Interactive comment on “Evolution of surface velocities and ice discharge of Larsen B outlet glaciers from 1995 to 2013” by J. Wuite et al.

Reply to T.A. Scambos (Referee)

COMMENT: Review of Wuite et al., The Cryosphere Disc. The paper describes a series of ice velocity mappings of the Larsen B tributary glaciers, and flux gate estimates of their outflow for 1995 and a series of measurements since then, mainly post-2002. The authors conclude that all the glaciers are moving much faster than their 1995 rates, and that wide-embayment glaciers (e.g., Hektoria-Green-Evans) have had a series of accelerations and partial decelerations.

This is a very good observational study – well presented, well referenced, and well written. It deserves to be published. There are really no major weaknesses here. However, interpretation of the results is somewhat cursory. I assume that with this manuscript out, future papers will be able to use the data presented here to understand the system and explain it, or model it, better.

REPLY: We thank the reviewer for his comments and suggestions, below you find our response to the review. We hope this and the adjustments in the text clarify the manuscript. The velocity products generated during this study will be made available soon for the wider scientific community through our project website at: http://glacapi.enveo.at/

COMMENT: The statement on 6278 L13-L18 is significant, but not supported, not that I can see – If there is truly evidence of summer seasonal acceleration, it should be highlighted with a clearer figure, and if a case can be made for sea ice backstress, it should be shown, or the statement should be retracted. This potential for seasonal variability has been talked about quite a bit. It would be plausible because of the similarity in climate to areas of the Greenland coast. There has been speculation about either summer melt percolation or fast ice back-stress, but no clear evidence that I’m aware of. If you have it, that would be a nice addition to the paper.

REPLY: Based on the comment we checked again the velocity time series. The velocity variations for the glaciers in the study area are clearly dominated by multi-annual trends triggered by ice shelf disintegration of the northern and central sections of Larsen-B, respectively the weakening of SCAR Inlet ice shelf. Based on a time series of 22 TerraSAR-X image pairs we observe a signal of seasonal acceleration by several per cent on Crane and Jorum glaciers, but not in every year. Compared to the longer-trend this signal is rather modest. We revised the text accordingly.

COMMENT: The data for Flask, Leppard, Starbuck, and the Scar Inlet shelf area is interesting, and clearly shows a system in slow-motion transition, adjusting to the loss of the main Larsen B backstress. The development of sharper shear margins, and the tension cracks on the eastern side of Scar Inlet, suggest that no further change in climate or ocean conditions may be needed for this area to rapidly calve away the current shelf and initiate the same kind of rapid acceleration and thinning seen for, e.g., Crane and Jorum post-2002. This should be stated more broadly in the conclusions (the current statement is one sentence).

REPLY: Thanks for pointing out the interest in the observations of the SCAR Inlet area and the suggestions. We strengthened these issues in the discussion and conclusion sections.
COMMENT: Error bars should be shown for the different missions, especially for Figures 6 and 7, where they would be more obvious (and some note on Figure 3 that they are comparable or smaller than the line thickness). Rather than clutter up these nice clear graphics, I think a set of example errors for the different velocity mappings, next to the color / mapping legends, would be adequate.

REPLY: The error bars have been added to the figures.

COMMENT: Similarly, Table 2 shows clearly that errors are large enough that reporting mass flux to 0.001 Gt/a is unnecessary, and in fact nearest 0.1 to 0.05 Gt/a is all that is justified.

REPLY: We agree, Tables 2 & 3 are adjusted in the revised manuscript.

COMMENT: I would like to see a figure similar to Fig 3 and Fig 6 showing Mapple, Pequod, and Melville Glaciers, and perhaps Punchbowl and Starbuck. I’m quite surprised at the rather large velocity increase reported for MMP. Elevation decrease was relatively minor for these glaciers in the 2000’s.

REPLY: The velocities and the mass turnover of these glaciers are rather small. Acceleration is confined to the lowest few kilometres of the terminus. This explains why the increase of ice export and the resulting mass deficit after ice shelf collapse have been rather small. We provided additional details on the velocities of these glaciers in the text, and updated figure 3 with additional velocity profiles for Punchbowl and Melville. The acceleration was highest at Melville Glacier whereas Starbuck Glacier did not accelerate (see velocities in Fig. 7).

COMMENT: Have a look at compilations of the marine bathymetry published in Lavoie et al (The Cryosphere Discussions, discussion closed) – this may help extend the kinds of observations / speculations made regarding Crane Glacier to others in this study.

REPLY: Thanks for this suggestion. The information in this publication on the location of troughs in the Larsen B embayment supports our conclusion on small mass turnover of MMP and Starbuck glaciers (no deep troughs) versus deep troughs in front for Crane, HG, and centre of Scar inlet IS (downstream of Flask and Leppard glaciers).

COMMENT: 6272 L17 – change to . . . their discharge was 38% and 45% respectively, higher than in 1995.

REPLY: Changed

COMMENT: 6279 L8 – change ‘since’ to ‘for’ — for an American or British ear, at least.

REPLY: Changed

COMMENT: 6287 L9-10 ‘intermitted is awkward to a U.S. ear (eye).

REPLY: Changed to “alternated with”
COMMENT: This study presents a very thorough and probably the most careful and complete analysis of variations in ice discharge of outlet glaciers into the former and remnant parts of the Larsen B ice shelf so far. Based on satellite measurements of ice dynamics over various time periods and measurements or estimations of ice thickness at flux gates it is a significant and important addition to previous studies which have been primarily or solely based on change in surface elevation. Elevation change methods provide information of total ice mass change, whereas the budget (or input/output) method like the one presented allows much better insight into underlying processes. Although the information on surface mass balance in this area is very limited, I see the outcome of this observational study as an important contribution for a better understanding of changes in ice dynamics during and post ice shelf collapse. The results are clearly summarized and presented in the tables and are likely to find uptake in future studies. The paper is well structured and written. I have three major comments, and several minor comments about the analysis, description of methods, wording, and figures, but recommend full publication once this is considered.

REPLY: We thank the reviewer for his/her comments and suggestions, below you find our response to the review. We hope this and the adjustments in the text clarify the manuscript. The velocity products generated during this study will be made available soon for the wider scientific community through our project website at: http://glacapi.enveo.at/

COMMENT: Major comments: 1/ Baseline for the surface velocity fields are one day repeat pass interferograms in 1995 and 1999. There are meanwhile quite a few examples and theoretical studies that velocities over such short repeat pass intervals are not representative for mean velocities. E.g. Marsh et al. (2013) report that tides produce horizontal velocity variations of > 50% around the mean velocity near the grounding line at the Beardmore Glacier, which are still around 5% about 15 km upstream. However, daily fluctuations rapidly smooth out over time. It seems that the authors did either ignore or did not observe such fluctuations at the Larsen B ice shelf. In any case it needs either to be mentioned (that such fluctuations are ruled out) or at least taken into account in larger errors bars for the ice discharge in 1995 and 1999. The comment on p 6279 (line 25-27) is insufficient, as it is about the uncertainties related to vertical tidal displacements in the interferograms rather than horizontal velocity fluctuations. This could be mentioned in various places, like in section 3.1/3.2, the discussion, or in the introduction.

REPLY: Regarding the 1995 to 1999 velocities on the Larsen-B Ice Shelf and its tributary glaciers, comprehensive work has been performed before at Univ. of Innsbruck, reported in the Ph. D. thesis of W. Rack (Rack, 2000) and other publications (Rack et al., 2000; Rack and Rott, 2004). Therefore emphasis of this paper is on ice flow behaviour of glaciers after Larsen B collapse. The question of possible temporal variations of velocities is certainly important. Therefore we checked again the
surface motions at the flux gates, using the following ERS interferograms, acquired from the same view direction (descending orbit) with excellent signal (high coherence): 15/16 Oct. 1995, 31 Oct/1 Nov 1995, 9/10 Nov 1999. The agreement of the motion related fringes in these interferograms at the flux gates is remarkable, in spite of the fact that the tidal deformation further downstream, at the transition zone between the ice shelf and glaciers, is quite different on the three dates. The maximum difference in velocity between the 3 dates at any of the gates is < 5%. On the other hand, the Larsen B Ice Shelf has been subject to gradual acceleration during the pre-collapse period, with the acceleration increasing towards the front of the ice shelf (see references above, cited also in the manuscript). The InSAR observations indicate stable conditions of the outlet glaciers, at least until 1999. It should be mentioned that the gates for retrieving the 1995-1999 ice fluxes correspond to the 2008/09 flux gates, and therefore were located in 1995-1999 several kilometres inland of the upper limit of the tidal deformation zone. We explained this now in the text.

