Characterization of shocked quartz grains from Chicxulub peak ring granites and shock pressure estimates

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Abstract—Planar deformation features (PDFs) in quartz are a commonly used and well-documented indicator of shock metamorphism in terrestrial rocks. The measurement of PDF orientations provides constraints on the shock pressure experienced by a rock sample. A total of 963 PDF sets were measured in 352 quartz grains in 11 granite samples from the basement of the Chicxulub impact structure’s peak ring (IODP-ICDP Expedition 364 drill core), with the aim to quantify the shock pressure distribution and a possible decay of the recorded shock pressure with depth, in the attempt to better constrain shock wave propagation and attenuation within a peak ring. The investigated quartz grains are highly shocked (99.8% are shocked), with an average of 2.8 PDF sets per grain; this is significantly higher than in all previously investigated drill cores recovered from Chicxulub and also for most K-Pg boundary samples (for which shocked quartz data are available). PDF orientations are roughly homogenous from a sample to another sample and mainly parallel to \{10\scriptsize13\} and \{10\scriptsize14\} orientations (these two orientations representing on average 68.6% of the total), then to \{10\scriptsize12\} orientation, known to form at higher shock pressure. Our shock pressure estimates are within a narrow range, between ~16 and 18 GPa, with a slight shock attenuation with increasing depth in the drill core. The relatively high shock pressure estimates, coupled with the rare occurrence of basal PDFs, i.e., parallel to the (0001) orientation, suggest that the granite basement in the peak ring could be one of the sources of the shocked quartz grains found in the most distal K-Pg boundary sites.

INTRODUCTION

Quartz grains with shock metamorphic features, commonly referred to as “shocked quartz,” are a typical diagnostic criterion used for the identification of hypervelocity impact structures on Earth (e.g., Stößler and Langenhorst 1994; Grieve et al. 1996; French 1998; French and Koeberl 2010; Deutsch et al. 2015; Stößler et al. 2017; and references therein). In addition to the simple optical properties of quartz and its natural abundance in terrestrial crustal rocks, its shock metamorphic features, forming at a wide pressure range, are well characterized. Upon shock compression, quartz develops irregular fractures (which are not diagnostic shock effects) and several types of planar microstructures, including planar fractures (PFs), feather features (FFs), and planar deformation features (PDFs), all of them being crystallographically controlled (e.g., French and Short 1968; Engelhardt and Bertsch 1969; Stößler and Langenhorst 1994; Grieve et al. 1996; French 1998; French and Koeberl 2010; Poelchau and Kenkmann 2011; Ferrière and Osinski 2013; and references therein).

Planar fractures start to form at pressures ~>5 GPa; they are parallel open fractures with a spacing of ~15–20 μm or more (see e.g., Stößler and
Feather features, which are assumed to start to form at pressures \( \sim 7 \) GPa, are narrowly spaced, short, parallel to subparallel lamellae that branch off of PFs (see Poelchau and Kenkmann 2011). In this study, we focused our attention on PDFs, which start forming \( \sim 8 \) to \( 10 \) GPa and that are composed of narrow, straight, individual planar lamellae (usually less than \( 200 \) nm thick) of amorphous material, forming parallel sets spaced \( 2 \)–\( 10 \) \( \mu \)m apart (e.g., Engelhardt and Bertsch 1969; Stöfler 1972; Stöfler and Langenhorst 1994). In metamorphosed and altered rocks, PDFs can be recrystallized, but they are still optically visible due to decoration of arrays of small fluid inclusions (Goltrant et al. 1992; Trepmann and Spray 2006).

At pressures higher than \( 30 \)–\( 35 \) GPa for non-porous crystalline rocks (such as the samples investigated here), but already at pressures as low as \( \sim 5.5 \) GPa for porous sandstones (Kieffer et al. 1976; Stöfler and Langenhorst [1994] and references therein; Kowitz et al. 2013a, 2013b, 2016), diaplectic quartz glass forms by solid-state transformation, without melting. In porous sandstones and pressures as low as \( \sim 7.5 \) GPa, high-pressure polymorphs of quartz such as coesite and stishovite may form (Mansfeld et al. 2017; Folco et al. [2018], and references therein), whereas for non-porous crystalline rocks, coesite and stishovite form at pressure ranges between \( 30 \) and \( 60 \) GPa and between \( 12 \) and \( 45 \) GPa, respectively (e.g., Stöfler and Langenhorst [1994], and references therein). At high temperature (>1500 °C), without necessarily requiring high shock pressures, quartz melts and forms lechatelierite, a monomineralic quartz melt (Stöfler and Langenhorst 1994; French and Koeberl [2010], and references therein).

Planar fractures and PDFs are generally oriented parallel to planes of low Miller–Bravais indices, such as \{0001\} and \{10\( \bar{1} \)\} for PFs and \{0001\}, \{10\( \bar{1} \)3\}, and \{10\( T \)2\} for PDFs (see Ferrière et al. [2009a], and references therein). In crystals showing a (strong) undulose extinction (easily visible under the optical microscope in cross-polarized light), due to a plastic deformation of the crystal lattice (e.g., Trepmann and Spray 2005), the PDFs can look curved. In some rare cases, kinkbands can be seen.

The orientation of PDFs can be characterized and measured using the transmission electron microscope (TEM; e.g., Goltrant et al. 1991), or with a spindle stage (e.g., Bohor et al. 1987) when dealing with single quartz grains. However, to measure and index a large number of PDF sets in a large number of grains in a given sample, only the universal stage (U-stage) technique can be used efficiently; this method is inexpensive, but time consuming if one is to obtain statistically robust, significant, and precise results (see recommendations in Ferrière et al. 2009a; Holm-Alwmark et al. 2018).

