



## Living Home Standard Scotland Survey Topline Results (14 August 2018)

This report presents topline data from our Capibus Survey conducted face-to-face in home with adults aged 16+ who are living in Scotland. Survey questions were based on the same question module asked of a representative survey of all adults in Great Britain between August and September 2016.

Fieldwork for the Scotland survey started on 12th January 2018, covering eight waves and ending on 8th March 2018. A total of 1,140 interviews with adults aged 16+ in Scotland were acheived.

Data is weighted to a Scotland specific profile in terms of gender, age, work status, tenure and household size.

Further information about the development and calculation of the Living Home Standard can be found http://www.shelter.org.uk/livinghomestandard

## Index:

Overall pass and fail with demographic crossbreaks

Pass and fail by domain with demographic crossbreaks

Essential and tradeable attributs within domain with demographic crossbreaks

Summary of domain failures with demographic crossbreaks

Summary of domain and affordbaility failures with demographic crossbreaks

	100				are hard fee band					HI size Households			Date Control	er MESSEER have				Sensor & Sensor			7060	PE 1 TENPE, resolution	ara Aranteni			HI SCORE hand	Search St. Street			500H-0W	00 100H-0NOT-w	mind.			MODELLY AGENCY	metric and					PROPERTY SEE Present	value Number of bestore	
	Telef 9765	1 Plean	116.24	225-34	135 as 4 at 54	6.06.04	666.	I I PERSON	22 MONE	33 MORE 6	MONE 65. P	DALE 676F	880 I)	E 210	( Our most arithm	Pilered a wripage marin	offenda apr 364 v	erted & Physic rente	Color ENGrante	d 67Monat	f Clamera	2 Reviews	3 Personal	1970000	2600 (000	3 (7500 -20000	4.30000 40000	E NOME OF MORE	6 DOWnerd	14.0	20.G	101	I Below 1900	21900-1901 3	31965 1990 6	41981-2000	6 2001 or later	6 Danitimose	10/1 best	22 tests	33 bath	6.6 berle	E.C. Innie.
Comm		Garage A	Gue %	2 2		ŝ	3	Gent to the	,	* 0	-	- Gare	* Ceure	's Gard	2	e Gene	- Gent	r Gen	* Gene	t Come to	Garage No.	Come to	Court %	Court Is	Gara to	Ceure 1	Guer 1	ŝ	Grant II.	Gent to	,		,		un is Great	,		,	Court %	Grant 1s	Service to	Gue 's	Grant %
types	20 705 8 20 705 705 705 705 705 705 705 705 705 70	6 0 00 5 70 100	20 14.0°C 100 86.7°C 100 160.0°C 2 12.0°C 101 164.0°C	27 4494, 60 4694, 60	6 2476 36 10 10 10 10 10 10 10 10 10 10 10 10 10	5.5% 3 6.5% 5 6.	26 676 28 606 30 606 0 476 20 626 20 626 20 606	20 645. 20 1035. 20 1035. 20 1035. 20 1035. 20 1035. 20 1035. 20 1035. 20 1035. 20 1035. 20 1035. 20 1035. 20 1035. 20 1035. 20 1035. 20 1035. 20 1035. 20 1035.	201 4.7%, 420 160.04, 420.04, 420 160.04, 420 160.04, 420 160.04, 420 160.04, 420 160.04, 420 160.04, 420 160.04, 420 160.04, 420 160.04, 420 160.04, 420.04, 420.04, 420.04, 420.04, 420.04, 420.04, 420.04, 420.04, 420.04, 420.04, 420.04, 420.04, 420.04, 420.04, 420.04, 420.04, 420.	201 8150 201 8150 201 8150 201 9000 21 2151 21 2151 201 9000 201 8150 201 9000 21 575 201 9000 21 575 201 9000 21 6175 201 9000 21 6175 201 9000 21 6175 201 9000	6 21% 20 0 79% 42	Helic 0 Helic 0 Helic 0 HERC 0 HER	500 CO	17% 50 40% 600 20% 600 20% 600 20% 600 10% 70% 70% 100% 600 100% 600 400 400 400 400 400 400 400	400-30 1000	6.0% as 180% as 180% as 10% as 180% as 180% as	101 30 8001 60 9004 10 401 11	161-1 30 160-2 20 160	26.0% 60 71.0% 60 1000% 68 600% 68 600% 68 52% 4	61.0% 0 100 61.0% 0 100 60.0% 0 100 60.0% 0 100 60.0% 0 100 60.0% 0 100 60.0% 0 100	001	8.2% 146 21.2 01.8% 214 68.2 00.0% 460 1064 3.8% 46 87 06.6% 47 86.8	1 000 1 000 1 100 1 100 1 100 1 100 1 100	13 EV. 134 6036 135 135 137 137 138 13036 139 13036 139 13036 139 13036 139 13036 139 13036 139 13036 139 13036 139 13036 139 13036 139 13036 139 13036	0 245 05 746 07 866 4 245 03 746 07 866 07 856	00 4.00 10.0	10 10.00 88 80.00 8 10.00 80 80.00 88 100.00 5 170.	4 33% 61 62.5 61 62.5 62 63 63.5 63 63 63.5 63 63 63 63.5 63 63 63 63.5 63 63 63 63.5 63 63 63 63.5 63 63 63 63.5 63 63 63 63.5 63 63 63 63.5 63 63 63 63.5 63 63 63 63 63.5 63 63 63 63 63.5 63 63 63 63 63.5 63 63 63 63 63.5 63 63 63 63 63.5 63 63 63 63 63.5 63 63 63 63 63.5 63 63 63 63 63.5 63 63 63 63 63.5 63 63 63 63 63.5 63 63 63 63 63 63.5 63 63 63 63 63 63.5 63 63 63 63 63 63.5 63 63 63 63 63 63.5 63 63 63 63 63 63.5 63 63 63 63 63 63.5 63 63 63 63 63 63.5 63 63 63 63 63 63.5 63 63 63 63 63 63.5 63 63 63 63 63 63.5 63 63 63 63 63 63.5 63 63 63 63 63 63.5 63 63 63 63 63 63.5 63 63 63 63 63 63 63.5 63 63 63 63 63 63 63.5 63 63 63 63 63 63 63 63.5 63 63 63 63 63 63 63 63 63 63 63 63 63 6	10 620 620 620 620 620 620 620 620 620 62	20 00% 27 000% 28 120% 20 120% 20 80% 27 000% 27 000% 27 000% 27 000% 27 000% 27 000%	27 63% 63 100%	40 5045, 20 665, 20 665, 20 665, 20 665, 20 665, 20 665, 20 665, 20 754, 20 665, 20 754, 20 665, 20 66	2 605, 627 6	6 5.6, 100 16004, 100	62 (1.5), 639 (16.6), 640 (17.5), 640 (17.	9 374, 200 (6.35, 201	11 6.95 15 625 16 625 17 6.05 18 605 18 605 18 605 18 605 18 605 18 605 18 605 18 605 18 605 18 605	100-5 1 100-5	20 0000 20 0000 20 0000 20 0000 20 0000 20 0000 21 0000	20 200 20 300 20 400 20	66 16.01 60 16.01 60 16.01 60 16.01 60 16.01 60 16.01 60 16.01	20 (5.0) 27 (6.0) 28 (8.0) 7 (8) 10 (6)	2 400 2 400 2 400 2 400 2 400 2 400 3 40 3 40 4 600 2 400 3 40 3 40 4 60 6 60 6 60 6 60 6 60 6 60 6 60 6

