

		.4									
	29.4 - 31.										
	31.5 - 33.										
	33.5 - 35. 35.6 - 37.										
	37.7 - 39.										
	39.8 - 41. 41.9 - 44	.9									
	44 - 46.1										
	46.1 - 48.	.2									
Infra Forr	astructure PI ms and Proc	anning edure)	ı (App Regi	olication	s: Pre: 2009	scribed - Regu	lation 5(2)(a)			
Infra Forr	astructure PI ms and Proc	anning edure)	ı (Apr Regi	blication: ulations	s: Pre 2009	scribed - Regu	lation 5(2)(a)			
Infra Forr	astructure PI ms and Proc	anning edure)	ı (Apr	blication	s: Pre: 2009	scribed - Regu	lation 5(2)(a)			
Forr	astructure PI ms and Proc	edure)	Reg	ulations	s: Pre: 2009	scribed - Regu	lation 5(2)(a)		Q.P.	МРА
Forr 01	ms and Proc	anning edure)	FIRS	T ISSUE	2009	scribed - Regu	lation 5(2)(a)		SB	MM
01 REV	03/09/2020	LFS	FIRS	T ISSUE	2009	scribed - Regu	lation 5(2)(a)			
01 REV	ms and Proc	LFS BY	FIRS	T ISSUE CRIPTION		- Regu	Iation 5(AF, UK,		
01 REV	MS and Proc	LFS BY	FIRS	T ISSUE CRIPTION	Ecery Li (0) 02	JAL	Iation 5(4F, UK,		
01 REV	ms and Proc 03/09/2020 DATE NG STATUS: WS	LFS BY	FIRS ¹ DESC	T ISSUE CRIPTION 0 Chan T+ 44	Ecery L: (0) 02 wsp	- Regu	Iation 5(VC2A 1/			
01 REV	WS	LFS BY	FIRS ¹ DESC	T ISSUE CRIPTION 0 Chan T+ 44	Ecery L: (0) 02 wsp	- Regu	Iation 5(VC2A 1/			
01 REV RAWII	WS	Eedure)	FIRS DESC	T ISSUE CRIPTION 0 Chan T+ 44	FIN Cery Li (0) 02 wsp	- Regu	Iation 5(VC2A 1/			
01 REV RAWII	WS	LFS BY	FIRS DESC		2009 FIN (0) 02 wsp	- Regu	lation 5(P r		
Torr 01 REV RAWII RAWII	ms and Proc 03/09/2020 DATE NG STATUS: WS TT: TT:	Eedure)	FIRS DESC DESC DESC DESC DESC DESC DESC DES		Cery Li FIN Cory Li (0) 02 wsp	- Regu	indon, V 5000	vc2A 1/ ecto r 23 l Re	or sults	снк S Dc	APP
Torr 01 REV RAWII RAWII	ms and Proc	LFS BY AC AC	FIRS DESC DESC DESC DESC		Ecery Li FIN Cery Li (0) 02 Wsp	- Regu	indon, V 5000	vc2A 1/ ecto r 23 l Re once	or sults	снк S Dc	APP
Eorr 01 REV RAWIT ROJEC ITLE: F N CALE /	ms and Proc 03/09/2020 DATE NG STATUS: WS T: T: T: T: T: T: T: T: T: T:	LFS BY AC AC			Ecery Li FIN FIN Int lity alg rio	- Regu	indon, V 5000	vc2A 1/ ecto r 23 l Re once	entra	снк s Dc	APP
Eorr 01 REV RAWIT RAWIT ROJEC ITLE: F N CALE / 1:7	ms and Proc 03/09/2020 DATE NG STATUS: WS T: T: T: T: T: T: T: T: T: T:	LFS BY AC AC	FIRS DESC DESC DESC DESC DESC DESC DESC DES		Elity alg rio ou sery Li fin fin fin fin fin fin fin fin fin fi	- Regu		vc2A 1/ ecto r 23 l Re once As		снк s Dc ition	APP
TTLE: CALE / ROJEC	ms and Proc 03/09/2020 DATE NG STATUS: WS T: T: T: T: T: T: T: T: T: T:	LFS BY AC AC	FIRS DESC DESC DESC DESC DESC DESC DESC DES		Elity alg rio ou sery Li fin fin fin fin fin fin fin fin fin fi	- Regu			entra	снк s Dc ition	APP
TTLE: CALE / CALE / CALE / CALE / CALE / CALE / CALE / CALE /	ms and Proc 03/09/2020 DATE NG STATUS: WS TT: T: T: T: T: T: T: T: T: T	LFS BY SP Hou A A A A A A A A A A A A A A A A A A A	FIRS DESC DESC QU ir (18 SC Po		FIN FIN Int lity alg rio nou s	- Regu				снк s Dc ition м /2020	АРР)- S
TTLE: CALE / CALE / CALE / CALE / CALE / CALE / CALE / CALE /	ms and Proc 03/09/2020 DATE NG STATUS: WS TT: T: T: T: T: T: T: T: T: T	LFS BY SP Hou A A A A A A A A A A A A A A A A A A A	FIRS DESC DESC QU ir (18 SC Po		ES	- Regu	andon, W 5000 onno apte ated 2 Co QM			снк снк s Dc tion м /2020 геч мо.	АРР)- S