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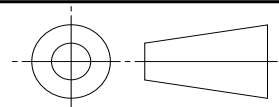
REV. B	FEDERAL SUPPLY CLASS 5306	
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SAE AS9914	SAENORM.COM : Click to view the full PDF of as9914b	
CUSTODIAN: E-25		THIRD ANGLE PROJECTION 
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SAE Aerospace An SAE International Group		AEROSPACE STANDARD BOLT, MACHINE - DOUBLE HEXAGON EXTENDED WASHER HEAD, PD SHANK, STEEL AMS6322, CADMIUM PLATED, .190-32 UNJF-3A
SAE AS9914		REV. B

TABLE 1 – DASH NUMBERS AND DIMENSIONS

PART NO.	L	K	APPROX WEIGHT LB/100
MS9914-03	.302-.322	.072-.092	.65
MS9914-04	.365-.385	.072-.092	.69
MS9914-05	.428-.448	.072-.092	.73
MS9914-06	.490-.510	.072-.092	.77
MS9914-07	.552-.572	.072-.092	.81
MS9914-08	.615-.635	.072-.092	.85
MS9914-09	.678-.698	.072-.092	.89
MS9914-10	.740-.760	.072-.120	.93
MS9914-11	.802-.822	.122-.182	.97
MS9914-12	.865-.885	.185-.245	1.01
MS9914-13	.928-.948	.248-.308	1.05
MS9914-14	.990-1.010	.310-.370	1.09
MS9914-15	1.052-1.072	.372-.432	1.13
MS9914-16	1.115-1.135	.435-.495	1.17
MS9914-17	1.178-1.198	.498-.558	1.21
MS9914-18	1.240-1.260	.560-.620	1.25
MS9914-19	1.302-1.322	.622-.682	1.29
MS9914-20	1.365-1.385	.685-.745	1.33
MS9914-21	1.428-1.448	.748-.808	1.38
MS9914-22	1.490-1.510	.810-.870	1.42
MS9914-23	1.552-1.572	.872-.932	1.45
MS9914-24	1.615-1.635	.935-.995	1.50
MS9914-25	1.678-1.698	.998-1.058	1.54
MS9914-26	1.740-1.760	1.060-1.120	1.56
MS9914-27	1.802-1.822	1.122-1.182	1.61
MS9914-28	1.865-1.885	1.185-1.245	1.66
MS9914-29	1.928-1.948	1.248-1.308	1.70
MS9914-30	1.990-2.010	1.310-1.370	1.74
MS9914-31	2.115-2.135	1.435-1.495	1.82
MS9914-32	2.240-2.260	1.560-1.620	1.90
MS9914-33	2.365-2.385	1.685-1.745	1.98
MS9914-34	2.490-2.510	1.810-1.870	2.06
MS9914-35	2.615-2.635	1.935-1.995	2.14
MS9914-36	2.740-2.760	2.060-2.120	2.22
MS9914-37	2.865-2.885	2.185-2.245	2.30
MS9914-38	2.990-3.010	2.310-2.370	2.38
MS9914-39	3.115-3.135	2.435-2.495	2.46
MS9914-40	3.240-3.260	2.560-2.620	2.54
MS9914-41	3.365-3.385	2.685-2.745	2.62
MS9914-42	3.490-3.510	2.810-2.870	2.70
MS9914-43	3.615-3.635	2.935-2.995	2.78
MS9914-44	3.740-3.760	3.060-3.120	2.86
MS9914-45	3.865-3.885	3.185-3.245	2.94