

3 * ((HU 6 P P DU IRU/HU-H) MR
 &R WFW RYHU P H MO G&R P W/3DUWHV ISV DW * DW5 HT HW S HERP IRUP RUHL IRP DAR

7 LV LR P DAR D GGDV SUR IGH DV/D GY EHFWR
 UFSUHV WVR RU DUD WRI DNL GL FOGGLE W/RMP WNG
 WRDF UF P HMRGR D GFBG DR

7 LV GRF P H WZ ID HS R GHWD GGLRUV RI %HMH V H HU VD HD GWHZD VWHFRP P W D G3 (DHSDWHL R GFLDHH HU FR V P SWR

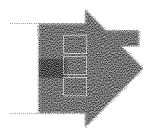
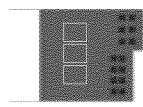
2 YHDDOH HU VD H

7 LV WWHLEHNGRZ EHW H
 1 R 5 HMGH WDO G 5 HMGH WDO
 H HU VD HL IRU
 %HMH

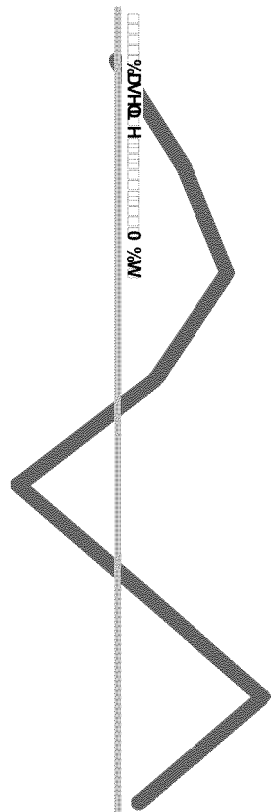
P LOR %LW WHP DO LW
 L

(HU VD H DV
 F D HGE VL FH

1 R 5 HMGH WDO

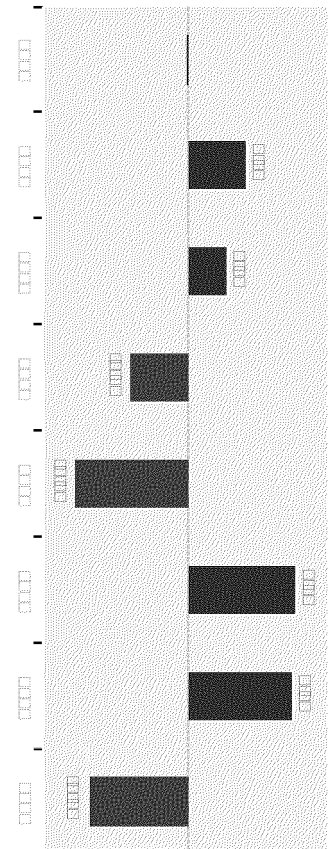


%DHDH 0 %W



7 LV WWH HURHU HU
 F D HL RYHDDH HU
 VD HIRP WHSURU HDU

R V P SWR DVSH IR HMG
 VR/LW WHP DO LW %W R
 FR SDUHOFWLVW D G DWLDO
 D/VD H

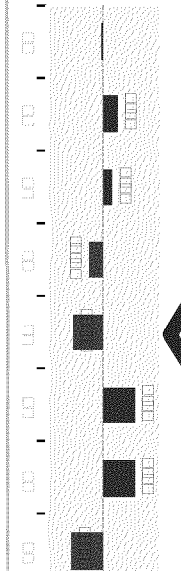


7 H P V L

R H HU VD H

1 DWLDO DV
 8 VD H DV
 F D HGE
 VL FH

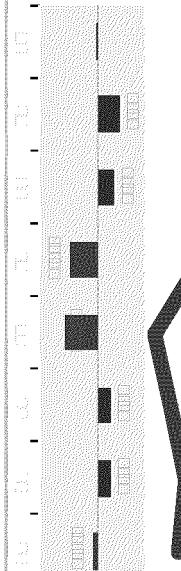
%DHDH 7 H P V



(FWFV VD H
 DV F D HGE
 VL FH

R H HU VD H

%DHDH

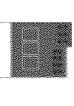


CO2

82 (P LVWR VLRP H HU VD HF D HGE
 VL FH

* IP LVWR VLRP H HU VD H
 L %HMH

0 782

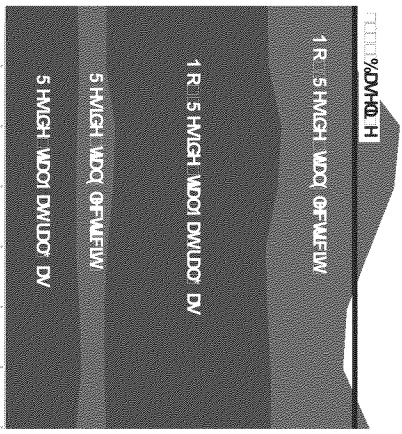


0 782 \$ YRIGH VL FH
