121	18.0	1,370	60	Cpx + Glass	Garnet absent, orthopyroxene not identifiable. Fine-grained clinopyroxene $+ \text{ common glass } (\sim 40\%).$
122	18.0	1,375	60	Opx + Cpx + Glass	Well crystallized orthopyroxene and clinopyroxene crystals, some in parallel intergrowth. Abundant glass, and some possible quench clinopyroxene. Cpx $>$ Opx.
118	18.0	1,380	60	$\mathbf{Opx} + \mathbf{Cpx} + \mathbf{Glass} + \mathbf{quench} \ \mathbf{cpx}$	Large primary orthopyroxene and clinopyroxene as both separate and intergrown crystals. Cpx > Opx. Common quench clinopyroxene.
114	18.0	1,400	60	$\mathbf{Opx} + \mathbf{Cpx} + \mathbf{Glass} + \mathbf{quench} \; \mathbf{cpx}$	Large, clear, primary orthopyroxene and clinopyroxene set in glass or glass $+$ feathery quench clinopyroxene. Opx $>$ Cpx.
454	18.0	1,420	30	$\mathrm{Opx} + \mathrm{Glass} + \mathrm{quench} \ \mathrm{cpx}$	Rare, large euhedral crystals of orthopyroxene in glass $+$ minor quench clinopyroxene. Very near liquidus.
123	18.0	1,425	60	$\mathrm{Opx} + \mathrm{Glass} + \mathrm{quench} \ \mathrm{cpx}$	Rare, large euhedral crystals of orthopyroxene in glass $+$ minor quench clinopyroxene. Very near liquidus.
448	22.5	1,410	20	Cpx + Ga + Glass	Common large euhedral garnet. Major phase is rather fine-grained, subhedral clinopyroxene. Minor glass generally intergranular, rarely as small segregations.
449	22.5	1,430	20	Cpx + Glass	Abundant fine-grained subhedral clinopyroxene in glass. Crystals $>$ glass.
451	22.5	1,440	30	$\mathbf{C}\mathbf{p}\mathbf{x} + \mathbf{G}\mathbf{lass} + \mathbf{q}\mathbf{u}\mathbf{e}\mathbf{n}\mathbf{c}\mathbf{h} \ \mathbf{c}\mathbf{p}\mathbf{x}$	Glass + common quench clinopyroxene. Some clinopyroxene is probably primary but difficult to distinguish from quench.
447	22.5	1,450	20	Glass + quench cpx	Mainly glass with patches of quench clinopyroxene.
783	27.0	1,430	30	Cpx + Ga	Medium-sized subhedral garnet and fine grained clinopyroxene. Glass absent or as very rare and very small patches. Solidus run.
442	27.0	1,450	20	Cpx + Ga + Glass	Common euhedral garnet and fine-grained clinopyroxene. Minor intergranular glass. Near-solidus run.
444	27.0	1,490	20	$?Cpx+Ga+Glass+quench\ cpx$	Moderately common euhedral garnet. Very common quench clinopyroxene, some clinopyroxene may be primary.
445	27.0	1,510	20	${\rm Glass} + {\rm quench \ cpx}$	Mainly glass but some clinopyroxene considered to be of quench origin. Above liquidus.

 $* \ Abbreviations used are as follows: Ol-olivine, Opx-orthopyroxene, Cpx-clinopyroxene, Ga-garnet, Pl-plagioclase.$

Run No.	Pressure (kb)	Temp. (°C	Time (mins)	Phases present	Comments
784	9.0	1,240	60	$\mathrm{Ol}+\mathrm{Cpx}+\mathrm{Glass}$	Abundant very fine anhedral clinopyroxene. Minor olivine (slightly larger subhedral). About 40% glass.
787	9.0	1,260	60	Ol + Opx + Cpx + Glass	Abundant small anhedral clinopyroxene. Moderately common olivine, rare orthopyroxene laths. About 60% glass.
418	9.0	1,280	60	Ol + Glass	Uncommon, small euhedral olivine in glass.
764	13.5	1,290	50	$\mathrm{Opx} + \mathrm{Cpx} + \mathrm{Spinel} + \mathrm{Glass}$	Rare orthopyroxene, abundant fine clinopyroxene, probable minor spinel with intergranular glass locally expanding into small segregations. Estimated glass (30%).
767	13.5	1,310	50	$\mathrm{Opx} + \mathrm{Cpx} + \mathrm{Glass} + \mathrm{quench} \ \mathrm{cpx}$	Large orthopyroxene laths and some large clinopyroxene crystals. $Opx > Cpx$ Quench clinopyroxene common.
419	13.5	1,320	60	Opx + ?Cpx + Glass	Large orthopyroxene laths with rims and some parallel growth of clino pyroxene, in glass. No definite primary clinopyroxene and none identified with microprobe (Plate I c).
770	13.5	1,330	50	Opx + Glass + quench cpx	Uncommon, well formed orthopyroxene, some quench clinopyroxene but no definite primary clinopyroxene.
397	18.0	1,320	60	$\mathrm{Cpx} + \mathrm{Ga} + \mathrm{Glass}$	Moderately common large, subhedral garnet with abundant fine grained clinopyroxene. Glass intergranular with some small segregations.
400	18.0	1,330	60	$\mathrm{Cpx}+\mathrm{Ga}+\mathrm{Glass}$	Uncommon garnet, small subhedral clinopyroxene with some outgrowth or quench cpx. No orthopyroxene identifiable. Less garnet and more glass than previous run. Crystals > Glass.
405	18.0	1,335	60	Opx + Cpx + Glass + quench cpx	Large orthopyroxene laths and large clinopyroxene crystals, in some cases in parallel growth, also as distinct crystals. Common fine, anhedral and feathery quench clinopyroxene. Glass > Primary crystals.
398	18.0	1,340	60	$\mathrm{Opx} + \mathrm{Glass} + \mathrm{quench} \ \mathrm{cpx}$	Rare large orthopyroxene crystals, rimmed by feathery clinopyroxene but this is not in parallel growth as in previous run. Very near liquidus.
402	18.0	1,340	60	$\mathrm{Opx} + \mathrm{Glass} + \mathrm{quench} \ \mathrm{cpx}$	Large orthopyroxene crystals, slightly more common than in previous run, in fine-grained equant and feathery clinopyroxene and glass. No clinopyroxene in parallel growth with orthopyroxene
396	18.0	1,360	60	Glass + quench cpx	in parallel growth with orthopyroxene. Glass with patchy quench clinopyroxene including both feathery and an
000	10.0	1,000	00	orano i quotion opa	hedral forms.

Table 5. Details of partial melting experiments on olivine basalt composition