ABSTRACT: Integrated sequence stratigraphic and chemostratigraphic data yield a framework for correlations of stratigraphic units in the terminal Proterozoic to Cambrian Witvlei and Nama Groups of Namibia. Coupled with precise U–Pb zircon age constraints, these correlations make it possible to construct a composite reference section for use in calibrating terminal Proterozoic chronostratigraphy. The Namibian reference section starts with two distinct glacial horizons and extends up to within 1 million years of the Proterozoic–Cambrian boundary. The two glacial horizons may represent each of two distinct Varanger-age glaciations better known from the North Atlantic region. From the higher of the two glacial horizons up, the composite stratigraphy preserves one of the thickest and most complete available records of carbon-isotope variability in post-Varanger terminal Proterozoic seawater. Four carbon-isotope chemostratigraphic intervals are recognized: (1) a postglacial negative δ13C excursion (Npg interval); (2) a falling interval (Pr interval) of increasing positive δ13C values; (3) a rising interval (Pf interval) characterized by decreasing positive δ13C and culminating in near zero or negative values; and (4) an interval of moderately positive, relatively invariant δ13C values (I interval) that extends up to the unconformity that contains the Proterozoic–Cambrian boundary. Each of these chemostratigraphic intervals can be recognized in widely separated correlative sections around the world. By comparing sediment accumulation rate in the radiometrically calibrated Namibian stratigraphy with sediment accumulation rates in correlative sections in Arctic Canada and Oman, a maximum age of 564 Ma is estimated for the end of the younger Varanger glaciation, 25 m.y. younger than previous estimates.

INTRODUCTION

Large secular variations in the carbon- and strontium-isotope composition of terminal Proterozoic seawater, now preserved in sedimentary carbonates and organic matter, make it possible to correlate widely separated sections around the world, providing a framework for piecing together a terminal Proterozoic chronostratigraphy (Kaufman and Knoll 1995; Kaufman et al. 1997). On the basis of isotopic correlations, two distinct episodes of Varanger (Knoll and Walter 1992) glaciation can be distinguished (Kaufman et al. 1997), each bracketed by strongly positive and negative δ13C values.

Isotope stratigraphy, by itself, can provide only relative age constraints. Coupled with absolute age constraints from U–Pb zircon geochronology, the isotope curves become powerful tools for both ordering and timing events. For example, U–Pb zircon dates from Namibia (Grotzinger et al. 1995) and Siberia (Bowring et al. 1993), combined with the fine chronostratigraphic resolution provided by isotope excursions, constrain the age of the Proterozoic–Cambrian boundary (ca. 543 Ma) to within 1 million years. The timing of older events remains unclear, however. At present the best estimates for the timing of Varanger ice ages come from U–Pb zircon dates on volcanic rocks that lie thousands of meters below (606 +3.7/ −2.9 Ma; Krogh et al. 1988; 602 ±3 Ma; Kaye and Zartman 1980) and thousands of meters above (565 ± 5 Ma; Benus 1988) inferred Varanger-equivalent tillite in the Avalon terrane of Newfoundland and Massachusetts (Myrow 1995). In the absence of a chemostratigraphic framework, however, it is unclear which glaciation the Avalon tillite represents.

In this paper sequence stratigraphy and carbon-isotope chemostratigraphy are combined to correlate stratigraphic units of terminal Proterozoic age on the Kalahari craton of Namibia. A composite reference section is constructed that extends from postglacial transgression at the end of the younger Varanger ice age up to within a million years of the Proterozoic–Cambrian boundary. The upper part of the resulting isotope profile is directly tied to U–Pb zircon ages (Grotzinger et al. 1995) and hence, through correlation, places constraints on the ages of other terminal Proterozoic successions worldwide. These data significantly compress the duration of key features of terminal Proterozoic chronostratigraphy relative to previous estimates; they suggest that the end of the Varanger glacial epoch may be much younger than originally inferred.

GEOL OGY AND AGE CONSTRAINTS

Terminal Proterozoic strata on the Kalahari Craton of Namibia, comprising the Witvlei and lower Nama groups and their correlatives (Fig. 1), contain the key features of known terminal Proterozoic chronostratigraphy, including glacial horizons (Hoffmann 1989), a diverse fossil record (e.g., Crimes and Germs 1982; Germs 1983; Grant 1990; Grotzinger et al. 1995), and strong carbon- and strontium-isotope excursions recorded in well-preserved carbonate rocks (Kaufman et al. 1991; Derry et al. 1992; Kaufman et al. 1993, Kaufman et al. 1997).

Modern and ancient geographic features segregate terminal Proterozoic outcrops of the Kalahari craton into four areas: (1) the Witvlei sub-basin near Gobabis; (2) the Naukluft Nappe Complex; (3) the northern and (4) southern Nama sub-basins. The Witvlei Group, the oldest part, is exposed in the area near Gobabis and is interpreted as a passive-margin succession (Figs. 1, 2A; Hoffmann 1989; Hegenberger 1993). These rocks lie directly above glacial diamicite of the Blaubeker Formation and are overlain by the lower Nama Group. The Naukluft Nappe Complex is a series of nappes that have been thrust over autochthonous strata of the Nama Group (Fig. 1; Hartnady 1978). They contain both Witvlei- and Nama-equivalent strata, and a glaciogenic unit, the Bläskrans Formation (Fig. 2B; Hoffmann 1989; Hoffmann et al. 1995; Kaufman et al. 1997). The fossiliferous Nama Group overlies the Witvlei Group in the Gobabis area but is best preserved to the south (Fig. 1). Much of the Nama Group was deposited in a foreland basin that developed during convergence along the bordering Damara and Gariep compressional belts (Germs 1983; Gresse and Germs 1993; Germs 1995). During deposition of lower Nama group, the Nama basin was partitioned into northern and southern sub-basins by a basement arch culminating near Osis (Germs 1983).

