

Sommaro Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
	Rubrica C.M.A.E.			
	Notizieoggi.com	24/10/2020	<i>MILANO AUTOCLASSICA, CI SARA' ANCHE LA COPPA MILANO-SANREMO</i>	2
	Classicmotorblog.blogspot.it	19/10/2020	<i>AL CMAE SI CAMBIA: IL CONSIGLIO DIRETTIVO ELEGGE IL NUOVO PRESIDENTE</i>	4
	Quattroruote.it	19/10/2020	<i>PADOVA AUTO E MOTO D'EPOCA: LE FUORISERIE DEL MUSEO NICOLIS</i>	6
	Dolcissimame.it	09/10/2020	<i>UN'EDIZIONE STRAORDINARIA DI MILANO AUTOCLASSICA</i>	8
49	La Prealpina	09/10/2020	<i>SPECIALE 29 A COPPA DEI TRE LAGHI VARESE - OCCHIO ALLA STRADA ORECCHIE AL MOTORE SFIDA AVVI</i>	10
	Quattroruote.it	09/10/2020	<i>CAMBIO STORICO AI VERTICI DEL CMAE: E' LELE GIOACCHINI IL NUOVO PRESIDENTE</i>	12
	Milleitinerari.blogspot.it	07/10/2020	<i>ALBERTO ALIVERTI E STEFANO VALENTE CONQUISTANO TERRE DI CANOSSA</i>	14
	Metropolnews.it	06/10/2020	<i>TERRE DI CANOSSA INTERNATIONAL CLASSIC C...</i>	15
	Metropolnews.it	06/10/2020	<i>TERRE DI CANOSSA INTERNATIONAL CLASSIC CAR CHALLENGE 2020, COLCLUSA LA XA EDIZIONE</i>	20
	Quattroruote.it	06/10/2020	<i>MILLE MIGLIA 2020: SI RIPARTE IN SICUREZZA</i>	25
	Acisportitalia.it	05/10/2020	<i>ALIVERTI E VALENTE VINCONO IL TERRE DI CANOSSA SU LAMBRUSCHI-MANCINI E GINESI-ROHR</i>	28
	Byinnovation.eu	05/10/2020	<i>AUTOCLASSICA FESTA VEICOLI DEPOCA</i>	29
	Garedepoca.com	05/10/2020	<i>TRIONFANO ALBERTO ALIVERTI E STEFANO VALENTE, SEGUITI DA LAMBRUSCHI GIORGIO E MANCINI ALESSANDRO E D</i>	31
	Gpone.com/it	05/10/2020	<i>MILANO AUTOCLASSICA: SI RIACCENDE LA PASSIONE</i>	35
	Quotidiano.Net	05/10/2020	<i>TERRE DI CANOSSA INTERNATIONAL CLASSIC CAR CHALLENGE 2020</i>	43
	Sempionenews.it	02/10/2020	<i>ASSEGNATO IL PRIMO TROFEO MUSEO FRATELLI COZZI</i>	52
16/19	Automobilismo d'Epoca	01/10/2020	<i>PRONTI? (RI)PARTENZA, VIA!</i>	54
72/74	Io Carrozziere	01/10/2020	<i>MILANO AUTOCLASSICA, NUMERI OLTRE LE ASPETTATIVE!</i>	58

127,=,(2**, &20

1MPERS UCDCVQ 1VVQDTG \$EEGFK

(3 4

+QOG \$PUC /QVQTKNCPQ \$WVQ&NCUUEK EK UCT* CPEJG NC &QRRR /KNCPQ 5CPTGOQ

\$PUC /C \$PUC /QVQTK /QVQ \$VVG

7)+9-'

1MPERS %YXS'PEWWM CPU /á 2á\$&
PE 'STTE 1MPERS 7ER QNNQYGT 5(*7á

5GVVGODTG

QNNQYGT 5(*7á

&QPFKXFK UW C E4GD06GV UW 6 KVVG (

QNNQYGT 5(*7á

43430%

) UYMRHM GM VMWM
IPIXSVPEI
1VVQDTG

1SRSTEXMRM WMR
7EPE WY QYPXI MRZ
WIZIVS
1VVQDTG

-R GIVGE HM RYSZS
3TTSVXYRMXÚ HE EF
'MRXE WIRIWI
1VVQDTG

'SZMH 6SREPHS
1VVQDTG

&CTKEC CNVTQ

5YIWXS JMRI WIXXMQERE WM ETVSRS ERGLI PI M
EPPE KEVE

6%'31%2(%&

/D &RSSD 0LODQR 6DQUHPR VEDUFD D 0LODQR \$XWRFODVVLFD ,Q RFFDVLQRH GHO 6DORQ
GHOO\$XWR &ODVVLFD H 6SRUWLYD LQ SURJUDPPD D)LHUD 0LODQR 5KR GDO DO VHV
GDOOH RUH DOOH RUH O\$RUJDQLJJD]LRQH GHOD &RSSD 0LODQR 6DQUHPR
VDUj SUHVHQWH DOO\$LQWHUQR GHO SDGLJOLRQH SUHVVR Q\$SUHD ,QFRQWHU \$&, 6WR
GRGLFHVLPD HGL]LRQH GHOD 5LHYRFD]LRQH 6WRULFD FKH VL WHUUI GDO MM DOR% PDUI
YHUUj SUHVHQWDWD GRPHQLFD DOOH RUH DOO\$LQWHUQR GHO SDQH V\$GWHFJMSRUH
O\$DXWR G\$HSRFD OD &RSSD 0LODQR 6DQUHPR\$ D FXUD GHOO\$XWRPRELOH &OYE \$L 0LO
YLUW• GHO OHJDPH VWRULFR FRQ LO WHUULWRULR O\$2UJDQLJJD]LRQH VDUj SUHVHQWH D

127, =, (2**, &20

VWDQG (GH O &0\$(± &OXE 0LODQHVH \$XWRPRWRYHLFROL G(SRFD SUHVVR LO SDGLJOLF
3URSULR LQ FRQFRPLWDQJD FRQ LO 6DORQH OD &RSSD 0LODQR 6DQUHPR DSUL DQFKH
XIIFLDOPHQWH OH LVFULJLRQL /D SDUWHFLSDJLRQH DOOD FRUVD VDUJ ULVHUYDWD DOOH
FRVWUXLWH WUD LO H LO PXQLWH GL SDVVDSDRUWR) , \$ \$ R GL ILFKH) , \$ +HULWI
GL RPRORJDJLRQH \$ 6 , R ILFKH \$ & , 6SRUW R DSSDUWHQHQLWLG DG XQ UHJLVWUR GL PDI
PDQLIHVWDJLRQH FRPSUHQQGHUj DQFKH XQ UHQGHJ YRXV SHU DXWR FRVWUXLWH WUD LO

1HOOJRWWLFD GL DOODUJDUH L WDUJHW GL ULIHULPHQWR OJRUJDQLJJDJLRQH VWD LQROW
DJJLXQJHUH XQD QXRYD FDWHJRULD ULVHUYDWD DOOH VXSHUFDU PRGHUQH /XQJR LO SHL
ROWUH FKLORPHWUL L PEROLGL GL LHULJ DWUDYHUVHUDQQR PROWH F /QFC j GL /RPED
3LHPRQWH H /LXULD \$OOJLQWHUQR GHOOD GRGLFHVLPD 5LHYRFDJLRQH 6WRULD VLWUHU
WUDGLJLRQH OD SUHVWLJLRVD μ&RSSD GHOOH 'DPHJ FRQFHSLWD SHU OD SUJZDWRQMD
VHFROR VFRUVR JUDJLH DOOD QXPURVD SDUWHFLSDJLRQH GL HTXLSDJJL IHPPLQLOL 'D'
RSSRUWXQLWj SHU SRFKL IDFROWRVL DSSDVLRQDWL OD &RSSD 0LODQR 6DQUHPR KD YL
DQQL FRUHHUJUDQGL FDPSLRQL GHO YRODQWH H LOOXVWUL SHUVRQDJJL GHO MHW VHW
FRPH DG HVHPSLR LO 3ULQFLSH \$GDOEHUWR GL 6DYRLD YLQFLWRUH QHO

>)RQWH DUWELFROR

R 3RVW 9LHZV

&10'á8á'á      0L SLDF  7ZH

%VXMGSPS TVIGIHIRXI 4VSWWMQS EVXMGSPS
8IWPE JE GEYWE EPP EQQMRMWXVWMSGLI88EJGTERWYSYV GSPSVM WKEVKMERXM
HE^M MQTSVX 'MRE MWTMVEXM EPPI GSVWI

%VXMGSPM (M TMi HIPPS WXIWWS EYXSVI

\$PUC /Q \$PUC /Q \$PUC /Q
% GLMYWYVE YWGMXEIVS E GEWIPPS TIV FMKPMXPSMERXS 4VM
:SQERS 6SWIXS HE 8IVEVSMEGS HE EHHSVQIR&EWWOME E 'IVZME



0%7'-% 92 '311)283

&RPPHQWR

146187

! . ! , i !

21\$! \$1\$ ¶ , \$ - / 2" - ! \$01/ 0 ! \$ -
/ 02 1 1 01 - 02, / /- 1211 "\$7 1
,\$ \$11\$! \$ 1\$ 1/\$ " \$/ - S] ^a_la IKS
^aooIS > ialo>o> IS G]SG² ±01 :12"
G]>mmSG^aooIF]aQèQ^>S]²Ga^

aooaFIK f← " " ,

i - i Êi i ! - !i , .. 4!
i i /!4!i), - .

