



## UNIVERSITÀ DEGLI STUDI DELL'AQUILA

Amministrazione centrale

Area Servizi Studenti e Post Lauream

Settore Contributi Studenteschi e Borse di Studio

### AVVISO

OGGETTO: Rimborso tasse e contributi a favore di studenti che per l'a.a. 2016/2017 hanno concluso gli studi entro i termini previsti dai rispettivi ordinamenti – Pubblicazione dell'elenco dei beneficiari e comunicazione delle modalità di riscossione delle somme.

Gli studenti nell'elenco di seguito riportato potranno riscuotere la somma spettante a titolo di rimborso presso qualsiasi sportello BPER.

I numeri di mandato di pagamento, da comunicare all'operatore dello sportello per la quietanza diretta, sono i seguenti:

### 3913

BBTSRN92H64H282E
CNFPQL90H10G813G
GSTMJT94H01L117H
LLADDM93A25G273Z
LBNGDI94L49G482Y
LFRKTA95E55D883B
LFNLCU91L21A345N
LAORSR93E68D423K
LSANGL93M14A345I
LVSMRA95M61H282C
LVSSRN92R41C814M
MDAPLA95L68L103K
MTNLBT93E61G878V
MCCGLI94P63L025H
NDRLSE82H46G157N
NDRRRT91L68L103O
NGLFNC90M13A486G
NNBGRL92E28H282G
NTNSFN85S59F839F
NTNR95H16A345Z
NTNSMN94T18A345J
NTNSMN95D07L182A

NTNLSS95R70L103E
NTNMTN88C68H501T
NTNLNU91R56D810C
NLLFRC93L67L117A
NZLMSS93D62E648T
NZDRRT95L06E058O
RZZVLR95S25L103N
SSGSML91E15A488R
STLVNT89H66G438Q
RLALCU91R03A515Q
BFLMRT94P53A345I
BGLNTN91E25L157Z
BLDNTN95E01G878O
BLDMTN86S50I992N
BRBLSN87S17E986B
BRLRNN92R53H096Q
BRTCHR92R45A271X
BSCGMR95B28L103Z
BTTFRC95P03G838B
BLMNTL95P61A345W
BLMVNT90T67C426T
BNDGMR95A27A345B

Settore Contributi Studenteschi e Borse di Studio

Responsabile : Dott.ssa Giuliana Antonini e-mail: [giuliana.antonini@univaq.it](mailto:giuliana.antonini@univaq.it)

Per eventuali informazioni rivolgersi a Daniela Pasquarè (Operatrice Incaricata)

e-mail: [tasse@strutture.univaq.it](mailto:tasse@strutture.univaq.it)

BNDMRT95L69A345K
BRRVNT93D66H282G
BRRDNL95H24A462D
BRRCCCL91C51Z320G
BRTSRA92L66H211O
BSNFRC90S66D851E
BNCVLN91L70A515N
BNCDNS90M51E243T
BSNFLV94P62D810B
BCIFNC89B43D423E
BGRSFO90A48B107S
BZILSS92E51G751U
BCCCRN91C67E932J
BFFMGR94L52F839T
BNNCCL93A51A345B
BNNVNT91E51A345X
BNDDNL95D03A794Z
BNSKNC94R52H985T
BRRNNA88E66I838I
BSCLNE88D70H501Q
BSOGPP91H45I804P
BTTSLV74S47A345Y
BRCMNL93M43F499G
BRNMNL94S61I348F
BCCGLR95P46G438P
BCCSRA93P51A515O
BNNNDR95P18D390J
BRSDVD95E27G479M
BRTVCN67B64B549Q
BTDDMN92B12A433L

BTTLCU91T13H501D
BTTLN95E59A345Y
CCCLNZ94A20H163N
CCCKTA74A49D488S
CCCRSY93M49B936Q
CFSRRT94A51A509B
CGGLNZ92D69H501D
CGGLEI91C12B936X
CZZLCU96D02F839U
CLBLNZ91R26A515Q
CLFVCN80R23F912G
CLACHR89P53F839O
CMPDVD89T29I804H
CMPMRT92P51L182K
CNDVNT94M54I348Y
CNTMNT95T57C632O
CPNFRC94R57A462A
CPSPLA92H56H282G
CPDMCH95S60A515T
CPNLVC88M67E058E
CPRNTN94D08E372M
CPRCLD92P20G482Q
CRBMDL92H60A345T
CRBMRC87R25L845K
CRCNLC90D67D086U