|  |   | Test  | 9785   | 1 Page   | 1 16 - 24   | 235-34  
  | 326-44  | 445.54   | 5.55-64  | 646.   | 11.798  | 104 22   | MONE   
   | 11/10/11   | 4470000  | L G. PROPLI  | 6.000  | eo 11   
  | VEE.   | 210  | Owned with mertgag   
  | 2 De natie ins<br>metgap   | mate 31.6  | rented & Pro-  | nda restant when   | EHS writed   | E Parlocant   
   | 1 Owners   | 2 Floriers   | 1 Person   | e (UP30  | 19499 2 950   
  | 3179  | N 2000 A 30  | 000 ann 5  | NOME OF MORE   | 60KPetuset  
   | 14.0   | 20.0  | 101  | 1 Select 1900  | 2 900 - 1946   
   | 3 1045 1980   | 4 1981 - 2000  | 5.2001 or later   | 6 Sert leav  
  | 1.0/1.hed  | 2 2 bests  | 3 Sheris   | 4 Charle  | E Calmin  
  | 6 Sebased  |
|--|---|---|--|--|---
--|---|--|--|--|---|--
--|--|--|--
--	--	--
--	--	--
--	--	--
--	---	--
--	---	--
--	--	---
---	---	--
--	---	--
DNCE yearsist DNCE yearsist DNCE yearsist	OTES. UPon Total OTES. UPon Total Otes Upon Total Upon Total	# 105 ## 105 ## 100 # 35 # 35 ## 105 # 105 # 105 # 105
  | 20 1205<br>66 87.65<br>80 8005<br>6 36.65<br>80 8005<br>21 1265<br>60 87.65   | 0 484<br>18 1605<br>18 1605<br>1 57<br>16 1605<br>10 1505<br>10 1505<br>10 1505<br>10 1505<br>10 1505  | 6 47<br>05 663<br>68 684<br>68 684<br>6 63 687<br>68 687<br>68 687<br>6 67<br>6 67<br>6 68<br>6 68<br>6  |  |   | 605<br>605 60  | 0 475<br>0 635<br>0 666<br>1 666<br>1 666<br>0 666<br>0 475<br>0 666<br>0 475<br>0 666   
   | 20 635,<br>20 635,<br>20 6825,<br>20 6825,<br>20 6825,<br>20 6825,<br>20 835,<br>20 835,   | 20 6.0   | 6  | EAC DESCRIPTION OF THE PARTY OF | 0.00 Cont<br>0.00 0<br>0.00 0<br>0.0 | 0. Can<br>1724<br>1824<br>1824<br>1 274<br>1 604<br>1 1724<br>1 124<br>1 124<br>1 124<br>1 124<br>1 124   
  | 10 14%<br>10 14%<br>10 14%<br>10 100%<br>10 100%<br>10 100%<br>10 100%<br>10 100%<br>10 100%<br>10 100%<br>10 100%   | 20 CJ<br>20 SI<br>20 SI |  | 1. Cont<br>1.2°C 19<br>060°C 113<br>060°C 13<br>060°C 13<br>1800°C 13<br>1800°C 13<br>1800°C 13<br>1800°C 13<br>1800°C 13<br>1800°C 13   | 14 PC 14 PC 15 PC  | 20 10.00<br>100 80.00<br>201 10.00<br>3 1.30<br>201 10.00<br>201 10.00<br>201 10.00<br>201 10.00<br>201 10.00                    | 0 17 /s. 0 17 /s. 0 18 60 /s. 0 18 60 /s. 0 18 60 /s. 0 17 /s. 0 18 60 /s.                                     | 0 000<br>0 | 26 33<br>60 80<br>60 80<br>60 80<br>60 80<br>60 80<br>60 80<br>60 80<br>60 80<br>60 80  
  | Cont   | Cost 0  Cos. 1  Est. 0  Est. 1  Est. 1 | 600 11<br>1804 12<br>1805 18<br>1805 18<br>1805 18<br>1805 18<br>1805 18   | 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00  | 5 Card 1 275   
  | 6 655<br>6 655<br>6 655<br>6 665<br>6 665<br>6 665<br>6 655  | 10 ADC<br>17 SLOC<br>18 1000C<br>0 GDS<br>18 1000C<br>18 1000C<br>16 ADC<br>17 SLOC<br>18 1000C  | 6 325<br>66 8685<br>C5 9685<br>6 005<br>C5 9885<br>6 325<br>6 325<br>6 8685<br>6 325<br>6 8685<br>6 325  | 20 CO   | 7 200<br>200 67.00<br>207 67.00<br>207 6000<br>307 600.00<br>207 600.00<br>207 600.00<br>207 600.00<br>207 600.00<br>207 600.00<br>207 600.00  |