X¶ XkB¶ OX:ZGhG¶ kj\Y\j\pGOC\XO¶E⁻ d\C:¶N:¶kZ¶Zk\p\¶dgGhOEGZjG'¶K¶ Y:Z
O\ :CCNOZO•¶→ GXG-¶dGg¶O¶h\CO¶G¶:YOCO¶EGX¶ •¶CNG¶E\d\¶j:Zj\¶jGYd\¶I
X⁻:gCNOjGjj\¶ :gC\¶ :X:hhO•¶:X¶jOY\ZG¶EGX¶ XkB¶dOo¶:ZjOC\¶E⁻ j:XO:¶dGg¶}
gOpGhjOg>¶X:¶C:gOC:¶EO¶C\ZhOMXOGgGŽ

¶:hhGYBXG:¶\gEOZ:gO:¶EGO¶h\CO•¶CNG¶:¶LGBBg:O\¶Gg:¶hj:j:¶gOY:ZE:j:¶C:
h:ZOj:gO:•¶hO¶K¶jGZkj:¶OX¶~•¶hgjjGYBg•¶OX¶ZG\¶dgGhOEGZjG•¶dg\LGhhO\:
L:gY:CGkjOC\•¶:dd:hhO\Z:j\¶C\XXGvO\ZO¶:¶EO¶pGOC\XO¶hj\gOCO•¶G¶h\CO\¶
d\gjj:j\¶:¶C:h:¶}}¶dgGLGgGZvG¶hk¶€••¶p\jO¶j\j:XOŽ

G¶p\j:vO\ZO¶dGg¶OX¶gOZZ\p\¶EGMXO¶\gM:ZO¶h\CO:XO¶N:ZZ\¶OZ\XjgG¶C\ZL
C:gOCNG•

4OCG¶dgGhOEGZjG•¶g:ZC\¶):YdkgO

-GMgGj:gO\¶ :gO\¶ MXO\ZG

.Gh\gOGgG•¶ :hhOY\¶ kMZ\j

\ZhOMXOGgG•¶ :gC\¶ :X:hhO

,Ghd\Zh:BOXG¶Y:ZOLGhj:vO\ZO¶:kj\¶G¶Y\j\•¶ :gX\¶ CNOZO

:ZOLGhj:vO\ZO¶:kj\¶G¶Y\j\•¶ EgO:Z\¶ g:ZCGhC\ZO

:ZOLGhj:vO\ZO¶:kj\¶G¶Y\j\•¶4Ojj\gO\¶):hOZO

&/ \$66, &02725%/2* %/2*6327 ,7

,Ghd\Zh:BOXG-fk:Eg:C\ghG• :gC\ Gp:

Y:ZkGXG4Ojj\gO\ O\ :CCNOZO G MXO :XjgO\jj\ YGYBgO EGX Zk\p\C\ZhOI
GZjg:jO kLLOCO:XYGZjG OZ C:gOC: :d:gjOgGE: XkZGET •\jj\BgG ~|~Ž

a_ISu

RUOTECLASSICHE

12\$0 8 \$ 0 11 0 8 122 !-\$ 8 " \$ \$!-0\$ \$" ! "2



2S rocXSrS Kyp

" 91

... • \$GrcFKouf!,\$,S>`G>ojc `Klc f p t +

->lcx> src K !crc IÒKlcG>®]K PscoS
"SGc]Sp

ÒO >`GRK S] !spKc "SGc]Sp `K]]> oSGG> l>orKooK IS Ì->lcx> src K
S__>`G>FS]K IKo rsrrS Q]S >ll>ppSc`>rS IS >src K _crc prcoSGRK' /s

so>`rK nsKpr> KIS~Sc`K pS pxc]QKo>``c IsK _cproK K_c~Sc`>`rS` K`ro>_FK I
GK`ro>]K@]> rK`>GS> K]ÒS`QKQ`c Sr>]S>`c` Gc_K _Kpp>QQSc IS Fsc` >spISG
crrcFoK` S] !spKc "SGc]Sp KplcooB roK xKrrsoK `K]]> _cpro> Ì ÒcoIS`>oSc ISxK`r:
K coQ>`S~>r> S` Gc]]>Fco>~Sc`K Gc` GS 1rcoSgc' 1S]xS> "SGc]Sp` loI
loKocQ>rSx> l>orKGS!>oK >S Qo>`IS KxK`rS IS pKrrcoK ð K locpKQsK® Ì]_c`I
ISK`c IS prS_c]S' 3` _cxS_K`rc Gs]rso>]K K S_loK`ISrcoS>]K S` Gc`rS`s> Kx
`cproc ->KpK K S] `cproc RKoSr>QK `K]_c`lcð'

1PcQ]S>]> Q>]]Ko{

146187

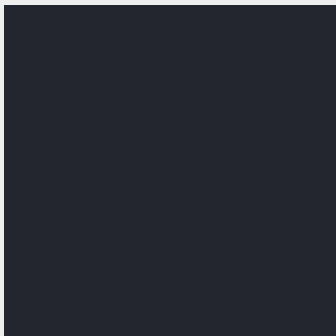
!31 \$ " \$ 1 - \$8 32\$!\$2\$

-SGGc]K K Qo>'IS PscSpKc "SGc]Sp-
lclcQsKoo> o>GGc'r>'c s' IKoScIc IS Qo>'IK GoK>rSxSrB K pxS]sllc' `S IS Qo
Sr>]S>'> Gc`cFFK s' Qo>'IK Pko_K`rc' "c' pc]c >src IS loKprSQSc~>'GRK]K srS]
_>KproS IK]jc prS]K GRK `K Kp>]r>x>'c S] P>pGS`c K >'GRK]K loKpr>~Sc`S@
GRK R>'`c pKQ`>rc]> prcoS> IK]]O>src_cFS]K K IK] IKpSQ`

] xKprSrc FœlcSc ro> nsKprS oSK`ro>'c S _cIK]]S KplcprS l>] !spKc "SGc]Sp@
IK] ...*`' src l> Gcop> GRK pS loKps_K KppKoK s' KpK_l]>oK s'SGc~ xK`K QsSI:
]KS~]OK]KQ>'rSppS_> S>r I'...,,," Đ 8Sprcr>] IK] ...*%,,,' 1S ro>rr> IK]],s' SG
!S]>'c' -KGS]S>oSrB IK] _cIK]]c~ S] l>o>FoK~> pK`~> _c'r>'rS~ IK`c_S`>rc İ8
xSpSFS]SrB rcr>]K' S Qo>'IK loKQSc S] psc xc]>'rK ro>pl>oK`rK~ s' rSI
IKopc`>]S~>~Sc`S IS >src _c]rc ISw GcprcK' !c]rc l>orSGc]>oK >'GRK]> F>oC
...*`~ oK>]S~>r> l>]]> >ooc~KoS> c]]S IS !S]>'c' c_K l> ro>IS~Sc`
pIKGS>]S~>r> `K]]>]>xco>~Sc`K IK]]O>]]s_S`Sc`

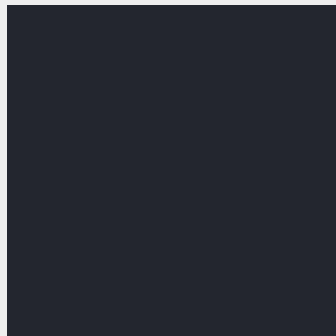
2 1 PscSpKcSpKc "SGc]SpKc> src K !crc l,-tdGx> src K !crc l, lcG> t„f„

>GRKG>



* \$ 0,\$*0\$/ << 1

] P>S l> rK IK]
Gc]]K~Sc`Spr>
,KI Q]S >ii>mmSa_>
>^>_a miK_IKIK IK]
oK^ia >]]f>IS> >i@



* \$ \$/ < \$* \$*

KorSPSG>]> rs:
prcoSG>±
KIKliKISoS-
/paoKG]>mmSGRK K
ol>S_S_Q @K_oKI

\$!! "2

&RPPHWL

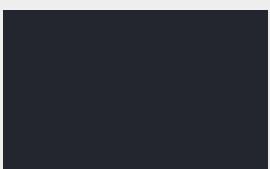
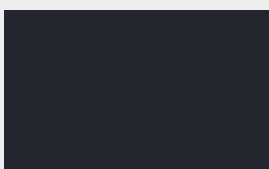
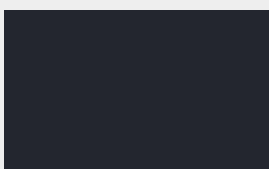
2UGLQ