Besides, we observe good agreement between GPS velocity measurements at two stations of British Antarctic Survey on Flask Glacier, 12 km and 16 km above the grounding, and our velocity analysis with TerraSAR-X. Velocities of 0.95 m/d, respectively 0.71 m/d, were measured by GPS at the two stations over an annual interval (9 Nov 2009 to 5 Nov 2010). The TerraSAR-X velocities at these stations, derived from an image pairspanning 2 July to 13 July 2010, are 0.91 m/d and 0.71 m/d. Because of the different time periods the GPS data cannot be used for direct validation of the satellite measurements. However, this agreement is another indication for rather stable velocities, as observed by TerraSAR-X during the 2009 to 2013 time period on Flask Glacier.

The retrieval of 2D velocities on grounded ice uses points on ice free surfaces near the glacier margins as reference for zero velocity. On floating ice points without horizontal motion are used, so that the observed reference signal corresponds to the tidal displacement. In our analysis for Larsen-B ice motion the reference points are located at the margins of the Seal Nunataks and at several points in small coves along the ice shelf margin of Jason Peninsula. The agreement of the tidal deformation at these points confirms that the vertical displacement is representative for the ice shelf. Uncertainty in tidal deformation plays mainly a role in the velocity retrievals from 1-day repeat pass ERS InSAR data. With the estimated uncertainty in tidal deformation at the reference points of 0.5 fringes (corresponding to 3.6 cm projected onto a horizontal surface) and an uncertainty of 0.2 fringes for a velocity point, the resulting total uncertainty for ERS InSAR derived horizontal motion is 3.9 cm. For grounded ice the estimated uncertainties are 0.2 fringes for the reference points and 0.2 fringes for the velocity point, resulting in total uncertainty of horizontal displacement of 2.0 cm.

**COMMENT:** 2/ As the authors describe, there has been a significant change in surface topography post ice shelf disintegration, and the DEM used in the interferometric analysis is therefore not representative. What is the introduced error in the InSAR analysis?

**REPLY:** The geocoding of the 2D velocity vector (retrieved in radar geometry) is performed for each displacement value independently. We use the 100 m Digital Elevation Model derived from the ASTER GDEM and available through the NSIDC database (Cook et al, 2012a), which is the most detailed available DEM for the total study area. This DEM is compiled from ASTER scenes from a
range of dates between 2000 and 2009 which are unspecified in the final product (Cook et al., 2012b). Part of this period is pre-collapse and part is post-collapse. In general absolute errors in the DEM lead to very small errors in velocity. In order to estimate the impact of a change in surface slope we estimate the introduced error for a hypothetical test case with 100 m surface lowering over 15 km, which is comparable to the amount of surface lowering observed on the lower terminus of large outlet glaciers. Even in this case the induced error in velocity is well below 1%.


COMMENT: 3/ It would be good to show the velocity differences as a figure (the difference between Figure 2 left and right) to illustrate how far upglacier velocity acceleration was detected.

REPLY: We have added a third panel to Figure 2 showing the increase in velocities between the two epochs in percent. The figure illustrates the extent of the velocity changes due to the collapse. We also added extra info to the text.

COMMENT: Minor comments: 6272, Abstract, SCAR Inlet: I suggest capital letters for SCAR (often neglected in the literature, but it is an acronym for the Scientific Committee for Antarctic research, it has nothing to do with a scar) like in the heading for 3.2, but be consistent throughout the manuscript.

REPLY: All occurrences have been capitalized in the updated manuscript.

COMMENT: Change wording in last sentence, use e.g.: In 2013 their discharge was 38% (Flask Gl.) and 45 % (Leppard Gl.) higher than in 1995.

REPLY: Sentence is adjusted

COMMENT: 6272, 26: remove ‘calving’

REPLY: Deleted
COMMENT: 6273, 4/5: change wording, maybe: . . . and its interaction with grounded ice.
REPLY: Sentence is adjusted

COMMENT: 6: ‘Larsen Ice Shelf’ as it is a geographic name change to capital letters throughout the manuscript.
REPLY: All occurrences have been capitalized in the updated manuscript.

COMMENT: 18: wording. Maybe change to: “. . . tributary glaciers continued at almost the same rate over the period. . .”
REPLY: Sentence is adjusted

COMMENT: 21: use past tense in ‘inferred’.
REPLY: Changed

COMMENT: 6274, 14: . . ., defined by the ASTER. . .
REPLY: Changed

COMMENT: 16/17: . . .vectors are provided in South polar stereographic . . .
REPLY: We prefer to keep it Antarctic polar stereographic projection

COMMENT: 6275, 5: . . .from the velocity vectors . . .
REPLY: Changed

COMMENT: 17/18: . . .with a typical accuracy of 0.1 fringes . . .
REPLY: Changed

COMMENT: 19: For a one day . . .
REPLY: Changed
COMMENT: 22: . . . uncertainty for the retrieval of the displacement is in the order . . .

REPLY: Changed

COMMENT: 6276, 3 (equation (1)): instead of an integral I suggest using a summation sign (with i=0,N) and discrete step size with (greek) delta y, as the authors were summing up a finite number of pixels across the flux gate.

REPLY: Changed

COMMENT: 8-10: based on Paterson (1994), what are the assumptions made to come up with the value 0.95?

REPLY:

We use parameters specified by Hulbe et al. (2008) for estimating the sliding velocity of outlet glaciers to Larsen-B. The laminar flow approximation for ice deformation is applied, with flow-law exponent \( n = 3 \) and the rate factor \( A = 2.0 \times 10^{-24} \text{ Pa}^{-3} \text{ s}^{-1} \). The deformation velocity is computed by:

\[
\begin{align*}
\frac{2A}{n+1} \left( \rho g \sin \alpha \right)^n h^{n+1} & = \frac{u_{mean} - u_{surf}}{u_{surf} - u_{def}} \frac{1}{n+2},
\end{align*}
\]

Where \( \alpha \) is the surface slope. The value of the shape factor \( f \) (depending on glacier width and depth) is derived for a parabolic cross section according to Patterson (1994), Table 11.3. The results show moderate values of deformation velocities for all of the glaciers. The resulting \( u_{mean} \) - values for the glaciers with accurately know cross sections are: Starbuck: \( u_{mean} = 0.95 \, u_{surf} \); Flask (1995, 1999): \( u_{mean} = 0.95 \, u_{surf} \); Flask (2009): \( u_{mean} = 0.96 \, u_{surf} \); Crane (1995, 1999): \( u_{mean} = 0.96 \, u_{surf} \). For flux computations we use for Crane (1995, 1999) \( u_{mean} = 0.96 \, u_{surf} \), for the other glaciers \( u_{mean} = 0.95 \, u_{surf} \). For gates at calving fronts we assume full sliding.


COMMENT: 24: clarify if the 5% uncertainty is for the satellite measured surface velocity or the vertically averaged ice velocity. It is probably OK for the measured velocity, but because of additional assumptions likely too conservative for Um in equation (1).

REPLY:

See reply to comment 8-10 above. According to these results the uncertainty in deriving \( u_{mean} \) from \( u_{surf} \) is quite small. The total error for the flux estimates is dominated by the assumptions on uncertainty of the cross sections (for which we are using conservative estimates of uncertainty).
COMMENT: 6277, 21 (wording): . . .break up of increasingly large areas. . .

REPLY: Changed

COMMENT: 6277 (27-28)-6278 (1-2): I do not see the connection between the mass turnover and sensitivity; the cited reference (Rott et al., 2011) is also unclear about this and inadequate. If this is true, why do the authors assume that the mass turnover of e.g. Mapple Glacier is different to e.g. Punchbowl Gl.? The catchment basins look very similar in size and distance from the plateau (Fig. 1).

