

# Sommario Rassegna Stampa

| Pagina         | Testata                       | Data       | Titolo   | Pag. |
|----------------|-------------------------------|------------|--|------|
| <b>Rubrica</b> | <b>Cineca - web</b>           |            |  |      |
|                | Casertaprimapagina.it         | 01/06/2021 | CASERTANA, FORMAZIONE DEI GIRONI DEL CAMPIONATO: LA NOTA UFFICIALE                                   | 3    |
|                | Citypescara.com               | 01/06/2021 | CALCIO LEGA PRO, COMPOSIZIONE DEI GIRONI: APPROVATO IL CRITERIO ORIZZONTALE                          | 5    |
|                | Corriereadriatico.it          | 01/06/2021 | APPROVATO IL CRITERIO ORIZZONTALE DEI TRE GIRONI PER CONTENERE I COSTI DELLE SOCIETA' DOPO IL COVID  | 6    |
|                | Perugia24.net                 | 01/06/2021 | IN SERIE C LA SUDDIVISIONE DEI TRE GIRONI AVVERRA' ANCORA PER CRITERI GEOGRAFICI DI NORD, CENTRO E S | 8    |
|                | Pisainvideo.it                | 01/06/2021 | LEGA PRO, PER LA FORMAZIONE DEI GIRONI DEL PROSSIMO CAMPIONATO SARA' UTILIZZATO UN CRITERIO DI COMPO | 9    |
|                | Sport.virgilio.it             | 01/06/2021 | SERIE C: CAMBIA LA DIVISIONE GEOGRAFICA DEI GIRONI: SI TORNA A NORD, CENTRO E SUD                    | 10   |
|                | Stadionews.it                 | 01/06/2021 | COMMENTI SU SERIE C, I TRE GIRONI SARANNO COMPOSTI CON IL CRITERIO ORIZZONTALE DI ROSANERO           | 12   |
|                | Triesteallnews.it             | 01/06/2021 | LEGA PRO, DAL PROSSIMO CAMPIONATO NUOVO CRITERIO PER COMPOSIZIONE GIRONI                             | 14   |
|                | Tuttomercatoweb.com           | 01/06/2021 | IN SERIE C LA SUDDIVISIONE DEI TRE GIRONI AVVERRA' ANCORA PER CRITERI GEOGRAFICI DI NORD, CENTRO E S | 16   |
|                | Tuttomercatoweb.com           | 01/06/2021 | LEGA PRO, CAMBIA LA DIVISIONE GEOGRAFICA DEI GIRONI: SI TORNA A NORD, CENTRO E SUD. LE APERTURE      | 18   |
|                | Alfredopedulla.com            | 31/05/2021 | LEGA PRO 2021-22: APPROVATO IL CRITERIO ORIZZONTALE PER LA COMPOSIZIONE DEI GIRONI                   | 20   |
|                | Calcioefinanza.it             | 31/05/2021 | SERIE C, APPROVATO IL CRITERIO ORIZZONTALE PER I GIRONI 2021/22                                      | 22   |
|                | Calciomagazine.net            | 31/05/2021 | SERIE C 2021/2022: DEFINITO IL CRITERIO DI COMPOSIZIONE DEI GIRONI                                   | 24   |
|                | Calciomercato.com             | 31/05/2021 | SERIE C 2021-22: CRITERIO ORIZZONTALE NORD-CENTRO-SUD PER I NUOVI GIRONI                             | 26   |
|                | Calcioternano.it              | 31/05/2021 | LEGA PRO, TORNA IL CRITERIO ORIZZONTALE PER LA RIPARTIZIONE DEI GIRONI                               | 27   |
|                | Cityrumors.it                 | 31/05/2021 | SERIE C, PESCARA E TERAMO NELLO STESSO GIRONE: AUMENTANO LE POSSIBILITA' CON IL NUOVO CRITERIO       | 29   |
|                | Cremaoggi.it                  | 31/05/2021 | LEGA PRO: COMPOSIZIONE DEI GIRONI, APPROVATO IL CRITERIO ORIZZONTALE                                 | 31   |
|                | Cronachepicene.it             | 31/05/2021 | SAMB, GIORNI DI FUOCO: IN BALLO L'AFFILIAZIONE ALLA FIGC   | 34   |
|                | Gazzettadellevall.it          | 31/05/2021 | CALCIO, SERIE C: COMPOSIZIONE DEI GIRONI, APPROVATO IL CRITERIO ORIZZONTALE                          | 37   |
|                | GazzettaLucchese.It           | 31/05/2021 | SERIE C, NELLA PROSSIMA STAGIONE I GIRONI VERRANNO COMPOSTI SU BASE ORIZZONTALE                      | 38   |
|                | GrossetoSport.Com             | 31/05/2021 | LEGA PRO: APPROVATO IL CRITERIO ORIZZONTALE PER LA COMPOSIZIONE DEI GIRONI                           | 39   |
|                | Iamcalcio.it                  | 31/05/2021 | SERIE C: COMPOSIZIONE DEI GIRONI, APPROVATO IL CRITERIO ORIZZONTALE                                  | 41   |
|                | Ilbianconero.com              | 31/05/2021 | JUVE UNDER 23, UFFICIALE: CAMBIANO LE COMPOSIZIONI DEI GIRONI IN SERIE C                             | 43   |
|                | Ilgiornaleditalia.it          | 31/05/2021 | CALCIO: COMPOSIZIONE GIRONI LEGA PRO, APPROVATO CRITERIO ORIZZONTALE                                 | 45   |
|                | Informazione24.altervista.org | 31/05/2021 | SERIE C, I TRE GIRONI SARANNO COMPOSTI CON IL CRITERIO ORIZZONTALE: IL COMUNICATO                    | 47   |
|                | Lasiciliaweb.it               | 31/05/2021 | LEGA PRO, ECCO I CRITERI PER I GIRONI  | 49   |
|                | Lospecialegiornale.it         | 31/05/2021 | CALCIO: COMPOSIZIONE GIRONI LEGA PRO, APPROVATO CRITERIO ORIZZONTALE                                 | 51   |
|                | Mediagol.it                   | 31/05/2021 | SERIE C, COMPOSIZIONE DEI GIRONI: APPROVATO IL CRITERIO ORIZZONTALE. I DETTAGLI                      | 52   |
|                | MessinaSportiva.it            | 31/05/2021 | LEGA PRO 2021/22: TORNA IL CRITERIO ORIZZONTALE PER LA COMPOSIZIONE DEI GIRONI                       | 54   |

# Sommario Rassegna Stampa

| Pagina         | Testata             | Data       | Titolo   | Pag. |
|----------------|---------------------|------------|--|------|
| <b>Rubrica</b> | <b>Cineca - web</b> |            |  |      |
|                | Msn.com/it          | 31/05/2021 | LEGA PRO, SVOLTA PER I GIRONI APPROVATO IL CRITERIO ORIZZONTALE                                      | 56   |
|                | Orvietosi.it        | 31/05/2021 | UNITUS DI VITERBO PRENDE PARTE A SCIENZA INSIEME NET PER LA NOTTE EUROPEA DEI RICERCATORI            | 57   |
|                | Parlandodisport.it  | 31/05/2021 | SERIE C, APPROVATO IL CRITERIO ORIZZONTALE PER LA COMPOSIZIONE DEI GIRONI: IL COMUNICATO UFFICIALE D | 59   |
|                | Primativvu.it       | 31/05/2021 | LEGA PRO, COMPOSIZIONE DEI GIRONI: APPROVATO IL CRITERIO ORIZZONTALE                                 | 61   |
|                | Rivieraoggi.it      | 31/05/2021 | SERIE C, GIRONI AVRANNO COMPOSIZIONE NORD-CENTRO-SUD. "DECISIONE VOTATA ALL'UNANIMITA'"              | 63   |
|                | Sassilive.it        | 31/05/2021 | LEGA PRO, COMPOSIZIONE DEI GIRONI DI SERIE C: APPROVATO IL CRITERIO ORIZZONTALE                      | 65   |
|                | Sestonotizie.it     | 31/05/2021 | SERIE C, PER I GIRONI SI TORNA ALLA COMPOSIZIONE ORIZZONTALE   | 68   |
|                | Sportcampania.it    | 31/05/2021 | SERIE C. COMPOSIZIONE DEI GIRONI, APPROVATO IL CRITERIO ORIZZONTALE                                  | 70   |
|                | Stadionews.it       | 31/05/2021 | COMMENTI SU SERIE C, I TRE GIRONI SARANNO COMPOSTI CON IL CRITERIO ORIZZONTALE: IL COMUNICATO DI JOE | 71   |
|                | Stadionews.it       | 31/05/2021 | SERIE C, I TRE GIRONI SARANNO COMPOSTI CON IL CRITERIO ORIZZONTALE: IL COMUNICATO                    | 73   |
|                | Tiscali.it          | 31/05/2021 | CALCIO: COMPOSIZIONE GIRONI LEGA PRO, APPROVATO CRITERIO ORIZZONTALE                                 | 75   |
|                | Trivenetogol.it     | 31/05/2021 | SERIE C, DALLA PROSSIMA STAGIONE TORNA LA DIVISIONE NORD, CENTRO, SUD: GLI AGGIORNAMENTI             | 77   |
|                | Tuttocampo.it       | 31/05/2021 | SERIE C. APPROVATO IL CRITERIO ORIZZONTALE PER LA COMPOSIZIONE DEI GIRONI                            | 79   |
|                | Tuttomercatoweb.com | 31/05/2021 | GIRONI DI C, APPROVATO IL CRITERIO ORIZZONTALE. GHIRELLI: "SOLUZIONE AMPIAMENTE CONDIVISA" - CASERTA | 81   |
|                | Tuttomercatoweb.com | 31/05/2021 | LEGA PRO, COMPOSIZIONI GIRONI 2021-2022: NIENTE SORTEGGIO, ECCO COSA E' STATO DECISO - AVELLINO - TU | 83   |
|                | Tuttomercatoweb.com | 31/05/2021 | LEGA PRO, STAGIONE 2021-2022. COMPOSIZIONE DEI GIRONI, APPROVATO IL CRITERIO ORIZZONTALE             | 85   |
|                | Tuttomercatoweb.com | 31/05/2021 | LEGA PRO, STAGIONE 2021-2022. COMPOSIZIONE DEI GIRONI, APPROVATO IL CRITERIO ORIZZONTALE - TUTTOMERC | 87   |
|                | Tuttomercatoweb.com | 31/05/2021 | LEGA PRO: COMPOSIZIONE DEI GIRONI, APPROVATO IL CRITERIO ORIZZONTALE - SERIE C - TUTTOMERCATOWEB.COM | 89   |
|                | Tuttomercatoweb.com | 31/05/2021 | UFFICIALE - GIRONI SERIE C, CONFERMATO IL CRITERIO ORIZZONTALE: TUTTE LE MERIDIONALI RESTANO INSIEME | 91   |
|                | Varesenews.it       | 31/05/2021 | CAMBIA IL FORMAT DEI GIRONI DI SERIE C, RITORNA LA COMPOSIZIONE "ORIZZONTALE"                        | 93   |
|                | Zazoom.it           | 31/05/2021 | LEGA PRO 2021-22   APPROVATO IL CRITERIO ORIZZONTALE PER LA COMPOSIZIONE DEI GIRONI                  | 96   |
|                | Zazoom.it           | 31/05/2021 | SERIE C   COMPOSIZIONE DEI GIRONI   APPROVATO IL CRITERIO ORIZZONTALE I DETTAGLI                     | 97   |

&\$6(57\$35,0\$3\$\*,1\$ ,7 :(%



6

OE

```
>oKnq>a>ÈíPcn`>}ScaKíIKSíQSncaSíl  
>`kSca>qcÉí^>íacq>írPPSGS>^K
```

```
*/ ) $0")*‡ ~4~} 5$*) ~
```

```
/ .0 à6#1 .  
0 í“““  
—
```

042782





.#!

<YEQ^» IO<»+i^—»E^[f^jQx(
<ffi^r<l^»QY»EiQlliQ^»^iQx)

9» . # # 10/
~» 1 !#»•}•~ }

) È È 848Ee8748B È "È È È . "È ì
í E í í È eí e E > f EÈ È Èì
& È È ) ? E E È È È í È> ( È ìÈ
È È È ^E È Ì? È í ì í í ? È E E È
" È E ? Èí È È í ì Eí μ ì
È >

È í " & O È È È E È È È
" È í í ? È È E " ! "(?
ìÈ í íÈ í È È E È >

&È È E È È È E È È È í ;= È EÈ ÈÈí È È
8484e8485 E È ìÈ È í E È È EÈ E E È ìÈ È
È È È È í È E ÈE í íÈ 84x í
í È È E E È ìÈ È í íÈ >

& È È E È È í È ì ì E È ?
ìÈ È E È í È > . È È ì ? E È È? O
í È È í È È E È ì ì í í
È íÈ È È í E È È È È ìÈ ì >

) È È ) ? %È í ?í È í È í , È # È ä ä
5å ä ä 5 C ä 5 ä å ä 5ää 5 å å äå 5
ä 5 äå 5 ; & ä å5 5 5 C äää 5 ä o 5å å 5 5
5ää 9 5å 5å 5 5 5 ä ä 5 5ää F åää ä ä 5å
ä å å ä 5 ä å ä ä 5 ä 5 ä ` > å ä

#! 6 —

& 7ZLW )DFHERRN

»+ —
"È íÈ >>>

+ + - \* 1 / \* \$ ' - \$ / - \$ \* \* - \$ 5 5 \* ) / ' \$ / -  
 " \$ - \* ) \$ + - \* ) / ) - \$ \* . / \$ \_\_\_\_\_  
 . \* \$ / } \* + \* \$ ' \* 1 \$

\$ ' + \* . \$ / \$ 1 \* ' \* 1 \$ - \$  
 ' ' K \* . + ' \$ ) \$ ' F + 0 -  
 ' K \$ ) / - . /

- / ( 7 \$0")\* 8687

" \* 3 " 0 - 1 ) / \$ ( )  
 - \$ . # \$ \$ + - - \$ + 5 5 \$

\*) 1 \* / \$ / ' \$ 0 - \* + \$ D ' )  
 ) \$ ) \$ F \* ' ' \$ . / \$ 8 <  
 0 \* - \$ ) D K † \* ' \$ / ) \* E  
 - \$ . - 1  
 \$ " \* - ) \$  
 \* \$ ! - \$ . / \* + - \* D -  
 K . \$ 1 \$ ) ) ) ( \$ ) \*  
 . 0 ' ' K 7 J 6

\* \$ - // \* . 0 \$ / \* ! 0 \* - \$ ' )  
 - - \* . D \* - / \* - 1 " ' \$

\$1&21\$ \$YYHUUj VFRQGR XQ FULWHULR GL FRPSRVLJLRQH RULJJRQWDOH QRUG  
 OD IRUPDJLRQH GHJLJLURQL GHO FDP SLRQDWR GHOOD 6HULH & SHU OD VWDJLR  
 È TXDQWR KD VWDELQWR LO & RQVLJOLR 'LUHWWLYR GHOOD /HJD 3UR  
 PDWWLQD LQ YLGHFR FRQIHUHQJD \$OOD EDVH GL TXHVWD GHFLVLRQH YRWDWD  
 QHFHVVLWj GL FRQWHQHUH L FRVWL VRSUDWWXWWR GRSR XQD VWDJLRQH SLH  
 IDFLQLWDQGR JOL VSRVWDPHQWL GHOOH VRFLHWj H ULGXFHQGR LO SL• SRVLE  
 WUDVIHUWH

/D GHFLVLRQH GHO & RQVLJOLR 'LUHWWLYR q VWDWD SUHVD GRSR XQ LPSRUWD  
 D IHEEUDLR GDOOD & RPPLVLRQH SHU OD FRPSRVLJLRQH GHJLJLURQL FKH DYY  
 VXSSR UWR GL & LQHF D IRUQLWR XQD EDVH VFLHQWj L D FRQ \* G D W L ( H / \* S U R L H  
 WXWWH OH LSRWHVL DO YDJOLR 'DWD XQD VRVWDQJLD OH HTXLSUDJLRQH WUD  
 FOXE LQ RUJDQLFR QHOOD VWDJLRQH VXOOD EDVH GHOOD FRQILJXUDJLRQH  
 TXHOOL VXOOD EDVH GHOOD FRQILJXUDJLRQH RULJJRQWDOH OH D D D L V L , I D Y W H  
 HYLGHQJLDWR XQ DXPHQWR GL FLUFD LO GHJL FRVWL SUHQGHQGR - L D FRQVLG  
 VXGGLYLVRQH GHJLJLURQL VXOOD EDVH GHOOD GLUHWWULFH YHUWLFDOH , O '  
 DQFKH OD SRVLELOLWj GL XQ VRUWHJJLR LQWHJUDOH GHJLJLURQL FRVU FRPH  
 VRUWHJJLR EDVDWR VX IDVFH GL UDQNLQJ 6HPSUH GDL GDWL GLVSRQLELOL V  
 SRVLELOH FRQVWDWDUH FRPH DWWUDYHUVR XQ VRUWHJJLR OD SRVLELOLWj  
 FRPSOHVVLYL VXSHULRUL D TXHOOL DVVRFLDWL DOOD FRQILJXUDJLRQH RULJJRQWDOH  
 DOWDPHQWH SUREDELOH

,O SUHVLGHQWH GHOOD /HJD 3UR )UDQFHVFR \*KLUHOOL KD FRPPH QWVWR \$ FRVU  
 SHUFRUVR LQWUDSUHVR GDOOH VRFLHWj KD SHUPHVVR GL WURYDUH \* XQD VROXJ  
 FRQGLYLVD FRQ XQD GHFLVLRQH GHPRFUDWLF D H UHVSQRVDELOH /D VRVWHQ

042782

HFRQRPLFR ± ILQDQJLDULD GHO VLVWHPD KD JXLGDWR TXDOVLVDL YDOXWDJLRQ  
'LUHWLWLYR H OD &RPPLVLRQH SHUFKp KDQQR RSHUDWR LQ PRGR UDSLGR H DY  
FRPSUHQGHQGR LO PRPHQWR VWRULFR FKH VWLDPR ~~DWWUDYHUVDQGR~~

< 5,352'8=,21( 5,6(59\$7\$

3RWUHEEH LQWHUHVVDUWL DQFKH

, 6,1720,

'K\$).\*)\$ ' \$ / !)\$\* 'K () . \$ F /#\$\$)78 ' \* \$' F . \*)/  
(+ ) '\$ K ' ' - ( ' L'\*)" \*1\$ L ;6y .0 -- ( )/\* ( / -  
( 5\*)  
" - )5\$ ) D 0) '/- \* .+\$- "\$ \$ )\*-( '\$/}E \* .  
' 89F \* !)\$\* ,0 ) \*E )0\*1 f1\$)\$5\$) /> +N  
-\$ \*)\* . - 'N\$)1 '\$ \$/} \* - \*) 1\$-0.E 0 +-+\*

3\$85\$ u  
)\$ / D > ))\$D / ' )/\* )\* - ( .  
1\$) ' \* #)\$\* K - \* ) 0)  
-\$./ \$ # \$  
0 - + - 'K\$)/ - \$./ \$ 'F + \* . \$ / \$ 1 \* ' \* 1 \$ - \$ \* 1 - / \* \$ )  
\* . + ' 0+ - 1\$) \$/ ' 0+ - ) ' ' / \$ D  
! - \* \* (+ - - \* ) 7 ; < ( '\$ \$ ) \$

/( 5(\*2/(  
- )5\$ ) D 0) '/- \* .+\$- "\$ \$ )\*-( '\$/}E \* + - \$ ! 0 \* \* D  
- ./ ) \* - ' 89F \* !)\$\* ,0 ) \*E )0\*1 . 1 \$ / \* \$ ) D > ! \$ ) 5  
+ 0) / \$ \* . \$ . ( + - + \* / \* ) \$ . / \$ ) ( \* /  
\$ & \$ ) \$  
" f \$ ) \$ 5 \$ / \* 'N\$ / - + - - \$ \* ) \* . - 'N\$)1 '\$ \$ / }  
' + - . \$ ) / / \$ ) \$  
0 - + \* # \* - \* + \* ' + - \$ ( \*  
1 \$ ) \* ! \$ 5 - D \$ \* - \$ \* 1 1 ;  
! ( '\$ \$ . + \* - " ) 0 ) \$

3523267\$ ' , / (\*\*(  
f \$ ) \$ 5 \$ / \* 'N\$ / - + - - \$ \* ) \* . - 'N\$)1 '\$ \$  
0 +-+\* . / ' + - . \$ ) / / \$ ) \$

/ \$ 3\$1'(0,\$  
\* ( ) \$ 3 4 . + - \$ 79E < 66 . / 0 ) / \$  
/ / \* D ; "\$ \* - ) \$ S ! \$ ) \* \* ( ) \$ T + - . \* // \*  
+ - \* ! \$ ' . . \$ ) / \$ \* 1 \$  
" ' + - \$ ( - \$ \* | - + + \$ ) \$ 0 ) + . \* ' ' + ) . \$ \* ) F

&HUF D LO WXR LPP E

|             |            |
|-------------|------------|
| 5HJLRQH     | 4XDOVLVDL  |
| 3URYLQFLD   | 7XWWH      |
| )DVFLD GL S | 7XWWL      |
| 'DWD        | JJ PP DDDD |

.19.\$



6FRSUL GL SL • H SHU

FFHWW

042782

3(58\*, \$ 1(7

+20(| 1(:6 7,&.(5| 1(7:25.