The Proterozoic part of the Nama Group comprises the Kuibis and most of the Schwarzrand subgroups. Terminal Proterozoic fossils, including Ediacaran-type fossils (Germs 1972; Germs 1983; Grotzinger et al. 1995, Narbonne et al. 1997), Vendobonats (Germs et al. 1996), and Cloudina (Germs 1983; Grant 1990), plus other calcified fossils (Grotzinger et al. 1995) are present both north and south of Osis (Fig. 2). The stratigraphically highest known Ediacaran-type fossils lie ~ 60 m below the Proterozoic–Cambrian boundary, a regionally extensive erosional unconformity near the top of...
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FIG. 1.—Map showing exposures of the Nama and Witvlei groups in Namibia and location of measured sections in Figure 2.

METHODS

Here, a composite chronostratigraphy is constructed by combining the stratigraphic record from each of the four exposure areas. Because stratigraphic units cannot be traced directly between the four regions, reconstruction relies on sequence stratigraphic and chronostratigraphic correlations that supplement and refine available lithostratigraphic and biostratigraphic constraints (Figs. 2, 3).

Sequence Stratigraphy

Numerous sections have been measured and described in each of the four geographic areas (Germs 1983; Hegenberger 1993; Saylor 1993, 1996; Saylor et al. 1995). Interpretations of facies stacking patterns are based largely on indicators of depositional energy. Lithofacies associations are subdivided into four main environmental zones (Fig. 4; e.g., Kerans and Tinker 1997): (1) shoreline and/or tidal flat (restricted, nearshore environment); (2) upper shoreface (above fair-weather wave base; (3) middle shoreface (between storm and fair-weather wave base; and (4) lower shoreface (below wave base). Valley-fill and glaciogenic facies associations are also distinguished.

Depositional sequences are composed of relatively conformable stratigraphic successions, bounded by unconformities or their correlative conformities (Van Wagoner et al. 1988; Sarg 1988; Kerans and Tinker 1997). Sequence boundaries are recognized on the basis of regionally extensive surfaces or zones, marked by either (1) erosion or valley incision, (2) an abrupt change in facies, or (3) a transition from regressive to transgressive facies stacking patterns. Sequence boundaries in the southern Nama sub-basin have been traced laterally for up to hundreds of square kilometers (Saylor et al. 1995; Saylor 1996).
Carbon-Isotope Chemostratigraphy

In general, the finest-grained, most pristine-looking samples were collected at intervals of 3–10 m along measured stratigraphic sections (Figs. 2, 3). Exceptions are samples from the lower Witvlei Group (Court Formation) and the Nama Group in the Gobabis area, which were collected from multiple exposures. Consequently, isotope values for these samples are plotted only in approximate positions relative to a generalized stratigraphic column (Fig. 2A). Isotope data from this study (see Appendix) are supplemented by data from Kaufman et al. (1991), which have been re-grouped according to collection location and plotted relative to measured stratigraphic sections (Figs. 2, 3).


Samples consist of fine-grained limestone or dolostone, or more rarely of intraclast or pellet packstone/grainstone. Micrite and microspar were preferentially sampled during drilling. Fluorescence under cathodoluminescence was variable, and highly luminescent areas were avoided during microsampling. $\delta^{18}O$ values range between $-0.1\%e$ and $-16.7\%e$, but most lie between $-5\%e$ and $-10\%e$. Mn/Sr ratios range between 0.05 and 22.24; most are less than 2, and nearly all are less than 10. Fe/Sr ratios range between 1.3 and 24.3; most are less than 10. Following Narbonne et al. (1994), samples with $\delta^{13}C > -10\%e$ and Mn/Sr < 2 are considered to be the least altered. According to these criteria, carbonate samples from the Gobabis area show the most evidence for alteration (Fig. 2). Nonetheless, in most cases these samples passed at least one of the diagenetic tests. In addition, $\delta^{13}C$ values for samples that failed one of the tests agree well with $\delta^{13}C$ values from stratigraphically nearby samples that passed both, suggesting minimal $\delta^{13}C$ alteration. Smooth and consistent variation of $\delta^{13}C$ values in each of the areas reveals clear stratigraphic trends with no evidence for lithology or facies control (Figs. 2, 3). Thus, as a whole, the isotope patterns documented in each of the studied areas are interpreted to record near-primary variations in the carbon-isotope composition of seawater.

**STRATIGRAPHY AND CORRELATIONS**

*Witvlei Group and Equivalents*

The Witvlei Group is restricted to the Gobabis area (Figs. 1, 2), with stratigraphic equivalents preserved in the Naukluft Nappe Complex. It consists of the Court and Dabis formations in the Gobabis area (A) from multiple sections and are plotted in approximate positions relative to the generalized composite column. Other data are tied directly to measured sections. The measured section from near Swartkloofberg is a composite. See Figure 1 for locations. (Note: Position of Naukluft Nappe Complex is not palinspastically restored)
Fig. 3.—Measured stratigraphic sections and carbon-isotope data along a north–south transect of the Buschmannsklippe Formation and the Kuibis Subgroup showing chemostratigraphic and sequence stratigraphic correlations. Carbon-isotope data from Kaufman et al. (1991) have been replotted onto measured sections. Inset shows locations of sections relative to outline of exposures of the Nama and Witvlei Groups.

Sequence W2—Buschmannsklippe Formation.—The Buschmannsklippe Formation thickens northwestward across the Gobabis area to a maximum of 200 m (Fig. 2A). The Bildah Member, at its base, consists of massive and laminated, fine-grained, pink/tan dolostone. It is characterized by distinctive meter-high, irregular domes and slump structures, which are truncated by enigmatic vertical tubes (Hegenberger 1987). The Bildah Member grades upward into thin-bedded pink/tan limestone and purple shale, siltstone and sandstone of the La Fraque Member. In situ fans composed of precipitated layers of upward-divergent calcite near the La Fraque base are interpreted to have precipitated directly on the sea floor, most likely as aragonite (e.g., Grotzinger and Knoll 1995; Sumner and Grotzinger 1996), and to correspond to the zone of maximum flooding.