 WUR 3 * (SUR DP V
 HT LDOH WVR
 FDUV RII WHRDGRUR H HU

1 R 5 HMGH WDO 0 782
 3 UR DP V

5 HMGH WDO 0 782
 3 UR DP V

7 UR 0 782
 0 DUDF LHV/D G
 DWL WLV

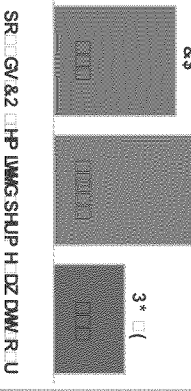
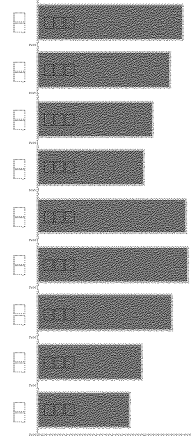
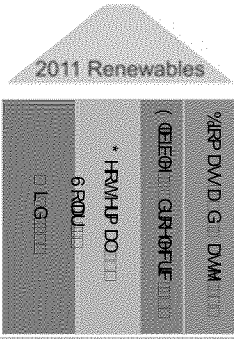
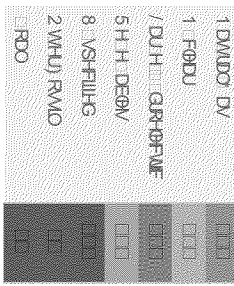


3 DFILE * DV D G (FWF

H H (FWFV
 &R H V) UR

3 * (VGH/HV
 VRP H RI WHFOD HW
 HOFWLF SRZ HLE WH
 DAR H HV RZ
 Z H GGL

3 * (VDYHD H P LVWR VLRP
 GH/HHG HOFWLVW Z DV QV/W D DWWH 6
 \$ YAD HL
 V R L V 2 SHU

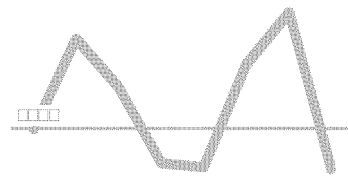


(HU 5 HMG (P LVWR V

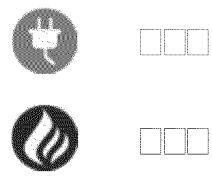
5 HMLGH WDO (HU)

8 VD H

RI FRP P LW H HU
VD H %W IV IURP
UMLGH WDO
F VWRP HU



(HU) VD H DV
F D HGE
VL FH



5 HMLGH WDO HFWLW VD H F D HGE
VL FH

5 HMLGH WDO DWLDO DV VD H DV F D HGE
VL FH

\$ YHD HV

0 R WO
R VH RQ
\$ YHD HV
L



0 (M) DP LO N SHUP R W
6 L (H) DP LO N SHUP R W

0 (M) DP LO WHUP V SHUP R W
6 L (H) DP LO WHUP V SHUP R W

VL FH

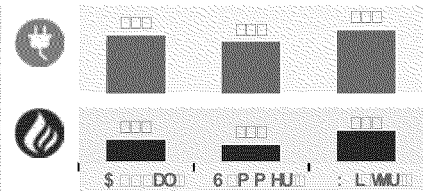
VL FH

& DP DM R H \$ YHD H
N

& DP DM R H \$ YHD H
WHUP V

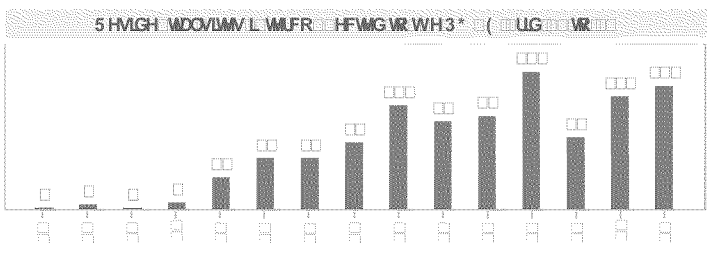
& DP DM R H

%
6 HDVR
\$ YHD H
0 R WO
%



5 H HZ DEON

3 RMYRQDFV
6 MV
N



(HU) (IIR F)