&\$/(1'\$5,2| &217\$7†,02%,./| 566 Q

0DUWHGu JLXJQR

1(:6

3ULPR 3LDQR  
 &XULRVLWj  
 ,Q VHULH %

9DULH  
 \$OWUL 6SRUW  
 \*LRYDQLOL

1821752 % (1(9(172 )\$% 2 &\$6(57\$ 31  
 75295% (3 1 6 & 252 4 (5 \$ 3 266 ,0\$  
 67\$\* 21(

,Q 6HULH & OD VXGGLYLVLRQH GH L WUJH  
 JLURQL DYYHUUj DQFRUD SHU FULWHUL  
 JHRJUDILFL GL QRUG FHQWUR HVXG

6HFRGG L TXDQWR UD FROWR  
 SL TXWWRPHU FWRZHE QHOOD  
 NLVVDWR U LFQWUR WUD JO  
 &DVHUWD WHFQLFR FKH KD UI  
 3HUXJLD H LO %HQHYHQWR SI  
 YLVVD GHOOD SURVVLPD VDO.

GHGDILRQH 3HUXJLD QHW

)\$%.2 &\$6(57\$ '(9(  
 (66(5( 5,&21)(50\$72  
 \$/\$ \*8,'\$ '( / 3(58\*,\$"  
 C 6L  
 C 1R  
 C 1RQ VR

9R

>5LVXO@VDWL

3HU OD VWDJLRQH VSRUWLYD OD IRUPDJLRQH GH L JLURQL GH O &DPSLRQDWR GH C  
 6HULH & DYYHUUj VHFRRQR XQ FULWHULR GL FRPSRVLJLRQH RULJQRWDOH QRUG FHQWUR  
 TXDQWR KD VWDELOLWR LO &RQVLJOLR 'LUHWWLYR GHOOD /HJD 3UR ULXQLWRVL TXHVVI  
 YLGHF FRQIHUHQJD \$OOD EDVH GL TXHVVD GHFLVLRQH YRWDWD DOO TXDQLPLWj OD QH  
 FRQWHQHUH L FRVWL VRSUDWXXWWR GRSR XQD VWDJLRQH SLH IDWD GDQ &FRRODYLUXV  
 VSRVWDPHQWL GHOOH VRFLHWj H ULGXFHQGR LO SL 68 RV 4 FLOH O G M 2 0 1 H S U Y Q H j  
 /D GHFLVLRQH GH O &RQVLJOLR 'LUHWWLYR q VWDWD SUHVD GRSR XQ LPSRUWDQWH ODYR  
 IHEEUDLR GDOOD &RPPLVVLRQH SHU OD FRPSRVLJLRQH GH L JLURQL FKH DYYDOHQ GRVL  
 VXSSRUWR GL &,1(&\$ KD IRUQLWR XQD EDVH VFLHQWILFD FRQ GDWL H SUREHJLRQL ULVS  
 OH LSRWHVL DO YDJOLR

'DWD XQD VRVWDQJLD OH HTXLSDUDJLRQH WUD L FRVWL GL WUDVIHUWD GH L FOXE LQ RL  
 VWDJLRQH VXOOD EDVH GHOOD FRQILJXUDJLRQH DWXDOH H TXHOOL VXOOD EDV  
 FRQILJXUDJLRQH RULJQRWDOH OH DQDOLVL IDWWH KDQQR LQYHFH HYLGHQJLDWR XQ DXP  
 LO GH L FRVWL SUHQGHQGR LQ FRQVLGHUDJLRQH OD VXGGLYLVLRQH GH L JLURQL VXO  
 GHOOD GLUHWWULFH YHUWLFDOH

,O 'LUHWWLYR KD YDOXWDR DQFKH OD SRVVLELOLWj GL XQ VRUWHJJLR LQWHJUDOH GH L  
 FRPH TXHOOD GL XQ VRUWHJJLR EDVDR VX IDVFH GL UDQNLQJ 6HPSUH GDL GDWL GLV  
 WXWWDYLD q VWDWR SRVVLELOH FRQVWDWUH FRPH DWWDYHUVR XQ VRUWHJJLR OD SI  
 RWWHQHUH FRVWL FRPSOHVVLYL VXSHULRUL D TXHOOL DVVRFLDWL DOOD FRQILJXUDJLRQ  
 IRVVH DOWDPHQWH SUREDELOH

,O 3UHVLGHQWH GHOOD /HJD 3UR )UDQFHVFR \*KLUHOOL KD FRPPHQDWR FRVU LO ODYR  
 SHUFRUVR LQWUDSUHVR GDOOH VRFLHWj KD SHUPVVR GL WURYDUH XQD VROXJLRQH SL  
 FRQGLYLVDR FRQ XQD GHFLVLRQH GH PRFUDWLFH H UHVSRQVDELOH /D VRVWHQLELOLWj  
 ± ILQDQJLDULD GH O VLVWHPD KD JXLGDWR TXDOVLDVL YDOXWDJLRQH ULQJUDJLR LO 'LUH  
 &RPPLVVLRQH SHUFKp KDQQR RSHUDWR LQ PRGR UDS 7 0 1 \$ 1 \$ 0 Y 1 7 0 X 7 5 5 , F 3 9 / S U H Q G H Q G R  
 PRPHQR VWRULFR FKH VVLDPR DWWDYHUVDQGR 81 (; 3257,(5 ('/

042782



3,6\$,19,'(2 ,7

ODU \*LX V



! " 80 , " 0 01\$ / ø 0 !\$ \$" 1 11

&\$/&.2

KQ> ,la- iKI ]> PaI^>{Sa\_K IK  
QSlA\_S IK] ilammS^a G>^iSa\_  
m>IB poS]S{{>oa p\_ GISOkISa  
Ga^iamS{Sa\_K aIS{{a\_o>]K

S0oKP>\_a 0G>liKooS

#\*,8 5 &DOFLR 6FRPSR&L]LRQHWJLURQH

3HU OD VWDJLRQH VSRQWURDPD]LRQF&L&DPSLRQDWR GHOOD 6HULH &  
DYYHUUj VHFQRGR XQ FULWHULR GL FRPSRVL]LRQH RUL]JRQWDOH QRUG FHQWUR V  
LORQVLJOLR GHOODVMILYBUR ULXQLWRVL TXHVWD PDWWLQD LQ YLGR FRQIHUH  
GL TXHVWD GHFLVLRQH YRWDWD DOO]XQDQLPLWj OD QHFHVVLWj GL FRQWHQHUF  
VWDJLRQH SLHJDWD GDO &RURQDYLUXV IDFLQLWDQGR JOL VSRVWDPHQWL GHOOD  
SRVVLELOH OH GLVWDQ]H SHU OH WUDVIHUWH

/D GHFLVLRQH GHO &RQVLJOLR 'LUHWWLYR q VWDWD SUHVD GRSR XQ LPSRUWDQV  
GDOOD &RPPLVLRQH SHU OD FRPSRVL]LRQH GHLJLRUQL FKH DYYDOHQGRVL GH  
KD IRUQLWR XQD EDVH VFLHQWLILFD FRQ GDWL H SURLH]LRQL ULVSHWWR D WXW

'DWD XQD VRVWDQ]LDOH HTXLSDUD]LRQWURDUJFRVLRQGHVDDVIHUWD GHL  
VWDJLRQH VXOOD EDVH GHOOD FRQILJXUD]LRQH DWWXDOH H TXHOOL VXOC  
FRQILJXUD]LRQH RUL]JRQWDOH OH DQDOLVL IDWWH KDQQR LQYHFH HYLGHQ]LDWR  
GHL FRVWL SUHQGHQGR LQ FRQVLGHUD]LRQH OD VXGGLYLVLVRQH GHL JLURQL VXC  
YHUWLFDOH

,O 'LUHWWLYR KD YDOXWDWR DQFKH OD SRVVLELOLWj GL XQ VRUWHJJLR LQWHJUD  
GL XQ VRUWHJJLR EDVDWR VX IDVFH GL UDQNLQJ 6HPSUH GDL GDWL GLVSRQLEL  
SRVVLELOH FRQVWDWDUH FRPH DWWUDYHUVR XQ VRUWHJJLR OD SRVVLELOLWj GL  
VXSHULRUL D TXHOOL DVVRFLDWL DOOD FRQILJXUD]LRQH RUL]JRQWDOH IRVVH DO

,O 3UHVVLGHQWH GHOODMHWJDR3KRLFRP&QWDWR FRVQ LO ODYRUR IDWWR 3  
SHUFRUVR LQWUDSUHVR GDOOH VRFLHWj KD SHUPHVVR GL WURYDUH XQD VROX]  
FRQGLYLVD FRQ XQD GHFLVLRQH GHPRFUDWLFD H UHVSQRVDELOH /D VRVWHQ  
ILQDQ]LDULD GHO VLVWHPD KD JXLGDWR TXDOVLDVL YDOXWD]LRQH ULQJUD]LR  
&RPPLVLRQH SHUFKp KDQQR RSHUDWR LQ PRGR UDSLGR H DYYHGXR FRPSU  
VWRULFR FKH VWLDR DWWUDYHUVDQGR

a\_ISuSIS~

042782

V: 5214 (741 &\$.&x1&\$.&x1/(4&\$61161 ) 'x4(66( .x8&\$.(0'\$4x Q

&\$.&x1

5GTKG & ECODKC NC FKXKUKQPG IGQITCHKEC FGK II  
VQTPC C PQTF EGPVTQ G UWF

xN 'KTGVVKXQ FGNNC .GIC 2TQ JC FGEKUQ EJG NC RTQUUKOC UVCIKQPG K VTG  
FKXKUK KP QTK\QPVCNG

&QPFK) K

.C 5GTKG & JC IK• IGVVCVQ NG DCUK RGT KN HWVWTQ ECORKQPCVQ KN

XGFT• WPC UQTVK FK PWQXC IGQITCHKC RGT K 52146 6440 VQTPC KPHC  
PQTF EGPVTQ G UWF EJG TKORKC\C SWGNNC FGINK WNVKOC CPPK EJ  
ETKVGTKQ FK FKXKUKQPG EQP PQTF GUV PQTF XGUV G UWF  
0QPQUVCPVG EK UKCPQ CPEQTC 2NC[QHH FC VGTOKPCTG 3RTEVOCQKQF  
FGEKFGTG KN &QPUKINKQ 'KTGVVKXQ JC RTGUU WPC FGEKUKQPG WHH  
HQTOC\KQPG FGK IKTQPK FGN ECORKQPCVQ FK 5GTKG & RGT NC UVCIKG  
CXXGTT• SWKPFK UGEQPFQ EQORQUK\KQPG QTI QPVCNG  
.Q JC UVCDKNKVQ KGTK KN &QPUKINKQ 'KTGVVKXQ FGNNC .GIC 2TQ 'GE  
CNNÆWPCPKOKV• RGT NC PEGEUUV• FK EQPVGPGTG K EQUVK FQRQ \  
RKGICVC FCN &QTQPCXKTWU CIGXQNC PFQ INK RQUVCOGPNK U  
KN RK RQUUKDKNG NG FKUVCP\G RGT NG VTCUHGTVG 5EGNVCRTGUC  
NCXQTQ CXXKCVQ C HGDDTCKQ FCNNC &QOOKUUKQPG RGT NC EQORQUK  
EJG CXXCNGPFQUK FGN UWRRQTVQ FK &x0(&\$ JC HQTQPKVQ WPC DCUG  
FCVK G RTQKG\KQPK TKURGVVQ C VWVVG NG KROVGUK CN XCINKO  
3WGUUVQ FQRQ WPC UQUVCP\KCN GSWKRCTC\KQPG VTC K EQUVK FK VT  
ENWD FGNNC UVCIKQPG UWNNC DCUG FGNNC EQPHKIWTC\KQPG C  
UWNNC DCUG FGNNC EQPHKIWTC\KQPG QTK\QPVVNG NG CPCNKUK JCP  
CWOGPVQ FK EKTEC KN FGK EQUVK RTGPFQ KP EQP  
UWFFKXKUKQPG FGK IKTQPK UWNNC DCUG FGNNC FKTGVVT

1/0x52146 ^

,WXGPVWU  
\$FCPK CVVC  
/CUUKOKNKC

&QTQPCXKTW  
8KFCN KP QL  
&KNG

/QVQ\*2  
'WRCUSWKG1  
UHQIQ FK 2C  
5KOQPEGNN

**VIRGILIO**

X

.G xGPG TKC  
ECUQ 1TUCV  
DWHGTC UWI

)QPVG \*GVV[ KOCIGU

\$FFHWW D

6CIU Q Q V DSCGNK G &

6FRSUL GL SL• H SHUVR

,WXG NC RT  
FK \$NNGITK  
VKHQK

.GIIK CPEJG

xN %TGPVHQTFC HC NC UVQTKC VQTPC PGNNC OCUUKOC FKXKUKQPG KPINGUG FQRQ  
x TGEQTF FGINK (WTQRGK &TKUVKCPQ 4QPCNFQ UVC RGT DCVVGTPG WPQ  
2NC[QHH 5GTKG & INK CEEQRRKCOGPNK FGN RTKOQ VWTPQ PC\KQPCNG

5HGDLRQWDBW E/LOFLWj

(-6)8836) 6)74327%&-0) +9-(3 132%786%

.31) 2);7 7)6-) %7)6-) 7)6-) ',%14-327 0)%+9&6-',) :-()3 'IVGE RIP WMXS

+R P~~HH~~ Z~~WH~~ U~~LHU~~&H & L WUH JLURQL VDUDQQR FRPSRVWL FRQ LO FULWHULR RUL]]RQ  
6HULH & L WUH JLURQL VDUDQQF  
RUL]]RQWDOH

2 E 1 (:6(5,( &

VWDGLRQHZV

'EQFME MP GVMXIVMS TIV PE GSQ 3\$/(502 / (/ 2  
%\$67\$ 62\*1:  
3\$W(M^M S21,  
HIM XVI KMVSR XIMEZIIWMS 'YR

042782

GSQYRMGEXS PE OIKE 4VS LE VIWS 3\$)(502' 6(1=  
PE JSVQE^MSRI HIM KVYTTM EZZIVVP)W262RHS,92  
YRE HMZMWMSRI HIP~XEPME TIV RSVH(16(521'  
WYH

-0 '3192-'%83

OE HIGMWMSRI TVIWE EPP~YRERMQMX P HEP  
'SRWMKPMS (MVIXXMZS \*SRHEQIRXEPI MP PEZSVS WZSPXS HEPPE 'SC  
GSQTSWM^MSRI HIM KMVSRM

4IV PE WXEKMSRI WTSV XZSEV QE^KMS/BSIPM' EQTMSREXS HIPPE  
7IVMI ' EZZIVVP WIGSRHS YR GVMXIVMS HM GSQTSWM^MSRI SVM^^SRXEPI RSVH  
UYERXS LE WSEVWIKP XSSHIP EXXKZS4VS VMYRMXSWM UYIWXE QEXXMRE MR  
ZMHIS GSRJIVIR^E %PPE FEWI HM UYIWXE HIGMWMSRI ZSXEXE EPP~YRERMQMX  
GSRXIRIVI M GSWXM WSTVEXXYXXS HSTS YRE WXEKM 3\$1(502' 6(1=  
JEGMPMXERHS KPM WTSWXEQIRXM HIPPI WSGMIX P I VMHYGIRHS MP/TM,21,  
PI XVEWJIVXI

OE HIGMWMSRI HIP 'SRWMKPMS (MVIXXMZS a WXEXE TVIWS/HS02S YR5MQ'  
EZZMEXS E JIFFVEMS HEPPE 'SQQMWWMSRI TIV PE GSQTSWM^MSRI H  
EZZEPIRHSWM HIP WYTTTSVXS HM '-2) '% LE JSVRMXS YRE FEWI WGMIRX MJ  
TVSMI^MSRM VMWTIXXS E YXXI PI MTSXIWM EP ZEKPMS

(EXE YRE WSWXER^MEPI IUYMTEVE^MSRIPMRRESMKCERMXG8 HM XVEWJIVXE HIM  
RIPPE WXEKMSRI WYPPE FEWI HIPPE GSRJMKYVE^MSRI EXXYEPI I UYIPF  
HIPPE GSRJMKYVE^MSRI SVM^^SRXEPI PI EREPMWM JEXXI LERRS MRZIG  
EYQIRXS HM GMVGE MP HIM GSWXM TVIRHIRHS MR GSRWMHIVE^MSRI PE W  
KMVSRM WYPPE FEWI HIPPE H MVIXXVMGI ZIVXMGEPI

-P (MVIXXMZS LE ZEPYXEXS ERGLI PE TSWWMFMPMX P HM YR WSVXIKKMS MRX I  
GSQI UYIPPE HM YR WSVXIKKMS FEWE XS WY JEWGI HM VEROMRK 7IQTVI HEM I  
XYXXEZME a WXEXS TSWWMFMPI GSRWXEXEVI GSQI EXXVEZIVWS YR WSVXIKK  
SXXIRIVI GSWXM GSQTPIWWMZM WYTIVMSVM E UYIPPM<sub>2</sub> EWWSGMEXM E  
SVM^^SRXEPI JSWWI EPXEQIRXI TVSFEFMPI