27 5.76,<br>643 600,<br>3 6.86,<br>648 600,<br>3 6.86,<br>648 600,<br>27 6.76,<br>649 600,<br>649 600,<br>649 600,<br>649 600,<br>649 600,  | Court 0, 13.74, 275 May 1, 284 Ma | 6 ADC<br>121 60.0C<br>127 60.0C<br>6 60.0C<br>127 100.0C<br>127 100.0C<br>6 ADC<br>127 60.0C<br>127 60.0C  | 0 LINC<br>10 MCPC<br>10 MCPC<br>3 LINC<br>10 MCPC<br>10 MCPC | 50 1000<br>50 | 5 277 24 6.31 26 1824 26 1824 26 1824 26 1824 26 1824 26 1824 26 1824 27 1824 28 1824 28 1824  | 11 ER<br>16 02%<br>16 1806<br>3 13%<br>16 1806<br>11 ER<br>11 ER<br>16 03%  | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000  | 6 77<br>6 77<br>6 100<br>6 100<br>1 13<br>6 100<br>6 100<br>6 100<br>6 100<br>6 100<br>6 100<br>6 100<br>6 100  
  | Care C   | Const  | Cont  | 276 1  
   | 0 005<br>0 005<br>0 005<br>0 005<br>0 005<br>0 005<br>0 005<br>0 005<br>0 005  |
| SONO passide<br>SONO passide<br>SONO SONO                          | STOLE<br>Uhan<br>Taid<br>STOL<br>Uhan<br>Taid<br>Use<br>Upon<br>Taid              | Total  20 1824  20 1824  20 1824  20 1824  20 1824  20 1824  20 1824  20 1825  20 1825  20 1825  20 1825  20 1825   | 1000, p.  1000,  | 1 Page 1 Section | 1 H - 26<br>2 July 1<br>10 July 1<br>10 July 1<br>10 Hoose 1<br>10 Hoose 2<br>2 July 1<br>10 Hoose 1<br>10 Hoose 1<br>10 Hoose 1<br>10 Hoose 1  | 225-34<br>366 5.<br>36 2675<br>38 2675<br>30 30685<br>30 30685<br>40 2665<br>40 2665<br>40 3665<br>40 3665<br>40 3665  | 32 se<br>32 se<br>34 35 c<br>34 35 c<br>35 36 c<br>36 35 c<br>36 160 c<br>36 160 c<br>36 36 c<br>36 56 c | (a 85 - 54 - 55 - 55 - 55 - 55 - 55 - 55 -   | 5 00 - 64<br>Gazet %.<br>30 10 30<br>10 27 10 30<br>11 84 1024<br>1 84 1024<br>24 103 104<br>24 103 104<br>25 105 105 105 105 105 105 105 105 105 10 | 600 Court   1  | 11 POR<br>5 Case 12<br>5 PC 20<br>5 | 50 DOS   | MORE  1 000  1
000  1 0 | H(six/lo   |  |  | 1 CHTG  
  | 200 Card San   | VIE 5. 50. 50. 50. 50. 50. 50. 50. 50. 50.   | 210 cm 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | On real with restings<br>Since: No. 153 - 153   | 2 De naturité<br>metage<br>Case 1<br>1<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  
  | 500 25 10 10 10 10 10 10 10 10 10 10 10 10 10  | Tenue 2 Tenue<br>15 St. 65<br>16 St. 75<br>19095<br>6 St. 75<br>19095<br>10095<br>10095<br>10095<br>10095<br>10095   | 10 10 10 10 10 10 10 10 10 10 10 10 10 1   | ENA model Coast   5,   | EPaircani Canas V. 2 60% 2 100% 2 100% 2 100% 2 100% 2 100% 2 100% 3 100% 3 100% 3 100%   |
1 Decree    | 2 Theres  2 Penins  Count   1-  Count   1- | 1 Parison<br>General   | 6 10F30 5 Gent 605 35 15095 10 606 0 15095 10 606 0 15095 10 6009 10 6 | 0.000 2 Miles<br>6. Genet<br>8.75 6<br>8.75 6<br>8.75 0<br>1824 0<br>1824 0<br>1824 0<br>1824 0<br>1824 0<br>1824 0<br>1824 0  | 2000 3175<br>5 Good 1<br>2000 0<br>2000 0<br>2  | 00 2000  | 000-0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 00000 CRUCPE<br>00 875<br>01 8355<br>01 98895<br>4 805<br>01 98895<br>01 98895<br>01 98895<br>01 98895<br>01 98895<br>01 98895   
   | \$207/east<br>fast %<br>20 1125<br>25 8004<br>20 0024<br>20 0025<br>20 0026<br>20 0026<br>20 125<br>20 0026<br>20 0026<br>20 0026<br>20 0026  | 1 A.O.S. O<br>1 A.O.S. O<br>Sent 1 S. O<br>201 Moh. O<br>201 M | 930 0004 0940<br>30 G<br>Shell 5.<br>60 06.6<br>68 9664<br>1 835.<br>68 9664<br>68 9664<br>68 9664<br>68 9664<br>68 9664<br>68 9664   | 204 Central 5, 2057, 205 | 6 Below 1986<br>Case: 4.<br>50 25.75<br>67 35.26<br>127 60.26<br>127 60.26<br>128 66.86<br>129 60.26<br>120 53.75<br>67 36.26<br>127 60.26   | 2 000 100 Cont   