The different shock metamorphic features described above and in particular PDFs are important for the investigation of shock pressures experienced by a given rock sample, as the formation of specific PDF orientations depends on the shock pressure, allowing pressure to be derived based on PDF orientation statistics. The shock pressure calibration is based on shock experiments (e.g., Hörz 1968; Müller and Défourneaux 1968). Shock barometry studies have improved the understanding of crater formation processes, in particular shock wave propagation and attenuation with increasing distance from the point of impact, and in some cases to tentatively estimate from which part of the target rock (i.e., sampling horizon) samples were derived before being ejected and incorporated into proximal impactites or even distal ejecta (e.g., Nakano et al. 2008). Moreover, shock barometry results can be integrated to develop and constrain numerical modeling of impact crater, from central uplift (e.g., Ferrière et al. 2008) to peak ring formation (e.g., Rae et al. 2019).

The \( \sim 200 \) km diameter (e.g., Gulick et al. 2013) Chicxulub impact structure, located mostly on the Yucatán peninsula (Mexico), was identified following large-scale negative Bouguer gravity anomaly and magnetic anomalies (Fig. 1). The characterization of shocked quartz grains in samples derived from inside the structure confirmed its impact origin (Penfield and Camargo 1981; Hildebrand et al. 1991). The impact structure is buried under Cenozoic limestones, and the only surface expression of the structure is a ring of cenotes (i.e., water-filled sinkholes). The Chicxulub impact structure, 66.05 Myr old (Sprain et al. 2018), is related to the Cretaceous–Paleogene (K-Pg) boundary, which is evidenced by a distinct ejecta distribution pattern related to distance from the Chicxulub (Alvarez et al. 1980; Smit 1999; Schulte et al. 2010). Impact ejecta material can be found in several K-Pg boundary layers across the world. Shocked quartz grains with PDFs in K-Pg boundary layers were first described by Bohor et al. (1984) and then found in more than 50 K-Pg sites worldwide (e.g., Bohor et al. 1987; Claeyts et al. 2002). Chicxulub is the only known impact structure on Earth with a well-preserved, nearly intact, peak ring (80–90 km in diameter), indicated by seismic reflection and refraction surveys (Gulick et al. [2013], and references therein).

Investigating the rocks that make up this peak ring and its nature, chemistry, and origin, as well as its formation mechanisms, were some of the primary aims of the investigations by researchers like Bohor et al. (1984) and Ferrière et al. (2009a). The understanding of these processes is crucial for understanding the dynamics of impact events and their effects on Earth's environment.
of the IODP-ICDP Expedition 364 (Morgan et al. 2017). A continuous core (M0077A) was recovered between 505.7 and 1334.7 mbsf (meters below sea floor). It was divided in three main lithological units (1) a “postimpact” Cenozoic sedimentary rocks section (from 505.7 to 617.3 mbsf), (2) an “upper peak ring” section (from 617.3 to 747.0 mbsf) comprised of ~105 m melt-bearing polymict impact breccia (suevite) overlaying ~25 m of impact melt rocks, and (3) a “lower peak ring” section (from 747.0 to 1334.7 mbsf) consisting of ~105 m melt-bearing polymict impact breccia (suevite) overlaying ~25 m of impact melt rocks (Fig. 1). The occurrence of crystalline basement rocks at such depths suggests that they were uplifted at least 2.25 km (Morgan et al. 2016). The peak ring was then intensively altered by a long living, more than 1 Ma, hydrothermal system (Kring et al. 2020).

In this study, we focus on investigations of shocked quartz grains in granite samples recovered from the “lower peak ring” section with the aim to quantify the shock pressure distribution and a possible decay of the recorded shock pressure with depth. The investigated samples represent a large and unique unit of mid-crustal basement rocks (derived from 8–10 km depth; Morgan et al. 2016) that were shocked and then moved outward and upward, then inward before collapsing outward (see e.g., figures in Riller et al. [2018] and Rae et al. [2019]), thus offering the unique opportunity to study and to constrain shock pressures recorded in rocks forming a peak ring as well as to better constrain shock wave propagation and attenuation in a peak ring. In addition, because the
investigated rock unit is possibly one of the sources of shocked quartz grains found in ejecta from numerous K-Pg boundary sites, our results are also here compared with previous PDF measurements published on proximal and distal sites (Nakano et al. [2008], and references therein).

MATERIALS AND METHODS

Forty-one polished thin sections were prepared from a selected number of granite samples taken at regular intervals between 747.0 and 1334.7 mbsf, in the “lower peak ring” section. They were investigated for their shock metamorphic features in quartz and in other minerals using an optical microscope equipped with a U-stage at the University of Vienna and a JEOL JSM-6610 variable pressure (VP) scanning electron microscope (SEM) at the Natural History Museum (Vienna, Austria). An FEI Tecnai G2 20 transmission electron microscope (TEM) on focused ion beam (FIB) foils was also used at the University of Lille (Villeneuve d’Ascq, France) to better characterize the nature of the PDFs. Ten thin sections were selected for additional investigation using the U-stage (Fig. 1; Table 1). In addition, one granite clast in an impact melt rock sample (94R3_38-40) located in the lower part of the “upper peak ring” section, at 743.6 mbsf, was also investigated for comparison, resulting in a total of 11 thin sections investigated. They were selected due to their relative abundance in quartz grains (at least 20 grains per thin section). Additionally, due to the limitations of the U-stage method, quartz grains should be preferentially located in the central part of the thin section to be investigated (i.e., in the case of rectangular thin sections like those that we have investigated here, only about 3/5 of the section can be investigated with the U-stage). In order to obtain reliable statistics on PDF orientations, at least 75 PDF sets were measured for each sample (Ferrière et al. 2009a).