REPLY: Specific surface mass balance and mass turnover of Mapple Glacier, Punchbowl Glacier, Starbuck Glacier are similar, as indicated by slow velocities at the frontal flux gates, and reduced surface accumulation compared to the glaciers originating at the main ice divide (discussed in the paper). The name of Punchbowl Glacier slipped in by mistake into p6278, line 7 and does not correspond to the glaciers with large mass turnover (Crane, Jorum, HG). Thanks for pointing this out. Corrected now.

COMMENT: 6278, 3-12: why is e.g. Punchbowl so different to Mapple Gl.? See also previous comment.

REPLY: See reply to 6277 (27-28)-6278 (1-2).

COMMENT: 13-23: in this paragraph any observations of daily variations are missing, see also major comments.

REPLY: Further info is provided now. See response to Reviewer No. 1.

COMMENT: 6279, 27: I agree to exclude the velocities at the grounding line, but also for other additional reasons; see also major comments;

REPLY: Ok

COMMENT: 6280, 24: Because of the retreat. . .

REPLY: Changed
COMMENT: 6281, 8: . . . inland of the ice front. . .

REPLY: Changed

COMMENT: 10: Change ‘For June. . .’ to e.g. ‘Based on the June 2007 analysis . . .’. This sentence is not correct, as the flux is given for a whole year.

REPLY: Changed

COMMENT: 23: . . . difference compared to 1995.

REPLY: Changed

COMMENT: 6282, 1-3: Is the value of 0.78 Gt a\(^{-1}\) for both glaciers? Change wording (see also comment in the abstract for the usage of ‘respectively’).

REPLY: Changed to: “In 1995 and 1999 the velocities in the centre are 1.31 m d\(^{-1}\) (478 m a\(^{-1}\)) and 1.36 m d\(^{-1}\) (496 m a\(^{-1}\)) respectively, resulting in an ice discharge of approximately 0.78 Gt a\(^{-1}\) for both years.”

COMMENT: line 26 to 6283, 1-2: how far upglacier and how fast (implied by ‘moving upward’) was the acceleration detected? This could be nicely evaluated and illustrated by a figure showing the difference in velocities. See also major comments. Reword the sentences; e.g. ‘. . .caused flow acceleration moving upstream. Our analysis of new velocity data also shows that . . .’

REPLY: See response to major comment 3. Rewording done.

COMMENT: 9: ‘. . . for six periods between . . .’

REPLY: Changed

COMMENT: 15: ‘. . . the ratio between driving stress and lateral shear. . .’

REPLY: Changed

COMMENT: 6285, 15-19: Reword and shorten this sentence. It is especially unclear what is meant by ‘. . . shear zones vs. slowly moving ice. . .’.

REPLY: “vs. slowly moving ice” deleted
COMMENT: Figures: Figure 1: change ‘coastline’ to ‘ice edge’ or ‘ice front’

REPLY: Changed to ‘ice front’

COMMENT: Figure 3: increase font size

REPLY: The font size is increased

COMMENT: Figure 4: use different color (preferably white) for flux gate lines;

REPLY: Changed to white

COMMENT: Figure 5: What are the yellow arrows? Increase font size. Yellow sections of ICESat track hardly visible.

REPLY: Figure adjusted

COMMENT: Figure 6: move arrow up too the curve, increase font size;

REPLY: Figure adjusted

COMMENT: Figure 7: increase font size;

REPLY: Font increased


See response to main comment 1
Evolution of surface velocities and ice discharge of Larsen B outlet glaciers from 1995 to 2013

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Abstract

We use repeat-pass SAR data to produce detailed maps of surface motion covering the glaciers draining into the former Larsen B Ice Shelf, Antarctic Peninsula, for different epochs between 1995 and 2013. We combine the velocity maps with estimates of ice thickness to analyze fluctuations of ice discharge. The collapse of the central and northern sections of the ice shelf in 2002 led to a near-immediate acceleration of tributary glaciers as well as of the remnant ice shelf in SearSCAR Inlet. Velocities of most of the glaciers discharging directly into the ocean remain to date well above the velocities of the pre-collapse period. The response of individual glaciers differs and velocities show significant temporal fluctuations, implying major variations in ice discharge and mass balance as well. Due to reduced velocity and ice thickness the ice discharge of Crane Glacier decreased from 5.02 Gt a\(^{-1}\) in 2007 to 1.72 Gt a\(^{-1}\) in 2013, whereas Hektoria and Green glaciers continue to show large temporal fluctuations in response to successive stages of frontal retreat. The velocity on SearSCAR Inlet ice shelf increased two- to three fold since 1995, with the largest increase in the first years after the break-up of the main section of Larsen B. Flask and Leppard glaciers, the largest tributaries to SearSCAR Inlet ice shelf, accelerated. In 2013 their discharge was 38\% respectively and 46\% respectively, higher than in 1995.
1. Introduction

Atmospheric warming and changes in ocean conditions during the past decades led to wide-spread retreat of ice shelves around the Antarctic Peninsula (API) (Cook and Vaughan, 2010). Progressive retreat culminated in the final disintegration of the Larsen A ice shelf in January 1995 and of the northern and central sections of the Larsen B ice shelf in March 2002 (Rott et al., 1996; Rack and Rott, 2004; Glasser and Scambos, 2008). The glaciers flowing from the Antarctic Peninsula plateau, previously feeding the ice shelves, became tidewater calving glaciers. Most of these glaciers accelerated significantly, resulting in increased ice discharge (Rott et al., 2002; De Angelis and Skvarca, 2003; Rignot et al., 2004; Scambos et al., 2004). The response of these glaciers to ice-shelf disintegration is of particular interest not only for quantifying the contributions of API outlet glaciers to sea level rise, but also for studying processes of ice shelf retreat and its interactions with grounded ice masses (Vieli and Payne, 2005; Hulbe et al., 2008).

Investigations on retreat and acceleration of glaciers in the Larsen ice shelf region so far focused mainly on the Larsen B embayment. Rignot et al. (2004) and Scambos et al. (2004) reported on acceleration of main glaciers draining into the Larsen B embayment, based on analysis of satellite images. Rott et al. (2011) derived velocities of nine Larsen B glaciers in pre-collapse state and in 2008 and 2009 from high-resolution radar images, and estimated calving fluxes and mass balance. Estimates of the mass balance of Larsen B glaciers in recent years have been derived from changes in surface topography. Shuman et al. (2011) and Scambos et al. (2011) tracked elevation changes over the period 2001 to 2009 using optical stereo imagery and laser altimetry of ICESat and of the airborne ATM sensor. Shuman et al. (2011) reported a combined mass loss of -8.4 Gt a\(^{-1}\) for these glaciers for the period 2001 to 2006, excluding ice lost by frontal retreat. Berthier et al. (2012) explained that the mass loss of former Larsen B tributary glaciers continued at almost the same rate was going on unabated over the period 2002 to 2011, reporting a mass loss rate of -9.04 Gt a\(^{-1}\) for the period 2006 to 2010/2011. Scambos et al. (2014) used satellite laser altimetry and satellite stereo-imagery to map ice elevation change and inferred mass changes for 33 glacier basins of the northern API over the time span 2001-2010. They report a mass balance of -7.9 Gt a\(^{-1}\) for the tributaries to the Larsen B embayment and -1.4 Gt a\(^{-1}\) for the tributaries to the remnant ice shelf in Scar SCAR Inlet.

These reports provided estimates of mass depletion for the Larsen B tributaries integrated over multi-year periods. Here we present new analysis of satellite data showing the spatial and temporal variability in velocities over the whole Larsen B area dating back to 1995. We have included new satellite data not used in any previous studies so far, and have also reprocessed satellite radar
images to generate fully consistent and comparable data sets on surface velocities. Our work includes both recent acquisitions by high resolution radar sensors as well as archived data, some of which have not been exploited until now. Velocity data and estimates of ice thickness are used to derive ice discharge at different epochs, showing significant temporal variability as well. The data sets provide a comprehensive basis for studying the dynamic response of the ice masses to the disintegration of Larsen B, including the glaciers that are draining now directly into the ocean as well as the remnant ice shelf in SCAR Inlet and its tributary glaciers.