-P 4VIWMHIRXI HIPVEROIVGSAISEMSRQCM RXEXS GSWé MP PEZSVS JEXXS  
š-P TIVGSVWS MRXVETVIWS HEPPI WSGMIX P LE TIVQIWWS HM XVSZE V  
TMIREQIRXI GSRHMZMWE GSR YRE HIGMWMSRI HIQSGVEXMGE I \$9 WT  
WSWXIRMFMPMX P IGRSQMGS • JMRER^MEVME HIP WMWXIQE 3\$\*(//(( 526  
VMRKVE^MS MP (MVIXXMZS I PE 'SQQMWWMSRI TIVGLæ LERRS STIVEXS MR  
EZZIHYXS GSQTVIRHIRHS MP QSQIRXS WXSVMGS GLI WXMEQS EXXVEZIVWERHS

8EKWI[W WIVMVI GIWIVMI G GSQTSWM^MSRI RIGKIKW\$SRM GVMXIVMS SVM^^SRXEPI

\$UWLFROL FRUUDODWL

042782

\$778\$/7, &521\$\$ &8/785\$ 23,1,21, 32/,7,&\$ 5(\*,21( 58%5,&+(63257 :25/'

+RPH 63257

6325

/HJD 3UR GDO SURVVLPR FDP SLRQ  
QXR YR FULWHULR SHU FRPSRVLJLR

G(SLIDQLR 5R@R@R

'HOOD VWDJLRQH OD

FRPSRVLJLRQH GHL JLURQL DYYHUU@ VHFQRGR LO  
FULWHULR GHOOIRULJJRQWDOLW@ 2YYHUR L JLURQL VDUDQI  
FRPSRVWL VHFQRGR OD VXGGLYLVLQRQH GHOOH VTXDGHU LQ  
JQRH QRUG FHQWUR H VXG /R KD GHFLVR  
DOOIXQDQLPLW@ LO &RQVLJOLR 'LUHWWLYR GHOD /HJD 3UR  
GRSR DYHU DQDOLJJDWR L GDWL UDFFRWL GDOOD

&RPPLVLRQH SHU OD FRPSRVLJLRQH GHL JLURQL LQ PDWHULD GL VSHVH QHFHVVDULH D  
VRVWHQHUH L FRVWL GHOOH WUDVIHUWH FRQ OI@DWWXDOH VLVWHPD /R KD FRPXQLFDWR  
SURSULR VLWR DWWUDYHUVR XQD QRWD

'L VHJXLWR VL ULSRUWD LO WHVWR GHO FRPXQLFDWR

m3HU OD VWDJLRQH VSRUWLYD OD IRUPDJLRQH GHL JLURQL GHO &DPSLRQDWR GH  
VHFQRGR XQ FULWHULR GL FRPSRVLJLRQH RULJJRQWDOH QRUG FHQWUR VXG Š TXDQWR P  
'LUHWWLYR GHOD /HJD 3UR ULXQLWRVL TXHVWD PDWWLQD LQ YLGHR FRQIHUHQJD \$OO  
YRWDWD DOOIXQDQLPLW@ OD QHFHVVLW@ GL FRQWHQHUH L FRVWL VRSUDWXXWR GRSE  
&RURQDYLUXV IDFLOLWDQGR JOL VSRVWDPHQWL GHOOH VRFLHW@ H ULGXFHQGR LO SL»  
WUDVIHUWH

/D GHFLVLRQH GHO &RQVLJOLR 'LUHWWLYR a VWDWD SUHVD GRSR XQ LPSRUWDQWH ODYR  
&RPPLVLRQH SHU OD FRPSRVLJLRQH GHL JLURQL FKH DYYDOHQGRVL GHO VXSSRUWR GL  
EDVH VFLHQWLILFD FRQ GDWL H SURLHJLRQL ULVSHWWR D WXWWH OH LSRWHVL DO YDJO

'DWD XQD VRVWDQJLDOH HTXLSUDJLRQH WUD L FRVWL GL WUDVIHUWD GHL FOXE LQ RL  
VXOOD EDVH GHOD FRQILJXUDJLRQH DWWXDOH H TXHOOL VXOOD EDVH GHOD FR

75,(67(\$//1(:6 ,7

RULJJRQWDOH OH DQDOLVL IDWWH KDQQR LQYHFH HYLGHQJLDWR XQ DXPHQWR GL FLUFD  
LQ FRQVLGHUDJLRQH OD VXGGLYLVLRQH GHL JLURQL VXOOD EDVH GHOOD GLUHWWULFH Y

,O 'LUHWWLYR KD YDOXWDWR DQFKH OD SRVVLELOLW€ GL XQ VRUWHJJLR LQWHJUDOH GH  
XQ VRUWHJJLR EDVDWR VX IDVFH GL UDQNLQJ 6HPSUH GDL GDWL GLVSRQLELOL WXWWD  
FRQVWDWDUH FRPH DWUDYHUVR XQ VRUWHJJLR OD SRVVLELOLW€ GL RWWHQHUH FRVWL  
DVRFLDWL DOOD FRQILJXUDJLRQH RULJJRQWDOH IRVVH DOWDPHQWH SUREDELOH

,O 3UHVLGHQWH GHOOD /HJD 3UR )UDQFHVFR \*KLUHOOL KD FRPPHQWDWR FRV@ LO ODYR  
LQWUDSUHVR GDOOH VRFLHW€ KD SHUPHVVR GL WURYDUH XQD VROXJLRQH SLHQDPHQWH  
GHFLVLRQH GHPRFUDWLFH H UHVSQRVDELOH /D VRVWHQLELOLW€ HFRQRPLFR É ILQDQJLI  
JXLGDWR TXDOVLVLDL YDOXWDJLRQH ULQJUDJLR LO 'LUHWWLYR H OD &RPPLVLRQH SHUFI  
UDSLGR H DYYHGXR FRPSUHQGHQGR LO PRPHQWR VWRULFR FKH VWLDPD DWUDYHUVD

\$UWLFROR SUHFHGHQWH

\$UWLFROR VXFFHVVLJR

&KLXVR D 0HODUD GD YHQHUG@ OIBRMVHLWSDVGDORUMLKJQR LQ VFHQD LO GUDPPD  
XPDQR GL ODVWUR 'RQ \*HVXDOGR

**\$57, & 2/, & 25: '\$//2 67(662 \$8725(**

**6325**

**6325**

**6325**

(XURSHL 8 6SDJQD DYDOLVLDL 3DOODFDQHVW€RFR3ULHWHWHI,WDOL  
VXSSOHPHQWDUL \*HUPVGLDULGSRBL DQQL3ULHWHWHI DOOR YLQFH  
IXRUL OD )UDQFLD 'DOPDVVRQ \*KLDFFL I3URVWHWHI DQWDUL  
LQLJLDUH XQ QXRYR FLFORI

**,1 35,02 3**

**,1 35,02 3**

**,1 35,02 3**

7HQQLV DO 5RODQG \*DUHURVRE(HQH WXWWH,OH'LDVWHGRSROLO \*LU  
6LQQHU ODJHU H 0XVHWHUQDQR L OHRQL OD VIRUWXQD GHJOI



042782



+RPH 6HULH 6HULH 6HULH &DOFLR (VWRUFD]LRQDOHQGDULR



38%/, &, 7-

FRQGLYL WZHHW

2\*\*, \$/( 1(:6  
 GB('\$=,21( 3(58\*, \$ 1(7  
 SHU 3HUXJLD QHW

1\$32/, 7XWWRVSRUW , QVLJ  
 ULGXUVL O LQJDDJLR PD I  
 UHWURVFHQD

-89(17865\$06(< 'RSR JOL (X  
 WRUQHuz D 7RULQR VRQR  
 -XYH )UXVWUDQWL JOL XC

-89(1786)ORUHQJL DGGLR GF  
 5RPD" &L VRQR ,QWHU H -X

, Q 6HULH & OD VXGGLYLVLQRQH CILWUHJL  
 DQFRUD SHU FULWHUL JHRJUDILFL GL QRU  
 VXG

0./S10.0DOQLGXHULGL\*  
 ERPEHU GL VFRUWD FKHF

6(5.( &3DOHUPR VL YD YHU  
 GL \*LDFRPR )LOLSSL LQ SE

3HU OD VWDJLRQH VSRUWLYD OD IRUPD]LRQH GHL JLURQL GHO &DPSLRQDWR  
 DYYHUJ VHFRRGR XQ FULWHULR GL FRPSRVL]LRQH RUL]JRQWDOH QRUG FHOWUR VXG  
 &RQVLJOLR 'LUHWWLYR GHOOD /HJD 3UR ULXQLWRVL TXHVWD PAVQRQDWLQDYPCOR 3P  
 TXHVWD GHFLVLRQH YRWDWD DOO]XQDQLPLWj OD QHFHVVLWj GL FRQWHQHUL L FRV  
 VWDJLRQH SLHJDWD GDO &RURQDYLUXV IDFLOLWDQGR JOL VS 0./S1.0LODO GHOOD SURVV  
 SRVVLELOH OH GLVWDQJH SHU OH WUDVIHUWH  
 3\$50\$]XSR ODUHVFDFH  
 0./S1.0LODO GHOOD SURVV  
 5KEDFN VL DITDFHUJ FRQ  
 SULPD VTXDGUD

042782



/D GHFLVLRQH GHO &RQVLJOLR 'LUHWWLYR q VWDWD SUHVD GRSR XQ LPSRUWDQWH ( GDOOD &RPPLVLRQH SHU OD FRPSRVL]LRQH GH L JLRUQL FKH DYYDOHQGRVL GHO V. KD IRUQLWR XQD EDVH VFLHQWLILFD FRQ GDWL H SURLH]LRQL ULVSHWWR D WXWWH

'DWD XQD VRVWDQ]LDOH HTXLSDUD]LRQH WUD L FRVWL GL WUDVIHUWD GH L FOXE L VXOOD EDVH GHOOD FRQILJXUD]LRQH DWWXDOH H TXHOOL VXOOD EDVH GHOOD RUL]JRQWDOH OH DQDOLVL IDWWH KDQQR LQYHFH HYLGHQ]LDWR XQ DXPHQWR GL FL SUHQGHQGR LQ FRQVLGHUD]LRQH OD VXGGLYLVLVRQH GH L JLURQL VXOOD EDVH GHOOD

,O 'LUHWWLYR KD YDOXWDWR DQFKH OD SRVVLELOLWj GL XQ VRUWHJJLR LQWHJUDOH GL XQ VRUWHJJLR EDVDWR VX IDVFH GL UDQNLQJ 6HPSUH GDL GDWL GLVSRQLELOL SRVVLELOH FRQVWDWDUH FRPH DWWUDYHUVR XQ VRUWHJJLR OD SRVVLELOLWj GL R' VXSHULRUL D TXHOOL DVVRFDLWL DOOD FRQILJXUD]LRQH RUL]JRQWDOH IRVVH DOWDI

,O 3UHVLGHQWH GHOOD /HJD 3UR )UDQFHVFR \*KLUHOOL KD FRPPHQDWR FRVU LO O LQWUDSUHVR GDOOH VRFLHWj KD SHUPHVVR GL WURYDUH XQD VROX]LRQH SLHQDPHQ GHFLVLRQH GHPRFUDWLFD H UHVSQRVDELOH /D VRVWHQLELOLWj HFRQRPLFR ± ILQE JXLGDWR TXDOVLDVL YDOXWD]LRQH ULQJUD]LR LO 'LUHWWLYR H OD &RPPLVLRQH S PRGR UDSLGR H DYYHGXR FRPSUHQGHQGR LO PRPHQWR VWRULFR FKH VWLDPR DWV

\$57,&2/, &255(/\$7,

/D )HGHUDOODFDQHVWUR XPEUD KD HOHWWR LO QXRYR SUHVLGHQWH VL FKLXGH O HUD GL ODULR

& q XQ QXRYR SUHVLGHQWH DOO DVVRFDL]LRQH / 8QDQXRYD GL (OOHUD EXRQ ODYRUR 'LHJR

70: 3UHV 9LV 3HVDUR 3RVVLELOH QXRYD FRPSRVL]LRQH GH L JLURQL GL & SHU ELODQFLDUOL

\$/75( 127,=(

)2&86 70: /D 6HULH % LQL]LD 9\$ 70: / H[ 5RPD 6DGLT ID SUHQGHUH IRUPD OD VLWXD]LRQH QJQBOHO \$OPHULD &RUSDV )DUj OD SDQFKLQH GLIIHUHQ]D DQFKH DL SOD\ RII

,Q 6HULH & OD VXGGLYLVLVRQH GH L SRUWHJJLRQH LQHOOL ODVFLD GHILQLWLYDPHQWH DYYHUJ DQFRUD SHU FULWHUL LOR]HDKWLD GL QRUG FHQWR H VXG

,Q 6HULH % LQL]LD LO YDO]HU GHLOYHSHDVRKLOHG GHILQLWLYR GLYRU]LR WUD LO \$JOLHWWL DOOD 5HJJLQD %DUR]H]DOLDFHFDU/HR ORVFDWL FKH q LQ FHUFD DSHUWXUH GL VLVWHPD]LRQH

6FRQILWWD SHU OD VTXDGUD GH L WWHRQ SURJHWWR SLORWD SHU LQVHJQDUH OD IRRWEDOO DPHULFDQR YHOD QHOOH VFXROH

042782



WDJOLR YHUWLFDOH

)D HF&RULUHLHUH GHOFURG6&RHOVWUR H 6XG /D 6HULH & VFHJOLH SHU ULVSDUPLDUH 1  
GHWWDJOLR , WUH JLURQL GHO SURVVLPR FDP SLRQDWR GL 6HULH & QDVFHUDQQR  
RUL]]RQWDOH DWWUDYHUVR OH GLUHWWULFL QRUG FHQWUR VXG /R KD VWDELOLWI  
/HJD 3UR SHU FRQWHQHUH L FRVWL GH L FOXE LQ RUJDQLFR OD OLQHD LQGLYLGXDW  
FRPPLVLRQH FRQVHQWLUj GL ULGXUOH OH VSHVH FKH VDUHEEHUR VWDWH VXSHULR  
YHUWLFDOH R SHU VRUWHJJLR LQWHJUDOH GH L JLURQL ©,O SHUFRUVR LQWUDSUHV  
SUHV LGHQWH GHOD /HJD 3UR )UDQFHVFR \*KLUHOOL KD SHUPHVVR GL WURYDUH X  
SLHQDPHQWH FRQGLYLV D GHPRFUDWLF D H UHVSQVDELOH /D VRVWHQLELOLWj GHC  
RJQL YDOXWD]LRQH<sup>a</sup>

&RPSRVL]LRQH GH L JLURQL \$\$\$SURYDWR LTXWMLRWSRURRUL]]RQWDOH TXHVW  
/D IRUPD]LRQH GH L JLURQL GHO FDP SLRQDWR GL 6HULH & SHU OD VWDJLRQH  
FRPSRVL]LRQH RUL]]RQWDOH QRUG FHQWUR VXG /R KD VWDELOLWR LHUL LO &RQVLJ  
3UR 'HFLVLRQH YRWDWD DOO]XQDQLPLWj SHU OD QHFHVVLWj GL FRQWHQHUH L FRV  
SLHJDWD GDO &RURQDYLVXV DJHYRODQGR JOL VSRVWDPHQWL GHOD VRFLHWj ULG  
GLVWDQ]H SHU OH WUDVIHUWH 6FHOWD SUHVD GRSR XQ LPSRUWDQWH ODYRUR DYVL  
&RPLVLRQHSHU OD FRPSRVL]LRQH GH L JLURQL FKH DYYDOHQGRVL GHO VXSSRUW  
IRUQLWR XQD EDVH VFLHQWLILFD FRQ GDWL H SURLH]LRQL ULVSHWWR D WXWWH OH  
XQD VRVWDQ]LD OH HTXLSDUD]LRQH WUD L FRVWL GL WUDVIHUWD GH L FOXE GHOD  
EDVH GHOD FRQILJXUD]LRQH DWWXDOH H TXHOOL VXOOD EDVH GHOD FRQILJXUD]L  
KDQQR HYLGHQ]LDWR XQ DXPHQWR GL FLUFD LO GH L FRVWL SUHQGHQGR LQ FRQV  
VXGGLYLVLRQH GH L JLURQL VXOOD EDVH GHOD GLUHWWULFH YHUWLFDOH OD FKL

\$57,2/, &255/(\$7,

6HULH & H L JLURQL RUL]]RQWDOL 8Q  
ULWRUQR DO SDVVDWR SHU IDU IURQWH DOOD  
FULVL H

/HJD 3UR VWDJLRQH  
&RPSRVL]LRQH GH L JLURQL DSSURYDWR LO  
FULWHULR RUL]]RQWDOH

'L &DQLR &RQ OD /D]LR PL VRQR  
SLDFLXWL DOFXQL DWWHJJLDPHQWL GH L  
JLRFDWRUL GHO 0LODQ

\$/75( 127,=(

,WDOLD HQWUR OH GL RJJL GEMHQW&UHQDQURURQL RUL]]RQWDOL 8Q ULWRUQR  
L FRQYRFDWL DO SDVVDWR SHU IDU IURQWH DOOD FULVL H  
SUHVHUYDUH LO IXWXUR

3DOHUPR )LOSSL KD FRQYLQWRKLOHQLERJOLDPR XQD &RSSD ,WDOLD VXO  
SRWUHEEH HVVHUH FRQIHUPDWRPSHQOD )\$ &XS 1H SDUOHUHR LQ VHGH GL  
SURVVLPD VWDJLRQH ULIRUPH

3DOHUPR XIIFLDOPHQWH ILUPDWOHUPR )RUODQL ( XQD GLPRVWUD]LRQH  
FRQFHVVLQRH SHU O XLWOL]]R GHFHQXRYR VH VL SRVVRQR IDUH  
FDP SR FRPXQDOH

(6&/86,9\$ 70: /RUHV 9DUHOD 3&RHOVWUR H 6XG /D 3UR VWDJLRQH  
\*DWWXVR YLROD GD (XURSD 9RJRPSRVL]LRQH GH L JLURQL DSSURYDWR LO  
LQ ,WDOLD FULWHULR RUL]]RQWDOH

042782

\$/)5('23('8// \$ & 20

# ALFREDO PEDULLÀ

IL CALCIOMERCATO COME NON LO AVETE MAI...

