

6 = & = (* ï à 2 : \$
6 3 (& <) , . \$ & - ÷ (& + 1 , & = 1 \$
: < . 2 1 \$ 1 , \$, 2 ' % , 2 5 8 5 2 % ï 7 % 8 ' 2 : / \$ 1 < & +

672/\$5.\$ /86\$5.\$,,11((/(0(17<

63,675(& ,

:67 3.....
3UJHG F66FW
=DNUMWRVR ZBQLD
2NUH OSFQVWDZRH
=DNUMWRVEM V66FK
2JyOQVPDJDCIRDV\FJREyW
0\$7(5,\$à.<.....
:\PDJDQRJdyOQH
ODWHUSIRDVUJSEZQNRQDURLEdyW
635= .7.....
75\$163257
:\PDJDQRJdyOQH
7UDQVSRWDVUJZ
3DNRZLDQHDJ\QRZDQWHUEDVYZORZ\FK
:<.21\$1,(52%İZ.....
:\PDJDQRJdyOQH
5RERSUJ\JRWRZDZFJH
3UJ\JRWRZBQR*
0RQWQVRQDUNL
0RQWDXVDUNL
0RQWLDQ\HCPHQWYZ
.21752/\$-\$.2 &,52%İZ.....
:\PDJDQRJdyOQH
.RQWUPONZ\EUR E y Z
2%0,\$52%İZ.....
2'% ,İ552%İZ.....
:\PDJDQRJdyOQH
2GELyOHPH\$WYZEXGRZDQLHP
2GELyOHPH\$WYZEXGRZDQNR FJHQLX
32'67\$:\$3à\$712 & ,.....
35=(3,6<:, =\$1(.....

=DNUEHRE RWM W6K

5RERWWyUGRW\QJLQLH6V7DEHMPZXMHWWNJLQQRXPIR*OLZLDPNDMHQDFHOX
JDPQRQWRZDQIPHHQWQZORQELFKNWX

- GUJZH ZQ WUJZQGRNXPHSWBFMINWRZHM
- GUJZH ZQ WUJZQVFKWHPQKPLQLRZGRNXPHSWBFMINWRZHM
- VWRORDNLHICQ/HVWHPQKPLQLRZGRNXPHSWBFMINWRZHM
- Z\áD]GDFKRZHJR
- Z\NRQDQELXGRJZ\áWVQLRRGSRUQ\FK

SUJJDVWRVRZVURLEXZSRZLDGZMPD\FKQQRPUOXESURWVWKQLFJQ\FK

2JyOQZHPDJDCGLBW\FJUFHEyW

: \NRQDZUFDEMWRWSRZLHGJLDNDQZ\NRQDQRLDyWJKRGQRGRNXPHQSWBFMINWRZ
667LSROHFFH,QLMSFLNQWFGJBUX

0\$7(5,\$à<

: \PDJDQRLDyOQH

2JyOQH Z\PDJDQLD GRW\FJ FH PDWHULDáyZ LFK SRJ\VN LZDQLD L VNáDGRZ
SNW

:VJ\VWNLH X*\WH PDWHULDá\ SRZLQQ\ PLHü DNWXDOQH ZLDGHFWZDGRSXV
WHU\WBJLFXJRSRVSBRODWMYHBRVLDGDW XDSDREDMFKQLFHQWV\QNDQVN
EHJSLHFJH VWZD GHNODUDFMH JJRGQR FL OXE FHUWILNDW\JJRGQR F
GRNXPHRQEW SWIDZHP
(OHPHQW\ OXVDUVNLH GRVWDUFJRQHRQDQEXGRZZ\MIDNRYZZ\SRUEUD\Q\FK
Z\NR FJRZGRVVD*RXQFKZ\PRQWD*RZH

0DWHUSLWUJHGRZ\NRQDQREyW

2NQDZV\VWHBQKPLQLRZ\P

3URIDOMPLQLRZEHJHVSRORRQWRZDZHU VVLZRGVFWHPLLSJRSUMCHGSURJLFOODF\MQ\

:VSyáFJ\QSLJHQLFDDQSD

8J : P .

8ZPD[: P .

