This document is intended to provide education on certain changes to the NESC over time. This is not an official codebook, nor an official interpretation of the rules. When constructing aerial facilities, please refer to the governing codes, such as the National Electrical Safety Code, National Electrical Code, Oregon Public Utility Commission Safety Rules, Oregon Occupational Safety and Health Administration, State, County and Municipal codes, and all other applicable standards, including contracts.

HOW TO USE THIS MATRIX TO IDENTIFY GRANDFATHERED INSTALLATIONS:

Refer to NESC Rule 013B. Identify the applicable code and the adopted date on the matrix below. Use year of pole installation, house vintage, or other documentation to determine the year of installation.

OLDEST APPLICABLE GRANDFATHERING RULES FOR OVERHEAD LINES:

The oldest version that can be grandfathered is the National Bureau of Standards (NBS) 6th Edition issued in 1961. Installations prior to 1961 must, at least, meet the rules detailed in the 1961 edition. Prior editions cannot be grandfathered.

Definition of Grandfathering: Industry jargon for Rule 013B (existing installations).

- 1. Where an existing installation meets, or is altered to meet, these rules, such installation is considered to be in compliance with this edition and is not required to comply with any previous edition.
- 2. Existing installations, including maintenance replacements, that currently comply with prior editions of the Code, need not be modified to comply with these rules.
 - Exception 1: For safety reasons, the administrative authority may require compliance with these rules.
 - Exception 2: When a structure is replaced, the current requirements of rule 238C shall be met, if applicable.
- 3. Where conductors or equipment are added, altered, or replaced on an existing structure, the structure or the facilities on the structure need not be modified or replaced if the resulting installation will be in compliance with either (a) the rules that were in effect at the time of the original installation, or (b) the rules in effect in a subsequent edition in which the installation has been previously brought into compliance, or (c) the rules of this edition in accordance with Rule 013B1. When an existing installation is brought into compliance with a subsequent edition, earlier editions no longer apply
- 4. Exception references in this document can be found with the associated NESC Rule reference. Footnote references can be found with the associated NESC Table reference.

	Legend:								
NBS = N	ational Bureau of Standards								
NESC =	National Electrical Safety Code								
NEC = N	lational Electrical Code								
PWR = F	Power								
Comm =	Communications								
All = Bot	All = Both Power and Communications								
	= Rule Citation								
	= Power Rules								
	= Communication Rules								
	= Date of Adoption by NESC								