\$JLXQJL XQ FRPPQWR

30XJ LQ &RPPHWL GL)DFHERRN

= 20 "\$2 =

"Kyp





1 a Ü K I S } S c a K ã o q n > c I S ã S ^ > a c ã r q c G ^ > o

2772%5(

SXEOLV027256Q <\$&+76 \$1' \$,53/\$1(6

*\$//(5<

/ Ë HGLJLRQH GL TXHVWËDQQR GL 0LODQR \$XWRFODVVLFD a
DQFKH XQ SXEEOLFR GL JLRYDQL DSSDVVLRQDWL DWWUDW
PD DQFKH TXHOOH LFRQLFKH GLYHGXWH YHUL H SURSUL
VSRUWLYR 6RQR VWDWL WUH JL RUQL DOOËLQVHJQD GL LQFR
GLPRVWUDWR LO JUDQGH GHVLGHULR GL WRUQDUH D YLYHUH C
DXWR HVSRVWH H VRJQDQGR TXHOOD FKH VL YRUI
QDVWUR HUDQBRORV3HQQ10HDU G Q WH 3\$OLEHDUWR D65XJR
3UHVVLGHQWH GL \$6, \$XWRPR\$QGFUHE 00BWMELDQDOR
\$XWR&O(QLEBR 3B J JHVLGHQWH)RQGODRQH QH 6V L FFKL
'DPLDQW HVLGHQWH \$&, HHU&R Q6LVRU DDB 5XIVVDQWH \$&
0LODQR SURJUDPPD GL LQFRQWUL a VWDWR PROWR UL
H OËDSSUHJDPHQWR GL HVSHUWL H DSSDVVLRQDWL WUD L GL'
GXH SUHPL DOOË,QJ *LDPSDROR 'DOODUD

7UD JOL HYHQWL LQ VFDQHWWD FËa VWDWR OËLQFRQWUR í/H I
íOË\$XWRPRELOHÍ GXUDQWH LO TXDOH VL a UDFFRQWDWR GH
DXWRPRE'ISOWO6LWR GL PRGHOO LQGVRWQWDL FDBV6KLO
SURWDJRQLVWD GHO í9LDOH GHO 7UDPRQRWÍ \$OIDGL %LOO\
5RPHR 6S\GHU 7RDXUVDQQH í/D YRJOLD PDWWDÍ GHO FRC
QËOID 6XG OD H O6DDQR D6BDUVH LQ í%LDQFR URVVR H YHUG
Ë

1XPHURVL H PROWR IUHTXH \$W D Ë \$IXWRPQWR DF OXUD 6WRULFI
GHL 0XVHL)UDWHOOL &RJJL GL &OXE GL 5XRWHFODV
, \$Q\$LOGD 5RPR VWDWL FHOHEUDWL FRO&OXE (JUDQGH UE
&OXE 0LODQHVH \$XWRPROWR M0LVDOR L) 6ËW3HOFOR 6WRUJL
VRQR VWDWH HVSRVWH VHL YHWWXUH FKH KDQQR VHJQDWR OD
FKH QHO 'UDJULMVRJRG 6QFRIODR RJWLD LPEDWWXWR QHOOD F
%RQQHYLOOH 8WDK 86\$ GXH \$OIGHOPHR XQD X&DEUL&ORXW
XQD & *7 GHO XQD & 6XSHU 6SRUW GHO FRC
6XSHUOHJJHUD PRGHOO í9LOOD GË(VWHÍ GL FXL HVLVWRQR V

146187

'2/&,66,0\$0(,7

ORQWUHDO ILUPDWD %HUWRQH FKH TXHVWĒDQQR IHVWHJJLD L \
\$OOĒLQJUHVVVR GHO 3DGLJOLRQH HDWHDYDQRJEKQOHI
PDQLIHVWD]LRQH YHWWXUH UDULVVLPH FKH KDQQR SDUWHF
QHJOL DQO\$Ē(5\$7D GHO) OD VROD YHWWXUD SURGRWWD H
FRQ XQ PRWRUH)RUPXOD GHULYDWR GDOOH YH(50,1U, LPSHJQI
6GHO QHOOĒXQLFD HG HVFOXV268\$07H0]]HULD 6FDJ(
/D VHOH]LRQH GLĪD\$WR 3(5W&255(DWĪ
VWRULD GHO 5DOO\VPR LQWHUQD]LRQDOH WUD TXHVWH OD
'HOWD 0DUWLQL OD /DQFLD 6DIDUL GHOOĒ OD /\$1&,\$ 'H
5HQDXOW 0D[L 7XUER 7RXU GH &RUVH

*\$/(5<

Occhio alla strada orecchie al motore Sfida avvincente

*Accesa la contesa tra specialisti
di crono meccanici ed elettronici*

Nella regolarità per auto storiche trionfa la sintonia tra pilota e navigatore, la precisione al centesimo di secondo, ma pure l'affidabilità del mezzo di cui occorre moltiplicare il risultato per il coefficiente di vetustà del veicolo. Non illudiamoci che vinca il più veloce, l'auto più performante, quella più roboante. Conta la prontezza nella ripresa dai bassi regimi, l'abilità e l'anno più lontano possibile all'attualità.

Ma la Coppa dei Tre Laghi, in chiave moderna e regolaristica, non è veloce come la Mille Miglia. Sia il club Vams Varese sia i responsabili della logistica, lo

staff Gleo guidato da Roberto Crugnola (ex campione italiano regolarità auto storiche con Marco Vida), hanno predisposto un cronoprogramma che garantisce velocità medie basse, adatte a tutte le auto, con trasferimenti per ammirare il paesaggio e bellezze del territorio nella terra dei sette laghi.

Chi proprio vuole azzardare un pronostico non può escludere chi negli scorsi anni è stato vincente con i crono elettronici: da Mauro Bonfante a Robi Boracco, da Maurizio Magnoni a Saverio Mazzalupi. Con i crono meccanici la partita è molto aperta e molti i favoriti.