Measurements of the crystallographic orientation of PDFs were obtained using a U-stage (Emmons 1943) mounted on an optical microscope and following the method described in Stöffler and Langenhorst (1994) and Ferrière et al. (2009a). This technique consists of four main steps, including (1) measuring the studied quartz grain c-axis; (2) determining the poles perpendicular to planes of all PDFs visible in the quartz grain investigated; (3) plotting on a stereographic Wulff net the c-axis and poles to all PDF sets; and (4) indexing, where possible, the PDFs measured using the new stereographic projection template (NSPT), allowing the indexing of 15 typical PDF crystallographic orientations in quartz, within a 5° envelop of measurement error (Ferrière et al. [2009a] and references therein). In this study, c-axis and PDF sets were measured twice, that is, the c-axis and PDFs are measured, then the inner stage is rotated 180° and the measurements are repeated. This is done in order to avoid measurement errors. For some orientations (c-axis and/or PDF sets), a difference of 2–3° was common from the first measurement to the second, inducing in a few cases a slightly higher error than the previously stated 5°. When a set of PDF orientations does not plot inside the envelope of typical PDF orientations from the NSPT, the set is considered as unindexed.

The measurements were indexed using both the manual and the automated methods, using the web-based indexing program (WIP; Losiak et al. 2016). The manual indexing was done at first then using WIP in order to verify the results obtained with the manual indexing method. The manual indexing allows to correct the artificially higher proportion of {1014} orientations as found using WIP due to the program failing at considering {1014} as a minor orientation, subordinate to the {1013} orientation. In case of a measurement in the overlapping area between {1014} and {1013}, the orientation was recorded as {1013} (Ferrière et al. 2009a; Holm-Alwmark et al. 2018). In the case of grains displaying a strong undulose extinction, the c-axis has to be measured in several areas of the grain, and only the manual indexing method allows us to index the PDFs relative to each other, whereas each measurement has to be considered as a separate grain in WIP.

All the calculated frequencies presented in this study are absolute frequencies, as described by Engelhardt and Bertsch (1969). They are calculated as the number of symmetrically equivalent planes measured in n quartz grains, divided by the total number of measured PDF sets in n quartz grains.

For assigning average shock pressures to each given sample, the method described in Holm-Alwmark et al. (2018) was used. This method is adapted to estimate shock pressures in non-porous crystalline rocks. To summarize, the average shock pressure for a given sample is derived from a classification of each quartz grain in the sample depending of the measured orientations of PDFs. A shock pressure is assigned to each quartz grain, then a mean value is calculated, giving an average shock pressure for the sample. Holm-Alwmark et al. (2018) defined six different classification types: quartz grains with no PDFs and from A to D types. Quartz grains with no PDFs were assigned a shock pressure of 5 GPa, which is the mean pressure between the onset of shatter cones (2 GPa; e.g., French 1998) and the formation of type A grains. Type A grains (7.5 GPa) contain exclusively basal PDFs (parallel to [0001]). Type B grains (15 GPa) contain PDFs that are parallel to one or more {1013}-
| Sample   | Depth (mbsf) | Lithologies                      | Main mineral phases            | Accessory minerals | Shock/deformation features                                                                 | Alteration features                                                                 |
|----------|-------------|----------------------------------|--------------------------------|--------------------|--------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| 94R3_38-40 | 743.6       | Partly digested coarse-grained granite clast (2–3 cm, grain size: ~0.1 to 1.1 cm) included in dark gray, clast-poor (clast size <1 mm) impact melt rock (+some brown greenish veins) with flowing texture Clasts are undigested rock clasts or individual minerals, both with reaction rims Matrix glassy and very finely crystallized (microliths) | Granite: K-Feldspar Quartz Plagioclase Micas (completely decomposed) Impact melt: Clasts: quartz, K-feldspar and plagioclase. Matrix: Microliths of plagioclase and pyroxene | Apatite Titanite Zircon Magnetite (?) | Fractures Microbrecciated areas at the granite rim Quartz shocked with multiple decorated PDF sets, PFs and FFs, toasted and undulose extinction Titanite heavily fractured Ballen quartz (type V; in impact melt rock) | Postimpact calcite filling vesicles (in impact melt rock) and fractures (in granite) |
| 97R3_10-12.5 | 752.5     | Coarse-grained granite (Grain size: ~0.2 to 1.5 cm) | K-feldspar Quartz Plagioclase Biotite (rare and mostly chloritized) | Chlorite Muscovite Apatite Titanite Zircon Epidote Magnetite | Fractures Cataclasite (submillimetric) vein cutting the thin section, microbrecciated quartz, and feldspars (grains subrounded) Some minerals are sheared Quartz shocked with multiple decorated PDF sets, PFs and FFs, undulose extinction, some kinkbanding PFs in feldspars Kinkbanding in biotite Apatite and titanite with planar microstructures | Strong sericitization in feldspars cores, less at the rim Postimpact calcite filling fractures |
| 110R2_14-16 | 788.1      | Coarse-grained granite (Grain size: ~0.1–0.5 cm) | K-feldspar Quartz Plagioclase Chloritized biotite | Chlorite Muscovite Titanite Magnetite Apatite Zircon | Fracturing Small cataclasite vein with microbrecciated shocked quartz and feldspar Shocked quartz with PFs, FFs and decorated PDFs (up to 3 visible, undulose extinction Titanite strongly fractured Kinkbanding common in muscovite and chlorite | Few calcite filling fractures Variable sericitization of feldspar |
Table 1. *Continued.* Petrographic description of the investigated granite samples, based on optical microscopy observations.