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	RULE	NESC 2017	NESC 2012	NESC 2007	NESC 2002	NESC 1997	NESC 1993	NESC 1990	NESC 1987	NESC 1984	NESC 1981	NESC 1977	6th N Editi 196
	NESC Rule 231A, Clearance between poles, guys, equipment and fi										-	-	-
ALL	Minimum clearance of 4 feet (Exceptions: 3 feet if 4 feet cannot be attained or letter of agreement with the local fire authority)	++	++	++	Adopted								
_L	Minimum clearance of 3 feet (recommended clearance of 4 feet).					++	++	++	++	++	++	++	Adop
	NESC Rule 232B1, Table 232-1 (Row 5), Vertical Clearance to ground for spaces and ways subje												
	(Areas where riders on horses, vehicle or other mobile units exceeding a height of 8 feet are prohibited by regulation or permanent terrain co	nfiguration	ns, or are	otherwise	not norm	ally encou	intered no	or reasonal	oly anticip	ated):			
	Minimum clearance of 12 feet for Supply cables 0 to 750 V (meeting Rule 230C2 or 230C3). (Footnote 8: Minimum clearance of 10 feet for Supply service drops and												
WR	drip loops 0 to 150 V to ground meeting Rule 230C3 where residential building height does not allow 12 feet.) (Note: NESC 2017 removed "where residential building height does not allow")	++	++	++	++	++	++	++	++	++	++	Adopted	
OMM	Minimum clearance of 9.5 feet for insulated Communication service drops, cables and messengers.	++	++	++	++	++	++	Adopted					
	NESC Rule 232B1, Table 232-1 (Row 3), Vertical Clearance to resider	ntial drivew	vay:										
WR	Minimum clearance of 16 feet for Supply cables 0 to 750 V (meeting Rule 230C2 or 230C3). (Exceptions: Minimum clearance of 12 feet for Supply service drops and 10 feet for drip loops 0 to 150 V where building height does not allow 16 feet.)	++	++	++	++	++	++	Adopted					
OMM	Minimum clearance of 15.5 feet. (Exception: 11.5 feet for insulated Communication service drops where the building height does not allow 15.5 feet).	++	++	++	++	++	++	Adopted					
	(Exception: Where this construction crosses over or runs along alleys, driveways or parking lots not subject to truck traffic [vehicles at least 8 feet in height], the clearance may be reduced to 15 feet.)	++	++	++	++	++	++	Adopted					
ALL	Minimum clearance of 10 feet for Supply service drops, drip loops and insulated Communication service drops.								++	++	++	++	Ado
	Footnote 7 & 8 have removed dependence on building height as the condition for the exception. Footnote 7 instead depends on vehicle height.	Adopted											
	NESC Rule 234E, Table 234-3 Clearance from swimming areas (does not apply if enclosed by s		reened ne	rmanent	structure).								
	NOTE: 2012 Code Change - Spas (including whirlpools, hot-tubs, Jacuzzis, or other similar installations not suitable for swim.						ered by F	Rule 234F					
	Service conductors 0-750V, clearance of 22.5 feet in any direction between conductors and pool, 14.5 feet to platforms, slides, etc.	++	++			++		Adopted					
WR	Open supply conductors 751V-22kV, clearance of 25 feet in any direction between conductors and pool, 17 feet to platforms, slides, etc.	++		++		++		Adopted					
WK	Service conductors, clearance of 18 feet in any direction to pool, 14 feet to platforms, slides, etc.		,						++	++	++	Adopted	
	Open supply conductors 0-15kV, clearance of 25 feet in any direction to pool, 16 feet to platforms, slides, etc.								++	++	++	Adopted	
OMM	Communication service drops, cables and messengers, clearance of 22 feet in any direction to pool, 14 feet to platforms, slides, etc.	++	++	++	++	++	++	Adopted					
J.VV	Communication service drops, cables and messengers, clearance of 18 feet in any direction to pool, 14 feet to platforms, slides, etc.									Adopted			
\LL	(Exception: Does not apply to conductors more than 10 feet horizontally from the edge of the pool, platforms, etc.)	++			++		++		++	Adopted			
	NESC Rule 234C3d(1), Table 234-1, Vertical clearance to deck, balcony or roof. NOTE: 2017 Code Change - vertical clearance to deck, balcony or roof.	clearance	"over whi	ch they pa	ass or to w	hich they	are attac	hed."	1		1	1	
	Supply cables of 0-750V meeting rule 230C2 or 230C3, clearance of 3.5 feet (not readily accessible to Pedestrians).	++	++	++	++	++	++	Adopted					
								-	++	++	++	Adopted	