© RIPRODUZIONE RISERVATA



PILOTA	NAVIGATORE	CRONO	MARCA	MODELLO	ANNO	CLUB
00	PALMISANO LUCA	AMBROSETTI FABIO	OPEL	MANTA GT/E GR.A	1976	

EVENTO REGOLARITÀ

1	MAZZUCHELLI GIANCARLO	MAZZUCHELLI MARCO	ELET	FIAT	505 F	1921	VAMS SC
2	MULLER SIMON	FURRER DENISE	ELET	MG	J TYPE COMPRESSOR	1933	TEAM EBERHARD
3	ASPESI RICCARDO	VENTIMIGLIA GIULIA	MAN	LANCIA	AUGUSTA GS	1935	GAMS
4	NARDIELLO GERARDO	GRASSI MANUELA	ELET	FIAT	508 C	1937	VCC COMO
5	TIGGEMANN BERND	VON RENNER IVO	ELET	ALVIS	12-70 SPECIAL	1939	TEAM EBERHARD
6	MAZZALUPI SAVERIO	MAZZALUPI FILIPPO	ELET	GLASER	508 C CABRIOLET	1940	VAMS SC
7	COSTANTE GIONATA	PECCATI CORRADO	MAN	SIMCA	8 SPORT	1949	GAMS
8	MAZZOLENI SERGIO	CARRARA EDRISIO	ELET	TRIUMPH	TR2	1954	CLUB DROBICO
9	REGALIA ENRICO	ASPESI PIERCARLO	MAN	FIAT	1100/103	1954	VAMS
10	ZAMPERONI OLINDO	ZAMPERONI LEILA	MAN	FIAT	1100 TV VIGNALE	1954	VAMS
11	BISCALDI ALESSANDRO	COSTANTE MATTIA	MAN	FIAT	1110/103 B	1955	GAMS
12	GRAIDI STEFANO	GASPARINI RITA	MAN	JAGUAR	XK140 OTS	1955	
14	HEISSERER HERBERT	WAHA GERARD	ELET	LANCIA	APPIA	1955	TEAM EBERHARD
15	PAGLINI GIORGIO	FIGGIACONI CLAUDIO	ELET	RENAULT	5 TURBO 1	1982	GAMS
16	ZETTL THOMAS	SUFFA RALF	ELET	TRIUMPH	TR2 SPORT	1955	TEAM EBERHARD
18	BONFANTE MAURO	BRUNO CINZIA	ELET	FIAT	1100-103	1956	VCC COMO
19	PRATI LUCCA JEAN JACQUES	PIOVESANA PIA	MAN	ALFA ROMEO	GIULIETTA SPIDER	1957	VAMS
20	BINETTI MARCO	CASTIGNONE ESMERALDA	MAN	JAGUAR	XK150 OTS	1958	GAMS
21	CRIPPA GIANFRANCO	INTROZZI MATILDE	ELET	TRIUMPH	TR3	1958	VAMS SC
22	ZAMBELLINI SERGIO	PASSAROTTI PATRIZIA	MAN	TRIUMPH	TR3-A	1959	VAMS SC
23	LOZZA MAURO	BOTTELLI BEATRICE	ELET	AUSTIN HEALEY	3000 MK1	1960	VAMS SC
24	MAGNONI MAURIZIO	VANONI MARISA	ELET	TRIUMPH	TR3	1960	VAMS SC
25	BASSANI ENRICO	BASSANI ILARIA	MAN	ALFA ROMEO	GIULIETTA SPIDER	1961	VAMS
26	ROSAZZA GIANIN PAOLO	ROSAZZA GIANIN RICCARDO	ELET	ALFA ROMEO	GIULIETTA SPRINT	1961	R. S. CANAVESE
27	BEVILACQUA DARIO	MARCHI LUCIA	ELET	AUSTIN-HEALEY	MK II	1962	VAMS SC
28	FALCETTA ENRICO	MARELLI RICCARDO	ELET	TRIUMPH	TR4	1962	VAMS SC
29	BARNI LUCA	BARNI GIORGIO	ELET	OSCA	1.6 GT2	1963	VCC COMO
30	GAMBA PAOLO	CUEVA RIVERA JOSE LUIS	ELET	VOLVO	PV 544 SPORT	1964	VAMS
31	LOZZA MATTEO	LOZZA ARIANNA	ELET	INNOCENTI AUSTIN	J4	1964	VAMS SC
32	MANETSCH HANS RUEDI	HAWKINS CHRISTINE	ELET	TRIUMPH	TR4	1964	TEAM EBERHARD
33	BERETTA PAOLO	BERETTA LUIGI	MAN	AUSTIN HEALEY	MK III	1966	GAMS
34	BOTTIGELLI DANIELE	PIOTTI ALESSANDRO	MAN	LANCIA	FULVIA COUPE'	1967	GAMS
35	PRIMI PAOLO	FRANZETTI MARCO	MAN	JAGUAR	E TYPE SPIDER	1968	VAMS
36	SARESINI MAURO	GOBESSI VITTORIO	ELET	FIAT	850 SPIDER SPORT	1968	VAMS
37	DI NICOLA FRANCO	PIFFARETTI LORNA	ELET	FIAT	850 SPIDER SPORT	1969	GTVE TICINO
38	GELO CORRADO	MAFFEI DANILO	ELET	LANCIA	FLAVIA	1969	NSU CLUB ITALIA
39	GUENZI PIER	ONGARATO MAURIZIO	ELET	VW	MAGGIOLINO	1969	VAMS SC
40	STRAUJL LORENZ	STRAUJL ISA	ELET	ALFA ROMEO	GT JUNIOR 1300	1969	
41	COSTADONI MARCELLO	LOFFREDI ELENA	ELET	SIMCA	1200 S COUPE'	1970	VAMS
42	LENDI MANUEL	LENDI NADIA	MAN	MG	B GT	1970	TEAM EBERHARD
43	BERGAMIN MICHELE	DEL GRECO STEFANO	ELET	FIAT	850 SPORT COUPE'	1971	VAMS
44	CRUGNOLA MARIO	CRUGNOLA TOMMASO	ELET	LANCIA	FULVIA HF	1971	
45	GUARNIERI RODOLFO	COMOLA PAOLO	MAN	FIAT	AR 59 CAMPAGNOLA	1971	CLUB VEIC. STOR. MILITARI
46	BORACCO ROBERTO	BOSSI ANGELA	ELET	AUTOBIANCHI	A112 ABARTH 58HP	1972	VAMS SC
47	DECALLI LUIGINO	CERUTTI DANIELE	ELET	DAF	55	1972	AMI
48	MARELLI MAURO	RONCHETTI DOMENICO	ELET	LANCIA	FULVIA HF	1972	VCC COMO
49	FEVERELLI DAVIDE	TERRUZZI LUCA	ELET	FIAT	850 SPIDER SPORT BERTONE	1972	VAMS
50	ZANOTTI MASSIMILIANO	ZANOTTI FEDERICO	ELET	ALFA ROMEO	GT JUNIOR 1300	1973	VAMS
51	GRASSI LUCA	RAPETTI ROBERTA	MAN	FIAT	124 SPORT SPIDER	1974	CMAE
52	BURACCINI SERGIO	BURACCINI MATTEO	MAN	ALFA ROMEO	ALFETTA GT	1975	VAMS
53	CAMMI PAOLO	SALINA ANDREA	MAN	LANCIA	FULVIA COUPE'	1975	VAMS
54	CAUSO MAURIZIO	CAUSO FEDERICO	ELET	LANCIA	FULVIA MONTECARLO	1975	VAMS
55	PALUMBO ANDREA	SARESINI FABIO	ELET	LANCIA	FULVIA MONTECARLO	1975	VAMS SC
56	GOBESSI MARCELLO	GOBESSI ALESSANDRO	MAN	FIAT	131 ABARTH	1976	VAMS
57	MEROLA RENATO	GISO AGNESE	MAN	ALFA ROMEO	ALFETTA BERLINA 1.800	1978	POLIZIA DI STATO
58	PALMIERI SERGIO	FEDRIGO ARIANNA	ELET	AUTOBIANCHI	A112 ABARTH 70HP	1978	VAMS
59	TODESCHINI MAURO	BOGGIO FIORENZA	ELET	AUTOBIANCHI	A112 ABARTH	1978	VEICOLI STORICI VERCELLI
70	VALSECHI ROLDANO	PIRATO EDOARDO	MAN	FORD	GRANADA	1983	VAMS
71	BISELLI ALDO	PINOTTI ROBERTA	ELET	AUTOBIANCHI	A112 LX	1984	VAMS SC
72	PONTI STEFANO	BERTINO SILVIA	MAN	FIAT	RITMO 105 TC	1984	VAMS
73	FELICI ROBERTO	FELICI	ELET	PORSCHE	911 TARGA 2.2	1989	
74	PRENCIPE LUCA	PRENCIPE	ELET	FERRARI	348	1992	
75	BRAGA GIUSEPPE	BRAGA EDOARDO	ELET	LANCIA	DELTA INTEGRALE EVO 2	1993	VAMS
F.G.	MAZZOLA ROBERTO	MAZZOLA DANIELE		LANCIA	DELTA INTEGRALE		

SPORTIVE / TURISTICA

A	PRATI LUCCA LEONARDO	MEZZINI PIERFRANCESCO		ASTON MARTIN	DB2	1955	
B	JOOS JOERG	JOOS ASTRID		ALPINE	A110	2020	TEAM EBERHARD
C	MOLINA FRANCESCO	MOLINARI LAURA		MG	TDI	1951	VAMS
D	OSSENA MAURIZIO	OSSENA ELENA		LANCIA	APPIA COUPE PININFARINA	1959	VAMS
E	FANTONI MAURIZIO	MANFREDINI MARTINA		FIAT	500 C	1953	VAMS
F	PARTEI FERNANDO	SARTI VIVIANA		ALFA ROMEO	1750 SPIDER	1971	
G	LONATI ANTONIO	MILANI PIETRO		VOLKSWAGEN	MAGGIOLINO 1302 Cabrio	1972	VCC COMO
H	MENTASTI GEROLAMO MARIO	GRASSI ERIKA		ALFA ROMEO	ALFETTA 1.8	1976	VAMS
I	LOCARNO ANDREA	LOCARNO FABIO		AUTOBIANCHI	A112 ABARTH	1984	RUOTESTORICHE LAINATESI
L	DE PALMA ALESSIO	SMANIA MASSIMILIANO		AUTOBIANCHI	A112 JUNIOR	1986	



RUOTECLASSICHE

12\$0 8 \$ 0 11 0 8 122 !-\$ 8 " \$ \$!-0\$ \$" ! "2



2S rocXS rS Kyp

" 91

„• \$GrcFKo ŧ„†\$ >so> KooS

>_FSc prcoSGc >S xKorSGS IK] _>K@
'scxc loKpSIK`rK

K]K Sc>GGRS`S S] `scxc loKpSIK`rK _>K` S] G]sF IS xKSGc]S prc
IKS loS_S > KppKoK Pc`l>rc S` r>]S> `K] ...•%•´ -ocPKppSc`Spr>
'scxc loKpSIK`rK pcprSrsSpGK lc lc roK _>`l>rS],>oGRSrKrrc !>oGc
,>ppK_F]K> IK] †† pKrrK_FoK Gc` †..... xcrS ps s` rcr>]K IS ^†† Ä...†• loK
] %o crrcFoK pc`c pr>rK sPPSGS>]S~>rK]K `scxK G>oSGRK IK] Gc`pSQ]
xSGKloKpSIK`rK! !>oSc Q]Sc`K` pKQoKr>oSc! !>ppS_c sQ`cr` rKpcoSKoK
Gc`pSQ]SKoK oKplc`p>FS]K !>`SPKpr>~Sc`S src K !crc! loS>`c o>`GKpGc`S` !>
!>`SPKpr>~Sc`S src K !crc! !>oGc Kx>` Gc`pSQ]SKoK oKplc`p>FS]K 1ns>lo> c
!>soS~Sc /s>Q]S>` _>`sK]K -Sp>rS` 0KxSpcoS IKS Gc`rS@ 1>]x>rcoK >oFc`K`
l>pp>rS > • Gc`pSQ]SKoS` Gc_K >llocx>rc l>]],>ppK_F]K>` lc lc]> ISl>orSr> l
Ä `QK]c Ko`>oIS K >FSc Sc`_c`SÅ`

1PcQ]S>]> Q>]]Ko{

146187

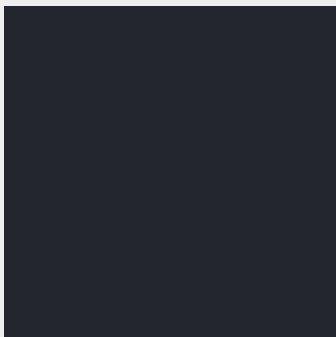
! "3\$8\$ -0 1

"K]],>ppcGS>~Sc`K f>lo.S`_>`s\$GSR> sPPSGS>]K IK] `scxc loKpSIK`rK p>oB `K]],>
"cxKQoc S] < K],Æ `cxK_FoK Ç s` >lls`r>_K`rc PSppc IKo S] G]sF Ç` pK_loK
ISPPspSc`K IK] cxSI` !K`roK IKo nsKpr,>``c O >`s]]>rc S] o>ls`c loS`GSI>]K` S]
crrcFoK` Gc` Qo>`IK locF>FS]SrB IKo S] locppS_c KxK`rc pS >ooSxKoB I\$
PKFFo>Sc` l cQ`S _clc` ns>`rc >] locQo>__> IK]]K S`S~S>rSxK pcGS>]S İIKGSI
`cxK_FoKØ` R> pIKGSPSG>rc K]K Sc>GGRS`S` GRK `K] _>K` lcxK O K`ro>rc
oSGclKorc S] osc]c IS Gc`pSQ]SKoK `KQ]S s]rS_S IsK _>`l>rS`