| Sample   | Depth (mbsf) | Lithologies              | Main mineral phases                      | Accessory minerals       | Shock/deformation features                                                                 | Alteration features                  |
|----------|--------------|--------------------------|------------------------------------------|--------------------------|--------------------------------------------------------------------------------------------|--------------------------------------|
| 125R1_40-42.5 | 826.7       | Coarse-grained granite (Grain size: ~0.1–1.2 cm) | K-feldspar, Quartz, Plagioclase, Biotite (chloritized) | Chlorite, Muscovite, Apatite, Titanite, Magnetite, Zircon | Fracturing, Quartz shocked with PFs, FFs, and multiple decorated PDF sets | Post-impact calcite filling some fractures, Shearing, PFs, and planar microstructures in feldspar, Planar microstructures in apatite, Kinkbanding common in biotite-chlorite |
| 134R2_69-73    | 845.9       | Coarse-grained granite (Grain size: 0.5–1.5 cm) | K-feldspar, Quartz, Plagioclase, Biotite (chloritized) | Muscovite, Apatite, Titanite, Epidote, Zircon, Magnetite | Strong fracturing, Shocked quartz with PFs, FFs, and decorated PDFs | Sericitization of feldspar, Postimpact calcite filling fractures, Shearing in apatite, Shearing and strong fracturing in epidote, Kinkbanding in chlorite/micas |
| 142R2_105-109  | 861.9       | Coarse-grained granite (Grain size: ~0.5–1.0 cm) | K-feldspar, Quartz, Plagioclase, Biotite (rare and chloritized) | Chlorite, Titanite, Apatite, Magnetite | Fracturing, Shocked quartz with PFs, FFs, and decorated PDFs (2–3 sets commonly visible), undulose extinction, PFs (up to 2 sets) and planar microstructures in feldspar | Variable sericitization of feldspar, Some postimpact filling in calcite, Clear planar microstructures in titanite |
| 163R1_76-77.5  | 915.5       | Coarse-grained granite (Grain size: ~0.5–1.5 cm) | K-feldspar, Quartz, Plagioclase, Biotite (strong chloritization) | Chlorite, Titanite, Magnetite, Zircon, Monazite (?) | Shocked quartz with PFs, FFs, and slightly decorated PDFs (up to 3 sets observed), undulose extinction, Fracturing and planar microstructures in feldspar, titanite | Sericitization common in feldspar, Some fractures filled with opaque minerals, Strong sericitization in some feldspars |
| 200R3-12.5-15  | 1021.0      | Coarse-grained granite (Grain size: ~0.2–0.8 cm) | K-feldspar, Quartz, Plagioclase, Biotite (rare and often chloritized) | Chlorite, Muscovite, Apatite, Titanite, Zircon, Epidote, Magnetite | Fracturing, Thin cataclastic areas with microbrecciated quartz and feldspar (subrounded), Quartz with PFs, FFs, and decorated PDFs, low undulose extinction, Kinkbanding (common) in micas/chlorite | Postimpact calcite filling fractures, Planar microstructures in apatite (2 sets) and titanite |
Table 1. *Continued.* Petrographic description of the investigated granite samples, based on optical microscopy observations.

| Sample     | Depth (mbsf) | Lithologies                  | Main mineral phases | Accessory minerals | Shock/deformation features | Alteration features               |
|------------|--------------|------------------------------|---------------------|--------------------|----------------------------|-----------------------------------|
| 229R2_62-67| 1107.2       | Coarse-grained granite       | K-feldspar           | Muscovite, Chlorite| Open fracture              | Sericitization in feldspar        |
|            |              | (Grain size: <0.1–1.3 cm)    | Quartz, Plagioclase  |                    | Quartz with PFs, FFs, and decorated PDFs, | Some postimpact calcite          |
|            |              |                              |                     | Apatite, Titanite  | K-feldspar with PFs, and planar microstructures |                               |
|            |              |                              |                     | Epidote, Magnetite| Planar microstructures in apatite and titanite |                               |
|            |              |                              |                     | Zircon, Monazite   | Kinkbanding in micas/chlorite (common) |                               |
|            |              |                              |                     |                    | Shearing in feldspar, apatite |                               |
| 266R2_95.5-98.5| 1220.5   | Coarse-grained granite       | K-feldspar           | Muscovite, Chlorite| Strong fracturing, few shearing | Some sericitization in plagioclase |
|            |              | (Grain size: < 0.8 cm)       | Quartz, Plagioclase  |                    | Cataclasite area with quartz, feldspar, and opaque minerals no mineral deformation | Fracture filling with opaque minerals |
|            |              |                              |                     | Opaque minerals    | Shocked quartz with PFs, FFs, and decorated PDFs (1–2 sets visible) | Low chloritization of biotite |
|            |              |                              |                     | (Magnetite ?)      | Planar microstructures in feldspar | pictures, and shocked minerals (quartz and feldspar) |
|            |              |                              |                     | Apatite, Epidote   | Kinkbanding and fracturing (common) in biotite | Postimpact calcite filling fractures and partially filling PFs  |
|            |              |                              |                     | Titanite           |                                | in quartz                         |
| 296R1_116-118| 1311.1      | Coarse-grained granite       | K-feldspar           | FeW/tiny accessory phases | Thin cataclasite veins with shocked minerals (quartz and feldspar) | Some sericite in plagioclase       |
|            |              | (Grain size: ~0.5–1.5 cm)    | Quartz, Plagioclase  | Chlorite (former biotite) | Strong fracturing | pictures, and shocked minerals (quartz and feldspar) |
|            |              |                              |                     | Muscovite, Apatite  | Shearing in minerals | Postimpact calcite filling fractures and partially filling PFs  |
|            |              |                              |                     | Magnetite, Zircon  | Shocked quartz with PFs, FFs, and decorated PDF sets (at least 2 visible), common undulose extinction | in quartz                         |
|            |              |                              |                     |                    | Kinkbanding in plagioclase and rare in quartz | pictures, and shocked minerals (quartz and feldspar) |
\{10\overline{4}\}\text{-equivalent plane(s). Type B2 grains (16.5 GPa) contain three or more PDFs with \{10\overline{3}\} or \{10\overline{4}\}-equivalent planes. Type C grains (17 GPa) contain PDFs with high index orientation(s), such as \{11\overline{2}\} and/or \{22\overline{1}\}, and type D grains (20 GPa) contain PDFs parallel to one or more \{10\overline{2}\}-equivalent orientation(s). An additional type, type E, was added by Fel’’dman (1994) corresponding to quartz grains transformed to diaplectic glass. However, no type E grains were identified in any of the investigated samples.

