1.1.1.1.1.1

9/93

AB46 - Hearing Sylmission 5.

5 MINUTE TRAVEL DISTANCE

Received 4/26/06 MSHA/OSRV

(NOTE: To obtain 10 minute travel distance multiply 5 minutes travel distance below by 2. To obtain 1 hour egress distance multiply 5 minute travel distance below by 12)

•	(a,b) = (a,b)	
30" = 400'		57" = 990'
31" = 415'	• • • • • •	58'' = 1025'
32" = 440'	• • •	59" = 1075'
33" = 450'		60" = 1125'
34'' = 465'		61" = 1175'
35'' = 490'	- 1.0 %.	62" = 1225'
36'' = 500'		63" = 1265'
37'' = 525'		64'' = 1300'
38'' = 540'	•••	65'' = 1325'
39" = 550'		66" = 1350'
40" = 575'		67" = 1375'
41" = 590'	······································	68" = 1400'
42" = 615'		69" ∞ 1415'
43'' = 625'		70" = 1425'
44'' = 650'		71" = 1440'
45" = 665'	•	72" = 1450'
46" = 690'	*** j	73" = 1450'
47" = 700'	1997 - A.	74" = 1465'
48" = 725'	· · ·	75" = 1465
49'' == 740'		75'' = 1405'' 76'' = 1475'
50" = 765'	· ·	77" = 1475
51'' = 790'	$x \in \mathcal{X}$	78" = 1490'
52" = 815'		78 = 1490' 79'' = 1490'
53" = 850'		
54" ≈ 87 5'	·.	80'' = 1490'
55'' = 915'	e generation	81" = 1490 ¹
56" = 950'		82"+=1500'
~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~	Age of the second s	

for existing storage plan multiple by 9vs 12 toget a sayety margin

Page 5 of 5

AB46-HEAR-2D-SUBMISSION