: \PDJDQZVND(QFHLQ)RODF\MDRVVL\RNHOSRWZLHUSJHQUBGXFHWQVODUNL

5 D G%GZSRPLHVJFJHQMVGSLJHJURQNDPL

5 D G%ZSRPLHVJFJHQLDFKQFZRPDUJHJURSDJHJV]NORQ\PL

.RORU\WVUNDDNLHUSZBQJHQRNRORDUS/

3DUD\$HYZQWUYQMDOREZ\QNRZODNLHUSZBQJHQRNRORDUS/

3DUD\$HYZQWUNRQJORPNRUQWZJZ\W\FJQSEKMHNWRZVRFJPjáERNRFIP
VJHURNRFüZL NVQDRWZyPXUJH

Okna na parterze: rozwieralne i stałe (w tym okno pożarowe EI60) w systemie aluminiowym ZJ

GRNXPHSWBFMINWRZHM

Okna na piętrze: rozwieralne w systemie aluminiowym ZJGRNXPHSWBFMINWRZHM

=HZ]JO QXSURSRUNFMHQO\$UJHZLQJLHVWDQGRNUKRUJQRQW:DRNQDJDKWVRVRZDü
RJUDQLFVQZLNUFLD

'RZIV FP RG Z\NSRFJRCJNMVWRVRZDü VJNárEHJSLHFJQH

:RNYá ND*GHJR RNQD JDSURMHNWRZDQR UDPNL 5DPNL NVJWDáWRZNDQH E G
RWUJ\PDü UDP R Z\VRNR FL FP %OVJFKURNRNRLORUJHP5\$/ JUXER ü
(OHPhQWRZ\NáDSURILSQRLO\SRGSRURZ\ N WRZQLN SUJ\RN LHQQ\ R FLH*H
PL GJMRERUDGJRDPRNLHSGSMZHNJU WDPRZLHUGFPXUSRSUJHRJWZ\

'UJZIZ V\VWHDOXPLQLRZ\P

'ZXVNUJ\GáRZH GUJZL JHZQ DOXPHQLRZVWHPLZLDV\ URONRZH SURILOH DOX
EHJSLHFJQ VDPRJDP\NDFJH VJ\QRZH .VNRPWRZOMNL6NENRIGAZLIL NVJH
SRRWZDZFXHWOFLH*QLFP2 FLH*QVNDUJ\BDRZBQRVJNRZRO5\$/ RNXFLD
±JH VWDOL QLSRIGZVWDOHUGJHZQHM EP; FP

:VSYáFJ\QSLJNHLQLFDQSD

8I : P .

8J : P .

8GPD[: P .

3RGZ*VJHLQRODFML WHUPLFJQHM XJ\VNDQH WSHVMSQSUFKJZNDIGYFZHGE
LJRODF\MQHM NRPRUJH SURILOL DOXPLQLRZ\FK SRPL GJ\ SUJMNZDQWBPILLW
ZVSYáFJ\QQLND SUJHZRGJHQLD FLHSád REQL*DM XWUDW HQHQUHL FLH
ZNáDGRYZUDQLFJD UyZQLH* NRQZHNFM MDN L SURPLHQLRZDQLH WHUPL
XPLHVJFJRQYHZQZHSUJHVWRUJHGVJ\E DSURILJHVS RORVQUP\G&E FLH*QLF\

%UDPNL NRQWUROL GRVW SX

%UDPNL JUJHELHQLRZHRUBUJYVNDáXFDXQPREZDJSIJNEDDD REVJDU\ R Z\VRNLFK
Z\PDJDQLDFK EHJSLHFJH VWZD SUJZHMQLHHPXWRU\JRZDQ\P

GZLH EUDPNL J NRQWURO GRVW SX J WUJHPD UDPLRQDPL 2EXGRZDLZ\NR&OD
KDUWRZDQHJ8UJZMDVLDOR PP %UDPND Z\SRVD*RQD Z QDS G W\SX 0'' GULYH
.D*GD EUDPND Z\SRVD*RQD Z SDQHO GR JGDOQHJR VWHURZDQLD EUDPNDPL J

