Carbonate delta drift: a new sediment drift type

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ABSTRACT

Based on high-resolution reflection seismic and core data from IODP Expedition 359 we present a new channel-related drift type attached to a carbonate platform slope, which we termed delta drift. Like a river delta, it is comprised of several stacked lobes and connected to
a point source. The delta drifts were deposited at the exit of two gateways that connect the
Inner Sea of the Maldives carbonate platform with the open ocean. The channels served as
conduits focusing and accelerating the water flow; Entrained material was deposited at their
mouth where the flows relaxed. The lobe-shaped calcareous sediment drifts must have formed
under persistent water through flow. Sediment supply was relatively high and continuous,
resulting in an average sedimentation rate of 17 cm ka\(^{-1}\). The two delta drifts occupy 342 and
384 km\(^2\), respectively; with a depositional relief of approximately 500 m. They have a sigmoidal
clinoform reflection pattern with a particular convex upward bending of the foresets. In the
Maldives the drift onset marks the transition from a sea-level controlled to a progressively
current dominated depositional regime. This major event occurred in the Serravallian about 13
Ma ago, leading to the partial drowning of the carbonate platform and the creation of shallow
seaways. The initial bank-enclosed topography resembles an “empty bucket” geometry which
is rapidly filled by the drift sediments that aggrade and prograde into the basin. Thereby the
depositional environment of the delta drifts changes from deep water (>500) to shallow-water
conditions at their topsets, indicated by the overall coarsening upward trend in grain size and
the presence of shallow water large benthic foraminifers at their top.

Keywords: delta drift, carbonate platform, drift sedimentation, bottom current, clinoform,
Maldives

INTRODUCTION

Current-controlled carbonate deposits have so far not been systematically investigated in
contrast to their intensively studied siliciclastic counterparts (Faugères et al., 1999; Stow et al.,
2002b; Viana and Rebesco, 2007; Rebesco and Camerlenghi, 2008; Rebesco et al., 2014).
Several studies, however, document their importance, especially in tropical carbonate
platforms (Anselmetti et al., 2000; Betzler et al., 2009, 2013, 2014; Isern et al., 2004; Eberli et
al., 2010; Lüdmann et al., 2012, 2013). For the Maldives, Lüdmann et al. (2013) demonstrated
that since the Middle Miocene carbonate sedimentation in the Inner Sea was dominated by
ocean currents entering the archipelago interior via gateways between the atolls. This
situation resulted in the deposition of 10 mega-drift sequences. This is in contrast to the
standard sequence stratigraphic model that describes carbonate platform geometry and
depositional setting as a response to relative sea-level changes (Schlager, 2005 and references
therein). Recent studies show that sea-level-controlled highstand shedding plays an essential
role in sediment supply; However, currents could be the main agent transporting carbonate
debris from the platform top and distributing it to the surrounding margins (Betzler et al.,

The Maldives, a large N-S elongated isolated carbonate platform southwest of the southern tip
of India, are situated on an approximately 900 km long and 100 to 125 km wide submarine
ridge consisting of a double row of atolls enclosing a deep basin, the Inner Sea (Fig. 1). It can
be considered as a type locality for calcareous drift deposits. Here, in the deep water realm of
the Inner Sea giant elongated drift bodies formed with geometric and seismic characteristics
comparable to their siliciclastic counter parts with a typical mounded geometry and an
associated moat (Lüdmann et al., 2013). Based on geometries depicted in reflection seismic
profiles, we identified a new calcareous drift type at the mouth of the gateways. These drifts
have a lobe-shaped external geometry with a clinoformal, prograding internal reflection
configuration. We named the new sediment drifts delta drifts because they have much in
common with river or tidal deltas. In 2015, during IODP Expedition 359 two platform-to-basin
transects were drilled north and south of Goidhoo Atoll as well as in the Inner Sea (Betzler et
al., 2016a; 2017a, b). The cores and well logs through the delta drift deposits provide the
sedimentological and stratigraphic data for the comprehensive analysis of the new drift type
that is presented here (Fig. 1). This research presents new diagnostic criteria that allow the
classification of carbonate sediment drifts and provide the base for further detailed studies of
its sedimentological characteristics and facies associations. Results from this research will also
potentially provide depositional models that could lead to a re-evaluation of carbonate deposits elsewhere and in the geological record that meet the new diagnostic criteria.

GEOLOGICAL BACKGROUND

The Maldives carbonate platform rests on a 55-57 Myrs old volcanic ridge. The Inner Sea basin, which is 300 to 350 m deep on average, is underlain by a fault-controlled en-echelon graben system (Purdy and Bertram, 1993; Aubert and Droxler, 1996) (Fig. 1). Reconstruction of the long term evolution of the Maldives was based on seismic data and industrial wells NMA-1 and ARI-1 from Elf Aquitaine and Shell as well as scientific drillholes of ODP leg 115 (Backman et al. 1988; Aubert and Droxler, 1992, 1996; Purdy and Bertram, 1993; Belopolsky and Droxler, 2003, 2004), and on the M74/4 cruise data (Betzler et al., 2009, 2014; Lüdmann et al., 2013).

Subsidence was generally low averaging about 0.15 mm yr\(^{-1}\) to 0.045 mm yr\(^{-1}\) based on Pleistocene grainstones of Rashdoo Atoll (Gischler et al., 2008) and calculated from basalt depth of ODP Site 715 (Backman et al., 1988) located at the eastern margin of the Maldives (Fig. 1).