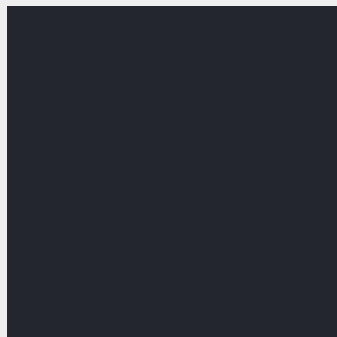
3`> Gc`nsSpr> l> Gc]pç]S]KfSc`K GRK lcxoB KppKoK oKp> sPPSGS>]K _> pr
,>GGKppc >]], Ko> IKo S xKSGc]S prcoSGS` > loKpSIK`~> loKGKIK`rK >xK]
oKQSpro>~Sc`K `K] lcor>]K IK] c_s`K IKo S _K~~S l>S †„ >S †• >`S Gc` 01 K
_crc cxKo ^„` İ] c_s`K lcxoB co> Gc_s`SG>oGS `K] IKrr>Q]Sc]K _cl>]SrB` >l
S`QoKppS` l>rc GRK PS`co> O oS_>prc rrrrc PKo_c IKo xS> IK]],K_KoQK`
loKpSIK`rK` ~ > loclcpSrc IS rK_lc perro>rrc l>]]> l>`IK_S>` >`GRK S] psc _>`l>
>`~SGRL roK® S]]cG\lcy` loS_> K]K PKoSK l,>Qcprc lcS R>``c S`P>rrS P>rrc p]S

2 1 G_>K

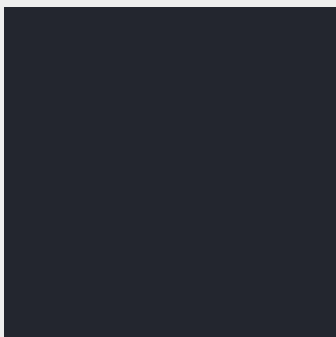
> GRKG >



```
f,, "" ! <
!>~l> Gc_ISK ...
> >m> QS>iaa_KmK
_>GkpK l>]]> uSmSç
pZSla !>ompla@ S]
```



```
* $ 0,$*0$/ << 1
] P>S l> rK IK]
Gc]]K~Sc`Spr>
,Kl Q]S >ii>mmSa_>
>^>_a miK_IKIK IK]
oK^ia >]]¶>IS> >i@
```



```
* $ $/ < $* $*
KorSPSG> ]> rs:
prcoSG>±
KIKIiKISoS-
/paoKG]>mmSGRK K
ol>S_S_Q @K_oKl
```

\$!! "2

&RPPHQWL

2UGLQ 0HQR UF

0,/(,7,1(5\$5, %/2*6327 ,7 :(%

\$XWRPRWRYLQW DJH C

&RUUHUH YLDJJLDUH D GXH R D TXDWWUR UXRWH PHJOLR VH GHSRFD 3HUFRUU
4XHVWR EORJ q GHGLFDWR D WXWVL TXHOOL FKH KDQQR XQDXWR R XQD PRWR H
PRQR

+20(&\$/(1'5,2 *\$5(\$87202726725,(3,/27, &2 '\$// \$%,7\$&2/2 (9(17,

PHUFROHG u RWWREUH

\$/%(572 \$/,9(57, (67(\$12 9\$/(17(&2148,67\$12 7(55(', &\$1266\$

9\$, \$::: *\$5(6725,&+(&20 HYHQWL
FRPSUR

)ROORZ E\ (PDLO

(PDLO DGGUHVV 6XEP

,VFULYLWL D 0LOOHLWLQHUDUL

3RVW

&RPPHQWL

7UDQVODWH

)UD OH LQFDQWHYROL VWUDGH GL (PLOLD :f 7FMFDQDHVGHOR QDDXVLELLE LRFRFUDUUL
3UHPLR 7HUUH G/H SDQRVVOE L TXHVWIDQQR KDQQR DFFHVR OD VILGD \$6, UD L SLORWL WXWWH SURYH
LPSHJQDWLYH H GL RJQL WLSRORJLD LQ VDOLWD H LQ GLVFHV D VILGD \$6, UD L SLORWL WXWWH SURYH
FRPH TXHOOH QHL FHQWUL FLWWDGLQL 'RSR JLRUQL GL VILGD DFFHVD PD VHSUH FRUHHWWD WUD JO
SULPH SRVLJLRQL YHQRQR GLFKLDUDWL L YLQFLWRUL GL TXHVWD GHFLPD HGLLRQH \$L DJJLXGLFD OD
YLQFLWRUH DVVROXWR GHO 7HUUH GL &DQRVVD OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR
VX \$OID 5RPHR & 66 =DJDWR GHO FKH YLQFH DQFKH OD 3U /DQFLD :OXE WDOLD R JUDGLQR
GHO SRGLR GHOOD FODVVLILFD ILQDOH DVVROXWD VDOH OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR
VX 3RUVFKH & GHO FKH YLQFH DQFKH OD FODVVLILFD VSHFLDQGHU SURYH OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR
WHUJR SRVWR YD DOOHTXLSDJJLR QXPHUR 6WHIDQR *LQHVL H 6XVDQDD 5RUVFKH \$ 6XSHU GHO *UDQGH VILGD DQFKH SHU L
GHO /D FODVVLILFD ULVHUVDWD DOOH)HUUDUL PRGHUQH YHGH OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR
H ,YDQD 7UHQLWLDJOLD VX)HUUDUL *7& /XVVR 6HFRQGR q OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR
*LRYDQD VX)HUUDUL &DOLIRUQLD 7 VHJLWR GDOOHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR
)HUUDUL *7% /D 6FXGHULD &0\$(6TXDGUD &RUVH VL DJJLXGLFD OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR
GHOH VFXGHULH /D QXPHURVD SUHVHQJD VWUDQLHUD QRQRVWDQGLJHVSRUW LW DFFHQGH OD VILGD
LQWHUQD]LRQDOL FKH YLHQH YLQWD GDOOHTXLSDJJLR VYL]JHUR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR
3RUVFKH \$ 6XSHU GHO *UDQGH VILGD DQFKH SHU L GXH WURHL ULVHUVDWL DL SLORWL QRQ S
FDUDWWHULVWLFL GHO 7HUUH GL &DQRVVD LO 7URIHR)RUWH GHL OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR
7LXPSK 75 GHO PHQUH LO 7URIHR 7ULFRORUH FKH YD DOOHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR OHTXLSDJJLR
)HUUDUL 3RUVFKH & GHO ,O SUHLR VSHFLDOH SHU LO GDFPHYD \$RVWDQH 7KRPD] =REOH V
)HUUDUL 3RUVFKH & GHO ,O SUHLR VSHFLDOH %UDYHVW SUULYDO LQ FODVVLILFD EORJ .XNVRY H 2OHV
FKH VRQR ULXVFLWL DG DUULYDUH GDOOD 5XVVD 8QD PHQ]LRQH VSHFLDOH DUUH HTXLSDJJL FKH QR
PDOWHPSR KDQQR VRWLFDPHQWH DIURQWDWR LO SHUFRUVR FRO OH ORUR YHVVXUH DSHUWH OHTXLS
5HJLV 5HJLV VX ODVHUDWL 6, GHO OHTXLSDJJLR SOLYHUW FOXE GHL YHQWL DOORUD 7ULHVW
=DJDWR GHO H OHTXLSDJJLR VYL]JHUR 6FKPLGW ± 6LJLVW VX 5RQR FDU VHUYLEH
DJJLXGLFDQR LO SUHLR VSHFLDOH 8QGHUZDWHU'
3XEEOLFPHJOLR

1HVXQ FRPPHQWR

3RVWD XQ FRPPHQWR

- HSRFD PDQLD
- IRUPXOD FODVVLF
- JDUH G HSRFD
- RILFLQD IHUUDUHVH
- RILFLQD IHUUDUHVH
- SHGUROOR
- UDOO\ FOXE
- UDOO\ UHYLYDO
- UHJRODULVWL
- UHJRODULVWL VDPPDULQHVL
- UHJRODULVWL VDPPDULQHVL
- UHJRODULWD
- UHJRODULWJ
- ULFDPEL ILDW
- URPEL G HSRFD

