ALLOCATION CHECK LIST

Station or Assignment											
Developed by			Checked by		Date						
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(a) Co-Channel Nighttime Situation KC.											
Station	At time Status	Night	inal study Source	At time Status		Source	Remarks				
1		Limit	of info.		Limit	of info.					
1.											
2.											
3.											
4.											
5.											
6.		4 Territor (Significant Specific Analysis of Expression and									
7.											
8.											
9											
.0.											
1.											
2.					1						
			J								
(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.											

(c)	Adj	Adjacent Channel Daytime Situation.									
	1.	Lower adjacent channel	KC.								
	2.	Upper adjacent channel	KC.								
(d)	20 :	KC Removed.									
		imum clearance between nd 25 mv/m contours	Lower	KC Upper	KC						
(e)	30 :	KC Removed.	$\mathtt{Lowe} \mathbf{r}$	KC Upper	KC						
		imum clearance between mv/m contours									
(f)	Rem	arks:									
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