RESULTS AND DISCUSSION

Sample Descriptions

The investigated samples mainly consist of pervasively deformed, locally micro-brecciated (presence of cataclastic veins) and sheared, coarse-grained leucogranite (Fig. 2). The grain size ranges from ~0.2 to 4 cm, but also submillimeter-sized grains occur in cataclasite veins crosscutting some of the granite samples. Some of the cataclasites exhibit a greenish color, due to a hydrothermal overprint (Kring et al. 2020). The mineral assemblage consists mainly of K-feldspar (orthoclase, ~25–40%); plagioclase (~25–35%), which is often highly sericitized; quartz (~25–35%); and, to a lesser extent, biotite (~1–5%), often chloritized. The main accessory minerals are muscovite, (fluor)apatite, titanite, epidote (piemontite), zircon, (titanio)magnetite, and allanite. Other accessory minerals, including monazite, ilmenite, rutile, chalcopyrite, cobaltoan pyrite, stolzite/raspite, galena, uranothorite, and uranotherianite, were also detected during our SEM survey. Shock features were observed in alkali-feldspar and plagioclase (i.e., PFs filled with opaque minerals and also some possible PDFs; see Pittarello et al. 2020), titanite, and apatite (with different types of planar microstructures; Timms et al. 2019; Cox et al. 2020). Kinkbanding is common in biotite, muscovite, and chlorite, and is also observed, to a lesser extent, in plagioclase and quartz. Postimpact calcite veinlets commonly cut the granite (see details in Table 1).

The investigated granite clast (3.5 cm in size) in sample 94R3_38-40 occurs in a dark-greenish, clast-poor, impact melt rock sample. Other clasts in this impact melt rock sample (<1 mm size) include granite and mineral clasts, such as K-feldspar, plagioclase, shocked quartz (with PDFs, some toasted), and ballen silica of type V (i.e., characterized by a chert-like texture that formed following a complete recrystallization of the ballen; see Ferrière et al. 2009b), and, to a lesser extent, calcite (see Table 1).

In the selected thin sections, a total of 352 quartz grains were investigated. Nearly all (99.8%) of the observed grains are shocked (only one apparently unshocked quartz grain was seen during our survey), including PFs with (or without) FFs and PDFs (up to 7 sets of PDFs as seen under the U-stage). In addition, almost all quartz grains show undulose extinction which can be occasionally extreme, and in a few cases kinkbands (Fig. 3). As seen under the optical microscope and further documented under the SEM, the PFs enhance fluid circulation inside the grains as shown by the corroded margins of the PFs and the presence of postimpact, secondary calcite filling the PFs. Similar observations were made by Kring et al. (2020) on granite samples from the peak ring. The PDFs are decorated with trails of vugs or tiny fluid inclusions. The TEM observations allow us to resolve the PDFs at high magnification, showing that they are composed of aligned fluid inclusions or vugs and dislocations (Fig. 3), microstructures typical of annealed PDFs. Free dislocations and subgrain boundaries were also observed. Dislocations preferentially occur along the fluid inclusions trails. No glass-bearing lamellae were detected in the investigated samples. The observation that PDFs are annealed and decorated indicates that the originally amorphous PDFs were recrystallized during a postshock thermal episode. Kinkbanding of some shocked quartz grains shows that, after the propagation of the shock wave and formation of the PDFs, the granitoids from the “lower peak ring” section were subject to intense stress and were sheared, as also indicated by mineral-specific fracturing and localized cataclasites (Rae et al. 2019).

Crystallographic Orientations of the PDFs

The U-stage was used to characterize the crystallographic orientation of both PFs and PDFs in quartz grains. In total, 963 sets of PDF (and 97 sets of PF) were measured in 352 quartz grains, resulting in an average of ~2.8 PDF sets per grain (see Table 2).

PDFs are mainly oriented parallel to \{10\overline{1}\} (~60%), \{00\overline{1}\} (~20%), and, to a lesser extent, to \{10\overline{3}\} (~8%) orientations.

Figure 4 and Table 3 show the PDFs orientation frequencies and the proportion of unindexed sets. Our measurements for all the granite samples, including also the granite clast in impact melt rock, show that PDFs with \{10\overline{3}\} and \{10\overline{4}\} orientations are most abundant, together representing 68.6% of the total measured orientations. Then, by decreasing abundances, PDFs parallel to \{10\overline{2}\} (7.4%), \{10\overline{1}\} (3.7%), \{11\overline{2}\} (3.1%), and \{22\overline{1}\} (3.0%) occur, with variations from sample to sample (see Fig. 4 and Table 3). Other orientations have frequencies below 2% with only a few basal PDFs (i.e., parallel to \[0001\]; 1.7%). No PDFs with \{51\overline{6}\} orientation were observed in our survey.
Fig. 2. Macrophotograph (A) and thin section scan (B) of typical coarse-grained granite samples from the “lower peak ring” section that were investigated in this study. See Table 1 for the petrographic descriptions. A) All minerals are highly fractured. A thin greenish (hydrothermally altered) cataclasite vein cross-cut the sample on the left side (black arrows). Bt: biotite, Chl: chlorite, Kfs: K-feldspar, Pl: plagioclase, and Qz: quartz. B) Thin section scan of one of the granite samples investigated under the U-stage. The white dots indicate the positions of the investigated quartz grains. Thin section photomicrographs of shocked quartz grains (all in cross polarized light). C) Shocked quartz with one set of PF with branched FFs and two sets of decorated PDFs; as indicated, the c-axis of the grain is perpendicular to the field of view. The deformation of the crystal is evidenced with the undulose extinction. D) Quartz grain with one set of PF filled with postimpact calcite and three sets of decorated PDFs. E) Shocked quartz with kinkbanding. As the kinkbanding affected both PF and PDF, it must have occurred after the onset of PF and PDF formation (this specific sample was not measured with U-stage). F) Shocked quartz grain with two prominent decorated PDF sets and a third set of PDFs that are barely visible in this photograph, but are indicated with a white mark (sample not measured with the U-stage). (Color figure can be viewed at wileyonlinelibrary.com.)
The frequency of unindexed sets is below 15%, on average of 6.1%, which is reasonable considering that quartz grains often exhibit strong undulose extinction. Only one sample (296R1_116-118) has nearly 15% of unindexed sets as it was the first sample investigated using the U-stage by J.-G. F. In order to confirm the reliability of the data, the sample 200R3_12.5-15 was measured twice, by two different users with varying experience. The results gave a similar pattern, except for the \{22\} orientation, which was slightly more abundant in the second measurement, but this minor difference does not affect the shock pressure estimate.