GZLH EUDPNL XFK\OQH %UDPNL JH VWDOL QLHUGJHZQHMJWJFJREWHYSIZHFCQIMJF
SUJHJURFJ\VWHJR

JDEXGRZD VJNO&BQDLVWDáJH VWDOL QLHUGJHZQHM VJFJRWNRZDQHM L VJNáD
VáXSNyZ RNU Já\ R UHGQLF\ PP

: \áD]GDFKRZ\

: \áD]GDFKRZ\PLDUDF[K FP]SRGVWSDZR WWHGQRVNUW\SRZ\

3RGVWDZD SURVWD R Z\V RN FP]EODFK\ VWDORZHM RF\QNRZDQHM JU
PLQHUDOQ JWZ\SHR\QQLHQLH SR]LRPH VWDQRZL Sá\WD SROLZ JODQDZD R Z
Z\SRVD*ZQ\NáDG RWZLHUDM F\]VLáRZQLNDPL SQHXPDW\F]Q\PL : \áD]Z
EORNRZ\NQXF]\NLMZ\ZUWURS\H FP'RZ\áD]KSXV]F]DQDGDGQDEIDONKPLQLRZD

.QQHHPHQW\

'RELHVXFKRGRZSHURZDG]GSRIRZQ\BPQRWRZDQVDSá\W\DQLRRGSRILQDZNRQDQ
] Sá\W RJQLRRGSRUQ\FK QDOH*\]SRSRPRF]N WRKZRGNDLVWDORZHJR 3LHUZ
PRFXMH VL GR N WRZQINNUW\JZ SZPRFVWDZLH QLH ZL NV]XPZQLZ\W\PFQ\FUKD]
SURGXFHQWD 'UXJD ZDUVWZD Sá\W UyzQLH* MHVW SU]\WZLHUZG]DQD G
PRFXMH VL GR SU]HJURG\ EXGRZODQHMV]DESRPRFPRVWDORZ\FQ\F]RQNLQZ
REXGRZHOHPHQWMPZQXPV]F]HOLZháQLQHUPDQV]SDFKORZ

Inwestor w porozumieniu z głównym projektantem dopuszcza użycie do budowy przez Wykonawcę materiałów
innych producentów niż sugerowani pod warunkiem, iż jakościowo nie mogą być gorsze od wymienionych
oraz spełniać warunki zgodnie z Ustawą o wyrobach budowlanych z 16.05.2004r. (Dz. U. z 2004r. nr 92
poz. 881)

635 = 7

'R Z\NRQDQLD L PRQWD*X VWRODUNL OXVDUNL L LQQ\FK HOHPHQW\WZVPR*
]RERZL JDQ\ GR X*\ZDQHDHMRV\SUQ\WXW\W\U\ QLH VSRZRGXMH QLHNRUJ\
Z\NRQ\ZDQ\FK\WV G]LHZDUDQWSRZ]D\H SURZDG]REQMRGQJLHDVDGDRALUH ORQ\PL
Z3: L67

75\$163257

: \PDJDQIR\yQQH

2JyOQH PDJDQIRW\F]WUHQVSRGDV\Z 267Ä: \PDJDQIR\DOQNW

7UDQVSPDUWHULDáyZ

7UDQVSRUW PDWHULDáyZ RGE\ZD VL SU]\ Z VSRVye]DEH]SLHF]DM F\ I
XV]NRG]HQLHP L]QLDN]RZDQSLUHPFKRZ\ZDQ\UHQZVSRUWUXNFMLG3RURGR\FRIZDQHM
GSRQOV\U\FKSLUy]ZHJR]RZ\FK
.D*GD SDUWLD Z\UREyZ SRZLQQD]DZLHUDü ZV]\VWNLH HOHPHQW\ SU]HZLG
(OHPHQW\UDQVSRQNDXEH]SLH]F]J]KQ]NRG]HQLHP
(OHPHQW\U\E\USU]HJR*GRZIROQ\RGNWUHQVSRUWX

ODWHUSRQ\WWDQZIRZ\FDJDMSDNRZPRJE\ÜNáDGRSZDQHG DV]RQRPLHV]F]HQLDPL
]Z\M WNLHP

- UXIEQDNU WWHU\PDJDMSDNRZDQ\UHQZVSRUWUXNFMLG3RURGR\FRIZDQHM
- IDULQDNLRUW\ZHOHMYPDJDM MBQVSRUW\NDXED NDFWDORZ\FK
- NUDWHUQW\ODF\WZAPKJDM RSKNRZDUWRQRZ\FK

