

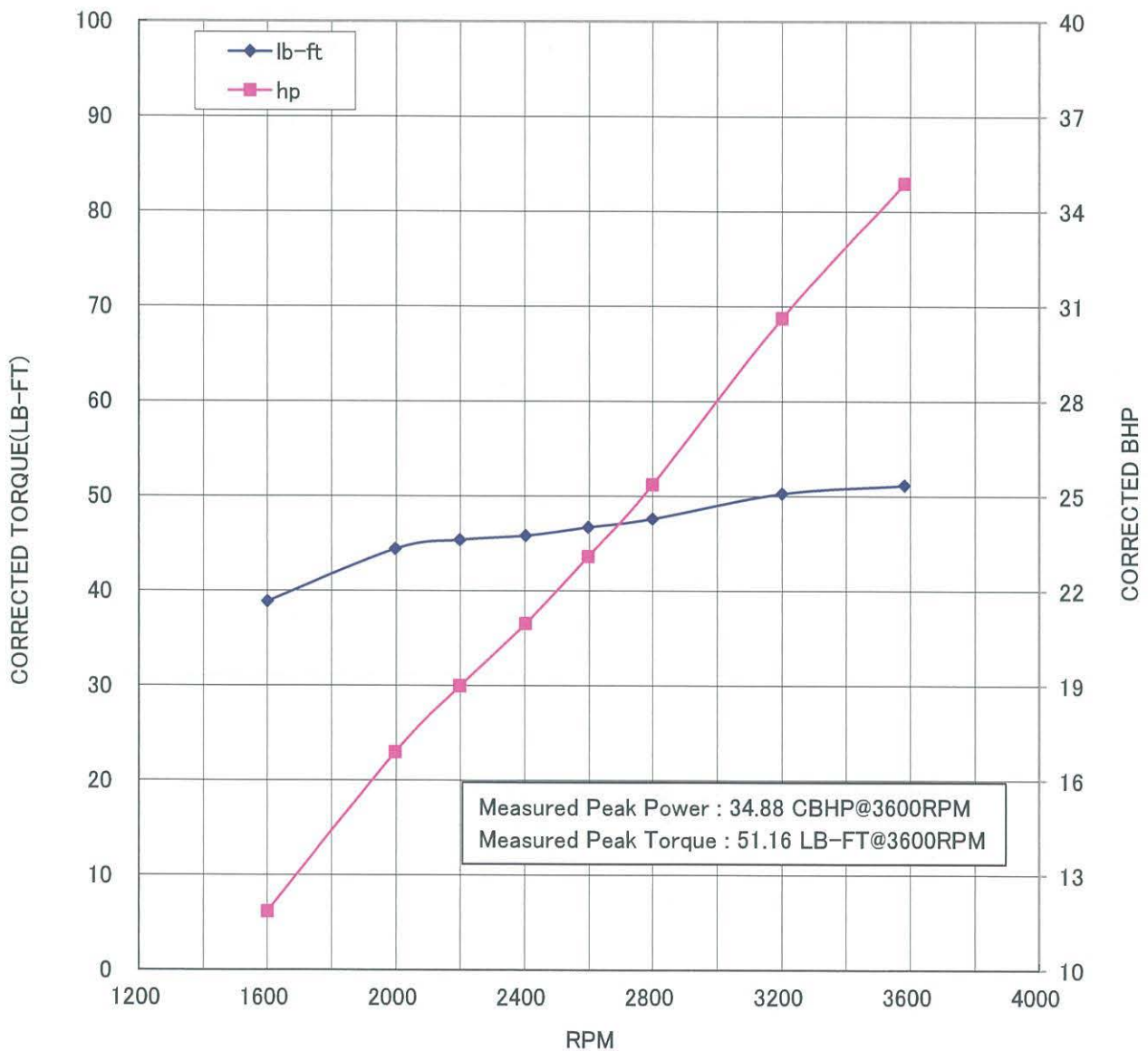
# Kawasaki General Purpose Engine Gross Power Data According to SAE J1995

## WOT ENGINE POWER PLOT



### Kawasaki General purpose engine

Engine model/version : FX820A  
Displacement : 822cc  
Configuration/Number of Cylinder : 90° V-2  
Valve Train : OHV 3Valve  
Engine serial number : A00019  
Test/run number : 126



