How E22 It an	OCKNAME w it works	REF	PLTG	OWNR M	1P ADRES		LWSTPWR	TRFCCRCT STL		PWRFBR U	JKNCM UNKCM1 UNKCM2 CATV CATV1	UNKCM3 UKNCM4 TELCO	TELCO1 TELCO2 TELCO3	UKN UKN1 COMNTS TYPE
22 It an	WILWOIKS		DI	ISCLAIMER			neu 32 7/ sEc 22 10	17 1			19		19 / 22" 10'	PWRTRAN
	analyzes a CSV of poles to the NESC Standard for joint attachment heights	While most all s			ata should be looked		neu 32 7/ sEc 22 3	17 1 24	4		21 / 23'		19	PWRTRAN
	d returns a CSV that has poles marked that would require Make Ready				e with the correct		neu 32 7/ sEc 23 6		22 2		21		19	PWRPL
EA assi	uming that the proposed attachment hieght would be 12" above the	· ·			of the raw data given		neu 32 7/ sEc 23		22 1				19	PWRPL
	sting highest attached commuincations attachment.	and the rules be		ggestions basea o	or the raw data given		neu 32 7/ sEc nat at 18	17.6					19	PWRPL
	pole will be marked for Make Ready if ALL CASES ARE MODIFIABLE THROUGH THE WEE		CIOW.				11ed 32 77 326 11dt dt 16	1, 3						
	RM BEFORE ANLYAZING EXCEPT FOR CASE 3						sec 21 8	18.0					19	PWRTRAN
	SE 1 - The proposed new attachment height found is less than 12" from the lowest circuit	it (stroot light / traff	fic circuit) found	4			plht 20	10 0					10	TELCOPL
	SE 2 - The proposed new attachment height found is less than 40" from the lowest circum	-		u.			neu 28 2						19	PWRTRAN
	SE 3 - The proposed new attachment height found is less than 4° to the top of a telephor		ilysis.				sec 23 10					18 6		JNTPL
	SE 4 - The proposed new attachment height found is less than 4" to the top of a telephore SE 4 - The proposed new attachment height found is less than 4" to the bottom of a street is a street of the bottom of a street is a street of the bottom of a street is a street of the bottom.	•					Sec 23 10					18 0		JINTPL
	CASE 5 - The proposed new attachment height found is less than 30" to the bottom of a street	_	ENCLIDE ALL D	ATA ICINITUE COD	DECT COLLINANC		neu 26 0/sec 22 6	23 ·	7					PWRTRAN
	LUMN ANALYSIS ABBREVIATIONS LEGEND REFERENCE	a transformer.		ATA IS IN THE COR			neu 27 6	25	1					PWRPL
					eights where they are									
	/R = POWER ATTACHMENTS		not searched for				sec 19 10							PWRPL
	I = COMMUNIATION ATTACHMENTS			wer heights wher	re they are not		sec 19 8							PWRPL
	E = STREETLIGHT / TRAFFIC / UNDER 120V CIRUIT ATTACHMENTS		searched for.				sec 19 4							PWRPL
	HT = TELEPHONE POLE HEIGHT			lor coding of the a			sec 27	dl 2	26 6					PWRPL
	LUMN ANALYSIS LEGEND - This shows which columns are analyzed for the "Acceptable Al	bbrievation Format	ts" below. Some	e columns are sea	rched for multiple		sec dl 25 6							PWRPL
thin	ngs. Referer to the above legend reference to fully understand this legend.						neu 35+							PWRPL
.A	Cell Analyzed FO	OR: PWR and CIR ar	nd PLHT				neu 27 10							PWRPL
16	Cell Analyzed FO	OR: PWR and PLHT					sec dl 26 10	24 8			21	20 10	19	JNTPL
E	Cell Analyzed FO	R: UNUSED AT THI	IS TIME				neu 27 11	dl 2	21 4					PWRTRAN
	Cell Analyzed FO	OR: PWR and CIR												
	Cell Analyzed FO	DR: System ID												
	Cell Analyzed FO													
	Cell Analyzed FO													
	., ., ., .,													
Acc	ceptable Footage Entry Formats: (NOTE '+' is ok to for things like 35+)	Acceptable Abb	brievation Form	nats: (Case INsens	itive)									
22' 2		Primary	Secondary	Neutral	CATV FIBER	TELCO STREET LIGH	ITS TRAFFIC CIRCUITS							
	2 Recommended	primary	secondary	neutral		telco strl	trcir	=						
20' 2		primary	sccondary	n	ty fbr	tel stlt	toir	Recommended	-1					
20 2		ρ	sec	neu	tv jbi	ter stit	trfcir	Recommended	A					
	w should you enter multiple attachments in the same column?		360	neu			ti i cii							
	, , , , , , , , , , , , , , , , , , , ,	Transformer	Dottom	Drin Loons	Dala Hatala			-						
	e analyzer splits cell data by the forward slash '/'. This means to enter			Drip Loops F										
	Iltiple attachments in the same cell you just need to put a '/' between them.	transformer	bottom	drip loop p										
	ample of putting in 2 power attachments in LWSTPWR column:	trans	btm	dl	plht			Recommended	d					
	: 32 / sec dl 31 3													
	e secondary at 32 will be recognized as a separate attachment than the													
	rual lowest power, which is the secondary drip loop, so the analysis will													
	l have the accurate lowest power.													
Exa	ample of putting in 4 CATV attachments in CATV column:	What about rise	er attachments	or describing that	: I'm sticking?									
22.7	2 / 23 / 23 7 / 24 5	No issues here, as long as you first use one of the "Acceptable Abbrievation Formats" or it is in the descriptive column like												
Eac	ch height will be recognized separatley and since they are in the CATV column,	CATV, it will be recongized correctly.												
	y will be recongized as CATV attachment heights and treated seperatley.													
Еха	ample of putting in 3 Comumication attachments in UNKCM column:													
caty	v 24 1 / fbr 22 1 / tel 22 1													
	ch height will be recognized separatley and since they are in an UNKCM each													
	ve abbrievations consistent with the "Acceptable Abbrievations Examples"													
	ey will be recongized as their respective attachment heights													
-	d treated seperatley during analysis.													
Exa	ample of putting in attachments for Power / Transformer Bottom / Transformer DL /													
	offic Circuit / Street Light in LWSTPWR column:													
	5+ / trans btm 32 / tdl 30 / tcir 28 / stlt 27													
	e attachments will all be reconginzed and different attachments and categorized													
	rectly.													
	e 'tdl' at 30 will be recognized as the lowest power as a transformer drip loop.													
	e 'stlt' at 27 will be recognized as the street light bottom.													
	e 'tcir' at 28 will be recognized a traffic circuit attachment.													
The	e 'trans btm' at 32 will be recognized a transformer bottom.													