

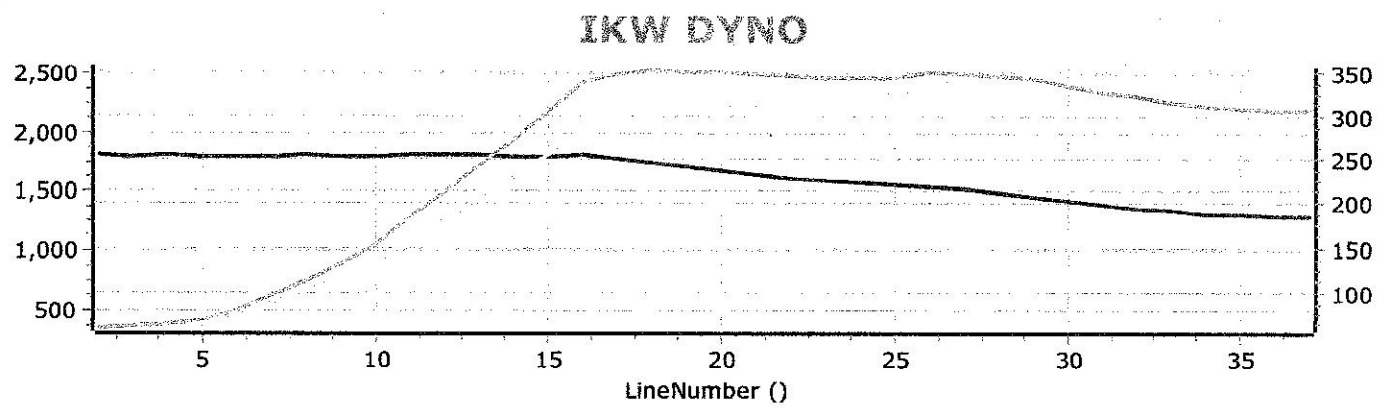
# Inland Kenworth, Inc.

8314 W. Roosevelt St.  
Tolleson, AZ. 85353  
602-258-7791

"Everything you need to succeed!"

Name	MAVRERIK EQUIPMENT	Vehicle Serial No.	850830	Work Order	AZ96580
Engine Make	DIETROIT	Engine ID	06R0525458	Dyno Operator	19
Engine Model	S60	Engine Rating			

Operator Notes: Default test notes go here...  
Other Comments:



EngSpd (RPM) - 20160812 131132   
  DynoTrq (lb-ft) - 20160812 131132  
 CorrVehPwr (hp) - 20160812 131132

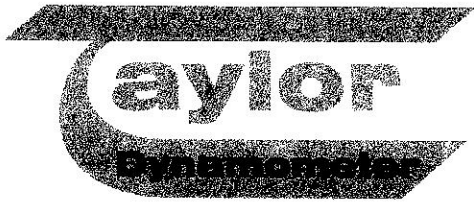
DynPro2 - Taylor Dynamometer, Inc.

EngSpd (RPM)	DynoTrq (lb-ft)	CorrVehPwr (hp)	eOilP (psi)	eCoolantT (Deg F)	BlowP (inH2O)
Slip Test					
1801	345	59	53.5	172	0.8
1798	361	61	53.0	173	0.8
1802	375	64	53.0	173	0.9
1799	403	68	53.0	174	0.8
1795	471	80	52.0	174	1.0
1799	572	97	51.5	174	1.0
1800	660	112	52.0	174	1.1
1796	771	130	52.5	174	1.1



**DynPro<sub>2</sub>**  
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Test was performed on: 08/12/2016  
File: 20160812 131132



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EngSpd (RPM)	DynoTrq (lb-ft)	CorrVehPwr (hp)	eOilP (psi)	eCoolantT (Deg F)	BlowP (inH2O)
1797	905	153	52.5	174	1.4
1800	1092	185	51.5	175	1.9
1800	1251	212	51.5	176	2.2
1802	1438	244	51.0	176	2.3
1799	1617	274	51.5	176	2.7
1799	1804	306	50.5	176	3.2
1804	1988	338	50.0	175	3.5
1776	2080	348	50.5	175	3.4
1744	2144	352	49.0	175	3.5
1707	2182	351	49.5	176	3.5
1671	2216	349	49.5	176	3.5
1636	2251	347	49.5	176	3.5
1608	2277	345	49.5	176	3.5
1590	2290	343	49.0	177	3.6
1574	2310	342	48.5	177	3.8
1563	2333	344	47.5	178	3.8
1542	2404	349	48.0	177	3.9
1517	2441	349	47.0	177	3.8
1485	2462	344	47.0	178	3.8
1451	2514	344	46.5	178	3.6
1414	2511	334	46.0	179	3.4
1380	2525	328	45.5	178	3.1
1356	2529	323	45.0	179	2.8
1332	2517	316	44.0	180	2.5
1311	2529	312	44.5	180	2.3
1296	2527	309	44.0	180	2.0
1290	2524	307	44.0	180	2.0
1290	2531	307	44.0	181	1.9



## DynPro<sub>2</sub>

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