Sedimentary features indicative of storm reworking, including edgewise-oriented intraclast carbonate conglomerate and hummicky cross-stratified sandstone, increase in abundance upward through the La Fraque Member as facies grade into heterolithic carbonate and siliciclastic interbeds of the lower Okambara Member. The Okambara Member, in turn, shoals upward through upper-shoreface cross-stratified grainstone into a restricted, tidal-flat assemblage of microbial dolostone with cauliflower chert (probably replaced anhydrite; e.g., Milliken 1979), grainstone, and sandstone. The contact with sandstone of the basal Nama Group (Weissberg Member) is gradational. Small wave-ripple forms and desiccation cracks on bed tops indicate a continued tidal-flat setting.

The Buschmannsklippe Formation is interpreted as a transgressive–regressive succession that forms a depositional sequence (Hegenberger 1993). The homogeneity of the fine-grained carbonate in the lower Buschmannsklippe Formation, the domal laminites with truncating tube-like structures, and the evidence for direct precipitation of carbonate on the sea floor all compare well with distinctive carbonate units overlying Proterozoic glacial diamictite worldwide (Williams 1979; Aitken 1991; Fairchild and Spiro 1987; Hegenberger 1987; Fairchild and Hambrey 1995; Grotzinger and Knoll 1995; Kennedy 1996), and in particular with carbonate overlying the Bläskkrans diamictite in the Naukluft Nappe Complex (Hoffmann 1989; Hoffmann et al. 1995). The Bildah Member is similarly interpreted to record transgression, consistent with deposition during postglacial sealevel rise. The upper La Fraque Member and the Okambara Member shoal upward. Significantly, the contact with the overlying Weissberg Member (ba-
<table>
<thead>
<tr>
<th>Facies</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Microbial/fenestral dolostone, grainstone &amp; sandstone</td>
<td>Interbedded digitate stromatolites or fenestral dolostone, intraclast/pelletal grainstone, and medium to very coarse sandstone. Thin beds. Planar and ripple lamination. Desiccation cracks.</td>
</tr>
<tr>
<td>Cross-stratified grainstone</td>
<td>Intraclast, pelletal or peloidal grainstone. Commonly dolomitized. Nested trough cross-stratification.</td>
</tr>
<tr>
<td>Stromatolitic buildup/biorestromes</td>
<td>Isolated bioherms or laterally extensive marker biostrome. Constructed of LLH stromatolites with micrite and skeletal debris in fill. Stromatolites elongate in NW-SE direction.</td>
</tr>
<tr>
<td>Stromatolite-grainstone cycles</td>
<td>1 to 5 m thick, upward-coarsening cycles. LLH stromatolites common at cycle base. Stromatolite elongation direction SW-NE. Massive to planar-laminated calcisilite grades upward into coarse pelletal/intraclast trough cross-stratified packstone to grainstone. Karst potholes with relief of 1-2 meters locally cap cycles.</td>
</tr>
<tr>
<td>Irregularly laminated fine dolostone</td>
<td>Predominantly silt- and very fine sand-sized carbonate. Commonly dolomite. Scour and drape lamination and ripple lamination common. Intraclast conglomerate and mud cracks present but rare.</td>
</tr>
<tr>
<td>Massive and hummocky cross-stratified calcisilite</td>
<td>Medium- to thick-bedded calcisilite. Massive with local scour and drape features and hummocky cross-stratification.</td>
</tr>
<tr>
<td>Heterolithic interbeds</td>
<td>Thin- to medium-interbedded limestone, very fine sandstone and shale. Intraclast conglomerate (locally edgewise), hummocky cross-stratification or coarse-grained ripples common. Carbonate composed of calcisilite and calcarenite. Skeletal parts are locally abundant in Kuibis Subgroup. Sandstone and shale are pink to purple in Witvlei Group, green in Kuibis Subgroup.</td>
</tr>
<tr>
<td>Thin-bedded limestone</td>
<td>Thin-bedded, fine-grained limestone. Rare to common intraclast conglomerate beds with mounded tops. Locally present thrombolite or stromatolite columns, up to 2 m tall.</td>
</tr>
<tr>
<td>Laminated limestone with domes and slumps</td>
<td>Thinly laminated, calcilute and calcisilite. Laminae form irregular, m-high mounded structures. Laminae cut by vertical tubes, up to a few cm wide and several m long, and filled with spar and/or sediment.</td>
</tr>
<tr>
<td>Thin-laminated limestone</td>
<td>Thinly, evenly laminated calcisilite and dololutite. Rare thin beds of calcarenite.</td>
</tr>
<tr>
<td>Limestone and shale</td>
<td>Thinly interbedded fine grained calcisilite, dololutite and shale. Shale is pink to purple in Buschmannsklippe Formation, green in Kuibis Subgroup.</td>
</tr>
<tr>
<td>Shale and limestone</td>
<td>Purple (Buschmannsklippe Formation) or green (Kuibis Subgroup) shale with subordinate thin to very thin beds of calcisilite or calcarenite.</td>
</tr>
<tr>
<td>Fine- to medium cross-bedded sandstone</td>
<td>Fine- to medium sandstone. Large (1-2 m) cross beds.</td>
</tr>
<tr>
<td>Shale, siltstone and fine sandstone</td>
<td>Green and red shale, siltstone and fine sandstone arranged in 1 to 10 m thick upward-coarsening parasequences. Abundant planar lamination, ripple lamination and wave ripple forms in sandstone sub-facies. Trough cross-stratification and hummocky cross-stratification also present but more rare.</td>
</tr>
<tr>
<td>Shale and siltstone</td>
<td>Green or red shale and siltstone. Rare thin beds of sandstone and gutter casts.</td>
</tr>
<tr>
<td>Tillite</td>
<td>Diamictite, not restricted to valley fill. Associated laminates and dropstones. Interpreted as glaciogenic.</td>
</tr>
<tr>
<td>Valley fill</td>
<td>Valley-fill deposit composed of conglomerate, diamictite, laminated siltstone and sandstone.</td>
</tr>
</tbody>
</table>

Fig. 4.—Characteristics of depositional facies.
sal Nama Group) corresponds to a gradational change in lithology, but there is no evidence for a corresponding change in water depth. The gradational transition is interpreted as evidence for conformity between the Witvlei and Nama groups (Hegenberger 1993); it is interpreted as a sequence boundary that correlates updip with an unconformity.