3917

CRDLVC92A70I348S
CRDCPL91R24H926B
CRDGRG75C03H501Z
CRFDNL89M58A462D
CRLSRN93P52C413R
CRNSFO90C62L483D
CRRNNA87T44A509U
CRSGLI91A48L103M
CRSMHN92B18Z222A
CSLCHR90A65E058D
CSLCLD93P61A515S
CSTRKE92P43I046V
CSCMCR87T67A669L
CSCFNC93L01I838C

CSCLSN93L60A515W
CSLCHR77B63H282V
CSRFNC90H29I234O
CSSGDI95L53H282T
CSTMNC95E56A345U
CSTJSC91B65A488H
CTRLNR80B48L117V
CVLMNL69S63H501M
CVLLSS91E24A345H
CVLGLI92R61G141R
CCTFRC94E04A345Z
CCCVNT94A67A345P
CLNLSN95A11H703B
CLSCLL95D49A345X

CLLCLT93R42A515J
CNTLCU85L29A345N
CRBLNE91L56D086A
CRQGLI93R67E975Q
CRRJNY94R55E435H
CHRSRN92D61A345P
CHVGDI92S43G482N
CHDPQL95H13D005P
CHNGRL92A57H282Y
CHDDR94E47I348A
CHMLCN95T13A345B
CBRLRI89L41G482B
CNCFRC90T28A345O
CNIBRC96M55H501B
CRMFNC87A11E243L
CCCFRC91B55A345N
CCCMTN90E52I838K
CCCGLI93C02E372J
CCCJSC94D51L103M
CCCMNL92A26A345Q
CCCSCR95L04A345L
CRIRFL91L64A509B
CLLMRK93E49A488O
CMNFPP95R28L103D
CNBRFL90D15C129W
CCCGLC95P26A488C
CLLMTT93M13A345J
CPLFRC91R55L682W
CPRSRN93T47A515X
CRLSFN89M07I838A
CRLGNF82B19D423R
CRSCHR90L54I804P
CVRDTL68L59A271X
CCCLRT92M11L182M
CCCSRA95S53A345I
CCZGLI91S64B519D
CFNSFN87T10A515N
COIDRD92E23D883A
CLMSRA95M42I804T

CLNSLV95L53A345P
CLNNDR93A12A345Y
CLTMTT95M22C632V
CLTVNT88P57A345K
CLCMHL82M44D423E
CLLLSS94T41I854P
CLNLSN95H23I804E
CMPNMR92S59G596Q
CNCVNT89C66I348T
CNTRLP94L67B619A
CRNJSC93A59L103E
CRRRRA94M65A345L
CRRDNL95R21H501Q
CRSLNR94C69A345H
CSNSLV89D54A515G
CSNVLR86S47A515O
CSOGLI93T46G751H
CTTLSN95A30A515C
CTTVLR91T17A515F
CZZCLD95C08E435L
CRTNMR95T51A515A
CRDNDR93S30A345A
CRSGCR85H05A345K
CMUCHR91E71E131K
CZZFRC92T49F839W
CRCGLI93L59L182T
DGSLSN90M20C034O
DGSNLC95H67A515H
DGSMLS69M58A515W
DGSPCL93C24A515T
DGRMTT82T14H985E
DLSLRI93A50A515L