ç X ž •

+20( ('725,\$/723 1(:61(:6 6(5,( \$+\$03,216 /(\$18523\$ /(\$\*8(5,( %(5,( 88%5,&\$/752

8OWLPR DJJLRUQDPHQWR OXQHGL PDJJLR

+20( 1(:6 /(\*\$ 352 \$33529\$72 ,/ &5,7(5,2 25,=217\$/ ( 3(5 /\$  
&20326,=,21( '(, \*,521,

## /HJD 3UR DSSURYDWR LO FUL RUL]]RQWDOH SHU OD FRPSRVL]]LRQH JLURQL

- ž •

3HU OD VWDJLRQH VSRUWLYD OD IRUPDJLRQH GHL JLUR  
&DPSLRQDWR GHOOH GHVLFHQGR XQ FULWHULR GL  
FRPSRVL]]LRQH RUL]]RQWDOH QRUG FHQWUR VXG % TXDQWR K  
LO &RQVLJOLR 'LUHWWLYR GHOOH /HJD 3UR ULXQLWRVL TXHV  
YLGHR FRQIHUHQJD \$OOD EDVH GL TXHVWD GHFLVLRQH YRWD  
DOOÈXQDQLPLW; OD QHFHVVLW; GL FRQWHQHUH L FRVWL VRS  
XQD VWDJLRQH SLHJDWD GDO &RURQDYLUXV IDFLOLWDQGR JO  
GHOOH VRFLHW; H ULGXFHQGR LO SL° SRVVLELOH OH GLVWDQJ  
WUDVIHUWH

('725,\$/(

042782

/D GHFLVLRQH GHO &RQVLJOLR 'LUHWWLYR © VWDWD SUHVD GF  
LPSRUWDQWH ODYRUR DYYLDWR D IHEEUDLR GDOOD &RPPLVVL  
FRPSRVLJLRQH GHJL JLRUQL FKH DYYDOHQGRVL GHO VXSSRUW  
KD IRUQLWR XQD EDVH VFLHQWLILFD FRQ GDWL H SURLHJLRQL  
WXWWH OH LSRWHVL DO YDJOLR

'DWD XQD VRVWDQJLDOH HTXLSDUDJLRQH WUD L FRVWL GL WUD  
FOXE LQ RUJDQLFR QHOOD VWDJLRQH VXOOD EDVH GHO  
FRQILJXUDJLRQH DWWXDOH H TXHOOL VXOOD EDVH GHOOD FRQ  
RULJJRQWDOH OH DQDOLVL IDWWH KDQQR LQYHFH HYLGHQJLDI  
GL FLUFD LO GHJL FRVWL SUHQGHQGR LQ FRQVLGHUDJLRQH (C  
VXGGLYLVLRQH GHJL JLURQL VXOOD EDVH

9,'(2\*\$//(5<

,O 'LUHWWLYR KD YDOXWDWR DQFKH OD SRVVLELOLW; GL XQ V  
LQWHJUDOH GHJL JLURQL FRV- FRPH TXH 6(\*8,&, 68 )\$&(%2 f JLF  
IDVFH GL UDQNLQJ 6HPSUH GDL GDWL G

6(\*8,&, 68 )\$&(%2 f

SRVVLELOH FRQVWDWDUH FRPH DWWUDY R C  
RWWHQHUH FRVWL FRPSOHVVLYL VXSHU 7ZHHW\$@LUHGR3HGXS  
FRQILJXUDJLRQH RULJJRQWDOH IRVVH DOV HQWH SUREDELOH

7ZHHW\$@LUHGR3HGXS

,O 3UHVLGHQWH) GDHOFHV FIRJDE & UNIPOLQWDWR 8,&, 68 ,167\$\*5\$0  
FRV- LO ODYRUR IDWR Ì,O SHUFRUVR LQWUDSUHVR GDOOH V  
SHUPHVVR GL WURYDUH XQD VROXJLRQH

8,&, 68 ,167\$\*5\$0

XQD GHFLVLRQH GHPRFUDWLFH H UHVS 3('8//• ,1 79 2 ,1 5\$', QL  
HFRQRPLFR Ç ILQDQJLDULD GHO VLVWHPD KD JXLGDWR TXDOVL  
YDOXWDJLRQH ULQJUDJLR LO 'LUHWWLY

3('8//• ,1 79 2 ,1 5\$',

RSHUDWR LQ PRGR UDSLGR H DYYHGXWI H S  
VWRULFR FKH VWLDPR DWWUDYHUVDQGR O

\$/)5('2 3('8//• H S

)RWR /RJR 6HULH &

\$OIUHGR 3HGXOO¢ KD F  
GHWHUPLQDJLRQH GH  
FDOFLRPHUFDWR QDQD]LRQH  
H TXHVW a VROR OEXOWL  
OXQJD FDUULHUDDLRDQDQDQV  
VHULH % GL FDOFLR OD T  
\$OIUHGR a DWWHVVDWD GDL (C  
QHO FRUVR GHJOL DQQL GDI  
SXEOLFDFWL H GDOOD FR  
TXRWLGLDQBPHQWH LQ 7Y H  
9XRL VDSHUQHJLTSL » "

042782

&\$/&,2(),1\$1=\$,7

# 5 :

)â0\$0<\$ \*18(40\$0&( /('â\$ 56\$'â /\$4-(6â0\* 521465 . \$9

+QOG 0QVK\K@XGTPCPEGTKG & CRRTQXCVQ KN ÈETKVGTKO QTK\QPVCNGÉ RGT K IKTQPK

016â<â \*18(40\$0&

5GTKG & CRRTQXCVQ KN ÈET  
IKTQPK

F#GFC\KQPG/CIHKQ

3HU OD VWDJLRQH VSRUWLYD OD IRUPDJLRQH GHL JLURQL GHO &DPSLRQDWR GHOOD 6HU  
DYYHUUj VHFRQGR XQ FULWHULR GL FRPUS& VFLH QVQHR ÈVXQQRQWRDIOH  
VWDELOLWR LO &RQVLJQJLD 'BURUWXQLYR RGHLOTOCHVWD PDWWLQD LQ YLGHR  
FRQIHUHQJD

\$OOD EDVH GL TXHVWD GHFLVLRQH QFRFMDWIDWD GQJFRQDQHQHWH DFRVWL  
VRSUDWXXWWR GRSR XQD VWDJLRQH SLHJDWD GDO &RURQDYLUXV IDFLOLWDQGR JOL VSRVWI  
VRFLHWj H ULGXFHQGR LO SL• SRVVLELOH OH GLVWDQJH SHU OH WUDVIHUWH

/D GHFLVLRQH GHO &RQVLJOLR 'LUHWWLYR q VWDWD SUHVD GRSR XQ LPSRUWDQWH ODYRUR D'  
IHEEUDLR GDOOD &RPPLVLRQH SHU OD FRPSRVLJLRQH GHL JLRUQL FKH DYYDOHQGRVL GHO V;  
&,1(&\$ KD IRUQLWR XQD EDVH VFLHQWLILFD FRQ GDWL H SURLHJLRQL ULVSHWWR D WXWWH OH  
YDJOLR

'DWD XQD VRVWDQJLDQHTXLSDUDJLRQH WUD L FRVWL GL WUDVIHUWD GHL FOXE LQ RUJDQL  
VWDJLRQH VXOOD EDVH GHOOD FRQILJXUDJLRQH DWXDOH H TXHOOL VXOOD EDVH GHOOD  
FRQILJXUDJLRQH RULJQRQWDOH OH DQDOLVL IDWPHQDQGRQLLYHFDHLQYLGHQJLDWR XQ  
GHL FRVSLHQGHQGR LQ FRQVLGHUDJLRQH OD VXGGLYLVLRQH GHL JLURQL VXOOD EDVH GHOC  
GLUHWWULFH YHUWLFDOH

,O 'LUHWWLYR KD YDOXWDWR DQFKH OD SRVVLELOLWj GL XQ VRUWHJLR LQWHJUDOH GHL JLUR

042782

& \$ / & , 2 ( ) , 1 \$ 1 = \$ , 7

TXHOOD GL XQ VRUWHJJLR EDVDWR VX IDVFH GL UDQNLQJ 6HPSUH GDL GDWL GLVSRQLELOL W  
VWDWR SRVVLELOH FRQVWDWDUH FRPH DWWUDYHUVR XQ VRUWHJJLR OD SRVVLELOLWj GL RW  
FRPSOHVVLYL VXSHULRUL D TXHOOL DVVRFDLWL DOOD FRQILJXUDJLRQH RULJJRQWDOH IRVVH DC  
SUREDELOH

,O 3UHVLGHQWH GH)ODD7HVBRURLEKIBFORPPHQWDWR FRVU L@ ODYRUR IDWWR ©,  
SHUFRUVR LQWUDSUHVR GDOOH VRFLHWj KD SHUPHVVR GL WURYDUH XQD VROXJLRQH SLHQDF  
FRQGLYLVD FRQ XQD GHFLVLRQH GHPRFUDWLFD H UHVSQRVDELOH /D VRVWHQLELOLWj HFR  
ILQDQJLDULD GHO VLVWHPD KD JXLGDWR TXDOVLVLD YDOXWDJLRQH ULQJUDJLR LO 'LUHWWLYI  
&RPPLVLRQH SHUFKp KDQQR RSHUDWR LQ PRGR UDSLGR H DYYHGXR FRPSUHQGHQGR LO  
PRPHQWR VWRULFR FKH VWLDPR DWWUDYHUVDQGR

5&124â .( 0718( 1))(46( 'â 5-; 2(4 .\$  
56\$\*â10( &.â&&\$ 37â ( &1/2â.\$ â.  
)14/ 57. 5â61 'â 5-; 2(4 \$8(4( 6766( .( â0)1  
57 &\$.&â1 52146 ( â064\$66(0â/(061

.GIK INK CTVKEQN

- 4QOGNW .WMCMW GNGVVQ /82 FGNNC 5GTKG \$
- âN 2' /KNCPQ UW 5CP 5KTQ I.ÆâPVGT FKC WP UGIPCNG UWNNG ICTCP\KG|
- \$N XKC K SWCTVK FGINK (WTQRGK 7 NG UHKFG KP FKTGVVC KP EJKCTQ
- 4KXQNW\KQPG PGNNÆQHHTVC FK 5M[ ECODKCPQ K RTG\K
- 5GTKG \$ GEEQ FGDVK G RCVTKOQPKQ FGK VQR ENWD

6\$\*5 10()116%\$. 5(4â(

2TGEGFGPVG  
4QOGNW .WMCMW GNGVVQ /82 FGNNC 5GTKG  
\$

4GFC\KQPG  
KWWS ZZZ FDOFLRHILQDQJ]D LW

.\$5&â\$ 70\$ 4â52156\$  
5HJLVWUDWL SHU FRPPHQWUDUH

j &CNEKQ G )KPCP\c +QOG &JK UKCQWDDNKEKV•&QW NQDQTC EZTK P QEK|

042782

&\$/&,20\$\*\$=,1( 1(7

PYRIHé QEKKMS'EPGMSQIVGESVQE^MSRM Y4JMSRIB E/PXWNGMMSWMP I WX)EXMEXMELS 7TSVX

'%0'-3 7)6-) 4%68-8) (- 3+(-6)88% ( )00) 4%68687908%8- (0-:)%28%'%0'-3

463&%&-0- \*361%>'%0'-3 -2 8:

,SQI67IVM67IVMI ' HIJMRMXS MP GVMXIVMS HM GSQTSWM^MSRI HIM KMVSRM

0) 908-1) 238->-) (-

'EXER^EVS • %PFMRS0IJJI HSZI ZIHIVI PE HM

u ö ö

7IVM

7IVMI ' HIJMRMXS MP GVMXIVMS HM  
GSQTSWM^MSRI HIM KMVSRM

7GVMXX1EKKMS H%PIWWMS )ZERKIPMWXE

u

4%68-8) -2 (-

4SVXSKEPPS 9 • -  
9 GVSREGE HMVI:  
PMZI VMWYPXEXS I  
VIEPI

1EKKMS

'EXER^EVS •  
%PFMRS0IJJI HSZI  
ZIHIVI PE HMVIXXE  
VMWYPXEXS

1EKKMS

%PIWVERHVME •  
\*IVEPTM7EPI HSZI  
ZIHIVI PE HMVIXXE  
VMWYPXEXS

1EKKMS

%PFMRS0IJJI •  
'EXER^EVS HMV  
PMZI I VMWYPXEXS

1EKKMS

4IV PE WXEKMSRI WTSVXMZE  
JSVQE^MSRI HIM KMVSRM HI  
7IVMI ' EZZIVV P WIGSRHS YR  
GSQTSWM^MSRI SVM^^SRXEF

631% • 4IV PE WXEKMSRI WTSVXMZE PE JSVQE^MSRI  
EZZIVV P WIGSRHS YR GVMXIVMS HM GSQTSWM^MSRI SVM  
'SRWMKPMS (MVIXMZS HIPPE OIKE 4VS VMYRMXSWM UYIV  
HIGMWSRI ZSXEXE EPP^YRERMQMX P PE RIGIWWMX P F  
TMIKEXE HEP 'SVSREZMVYW JEGMPMXERHS KPM WTSWX  
HMWXER^I TIV PI XVEWJIVXI

042782



0E HIGMWSRI HIP 'SRWMKPMS (MVIXXMSZ à WXEWE TVIWE  
'SQQMWWMSRI TIV PE GSQTSWM^MSRI HIM KM~~SVRM~~ GLI EZZ  
FEWI WGMIRXJMGE GSR HEXM I TVSMI^MSRM VMWTIXXS E  
(EXE YRE WSWXER^MEPI IUYMTEVE^MSRI XVE M GSWXM  
WYPPE FEWI HIPPE GSRJMKYVE^MSRI EXXYEF  
SVM^SRXEPI PI EREPMWM JEXXI LERRS MRZIGI IZMHIR^M  
MR GSRWMHIVE^MSRI PE WYHHMZMWSRI HIM KMVSRM WYPI  
-P (MVIXXMSZ LE ZEPYXEXS ERGLI PE TSWWMFMPMXP HM Y  
WSVXIKKMS FEWEYS WY JEWGI HM VEROMRK 7IQTVI I  
GSRWXEXEVI GSQI EXXVEZIVWS YR WSVXIKKMS PE TSWWMF  
EWWSGMEXM EPPE GSRJMKYVE^MSRI SVM^SRXEPI JSWWI E  
-P 4VIWMHIRXI HIPER GIMES V-SEM GSPOM REXXS GSWé MP F  
MRXVETVIWS HEPPI WSGMIXP LE TIVQIWWS HM XVSZEV  
HIGMWSRI HIQSGVEXMGE I VIWTSRWEFMPi 0E WSWXIR  
KYMHEXS UYEPWMEWM ZEPYXE^MSRI VMRKVE^MS MP (MVI)  
VETMHS I EZZIHYXS GSQTVIRHIRHS MP QSQIRXS WXSVMGS

908-1- %68-'30- 4

.YZIRXYW • -RXIV  
FMERGSRIVM GSRXM  
E WTIVEVI MR YR TS  
'LEQTM SRW  
1EKKMS

6MWYPXEXM 'LEQTM  
OIEKYI  
1EKKMS

0E .YZIRXYW ZMRGI  
'STTE -XEPME FEXX  
P^%XEPERXE  
1EKKMS

\*MSVIRXMRE • 2ETS  
HIGMHSRS HYI KS  
RIPPE VMTVIWE  
1EKKMS

%VXMGSPS TVIGIHIRXI

%68-'30- '366)0%

'EXER^EVS • %PFMRS0IJJI HSZI ZIHIVI  
PE HMVIXXE PMZI VMWYPXEXS

7GVMX%BIWWWMS )ZERKERMMXE

0E TEVXMXE 'EXER^EVS • %PFMRS0IJJI HIP KMYKRS MR  
HMVIXXE TVIWIRXE^MSRI JSVQE^MSRM I GVSREGE GSR GSQQIRXS  
MR XIQTS VIEPI ž

%PIWVERHVME • \*IVEPTM7EPi HSZI ZIHIVI  
PE HMVIXXE PMZI VMWYPXEXS

7GVMX%BIWWWMS )ZERKERMMXE

0E TEVXMXE %PIWVERHVME • \*IVEPTM7EPi HIP KMYKRS MR  
HMVIXXE TVIWIRXE^MSRI JSVQE^MSRM I GVSREGE GSR GSQQIRXS  
MR XIQTS VIEPI ž

042782

**SERIE C 2021-22: CRITERIO ORIZZONTALE NORD-CENTRO-SUD PER I NUOVI GIRONI**

Commenta per primo Per la stagione sportiva 2021/2022, la formazione dei gironi del Campionato della Serie C avverrà secondo un criterio di composizione orizzontale nord/centro/sud. È quanto ha stabilito il Consiglio Direttivo della Lega Pro, riunitosi questa mattina in video conferenza. Alla base di questa decisione, votata all'unanimità, la necessità di contenere i costi, soprattutto dopo una stagione piegata dal Coronavirus, facilitando gli spostamenti delle società e riducendo il più possibile le distanze per le trasferte. La decisione del Consiglio Direttivo è stata presa dopo un importante lavoro avviato a febbraio dalla Commissione per la composizione dei gironi che, avvalendosi del supporto di **CINECA**, ha fornito una base scientifica con dati e proiezioni rispetto a tutte le ipotesi al vaglio. Data una sostanziale equiparazione tra i costi di trasferta dei 59 club in organico nella stagione 2020/2021 sulla base della configurazione attuale e quelli sulla base della configurazione orizzontale, le analisi fatte hanno invece evidenziato un aumento di circa il 20% dei costi prendendo in considerazione la suddivisione dei gironi sulla base della direttrice verticale. Il Direttivo ha valutato anche la possibilità di un sorteggio integrale dei gironi, così come quella di un sorteggio basato su fasce di ranking. Sempre dai dati disponibili, tuttavia, è stato possibile constatare come attraverso un sorteggio la possibilità di ottenere costi complessivi superiori a quelli associati alla configurazione orizzontale fosse altamente probabile. Il Presidente della Lega Pro, Francesco Ghirelli, ha commentato così il lavoro fatto. "Il percorso intrapreso dalle società ha permesso di trovare una soluzione pienamente condivisa, con una decisione democratica e responsabile. La sostenibilità economico - finanziaria del sistema ha guidato qualsiasi valutazione, ringrazio il Direttivo e la Commissione perché hanno operato in modo rapido e avveduto, comprendendo il momento storico che stiamo attraversando".