The Maldives are an isolated platform system far from any siliciclastic source assembling an almost complete Cenozoic sedimentary succession of exclusively calcareous material (Aubert and Droxler, 1992; Purdy and Bertram, 1993; Backman et al., 1988), with minor amount of aeolian dust (Betzler et al., 2016b). Sedimentation started with lacustrine deposits filling Eocene grabens accumulating sedimentary rocks in an anoxic environment (Aubert and Droxler, 1996). Eocene relative sea-level rise provoked neritic carbonate bank growth on the shoulders of the graben structures. A rimmed platform with a protected lagoon developed during the Early to Late Oligocene transition. In the Early Miocene (21.5 Ma) banks aggrad and prograd and a large central basin (the palaeo-Inner Sea) developed, surrounded by a narrow peripheral reef complex that faces the Indian Ocean (Aubert and Droxler, 1992, 1996; Betzler et al., 2009, 2012, 2016b). Seismic data show that the palaeo-Inner Sea was connected
via the NE-Kardiva Channel (Fig. 1) with the Indian Ocean since the Middle Miocene (Aubert and Droxler 1996; Lüdmann et al., 2013). Bottom currents could enter the semi-enclosed basin from the NE and flow along its western flank (Lüdmann et al., 2013). Aggradation of the platform margin continued into the Middle Miocene forming an “empty bucket” geometry of the palaeo-Maldives. During the late Early Miocene (18.15 Ma), the flat-topped carbonate bank margins started outbuilding towards the central part, thus beginning to narrow the size of the “empty bucket” (Betzler et al., 2016b). At the end of the Middle Miocene, the sea-level controlled depositional regime abruptly changed to a predominately current dominated system. This significant transition occurred about 13.0 Ma ago and is attributed to the onset and/or intensification of the Indian monsoon (Betzler et al., 2009; 2012; 2016b). This change to a current dominated system resulted in partial bank drowning of the platform margin, leading to the opening of passages that connect the Inner Sea with the Indian Ocean. Since then, 10 mega-drift sequences were deposited in the Inner Sea (Lüdmann et al., 2013; Betzler et al. 2017a). Contemporaneously, the remaining atolls switched from a prograding to an aggrading mode (Betzler et al., 2009, 2016c). Drift sedimentation initiated in the northern part of the Inner Sea with the deposition of lobe-shaped drift bodies at the mouth of the gateways adjacent to the Goidhoo Atoll (Fig. 1). The northern gateway has a present width of ca. 12 km and a length of ca. 17 km as well as a swell depth of 510 m. The dimension of the southern one is almost the same but with 420 m it is shallower. At 5.8 Myr ago, when the depocenter migrated eastward, large elongated mounded drifts developed with associated moats along the eastern basin flank (Lüdmann et al., 2013). The latter are related to a northward flowing bottom current that entered the Maldives from the south. Recent studies demonstrate that the shallow water inner atoll environment likewise is current dominated (Betzler et al., 2015). Present information on the oceanographic setting of the Maldives is rare (Knox, 1976). Figure 1 shows the general bottom current pattern based on our cruises M74 (winter monsoon) and SO236 (summer monsoon) in the northern part of the archipelago (Lüdmann et al., 2013).
During the summer monsoon, prevailing wind direction is towards east. Bottom currents (below 150 m water depth) enter the Inner Sea from the western gateways and exiting the Maldives to the east. In the central Inner Sea a southward flow dominates. The situation turns back during the winter monsoon, then bottom water masses entering the Inner Sea from NE and leaving it though the western gateways. The central Inner Sea is marked by a northward flow. This hydrodynamic pattern is overprinted by tidal currents that act especially in the narrow gateways and shallow channels of the atolls (Kench et al., 2009).

DATA SET AND METHODS

The seismic data based on industrial and two multidisciplinary scientific cruises in 2007 and 2014, respectively. During these cruises a 144-channel digital streamer system with an active length of 600 m was used. Details about data acquisition and processing can be found in the initial IODP report Expedition 359 (Betzler et al., 2016a) and an earlier work by Lüdmann et al. (2013). IODP Expedition 359 was aimed to reconstruct the paleoceanographic evolution of the Maldives over the past 23 Myr. To achieve the scientific goals, eight sites were drilled (U1465-U1472), aligned along two transects covering shallow to deep-water deposits (Fig. 1). The standard coring systems, the advanced piston corer (APC), extended core barrel (XCB), and rotary core barrel (RCB) were used. The APC was utilized in the upper portion of each site to obtain higher quality cores, with the exception of the platform top Site U1469 where only the RCB system was applied. Total penetration for the entire expedition was about 8,725 m with the deepest drilled single hole reaching 1,003.7 m below seafloor (Hole U1471E). However, due to lithification of the carbonates in the deeper sections at each site, total recovery was less than 50 % (3,096 m). Downhole wireline logging was successfully performed at 4 sites (U1466 to U1468 and U1471). For the characterization of the sediment drift the lithostratigraphy, biostratigraphy, downhole logs as well as the physical properties of the IODP Leg 359 cores were used. A detailed description of methods can be found in the IODP Expedition 359 reports (Betzler et al., 2016a, 2017a).
For time/depth conversion of the mapped sequence boundaries previous velocity models (Lüdmann et al., 2013) were fine-tuned by using the VSI velocity data acquired during IODP Expedition 359. Additionally, core lithology was correlated with the seismic facies and major lithological boundaries were tied to the mapped seismic unconformities (Betzler et al., 2017b). By the use of post-cruise data some of the drift sequences ages were slightly corrected. Seismic-core-log correlation was carried out with the interpretation software package Petrel (Schlumberger). The 3D sequence surfaces are calculated in Petrel from the picked horizons using the convergent interpolation algorithm and a 100 x 100 m grid size.