3920

DLFMTN95E67D643B
DMNNLS92E54E573V
DMBGNE91L63L103C
DMNGLI95P42H769Q
DMNVNT90M56A345A
DMCDVD90S20A515Z

DMCVNT93B46G482Z
DNDMRT92H49H501V
DNLNTN90A17D643D
DNSNDR88H18H501X
DNGMRT96C41C632F
DNLNTL82P60Z154C

DNNBRC94D60A462G
DPCNGL94M28H926T
DMCMTT90R03H501V
DMCVDN92M62A345L
DNGGLI95S46A515H
DBLMTN94S55D810A
DBNLNR94S64E058B
DCTLSN95P14A345S
DCNNCI93H16I838F
DDMMRA95M58A345K
DFLMNN92B69F839D
DLCNDR93A19D005U
DLCFNC84H57C978F
DMRSRA89P42D643S
DMRCST90E45A462X
DMTCLD94S60B936W
DMSRCC92P07A515V
DPLLSN95C13H211K
DRSNNA92L54B963P
DSNGLI92D53A515C
DSNPPL92H23L103L
DTBMTT91L05A515H
DLFLCU95E14A515J
DLMCDS84S21Z614U
DLPNCL93D12G015E
DLVLSN88A18A345G
DLLMVT92H63L103E
DLLFNC95L54A486V
DLLMDA91T21D810Z
DLLLR93D58A485E
DMEMGV92T57H501Z
DRMDVD93M16A345K
DRMLRA90B44I804B
DRCDRD95L25A485O
DSPGLI95P47A515T
DGNCSR94C13L103Q
DNTLVC95P22L103H
DBRVLR95T53L103Y
DBTDNT94D52A345A
DBRRNN92M44L103I
DBRSLV93S58L103H
DBRNTN95H19L103J
DBSTTL91H20B619O
DCRMLN72A17A488Q

DCRVLR93D61I838P
DCSGLI95H07A345T
DCCSMRA90H01E058E
DCNLRZ95R61H501D
DCCDDD89C20I838I
DDTMNL93E13A783K
DDNFRC95T71I348A
DDNRCC95E53A488H
DFBDNA74L63A345T
DFLFNZ86R65A271A
DFLFBA88M18I348U
DFLMRZ89H63L103H
DFLRFL95S20E335V
DFNVTR94B65A488I
DFRCRN94E51L103W
DFRMRA85B61E958P
DGCDVD95S13L103U
DGCMHL92A16E372R
DGLLCU92H29L103E
DGNLSI95H68L025D
DGNCST92T41L103V
DGSMRA95S04A488Y
DGVDNL90R17A515B
DGVMTN94B49L103A
DGVJSC92C66L103J
DGLBDT95L53A345G
DGRVNA95L65G878G
DLINLS95P02A345A
DLNGPP92C09L113A
DLNGLI94L60I348A
DLRLRI95P65E435A
DLRRSL93B52G482Y
DLCMGL91H63F052Z
DMRLSS95B10L103K
DMRFRC95P23L103U
DMRGPP95R24A662S
DMRNCL92A45E372Q
DMRFBL94C58A345R
DMTVYN92D58G596G
DMCLVC95A51L103T
DMZSMN95P18C632J
DNCLSN86D61A488F
DNCGLI95C51A515C

3924

DPLMRA91B20F839P

DPNMRC92M03A515J

DPLLSS92B12L103K
DPLMRO93T58C096T
DPLPFR95C22A488P
DPSLSN90T08C096V
DPSMRA94L19I804L
DPTGLI95P61I804V
DPTMNL95A07L103L
DPTSFN92S02A345O
DPMFRC92L62A345N
DPMLRI95T50A345H
DRCCLD92S43G438R
DRCMHL92P68A515R
DSNNDR92B29M082Y
DSRBRC92B64G482G
DSBDTL75T58A345H
DSTRLN90B42D423U
DTMMNL76R42G878W
DVNMNL95S18A345R
DVTDRO93M67H282B
DVTGLI92R45H282D
DZLGLG92M10A080B
DMTCMM89S07A662S
DGRRSL93D55I158M
DNSSRA93D63H282X
DPPVCN93D56G511F
DSTSLL92R66D643X
DNFMCR92C64G712J
DRZVNT95P54A488E
DRSFDN94H01D708M
DRTMLN85R23G878D
DSOLSN92R70A515I
DSSGRT95L43G482J
DSTPRD90D15L103V
DVDGST91C41C426B
DRNRRT92A20A488V
FFCVNC94S58E472W
PFNPLA88T19B506J
RMEPGR93P07G492T
RCDLTZ91M49L103U
RCLFRZ91R23H769M
SPSFST89R71G141Y
SPSSRA88B64A717M
FBRMLR70C44L117P
FCCLVR83M43A345D
FCCSLV90P53C632U
FCCMTN82A65E958T
FLCLSE92P62H282O
FLCNFL92S64L109S
FLLFRC96A03A345Y