[ SERIE C 2021-22: CRITERIO ORIZZONTALE NORD-CENTRO-SUD PER I NUOVI GIRONI ]

7(51\$1\$ (&& (// (1=\$35202 = , 21( r &\$7(\*25,\$r &\$7(\*25,\$ , 63

/HJD 3UR WRUQD LO FULWHULR RUL]]RQWI  
SHU OD ULSDUWL]LRQH GHL JLURQL

B 7RPPDVR 0 )HUWDQWH & 7HUQDQD &DOFLRIZV

3RWUHVWL HVVHUH LQWHI

IRWR /HJD 3UR

/HJD 3UR WRUQD LO FULWHULR RUL]]RQWDOH SHU OD ULSDUWL]LRQH  
3HU OD VWDJLRQH VSRUWLYD OD IRUPD]LRQH GHL JLURQL GHO  
FDPSLRQDWR GL /HJD 3UR DYYHUU¢ VHFRRQR XQ FULWHULR GL  
FRPSRVL]LRQH RUL]]RQWDOH QRUG FHQWUR VXG Š TXDQWR KD VWDEL  
LO &RQVLJOLR 'LUHWWLYR GHOOD /HJD 3UR ULXQLWRVL LQ YLGHR FR  
\$OOD EDVH GL TXHVWD GHFLVLRQH YRWDWD DOO`XQDQLPLW¢ OD QHF  
GL FRQWHQHUH L FRVWL VRSUDWWXWWR GRSR XQD VWDJLRQH SLHJDV  
&RURQDYLUXV IDFLOLWDQGR JOL VSRVWDPHQWL GHOOH VRFLHW¢ H  
ULGXFHQGR LO SL» SRVVLELOH OH GLVWDQ]H SHU OH WUDVIHUWH  
/D GHFLVLRQH GHO &RQVLJOLR 'LUHWWLYR <sup>a</sup> VWDWD SUHVD GRSR XQ  
LPSRUWDQWH ODYRUR DYYLDWR D IHEEUDLR GDOOD &RPPLVLRQH SHI  
FRPSRVL]LRQH GHL JLURQL FKH DYYDOHQGRVL GHO VXSSRUWR GL  
&,1(&\$ KD IRUQLWR XQD EDVH VFLHQWLILFD FRQ GDWL H SURLH]LRQL  
ULVSHWWR D WXWWH OH LSRWHVL DO YDJOLR

042782

'DWD XQD VRVWDQJLDOH HTXLSDUDJLRQH WUD L FRVWL GL WUDVIHUWD  
 FOXE LQ RUJDQLFR QHOOD VWDJLRQH VXOOD EDVH GHOOD  
 FRQILJXUDJLRQH DWWXDOH H TXHOOL VXOOD EDVH GHOOD FRQILJXUDJL  
 RULJJRQWDOH OH DQDOLVL IDWWH KDQQR LQYHFH HYLGHQJLDWR XQ  
 DXPHQWR GL FLUFD LO GHL FRVWL SUHQGHQGR LQ FRQVLGHUDJLRQ  
 OD VXGGLYLVLRQH GHL JLURQL VXOOD EDVH GHOOD GLUHWULFH YHU  
 ,O 'LUHWLYR KD YDOXWDWR DQFKH OD SRVLELOLWç GL XQ VRUWHJJ  
 LQWHJUDOH GHL JLURQL FRV® FRPH TXHOOD GL XQ VRUWHJJLR EDVDV  
 IDVFH GL UDQNLQJ 6HPSUH GDL GDWL GLVSRQLELOL WXWWDYLD a VW  
 SRVLELOH FRQVWDWDUH FRPH DWWUDYHUVR XQ VRUWHJJLR OD SRVV  
 GL RWWHQHUH FRVWL FRPSOHVVLYL VXSHULRUL D TXHOOL DVVFLDWL  
 FRQILJXUDJLRQH RULJJRQWDOH IRVVH DOWDPHQWH SUREDELOH  
 ,O 3UHVLGHQWH GHOOD /HJD 3UR )UDQFHVFR \*KLUHOOL KD FRPPHQW  
 FRV® LO ODYRUR IDWRR î,O SHUFRUVR LQWUDSUHVR GDOOH VRFLHW  
 SHUPHVVR GL WURYDUH XQD VROXJLRQH SLHQDPHQWH FRQGLYLV D FR  
 XQD GHFLVLRQH GHPRFUDWLF D UHVSQVDELOH /D VRVWHQLELOLWç  
 HFRQRPLFR É ILQDQJLDULD GHO VLVWHPD KD JXLGDWR TXDOVLDVL  
 YDOXWDJLRQH ULQJUDJLR LO 'LUHWLYR H OD &RPPLVLRQH SHUFK«  
 KDQQR RSHUDWR LQ PRGR UDSLGR H DYYHGXR FRPSUHQQGHQGR LO  
 PRPHQWR VWRULFR FKH VWLDPD DWWUDYHUVDQGRİ

&RQGLYLGL TXHVWR



ROR VX

8 O W L P H 1 H Z V

|   |  |  |
|---|--|--|
| 6HULH % OìH[ 7H<br>0LUFR \$QWHQXFFL<br>D WRUQDUH DOOI   | 6HULH % )UDQFH<br>0RGHVWR IDYRUL<br>OD SDQFKLQD GH<br>&URWRQH  | 5HJJLQD XIILFLDOH<br>\$OIUHGR \$JOLHWWL a LO<br>QXRYR DOHQDWRUH GHJOL<br>DPDUDQWR  |
| 6HULH % OìH[ 7H<br>0LUFR \$QWHQXFF<br>SURQWR D WRUQ<br>6SDO /D 6SDO VD<br>SURQWD D ULDEE<br>0LUNR \$QWHQXFF | 6HULH % )UDQFH<br>0RGHVWR IDYRUL<br>OD SDQFKLQD GH<br>&URWRQH )UDQFI<br>0RGHVWR SRWUH<br>GLYHQWUDUH LO Q<br>WHFQLFR GHO &L<br>6HFRQGRÒ | 5HJJLQD XIILFLDOH<br>\$OIUHGR \$JOLHWWL a LO<br>QXRYR DOHQDWRUH GHJOL<br>DPDUDQWR &RQ<br>OìXIILFLDOL]]D]LRQH GL<br>PLVWHU 0DUFR %DURQL<br>FRPH QXRYR<br>DOHQDWRUH GHOÒ |

/HJJL O DUWLFROF

/HJJL O DUWLFROF

/HJJL O DUWLFROF

7(5\$02 3(6&\$5\$ &+,(7, /¶\$48,/ \$ %58==2 63257 (9(17, 1(:6 1\$=,21\$/ , 9,'(2 58%5,&+(  
2))(57(

+RPH6SRUW \$EU&H]RLH & 3HVFDUD H 7HUDPR QHOOR VWHVVR JLURQH DXPHQWDQR OH SRVVLELOLWj FRQ  
6SRUW \$

6HULH & 3HVFDUD H 7HUDPR QH  
VWHVVR JLURQH DXPHQWDQR C  
SRVVLELOLWj FRQ LO QXRYR FU

%\5HGD]LRQH &LW\U&R]RUR/

1(:6 '\$// \$ 78\$ &,77

3HU OD VWDJLRQH VSRUWLYD OD IRUPD]LRQH GHL JLURQL GHO  
GHOOD 6HULH & DYYHUUj VHFRRQR XQ FULWHULR GL FRPSRVL]LRQH RUL  
QRUG FHQWUR VXG È TXDQWR KD VWDELOLWR LO &RQVLJOLR LUHWWLY  
ULXQLWRVL TXHVWD PDWWLQD LQ YLGR FRQIHUHQ]D \$OOD EDVH GL TX  
YRWDWD DOO¶XQDQLPLWj OD QHFHVVLWj GL FRQWHQHUL L FRVWL VRS  
VWDJLRQH SLHJDWD GDO &RURQDYLU XV IDFLOLWDQGR JOL VSRVWDPHQ  
ULGXFHQGR LO SL• SRVVLELOH OH GLVWDQ]H SHU OH WUDVIHUWH

3HVFDUDHUDPRXOLDQRYE  
&KLH\$OLED \$GULBWLIFDD  
7RUWRQIUMRLOVLEXUR  
ORQWHVLOLYDQFRVHWR 'J  
\$EUX]PQVSRVUDOFLDGQD)  
JUDOFD\$DOQDRPHHWPHWF  
2UWRQYH]JDKOPROD

042782

/D GHFLVLRQH GHO &RQVLJOLR 'LUHWWLYR q VWDWD SUHVD GRSR XQ LP  
DYYLDWR D IHEEUDLR GDOOD &RPPLVVLRQH SHU OD FRPSRVL]LRQH GH  
DYYDOHQGRVL GHO VXSSRUWR GL &,1(&\$ KD IRUQLWR XQD EDVH VFLHQ'  
SURLH]LRQL ULVSHWWR D WXWWH OH LSRWHVL DO YDJOLR

'DWD XQD VRVWDQ]LDOH HTXLSDUD]LRQH WUD  
L FRVWL GL WUDVIHWD GH FOXE LQ  
RUJDQLFR QHOOD VWD]LRQH  
VXOOD EDVH GHOOD FRQILJXUD]LRQH DWWXDOH  
H TXHOOL VXOOD EDVH GHOOD FRQILJXUD]LRQH  
RUL]]RQWDOH OH DQDOLVL IDWWH KDQQR  
LQYHFH HYLGHQ]LDWR XQ DXPHQWR GL FLUFD  
LO GH FRVWL SUHQGHQGR LQ  
FRQVLGHUD]LRQH OD VXGGLYLVLRQH GH

JLURQL VXOOD EDVH GHOOD GLUHWULFH YHUWLFDOH

,O 'LUHWWLYR KD YDOXWDWR DQFKH OD SRVLE 3XEEOLUHC XQ VRUWHJJLF  
FRVU FRPH TXHOOD GL XQ VRUWHJJLR EDVDWR VX IDVFH GL UDQNLQJ 6  
GLVSRQLELOL WXWWDYLD q VWDWR SRVLELOH FRQVWDWDU]LRQH PRPHQW  
OD SRVLELOLWj GL RWWHQHUH FRVWL FRPSOHVVLYL VXSHULRUL D TXH  
FRQILJXUD]LRQH RUL]]RQWDOH IRVVH DOWDPHQWH SUREDELOH

,O SUHVLGHQWH GHOOD /HJD 3UR )UDQFHVFR \*KLUHOOL KD FRPHQWD  
IDWWR 3,O SHUFRUVR LQWUDSUHVR GDOOH VRFLHWj KD SHUFRUVR GL W  
VROX]LRQH SLHQDPHQWH FRQGLYLVD FRQ XQD GHFLVLRQH GH PREUDW]LRQH  
UHVSRQVDELOH /D VRVWHQLELOLWj HFRQRPLFR ± ILQDQ]LRQH GH VFLHQ'  
TXDOVLVL YDOXWD]LRQH ULQJUD]LR LO 'LUHWWLYR H OD &RPPLVVLRQI  
RSHUDWR LQ PRGR UDSLGR H DYYHGXR FRPSUHQQGHQGR LO PRPHQWR  
VWLDPR DWWUDYHUVDQGR

\$OH GH FLYDOOL \$ 1  
SDVH]LRQH D EDVH  
6 \$ QJHOR  
%AS\$H(GI \$ PSE \$ DVV  
6SRVD VROR PDUFKL  
LUL  
\$OH GH FLYDOOL \$ 1  
SDVH]LRQH D EDVH  
6 \$ QJHOR  
%AS\$H(GI \$ PSE \$ DVV  
6SRVD VROR PDUFKL  
LUL  
\$FKLOOH 3L]]HULD QX  
VWXSLUH LO YRVWR  
\*HQQDLR  
,O 3LFFROR &RUR \$PD  
XQ \$FDGHP\ \_ &256, '  
5(&,7\$=,21(  
2WWREUH

7 \$ 6 3 HVFD UDH ULHW]HUD PRHUDPR FDOFLR

3UHYLRXV DUWLFOH 1H]W DUWLFOH  
7XWWLQELFL DQFKH DG \$OED JOLLVHQGHUWLYD RORRUUD LQFRQWUD 0DUVLQLR  
VFXROD LQ ELFLFOHWWD /LQL]LDWLYD

042782

&5(0\$2\*\* , ,7 :(%

†... !>QQSc ††... ..



!K`s c\_K oc`>G>-c]SrSG>Gc`c\_S> s]rso> 1IKrr>Gc]dIcor KrrKc KoG>



↶]G>S .K ..." K-xo Sc.. †, †>~ SK`rS GcxSI oS G>KtoGKSle`c >`GRK†S. Ilc-pS@SxS>,†toK ]ÅsPPSG SSGdpr

1-\$02 \$QQS >]]K ...(+...

c\_\_K'r>

KQ> -oc, Gc\_lcpS~  
QSoc`S'  
>llocx>rc S] GoSrKo  
coS~~c`r>]K

-sFF]SGSrB

-sFF]SGSrB

-sFF]SGSrB

HU OD VWDJLRQH VSRUWLYD RQH GHL  
 JLURQL GHO &DPSLRQDWR GHOOD VSRUWH & D'YHJU] VHFRQQ  
 XQ FULWHULR GL FRPSR ]]RQWD  
 QRUG FHQWUR VXG È TXDQWR KD VW QVLJOLR 'L  
 GHOOD /HJD 3UR ULXQLWRVL TXHVWI LGHR FRQI  
 \$OOD EDVH GL TXHVWD GHFLVLR OO]XQDQI  
 QHFHVVLWj GL FRQWHQHUH L FRVWL GRSR XQD  
 SLHJDWD GDO &RURQDYLUXV IDFLC SRVWDPHQ  
 VRFLHWj H ULGXFHQGR LO SL• S GLVWDQ]I  
 WUDVIHUWH

/D GHFLVLRQH GHO &RQVLJOLR 'LUF D SUHVD  
 LPSRUWDQWH ODYRUR DYYLDWR D IH &RPPLVVLR  
 OD FRPSRVL]LRQH GHL JLURQL FKH GHO VXSSR  
 &,1(&\$ KD IRUQLWR XQD EDVH FRQ GD  
 SURLH]LRQL ULVSHWWR D WXWWH OH JOLR  
 'DWD XQD VRVWDQ]LDOH HTXLSDUD]LI L GL WUDV  
 FOXE LQ RUJDQLFR QHOOD VWD]LDOH VXCOD EDV

-sFF]SGSrB

-sFF]SGSrB

042782



GHOOD FRQILJXUD]LRQH DWWXD  
FRQILJXUD]LRQH RUL]]RQWDOH OF  
HYLGHQ]LDWR XQ DXPHQWR GL FLUFI  
LQ FRQVLGHUD]LRQH OD VXGGLYLVL  
GLUHWULFH YHUWLFDOH

-sFF]SGSrB

VXOOD ED  
WH KDQQR  
WL SUHQG  
VXOOD ED



3XEEOLFLWj

-sFF]SGSrB

-sFF]SGSrB

,O 'LUHWLWR KD YDOXWDWR DQFKH  
LQWHJUDOH GHL JLURQL FRVU FRPH  
VX IDVFH GL UDQNLQJ 6HPSUH GDL GDWL GLVSRQLELOL WXW  
VWDWR SRVVLELOH FRQVWDWDUH FRPH DWWUDYHUVR XQ VRU  
SRVVLELOLWj GL RWWHQHUH FRVWL FRPSOHVVLYL VXSHULRU  
DVVRFLDWL DOOD FRQILJXUD]LRQH RUL]]RQWDOH IRVVH DO  
SUREDELOH

Wj GL XQ V  
VRUWHJJLF

,O 3UHVLGHQWH GHOOD /HJD 3UR )UDQFHVFR \*KLUHO  
FRPPHQDWR FRVU LO ODYRUR IDWR 3,O SHUFRUVR LQWUDSUI  
VRFLHWj KD SHUPHVVR GL WURYDUH XQD VROX]LRQH SLHQDP  
FRQGLYLDV FRQ XQD GHFLVLRQH GHPRFUDWLFH H UHVSQVDEL  
VRVWHQLELOLWj HFRQRPLFR ± ILQDQ]LDULD GHO VLVWHPD KD J  
TXDOVLDVL YDOXWD]LRQH ULQJUD]LR LO 'LUHWL  
&RPPLVLRQH SHUFRKp KDQQR RSHUDWR LQ PRGR UDSDLGR  
DYYHGXR FRPSUHQGHQGR LO PRPHQWR VWRULFR FKH VWI  
DWWUDYHUVDQGR'

3HU DEERODUW  
0212 3\$ \$12  
&/.&&\$ 48,  
6FRSUL OH GLYHUVH SRVV

.QIRUPDWLYD  
4XHVWR VLWR R JOL VWUXPHQWL WHUJL GD TXHVWR XWLOLJJDWL VL DYYDOJRQR GL FRRN  
SROLF\ 6H YXRL VDSHUQH GL SL• R QHJDUH LO FRQFRQVIRH DS WOXFWL R DG DOFXQL FRRN  
&KLXGHQGR TXHVWR EDQQHU VFRUUHQGR TXHVWD SDJLQD FOLFFDQGR VX XQ OLQN R S  
FRRNLH

&+, 6,\$0Z(\*,675\$7,1(7:25. SHU VHJQDODJLRQL

&HUFQ QHO JLRU(

ODUWHGu \*LXJQR

+20(&521\$&2532/,7,&\$(77\$&26&2/, &\$6\$027(55(02&2521\$9,586

7877, , &20&6&2/,6\$1 %(1('7725277\$00\$5(0217(35\$1'21())2/, \*1\$12&\$67(/ ', /\$0\$)), '\$ 9\$/ 75217\$5(\$ 0217\$1\$

Š—‹đ1•'~›—'1•'1•ž~OE~~1  
'—1‹š••~1• š •'š£'~—ž1

6(5,( & /D GRFXPHQWDJLRQH GRYUj HVVHUH S  
SRL SDJDPHQWR GHO GHELWR VSRUWLYR H LV  
FDPQLRQDWR GL VHULH & HQWUR LO JLXJQR  
%RWD \*LURQL OD /HJD 3UR DSSOLFKHUJ LO

Šj1 Šøœ1™ Ž)1'†ŠŠ†Ž)1\$  
•'ž•—đ1—1œŽ)ŸŽ1™)

0DJJLR 2UH



1HZV 3L• OH 3L• FRPPH  
&RQWUROODWR H  
GDOOD RBJODDFRQWR L



\$OHVVDQGURQHFRPH UHVSQRVDELOH GHO VHWWRUH WHFQLFR \$QFRQD GI  
GHFLGHUH OH ILJXUH UHODWLYH DO GLUHWWRUH SUHURUWLYR SHU OD TXDOH F  
,RULR[ \$UH]]R H )\$QVLQHR 5RFRKIGLUHWWRUH JHQHUDOH  
GHOOD\$QFRQDQDU OD VWDJLRQH VSRUWLYD OD IRUPDJLRQH GHL JL  
GHO FDPSLRQDWR GHOOD &HUEHL&VWYRULj VRFRLRQH  
RUL]]RQWDOH QRUG EHTQVWRVXGD VWDELOLWR LO &RQVLJOLR GLUHWWRUH GH  
3UR ULXQLWRVL TXHVWD PDWWLQD LQ YLGHFRFRQIHUHQJD \$OOD EDVH GL TXH  
DOO1XQDQLPLWj OD QHFHVVLWj GL FRQWHQHUH L FRVWL VRSUDWWXWWR GR  
FRYLG IDFLOLWDQGR JOL VSRVWDPHQWL GHOOH VRFLHWj H ULGXFHQGR LO SI  
OH WUDVIHUWH

/D GHFLVLRQH GHO 'LUHWWRUH q VWDWD SUHVD GRSR XQ LPSRUWDQWH ODYRI  
&RPPLVLRQH SHU OD FRPSRVL]]LRQH GHL JL R&DQFRPH DYYDOHQGRVL GHO VX:  
IRUQLWR XQD EDVH VFLHQWLILFD FRQ GDWL H SURLH]]LRQL ULVSHWWR D WXW  
'DWD XQD VRVWDQ]]LDOH HTXLSDUD]]LRQH WUD L FRVWL GL WUDVIHUWD GHL  
VWDJLRQH VXOOD EDVH GHOOD FRQILJXUD]]LRQH DWWXDOH H TXHOOL  
FRQILJXUD]]LRQH RUL]]RQWDOH OH DQDOLVL IDWWH KDQQR LQYHFH HYLGHQ]]L  
GHL FRVWL SUHQGHQGR LQ FRQVLGHUD]]LRQH OD VXGGLYLVLRQH GHL JLURC  
GLUHWWRULFH YHUWLFDOH