\$778\$,7,&8/785\$086,&\$&,1(0\$ (12*\$67521207\$5,60 02725,63(77\$&2/),2580

80WLPR \$JLRLUQDPI30 W07

&(5&\$

02725,

ORWRORWRORUUH GL &DQRVVD ,QWHUQDWLRQDO &ODVVLVLF &

\$EDUWK

7HUUH GL &DQRVVD ,QWHUQDWLRQDO & FROFOXVD OD ;D HGLJLRQH

\$OID 5RPHR

\$VWRQ 0DUWLQ

3RVW E2772%5(

'LPHQVLRQH FDUDWWHUH

\$XGL

%HQWOH\

%HUWRQH

%0:

%ULOODQFH

%XJDWWL

%XLFN

&KHYUROHW

&KU\VOHU

&LWURsQ

&RUYHWWH

'DHZRR

'DLKDWVX

'DLPOHU

7(55(', &\$1266\$,17(51\$7,21\$/ &/\$66,8
 &+\$/1*(6, &21&/8'(/\$;\$ (' ,=,21(
 75,21)\$12 \$/%(572 \$/,9(57, (67())\$12 9\$/(17(
 6(*8,7, '\$ /\$0%586&+, *,25*,2 (0\$1&,1,
 \$/(66\$1'52 (' \$ 67())\$12 *,1(6, (686\$11\$ 52+5
 /\$ &/\$66,)&\$ '(/()55\$5, 02'(51(É ,19(&
 9,17\$ '\$ (15,&2 =2%/((,9\$1\$ 75(17,1\$', \$
 'DO DO RWWREUH IUD OH LQFD
 H 7RVFDQD VL q VYROWD OD ;D HGLJLRQH
 7HUUH GL &DQRVVD
 6X XQ SHUFURVR GL FLUFD NP JOL
 VILGDWL VX SURYH D FURQRPHWUR S
 ULOHYDPHQWL VHJUHWL H WURJHL

/\$ *\$5\$ (,/ 32',2

)HUUDUL

/H SURYH GL TXHVW DQQR KDQQR DFFHVR OD VILGD WUD L SLORWL WXWWH SURYH L R XQLFKH H VXJJHVWLYH FRPH TXHOOH QHL FHQWUL FLWWDGLQL

)LDW

)RUG

'RSR JLRLUQL GL VILGD DFFHVD PD VHPSUH FRUHHWWD WUD JOL HTXLSDJJL WUD OH HGLJLRQH

*0

+RQGD

6L DJJLXGLFD OD YLWWRULD FRPH YLQFLWRUH DVVROXWR GHO 7HUUH GL &DQRVVD 5RPHR & 66 =DJDWR GHO FKH YLQFH DQFKH OD 3UH :DU &XS

,VXJX

-DJXDU

6XO VHFQRGR JUDGLQR GHO SRGLR GHOOD FODVVLILFD ILQDOH DVVROXWD VDOH O & GHO FKH YLQFH DQFKH OD FODVVLILFD VSHFLDOH SHU OH SURYH GL PHGLD PI 6XVDQGD 5RKU VX 3RUVFKH \$ 6XSHU GHO

.LD

/DPERUJKLQL

/D FODVVLILFD ULVHUYDWD DOOH)HUUDUL PRGHUQH YHGH LQYHFH SULPR O HTXLSDJ 6HFRQRGR q O HTXLSDJJLR)HUUDUL 9LQFHQJR H %HUJKHQWL *LRYDQGD VX)HUUDUL \$QQDPULD)DEULJL VX)HUUDUL *7%

/DQFLD

/DQG 5RYHU

/D 6FXGHULD &0\$(6TXDGUD &RUVH VL DJJLXGLFD OD SULPD SRVLJLRQH QHOOD FODV

/H[XV

/RWXV

/D QXPHURVD SUHVHQJD VWUDQLHUD QRQRVWDQWH LO SHULRGR DFFHQGH OD VILGD QXPHUR 6WHIDQR *LQHVL H 6XVDQGD 5RKU VX 3RUVFKH \$ 6XSHU GHO

0D]GD

0HUFHGHV

*UDQGH VILGD DQFKH SHU L GXH WURJHL ULVHUYDWL DL SLORWL QRQ SULRULWDUL F DOO HTXLSDJJLR %HUVHOOL H 2VWL VX 7LXPSK 75 GHO PHQWUH LO 7URIHR 7ULFF)LDW GHO

0LQL &RRSHU

0LWXELVKL

,O SUHPLR VSHFLDOH SHU LO GULYHU SL• JLRYDQH 7KRPD] =REHOH VX)HUUDUL 3RUW

1LVVDQ

2SHO

,O SUHPLR VSHFLDOH %UDYHVW \$UULYDO LQ ,WDO\ YD D 9ODGLPLU .XNVRY H 2OHV\D

3HXJHRW

3RQWLF

8QD PHQJLRQH VSHFLDOH D WUH HTXLSDJJL FKH QRQRVWDQWH LO PDOWHPSR KDQQ O HTXLSDJJLR LQJOHVH 5HJLV 5HJLV VX ODVHUDWL 6, GHO O HTXLSDJJLR \$O O HTXLSDJJLR VYL]JHUR 6FKPLGW ± 6LJULVW VX 0* 7) GHO FKH VL DJJLXGLFD

3RUVFKH

5HQDXOW

,/

5ROOV 5R\FH

\$QFKH LQ TXHVWR DQQR FRVU SDUWLFRODUH H GHVWDELQD]DQWH LO WHDP GL &DQ GHOOD SDVVLQRH FRQ OD ;D HGLJLRQH GHO 7HUUH GL &DQRVVD

6DDE

6HDW

6NRGD

6PDUW

6XEDUX

6XJXNL

7R\RWd

9RONVZDJHQ

9ROYR

<DPDKD

,O q VWDWR XQ DQQR GDYYHUR GLIILFLOH H KD LPSRVWR VFHOWH FRPSOHVVH SH ULQYLDWL DQFKH DO SURVVLPD DQQR PROWH OH GLIILFROWJ RUJDQLJJDWLYH LQFRQ GRYXWR ULQXQFLDUH D PDOLQFXRUH D SDUWHFLSDUH D FDXVD GHOOH UHVWULJLRQ H GL DFFRJOLHUH DPLFL H DSSDVVLRQDWL FRQ LO FRQVXHWV VWLOH ,O PHVVDJLRL ULFRPLQFLDUH LQVLPH GL WRUQDUH DOOD YLWD H DOOH JUDQGL SDVVLRQL FRPH SHU PHVL QHL JDUDJH QHOO DWWHVD GL ULYHGHUH LO VROH SULPD GHOO LQYHUQR

7HUUH GL &DQRVVD VL q TXLQGL VYROWR LQ XQ FOLPD VHUHQR RYYLDPHQWH FRQ JUDQGH DWWHQJLRQH DOOD VLFXUHJJD GHL SDUWHFLSDQWL FKH YHUUDQQR DFFROWL FRQ LO FRQVXHWV VRUULVR DQFKH VH QDVFRVWR GDOOD PDVFKHULQD VHJXHQR LO SURWRFROR GL VLFXUHJJD VDQLWDULR SUHYLVWR

*OL HTXLSDJL KDQQR JUDGLWR WXWWR TXHVWR H QH q WHVWLPRQLDQJD LO IDWWR FKH VXSHUDQQR JOL RVWDFROL ORJLVWLFL PROWL VLDQR JLXQWL GD GLYHUVL SDHVL HXURSHL ROWUHFkP GDJOL 6WDWL 8QLWL H GDOOD 5XVVLD

/;\$ ('=,21(

/ HGLJLRQH KD FHOHEUDWR XQ LPSRUWDQWH WUDJXDUGR H FRVU LO 7HDP GL &DQRVVD KD YROXWR IRUWHPHQWH FDUDWWHULJJDUH O HYHQWR FRQ LO WHPD PHGLRHYDOH GHGLFDWR D ODWLOGH GL &DQRVVD 5HJLQD G GLVHJQDQGR L PRPHQL FORX LQ VXJJHVWLYH ORFDWLRQ VWRULFKH

, SDUWHFLSDQWL KDQQR YLVVXWR FRVU L IDVWL H OH DWPRVIHUH PHGLHYDOL GXUD FRVWUXLWR DOO LQLJLR GHOO ;, VHFROD LO SUDQJR GHO YHQHUGU SUHVVR LO &DVW IURQWH DOOD URFFD GHO %RLDUGR GHO ;, VHFROD ,O 7HUUH GL &DQRVVD q FRPH Y JHQWOHPHQ GULYHUV FKH DUULYDQR GD ORQWDQR SHU TXHVVD RSSRUWXQLWJ XQLF FRPSHWLJLRQH FRQ LO SLDFHUH GHOOD EXRQD FXFLQD LWDOLDQD H GHOOD VFRSHU

(FRVU DQFKH SHU LO LO WHDP GL &DQRVVD KD GRVDWR QRYLWJ H SLDFHYROL F LQFRQIRQGLELOH *OL HTXLSDJL KDQQR TXLQGL YLVVXWR FRQ SLDFHUH DOFXQH G 6DOVRPDJLRLUH 7HUPH VSOHQGLGD FLWWJ OLEHU\ LO SDVVDJLRL QHO FHQWR H SURIHVVLRQLVWL H LO EHDFK SDUW\ DO WUDPRQR D)RUWH GHL 0DUPL