FNLGNN95E06C632O
FNNGPP92B58D960S
FNTCHR93M71E435Y
FNTFNC93T47A515X
FRLNNA94P50A225R
FRSMTT95A19H769F
FRSVNC87T70H501X
FTAMTN92L59E243P
FZAGLC89H14A345A
FZZJSC91M42A462X
FDRLSN95T09H282Q
FRRRRT93D64D810W
FRRJSC94H53I838I
FRRFRC90T51H282O
FRRNDR90T26L113Q
FRRDNC92P23I804E
FRRFNC95E51A345Z
FNCMNL93P03H282D
FCCMSM88P28B428I
FDNGNN95E27A515A
FGSSLV95C64H501K
FLDMTT91S21H501C
FLCNGL93M58H224B
FNCdni94T66A515T
FRIJSC94R45I348E
FRNVNT93M58A271G
FRVPQL92P12C349I
FRDFRC95T71L353Z
FRDFRC92P16A345O
FRIMTN93H56A345R
FRNCST88E15I838A
FRNRKE92P53I838E
FSCLSE94T61A345C
FRSGPP73A42A773X
FSCMTN92E59H282C
FSCLCU94R50D643K
FRNLCA92M68L117F
FRNRNI93A66H282K
FRSSRA93E67A488E
FRSSRA91P67G942W
FRSLSN95L51A345H
FRZMTT87D01A515C
FRNSRN92M48I838U
FRLNLR93E42H501O
FSRMTN94S52A345T
FSRFRC95T48A488X
GTADRN95S68H703X
GGLLCU92M58I805K

GGLSLV85M45C770Y
GLNMCN72H13L219C
GLSPLA94M23A345D
GLTRLB84R42A225S
GLLNNA92A41E205J
GLLGAI95L69H501S
GRRNRC92E06I577Z
GDRRRT95A44A345E
GNTFNC93D48E058W
GNTLCU88P67H282A
GNTMGH95S58A485M
GRMFNC94P64G878P
GSLMRK93E09I422P
GHZGRG95L64A345E
GMMDVD87P11G878M
GMPGNS93H58A271V
GNCGST95A18G878M
GNCMRC88T21A345S
GNGMTN89L61A345O
GNNFRZ90T03F052O
GNNMTN92B48A662D
GNNCLD94L56A345A
GRDLRT90R29G039E
GGLSMN94P43G793W
GFFSMN91R59D862P
GRGRRT85R46E058P
GRRGLI92H56H612Q
GRNMTN95B47A345G
GLNGND93H70I348G
GLNVLR95L26A345D
GLBFNC93P69G482F
GROGNN69T51I921A
GTTSML95C27H501J
GRNGLI93E67A345U
GRSFRC95S43A252T
GRSGLC81L29E958W
GRZLSS95D45A515R
GRCMLD94T59H501L
GRFSHS85L52Z103M
GRLLCU95E08A345U
GRMSRN92R65F912P
GLTPRI91E56A345Q
GRDFNC93T06I804Z
GGLMTN94B49I838H
GGLMNG93D53G039H
GRZFNC94T59L682E

CBLDVD95D27I838X
CNISFN95S14H163T
NNINCL95T61A345V
NNTDLL93M71D843R
RSSMRC93D08H282F
ZZILNI92M46G482M
ZZIPLA94T47A488A
MPCNTS95B44B985J
NCRCNN84P45G878D
NGRSRA92L46A783I
NNNSMN94P52A488U
RIOLCU92C57H501D
RIORST92T71M289J
SBICST73C65Z129B
RTIFNC93R19A345V
SIAMRO92M27H223G
CCINTN92D23A515C
LNLNNL93L44G492F
ZZICML89E42E131V
LBNGDE92L05E919Z
LMRMRT93S50E340R
LBBNMO95R57G482E
LNASNL69B46F205D
LNCZLK74M70L103W
LNDMRT93B58G482J
LNFGPP92H09H700K
LTPPML88L54G482Y
LCCCST95H45I838X
LLLFNC95C42A515J
LNRSNM95P18A271G
LNTLSN71C44H282Y
LTTLVC96A55A345A
LVYSFY92R63Z138N
LBRSMN92R58E243H
LCITNA92H59D643D
LCCSLN92C51H792N
LMBLBR74D50E885S
LMBLSN90H08H501Z
LNGLSN95T16A345S
LNGGPP91L25G786N
LZZNCL94P64G878T
LCNNGL94H10A345D
LCRLRA95L65G274F
LCCSRG92P26D423D
LCCCST90L69A515T
LCHSFN81M11A271O



