## APPENDIX A: REGENERATION AND FREE GROWING STOCKING STANDARDS I) EVEN AGED STANDARDS

						Regeneration Delay Standards	nerat	on	Jela	V Ste	Indai	sp							Ē	ee G	owing	Star	Free Growing Standards	S		
(C)	Site	MITD	Σ			Min		Pre	Preferred Spp	Spp			Acc	Acceptable Spp	Spp	Tarnot	⊢		_	_			L			
Š	Series		Val	Standards ID	Regen Delay (yrs)	WS P&A	Min WS P	P.	P2	P3	P4 F	P5 A	A1 A	A2 A3	3 A4	WS (sph)	(sph)	Sp1	Ht1 Sp (m) 2	(m)	Sp Ht3 3 (m)	S Ht4 p4 (m)	Sp Ht5 5 (m)	Sp6	Ht6 Sp H (m) 7 (	Ht7 Sp (m) 8
	80	1.0	2	1057817	4 4	200	200		6.000000	× ×						400	200	PLI 1.4		SB 0.8	8X 0.8					
	07 06	0.5.5	2 2 2	1057818	444	500	400 4		급급장	SX BL	BL					1000	200	FDI 1.0		PLI 1.4	SX 0.8	BL 0.8				
	0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2	0 0 0	1057821 1057822 1057823		200 200	004 4	금트급	5000	F		10, 6, 4	SX PW BL S	×		1000	200	PUI 1.4	<b></b>	8X 0.8	FDI 1.0	Lw1.4	PW 1.4	4 BL 0.8		<del> </del>
	01/04	1.6	9 9	1057824	4 4	700	009			PLI BL	BL					1200	700	SX 1.0		FDI 1.4	BL 1.0	PL 2.0			I DOMENT	
l	01/06	1.6	9 9	1057826 1057828	7	7007	009	Ē Ē	2 2	× ×	BL L	<u> </u>														
	05	1.6	9 9	1057829	7 7	700	009						SXX	SB		1200	700	FDI 1.4		PL 2.0	SX 1.0	BL 1.0	Sb 1.0	0 Lw 2.0	0	
	03	1.6	9	1057827	7	200	009			FDI	BL															
	60	1.0	2	1057831	4	200	200						SB			400	200	BT 0.8		PL 1.4	SB 0.8					
	07	0.1.0	2 2	1057832	4 4	200	200	S P		XX XX	PLI		3			400	200	PLI 1.4		8X 0.8	SB 0.8	CW 0.8	BL 0.8	8 HW 0.8	ω,	
	02	1.0	n S	1057834	4 4	500	400			MH I	LW CX			BL CW	>											
	90	1.0	o G	1057836	4	200	400			日	Ś	<u> </u>		PW HW	>											
	07	0.5	n n	1057837	4 4	200	400	3 3	X X	H BF	ĕ	а ч	N 18													
	05	0.1	O CO	1057839	4	200	400			2		- 0)				1000	200	FDI 1.4		PLI 1.4	8X 0.8	CW 0.8	BL 0.8	8 HW 0.8	.8 Pw 1.4	.4 Lw 2.0
	90	0.5	n D	1057840	4 4	500	400	N I		٦ <u>۲</u>		ш С		M												
	08	1.0	2	1057838	4	200	400			≥		, ш	3													
	02 06	5. C.	ഉ	1057842	4 4	500	400		X X	BB	₽¥	т г	PW PLI P	PW												
	01	9.1	9 9	1057844	4 4	700	009	2 5		SX I	CW L	N N		MH N												
	04	1.6	9	1057846	4	2007	009			SX				3L PW	>						818484					
	05	1.6	9	1057847	4 .	700	009			SX	FDI	ш I			>											
	5 2	٠ د د	ی م	1057849	4 4	200	900	3 6	Z %	Š L	NY S			W - 10	V DW	_										
	0	9.1	9	1057850	4	2007	009		SS	FDI	PL	· I				1200	200	FDI 1.4		PLI 2.0	SX 1.0	CW 1.0	BL 1.0		HW 1.0 PW 2.0	.0 Lw 2.0
	03/04	1.6	9	1057851	4	700	009	Ē	PL	MH		ш		XS W	~						17/37					