   | 2 doll 1860 Cares S. 50 2 57- 60 605-   | 20 Property age 4 1981 - 2000 Genet 1 % 20 1321 24 1822 25 1822 26 1822 26 1822 26 1822 26 1822 26 1822 26 1822 26 1822 26 1822 26 1822 26 1822  | \$300 m later  State \$1,000 m later  \$1,000 m l  | 4 Sections Gent N. 2 60-5. 4 60-5. 4 60-5. 5 60-5. 5 60-5. 6 60-5. 6 60-5. 6 60-5. 6 60-5. 6 60-5. 6 60-5.  | 191 held<br>Guest 9.<br>2 369<br>36 667<br>40 669<br>40 669<br>40 669<br>50 669<br>60 669   
  | 23 bab.  Gard   1-1  24   62   2  1-1   306   3  64   38   19  64   1   1  74   306   3  24   40   2  74   306   3  64   308   19  | 3 3 hards  3 3 hards  Cone   | 6 ( ) male<br>Cases 5, 50 ( ) 6 | \$ 5,000 to  | 6 National Coast %. 6 Sept. 6  |
| EPORABLEY passed<br>EPORABLEY passed<br>EPORABLEY JOHAN            | STOLE<br>Ultran<br>Dated<br>STOLE<br>Ultran<br>Dated<br>Ultran<br>Uppers<br>Dated | Total  SE S   | 2756, p.  2756, p.  2756, p.  286, 2736, p.  287, 2 | 1 Page 1 Sec. 1  | 1 16 - 26<br>10 - 52 %<br>10 - 52 %  | 235-36<br>42 2555<br>68 3426<br>60 6006<br>60 6006<br>60 6006<br>60 7046<br>60 7046<br>60 6006   | 32-44   | 4 45 - 54  Case: 5. 10 16.95 10 16.95 10 16.95 10 16.95 10 16.95 10 16.95 10 16.95 10 16.95 10 16.95 10 16.95 10 16.95   | \$00-64<br>Gase %<br>20 63-6<br>66 868<br>64 986-6<br>53 63<br>64 62-6<br>68 868<br>64 62-6<br>68 868  | 600-<br>Court   1<br>20 20<br>6 20 4<br>7 20 4<br>7 20 4<br>7 20 4<br>8 20 4 | 1 POR<br>5 Care 1<br>5 Care 2<br>6 6 5 2<br>5 Care 2  | 105 227<br>5 Gard<br>1135 3<br>1435 27<br>1605 4<br>1625 3<br>1625 3<br>1635 6<br>1635 6<br>1635 6 | FIGURE 10.00 (10.00
(10.00 (10 | 13 7507-12<br>13 7507-12<br>14 5-5-5-5<br>15 647-5<br>16 475-5<br>16 475-5<br>16 475-5<br>16 475-5<br>16 48-9-5<br>16 | 4.4 PROV.E. Gast 1-4. 36 74.4 60 74.6 60 60.6 60 60.6 60 60.6 60 60.6 60 74.6 60 74.6 60 74.6 60 74.6 60 74.6  | 5 ( NON)   1 ( NO)   1 | 1 CHTU   | 00 11 10 00 10 10 10 10 10 10 10 10 10 1   | VIE 5.
Gas<br>77.75<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>16.95<br>1 | 250 E S. 100   | On real with restings<br>Short No. 152<br>20 Miles<br>20 102<br>20 102<br>21 72<br>20 102<br>21 102<br>21 102<br>21 102   | 66. A  | 105 31.2.1<br>1. Gase<br>105 36<br>9005 96<br>106 20<br>106 20<br>106 30<br>106 30 | Tenue 2 Tenue<br>1 Par<br>1 Gas<br>21 St.<br>12 St.<br>1   | 10 10 10 10 10 10 10 10 10 10 10 10 10 1   | ENA world Count  | 6 Paricani Canas S. 2 COS. 4 GOOS. 6 GOOS.   
  | 10 mm Course Goods % 72 624 624 624 624 624 624 624 624 624 62   | 2 Feeter   1 Peeter    | Delicate   | d 10P30 5. Gent 605 30 10094 104 605 32 10094 104 605 32 10094 104 605 34 605 104  | 2 Miles<br>5. Genet<br>5. July 6<br>18.95 6<br>18.95 6<br>18.95 6<br>18.95 6<br>18.95 6<br>18.95 6<br>18.95 6<br>18.95 6<br>18.95 6  
   | 2000 3170<br>S. Cone<br>S. C | 90088 w 2009   | 0000-00000 0:<br>10 5- 00-<br>175 65-5<br>188 1000-0<br>175 65-5<br>175 65-5<br>175 65-5<br>180 1000-5<br>180 1000-5<br>180 1000-5<br>180 1000-5 | 0000 CR MCPE  10 ARA 15 10-24  | 6007/stant<br>fast %<br>50 1605<br>20 6045<br>20 725<br>20 6075<br>20 6075<br>20 6075<br>20 6075<br>20 6075   | 2008. 0 1A.0 201 19. 201 19024. 10 4.0. 201 19024. 10 4.0. 201 19024. 201 19024. 201 19024. 201 19024. 201 19024.   