Naukluft Nappe Complex.—Possible stratigraphic equivalents of the Witvlei Group in the Naukluft Nappe Complex include the Blässkrans, Tsabis, and Bullspit formations. The 200 m thick Blässkrans Formation includes a laminated-shale unit, with outsized limestone clasts interpreted as dropstones, and an overlying unit of massive diamictite (Hoffmann 1989; Hoffmann et al. 1995). Massive to laminated, fine-grained, pink/tan dolostone and purple shale of the overlying Tsabis Formation bear strong resemblance to pink and purple carbonate and shale facies of the lower Buschmannsklippe Formation, 100 km to the northeast (Hoffmann 1989; Hoffmann et al. 1995). In addition, carbonates of the Bullspit Formation contain crystal fans.

Carbon-Isotope Variations.—Dolostones from the Court Formation yielded a wide range in δ13C values (−4.3 to +5.8‰; Fig. 2A). Significantly, the most negative δ13C values are from samples near the base of the formation. Positions of highly 13C-enriched samples are uncertain, however, because of the multiple collection localities. Diagenetic alteration in a restricted or lacustrine basin may account for the isotopic variations of the Court Formation. Still, given the marine-like facies and the position of the Court Formation directly above glaciogenic rocks, it seems consistent that the carbon-isotope variations are primary and similar to other negative-to-positive δ13C excursions documented above Neoproterozoic glacial horizons (Kaufman and Knoll 1995; Kaufman et al. 1997).

δ13C values from the Buschmannsklippe Formation decrease from −2.6‰ near the base of the formation to a minimum near −5‰ corresponding to the calcite fans and other facies associated with the zone of maximum flooding. Values then increase up section to near −3.5‰ at the top of the Okambara Member. Absolute values and stratigraphic trends of carbon-isotope compositions from the Naukluft Nappe Complex resemble those of the Buschmannsklippe Formation (Fig. 2A, B). In addition, 87Sr/86Sr in limestone from the basal La Fraque Member near Gobabis and the Tsabis Formation of the Naukluft Nappes Complex are indistinguishable (ca. 0.7081; Kaufman et al. 1993; A.J. Kaufman, unpublished data 1997). These comparisons strengthen lithostratigraphic correlation of the Tsabis and Buschmannsklippe formations and support interpreting both as part of the same depositional sequence, deposited during sealevel rise coincident with the end of Blässkrans glaciation.

Kuibis Subgroup

The Kuibis Subgroup is the only stratigraphic unit preserved in each of the four geographic areas. Consequently, it is of primary importance for correlation (Fig. 3). The Kuibis Subgroup is thickest near the Damara and Gariep belts; it thins and pinches out as it encroaches the Osis arch (Germ 1983; Gresse and Germs 1995). It consists of the sandstone-dominated Dabis Formation and the carbonate-dominated Zaris Formation, which are further subdivided in each of the areas. Carbonate members in the Kuibis Subgroup record a complete positive carbon-isotope excursion with negative δ13C values near the base similar to those of the underlying sequence (W2; Buschmannsklippe Formation), a rise to positive δ13C values through the middle, and a return to δ13C values near zero at the top (Fig. 3). Only two depositional sequences are well preserved in most described localities, but through chronostratigraphic correlation a total of three different sequences (K1, K2, and K3) are distinguished (Fig. 3).

Sequence K1.—Sequence K1 is characterized isotopically by negative δ13C values. It is recognized in the Gobabis area, at Zaris Pass in the Northern Nama sub-basin, and across much of the southern part of the southern Nama sub-basin (Fig. 2). At other studied localities, such as at Zebra River, Mooifontein, and Schlip, it is either absent or is very thin and has not been recognized (Fig. 3). Sequence K1 consists of a basal unit of coarse, tabular-bedded sandstone, with small wave ripples and desiccation cracks, interpreted to have been deposited in a tidal-flat environment. In the Gobabis area K1 sandstone (Weissberg Member) gradationally overlays mixed carbonate and sandstone of the upper Buschmannsklippe Formation. In the northern and southern Nama sub-basins, K1 sandstone (Kanies Member) unconformably overlies older strata or nonconformably overlies crystalline basement.

The upper part of sequence K1 consists predominantly of carbonate. In the Gobabis area and near Swartkloofberg, fine-grained, irregularly laminated dolostone and limestone, with rare, dolomitized, mud-cracked tidal-flat caps (Zenaia Member and Mara members) are interpreted to have been deposited largely in shallow, wave-influenced environments. Fenestral, microbial dolostone, grainstone, and sandstone developed at Zaris Pass (Mara Member) represent more restricted environments.

Sequence K2.—Sequence K2 is distinguished by positive, upward-increasing δ13C values that define the rising limb of a positive excursion. Similarly to sequence K1, it consists of sandstone (Kliphoek and upper Zenaia members) over lain by carbonate (Zaris Formation).