SEISMIC ARCHITECTURE AND FACIES

Seismic line M74-65 that runs through the western Kardiva Channel into the Inner Sea basin delineating a high-resolution cross-sectional view of the platform margin displays an apparent change in the geometry of prograding clinoforms (Fig. 2). The older clinoforms (marked as carbonate platform in Fig. 2) have horizontal topsets and steep concave foresets that are part of a prograding shallow-water platform. These concave clinoforms are onlapped by a large prograding sediment body with convex upward clinoforms, the delta drift (delineated as delta drift in Fig. 2). This abrupt change of geometry marks the transition from sea-level controlled platform progradation to current-controlled drift deposition at ca. 13 Ma ago (Betzler et al., 2016b). The delta drift in front of the channel north of the Goidhoo Atoll has a slightly mounded geometry in which the apex of the mound (located at the position of Site U1468, Fig. 2) is higher than the top of the former prograding platform despite being partially eroded (Site U1466; Fig. 2). Seismic line SO236-21 that is perpendicular to the dip of the delta drift displays channels carved into the prograding clinoform bodies (Fig. 3). Additionally, seismic line SO-236-21 shows the typical bi-directional downlap pattern of a lobe and its mounded across-strike geometry. A second prograding delta drift body, with similar geometries and seismic
facades occurs in front of the channel south of Goidhoo Atoll (Fig. 4). The stacked lobes can be subdivided into three seismic mega-drift sequences (DS1-DS3) separated by major angular unconformities, characterized by onlap and downlap terminations (Figs. 2-4, red arrows). Basinward, the unconformities pass over into correlative conformities. North of Goidhoo Atoll mega-sequence DS1 can be further divided into two larger subsequences DS1a and DS1b. The seismic sections perpendicular to the depositional strike of the lobes (Figs. 2 and 4) display the nearly sigmoidal external shape of the sequences (DS1-DS3). They are characterized by gently dipping upper and lower segments and a thicker, more steeply inclined middle segment of prograding foresets. The upper segment shows a divergent reflection pattern with dip angles of 1°-3°. The thicker middle segment has foresets dipping basinward with angles of 3°-5°. The transition zone between the upper and middle segments is indicated by a continuous steepening of the slope forming a convex break-in-slope morphology (Figs. 2B and 4B, black curved lines). The lower segment is characterized by basinward thinning bottomsets that exhibit real or apparent downlap termination when their thickness falls below seismic resolution. Commonly the reflections indicate that strata are parallel and concordant with the sequence boundaries. Seismic line M74-62 south of Goidhoo Atoll runs southward of the deepest channel bed (Fig. 4). Here, the sequences DS1 to DS3 apparently pass over into the reef at the platform edge which was drowned at a later stage in the Tortonian compared to the northern channel. However, according to margin collapse the reflector transition from the edge to the slope strata is obscured and cannot be accurately determined (CS; Fig. 4). Most of the sediment was probably supplied from the immediately adjacent channel to the north that has cut into the platform top.

North of Goidhoo Atoll, the delta drift is marked in cross section by a depression like incision at the contact to the drowned Middle Miocene platform edge (Fig. 2). Here, parts of DS1 to DS3 are eroded and the depression is unconformably filled with younger sediments. At Site U1466, the hiatus spans ca. 6 Mill. yrs. (Middle Miocene to Pliocene time) (Fig. 5). The channel axial
profiles (Fig. 1) allow its spatial reconstruction which forms a local elliptical incision elongated along the drowned platform edge at the mouth of the northern channel (E, Fig. 5). Its major and semi axis is about 6.5 and 1 km, respectively. The maximum incision depth of 60 m is reached at profile M74-65 (Fig. 2).

Another specific feature seen in downdip view of the delta drifts is horizontal to down-cutting reflections that interrupt the uniform clinoform geometry as demonstrated in profile M74-65 (dashed black box; Fig. 2). In cross sectional view, this zone is the rim of a dip-parallel channel cut deeply into the foreset strata (dashed black box; Fig. 3). The southward dipping channel layers that are cut along strike create side echos and generate pseudo-horizontal down-stepping reflections. These dip-parallel channels in the drift sequences DS1 and DS2 cut at their base into underlying deposits, which is of particular importance. The channels are concentrated in DS1b, reaching varied widths of 500 m to 1 km and depths of 10s of meters to 150 m (Fig. 3). The channels depict linear conduits that are restricted to the steeper middle segment of the drift clinoforms and fading out basinward. There are no deep-sea fans attached to the mouth of these channels. After initial incision, the channels exhibit a divergent, aggradational infill pattern while the channel axis remains in the center. Laterally, the channel infill passes over into the layering of the drift sequences that form the delta drift, while the channel represents a local depocenter. In places, the channel can be traced as a smooth depression in the overlying foresets strata (depression; Fig. 3). In contrast to the aforementioned channels the platform sequences show a series of gullies (Fig. 3). They are considerably smaller in dimension reaching widths of only 100-300 m and depths of 10-15 m.

Line SO236-21, oriented strike-parallel to the platform sequences displays a successive downward transition from proximal platform strata below DS1 to more distal strata. Here, the gullies are restricted and aligned along the most proximal strata representing the middle slope.
part of the platform clinoforms (Figs. 2 and 3). In general, our profiles depict that the gullies occur at the steeper upper to middle slope part.

At the base of DS1 wavy bottomsets appear near the toe-of-slope (Figs. 2 and 4). The waves have wavelengths of ca. 500 m and heights of 10-15 m. They have a distinct asymmetric shape and increasing wavelength in down-dip and in up-dip direction. A 3D image of their distribution demonstrates a slope-parallel N-S trend with the steep and shorter flank facing basinward (Fig. 6). Their stacking pattern indicates an upslope-migration (arrows; Fig. 6A).

The formation and early evolution of the delta drifts is depicted in Figure 7. The computed surfaces of DS01 to DS04 illustrate their development of in front of the gateways north and south of the Goidhoo Atoll. Surface DS01 represents the antecedent depositional topography with a continuous platform to the west of the paleo-Inner Sea, which was an approximately 500 m deep “empty bucket” surrounded by steep platform flanks (Fig. 7A). The onset of currents at about 13.0 Ma gradually carved channels into the carbonate platform. In the course of time these channels became deeper and wider (Figs. 7B-D). Compared to the southern channel, the northern one is much wider leading to the assumption that the effect of the bottom current was more pronounced in the north. Surfaces DS02 to DS04 (Figs. 7B-D) document the coeval progradation of the delta drifts into the Inner Sea and their successive deflection to the south. 3D geometry and cross sectional view of the delta drifts reveal their overall lobe-shaped morphology (Figs. 3 and 7). The lobes attained a maximal width of 16-17 km and a length of ca. 25 km, resulting in an area of 342 and 384 km$^2$, respectively. Their stratigraphic thickness reached up to 535 m and thereby filling the empty bucket in front of the channels.