	Supply cables of 0-750V meeting rule 230C2 or 230C, clearance of 11 feet (readily accessible to Pedestrians).		<u> </u>						77	77		Adopted	
	Readily accessible deck, balcony or roof, minimum clearance of 8 feet to Supply service drops.												
	Readily accessible deck, balcony or roof, minimum clearance of 8 feet to Supply service drops. (Exception: Not readily accessible balcony or roof - If a Supply service drop terminates on a support mast located not more than 4 feet horizontally from the				44		Adopted						
	Readily accessible deck, balcony or roof, minimum clearance of 8 feet to Supply service drops. (Exception: Not readily accessible balcony or roof - If a Supply service drop terminates on a support mast located not more than 4 feet horizontally from the nearest edge of the roof, the Supply service drop must be maintained at a minimum of 18 inches to the roof for 6 feet horizontally out from the mast, and then	++	++	++	++	++	Adopted						
	Readily accessible deck, balcony or roof, minimum clearance of 8 feet to Supply service drops. (Exception: Not readily accessible balcony or roof - If a Supply service drop terminates on a support mast located not more than 4 feet horizontally from the nearest edge of the roof, the Supply service drop must be maintained at a minimum of 18 inches to the roof for 6 feet horizontally out from the mast, and then must be maintained at a minimum of 3 feet clearance above the roof thereafter [NESC Figure 234-2]).	++	++	++	++	++	Adopted						
	Readily accessible deck, balcony or roof, minimum clearance of 8 feet to Supply service drops. (Exception: Not readily accessible balcony or roof - If a Supply service drop terminates on a support mast located not more than 4 feet horizontally from the nearest edge of the roof, the Supply service drop must be maintained at a minimum of 18 inches to the roof for 6 feet horizontally out from the mast, and then must be maintained at a minimum of 3 feet clearance above the roof thereafter [NESC Figure 234-2]). (Exception: Not readily accessible balcony or roof - If a Supply service drop terminates at a support mast located not more than 4 feet horizontally from the	++	++	++	++	++	Adopted	44	44	44	44	Adopted	
	Readily accessible deck, balcony or roof, minimum clearance of 8 feet to Supply service drops. (Exception: Not readily accessible balcony or roof - If a Supply service drop terminates on a support mast located not more than 4 feet horizontally from the nearest edge of the roof, the Supply service drop must be maintained at a minimum of 18 inches to the roof for 6 feet horizontally out from the mast, and then must be maintained at a minimum of 3 feet clearance above the roof thereafter [NESC Figure 234-2]). (Exception: Not readily accessible balcony or roof - If a Supply service drop terminates at a support mast located not more than 4 feet horizontally from the nearest edge of the roof, the Supply service drop must be maintained at a minimum of 18 inches from any portion of the roof. [Prior to 1977, no roof clearance	++	**	++	++	++	Adopted	++	++	++	++	Adopted	
	Readily accessible deck, balcony or roof, minimum clearance of 8 feet to Supply service drops. (Exception: Not readily accessible balcony or roof - If a Supply service drop terminates on a support mast located not more than 4 feet horizontally from the nearest edge of the roof, the Supply service drop must be maintained at a minimum of 18 inches to the roof for 6 feet horizontally out from the mast, and then must be maintained at a minimum of 3 feet clearance above the roof thereafter [NESC Figure 234-2]). (Exception: Not readily accessible balcony or roof - If a Supply service drop terminates at a support mast located not more than 4 feet horizontally from the								++	++	++	Adopted	