  | 2-0 GB  Coast N. 15.25. abi St.25. cas St.25. | 204 Cones 5, 50 St. 50 St. 50 St. 50 St. 70  | 1 Below 1986<br>Case: 4, 1604<br>100 86.94, 127 18036, 127 18   | 2 000 100 Cont   | 2 (0.07, 1980)  Career S.  25 (0.07, 0.07)  26 (0.07)  27 (0.07)  28 (0.07)  29 (0.07)  20 (0.07)  20 (0.07)  20 (0.07)  20 (0.07)  20 (0.07)  20 (0.07)  20 (0.07)  20 (0.07)  20 (0.07)  20 (0.07)  20 (0.07)  20 (0.07)  | 6 1981 - 2000<br>Gases %.  20 102.0  20 102.0  20 102.0  20 102.0  20 102.0  20 102.0  20 102.0  20 102.0  20 102.0  20 102.0  20 102.0  20 102.0  20 102.0   
  | \$300 mide<br>Same \$1,<br>27 5276<br>38 5856<br>600 18205<br>10 625<br>10 626<br>10 18205<br>27 6276<br>28 6286<br>28 6286<br>28 6286<br>38 6286<br>38 6286<br>38 6286<br>48 6286 | 4 Sant Jones  Gasti N. S.  2 25 5.  4 682 6.  5 25 5.  6 682 6.  7 25 5.  6 682 6.  7 25 5.  6 682 6.  7 25 5.  6 682 6.  | 10 Their Court   % 200 Mile Cour | 2 2 broke  Casts  Casts | 3 3 3 mm/s  3 3 3 mm/s  Cone 1   | 6 Charles  Cases 5.  Cases 5.  Cases 5.  Cases 6.  Cases  | C Counts  Count  | 6 National Coast No. 10 |
| STABLEY powerled<br>STABLEY powerled<br>(STABLEY STABLE)           | Una<br>Una<br>Indi<br>Una<br>Una<br>Indi<br>Una<br>Indi<br>Ipan                   | Total  St. 55  St. 55 | 1000, p. 100 | 1 Pans<br>(met % 054<br>5 0054<br>70 10004<br>70 10004<br>70 10004<br>70 10004<br>70 10004<br>70 10004<br>70 10004   | 1 6 3 5 5 1 6 5 5 1 6 5 5 1 6 5 5 5 1 6 5 5 5 1 6 5 5 5 1 6 5 5 5 1 6 5 5 5 1 6 5 5 5 1 6 5 5 5 5   | 2 35 - 34<br>- 25 - 35<br>- 25 - 35<br>- 26 - 35<br>- 26 - 35<br>- 26 - 35<br>- 26 - 35<br>- 27 - 36<br>- 27 - 36<br>- 36 - 35<br>- 36 - 36<br>- 36 - 36 | 300-50 300-50 300-50 50-  | (gr hand  4 48-54  Chart C.  15 640  160 1600  17 200  180 1600  180 1600  180 1600  180 1600  180 1600  180 1600  180 1600  | 100-64  Close N. 15  C3 643  C41 90-64  7 3.6  C7 66  644 90-64  10 67  C3 643  C42 90-64  10 67  C43 643  C44 90-64                                 | n e  | 11 PROPERTY OF STATE   | 285<br>5725 60                     
   | NOV. C 100.00 C 100.0 | H(3000)  237004  24 5.76  26 62.95  26 62.95  26 62.95  26 62.95  26 62.95  26 62.95  26 62.95  26 62.95  26 62.95   | 4.4 PROPUS<br>Carel 5.4<br>10 64<br>10 44<br>10 46<br>10 46   | 3  | 1 4 NOTO 1 Cont. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 000 01 000 000 000 000 000 000 000 000   
   | VIE S. Su<br>5.74<br>6034<br>1054<br>1054<br>1054<br>1054<br>1054<br>1054<br>1054<br>1054  | 2160 c<br>2160 c<br>21 644,<br>28 644,<br>28 1204,<br>29 224,<br>20 624,<br>20 644,<br>20 6 | One-neal with mentions  Section 5.  3 93 873  28 9056  5 14  32 9056  28 9056  28 9056  28 9056   | Character Telescope<br>Character Telescope<br>Charac | 1 3 (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7   | Tenne J Tenn<br>1
Page<br>1 Page   | 21 12.05<br>100 100 100 100 100 100 100 100 100 100  | EPA winted  Cone   | \$Parisons  State  \$ 33.74  \$ 60.95  \$ 60.95  \$ 60.95  \$ 13.25  \$ 60.95  \$ 60.95  \$ 60.95  \$ 60.95  \$ 60.95   | 1 October 1 Octo | es a c   | 2 February  | 38.2% 6  | 5 Gard<br>5 Gard<br>5 Gard<br>6 Gard | 50 (Table 3175) 5 Garde 537, Gard  | 0. 2000 #30<br>5. 200<br>5. 200<br>6. 600<br>6. 600<br>6 | 000 - 0000   | 00 645<br>00 645<br>00 645<br>00 645<br>00 8465<br>00 8665<br>00 8665<br>00 6465   