Sandstone facies are thickest in the Gobabis area and near Swartkloofberg in the southern Nama sub-basin, where they overlie sequence K1. The sequence boundary is locally erosional with relief of a meter or more. Medium-grained, thick-bedded, cross-bedded sandstone is interpreted as upper-shoreface, delta- or tide-influenced deposits that prograded across the underlying carbonate platform during sealevel lowstand and were trapped during transgression (Saylor et al. 1995). Near the Osis arch and across much of the northern Nama sub-basin, where sequence K2 overlies crystalline basement, the basal sandstone is coarse grained and tabular bedded. Abundant basement-derived lithic fragments indicate trapping of detritus during large-scale transgression of the craton.

The upper part of sequence K2 is part of an extensive carbonate platform (Zaris Formation) that thickens northward toward the Damara belt (Germ 1983). The platform maintains a relatively constant thickness (30–40 m) over the southern Nama sub-basin, pinching out only in the immediate vicinity of Osis. It reaches a maximum thickness of 500 m along the Zebra River in the northern Nama sub-basin. Carbonate facies grade laterally northward from Zebra River into laminated limestone and shale in the Gobabis area.

The upper part of sequence K2 in the northern Nama sub-basin (Omkyk Member) consists of three upward-coarsening successions (Germ 1983), recognized across the northern sub-basin (Figs. 3, 5). Each reaches a maximum thickness of tens of meters, and shoals upward from middle-shoreface facies such as massive to hummocky cross-stratified calcisiltite or heterolithic interbeds, to upper-shoreface facies consisting of cross-stratified grainstone, commonly overlain by stromatolitic buildups (Figs. 2C, 3).

South of Osis, sequence K2 carbonate constitutes the Mooifontein Member of the Zaris Formation (Figs. 2, 3). It consists of thin-beded limestone with graded beds, ripple lamination, and intraclast breccias indicative of storm reworking (Kreisa 1981). Little change in the thickness of these facies suggests deposition across a broad region of low relief during flooding of the craton.

In the northern Nama sub-basin sequence K2 is conformable with sequence K3, the youngest part of the Kuibis Subgroup. South of Osis, however, the top of sequence K2 is an unconformity. Erosional canyons cut into the Mooifontein Member are filled with conglomerate and overlain by fine siliciclastic rocks of the lower Schwarzrand Subgroup.

Sequence K3.—Sequence K3 is distinguished by positive, upward-decreasing δ13C values that define the falling limb of a positive carbon-isotope excursion. Sequence K3 is clearly developed only in the northern Nama sub-basin, where it corresponds to the Hoogland and Uirkos Members of the Zaris Formation. Middle-shoreface heterolithic interbeds overlie a laterally extensive microbial biostrome that defines the top of sequence.
K2. Carbonate facies fine upward and grade into shale and limestone of the lower Urikos Member, which marks the maximum flooding zone. The Urikos Member coarsens upward again through the upper 30 m, where heterolithic interbeds with hummocky cross-stratification and coarse-grained ripples (e.g. Cheel and Leckie 1992) grade upward into sandstone of the overlying Schwarzrand Subgroup. The Hoogland and Urikos Members together form a transgressive-regressive succession interpreted as a depositional sequence. Locally the sequence is conformable with both underlying (K2) and overlying (lower Schwarzrand Subgroup) sequences.

Carbon-Isotope Variations.—δ¹³C values from sequence K1 (between ~ −1.5‰ and −3.5‰) are similar to those from subjacent sequence W1, supporting physical stratigraphic evidence that the transition from the Buschmannsklippe Formation to the Kuibis Subgroup is conformable. A single sample from the lower, sandstone-dominated part of sequence K2 (Kliphoek Member) yielded a similar value.

The carbonate-dominated upper part of sequence K2 shows rising δ¹³C values. Peak values vary from section to section, with the highest values (+6‰) documented from near Osis. This variability may reflect a combination of incomplete preservation or sampling but also may record variability due to diagenesis or variations in seawater carbon-isotope compositions. Preservation of only the peak of the excursion near Osis reflects the time-transgressive nature of marine transgression and carbonate platform development.

The falling limb of the carbon-isotope excursion is best represented by the Zebra River section in the northern Nama sub-basin. The peak is contained within sequence K2. Its age is well constrained by a U–Pb zircon date of 548.8 ± 1 Ma, obtained for an ash bed just 15 m higher (Figs. 2C, 5; Grotzinger et al. 1995). δ¹³C values smoothly decrease through the K2–K3 boundary and through the lower part of sequence K3 (Hoogland Member). They straddle 0‰ in the upper part of sequence K3 (Urikos Member). These samples that yielded δ¹³C values near 0‰ are depleted in ¹⁸O, perhaps reflecting the influence of diagenesis, but high Sr abundances and Mn/Sr values less than 2, similar to those from samples lower in the section, suggest that δ¹³C alteration has been minimal.

It is unclear how sequence K3 correlates across the Osis arch because no sequence boundaries have been traced across the arch and there is no evidence for a matching isotope interval in the southern sub-basin. Sequence K3 may correlate either with the unconformity at the top of the Kuibis Subgroup or, alternatively, with the siliciclastic basal Schwarzrand Subgroup south of Osis. Stratigraphic correlations suggested by Germs (1983) and Gresse and Germs (1995), plus field data from the current study, show no evidence that limestone of sequence K3 grades southward into shale and sandstone of the southern Schwarzrand Subgroup. Most likely sequence K3 correlates with the unconformity at the top of the southern Kuibis Subgroup (Fig. 3).