	05	1.6	9	1057852	4	700	009		ED S	SX	L.	Ι (		ቷ :					7,715		5.0-107					
	020	0. 6	တ ဖ	1057853	4 4	9 9	009		X X	2 6	≥ ≥	T 0		BL PW BI	>											
- 1	03/04	1.6	9	1057855	4	700	009		SX	뎐	N	а.	- 1	- 1		_										
	03	1.6	9	1057856	7	200	009	뎐	딥			S	. 1	PW SX	- 1	-					CW 0.8	PW 1.4				
	90	1.6	9	1057857	7	200	009	CW	SX	FDI		4	PLI H	HW BL	MA T	1.200	200	FDI 1.4	.4 PLI 2.0		CW 1.0 PW 2.0	PW 2.0	SX 1.0	0 Hw 1.0	0 BI 1.0	0

							Regeneration Delay Standards	eratio	O IIC	elay S	tand	ards							Fre	e Gro	Free Growing Standards	anda	rds				
Zone	Var	Site	_	_	ç	Max	Min	Mis	Prefe	Preferred Spp			AC	ceptal	Acceptable Spp	Target	et Min	ž	S	CHI	ر ا	, v	Ä	3+1	Cn U17	5	0+0
		Series	(m)	Val		Delay (yrs)	WS P&A	WSP	짇	P2 P3	P4	P5	A1	A2	A3 A	A4 (sph)	(sph) (r	Sp1	हे ~	g 60	(m) p4	(m) 5	(m)	Sp6 (m)	de <b>/</b>	ु ∞	(m)
ESSF	mm1	10	1.0	2	1057858	4	200	200	씸	PLI SX						700	000	30 la	0113	SYNE	9						
ESSF	wc2	60	1.0	2	1057858	4	200	200	Я	PLI SX						<b>1</b> ≥					o.						
ESSF	mm1	03	1.0	2	1057859	4	200	400		PLI SX																	
ESSF	mm1	90	1.0	9	1057860	4	200	009		PLI SX						1000	200	- I	CVO								
ESSF	wk1	05	1.0	2	1057861	4	200	400	님	XX			굼								7.						
ESSF	wc2	80	1.0	2	1057862	4	200	400		SX			П														
ESSF	mm1	05	1.0	2	1057863	7	200	400	BL	PLI SX																	
ESSF	wc2	05	1.0	S	1057863	_	200	400		PLI SX						1000	0 200	BL 0.6	PU11.2	2 SX 0.6	9.0						
ESSF	wc2	03	1.0	2	1057864	7	200	400	В	SX			님														
ESSF	mm1	01/04/05	1.6	9	1057865	4	200	009		PLI SX																	
ESSF	wc2	01/06/07	1.6	9	1057866	4	200	009	님	SX			굼			1200	0 700	BL 0.8	PLI 1.6		SX 0.8						
ESSF	wk1	01/03/04/05	1.6	9	1057867	4	200	009		SX			Ы														
ESSF	wc2	04/05	1.6	9	1057868	7	200	009	В	SX			Ы			1200	0 700	BL 0.8	SX 0.8		PLI 1.6						
ESSF	wk1	20/90	1.0	2	1057869	4	200	400 BL		SX						1000	0 200	BL 0.6	9.0 XS								

## II) UN-EVEN AGED STANDARDS

L							Red	enerat	ion De	elav S	Regeneration Delay Standards			L				Free G	Free Growing Standards	Standar	ds			Γ
		Site	Σ	0		Townst	1	-	ğ	Max P	Preferred Spp	Acceptable Spp		L	Toron	1			_					
Zone	Var	Series Val	s Val	Kegen Company ID	Layer	wS (sph)		Min MI WS P (r	MITD Reg (m) Del (yr	900	P1 P2 P3 P4	A1 A2 A3 A4 A	A5 A6 A7	Layer		WS (sph)	lt1 n)	Sp	#3 ")	t4 n)	Sp5 Ht5 (m)	t6 n)	Sp7 Ht7 (m)	Sp8 (m)
ICH	wk3	03			-	009	300	$\vdash$						-	Н	300	FDI	ITId	MH	ΛO	BL	XS		
E C	wk3		9	1058160	2 0	800	400	300	91.6	4 FDI	OI PLI HW	CW BL SX		2 0	800	400	2 2	- E	AI S	A) 8	<u>م</u>	XX		