2. Data and Methods

We derived maps of ice flow velocities from repeat-pass Synthetic Aperture Radar (SAR) data of the satellite missions ERS-1, ERS-2, Envisat, TerraSAR-X (TSX), and ALOS, applying either offset tracking or SAR interferometry (InSAR). The source data were obtained from the archives at the European Space Agency (ESA) and the German Aerospace Center (DLR). We retrieved two-dimensional surface displacement in radar geometry which we projected onto the surface, defined by the ASTER based Antarctic Peninsula DEM (API-DEM) of Cook et al. (2012), in order to produce maps of surface velocities. The resulting maps of the surface velocity vector are provided in Antarctic polar stereographic projection resampled to a 50 m grid. The DEM is compiled from ASTER scenes from a range of dates between 2000 and 2009 which are unspecified in the final product (Cook et al., 2012). During this period various glaciers have been subject to major drawdown. The sensitivity analysis on the impact of possible DEM errors shows that even in extreme cases of surface lowering the induced error in geocoded velocity is below 1%.

The spatial resolution of the SAR images along the flight track and in radar line-of-sight (LOS) ranges from 1.23 m x 3.31 m for TSX and to 5.6 m x 9.6 m for the Advanced Synthetic Aperture Radar (ASAR) of Envisat. The time span of the repeat pass image pairs ranges from one day for ERS-1/ERS-2 tandem images to 46 days for ALOS Phased Array L-band SAR (PALSAR) images. Because of temporal decorrelation of the phase of the backscatter signal the interferometric (InSAR) method could only be applied for ERS-1/ERS-2 tandem images, available for on several dates of the years 1995 to 1999. InSAR data of a single swath provides the surface displacement in LOS. We combined image pairs of ascending and descending orbits image pairs to derive 2-D velocity fields for the period late 1995 to early 1996, based on two different LOS directions from crossing orbits. Being well before the collapse of the Larsen B Ice Shelf, this period is of particular importance as reference for studying the impact of ice shelf disintegration on tributary glaciers. For 1999 ERS SAR data were available only from single view direction. Assuming unaltered flow direction since 1995/1996, we derived velocity maps in November 1999,
using the argument from the velocity maps-vectors of crossing orbits.

For retrieving maps of ice motion from the TSX SAR, Envisat ASAR and ALOS PALSAR we apply the offset tracking technique which is based on cross-correlation of templates in SAR amplitude images. Offset tracking delivers along track and LOS velocity components from a single image pair. It is less sensitive to displacement than InSAR, but this drawback is (at least partly) compensated by the longer time span between the repeat pass images (Rott, 2009). We used templates of 64 x 64 and 96 x 96 pixels size and applied sampling steps of 10 pixels for generating velocity maps. TSX images are our main data sources for velocity maps between 2007 and 2013, complemented by occasionally available ALOS PALSAR data. Envisat ASAR data are the basis of velocity maps for 2003 to 2006 on large glaciers and on the ScarSCAR Inlet ice shelf.

The uncertainty of retrieved velocities differs between the sensors. The ERS InSAR motion maps are based on InSAR pairs of good coherence, with typical accuracy of 0.1 fringes. One fringe (phase cycle of 2 π), corresponds to 7.2 cm ing to 4 mm in LOS and 10 mm projected onto the horizontal surface. Assuming an uncertainty of 0.2 fringes for a point on the moving glacier surface and 0.2 for the zero velocity reference points on ice free surfaces, for ERS InSAR the one day repeat pass this corresponds to ±0.01 m d⁻¹. Uncertainty in surface velocity of grounded ice is ±0.02 m d⁻¹. On floating ice control points without horizontal motion are used as reference, so that the observed signal corresponds to the tidal displacement. The phase differences between individual reference points, located around the Seal Nunataks and in inlets along Jason Peninsula, are less than 0.5 fringes. Assuming an uncertainty of 0.2 fringes for the moving ice shelf and of 0.5 fringes for the reference points, the uncertainty in horizontal velocity of floating ice is ±0.04 m d⁻¹.

For offset tracking the accuracy depends on the pixel size, the time interval, and the quality of features in order to obtain good correlation peaks. We excluded areas of low correlation, so that the uncertainty for the retrieval of displacement is in the order of 0.2 to 0.3 pixels. The resulting uncertainties in the magnitude of surface motion are ±0.05 m d⁻¹ for TSX SAR, ±0.08 m d⁻¹ for ALOS PALSAR and ±0.15 m d⁻¹ for Envisat ASAR.

The mass flux across a gate of width Y [m] near the calving front or grounding line is computed according to:

\[
F_Y = \rho_{\text{ice}} \int_{y=0}^{y=Y} \left[ u_m(y) \sin \theta \right] H(y) \, dy
\]  

(1)

Where \( \rho_{\text{ice}} \) is the density of ice, \( u_m \) is the vertically averaged horizontal velocity, \( \theta \) is the angle between the velocity vector and the gate, and \( H \) is the ice thickness. The surface ice density of 900 kg m⁻³ to convert ice volume into mass. The surface
velocity \(u_m\) is obtained from satellite data. For calving glaciers full sliding is assumed across calving fronts, so that \(u_m\) corresponds to the surface velocity, \(u_s\), obtained from satellite data. For glaciers discharging into the ice shelf we estimate the ice deformation at the flux gates applying the laminar flow approximation (Paterson, 1994) using a rate factor as derived by Hulbe et al. (2008) for outlet glaciers to Larsen-B. The results show moderate values of deformation velocities. For Crane Glacier the resulting vertically averaged velocity (pre-collapse) is \(u_m = 0.96 u_s\), for other glaciers \(u_m = 0.95 u_s\). This is based on an estimate for ice deformation in the lower section of main outlet glaciers applying the laminar flow approximation (Paterson, 1994).

Ice thickness at the flux gates is obtained from various sources. For Flask and Starbuck glaciers radar sounding data are available (Farinotti et al., 2013; 2014). For Crane Glacier the cross section of the calving gate is deduced from bathymetric data (Zgur et al., 2007; Rott et al. 2011). For Leppard Glacier ice thickness data of Huss and Farinotti (2014) are used. For calving fluxes of Crane, Hektoria and Green glaciers the ice thickness in the centre of the flux gate is estimated from surface height above sea level assuming flotation. The central sections of these glacier fronts have been floating at least since 2007. The surface elevation near the calving front is obtained from laser ranging data of ICESat and the Airborne Thematic Mapper (ATM) (Shuman et al., 2011; Krabill and Thomas, 2013; 2014) and in 2011 and 2013 also from digital elevation data of TanDEM-X (Krieger et al., 2013). For uncertainty estimates of mass fluxes through the gates we assume ±10 % error of the cross section area for Starbuck, Flask and Crane glaciers, and ±20 % for Hektoria, Green, Jorum and Leppard glaciers. For velocity across the gate we assume ±5 % uncertainty.

3. Evolution of glacier velocities

3.1 Velocities and frontal retreat of glaciers draining into Larsen B embayment

The location of the glacier basins is shown in Fig. 1, and the areas of the basins for the region upstream of the 1995 grounding line and of the 2012 glacier fronts are specified in Table 1. The basin outlines inland were provided by A. Cook based on the ASTER derived Antarctic Peninsula DEM (API-DEM) (Cook et al., 2012). The positions of the grounding lines in 1995 are from the ERS InSAR analysis of Rack (2000). The update of glacier fronts and areas in 2012 is based on a Landsat image of 12 January 2012. Before 2002 all glaciers between the Seal Nunataks and Jason Peninsula drained into Larsen B ice shelf.Larsen B Ice Shelf. Since its collapse, in March 2002, they drain into a wide bay and in the remnant part of the ice shelf in SCAR Inlet. The area of the Larsen B tributary glaciers decreased by 270 km² since 1995. The 2012 area refers to the ice front rather than the grounding line, so that the total loss in grounded ice extent is slightly higher because
The frontal zone of HGE, suggesting that they were lightly grounded and sensitive to changes in ice-shelf buttressing. The ice shelf collapse resulted in the progressive breakup of increasingly large larger and larger areas of grounded ice concomitant with acceleration of ice flow and dynamic thinning, amounting to a total retreat of 174 km$^2$ by January 2012. On Crane Glacier the loss of grounded ice has been smaller (35 km$^2$) because the terminus is confined in a narrow fjord. Jorum Glacier lost 24 km$^2$ in grounded ice, and Punchbowl Glacier 12 km$^2$, and Melville Glacier 4.1 km$^2$. The frontal positions of Maple and Pequod glaciers have been stationary, while Melville Glacier lost 4.1 km$^2$ in area. The frontal velocity of these three glaciers increased between 1999 and 2008 by a factor of 1.8, 2.0 and 2.8 respectively, but the mass turnover is rather modest so that these glaciers have been less affected by the ice shelf breakup (Rott et al., 2011).