LCNLNR95C59A488L
LCNMTR73B64A345Y
LLYSMN95R10C632T
LPULBT92T46H282Q

LZUSLV93A50A345N
MCRNGL92A05D843H
MCRDVD91D21I348J

3927

MCRLVC93R12G492O
MCLGNN93C49H703S
MDAVLR85C65H5L1N
MDNRRT90L46A515A
MLTSRA95S45H501O
MLVLCU92D09I804G
MNCSMN95S41H282W
MNCVTR92R23H282X
MNCCHR92D67A515W
MNCNRC92S65A345H
MNCSRN88L45A783Z
MNCVLR88A53H282N
MNDFRC92E42D810O
MNLCRS91R26G793T
MNLLDI92A57A345B
MRNCRL86S47A488O
MRNRNT92P27C351O
MRSSFN92S24H926A
MRSMTN95S51A345X
MRCCHR94P63E058Q
MRCSLV90E59G141T
MRASMN95B13A462J
MRNSMN93S55A485G
MRNDBR93C70I348U
MRNNNT93L53I234Q
MRNMTN94H48L103V
MRNMTG88B07A488L
MRNGNN93R05A515K
MRNVNT95S66A345Q
MRNCRL92B45H163G
MRNFNC94B56D423S
MRNLRZ94B66F061B
MRTFRN90A47H501I
MRTCST94C43H282S
MRRNDN95R64H769U
MRSCSM93T51E205I
MRTMTN94L44A515B
MRTVLR94T61I348S
MRTGNN92P26B963K
MRTGZN73L70H926M
MRZBRD63B01A515L

MRZCHR93P62A345A
MSCLCU89D56A345A
MSCLNT95C61G141I
MSCTMS93T07C632U
MSLDMN89L66D390R
MSSNLT93P65D972K
MSTMLI92A49G878S
MSTCML91P49D122L
MTRDBR91E52A323S
MTTSRA94H56A345H
MTTGLI92S49D653D
MTTMRP90P63A662T
MTTFNC91D41G482J
MZZNPL91D49L259H
MZZSVU87E70A717K
MZZLNU94M58C770D
MDRRTI95B60L103P
MDRRTI96A48A345N
MLERRT93A23F842T
MLERM94D70G838V
MLFMRC65P02H703T
MLNDRA91H60Z154P
MNSBDT90E53L117L
MNCGLI91L41H501A
MRLNDR95H05A345A
MZZMRA96C10E974F
MZZCST95E64A515U
MCRNDR95E29A345R
MCCGNT94S53L049A
MCLVGC95H28D708J
MCHLCA93E46A271N
MCHPRZ66T42A271L
MCHSRA94H43L103E
MLIMRK89P68H860L
MLISMN89M27E335H
MGLMTN93P61A345U
MGNSRA86L41A462T
MLNNMO95E58M082X
MNLLSE86T58L117Y
MNRGRL88P69L353V
MNGDNS95A57H501A

MRBMRC93T20A488E
MRLLCN60E68H282M
MRRGPP65B51F839K
MNTLRA90L52G482X
MNTVLR88E41L113Q
MNTFNC95H58A488T
MNTLSS95L24A345V
MRTRRT94B59A345M
MRGFRZ85L07G878C

MRLRI93R48C096A
MRZMNL85B62A515H
MCLVTR95E04H926J
MRTNMO93T47H282W
MRRDNL95T07A345C
MRRFNC91R47A345P
MRRLCU95S28A345G
MSCLRI95E47A515V

3928

MSTDNL95L54A091I
NCCFRC94P45I805X
NPLCLD87D62A515P
NPLLSN92R63A509X
NRDMRC83E06A345G
NRDGENE92S56H769Y
NRDMSS84P45A515A
NRDMDL73D57I158Z
NRDDGI69C30G920D
NRDPPL94E03E456R
NTLVLR92T29H769O
NREMSM70P13C034V
NCLRFL92C21L117W
NGRPBR64D24L117C
NRIFNC95P27G482D
NBLSRA92B49H282U
NRSDBR93E69G482B
NTTMRN94T62L725X
NNZVTR92R67H501A
LVRLCU95A29A345N
RCLGZV92B59H926C
RNDGNN64D17E506N
PCCNGL95R01A515G
PDLRCC91S15L418S
PGLNGL93S11H501F
PGLSFN92H12A345X
PGNCHR91L51A271E
PGNGRG95D07A271H
PLRLSS95S62A345G
PLMMTN93C56Z110R
PLMFLV84C48L117M
PLMMTT93B12G482F
PLMGPP93T53D960H
PLMSRA85R58C632J
PLZLSS95R03L103H
PLMVLR91P70A345B