   | 60076 (mat) 5, (mat) 6, (mat) | 18000. 0 18.8 5eet 5.2 5.20 5.20 5.20 5.20 5.20 5.20 5.20 5  | 030 0004 09405  20 G3  56 E64  60 9866  61 235  64 9866  64 9866  64 9866  64 9866  | 20 5 77 6 60 6 60 6 60 6 60 6 60 6 60 6 6  | 1 Below 1900<br>See S.   | 2 988 1986<br>Gaset 3 25<br>14 25 5<br>140 102 5<br>140 102 5<br>141 102 5   | PROPERTY AND THE CONTROL OF THE CONT  | 2 Nepaty Apr 4 1981 2000 5 1981 5 5 198 6 6 7 209 1980 6 6 209 1980 6
209 1980 6 200 6 200 6 200 6 200 6 200 6 200 6 200 6 200 6 200 | \$2001 printer  Grant \$1,500. \$1,000. \$1,000. \$1,000. \$1,000. \$1,000. \$1,000. \$1,000. \$1,000. \$1,000. \$1,000. \$1,000. \$1,000. \$1,000. \$1,000. \$1,000.   | 6 Sant leave<br>Genet 5, 18,55, 1 18,55, | 10 1 bed 5 common 5 c | 2 3 5 tm b  - Canol   1,   | 3 Shorts  3 Shorts  5 Shorts  5 Shorts  5 Shorts  6 Shor | 6 Shade  Corri  | 5 Cambo<br>Court %<br>2 ASS<br>20
10004<br>1 2004<br>2 Cast<br>2 Cas | 6 Notice of Control (%)  6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |
| MEHROPECCO promise<br>MEHROPECCO production<br>MEHROPECCO policies | STEEL UPon Total STEEL UPon Total STEEL UPon Total STEEL Upon Total               | Total   | 2750. u<br>2750. u<br>20 835.<br>20 9055.<br>36 9065.<br>36 9065.<br>36 9065.<br>36 9065.<br>38 9065.  | 17900 Sort 5 005, 750 15005, 7500 | 1 65 26<br>1 5.05<br>1 6.05<br>1 605<br>0 605<br>1 9005<br>1 1005<br>1 1005 | 2 35 - 34 - 54 - 55 - 54 - 55 - 54 - 55 - 55   | 38-66 38-66 5001 5. 5 326 60 6674 60 10004 61 10004 62 6006 63 326 60 6674 60 6674   
  | 4 40-54  - 4 40-54  - 5 100  - | 00 M3  |  | 1.34. 6<br>96.74. 246<br>68.84. 260<br>1.04. 3  | 201 1<br>8601 41<br>8001 41<br>101   | NOV  | HI stands  23 PROPAL  24 Stands  25 Stands  26 Stands  26 Stands  26 Stands  27 Stands  28 Stands   
   | 44 PROFILE  Gard 5.  6 23  64 62  64 62  64 62  65 166  6 24  6 24  6 25  6 26 |  | ER I   | 100 C  | 625<br>6635<br>6835   
  | 280 0 100 0  | Convari with montage<br>Grant No.<br>3 Sept.<br>335 War.<br>336 War.<br>336 War.<br>336 War.<br>337 War.<br>337 War.<br>338 War.<br>338 War.<br>339 War.<br>339 War.  | 30  
                      | 00°C 13  | Tenne 2 Tenne<br>5 Pol-<br>5 Do<br>6 Do<br>7 Do<br>6 Do<br>7 | 10 4.05.<br>10 4.05.<br>20 60.0.<br>20 60.0.<br>20 60.0.<br>20 60.0.<br>21 60.0.<br>21 60.0.<br>21 60.0.<br>21 60.0.<br>21 60.0. | EPA would<br>Count %. 4.7%<br>62 65.6%<br>63 60.6%<br>64 60.6%<br>64 60.6%<br>64 60.6%<br>65 66.6%<br>66 66.6% |   | 1 Observe Court N. C.  |  |  
   | 30.2%  | 2.05 2.0000 2.0000 5.00   | 5 Cook 3175 Cook 5 Cook  | 626  | 200 - 4000   | \$ 000.<br>\$ 000. | 6007stand<br>Sept. 5.<br>274,<br>200 6724,<br>380 10004,<br>381 10004,<br>381 274,<br>381 274,<br>381 4724,<br>381 4824,  
   | 10000 0 1000 0 1000 0 10000 0  | 200 0000 0000 0000 0000 0000 0000 0000  | 104 5.00 5.00 6.35.30 60.35.30 | 1 Briss 1900<br>Grant N. 2015<br>12 2015<br>127 500<br>127 500<br>127 100<br>127 100<br>127 500<br>127 500<br>127 500<br>128 6175<br>129 600<br>129 600<br>120 600<br>120 600<br>120 600<br>121 600<br>122 600<br>123 600<br>124 6175<br>125 6175<br>126 6175<br>127 600<br>128 6175<br>129 600<br>120 6 | 2 000 - 104<br>Core  | 3 905 1960   South   S  
   | 26 M.O.<br>26 M.O.<br>20 M.O.<br>0 CO  | 10 00 00 00 00 00 00 00 00 00 00 00 00 0  | 1 1000<br>1 1000<br>1 1000  | 10 440<br>10 440<br>10 10<br>10 10   | 01 30 6<br>01 300 6<br>01 300 10  
  |  | 100 0000<br>100 0000<br>100 0000<br>100 1000  | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$   | 0 000<br>0 000<br>0 000  |

