

EA12-005

CHRYSLER

12-13-2012

Enclosure 3 – Public

1984-1992 XJ

Lawsuits and Claims

SUMMARY OF INPUTS RELATED TO 1984 THROUGH 1992 JEEP CHEROKEE/WAGONEER (XJ) VEHICLES

	Name	VIN	Field Reports (EAA Reports)	CAIR	Lawsuit	Claim	Notice	
1.		1JCMT754XHT0			√			
2.		1J4FJ58S0ML			√			
3.		1JCMT783XJ		√				
4.		1J4FJ58S3NL		√ (2)		√		
5.		1J4FJ28S4ML			√			
6.		1J4FT38L4KL			√			
7.		1JCWB7812GT			√			
8.		1JCMR7833HT			√			
9.		1JCUX7813FT			√			
SUBTOTALS			Field Reports (EAA Reports)	CAIR	Lawsuit	Claim	Notice	VOQ Inputs (Name)
			0	2 VINs (also was a claim)	7	1	0	0
TOTAL 9 unique inputs			9 unique VINs					

T sec	XCP1 ft	YCP1 ft	PSI1 deg	XCT3 ft	YCT3 ft	PSI3TM deg	XCP2 ft	YCP2 ft	PSI2 deg
0	6	151	270	8.5	-135	267	7	-47	272
0.034	6	146.512	270	8.5	-135	267	7.017	-47.498	272
0.067	6	142.156	270	8.5	-135	267	7.034	-47.982	272
0.1	6	137.8	270	8.5	-135	267	7.051	-48.466	272
0.134	6	133.312	270	8.5	-135	267	7.069	-48.964	272
0.167	6	128.956	270	8.5	-135	267	7.085	-49.448	272
0.2	6	124.6	270	8.5	-135	267	7.102	-49.932	272
0.233	6	120.244	270	8.5	-135	267	7.119	-50.415	272
0.267	6	115.756	270	8.5	-135	267	7.137	-50.914	272
0.3	6	111.4	270	8.5	-135	267	7.154	-51.397	272
0.333	6	107.044	270	8.5	-135	267	7.17	-51.881	272
0.367	6	102.556	270	8.5	-135	267	7.188	-52.379	272
0.4	6	98.2	270	8.5	-135	267	7.205	-52.863	272
0.433	6	93.844	270	8.5	-135	267	7.222	-53.347	272
0.467	6	89.356	270	8.5	-135	267	7.239	-53.845	272
0.5	6	85	270	8.5	-135	267	7.256	-54.329	272
0.533	6	80.644	270	8.5	-135	267	7.273	-54.813	272
0.567	6	76.156	270	8.5	-135	267	7.29	-55.311	272
0.6	6	71.8	270	8.5	-135	267	7.307	-55.795	272
0.633	6	67.444	270	8.5	-135	267	7.324	-56.278	272
0.666	6	63.088	270	8.5	-135	267	7.341	-56.762	272
0.7	6	58.6	270	8.5	-135	267	7.358	-57.26	272
0.733	6	54.244	270	8.5	-135	267	7.375	-57.744	272
0.766	6	49.888	270	8.5	-135	267	7.392	-58.228	272
0.8	6	45.4	270	8.5	-135	267	7.409	-58.726	272
0.833	6	41.044	270	8.5	-135	267	7.426	-59.21	272
0.866	6	36.688	270	8.5	-135	267	7.443	-59.694	272
0.899	6	32.332	270	8.5	-135	267	7.46	-60.177	272
0.933	6	27.845	270	8.5	-135	267	7.478	-60.676	272
0.966	6	23.499	270	8.5	-135	267	7.494	-61.159	272
0.999	6	19.168	270	8.5	-135	267	7.511	-61.643	272
1.033	6	14.731	270	8.5	-135	267	7.529	-62.141	272
1.066	6	10.449	270	8.5	-135	267	7.546	-62.625	272
1.099	6	6.192	270	8.5	-135	267	7.563	-63.109	272
1.133	6	1.831	270	8.5	-135	267	7.58	-63.607	272
1.166	6	-2.377	270	8.5	-135	267	7.597	-64.091	272
1.199	6	-6.56	270	8.5	-135	267	7.614	-64.575	272
1.233	6	-10.844	270	8.5	-135	267	7.631	-65.073	272
1.266	6	-14.977	270	8.5	-135	267	7.648	-65.557	272
1.299	6	-19.086	270	8.5	-135	267	7.665	-66.04	272
1.332	6	-23.17	270	8.5	-135	267	7.682	-66.524	272
1.366	6	-27.352	270	8.5	-135	267	7.699	-67.022	272
1.399	6	-31.387	270	8.5	-135	267	7.716	-67.506	272
1.432	6	-35.396	270	8.5	-135	267	7.733	-67.99	272
1.466	6	-39.502	270	8.5	-135	267	7.75	-68.488	272
1.499	6	-43.462	270	8.5	-135	267	7.767	-68.972	272
1.532	6	-47.397	270	8.5	-135	267	7.784	-69.456	272

