Indicator 7: 100% of eligible children will have an evaluation/assessment and an initial IFSP meeting were conducted within Part C's 45-day timeline

Table 7.1 FFY10: Initial IFSPs Written within 45 days of Referral								
	Total IFSPs	% <u>&lt;</u> 45 days, including EFC	# <u>&gt;</u> 45 days	Number of days until IFSP was developed				
State Total	8329	99.8% (8310/8329)	19	Range- 46-64 days				
Cluster A	814	99.9% (813/814)	1	46				
Cluster B	660	100% (660/660)	0					
Cluster C	694	99.7% (692/694)	2	49, 57				
Cluster D	511	99.8% (510/511)	1	49				
Cluster E	480	99.6% (478/480)	2	54, 46				
Cluster F	342	100% (342/342)	0					
Cluster G	2781	99.7% (2774/2781)	7	52,58,47,48,56,64,48				
Cluster H	483	99.8% (482/483)	1	47				
Cluster I	935	99.8% (933/935)	2	52, 51				
Cluster J	629	99.5% (626/629)	3	48,49,47				

FFY2009: Ini	tial IFSP	s Written within 45 days	of Refe	erral		
	Total IFSPs	Exceptional # <u>&gt;</u> Family		Circumstances	System Issues	For System Issues, the number of days until IFSP was developed
	40000	00.00/ (40400/40000)	10		_	Range- 46-58
State Total	10203	99.9% (10196/10203)	13	6	7	days
Cluster A	1025	100% (1025/1025)	0	0	0	
Cluster B	935	100% (935/935)	0	0	0	
Cluster CH	1147	99.9% (1146/1147)*	0	0	1	46
Cluster C	214	100% (214/214)^	0	0	0	
Cluster D	584	100% (584/584)	0	0	0	
Cluster E	529	100% (529/529)	0	0	0	
Cluster F	569	100% (569/569)	0	2	0	
Cluster G	3161	99.9% (3158/3161)	5	2	3	57, 48, 47
Cluster H	160	100% (160/160)^	0	1	0	
Cluster I	1076	100% (1076/1076)	0	1	0	
Cluster J	803	99.6% (800/803)	3	0	3	72, 71, 47

\*July 1, 2009-March 31, 2010 ^April 1, 2010 – June 30, 2010

FFY2008: Ind	licator 7	-	nitial IFSP	s Written v	within	45 day	s of Re	ferral				
	Total IFSPs	%	% <u>&lt;</u> 45 days, including EFC		# <u>≥</u> 45 days	Exce Fam Circ	Exceptional Family Circumstances		Syst Issue		For System Issues, number days un IFSP wa develop	the of til as oed
State Total	9668	99	9.89% (965	7/9668)	28	3		17		11	Range- 58 d	
	1000	00		(4000)				0		4	E0 40 40	0 40
Cluster A	1068		<u>9.6% (1064</u>		6			2		4	58,46,48	
Cluster B	911		).8% (909/	,				0		2	48	3,46
Cluster CH	1510		00% (1510)	,	0			0		0		40
Cluster D	557		0.8% (556/	,	1			0		1		49
Cluster E	479		0% (479/4	,	0			0		0		
Cluster F	444		0% (444/4	/	(			0		0		
Cluster G	2940		9.9% (2938	0		7			2		<u>, 49</u>	
Cluster I	1075		9.8% (1073	,	5		3			2	46	, 46
F바약 <b>200</b> 6: Ir Referral	IFSPs	G	% <u>&lt;</u> 45 days	# <u>&gt;</u> 45 days	Exc	eption	al	Syste Issue				
State Total	7885	5 99.5% 56				19		37	-			
Cluster B	dicato		- IFSPSV 100%	<b>/ritten wit</b>	hin 4	5 days	of Ref	erral	0			
Cluster CH	1274		97.9%	34				tional	27			
		<u> </u>				# >	Family			<b>C</b> -	1.0.05	
	150	٦-	% <u>&lt;</u> 45 c			45 dave		mstand	ces	-	stem	
	IFSF		excludi			days	EFC		4.0	ISS	ues	
State Total	829		1			44			10		34	
Cluster A		)3		<u>39% (902/9</u>	/	2			1		1	
Cluster B		77		777)	2			1		1		
Cluster CH	130		99.7% (1297/1			4			0		2	
Cluster D		06	99.4% (503/		/	7			2		5	
Cluster E		51	99.3% (448/4		/	4			1		3	
Cluster F		74	4 99.47% (372/		,	2			0		2	
Cluster G	252	23	99.489	% (2510/2	523)	14			1		13	
Cluster I	92	27	· · · ·		927)	4			2		2	
Cluster J	53	35	99.0	07% (530/5	535)	7			2		5	

Cluster D	478	99.45	5	2	3
Cluster E	450	98.4%	8	1	7
Cluster F	383	100%	0	0	0
Cluster G	2311	100%	5	5	0
Cluster I	858	100%	0	0	0
Cluster J	591	100%	0	0	0

FFY2005: Inc Referral					
	IFSPs	% <u>&lt;</u> 45 days	# <u>&gt;</u> 45 days	Family Choice/Issues	System Issues
State Total	9036	99.62%	146	112	34
Cluster A	967	99.90%	8	7	1
Cluster B	880	99.89%	14	13	1
Cluster CH	1485	98.79%	59	41	18
Cluster D	536	99.81%	3	2	1
Cluster E	542	98.15%	17	7	10
Cluster F	433	100.00%	2	2	0
Cluster G	2716	99.93%	28	26	2
Cluster I	847	100.00%	8	8	0
Cluster J	630	99.84%	7	6	1