Schwarzrand Subgroup

Carbonate strata in the Schwarzrand Subgroup are restricted to the southern Nama sub-basin. The lower part of the Schwarzrand Subgroup, comprising the Nudaus Formation and the Nasep Member of the Urusis Formation, consists, principally, of fine-grained siliciclastic mudstone and sandstone interpreted to have been deposited in a range of tide- and delta-influenced shoreface environments (Fig. 2D; Germs 1983; Saylor et al.
Two depositional sequences are recognized, S1 and S2, both of which are bounded by erosional surfaces with several meters of relief (Saylor et al. 1995). The middle part of the Schwarzrand Subgroup consists of carbonate platform rocks of the Urusis Formation (Huns, Feldschuhhorn, and Spitskop members). It thickens southwestward to a maximum of nearly a kilometer at Swartpunt (Fig. 2D). Carbonate facies in the lower part of the platform (Huns Member) consist largely of meter-scale, upward-coarsening cycles, composed of stromatolites, calcisiltite, calcarenite, and pellet/intraclast grainstone (Saylor et al. 1995; Saylor 1996). Pinnacle reefs mark a flooding surface at the top of the Huns Member and are enveloped in green siltstone and shale of the Feldschuhhorn Member (Saylor et al. 1995; Saylor and Grotzinger 1997). Carbonate facies in the upper part of the platform (Spitskop Member) are generally finer grained than in the lower part. They consist of thin-bedded calcisiltite, with locally developed stromatolites and thrombolites, and are interpreted to have been deposited in low-energy, deeper ramp settings, largely near storm wave base (Saylor 1996; Saylor and Grotzinger 1997). Carbonate facies in the upper part of the platform (Spitskop Member) are generally finer grained than in the lower part. They consist of thin-bedded calcisiltite, with locally developed stromatolites and thrombolites, and are interpreted to have been deposited in low-energy, deeper ramp settings, largely near storm wave base (Saylor 1996; Saylor and Grotzinger 1997).

The Proterozoic–Cambrian boundary unconformity caps the carbonate platform. Extensive erosional canyons along this surface (Germs 1983; Saylor and Grotzinger 1997) cut down through the Spitskop Member to the level of the Huns Member (Saylor and Grotzinger 1997). Conglomerate and shallow marine sandstone and shale of the Cambrian Nomtsas Formation partially infill the incised valleys.

**Carbon-Isotope Variations.**—Carbon-isotope data from the lower and middle Schwarzrand Subgroup lie in a narrow band of moderately positive, relatively invariant values that decrease slightly upward from near $+2\%$ to below the Proterozoic–Cambrian boundary unconformity (Fig. 2D). Ediacaran-type fossils, discovered in the Spitskop Member near the top of the platform, lie above a $543.3 \pm 1$ Ma volcanic ash bed (Grotzinger et al. 1995). The fossils, the ash bed, and the carbon-isotope data were all collected from the same measured section of the Spitskop Member.

**COMPOSITE CHRONOSTRATIGRAPHY**

A composite reference section (Fig. 6A), constructed from the thickest, most complete component section in each area, provides a useful framework for global correlation and comparison. This reference section includes: (1) a lower part from the Gobabis area and Naukluft Nappe Complex (Fig. 2A, B) comprising the Blaubeker Formation, Witvlei Group, and basal Kuibis Subgroup (sequences W1, W2, and K1), plus the Bläskrans glacial unit; (2) a middle part (Fig. 2C) corresponding to sequences K2 and...
K3 of the Kuibis Subgroup in the Zebra River section north of Osis; and (3) an upper part consisting of the Schwarrrand Subgroup from near Swartkloofberg, south of Osis (Fig. 2D).

Two glacial horizons and an intervening interval with variable negative to positive $\delta^{13}$C values lie at the base of the reference section. Because of a scarcity of data points and weaknesses in stratigraphic control, the exact form of the isotope profile between the two glacial horizons is unresolved. Still, combined chronostratigraphic, lithostratigraphic, and sequence stratigraphic evidence strongly supports the recognition and distinction of these two separate glacial horizons. From the upper glacial horizon (Bläskkrans Formation) upward, correlations are well constrained by chronostratigraphic, sequence stratigraphic, and biostratigraphic ties. One exception is the correlation of sequence K3 with the unconformity at the top of the Sequence K2 south of Osis (Fig. 3). This correlation maximizes the thickness of the composite section and the thickness for which no carbon isotope data are available (Sequences S1 and S2).

The well-resolved carbon-isotope profile extending from the base of sequence W2 up to the Proterozoic–Cambrian boundary strongly resembles previous reconstructions of isotope profiles from Namibia and elsewhere. Modifying the scheme of Pelechaty et al. (1996), distinctive intervals of the isotope profile are here assigned labels to facilitate discussion and global comparison. Postglacial negative $\delta^{13}$C values (Npg interval) immediately overlying the Bläskkrans Formation are followed by the rising (Pr interval) and falling (Pf interval) limbs of a positive $\delta^{13}$C excursion, and, in turn, by an interval of relatively invariant, positive $\delta^{13}$C values (I interval) that extends up to the Proterozoic–Cambrian boundary unconformity. U–Pb zircon dates place age constraints on the base of the Pf interval ($> 548.8 \pm 1$ Ma) and the top of the I interval ($< 543.3 \pm 1$ Ma). The most reliable $^{87}$Sr/$^{86}$Sr values available for limestones in the succession range from 0.7081 near the base of the Npg interval to 0.7085 in the I interval (Kaufman et al. 1993).

Major gaps in the carbon-isotope profile are siliciclastic-dominated intervals at the bases of sequences K1 and K2 and throughout most of sequences S1 and S2. Gaps in the record associated with unconformities were minimized as much as possible by selecting stratigraphic sections that contain gradational transitions correlative with updp sequence-bounding unconformities. The most significant gaps associated with sequence-boundaries are the Proterozoic–Cambrian boundary unconformity and the angular unconformity between sequences W1 and W2, which is correlated with the Bläskkrans diamictite. Other sequence boundaries are thought to be conformable or, because of the narrow time range constrained by U–Pb zircon dates, are inferred to be of relatively short duration. In general, carbon-isotope trends show little change across either sequence boundaries or siliciclastic intervals (Figs. 2, 6), supporting the interpretation that the composite section and isotope curve are relatively complete and continuous.