PNCDNL81S56F870J
PNDLNR94B45H282I
PNSTMS81D19E038D
PNCPRI90D11A123M
PLNNDR91M28G482E
PLNSMN92T08I348V
PLNSFN87C48L103U
PLNGLI94D52H501K
PPAMTN93S59I348C
PRDRKE95R52M082Q
PRNDRA93M24E977X
PRLDVD91D22H501S
PSCVNC92P58E975I
PSQMLN80A45E435S
PSQLNZ95S58A488Z
PSSVNT90E48A345O
PSSMHL95P16H769N
PSSGNN82P27L049W
PTCJSC92D45H282S
PTSVNC93M67F844X
PTTCHR86S60H501G
PTRMRC93A10A345Z
PTTGAI93C70A488U
PCLGNR81C04A509Q
PVNFNC68M25A488H
PCCMRA95D17A515E
PJTDEA92H58Z100Y
PLLCHR89H55A515O
PLSLSS95L67I348C
PNNLSE92H49H282X
PNZNDR95R06H282U
PRLNDR95L25A345A
PRLSTN89M02L103I
PRLVNT91D47L103W
PRNMTT91P20H501D
PRNLNZ93E02A123N



PRSRNO93T57I838K
PRSCRL91T51E435T
PSCRFL94H54G914E
PSCVNT95D66A345I
PTRSLV87R52A123W
PTRPML93B49A515U
PTRLRT93C22A345Y
PTRCST94H45L103K
PTTMYN71L60Z404B
PTTLRA93H63F839B
PCNCHR95E66D810L
PCCGRG83E41H501H
PCINNA81H51B729K
PRBMLR88D59A515K

PRNVNT87D70A271X
PRSSLV89B57L103N
PTRLCA94R63H501I
PTRCRL89C57A345A
PGNLSS93A69G482U
PLLFRC69S67F205L
PLNGLN94S66G141V
PLNMRC90P12A345G
PSCFNC87H49L103J
PTTCLD92L51H282Y
PZZLSE93P59H282A
PLCNDR95H02M082A
PLOCLN86S52A944V

### 3930

PLSCNZ72H63H501M
PLTSRA94C70E058R
PLLLVC92L63H501X
PNZGSY94C70I422N
PRCDBR75E62F051U
PRZSVT95E24L845B
PTNFNC91C62G141N
PRSSFN93P12I804P
PRSMHL94B49I804C
PRCLCU93A04L103J
PRSLCA95A61A488N
PRSLVC92C50A488V
PRSNLC93R62L182O
PRVLCU92S22H282D
PCCVGN61P55A345Q
PLSVLR86C54A345G
QRNNDR92E10H282J
RFFVCN91S29A345Q
RGGLSS91M24A488B
RMNFNC95D61E372Z
RPCFNC93M64A488S
RPLMRN89T04I348T
RPNFRZ85C24I838O
RSTVVN95E55D542G
REAMNG72A44E340W
REAVNT88H56A433A
RGNFRZ92T12L117O
RNZLNZ90L10L117A
RSTSRN95M43A515F
RHOLSN89E20F839U
RBZFRC94D46D508D

RCCSRN93R71A345N
RDLGNN95T15L103W
RNLVCN93D04G482C
RPNLCU92C10H769E
RVRCLL93P60A123T
RCCCST85M41L113J
RCCMDE92M24A488W
RLLRCC93M25D643D
RMGRRT90T51F839L
RMNPML69M60H501X
RMNMNL94E14D643A
RMNPLG90P21A345L
RMNSMN95M26A345S
RSTRLB82D54E435D
RSSLNE95S43D810Q
RSSFBL94E61H769P
RSSLRT83B66A515Q
RSSLRD93A25E372T
RSSMNL92H21I804D
RVOMCH93E52A345B
RBNCCL90B68D969O
RFFLSS94D43G482I
RGGNLS83A46C858V
RGGFNC91R47I348P
RGGSMN93C42L103E
RGGVLR90P01L103J
RMNSMN75R68A489A
RTLMDL94D66F284L
RSUTRC88C51Z129A
RSSMRK90E54G190Y
SBTSLV94C70A345C

