









	-----SPIRIT-----		-----SPIRIT LE-----		-----SPIRIT R/T-----		-----SPIRIT ES-----		
	AADH41	AADH41	AADH41	AADH41	AADH41	AADH41	AADH41	AADH41	
	W EDM	W EFA	W EDM	W EDT	W EFA	W EDS	W EDT	W EFA	
	TOTAL		TOTAL		TOTAL		TOTAL		
MAE CALIF EMISSION PKG	7.2	3.9	6.4	2.3	9.5	1.2	6.5	6.9	
NAF HI-ALT EMISS PKG	2.3	2.4	2.3	1.5	1.2	2.5	1.9	2.1	
NBC FED EMISS VEH FOR CAL	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
NBC WITH EVAP CONTRL SYS	2.2	100.0	1.6	100.0	100.0	100.0	100.0	100.0	
NDA CATALYTIC CONVERTER	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
NFZ TANK - 16 GAL.	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
NHM AUTO SPEED CONTRL	99.1	99.7	99.2	100.0	100.0	100.0	100.0	100.0	
RAA TOTAL RADIOS	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
RAL RADIO - AM/FM/XX/ETR	79.2	50.3	72.0	39.8	9.1	26.1	14.1	28.8	
RAN RADIO AM/FM-PRM CASS	20.8	49.7	28.0	51.0	12.9	14.1	13.2	13.2	
RAV RADIO AM/FM-STD CASS	9.1	9.3	9.2	87.1	85.9	51.3	35.6	36.5	
RAY RADIO ULTIMATE SOUND	99.1	99.7	99.2	12.9	14.1	48.7	48.1	56.1	
RCD STEREO 2 SPEAKER SYS	99.1	99.7	99.2	82.4	84.5	51.3	51.9	55.3	
RCE INFINITY SPEAKER SYS	100.0	100.0	100.0	17.6	14.5	100.0	100.0	100.0	
SBA FIRM FEEL PWR STRNG	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
SBB FIRM FEEL PWR STRNG	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
SCK LUXURY STEERING WHEL	99.8	99.1	99.7	98.8	99.6	100.0	100.0	100.0	
SCL LEATHER STEERING WHL	.2	.9	.3	1.2	.4	100.0	100.0	89.5	
SDA NORMAL DUTY SUSP	99.1	99.7	99.2	100.0	100.0	100.0	100.0	100.0	
SDC SUSP-FIRM FEEL	99.1	99.7	99.2	100.0	100.0	100.0	100.0	100.0	
SDE SUSP-SPECIAL SPORT	99.1	99.7	99.2	100.0	100.0	100.0	100.0	100.0	
SDF SOFT RIDE SUSPENSION	99.1	99.7	99.2	100.0	100.0	100.0	100.0	100.0	
SUA TILT STEERING COLUMN	99.1	99.7	99.2	100.0	100.0	100.0	100.0	100.0	
AHC GOVERNMENT BID	99.1	99.7	99.2	100.0	100.0	100.0	100.0	100.0	
TIRES									
TBB CONVENTIONAL SPARE	9.6	22.8	12.9	24.4	21.2	22.1	22.5	22.5	
TBC COMPACT SPARE TIRE	90.4	77.2	87.1	76.1	78.8	77.9	77.6	77.6	
TJB P185/70 R14 SBR BSM	55.1	41.5	41.5	79.0	82.4	80.1	14.4	14.4	
TKH P195/70 R14 BSM A/S	25.6	70.5	36.7	1.0	74.1	80.1	65.5	65.5	
TKJ P195/70 R14 BSM A/S	17.8	28.1	20.3	10.5	8.2	4.4	5.6	5.6	
TKS P195/70 R14 BSM A/S	1.5	1.4	1.5	9.5	17.6	15.5	14.5	14.5	
TPE P205/60VR15 SBR BSM	99.9	99.9	99.9	90.5	82.4	84.5	85.5	85.5	
TPX P205/60 R15 SBR RBL	99.9	99.9	99.9	90.5	82.4	84.5	85.5	85.5	
WHEELS & WHEEL COVERS									
W38 14X5.5 BLACK WHEEL	99.9	99.9	99.9	90.5	82.4	84.5	85.5	85.5	
W39 15X6.0 STYLD ALUM WL	99.9	99.9	99.9	90.5	82.4	84.5	85.5	85.5	
W40 15X6.0 TURBO STAR AL	99.9	99.9	99.9	90.5	82.4	84.5	85.5	85.5	
W41 15X6.0 EUROCAST II S	99.9	99.9	99.9	90.5	82.4	84.5	85.5	85.5	
W42 WHL COVER CLASS II	99.9	99.9	99.9	90.5	82.4	84.5	85.5	85.5	
W43 WHL COVER CLASS II	99.9	99.9	99.9	90.5	82.4	84.5	85.5	85.5	
AXLE RATIOS									