An overview map of surface velocities for the Larsen B region is shown in Fig. 2a for the year 1995 based on ERS InSAR data. As already reported by Rott et al. (2011), the 1995 velocities of outlet glaciers to Larsen-B agree within a few percent with the velocities retrieved from 1999 InSAR data. There is no indication for a significant temporal trend in velocity on any of the glaciers. The velocities, derived from InSAR data on various dates in 1995 and 1999 differ by less than 5 % at any of the flux gates, and in Varying tidal deformation along the ice shelf margins, observed in the different interferograms, did not affect the ice motion at these flux gates which are located several kilometres inland of the 1995 - 1999 grounding zone.

- Fig. 2b as is a composite of several velocity maps from TSX and ALOS PALSAR offset tracking analysis of the years 2008 to 2012. As the figures show, a major flow acceleration is observed for HGE, Jorum, Punchbowl, and Crane glaciers. Flask and Leppard glaciers in SCAR Inlet also accelerated, but at a lower rate. In order to investigate the temporal evolution of velocities we extracted profiles along the central flow line of the main glaciers: Hektoria, Green, Jorum, and Crane, Punchbowl and Melville glaciers, now terminating with calving fronts (Fig. 3), and Flask and Leppard which are still confined by the remnant part of Larsen B ice shelf. The location of the profiles is charted in Fig. 1. The map of velocity changes (Fig. 2c) and the longitudinal profiles show that the flow acceleration extends far upstream on the large glaciers, whereas on the smaller glaciers the acceleration has been modest and confined to the lower part of the tongues.

The velocity of Hektoria and Green glaciers is presently still much higher than in 1995, but has...
been subject to strong variations since 2002 associated with glacier thinning and frontal retreat. The velocity profiles (Fig. 3) show periods of acceleration followed by gradual deceleration. Superimposed on this general trend there is a smaller annual variation in velocities with higher velocities in summer. These annual variations in flow may possibly be related to changes in sea ice cover and associated buttressing. In 2008 Hektoria and Green glaciers still had a common terminal section, but the lower terminus was already heavily fractured (Fig. 4). In 2009 a major section along the front broke away leading to another rise in velocities. In November 2009 the frontal velocity of Hektoria and Green glaciers was about twice the velocity at the same point in October 2008. The high velocities persisted until March 2012, after which significant slow-down and an interim advance of the floating tongues was observed in 2013.

Ice flow and calving fluxes of Crane and Jorum glaciers have been investigated by Rott et al. (2011) based on ERS InSAR data of 1995 and 1999 and TerraSAR-X data of several dates between October 2008 and November 2009. During 2008/09 the velocity was comparatively stable on both glaciers (Rott et al., 2011). Our analysis of the extended TSX data set shows a strong deceleration since 2007. The velocity in the centre of the flux gate 1 km upstream of the 2008 glacier front decreased from 6.8 m d\(^{-1}\) in June 2007 to 5.2 m d\(^{-1}\) in November 2008 and October 2009, and to 2.9 m d\(^{-1}\) in November 2013. Between 2003 and 2007 the strong acceleration of Crane Glacier caused dynamic thinning and subsidence on the order of 150 m on the lower terminus (Scambos et al., 2011). In spite of continued thinning, although with reduced rate, the position of the glacier front has been rather stable since 2006. The shape of the glacier bedrock in form of a deep canyon, inferred from bathymetric data, indicates that the central part of the lower terminus has been ungrounded since for several years (Rott et al., 2011). This suggests that lateral drag plays a key role in maintaining the frontal position since 2006. Also the velocity of the Jorum Glacier terminus is still higher than before ice shelf collapse. As on Crane Glacier, the velocity decreased since 2007, but at smaller percentage.

The velocities of the glaciers that are originating east of the main ice divide are small, and the flow acceleration has been modest. On Punchbowl Glacier the velocity at the central flow line near the calving gate increased from 0.20 m d\(^{-1}\) in 1995 to 0.50 m d\(^{-1}\) in 2008 to 2012, on Melville Glacier from 0.25 m d\(^{-1}\) in 1995 to 0.40 m d\(^{-1}\) in 2008 and 0.70 m d\(^{-1}\) in 2012 (Fig. 3). Whereas Punchbowl and Melville Glaciers have been subject to frontal retreat, the frontal positions of Mapple and Pequod glaciers have been stable. This is reflected in the observed velocities near the front. On both glaciers a temporary acceleration is observed in 2007: on Pequod Glacier from 0.29 m d\(^{-1}\) in 1995 to 0.40 m d\(^{-1}\) in 2007; on Mapple Glacier from 0.16 m d\(^{-1}\) in 1995 to 0.21 m d\(^{-1}\) in 2007. During the period 2008 to 2012 the velocities returned to the pre-collapse values.
The velocity variations of the outlet glaciers are clearly dominated by multi-annual trends triggered by ice shelf disintegration. On some of the glaciers seasonal variations in velocity by a few per cent are observed, but not in every year. Compared to the long term trend this signal is not significant.

### 3.2 Velocities of SCAR Inlet ice shelf and tributary glaciers

The area of the ice shelf in SCAR Inlet decreased from 3463 km² on 18 March 2002 (Rack and Rott, 2004) to 1870 km² in January 2012. The velocities on the ice shelf section which is nourished by Flask and Leppard glaciers increased two- to three-fold since 1995/1999. This section is separated by distinct shear zones from the ice shelf sections along Jason Peninsula and the section downstream of Starbuck and Stubb glaciers (Fig. 5). Major rifts are apparent on the ice shelf in the ASAR image of 28 January 2004, indicating that the disintegration of the central and northern main sections of Larsen B ice shelf affected the stability of the remnant ice shelf section in SCAR Inlet rather soon. In June 2004 the velocities along the central flowlines downstream of Flask and Leppard glaciers had already doubled compared to the pre-collapse values (Fig. 6), another indication that the Larsen B disintegration event had a rather immediate impact on the stress field of SCAR Inlet ice shelf. In the profiles of 1995 and 1999, based on one-day InSAR repeat pass data, we exclude the tidal deformation zone because of ambiguity between horizontal motion and vertical displacement.

In spite of still being backed up by an ice shelf, both Flask and Leppard glaciers accelerated since 1995/1999 (Fig. 6). Between 1995 and 1999 there are no apparent differences in velocity. On Flask Glacier the mean velocity in 2009 to 2013 at the flux gate, 6 km above the grounding line, is 384% higher than the velocity in 1995/1999. On Leppard Glacier the velocity at the flux gate, 4 km above the grounding line, increased by 45%. The signal of acceleration between the two periods extends more than 30 km up-glacier, with the velocity change decreasing with distance from the grounding zone. The acceleration of the glaciers is in line with substantial acceleration of SCAR Inlet ice shelf since 2002. The main speed-up happened before 2009. Between September 2009 and July 2013 the velocities have been rather stable. The smaller Rachel, Starbuck and Stubb glaciers do not show any significant change in velocities since 1995.