3DNRZDQPLHJD\QRZPDWHHULPDHWDORZ\FK

(OHPHQW\ ONRZDUO\NRLH Z\NR FJRQH SRZLQQ\ E\ü SDNRZDQH Z VSRVyE
XVJNRGJHQQHJFJHONHJH ORQ\ SUJH] SURVUXXNHNNDZROQWUDUFJRQD RGE LR
ZM J\NSROVNL P

1DND*GVPSDNRZDQZLXQQDMGRZLHW\N\BZLDHUDM FD

- QDJZLDGUSWVRGXFHQWD
- QDJZZ\UREZDSURBDHWFKQIMFDQHUMYJ\VNDá
- GD SURGXLSNDUWLL
- Z\PLDU\
- OLFJEWXSDNLHOFESDNRZDQLX
- QXPDSURBDHWFKQLFJQHM
- QFHUW\IQDQVEXHJSLHFJH VWZD
- JQDNXGRZODQ\

0DWHUNBQVW\$RZEEMISDNRZDQX*\FLKQGLHZZWBNWXMUR\$1DDQKZLRWNLH

HOHPHQW\HDEHJSLHFJHKGJNRGJHQBDRDQLFJQ\PLJFJHQREBARN

3UJHFKRZ\ZDQLH HOHPHQWYz SRZLQQR JDSHZQLDü VWDá JRWRZR\ü X*\FLD

SUJHFKRZ\ZDQH Z SRPLHVJFJHQLDFK NUDWDFKQDFKPSQARWZFKUOXIEKPJ ERFJQ\

SUJHFLZGHVJFJRZLQEAÜRQRGLJRORZPDWHHULDXYEZ/WBQPLMIDMVFNRI GOLZLH

QPHWWDHNMENDSQJDSUDNZZDVDU EWS

_:<.21\$1,(52%İ7

:\PDJDQIRDyOQH

2JyOQPHVDZ\NRQDQLESYRGDZQ67Ä:\PDJDQUDOSH'W

5RER\$UJ\JRWRZDZFJH

5RERW\ SUJ\JRWRZDZFJH RUDJ NRPSOHWZRZDQLH PDWHULDáX L V\$UFJMWX SR

SRGDZSURMHWNFLKHQLFJQ\ P

3UJHG SUJ\VW SLHQLHP GR PRQWODXHWWSDDDGJGUJGRNZBQQR ü Z\NRQDQ

SRZLQQ\ E\ü Z\NRQZQHDJDRGLPHL Z\NRQDQLD UREyW PXURZ\FK : SUJ\SD

ZZ\NRQDQMLXEXXGSJRZLHURFKQHQDOMAQDSUDZEJ\ FLü

3UD\$HRZLCEQWDSUJ\JRWRZDEQDSHZQLRQNDUPRQLEHQ\$SLH FZ\QNRQ\ZDQRLQWID*X

RVDGJHQLHPHQWYAZDUVNLFK

3UJ\JRWRZDQGHIR*D

'RNáDGQRNRQDQWDSQZLHUJFRQQLWZX\$R\$M\$FZMLQJRH/QWDSÜDZG\$RQHG

SUJ\VW SLGHQREBPW

- SRZLHUJ\$RQáBRZLCEQW\NRQDQDQDQGLGRNXPHQSWRPMHNWRZ
- SRZLHUJ\$RQLCEQRFJ\VFJJRQDUJXQQLHFJ\VFJH

ORQWWDWROIDONVDUNL

: VSUDZGJ\$QHJRWRZDQHRFJ\VFJJRQ\$F\$SRZLHUJFKQLODZ\$KWDZWRODUN

QD SRGNáDGNDFK OXE OLVWZDFK 3R XVWDZLHQLX RNQD OXE GHUáZ\$UQDOH

RWZLHUJDQ\$LXDQLX

(OHPHQWZIRV\$IGJZQHFLH*DFK

- QDZ\VRNRHQBHPH\$R\$X\GZ\WURQNDQWVRVRFZQDMP\$BQZMDHOHPH\$R\$FXM FH
- ZRGOHJQ\$RZELNVQ\$LM PPRQDUR*D
- PDNV\PDQGDHJ\$R\$P\$LSJXQNWPRFIRZDQ\$Q\$RVLPP

