

SC 20098

D1-12.0

Matrix Vector Multiply 1 - Format Controlled Decimal

0000	b0000'	Lo of H1-11.0
0001	y0127'	
0002	y0052'	
0003	y0053'	
0004	y0119'	
0005	y0120'	
0006	y0128'	
0007	b0036'	1 at 29
0008	a0000'	alpha + 2
0009	y0058'	alpha + 3
0010	a0046'	1 at 29
0011	y0020'	alpha + 4
0012	a0036'	1 at 29
0013	y0029'	alpha + 5
0014	a0036'	1 at 29
0015	y0018'	alpha + 6
0016	a0036'	1 at 29
0017	y0103'	alpha + 7
0018	b0000'	Lo of c
0019	y0129'	Co
0020	b0000'	ij
0021	h0047'	i at 23 and j at 29
0022	m0044'	1 at 6
0023	a0129'	Co
0024	y0037'	Co + i
0025	b0047'	i at 23 and j at 29
0026	e0048'	xz0063
0027	h0060'	j ctr. at 29
0028	s0036'	1 at 29
0029	a0000'	Bo
0030	y0104'	Bo + j-1
0031	a0046'	1 at 29

0032	y0114'	Bo + j	
0033	s0060'	j	
0034	u0057'		
0035	xz0001'	1 at 29	
0036	xz0001'	1 at 29	
0037	h0000'	Co + i	
0038	b0060'	j ctr.	
0039	a0054'	Loc. of Ai -1,1	
0040	y0054'		
0041	a0113'	1 at 29	
0042	y0121'		
0043	u0105'		
	,0000005'		
0044	02000000'	1 at 6	
0045	00000000'		
0046	00000004'	1 at 29	
0047	00000000'	temp for ij	
0048	000000wj'	mask	
0049	a0114'	Bo + j	
0050	y0122'		
0051	u0116'		
0052	r0000'		
0053	u0000'		enter H1-11.0
0054	p0000'	Ail	
0055	m0000'	Bll	
0056	u0121'		
0057	y0055'	Bo	
0058	b0000'	Ao	
0059	u0040'		
0060	z0000'	j ctr. at 29	
0061	z0000'		
0062	b0113'	1 at 29	
0063	a0129'		

0100	y0129'		
0101	s0037'	Co + i	
0102	t0038'		
0103	u0000'	exit	
0104	n0000'	N[Bo+j-1]	
0105	b0055'		
0106	a0035'	l at 29	
0107	y0122'		
0108	u0052'		
0109	z0000'		
0110	z0000'		
0111	z0000'		
0112	z0000'		
0113	xz0001'	l at 29	
0114	n0000'	Bo + j	
0115	z0000'		
0116	b0121'		
0117	a0046'	l at 29	
0118	y0121'		
0119	r0000'		
0120	u0000'		enter H1-11.0
0121	p0000'	Aij	
0122	n0000'	Bil	
0123	xe0000'		
0124	b0122'		
0125	s0104'	N[Bo+j-1]	
0126	t0049'		
0127	r0000'		
0128	u0000'		enter H1-11.0
0129	h0000'	Cil	
0130	xe0000'		
0131	u0062'		
	.0000000'		