05 mm		Skeletal.	Very few grains show twinning.
Mesostasis	15-20	15-20				Dark brown to black, cryptocrystalline.
Magnetite	<1	<1	< 0.005		Skeletal	
VESICLES/	******************		SIZE			
CAVITIES	PERCENT	LOCATION	(mm)	FILLING	SHAPE	COMMENTS
Vesicles	4%-5%	Dispersed.	0.02-0.8 mm	None,	Irregular to round.	Large irregular vesicles occur in the mesostasis.
Veins	Trace	11.50	<0.01 mm	Fe-hydroxyo	oxides.	One small veinlet filled with reddish-yellow Fe-hydroxyoxides.
Fractures	Trace		<0.1 mm	None.		

COMMENTS: Individual spherules are outlined with a dark mesostasis, consist of very fine-grained coalesced spherules. The rock is fresh. The only evidence for a slight alteration is the subordinate occurrence of Fe-hydroxyoxides in small veinlets and in some vesicles.

142-864B-2W-01 (Piece 3) ROCK NAME: APHYRIC BASALT

GRAIN SIZE: Fine-grained.

TEXTURE: Intergranular.

OBSERVER: BRO

WHERE SAMPLED: Unit 1

PRIMARY	PERCENT	PERCENT	SIZE	COMPO-		
MINERALOGY	PRESENT	ORIGINAL	(mm)	SITION	MORPHOLOGY	COMMENTS
PHENOCRYSTS						
Plagioclase	<1%	<1%	<1.5 mm		Subhedral.	Most crystals show evidence for resorption.
GROUNDMASS						
Plagioclase	40%	40%	<1.2 mm		Acicular.	Radial bundles common.
Olivine	1%-2%	1%-2%	<0.1 mm		Anhedral, equant	
Clinopyroxene	40%	40%	<0.4 mm		Anhedral, granular`	Intergrown with plagioclase in radial bundles.  Approaches a subophitic texture.
Titanomagnetite	4%	4%	<0.01 mm		Anhedral, skeletal.	778. 8
Sulfide Globules	Trace	Trace	1-2 microns		Spherical.	Concentrated in mesostasis.
VESICLES/			SIZE			
CAVITIES	PERCENT	LOCATION	(mm)	FILLING	SHAPE	
Vesicles	1%-2%	Dispersed.	<0.4 mm	None.	Round to irregular.	

COMMENTS: Mesostasis constitutes 13%-15% of the groundmass. The rock is fresh.