- GRGDWNGZHHPCRWXMVFRVRZDSQHSXQNWDFWDM DEJOSRESREZVWDZDQLX
 RGNV]WSRSHJDP\NDQLD
 - QD]HURNHROFILHOMSHHQHPNRWZIQDPE
 8V]F]HOQLHQLDHDFLHZ\NRQDü NLWHP WDVZD]HOSQDNW\FJQLPWZ
 8VWDZLRNODONMSUDZGSLIRQLSR]LRPLH
 'RSXV]F]ROGFK\ONHQLRQZLQEQQLHMRG]PPQDPZ\VRNRNRQQLZL FGM*PP
 5y*QLZFWPLDUSYBUJHN WQSRZLQQLZL NVRG
 - PPSUJGáXJRSUJHN ORRM
 - PPSUJGáXJRSUJHN ORRM
 - PPSUJGáXJRSUJHN SRZHMHM

: RNQDFK UR]ZLHUDQ\FK R V]HURNR FL ZL NV]HM QL* PP VWRVRZDQ
 SUDZLGáRZH XVWDZLHQLH VNUJ\GáD Z]JO GHP R FLH*QLF\ SUJ\JDP\NDQ
 PP VWRVXMH VL GZD NRPSOHW\ NCRFWYVXORFNL \$RZGSIHHUDMHOL
 SUJHNUNDHFRVRNR ü
 =DPRFRZBQCRDOXW]F]HSGZ]JO GWHUPLFSQ]F]SHáQLHQLHQLGJR FLH*HP
 DR FLH*QDFWHULDáHP L]RODF\MQ\PVGRS\RVZBFLDHPHQLDGHFWZHPEUQQLD
 VLX*\ZDGFWHFRPDWHUZZDáYZHOD]ZE\FKKHPLFV]NRGGOZURZLXGJL
 2VDG]RQHSR]PRQWRZDDQISRNáD]QDINQ ü
 2VDG]HQLH SDUDSHWyZ Z\NRQ\ZDü SR FDáNRZLW\P RVDG]HQLX L XV]F]HOQ
 6]F]HJyáZV\F]ZHNQRNUHWMQW]RUXGXFHQWD

ORQWD*XVDUNL

3UJ\ SUJHPLHV]F]DQLX HOHPHQWyZ PHWDORZ\FK SUJ]QDF]RQ\FK GR RVDG]
 Z\UJ G]V]NyZSUDFDFK\NRQDQ\FK
 3UDSRPRFQLF]H]ZLZ]EXGLH]DQLHP RVDG]DQLHP L PRQWD*HP Z\UREyZ
 SUJ\JRWRZDDNSRVyEE\EáRDSHZQLRQ]SLHF]H LVKLZRHSDRIVyE]JRGQLH
]RERZL]XMSB]PISLZVPPDNUHVLH
 :\URE\ PHWDORZH SRZLQQ\ Eü RVDG]DQHW]RIGQLH]Q] ORNEXPEQWDXNFM]D
 SUJ]HQVSHNADRG]RUX
 ORQWD\URESRZLQLVSRZDQ]DGRVFDODSRáD]HQLUXELRZYPLHPHQWYBIE X
 PRFRZDQLD Z\UREX GR SRGáR*D :LHUFHQLH OXE SUJHELMQMLHWRWZQUY Z
 GRSXV]F]DQ]Q QDQDVWRVSRZDQW\NRUZ]JURYZ
 ORQWD* SRZLQLHQ Eü SRSUJHG]RQ\ Z\WUDVRZDQLHP PLHMF RWZRUYZ PR
 PRFXM FSRZLQQRZ\NRQD]QZ]SUJHG]HQLWPDUF]DGRX]PVNDGRSXV]F]DOQHM
 Z\WUJ\PDáR FL SRá F]HQLD PRSWP*SUZURE]HGRDSRGáR*D 1LH GRSXV]F]
 ZNU WDPLE]XV]NRG]RáDPL
 'áXJR FL UXE SRZLQQ\ Eü XVWDODQH Z]DOH*QR FL RG FDáNRZLWHM
 QDGGDWHN QD SRGNáDGN QDNU WNL SUJHFLZQDNU WNL OXE]DZONHF]NL
 ZL FHM QL* R]ZRMH JZLQWX D ZNU FRQH Z JZLQWRZDQ\ RWZyU SU
 SáDV]F]á]RQFFKFLXEOHPHQWyZ
 'R á FQHD HOHPHQWyZ PHWDORZ\FK] NRQVWUXNFM EXGRZOL VWRVRZ
 NRWZL F\FK
 2VDG]DQ]RNYZ]SRURSRZKQEQGRNRQ\Z]DQFKRZDQ]GRZLH]QDQDFK
 - RWZSRZLQLGRZLQDQQLFWZ\
 -]RWZQDXK\XQSÜáGUREXQRENX
 - ZFLVQRáZ\ZLHUFVQZQHNXIGHU]HáRWND
 - SUJHVWUQBMPQLBMSXWYF]DQQRMRVFLG]HQLD

