

| Contents | | Page |
|--|--|-------------|
| Report of Independent Certified Public Accountants | | 3 |
| Financial Statements | | |
| Statements of financial position | | 5 |
| Statement of activities (with summarized comparative information for March 31, 2022) | | 6 |
| Statement of functional expenses (with summarized comparative information for March 31, 2022) | | 7 |
| Statements of cash flows | | 8 |
| Notes to financial statements | | 9 |

**Board of Trustees
The HALO Trust (USA), Inc.**

Opinion

We have audited the financial statements of The HALO Trust (USA), Inc. (HALO), which comprise the statement of financial position as of March 31, 2023, and the related statements of activities, cash flows, and functional expenses for the year then ended, and the related notes to the financial statements.

In our opinion, the accompanying financial statements present fairly, in all material respects, the financial position of HALO as of March 31, 2023, and the changes in its net assets and its cash flows for the year then ended in accordance with accounting principles generally accepted in the United States of America.

Basis for opinion

We conducted our audit of the financial statements in accordance with auditing standards generally accepted in the United States of America (US GAAS). Our responsibilities under those standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are required to be independent of HALO and to meet our other ethical responsibilities in accordance with the relevant ethical requirements relating to our audit. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Responsibilities of management for the financial statements

Management is responsible for the preparation and fair presentation of the financial statements in accordance with accounting principles generally accepted in the United States of America, and for the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is required to evaluate whether there are conditions or events, considered in the aggregate, that raise substantial doubt about HALO's ability to continue as a going concern. Management has assessed the significant uncertainties that may cast significant doubt on the entity's ability to continue as a going concern. Management has determined that there is no significant doubt about the entity's ability to continue as a going concern.

Q b



7KH +\$/2 7UXVW 86\$,QF

67\$7(0(176 2)),1\$1&,\$/ 326,7,21

\$66(76

& DVK DQG FDVK HTXLYDOHQWV
& HUWLILFDWHV RI GHSRVLW
& RQWULEXWLRQ UHFHLYDEOHV
'XH IURP 7KH +\$/2 7UXVW 8.
'HSRVLWV DQG SUHSDLG H[SHQVHV
3URSHUW\ DQG HTXLSPHQW
5LJKW RI XVH DVVHWV

7RWDO DVVHWV

/,\$%,/,7,(6 \$1' 1(7 \$66(76

/LDELO
\$FFRXQWV SD\DEOH
/HDVH OLDELOLWLHV
'XH WR 7KH +\$/2 7UXVW 8.

7RWDO OLDELOLWLHV

1HW D'
1HW DVVHWV ZLWKRXW GRQRU UHVVWULFWLRQV
1HW DVVHWV ZLWK GRQRU UHVVWULFWLRQV

7RWDO QHW DVVHWV

7RWDO OLDELOLWLHV DQG QHW DVVHWV

7KH +\$/2 7UXVW 86\$,QF

67\$7(0(17 2))81&7,21\$/ (;3(16(6

<HDU HQGHG ODUFK
ZLWK VXPPDUL]HG FRPSDUDWLYH LQIRUPDWLRQ IRU ODUFK

3URJUDP

\$FWLYLWLHV 0DQDJHPHQW

2YHUVHDV DQG

5HOLHI *HQHUDO)XQGUDLVLQJ

7RWWDQV

6DODULHV DQG EHQHILWV

2IILFH FRVWV

\$FFRPPRGDWLRQ

,QVXUDQFH

3URIHVVLRQDO IHVV

7UDYHO

'HSUHFLDWLRQ

6XEJUDQWHG WR

7KH +\$/2 7UXVW 8.

7RWDO H[SHQVHV

7KH DFFRPSDQ\LQJ QRWHV DUH DQ LQWHJUDO SDUW RI WKLV ILQDQFLDO V

& DVK IORZV IURP RSHUDWLQJ DFWLYLWLHV
& KDQJH LQ QHW DVVHWV

7KH +\$/2 7UXVW 86\$,QF

127(6 72),1\$1&,\$/ 67\$7(0(176

0DUFK

DQG

127('(6&5,37,21 2) 25*\$1,=\$7,21

7KH +\$/2 7UXVW 86\$,QF +\$/2 LV D QRW IRU SURILW FRUSRUDWLRLQ WKH GHEULV RI ZDU LQ YDULRXV DUHDV RI WKH ZRUOG +\$/2 LV VXSS 6WDWHV 'HSUWPHQW RI 6WDWH DQG RWKHU DJHQFLHV +\$/2 DOVR UH DQG RWKHU RUJDQL]HG FKDULWLHV

+\$/2 LV DOOLHG ZLWK 7KH +\$/2 7UXVW 8. D 8. UHJLVWHUHG QRW IRU S EHWZHHQ WKH RUJDQL]DWLRQV +\$/2 DQG 7KH +\$/2 7UXVW 8. KDYH V FRPPRQ PDMRULW\ YRWLQJ LQWHUHVW 7KH +\$/2 7UXVW 8. SURYLGH JHQHUDO VXSSRUW 1RWH