	-----SPIRIT-----		-----SPIRIT LE-----		-----SPIRIT R/T-----		-----SPIRIT ES-----	
	AADH41	AADH41	AADP41	AADP41	AADP41	AADS41	AADK41	AADX41
	W EDM	W EFA	W EDM	W EDT	W EFA	W EDS	W EDT	W EFA
PM4 CLARET RED PEARL CT	17.3	15.1	13.0	1.2	16.0	15.2	25.0	22.6
PM9 BLACK CHERRY PRL CT	11.7	13.8	8.2	8.2	8.8	48.2	44.7	22.8
PRB INDY RED CC			12.9	20.0	15.5	35.6	14.2	52.4
PM4 LT CHAMPAGNE CC MET	12.6	14.6	11.7	31.5	26.4			12.5
PM7 BRIGHT WHITE CC	28.8	24.5	31.7	23.5	3.8			52.4
PM8 BLACK CC	1.4	2.7	3.5	3.5	3.8			12.5
PM9 SPECIAL ORDER PAINT	.1	.1						

COMBINATIONS

	-----SPIRIT-----		-----SPIRIT LE-----		-----SPIRIT R/T-----		-----SPIRIT ES-----	
	AADH41	AADH41	AADP41	AADP41	AADP41	AADS41	AADK41	AADX41
	W EDM	W EFA	W EDM	W EDT	W EFA	W EDS	W EDT	W EFA
A/C & 5-SPD MAN TRANS	1.8		1.4		74.4	100.0	39.7	4.2
A/C & 3-SPD AUTO TRANS	97.4	19.1	73.3	99.9	6.5	100.0	59.7	6.3
A/C & 4-SPD AUTO TRANS	7.2	3.9	4.7	9.5	2.3		2.7	89.5
A/C & CALIF EMISSIONS			6.4	.5	1.9		4.7	2.4
A/C & HI-ALT EMISSIONS	2.3	2.4	2.3	1.2	1.9	2.1	4.4	1.8
A/C & FED EMIS FOR CALIF						11.5		.5

SPRING GROUPS

	-----SPIRIT-----		-----SPIRIT LE-----		-----SPIRIT R/T-----		-----SPIRIT ES-----	
	AADH41	AADH41	AADP41	AADP41	AADP41	AADS41	AADK41	AADX41
	W EDM	W EFA	W EDM	W EDT	W EFA	W EDS	W EDT	W EFA
Z09 REAR SPRNG GRP IX	44.5	99.3	58.1	37.2	55.9	44.5	44.4	4.7
Z12 REAR SPRNG GRP XII	55.5	.7	41.9	62.8	43.1	66.5	55.6	95.3
Z14 REAR SPRNG GRP XIV	38.8		29.2	8.2	1.0			4.7
Z57 LEFT FRT SPRNG GRP	55.1	62.7	57.0	6.1	24.4	54.5	56.9	6.0
Z58 LEFT FRT SPRNG GRP	6.0	2.4	13.1	4.0	71.9	45.5	42.5	11.9
Z59 LEFT FRT SPRNG GRP			.6	1.2	3.6			82.1
Z62 LEFT FRT SPRNG GRP								82.1
Z75 RIGHT FRNT SPRNG GRP	43.4	90.8	32.6	16.4	96.3	100.0	95.3	89.0
Z76 RIGHT FRNT SPRNG GRP	55.9	9.2	64.5	83.6	3.7		4.2	11.0
Z77 RIGHT FRNT SPRNG GRP	.8		2.9	12.9	2.9			
Z78 RIGHT FRNT SPRNG GRP								