- NRáUN]SU GBNU FDXE RSXV]F]DPOQHPQWHP

: SUJ\SDGRWZHOHMDQ\FK

- RWZSYRZLQELHQLHER NVRGUHGQLFWZ\

- NRWZRVDPDUNZDHMHP

- ZFLVQRFJ\VF]F]RQ\áRWZyU

- SR RVL JQL FLX SHáQHM QR QR FL ZJ NDUWP RVHOFK SUF]QWMSZüEGDQPRJ
Z\UREPZWDORZ\FK

= á FJDR]SRUSLZ]H]QDFG RSQH]HQRVGHQ\LBKEFL ZHU\ZDM SRFZLQEQPHWDORZH
ZNU FDXMDQVZONRWHLPEQ / PP OXZENOHMDQH

: VJ\VWXLURPHWDOPRZHW R]ZIRGQLHVXQMDP]HJyáRZ\PL

6]F]HJyáZVM\F]ZHN RQNUHVMQWJSPURGXFHQWD

0RQWIDQ\FKHHPHQWyZ

0RQWZD*\VWNIOPHPHQWsyZVD*HJRLDQLVHFKQRZORUDQSIURGXFHURJdyOQ\PL
JDVDGDJPWXXIGRZODQHM

.21752/\$-\$.2 &.52%ï7

: \PDJDQIRDyOQH

2JyOQHWDGHROLDFJSRGVSDZWGRFEDZSNWÄ:\PDJDQUDQOQHýOQSIMF\ILNDFML
WHFKQLF]QHM

.RQWUNDRZFULREyZ

=DVDG\ SURZIDRQHQLDOL SRZLQSRFVWD]QRZQHQLDPL 3131 % :
FHQXHQDNRVWRQXGRIZODDQMSUDZG]Lü

- JRGQR\PLDUyZ

- MDNRDWHUXDáWZGR\NRQDQVBDONL

- SUDZLGáZVRRQDJQLZ]JO GQLV]F]HpyNyZQVWUXNF\MQ\FK

- VSUDZGR]LDáDQUD\BHD]XQNFMRQRZDQLD

: FHQXHQDNRQFLVQUDNLF\SUDZG]Lü

- JRGQR\PLDUyZ

- VWZQJOHGOHPH\$WZ]JO GHFZQRSELRQRZLWFRJLRPRZDQLD

- SUDZLGáZVRRQDJQLZ]JO GQLV]F]HpyNyZQVWUXNF\MQ\FK

- VSUDZGR]LDáDQUD\BHD]XQNFMRQRZDQLD

- Z\PDJDQVWVHWHVWVQDJOZNR FJHQLDGRZDQOFKPHQWYRGQRGRNXPHQWDFM
WHFKQLF]Q

= GRNRQDQGBRQDQV\SRU] SJLRWRNyá

2%0,\$52%ï7

2JyOQHVDGEPLDURXSYRGDZQ67Ä:\PDJDQUDQONW

-HGQRVVRDDEPDURZQVWRQDQXMDUNL

- >PQ+PRQWRZVQRIQDQXMDUNL

- >V]WP@QWRZVQRIQDQXMDUNL

- >V]WP@QWRZDQFIRHQWyZ

: LHONRERFLDURNZUHVODDSRGVWGEZNXPHQSWBFMWINVXZJHMGQL]PQLDHQ

]DDNFHSWRSZD]QFVKS HNDRGJBUXUDZG]RQDQVWXU]H

— 2'%,İ552%İ7

— : \PDJDQIRJyOQH

2JyOQHPDJDGRDW\FRSELRREJZW JDQJPKRQWDHHPHQWYRZDUXNDUQO\FK
