



Splice Storage Location Site Id Name: ITSFM058A
Rev. 01/18

INSTRUCTIONS ON LAST PAGE		Fiber Cable	<u>Attributes</u>			
	ITSFM Id#	Facility Owner	Fiber Type	<u>Manufacturer</u>	<u>Year</u>	<u>Sequential</u>
Cable #1						
Cable #2						
Cable #3						
Cable #4						

ITSFM Id	Count	Direction-Cable#	BUFFER	SPLICE		BUFFER	Direction-Cable#	Count	ITSFM Id
			BLUE	1					
			BLUE	2					
			BLUE	3					
			BLUE	4					
			BLUE	5					
			BLUE	6					
			BLUE	7					
			BLUE	8					
			BLUE	9					
			BLUE	10					
			BLUE	11					
			BLUE	12					
			ORANGE	13					
			ORANGE	14					
			ORANGE	15					
			ORANGE	16					
			ORANGE	17					
			ORANGE	18					
			ORANGE	19					
			ORANGE	20					
			ORANGE	21					
			ORANGE	22					
			ORANGE	23					
			ORANGE	24					
			GREEN	25					
			GREEN	26					
			GREEN	27					
			GREEN	28					
			GREEN	29					
	<u> </u>		GREEN	30					
			GREEN	31					
			GREEN	32					
			GREEN	33					
			GREEN	34					
			GREEN	35					
			GREEN	36					





ITSFM Id	Count	Direction-Cable#	BUFFER	SPL	ICE	BUFFER	Direction-Cable#	Count	ITSFM Id
			BROWN	37					
			BROWN	38					
			BROWN	39					
			BROWN	40					
			BROWN	41					
			BROWN	42					
			BROWN	43					
			BROWN	44					
			BROWN	45					
			BROWN	46					
			BROWN	47					
			BROWN	48					
			SLATE	49					
			SLATE	50					
			SLATE	51					-
			SLATE	52					
			SLATE	53					
			SLATE	54					
			SLATE	55					
			SLATE	56					
			SLATE	57					
			SLATE	58					
			SLATE	59					
			SLATE	60					
			WHITE	61					
			WHITE	62					
			WHITE	63					
			WHITE	64					
			WHITE	65					
			WHITE	66					
			WHITE	67					
			WHITE	68					
			WHITE	69					
			WHITE	70					
			WHITE	71					
			WHITE	72					
			RED	73					
			RED	74					
			RED	75					
			RED	76					
			RED	77					
			RED	78					
			RED	79					
			RED	80					
			RED	81					
			RED	82					
			RED	83					
			RED	84		_			





ITSFM Id	Count	Direction-Cable#	BUFFER	SP	LICE	BUFFER	Direction-Cable#	Count	ITSFM Id
			BLACK	85					
			<b>BLACK</b>	86					
			<b>BLACK</b>	87					
			<b>BLACK</b>	88					
			<b>BLACK</b>	89					
			BLACK	90					
			<b>BLACK</b>	91					
			<b>BLACK</b>	92					
			<b>BLACK</b>	93					
			<b>BLACK</b>	94					
			<b>BLACK</b>	95					
			<b>BLACK</b>	96					
			YELLOW	97					
			YELLOW	98					
			YELLOW	99					
			YELLOW	100					
			YELLOW	101					
			YELLOW	102					
			YELLOW	103					
			YELLOW	104					
			YELLOW	105					
			YELLOW	106					
			YELLOW	107					
			YELLOW	108					
			VIOLET	109					
			VIOLET	110					
			VIOLET	111					
			VIOLET	112					
			VIOLET	113					
			VIOLET	114					
			VIOLET	115					
			VIOLET	116					
			VIOLET	117					
			VIOLET	118					
			VIOLET	119					
			VIOLET	120					
	<u> </u>		ROSE	121					
	<u> </u>		ROSE	122					
			ROSE	123					
	<u> </u>		ROSE	124					
	<u> </u>		ROSE	125					
	<u> </u>		ROSE	126					
	<u> </u>		ROSE	127					
			ROSE	128					
	<u> </u>		ROSE	129					
	<u> </u>		ROSE	130					
	<u> </u>		ROSE	131					
			ROSE	132					





ITSFM Id	Count	Direction-Cable#	BUFFER	SPL	ICE	BUFFER	Direction-Cable#	Count	ITSFM Id
			AQUA	133					
			AQUA	134					
			AQUA	135					
			AQUA	136					
			AQUA	137					
			AQUA	138					
			AQUA	139					
			AQUA	140					
			AQUA	141					
			AQUA	142					
			AQUA	143					
			AQUA	144					

#### **Definitions**

ITSFM Id # indicates the database identification number assigned to the fiber optic cable within the ITSFM.

**COUNT** indicates the total number of fiber within the cable scheath.

**DIRECTION-CABLE#** is the cable paths direction leaving the splice case storage location, typically North, South, East, West or Drop Cable including assigned Cable#.

BUFFER indicates the fiber buffer tube color.

**SPLICE** indicates the fiber sheath number and color code.