1.566	6	-51.426	270	8.5	-135	267	7.802	-69.954	272
1.599	6	-55.312	270	8.5	-135	267	7.818	-70.438	272
1.632	5.996	-59.105	270.066	8.5	-135	267	7.84	-70.992	272.123
1.665	5.964875	-62.414	270.151	8.5	-135	267	7.8974	-72.029	273.062
1.699	5.881264	-64.937	270.607	8.5	-135	267	8.0327	-74.002	275.989
1.732	5.774461	-67.084	271.479	8.5	-135	267	8.2049	-76.192	278.655
1.767	5.665828	-69.275	272.34	8.5	-135	267	8.31478	-78.428	279.222
1.8	5.566349	-71.382	273.099	8.5	-135	267	8.42958	-80.589	281.729
1.833	5.470533	-73.467	273.784	8.5	-135	267	8.55094	-82.739	284.282
1.867	5.376546	-75.591	274.415	8.5	-135	267	8.68624	-84.94	286.983
1.9	5.289274	-77.63	274.957	8.5	-135	267	8.82728	-87.063	289.684
1.933	5.205663	-79.645	275.43	8.5	-135	267	8.9798	-89.172	292.468
1.967	5.123883	-81.698	275.847	8.5	-135	267	9.14872	-91.328	295.422
2	5.048206	-83.667	276.184	8.5	-135	267	9.3242	-93.404	298.369
2.033	4.976801	-85.613	276.455	8.5	-135	267	9.50952	-95.464	301.388
2.066	4.908447	-87.536	276.661	8.5	-135	267	9.70632	-97.506	304.473
2.1	4.842535	-89.493	276.806	8.5	-135	267	9.9187	-99.59	307.715
2.133	4.782115	-91.369	276.882	8.5	-135	267	10.13436	-101.595	310.917
2.166	4.725357	-93.222	276.893	8.5	-135	267	10.35904	-103.579	314.169
2.2	4.670431	-95.107	276.838	8.5	-135	267	10.5993	-105.603	317.565
2.233	4.621607	-96.913	276.719	8.5	-135	267	10.8412	-107.546	320.9
2.266	4.575834	-98.696	276.535	8.5	-135	267	11.08966	-109.468	324.27
2.299	4.534334	-100.456	276.287	8.5	-135	267	11.34468	-111.369	327.668
2.333	4.495275	-102.245	275.961	8.5	-135	267	11.61364	-113.303	331.195
2.366	4.461098	-103.958	275.579	8.5	-135	267	11.87932	-115.157	334.639
2.399	4.430583	-105.649	275.13	8.5	-135	267	12.14992	-116.989	338.099
2.433	4.40312	-107.366	274.599	8.5	-135	267	12.43282	-118.851	341.677
2.466	4.379928	-109.01	274.023	8.5	-135	267	12.70998	-120.635	345.16
2.499	4.359788	-110.631	273.392	8.5	-135	267	12.9896	-122.394	348.649
2.533	4.34209	-112.278	272.698	8.5	-135	267	13.27824	-124.181	352.248
2.566	4.326832	-113.853	271.997	8.51764	-135.032	266.601	13.59095	-125.862	355.295
2.599	4.312795	-115.406	271.288	8.58946	-135.245	265.2908	13.97401	-127.355	355.992
2.632	4.298758	-116.937	270.592	8.60206	-135.762	264.3728	14.37667	-128.551	352.6201
2.666	4.283501	-118.489	269.904	8.52394	-136.477	263.5588	14.8646	-129.3179	347.2826
2.699	4.267633	-119.972	269.274	8.42314	-137.166	262.9108	15.10798	-130.6305	342.1709
2.732	4.251765	-121.431	268.663	8.30974	-137.847	262.2923	15.34958	-131.9151	337.1343
2.766	4.235898	-122.908	268.044	8.17744	-138.538	261.6755	15.59828	-133.209	332.0397
2.799	4.22064	-124.317	267.453	8.0338	-139.197	261.0918	15.83869	-134.4377	327.1993
2.832	4.205993	-125.701	266.871	7.87126	-139.846	260.5195	16.0797	-135.6398	322.474
2.866	4.190736	-127.101	266.282	7.6873	-140.501	259.9398	16.3284	-136.8498	317.743
2.899	4.181676	-128.436	265.719	7.5	-141.124	259.3853	16.57119	-138.0013	313.2958
2.932	4.041919	-129.4462	264.2678	7.37354	-141.681	257.4988	16.81574	-139.1275	309.0026
2.965	3.896614	-130.4563	262.8217	7.247079	-142.2332	255.5875	17.06149	-140.2311	304.8769
2.999	3.746736	-131.4665	261.3834	7.120619	-142.7821	253.6568	17.31789	-141.3453	300.8105
3.032	3.59334	-132.4767	259.9554	6.994158	-143.3292	251.7117	17.56896	-142.4049	297.0542
3.065	3.437554	-133.4868	258.5398	6.867698	-143.8757	249.7567	17.82359	-143.4446	293.4929
3.099	3.280548	-134.497	257.1388	6.741237	-144.4227	247.796	18.08887	-144.4963	290.0341
3.132	3.123521	-135.5072	255.7545	6.614777	-144.9715	245.8337	18.34883	-145.4987	286.8763
3.165	2.967671	-136.5173	254.389	6.488317	-145.523	243.8737	18.61056	-146.4851	283.8861
3.199	2.814171	-137.5275	253.0444	6.361856	-146.0784	241.9201	18.8788	-147.4901	280.9255
3.232	2.664149	-138.5377	251.723	6.235396	-146.6388	239.9772	19.13402	-148.4566	278.1063