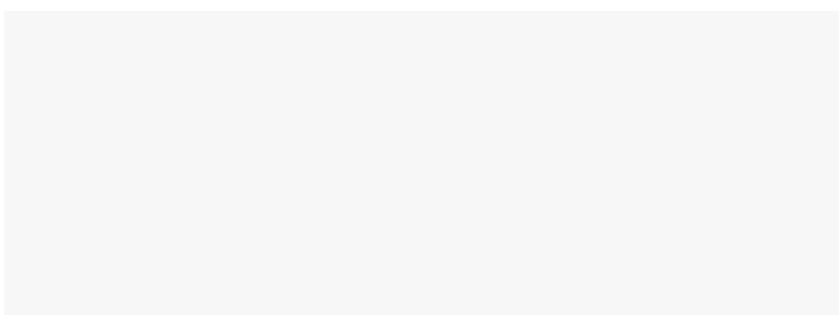
,O 'LUHWWRUH KD LQROWUH YDOXWDWR DQFKH OD  
SRVVLELOLWj GL XQ VRUWHJJLR LQWHJUDOH GHL JLURQL  
FRVU FRPH TXHOOD GL XQ VRUWHJJLR EDVDWR VX IDVFH  
GL UDQNLQJ 6HPSUH GDL GDWL GLVSRQLELOL  
WXWWDYLD q VWDWR SRVVLELOH FRQVWDWDUH FRPH  
DWWUDYHUVR XQ VRUWHJJLR OD SRVVLELOLWj GL RWWHQHUH  
FRVWL FRPSOHVVLYL VXSHULRUL D TXHOOL DVVRFLDWL  
DOOD FRQILJXUD]]LRQH RUL]]RQWDOH IRVVH DOWDPHQWH  
SUREDELOH

,O SUHVLGHQWH GHOOD /HJD 3UR )UDQFHVFR  
\*KLUHOOL KD FRPPHQWDWR FRVU LO ODYRUR  
IDWVRO SHUFRUVR LQWUDSUHVR GDOOH VRFLHWj KD  
SHUPHVVR GL WURYDUH XQD VROX]]LRQH SHQDPHQWH  
FRQGLYLV D FRQ XQD GHFLVLRQH GHPRFUDWLFD H  
UHVSQRVDELOH /D VRVWHQLELOLWj HFRQRPLFR ILQDQ]]LDULD GHO VLVWHPD  
YDOXWD]]LRQH ULQJUD]]LR LO 'LUHWWRUH H OD &RPPLVLRQH SHUFRKp KDQQR I  
H DYYHGXR FRPSUHQQGHQGR LO PRPHQWR VWRULFR FKH VWLDPR DWWUDYHU

< 5,352'8=,21( 5,6(59\$7\$

7RUQD DOOD KRPH SDJH

a VFULYLWL DOOD QHZVOHWWHU GL &URQDFKH 3LFHQH



\*\$==(77\$'(/(/9\$//, ,7

# \* DJ]HWWD GH

1HZV GDOOH 9DOOL /RPEDUGH H 7UHQWLQH

&DOFLR 6HULH & FRPSRVL]LRQH GH & (5& L  
DSSURYDWR LO FULWHULR RUL]]RQWDOH

OXQHGu PDJJLR

7UHQR ± 3HU OD VWDJLRQH VSRUWLYD OD IRUPDJLRQH GHL  
&DPSLRQDWR GHOOD 6HULH & DYYHUUj VHFRRQR XQ FULWHULR GL  
RUL]]RQWDOH QRUG FHQWUR VXG È TXDQR KD VWDELQWR LO &RQLJ  
/HJD 3UR ULXQLWRVL TXHVWD PDWWLQD LQ YLGR FRQIHUHQJD \$OO  
GHFLVLRQH YRWDWD DOO XQDQLPLWj OD QHFHVVLWj GL FRQWHQHUH  
GRSR XQD VWDJLRQH SLHJDWD GDO &RURQDYLU XV IDFLOLWDQGR JOL  
VRFLHWj H ULGXFHQGR LO SL• SRVVLELOH OH GLVWDQ]H SHU OH WUDVIHU

/D GHFLVLRQH GHO &RQLJOLR 'LUHWWLJR q VWDWD SUHVD GRSR XQ LI  
DYYLDWR D IHEUDLR GDOOD &RPPLVLRQH SHU OD FRPSRVL]LRQH  
DYYDOHQGRVL GHO VXSSRUWR GL &LQFD KD IRUQLWR XQD EDVH VFLH  
SURLH]LRQL ULVSHWR D WXWWH OH LSRWHVL DO YDJOLR

'DWD XQD VRVWDQ]LDH HTXLSDUD]LRQH WUD L FRVWL GL WUDVIHU  
RUJDQLFR QHOOD VWDJLRQH VXOOD EDVH GHOOD FRQILJXUD]LRQ  
TXHOOL VXOOD EDVH GHOOD FRQILJXUD]LRQH RUL]]RQWDOH OH D  
LQYHFH HYLGHQ]LDWR XQ DXPHQR GL FLUFD LO GHL FRVWL  
FRQVLGHUD]LRQH OD VXGGLYLVRQH GHL JLURQL VXOOD EDVH GHOOD GL

,O 'LUHWWLJR KD YDOXWDWR DQFKH OD SRVVLELOLWj GL XQ VRUW  
JLURQL FRV FRPH TXHOOD GL XQ VRUWHJJLR EDVDWR VX IDVFH GL L  
GDL GDWL GLVSRQLELOL WXWWDYLD q VWDWR SRVVLELOH FRQVWDWD  
VRUWHJJLR OD SRVVLELOLWj GL RWWHQHUH FRVWL FRPSOHVVLYL VXSHUL  
DOOD FRQILJXUD]LRQH RUL]]RQWDOH IRVVH DOWDPHQWH SUREDELOH

,O 3UHVLGHQWH GHOOD /HJD 3UR )UDQFHVFR \*KLUHOOL KD FRPP  
ODYRUR IDWR 3,O SHUFRUVR LQWUDSUHVR GDOOH VRFLHWj KD SHUPH  
VROX]LRQH SLHQDPHQWH FRQGLYLVD FRQ XQD GHFLVLRQH G  
UHVSQVDELOH /D VRVWHQLELOLWj HFRQRPLFR ± ILQDQ]LDULD GHO VL  
TXDOVLVDL YDOXWD]LRQH ULQJUD]LR LO 'LUHWWLJR H OD &RPPLVLR  
RSHUDWR LQ PRGR UDSLGR H DYYHGXR FRPSUHQQHQGR LO PRPHQW  
VWLDPR DWUDYHUVDQGR'

, 9,'(2'(/( 9\$//,

042782

\*\$==(77\$/8&&+(6( ,7

\$112 f

3ULF 1HZV %UH 'HWWR W \*DOO , PLQ 0DWFK 0RQGR 3DC 5XEULF 6HWWRUH JLRYDQLOH  
%DVNHV /H 0XUD

# 6HULH & QHOOD SURVVLPD VWDJLRQH L JLURQL YHUU FRPSRVWL VX EDVH RULJLRQWDOH

OXQHG U PDJJLR

3HU OD VWDJLRQH VSRUWLYD OD IRUPDJLRQH GHJL JLURQL GHO &DPSLRQDWR GHOOD 6HULH  
DYYHUUJ VHFQGR XQ FULWHULR GL FRPSRVLJLRQH RULJLRQWDOH QRUG FHQWUR VXG È TXDQWR KD  
VWDELQLOWR LO &RQVLJOLR 'LUHWWLYR GHOOD /HJD 3UR ULXQLWRVL TXHVWD PDWWLQD LQ YLGRH  
\$OOD EDVH GL TXHVWD GHFLVLRQH YRWDWD DOO XQ DOPLWI OD CHEFVVI WJ GI FROWHOHUH L FF  
VRSUDWWXWWR GRSR XQD VWDJLRQH SLHJDWD GDO &R &DOHQGDULR H ULQD 6WDJLRQL PHQV  
VRFLHWJ H ULGXFHQGR LO SL SRVLELOH OH GLVWDQJH SHG OH WUDVIHUVW PD CHEFVERQH GHO 8  
'LUHWWLYR q VWDWD SUHVD GRSR XQ LPSRUWDQWH OD &ODVVILFD / HYHQWR VVL  
OD FRPSRVLJLRQH GHJL JLURQL FKH DYYDOHQGRVL GHJL EDV  
VFLHQWLILFD FRQ GDWL H SURLHJLRQL ULVSHWWR D VWHULHJLRQL QD VI  
HTXLSDUDJLRQH WUD L FRVWL GL WUDVIHUWD GHJL 3URPRVVL %RFFLQ / 5LYLVWD  
EDVH GHOOD FRQILJXUDJLRQH DWWXDOH H TXHOOL VXOOD EDVH GHOOD FRQILJXUDJLRQH RULJLRQW  
DQDOLVL IDWWH KDQQR LQYHFH HYLGHQJLDWR XQ DXPHQWR 26L FULFD LO GH 6XSSRUWHUVHQG  
FRQVLGHUDJLRQH OD VXGGLYLVLRQH GHJL JLURQL VXOOD EDVH GHOOD GLUHWVULFH FROWLFDH

&DOHQGDULR H ULQD

6WDJLRQL PHQV

&ODVVILFD

/ HYHQWR VVL

3URPRVVL %RFFLQ

/ 5LYLVWD

6XSSRUWHUVHQG

GRPHQLFD PDJJLR

/LQNV

3OD\ RII FRQFOXVH

0HWR

DQGDWD GHO VHFQGR

6HULH & (FFR L ULVXO

9D

VDEDWR PDJJLR

3OD\ RXW VL VDOYD O ,PROHVH  
( LO )DQR OD WHUJD UHWURFHVVD GDL SOD  
RXW L PDUFKLJLDQL KDQQR FRQFOXVR  
VXOO OD JDUD FRQWUR O ,PROHVH FKH LC  
YLUW GHO PLJOLRU SLD]DPHQWR UHVWD LC  
& VHULH ' LQYHFH SHU L JUDQDWD

7ZHWWV E\ JD]OXFFKHVH

JLRYHGU PDJJLR

3OD\ RII HFFR JOL  
DFFRSSLDPHQWL









/D /HJD 3UR KD UHVR QRWL JOL  
DFFRSSLDPHQWL SHU LO VHFQGR WXUQR  
QDJLRQDOH GHJL SOD\ RII (FFR OH JDUH LQ  
SURJUDPPD FRQ DQGDWD LO PDJJLR H  
LO ULWRUQR LO JLXQR

042782

\$

! n Œ > é - Ù ± ^ é > Á Á Ù ± > ë ± é — ç é W Ù — ë n  
± Ù — ± « ë > ç n é Á n Ù é ç > é W ± ¥ Á ± Ý — —  
Œ — Ù ± « —

,pF]SmRtKImKGa\_I Sa>.Q ð !>Q „„f  
x >FSa a^F>IIS

-  \*URVVHWBUH OD VWDJLRQH VSDUWUPDJLRQH
-  GHULLURQHO &DPSLRQDWR GHOOD 6HULH & DYYHUUj VHFRQGR XQ FUI
-  GL FRPSRVLJLRQH RULJJRQWDOH QRUG FHQWUR VXG Ê TXDQWR K
-  LQRQVLJOLR 'GHHOWDLMFRJ 3UR ULXQLWRVL TXHVVD PDWWLQD I
-  YLGHR FRQIHUHQJD \$OOD EDVH GL TXHVVD GHFLVLRQ
-  DOOqXQDQLPLWj OD QHFHVVLWj GL FRQWHQHUH L FRVWL VRSUDW
-  VWDJLRQH SLHJDWD GDO &RURQDYLUXV IDFLOLWDQGR JOL VSRV
-  VRFLHWj H ULGXFHQGR LO SL• SRVVLELOH OH GLVWDQJH SHU OH WU

/D GHFLVLRQH GHO &RQVLJOLR 'LUHWWLYR q VWDWD SUH  
LPSRUWDQWH ODYRUR DYYLDWR D IHEEUDLR GDOOD &RPPLVV

042782

FRPSRVLJLRQH GHL JLRUQL FKH **DYYD**OHQGRVL GHO VXSSRUWR G  
KD IRUQLWR XQD EDVH VFLHQWLILFD FRQ GDWL H SURLHJLRQL ULVS  
LSRWHVL DO YDJOLR

'DWD XQD VRVWDQJLDOH HTXLSDUDJLRQH WUD L FRVWL GL WUDVIHU  
FOXIEQ RUJDQLFR QHOOD VWDJLRQH VXOOD EDVH GHOOD  
FRQILJXUDJLRQH DWXDOH H TXHOOL VXOOD EDVH GHOOD FRQILJXL  
RULJJRQWDOH OH DQDOLVL IDWWH KDQQR LQYHFH HYLGHQJLDWR XQ  
FLUFD LO GHL FRVWL SUHQGHQGR LQ FRQVLGHUDJLRQH OD VXGG  
GHL JLURQL VXOOD EDVH GHOOD GLUHWULFH YHUWLFDOH

8Q \*URVVHWR FKH TXLQGL VLFXUDPHQWH VL ULWURYHUj OH DOWUH  
FRPH LO 3RQWHGHUD H OD &DUUDUHVH PD SRWUHEEH VILGDUH QXR  
LO 0RQWHURVL IUHVFR YLQFLWRUH GHO FDP SLRQDWR GL 6HULH '  
9LWHUEHVH H OD YLQFHQWH GHO JLURQH 3(' GL 6HULH ' \$TXLOD 0R'  
R 7UDVWHYHUH

7UD OH DOWUH FRPSDJLQL SUREDELOL OH SUHVHQJH GL 6DPEHQHGH  
)HUPDQD \*XEELR &HVHQD H IRUVH &DUSL H 0RGHQD  
,QVRPPD XQ JLURQH FKH VL DQXQFLD TXDQWR PDL HTXLOLEUDWR

a\_ISuSIS-



/ 1 1\$, 0-±\$!, \$0 < \$" /\$" 0 /  
± /\$00 1\$ \$ ± ,/\$ \$!, \$0 < \$" /\$" ±20 /\$00 1\$  
±20 /\$00 1\$ f'f,

\$\*1 ! 00

j > "K>\_S> >moK] IK]  
,S>\_a iS>\_QK ]>  
mGa^i>lm> IS /a^>\_a  
l>\_GRS

>FSa a^F>IIS

Sal\_>]Smo> ipFF]SGSmo> l>] „f,- O p\_a IKQ]S KISoaIS,Pa\_l>oaIS IK]]> oKmo>o>  
QSaI\_>]SmoSG> a\_Ä]S\_K lammKoamiaIo- >]]S\_oKI\_a IK]]> kp>]K ISGailK S] lpa]a IS  
ISIKooalK IKmia\_m>FS]K² ¶ >]oIKmY S] IKmia\_m>FS]K IKS G>^iSa\_>oS IS ,la^a{Sa\_K  
K 0KGa\_l> >oKQaIS>- \_a\_GRL p\_ KmiKloa IS G>]GSa^KIG>oa²

7 / 1 0 ! \*1

**:\$2 ! :**



1 \$ 3 2 /

6 ( 5 , ( & FRPSRVL  
GHL JLURQL DSS  
FULWHULR RUL]]

6 ( 5 , ( &  
6 ( 5 , ( & FRPSRVL ] LRQH GHL JL  
DSSURYDWR LO FULWHULR RUI  
0DJJLR DOOH

(& & ( / ( 1 = \$ \* , 5 2 1 ( %  
, VFKLD & LWDUHOOL QXRYR GL  
VHWWRUH JLRQDLOH  
0DJJLR DOOH

& 2 3 3 \$ , 7 \$ / , \$  
6 L E L O L D 3 5 L I R U P D & R S S D , W D  
F R Q V L G H U D ] L R Q H S H U ' L O H W W  
0DJJLR DOOH

1 \$ 3 2 / 6 ( 5 , ( &

0DJJLR DOOH



3HU OD VWDJLRQH VSRUWLYD OD IRUF  
& D P S L R Q D W R G H O O D 6 H U L H & D Y Y H U U j V H F R Q  
RUL]] RQWDOH QRUG FHQWUR VXG Ê TXDQWR  
GHOOD /HJD 3UR ULXQLWRVL TXHVWD PDWWL  
TXHVWD GHFLVLRQH YRWDWD DOO 1 X Q D Q L P L V  
VRSUDWXXWWR GRSR XQD VWDJLRQH SLHJDW  
VSRVWDPHQWL GHOOH VRFLHWj H ULGXFHQGR  
WUDVIHUWH

/D GHFLVLRQH GHO & RQVLJOLR 'LUHWWLYR q \  
DYLDWR D IHEEUDLR GDOOD & RPPLVLRQH S  
DYDQHQGRVL GHO VXSSRUWR GL & , 1 ( & \$ KD I  
GDWL H SURLH]LRQL ULVSHWWR D WXWWH OH

'DWD XQD VRVWDQ]LDQHTXLSDUD]LRQH WUD  
RUJDQLFR QHOOD VWDJLRQH VXOOD E  
TXHOOL VXOOD EDVH GHOOD FRQILJXUD]LRQH  
LQYHFH HYLGHQ]LDWR XQ DXPHQWR GL FLUFD  
FRQVLGHUD]LRQH OD VXGGLYLVLVRQH GHL JLUR  
YHUWLFDOH

, O 'LUHWWLYR KD YDOXWDWR DQFKH OD SRVV

6 ( 5 , ( ' \* , 5 2 1 ( \*  
6 D Y R L D ) H U U D U R ' L V S L D F H J C  
Q X O O D G D U L P S U R Y H U D U H D  
0DJJLR DOOH

(& & ( / ( 1 = \$ \* , 5 2 1 ( \$  
1 X R Y D 1 D S R O L 1 R U G 0 D G G D O R C  
9 H U G L F F K L R I L U P D L O E O L W ] J  
0DJJLR DOOH

(& & ( / ( 1 = \$ \* , 5 2 1 ( %  
, O % D U D Q R F K L X G H F R Q X Q N  
Y L Q F H D O O L Q J O H V H  
0DJJLR DOOH

(& & ( / ( 1 = \$ \* , 5 2 1 ( &  
% R W W D H U L V S R V W D W U D 6 6 D  
\* L R U J L R V I L G D L Q S D U L W j  
0DJJLR DOOH

042782

JLURQL FRV<sub>u</sub> FRPH TXHOOD GL XQ VRUWHJJLI  
GDL GDWL GLVSRQLELOL WXWWDYLD q VWDW  
VRUWHJJLR OD SRVLELOLWj GL RWWHQHUH F  
DVVRFLDWL DOOD FRQILJXUD]LRQH RUL]JRQWI  
  
,O 3UHVLGHQWH GHOOD /HJD 3UR )UDQFHVFR  
ODYRUR IDWWR <sup>3</sup>,O SHUFRUVR LQWUDSUHVR (  
XQD VROX]LRQH SLHQDPHQWH FRQGLYLVD FR  
UHVSQRVDELOH /D VRVWHQLELOLWj HFRQRPL  
JXLGDWR TXDOVLDVL YDOXWD]LRQH ULQJUD]I  
SHUFKp KDQQR RSHUDWR LQ PRGR UDSLGR H I  
PRPHQWR VWRULFR FKH VWLDPR DWWUDYHUVE