The PDF orientation frequencies for all the samples are broadly similar, with some outliers. The granite clast sample (sample 94R3_38-40) shows a pattern very similar to the one of the upper samples, except for the \{11\} orientation, which is significantly more abundant, representing 6.4% of the total, to be compared to less than 2% for the other samples of the upper part of the investigated granite unit. Interestingly, an increase in the \{10\} orientation frequency is seen with decreasing depth. A similar trend is also observed, to a lesser extent, for the \{11\} and \{22\} orientations.

The majority of the investigated quartz grains have three sets of PDFs, representing on average 34.7% of the total (see Fig. 5), whereas the quartz grains with two sets of PDFs represent on average 29.0% of the total. The average number of PDF sets per grain seems to slightly decrease with increasing depth (see Table 3 and Fig. 6). The three deepest samples investigated have mainly shocked quartz grains with two sets of PDFs, representing from 36.8% to 48.6% of the total, whereas the shallowest samples in the unit have a majority of quartz grains with three sets of PDFs, representing from 30.4% to 48.1% of the total. The sample 97R3_10-12.5 shows a higher proportion of quartz grains with four sets of PDF (representing 26.5% of the total) than all the other investigated samples whereas the granite clast sample has a significantly higher abundance of quartz grains with five sets of PDFs (representing 30.4% of the total). All these observations are indicative of a slight decrease of the shock intensity with increasing depth in the core.

**Shock Pressure Estimates**

Based on our U-stage results, and following the shock pressure estimation model of Holm-Alwmark et al. (2018), the granites from the “lower peak ring” section record shock pressures between ~16 and 18 GPa (see Table 3 and Fig. 6). Our shock pressure estimates are consistent with observations published on zircon grains from the same granite unit, indicating that the shock pressure was <20 GPa (Timms et al. 2019). In
addition, a shock pressure range of ~16–18 GPa is also in good agreement with the presence of TiO₂-II as described by Schmieder et al. (2019). Although the range of pressure estimates is very narrow, taking into account the errors associated with the measurements, a slight shock attenuation with increasing depth is

Table 2. Summary of PDF set abundances in quartz grains and results of our universal-stage investigations of 11 thin sections of granites from the Chicxulub impact structure peak ring.

| Sample          | Depth (mbsf) | Number of grains | % grains with PDFs | Number of sets | Average number of sets/grain |
|-----------------|-------------|------------------|--------------------|----------------|------------------------------|
| 94R3_38-40      | 743.6       | 23               | 100                | 78             | 3.4                          |
| 97R3_10-12.5    | 752.5       | 34               | 100                | 97             | 2.9                          |
| 110R2_14-16     | 788.1       | 34               | 100                | 102            | 3.0                          |
| 125R1_40-42.5   | 826.7       | 23               | 100                | 72             | 3.1                          |
| 134R2_69-73     | 845.9       | 29               | 100                | 91             | 3.1                          |
| 142R2_105-109   | 861.9       | 27               | 100                | 79             | 2.9                          |
| 163R1_76-77.5   | 915.5       | 27               | 100                | 78             | 2.9                          |
| 200R3_12.5-15   | 1021.0      | 38               | 100                | 90             | 2.4                          |
| 229R2_62-67     | 1107.2      | 39               | 97.4               | 111            | 2.8                          |
| 266R2_95.5-98.5 | 1220.5      | 43               | 100                | 84             | 2.0                          |
| 296R1_116-118   | 1311.1      | 35               | 100                | 81             | 2.3                          |
| Total           | 352         |                  | 99.8               | 963            | 2.8                          |

*a*Granite clast in impact melt rock.

Fig. 4. A and B) Histograms showing the absolute frequencies of PDF orientations (Miller–Bravais indices). With the exception of the (0001) orientation, all the orientations are ranked with increasing angle between the c-axis and the pole to PDFs. UnX = unindexed. A) Detailed histogram for each investigated sample, with increasing depth from the darkest to the lightest bar (i.e., from left to right). B) Histogram showing a compilation of all our measurements. (Color figure can be viewed at wileyonlinelibrary.com.)
Table 3. Crystallographic orientation abundances of PDFs (%) derived from universal-stage measurements of shocked quartz grains in granites from the Chicxulub impact structure peak ring and shock pressure estimates.

