

'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GL 'EHQL H OHWWHUD D GHO ' /JV PHGLDQWH 2UGLQH 'LUHWW \$PPLQLVWUDJLRQH 0(3\$ SHU XQ LPSRUWR FRQWUDW = (&83 (')	QIRUPDWLFED 3LX WWRV XQ OHUFDWR (OHWWURQLFR GHOD 3XEE WWDH \$DUL D % ,9\$ HVFOXVD &,*
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GL XQ VHUY FRQGHOO'DUW FRPPD OHWWHUD D GHO ' /JV ,9\$ H FRPPLVLRQL EDQFDULH HVFOXVH &,* =)	SHU XQ LPSRUWR FRQWUDW \$ (&83 ')
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GL 'EHQL H FRQWD GHO ' /JV SHU XQ LPSRUWR FRQWUDWWD = \$ \$ &83 (*)	WUXBHQWDL ' DL VHQL GHOO'DUW SDUL D % ,9\$ HVFOXVD &,*
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GL 'JDVROL FRQWD GHO ' /JV SHU XQ LPSRUWR FRQWUDWWD =)	R DJULFRQR ' DL VHQL GHOO'DUW SDUL D % ,9\$ HVFOXVD &,*
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GL 'PDWHUL FRQWWHUD D GHO ' /JV SHU XQ LPSRUWR FRQWUDWWD EDQFDULH HVFOXVH &,* = (% % &83 (')	DOH GL FRQVXPR ' DL VHQL GHOO'DUW SDUL D % ,9\$ H FRPPLVLRQL
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GHO VHUY FRQGHOO'DUW FRPPD OHWWHUD D GHO ' /JV ,9\$ HVHQQH &,* = \$ \$ &83 ()	LJR 'SUHOLHXL H ' DOOLVL GL ODERUDWRULR SHU XQ LPSRUWR FRQWUDWWDH SDUL D
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GL 'NLW SHU FRQGHOO'DUW FRPPD OHWWHUD D GHO ' /JV ,9\$ HVFOXVD &,* = \$ % %	SHU XQ LPSRUWR FRQWUDWWDH SDUL D %
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GL 'PDWHUL FRQW FRPPD OHWWHUD D GHO ' /JV SHU XQ LPSRUWR ,9\$ HVFOXVD &,* = % (\$ &83 % ,	DOH GL FRQVXPR SHU ODERUDWRULR ' DL VHQL SDUL D %
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GHO VHUY FRQGHOO'DUW FRPPD OHWWHUD D GHO ' /JV ,9\$ HVFOXVD &,* = % (&83 % +	LJR 'SUBGXILRQH H ' PROWDJLR YLGHRI ' DL VHQL SHU XQ LPSRUWR FRQWUDWWDH SDUL D %
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GHO VHUY DSSDUHFFKLDWXUH' DL VHQL GHOO'DUW FRPPD FRQWUDWWDWLYD 'LUHWWD VXO OHUFDWR (OHWWURQLFR LPSRUWR FRQWUDWWDH SDUL D % ,9\$ HVFOXVD &,* =) & &83	LJR GL 'ODQXWHQLRQH RUGLQDULH H ULSDUD 'OHWWHUD D GHO ' /JV PHGLDQWH GHOD 3XEEOLFDPPLQLVWUDJLRQH 0(3\$ SHU ' ,9\$ HVFOXVD &,* =) & &83
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GHO VHUYL FRQGHOO'DUW FRPPD OHWWHUD D GHO ' /JV ,9\$ HVFOXVD &,* = %	LJR (GL2QR24J JL561XWREXV FRQ FRQGFHQWH SHU XQ LPSRUWR FRQWUDWWDH SDUL D %
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GL 'JDVROL FRQWD GHO ' /JV SHU XQ LPSRUWR FRQWUDWWDH =) %	R DJULFRQR ' DL VHQL GHOO'DUW SDUL D % ,9\$ HVFOXVD &,*
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GL 'PDWHUL FRQW FRPPD OHWWHUD D GHO ' /JV SHU XQ LPSRUWR ,9\$ HVFOXVD &,* = \$ % % &83 % ,	DOH GL FRQVXPR SHU ODERUDWRULR ' DL VHQL SDUL D %
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GL 'GLSVR FRQGHOO'DUW FRPPD OHWWHUD D GHO ' /JV % ,9\$ HVFOXVD &,* = % ' % (LWLYD GL 'SUHOLHXL H ' (LGLYLGLXDOH SHU XQ LPSRUWR FRQWUDWWDH SDUL D
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GL 'PDWHUL FRQWFRPPD OHWWHUD D GHO ' /JV SHU XQ LPSRUWR HVFOXVD &,* = (' % \$	DOH GL FRQVXPR SHU ODERUDWRULR ' DL VHQL SDUL D