	_			****	_	was	-	_	money - sou		_		_	-	E-FT WHILE		Meson		-				NO. SHARE	prised								-	_					- Tanadari				Tene	7 November					none, y tanan	nende (seen	- Marie	_			10,000		arricana.		_	NO. 100	****		_			-	- Parker			<del></del> _			- Marrier		charles charles			_
	F	-7.	-7	,		-7	шТ.	-	,	1	-7		Τ.	-7	1		-7			т.	-7		,	-		7	-7	-	,	Ź	-		~	o Tre	-	j		-7-	200	11	î,	arp.	arp.	- 1	~	3	-	,	_	arpr.	9	-	an re	-	,	-	-			, m	-7			-	-		-		_		-	-	Α.				_
American Annual Maria Ma		111		5111 5111111	111 11111	100000000000000000000000000000000000000	the factor	555 55555	H11 511111	111 111111	the Lenne	133 144533	111111111111111111111111111111111111111			511 511111		111 1.111	\$113 \$1113B	for house		10	(11) (11)	1111 1 1111	9111 9111111	1111 111111	for front	her bearing	1111 111111	[53] [533]	the form	1111 1111111	100	for female		111 111111	111 111111	The factor			555 533555	111 50111	1111	111111111111	1111 111111	the freeze	111 1	hil hand	511 5 5 5 5 5 5	free feature	***************************************	111 11111	111 11111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	111 111111	111 11111	to the second	 1111 1111111	5111 511111	Int hand			In bush	111 1,1111	111 1 11111	lut lunus		list facts	In term	111	101 1000		131 113131	111 11111	1	113 113111	111111111111111111111111111111111111111