| Sample     | Depth (mbsf) | c (0001) [1014] | ω, ω' [1013] | π, π' [1012] | r, z [1011] | m [1010] | ξ [1122] | s [1121] | ρ [2131] | a [1120] | t [2211] | k [3131] | Unindexed | Average shock pressure (GPa) |
|------------|--------------|-----------------|---------------|--------------|-------------|---------|---------|---------|---------|---------|---------|---------|----------|-----------------------------|
| 94R3_38-40a | 743.6        | 1.3             | 19.2          | 41.0         | 12.8        | 3.9     | n.d.   | 6.4     | 6.4     | n.d.   | n.d.   | n.d.   | 5.1      | n.d.   | n.d.   | 5.1      | 3.9   | 17.7 |
| 97R3_10-12.5| 752.5        | 3.1             | 16.5          | 39.2         | 10.3        | 5.2     | n.d.   | 4.1     | 1.0     | 1.0    | n.d.   | n.d.   | 5.2      | 3.1     | 1.0    | n.d.   | 9.3   | 17.2 |
| 110R2_14-16 | 788.1        | 1.0             | 24.5          | 45.1         | 10.8        | 5.9     | 1.0    | 1.9     | 1.0    | n.d.   | n.d.   | n.d.   | 2.9      | n.d.   | 1.0    | n.d.   | 4.9   | 17.4 |
| 125R1_40-42.5| 826.7       | 1.4             | 15.3          | 37.5         | 5.6         | 9.7     | n.d.   | 8.3     | n.d.   | 5.6    | 1.4    | 1.4    | 2.8      | 4.2     | 2.1    | n.d.   | 5.6   | 17.0 |
| 134R2_69-73 | 845.9        | 1.1             | 22.0          | 41.8         | 14.3        | 3.3     | n.d.   | n.d.    | n.d.   | 5.5    | 1.1    | 1.1    | 3.3      | 3.3     | n.d.   | n.d.   | 3.3   | 17.6 |
| 142R2_105-109| 861.9       | n.d.            | 26.6          | 55.7         | 2.5         | 6.3     | n.d.   | 2.5     | n.d.   | 1.3    | n.d.   | n.d.   | n.d.    | n.d.    | n.d.   | n.d.   | 5.1   | 16.6 |
| 163R1_76-77.5| 915.5        | n.d.            | 20.5          | 47.4         | 6.4         | 2.6     | n.d.   | 2.6     | n.d.   | 3.8    | 1.3    | n.d.   | 9.0      | 1.3     | n.d.   | n.d.   | 5.1   | 17.0 |
| 200R3_12.5-15| 1021.0       | 3.3             | 17.8          | 54.4         | 2.2         | 2.2     | n.d.   | 2.2     | 2.2    | n.d.   | 1.1    | 3.3    | 2.2      | n.d.    | n.d.   | 6.7    | 16.2 |
| 229R2_62-67 | 1107.2       | n.d.            | 32.4          | 44.1         | 11.7        | 0.9     | n.d.   | 0.9     | n.d.   | 0.9    | 0.9    | n.d.   | 0.9      | n.d.    | n.d.   | 5.4    | 17.0 |
| 266R2_95.5-98.5| 1220.5       | 6.0             | 20.2          | 56.0         | 3.6         | n.d.   | n.d.   | 4.8     | n.d.   | n.d.   | 2.4    | 2.4    | n.d.    | 1.2      | n.d.   | 3.6    | 15.8 |
| 296R1_116-118| 1311.1       | 1.2             | 23.5          | 54.3         | 1.2         | 1.2     | n.d.   | n.d.    | n.d.   | n.d.   | n.d.   | n.d.   | 3.7      | n.d.    | n.d.   | 14.8   | 15.8 |
| Average all |              |                 |               |              |             |         |        |         |         |        |        |        |          |         |        |        |       |     |
| samples     |              |                 |               |              |             |         |        |         |         |        |        |        |          |         |        |        | 1.7   | 16.8 |

*aGranite clast in impact melt rock.

*bUsing Holm-Alwmark et al. (2018) calibration.
noticeable. The observed slight shock attenuation is highlighted by the abundance of PDFs parallel to the \{10\bar{1}2\} orientation, that is, known to form at pressures of at least 20 GPa (Hörz 1968), significantly more abundant in the upper section of the granite basement (representing between 6% and 14% of the total) than in
the lower section (representing less than 3% of the total). The slight shock attenuation with increasing depth is also supported by the decreasing abundance of quartz grains with three sets of PDFs with increasing depth (see Fig. 6). This further supports the suggestion that the upper section of the granite basement experienced slightly higher shock pressures than the lower section.

The granite clast in impact melt rock located just on top of the granite unit rock investigated here recorded the highest shock pressure (17.7 GPa) of all the investigated samples. This is not surprising because this clast is derived from a section shocked at higher pressures that was either assimilated in the impact melt or that was ejected.

In general, our shock pressure estimates are slightly lower than the shock pressures derived from the dynamic collapse model for peak ring formation as modeled for the Chicxulub impact structure by Rae et al. (2019). In this model, the peak shock pressure calculated during the shock and decompression stage for the peak ring material is 22.2 GPa. This suggests either that the modeled peak shock pressures for the peak ring material are slightly overestimated or that the investigated “lower peak ring” granite was derived from a somewhat different area from the peak ring that experienced slightly lower shock pressure than the area selected in the model by Rae et al. (2019). In any case, our results can be used in order to further constrain the peak ring formation model.

Comparison with Previous Studies

The average abundance of shocked quartz grains in the investigated samples is 99.8% of the total number of quartz grains. This is significantly higher than the abundance of shocked quartz grains reported in previous studies of several K-Pg boundary sites worldwide. In terrestrial (non-marine) K-Pg sites, a very low number, from less than 2% (see Morgan et al. 2006; Nakano et al. 2008) to as much as ~25%, of the quartz grains are shocked (see Bohor et al. 1984, 1987; Izett 1990). Samples from oceanic drill cores recovered in the Atlantic and in the Pacific show on average a much higher abundance of shocked quartz grains, with about 36% and 23%, respectively (Morgan et al. 2006), and up to 63% in some Pacific sites according to Bostwick and Kyte (1996). The large difference in the abundance of shocked quartz grains from a study to another for the same geographical area can be explained by differences in the used protocols (e.g., sample selection, separation technique used, and preparation). Thus, comparison of different studies and derived numbers/proportions can be challenging. For example, the estimated dilution of the proportion of shocked quartz grains by detrital quartz can vary significantly (Morgan et al. 2006). Interestingly, the fraction of shocked quartz grains reported for suevites from drill cores YAX-1 (Nakano et al. 2008) and Y6 (Sharpton et al. 1992), both recovered within the impact structure, is 31% and 33%, respectively. Only at K-Pg sites in the United States and Canada, the abundance of shocked quartz grains is much higher, but still lower compared to the samples investigated in this work, with ~80% of the quartz grains being shocked (Morgan et al. 2006).