HOHPHQSWGZDZJRJyOQSHMF\ILWBFMQİFJEEMDQUDQNW
6SUDZGJSEGEHJDM

— MDNBRVWUDUFRYRCHDUXMDUQO\HHPHQWYz

— SRSUDZQVRBQDQFLWD*X

: Z\QLRGELEQDØH*\

— VSRUJ GJLİFLRSURWRQEFİBØEYw

— GRNRQDÜGPGJLHQGKGRZ\

-H*HZMJ\VFVJLQHR FL RGEGRDAXZİREYNW SZJNRCZDQHE RW\ QDOH*JURGQDHÜ JD
JZ\PDJDQİBPL3:

— 2GELHİHHPHQSWYİZEXGRZDQLHP

3UJRGELFSURJZİLEQWVSUDZGPRQHW SXMFKH

— JJRGQZ\NRQDHOİDHPHQWYKZÁDGRJZGRKXPHQWHDFFWQLFJQ

— ZİPLDJRWZRZHİORPHQWYJRJWDáW

— SUDZLGáBZRRQDSRLDFJİSUJHNGBMHRURJPLHVJFJSDQZİZXEUHGRWVRUYz

— GRWUJ\PGQSLXVJFJDQGRKZİNPLDUDFWDLİKDVJFJ\JQDFK

— URGJDMWRVRZPDQWHKULDáYz

— JDEHJSLHFZİHURİBZJHGRURJM

— 2GELHİHHPHQSWRZEXGRZDQZİMR FJHQLX

3UJRGELHİHHPHQWYzDNRZBOVSRZFLKEQWVSUDZGJRQH

— SUDZLGáRZBĞJHOLHPHONRXVWEXGRØDQHM

— JJRGQZİEXGRZDQİDHPHJQSWRMHNWHP

: Z\QLRGELEQDØH*\

— VSRUJ GJLİFLRSURWRQEFİBØEYw

— GRNRQDÜGPGJLHQGKGRZ\

-H*HOLZVJ\VWNLFJ\QQR FL RGELEURXUREYwGDá\Z\QLNL SRQW\ZQH
JZ\PDJDQİBPL3:

— 32'67\$:\$3à\$712 & ,

2JyOQMWDCHROLİFSRİGVSDZWGRGDZSNW67Ä:\PDJDQUDQOQH'

&HQMHGQRVFNCRVDPXWVNDGUDWRFQJEPHWEİDH* FHPQOXEVJWXNİWWQODUNL
OXVZİHİQ WURJQDİMQİHHPHQWYz REHMPXMH

— SUJ\JRWVRZVQQRZURVDFJHJR

— GRVWDUEPHQLBMSUJWX

— SUJ\JRWVRZDFQLVİFJHSRLGáR*D

— PRQWDRQDUXMDUNL

— PRQWLD*QİHHPHQWYz

— XSRUJ GNRZİDQMLİFNDRQ\ZDQRLDYw

— XVXQLSRLJR VW DİHRVFNHNSDGYZW HULDáYz

— OLNZLGWDMQRZURVDFJHJR

— XW\OLRSDMNRZUDHV]WBIW HUIJDRQZHEVNDJDQLFDPULRGXFHQWyz

35=(3.6<:.=\$1(

31	0	7ROHUNDQFWBDRNR*HQUWR FL
31	%	.RQVWUXWBNRZGRZO:DOXQNNRQDLRIGELRUX
31	%	\$ 6WROBXGRZONQDUGJZLPDJDQLEDGDQ±PLD\$D
31	%	5RERWJNODU:DNXQNL