127(6800\$5< 2) 6,*1,),&\$17 \$&&2817,1* 32/,&,(6

&DVK DQG &DVK (TXLYDOHQWV

&DVK LQFOXGHV GHSRVLW DFFRXQWV GRPLFLOHG LQ WKH 8QLWHG 6WD &DVK HTXLYDOHQWV UHSUHVHQW PRQH\ PDUNHW IXQGV RU VKRUW WHU PRQWKV RU OHVV IURP WKH GDWH RI SXUFKDVF

&HUWLILFDWHV RI 'HSRVLW

&HUWLILFDWHV RI GHSRVLW KHOG IRU LQYHVWPHQW ZLWK DQ RULJLQDC DPRUWL]HG FRVW

1HW \$VVHW &ODVVLILFDWLRLQ

1HW DVVHWV DQG FKDQJHV LQ QHW DVVHWV DUH FODVVLILHG EDVHG R UHVWULFWLRQV \$FFRUGLQJO\ QHW DVVHWV DUH FODVVLILHG DQG UH

x 1HW DVVHWV ZLWKRXW GRQRUVHQWWQHFWDRQHWV WKDW DUH DYDL RXW WKH PLVVLRLQ RI +\$/2 DQG DUH QRW VXEMHFW WR DQ\ GRQRU

x 1HW DVVHWV ZLWK GRQRUVHQWWQHFWDRQHWV ZKLFK DUH GRQRU SXUSRVH RU VWLSXODWHG WLPH UHVWULFWLRQV :KHQ D GRQRU WLPH UHVWULFWLRQ HQGV RU D SXUSRVH UHVWULFWLRQ LV DFFRP UHFODVVLILHG WR QHW DVVHWV ZLWKRXW GRQRU UHVWULFWLRQV DVVHWV UHOHDVHG IURP UHVWULFWLRQV

3URSHUW\ DQG (TXLSPHQW

+\$/2 IROORZV WKH SUDFWLFH RI FDSSLWDOL]LQJ DOO H[SHQGLWXUHV IRU LQ H[FHVV RI 'HSUHFLDWLRQ H[SHQVH LV UHFRUGHG RQ D VWUD OLYHV RI WKH UHODWHG DVVHWV)XUQLWXUH IL[WXUHV DQG HTXLSPH

\$Q\ SURSHUW\ DQG HTXLSPHQW IRU XVH LQ RYHUVHDV SURMHFWV LV H[S UHFRUGV RI WKH SURSHUW\ DQG HTXLSPHQW 8SRQ FRPSOHWLRQ RI WUDQVIHUHG WR RWKHU SURMHFWV GRQDWLG WR ORFDO FKDULWLHV

7D[6WDWXV

+\$/2 IROORZV JXLGDQFH WKDW FODULILHV WKH DFFRXQWLQJ IRU XQFHU WDNHQ LQ D WD[UHWXUQ LQFOXGLQJ LVVXHV UHODWLQJ WR ILQDQFLI

7 KH +\$/2 7 UX VW 86\$, QF

127(6 72), 1\$1&,\$/ 67\$7(0(176 &217,18('

0DUFK

DQG

JXLGDQFH SURYLGHV WKDW WKH WD[HIIHFVW IURP DQ XQFHUWDLQ WD[VWDWPHQWV LI WKH SRVLWLRQ LV ³PRUH OLNHO\ WKDQ QRW' WR EH VD WD[LQJ DXWKRULW\ 7KH DVVHVVPHQW RI WKH WD[SRVLWLRQ LV EDVZLWKRXW UHJDUG WR WKH OLNHOLKRRG WKDW WKH WD[SRVLWLRQ PD\

+\$/2 LV H[HPSW IURP IHGHUDO LQFRPH WD[XQGHU ,QWHUQDO 5HYHQX WKRXJK LW LV VXEMHFW WR WD[RQ LQFRPH XQUHODWHG WR LWV H[H[FOXGHG E\ WKH &RGH +\$/2 KDV SURFHVVHV SUHVHQWO\ LQ SODFH WI VWDWXV WR LGHQWL\ DQG UHSRUW XQUHODWHG LQFRPH WR GHWHUP ZKLFK LW KDV QH[XV DQG WR LGHQWL\ DQG HYDOXDWH RWKHU PDWWH KDV GHWHUPLQHG WKDW WKHUH DUH QR PDWHULDO XQFHUWDLQ WD[S WKH ILQDQFLDO VWDWPHQWV

&RQWULEXWLRQ 5HFHLYDEOHV

8QFRQGLWLRQDU H`LU KD€IW LQ @P 0W L @ PP RQDHUYRW `@ORP `€DEWDXC

RQD0p

)YR WRW

(QFH LQ 0 `H

7 KH +\$/2 7 UX VW 86\$, QF

127(6 72), 1\$1&,\$/ 67\$7(0(176 &217,18('