					0 4	1200	8 00	-	1.6					0 4	+	2002	FDI 1.4	PLI 2.0	HW 1.0	CW 1.0	BL 1.0	SX 1.0		
CH	mm	90			-	009	300	250	H	H				-	009	300	FDI	PLI	MH	CW	BL	XX	At	Ер
CH	mm	02	ď	1058161	2	800	400	Н		NO	W SY EDI LIM	DI DI		2	800	400	FDI	PLI	HW	CW	BL	SX	At	Ep
			0	1010001	3	1000	200	Н	1.6		2	ار بر		3	1000	200	FDI	PLI	MH	CW	BL	XS	At	Ep
					4	1200	200	009	1.6	+				4	1200	700	FDI 1.4	_	HW 1.0	CW 1.0	BL 1.0	SX 1.0	At 2.0	Ep 2.0
CH	E	03				009	300	-	-					- 0	+	300	2 5	4	MH	3	H 1	XS	¥;	d i
			9	1058162	3 8	1000	500	-	0.1	4 FDI	N HW PLI SX	BL CW At Ep		7 6	+	500	2 2	7 7	MI MI	38	n 12	XX	A A	g 6
					4	1200	2007	009	1.6					4	1200	200	FDI 1.4	-	HW 1.0	CW 1.0	BL 1.0	SX 1.0	At 2.0	Ep 2.0
CH	mm	10			-	009	300	Н						-	009	300	FDI	ш	MH	CW	BL	SX	At	Ep
CH	wk3	0	œ.	1058163	2	800	400	-	_	A CW	N SX FDI PII	BI HW At Fn		2	H	400	FDI	PLI	HW	CW	BL	SX	At	Ep
CH	wk3	02	)		3	1000	200	$\rightarrow$			5			3	+	200	Ē	금	MH	CW	BL	SX	At	Eb
0	*				4	1200	200	_	9.1	+				4	1200	700	FDI 1.4	PLI 2.0	HW 1.0	CW 1.0	BL 1.0	SX 1.0	At 2.0	Ep 2.0
282	E G	9			- 0	000	300	300	9					- 0	000	300	7 -	Ϋ́	200					
			9	1058164	7 6	1000	200	-	_	4 PU		SX SB		2 6	+	500	1 1	XX	3 %					
					2 4	1200	2007	-	1,0					A	+	200	DITO	SX 10	Sh 10					
SBS	dh1	01			,	009	300		2	ŀ				-	909	300	FDI	PLI	SX	<u>a</u>	Ą	E C		
SBS	dh1	8			2	800	400	⊢	1.6					2	800	400	FDI	PLI	XX	B	At	E		
SBS	th	90	9	1058165	3	1000	200	Н		4 FDI	OI PLI SX BL	At Ep		က	1000	200	FDI	PLI	SX	ВГ	At	Ep		
SBS	<b>*</b>	2 9			4	1200	700	1 009	1.6					4	1200	700	FDI 1.4	PLI 2.0	SX 1.0	BL 1.0	At 2.0	Ep 2.0		
SBS	¥	90			-	009	300	250						-	009	300	SX	PLI	BL					
SBS	×	07	ď	1058166	2	800	400			V CV	ia ia x			2	Н	400	SX	PLI	BL					
			0	0010001	3	1000	200	400	_		2			က	1000	200	SX	PLI	BL					
					4	1200	700		1.6					4	1200	200	SX 1.0	PLI 2.0	BL 1.0		i			
E E	mm	05			- (	400	200	-	9					- 0	400	200	2 2	- L	MH N	NO S	H =	XX		Ī
			2	1058167	3 6	800	400	300	_	4 FDI	OI PLI HW	SX BL CW		4 60	800	400	2 2	2 2	M M	80	H H	XX XX		Ī
					4	1000	200	-	1.6					4	1000	200	FDI 1.0	PLI 1.4	HW 0.8	CW 0.8	BL 0.8	8X 0.8		
ICH	mm	90			-	400	200							-	400	200	MO	SX	PLI	MH	BL	Act		
			2	1058168	2	009	300	-		4 CW	N SX PLI HW	BL Act		2	009	300	CW	XX	-F	ΔH	BL	Act		
					m ×	800	400		9. 4					m ~	1000	400	CW	XS	PLI DI 14	MH	BL	Act		
S	wk3	90			-	400	200	-	2	H				-	400	200	CW	SXS	PLI	MH	BL	At	Act	g
CWCCCOWN.			ц	106160	2	009	300	250 1		NO.	N cv Dil	to		2	009	300	CW	SX	PLI	HW	BL	At	Act	Ep