3.265	2.518664	-139.5478	250.4271	6.108935	-147.2057	238.0495	19.38154	-149.4164	275.2939
3.298	2.378693	-140.558	249.1596	5.982475	-147.7804	236.142	19.62018	-150.3695	272.4644
3.332	2.245116	-141.5682	247.9232	5.856014	-148.3644	234.2604	19.85585	-151.3453	269.5118
3.365	2.118706	-142.5783	246.7213	5.729554	-148.9599	232.4114	20.07258	-152.2851	266.6026
3.398	2.000127	-143.5885	245.5576	5.603093	-149.5689	230.6028	20.27865	-153.2169	263.6431
3.432	1.889935	-144.5987	244.4363	5.476633	-150.1945	228.8442	20.47821	-154.1688	260.54
3.465	1.788577	-145.6088	243.3625	5.350173	-150.8402	227.1482	20.66	-155.0833	257.4757
3.498	1.6964	-146.619	242.3421	5.223712	-151.5108	225.531	20.82994	-155.9872	254.3601
3.532	1.577578	-147.3455	240.8942	5.148603	-152.1312	224.4381	20.9916	-156.907	251.0986
3.565	1.427243	-147.8034	239.1143	5.120557	-152.6895	223.789	21.13668	-157.787	247.886
3.598	1.277501	-148.2588	237.4566	5.090961	-153.2547	223.1631	21.26991	-158.6536	244.6313
3.631	1.128785	-148.711	235.8997	5.06001	-153.8249	222.5607	21.3913	-159.5055	241.3356
3.665	0.9815	-149.1591	234.4294	5.027897	-154.398	221.9819	21.50441	-160.3668	237.9019
3.698	0.836026	-149.6022	233.0352	4.994816	-154.9721	221.4268	21.60211	-161.1855	234.5355
3.731	0.692726	-150.0392	231.7096	4.960962	-155.5452	220.8955	21.68916	-161.9856	231.1394
3.765	0.551946	-150.4691	230.447	4.926527	-156.1151	220.3882	21.76732	-162.7909	227.6134
3.798	0.414023	-150.8905	229.2431	4.891707	-156.6799	219.9049	21.83246	-163.5511	224.1661
3.831	0.279283	-151.3022	228.0947	4.856694	-157.2374	219.4458	21.88694	-164.2899	220.7005
3.865	0.14805	-151.7027	226.9993	4.821684	-157.7856	219.0108	21.93372	-165.0287	217.1106
3.898	0.020643	-152.0907	225.9552	4.786869	-158.3224	218.6	21.96924	-165.7209	213.6108
3.931	-0.102619	-152.4645	224.9609	4.752444	-158.8456	218.2135	21.99589	-166.3892	210.0996
3.964	-0.221415	-152.8225	224.0158	4.718603	-159.3532	217.8512	22.01366	-167.0321	206.5793
3.998	-0.335422	-153.1633	223.1194	4.68554	-159.843	217.5131	22.02431	-167.6685	202.945
4.031	-0.444309	-153.4853	222.2716	4.653448	-160.3129	217.1992	22.02668	-168.2582	199.411
4.064	-0.54774	-153.7869	221.4727	4.622522	-160.7608	216.9095	22.02195	-168.8186	195.8747
4.098	-0.645367	-154.067	220.7232	4.592956	-161.1846	216.6438	22.0101	-169.3684	192.2301