Net Engine Power and Torque obtained in accordance with SAE J1349(AUG2004)  
and Certified in Accordance with SAE J2723(FEB2005)

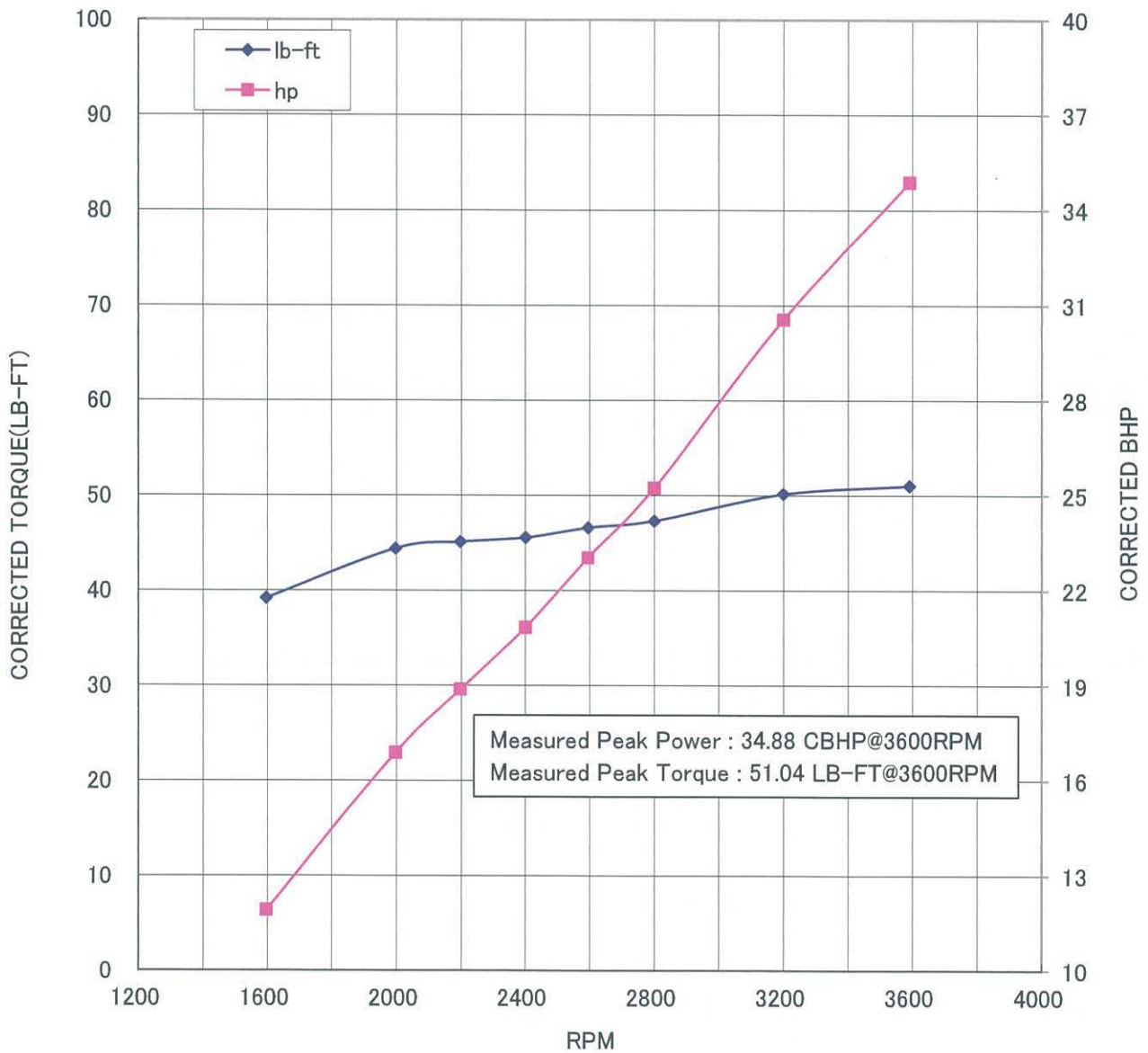