The seismic facies of the delta drifts generally consists of continuous parallel reflections of low-to medium-amplitudes but in places, packages of strong reflections are observed (Figs. 2 and 4). These are particularly distinctive for the foresets of the southern delta drift clinoforms.
Here, in the interval between 1,000 and 1,700 m very strong amplitude reflections occur in DS1-D3 at the steepest part of their slope (Fig. 4). In contrast, the northern delta drift shows intervals of alternating medium to strong amplitude reflectors at the bottomsets of DS1 and the flat topped apex of DS2, between 26,000 and 30,800 m and 25,200 to 28,400 m, respectively (Fig. 2).

LITHOLOGY AND AGE CONTROL

Sedimentation rates

The base of drift sequence DS1 at Sites U1466 and U1468 is dated to ca. 13.0 Ma, 11.7 Ma for DS2, to 10.55 Ma for DS3 and to 8.8 Ma for DS4 (Betzler et al., 2016b, 2017b). In the thickest portions of the drift sequences, sedimentation rates lie around 17.0 cm ka⁻¹ (DS1), 21.0 cm ka⁻¹ (DS2) and 13.5 cm ka⁻¹ (DS3). The entire delta drift was accumulated over 4.2 Myr with an average rate of 17 cm ka⁻¹. For the underlying platform sequences the sedimentation rate is significantly lower with about 4.4 cm ka⁻¹ at the proximal location of Site U1466 and 3.2 cm ka⁻¹ at the more distal location of Site U1468 (Betzler et al., 2016a).

Lithological content

Cores from Expedition 359 Sites U1466, U1468, U1471 and U1472 were drilled in order to characterize the facies of the drift sequences (Figs. 5 and 8A). Unfortunately, because of the deep incision at the former platform edge, large parts of the proximal deposits of DS1 and DS2 are missing in the northern transect, which makes the study of the downslope trends more difficult (Fig. 5). The delta drift deposits overlie the slope and basinal deposits of the drowned Middle Miocene platform. The platform sequences exhibit alternations of light (highstand) and dark, organic-rich (lowstand) layers (Fig. 9A). The lighter layers are thicker and formed by highstand shedding when the platform is flooded and most sediment is produced and exported, in contrast, the thinner darker layers are deposited during lowstand phases when the platform is exposed and sediment supply is reduced as is the case for similar deposits.
elsewhere (Droxler and Schlager, 1985; Schlager et al., 1994; Eberli et al., 1997). Bioturbation is common in the platform sequences and individual trace fossils can be discriminated. In contrast, the overlying drift strata are nearly uniform in color and a distinct lamination is absent. Bioturbation is detectable; however, the bioturbation degree is too high to identify individual burrows.

The lower part of the northern delta drift deposits (DS1a), consists of lithified, medium- to coarse-grained grainstone and packstone with abundant planktonic and benthic foraminifers, including minor large benthic foraminifers such as Miogypsinoides sp., Lepidocyclina sp., Amphistegina sp., and Borelis sp., together with other fragmented bioclasts in the proximal part, Site U1466. At the distal part, Site U1468, the lowermost facies of the delta drift consists exclusively of planktonic and small benthic foraminifers (Fig. 5). Bioturbation is very intense throughout, destroying the original texture. The vertical and lateral grain-size distribution for the northern delta drift shows coarser grained materials for the foresets of DS1a at Site U1466 (Fig. 10A) associated with a thin interval of finer bottomsets at Site U1468 (Figs. 2 and 5). With continuous progradation of the delta drift lobes, the deposits become finer at the proximal Site U1466 (Fig. 5).

At Site U1466, delta drift sequence DS1b is composed of medium- to coarse-grained, unlithified to partially lithified wackestone that gradually changes to packstone and grainstone towards the top of the sequence. The main components are small-sized benthic foraminifers, locally with some large specimen, planktonic foraminifers and minor bioclasts including red algae, bryozoans and Halimeda plates. Towards the top of the sequence, the facies changes into packstone and grainstone and large benthic foraminifera become the dominant component. This trend abruptly ends at the erosional unconformity with a sharp increase in planktonic foraminifers in the facies. In the more distal Site U1468, the sequence comprises packstone (Fig. 10A) that gradually changes upcore into wackestone (Fig. 10B). The main components are planktonic and small benthic foraminifers with rare sponge spicules. For DS1b,
Site U1466 displays a coarsening upward trend; however, its top is eroded. Comparing the time equivalent strata of DS1b at Site U1468, the aforementioned trend of the topsets at the proximal Site is associated with no significant grain size variations of the bottomsets at the distal site. The facies of DS2 (missing at the proximal Site U1466) is composed of medium- to fine-grained packstones starting from the base of the sequence up to 178.5 mbsf at Site U1468. From this depth up to 150 mbsf, there is an overall coarsening-upward trend to a rudstone at the top of the sequence (Fig. 5). Locally, shorter intervals of coarsening-upward and fining-upward occur. The coarser intervals are rich in large benthic foraminifers (Amphistegina sp., Lepidocyclina sp., Miogypsinoides sp., Heterostegina sp., Operculina sp., and Sphaerogypsina globulus) and locally in echinoid spines, red algae, mollusk fragments, branching and encrusting bryozoans, Halimeda plates. Aggregated grains are also present (Fig 10C and 10E). Planktonic foraminifers are absent in this sequence and the abundance of large benthic foraminifers increases upcore reaching a maximum at the top of the sequence. The facies of DS3 is similar to those from the top of DS2 with large benthic foraminifer-rich rudstones (Fig. 5). Bioturbation in sequences DS2 and DS3 is intense and single burrows are not identified. In the southern transect there was an active carbonate platform by the time of the initial delta drift deposition (Fig. 4). The platform sediments at Site U1470 (Fig. 8A) are coeval to the drift sequences DS1 to DS3 and consist of shallow water carbonates with abundant corals and coralline algae. Site U1471 (Fig. 8A), in a more distal position, displays a distinct facies for the delta drift sequences. Here, the facies in DS1 consists of alternating fine-grained planktonic foraminifer-rich packstone and grainstone. Planktonic foraminifers, calcareous bioclasts, and calcareous nannofossils are abundant, and benthic foraminifers are a minor component. Bioturbation is abundant to common. Grainstone intervals often have a sharp basal contact with the underlying packstone. The overlying sequence DS2 consists of very fine to fine-grained wackestone to packstone with abundant planktonic foraminifers, and common to present sponge spicules, radiolarians, and calcareous nannofossils. Delta drift
sequence DS3 in its proximal position (Site U1472; Fig. 8A), comprises medium- to coarse-grained partially lithified planktonic foraminifer-rich grainstone and packstone. The main components are abundant planktonic foraminifers, benthic foraminifers, and aggregate grains/intraclasts. Among the large benthic foraminifers there are Amphistegina, Lepidocyclina, and Miogypsina. Mollusk fragments, gastropods, echinoid fragments, coral remains, as well as Halimeda and red algae fragments are present to rare. Basinwards, at Site U1471, DS3 facies changes into fully lithified very fine to coarse-grained planktonic foraminifer-rich wackestone to packstone that gradually evolve to packstone and grainstone, at the top of the sequence. Towards the top of the sequence benthic foraminifers and mollusk fragments are common.