4.131	-0.736831	-154.3242	220.0242	4.564943	-161.5822	216.402	21.99293	-169.8716	188.6927
4.164	-0.82176	-154.5576	219.3769	4.538677	-161.9514	216.1842	21.97102	-170.3442	185.1587
4.198	-0.899766	-154.7663	218.783	4.514353	-162.2903	215.99	21.9426	-170.8008	181.5209
4.231	-0.97044	-154.9499	218.2444	4.492164	-162.5967	215.8194	21.91181	-171.2121	177.9949
4.264	-1.033353	-155.1079	217.7637	4.472304	-162.8687	215.6723	21.87687	-171.5928	174.4757
4.297	-1.088053	-155.2403	217.3439	4.454968	-163.1042	215.5484	21.83956	-171.9416	170.9657
4.331	-1.134057	-155.3473	216.9883	4.440349	-163.3011	215.4476	21.7987	-172.2678	167.3633
4.364	-1.170854	-155.4293	216.7014	4.428641	-163.4577	215.3695	21.75785	-172.5553	163.8931
4.397	-1.197894	-155.4868	216.4882	4.420038	-163.5718	215.3141	21.7158	-172.8135	160.4674
4.431	-1.214589	-155.5207	216.3548	4.414734	-163.6416	215.2811	21.67317	-173.0572	157.036
4.464	-1.220303	-155.5317	216.3084	4.412923	-163.6653	215.2701	21.63231	-173.2755	153.8474
4.497	-1.220303	-155.5317	216.3084	4.412923	-163.6653	215.2701	21.59264	-173.4805	150.8128
4.531	-1.220303	-155.5317	216.3084	4.412923	-163.6653	215.2701	21.55237	-173.6762	147.851
4.564	-1.220303	-155.5317	216.3084	4.412923	-163.6653	215.2701	21.51506	-173.8519	145.139
4.597	-1.220303	-155.5317	216.3084	4.412923	-163.6653	215.2701	21.47953	-174.0143	142.5934
4.63	-1.220303	-155.5317	216.3084	4.412923	-163.6653	215.2701	21.44519	-174.1647	140.2142
4.664	-1.220303	-155.5317	216.3084	4.412923	-163.6653	215.2701	21.41203	-174.3058	137.9399
4.697	-1.220303	-155.5317	216.3084	4.412923	-163.6653	215.2701	21.38183	-174.4296	135.9073
4.73	-1.220303	-155.5317	216.3084	4.412923	-163.6653	215.2701	21.35341	-174.5428	134.0468
4.764	-1.220303	-155.5317	216.3084	4.412923	-163.6653	215.2701	21.32676	-174.6466	132.3128
4.797	-1.220303	-155.5317	216.3084	4.412923	-163.6653	215.2701	21.30307	-174.7371	130.808
4.83	-1.220303	-155.5317	216.3084	4.412923	-163.6653	215.2701	21.28116	-174.8143	129.4788
4.864	-1.220303	-155.5317	216.3084	4.412923	-163.6653	215.2701	21.26162	-174.8836	128.2943
4.897	-1.220303	-155.5317	216.3084	4.412923	-163.6653	215.2701	21.24504	-174.9395	127.3242
4.93	-1.220303	-155.5317	216.3084	4.412923	-163.6653	215.2701	21.23142	-174.9847	126.5319