### 4. Temporal variations of ice discharge

Estimates of ice discharge of Crane, Jorum, Hektoria, and Green glaciers in different years are presented in Table 2. The estimated discharge of Hektoria and Green glaciers for 1995 amounts to 1.19 Gt a⁻¹ using the same gate near the 2008 front as Rott et al. (2011) (Fig. 4). By February/March 2004, two years after the collapse, the maximum velocity at this gate was 5.1 m d⁻¹ (1862 m a⁻¹),
five times higher than in 1995. A transect on Hektoria Glacier, acquired by the NASA ATM in 2004 (Krabill and Thomas, 2013), allows for an estimate of an ice thickness of 406 m under the assumption of flotation, resulting in a flux of 4.74 Gt a\(^{-1}\). The estimate for 2008 by Rott et al. (2011) amounts to 2.88 Gt a\(^{-1}\). At that time the two glaciers still formed a single calving front. The maximum velocity at the front was 4.23 m d\(^{-1}\) (1545 m a\(^{-1}\)) and the maximum ice thickness of at the (floating) calving gate, inferred from an ICESat profile, is estimated at 268 m. Because of the retreat of the terminus by 4 km between 2008 and 2011, the gates, used here for the 2010 and 2013 fluxes, are shifted inland (Fig. 4). A transect of surface elevation on Hektoria Glacier was measured in 2011 by the ATM during the IceBridge campaign. The freeboard at the gate is 55 m, resulting in a maximum ice thickness of 450 m assuming freely floating ice. The corresponding numbers for the calving fluxes, with November 2010 velocities, are 1.67 Gt a\(^{-1}\) for Hektoria Glacier and 1.99 Gt a\(^{-1}\) for Green Glacier, adding up to 3.66 Gt a\(^{-1}\) which is 27% higher than the flux in 2008. By July 2013 the combined flux decreased to 3.05 Gt a\(^{-1}\). This illustrates the impact of velocity variations on calving fluxes, resulting in major fluctuations of glacier net mass balance within a few years.

For computing the ice flux for Crane Glacier, the same flux gate 1 km inland of the ice front location in 2008 and 2009 is used as by Rott et al. (2011) (Fig. 4). Because of slow down of ice flow (Fig. 3) and reduction in ice thickness, the calving flux of Crane Glacier decreased significantly during recent years. Based on the June 2007 analysis, for June 2007 the flux across the gate is estimated at 5.02 Gt a\(^{-1}\), 4.4 times higher than the pre collapse calving flux of 1.15 Gt a\(^{-1}\). Until November 2013 it decreases to 1.72 Gt a\(^{-1}\), one third of the 2007 flux.

In 1995 the combined mass flux of Jorum Glacier across the 2008 calving gates of the two glacier branches amounted to 0.35 Gt a\(^{-1}\) (Rott et al., 2011). In For 2008 the elevation data from an ICESat transect close to the gates were used to estimate the maximum ice thickness. For estimating the ice thickness in 2012 we use surface elevation data of the TanDEM-X satellite mission, which show surface lowering by a few metres since 2008. The estimated calving flux for the two branches of Jorum Glacier decreased from 0.61 Gt a\(^{-1}\) in 2008 to 0.45 Gt a\(^{-1}\) in 2013.

For Starbuck, Flask and Leppard glaciers data on ice thickness are available from ice sounding measurements and ice flow modelling (Farinotti et al., 2013; 2014; Huss and Farinotti, 2014). On Starbuck Glacier the TSX ice motion data of 2009 and 2011 do not reveal any significant difference versus compared to 1995 (Fig. 7). Therefore the discharge has likely not changed significantly either. The flux through the cross section near the grounding line, with maximum velocity of 0.34 m d\(^{-1}\) (124 m a\(^{-1}\)), yields a flux of 0.67 Gt a\(^{-1}\) (Table 3). The ice on Flask and Leppard glaciers is thicker and velocities are higher. For Flask Glacier the mass flux is derived for a gate along a transverse profile 4 km above the grounding line (Fig. 7). This corresponds to the position...
of radio echo sounding profile 1, acquired by the BAS Polarimetric Airborne Survey Instrument in November 2011 (Farinotti et al., 2013). In the centre of the profile the ice thickness is 690 m. In 1995 and 1999 the velocities in the centre are 1.31 m d\(^{-1}\) (478 m a\(^{-1}\)) and, respectively, 1.36 m d\(^{-1}\) (496 m a\(^{-1}\)). respectively, the resulting ice discharge across the gates is approximately 0.78 Gt a\(^{-1}\) for both years and 0.80 Gt a\(^{-1}\) for the two years. On Flask Glacier the velocities in 2009 to 2013 range from 1.76 m d\(^{-1}\) (642 m a\(^{-1}\)) to 1.93 m d\(^{-1}\) (704 m a\(^{-1}\)), and the ice discharge ranges from 1.08 Gt a\(^{-1}\) to 1.23 Gt a\(^{-1}\) for the two years.

On Flaks Glacier the velocities in 2009 to 2013 range from 1.76 m d\(^{-1}\) (642 m a\(^{-1}\)) to 1.93 m d\(^{-1}\) (704 m a\(^{-1}\)), and the ice discharge ranges from 1.08 Gt a\(^{-1}\) to 1.23 Gt a\(^{-1}\) for the two years.

The flow acceleration and increased ice discharge results in dynamic thinning which is confirmed by ICESat laser altimeter measurements. For analysis of elevation change we selected dates with closely spaced ICESat repeat tracks: track 129 of 1 June 2004 and 27 November 2008 shifted by 31 m on Leppard Glacier and 28 m on Flask Glacier; track 390 of 18 June 2004 and 19 March 2008 shifted by 71 m on Leppard Glacier. We corrected for the shift by taking into account the surface slope derived from the API-DEM. For track No. 129, crossing Flask Glacier 0.5 km downstream and Leppard Glacier 5 km upstream of the Flux flux gate, we obtain a mean annual rate of surface elevation change of -1.93 m a\(^{-1}\) on Leppard Glacier and of -2.22 m a\(^{-1}\) on Flask Glacier. For track No. 390 we obtain for a profile across Leppard Glacier 13 km upstream of the flux gate a mean annual rate of elevation change of -1.71 m a\(^{-1}\).

### 5. Discussion

In line with previous studies, our data shows a drastic increase in flow velocities of major tributary glaciers following the collapse of Larsen B ice shelf (Larsen B Ice Shelf) in early 2002. Reduced backstress and frontal retreat caused the signal of flow acceleration that moved propagated up-glacier. Beyond that, our analysis of new velocity data shows that some of the glaciers slowed down significantly during recent years. Strong acceleration and increase of calving flux is observed for HGE glaciers and Crane Glacier, downstream of which the seafloor map shows deep troughs (Lavoie et al., 2015).

Scambos et al. (2004) present data of ice motion in 2001, 2002, and 2003 along selected points of the central flow-lines of the glaciers Crane, Jorum, Hektoria, and Green, derived by feature tracking
in Landsat images. They report for a point near the Hektoria Glacier front a velocity increase from 1 m d\(^{-1}\) in 2001 to 5 m d\(^{-1}\) in early 2003. Rignot et al. (2004) derived velocities up to 6 m d\(^{-1}\) in 2003 near the front of Hektoria Glacier from Radarsat images which agrees with our analysis of ASAR data of December 2003. Scambos et al. (2011) derived velocities for six periods dates between April 2002 and December 2009 for a point 6 km upstream of the Crane Glacier front, showing a maximum velocity of 5.3 m d\(^{-1}\) in January 2006, similar to the value of 5.5 m d\(^{-1}\) we derived for this point from TSX data of June 2007.

Subsequently, our analysis shows significant deceleration for Crane Glacier since mid-2007, yet over this time period the position of the ice front has remained comparatively stable. This suggests that in the ratio between driving stress and versus lateral shear due to traction at the valley walls decreased, in accordance with decreasing surface slope on the lower glacier terminus. Targeted ice-flow modelling is required to further address this issue.

From June 2007 to November 2013 the calving flux of Crane Glacier decreased from 5.02 Gt a\(^{-1}\) to 1.72 Gt a\(^{-1}\). Under the assumption that the pre-collapse flux corresponds to the balance flux (Rott et al., 2011), the resulting rate of mass loss decreased from 3.87 Gt a\(^{-1}\) to 0.57 Gt a\(^{-1}\). Based on differencing of DEMs from optical stereo imagery in combination with ICESat data, Scambos et al. (2014) report for HG glaciers a mean loss rate of 2.24 Gt a\(^{-1}\) for the period March 2003 to November 2008. This is 42% lower than our estimate for June 2007 and 35% higher that our estimate for 2008/09. These large temporal variations emphasize the importance of using common epochs when comparing glacier contributions to sea level rise obtained by different methods.

Whereas on Crane Glacier a period of major flow acceleration during the first five years after ice shelf disintegration was followed by a steady gradual decrease in velocity, the flow behaviour of Hektoria and Green glaciers has been more variable. Periods with increased flow velocities and frontal retreat alternated with periods of comparatively stable front positions or short-term advance.