Logs and physical properties

Figures 5 and 8A show the core (NGR) and high-resolution downhole (HSGR) natural gamma radiation profiles. The total gamma radiation signal is dominated by the contribution of uranium, with only minor contribution from thorium or potassium (Betzler et al., 2016a). Uranium variations most likely relate to the amount of organic matter. There is a clear discrepancy between NGR and HSGR at Site U1468 (Fig. 7) which may be explained by a closed caliper during downhole logging, leading to an inadequate borehole size correction of the HSGR. Here, the NGR measurements are more reliable. In general, the sequences DS1 to DS3 of the delta drift show a gamma radiation with a smoother overall trend but with a clear difference in the distal part of the northern and southern transect, respectively (U1468 and U1471; Figs. 7 and 8A). In the north the values are lower and show less variability. However, at both sites the sequence boundaries DS1-DS3 are marked by changes in radiation, especially at Site U1471. As a distinctive feature at Site U1468 there is a pronounced increase in NGR at the top of sequence DS2. Both NGR und HSGR data from Site U1468, as well as NGR data from Site
U1466 (below the depth where logging data could be recorded), show a pronounced interval of increased organic matter content within the bottom sets of the platform sequences with a high variability of the gamma radiation.

Physical properties at the proximal Site U1466 exhibit a continuous increase in bulk density with depth to about 300 mbsf while porosity decreases (Fig. 9B). Below that depth density and porosity remain nearly constant. This trend is also expressed by the seismic facies, the less dense drift sequences exhibit much lower reflection amplitudes compared to the platform strata (Fig. 5). At distal Site U1468, there is an abrupt change at about 45 mbsf to nearly constant values below. This depth coincides with the unconformable contact between delta drift topset and overlying younger sheeted drift strata. The latter are characterized by low bulk density and high porosity, whereas, generally, the delta drift sequences DS1 to DS3 show a normal density and porosity trend with increasing burial depth.

DISCUSSION

We classify the herein described lobe-shaped sedimentary bodies as drift deposits that mainly accumulated though the action of persistent bottom currents. We denominate these bodies delta drifts, they represent different features compared with contourite fans. The latter, originally described a siliciclastic fine grained fan-shaped body from the Vema Channel in the Brazilian basin, downstream of a deep-water gateway which was assigned it to abyssal plain contourites (Mézerais et al., 1993; Faugères et al., 2002; Hernández-Molina et al., 2008).

Carter and McCave (1994) used the term fan drift attributed to a turbidite fan that extended into a drift. Locker and Laine (1992) introduced a companion system comprising a submarine fan/drift interaction. Such deposits, however, are different from the delta drifts we observed in the Maldives. Sensu stricto a contourite drift is defined as a sediment drift, principally formed by deep-water bottom currents (Stow et al. 2002a), however, the delta drifts observed
in the Maldives are not related to deep water bottom currents. Additionally, the term
contourite emphasizes current orientation with respect to the bathymetric contours. The
newly discovered delta drift is related to a relatively shallow water gateway and predominantly
formed by currents that expand at the exit of the gateway and preferably run downslope as an
underflow perpendicular to the isobaths. It can be best described as delta-like current-
controlled deposits. The northern delta drift consist of four lobes and the southern one of
three lobes resembling sequences DS1a, DS1b, DS2-DS3 and DS1-DS3, respectively.

Delta drift characteristics

There are several lines of evidence that indicate the current-controlled nature of the delta
drifts. A compilation of their characteristics is found in Figure 11. First a comparison of the
clinoform architecture of the platform and the drift sequences (DS1-DS3) clearly underpin their
differences, because they exhibit an obvious contrast in slope curvature: the sea-level driven
platform clinoforms have a distinct concave shape created by the foresets whereas the drift
sequences exhibit a convex upward geometry (Figs. 2, 4 and 11). The 3D image clearly
documents that the lobe-shaped sedimentary bodies are connected to the basinward channel
exits and so do not represent a sea-level controlled regression of the platform margin (Fig. 7).
Furthermore, typical gravitational foreslope deposits like slumps or debris flows have not been
identified in either core samples or the seismic data. In addition, gullies as we found in the
platform sequences (Fig. 3) do not exist in the delta drift. The only indication for downslope
gravity-induced mass transport is observed in the distal part of the drift at Site U1471. Here,
convolute bedding and soft-sediment deformation occurs at the base of the wackestone
interval in drift sequence DS1 (Fig. 8A). They might be products of sediment remobilization
(Phillips, 2006). However, taken into account that no clear grading was identified in these
layers and that some contacts were gradational at both, the base and top of the grainstone
layers, it is more likely that these intervals represent high-current events related to the migration of bottom current.

