

























HDOORSKRKSKDPLGHERURPLEDGGHPHKDRR  
LQVRCRQDGLDMMGPVSOHPHORPD KLK  
HSRQDMLQ SKDM,, FOLCFDOVDO/HMPLD

OR 0 \*D) %HMF 0 3DDQ/3HEFL 07  
HDOORRMDHPDASRLHWFMPFHOODDODDWRQ  
MM ERURPLEPHOSKDODSGGCRQ ZW RU  
ZKRW ERURPLEOHQOLGRPLGHGHPHKDRR  
FRBOLGDLRQHDSDGOHQOLGRPLGHPDLRQGHIRU  
BQ\GLDMMGPVSOHPHORPD (01+2  
D PWFHVDQRPLMG RSHQDEHO SKDM  
/DEHWHPDRRHH

ORHD3 +OLGHEVQI % %HOKDGM .  
HVO 0DLRQH ZWGDDE RUREMWRQ  
IROORZODPHQZK ERURPLE KDOLGRPLGH  
DQ GHDPHKDRR ZWRZKRGDDDE DQ  
DRORWPFHOO DODDQSDWHWVQ\  
GLDMMGPVSOHPHORPD 6,23(\$QSHQ  
ODEHODQRPLMGSKDMVDO/DEHVERO

ODMQ: \*HMQ \$LOGDDG 1 QHWQ  
1))D88D07KHPDMRUMRQGLDMMGP  
PHORPD SDVHOR QVQO KHLEOMRQUMDLQ  
FOLCFDOSKDM,,VDO/HMPLD

9RRKHH30 DDPDQ/DEDFK - 6ERBY  
5HHM%HDODDDEOHQOLGRPLGHERURPLE  
DQ GHDPHKDRR IRU DODDOLLEOH BQ\  
BortezoP

GLDMMGPVSOHPHORPDWH\*5,)),1VDO%ORRG

6RQMOG3 LPRSRORV%RFFDGRB04DFK+  
+R3-HDO3(56(867LDODDDE%RURPLE  
/HQOLGRPLGH DQ HDPHKDRR IRU0VSOH  
0HORPD1(Q-0HG

QMD +LSSH(+MRQ+ROPEHUMQ  
5HQOIRQDGLDMMGPVSOHPHORPD  
GHPRD SKLFRSRSDVWHK1RGLF0HORPD  
6BBS(DHPDRR

%LGRM BQ/ 3HRM % \$DPDVB (  
BQ0H0H0D0<5(6BBS(HFRM  
+LKHHPRGLDOWVQDQ+HPRGLDOW  
RQHPRGLDOWQHSHQHEH \$RQDWHW  
0HORPD BWHSKBSDW\$DQRPLHG QLCFDO  
7LDO-\$\$

+KLRQ BFOO 3 ORB9 %DGZOO \$  
)LIH0D+LKFRMLKADHPRGLDOW  
IRUPHORPD FVASKBSDWLCSDVHWFHLYQ  
ERURPLEEDMG FKHPKHS\X7( D SKDM  
DQRPLMG FRBOOHG VDO/DEHWHPDRR  
HH

+ROKH7 3QKDG+ROKVRORW  
%HDO3BWF LPSDFRDSLGHGKVRQILBOMG  
IBH OLKWKDLQVSOHPHORPD SDVHORHU  
QLEADPHW%HQDPV3HGCRQDQ  
BortezoP