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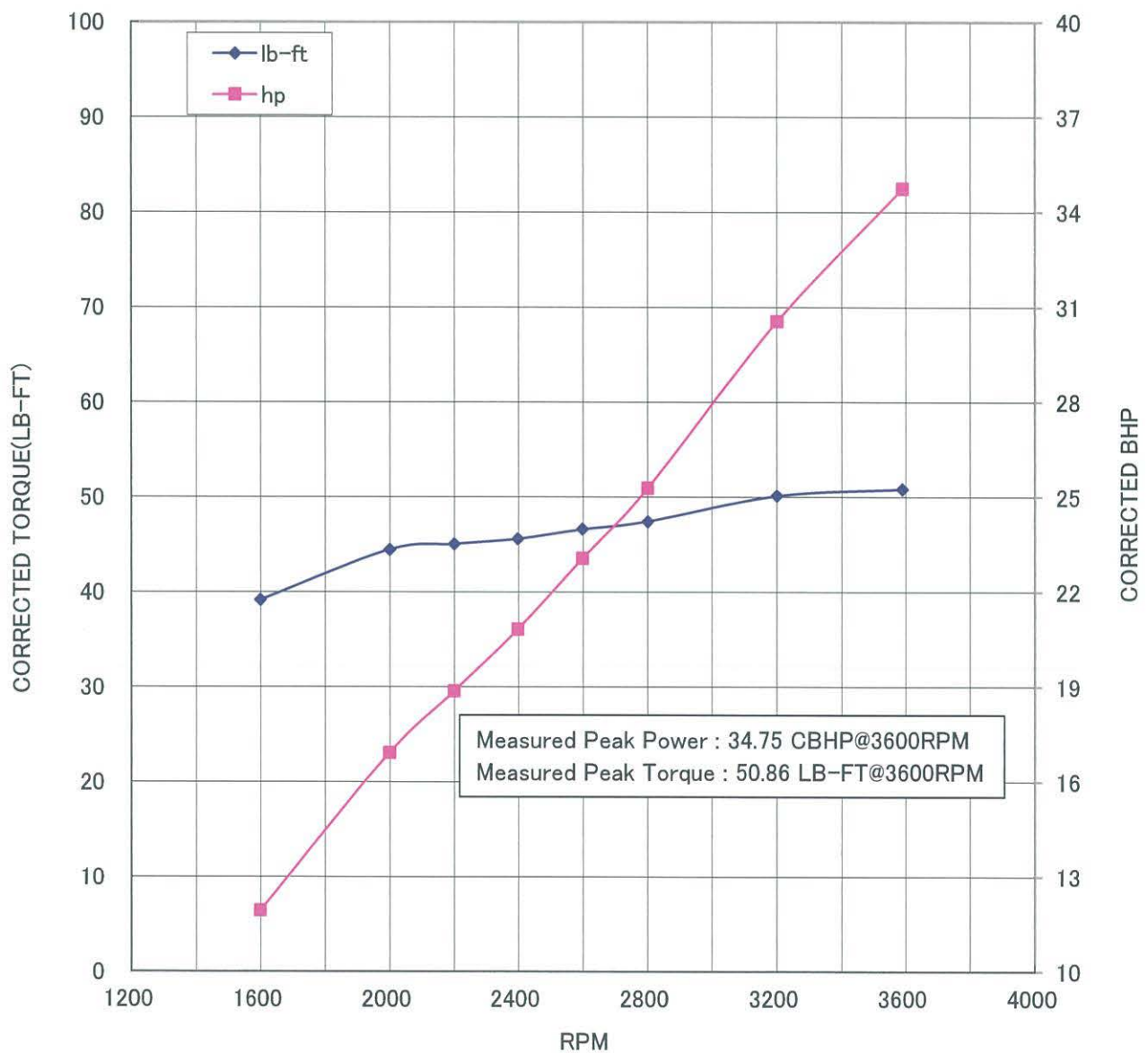
# Kawasaki General Purpose Engine Gross Power Data According to SAE J1995