Several observations argue for the action of long-lasting bottom currents and meet the criteria established by Stow and Faugères (2008) for the recognition of drift deposits. (1) The absence of bedding and lamination structures. In contrast to the gravity-controlled deposits of the platform sequences typical black and white layers or distinct laminations are lacking in the delta drift strata which are uniform in color. (2) Grain size from sand to clay. The grain size varies from coarse sand (e.g. large benthic foraminifers) to fine carbonate debris. (3) The degree of bioturbation. The latter is intensive and continuous (see results section). (4) Variable, low to moderate sedimentation rates. Cycles of normal and inverse grading point to a persistent bottom current flow with variation in mean current velocity or sediment supply. The latter was relatively high and the average sedimentation rate of 17 cm ka\(^{-1}\) of the delta drifts notably differs from the platform sequences with 4.4 to 3.2 cm ka\(^{-1}\). It is comparable to rates on mounded drifts, assigned to 5-30 cm ka\(^{-1}\) by Stow et al. (2008). When accommodation space was filled and the top of the delta drifts reached the swell depth of the channels, current speed increased as indicated by the dominance of grain- and rudstones (Fig. 5, U1466 and U1468). This point to intensification in transport energy of the current leading to the re-deposition of larger components and the winnowing of the finer fraction. The filled accommodation space resulted in a shallowing of the environment as evidenced by the dominance and diversity of large benthic foraminifers and the occurrence of coralline algae and *Halimeda* plates.

In general, the delta drifts show a proximal to distal fining trend. Basinward, very fine to fine sand-sized carbonate grains dominate and grainstones are rare. The occurrence of grainstones could be related to winnowing of the fine fraction by the postulated slope-parallel current that slightly deflected the depositional center of the delta drifts to the south (red arrow; Figs. 7B to 7C). However, this current played only a minor role in the formation of the delta drifts.
The wavy bottomsets at the base of the delta drift are herein interpreted as cyclic steps, as described for similar up-slope migrating down-slope asymmetrical sedimentary structures (Cartigny et al., 2011). The cyclic steps near the toe-of-slope are typical for the early stage of delta drift development, when the slope profile is steeper (Figs. 2 and 4). In their up-section they fade out, most likely related to a change in hydraulic regime associated with successive reduction in slope curvature. Unfortunately, the recovery in DS1a at Site U1468 is very low and details of the sedimentary facies of the cyclic steps cannot be determined. Principally, they represent a lithified packstone interval with no significant differences to the overlying strata.

Another specific feature of the delta drift are channel-like features that cut into the lobe surface down-current from the lobe apex (Fig. 3). They might be an indication for a multicore bottom current with individual flows (Fig. 11). The current remained stationary along these incised tracks while sedimentation continued over the entire lobe. Contemporaneously, the current channels were filled above the incision level and prevailed as depressions where the current stayed active (Fig. 3). The depositional elements of the mapped delta drift slope channels are not comparable to siliciclastic deep water channels or slope valleys as described for example by Deptuck et al. (2007), McHargue et al. (2011), Janocko et al. (2013). These include high-amplitude reflection patches, lateral accretion packages, onlap fill patterns and channel-levee-overbank complexes.

Giant excavation structures in the topsets of the delta drift lobes like the oval-shaped depression at the contact to the northern channel mouth represent another distinctive feature. Here, the loosely packed, non-cohesive delta drift strata onlap the former cemented platform edge (Fig. 2) and a bottom current intensification may have been responsible for the excavation. When the confined and accelerated bottom current that exits the channel reaches a threshold velocity it may generate a turbulent flow at the lithological contact, eroding into the unconsolidated delta drift beds by sweeping away the sand-sized carbonates. When this process lasted for longer periods it created the observed large oval-shaped depression in front
of the platform edge that was later refilled by younger sediments (Figs. 2 and 7b-7D).

According to the bio-stratigraphy of Site U1466 the excavations formed after the deposition of delta drift sequences DS1 to DS3 (Fig. 5).

Depositional environment

Prerequisites for a delta drift development are: a persistent sediment supply from a point source and sufficient available accommodation space. Suitable point sources in carbonate platform setting are inter-atoll gateways that connect the open ocean with the platform interior shedding huge volumes of material from different source areas into a receiving basin. The water masses flowing through the channels catch up fallout from the water column of dominantly planktonic microfossil assemblages from the Indian Ocean side as well as calcareous debris driven from the adjacent atolls and produced by the organisms living in the gateways (Fig. 7B, green arrows). An additional source are benthic organisms including large foraminifers colonized the flatted top of the delta drift and planktic organisms living in the water column above the drift. Erosion of the former drowned platform top played only a minor role in the sediment budget. We calculate the total volume of the northern delta drift to be 142 km³ and the redeposited material eroded from the channel base accounts for only 0.05%.

On the western side of the archipelago, the west-east flowing current driven by summer monsoon winds is stronger and the dominant driver pushing Indian Ocean water masses into the Inner Sea (Purdy and Bertram 1993; Storz and Gischler, 2011). This dominant current direction explains the distinct lobe-shaped morphology at the exit of the two gateways.