ODUFK

DQG

UHYHQXH IRU WKHVH FRQGLWLRQDO FRQWULEXWLRQV ZKHQ WKH UHOD
8QFRQGLWLRQDO JUDQWV DUH UHFRJQL]HG DV UHYHQXH ZKHQ WKH UHV

\$V RI ODUFK +\$/2 KDV LQ JUDQW FRPPLWPHQWV IRU IXW
8 6 JRYHUQPHQW DQG RWKHU UHODWHG JUDQWV

\$OORFDWLRQ RI)XQFWLRQDO ([SHQVHV

7 KH FRVW RI SURJUDPV DQG VXSSRUWLQJ DFWLYLWLHV LV VXPPDUL]H
VWDWPHQW RI DFWLYLWLHV DQG E\ WKHLU QDWXUDO FODVVLILFDW
\$FFRUGLQJO\ FHWDLQ FRVWV VXFK DV VDODULHV DQG EHQHILWV DC
SURJUDP DFWLYLWLHV DQG VXSSRUWLQJ VHUYLFHV DV VKRZQ LQ WKH
FRPSHQVDWLRQ FRVWV DUH DOORFDWHG EDVHG RQ HVWLPDWHV RI WLP
IRRWDJH DQG RIILFH VXSSOLHV DUH DOORFDWHG EDVHG RQ HVWLPDWHV

8VH RI (VWLPDWHV

8VH€`RIDR™U I[IW EI™LFH pUVW V

7KH +\$/2 7UXVW 86\$,QF

127(6 72),1\$1&,\$/ 67\$7(0(176 &217,18('

0DUFK

DQG

127(/,48,',7< \$1' \$9\$,/\$%,/,7<

\$V RI 0DUFK DQG ILQDQFLDO DVVHWV DQG OLTXLGLW\ UHVRXH
H[SHQGLWXUH VXFK DV RSHUDWLQJ H[SHQVHV ZHUH DV IROORZV

)LQDQFLDO DVVHWV
&DVK DQG FDVK HTXLYDOHQWV
&HUWLILFDWHV RI GHSRVLW
&RQWULEXWLRQV UHFHLYDEOH ZLWKLQ D \HDU
'XH IURP 7KH +\$/2 7UXVW 8.

7RWDO ILQDQFLDO DVVHWV DYDLODEOH ZLWKLQ RQH \HDU
/HVW
1HW DVVHWV ZLWK GRQRU UHVWULFWLRQV

)LQDQFLDO DVVHWV DYDLODEOH WR PHHW FDVK QHHGV IRU
JHQHUDO H[SHQGLWXUHV ZLWKLQ RQH \HDU

127(&200,70(176 \$1' &217,1*(1&,(6

/HDVH &RPPLWPHQWV

+\$/2 DVVHVVHV FRQWUDFWV DW LQFHSQLRQ WR GHWHUPLQH ZKHWKHU
FRQYH\V +VHVLH1f H &,&,HQW &L€ D H ^ +VHVL€PI•ðÀ P

7KH +\$/2 7UXVW 86\$, QF

127(6 72), 1\$1&,\$/ 67\$7(0(176 &217,18('

ODUFK DQG

7KH PDWXULW\ RI WKH OHDVH OLDELOLW\ XQGHU +\$/2¶V RSHUDWLQJ OH
<HDU (QGLQJ_0DUFK

7KHUHDIWUH

/HVV SUHVHQW YDOXH GLVFRXQW

7RWDO OHDVH OLDELOLW\

& DVK SDLG IRU DPRXQWV LQFOXGHG LQ WKH PHDVXUHPHQW RI WKH
OHDVH OLDELOLWLHV RSHUDWLQJ FDVK IORZV
:HLJKWHG DYHUDJH UHPDLQLQJ OHDVH WHUP PRQWKV
:HLJKWHG DYHUDJH GLVFRXQW UDWK

7KH IROORZLQJ LV D VFKHGXOH E\ \HDU RI IXWXUH PLQLPXP OHDVH SD
0DUFK

<HDU (QGLQJ_0DUFK

7RWDO PLQLPXP OHDVH SD\PHQWV

& RQWLQJHQFLHV

& RVWV FKDUJHG WR WKH IHGHUDO JRYHUQPHQW XQGHU FRVW UHLPEXU
JRYHUQPHQW DXGLW 7KHUHIRUH DOO VXFK FRVWV DUH VXEMHFW V
DGMXVWPHQWV LI DQ\ ZRXOG QRW KDYH D VLJQLILFDQW HIIHFW RQ WI

127(~Q

BECQH WDERPp H ` HE V R~ p7

7KH +\$/2 7UXVW 86\$,QF

127(6 72),1\$1&,\$/ 67\$7(0(176 &217,18('

ODUFK

DQG

)RU WKH \HDUV HQGHG ODUFK DQG +\$/2 UHFHLYHG DSSUR[LP
RI LWV UHYHQXH IURP WKH 8 6 'HS DUWPHQW RI 6WDWH DQG RWKHU IH
IURP WKHVH DJHQFLHV LV H[SHFWHG

127(5(/\$7(' 3\$57< 75\$16\$&7,216

([SHQVHV FKDUJHG WR +\$/2 E\ 7KH +\$/2 7UXVW 8. TMt5•STM€P OKRUI €hv