ASTER and ICESat data show substantial elevation losses on lower Green Glacier amounting to about 100 m during the time span November 2001 to late 2008 (Shuman et al., 2011). Scambos et al. (2014) report a mean loss rate of 3.84 Gt a\(^{-1}\) for the period March 2003 to November 2008 out of which 0.53 Gt a\(^{-1}\) are attributed to the loss of ice mass above floating for the retreating glacier area. Our estimate of the calving flux across the 2008/09 gate, located about 4 km inland of the 2004 ice front, yields 4.74 Gt a\(^{-1}\) for March 2004 and 2.88 Gt a\(^{-1}\) for 2008/09. With the estimated balance flux of 1.19 Gt a\(^{-1}\) (Rott et al., 2011), the resulting net balance for the glacier area above the 2008/09 gate amounts to -3.55 Gt a\(^{-1}\) based on velocities of March 2004. For 2008 the estimated net balance is -1.69 Gt a\(^{-1}\). The loss rate increased in 2010/2011, and decreased in 2013, with the discharge in Table 3 referring to gates shifted inland because of frontal retreat.
The different patterns of frontal retreat and flow behaviour depend on glacier geometry, glacier size, topography of the glacier bed, and mass turnover. Hektoria, Green and Evans glaciers, forming a joined terminus in a wide bay in 2002, have been particularly vulnerable to stress perturbation after ice shelf collapse as evident from the frontal retreat. Successive phases of transition from weakly grounded to floating ice due to flow acceleration and thinning, associated with major calving events, have been maintaining high rates of mass depletion for HGE glaciers to date. Crane and Jorum glaciers, terminating in deep and narrow fjords, have been subject to acceleration and major mass depletion during the first five years after ice shelf collapse, but slowed down afterwards. Similar behaviour after retreat into narrow fjords is observed for Sjögren-Boydell glaciers in Prince-Gustav-Channel and for Dinsmoor-Bombardier-Edgeworth glaciers in the Larsen A embayment (Rott et al., 2014). The ratio of longitudinal stress to lateral shear stress is critical for glacier motion in narrow valleys (Hulbe et al. 2008). Decreasing ice thickness and surface slope affect driving stresses and causing deceleration in flow. However, considering the ongoing thinning of the terminus and the resulting decrease of lateral shear stress, it can be concluded that Crane and Jorum glaciers will still be subject to major retreat before reaching a new equilibrium state further inland.

The two main glaciers draining into SCAR Inlet ice shelf, Flask and Leppard glaciers, have also been affected by flow acceleration in recent years. GPS measurements at stakes on Larsen B located 50 km downstream of these glaciers showed flow acceleration on-in the order of 10% between 1994 and 1999 (Rack, 2000). This indicates that also the southern sections of Larsen B ice shelf had weakened mechanically previous to the disintegration event in 2002, as reported for the northern and central sections (Rack et al., 2000; Rack and Rott, 2004). Our analysis of substantial flow acceleration and development of rifts, evident in satellite data of 2004, imply implies that the break-up had a near immediate impact on the stress field of SCAR Inlet the ice shelf. Fricker and Padman (2012) report for two crossover points on SCAR Inlet ice shelf relatively constant elevation change of ~0.19 m a⁻¹ during 1992 to 2008. Our analysis on-of the temporal evolution of ice shelf flow points out suggests that changes in the rheology and stress field might not have been continuous during this period. The main speed-up on SCAR Inlet ice shelf occurred during the first two years after the disintegration of the northern and central sections of Larsen B, whereas changes later on were more gradual. According to Given the spatial pattern of acceleration, with main speed-up in the ice shelf section nourished by outflow region downstream of Flask and Leppard glaciers, increased further weakening has to be expected for the ice along the shear zones margins of this section versus slowly moving ice, and also as well as for the ice immediately downstream of the grounding zone. Numerical models of Larsen B ice shelf in pre-collapse state show a band of weak ice along the shear zone that separates the
outflow of Leppard Glacier from the slowly moving ice along Jason Peninsula (Rack et al., 2000; Vieli et al., 2006). The differential acceleration of flow and the formation of additional rifts, which are evident in ASAR images and TSX images over the years 2004 to 2014, indicate that ice in this zone has further weakened since 2002.

Whereas the ice at the flux gates of Leppard and Flask glaciers accelerated from 1995 to 2009 by 44% and 38%, respectively, the velocity of Starbuck Glacier has been stable. This can on one hand be attributed to the bedrock topography, on the other hand to the rather modest mass turnover. The lower terminus of Starbuck Glacier is firmly grounded, with a broad sub-glacial ridge in the area of the grounding zone (Farinotti et al., 2014). Under the assumption of mass balance equilibrium, supported by the observed steady ice motion since 1995, a specific surface mass balance $b_n = 230$ kg m$^{-2}$ is inferred from the ice flux across the grounding line.

The stable velocity in 1995 and 1999 suggests that Flask Glacier has been close to equilibrium state in those years. Thus, assuming equilibrium condition, the 1995 mass flux of 0.78 Gt a$^{-1}$ across the flux gate results in $b_n = 779$ kg m$^{-2}$, 3.4 times higher than the specific mass balance on Starbuck Glacier. The large difference in $b_n$ can be explained by the strong west-east decrease of accumulation (Turner et al., 2002). Flask Glacier flows down from the main ice divide of the peninsula, whereas the upper boundary of Starbuck Glacier originates on a small ice plateau 25 km to the east, separated from the main divide by the deep trough of the Crane Glacier between.

Flask and Leppard glaciers have responded to the changing stress conditions on the ice shelf in front by acceleration. The bedrock of Flask and Leppard glaciers ascends towards the grounding zone from depressions several kilometres upstream (Farinotti et al., 2013; Huss and Farinotti, 2014). The elevation-height of the glacier surface above the bedrock suggests that the glaciers are still firmly grounded above the transects which we use for retrieving the mass fluxes at the flux gates. Consequently, changes in the force balance of the grounding zone probably played a main role for initializing flow acceleration.

Scambos et al. (2014) report rates of mass change of +0.12 Gt a$^{-1}$ for Flask Glacier and -1.31 Gt a$^{-1}$ for Leppard Glacier, based on differencing of optical stereo DEMs from November 2001 to November 2006 and ICESat data from 2003 to 2008. Our analysis over recent years does not show a contrasting behaviour for the two glaciers. Under assumption that the 1995 fluxes correspond to the balance fluxes, we obtain for different dates between 2009 to 2013 mass change rates of -0.30 Gt a$^{-1}$ to -0.44 Gt a$^{-1}$ for Flask Glacier and -0.52 Gt a$^{-1}$ to -0.56 Gt a$^{-1}$ for Leppard Glacier.

6. Conclusions
The collapse of the main section of Larsen B ice shelf in March 2002 triggered a near immediate response of its most tributary glaciers with increased velocities for most glaciers maintained until the present date. Acceleration of ice flow is also observed on the remnant part of the ice shelf in SCAR Inlet as well as on and its major main tributaries. Later on, the behaviour of the individual glaciers varies, and velocities show significant fluctuations over time. Whereas, after an initial speed up, the velocity of both Crane and Jorum glaciers decreased significantly since mid-2007, the Hektoria and Green glaciers continue to show widespread fluctuations in velocity and periods of major frontal retreat alternating with more stable stationary positions or short term frontal advance. This different differences in the response can partly be explained by are related to glacier geometry and the geographic setting bedrock features. Crane and Jorum glaciers retreated into deep and narrow fjords while Hektoria and Green glaciers still calve into a wide bay. Temporal fluctuations of flow velocity are a main factor for fluctuations in ice discharge, being primarily a function of ice velocity and thickness, shows a similar fluctuating pattern over time as velocities, emphasizing the importance of using common epochs for reconciling glacier mass balance estimates derived by different methods (Shepherd et al., 2012).

Because of the combined effect of reduced velocity slow down and decrease in ice thickness, the ice discharge of Crane and Jorum glaciers decreased by 66 % between 2007 and 2013 and of Jorum Glacier by 26 %. Both glaciers are expected to retreat further inland before reaching a new equilibrium in spite of slow-down, concluding from ongoing thinning and the increase of floating ice area. Hektoria and Green glaciers maintained variable but consistently high rates of mass depletion in recent years, as the calving front alternates between floating and weakly grounded phases.

