Threshold: 36 44-45 45-46 46-47 47-48 48-49 49-50 50-51 1.00 0.75 0.50 0.25 0.00 54-55 51-52 52-53 53-54 55-56 56-57 57-58 1.00 0.75 0.50 0.25 0.00 58-59 59-60 60-61 61-62 62-63 64-65 63 - 6470-71 71-72 65-66 66-67 67 - 6868-69 69-70 72-73 73-74 74-75 75-76 76-77 77-78 78-79 1.00 0.75 0.50 0.25 0.00 83-84 84-85 79-80 80-81 81-82 82-83 85-86 1.00 0.75 0.50 0.25 0.00 FREQ\_1000\_L FREQ\_2000\_L FREQ\_3000\_L FREQ\_4000\_L FREQ\_6000\_L FREQ\_125\_L FREQ\_250\_L FREQ\_750\_L FREQ\_1000\_L FREQ\_1500\_L FREQ\_3000\_L FREQ\_3000\_L FREQ\_4000\_L FREQ\_6000\_L FREQ\_6000\_L FREQ\_6000\_L FREQ\_6000\_L FREQ\_1000 L FREQ\_1500 L FREQ\_2000 L FREQ\_4000 L FREQ\_6000 L FREQ\_6000 L FREQ\_125\_L FREQ\_250\_L FREQ\_750\_L FREQ\_1000\_L FREQ\_1500\_L FREQ\_3000\_L FREQ\_3000\_L FREQ\_4000\_L FREQ\_6000\_L FREQ\_6000\_L FREQ\_6000\_L FREQ\_6000\_L FREQ\_125\_L FREQ\_250\_L FREQ\_500\_L FREQ\_750\_L 125\_L 250\_L 500\_L 750\_L 86-87 87-88 88-89 1.00 0.75 0.50 0.25 AREO L 0.00 FREQ\_125\_L FREQ\_250\_L FREQ\_500\_L FREQ\_1000\_L FREQ\_1500\_L FREQ\_2000\_L FREQ\_3000\_L FREQ\_4000\_L FREQ\_6000\_L FREQ\_6000\_L FREQ\_6000\_L FREQ\_125\_L FREQ\_250\_L FREQ\_750\_L FREQ\_1000\_L FREQ\_1500\_L FREQ\_3000\_L FREQ\_3000\_L FREQ\_4000\_L FREQ\_4000\_L FREQ\_6000\_L FREQ\_6000\_L FREQ\_6000\_L FREQ\_125\_L FREQ\_250\_L FREQ\_500\_L FREQ\_1000\_L FREQ\_1500\_L FREQ\_2000\_L FREQ\_3000\_L FREQ\_4000\_L FREQ\_6000\_L FREQ\_6000\_L FREQ\_6000\_L

Frequency