## WOT ENGINE POWER PLOT



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Displacement : 822cc  
Configuration/Number of Cylinder : 90° V-2  
Valbe Train : OHV 3Valve  
Engine serial number : A00019  
Test/run number : 129



Net Engine Power and Torque obtained in accordance with SAE J1349(AUG2004)  
and Certified in Accordance with SAE J2723(FEB2005)

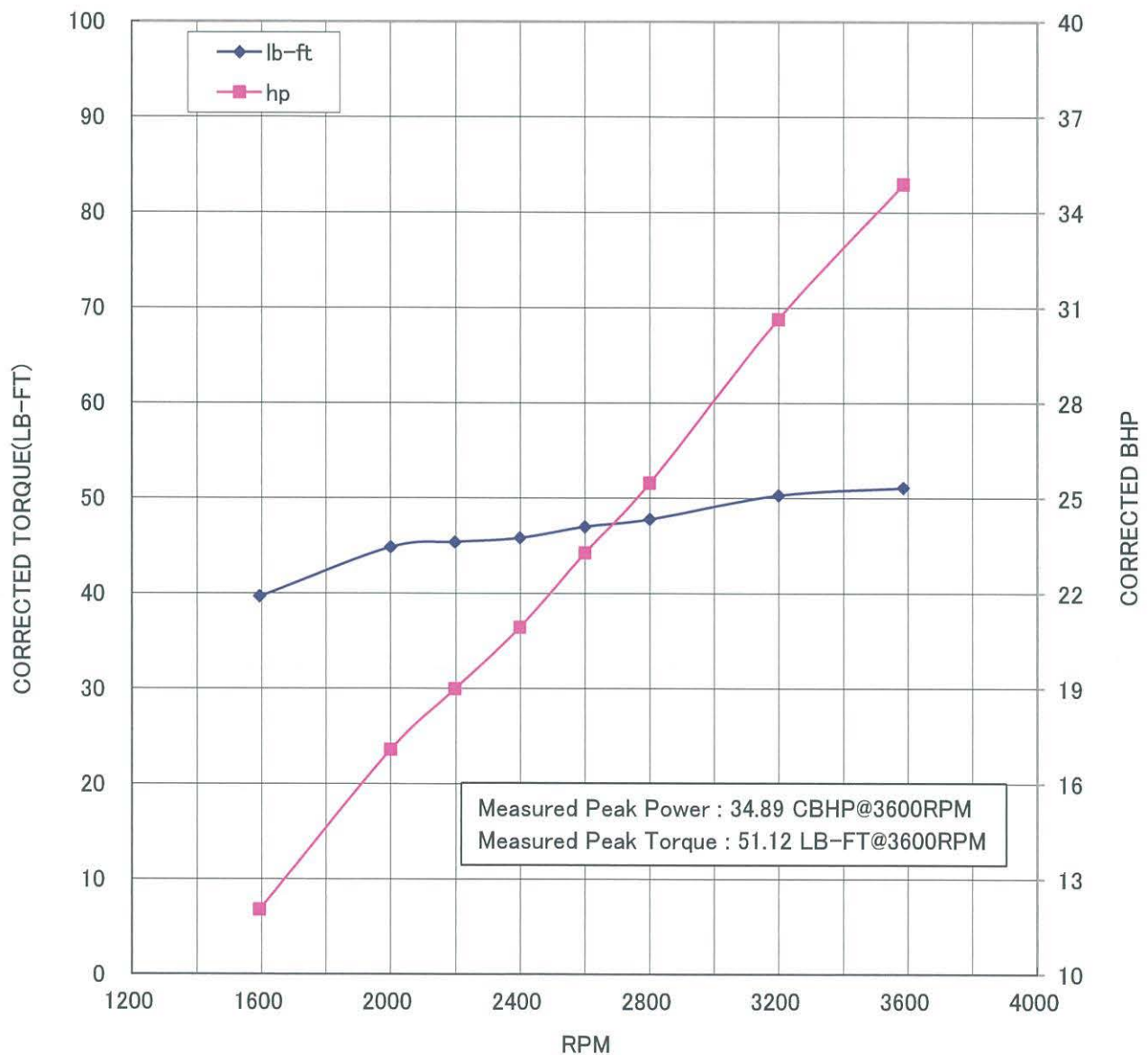
# Kawasaki General Purpose Engine Gross Power Data According to SAE J1995

## WOT ENGINE POWER PLOT



### Kawasaki General purpose engine

Engine model/version : FX820A  
Displacement : 822cc  
Configuration/Number of Cylinder : 90° V-2  
Valve Train : OHV 3Valve  
Engine serial number : A00020  
Test/run number : 138



Net Engine Power and Torque obtained in accordance with SAE J1349(AUG2004)  
and Certified in Accordance with SAE J2723(FEB2005)

