

Drags

1. $\text{♩} = 50 - 92$

R R R | L L L | R R R | L L L
 L L L | R R R | L L L | R R R
 R L R | L R L | R L R | L R L
 L R L | R L R | L R L | R L R

2. $\text{♩} = 50 - 92$

R L L | R L L | R L L | R L R
 L R R | L R R | L R R | L R L

3. $\text{♩} = 50 - 92$

R L R | L R L | L R L | R L R
 L R L | R L R | L R L | L R L

4. $\text{♩} = 52 - 120$

R R L | R R L | L L R | L L R
 L L R | L L R | R R L | R R L

5. $\text{♩} = 100 - 208$

R L R L R L | L R L R L R
 L R L R L R | R L R L R L

6. $\text{♩} = 100 - 208$

R L R L R R | L R L R L L
 L R L R L L | R L R L R R

7. $\text{♩} = 100 - 208$

R L R L R L | L R L R L R
 L R L R L R | R L R L R L

8. $\text{♩} = 100 - 176$

R L R R L L | R L R R L L
 L R L L R R | L R L L R R
 R R L R L R | R R L R L R
 L L R L R L | L L R L R L

9. $\text{♩} = 100 - 176$

f > *p* < *f* > *p* <
 R L R L R | L R L R L
 L R L R L | R L R L R

10. $\text{♩} = 100 - 176$

R L R L R L | L R L R L R
 L R L R L R | R L R L R L

11. $\text{♩} = 100 - 176$

f < *p* > *f* < *p* >
 R L R L L R | L R L R R L
 L R L R R L | R L R L L R

12. $\text{♩} = 100 - 208$

R L L R L R | L R R L R L
 L R R L R L | R L L R L R

13. $\text{♩} = 100 - 208$

R L R L R R | L R L R L L
 L R L R L L | R L R L R R

14. $\text{♩} = 100 - 208$

R L R L L R | L R L R R L
 L R L R R L | R L R L L R

15. $\text{♩} = 100 - 144$

R L L R R L | L R R L L R

16. $\text{♩} = 100 - 168$

R R L L | R L L R R L R R L L

17. $\text{♩} = 40 - 80$

R R L L | R L L R R L R R L L

18. $\text{♩} = 100 - 200$

R L R L R L | L R L R L R

19. $\text{♩} = 100 - 184$

R L R L | L R L R

20. $\text{♩} = 100 - 184$

R L R L | L R L R

21. $\text{♩} = 100 - 184$

R L R L | L R L R

22. $\text{♩} = 100 - 208$

$\textcircled{\text{R}}$ L R L | R L R L | R L R L R L
 $\textcircled{\text{L}}$ R L R | L R L R | L R L L

23. $\text{♩} = 100 - 176$

$\textcircled{\text{R}}$ L | R L R | L $\textcircled{\text{L}}$ | $\textcircled{\text{L}}$ R | L R L | R $\textcircled{\text{R}}$
 $\textcircled{\text{L}}$ R | L R L | R $\textcircled{\text{L}}$

24. $\text{♩} = 80 - 132$

$\textcircled{\text{R}}$ $\textcircled{\text{R}}$ L | L R L | $\textcircled{\text{R}}$ $\textcircled{\text{L}}$ L | $\textcircled{\text{L}}$ $\textcircled{\text{L}}$ R | R L R | $\textcircled{\text{L}}$ $\textcircled{\text{R}}$ R
 $\textcircled{\text{L}}$ $\textcircled{\text{L}}$ R | R L R | L R L | R $\textcircled{\text{L}}$

25. $\text{♩} = 100 - 160$

f p f p
 R R R R | L L R R | L L L L | R R L L
 L L L L | R R L L | R R R R | L L R R

26. $\text{♩} = 100 - 160$

f p f p
 R L R R | L R L L | L R L L | R L R R
 L R L L | R L R R | L R L L | L R L L

27. $\text{♩} = 100 - 160$

R L R R | R L R R | L R L L | L R L L
 L R L L | L R L L | R L R R | R L R R

28. $\text{♩} = 100 - 160$

R L R R | R L R R | L R L L | L R L L
 L R L L | L R L L | R L R R | R L R R

29. $\text{♩} = 100 - 160$

R L L R | R L L R | R L L R | R L L R

L R R L | L R R L | L R R L | L R R L

30. $\text{♩} = 100 - 184$

p *f* *p* *f* *p*

R L | R L R L | R R L R | L R L R | L L R L

L R | L R L R | L L R R | R L R L | R L

31. $\text{♩} = 100 - 160$

R L L R | R L L R | R L L R | R L L R

L R R L | L R R L | L R R L | L R R L

R L L R | R L L R | R L L R | R L L R

32. $\text{♩} = 100 - 176$

R L R | L R | L R L | R L

L R L | R L | L R | L R

33. $\text{♩} = 66 - 144$

Ⓡ R L R L | R L R | Ⓡ L R L R | L R L

Ⓡ L R L R | L R L | Ⓡ R L R L | R L R

34. $\text{♩} = 56 - 126$

R L R | L L R L R L | L R L | R R L R L R

L R L | R R L R L R | L R L | L R L R L R

35. $\text{♩} = 56 - 120$

R L R R | Ⓡ Ⓡ R L | Ⓡ L | L R L L | Ⓡ Ⓡ L R | Ⓡ R

(or) L R L L | Ⓡ Ⓡ L R | Ⓡ R | R L R R | Ⓡ Ⓡ R L | Ⓡ L

36. $\text{♩} = 56 - 112$

R R L L R R | L L R L R L | L L R R L L | R R L R L R
L L R R L L | R R L R L R | R R L L R R | L L R L R L

37. $\text{♩} = 56 - 112$

R L R R L | (R) (L) R L | (R) L | L R L L R | (L) (R) L R | (L) R
L R L L R | (L) (R) L R | (L) R | R L R R L | (R) (L) R L | (R) L

38. $\text{♩} = 66 - 144$

R R L L | R R L L | R R L L | R R L L
L L R R | L L R R | L L R R | L L R R

39. $\text{♩} = 60 - 120$

R R L | R R L | L L R | L L R
L L R | L L R | R R L | R R L

40. $\text{♩} = 60 - 120$

R L R L | L R L | L R L R | R L R
L R L R | R L R | R L R L | L R L

41. $\text{♩} = 46 - 92$

R L R L R | L R L R L | R L R L R | L R L R L
L R L R L | R L R L R | L R L R L | R L R L R

42. $\text{♩} = 46 - 92$

R R L R R | L L R L L | R R L R R | L L R L L
L L R L L | R R L R R | L L R L L | R R L R R