The average number of PDF sets per grain recorded in the peak ring granite samples is also higher than in any other previously studied K-Pg boundary sites and drill cores in which an average from 1.4 to 2 PDF sets/grain were observed (Grieve and Alexopoulos 1988; Morgan et al. 2006; Nakano et al. 2008). Only the shocked quartz grains in Y6 drill core, with an average of 2.4 PDF sets/grain (Sharpton et al. 1992), and in some Western U.S. K-Pg sites, with an average of 2.8 PDF sets/grain (Izett 1990), show values approaching or similar to those that we have obtained from the investigated granite unit. Bohor et al. (1984, 1987) reported a higher average number of “planar features,” 4.1 and 3.5, respectively, but it is not clear if all these features were indeed PDFs.

The PDF orientations and their abundances in our study show patterns generally similar to those obtained for distal K-Pg sites in Europe, the Pacific Ocean, North America, and in the YAX-1 drill core (Bajukov et al. 1986; Bohor et al. 1987; Grieve and Alexopoulos 1988; Izett 1990; Bostwick and Kyte 1996; Nakano et al. 2008) with the \{10\bar{3}\} orientation being the most abundant one, followed by the \{10\bar{2}\} orientation. It should be noted that in most studies published before 2009, the \{10\bar{4}\} orientation was not considered (i.e., some of these orientations were indexed as \{10\bar{3}\} orientations, other were unindexed), as it was only introduced later by Ferrière et al. (2009a). Another striking similarity between our results and those obtained for distal ejecta and YAX-1 samples is the absence or very low abundance of basal PDFs, parallel to (0001).

Interestingly, in two proximal K-Pg boundary sites investigated by Nakano et al. (2008; i.e., Moncada and Peñalver Formations, in Mexico), both located less than 800 km away from the center of the Chicxulub impact structure, the abundance of basal PDFs is up to 7.0% of the total measured orientations, and a similar abundance was found in the suevite unit from the Y6 drill core (Y6-N14) as reported by Sharpton et al. (1992). It was suggested by Nakano et al. (2008) that because PDFs with the (0001) orientation develop at the
lowest shock pressure (i.e., ~7.5 GPa), these shocked quartz grains were derived from lower shock pressure zones than the other grains derived from more central parts of the crater. Moreover, the formation of basal PDFs parallel to the (0001) plane, which represents mechanical Brazil micro-twin lamellae, requires a shear component, whereas other PDF orientations do not (e.g., Goltrant et al. 1991, 1992; Trepmann and Spray 2005). The difference in terms of recorded shock pressures between YAX-1 and Y6 drill cores is likely the result of a different sampling horizon. In addition, an increase of the recorded shock pressure in distal ejecta with increasing distance from the crater was evidenced either by the increasing average number of PDF sets/grain (Morgan et al. 2006) or by the increasing abundance of orientations that are known to form at higher shock pressures (Alvarez et al. 1995; Nakano et al. 2008). Shock pressures recorded for the quartz grains in this study are very similar to those recorded for quartz grains from distal K-Pg sites. Consequently, we can assume that the lower peak ring granite is probably the source material for the shocked quartz grains found in distal K-Pg boundary sites. The occurrence of spinel group minerals (picotite) at some of the distal K-Pg sites also suggests that some grains originate from the crystalline portion of the Chicxulub peak ring, that is, were derived from pre-impact dikes of dolerite as suggested by Schmieder et al. (2017). However, a comparison of our results with existing published data is somewhat challenging. Shocked quartz grains investigated in K-Pg sites and in previous drill cores occur as single, submillimetric grains in sedimentary (calcareous clastic, clays) deposits or suevite, whereas the shock quartz grains investigated in this study are generally larger, up to 15 mm in size, and from a crystalline (granitic) basement that was not reworked by any sedimentary process that may induce a significant dilution with local detrital unshocked quartz grains (i.e., what would affect the relative abundance of shocked quartz grains in a given unit, but not the PDF orientations nor the average number of PDF sets per grain; Claeyss et al. 2002; Morgan et al. 2006). Moreover, comparing PDF orientations is not straightforward due to somewhat different methodologies used and the way the data are presented.

CONCLUSIONS

Our observations and results on shocked quartz grains confirm that the rocks of the granite basement unit in the Chicxulub impact structure peak ring are moderately shocked, as is indicated by the high abundance of shock features, such as PFs, FFs, and PDFs in quartz. The PDF orientation distribution patterns in the peak ring granite are very similar to the distribution for distal K-Pg sites and the YAX-1 drill core, with the {10\overline{1}} orientations being the most abundant orientation and a very low abundance of basal PDFs compared to more proximal samples, that is, less than 800 km away from crater center (Nakano et al. 2008) and in the Y6 drill core (Sharpton et al. 1992), suggesting that the “lower peak ring” granite is possibly the source material of the shocked quartz grains found in distal K-Pg boundary sites. Almost all quartz grains investigated are shocked at pressures between ~16 and 18 GPa, with a slight shock attenuation with increasing depth, highlighted by the increasing abundance of PDFs parallel to {10\overline{1}2} orientation, known to develop at higher shock pressures (Hörz 1968) and the increasing average number of PDF sets per grain with decreasing depth. The abundance of shocked quartz and the average number of PDF sets per grain in this study is somewhat higher than in samples recovered in previous Chicxulub drill cores and from most K-Pg boundaries.

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