STATE EMISSIONS

	-----SPIRIT-----		-----SPIRIT LE-----		-----SPIRIT R/T-----		-----SPIRIT ES-----	
	AADH41	AADH41	AADP41	AADP41	AADP41	AADS41	AADK41	AADX41
	W EDM	W EFA	W EDM	W EDT	W EFA	W EDS	W EDT	W EFA
602 - ALASKA	.1	3.2	6.1	8.0	5.4	5.5	2.2	.3
605 - CALIFORNIA	7.0	1.6	1.2	.4	1.4	8.4	.8	2.2
607 - CONNECTICUT	1.1	1.1	.4	1.1	.7	.5	.3	.8
608 - DELAWARE	.2							.6
609 - WASH. D.C.								
614 - ILLINOIS	5.5	7.0	5.9	3.1	5.0	4.2	2.2	4.9
620 - MAINE	.5	.3	.5	.1	.4		.3	.2
MAINE - W A/C	.5	.3	.5	.1	.4		.3	.2
621 - MARYLAND	6.5	6.2	6.4	11.5	5.1	1.5	1.4	2.2
622 - MASSACHUSETTS	2.4	1.9	2.3	2.3	1.7	1.6	1.8	2.2
MASS - EDM & DDM								
MASS - EDM & DGC								
MASS - EDS & DDV	2.3		1.8	2.3	1.7	1.6	.4	1.6

REPORT NO: 1297 RP04 SUPL: 01  
 PROGRAM NO: ASPM330Z  
 REPORTING THRU: NOVEMBER 1992

OPTION & ACCESSORY COUNTING SYSTEM  
 DODGE SPIRIT - AAD 1992 U.S. DOMESTIC SHIPMENTS  
 FOR MODEL YEAR: 1992 MARKET: U

DATE: 12-04-92  
 TIME: 10:13:14  
 PAGE: 1746

	-----SPIRIT----->			-----SPIRIT LE----->			-----SPIRIT R/T----->			-----SPIRIT ES----->				
	AADH41	AADH41	AADH41	AADP41	AADP41	AADP41	AADP41	AADP41	AADS41	AADS41	AADS41	AADX41	AADX41	AADX41
	W EDM	W EFA	TOTAL	W EDM	W EDT	W EFA	TOTAL	W EDM	W EFA	TOTAL	W EDM	W EFA	TOTAL	
MASS - EDI & DDM														
MASS - EDI & DGC														
MASS - EFA & TGL														
MASS - EFA & DGM														
629 - NEVADA	.3	1.6	.14			1.1	.8						1.5	
630 - NEW HAMPSHIRE	.6	.2	.3	.4		.6	.3						.1	
631 - NEW JERSEY	3.2	6.8	4.1	1.9	3.5	4.5	4.0	3.1	.6	1.1	1.4	.6	.6	
633 - NEW YORK	7.4	8.9	7.8	6.5	2.4	5.8	5.9	2.6	1.4	3.4	6.1	3.4	3.1	
639 - PENNSYLVANIA	5.3	9.0	6.2	7.1	8.2	9.8	9.3	4.7	5.3	7.2	5.3	5.4	5.5	
640 - RHODE ISLAND	.4	.6	.4			.7	.5						7.0	
644 - TEXAS	4.9	3.7	4.6	1.5	2.4	4.1	3.6	3.7	2.2	3.3	2.2	3.8	3.2	
646 - VERMONT	.3	.4	.4	.1	1.2	.5	.5				.8	.3	3.6	
647 - VIRGINIA	.3	.4	.4	.5		2.6	2.2	1.6	1.9	1.9	.3	1.9	.3	
648 - WASHINGTON STATE	2.8	3.4	2.9	.5	4.7	1.4	1.2				.3	1.8	1.9	
650 - WISCONSIN	2.4	2.3	2.4	3.4		2.9	3.0	3.7	1.9	2.8	1.9	2.8	2.7	