### GLOBAL CORRELATIONS

In general, the composite reference section is similar to one Kaufman et al. (1997) proposed on the basis of a reevaluation of older data (Kaufman et al. 1991). The more detailed and complete isotope record strengthens their arguments that the Blauberker and Bläskkrans formations are two distinct glacial horizons that correlate with the two distinct Varanger glacial horizons of Spitsbergen. Tiepoints along the chronostratigraphic curves shown in Figure 6 indicate preferred correlations among terminal Proterozoic sections. These correlations rely on matching nonunique patterns and, thus, are themselves nonunique. $^{87}$Sr/$^{86}$Sr values, which appear to increase monotonically upward through terminal Proterozoic rocks, help resolve the ambiguity of correlating multiple carbon-isotope excursions and glacial horizons.

Thus, sequence W1 (Court Formation) is correlated with carbonate overlying the older of the Varanger glacial horizons in Spitsbergen and with the glaciogenic Ice Brook Formation of Canada, both of which yielded negative $\delta^{13}$C and low $^{87}$Sr/$^{86}$Sr ($< 0.7072$) values. Sequence W2 (Buschmannsklippe Formation), which also is characterized by negative $\delta^{13}$C values but yielded high $^{87}$Sr/$^{86}$Sr (ca. 0.7081), is correlated with the younger of the two Varanger tillite units. Highly $^{12}$C-enriched limestone of the Shurman Formation of Oman and the siliciclastic-dominated middle Sheepbed Formation of Western Canada both separate positively directed carbon-isotope excursions; they may include Npg-equivalent rocks even though no associated glacial rocks are recognized.

High $^{87}$Sr/$^{86}$Sr and the presence of diverse Ediacaran fossils above sequence K1 support correlation of the Pr, Pf, and I intervals with similar patterns on profiles from Ediacaran-fauna-bearing successions in western Canada, Oman, and Siberia. Even details of the profiles, such as the excursion to slightly negative $\delta^{13}$C values that defines the top of the Pf interval and the gradual decrease through the I interval, are recognizable in most of these sections. In Siberia and Canada (Narbonne et al. 1994; Knoll et al. 1995; Pelechaty et al. 1996) there is also a sharp negative carbon-isotope excursion (NsubC interval) just above the I interval and immediately below the Proterozoic–Cambrian boundary, which is inferred to be contained within the Proterozoic–Cambrian boundary unconformity in Namibia (Grotzinger et al. 1995).

Other correlations are possible. For example, one can argue that the Ice Brook and Bläskkrans glacial units are equivalent and the carbon-isotope profile through the Sheepbed Formation reflects added detail not seen in other post-Varanger successions. This correlation, however, results in a large difference between $^{87}$Sr/$^{86}$Sr of Npg limestone. Alternatively, given the consistently high $^{87}$Sr/$^{86}$Sr (0.7086) measured through the entire Oman section, it is worth considering that the section is younger than the preferred correlations show. Correlations based on that approach result in unmatched and more complex carbon-isotope patterns, while improving the strontium fit only somewhat. It seems more reasonable that resetting of the sensitive strontium system accounts for high $^{87}$Sr/$^{86}$Sr in the predominantly dolomitic Oman section. The preferred correlations best match the known strontium isotope values, while at the same time minimizing the number of isotope excursions and glacial horizons—they are considered the simplest explanation. The implication of these correlations is that $^{37}$Sr/$^{86}$Sr remained low through and immediately after the first of the two Varanger ice ages and then increased abruptly leading into or immediately after the second, remaining high, or increasing, up through the Proterozoic–Cambrian boundary. More data constraining terminal Proterozoic strontium isotope stratigraphy would constitute a valuable test of the proposed correlations.

### EXTRAPOLATION OF AGES

U–Pb zircon dates from Namibia (Grotzinger et al. 1995) compress the duration of the I interval and overlying NsubC interval to only 5 to 6 million years, compared to earlier estimates of 20–40 m.y. (Knoll and Walter 1992). Given this reevaluation it is worth examining how interpretation of the older part of the record might be affected by compression of the younger part.

As a visual method for comparing average sediment accumulation rates, Figure 7 graphically correlates (Shaw 1960; Shaw 1964; Mann and Lane 1992). Given this reevaluation it is worth examining how interpretation of the older part of the record might be affected by compression of the younger part.

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part of the Namibian reference section is interpreted to have been deposited on a passive margin and the upper part in a foreland basin (Germs 1983; Hegenberger 1995), however, and since foreland basin subsidence is expected to increase over time (Allen and Homewood 1986), the most likely effect was that of an absolute increase in the subsidence and hence sediment accumulation rate in Namibia.

Assuming constant average sediment accumulation in Namibia and extrapolating the maximum possible rate (400 m/m.y. = 1400 m/3.5 m.y.) for the I interval yields minimum estimates of 549 Ma for the base of the Pr interval and 551 Ma for the base of the Npg interval. Alternatively, assuming constant average sediment accumulation through the entire Oman section and extrapolating the minimum possible rate for the I interval there (38 m/m.y. = 275 m/7.3 m.y.) yields maximum age estimates of ~ 553 Ma for the base of the Pr interval and ~ 564 Ma for the base of the Npg interval. Albeit only very rough estimates, extrapolated ages for tie points along the isotope curve in Namibia illustrate the point that glaciation in Namibia ended significantly after the 600 to 590 Ma age range commonly considered to represent the span of the Varanger glaciation (Knoll and Walter 1992). This graphical exercise suggests that the Varanger glacial epoch, as a whole, may have spanned tens of millions of years beginning as early as 600 Ma, as commonly is suggested, and ending some time after 564 Ma. The Npg interval is here estimated to have lasted 2–11 m.y. and the Pr and Pf intervals combined to have lasted 1–8 m.y.

