## Top 50 Dispatcher Team Strategies to Evaluate Component Levels for Equipment Support Logistics

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- 1. Establish baseline performance metrics for equipment support at enterprise-level supplier evaluation centres
- 2. Create increased equipment support component item processes in support of requirements for sourcing logistics
- 3. Exploit opportunities for cross-service upgrade/repair capabilities & capacity for common equipment support functions
- 4. Determine performance of logistics hubs & equipment support demand signal levels
- 5. Improve upgrade/repair execution tools for equipment support to capture complete logistics processes
- 6. Create informed & repeatable sustainment actions for equipment support following execution of manoeuvres
- 7. Support equipment support reset & reconstitution plan to coordinate effective adjustments to force structure
- 8. Strengthen equipment support links between installations & field-level readiness
- 9. Enhance equipment support sequence between manoeuvre training sites & power projection platforms
- 10. Promote institutional readiness utilising common output levels to preserve visibility of equipment support & services
- 11. Assess logistics requirements for equipment support information capabilities & focus deliberate attention to reduce footprint
- 12. Invest in future capabilities to ensure interoperation & integration of equipment support to facilitate mission execution

- 13. Resource & standardise equipment support service centres to meet future field-level requirements for extending support to deployed units
- 14. Create equipment support plans to make informed decisions on how to reduce footprint of field-level units
- 15. Work to mature equipment support curriculum & design manoeuvres within service-sponsored exercise programmes
- 16. Deliver equipment support sets/operational capability for deploying field-level units
- 17. Adjust equipment support item-specific processes & coordinate/shape requirements with other units
- 18. Review/validate equipment support task-organised structure & mission statements
- 19. Assign equipment support processes to assess/refine logistics structure across field-level units
- 20. Oversee operational policy with direct focus on equipment support capability in field-level units
- 21. Update & recommend changes to approved sourcing objectives to right-size equipment support functions
- 22. Establish equipment support service life timeline strategies to reduce upgrade/repair problems
- 23. Assess operational connection potential of equipment support for maximising manoeuvre capacity required
- 24. Sustain field-level equipment support operations to meet operational time & space constraints
- 25. Implement tactical equipment support service-oriented manoeuvre system interoperations
- 26. Create equipment support tracking strategy & decision support solutions to support field-level information filters
- 27. Establish equipment support policy to determine upgrade/repair tech relation to equipment

ratios planning factors

- 28. Ensure field-level coordination between distinct units & assess policy implications of equipment support upgrade/repair operations
- 29. Assess equipment support distribution policies to validate/refine roles & responsibilities for manoeuvre
- 30. Determine/report performance of each equipment support upgrade/repair centre to establish sound doctrine
- 31. Create concepts & capabilities to enable more effective, efficient and responsive upgrade/repair of equipment support
- 32. Establish & validate equipment support item-specific operational upgrade/repair process metrics
- 33. Align operational equipment support linked to supply with field-level contingency manoeuvre advocacy
- 34. Continue to evaluate equipment support condition-based upgrade/repair standards to focus resources where & when needed most
- 35. Refine integration across logistics efforts to improve equipment support platform-specific information sharing
- 36. Establish equipment support programme of record for initial capabilities to meet intent of field-level training
- 37. Create established equipment support concepts & capabilities to enhance sustainment efforts
- 38. Execute logistics-specific experimental framework to meet field-level equipment support operational requirements
- 39. Continue plans to implement logistics training strategy & standardise/update field-level equipment support curriculum
- 40. Create pre-deployment equipment support certification process/processes to enable mission success of manoeuvres

- 41. Match item-specific equipment support capacity with operational plans to meet contingency requirements
- 42. Continue to refine & implement innovative integration initiatives to enable equipment support platform-specific sustainment concepts
- 43. Examine utility of forward positioning logistics capabilities to support equipment support field-level units
- 44. Identify & implement force structure policy changes required to increase stability/cohesion of field-level equipment support units
- 45. Monitor & report on status of revisions to pre-deployment equipment support certification policy/processes
- 46. Provide as required overarching logistics update status of manoeuvres & implementation of equipment support sustainment policy
- 47. Establish/delineate functional responsibility for equipment support logistics tech & creation of future capabilities
- 48. Expand & refine logistics innovative tech interoperability capabilities to ensure integration of field-level equipment support intelligence
- 49. Update field-level sponsorship & responsibilities for equipment support to increase oversight to shape mission success requirements
- 50. Create equipment support plan to leverage other service training forums to enhance skills in joint logistics & integration of other functional command capabilities