1XPHURVH DQFKH OH QRYLWJ SURSRVWH SHU VWXSLUH JOL DIHJLRQDWL SDUWHFLSD O DWUDYHUVDPHQWR GHOOR VILGDQWH 3DVVR GHOOD &LVD O LQHGLWR 3DVVR GH 3UHVLGHQJLDOH GL 6DQ 5RVVRUH /D JDUD VL q FRQFOXVD D 6FDQGLDQR LQ SURYLQ VWDWR GLVXWDWR VXOOH VWUDGH FKH VDOJRQR LQ FROOLQD H FKH KDQQR SRUW HPLOLDQD

, 3527\$*21,67, (, &200(17, \$ &\$/'2

/XLJL 2UODQGLQL SUHVLGHQWH H DPPLQLVWUDWRUH GHOHJDWR GL &DQRVVD (YHQW JUDQGH VILGD FRQ WDQWH FRPSOLFJLRQL DQFKH DOO XOWLPR PLQXWR WUD &RYLG OH WDQWH DYYHUVLWJ TXHVVD EHOOLVVLPD JDUD , SDUWHFLSDQWL VL VRQR GLYHU DPLDPR TXHOOR FKH IDFFLDPR HG q GDYYHUR XQ SLDFHUH UHDOLJJDUH HYHQWL FRV ULVXOWDWR FRQ JUDQGH VXFHVVR q LPSDJDELOH 5LQJUDJLD SRL WXWWL H GJ DSS &DQRVVD FKH VL VYROJHUJ GDO DO DSULOH

\$OEHWUR \$OLYHUWL YLQFLWRUH DVVROXWR GHO 7HUUH GL &DQRVVD GLFKLDUD PLOOH RVWDFROL LO WHPSR DWPRVIHULFR LO SUREOHPD PRQGLDOH GHO &RYLG HFFHOHQWH H DQFKH O DVSHWWR DJRQLVWLFH H VSRUWLYR QRQ HUD GD PHQR 3U GHWWDJOL

(QULFR =REHOH YLQFLWRUH GHOOD PRGHUQH DIHJLRQ FRQFRUHQWH S VWDWD XQD EHOOLVVLPD PDQLIHV &DQRVVD FRQLQXLDPR FRVU %H FRPEDWVXWR FRQWUR LO &RYLG FF PHJOLR GL FRVU QRQ VL SRWHYD E

&OHPHQV 6FKLFNHQWDQJ QRWR SL KD JDUHJJLDWR VXL SL LPSRUWDQ 1XUEXUJLQJ 0RQJD /H 0DQV H 0X QRL O HYHQWR +R SDUWHFLSDWR 2UH H ULWHQJR FKH LO SDHVDJLRL XQ VRJQR SLHQR GL FKDUH *OL SURSULR ILHUL OR VWLOH q SUHV FKH DEELDPR DWUDYHUVDWR OXQ LWDOLDQR VL YHGH QHOOH SLFFRO

FXUDWL FRQ SUHFLVLRQH GDO WHDP 3XUWURSSR LO WHPSR QRQ q VWDWR FOHPHQV

&KULVLDQ *HLVWGJUIHU GXH YROWH FDPQLRQH PRQGLDOH 5DOO\ UDFFRQWD 3HU DOOHQDPHQWR LPSRUWDQWH SHU OD SDUWHFLSDJLRQH DOOD 0LOOH 0LJOLD H VRQR LQWHUHVVDQWH GDWR FKH OD QRVDUD 3RUVFKH &DUUHUD QRQ q VHPSOLFH GD

146187

VHPSUH VWDWR LQWHUHVVDWR DOOD YHORFLWj PD FRQ LO SDVVDUH GHO WHPSR V
O DWPRVIHUD LO EXRQ FLER H OH SDXVH LQ JHQUDOH VLDQR VWDWH GDYYHUR IDC
7KRPDJ =REHOH LO GULYHU SL• JLRDQH GLFH HQWXVLDVWD *UDQGH ZHHN HQG S
SURVVLP

9ODGLPLU .XNVRY SLORWD GHOO XQLFR WHDP ULXVFLWR D JLXQJHUH GDOOD 5XVVL
VSHVR FDUDWHULjDWD GDOOD QHELD PD SHU TXHVWR PRWLYR DQFRUD SL• VIL
QHOOH SLFFROH FRVH H FRPH SURIHVVLRQLVWD GHO VHWWRUH VR ULFRQRFHUH
VWDWD XQ HVSHULHQjD IDQWDVWLFD 8QD VROD UDFFRPDQGDjLRQH FRQLQXDWH F
81 ('=,21(7(&12/2*,&\$

7HUUH GL &DQRVVD KD XWLOLjDWR DQFKH TXHVW DQQR OD SLDWWDIRUPD 5DFHOLQ
FRPSHWLjLRQL DXWRPRELQVWLFKH VX VWUDGD XWLOLjDWD QHO FRUVR GHJOL DQ
VLVWHPD GL VDUWKRQH H XQ VRIWZDUH GHGLFDWR GDYYHUR SHUIRUPDQWH VLD S
OHGDUVHKLK WHFQRORjLFD q SHU QRL HVVHQjLDOH SHU RIILUH VHUYLjL VHPSUH Q
DPPLQLVWUDWRUH GHOHJDWR GL &DQRVVD (YHQVV SHU TXHVWR TXDOFKH DQQR ID
SLDWWDIRUPD FKH SRVVR GLUH GDOOR VFRUVR DQQR q GDYYHUR SHUIRUPDQWH H F
VRSUDWVXVWR OH HVLJHQjH GHL WDQWL QRVWL FOLHQWL VWUDQLHUL FKH YHQJRC
3DHVH \$OWUR LPSRUWDQWH DVSHVWR VHPSUH SUHVHQWH QHL QRVWL RELHWVLYL
PRQLWRUDUH FRQLQXDPHQWH OD SRVLjLRQH GHOOH DXWR SDUWHFLSDQWL H GHL F
SUHFLVLRQH GHL VRRFRUVL LQ FDVR GL QHFHVVLWj É LQROWUH SRVLELOH LQ RJC
LQIRUPDjLRQL QHFHVVDULH DOOR VYROJLPHQWR 4XHVW DQQR DG HVHPSLR LO VLV
GDQR DJLURQDPHQWL SUHFLVL VXL SHUFRUVL H VXOOH LPSURYVLYH PRGLLFKH G
O DOODUPH GRVXWR DOO DOOHUWD URVVD LQ /LXULD GL YHQHUGu SHU SHVVLPH F
WDSSD GHO SRPHULJLR QH q VWDWR XQ HVHPSLR HYLGHQWH 7XWWL JOL HTXLSDJJ
GDOOD FHQUODOH RSHUDWLYD VLQR DOO DUULYR D)RUWH GHL 0DUPL

8Q HGLjLRQH YHUGH

&RQIHUPDWD SHU LO TXLQWR DQQR FRQVHFXWLYR O DWWHQjLRQH DOO DPELQWH G
GHOO RUJDQLjDjLRQH FKH DQFKH TXHVW DQQR KD DGRWWDWR YRORQWDULDPHQWH
SURWRFROR &DUERQ=HUR H FRPSHQVHUj FRPSOHWDPHQWH OH HPLVVLRL UHVLG
&2 PHGLDQWH SLDQWXPdjLRQH GL QXRYL DOEHUL QHOO \$\$\$HQQLQR 7RVFR (PLOLDQ
7HUUH GL &DQRVVD VL ULFRQIHUPD HYHQWR GHO VHWWRUH D HPLVVLRL jHUR

5LQJUDjLDPHQWL

,O 3UHVLGHQWH /XDQDQDQWVWWD O RUJDQLjDjLRQH ULQJUDjLD GL FXRUH
WXWWL FROR FKH KDQR UHVR SRVLELOH LO VXFFHVVR GHOO HYHQWR LQ SULP
SDUWHFLSDQWL H SRL WXWWH OH FLWVj FKH KDQR RVSLWDWR LO SDVVDUH GHO
PDQLHVVDjLRQH JOL XIIFLDOL GL JDUD GHOO &6\$, H WXWWL L FROODERUDWRUL
VXSSRUWR WXVWR TXHVWR QRQ VDUHEEH VWDWR SRVLELOH

2YYLDPHQWH OD ULXVFLWD GHOO HYHQWR q VWDWD SRVLELOH DQFKH JUDjLH DOO
GHJOL HTXLSDJJL D XQ WHDP XQLFR H DO FRLQYROJLPHQWR GL SDUWQHU G HFFHO
FRPH /DYRU PDLQ VSRQVRU GHOO HYHQWR *LRUJLR 3LROD FKH KD IRUQLWR L EHO
RURORJL FRQVHQDWL DOOH SUHPLDjLRQL OD &DQLQD 9LFREDURQH FKH KD RIHUV
0DJLURH FKH KD SUHVHQWDWR OD QXRYD DXWR H 1REHUVFR FKH KD RIHUVR
XQD VHOHjLRQH GL SURGRWWL