			n	691 001	3	800	400	300		-1-1	<b>S</b>	אם אם	пр	3	800	400	CW	SX	PLI	HW	BL	At	Act	Ep
					4	1000	200	Н	1.6					4	1000	200	CW 0.8	8X 0.8	PLI 1.4	HW 0.8	BL 0.8	At 1.4	Act 1.4	Ep 1.4
SBS	dh1	03			-	400	200	_	7					-	+	200	ᅙ	LW	교	PW				
			5	1058170	2	009	300	-		FDI	OI LW PLI	PW		7	+	300	ē 8	LW	- E	MA i				
					0 4	1000	200	400	0 4					0 4	1000	500	FDI 1.0	LW 1.4	PI 14	PW 14				
SBS	th9	40			-	400	200	ш		H				-	400	200	FDI	PLI	SX	BL	At	Act	Ep	
			ĸ	1058171	2	009	300	250 1	_	4 FDI	IS SX BI	At Act Fo		2	009	300	FDI	PLI	SX	BL	At	Act	Ep	
			,		3	800	400	-	_		5			ო.	800	400	<u> </u>	E.	XS	BL	¥	Act	Ep	T
					4	1000	200	400	9.1	+				4	1000	200	FDI 1.0	PLI 1.4	SX 0.8	BL 0.8	At 1.4	Act 1.4	Ep 1.4	

	_		_							_	_
П		Sp8 H8 (m)									
П	1	¥ E									Г
П	L,	H6 Sp7	,								
П		Sp6									
		至 色	, ,								
lards	-	M4 Sp5	,								
Stano		8			0 9						
owing	•	三 宝		В	BL	В	BL 0.8	BL	BL	В	BL 0.6
Free Growing Standards	,,,	Sp2 HZ Sp3 (m)	, ,	PU	PLI	PLI	PLI 1.6	PLI	PLI	PLI	PLI 1.2
		Sp1 E (E)		XS	XX	SX	8X 0.8	XS	XS	SX	9.0 XS
	Min	WS	(sbh)	300	400	200	200	200	300	400	200
П	Target		(sbh)	009	800	1000	1200	400	009	800	1000
Ш		Layer		1	2	3	4	1	2	3	4
П		A7									
П		5 A6									
П		A4 A									
П	ole Spp	A2 A3 A4 A5									
П	Acceptable Spp										
П	_	A		_				_			
П		P4	8								
ards	Spp	P2 P3			ā	Ч			ā	Ы	
Stand	Preferred Spp				- id	Z <			2	N L	
ay §		Jen lav	, (s	-	-				-	·	
tion Delay Max MITD Regen (m) Delay (yrs)					1.6	9			_	9	
erati	Min MITD (S P (m)				300 1.6	400 1.	600 1.6	200	250 1.6	300 1.6	400 1.6
Regeneration Delay Standards           Min         Min         MinD         Max         Preferred Spp           WS         WS P         (m)         Delay         P1         P2         P3           %A         (m)         (prs)         (prs)         P4         P3         P4			0 250			)9 007			-	500 40	
"				300	400	0 200		002	300	400	$\vdash$
П	Taro	, SX	lds)	009	800	1000	1200	400	009	800	1000
		Layer		1	2	က	4	1	2	က	4
Ш	Regen	Company	⊇		4050470	7/10001			4050472	0.000173	
Г	Σ	Val			ď	0			ч	n	
	Site	Series		10	8	92	90	05	03		
	,	ā		mm1	mm1	mm1	mm1	mm1	mm1		
	7000	allo <b>7</b>		ESSF	ESSF	ESSF	ESSF	ESSF	ESSF		

## III) WILDFIRE MANAGEMENT STANDARDS

Site MITD   Series (m)   Los   Max   Min   Min   Page			0 0				С
Series (m)   Max			ΞĒ	П			V 1.(
Series (m)   Max		L	<u>წი</u>			_	۸HİO
Series (m)   Max			₹ E	П			\ 1.