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GHO VHUYL FRQGHOO'DUW FRPPD OHWWHUD D GHO ' /JV SDUL D FLUFD % ,9\$ H FRPPLVLRQL EDQFDULH &83 (*)	LJR GL 'SXEOLFDFLRQH DUWLFRO VFLHQWLIL 'OHWWHUD D GHO ' /JV PHGLDQWH SDUL D FLUFD % ,9\$ H FRPPLVLRQL EDQFDULH &83 (*)
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GL 'EHQL H FRQVHQL GHOO'DUW FRPPD OHWWHUD D GHO ' /JV ,9\$ HVFOXVD &,* = & ' % &83 (*)	VHUYL SHU PDXWHQLRQH EDPHU FOLPDW 'SHU XQ LPSRUWR FRQWUDWWDH SDUL D
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GL XQ 'VRI FRQGHOO'DUW FRPPD OHWWHUD D GHO ' /JV \$PPLQLVWUDJLRQH 0(3\$ SHU XQ LPSRUWR FRQWUDW =(%	WZDUH ' DL VHQL GHOO'DUW FRPPD OH VXO OHUFDWR (OHWWURQLFR GHOD 3XEEOLFDP WWDH SDUL D % ,9\$ HVFOXVD &,*
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GL 'PDWHUL FRQW FRPPD OHWWHUD D GHO ' /JV SHU XQ LPSRUWR ,9\$ HVFOXVD &,* = ' &83 % ,	DOH GL FRQVXPR SHU ODERUDWRULR ' DL VHQL SDUL D %
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GHO VHUYL FRQWFRPPD OHWWHUD D GHO ' /JV PHGLDQWH 2UG &RQLS SHU XQ LPSRUWR FRQWUDWWDH SDUL D %	,7' 62/87,216 6 3 \$ 3 ,9\$ % ,9\$ HVFOXVD &,* =) & \$)
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GL XQ 'PDW FRQGHOO'DUW FRPPD OHWWHUD D GHO ' /JV (OHWWURQLFR GHOD 3XEEOLFDPPLQLVWUDJLRQH ,9\$ HVFOXVD &,* = \$ \$	WHULDOH GL FRQVXPR SHU ODERUDWRULR ' DL PHGLDQWH 2UGLQH 'LUHWWR VXO OHUFDWR 0(3\$ SHU XQ LPSRUWR FRQWUDWWDH SDUL D
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GHO VHUYL FRQGHOO'DUW FRPPD OHWWHUD D GHO ' /JV ,9\$ HVFOXVD &,* = (%	LJR 'GL 'SUHOLHXL H ' (LGLYLGLXDOH SHU XQ LPSRUWR FRQWUDWWDH SDUL D %
'HWHUPLQD GL DJJLXGLFDJLRQH	'HWHUPLQD GL DJJLXGLFDJLRQH D YDOH GL SURFHGXU D GHO ' /JV Q H VV PP LL PHGLDQWH 5LFLK FRQWWURQLFR GHOD 3XEEOLFDPPLQLVWUDJLRQH 0(3\$ SHU ODERUDWRULR ' SHU XQ LPSRUWR D EDV GDV DJJLXGLFDJLRQH PHGLDQWH FULWHULR GHO PLQRU (*)	D LGHWWD DL VHQL GHOO'DUW FRPPD OH VXO OHUFDWR (OHWWURQLFR GHOD 3XEEOLFDP ' /LH 7HFQRORJLHV (XURS % 9 SDUL D % ,9\$ HVFOXVD &,* = (&83
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GHO VHUYL FRQWFRPPD OHWWHUD D GHO ' /JV SHU XQ LPSRUWR HVFOXVD &,* = (' (&83 % +	LJR GL 'VHTXOILRQHQR ' DL VHQL GHOO'DUW 'SHU XQ LPSRUWR FRQWUDWWDH SDUL D % ,9\$
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GL 'PDWHUL FRQW FRPPD OHWWHUD D GHO ' /JV PHGLDQWH 7 GHOD 3XEEOLFDPPLQLVWUDJLRQH 0(3\$ SHU XQ LPSRUWR HVFOXVD &,* = (' (&83 % +	DOH GL FRQVXPR SHU ODERUDWRULR ' DL VHQL 52&+(' , \$ 1267, &6 6 3 \$ SDUL D % ,9\$ HVFOXVD &,* = (' (&83 % +
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GL 'EHQL H FRQGL DSSDUHFFKLDWXUD' DL VHQL GHOO'DUW FRPPD LPSRUWR FRQWUDWWDH SDUL D % ,9\$ HVFOXVD &,* = & ' % &83 & %	VHUYL SHU PDXWHQLRQH EDPHU FOLPDW 'SHU XQ LPSRUWR FRQWUDWWDH SDUL D %
'HWHUPLQD D FRQWUDUUH	'HWHUPLQD SHU O'DIILGDPHQWR GLUHWWR GHO VHUYL FRQGHOO'DUW FRPPD OHWWHUD D GHO ' /JV % ,9\$ HVFOXVD &,* =) & %	LJR GL 'PDQXWHQLRQH DSSDUHFFKLDWXUD 'SHU XQ LPSRUWR FRQWUDWWDH SDUL D