6(5,( \$  
6SDOOHWL q LO QXRFR DOOH  
8)),.&,\$/(  
0DJJLR DOOH  
  
6(5,( &  
6HULH & FULWHUL G  
VFDGHQ]H SHU OH LVFUL]LRQI  
0DJJLR DOOH  
  
6(5,( \$  
6HULH \$ FDRV SDQFKLQH JLj  
DOOHQDWRUL LQ ELOLFR  
0DJJLR DOOH

/D 5HGD]LR

Ø

/HJJL DOWUH QRWL]LH

-89( 67\$% 7855, )2\*\*,\$ 352 9(5&/) &\$7\$1,\$ &\$6(57\$1  
021232/, %\$5 327(1=\$ 3\$/(502 3\$'29\$ &26(1=\$ 6(5,( &

5,68/7\$7, ,1 7(032 5(\$/(

&\$/&,20(5&\$72 /,9(

8/7,0( 127,=,(

',5(77( 7(678\$/,

&/\$66,)&+(

5,68/7\$7,

&\$/(1'\$5,

3/\$< 2)) 3/\$< 287

&233(

9,'(2 \*2/

621'\$\*\*,

, \$0 & \$/ &, 2 q WHVWDWD JLRUQDOLVWLFD TXRWLGLDQD UHJLVWUDWD SUHVVR LO 7ULEXQDOH GL %HQHYHQWR FRQ DXWR  
3 ,9\$ 7XWWL L GLULWWL ULVHUVDWL

6&(\*, /\$ 78\$ 3529,1&,\$  
\$OHVVDQGGULSRVWD \$V\$XHO&LDOBRDW %HQHYHQWR %LHOOD %ULQGLVL  
&DPSRED&DVRH&DWDQLD &XQR )RJLD  
,VHUQLD /HFFH 0DWHUD 1DSROL  
1RYDUD 6DOHUQR 7DUDQWR 7RULQR 3RWHQ]D 5HJJLR &DDEULD  
9FR 9HUFHQOL

042782



¼ ç ã ÷ Ñ Ä Ä ö ° Ñ ç ã Ä Ý ° ÷ þ Ä Ä Ñ Ñ ÷ Ñ ç ã Ä Ä Ä Ñ Î Ñ ö ç ã Ñ ÷ þ Ý Ý ° » ° ÷ Ä Ä Ä Ý Ý ° Ä Ñ

# Ý Ñ ö Ä ü ü Ñ ç Ð ° ° Ý þ ü ° ü ç ° ä ¼ Ð Ä Ý ° ñ ç ÷ ÷ Ñ » Ñ Ý Ñ ü µ Ä Ñ þ ä ÷ ç ö ü Ä Î Ñ ç Ñ ÷ ç ö ü Ä Î Ñ ç » ° ÷ ° ü ç ÷ þ Í ° ÷ ¼ Ä Ä Ñ ö ° ä Ü Ñ ä î ) Η Ä ä ñ ö Ä Ä ° Ñ Ä ° ü Ñ Ä Ñ ¼ ç ã ÷ ü ° ü ö Ä ¼ ç ã Ä ° ü ü ö ° Ä ö ÷ ç þ ä ÷ ç ö ü Ä Î Ñ ç Ý ° ñ ç ÷ ÷ Ñ » Ñ Ý Ñ ü µ Ä Ñ ç ü ü Ä ä ° ÷ ÷ ç ¼ Ñ ° ü Ñ ° Ý Ý ° ¼ ç ä Î Ñ î þ ö ° Ñ ç ã Ä ç ö Ñ ç ä ü ° Ý Ä Í ç ÷ ÷ Ä ° Ý ü ° ä Ä ä ü Ä ñ ö ç » ° »

# Ý Β ö Ä ÷ Ñ Ä Ä ä ü Ä Ä Ä Ý Ý ° . Ä î ° ~~Β Ñ ö \$ Ý ö Ñ ¼ ç ä ä Ä ä~~ ü ° ü ç ¼ ç ÷ × Ñ Ý Ý ° ç ö ç Ñ ä ü ö ° ñ ö Ä ÷ ç Ä ° Ý Ý Ä ÷ ç ¼ Ñ Ä ü µ Ð ° ñ Ä ö ä Ä ÷ ÷ ç Ä Ñ ü ö ç ° ö Ä þ ä ° ÷ ç Ý þ Ä Ä ¼ Ñ ÷ Ñ ç ã Ä Ä Ä ä ç ¼ ö ° ü Ñ ¼ ° Ä ö Ä ÷ ñ ç ä ÷ ° » Ñ Ý Ä ) . ° ÷ ç ÷ ü Ä ä Ñ » Ñ Ý Ñ ü µ Î þ Ñ Ä ° ü ç ó þ ° Ý ÷ Ñ ° ÷ Ñ ° Ý þ ü ° Ñ ç ã Ä \$ ö Ñ ä î ö ° Ñ ç Ñ Ý Ñ ö Ä ü ü Ñ ç Ä Ý ° ç ä ä î ö ° ñ Ñ Ä ç Ä ° Ä Ä þ ü ç \$ ¼ ç ä ñ ö Ä ä Ä ä Ä ç Ñ Ý ä ç ä Ä ä ü ç ÷ ü ç ö Ñ ¼ ç ¼ Ð Ä ÷ ü Ñ ° ä ç

» ñ ö ç î ö Ä ÷ ÷ Ñ ç ä ñ ö ° ° Ñ ç î # ä ü Ä ÷ ü Ñ ä Ñ ( L ö ° ñ Ñ ° ä ü ç Ä þ ä ñ Ý Ñ ¼ Ä ü ¼ ° ñ Ä Ý Ý Ñ ( ö ¼ ç ä ä ° ç ä ) # Ý Î Ñ ç ¼ ç Ñ ä þ ç ° ÷ Ä ä ° ñ î ö ÷ Ä ä ° ñ î ö ÷ Ä ä ñ Ý Ñ ¼ Ä ü ¼ ° ñ Ä Ý Ý Ñ ( ö ¼ ç ä ä ° ç ä ) þ Ñ Ý Ä ä ö 1 Ä Ä ä ä ö ° Ñ ç ä ) ¼ ç ä ä Ñ ÷ ÷ Ñ ç ä ñ Ä ö ÷ þ ç ü ö ¼ ç ÷ ü ° Ñ Ý \* ° Ý ü ö Ñ Ä Î þ ° Î Ñ ç ¼ ö Ä 1 Ä ç ¼ % Ð Ñ ° Ý Ñ » ¼ . Ñ ü Ä L ç ö ç Η ° Ý þ ü Ä # ä ü Ä ÷ ü Ñ ä ¼ ö ° ñ Ñ ° ä ü ç Ä Ñ ¼ ° ñ Ä Ý Ý Ñ ° Ä ä Ä . ¼ ç ä ç ö Ä ä ö í ä ñ ö ä

& R Q W H Q X W L V S R Q V R U L ] ] Ð W L  
° ö Ñ ¼ ° ä Ä ä ü ç )

,/\*,251\$/(' ,7\$/,\$ ,7

.O WXR EURZVHU QSSQ HD6DLEUCFDWMBRE MLVXDOL]]DUH ĐĐDUHQWVĐEHTOWHVWRLH UDOW UD WZWLFRQZLWJOLDPR :G  
\*RRJOH & RUIRPOD )LUHIR[

M~ <%o i i š š %

0 i i

ž • Ô X

( >>> |

·&i i m i i i i i

+ (

- i i i i i ' i i i i i / i i i H i i i / i ' i / i / # i i ( 0+

,0 '''\$0./+†\$/

-+ !\$-( / . \*) / /  
f|ã†

)\$" . '0 † \*(

\$ \$.\*)"\* \$ .0++\*-/  
·

222† ( \$'†\$/

\*+-\$ \$ )\*/.-\$ . -1\$!  
\$ . \$ 0- 55

! -( \$ '\*- /+†\$/

/0 -( \$ )'\$) ‡  
(\* ( )/\* '' /0 1\$/

\*- \$)!\*-( /\$\*)

\*- \$)!\*-( /\$\*)

\*- \$)!\*-( /\$\*)

\*- \$)!\*-( /\$\*)

~)i ...i ~TO

'i î > ' í î î î î î - } i i  
î î î î

<%o \$ i š š %

†0 i i î i i † i i i ) i i ! / -6

> 1% ./ 00œ — . i i š š % ° š š š ~ i i i i i  
i i i ( i i i i i i i

042782

ĩ            °    °    > d                      ĩ ĩ ĩ ( ĩ ĩ \* ĩ ĩ  
 . ~ ĩ ĩ ĩ            ĩ ĩ ĩ ĩ                      > %            ĩ  
 ĩ ĩ ~            ... ĩ ĩ ĩ ĩ ~                      ĩ ĩ ĩ            ĩ ĩ  
                  ĩ ĩ            ( ĩ ~ ĩ ĩ            ĩ            ĩ ĩ  
 ĩ ĩ ĩ            ĩ ĩJ            ĩ ĩ                      >            ĩ ĩ  
 ( ĩ ĩ \* ĩ ĩ L                                      ĩ ĩ                      ĩ  
                  ĩ            ( ĩ ĩ ĩ                      ĩ ĩ ĩ            ~            ĩ  
                  ĩ ( ĩ            ~                      ĩ ĩ<sup>3</sup>            ĩ ĩ ĩ  
 ĩ                      ĩ            ĩ > \*                      ĩ ĩ ĩ ĩ ĩ  
                  ĩ ĩ            ĩ ••                      ĩ            ĩ Š^Š^°Š^Š%  
                  3            ĩ                                      3            ĩ  
 ĩ            ~            ĩ ĩ                      ĩ ĩ            ĩ ĩ ĩ  
 Š^Ñ ĩ ĩ            ĩ ĩ                      ĩ ĩ ĩ            ĩ ĩ ĩ  
                  ĩ ĩ            ĩ > \* ĩ ĩ                      ĩ ĩ ĩ ĩ ĩ  
                  ĩ ĩ            ĩ ĩ ĩ~ M ĩ                      ĩ            ĩ  
                  ĩ ĩ > 0 ĩ            ĩ ĩ ĩ ĩ ĩ~            ĩ ~ L            ĩ ĩ  
                  ĩ                                      ĩ ĩ ĩ ĩ ĩ            ĩ  
 ĩ ĩ ĩ            ĩ ĩ                      ĩ ĩ            3            ĩ ĩ  
                  ĩ            ĩ > . ĩ                      . ~ !            ) ĩ ĩ~  
 ĩ ĩ            M ĩ                      > †                      ĩ            ĩ ĩ  
                  ĩ            ĩ            ĩ ĩ                      ĩ ĩ ~            ĩ ĩ  
                  ĩ            ĩ >                      ĩ ĩ ĩ ĩ            ĩ ĩ — 3            ĩ ĩ  
 ĩ ĩ            ĩ            ĩ ĩ                      ĩ ~ ĩ            ĩ ĩ \* ĩ ĩ  
 ( ĩ ĩ ĩ            E                      ĩ ĩ            ĩ                      ~  
                  ĩ            ĩ ĩ ĩ                      ĩ ĩ                      † > > 1% ./ 00œ>  
 ĩ° ĩ ‹‰—\$ —Š‰‰ ‹‰‰•?Š^

% +

&RVD VDUHEEH VXFFHVVR VH DYHVWH LQY†

H7RU

▶

-ĭ| ĭ ĭ

|       |      |      |
|-------|------|------|
| , * & | - 30 | !&1& |
|-------|------|------|

) ĩ ĩ ĩ  
 ĩ ĩ ĩ            ĩ ĩ  
 ĩ ĩ ĩ ĩ } ĩ  
 ĩ ĩ ĩm+ ) %

!ĭ ) ĩ ĩ  
 ĩ ĩ            ĩ ĩ ĩ  
 #            > + ) %

'ĭ ĩ ĩ ĩ  
 +ĭ ĩ ĩ ĩ .ĭ±ĭ >  
 „ĭĭ ĩ ĩ            ĩ  
 ĭ ĭ ĭm.            \*

ĭ #ĭ ĭ ĭ }  
 ĭ ĭ            ĩ ĩ  
 ĭ ĭ ĭ>  
 ĭ ĭ ĭ ĭm+ ) %

0ĭ : ĩ

,1)250\$=,21( \$/7(59,67\$ 25\*

# O X Q H G u 0 D J J L 1 H Z \$ F K L O O H / D X U R ) H G H J H G 2 U L H W W D % H I

ø • ž z - ¼

+ 2 0 ( \$ 7 7 8 \$ / , 7 & - 5 2 1 \$ & \$ 2 / , 7 , 6 3 2 5 7 6 \$ / 8 7 ( & 2 1 2 0 , \$ , 7 ( & 0 8 6 , & \$ 2 1 7 \$ 7 7 , z & H U F D

6 R F L D O 1 H W Z R U N V Æ

ž

! + R P I H 6 S R U W H U L H & L W U H J L U R Q L V D U D Q Q R F R P S R V W L F R Q L O F L O F

6 S R

6 H U L H & L W U H J L U R Q L V D U D Q Q R  
F R P S R V W L F R Q L O F U L W H U L R  
R U L J J R Q W D O H L O F R P X Q L F D W R

5 H G D J Ó R Q H O D J J L R

8 P L Q X W R G L O H W W X U D

ž • † Æ @ Ó 9

7 R S 1 H Z V è

6 H V V R R U D O H  
G X U D Q W H L O F R Q  
P H W D O

# / X J O L R

\$ F F D G G H Q H O U R F  
R J J L O X J O L R  
' H S H F K H O R G H  
' R Q D W H O O D 5 H W V  
3 D W U L J L R ) D U L V H  
/ H O L R / X W W D J J L €  
) H U U H L U D % H F N  
6 S L F H \* L U O V

# / X J O L R

042782

,1)250\$=,21( \$/7(59,67\$ 25\*

3XEEOLFDWR VX ,1)250\$=,21( LQ 63257

\$PDJRQ (FKR D  
HG (FKR 'RW D  
RJJL SRWUHEEH  
HVVHUH O XOWLP  
JLRUQR  
# /XJOLR

I&KLFR 3DODGLQR  
QRQ GLVFHQGH GI  
)ORULRĪ OD GLIH  
GHOOD QRELOH  
IDPLJOLD GRSR  
OĪDUUVVWR SHU I  
GL HQHUJLD HOHV  
H D E T X D 6 H U L H  
# / X J O L R  
(OWRQ -RKQ D /XFI  
SHU O XOWLPD GD  
GHO OXQJR WRX  
G DGGLR OD VFDC  
# /XJOLR

&DPELD LO FULWHULR SHU OD FRPSRVLJLRQH GHU JLRUQLD 6HULH  
FRPXQLFDWR OD /HJD 3UR KD UHVR QRWR FKH OD IRUPDJLRQH GHU JUXSSLDYYHUUj  
GLYLVLRQH GHOO.,WDOLD SHU QRUG FHQWUR H VXG

,/ &2081,&\$72

/D GHFLVLRQH SUHVD DOO.XQDQLPLWj GDO &RQVLJOLR 'LUHWWLYR )RQGDF  
VYROWR GDOOD &RPPLVLRQH SHU OD FRPSRVLJLRQH GHU JLRUQL

3HU OD VWDJLRQH VSRUDWRVLRQD &DPSLRQDWRGHOO  
6HULH & DYYHUUj VHFQRGR XQ FULWHULR GL FRPSRVLJLRQH RULJJRQWDOH QRUG FHQ  
TXDQWR KD VSRDELOLWRLOHOOHWHUR ULXQLWRVL TXHVWD PDWWLQD LQ  
YLGHR FRQIHUHQJD \$OOD EDVH GL TXHVWD GHFLVLRQH YRWDWD DOO.XQDQLPLWj O  
FRQWHQHUH L FRVWL VRSUDWWXWR GRSR XQD VWDJLRQH SLHJDWD GDO &RURQDYL  
VSRVWDPHQWL GHOOH VRFLHWj H ULGXFHQGR LO SL• SRVLELOH OH GLVWDQJH SHU (

/D GHFLVLRQH GHO &RQVLJOLR 'LUHWWLYR q VWDWD SUHVD GRSR XQ LPSRUWDQWH C  
IHEEUDLR GDOOD &RPPLVLRQH SHU OD FRPSRVLJLRQH GHU JLRUQL FKH DYYDOHQGF  
VXSSRUWR GL &,1(&\$ KD IRUQLWR XQD EDVH VFLHQWLILFD FRQ GDWL H SURLHJLRQL  
OH LSRWHVL DO YDJOLR

'DWD XQD VRVWDQJLDOH HTXLSDUDJLRQD VSRVLELOH GHU DVIHUWD GHU  
VWDJLRQH VXOOD EDVH GHOOD FRQILJXUDJLRQH DWVWVLRQH TXHOOL VXOOD  
FRQILJXUDJLRQH RULJJRQWDOH OH DQDOLVL IDWWH KDQQR,LOYHFH HYLGHQJLDWR XQ  
LO GHU FRVWL SUHQGHQGR LQ FRQVLGHUDJLRQH OD VXGGLYLVLRQH GHU JLRUQL V  
GLUHWWULFH YHUWLFDOH  
ö \$WWXDOLWj  
ö &URQDFD

,O 'LUHWWLYR KD YDOXWDWR DQFKH OD SRVLELOLWj GL XQ VRUWHJLR LQWHJUDOH  
TXHOOD GL XQ VRUWHJLR EDVDWR VX IDVFH GL UDQNLQJ 6HPSUH GDH GDWL GLVSRQ  
VWDWR SRVLELOH FRQVWDWDUH FRPH DWWUDYHUVR XQ VRUWHJLR OD SRVLELOLW  
FRPSOHVVLYL VXSHULRUL D TXHOOL DVVRFLDWL DOOD FRQILJXUDJLRQH RULJJRQWDO  
SUREDELOH  
ö 0XVLFD  
ö 3ROLWLFD

,O 3UHVLGHQWH GHUODHWHUR KURFRPHQDWR FRVU LO ODYRURJLWWR ',O  
SHUFRUVR LQWUDSUHVR GDOOH VRFLHWj KD SHUPHVVR GL WURYDUH XQD VROXJLRQH  
FRQGLYLVLD FRQ XQD GHFLVLRQH GHPRFUDWLFD H UHVSQVDELOH /D VRVWHQLELOL  
ILQDQJLDULD GHO VLVWHPD KD JXLGDWR TXDOVLVL YDOXWDJLRQH ULQJUDJLR LO 'L  
&RPPLVLRQH SHUFRKp KDQQR RSHUDWR LQ PRGR UDSLGR H DYYHGXR FRPSUHQQHQ  
PRPHQWR VWRULFR FKH VWLDPR DWWUDYHUVDQGRµ

