



5DFCJ 58C D9e5 58a@G9 89 7CB. CFA-8589.		7F95.	
FH_ G=@J 5B5_ ; I 5eH+9F= 89 75FJ5@cC		** " %@#8	
9L9	\$\$	DFC>9HC 9L97I H+J C I ' @7=H5uEC C6F5	9_ =7a7=5 \$' %8#8'
H=DC	F9J	89G7F=uEC	89G9B-C 85H5
F9J=GE9G			
A=B=GHvF C: DI 6@=7C 8C 9GH58C' 89 A=B5G': 9F5=G G989 85G DFCACHCF=5G 89 >I GH=u5 89 75H5; I 5G9G			
9B89F9uL		8F95 H9FF9BC. & %& z -s a&	
5I 9B=85 <I 6A9FHC A5I FC2 Bc''' ' . 65=FFC : F5B>F5=5z' AI B=7aD=C 89 75H5; I 5G9G		8F95 7CBGHFI 855. () z& ' a&	
DFCDF=9H8F=C.		7BD>.	
		&s' .+& %S' %\$\$\$ ()	
DFC7I F58CF=5_ 9F5@ 89 >I GH=u5 8C 9GH58C 89 A=B5G' 9F5=G			
DFC>9HC' 89' 9GHFI I H I F5' 89' 7CB7F9HC 5FA58C			
9ADF9G5.		7BD>.	
9B.''' :a6=C >CGV A57=9@ 89 C@=J 9=F5 7F95_ %@= %&8I A: 9_ =7a7=5' DFC>9HC9 9 7CBGI @HCF=5' @H85 F9GDCBGaJ9@ Hv7B=7C.		S'''' %S' %@ #\$\$\$ %S	
		7F95.	
		+& %) (#8	
5@9Hv=5 G9FF5 56I F57<=8 7F95_ +& %) (#8I A:			
7CB9H 8C. 5FA5uEC 85G 7=BH5G 8C' cJ D5J =A9BHc I n5&S+L		85H5 S' # %8@& 9G7565.	
		C@=5. (#) &	

FCB-111 TESTED BSG BASIS "1" CFIASC IN GRM SEC 10-11 (JUL)					
F98	MWDCK	F98B	7H6B	6d49	A5-90R5
\$ %	\$ %	\$ "	\$ "	\$ "	\$ %