The increase of flow velocity on SCAR Inlet ice shelf and its larger tributaries started soon after the 2002 Larsen B collapse event, but changes have been discontinuous with most of the increase in the first years followed by comparatively small variations in velocity since 2009 reduced acceleration rates. On the smaller tributaries changes have been more modest or absent. The flow velocity on the ice shelf section downstream of Flask and Leppard glaciers, the largest tributaries, increased two- to three fold since 1995/1999. The velocity at the flux gates near of these glaciers the hinge line of Flask and Leppard Glaciers, its largest tributaries, increased until 2009 by 36-37 % and 44%, respectively, with minor fluctuations in velocity in later years. This suggests that the SCAR Inlet ice shelf and its main tributary glaciers may have temporarily adjusted to the loss of the backstress from the main Larsen B ice shelf. However, considering the sustained high flow velocities and the enhanced formation and extension of cracks along the shear margins of
the central ice shelf section, this state will not be long-lasting. These are clear signs for flow instability that will very likely lead to a complete disintegration of SCAR Inlet Ice Shelf in the near future. The fast flowing sections nourished by Flask and Leppard glaciers are separated from the stagnant sections of the ice shelf by distinct shear zones. The enhanced development and widening of rifts and the sustained high velocities are clear signs of ongoing gradual breakup that if continued will lead to a complete disintegration of Scar SCAR Inlet in the near future.

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### Table 1. Area of glacier basins (in km²) shown in Fig. 1 above the October 1995 grounding line and updated for glacier fronts on 12 January 2012, and change of glacier area 1995 to 2012. NC – no significant change of front position or grounding line. The areas of glacier basins include rock outcrops and mountain slopes.

<table>
<thead>
<tr>
<th>Nr.</th>
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<td>-34.55</td>
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<td>7</td>
<td>Mapple</td>
<td>154.97</td>
<td>155.43</td>
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<td>8</td>
<td>Melville</td>
<td>295.26</td>
<td>291.18</td>
<td>-4.08</td>
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<td>9</td>
<td>Pequod</td>
<td>151.06</td>
<td>150.64</td>
<td>-0.42</td>
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<td>12</td>
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<td>Leppard</td>
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<td>1877.08</td>
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<td>7614.15</td>
<td>-270.36</td>
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Table 2. Drainage area above the flux gate, velocities at the centre of the flux gate ($V_c$), discharge across the flux gates, and difference of discharge versus 1995; for glaciers draining into Larsen B embayment. * From Rott et al. (2011).

<table>
<thead>
<tr>
<th>Glacier</th>
<th>Gate</th>
<th>Area km$^2$</th>
<th>Date YYYY-MM</th>
<th>$V_c$ (m a$^{-1}$)</th>
<th>Discharge (Gt a$^{-1}$)</th>
<th>$\Delta$1995-Date 2 (Gt a$^{-1}$)</th>
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<tbody>
<tr>
<td>Crane</td>
<td>C1</td>
<td>1235</td>
<td>1995/99*</td>
<td>548</td>
<td>1.449 ±0.428</td>
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<td>2007-06</td>
<td>2464</td>
<td>5.018 ±0.56</td>
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</tr>
<tr>
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<td></td>
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<td>2008/09*</td>
<td>1882</td>
<td>2.019 ±0.326</td>
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</tr>
<tr>
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<td>2.209 ±0.247</td>
<td>-1.060</td>
</tr>
<tr>
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<td></td>
<td></td>
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<td>1292</td>
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<td>-1.000 ±0.996</td>
</tr>
<tr>
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<td>1059</td>
<td>1.724 ±0.193</td>
<td>-0.57 ±0.58</td>
</tr>
<tr>
<td>Jorum</td>
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<td>475</td>
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<tr>
<td>J2</td>
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<tr>
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<td>1995/99*</td>
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<tr>
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<tr>
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<tr>
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<td>741</td>
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<tr>
<td>Green</td>
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<td>2013-07</td>
<td>1095</td>
<td>1.56 ±0.313</td>
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</table>
Table 3. Drainage area above the flux gate, velocities at the centre of the flux gate ($V_c$), discharge across the flux gates, and difference of discharge versus 1995; for glaciers draining into ScarInlet ice shelf.

<table>
<thead>
<tr>
<th>Glacier</th>
<th>Area km²</th>
<th>Date YYYY-MM</th>
<th>$V_c$ (m a⁻¹)</th>
<th>Discharge (Gt a⁻¹)</th>
<th>Δ1995-Date 2 (Gt a⁻¹)</th>
</tr>
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<tbody>
<tr>
<td>Starbuck</td>
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<td>1995-10</td>
<td>124</td>
<td>0.067-07±0.00701</td>
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<tr>
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<tr>
<td></td>
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<td>2011-01</td>
<td>124</td>
<td>0.06807±0.00801</td>
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<tr>
<td>Flask</td>
<td>1003</td>
<td>1995-10</td>
<td>478</td>
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<td>Leppard</td>
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<td>1995-10</td>
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<tr>
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<td>2013-07</td>
<td>541</td>
<td>1.277-78±0.36637</td>
<td>-0.5654</td>
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</tbody>
</table>
**Figures**

**Fig. 1.** Overview map of glacier basins in the Larsen B region. Background: 2009 MODIS mosaic (Haran et al., 2014). Names and size of basins in Table 1. Glacier boundaries inland are based on the ASTER GDEM (courtesy A. Cook). Coastlines and grounding line derived from ERS-1 and Landsat images. SN - Seal Nunataks, SI - SCAR Inlet, JP - Jason Peninsula. Red lines show location of velocity profiles in Figs. 3 and 6.
Fig. 2. Maps of glacier surface velocity in the Larsen B region. Left: based on ERS InSAR data of October/November 1995 (background RAMP mosaic; Jezek et al., 2013). Centre: Right: based on TSX and PALSAR offset tracking 2008 – 2012. Right: Velocity increase 2008-2012 versus 1995. Background LIMA mosaic (Bindschadler et al., 2008). The dashed line shows the position of the 1995 grounding line. Front positions are from October 1995 (left) and January 2012 (center and right).
Fig. 3. Surface velocities along the central flow line of Hektoria, Green, Jorum, and Crane, Punchbowl and Melville glaciers and their frontal positions at different dates (month/year). Vertical lines show positions of calving front (cf). The vertical bars show uncertainties in velocity for TerraSAR-X (T, 2007 to 2013; PALSAR (P) Nov. 2009; ASAR (A) 2003, 2004; ERS (E) 1995, 1999.)
Fig. 4. Section of TerraSAR-X amplitude images. **Left and Center:** HGE glaciers on 23 March 2008 and 25 March 2012, with flux gates on Hektoria (H) and Green (G) glaciers and location of the glacier front on 24 December 2004 (dotted blue line) and 25 March 2012 (dotted green line). **Right:** TSX image of Crane (C) and Jorum (J) glaciers on 22 April 2012 with flux gates.
**Fig. 5.** Envisat ASAR image of SearSCAR Inlet ice shelf and tributary glaciers, 28 January 2004. Red lines show the flux gates for Flask (F), Leppard (L) and Starbuck (S) glaciers. The broken red lines delimit the outflow downstream of Flask and Leppard glaciers. The yellow sections of the ICESat tracks are used for deriving surface elevation change on Leppard and Flask glaciers. The arrows point to major rifts.
Fig. 6. Surface velocities along the central flowline of Flask (top left) and Leppard (bottom left) glaciers and downstream of these glaciers on Scar SCAR Inlet ice shelf (right, top and bottom). The arrow shows the location of the flux gate. Position of flowline profiles shown in Fig. 1 and of flux gates in Fig. 5. The vertical bars show uncertainties in velocity for TerraSAR-X (T) 2007 to 2013; PALSAR (P) Nov. 2009; ASAR (A) 2003, 2004; ERS (E) 1995, 1999.
**Fig. 7.** Ice thickness and surface velocity across the flux gate of Starbuck Glacier (top) and Flask Glacier (bottom). Ice thickness from Farinotti et al. (2013; 2014).