Changes in the flow regime possibly triggered by major oceanographic or climatic alternations have result in the formation of major unconformities separating the delta drift sequences DS1-DS3.
In the case of the Maldives, these gateways formed by partial drowning of the surrounding platform top in the late Middle Miocene ca. 13 Ma ago and were initiated by a modification in water mass circulation induced by the beginning of monsoon intensification (Betzler et al., 2009, 2016b). Smaller inlets are still common for the modern Maldives atolls implying that the reef rim facing the ocean is generally not a closed feature. The mechanism behind the transformation of these inlets into large gateways remains speculative and needs further research. Compared to the small inlets, the gateways allow the exchange of large volume of water between the surrounding ocean.

Accommodation changes related to relative sea-level may have played only a minor role in the formation the delta drifts. Figure 8B documents that the drift sequences DS1-DS3 were deposited during a phase of minor sea-level fluctuations as shown by benthic foraminiferal δ¹⁸O values for the Atlantic and Pacific (Cramer et al., 2011). Coevally, there was no substantial influence on sea-level based on ocean basin dynamics (Müller et al., 2008). A rough estimation of the post-Middle Miocene subsidence rate provides a low value of 0.044 mm yr⁻¹ that fits very well with the rate deduced from ODP Site 715 (see Geological Background). For the calculation we used the top of the carbonate platform at the base of DS1 (13.0 Ma) at Site U1465 as a past sea-level indicator (Fig. 2). It lies at the present depth of ca. 570 mbsl. Because of its thin sedimentary cover consisting of loosely packed carbonate sand (Fig. 5; Site U1465) compaction is negligible. Paleo-sea level was almost the same as today (Kominz et al., 2008). Coral reefs growing at rates of 10 mm yr⁻¹ (Schlager, 2005) could easily catch up with the low subsidence rate.

Accommodation during the growth of the delta drifts was mainly controlled by the preexisting depositional topography of the Inner Sea and the magnitude of sediment supply. At the ocean facing margin of a carbonate platform a delta drifts cannot develop because accommodation space is generally too large; the slope profile generally rapidly declines to abyssal depth and sediment export outside the platform through the gateways is negligible. The delta drifts
developed in a shallower basin with few hundred meters of water depth. The Maldives palaeo-
Inner Sea with an approximate 500 m water depth fits in this category (Fig. 7A). The gateway
delivering the sediments is not changing its base level, in fact the delta drift attached to the
gateway exit aggrades up to this level and at the same time outbuilds into the interior basin
filling the Inner Sea and eventually has a crest that is higher than the spill height of the channel
(Fig. 2). The bottom current in the gateway provides a steady sediment supply and distributes
the sediments after leaving the gateway along the slope profile, generating a Gaussian
curvature and keeping the angle-of-repose below a threshold for triggering significant slope
failure. Distinct changes in current speed occurred as documented by the waning and waxing
structures of the sediments. They are possibly related to variations in monsoon wind strength
as well as widening and/or deepening of the gateway induced by sea-level fluctuations. These
variations in current speed could have also influenced the organic matter proportion in the
delta drift sequences as indicated by the natural gamma radiation. Wetzel et al. (2008)
proposed that higher current speeds generally winnow out organic matter. There is a slight
trend in increasing gamma ray values at the top of each sequence, which in turn is related to a
decrease in current speed. However, variations in nutrient supply is another important factor.

CONCLUSIONS

Reflection seismic data together with cores and logs from IODP Expedition 359 document a
new sediment drift type located in front of two gateways. We term this new type a delta drift
and classify it as a channel-related drift that is emplaced under a long-term, current-driven
sediment flux regime. Our data do not show indication of significant gravity-controlled
sedimentation in the delta drift. The drift bodies form stacks of individual lobes in front of two
gateways. Both delta drifts are nearly identical and are deposited in front of the edge of a
drowned carbonate platform. The main characteristic of the delta drifts discovered on
Maldivian carbonate platform are:

• The delta drifts are situated in the Inner Sea basin at the downstream exit of a shallow
and over time deepening gateway. In contrast to a fluvial delta system, the delta drifts
accumulated considerably below base level;

• Individual lobes may built up stacks that resemble a delta drift;

• Current flow was wide-ranging on the drift body perpendicular to the isobaths. Smaller
channels running downdip are developed on top of the delta drift lobes indicating that
they must have been fed by a multicore current;

• The delta drifts exhibit progradation with pronounced sigmoidal clinoform geometry.
Their spatial extent is about 342-384 km² and the depositional relief reaches up to 500
m;

• The delta drifts show a distinct coarsening upward trend in grain size, related to a
shallowing of the depositional setting when accommodation space is filled up to the
level of the feeder channel bed;

• During the early phase of deposition, when the depositional profile of the slope was
still concave from the underlying distal slope clinoforms, cyclic steps developed at the
toe-of-slope;

• Large excavations with depths of up to 80 m may occur where the bottom current
overflows beds of consolidated and unconsolidated material and turns into a turbulent
flow. They reach dimension of 10 km² and preferably develop at the onlap termination
of the former cemented platform edge and the loosely packed coarse delta drift
topsets.

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Fig. 1: A) Map of the study area (red box) in the northern part of the Maldives. B) Distribution of seismic lines (black lines) and the location of IODP Expedition 359 Sites as well as ODP Site 716 and 715. Indicated is the general present bottom current pattern below a water depth of about 200 m (compiled after Lüdmann et al., 2013). Example seismic profiles are marked in orange. Present reefs are color-coded (yellow: island; blue: reef; green: 10-100 fathoms). WM: winter monsoon; SW: summer monsoon.

Fig. 2: A) Part of reflection W-E seismic line M74-65 that crosses the top of the Middle Miocene carbonate platform and delta drift north of Goidhoo Atoll in dip direction (for location see Fig. 1). B) Interpreted version showing mapped boundaries of the drift mega-sequences. Drift sequence DS1 can be subdivided into subsequence a and b. Indicated are the positions of the IODP Expedition 359 drill sites. Indicated in grey is the delta drift which rests on the exponential clinoforms of the former platform margin. Red wavy line marks a local erosional unconformity. Dashed lines exhibit possible fault traces. Red arrows show reflector termination. Black boxes reveal to an area of side echoes (see also cross line in Fig. 3) and an excavation zone (see text for further explanation). CS: collapse structure. Dip indicator: average velocity applied 1600 m/s.