/·DUWLELOR & L WUH JLRUQL VDUDQQR FRPSRVWL FRQ LO FULWHULR RULJJRQWDOH I  
SURYLHQWGDQRHZV

042782



.K X G \$ P V G P P C 1 5 X G K 6 N G N G . E K Q N B Q 4 T C F K Q 6 G . N K Q E Q & N Q T

NWPGF© /CIIKQ



! +1/( 5â&â.â\$6\$.â\$/10'1 52146 52(66\$&1.â\$.76( 24â/\$.â0(\$0\* 24â/\$.â0(\$ )161  
8â'(1

.â8( (60

**V9fMBMVM9pEA**  
 ,heE9XMYK3cEe3€,€  
 fcEhh9h[eM  
 YKVEfE

**❤️ ,EKI**  
 V3oMDE[3Y[Y3G3DMfc[YM  
 G3ficc[eh9h[3D9V3Ae[pfE  
 — ee[eE3\$,~--~

# .GIC 2TQ GEEQ K ETKVGTK

5RQTV

Q P

.GIC 2TQ GEEQ K ET  
 IKTQPK

5EGNVQ KN RTKPEKRKQOTK  
 QTK\QPVCNG RGT EQPVQK

)147/ &CNEKQ UKEKNKCPQ

5RQTV 5KEKNKC

IKTQFKVCN&KCPQ &C  
 EJKWFG CNNC ITCPFQ  
 TCIWUCPQ TQUKEEJKC

! NWPGF© /CIIKQ )TCPEGUEQ :GKTQ&RKG &

2GT NC UVCIKQPG URQTVKXC NC HQTOC\KQP COR  
 FGNNC 5GTKG & CXXGTT• UGEQPFQ WP ETKVGTKQ FK \IQI  
 PQTF EGPVTQ UWF

(Æ SWCPVQ JC UVCDKNKVQ KN EQPUKINKQ FKTGVVXK WKF  
 KP XKFGQ EQPHGTGP\C \$NNC DCUG FK SWGUVC FGE NÆV  
 PEGUUKV• FK EQVPGPTG K EQUVK UQRTC VVWVQ G RK  
 EQTQPCXKTWU HCEKNKVC PFQ INK URQUVCOGPVK FG VEG  
 NG FKUVCP\G RGT NG VTCUHGTVG

.C FGEKUKQPG FGN EQPUKINKQ FKTGVVXQ ¥ UVCVC  
 CXXKCVQ C HGDDTCKQ FCNNC EQOOKUUKQPG RGT NC  
 CXXCNGPFQUK FGN UWRRQTVQ FK &KPGEC JC HQTPK PVKI  
 RTQKG\KQPK TKURGVVQ C VVVG NG KRQVGUK CN XC

'CVC WPC UQUVCP\KCNG GSWKRCTC\KQPG VTC K EQU  
 PGNNC UVCIKQPG UWNNC DCUG FGNNC EQPHK G G  
 DCUG FGNNC EQPHKIWTC\KQPG QTK\QPVCNG NG CP  
 WP CWOGPVQ FK EKTEC KN FGK EQUVK RTGPFPGPF  
 FGK IKTQPK UWNNC DCUG FGNNC FKTGVVTKEG XGTVP

042782

/\$6,&,/,,\$:(% ,7

âN FKTGVVXQ JC XCNWVCVQ CPEJG NC RQUUKDKNKV ETQPQ HKPCNG CNNC (PVI  
EQOG SWGNNC FK WP UQTVGIKQ DCUCVQ UW HCU EG G UCNG UWN RQFKQ FC  
FKURQPKDKNK VVVVCXKC ¥ UVCVQ RQUUKDKNG EQF ENCUUKHKEC IGPGT CN) FC  
RQUUKDKNKV• FK QVVGPGTG EQUVK EQORNGUUKXK UWRGTKQTK C SWGNNK CI  
EQPHKIWTC\KQPG QTK\QPVCNG HQUUG CNVCOGPVG TCX

ÈâN RGTEQTUQ KPVT CRTGUQ FCNNG UQEKG V• JC RGT WP  
RKGPCOGPVG EQPFKXKUC Å JC EQOOGPVCVQ KN RTG... .C 2T  
\*JKTGNNK Å EQP WPC FGEKUKQPG FGOQETCVKEC G TGURQPUCDKNG .C UQUV  
GEQPQOKEQ HKPCP\KCTKC FGN UKUVGOC JC IWKFCVQ C\K  
FKTGVVXQ G NC EQOOKUUKQPG RGTEJ; JCPPQ QRGT :Q G  
EQORTGPFPGPFQ KN OQOGPVQ UVQTKEQ EJG UVKCOQ

6KD 7ZHH :KDWV (PDI

8 &QXKF NC 5KEKNKC OKINKQTC OC PQP VTQRRQ CNNÆâVCNKC

Èâ RTQXXGFKOGPVK FK 2QINKC /VK

O 2QVTGDDG CPEJG KPVGTGUUCTV

6WVVK K TKUWN VGVKG & UVCFK6VGVTK TKUWN 'KGV TQHTQPV ITGGP  
! UCDCVQ \$RTKNG ! IKQXGF@ /CIKQ ! UCDCVQ /CIKQ KP \QPC DKCPEC RGT  
OCVTKOQPK

.G PWQXG NKPGGTIWKFC  
TKUVQTC\KQPG UCNVC KN M  
RGTUQPG CN VCXQNG U© C  
RKUEKPG G RCNGUVTG

)QV

042782

**CALCIO: COMPOSIZIONE GIRONI LEGA PRO, APPROVATO CRITERIO ORIZZONTALE****Calcio: Composizione gironi Lega Pro, approvato criterio orizzontale****Email**

"Soluzione pienamente condivisa" ha detto il presidente Ghirelli FIRENZE (ITALPRESS) - Per la stagione sportiva 2021/2022, la formazione dei gironi del campionato della serie C avverrà secondo un criterio di composizione orizzontale nord/centro/sud. È quanto ha stabilito il Consiglio Direttivo della Lega Pro, riunitosi questa mattina in video conferenza. Alla base di questa decisione, votata all'unanimità, la necessità di contenere i costi, soprattutto dopo una stagione piegata dal Coronavirus, facilitando gli spostamenti delle società e riducendo il più possibile le distanze per le trasferte. La decisione del Consiglio Direttivo è stata presa dopo un importante lavoro avviato a febbraio dalla Commissione per la composizione dei gironi che, avvalendosi del supporto di **Cineca**, ha fornito una base scientifica con dati e proiezioni rispetto a tutte le ipotesi al vaglio. Data una sostanziale equiparazione tra i costi di trasferta dei 59 club in organico nella stagione 2020/2021 sulla base della configurazione attuale e quelli sulla base della configurazione orizzontale, le analisi fatte hanno invece evidenziato un aumento di circa il 20% dei costi prendendo in considerazione la suddivisione dei gironi sulla base della direttrice verticale. Il Direttivo ha valutato anche la possibilità di un sorteggio integrale dei gironi, così come quella di un sorteggio basato su fasce di ranking. Sempre dai dati disponibili, tuttavia, è stato possibile constatare come attraverso un sorteggio la possibilità di ottenere costi complessivi superiori a quelli associati alla configurazione orizzontale fosse altamente probabile. Il Presidente della Lega Pro, Francesco Ghirelli, ha commentato così il lavoro fatto. "Il percorso intrapreso dalle società ha permesso di trovare una soluzione pienamente condivisa, con una decisione democratica e responsabile. La sostenibilità economico - finanziaria del sistema ha guidato qualsiasi valutazione, ringrazio il Direttivo e la Commissione perché hanno operato in modo rapido e avveduto, comprendendo il momento storico che stiamo attraversando". (ITALPRESS). gm/com 31-Mag-21 17:20

**Tags:****[ CALCIO: COMPOSIZIONE GIRONI LEGA PRO, APPROVATO CRITERIO ORIZZONTALE ]**

0 (' , \$ \* 2 / , 7 : ( %

- - Ø g

6(5,( &  
PDJJLR

.HiPHĒ ¥ĒD^[f^jPxP^\\HĒFH  
;ffi^r;I^ĒPYĒDiPIHiP^Ē^iPx  
FHII;NYP

YĒD^[m\\PD;I^ĒFPi;[;I^ĒF;YY;Ē HN;Ē\*i^

2 8/7,0, \$57,&2/,

.HiPHĒ ¥ĒD^[f^jPxP^\\HĒFH  
;ffi^r;I^ĒPYĒDiPIHiP^Ē^iPx  
FHII;NYP

PNYP;DDP^\\ HFP;N^Y;ĒĒ\*  
m^[P\\P¥Ē \\iHiĒHi;ĒC;IIPC  
jmYY;ĒfHYH¥ĒPYĒN^YĒ;Y  
Ē I;Y;\\;□□ĒĒ

5 "Ē \\iHi¥Ē \\x;NOPĒiPf;il  
i^x^rPD«Ē ^YĒĒĒ;jjPjI¥ĒP'  
Di^;I^ĒP\\Ē\\Hi;xxmii^

;f^YP¥Ē;N^Ē^\*^YPI;\\^iĒĒ H  
O;[fP^\\j«Ē ĒĒj;ipi^ĒfhiĒĒ  
^\\iHĒhm;YDOHĒfi^CYH[;Ē

;YDP^\\[HiD;I^Ē ;iDHYY^\\;¥I  
NmHi^ĒP\\ĒCY;mNi;\\;Ē;Ēf;i  
ĒFHII;NYP

- - 'ž / \$ 78\$ Š

3 HU OD VWDJLRQH VSRUWLYD JLURGHLOD&DFPUSL  
GHGDLDLY&HUUC VHFRQGR XQ FULWHULR GL FRFONVEJERQIIRQLEJJKQWD  
QRUG FHQWUR VVG

9DL DOOĒDUFKwYLR F

Š TXDQWR KD&RVDLEJOLRW&HUCQW&UR XQLWRVL  
PDWWLQD LQ YLG\$ICRODRQDVUHQJDTXHVWD GHFLV

f 3, > / (77(

042782

QHFHVVLWç GL FRQWHQHUH L FRVWL VRSUDWW  
IDFLOLWDQGR JOL VSRVWDPHQWL GHOOH VRFLH  
WUDVIHUVH /D GHFLVLRQH GHO &RQVLJOLR 'LU  
DYLDWR D IHEEUDLR GDOOD &RPPLVLRQH SHU  
VXSSRUWR GL &,1(&\$ KD IRUQLWR XQD EDVH VF  
OH LSRWHVL DO YDJOLR

'DWD XQD VRVWDQ]LDOH HTXLSDUD FLOXERWUDQL  
VWDJLRQH VXOOD EDVH GHOOD FRQILJXU  
FRQILJXUD]LRQH RUL]]RQWDOH OH DQDOLVL ID'  
LO GHL FRVWL SUHQGHQGR LQ FRQVLGHUD]LF  
GLUHWULFH YHUWLFDOH ,O 'LUHWWLYR KD YD  
GHL JLURQL FRV® FRPH TXHOOD GL XQ VRUWHJ  
GLVSRQLELOL WXWWDYLD a VWDWR SRVVLELOH  
SRVVLELOLWç GL RWWHQHUH FRVWL FRPSOHVVL  
RUL]]RQWDOH IRVVH DOLWOFHJQWGHHSURDEORLWDFG

,O 3UHVLGHQWH)GDOOBVFRDQURROH QWDWR F  
IDWVOR SHUFRUVR LQWUDSUHVR GDOOH VRFLHW  
SLHQDPHQWH FRQGLYLDV FRQ XQD GHFLVLRQH  
HFRQRPLFR È ILQDQ]LDULD GHO VLVWHPD KD JXLGDWR TXDOVLVDL YDOX  
'LUHWWLYR H OD &RPPLVLRQH SHUFK« KDQQR RSHUDWR LQ PRGR UDSL  
FRPSUHQQGHQGR LO PRPHQWR VWRULFR FKH VWLDPR DWUDYHUVDQGRÎ

~

»

/D

L

H

G

H

L

G

V\

GL

W

OL

3L

Y

R

:YDP^[HiD;I^È\*;YHi  
jhm;Fi;ÈDOHÈrHii?!f  
mfHiP\PEHÈ ;È-^jH  
DOPÈr;

5HDDOP^È\*;YHi[^È\*  
jH\IH\X;ÈFHYE/iPCr  
"iFP\;iP^ÈFPÈ-^];È  
fHiÈ iXmjÈ His^iX

€

;\DOHjIHiÈ Plu' OH  
[Hij^];ÈÄ.mDDHjj^  
P\DiHFPCPYH#È\*;YI  
M^fF:[H\I;YHÄ

-^];#ÈYÄHtÈ\*;YHi[^È  
jD^fiHÈYHÈD;iH;ÈÄ  
MmImi^#È ^Èm\Èj^N

\*Y;u^MMÈ.HiPHÈ iÈ  
\*;F^r;ÈÄ;r;\iPÈImIl;  
iPjmYI;IPÈFHYYÄ;V  
jHD^f^ÈImi^È\;xP'

HFP;N^Y,,  
- #0HGLDJRO

Ž / \$ 78 \$ S

VHULH F JLURQH F

3275(%%( ,17(5(66\$57, \$1&+(

Taboola Feed



632162

52,19(67,1\*  
3RVWH ,WDOLDQH VROR Õ SRWUHEEHUR EDVWUDH SF





! , - / . . . . - - \$ !  
- - - a g ±  
/(77(5\$(00( &\$/&, 3\$//\$&\$1(675\$ 3\$//92/2\$ )876\$\$ 63257 9\$\$, 3\$//1827\$  
2/75( /2 6325\$67(



GM:.)g\·€~€••€€'·j\gZ:·O  
X:·C\Yd\hOvO\ZG·EGO·MC

7\$\*6 /HJD 3UR



3\$//92/2  
° W:EGYO:--:Zj° ZZ:·dgGd:g:·O  
dX:s\LL:· GgOMZ\X:



f \*,251\$7\$

!!

|                       |                       |
|-----------------------|-----------------------|
| &DVWURYI<br>&DOFLR    | &DOFLR<br>&LWWDQR     |
| )& 0HVVL(             | &LWwj 'L<br>\$FLUHDO+ |
| *HOELVRQ<br>'HOOD /XF | 5RWRQGD               |
| 3DWHUQz               | 0DULQD 'I<br>5DJXVD   |
| 6DQ /XFD              | \$&5 0HVV             |
| 7URLQD                | /LFDWD &              |
| 'DWWLOR               | &LWwj 'L<br>\$JDWD    |
| 5RFFHOOI              | &DOFLR<br>%LDQFDYI    |
| 3RO 6DQ<br>0DULD &L   | 5HQGH &D              |

,O SDOORQH XIILFLDOH GHOOD /HJD 3UR IRWR 9LQFHQJR 1LFLWD (

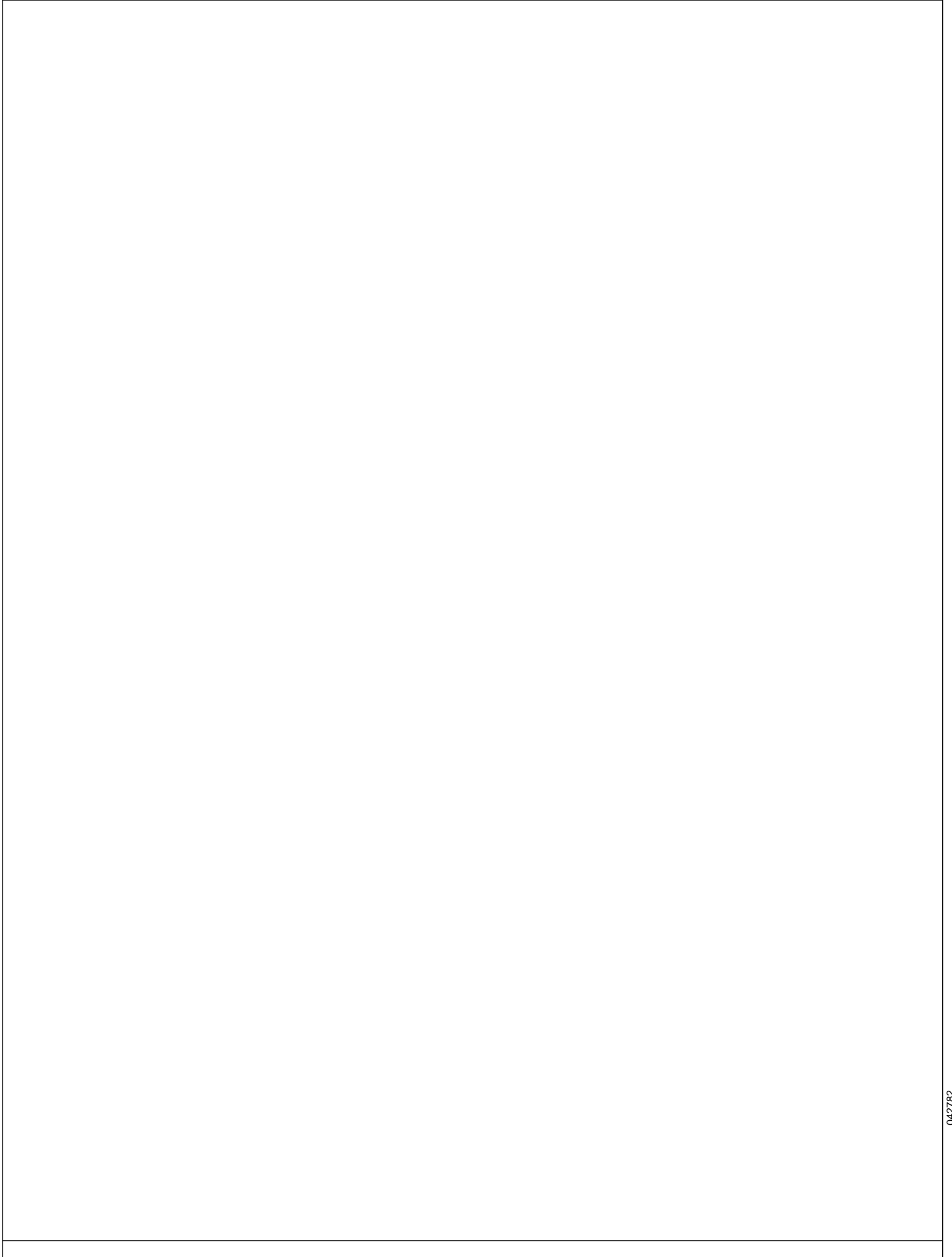
6&5,772 '\$('\$=.21( 0(66,1\$ 63257,9\$)\$\*\*2

|          |         |          |
|----------|---------|----------|
| )DFHERRN | 7ZLWWHU | :KDWVDSS |
| /LQNHGLQ | 3ULQW   | 0DLO     |

3HU OD VWDJLRQH VSRUWLRYUDP DJLRQH & DPSLRQDW  
DYYHUU¢ VHFRRQR XQ FULWHULR GL FRPSRVLJLRQ  
VWDELORUOLR 'GHOODLHJD 3UR ULXQLWRVL LQ  
TXHVWD GHFLVLRQH YRWDWD DOOIXQDQLPLW¢ OD  
XQD VWDJLRQH&SURQDWDQDOLWDQGR JOL VSRVWDPH  
LO SL» SRVLELOH OH GLVWDQJH SHU OH WUDVIHUWH

&/\$66,) ,&\$

|  |  |
|--|--|
|  |  |
|--|--|



042782































































