0 7 & 2

\$ DODYRIGHG HP LV
VR V VL FH
WUR 3* (SUR LDP V



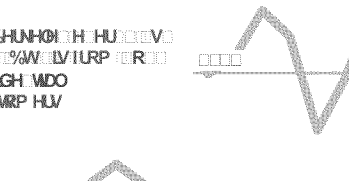
7 HLP V 6 DYHG
% LOS 6 HD
9 \$ &
\$ SSOD FHV
& URW 3 RUMOR
% ROLV 6 WDP 6 V
2 WHU

N 6 DYHG
\$ SSOD FHV
/ L W
% LOS 6 HD
& URW 3 RUMOR
9 \$ &
% ROLV 6 WDP 6 V

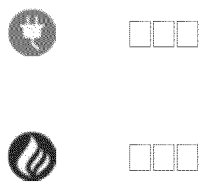
1 R 5 HMLGH WDO (HU) 8 VD H

8 VD H

RI %HUNH H HU
D H %W IV IURP
UMLGH WDO
F VWRP HU



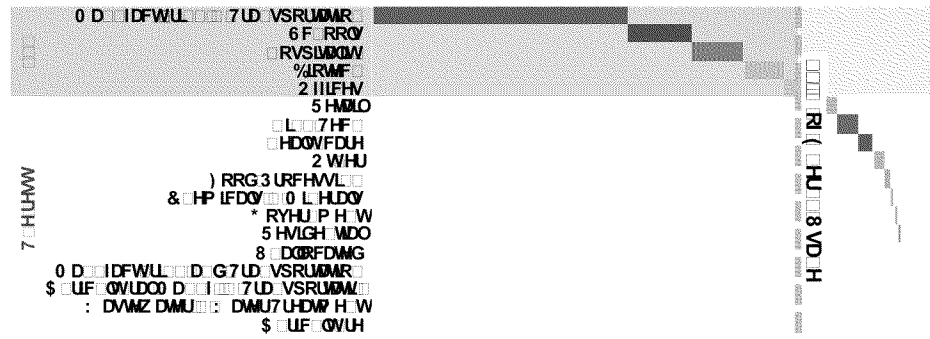
1 R UMLGH WDO HU
VD H DV F D HGE
VL FH



(FWF L W VD H DV F D HGE
VL FH

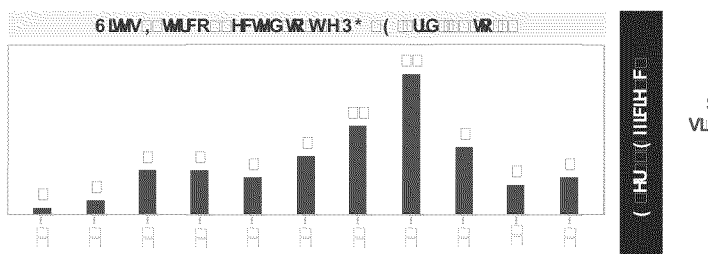
1 R UMLGH WDO DWLDO DV VD H
DV F D HGE
VL FH

7 H WRS 6 H P H W Z HUH UHSR VIE HIRU RI H HU VD H L
6 H P H W & R W E MR



5 H HZ DEON

3 RMYRQDFV
6 MV
N



(HU) (IIR F)

0 7 & 2

\$ DODYRIGHG HP LV
VL FH WUR 3* (SUR LDP V



7 HLP V 6 DYHG
URW 3 RUMOR
9 \$ &
G WMDG V
SSOD FHV
3 P SV D G D V
2 WHU
5 HUL HDMR
0 RMLV
(FWR IFV 7
/ L W

N 6 DYHG
/ L W
9 \$ &
5 HUL HDMR
& URW 3 RUMOR
G WMDG V
(FWR IFV 7
0 RMLV
3 P SV D G
\$ SSOD FHV
2 WHU