**DISCUSSION AND CONCLUSIONS**

The estimated duration for the positive carbon-isotope excursion (between 1 and 8 m.y.) compares well with the durations of other better known positive carbon-isotope excursions such as the Middle Miocene, end Paleocene (Shackleton 1987), or Cenomanian–Turonian boundary (Arthur et al. 1987) events. Although the magnitude of the excursion (to δ¹³C values of +7‰ globally) is larger than for most Phanerozoic analogs, enhanced burial of organic carbon still seems a reasonable causal mechanism.

The magnitude, duration, and mechanism behind the Npg interval are more problematic. The magnitude of the negative excursion (δ¹³C values < −5‰ globally) is so great that it seems incompatible with whole-ocean changes. Partitioning of the ocean carbon system into reservoirs, one of which is very enriched in ¹²C, may be required (Kaufman et al. 1997). Mechanisms proposed to account for Neoproterozoic negative isotope values focus on bringing to the surface ¹²C-enriched, supersaturated deep waters via either ocean overturning (Kaufman et al. 1991; Grotzinger and Knoll 1996; Kaufman et al. 1997) or transgression-induced upwelling (Kennedy 1996). The first scenario restricts postglacial negative isotope excursions to a very short time interval, on the order of the residence time of carbon in the oceans (10⁵ yr; Kaufman et al. 1997). The second restricts ¹²C-enriched carbonates largely to the more basinal settings of upwelling zones, and principally to the distinctive precipitated facies of cap carbonates (Kennedy 1996). Neither scenario is fully compatible with the great thickness and variety of facies spanned by the Npg interval in Namibia. Deposition of the 600 m of largely typical marine facies that constitute sequence W2 and K1 in less than 10⁵ yr seems untenable. In addition, highly negative δ¹³C values are clearly developed in shoal-water and tidal-flat facies, as well as in the distinctive laminated facies typical of carbonates overlying glacial units. A combination of both whole-ocean enrichment in ¹²C (released from organic matter) to account for ¹²C-enriched shoal-water carbonates of sequence K1 and sampling of an even more ¹²C-enriched reservoir to account for highly ¹²C-enriched facies of sequence W2 seems more probable. ¹²C enrichment of precipitated carbonates may have been enhanced by increased carbonate ion fractionation in seawater with elevated carbonate ion concentrations (Spero et al. 1997).
The new age constraints (Grotzinger et al. 1995) and the recognition of multiple glacial episodes and associated carbon-isotope excursions (Kaufman et al. 1996) expand the interval spanned by Varanger glaciation and shrink the post-Varanger terminal Proterozoic epoch (Fig. 8). Rather than a single period of intense and widespread glaciation (Harland 1964), the Varanger glacial epoch may be interpreted, instead, as multiple discrete glaciations, possibly of more local distribution, but recorded globally as changes in seawater chemistry. The distinctive facies and relative enrichment in $^{13}$C that characterize carbonate rocks overlying Neoproterozoic glacial tillites are not singular anomalies but, instead, are repeated features related to the dynamics of ocean circulation and changes in carbon burial and exhumation associated with periods of ice expansion and retreat (Kaufman et al. 1991; Tucker 1992; Grotzinger and Knoll 1995; Knoll et al. 1996; Kaufman et al. 1997).

A possible corollary of this interpretation is that younger negative-to-positive carbon-isotope excursions, at the top of the Kuibis Subgroup in Namibia, and at the Proterozoic–Cambrian boundary in arctic Canada and Siberia, may also be related to similar oceanographic events and climate deterioration (Kaufman et al. 1991), but perhaps without preservation of extensive tills or other glaciogenic facies. Features of possible glacial origin, including iron-formation, diamictite, and groove marks, have been reported from the Kuibis–Schwartzrand boundary in Namibia (Schwellnus 1942; Germs 1995), close to the muted negative-isotope excursion at the top of the Kuibis Subgroup. In addition, stacked karst-capped, shallowing-upward cycles in carbonate platform rocks of the middle Schwartzrand Subgroup (Saylor et al. 1995; Saylor 1996) resemble carbonate cycles formed during other major periods of glaciation in Earth history (Read 1996). Combined with the impressive erosional canyons at the Proterozoic–Cambrian boundary, they indicate high-frequency and high-amplitude relative sea-level oscillations during Schwartzrand deposition. Although tectonic forces may have driven these relative sea-level changes in the tectonically active Nama foreland basin, the unconformity recognized at the Proterozoic–Cambrian boundary is present worldwide (Runnegar et al. 1995), suggesting a possible eustatic origin. Sedimentologic and isotopic evidence for glaciations near the Proterozoic–Cambrian boundary have been regarded with skepticism (Saylor et al. 1995), in part because they were thought to be tens of millions of years younger than the Varanger glacial epoch. Within the framework of the timescale proposed here, however, they postdate the younger of the two Varanger glaciations by only a few million years and may be regarded as the last pulses of an extended glacial epoch, which featured repeated episodes of ice expansion and retreat.

The recognition of multiple terminal Proterozoic glacial episodes has implications for understanding the relationship between the Ediacaran radiation and glaciation. Chemostratigraphic correlations of fossil horizons in Canada indicate that the range of large, discoidal Ediacaran-type fossils extends down near to, or below, the horizon equivalent to the younger of...
the Varanger tillites (Kauffman et al. 1997). In addition, the age of diverse Ediacaran fossils in Newfoundland overlaps with the estimated age of the Younger Varanger glaciation. These relationships suggest that the rise and fall of Ediacaran organisms may have overlapped with the waxing and waning of ice sheets.

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The data described in the Appendix have been archived, and are available in digital form at the World Data Center–A for Marine Geology and Geophysics, NOAA/NGDC, 325 Broadway, Boulder, CO 80303, U.S.A.; telephone, 303-497-6339; e-mail, wdcamg@ngdc.noaa.gov; URL, http://www.ngdc.noaa.gov/mgg/sepm/jur.

REFERENCES

The data described in the Appendix have been archived and are available from the World Data Center–A for Marine Geology and Geophysics, NOAA/NGDC. See concluding paragraph of text for information on accessing the data.