wr	Readily accessible deck, balcony or roof, minimum clearance of 8 feet to Supply service drops. (Exception: Not readily accessible balcony or roof - If a Supply service drop terminates on a support mast located not more than 4 feet horizontally from the nearest edge of the roof, the Supply service drop must be maintained at a minimum of 18 inches to the roof for 6 feet horizontally out from the mast, and then must be maintained at a minimum of 3 feet clearance above the roof thereafter [NESC Figure 234-2]). (Exception: Not readily accessible balcony or roof - If a Supply service drop terminates at a support mast located not more than 4 feet horizontally from the nearest edge of the roof, the Supply service drop must be maintained at a minimum of 18 inches from any portion of the roof. [Prior to 1977, no roof clearance requirement for insulated conductors, however, insulation cannot be rubbing/abrading on building.])	clearance	es are give	en for Cor	mmunicatio	ons attach	ed to buil	ldings).	++	**	++	Adopted	
WR	Readily accessible deck, balcony or roof, minimum clearance of 8 feet to Supply service drops. (Exception: Not readily accessible balcony or roof - If a Supply service drop terminates on a support mast located not more than 4 feet horizontally from the nearest edge of the roof, the Supply service drop must be maintained at a minimum of 18 inches to the roof for 6 feet horizontally out from the mast, and then must be maintained at a minimum of 3 feet clearance above the roof thereafter [NESC Figure 234-2]). (Exception: Not readily accessible balcony or roof - If a Supply service drop terminates at a support mast located not more than 4 feet horizontally from the nearest edge of the roof, the Supply service drop must be maintained at a minimum of 18 inches from any portion of the roof. [Prior to 1977, no roof clearance requirement for insulated conductors, however, insulation cannot be rubbing/abrading on building.]) Note: For Communications, the clearances below are for facilities crossing but not attached to a building; (no roof								**	++	++	Adopted	
wr	Readily accessible deck, balcony or roof, minimum clearance of 8 feet to Supply service drops. (Exception: Not readily accessible balcony or roof - If a Supply service drop terminates on a support mast located not more than 4 feet horizontally from the nearest edge of the roof, the Supply service drop must be maintained at a minimum of 18 inches to the roof for 6 feet horizontally out from the mast, and then must be maintained at a minimum of 3 feet clearance above the roof thereafter [NESC Figure 234-2]). (Exception: Not readily accessible balcony or roof - If a Supply service drop terminates at a support mast located not more than 4 feet horizontally from the nearest edge of the roof, the Supply service drop must be maintained at a minimum of 18 inches from any portion of the roof. [Prior to 1977, no roof clearance requirement for insulated conductors, however, insulation cannot be rubbing/abrading on building.]) Note: For Communications, the clearances below are for facilities crossing but not attached to a building; (no roof Communication service drops, cables and messengers, clearance of 3 feet (not readily accessible to Pedestrians). Communication service drops, cables and messengers, clearance of 10.5 feet (readily accessible to Pedestrians).	clearance	es are give	en for Cor	mmunicatio	ons attach	ed to buil	ldings).	++	++	++	Adopted	
wr	Readily accessible deck, balcony or roof, minimum clearance of 8 feet to Supply service drops. (Exception: Not readily accessible balcony or roof - If a Supply service drop terminates on a support mast located not more than 4 feet horizontally from the nearest edge of the roof, the Supply service drop must be maintained at a minimum of 18 inches to the roof for 6 feet horizontally out from the mast, and then must be maintained at a minimum of 3 feet clearance above the roof thereafter [NESC Figure 234-2]). (Exception: Not readily accessible balcony or roof - If a Supply service drop terminates at a support mast located not more than 4 feet horizontally from the nearest edge of the roof, the Supply service drop must be maintained at a minimum of 18 inches from any portion of the roof. [Prior to 1977, no roof clearance requirement for insulated conductors, however, insulation cannot be rubbing/abrading on building.]) Note: For Communications, the clearances below are for facilities crossing but not attached to a building; (no roof Communication service drops, cables and messengers, clearance of 3 feet (not readily accessible to Pedestrians).	clearance	es are give	en for Cor	mmunicatio	ons attach	ed to buil	ldings).	++	++	++	Adopted	