Fig. 3: A) Part of reflection N-S seismic line SO-236-21 that crosses the former platform talus and delta drift north of Goidhoo Atoll in strike direction (for location see Fig. 1). B) Interpreted version showing mapped boundaries of the drift mega-sequences. Drift sequence DS1 can be
subdivided into subsequence a and b. Displayed in grey are the mounted delta drift lobe strata in strike view, underlain by the former platform foresets. Dotted black line indicates base of incised channel that are crossed perpendicular to their downdip trend. Red wavy line marks a local erosional unconformity. Black triangles point to the location of gullies that occur exclusively in the platform sequences and are absent in the drift sequences. Red arrows show reflector termination. Dashed black lines exhibit possible fault traces. Black boxes indicate an area of side echoes (see also cross line in Fig. 2 and text for further explanation).

Fig. 4: A) Part of reflection W-E seismic line M74-62 that crosses the top of the Middle Miocene carbonate platform and delta drift south of Goidhoo Atoll in dip direction (for location see Fig. 1). B) Interpreted version showing mapped boundaries of the drift mega-sequences. DS1 is underlain by the prograding platform foresets, above in grey the sigmoidal clinoforms of the delta drift lobe. Marked with black lines are the clinoform roll-overs. Red arrows show reflector termination. Dashed black lines exhibit possible fault traces. CS: collapse structure. Dip indicator: average velocity applied 1600 m/s.

Fig. 5: Lithostratigraphic correlation of the IODP Expedition 359 Sites along the northern transect (see also Fig. 1). It crosses the platform top (U1465), the proximal upper slope (U1466) and the more distal middle slope (U1468) setting. Indicated are the boundaries of the drift sequences (DS). In color are DS1 to DS3, representing the deposits of the delta drift discussed in the text. Marked in green are the stratigraphically equivalent parts of DS1 and DS2 in Sites U1466 and U1468, respectively. In addition, core and log total gamma radiation are plotted with the seismic data (distance 250 m) at the well location (red line) in the background. Depth is shown in mbsf.

Fig. 6: A) Detail of profile M74-65 (see Fig. 2 for location) showing aggradational asymmetric cyclic steps with steeper basinward flank (transparent black arrows indicate upslope migration). B) 3D view of cyclic steps at the base of drift sequence DS1. Color-coded is the dip
angle indicating a low upslope and a high downslope inclination of the margin-parallel
sediment waves. It is characteristic for up-slope migrating asymmetrical cyclic steps after
classification of Cartigny et al. (2011).

Fig. 7: Sketch of the Maldives palaeo-topography in the study area. View is to the west. A)
Surface DS01 representing the initial “empty bucket” phase of the Inner Sea ca. 12.9 Ma ago.
During this time the Inner Sea formed a semi-enclosed basin connected to the Indian Ocean via
the northeast Kardiva Channel (Fig. 1). With the deposition of DS1 the platform top partially
starts to drown and two proto-channels formed that connect the paleo-Inner Sea with the
Indian Ocean. B) Top of delta drift sequence DS1 (DS02) demonstrating the lobe-shape infill of
sequence DS1 attached to both waterways. The depocenter is deflected slightly southward by
a south directed contour current (red arrow). Green arrows indicate possible sediment
sources. C) Top of delta drift sequence DS2 (DS03) showing the progradation of sequence DS2
into the Inner Sea basin. DS2 continued to be deflected southward. Channel widening
dominates over channel incision by platform backstepping. D) Top of delta drift sequence DS3
(DS04) revealing the final stage of delta drift formation ceasing at ca. 9.0 Ma. Indicated are the
positions of the IODP Expedition 359 Sites. Isolines show depth in TWT. Red arrows indicate an
assumed slope-parallel current, entering the Inner Sea from the deep eastern Kardiva Channel
(see Fig. 1 for location). CS: collapse structure; E: excavation.

Fig. 8: A) Lithostratigraphic correlation of the IODP Expedition 359 Sites along the southern
transect (see also Fig. 1). It crosses the platform top (U1470), the proximal upper slope
(U1472) and the more distal middle slope (U1471) setting. Indicated are the boundaries of the
drift sequences (DS). In color are DS1 to DS3, representing the deposits of the delta drift
discussed in the text. In addition, core and log total gamma radiation are plotted with the
seismic data (distance 250 m) at the well location (red line) in the background. Depth is shown
in mbsf. B) δ^{18}O curve for the South Atlantic and Pacific after Cramer et al. (2011) with location
of the delta drift sequences DS1 to DS3.
Fig. 9: A) Core section 61X (379.2 mbsf) and 70X (466.6 mbsf) of Site U1468 showing typical drift and platform slope strata, respectively (see Fig. 1 for location). Characteristic is the color change of the platform slope sequence. B) Bulk density and porosity measured on cores from Sites U1466 and U1468.

Figure 10: Facies of the delta drift (scale bar for core photographs =1 cm, scale bar for photomicrographs =1 mm). A) Core photograph of a fine-grained bioclastic packstone at Site U1468. B) Core photograph of an un lithified wackestone with intraclasts at Site U1468. C) Core photograph of a large benthic foraminifera-rich rudstone to grainstone with fining upward at Site U1468. Echinoid spines and intraclasts are common. D) Photomicrograph of the fine-grained packstone at Site U1466. E) Photomicrograph of the rudstone to grainstone facies at U1468 with abundant Amphistegina and intraclasts. See also figure 5 for location of samples.

Fig. 11: Summary of the delta drift characteristics, including a sketch showing the channel-related drift in strike and dip view. Gnstn: grainstone; pkstn: packstone; rdstn: rudstone; wkstn: wackestone.