# Kawasaki General Purpose Engine Gross Power Data According to SAE J1995



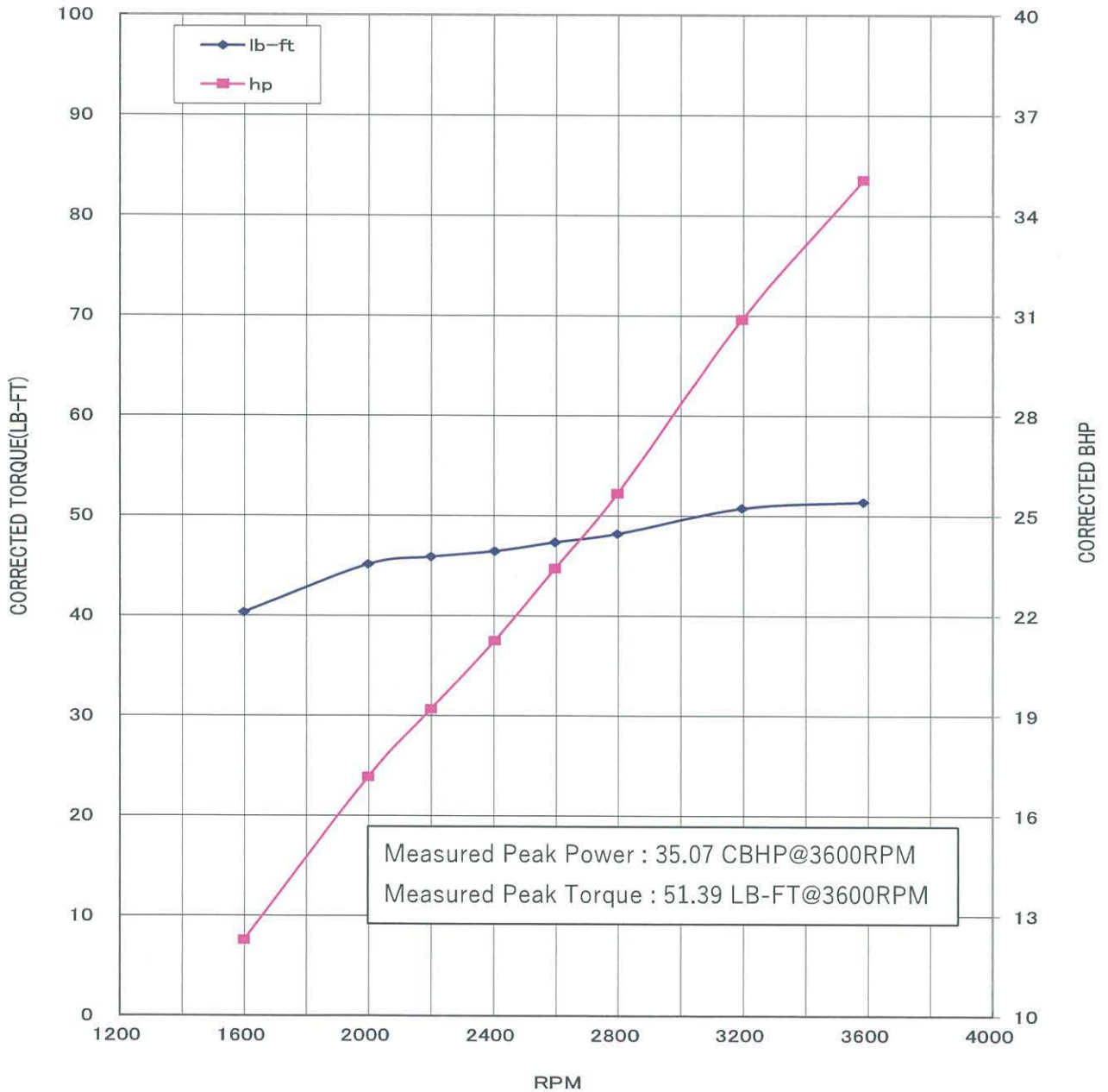
## WOT ENGINE POWER PLOT

### Kawasaki General purpose engine

Engine model/version : FX820A  
Displacement : 822cc  
Configuration/Number of Cylinder : 90°V-2  
Valbe Train : OHV 3Valve  
Engine serial number : A00021  
Test/run number : 156

April 26, 2022

*A. R. Welzijn*



Net Engine Power and Torque obtained in accordance with SAE J1349(AUG2004)  
and Certified in Accordance with SAE J2723(FEB2005)