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	RULE	NESC	NESC	NESC	NESC	NESC	NESC	NESC	NESC	NESC	NESC	NESC	Edit
		2017	2012	2007	2002	1997	1993	1990	1987	1984	1981	1977	19
		lding):											
	Supply service drops 240/120V meeting rule 230C3 attached below or to the side of a window designed to open - clearance requirement is 3 feet. (Exceptions:												
PWR	Supply service drops 240/120V meeting rule 230C3 attached <u>above</u> any window or attached to any side of a window not designed to open - there is no	++	++	++	++	++	++	++	++	Adopted			
	clearance requirement.)												
OMM	Note: No clearances given for communications from windows.	5 " "	, , ,										
	NESC Rule 234C1 & 234C2, Table 234-1 Rows 1a(1) & (2), Horizontal Clearances to Window of the Control of the Co								ı				
	Unguarded - Supply cables of 0 to 750V meeting Rule 230C2 or 230C3, clearance of 5.0 feet.	++	++	++	++	++	++	Adopted					
PWR	Unguarded - Effectively grounded Neutral conductor, clearance of 4.5 feet. (Footnote 2: Guarded supply clearance may be reduced by 2 feet [3.0 feet for supply or 2.5 feet for neutral, respectively]).	++	++	++	++	++	++	Adamtad					
	Unguarded - Supply cables of 0 to 750V meeting Rule 230C2 or 230C3, clearance of 3.0 feet.						~~	Adopted	++	++	44	Adopted	
	Communication service drops, cables and messengers, clearance of 4.5 feet.	++	++	++	++	++	++	Adopted				Adopted	
OMM	Communication service drops, cables and messengers, clearance of 3 feet.							Adopted	++	++	++	Adamtad	
									77	77	44	Adopted	
	Footnote 3: wording changed (area to similar structure) in Table 234-1, Row 1(a)(3), (b)(1) & (2), 2(a)(1) & (2)	Adopted											
ALL	Footnote 2: to walls, projections, and guarded windows where availablle space will not permit, the clearance may be reduced by 2 feet if guarded with covering	Adopted											
	that provides sufficient dielectric strength. Footnote 1: For guarded windows and buildings not requiring maintenance or where available space will not permit, the clearance may be reduced by 2 feet.		++	++	LL	Adopted							
	NESC Rule 234C1, Table 234-1 Row 2a, Horizontal Clearances to Signs (nassing by				Adopted							
	Readily accessible, supply cables of 0 to 750V meeting Rule 230C2 or 230C3, clearance of 5.0 feet.	**	++		Adopted	I		T				I	
	Readily accessible, effectively grounded neutral conductor, clearance of 4.5 feet.	++	++	++	Adopted								
D14'-	Not readily accessible, supply cables of 0 to 750V meeting Rule 230C2 or 230C3, clearance of 3.5 feet.	++	++	++	Adopted								
PWR	Effectively grounded neutral conductor, clearance of 3.0 feet. (From 2002 forward added 'not readily accessible'.)	++	++	++	++	++	++	++	++	++	++	Adopted	
	Supply cables of 0 to 750V meeting Rule 230C2 or 230C3, clearance of 3.5 feet.	++	++	++	++	++	++	Adopted					
	Supply cables of 0 to 750V meeting Rule 230C2 or 230C3, clearance of 3.0 feet.								++	++	++	Adopted	
	Communication service drops, cables and messengers to portions readily accessible to pedestrians, clearance of 4.5 feet.	++	++	++	Adopted								
OMM	Communication service drops, cables and messengers to portions not readily accessible to pedestrians, clearance of 3 feet.	++	++	++	Adopted								
	Communication service drops, cables and messengers, clearance of 3 feet.					++	++	++	++	++	++	Adopted	
	_ NESC Rule 234C1 & 234C2, Table 234-1 Row 2b, Vertical Clearances to Signs (page 234C1 & 234C2, Table 234-1 Row 2b, Vertical Clearances to Signs (page 234C1 & 234C2, Table 234-1 Row 2b, Vertical Clearances to Signs (page 234C1 & 234C2, Table 234-1 Row 2b, Vertical Clearances to Signs (page 234C1 & 234C2).	assing by b	out not atta	ached):									
	Over/Under walkways - supply cables of 0 to 750V meeting Rule 230C2 or 230C3, clearance of 11.0 feet	++				Adopted							
	Over/Under walkways - effectively grounded neutral conductor, clearance of 10.5 feet	++	++		++	Adopted							
PWR	Over or under - supply cables of 0 to 750V meeting Rule 230C2 or 230C3, clearance of 3.5 feet	++	++	++	++	++		Adopted					
									LL	LL	44	Adopted	
	Over/Under non-walkways - effectively grounded neutral conductor clearance of 3.0 feet	44	44	44	44	44	44	44	++	++	++	Adopted	
	Over/Under non-walkways - effectively grounded neutral conductor, clearance of 3.0 feet	++	++	++	++	Adopted	++	++	++	++		Adopted Adopted	
ОММ	Over/Under non-walkways - effectively grounded neutral conductor, clearance of 3.0 feet Communication service drops, cables and messengers over or under catwalks and other surfaces upon which personnel walk, clearance of 10.5 feet. Communication service drops, cables and messengers over or under other portions of such installations, clearance of 3 feet.				++	Adopted Adopted	++	++					
ОММ	Over/Under non-walkways - effectively grounded neutral conductor, clearance of 3.0 feet Communication service drops, cables and messengers over or under catwalks and other surfaces upon which personnel walk, clearance of 10.5 feet. Communication service drops, cables and messengers over or under other portions of such installations, clearance of 3 feet. Communication service drops, cables and messengers, clearance of 3 feet.	++	++	++	++	Adopted Adopted	++	++			++		
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	Over/Under non-walkways - effectively grounded neutral conductor, clearance of 3.0 feet Communication service drops, cables and messengers over or under catwalks and other surfaces upon which personnel walk, clearance of 10.5 feet. Communication service drops, cables and messengers over or under other portions of such installations, clearance of 3 feet. Communication service drops, cables and messengers, clearance of 3 feet. NESC Rule 235C1b, Clearance between Supply service drop (0-750V) and Communication service drop wit (Exception: The minimum clearance is 12 inches. No requirement prior to 1981.) NESC Rule 235E1, Table 235E6 Row 5b, Clearance between Supply service drops and Cor	hin the spa	in including	g the atta	achment to	Adopted Adopted the build	++ ing:	++	++	++	Adopted	Adopted Adopted	
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