,/ 5(62&2172 *,2512 3(5 *,2512

'D\ *LRYHGg RWWREUH YHULILFKH WHFQLFKH VSRUWLYH D 6DOVRPDJLURH 7HUP

\$QFKH TXHVW DQQR QRQRVWDQWH OH FRPSOHVVWVj GHOO DWXDOH SHULGR H FR
GL &DQRVVD FRQ OH FRQVXWH YHULILFKH WHFQLFKH H VSRUWLYH QHOO DIIDVFLDQ
GD PROWL SDHVL HXURSHL PD DQFKH GDOO \$PHULFD H GDOOD 5XVVL VL VRUULGF
GLIILFROWj GL VSRVWDPHQWR GL TXHVWR SHULGR FRQGLYLGRQR OD JLRLD GL SRW
LPSHUGLELOH QHO SDQRUPD GHOOH JDUH GL UHJRODULWj LQWHUQDjLRQDOL 0ROV
UHVVULWVLYH LPSRVWH GDO &RYLG KDQR VFULWWR PHVVDJL GDQR DSSXQWD
YLFQDQjD

1HO FRUVR GHO SRPHULJLR L JLRLHOOL D TXDWWUR UXRW YHQJRQR HVSRVWL QHO
OLEHUW\ FRVWUXLWH GD 8JR *LXVWL FKH QHO FRUVR GHJOL DQQL KDQR YLVWR VIL

/D VHUDWD LQDXJXUDOH GL TXHVW HGLjLRQH VSHFLDOH WRWDOPHQWH GHGLFDWD I
GL 7DELDR FRVWUXLWR DOO LQLjLR GHOO ;, VFROR H FRQVLGHUDWR XQR GHL SL
O DWPRVIHUD WLSLFDPHQWH VWRULFD GHO OXRJR , SDUWHFLSDQWL VRQ VWDWL D
VFDOLQDWD KDQR YLVLWDWR LO FVWHOOR JRGHQR GHOO EHOOLVVLPD YLVWD

/D FHQD GL JDOD q VWDWD ILUPDWD GDOOR FKHI VWHOODWR 0DVVLP 6SLJDUROL SI
JUDQGH SDUWHQjD QHOOD JLURQDWD VHJXQWH

'D\ 9HQHUGg RWWREUH 3ULPD WDSSD GHO 7HUUH GL &DQRVVD GD 6DOVRPDJLURH

/H PDFFKLQH VL LQFRORQQDQR GDYDQWL DOOH 7HUPH %HUjLHUL LO WULFRORUH VY

&DQRVVD

8Q FLHOR JULJLR H SLRYRVR ID GD VIRQGR DOOH EULOODQWL YHWWXUH FKH UDYLYL
OD YRJOLD GL SDUWHFLSDUH q SDOSDELOH LO PDOWHPSR QRQ IUHQD JOL HQWXVLD
VLJQRUH D TXDWUR UXRWH 'RSR OR VWDUW JOL HTXLSDJLL VL GLULJRQR YHUVR
FXUYH D JRPLWR É LQ TXHVWR FRQWHVWR FKH GULYHU H FR GULYHU VL VILGDQR LQ
DELOLWj PHQWUH VWXGLDQR LO WUDFFLDWR GHOOD JDUD 6L VDOH OD VILGDQWH V
H SRL VL DWUDYHUVD LO FDUDWWHULVWLFR FHQWUR GL 3RQWUHPROL FRQ L VXRL V
5HSXEEOLF

*OL HTXLSDJLL VL GLULJRQR TXLQ
ODODVSLQD GL)LQDWLWLUH SHU O
WLSLFDPHQWH PHGLHYDOH &L VL
VDOH VL VFDPELDQR VRUULVL H F
ULVDOH D ERUGR GHOOH ILDPDQW
FRPSHWLJLRQH ,O SHUFRUVR VDOH
SRFR FRQRVFLXWR PD GDYHUR VX
LPPHUVH QHO YHUGH FDUDWWHULJ
WLSLFDPHQWH DXWXQQDOH H GD U

7XWWR SURFHGH FRPH GD SURJUDP
SURQWL D VYDOLFDUH LQ /LJXULD
JDUD GLUDPD XQ LPSRUWDQWH DOO
WUDPLWH L 5DFHOLQN \$ VHJXLWR
OD JDUD GHYH HVVHUH DQXOODW
UHJLRQDOH OH FRQGLJLRQL PHWH
HVRQGDJLRQH UHQGR REEOLJDWRU

FRPSHWLJLRQH GRSR 6HVWD *RGDQR , SDUWHFLSDQWL UDJJLXQJRQR GLUHWWDPHQW
GLVSLDFHUH GL DYHU GRYXWR ODVFLDUH LO YRODQWH LQ DQWLFLSR ULVSHWWR DO
WHPSHVWLYDPHQWH DYLLVDWL H VDOYDJXDUGDWL

'D\ 6DEDWR RWWREUH 1HO FXRUH GHOOD 7RVFDQD /XFFD OH FROOLQH SLVDQH LO
/D VHFRRGD WDSSD GHO 7HUUH GL &DQRVVD SDUWH GDOO DQHOOR GL 3LDJJD ODUFRR

,O PDOWHPSR FKH LPSHUYHUVD VXOO ,WDOLD QRQ GD WUHJXD DL SDUWHFLSDQWL F
VHPSUH FRQ LO VRUULVR H OD JLRLD GL HVVHUFL ,O YLD DOOD SULPD YHWWXUD YL
DWUDYHUVR XQD VWUDGLQD FKH VHPEUD GLVHJQDWD DSSRVWD SHU LPPHJHUVL
YHUVR /XFFD H HQWUDQGR GD SRUWD 6DQWD ODULD VL DWUDYHUVDQR OH VWUHW
GHOO LQFRQVXHW SDVVDJJLR 6L VILOD DWUDYHUVR OD VSHWDFRODUH 3LDJJD \$
SRL VDOLUH VXOOH DQWLFKH PXUD GHOOD &LWWj DSHUWH SHU O RFFDVLQRH DJOL
SHUFRUURQR WXWD OD FLQWD GHOOH PXUD SHU GLULJHUVL LQILQH IXRUL FLWWj Y
XQ SHUFRUVR FKH UHJDOD VFRUFL VXJJHVWLYL VXOOD SLDQXUD VRWVRVWDQWH

/D VRVWD SHU LO SUDQJR q QHOOD VWRULFD FRUQLFH GL 9LOOD LO 3RJLQRH DGDJ
FRVWXPV PHGLRHYDOH H SUDQJDR LPPHUVL LQ XQ DWPRVIHUD VWRULFD 6L ULSDU
EUXQL GHOOD FDPDQD VL DOWHUQDQR DJOL LQFRQIRQGLELOL ILODUL GL FLSUHV

6L SHUFRUURQR SRL OH JORULRVH VWUDGH GHOOR VWRULFR &LUFXLWR GHO 0RQWH
1HO LO ;9f *UDQ 3UHPLR G ,WDOLD VL VYOVH SURSULR VXOOR VWHVVR FLUFXLW

/DVFLDWL L IDVWL GHO SDVVDWR LO SHUFRUVR VL VQRGD VX XQR GHL WUDWWL SL
*DVVPDQ DOOD JXLGD GHOOD VXD /DQFLD \$XUHOLD % QHO JUDQGH ILOP ,O 6RUSD
DFTXH GHO 7LUUHQH LQYRJOLDQGR DG DSULUH OH FDSSRWWH

/D 7HQXWD 3UHVLGHQJLDLDOH GL 6DQ 5RVVRUH FKH ID RUD SDUWH GHO 3DUFR 1DWXUD
SLQL PDULWWLPL H DOWUL DOEHUL DQWLFKL

/ DUULYR GL WDSSD q QHO FXRUH GHOOD 9HUVLOLD FRQ OR VILGDQWH 7URIHR)RUW
5HVRUW YLHQH HVSRVWD XQD YHWWXUD GHOOR VSRQVRU 0DJLQRH QHOOD FRORUD
FDPELDUVL H SRL FL VL ULQDQD FRQ OD VHUDWD SL JODPRXU GHO 7HUUH GL &DQ
GL OXFH LQ VSLDJJLD WUDPSROLHUL H PDQJLDWRUL GL IXRFR VRUSUHQGH L SDUWH

&DORURVR LO VDOXWR GL /XLJL 2UODQGLQL FKH ULQJUDJLD WXWWL L SDUWHFLSDQW
O DQXQFLR GHOOH QRYLWj &DQRVVD (YHQV GDO SURVVLRP DQQR FDPDLHUj FDVD
3HU O RFFDVLQRH YLHQH DQFKH SUHVHQDWD GHOOD QXRYD GLYLVLQRH DJLHQGDQ

3ULPD GHOOD FHQD L VDOXWL GHO DPPLUDJOLR *LRUJLR /DJLR FRPDQGDQWH GHO
SDVVDJJLR GHO SURVVLRP DQQR

'D\ 'RPHQLFD 'D)RUWH GHL 0DUPL D 5HJJLR (PLOLD

/D SDUWHQJD GHOO XOWLPD WDSSD YLHQH GDWD DOOH GD 3LDJJD 'DQWH GL IURC
9HUVLOLD SHU GLULJHUVL YHUVR OH \$OSL \$SXQH H OH ORUR VXJJHVWLYH FDYH GL
WXWWR LO SHUFRUVR 6L VILOD QHO FHQWUR GL &DVWHOQXRYR GL *DUIDJQDQD VL
6FDQGLDQR LQ SURYLQFLD GL 5HJJLR (PLOLD GDYDQWL DOOD PHGLRHYDOH 5RFFD
H SRL OH DWWHVH SUHPLDJLRQL FKH LQFRURQDQR L YLQFLWRUL

0(75232/1(:6 ,7 :(%



