4.963	-1.220303	-155.5317	216.3084	4.412923	-163.6653	215.2701	21.22017	-175.0193	125.9174
4.997	-1.220303	-155.5317	216.3084	4.412923	-163.6653	215.2701	21.21129	-175.0433	125.4694
5.03	-1.220303	-155.5317	216.3084	4.412923	-163.6653	215.2701	21.20537	-175.0566	125.2152
5.062	-1.220303	-155.5317	216.3084	4.412923	-163.6653	215.2701	21.203	-175.0593	125.1354



#271

K10 # 74500

IMPORTANT
Do not use this lift to lift a vehicle that is not designed to be lifted by this lift. Always use proper lifting technique. Always use proper tie-down technique. Always use proper tie-down technique.





#271

F-13 62
#271

R.O.#
74509



#271

#271

#271

CHARGER



#271





#271



#271  F-13

#









Thunderbird

#271

#271

F-13

#271

7-917
KODER



K-97
Bonnie

#271

Thunderbolt

#271 CAF-13

#271



K. 97
Ronnie

Thunderbird

#271







F-13 62
#271

#271

RO #
74509

F-13 62
#271



K0 #
74509

F-13 62
#271

EXIT



1509

RO # 74509

271





2011
71450

F-11

#



F-1

20 H
07450

#

KELLY
TIGER



KELLY

CHRYSLER



#271

#271

#271



#27

4-11





#27

27





271





























01-1782

VICTOR









A12-005- Chrysler -011656

18 7:37 AM



18 7:38 AM



A12-005- Chrysler -011658

18 7:38 AM



EA12-005- Chrysler -011659

18 7:38 AM



#347

EA12-005- Chrysler -011660

18 8:05 AM



EA12-005-Chrysler-011661

18 8:06 AM



EA12-005- Chrysler -011662

18 8:08 AM



18 8:08 AM



EA12-005- Chrysler -011664

18 8:08 AM



EXIT

#

18 8:08 AM

EA12-005- Chr 06



EA12-005- Chrysler -011666

18

8:10 AM



EA12-005- Chrysler -011667

18 8:21 AM



EA12-005- Chrysler -011668

18 8:21 AM



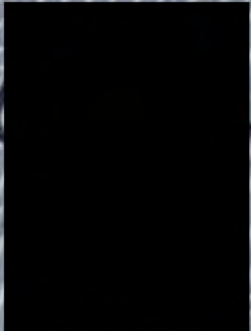
EA12-005- Chrysler -01166

18 8:21 AM



EA12-005- Chrysler -011670

18 8:21 AM



WE
PRO
C&W

EA12-005- Chrysler -011671

18 8:22 AM



EA12-005- Chrysler -011672

18 8:22 AM



EA12-005- Chrysler -011673

18 8:22 AM



Freddie



Freddie

HECKER
TOW



EA12-005- Chrysler -011675

18 8:22 AM



Hard Rock
CAFE
ORLANDO

4

EA12-005- Chrysler -011676

18 8:24 AM



EA12-005- Chrysler -011677

18 8:25 AM



EA12-005- Chrysler -011678

18 8:25 AM



EA12-005- Chrysler -011679

18 8:25 AM



EA12-005- Chrysler -011680

18

8:26 AM



18 8:26 AM



EA12-005- Chrysler -011682

18 8:26 AM



EATC005-Chrysler-011683

18 8:26 AM



EA12-005- Chrysler -011684

18 8:26 AM



EA12-005- Chrysler -011685

18 8:26 AM



EA12-005- Chrysler -011686

18 8:28 AM



