

# ALLOCATION CHECK LIST

Station or Assignment \_\_\_\_\_

Developed by \_\_\_\_\_ Checked by \_\_\_\_\_ Date \_\_\_\_\_

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 (a) Co-Channel Nighttime Situation \_\_\_\_\_ KC.

	<u>Station</u>	<u>At time of original study</u>			<u>At time of final check</u>			<u>Remarks</u>
		<u>Status</u>	<u>Night Limit</u>	<u>Source of info.</u>	<u>Status</u>	<u>Night Limit</u>	<u>Source of info.</u>	
1.								
2.								
3.								
4.								
5.								
6.								
7.								
8.								
9.								
10.								
11.								
12.								

(Instruction: for Items (b) through (e), list stations, assignments and status, conductivities and minimum clearance of pertinent contours for original study and final check. Also list basis for assumptions.)

(b) Co-Channel Daytime Situation \_\_\_\_\_ KC.

\_\_\_\_\_  
 \_\_\_\_\_  
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(c) Adjacent Channel Daytime Situation.

1. Lower adjacent channel \_\_\_\_\_ KC.

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2. Upper adjacent channel \_\_\_\_\_ KC.

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(d) 20 KC Removed.

	Lower _____ KC	Upper _____ KC
Minimum clearance between		
2 and 25 mv/m contours		

_____	_____
_____	_____

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(e) 30 KC Removed.

	Lower _____ KC	Upper _____ KC
Minimum clearance between		
25 mv/m contours		

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(f) Remarks: \_\_\_\_\_

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