


```

        ARGH SHIHUHGVBVROXWLRQ JURFAUHQHQB
        2344 233 1R      1R      30BUJDF WPMHEW
        3UH SURFSGV 3RVM 3UH ELG (OLJLELOWE 2SHO %LG
        &RQIHUHQFR I % ARQI AKHFN RI %LGV (YDXXDWL
        DWH RI %SA
        SHROXWHRWLFH RAROWUDFWRWLFH WRQLYHU (OVSHFWLRO
        RFRPPHQGLQZDUG ELJLOJ SURFHH&RPSOHWH
        J 3ZDUG
        7RWHO 022( &2 7RWHO 022(
        &ROWUDFWRU EXSSODUWHRQ E (OLJLELOW2SH %LG
        ZEVHUYHURQ I AKHFN RI %LGV(YDXXDWL
        'DWH RI SHFHSW RI QYLWDWLRO SHPDUNV
        (LWV RI %RQWUDFWRU EXSSODUWHRQ E (OLJLELOW2SH %LG
        ZEVHUYHURQ I AKHFN RI %LGV(YDXXDWL
        HOLYH &RPSOHWLRO
        &RQWUDFWRU EXSSODUWHRQ E (OLJLELOW2SH %LG
        ZEVHUYHURQ I AKHFN RI %LGV(YDXXDWL
    
```

```

        1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 75867
        ARPPKOLFOWLRQ ((SHQVH 7HOSKROWH(SHWPHW THRWLQWQ JURFAUHQHQB
        DRELQH (OROC 8PDOD 300R JURFAUHQHQB
        1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 75867
        9DULRXV EXSSOLHUV 1 5 1 5 1 5 1 5 1 5 1 5 1 5
        SRZHOD % SLOOHOD 1 5 1 5 1 5 1 5 1 5 1 5 1 5
    
```


IRGH SHIHUOEMVROXWLRQ SURFAUHPHQW
8385 283 16 16 SURJUDP SURMHEW

SUH SURFSGV 3RVM 3UH ELG (OLJLELQWE 2SHO %LG %RUVW
&RQIHUHQFRI %X AROJ &KHFN RI %LGV (YDOXDWL %RUVW
DWH RI %SA
SHRODUH %RQWLFH %RQWUDFWWLH WROLYHU %VSHFWLRQ
RFRPPHQLOLQZDUG ELJLOJ SURFHH&RPSOH %RQWUDFWWLH
J %ZDUG

7RWDO 022(&2 7RWDO 022(

DWH RI SHFHLSW RI QYLWDWLRQ
(LWV RI
&ROWUDFWRU EXSSODUWHQ
&2 ZEVVYHUHQ
H E (OLJLELQWE 2SHO %LG %RUVW
RQJ I AKHFN RI %LGV(YDOXDWL %RUVW
HOLYH
&RPSOHWLRQ
%RQWUDFWWLH
%RQWUDFWWLH
%RQWUDFWWLH

SUH SURFSGV 3RWV3UH ELG (OLJLELQWE ZSHG %LG
&RQIHUHFRI % AROJ &KHFN RI %LGV (YDOXDWL
DWH RI %SA
SHRQXWHRWLFH RAROWUDFWLWLFH WRQLYHU
FRPPHQLQJZDUG ELJQLOJ SURFHHQRPSONH
J ZDUG

7RWDO 022(&2 7RWDO 022(&2

SUH E (OLJLELQWZSH %LG
&RQI AKHFN RI %LGV(YDOXDWL

3UH SURFSGV 3RW 3UH ELG (OLJLELQWE ZSHG %LG
&RQIHUHQFRI % &RQI &KHFN RI %LGV (YDXXDWL
DWH RI %SA
SHRQXW %RQWLPH %RQWUDFWWLPH WRQLYHU %VSHFWLRQ
FRPPHQGLQZDUG ELJLOJ SURFHHQRPSOH %HSWDOFH

7RWDO 022(& 7RWDO 022(&

3UH E (OLJLELQWZSH %LG
&RQI %KHFN %RQWLPH %RQWUDFWWLPH %HSWDOFH

80

1 5 -X01 1 5 1 5 3XJ 3XJ 1 5 3XJ 1 5 1 5 1 5
6P00 9D0XH 3URFXUHPHQW

75567

'RQVQTV 'DUGHQ DQG %DQGVFDSH

3UH 3URFSGV 3RW 3UH ELG (OLJLELORWE ZSHG %LG %RQV 4XGG
&RQIHUHFPHI % ARQI &KHFN RI %LGV (YDXXDWL %RQV 4XGG

DWR RI %RQV
%RQV 4XGG

60 EXSSOLHV DP ERD \$ 1 \$ 1 \$

'S * SHJLRQDD ERLOV /DERUDWRUI 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$

DWH RI SHHLSWRI3DYSDDWLRQSU 3U 3U 3U 3U 3U 3U 3U 3U 3U

ARGH SHIHUOEMVROXWLRQ SURFAHPHQW
8585 283 16 16 SURJUDP SURMHEW

3UH SURFSGV 3RVW 3UH ELG JOLLELOBE 2SHQ %LG
&RQHUHOPRI % AROJ AKHFN RI %LGV YDODXWL
DWH RI 28A
SHHLSWRI3DYSDDWLRQSU
FRPPHLOLQZDUG ELJLOJ SURFHH&RPSOH
J 2ZDUG

7RWDO 022(82 7RWDO 022(

FLYW RI
&ROWUDFWRW EX
ZEVHUYH
HOLYH
ARPSOHWLRQ
AKDO
FFHSDWDFH

1

□

□