SBTGLI94C50H501X
SBAFRC95H26G942V
SCCGLI94E56E435Q
SCCSR93T43A345B
SCCSR94H55L182M
SGZVLR92E22G482U
SLRSFO93T52H282T
SLFFRC92H29C858D
SLTDTT92T54A944C
SLCLSN92S62A515H
SLTKTA71M46A345K
SLVFNC92D62G878W
SNDLNE82D53Z129Z
SNFLCU72D25D390F
SNTMTN93P57H282W
SNTMRA88C64A345A
SNTGLR93C70A345X
SNTMTT93C21A345J
SNTMTN94L64H501M

SNTMNL92A11E243X
SNTSRN82L54G812S
SNTCST90C28A462J
SNTLCU91P25A345J
SVAMTN91E71A433A
SBRMLE94R53Z127A
SBRMTN90L47I804M
SCCGLI95E57L103I
SCPMHL92T29H282M
SCSGLI91T68H501V
SCNNLT93R56I838P
SCMJLN84D70A488C
SCMGLI94E65A345X
SCLDVD93C19C632G
SCCFRC94S04A345A
SCPMNL83M14H282F
SBSLBR92E01A345F
SGNVLI92R57D972E

### 3935

SNTMLC83R66H703J
SPRLSE91T54A462C
STTFNC79T69A345H
SGLTZN90A51H703F
SLQSRN87M61H501I
SLVVLR93D16G878R
SRLINI95S65H501T
SSNLRI94E64I119A
SSTLSS95T67G878R
SPDFNC94T06B519V
SPRFRC87P69H501W
SPNVTR94L48A123E
SPLRNN95R58E783T
STCDVD93L15L103I
STTLRI95E42A345K
STVGZN92A04E372J
STJRNI95T51H769L
SLSNLM84C23F979Z
TLMNDR92P17H769T
TMBMRF94H55L738F
TRNNNA89E59F052H
TRQGRL89A07H282D
TRQNCL91S16I804W
TRLNGL92P43I804R
TTNGLR95R70A345Q
TTNLGU94C30A345B

TVNFRC79B56L182K
TZZLVI94A47H501C
TNTCST82H66L103V
TLELCU92H50C034B
TRNLXA94E31D451L
TRRRMI95P57A290S
TSTCST95T43L182Y
TBRMLN89A67L103S
TGNCST92T50F112X
TNTRCC95B68L500L
TRDNLT89T66Z129D
TBOFBA92R02A345N
TMOVNC95L42A345N
TMMCST90L67A488F
TRLPCL92T31A345A
TRRFRC94A60A488T
TSTLRA92A64F839W
TRDYRU95M08I804H
TRMRNI93P61H501R
TRVRMN92S64B985A
TRGPRI90E14C136H
TRMGNT92T11C351Q
TRMLVC91C66L103I
TRTGLN92A49F376V
TRTSVN75A30G878I
TDCJSC90R64A345J

TMNCHR94M53H163B
TZUVNT94H41I838C
BRTLSI94H62G482N
HLUFLV86S64A271I
RBNRRT91R03G274H
VCCVLR94S47L103F
VGNRRT91E14G478G
VLNMTT90C20I119P
VLNSFN94T06A345H
VLLSLV90P63G141L
VCEMCH93P63D390B
VCERSL91S51A509E
VLTRNN94P50H501J
VNDMTT93H25I838Y
VNTSRN95M60A345V
VNTGRL87C09L103C
VNTJCP95H20A345G
VRDCRN89R62C129Z
VRZSRN92M49G482B
VGLMHL92B25G482W
VNCLSE91S67H769H

VLIRCR94P30E340X
VSCNTN93D23D086K
VSLLNZ95T07A123Y
VTCRML94M71A345Y
VVCCGR89L43B429Q
VLPNNZ95L53A345S
VZZGNE94T60L103W
ZCCNLT94M68A345C
ZNCCLL94T48A390H
ZNGGLR93L67H282Y
ZPPGLI94P44G482Y
ZNNLRD95P16H769S
ZRBFNC80M58H282X
ZGRDRN92L47L049Q
ZMIGLI92A53H282D
ZNFCNZ91P70F839V
ZTTCML95P41E058T
ZCCGYV92D69C349Q
ZRCGNN75D52Z129P

L'Aquila, 26/04/ /2019

F.to La Responsabile del Settore  
(Dott.ssa Giuliana Antonini)