



# PeacockOne - Kayenne K-Frame I/O

Input #	Truck	Show	Input #	Truck	Show	Input #	Truck	Show	Input #	Truck	Show	Output #	Truck	Output #	Truck
1	CAM 1		49	CAM 49		97	EVS 7-3		145	EVS 22-2		1	PROGRAM	49	SWR AUX 7
2	CAM 2		50	CAM 50		98	EVS 7-4		146	EVS 22-3		2	PGM B	50	SWR AUX 8
3	CAM 3		51	CAM 51		99	EVS 8-1		147	EVS 23-1		3	PGM C (CLN)	51	SWR AUX 9
4	CAM 4		52	CAM 52		100	EVS 8-2		148	EVS 23-2		4	PGM D	52	SWR AUX 10
5	CAM 5		53	CAM 53		101	EVS 8-3		149	EVS 23-3		5	P/P PVW A	53	SWR AUX 11
6	CAM 6		54	CAM 54		102	EVS 9-1		150	EVS 24-1		6	SWITCHED PVW	54	SWR AUX 12
7	CAM 7		55	CAM 55		103	EVS 9-2		151	EVS 24-2		7	M/E-1 PGM	55	SWR AUX 13
8	CAM 8		56	CAM 56		104	EVS 9-3		152	EVS 24-3		8	M/E-1 B	56	SWR AUX 14
9	CAM 9		57	CAM 57		105	EVS 10-1		153	EVS 24-4		9	M/E-1 C	57	SWR AUX 15
10	CAM 10		58	CAM 58		106	EVS 10-2		154	EVS 24-5		10	M/E-1 D	58	SWR AUX 16
11	CAM 11		59	CAM 59		107	EVS 10-3		155	EVS 24-6		11	M/E-1 PVW A	59	SWR AUX 17
12	CAM 12		60	CAM 60		108	EVS 11-1		156	EVS 25-1		12	M/E-2 PGM	60	SWR AUX 18
13	CAM 13		61	CAM 61		109	EVS 11-2		157	EVS 25-2		13	M/E-2 B	61	SWR AUX 19
14	CAM 14		62	CAM 62		110	EVS 11-3		158	EVS 25-3		14	M/E-2 C	62	SWR AUX 20
15	CAM 15		63	CAM 63		111	EVS 12-1		159	EVS 25-4		15	M/E-2 C	63	SWR AUX 21
16	CAM 16		64	CAM 64		112	EVS 12-2		160	EVS 25-5		16	M/E-2 PVW A	64	SWR AUX 22
17	CAM 17		65	CAM 65		113	EVS 12-3		161	EVS 25-6		17	M/E-3 PGM	65	SWR AUX 23
18	CAM 18		66	CAM 66		114	EVS 13-1		162	K2 SUM 1		18	M/E-3 B	66	SWR AUX 24
19	CAM 19		67	CAM 67		115	EVS 13-2		163	K2 SUM 2		19	M/E-3 C	67	SWR AUX 25
20	CAM 20		68	CAM 68		116	EVS 13-3		164	K2 SUM 3		20	M/E-3 D	68	SWR AUX 26
21	CAM 21		69	CAM 69		117	EVS 14-1		165	K2 SUM 4		21	M/E-3 PVW A	69	SWR AUX 27
22	CAM 22		70	CAM 70		118	EVS 14-2		166	K2 SUM 5		22	M/E-4 PGM	70	SWR AUX 28
23	CAM 23		71	EVS 1-1		119	EVS 14-3		167	K2 SUM 6		23	M/E-4 B	71	SWR AUX 29
24	CAM 24		72	EVS 1-2		120	EVS 15-1		168	K2 SUM 7		24	M/E-4 C	72	SWR AUX 30
25	CAM 25		73	EVS 1-3		121	EVS 15-2		169	K2 SUM 8		25	M/E-4 D	73	SWR AUX 31A
26	CAM 26		74	EVS 1-4		122	EVS 15-3		170	FONT 1 F		26	M/E-4 PVW A	74	SWR AUX 31B
27	CAM 27		75	EVS 2-1		123	EVS 16-1		171	FONT 1 K		27	S2 PGM	75	S2 SWR AUX 1
28	CAM 28		76	EVS 2-2		124	EVS 16-2		172	FONT 2 F		28	S2 PGM B	76	S2 SWR AUX 2
29	CAM 29		77	EVS 2-3		125	EVS 16-3		173	FONT 2 K		29	S2 PGM C (CLN)	77	S2 SWR AUX 3
30	CAM 30		78	EVS 2-4		126	EVS 17-1		174	FONT 3 F		30	S2 PGM D	78	S2 SWR AUX 4
31	CAM 31		79	EVS 3-1		127	EVS 17-2		175	FONT 3 K		31	S2 P/P PVW A	79	S2 SWR AUX 5
32	CAM 32		80	EVS 3-2		128	EVS 17-3		176	FONT 4 F		32	S2 SW PVW	80	S2 SWR AUX 6
33	CAM 33		81	EVS 3-3		129	EVS 18-1		177	FONT 4 K		33	S2 M/E-2 PGM	81	S2 SWR AUX 7
34	CAM 34		82	EVS 3-4		130	EVS 18-2		178	FONT 4 K		34	S2 M/E-2 B	82	S2 SWR AUX 8
35	CAM 35		83	EVS 4-1		131	EVS 18-3		179	FONT 5 F		35	S2 M/E-2 C	83	S2 SWR AUX 9
36	CAM 36		84	EVS 4-2		132	EVS 19-1		180	FONT 5 K		36	S2 M/E-2 D	84	S2 SWR AUX 10
37	CAM 37		85	EVS 4-3		133	EVS 19-2		181	FONT 6 F		37	S2 M/E-2 PVW A	85	STILL 1
38	CAM 38		86	EVS 4-4		134	EVS 19-3		182	FONT 6 K		38	S2 M/E-3 PGM	86	STILL 2
39	CAM 39		87	EVS 5-1		135	EVS 20-1		183	K2 SUM 1		39	S2 M/E-3 B	87	STILL 3
40	CAM 40		88	EVS 5-2		136	EVS 20-2		184	K2 SUM 2		40	S2 M/E-3 C	88	STILL 4
41	CAM 41		89	EVS 5-3		137	EVS 20-3		185	K2 SUM 3		41	S2 M/E-3 D	89	STILL 5
42	CAM 42		90	EVS 5-4		138	EVS 19-1		186	K2 SUM 4		42	S2 M/E-3 PVW A	90	STILL 6
43	CAM 43		91	EVS 6-1		139	EVS 19-2		187	K2 SUM 5		43	SWR AUX 1	91	STILL 7
44	CAM 44		92	EVS 6-2		140	EVS 19-3		188	K2 SUM 6		44	SWR AUX 2	92	STILL 8
45	CAM 45		93	EVS 6-3		141	EVS 21-1		189	K2 SUM 7		45	SWR AUX 3	93	STILL 9
46	CAM 46		94	EVS 6-4		142	EVS 21-2		190	K2 SUM 8		46	SWR AUX 4	94	STILL 10
47	CAM 47		95	EVS 7-1		143	EVS 21-3		191	BLACK		47	SWR AUX 5	95	eDPM A
48	CAM 48		96	EVS 7-2		144	EVS 22-1		192	BARS		48	SWR AUX 6	96	eDPM C