Series (m)   Max		H	7:€ γ,α	0.		-	\oio:
Series (m)   Max			ī. L	N 2.			
Series (m)   Max		H	9 (c)	4 1		-	IB IO
Series (m)   Max			ος Ευ				V 2
Series (m)   Max	rds	H	र <u>२</u>	.0 FI		-	oj۲۰۰
Series (m)   Max	nda		Ξ.5 Φ.0				P 2
Series (m)   Max	Sta	H	4 Θ Ω π	0 B	0.	0	:0 E
Series (m)   Max	ing		Ĭ E	,	,	7	.,
Series (m)   Max	Mο	L	& C Q 4	XS O	as o		4İAT
Series (m)   Max	Ģ		ΞΞ		1	ŗ	,
Series (m)   Max	ree		წო		XS		<u>i FD</u> I
Series (m)   Max	Ш		£ £	2.	2.	1.	1.
Series (m)   Max			8 ~	Ι	ΙV	XS	XS
Stie MITD   Standards   Regen   Wish   Min   Preferred Spp   Acceptable				2.0	2.0	2.0	2.0
Stie MITD   Standards   Regen   Wish   Min   Preferred Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable			Sp.1	PLI	ΙΠ	ΙTΙ	IПd
Stie MITD   Standards   Regen   Wish   Min   Preferred Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable Spp   Acceptable		Min	(sph)	500	200		200
Stree MITD   Standards   Regen   Wax   Min   M		Target	WS (sph)	006	006	006	
Series (m)   Standards   Regen   Wish   Wind   Wind   Wish   Wi		_	*	r			
Steel MITD   Standards   Regen   WS   MIS   MI		le Spk	£3				Λŀ
Steel MITD   Standards   Regen   WS   MIS   MI		eptab	2	닒	38		W.
Site         MITD         Standards         Max Min Win Win Win Win Win Win Win Win Win W		Acc	-				וך
Site         MITD         Standards         Max Min Win Win Win Win Win Win Win Win Win W	١.,		9	0,	0)		νE
Site         MITD         Standards         Max Min Win Win Win Win Win Win Win Win Win W	ards		п.	>			(1
Site         MITD         Standards         Max Min Win Win Win Win Win Win Win Win Win W	pu		ã	۱۲۷		,	<u> 1</u>
Site         MITD         Standards         Max Min Win Win Win Win Win Win Win Win Win W	Sta		4	된		۲۷	AT
Site         MITD         Standards         Max Min Win Win Win Win Win Win Win Win Win W	lay	Spp	23	百		FDI	FDI
Site         MITD         Standards         Max Min Win Win Win Win Win Win Win Win Win W	ğ	erred	P2	ΑT	ΑT	XS	XS
Site         MITD         Standards         Max Min Win Win Win Win Win Win Win Win Win W	tior	Pref	된	PLI		ΡΓΙ	ΡΓΙ
Site         MITD         Standards         Max Min Win Win Win Win Win Win Win Win Win W	nera		Min VS P	200	200	200	200 j
Site MITD Standards F 10 01 1.6 01/03 1.6 01/03 1.6	Rege	Min		200	200	200	200
Site MITD Standards Series (m) ID ID 01 1.6 04 1.6 04 1.6		Мах	Regen Delay (yrs)	4	4	4	4
Site MITD Series (m)  01 1.6 05 16 04 1.6 01/03 1.6			tandards				-
Site Series 01 05 04 04/03	Н		ω 	9.	9.	9.	9
		Ξ	5		٦	٦	٦
Zone Var SBS dh1 SBS dh1 SBS dh1 ICH mm		Site	Series	10	90	40	01/03
Zone SBS SBS SBS CH			Var	dh1	dh1	dh1	шш
			Zone	SBS	SBS	SBS	E E