						N 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-			-			NAME OF TAXABLE PARTY.		-					N 700	turner.							TI COLUMN						2000				Non-17ma				700		ACTION A SECU					T Deliveration	-			2000	DESCRIPTION AND					money as	Teston						more see	and the factor	. Own		
			170	1700	_	~		- 10			19	,		174	_	,	-	19.0				10.0	100		5	17000	1170		none.	LUMBON	D. DUTH	1000		-	no.	***	Photosics (Miles)			wante	THE NAME	170mm	7000	1760		,	of them	100.00	1770.00		-		Titout	24	200.00	124	7804				100.00	1871430			12134	rme	TOVA	150		1204	17004
Communication of the Communica	11111	2 2 2 2	1111		1 1 1 1	1355	1 2 5 5 6		3333	1111	11.11	9 9 9 9 9	10	13.55	 100	\$5333	1111		1555	110	1111		9 9 9 9 9	5533	13.33	li e e		10	1 5 5 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 5 5 5	1111	1111	1555	1555		5 5 5 5	1111	1111	1111	100	1, 1, 1	9999	\$1111	1111	1111	1111	1	1111	1111	\$ 5.5.5	1111	1111	1111		1111	1111	1 1 1 1	1 1 1 1	le con		100	1111	1111	1111		1111	1111	1111	100