EA12-005- Chrysler -011687

18 8:28 AM



EA12-005- Chrysler -011688

18 8:28 AM



EA12-005- Chrysler -011689

18 8:28 AM



EA12-005- Chrysler -011690

18 8:28 AM



EA12-005-Chrysler-011691

18 8:29 AM



EA12-005- Chrysler -011692

18 8:29 AM



#347

EA12-005- Chrysler -011693

18 8:29 AM



#347

EA12-005-Chrysler-011094

18 8:29 AM



EA12-005- Chrysler -011695

18 8:31 AM



EA12-005-Chrysler-011696

18 8:32 AM



EA12-005- Chrysler 0116 7

18 8:33 AM



EA12-005- Chrysler -011698

18 8:33 AM



EA12-005- Chrysler -011699

18 8:34 AM



EA12-005- Chrysler -011700

18 8:34 AM



EA12-005-Chrysler_011701

18 8:34 AM



EA12-005- Chrysler -011702

18 8:34 AM



EA12-005- Chrysler -011703

18 8:35 AM



EA12005 Chrysler -011704

18 8:35 AM



EA12-005- Chrysler -011705

18 8:35 AM

NISSAN



EA12-005-Chrysler-011706

18 8:37 AM



18 8:38 AM



NISSAN

18 8:38 AM

11708



EA12-005- Chrysler -011709

18 8:39 AM



MISSISSAUGA

E: 12-005 Chrysler 011710

18 8:39 AM



EA12-005 ser-011711

18 8:39 AM



EA12-005- Chrysler -011712

18 8:40 AM



EA12-005- Chrysler -011713

18 8:40 AM



EA12-005-Chrysler-011714

18 8:40 AM



18 8:40 AM



EA12-005- Chrysler -011716

18 8:41 AM



EA12-005- Chrysler -011717

18 8:42 AM



EA12-005- Chrysler -011718

18 8:42 AM



EA12-005- Chrysler -011719

18 8:42 AM



EA12-005- Chrysler -011720

18 8:42 AM



EA12-005- Chrysler -011721

18 8:42 AM



EA12-005- Chrysler -011722

18 8:42 AM



EA12-005- Chrysler -011723

18 8:43 AM



EA12-005- Chrysler -011724

18

8:43 AM



EA12-005- Chrysler -011725

18 8:43 AM



EA12-005-Chrysler-011726

18 8:43 AM



EA12-005- Chrysler -011727

18 8:44 AM



EA12-005- Chrysler -011728

18 8:44 AM



EA12-005- Chrysler -011729

18 8:48 AM



EA12-005- Chrysler -011730

18 8:51 AM



EA12-005- Chrysler -011731

18 8:51 AM



EA12-005- Chrysler -011732

18 8:52 AM



EA12-005- Chrysler -011733

18 8:52 AM



EA12-005- Chrysler -011734

18 8:53 AM



EA12-005- Chrysler -011735

18 8:53 AM



EA12-005-Chrysler-011736

18 8:54 AM

NISSAN

3



EA12-005- Chrysler -011737

18 8:55 AM



EA12-005- Chrysler -011738

18 8:56 AM



EA12-005- Chrysler -011739

18 8:56 AM



EA12-005- Chrysler -011740

18 8:56 AM



3

FIRE

EA12-005-Chrysler-011741

18 8:57 AM





EA12-005- Chrysler -011743

18 8:58 AM



EA12-005- Chrysler -011744

18

8:58 AM



EA12-005-Chrysler-011745

18 8:58 AM



EA12-005- Chrysler -011746

18 8:59 AM